Fundamentals, Function, and Form

# Fundamentals, Function, and Form 

Theory and Analysis of Tonal Western Art Music

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## Preface

## How to use this book

This book was written and designed with a number of different types of study in mind. The topics included, for example, correspond with the content covered in a typical undergraduate music theory sequence, but this book is also suitable for independent study. The chapters are sequenced to provide a sense of logical flow from rudimentary ideas to more conceptually complex subjects. Newcomers, then, will likely benefit from reading through the chapters in order. At the same time, every attempt has been made to keep individual chapters coherent on their own while directing the reader to elaborations on certain topics elsewhere in the book whenever necessary. This will allow instructors to group the chapters in a number of different ways to match the pacing of their own courses while also accommodating advanced students looking to review only certain topics.

As with most analytical disciplines in the humanities, there are innumerable approaches to studying music theory. Similarly, there are often multiple ways to hear and analyze a particular passage. For the most part, this book conforms with mainstream ideas and vocabularies, but alternative terminologies and interpretations are included in offset informational asides where appropriate.

One of the underlying goals of this book is to demonstrate the extraordinary connectedness of analysis and actual musical experience. To accomplish this, we have included hundreds examples from actual compositions to demonstrate-and in some cases problematize-the ideas discussed herein. An individual's facility with analyzing different types of music will affect both their experience as a listener and their sensitivity as a performer. Likewise, one's development as a performer will be a tremendous aid in their ability to analyze music quickly and in a manner that is consistent with actual experience. It is far too easy to lose track of the audible when studying music theory, focusing only on memorizing lists of conventions and the accompanying terminology. To forge an active connection between analysis, performance, and listening, then, the reader is encouraged to pay close attention to every musical example included in the text. Readers should listen carefully to the musical sounds and the way they relate to one another by either playing/singing the examples themselves or by listening to the audio recordings included in the online version of the book.

Also included in each chapter are a number of activities and exercises designed to deepen the reader's understanding of the various ideas and concepts described in the text. It is highly recommended that the student not only complete each exercise as it comes up but to refrain from moving on before completely understanding the reasons for the correct answers. Hints and solutions to questions are therefore provided. In the online version of this text the exercises, hints, and answers are embedded in the body of each chapter; in the print version they are collected in Appendices B, C, and D.

Although the compositional and analytical exercises included here will provide a great deal of valuable practice experience, instructors and self-guided students are recommended to supplement these chapters with assignments of their own. Many such resources are available for free online. See, for example, Kyle Gullings's "Open Education Resources for Undergraduate Music Theory" (https://jmtp.appstate.edu/open-educational-resources-undergraduate-music-theory) published by the Journal of Music Theory Pedagogy.

## Acknowledgements

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The project was never deployed for its original purpose and Dr. Mount began revising, reformatting, and supplementing the texts in 2016, transforming the material into an OER music theory textbook with Open SUNY Textbooks. In developing this book for publication, Allison Brown (Digital Publishing Services Manager at the Milne Library, SUNY Geneseo) was instrumental. Her expertise in digital publishing and her patience in accommodating all of this book's idiosyncratic requirements were indispensable. This process was also facilitated by its inclusion in a pilot program through Rebus Community, and we are likewise grateful to Zoe Wake Hyde and Apurva Ashok for their generosity and ongoing input on every step of the digital publishing process. We are also deeply indebted to Dr. Benjamin Graf, Dr. William Pfaff, Dr. Toby Rush, and Dr. Rachel Short, peer reviewers whose tireless attention to detail and extensive feedback helped strengthen this book in every regard.

Much of the labor involved in producing a book such as this lies in finding suitable examples to demonstrate the various topics at hand. In this regard, we are indebted to the work of Dr. Timothy Cutler (Cleveland Institute of Music) whose Internet Music Theory Database was most helpful. In revising the initial texts for publication as a textbook, we have endeavored to help rebalance the canon of composers represented in traditional discussions of tonal Western art music and theory. Around half of the examples included in this book are by women or composers of color. Molly Murdock and Ben Parsell have made great progress on this front and we are grateful for the inspirational groundwork they have provided through their site Music Theory Examples by Women.

## Introduction

A frequently repeated-and just as frequently misattributed-quotation states that "talking about music is like dancing about architecture." For those of us who have at some point felt moved by a piece of instrumental music, the message rings true: what sense is there in talking about music when music is already perfectly capable of expressive communication? And yet, many of us find it difficult to resist sharing our excitement for a particularly moving or exciting passage or work, even when we struggle to convey that which our instincts tell us is ineffable. Some will tell you that studying music theory will empower you with the ability to truly understand music and thereby speak knowingly of its deepest mysteries. This is a dubious-perhaps even dangerous-claim. It will, however, provide you with core concepts and a tailored vocabulary, encouraging you to engage with music in a new way and discuss it with new precision. In this way, music theory will help you project an image of competence and professionalism.

There exists on our planet a staggering diversity of musical cultures, styles, and techniques. So great is this variety that what one person may identify and experience as music, another may perceive to be utterly un-musical. To come up with one musical theory, a reduction of this complex mosaic to a singular activity, would be to diminish a remarkable human achievement. This textbook, therefore, will not attempt to provide an account of the inner workings of all music. Instead, it will focus on one particular group of styles among many: tonal Western art music, a historical tradition which many listeners, performers, composers, and educators continually elect to make an important part of their lives. Even if the works and styles included here are rather limited in scope compared to the vast bodies of music that exist and have existed in the past, the ideas discussed in this book will give you valuable insights into other styles and traditions with which you may be more or less familiar.

Although often presented as such, the concepts discussed in music theory textbooks and classes are not rules or laws that govern how music works or how it should be written, performed, and heard. They are instead, as the name of the field implies, theories, derived from observations regarding certain trends and tendencies in compositional practice. In this sense, music theory as we will come to know it is a sort of hands-on music history, an activity that lets us experience for ourselves how-or at least how we think-historical practitioners heard and understood their art. It is important to keep in mind, then, that the characteristics we may encounter in one composition or style may not be found in another. As musical tastes varied from year to year and place to place, so too did the conventions around which musical ideas and expressions were formulated. It is also important to keep in mind that as creative human beings we are welcome to accept or reject the inclinations of our predecessors in our own artistic endeavors. Outside of our pursuit of historical understanding, we should not become overly attached to any particular rule and should instead remain both curious and open minded.

## Overview

This book is organized into four parts. In the first of these we will describe how the rudimentary materials of tonal Western art music are organized and structured. These topics, though less theoretical than the rest of the book, will build a strong foundation and provide an essential vocabulary for the discussion that follows. We will begin by considering rhythm and meter, how musical sounds are arranged in time. From there we move to matters of pitch-the

[^0]relative "highness" or "lowness" of musical tones. We will discuss how pitches are arranged in scales, how scales project a sense of hierarchy among pitches in a key, and how different keys relate to one another.

Many practitioners of tonal Western art music consider diatonic polyphony-the simultaneous sounding of multiple independent melodies-to be the cornerstone of this particular tradition. In the second part of this book we will turn to discussing the ins and outs of how composers combine musical voices. Along the way we will elaborate on the various foundational concepts discussed earlier as it becomes necessary. These chapters will build to a discussion of functional harmony and the manner in which composers are able to convey a sense of narrative drama through musical sounds alone.

The ideas and examples discussed in the first two parts of this book will be, for the most part, limited to music that remains in a single key. Though pedagogically useful, such passages do not reflect the reality of most tonal music. Pieces that use only the pitches of a single key are, in fact, quite rare compared to those that do not. In the third part of this book we will turn our attention to the myriad ways composers hint at and move from key one to another. We will also discuss chromaticism, instances in which musical tones that are foreign to the key at hand are incorporated into melodies and harmonies of a passage. Here, we will expand our harmonic vocabulary to include names for a number of chromatic sonorities. We will observe how these entities function-or defy function!-and how they facilitate motion to unexpected and exciting musical destinations.

These discussions will culminate in the fourth part of this book: an introduction to the concept of musical form, the shape and structure of a composition and its constituent parts. Through form we will engage with the entirety of an artistic work: first and foremost the interaction of harmonic and thematic elements, but also such other musical dimensions as rhythm, meter, texture, and expression. Our discussions will initially address the hierarchical nature of various structures in tonal Western art music-how the smallest musical elements work together to form larger sections and even entire pieces-as well as the ways in which various composers exploit this. Our discussions will cover a variety of the most frequently discussed formal paradigms, beginning with short compositional models and building to larger and more complicated archetypes.

## Open educational resource

This textbook is an open educational resource (OER). It contributes to the small-but-growing body of openly licensed material available to music students, joining projects such as Open Music Theory in liberating the collectively inherited tradition of music theory. It is licensed under a Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International License and is therefore freely available to everyone without discrimination. Readers are welcome to copy and redistribute the material in any medium or format as well as remix, transform, and build upon it for non-commercial purposes so long as derivative versions of this work carry a compatible license. Source materials are available by downloading the XML version of the book with additional files (including notation files for all of the musical examples) at https://github.com/andremount/.

Like most textbooks, this is a work in progress. Readers are encouraged to send comments, suggestions, ideas, and other feedback to mountag@potsdam.edu. A changelog may be found at the end of the book.

## I. FUNDAMENTALS

## i. Introduction to Rhythm and Meter

## I.I Introduction

The duration of notes and silence-that is, how long a musical sound or pause is held-is an essential part of performing, composing, and experiencing music. Many of the chapters in this book are concerned primarily with matters of pitch: scales, intervals, and chords. But without a firm understanding of how these elements interact in time, they lose much of their meaning. Consider the following example in which the note durations of a well-known melody have been altered. See if you can identify the melody in its altered form.
(Don't worry if you are not yet familiar with musical notation! If you've never seen written music, try closing your eyes as you listen to the audio recording. Then open your eyes and try listening again. Many listeners find it easy enough to follow along visually with the score. Scan the music from left to right, moving from symbol to symbol as you hear each successive note in the recording.)

## Example 1-1.



Chances are, the melody seemed unfamiliar. Even though the pitches are the same and appear in the same order, the melody is virtually unrecognizable. The following example restores the notes to their original durations:

## Example 1-2. Henry Mancini, "The Pink Panther."



As you can see (and hear), the note durations and the manner in which they are organized make a big difference!
We use the words rhythm and meter to describe how music unfolds in time. In this chapter we will cover a number of rudimentary topics pertaining to rhythm and meter, beginning with the concept of the beat, and progressing through discussions of tempo, note values, and rests. We will conclude by looking at several more complex ways of notating rhythm.

Note: Several of the examples in this chapter include alternate audio recordings with click tracks added to clarify the beat. These have been omitted here, but like all of the examples in this and the remaining chapters, they are available in the online version of the book.

## I. 2 The beat

Central to both rhythm and meter is a musical characteristic referred to as the beat. A periodic-that is, regularly occurring-pulse that underlies a piece of music, the beat is something we have all experienced while listening. Virtually all Western music has an underlying pulse of this sort.

Listen to the following example while tapping along with your foot. Listen for a beat that is consistent throughout the excerpt. (Again, even if you are unfamiliar with all of the notation symbols, you should find it easy enough to follow along visually with the score.)

Example 1-3. Wolfgang Amadeus Mozart, Piano Sonata No. 13 in Bb major (K.333), III. Allegretto grazioso, mm. 1-16.


If you were unable to identify a steady pulse while listening to this example, try listening to it again. Being familiar with a piece of music helps a great deal in analyzing it, particularly with regards to rhythm and meter. You may find that even with just two listenings, you will be quite familiar with this excerpt. If you are still having difficulty, try listening to the second audio clip which adds a click track highlighting the beat.

As you became aware of the steady beat in the example above, chances are you noticed several things. For one, certain beats seem stronger than others. In this case, the beats alternate between strong beats and weak beats. For another, the actual music only rarely just follows the beat. There are many different note durations in this excerpt-some are equal to the beat while others are shorter or longer. These observations form the basis for distinguishing between rhythm and meter, though it is important to keep in mind that both of these concepts are closely interrelated.

Note: You may have found that as you were tapping along to the example above, you found that there were several different pulses happening at once. Not to worry! As we will discuss in a moment, meter consists of a hierarchical set of pulses. In other words, if you heard a pulse that was rather quick, it's likely that you were tuned into a division of the beat instead of the beat itself. Generally speaking, the beat of a piece of music occurs at a moderate pace: not too fast, not too slow.

### 1.3 Rhythm and meter

When we talk about meter, we refer to how the basic beats are grouped. In Example 1-3, we saw and heard how every other beat was emphasized: strong-weak-strong-weak-strong, etc. We refer to this type of beat grouping as a duple meter because the beats are grouped in twos: one strong and one weak. The following example shows the strong and weak beats in the first four measures of the same excerpt. As above, a click track has been added in the second audio recording. The higher pitched click corresponds with the strong beats while the lower pitched click corresponds with the weak beats.

Example 1-4. Analysis of Wolfgang Amadeus Mozart, Piano Sonata No. 13 in Bb major (K.333), II. Andante cantabile, mm. 1-4.


As you can see in the notation, the strong-weak groups are separated with vertical lines. Each group is referred to as a measure (or bar) and the vertical lines as measure lines (or bar lines). The word measure is abbreviated " $m$." and measures is abbreviated "mm."

Listening to a different piece of music, we may find that every third beat is emphasized: strong-weak-weak-strong-weak-weak, etc. This type of beat grouping would be referred to as a triple meter. The following excerpt is in a triple meter. If you listen to the audio clip with the click track in Example 1-5, you will notice that the clicks correspond with the strong-weak-weak-strong-weak-weak beat pattern: high-low-low-high-low-low.


Note: Did you notice that this excerpt does not begin on a strong beat? Instead, it begins with a partial measure called an anacrusis. This concept is explored in greater depth in Chapter 3. It is worth pointing out now, however, that these partial measures appearing at the beginning of a piece of music are not counted in the measure numbering. Hence, the excerpt above shows mm. 1-16 and not 1-17.

Compare Examples 1-4 and 1-5. Can you hear the difference in meter? Example 1-4 has the beats in groups of two while Example 1-5 has the beats in groups of three. Quadruple meters-those that organize the beats into groups of four-are also quite common. In fact, in Western music quadruple meter is the most common way of organizing the beat. The first beat of each group is generally the strongest. The third is also strong, but not quite as strong as the first. Beats two and four are relatively weak. The following example clarifies:

## Example 1-6.



Because it sorts the beat into groups of four with every other beat being relatively strong, quadruple meter can easily be mistaken for duple meter. Hearing the difference between the two, in other words, can be challenging. (In some cases, the difference is one of personal opinion based on how the listener experiences a particular piece of music.)

Being able to hear and distinguish between these three common meter types-duple, triple, and quadruple-is essential to your understanding of how music works in time. Chapter 3 and Chapter 4 discuss meter in greater depth.

Note: Besides duple, triple, and quadruple meters, you will occasionally come across other, more complex meters. With these meters, you may find the beats organized into groups of five, seven, or more pulses per measure. In this book, however, we will focus on only the most common meters: those that group beats into sets of two, three, or four.

Rhythm, on the other hand, refers to the variety of note and rest durations that appear in the context of the meter. Notes can last for any length of time: a note can last for an entire beat or even multiple beats. Notes can be shorter than a beat as well. Most of the notes in the excerpts above, for example, don't last an entire beat. The remainder of this chapter will be devoted to rhythmic durations and how to notate them.

## I. 4 Note and rest durations

The rhythm of a piece of music specifies how long each note or pause between notes should last. This is not to be confused with tempo, which refers to the rate of the underlying beat. Rhythm typically occurs in the context of a specific meter and either conforms to or works against the underlying pulse of the meter.

In written music, we use a number of different symbols to represent various note durations:
Example 1-7. Note values.


As their names imply, the durations of all of these note values are proportional to one another. The following chart shows these relationships more clearly:

Example 1-8. Proportional note durations.


As you can see, one whole note lasts as long as two half notes, one half note lasts as long as two quarter notes, eight sixteenth notes last as long as two quarter notes, and so on. Listen to the following example to hear the relationship between quarter notes and half notes. For every half note, we hear two evenly-spaced quarter notes:

## Example 1-9. Relative durations of quarter notes and half notes.



Each half note in Example 1-9 lasts exactly twice as long as each quarter note.
Notice that the symbols for quarter notes and eighth notes are quite similar-the only difference being the addition of the flag attached to the stem of the eighth note. Sixteenth notes have two flags. Shorter durations can be written by adding more flags to the stem: each additional flag divides the previous duration in half. (A thirty-second note, therefore, will have three flags, and so on.)

Note: Note durations longer than a whole note are possible as well. Double whole notes (written as a whole note with two vertical lines on either side: $\| \mathbf{O} \mid)$ last as long as two whole notes, but are not commonly used. We will discuss other ways of lengthening a note's duration momentarily.

Notes with flags (eighth notes, sixteenth notes, etc.) are sometimes connected by beams. This is done for a number of reasons-one of which, as discussed in Chapter 3 and Chapter 4 , is to clarify the meter of a given piece. The following example shows how a group of flagged notes is equivalent to the same number of beamed notes:

## Example 1-10.



$$
=
$$


$=$


As Example 1-10 demonstrates, separate notes with flags are heard and performed the same as if they were beamed together. Note that different durations can be beamed together as well, as in the third line of Example 1-10.

## See Appendix B for Activity 1-1

Any of the note values discussed above can represent the beat. A triple meter, for example, could consist of three quarter notes per measure just as easily as three eighth notes. This is discussed in greater detail in Chapter 3 and Chapter 4.

### 1.5 Rests

The symbols described in the previous section are used to write notes of varying duration. We also use a series of symbols to indicate varying lengths of rests (or pauses) in music. The following example shows the note values from Example 1-7 and the corresponding rests:

## Example 1-11. Rest values.



Each of the rest values in Example 1-11 lasts as long as the corresponding note value, and all of the proportional relationships still apply. Note the similarity between eighth-note and sixteenth-note rests with their corresponding note symbols. Both rests consist of a diagonal slash with the same number of flags as found in the note symbols. (A thirty-second-note rest, therefore, would have three small flags attached to a diagonal slash.)

Note: Whole-note rests and half-note rests look very similar and it is easy to confuse the two. Both are written on the staff within the third space from the bottom. One way to remember the difference is that the whole-note rest is written below the line it is attached to, as though somebody dug a hole in that line. ("Whole" sounds like "hole.") Half-note rests, on the other hand, appear above the line they are attached to, as though that line was wearing a hat. ("Half" sounds similar to "hat.")

## See Appendix B for Activity 1-2

## I. 6 Dots and ties

The symbols for note durations and rests discussed so far are very useful and capable of expressing a wide variety of rhythms. However, they are limited in that the relationships between different note values are based on simple 1-to-2 ratios. What if, for example, a composer wanted a rhythm consisting of a half-note (equal to two quarter notes) followed by a note whose duration was equal to three quarter notes. This likely situation would be impossible using only the symbols described so far. Fortunately, there are two ways of notating such durations.

Very frequently, you will encounter notes with a small dot immediately to the right. One such note appears at the very beginning of the excerpt in Example 1-3 (reproduced below):

Example 1-12. Wolfgang Amadeus Mozart, Piano Sonata No. 13 in Bb major (K.333), III. Allegretto grazioso, mm. 1-4.


The first note at the very top of the first measure of Example 1-12 is referred to as a dotted quarter note. Adding a dot to a note increases the duration of the note by half of the original note value. A dotted quarter note, in other words, lasts one and a half times as long as a normal quarter note. One half the duration of a quarter note is equal to an eighth note. Therefore, a dotted quarter note is equal to a regular quarter note plus an eighth note:

## Example 1-13. Dotted note.



Any note value can be dotted. A dotted eighth note, for example, is equal to one and a half eighth notes (or, an eighth note plus a sixteenth note).

Rests can be dotted as well. Just as with dotted notes, adding a dot to a rest will increase its duration by half of the original value.

Note: You may occasionally come across notes with more than one dot. In a double-dotted note, the second dot adds half of the value of that added by the first dot. A double-dotted quarter note, for example, would be equal to a quarter note plus an eighth note plus a sixteenth note:

Example 1-14. Double-dotted note.


Each additional dot adds half the value of the previous dot. In a triple-dotted note, the third dot adds half the value of second dot. A triple-dotted quarter note, then, would be equal to a quarter note plus an eighth note, a sixteenth note, and a thirty-second note!

## See Appendix B for Activity 1-3

Another way of increasing a note's duration is through the use of ties. A tie is written as a curved line connecting two notes. The duration of the first note is increased by the duration of any notes tied to it. The following example demonstrates:

Example 1-15.


In Example 1-15, the initial half-note is tied to the following eighth-note. The initial note is heard as one long note, the duration of which is equal to a half note plus an eighth note. In other words, listening to Example 1-15, we hear three different notes: a long note followed by two shorter notes.

Any two note values can be tied together, making the tie a particularly versatile rhythmic tool. The duration created by the tie in Example 1-15, for instance, could not be expressed using dotted notes. Unlike dots, which can be added to notes or rests, ties cannot be used to increase the duration of a rest. Ties can be used to connect three or more notes as well.

Ties can be easily confused with slurs. Slurs are also written as curved lines connecting two (or more) notes. They serve a variety of purposes-phrase grouping, in particular-but are essentially used to indicate to the performer a grouping of notes for expressive purposes. The following example shows a tie and a slur:

## Example 1-16.



Slurs are easily distinguished from ties because they connect different pitches. The concept of pitch-the perceived highness or lowness of a tone-is explored in greater depth in Chapter 5. For now, it will suffice to point out that the pitch of any particular note is indicated by its vertical position. A tie, because it is used to extend a single pitch, always connects two notes at the same pitch. The first two noteheads in Example 1-16 are written at the same vertical position. Therefore, they represent the same pitch and the curved line is a tie. The fourth notehead is written slightly higher than the one just before it. These two notes represent different pitches, and the second curved line is therefore a slur.

## See Appendix B for Activity 1-4

### 1.7 Summary

Rhythm and meter are different-but closely-related-aspects of how music unfolds in time. Most Western music is characterized in part by a steady, underlying pulse commonly referred to as the beat. Meter refers to how these beats are organized, whether in groups of two (duple meter), three (triple meter), four (quadruple meter), or some other number. Rhythm refers to the actual durations of sounds and silence in the context of a particular meter.

In written music, we use a set of symbols to indicate various note durations:

Table 2-1.


And so on. Shorter durations can be written by adding extra flags. Longer durations are possible as well, but are not in common use. Any of these note values can represent the beat. Each of these note values also has a corresponding symbol to represent a rest of equal duration:

Table 2-2.

| Name: |  |
| :---: | :---: |
| whole-note rest |  |
| half-note rest |  |
| quarter-note rest |  |
| eighth-note rest |  |
| sixteenth-note rest |  |

And so on.

Versatile though the note value symbols are, they are not, by themselves, capable of expressing all possible durations. There are two common methods for increasing the duration of a given note. Adding a dot to a note increases its duration by half of the original value. Rests can be dotted as well. Connecting one note to another with a tie increases the value of the original note by the value of the added note. Rests cannot be tied.

## 2. Beat Division

## 2.I Introduction

Although rhythm and meter are inextricably linked-two closely-related facets of how music unfolds over time-the words are used to describe different things. Both are related to the beat-a steady, underlying pulse found in the majority of tonal Western art music. Rhythm refers to the variety of note and rest durations that appear in the context of the beat. Meter, on the other hand, refers to how the beats themselves are organized. Chapter 1 describes three different ways that beats can be grouped. Meters that sort the beat into groups of twos (alternating strong and weak beats) are known as duple meters. Meters that sort the beat into groups of three or four are referred to respectively as triple and quadruple meters.

But describing a type of meter with regards to how it groups the beats provides only one part of the equation. We will now discuss the varying ways in which the beat can be divided. The following chapters will go into greater depth with meters that regularly divide the beat into groups of two (Chapter 3) and groups of three (Chapter 4).

### 2.2 Beat division

Listen to the following excerpt. As you listen, tap along with your foot to find the beat. You should be able to hear two beats per measure-in other words, this excerpt is in a duple meter:


Were you able to hear that this excerpt is in a duple meter? The basic, underlying pulse has a duration equal to that of a quarter note. These quarter-note beats are organized into groups of two by the measure lines. Notice how the notation emphasizes the duple meter: shorter durations (eighth notes and sixteenth notes) are grouped in a way that does not obscure the duple meter. We will return to this aspect of the notation momentarily.

As you may have noticed, the basic beat is not the only regular pulse. Listen to Example 2-1 again. This time, as you are tapping your foot to the beat tap your hand twice per beat. This faster pulse-twice as fast, in this case-is referred to as the beat division. The following example clarifies:

Example 2-2.


In this case, each quarter-note beat can be divided into two eighth notes. In other words, as your foot is tapping quarter notes along with the music, your hand should be tapping eighth notes. Meters like this, in which the beat is regularly divided into twos, are referred to as simple meters.

## See Appendix B for Activity 2-1

Now listen to the following excerpt. Again, you'll find that the meter has two beats per measure.

Example 2-5. Wolfgang Amadeus Mozart, Piano Sonata No. 9 in D major (K.311), III. Rondo, mm. 1-16.


In this case, however, if you try tapping the beat division with your hand while tapping the beat with your foot, you will find it is difficult to divide the beat in two. Tapping your hand three times for every foot tap is much more natural. In this meter, the beat is divided into three notes. The following example clarifies:

Example 2-4.

## beat division:



In this case, the beat is divided into threes. Each beat -the duration of which is equal to a dotted quarter note-is divided into three eighth notes. Meters such as this-in which the beat is divided into threes-are referred to as compound meters.

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These two terms, simple and compound, indicate the manner in which the basic pulse is divided. They are usually used in conjunction with duple, triple, and quadruple to give a more or less complete description of any given meter. Both of the examples above have two beats per measure. In other words, they are both duple meters. They differ, however, in how those beats are divided. Example 2-1 divides each beat into two equal parts and is therefore referred to as being in a simple duple meter. Example 2-3, on the other hand, divides each beat into three equal parts and is therefore referred to as being in a compound duple meter.

The following six examples present a variety of meters. See if you can figure out what type of meter is used in each excerpt before reading on. (If you find you are having difficulty, each example also includes an extra audio clip with an added click track.)

Example 2-5. Joseph Haydn, String Quartet in F minor (Hob.III:35), III. Adagio, mm. 1-8.


Example 2-5 is written in a compound duple meter.

Example 2-6. Cecilia Burney, Piano Sonata "Le séjour agréable" (Op. 2), mm. 1-16.


Example 2-6 is written in a simple duple meter.

Example 2-7. Wolfgang Amadeus Mozart, Violin Sonata in E minor (K.304/300c), I. Allegro, mm. 13-24.


Example 2-7 is written in a simple duple meter.

Example 2-8. Mel Bonis, Suite en trio (Op. 59), I. Allegretto, mm. 1-9.


Example 2-8 is written in a simple quadruple meter.

Example 2-9. Frances L. Hummell, Favorite Waltzes, Collection 4, 4. Swiss Waltz, mm. 1-16.


Example 2-9 is written in a simple triple meter.

Example 2-10. Ludwig van Beethoven, Piano Sonata No. 25 in G major (Op. 79), II. Andante, mm. 1-8.


Example 2-10 is written in a compound triple meter.

## See Appendix B for Activity 2-2

Note: You may have noticed that some of the excerpts above begin with an incomplete measure. Example 2-1 begins with an eighth note before the first measure line and Example 2-3 begins with a quarter note and an eighth note. As mentioned in Chapter 1, an incomplete measure at the start of a piece of music is referred to as an anacrusis or pickup measure. Even though the music begins on a weak beat (or off beat) with regards to the meter, we have no trouble identifying the first downbeat.

The following example provides another example of an anacrusis. (Note that the first full measure is labeled as m. 1.)

## Example 2-11. Brewster M. Higley and Daniel E. Kelley, "Home on the Range," mm. 1-7.



Oh, give me a home, where the buf-fa-lo roam where the deer and the an-te-lope play.
Anacruses can be used with any type of meter, simple or compound. We will return to this topic once more in Chapter 3.

### 2.3 Summary

Meter refers to the organization of basic underlying pulses in music. In tonal Western art music, we define a particular meter based on two parameters: how the beats themselves are grouped and how they are regularly divided. Beats are generally organized into groups of two, three, or four beats per measure. We refer to these as duple, triple, and quadruple meters respectively. Beats are generally divided into sets of two or three notes. Meters in which the beat is regularly divided into two notes are referred to as simple meters. Those that divide the beat into three notes are referred to as compound meters. Simple and compound meters are discussed in greater depth in Chapter 3 and Chapter 4, respectively.

## 3. Simple Meters

## 3.I Introduction

Chapter 2 outlines the different ways in which the underlying pulse of a piece of music (the beat) can be regularly divided. In this chapter we will continue that discussion by looking at simple meters, those in which the beat is regularly divided into two equal durations. This chapter will also provide a brief description of beaming-a notational device that shows how beat subdivisions group into beats in any particular meter.

### 3.2 Simple meters and time signatures

Consider the following two examples:
Example 3-1. Sophia Maria Westenholz, Theme and 10 Variations (Op. 2), mm. 1-20.


Example 3-2. Clara Schumann, Piano Trio in G minor (Op. 17), mm. 1-10.


Despite the obvious differences in character, there is an important connection between Example 3-1 and 3-2. Each piece has two beats per measure and each beat tends to divide into two equal durations. Both of these pieces, then, are said to be in a simple duple meter. Any of the beat groupings mentioned in the previous chapter-duple, triple, or quadruple-can represent a simple meter. A simple triple meter, for example, would have three beats per measure, each of which would regularly divide into two equal durations.

You probably noticed that both of these examples-as well most of the examples in the previous chapter-include a pair of large numbers at the beginning of the first line of music. These numbers together are referred to as a time signature (or meter signature). They indicate to the performer the type of meter present in any given piece or passage of music.

Note: The meter is not always consistent all the way through a piece. Sometimes it changes. In such cases, the new meter is typically indicated by a new time signature.

A time signature consists of two numbers, one stacked on top of the other. For simple meters, the top number represents the number of beats and the bottom number the note value of a single beat. In Examples 3-1 and 3-2, we saw the time signature ${ }_{4}^{2}$ and called that meter "simple duple." The top number, in this case 2 , tells us there are two beats per measure (hence, "duple"). The bottom number, in this case 4 , tells us that each beat has a duration equivalent to a quarter note.

Consider the following short piece:
Example 3-3. Christian Petzold, Minuet in G major (from the Notebook for Anna Magdalena Bach, BWV Anh. 114), mm.
1-16.


We see the time signature ${ }_{4}^{3}$ at the beginning of Example $3-3$. Here, the 3 indicates that there are three beats per measure and, once again, the 4 indicates that each beat is the length of a quarter note. As the shorter durations make clear, the meter is simple: each quarter note divides into two eighth notes.

Simple meters are generally very easy to recognize. Any time signature in which the top number is 2 , 3 , or 4 represents a simple meter.

Note: For simple meters, the general rule of thumb is that the top number of the time signature indicates the number of beats per measure (duple, triple, or quadruple) and the bottom number indicates the beat value. As we will discuss in Chapter 4, however, this rule of thumb does not apply to compound meters.

The following examples show several common simple-meter time signatures:
Example 3-4. Common simple-meter key signatures.

b. simple triple

c. simple duple

d. simple duple


Note that Example 3-4c and Example 3-4d $(\underset{4}{2}$ and $\underset{2}{2})$ are both simple duple meters. Both of them have two beats per measure. They differ only in the note value of the beat (a quarter note and a half note, respectively).

Note: The difference between ${ }_{4}^{4}$ and $\underset{2}{2}$ is subtle. Both time signatures have measures whose durations are equal to a single whole note (four quarter notes or two half notes). The difference lies in how the music is performed or heard. The former will have four distinct beats per measure, while the latter will have only two.

Frequently, you will encounter other, non-numeric symbols used as time signatures. These are shown in Example 3-5:

## Example 3-5. Alternative time signatures.

a. "common time"


These time-signature symbols are often used as a shorthand way to write ${ }_{4}^{4}$ or ${\underset{2}{2}}_{2}$.

Note: The symbol used for common time resembles the letter "C"-the first letter of the word "common." The symbol used for cut time has a vertical line, cutting the " C " in half. These mnemonic devices, though useful, are not grounded by any historical accuracy.

## See Appendix B for Activity 3-1

### 3.3 Beaming

Note durations shorter than a quarter note-eighth notes, sixteenth notes, thirty-second notes, etc.-are written by adding flags to the stem. (Refer to Chapter 1 for more on rhythmic notation.) These flags can also be notated as beams: horizontal lines that connect two or more notes. Beams can be a helpful way to make a score appear less cluttered. They can also help emphasize the meter to the performer.

Beams are typically used to reflect the meter by grouping notes that occur within a single beat. Consider the following examples:

## Example 3-6. Beaming in a simple meter.

a. incorrect

b. correct


Both of the rhythms in Example 3-6, if performed, would sound exactly the same. Although the corresponding note durations are identical, the beaming is quite different. Both rhythms are in simple duple meter, with two quarter notes per measure. The dashed lines divide each measure in half, making clear which beats belong to the first beat and which to the second in each measure.

As you can see, in Example 3-6a some of the beams connect notes over the dashed line. This obscures the meter, making it difficult to recognize that there are two beats per measure. (The first measure, for example, looks as though it has three beats.) In Example 3-6b, on the other hand, none of the beams cross a dashed line. The durations of each group of beamed notes add up to that of the beat-a quarter note in this case. It is much easier to recognize the duple meter in Example 3-6b.

Note: If you look closely, you will find that the beaming practice described above is not always followed in some scores. Composers will sometimes break and add beams to indicate phrasings and other expressive gestures. The beams in Example 3-2, for example, are not consistent throughout the excerpt.

## See Appendix B for Activity 3-2

### 3.4 Summary

The meter of a particular piece is generally indicated by the time signature-a stack of two numbers written on the first line of music, just to the right of the key signature. For simple meters, the top number indicates the number of beats per measure while the bottom indicates the note value of the assigned beat.

Beams-the horizontal lines that connect notes whose durations are shorter than a quarter note-can be used to help express the meter of a particular piece of music. Notes are typically grouped with beams within a single beat instead of across two or more beats. This makes the meter easier to recognize for both the performer and the analyst.

## 4. Compound Meters

## 4.I Introduction

Chapter 2 outlines the different ways in which the underlying pulse of a piece of music (the beat) can be regularly divided. Chapter 3 provides an introductory discussion of the nature of simple meters, those in which the beat is regularly divided into two equal notes. This chapter continues that discussion and explores compound meters, those in which the beat is regularly divided into three equal notes.

This chapter will also provide a brief discussion of tuplets-a type of beat division that strays from the norm for a given meter.

### 4.2 Compound meters

As discussed in Chapter 2, compound meters are characterized by how the beat is regularly divided into three equal durations. Consider the following excerpt. This piece is in a compound duple meter. There are two beats per measure (each equal in length to a dotted quarter note) and each beat is divided into three eighth notes:

Example 4-1. Cécile Chaminade, Album des enfants (Op.123), 8. Barcarolle, mm. 1-8.


Compound meters, like simple meters, are indicated with time signatures. Understanding compound time signatures, however, is not quite as straightforward as the examples seen in Chapter 3. For simple meters, the time signature
conveys information about the beat: the top number indicates the number of beats per measure and the bottom number the note value of each beat. With compound meters, on the other hand, time signatures convey information about the beat division.

The feeling of subdividing the beat into three equal durations is the defining characteristic of a compound meter. Try listening to Example 4-2 while quickly counting "123456" with each measure. You may find it difficult to keep up with the music, especially at this brisk tempo. Now try listening again while counting " 1 da da 2 da da" with each measure. Notice how musical stresses in each measure line up so naturally with " 1 " and " 2 " in this second hearing. This difference explains why this piece would be best described as a duple meter with compound subdivision.

The following example also uses a compound meter:
Example 4-2. Franz Schubert, Die Schöne Müllerin (D.795), 9. "Des Müllers Blumen," mm. 7-14.


Note: Chapter 2 discusses how beams can be used to group notes in a way that clarifies the meter. While the right hand of the piano part in Example 4-1 does just this (organizing the eighth notes into groups of three), the notated vocal part in the top staff does not. This is typical of vocal music, where beams are used primarily to group notes that belong to a single syllable of the text.

Take the time signature from the examples above: ${ }_{8}^{6}$. As explained above, this is a compound duple meter. Each beat is equal to a dotted quarter note and each beat is regularly divided into three eighth notes:

Example 4-3. Compound beat division.


As you can see from Example 4-2, the numbers in the time signature refer to the beat division. Each measure of ${ }_{8}^{6}$ has six eighth notes. In other words, to find the number of beats per measure, one must divide the top number by three. If the top number is 6 , the meter is duple. If the top number is 9 or 12 , the meter is respectively triple or quadruple. These are the most common top numbers for compound-meter time signatures: 6, 9, and 12 .

Since the bottom number indicates the duration of the beat division, one must add three of these note values together to get the beat unit. In the case of ${ }_{8}^{\mathbf{6}}$, the lower number indicates that the beat division is equal in duration to an eighth note. Three eighth notes add up to one dotted quarter note. The beat unit of a compound meter will always be a dotted note.

Note: A good rule of thumb to follow is that if the top number of a time signature is 2 , 3 , or 4 , the meter is simple. If the top number is 6,9 , or 12 (any multiple of three, greater than three), the meter is compound.

## See Appendix B for Activity 4-1

### 4.3 Tuplets

You will quite frequently encounter beat divisions that defy your expectations based on your observations about the meter. Consider the following example:

Example 4-4. Joseph Haydn, Divertimento in C major (Hob.XVI:3), III. Menuetto, mm 1-8.


This excerpt is notated in ${ }_{4}^{3}$, a simple triple meter. As the time signature indicates, one beat has a value equal to a quarter note. Since ${ }_{4}^{3}$ is a simple meter, the quarter note beat normally divides into two eighth notes. But, on the second and third beats of m .6 (and the first beat of m .7 ), three eighth notes are squeezed into each beat.

This rhythmic figuration is known as a triplet and is normally notated as it appears in Example $4-4$ with a small 3 written above or below a group of beamed notes. Triplets such as these represent a temporary shift to the corresponding compound meter. If ${ }_{4}^{3}$ is a simple triple meter, ${ }_{8}^{9}$ would be the corresponding compound triple meter:

## Example 4-5.

a. beat division in ${ }_{4}^{3}$

b. beat division in ${ }_{8}^{9}$
beat:

## beat division:



In ${ }_{4}^{3}$ each beat can be divided into two eighth notes. In ${ }_{8}^{9}$ each beat can be divided into three eighth notes. A triplet, therefore, represents a kind of rhythmic borrowing from the corresponding compound meter. In other words, when we
hear the triplets in mm. 6-7 of Example 4-3, it sounds as though Haydn has temporarily switched to a compound triple meter, where each beat is divided into three even eighth notes.

The generic term for this type of rhythmic alteration is a tuplet. In addition to triplets, another type of tuplet is a duplet. Duplets typically appear in pieces in compound meters, like the following:

Example 4-6. Maurice Ravel, "Noël des jouets" (M.47) mm. 29-34.


As the name implies, a duplet alters the rhythm so that two notes take up the space that would normally accommodate three. In this sense, a duplet can be thought of as the opposite of a triplet. The example above is in ${ }_{8}^{6}$, a compound duple meter. In this meter a typical beat-a dotted quarter note-would be divided into three eighth notes. In mm. 32-33, however, we see that each beat is divided into two eighth notes (indicated by the bracketed 2 above each group). Each of these duplets fills the space of an entire beat, or, three eighth notes.

Tuplets can be a very versatile tool with regards to the rhythmic expressiveness of a composition and many other types can be found. The two types discussed here, triplets and duplets, are by far the most common.

## See Appendix B for Activity 4-2

### 4.4 Summary

Compound meters are those in which the beat regularly divides into three even durations (as opposed to simple meters, which divide into two durations). Like simple meters, compound meters are usually expressed with time signatures, though in such cases the numbers convey information about the beat division as opposed to the beat itself.

The bottom number of a compound-meter time signature indicates the durational value of the beat division and the top number-usually 6,9 , or 12 -indicates how many beat divisions make up one full measure. Since the top number refers to the beat division, one need simply divide it by three to determine how many beats appear in a single measure: 6 indicates a duple meter, 9 indicates a triple meter, and 12 indicates a quadruple meter. To determine the note value of the beat, one would add three beat division units together. The beat in a compound meter will therefore always be a dotted note.

Composers are not limited to the normal beat division of a given meter. They may-and often do-borrow the beat division from the corresponding simple or compound meter. These rhythmic figurations are known generically as tuplets. Triplets provide a compound-meter beat division in a simple-meter context (three notes in the space of two). Duplets do just the opposite: they provide a simple-meter beat division in a compound-meter context (two notes in the space of three).

## 5. Pitch

## 5.I Introduction

Up until now in this book we have concerned ourselves primarily with the duration and patterning of musical events (rhythm) and the way they are organized in time (meter). But there are many other ways to describe musical sounds-many other factors, in other words, that contribute to their acoustic identity and the way they relate to one another. We may, for example, speak of the loudness or softness of sound-what musicians refer to as dynamics. We might also speak of the various properties that allow a listener to distinguish between two notes played similarly on, say, a violin and a flute-one of a group of characteristics that fall under the category of musical timbre. In tonal Western art music, however, the most important of these factors is arguably pitch: the "highness" or "lowness" of musical tones.

We will begin this chapter by defining pitch in terms of musical acoustics. We will then outline a widely used system for naming and classifying pitches according to the way they sound. The chapter will conclude with a discussion of the different ways pitches may be written in staff notation as well as a more accurate method of identifying them by name.

### 5.2 Frequency

As mentioned above, the term pitch refers to the "highness" or "lowness" of a particular tone. The shrill whistling of a tea kettle is an example of a high pitch. The deep, resonating horn of an enormous freighter ship is an example of a low pitch. It is important to remember, though, that highness and lowness are relative-this is particularly important when describing musical tones, where subtle changes in pitch can have dramatic effects on a listener's experience. A highpitched musical tone, in other words, may be described as low when compared to another, even higher pitched tone.

The terms "highness" and "lowness" are quite common in discussions of pitch. The image they suggest-of pitches placed along a vertical axis in physical space-is, however, just an analogy. When we talk about the high speed of a train, we are not referring to the elevation of the tracks and in music there is nothing inherent to a high pitch that places it physically above any other. Nonetheless, the vertical imagery is helpful, particularly when it comes to the way pitches are written in staff notation, as we will see momentarily.

Although a detailed discussion of musical acoustics is beyond the scope of this book, we may define pitch more accurately by considering the physical phenomena that produce sound. When an object vibrates, it sets the air around it into motion. The air molecules are compressed and decompressed in correspondence with the motion of the vibrating object. These tiny waves of pressure then emanate outward, away from their source. Human ears are capable of perceiving these vibrations in the air as sounds. If the pulses of compression happen regularly, they will be perceived as having pitch.

Pitch corresponds with the frequency of these vibrations: objects producing high pitches vibrate very quickly, objects producing low pitches less so. Pitch is measured in hertz $(\mathrm{Hz})$, a unit indicating the number of vibrations happening over a time span of one second. Example 5-1 presents a 440 Hz tone, a pitch produced by vibrations happening 440 times every second:

## Example 5-1.

Changing the frequency of the vibrations changes the pitch. When the vibrations happen more frequently, we perceive a higher pitch. Example 5-2 presents a 493.88 Hz tone. It sounds slightly "higher"-more urgent or energetic-than the tone in Example 5-1.

## Example 5-2.

## See Appendix B for Activity 5-1

There are an infinite number of pitches. It follows, then, that there are also an infinite number of pitches between any two pitches. Some pitches are so close in frequency that it is impossible to discern the difference between them. Furthermore, some pitches are either so high or so low in frequency that they are imperceptible to the human ear. Generally speaking, humans are capable of hearing pitches in the 20 Hz to $20,000 \mathrm{~Hz}$ range. In tonal Western art music, though, the pitches one encounters tend to be much more limited in range and in number.

### 5.3 Pitch names

A piano keyboard is a useful tool when it comes to conceptualizing and visualizing pitch in tonal Western art music. Each key on the keyboard, black and white, corresponds with a different pitch. The lowest pitch is located on the far left end of the keyboard and each key to the right plays a successively higher pitch. The 440 Hz pitch heard in Example 5-1 corresponds with one of the white keys around the middle of the keyboard, as shown by the arrow in Example 5-3:

Example 5-3.


Pitches are named using the letters. The indicated key/pitch in Example 5-3 is called "A."

Note: Musicians refer to the 440 Hz pitch heard in Example 5-1 and shown in Example 5-3 as "A440." This pitch is often used as an international standard for tuning instruments.

Moving from left to right along the keyboard, each of the white keys corresponds with a new letter from A up to G, after which the names cycle back to A. This pattern of letters continues in both directions indefinitely (including pitches above and below the range of the piano):

# |||||||||||||||||||||||||||||||||||||||| <br>  <br> <br> $\uparrow$ <br> <br> $\uparrow$ <br> <br> middle C 

 <br> <br> middle C}

All of the white keys on a piano keyboard have a letter name, A through G. In addition to showing the letter names for all of the white keys on the keyboard, Example 5-4 identifies one key/pitch in particular. The C that lies five white keys to the left of A440 is known as "middle C," so named because of its location in the middle of the keyboard. Middle C plays an important role in Western music theory and it is important that you be able to identify it on a piano. (On a standard 88 -key piano, it is the fourth C from the left.)

Notice that the white keys and black keys on the keyboard follow a very specific pattern. Black keys are placed between some of the white keys in alternating groups of two and three. This pattern allows the player to quickly identify a particular pitch. (Imagine a keyboard with 88 keys that looked exactly the same!) Notice, too, that pitches/keys with the same name always appear in the same place relative to the black/white key pattern. It is important that you be able to identify pitches on the keyboard based solely on their position within this pattern.

## See Appendix B for Activity 5-2

An interval is the perceived distance between two pitches. The size of an interval depends on the frequencies of the pitches in question. We will discuss intervals at greater length in Chapter 11, but there are two intervals in particular that will be useful here: octaves and semitones.

An octave is the interval between a pitch and the next pitch above or below it sharing the same name. The two As in the following example are an octave apart. (The audio file accompanying Example 5-5 plays the two As in succession, first the lower A, then the A an octave above.)

Example 5-5.


Pitches an octave apart share more than just a name: they also sound very similar. This is due in part to the ratio found between their respective frequencies. The lower of the two As in Example 5-5 is a pitch with a frequency of 440 Hz . The
higher of the two As is 880 Hz , exactly double the frequency of the lower A. The next A above 880 Hz would have double the frequency again $(1760 \mathrm{~Hz})$ and so on. Try playing all of the As on a keyboard and notice how similar they sound. Try playing some other notes and notice the difference. The term pitch class refers to the complete group of all pitches related by one or more octaves. Pitch class A, for example, is a set of pitches that includes all of the As.

Note: There are eight white keys between and including the two As in the example above. The prefix "oct-" reflects this.

A semitone is the interval between adjacent keys on the keyboard. The pattern of black and white keys on the keyboard repeats every octave. If one were to play each successively higher key above the low A in Example 5-5, they would hear twelve pitches before arriving at the A an octave above it. An octave, in other words, is equal to twelve semitones.

Semitones appear on the keyboard between every B and the C above it, as well as every E and the F above it. But semitones also appear between adjacent pairs of white and black keys:

Example 5-6.


To hear the sound of a semitone, listen again to the pitches heard in Example 5-1 and Example 5-2. These two pitches are a semitone apart.

## See Appendix B for Activity 5-3

The black keys on the keyboard-and their corresponding pitches-are named according to one of the adjacent white keys. Symbols called accidentals are used to indicate this kind of adjacency. A sharp symbol (\#) indicates that the pitch in question is a semitone higher than a reference pitch. A flat symbol (b) indicates that the pitch in question is a semitone lower than a reference pitch. The following example shows the location of a $B b$ and an $F \#$ on the piano keyboard:

Example 5-7.


A natural symbol ( $\left.\boldsymbol{q}^{( }\right)$is used to clarify when a pitch is unaffected by sharps or flats. A C, in other words, may also be referred to as $C \notin$. When distinguishing $C$ and $C \#$, for example, one might use the label $C \neq$ to help avoid confusion. (Note that black keys can never be labeled with a natural sign.)

One potentially confusing aspect of this system is that it allows for pitches to be named in more than one way. The black key between $A$ and $B$, for example, may be referred to as $A \#$ or $B b$. When two names refer to the same pitch, those names are said to be enharmonically equivalent. They may sound the same, but they are spelled differently. The following example shows the common names given to all of the pitches corresponding with keys on the keyboard:

Example 5-8.


Complicating matters further, sharps and flats are not exclusive to black keys. A C, for example, is enharmonically equivalent to a $B \#$ and an $E$ is enharmonically equivalent to $F b$. Enharmonically equivalent names might seem redundant and therefore superfluous-particularly when we think of them abstractly, as we are doing here. In a musical context, however, these names become much more meaningfully valuable. The way a pitch is spelled-that is, the way it is labeled with a pitch-letter name-indicates how it sounds and functions in relation to the notes around it. $D \#$ and an $E b$ might refer to the same pitch, but in a musical context these labels might mean something very different.

### 5.4 Staff notation

Pitch can also be represented using staff notation. A staff is a set of horizontal lines upon which notes are written. (The plural of "staff" is "staves.") The number of lines in a staff is variable, but the standard is five. The distance between adjacent lines is exactly the same as the height of a notehead. Noteheads may be placed directly on one of the lines or in one of the spaces, completely filling the gap between two lines:

## Example 5-9.



The location of a notehead on a staff corresponds with the pitch of the note: higher notes appear toward the top and above the staff, lower notes at the bottom and below. Each successive line and space corresponds with a pitch letter name. Starting on the lower of the two notes Example 5-9, count the number of lines and spaces it takes to get to the higher note. You will find that the higher note is eight steps above the lower. The pitches represented by these two notes, then, would be an octave apart.

The staff may be extended up and down with one or more small lines called ledger lines. (The spacing of the ledger lines continues the spacing of the staff lines.)

Example 5-10.


A single staff, however, is incapable of showing all 88 of the pitches that a piano can play-at least, not without an unmanageable number of ledger lines! Instead, a staff is designed to be versatile. It shows pitch in a relative way. We can see, for example, that the two pitches in Example 5-9 are an octave apart, but we do not know what pitches they are. In order to notate specific pitches, we need an extra symbol.

A clef is a large symbol that appears at the very beginning of a staff. The purpose of a clef is to assign one of the lines or spaces on a staff to a specific pitch. One of most commonly encountered clefs is the treble clef. The treble clef symbol includes a little swirl around the second line from the bottom of the staff and specifies that this line corresponds with the $G$ just above middle C. (The symbol is derived from a stylized cursive " G " and is sometimes known as a " G clef.")

Example 5-11.


With one of the lines assigned to a specific pitch, all of the remaining lines and spaces become similarly linked. The following example shows four notes on a staff with a treble clef and the location of the corresponding keys on a piano keyboard. Each note, in other words, now indicates a specific pitch:

Example 5-12.
a. four notes on a treble staff


1
2
3 $\qquad$
b. the same four notes on a piano keyboard

## |||||||||||||||||||||||||||||||||||||||||

Note: Because the treble clef is so common, you will find it helpful to memorize the pitch-letter names associated with each of the lines and spaces. From bottom to top, the lines are E, G, B, D, and F. Music students have traditionally learned the mnemonic "Every Good Boy Does Fine" to remember these letter name assignments. The spaces, again from bottom to top, spell out a word: "F A C E."

## See Appendix B for Activity 5-5

The bass clef occurs almost as frequently as the treble clef. The bass clef symbol includes two dots centered around the second line from the top of the staff and specifies that this line corresponds with the F just below middle C. (The symbol is derived from a stylized cursive " F " and is sometimes known as an " F clef.")

Example 5-13.


Again, with one of the lines assigned to a specific pitch, all of the remaining lines and spaces become similarly linked. The following example shows the same four noteheads as Example 5-13, now with a bass clef at the beginning of the staff:

## Example 5-14.

a. four notes on a bass staff


1
2
3
4
b. the same four notes on a piano keyboard

## |||||||||||||||||||||||||||||||||||||||

Notice that with a bass clef instead of a treble clef, these same four noteheads refer to very different pitches.

Note: The lines of the bass clef from bottom to top are G, B, D, F, and A. You can remember this with the mnemonic "Good Burritos Don't Fall Apart." The spaces-A, C, E, and G-can be remembered with "All Cows Eat Grass."

Treble and bass clefs often appear together on a pair of staves called a grand staff:
Example 5-15.


Notice that with ledger lines there are multiple ways of writing the same pitch on a grand staff. Both of the noteheads in Example 5-15 refer to middle C. Next to a treble clef, middle $C$ is on the first ledger line below the staff. Next to a bass clef, middle C is on the first ledger line above the staff.

Note: The stems on the notes in Example 5-9 point in different directions. Generally speaking, if a notehead is below the middle line, the stem should point up. If a notehead is above the middle line, the stem should point down. When a notehead is directly on the middle line, the stem will generally point down but may point in either direction. When two or more notes are beamed together, the stem direction is usually determined by the notehead furthest from the middle line:

## Example 5-16.



Stem direction is also used to differentiate between voices in a condensed score where multiple parts are written on the same staff.

Example 5-17. Johann Sebastian Bach, Aus meines Herzens Grunde (BWV 269), mm. 1-7.


This example shows a very common format for writing four-part music on a single grand staff. The soprano and alto parts are on the upper staff and the tenor and bass parts are on the lower staff. This format is often referred to as "soprano-alto-tenor-bass," or SATB for short.

## See Appendix B for Activity 5-6

A third type of clef-the C clef, which is derived from a stylized "C"-specifies the location of middle C as one of the lines on a staff. Unlike the G- and F- clefs, which generally appear in the same position on a staff, C clefs tend to appear in different places. When the C clef is centered on the middle line of the staff it is referred to as an "alto clef"; when it is centered on the second line from the top of the staff it is referred to as a "tenor clef"

## Example 5-18.

a. alto clef

b. tenor clef


## See Appendix B for Activity 5-7

Note: Using the four clefs described above, we are able to write all of the pitches under the square bracket in the following diagram without using any ledger lines:


The pitches in this range-not too high and not too low-are among the most commonly encountered in tonal Western art music. The treble, bass, alto, and tenor clefs, then, are sufficient for a majority of notes.

There are, however, many other clefs that you might encounter from time to time. Composers use these clefs when a note is so high or low that the number of ledger lines needed to write it becomes impractical. These clefs are useful, too, when the range of notes used in a composition does not fit comfortably in any one of the four clefs listed above. Most of these clefs use the same symbols as the clefs described above. Some of them add an " 8 " (or " 15 ") to show that all of the noteheads have been displaced one (or more) octaves. The following example shows the location of a single pitch, middle C , on a wide variety of clefs:


Most of these clefs are far less common than the treble, bass, alto, and tenor clefs.

Accidentals may be written on the staff as well. In the following example, a sharp symbol turns an F into $\mathrm{F} \#$ and a flat symbol turns a D into Db:

## Example 5-21.



Notice how the accidentals are lined up with the noteheads. The small rectangle in the middle of the sharp sign and the little loop at the bottom of the flat sign are lined up either directly on a line or between two staff lines, just like noteheads. Notice, too, that accidentals in staff notation are placed to the left of the noteheads they affect-unlike with pitch letter names, where accidentals are placed after the letter (e.g., "A\#").

## See Appendix B for Activity 5-8

By convention, accidentals apply to all other noteheads appearing on that line or space for the remainder of the measure in which it appears unless otherwise indicated. Consider the accidentals in the fourth measure of the violin part in the following example (the note-letter names are written above the staff):


There are three noteheads in the lowest staff space in m. 4 of the violin part. The note on the downbeat is an $\mathrm{F} \#$, as indicated by the accidental. The third note in the measure is also an $F \#$ because the accidental applies to all following notes in the same space for the remainder of the measure. This effect may be canceled out, however, by another accidental. The last note of the measure, then, is once again F , as specified by the accidental.

In some cases, a composer or publisher will include redundant accidentals as helpful reminders to performers. Consider the five notes in the vocal part, mm. 17-18 in the following example:


In m .17 , all four notes in the voice part are to be sung as $\mathrm{A} b$. The natural symbol in m .18 is not entirely necessary, since the flat symbol in m .17 applies only until the end of the bar. It is included here as a helpful reminder to the singer that the note should not be Ab like in the previous measure. Accidentals such as these are called "courtesy accidentals" and are sometimes-though not always-written in parentheses as in Example 5-22.

There are two other accidentals besides sharps, flats, and naturals that you are likely to encounter. A double sharp symbol ( $x$ ) indicates that the pitch in question is two semitones higher than a reference pitch. And finally, a double flat symbol (b) indicates that the pitch in question is two semitones lower than a reference pitch. Sharp, flat, and natural symbols occur quite frequently, double sharps and double flats less so.

Note: These extra accidentals allow for even more possibilities of enharmonic equivalence. A Gx, for example, is enharmonically equivalent to an $A \notin$ and a $C b b$ is enharmonically equivalent to an $A \#$ :


This may seem confusing at first, but you will feel more comfortable with the idea as your understanding of the musical implications of notation deepens.

## See Appendix B for Activity 5-9

### 5.5 Scientific pitch notation

Before concluding this chapter, there is one more system for naming pitches that is worth describing. In the discussion above, we used unique names for two specific pitches: middle C and A440. By itself, though, the name "C" specifies a pitch class. It does not specify any one C in particular. "C" might refer to middle C or it might refer to any other "C." As you can imagine, it would be helpful to have a system that would allow us to quickly name or identify any specific pitch.

Scientific pitch notation does just that by combining pitch letter names with numbers. In this system, middle C is labeled "C4." The C an octave below middle C is labeled " C 3 ," the C an octave above middle C is labeled " C ," and so on:

Example 5-25.


All other pitches are numbered according to the number of the next lower C . The E on the bottom line of the treble clef, for example, would be E4 since it lies above C4 (and below C5). The G at the top of the bass staff would be G3 for the same reason. This system allows quick and accurate naming of all available pitches.

## See Appendix B for Activity 5-10

### 5.6 Summary

The term pitch refers to the frequency of sound or the perceived highness or lowness of a musical tone. An interval is the perceived distance between two pitches. An octave is the interval between one pitch and another pitch that doubles the frequency of the first. In tonal Western art music, the octave is broken up into twelve smaller intervals called semitones.

The pitches used in tonal Western art music are easily visualized using a piano keyboard. White keys and their corresponding frequencies are labeled with letters, A through G. Black keys and their corresponding frequencies are labeled according to their proximity to white keys using accidentals: sharp symbols (\#) or flat symbols (b). Natural symbols ( q ) are sometimes used for clarity when referring to pitches that are neither sharp nor flat. The pattern of white and black keys-and, therefore, the pattern of pitch-letter names-repeats every octave.

A staff is a set of five lines upon which notes are written. A staff by itself can show the relative distance between two pitches, but cannot indicate specific pitches. A clef-a symbol appearing at the beginning of a staff-links one line of the staff to a specific pitch, thereby linking all of the other lines and spaces to specific pitches. Treble and bass clefs are very common while C clefs (alto and tenor) are slightly less common. A grand staff is a pair of staves, the top with a treble clef and the bottom with a bass clef.

There are multiple, redundant ways to write pitches, both in letter names and in staff notation. Different spellings that refer to the same sound are said to be enharmonically equivalent. Double sharp symbols ( $x$ ) and double flat symbols (b) increase the number of possibilities for enharmonic equivalence. Scientific pitch notation extends the pitch-letter naming system with numbers to indicate specific pitches.

## 6. Major Scales

## 6.I Introduction

The example below shows the beginning of the first movement of a piano sonata.
Example 6-1. Maria Hester Park, Piano Sonata (Op. 7), I. Allegro spirito, mm. 1-8.


Consider the gesture found in mm. 1-2. Starting on a low C , a series of sixteenth notes sweeps up through three full octaves, one staff position at a time (with an extra middle $C$ halfway through). This type of figure is known as a scale-more specifically, a major scale.

The major scale is a cornerstone of pitch organization and structure in tonal music. It consists of an ordered collection of seven pitch classes. The sound of a major scale is one with which you are very likely quite familiar. The following example shows a reduced version of the scale found in Example 6-1:

## Example 6-2. C-major scale.



The beginning (and end) of a scale is referred to as the tonic or keynote. We refer to the major scale found in these examples as a C-major scale because it begins and ends on the keynote $C$. All of the other notes in the scale are organized around this note.

The high C that ends the major scale in Example 6-2 can also act as the beginning of its own major scale. The following example demonstrates:

## Example 6-3. Two octaves of C-major scale.



Like the scale in Example 6-1, this C-major scale begins on middle C and continues upwards beyond just a single octave. Similarly, middle C could also act as the high end of a C-major scale an octave below. The major scale (and other scales) can therefore continue indefinitely in both directions.

In this chapter, we will begin by examining how a major scale is organized and how to construct one. We will then go on to look at the relationships between its various members and how to refer to them individually.

### 6.2 Spelling a major scale

For study, scales are typically written in ascending order, spanning a single octave. When notating a scale, we begin with the keynote and use each of the seven note letter names (A, B, C, D, E, F, and G) until we return to the keynote. This is referred to as the spelling of the scale and is demonstrated in the following example:

## Example 6-4. Spelling a C-major scale.

a. correct:

b. incorrect:


As you can see from Example 6-4a, the only repeated note letter name is the keynote (in this case, C) for a single octave of a major scale. To repeat any other note letter name would be incorrect, as in Example 6-4b which uses the letter E twice.

Note: At this point, the specific spelling of a scale may seem arbitrary. After all, E\# and F are enharmonically equivalent, and the two scales shown in Example 6-4 sound identical. However, the specific spelling of an individual pitch has a direct effect on the implied musical meaning of that note-a concept that will become clearer in later chapters.

## See Appendix B for Activity 6-1

### 6.3 Pitch relations in the major scale

Major scales-and minor scales, as we will discuss shortly-are named after their keynotes: C-major scales have $C$ as their keynote, $A b$-major scales have $A b$ as their keynote, and so on. While the keynote may be the most important and defining pitch of any given scale, it is the organization of the remaining notes-the other six scale degrees-that give each scale its unique identity.

In Chapter 5 we introduced the concept of an interval as the perceived distance between two pitches. There, we discussed two different intervals: semitones and octaves. An octave is the distance from one pitch to the next pitch above or below it that has the same letter name-for example, middle $C$ to the next $C$ above (or below) it. A semitone, on the other hand, is the distance between a pitch and the very next pitch above or below it-middle C and the B directly below it, for example. An octave is equal in size to twelve semitones.

Semitones are represented by adjacent keys on the piano keyboard:
Example 6-5. Half steps.


Example 6-5 shows that semitones can be formed between two white keys (blue dots) or between a white key and a black key (red dots). In either case, the two pitches are right next to each other; there is no pitch in between.

An interval that is twice the size of a semitone is known as a whole tone (sometimes just tone). The following figure shows three examples of whole tones on a piano keyboard:

Example 6-6. Whole steps.


Every whole tone has exactly one key (pitch class) in the middle. Notice that a whole tone can occur between two black keys (blue dots), two white keys (red dots), or a black and a white key (green dots).

We refer to the intervals formed by consecutive scale degrees as steps. Some of the steps in a major scale are a semitone in size. Semitone steps are known as half steps. In the C-major scale from Example 6-2, the step from E up to F is a half step. The step from B up to the keynote $C$ is also a half step. All of the remaining steps-C to D, D to E, etc.-are a whole tone in size and so these steps are known as whole steps.

Note: As implied by the preceding paragraph, the terms "half step" and "semitone" are not interchangeable. All half steps are one semitone in size, but not all semitones are half steps. Because a major scale must use all seven pitch letters, the two pitches forming a step must be spelled with consecutive letters. In other
words, B and C are a half step apart, but F and F\# are not because the names are not spelled with consecutive letters. ( G and A are considered consecutive.)

Similarly, all whole steps are one whole tone in size, but not all whole tones are whole steps. If the blue dots in Example 6-5 were spelled as C\# and $D \#$, they would be considered a whole step apart. If, on the other hand, they were spelled $C \sharp$ and $E b$, they would not be considered a whole step apart since $C$ and $E$ are not consecutive letters.

Every major scale features the exact same pattern of whole steps $(\mathrm{W})$ and half steps $(\mathrm{H})$ : $\mathrm{W}-\mathrm{W}-\mathrm{H}-\mathrm{W}-\mathrm{W}-\mathrm{W}-\mathrm{H}$.

## Example 6-7.

a. Whole steps and half steps in major scales in C major

b. Whole steps and half steps in major scales in G major


Play or listen to the two scales in Example 6-7. Notice how similar they sound even though they begin on different pitches and contain different pitch classes (C major has F, while G major uses F\#). It is because both scales follow the same pattern of whole steps and half steps that they sound so similar.

If we divide the major scale into two tetrachords (groups of four consecutive notes), we find that each tetrachord follows the same pattern of whole steps and half steps:

Example 6-8.


As Example 6-8 demonstrates, the major scale can be divided into two tetrachords, each of which follows the $\mathrm{W}-\mathrm{W}-\mathrm{H}$ pattern. The two tetrachords are themselves separated by a whole step. In C major, the lower tetrachord contains C, D, E, and F, while the upper contains G, A, B, and C. (The triangular brackets in Example 6-8 are a common shorthand way of indicating half-steps.)

## See Appendix B for Activity 6-2

The half steps in a major scale are always found in the same place. One is found between the third and fourth scale degrees and the other between the seventh and eighth scale degrees. The following example shows a C-major scale on the piano keyboard:

Example 6-9.


Visualizing C major is particularly useful as it uses only white keys. This makes the two half-steps very easy to see. Notice that on the piano keyboard, the keys E and F (the third and fourth white keys) have no black key in between them. The same is true for B and C. These two pairs of notes correspond to the half steps shown in Example 6-5.

See Appendix B for Activity 6-3

### 6.4 Building a major scale

There are several ways of building a major scale like those we've discussed so far. One way is to take advantage of the fact that every major scale follows the same pattern of whole steps and half steps.

Let's say you were asked to build an $A b$-major scale (a major scale beginning on $A b$ ). A good place to start would be to write $A b$ on the staff:

## Example 6-10.



Note: When writing music on a staff, accidentals are always placed to the left of the note they're applied to, as in Example 6-8. When referring to them in written prose-as in the text of this chapter-they are written as you would say them out loud, with the accidental coming just after the pitch-letter name: "Ab major."

Since the major scale uses each of the pitch-letter names only once before reaching the tonic note again, we can fill in the rest of the noteheads to help ensure that we're spelling the scale correctly. Don't worry about accidentals yet-those will come in the next step.

## Example 6-11.



As we've seen, every major scale follows the same pattern of whole steps and half steps. You may find it helpful at first to write the pattern above or below your scale:

## Example 6-12.



Once the noteheads are in place, completing the major scale is simply a matter of working from left to right and making sure each note conforms to the pattern. The step from $A b$ to $B$ is larger than it should be: $A b$ to $B$ is three semitones instead of two. Since we can't change the initial $A b$, our only alternative is to lower the $B$ to $A b$. $A b$ to $B b$-a whole step-is the first step of the $A b$-major scale. Moving from $B b$ to $C$ is already a whole step, so $C$ needs no accidental. Then we see that $C$ to $D$ is a semitone larger than the half step we need it to be. Lowering $D$ to $D b$ will solve this problem. And so on, until we arrive back at the keynote (if your scale began with an accidental, don't forget to put one on the ending keynote as well!!):

## Example 6-13.



As Example 6-13 shows, the $A b$-major scale requires four flats $\left(B b, E b, A b\right.$, and $\left.D^{b}\right)$ to conform to the pattern of whole steps and half steps. Other scales will require sharps to maintain the pattern, but major scales will never use both sharps and flats in the same scale.

Note: If you are already familiar with the concept of key signatures-a topic we will discuss in Chapter 8 and Chapter 9-you may find this method of building a scale to be tedious and inefficient. However, while it is true that key signatures provide a handy means of quickly determining all the notes in a scale, they do little to reinforce the structure of that scale. It is recommended that you use the method described above at least until you feel confident in your familiarity with the pattern of whole and half steps that define the scale at hand.

## See Appendix B for Activity 6-4

### 6.5 Scale degree labels

Because the pattern of whole steps and half steps discussed above is the same for every major scale, we can use labels to identify each scale degree with respect to a given keynote. The three main types of labels that we will give scale degrees in this chapter are scale degree numbers, solfège syllables, and scale degree names.

Labeling with scale degree numbers is the most straightforward systems: each scale degree is given a number 1 through 8. Scale degree numbers are distinguished from other types of numbers by the caret ( $\wedge$ ) that appears above each digit: $\hat{1}, \hat{2}, \hat{3}, \hat{4}, \hat{5}, \hat{6}, \hat{7}$, and $\hat{8}$. The following example demonstrates:

Example 6-14. Major scale with scale degree numbers.


As we saw earlier, the keynote can function as the beginning of a scale or the end. Hence, $\hat{8}$ and $\hat{1}$ are used interchangeably, depending on the context.

## See Appendix B for Activity 6-5

When singing, it is convenient to give each scale degree a single-syllable name. Solfège syllables, as they are commonly called, are most often used when practicing vocal performance, but can also be used to refer to scale degrees in general.

Example 6-15. Major scale with solfège syllables.


As popularized by the Broadway musical The Sound of Music, solfège syllables are particularly useful for how they help familiarize us with the relationships between various scale degrees. Becoming acquainted with solfège syllables will be a tremendous help in memorizing and performing music.

Our final system for labeling scale degrees gives each a name according to its position relative to the keynote and its function within the scale:

## Example 6-16. Major scale with scale degree names.



The tonic-another, common name for the keynote-is central to this system. In other words, all of the other labels indicate the position of the scale degrees relative to the tonic. The dominant is four steps above the tonic, the subdominant is four steps below the (upper) tonic. The mediant is two steps above the tonic, the submediant is two steps below the (upper) tonic. The supertonic, as the name implies, is just above the tonic, while the leading tone is a semitone below. These names will be particularly useful when it comes to discussing functional harmony.

It may seem redundant to have three labeling systems for the scale degrees, but each has a different and useful purpose. It is essential that you familiarize yourself with all three and be able to use them interchangeably.

Example 6-17. Three ways to label scale degrees.


### 6.6 Summary

The major scale, one of the most important building blocks of tonal music, consists of seven distinct pitch classes called scale degrees arranged in a specific pattern. It begins and ends with the most important pitch, the keynote (or tonic), by which we name the scale. Each pitch letter name is used only once (except for the keynote, which is typically repeated at the end of the scale).

Every major scale is built of two tetrachords separated by a whole step, each of which follows the same pattern of whole steps and half steps internally: $\mathrm{W}-\mathrm{W}-\mathrm{H}$. The overall pattern of a major scale, therefore, is: W-W-H-W-W-W-H. Every major scale follows this same pattern and it is this specific pattern that gives the major scale its unique sound.

There are three common systems for labeling scale degrees: scale degree numbers ( $\hat{1}, \hat{2}, \hat{3}$, etc.), solfège syllables (do, re, $m i$, etc.), and scale degree names (tonic, supertonic, mediant, etc.). Each system has a different purpose and you should be able to use all three interchangeably.

## 7. Minor Scales

## 7.I Introduction

In tonal music, the major scale is undoubtedly the most important and frequently used organization of pitches:

## Example 7-1.



As you know from Chapter 6, the major scale is built using a specific pattern of whole steps and half steps: W-W-H-W-$\mathrm{W}-\mathrm{W}-\mathrm{H}$. This pattern is used in every manifestation of the major scale.

The diatonic minor scale, on the other hand, is built using a different pattern of whole steps and half steps. As a result, it has a distinct and recognizable sound. In this brief chapter we will discuss the construction of a minor scale and its relationship to the major scale that begins on the same pitch class.

Note: Unlike the major scale, which is typically found only in the form described above, there are several common variants of the minor scale. We will discuss these variants at length in Chapter 17. For the time being, however, we will differentiate between these altered versions and the basic form of the scale by here using the term "diatonic minor scale."

### 7.2 The diatonic minor scale

Because the major scale is so prevalent in tonal music, it is helpful to think of minor scales as being derived from the major scale that begins on the same pitch class-what is commonly referred to as the parallel major. Compare Example 7-2 and Example 7-3:

## Example 7-2. The C major scale.



Example 7-3. The diatonic C minor scale.


The majority of the members of each scale are the same. A major scale and its parallel minor will share scale degrees $\hat{1}, \hat{2}, \hat{4}$, and $\hat{5}$ (C, D, F, and G in this case). The minor scale is distinguished from the parallel major by its lowered scale degrees $\hat{3}, \hat{6}$ and $\hat{7}(E b, A b$, and $B b$ instead of $E, A$, and $B)$.

## See Appendix B for Activity 7-1

The result of this construction is a different pattern of whole and half steps. While a major scale has a $\mathrm{W}-\mathrm{W}-\mathrm{H}-\mathrm{W}-\mathrm{W}-$ $\mathrm{W}-\mathrm{H}$ pattern, the diatonic minor scale has $\mathrm{W}-\mathrm{H}-\mathrm{W}-\mathrm{W}-\mathrm{H}-\mathrm{W}-\mathrm{W}$. This pattern gives the minor scale its distinctive sound. Comparing the character of Example 7-2 with that of Example 7-3 we find that these three small changes to scale degrees $\hat{3}, \hat{6}$, and $\hat{7}$ make a big difference!

### 7.3 Summary

The diatonic minor scale is built of a unique pattern of whole steps and half steps: $\mathrm{W}-\mathrm{H}-\mathrm{W}-\mathrm{W}-\mathrm{H}-\mathrm{W}-\mathrm{W}$. It may be thought of as being derived from the parallel major. The difference between the two lies in scale degrees $\hat{3}, \hat{6}$, and $\hat{7}$, each of which is a semitone lower in minor. These alterations give the minor scale is unique, dark sound. The minor scale often appears in variant forms, to be discussed in Chapter 17.

## 8. Major Keys and Key Signatures

## 8.I Introduction

In tonal Western art music, when a piece tends primarily to use the pitches of a single major or minor scale, it is said to be in that major or minor key. Such pieces typically have groups of sharps or flats called key signatures. The following example has a $D b$-major key signature (five flats). It appears just after each clef on each staff:

Example 8-1. Amalia Hjelm, 5 Songs, 5. "Sång till qvällens stjerna," mm. 1-5.


These key signatures provide a convenient alternative to writing out all of the necessary accidentals for a given key. Instead of writing $a b$ before every $B, E, A, D$, and $G$ (as necessitated by the $D b$-major scale), the key signature instructs the performer that every $\mathrm{B}, \mathrm{E}, \mathrm{A}, \mathrm{D}$, and G on the staff are to be lowered a semitone unless otherwise noted. Compare Example 8-1 with the following, which writes out the required accidentals instead of using a key signature. Notice how much more cluttered the score appears:

Example 8-2. Amalia Hjelm, 5 Songs, 5. "Sång till qvällens stjerna," mm. 1-5, no key signature.


In this chapter, we will discuss how a key is established using the pitches of a major scale, how to determine a major key from a given key signature, and how to write key signatures on bass and treble clefs. We will also look at relationships between major scales and how to organize them with regards to one another.

### 8.2 Major keys

Chapter 6 discusses the role of the tonic (the keynote) as the most prominent note of a major scale. When a piece is in a major key it takes the pitches from that major scale and gives the tonic a position of primary importance. The remaining scale degrees are treated according to a hierarchy relative to the tonic.

Consider the following melody:

## Example 8-3. "Ah! vous dirai-je, maman" ("Twinkle, Twinkle, Little Star") in C major.



As you can see, this melody uses the pitches C, D, E, F, G, and A. All of these pitches belong to the C major scale (C, D, $\mathrm{E}, \mathrm{F}, \mathrm{G}, \mathrm{A}$, and B). This is a very good indication that this melody is in the key of C major. But all of these pitches also belong to the F major scale ( $\mathrm{F}, \mathrm{G}, \mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}$, and E ). To determine the key of this melody-C major or F major-we need to decide which note sounds most like the tonic. Listen to the melody again and consider which pitch, C or F, sounds more stable-in other words, which pitch sounds more restful, more like a musical destination and less like an attraction along the way.

It is likely that you heard the pitch C as having greater stability. Simply looking at the melody, we can see that C occupies a more stable position than the pitch class F . The excerpt begins and ends on C , and C holds a prominent position at the end of m .2 and the beginning of m .5 . Whenever F appears, on the other hand, it is given a shorter note-value, and is always within a descending stepwise passage toward $C$. Because the pitch class $C$ is the most stable-sounding pitch in the melody, Example 8-3 is in the key of C major.

The melody from Example 8-3 can be written in any major key. The following example transposes it (rewrites it at a different pitch level) to E major by raising each note up two whole steps, putting E in the most stable position. The melody sounds the same, only higher:

Example 8-4. "Ah! vous dirai-je, maman" ("Twinkle, Twinkle, Little Star")in E major.


See Appendix B for Activity 8-1

### 8.3 Key signatures

Each major scale contains a distinct set of seven pitch classes. (Again, see Chapter 6 for a lengthier discussion of the major scale.) One major scale may share as many as six pitches with another, as we saw in Example 8-3, but not all. (Two major scales that share seven pitch classes in common are considered to be the same scale.) Since each major scale is unique in this way, a piece in a major key will draw from the same pitches as its corresponding major scale. These sharps and flats used in the corresponding major scale are usually written at the beginning of each line in a key signature.

The key signature is a collection of sharps or flats that indicates which notes should be raised or lowered so that they belong to the key. In C major, there are no sharps or flats in the key signature, just as there are no sharps or flats in the C major scale. In keys other than C major, the key signature is written to the right of the clef, just before the time signature, at the beginning of each line of music. In Example 8-4 we transposed "Ah! vous dirai-je, maman" ("Twinkle, Twinkle, Little Star") to the key of E major. The following example shows the same melody in E major but here makes use of a key signature instead of writing out all the accidentals:

Example 8-5. "Ah! vous dirai-je, maman" ("Twinkle, Twinkle, Little Star") in E major.
a. without key signature

b. with key signature


E major has four sharps ( $\mathrm{F} \#, \mathrm{CH}, \mathrm{G} \#$, and $\mathrm{D} \#$ ), all of which appear in the key signature. (Even though $D \#$ is not used in this melody, the accidental is left in the key signature. Doing so makes it clear that this excerpt is in E major.) Sharps or flats in the key signature affect more than just the notes whose line or space they share:

## Example 8-6.



The first sharp of the key signature in Example 8-6 (centered on the top line of the staff) applies to the note on the same line, making it $\mathrm{F} \#$. Likewise, the second sharp of the key signature (centered on the third space on the staff) applies to the note on the same space, making it CH . The accidentals appearing in the key signature apply to every instance of that pitch class. The F and C in the second half of Example 8-6 are both sharp even though the key signature does not include an accidental on their respective space and line.

Note: The sharps in the key signature are centered on the line or space of the note to which they apply. As you will see momentarily, the same is true of key signatures using flats. The head of the flat accidental is centered on the line or space of the note it affects.

## See Appendix B for Activity 8-2

Pitches specified by the key signature can be canceled out by an accidental next to a note, as in the following example:
Example 8-7. Wolfgang Amadeus Mozart, Piano Sonata No. 4 in Eb major (K.282), mm. 1-4.


This piece is in $E b$ major, which has three flats ( $B b, E b$, and $A b$ ) as specified by the key signature. The natural sign ( $\mathrm{g}^{2}$ ) next to the $A$ on the last eighth note of the first measure cancels out the $A b$ of the key signature. This canceling out of $A b$ lasts only as long as the measure in which the accidental appears. By the second measure, all As should again be flatted according to the key signature.

Note: You will frequently come across accidentals that may seem unnecessary. The flat next to the A on the fourth beat of $m$. 2, for instance, seems superfluous, given the $A b$ in the key signature. Such accidentals are referred to as courtesy accidentals. They occur after a previous accidental altered a given pitch (in this case, the Ah at the end of the first measure) to remind the performer that a scale degree has gone back to normal as specified by the key signature. Courtesy accidentals are sometimes placed in parentheses, although you will see that this practice is far from consistent as you go from one score, composer, or publisher to the next.

### 8.4 Writing key signatures

In Chapter 6 we discussed how one octave of a major scale can be divided into two tetrachords, an upper and a lower, each of which follows the same a $\mathrm{W}-\mathrm{W}-\mathrm{H}$ step pattern. In C major, for example, the lower tetrachord would be (C, D, E, $F)$ and the upper (G, A, B, C). Since the pattern of whole steps and half steps is identical in each major tetrachord, they can both be used interchangeably as either the upper or lower tetrachord of a major scale. The upper tetrachord of a C-major scale (G, A, B, C) could, for example, also serve as the lower tetrachord of a G-major scale:

## Example 8-8.



Notice how similar these two scales are. They have six pitch classes in common (G, A, B, C, D, and E), differing in only one note: C major has F , while G major has FH . Scales like these that share six out of their seven pitch classes are referred to as closely-related. Their key signatures, therefore, will differ by only one accidental. (C major has no sharps, G major has one sharp.)

The following example shows the key signatures for C and G major, and takes the process one step further, using the upper tetrachord of G major (D, E, F\#, G) as the lower tetrachord of D-major. Each subsequent scale, in other words, begins on the fifth degree of the scale before it (as shown by the arrows):

## Example 8-9.

a. sharp key signatures

D major:


G major:


C major:

b. sharp key scales


We can see a pattern beginning to emerge. G major is built on scale degree $\hat{5}$ of C major and has one sharp ( $\mathrm{F} \#$ ). D major is built on scale degree $\hat{5}$ of $G$ major and has two sharps ( $\mathrm{F} \#$ and $\mathrm{C} \#$ ). We could continue the pattern by building a major scale on scale degree $\hat{5}$ of D major (A) and would arrive at A major, which has three sharps (F\#, C\#, and G\#). And so on...

The following example shows all of the sharp key signatures up through seven sharps-from C major, in which none of the notes require an accidental, to $\mathrm{C} \#$ major, in which every note is sharped:

Example 8-10. Sharp key signatures.


The sharps or flats in a key signature must be written in a particular order and position on the staff. Notice how none of the sharps are written on ledger lines and that the key signatures are adjusted depending on which clef is assigned to the staff. It is important that you memorize not only the order in which particular sharps are added to the key signature ( $\mathrm{F} \#, \mathrm{C} \#, \mathrm{G} \#, \mathrm{D} \#, \mathrm{~A} \#, \mathrm{E} \#, \mathrm{~B} \#$ ), but also the pattern in which they are added on the staff.

Note: You may find it helpful to come up with mnemonic devices to help remember these patterns. The order of sharps as they are added to a key signature, for example, can be remembered by the sentence: "Fat Cats Go Down Alleys Eating Birds."

There is also a useful, quite easy trick for determining the tonic of a sharp key. In every sharp key, the rightmost accidental of the key signature is the leading tone of the key. Say the key signature has five sharps: $\mathrm{F} \#$, $C \#, G \#, D \#, A \#$. $A \#$ is the leading tone for the $B$ major scale. Therefore, the key is $B$ major.

## See Appendix B for Activity 8-3

Flat key signatures can be determined similarly, though here, the lower tetrachord of each scale becomes the upper tetrachord of the next closely-related key. Instead of going up four steps from the tonic to begin each subsequent key on scale degree $\hat{5}$, we must go down four steps from the tonic and start on scale degree $\hat{4}$. F major, for example, begins on scale degree $\hat{4}$ of $C$ major and has one flat ( $B b$ ). $B^{b}$ major begins on scale degree $\hat{4}$ of $F$ major and has two flats ( $B b$ and $E b)$. If we were to continue, the next key would be $E b$ major which would have three flats ( $B b$, $E b$, and $A b$ ). And so on...

## Example 8-11b.

a. flat key signatures

C major:


F major:


Bb major:

b. flat key scales

C major:


The following example shows all of the flat key signatures up to seven flats:

Example 8-12. Flat key signatures.


Again, it is essential that you remember the order in which flats are added to key signatures and the pattern in which they are notated on the staff.

Note: The order of flats as they are added to a key signature can be reversing the mnemonic for sharp keys:
"Before Eating A Donut, Get Coffee First."
The second to last accidental in a flat key signature will tell you the key. Eb major, for example, has three flats: $B b, E b$, and $A b$. The second to last $(E b)$ is the tonic of the key!

## See Appendix B for Activity 8-4

Although treble and bass clefs are the most commonly encountered, it is also helpful to be able to write and recognize key signatures written next to other clefs. The following example shows where each sharp and flat would be written in a key signature next to treble, bass, alto, and tenor clefs. For key signatures requiring less than seven sharps or flats, simply follow the pattern as far as needed:

## Example 8-13.



Notice that, for the most part, the placement pattern of sharps and flats remains the same, regardless of the clef. The symbols are simply moved up or down to match the arrangement of pitch letter names on the lines and spaces of the staff as indicated by the clef. The only exception is the set of sharp key signatures written beside a tenor clef (the last key signature on the first line). Here a small adjustment is made: the first and third sharps are shifted down an octave to avoid using ledger lines in the key signature.

As we saw in Example 8-10 and Example 8-12, we typically divide keys into two categories: "sharp keys" (those whose key signatures consist of sharps) and "flat keys" (those whose key signatures consist of flats). In tonal music, you will never see a key signature with a mixture of sharps and flats. You may, however, encounter natural signs in a key signature when
the accidentals of a previous key signature must be canceled out as in the following excerpt where the key changes to E major in m. 17:

Example 8-14. Frédéric Chopin, Etude No. 10, Op. 10, mm. 16-17.


### 8.5 Summary

A piece that draws primarily from the pitches of a single major scale is said to be in that major key. Within a key, pitch classes are organized hierarchically-primarily around the tonic which is heard as the most stable and grounding degree of the scale. A piece in $G$ major, for example, will use pitch classes from the $G$ major scale but will treat the pitch class $G$ as the most conclusive sounding resting point. Other scale degrees will be treated accordingly, relative to the tonic.

A key signature is a symbol-a collection of sharps or flats-that indicates the key of a particular piece or passage. Key signatures are written just to the right of the clef and appear at the beginning of each line of music. A sharp or flat indicated by the key signature applies to every instance of that pitch-letter name, not just those on the line or space on which it is written. They remain in effect throughout the entire piece unless they are canceled out by an accidental or a new key signature. Key signatures are always written in a particular pattern on the staff and must be adjusted to match the clef.

## 9. Minor Keys and Key Signatures

## 9.I Introduction

Chapter 8 discusses how pieces that draw primarily from the pitches of a major scale are said to be in that major key. Similarly, pieces that draw primarily from the pitches of a minor scale-a scale based on the W-H-W-W-H-W-W pattern of whole steps and half steps-are said to be in that minor key. Minor key signatures can likewise be derived from the accidentals of the corresponding diatonic minor scale.

In this chapter we will discuss how a minor key is constructed and established as well as how minor key signatures are written and used. (We will return to this topic once more in Chapter 16, when we discuss variant forms of the minor scale.)

### 9.2 Minor keys

Chapter 6 discusses the construction of major scales and the various names given to each scale degree. All of the degrees of a minor scale have names as well. For the most part, these names are the same as those of major keys. The few differences are due to the lower scale degrees $\hat{3}, \hat{6}$, and $\hat{7}$. The following example shows the three systems used to label and refer to minor scale degrees:

## Example 9-1.



In labeling the steps of a minor scale, the scale degree numbers are the same as in major: $\hat{1}, \hat{2}, \hat{3}$, etc. The solfège syllables $m i, l a$, and ti are changed to $m e, l e$, and te to reflect the lowering of those scale degrees. The only difference in the scale degree names is that scale degree $\hat{7}$, in its lowered form, is now referred to as the subtonic.

The following melody is adapted from Chopin's second piano sonata. It is in a minor key:
Example 9-2. Frédéric Chopin, Piano Sonata No. 2 (Op. 35), III. Marche funèbre, mm. 1-10 (in A minor).


As with major keys, a melody or piece is said to be in a minor key if it uses primarily the pitches of a minor scale and gives the tonic a position of primary importance. This melody is in A minor: it begins and ends on A and uses the pitches of the diatonic A-minor scale (A, B, C, D, E, F, and G). The tonic, A, is the most important pitch in this melody. It serves as a stable starting point and brings a sense of closure when it returns at the end. All of the other pitches are organized hierarchically around A and have varying levels of stability. The Cs in mm. 5-8, for example, bring a sense of arrival. They sound stable, but not as stable as the final A.

Were the melody in Example 9-2 to be transposed to a different minor key, the new tonic would be heard in the same way even though the pitch level would be different:

Example 9-3. Frédéric Chopin, Piano Sonata No. 2 (Op. 35), III. Marche funèbre, mm. 1-10 (in Bb minor).


6


Example 9-3 transposes the melody to $B b$ minor (the original key, as written by Chopin). It now has a new set of pitches (those of the $B b$-minor scale) and $B b$ is heard as the new tonic.

Now consider the following melody:
Example 9-4 Louise Reichardt, 12 German \& Italian Romantic Songs, 3. "Durch die bunten Rosenhecken," mm. 1-8.

## Unruhig und klagend



[^1]This melody is in F minor. For the most part, it uses the pitches of an F minor scale. Note, however, that it also includes Eh in m . 6. The presence of Eq does not prevent the listener from hearing F as the tonic. In fact, it helps make the arrival on F sound more conclusive. Unlike their major counterparts, minor scales are used in several variant forms which include one or more pitch classes from outside the diatonic scale. We will discuss these altered versions of minor in Chapter 17. The remaining sections of this chapter will be concerned only with the unaltered diatonic minor.

## See Appendix B for Activity 9-1

### 9.3 Minor key signatures

Like major keys, minor keys are represented with key signatures. These contain the same sharps and flats as the diatonic minor scale. The following example adds an F-minor key signature to the melody from Example 9-4:

Example 9-5 Louise Reichardt, 12 German \& Italian Romantic Songs, 3. "Durch die bunten Rosenhecken," mm. 1-8.
Unruhig und klagend


Like the diatonic F-minor scale, the F-minor key signature includes four flats: $\mathrm{B} b, \mathrm{E} b, \mathrm{Ab}$, and $\mathrm{D} b$. Scale degrees $\hat{6}$ and $\hat{7}$ may be raised by an accidental within the music-as they are in $m .6$ of Example $9-5$-but these alterations are not represented by the key signature.

Minor key signatures also come in two varieties: those with sharps and and those flats. The following examples show all of the minor key signatures up to seven sharps or flats:

Example 9-6.


Example 9-7.


As you can see, minor key signatures look just like major key signatures. The accidentals are written in the same order and pattern on the staff.

## See Appendix B for Activity 9-2

### 9.4 Parallel and relative keys

Parallel keys, as discussed in Chapter 7, are keys that share the same tonic. C major and C minor, for example, are parallel keys:

Example 9-8.


C minor is the parallel minor of $C$ major, and vice versa. As you can see from Example 9-8, a diatonic minor scale can be derived from a major scale by lowering scale degrees $\hat{3}, \hat{6}$, and $\hat{7}$ by a semitone each (to $\mathrm{E} b, \mathrm{~A} b$, and $\mathrm{B} b$, respectively). Parallel keys share the same tonic (and scale degrees $\hat{2}, \hat{4}$, and $\hat{5}$ ), but have different key signatures. C major, to use this example, has no sharps or flats while C minor requires three flats.

## See Appendix B for Activity 9-3

Parallel keys have a strong relationship with one another. Despite having only four of their seven scale degrees in common, the shared tonic tends to lead listeners to hear them as different versions of the same key as opposed to being completely foreign to one another. There are, however, some pairs of major and minor keys that have the exact same
key signature. These are known as relative keys and they too have a strong relationship with one another. $\mathrm{E}^{b}$ major and C minor, for example, both have three flats in their key signature:

Example 9-9.

$C$ minor is the relative minor of $E b$ major and $E b$ major is the relative major of $C$ minor. They share all of the same pitch classes, but emphasize different notes as the tonic. The tonic of any minor key is always a minor third below its relative major: in this case, $C$ is a minor third below $E b$. Another way to think of this is that the relative minor begins on scale degree $\hat{6}$ of a major key (or, the relative major begins on scale degree $\hat{3}$ of a minor key).

Note: Throughout this chapter, every example of a minor scale has been labeled with solfège syllables starting on "do." In this system-sometimes called "do-based minor"-the tonic is always sung as "do," regardless of whether the scale/key is major or minor. You may, however, encounter texts and teachers using "la-based minor," where minor-scale solfège begins on "la" and follows the same pattern of syllables used in major ("la, ti, do, re, mi, fa, sol, la"). This system draws attention to the fact that a major scale and its relative minor use the same set of pitch classes with minor starting two steps lower down. Example 9-9 makes it clear why some individuals prefer this other system: scale degree $\hat{1}$ in C minor (C) is "la" in Eb-major.

## See Appendix B for Activity 9-4

### 9.5 Summary

Minor scales are created by the following ascending pattern of intervals from the tonic: $\mathrm{W}-\mathrm{H}-\mathrm{W}-\mathrm{W}-\mathrm{H}-\mathrm{W}-\mathrm{W}$. They can also be created by lowering scale degrees $\hat{3}, \hat{6}$ and $\hat{7}$ of a major scale by one semitone each.

As with major keys, minor keys are based on the pitches of the corresponding scale and are indicated by key signatures at the beginning of each new line of music. Minor key signatures are derived from the diatonic version of the minor scale. Minor key signatures look just like major key signatures and follow the same pattern and placement on the staff.

Minor keys can be closely related to major keys in several different ways. Parallel keys-C major and C minor, for example-share the same tonic. Relative keys-C minor and $E b$ major, for example-have different tonics but share the same key signature. Every key signature, then, can be used to represent two different (relative) keys.

## io. The Circle of Fifths

## ro.i Introduction

Closely-related keys share six of their seven pitch classes. In Chapter 8, we saw that if we started with C major we could build another major scale (G major) on scale degree $\hat{5}$ which would have one sharp in the key signature. If we build a major scale on $\hat{5}$ of G major, we would arrive at D major which requires two sharps. The pattern could continue indefinitely.

In this chapter we will discuss the various types of relationships that occur between keys. We will introduce a widelyused diagram known as the circle of fifths to provide a visual representation of these relationships.

## 10. 2 The circle of fifths

The following diagram arranges the sharp keys around the edge of a circle. (The accidentals for each corresponding key signature are also indicated.)

Example 10-1. The circle of fifths, sharp keys only.


This diagram, commonly referred to as the circle of fifths, is a useful way of visualizing key relationships. The diagram gets its name from the fact that as we move clockwise around the circle, each new key is built on the fifth scale degree of the one that came before it. C major is placed at the top of the diagram because it requires no accidentals. Each clockwise step also adds one more sharp to the key signatures. Moving from D major to A major, for example, requires the addition of one more sharp:

## Example 10-2.

a. D major key signatures

b. A major key signatures


We can add flat keys to the circle as well. Increasingly flat keys will move counterclockwise around the circle:

Example 10-3. The circle of fifths, all major keys.


Moving counterclockwise, each subsequent key is built on scale degree $\hat{4}$ of the one before it and has one additional flat in its key signature. Moving from $E b$ major to $A b$ major, for example, requires one additional flat in the key signature:

## Example 10-4.

a. $E b$ major key signature

a. $A b$ major key signature


If we consider the entire circle, we can make several interesting observations. A clockwise move results in one of the pitches of the scale-scale degree $\hat{4}$-being raised. This raised pitch becomes the leading tone (scale degree $\hat{7}$ ) in the new key. For example, in moving from D major to A major, $G$ is raised to $G \#$, as in Example 10-2. Likewise, moving counterclockwise around the circle will result in one pitch, scale degree $\hat{7}$, being lowered. This lowered pitch becomes scale degree $\hat{4}$ in the new key. So moving from $E b$ major to $A b$ major requires that $D$ be lowered to $D b$, as in Example 10-4.

Note: As discussed in Chapter 8, there are several handy tricks for quickly figuring out the tonic of a key based on its key signature. For sharp keys, the right-most accidental of the key signature is the leading tone of the key. For flat keys, the right-most accidental of the key signature is scale degree $\hat{4}$ in that key.

Notice as well that there is some overlap at the bottom of the circle. These keys-which tend to be used less frequently than those with fewer accidentals-are enharmonically equivalent. $C \#$ major and $D b$ major, for example, both begin on the same pitch class, but are spelled differently.

You should be familiar enough with the relationships between major keys and their key signatures to be able to reproduce the circle of fifths from memory.

## See Appendix B for Activity 10-1

### 10.3 Minor keys and the circle of fifths

Minor keys can be added to the circle as well. Each minor key is paired with its relative major (the key with which it shares a key signature). A minor, therefore, is placed at the top of the circle, paired with C major because it, too, has no sharps or flats in its key signature:


Earlier, we saw that as we move clockwise around the circle, each new key begins on scale degree $\hat{5}$ of the key that came before it. This is true for minor keys as well. Continuing to step up to scale degree $\hat{5}$ of each new key will eventually bring us back to the beginning: A, E, B, F\#, C\#, G\#/Ab, D\#/Eb, A\#/Bb, F, C, G, D, A.

Note that while the circle of fifths is particularly useful for showing the closeness of keys that differ by only one pitch class, parallel keys-which differ by three pitch classes-are not as clearly demonstrated. E minor and E major, for example, are three steps away from each other on the circle. It follows, then, that their key signatures differ by three symbols: E major, with its four sharps, has three more than E minor. This is true of any pair of parallel keys, though in some cases, the the major key will have a sharp key signature while the parallel minor will have a flat key signature. (D major, for instance, has two sharps, while D minor has one flat.) Keep in mind, however, that, despite this differential, parallel keys sound quite similar. Because they share the same tonic (and scale degrees, $\hat{2}, \hat{4}$ and $\hat{5}$ ), it is easy to hear the relationship between a key and its parallel mate.

## 10. 4 Summary

All keys, major and minor, can be arranged on a circle of fifths to show the relationships between them. Relative keys are paired together because they share the same key signature. C major and A minor, for example, appear at the top of the circle and have no accidentals in their key signatures.

A clockwise move around the circle results in a new scale with one additional sharp (or one less flat) built on scale degree $\hat{5}$ of the one that came before it. Likewise, a counterclockwise move around the circle results in a new scale with one additional flat (or one less sharp) built on scale degree $\hat{4}$ of the one that came before it. The keys are arranged in a circle, because continually stepping around the circle will eventually return to the beginning.

The circle of fifths is particularly useful in showing the closeness of various keys with regards to their key signatures. C major and G major are closely-related, differing by only one pitch class. C major and $\mathrm{F} \#$ major, on the other hand, are not closely-related and differ by six pitch classes. It is important to keep in mind that parallel keys, while not adjacent on the circle of fifths, are heard as related because they share the same tonic.
asdfasdfa

## II. DIATONIC POLYPHONY AND FUNCTIONAL HARMONY

## in. Intervals

## II.I Introduction

The preceding chapters have dealt primarily with musical events happening one at a time. The rhythms, pitches, and scales discussed so far, in other words, might all be performed by a single individual. In tonal Western art music, however, voices rarely sound alone. Soloists are provided accompaniment, melodies converse with other melodies, and orchestras full of unique sounds contribute to massive symphonic textures. For many practitioners, this joining of individual voices is the essence of the art.

This chapter will consider the structure and effect of intervals, combinations of pitches heard either together or in close proximity. Of course, this is not a new topic. In Chapter 5 we defined two types of intervals: octaves and semitones. In Chapter 6 we discussed the intervals found between successive major scale degrees and noticed how these steps are equal in size to either semitones and whole tones. The present chapter will expand this discussion. Our main focus will be to describe a system for identifying, classifying, and labeling intervals of any size and type. Along the way, we will explore how various intervals relate to each other and to broader contexts such as scales and keys. Finally, we will discuss how intervals may be manipulated-expanded, contracted, and inverted-to create new intervals. All of these skills and ideas will provide a solid foundation for the chapters that follow.

## II. 2 Interval size

An interval is the distance a listener perceives between two pitches. When the two pitches sound simultaneously, we refer to it as a harmonic interval:

## Example 11-1.



When they sound one after the other, we refer to it as a melodic interval:

## Example 11-2.



Some intervals, such as semitones, whole tones, and octaves, have special names related to their acoustic properties or relationship to a scale. Useful though these names are, they do not tell us much about how such intervals relate to one another. (What does a whole tone sound like? The name tells us nothing in this regard.) In the widely-used system described here, all intervals are classified-and subsequently labeled-according to their size and quality, or aesthetic effect. We will begin our discussion with interval size, the more straightforward of these two attributes.

Imagine two voices singing different steps of a C-major scale, say, C and D. If the voice singing the D raised the pitch to the next scale degree, E, while the other stayed on C, we would say that the interval heard between the two voices grew larger in size. When we speak of an interval's size, we are concerned with the distance between the notes as they appear in a scale, on a staff, or in the cycle of pitch letter names A through G.

The size of an interval specifies the number of staff lines and spaces-or pitch letter names-spanned by the two notes. C and D, a whole tone apart, are adjacent to one another on the staff. Together, they span two staff positions and therefore the size of this interval is called a second. C and E have either a line or space between them and therefore span three staff positions. They are said to be a third apart. The following example shows all of the interval sizes up to an octave:

## Example 11-3.


(Despite not technically being an interval, the unison is included in Example 11-3 for reasons that will become clear momentarily.)

To determine the size of an interval, consider the positions of the two notes on a staff and count (starting with "one") the number of lines and spaces from the lower notehead to the upper notehead. Notice that the upper voice in Example 11-3 goes through each of the lines and spaces on the staff, without repeating or skipping. In other words, the upper voice goes through the pitches of a C-major scale. The interval sizes (second, third, fourth, etc.) correspond with the scale degree represented by the upper note. When determining interval size, it is helpful to imagine a scale whose keynote is the lower of the two pitches in question. Generally speaking, the size of an interval is described by comparison with the distance from a keynote to some higher scale degree. The interval from scale degree $\hat{1}$ to $\hat{2}$ is a second, the interval from scale degree $\hat{1}$ to $\hat{3}$ is a third, and so on all the way up to an octave.

## See Appendix B for Activity 11-1

By definition, an interval cannot be smaller than a unison. It can, however, be larger than an octave. When it comes to naming larger intervals, there are two options. One might, as suggested above, simply count the span of staff positions or scale steps between the two notes. The interval from a C up ten scale steps to E would then be called a tenth.

On the other hand, despite the large distance between the two pitches, this interval sounds a lot like the third shown in Example 11-3:

Example 11-4.


3
10


The difference between these two intervals is that in the second case the upper note, E , has been displaced by an octave. Intervals that are smaller than an octave are called simple intervals. Intervals that are greater than an octave are called compound intervals since they consist of a simple interval plus one or more octave displacements. Both of the intervals in Example 11-4, then, are thirds. The first one is a simple third and the second one is a compound third.

For the sake of highlighting the relationship between corresponding compound and simple intervals, we often refer to large intervals as though the two pitches were an octave or less apart.

Example 11-5.


The intervals in Example 11-5 are, in turn, an octave, a ninth (or compound second), tenth (or compound third), and eleventh (or compound fourth).

Interval size is unaffected by accidentals.

## Example 11-6.



All of the intervals in the example above are sixths, even though they sound very different. The presence of the accidentals does not change the fact that each of these intervals spans six staff positions.

As Example 11-6 makes clear, interval size is directly related to the spelling of the individual pitches. There is always, however, more than one enharmonically equivalent way to spell a pitch. Since intervals are made of pitches, it follows that there are multiple ways of enharmonically spelling an interval. If the A in Example 11-6 were spelled as G and if the C were spelled as D, the interval would still sound exactly the same. Written this way, though, it would be considered a fourth instead of a sixth:

Example 11-7.


6
4

Enharmonic equivalence allows for some counter-intuitive scenarios. In the following example, the interval shown between the two staves is a unison, since both voices are on middle C. If one of these voices were changed to $C \#$, the interval would still be a type of unison, even though there are two distinct pitches:

Example 11-8.


U U

## ir. 3 Interval quality

Consider the following two intervals:

## Example 11-9.



Both of these intervals have the same size; they are both thirds. Despite the similarity in notation, they sound quite different. We address such difference by identifying the quality of an interval. Interval size is a generic classification; multiple (different) intervals can have the same size. The four intervals in Example 11-6 were all of the same size, but had different qualities. Combining interval size with interval quality allows us to specify the exact distance between-and spelling of-two notes.

In terms of naming intervals, quality is related-though not entirely tied-to how blended or stable the two pitches sound together. Pitches that sound stable and harmonious together are said to be consonant. An octave is an example of a consonant interval. The two pitches in an octave blend together so well, in fact, that it can be difficult for some listeners to distinguish them. On the other hand, intervals that sound unstable and agitated-as though the pitches are rubbing against one another-are said to be dissonant. A semitone is an example of a dissonant interval.

The following example presents three dissonant intervals followed by three consonant intervals above middle C:

## Example 11-10

a. three dissonant intervals

b. three consonant intervals


Most listeners will hear the first three intervals as dissonant and the next three as consonant. Consonance and dissonance, however, are relative terms. An interval might sound consonant in comparison to one interval but dissonant in comparison to another. Furthermore, the application of these terms is dependent on a listener's subjective experience. What one listener hears as dissonant, another might hear as consonant and vice versa.

Note: As you can see, the terms consonant and dissonant are difficult to pin down. The way a listener hears a musical sound is subjective and very much tied to cultural preference and prior listening experience. It should come as no surprise, then, that throughout history music theorists have disagreed when classifying intervals into categories based on these criteria. In this book, we will use the terms "dissonant" and "dissonance" to refer to sonorities that sound unstable or foreign to the immediate musical context. Correspondingly, "consonant" and "consonance" will here refer to sonorities that sound stable and harmonious with the immediate musical context.

Based loosely on a scale of consonance and dissonance, there are two broad categories for different sizes of intervals: perfect intervals and imperfect intervals. Perfect intervals tend to sound more consonant. Unisons, fourths, fifths, and octaves (along with the corresponding compound intervals) are perfect intervals. All of the remaining interval sizes tend to sound less consonant. Seconds, thirds, sixths, and sevenths (along with the corresponding compound intervals) are imperfect intervals. The following table summarizes:

Table 11-1

| Perfect interval sizes: | Imperfect interval sizes: |
| :---: | :---: |
| unisons (U), | seconds (2), |
| fourths (4), | thirds (3), |
| fifths (5), | sixths (6), |
| octaves (8), | sevenths (7), |
| and compound versions of the same | and compound versions of the same |

## See Appendix B for Activity 11-3

Within the imperfect category, intervals tend to be one of two qualities: major or minor. A minor interval is a semitone smaller than the corresponding major interval. Recall the two thirds from Example 11-9:

## Example 11-11.



M3
m3

The first of these thirds is a major third. We abbreviate "major" with an uppercase "M," so the interval is labeled "M3." The second of the two thirds is a semitone smaller, a minor third. We abbreviate "minor" with a lowercase "m," so that interval is labeled "m3." A minor interval is always a semitone smaller than the major interval of the same size: a m6 is a semitone smaller than a M6, a m2 is a semitone smaller than a M2, and so on.

Minor intervals are often said to sound somewhat darker or more somber than the corresponding major intervals which are often said to sound brighter and more cheerful. Listen again to the two thirds in the example above and think about how you would describe the difference in quality. Keep in mind, though, that the current discussion is somewhat
abstract. One's subjective aesthetic experience of an interval is very much tied to the musical context. In other words, minor intervals can sound cheerful and major intervals somber under certain circumstances.

Within the perfect category, intervals tend to be perfect in quality. (Here, the quality name matches the category name.) The following example presents three perfect intervals above middle C:

## Example 11-12.



Each of these intervals is perfect in quality. We abbreviate "perfect" with an uppercase " $P$ ", so the intervals are labeled "P4," "P5," and "P8." Compare the effect of these intervals with the effect of the thirds heard above. Perfect intervals are often described as sounding bold, stately, or serious. More importantly, they sound stable.

As with determining interval size, it is very helpful to think of a major scale when determining interval quality. All of the intervals formed by scale degrees above the keynote are either major or perfect in quality. In other words, the imperfect intervals-the second, third, sixth, and seventh above the keynote-are all major: M2, M3, M6, and M7. Meanwhile, the perfect intervals-the fourth, fifth, and octave above the keynote-are all perfect in quality: P4, P5, and P8:

## Example 11-13.



Now consider the same intervals in a minor scale:

## Example 11-14



As discussed in Chapter 7, minor scales differ from major scales at three important points: scales degrees $\hat{3}, \hat{6}$, and $\hat{7}$ are each a semitone lower. Naturally, this will affect the quality of the intervals formed by those scale degrees above the keynote. The intervals formed by scale degrees $\hat{3}, \hat{6}$, and $\hat{7}$ are now a m3, m6, and m7, respectively.

Note: The fact that all of the intervals above the keynote in a major scale are either major or perfect is particularly handy when either identifying or writing intervals. When determining the size and quality of an interval, imagine a major scale built on the lower of the two notes. If the upper note belongs to that scale, the interval will be either major or perfect in quality depending on its size. When writing an interval above any given note, imagine a major scale with that note as the keynote and find the corresponding scale degree. Then, adjust the major or perfect interval as needed.

## See Appendix B for Activity 11-4

Intervals in the perfect category are normally perfect in quality while intervals in the imperfect category are normally either major or minor in quality. Any of these intervals, however, may also be made larger or smaller, typically by adding accidentals. The term diminished is used to identify an interval that is a semitone smaller than normal and the term augmented is used to identify an interval that is a semitone larger than normal.

Take, for example, the four fifths shown below:

## Example 11-15.



The first fifth is the same perfect fifth shown in the examples above (C and G). The next fifth, with its Gb instead of $\mathrm{G} \natural$, is a semitone smaller than the more normal perfect fifth and is therefore said to be diminished. We abbreviate "diminished" with a lowercase "d," so the interval is labeled " d 5 ." The next fifth raises the C to $\mathrm{C} \#$ and restores the G . It, too, is a semitone smaller than the perfect fifth and so is also labeled "d5." Finally, the last fifth-C to G\#-is a semitone larger than a perfect fifth and is therefore said to be augmented. We abbreviate "augmented" with a capital "A," so the interval is labeled "A5."

The same principle applies to imperfect intervals, though here the matter is complicated by the fact that there are two normal qualities: major and minor. An imperfect interval that is a semitone smaller than the corresponding minor interval is diminished. An interval that is a semitone larger than the corresponding major interval is augmented. The following example shows four sixths in order of increasing size:

Example 11-16.


The minor sixth ( $A$ and $F$ ) is a semitone smaller than the major sixth (A and $F \#$ ). The diminished sixth ( $A \#$ and $F$ ) is a semitone smaller still, while the augmented sixth ( $\mathrm{A} b$ and $\mathrm{F} \#$ ) is a semitone larger than the major sixth.

The following example shows the semitone differences between the different interval qualities:

Example 11-17.


Note: You may occasionally encounter interval qualities other than those listed here. An interval that is a semitone smaller than the diminished interval of the same size, for example, is said to be doubly diminished. (The same principle also allows for doubly augmented intervals.) Such interval qualities usually require uncommon accidentals and appear far less frequently than the ones discussed here.

## See Appendix B for Activity 11-5

## See Appendix B for Activity 11-6

## II. 4 Interval size in semitones

Thinking about intervals as they relate to scales will strengthen your understanding of how different combinations of pitches function within a given key. (The convention for labeling interval size is, after all, directly related to the relationships found between various scale degrees and the keynote.) It will also be helpful to familiarize yourself with the exact size of common intervals in terms of how many semitones they span.

The following table shows all of the most common intervals along with their size in semitones:

Table 11-2

| Interval: | Number of semitones: |
| :---: | :---: |
| PU | 0 |
| m2 (semitone) | 1 |
| M2 (whole tone) | 2 |
| m3 | 3 |
| M3 | 4 |
| P4 | 5 |
| A4, d5 (tritone) | 6 |
| P5 | 7 |
| m6 | 8 |
| M6 | 9 |
| m7 | 10 |
| M7 | 11 |
| P8 (octave) | 12 |

Note that this table does not show the less common enharmonic equivalents of these intervals. A diminished third (d3), for example, is enharmonically equivalent to a major second (M2)-both are two semitones in size.

Notice, too, that some intervals are listed along with their common nicknames: semitone, whole tone, etc. There is one nickname in Table 11-2, however, that we have not yet discussed. All of the intervals from zero to twelve semitones may be written as minor, major, or perfect in quality with the exception of one. Two pitches, six semitones apart, cannot be written as a minor, major, or perfect interval. This interval, commonly known as a tritone typically appears as either an augmented fourth (A4) or a diminished fifth (d5):

## Example 11-18.



As we will discuss in the coming chapters, this dissonant interval plays an important role in tonal Western art music. There are many ways to combine major scale degrees to make a perfect fifth: $\hat{1}$ up to $\hat{5}, \hat{2}$ up to $\hat{6}$, etc. There is only one combination of scale degrees that creates a tritone: $\hat{4}$ and $\hat{7}$. When listeners hear this harsh interval, they tend to want to hear it move to a place of greater stability. We will return to this sonority in Chapter 16.

Note: The name "tritone" is derived from the size of the interval. Table 11-2 shows that this interval is equal in size to 6 semitones. Since a whole tone (or "tone") is equal in size to two semitones, it follows that a tritone is equal in size to three whole tones, hence, "tri-tone."

### 11.5 Interval inversion

When the two pitches in an interval switch position-that is, when the lower note is raised one or more octaves so that it sounds above the upper note-the resultant interval sounds different, but noticeably similar to the original. Take, for example, the major third between C and E . If we move the C up an octave, the result is a minor sixth:

## Example 11-19.



## M3

m6

We call such a rearrangement of notes an inversion. Because of the similarity in quality and effect, we may think of these two intervals as forming a kind of pair. The major third between C and E inverts, in other words, to a minor sixth. Invert the interval again and we see that this works both ways: if we were to take the lower note of the minor sixth (E) and raise it an octave, the interval would invert back to a major third. This is true of any major third or minor sixth.

Other intervals can be inverted too. A minor second inverts to a major seventh (and vice versa):

## Example 11-20.



M2
m7

A perfect fourth inverts to a perfect fifth (and vice versa)
Example 11-21.


P4 P5

And a tritone inverts to another tritone:

## Example 11-22.



A4 d5
The following table shows the results that come from inverting common intervals. (The inversion of a unison or octave is negligible since these intervals consist of two members of the same pitch class. These have therefore been left off of the table.)

| Table 11-3 |  |
| :---: | :---: |
| Interval: | Inversion: |
| m2 | M7 |
| M2 | m7 |
| m3 | M6 |
| M3 | m6 |
| P4 | P5 |
| A4 | d5 |
| d5 | A4 |
| P5 | P4 |
| m6 | M3 |
| M6 | m3 |
| m7 | M2 |
| M7 | m2 |

Note: The result of inverting an interval is very predictable. The quality of an inverted perfect interval will also be perfect. The quality of an inverted minor interval will be major (and vice versa). And finally, the quality of a diminished interval will be augmented (and vice versa). Furthermore, the interval sizes will always add up to nine.

With a little arithmetic and by memorizing the following table, you will be able to quickly determine the size and quality of any inverted interval:

Table 11-4

$$
\begin{gathered}
\mathrm{d} \leftrightarrow \mathrm{~A} \\
\mathrm{~m} \leftrightarrow \mathrm{M} \\
\mathrm{P} \leftrightarrow \mathrm{P}
\end{gathered}
$$

A M7, for example, inverts to a m2 since seven and two add up to nine and since major intervals invert to minor. Similarly, a diminished third will invert to an augmented sixth for the same reasons.

## See Appendix B for Activity 11-8

## ir. 6 Summary

An interval is the perceived distance between two pitches. Intervals are named/labeled according to two criteria: size and quality. The size of an interval is determined by the number of scale steps, staff positions, or pitch letter names spanned by the two notes. Simple intervals are those that are less than or equal to an octave in size. Compound intervals are greater than an octave in size. Compound intervals are usually named after their simple versions, as though the two notes were brought one or more octaves closer together.

The quality of an interval reflects its aesthetic effect. To determine the potential qualities for any given interval size, one must first know whether the interval size in question is perfect or imperfect. Perfect intervals include unisons, fourths, fifths, octaves, and their corresponding compound intervals. Imperfect intervals include seconds, thirds, sixths, sevenths, and their corresponding compound intervals. Perfect intervals are typically perfect in quality, but may also be diminished (a semitone smaller than perfect) or augmented (a semitone larger than perfect). Imperfect intervals are typically major or minor in quality-with minor being a semitone smaller than major-but may also be diminished (a semitone smaller than minor) or augmented (a semitone larger than major).

The major scale is a helpful tool since all of the intervals formed by scale degrees above the key note are predictably major or perfect. This knowledge, combined with an awareness of each common interval's size in semitones, is very useful in identifying and writing intervals.

Intervals may be inverted (moving the lower note to the upper position or vice versa). The size of the resulting interval is very predictable since inversionally-related interval sizes always add up to nine. The resulting interval quality is likewise predictable since minor always inverts to major (and vice versa), augmented inverts to diminished (and vice versa), and perfect inverts to perfect.

## 12. Basic Two-Voice Interval Progressions

## 12.I Introduction

Consider the following excerpts and in each case take note of the interaction that occurs between the melodies of the individual parts:

> Example 12-1 Orlande de Lassus, Oculus non vidit, mm. 1-18.


Example 12-2 Halina Krzyżanowska, String Quartet (Op. 44), mm. 1-16.


Example 12-1 is taken from a sixteenth century vocal composition by Orlande de Lassus. It begins with a single voice. When the second voice joins, three bars later, it imitates the melody heard at the beginning. As the piece progresses, the two voices are heard winding around one another, trading ideas in a kind of musical conversation. The excerpt shown in Example 12-2 comes from a string quartet by Halina Krzyżanowska. It begins with the four instruments playing at the same time. In terms of rhythm and pitch, their parts move in and out of alignment as they cooperatively shape a pair of musical phrases. Although the excerpt shown Example 12-2 was written nearly three and a half centuries later and sounds remarkably different, we may observe that it follows the same guiding principle as the excerpt in Example 12-1. Like Lassus, Krzyżanowska weaves simultaneously sounding melodies together to form a complex but harmonious musical texture. This bringing together of multiple melodic voices is known as polyphony and for many musicians, composers, teachers, and scholars, it is the very foundation tonal Western art music.

It is important to note that melodies like those heard in the examples above are not combined haphazardly. In most polyphonic tonal music the composer takes great care to consider the various harmonic sonorities that occur as the melodies move forward together. These composers, then, strike a careful balance: on the one hand they want each individual melody to retain and project a sense of independence, on the other hand they want all of the melodies to blend together and create harmonic cohesion.

The purpose of this chapter is to familiarize you with the concept and handling of polyphony in tonal Western art music. Interval progressions-patterns of intervals played in succession-form the backbone of this particular style and a firm
understanding of how they work will enhance your experience of the music you hear, perform, analyze, and create. This chapter will outline and describe a series of standard progressions. You may think of the list presented here as a basic catalog of polyphonic building blocks. We will begin our discussion of interval progressions by revisiting the concepts of consonance and dissonance. The remainder of the chapter will describe the different ways in which two voices might move in relation to one another and the various interval progressions that employ these types of motion. (In subsequent chapters you will be given an opportunity to expand these progressions by adding a third and fourth voice-see, for example, Chapter 14.)

### 12.2 Consonance and dissonance

For now, we will consider only consonant intervals: the perfect consonances (unison, perfect fifth, and perfect octave), and imperfect consonances (minor/major thirds and minor/major sixths).

Example 12-3. Consonant intervals.


We will not yet consider dissonant intervals (minor/major seconds, minor/major sevenths, augmented or diminished intervals) and so the following sonorities will for now be excluded:

Example 12-4. Dissonant.


Notice that one of the intervals in Example 12-6 is perfect. The perfect fourth (P4) is a special case. Although considered consonant by some definitions, it is traditionally treated as a dissonance in two-voice textures. When only two voices are present, they are not permitted to form a perfect fourth or any other dissonance.

## See Appendix B for Activity 12-1

### 12.3 Parallel motion

When two voices move simultaneously in the same direction, while keeping the intervallic distance between them constant, we say they are moving in parallel motion. This type of motion is common in Western polyphony, though with some regulation since it tends to diminish the perceived independence of the voices. Parallel motion is typically used only with certain intervals. The following progressions, for example, are quite common:

## Example 12-5.



Example 12-6.


6 - 6
Note that we are not concerned with the exact quality of these imperfect consonances. The intervallic motion shown in Example 12-7, for example, is considered parallel even though it moves from a major third to a minor third.

Both of the progressions shown above also commonly appear in reverse:
Example 12-7.

$3-3$

## Example 12-8.


$6 \quad-\quad 6$
These examples show the same standard interval progressions as those discussed above, but now with descending motion in both voices. The interval progressions outlined in the remainder of this chapter are similarly reversible and from this point on, each progression will be presented alongside the reversed version.

Parallel thirds and parallel sixths are consonant but also allow the listener to identify the individual voices. They are therefore ubiquitous in tonal Western art music. Voices forming perfect intervals (unison, fifth, octave), on the other hand, blend together so well that many practitioners feel they suppress the listener's sense of differentiation among voices.

When pairs of voices maintain perfect intervals as they move up or down, a listener may begin to lose the sense that they are actually hearing more than one pitch at a time. In other words, the individual melodic voices risk losing their independence. In this style of music, then, parallel motion is strictly avoided between two voices forming a perfect interval. The following interval progressions, then, are almost always avoided in this style:

## Example 12-9.


$\begin{array}{llll}1 & -1 & -1\end{array}$

## Example 12-10.



$$
5-5
$$

$5-5$

## Example 12-11.



Note: Many texts and teachers describe parallel unisons, fifths, and octaves as being "forbidden." But although they are strictly avoided in this style of music, they are quite common in many other styles. Aesthetic preferences differ wildly from individual to individual, community to community, time to time, and from one part of the world to another. Keep in mind that this book is concerned primarily with tonal Western art music and these ideas are intended to enhance your understanding of that particular historical style. It is important to understand that differences between the music discussed here and other musical styles that may not follow the same conventions should not be interpreted as an indication of any one music's superiority over another.

Although this chapter is concerned with consonant intervals only, it is here worth mentioning one interval progression that contains a dissonance. As mentioned above, parallel motion from one perfect fifth to another is not permissible in this style. Motion from a perfect fifth to a diminished fifth, on the other hand, is:

## Example 12-12.



P5 - d5
For reasons that will become clearer later on in Chapter 16, the interval progression shown in Example 12-17 is allowed in this style. Movement between these intervals in the opposite direction-where the perfect fifth arrives via stepwise motion in both voices-is considered forbidden and should be avoided in two-voice textures:

## Example 12-13.


d5 - P5

Note: As we will see in later chapters, the d5-P5 progression does appear in textures with more than two voices. (See, for example, Chapter 17.)

## See Appendix B for Activity 12-2

### 12.4 Contrary motion

When one melodic voice ascends while another descends, we say that the two voices are moving in contrary motion:

## Example 12-14.



$$
6-8
$$

Many composers of early polyphonic music showed a preference for this type of motion since it projects a sense of melodic independence. The two voices-though singing together-maintain their own identity, leading to a richer, more interesting texture.

Because of the acoustic properties described above, the group of standard progressions involving parallel motion is relatively small. By contrast, the group of interval progressions where voices move in contrary motion is much larger. It will be helpful, then, to divide this group into three categories:

- Both voices move by step
- One voice moves by step, the other by leap
- Both voices move by leap


## Both voices move by step

We will begin by looking at interval progressions where each voice moves by step in contrary motion. These progressions may start from a unison, a third or a sixth. In each case, the two voices begin with a consonant interval and move in opposite directions (contrary motion). A unison expands to a third, a third to a perfect fifth, and a sixth to an octave, as shown here.

## Example 12-15.



Example 12-16.


Example 12-17.


6 - 8 - 6
Notice that there is no standard interval progression in which the voices expand outwards by step from a perfect fifth. If two voices forming a fifth were to move away from each other by step, the result would be a seventh, which is a dissonance and is not permitted here.

These interval progressions can also appear as compound intervals. In other words, the 1-3 interval progression shown in Example 12-19 (and reproduced in Example 12-25a) can also be written as an octave followed by a tenth. The interval progressions shown in Example 12-25a and Example 12-25b, in other words, are generally considered to be equivalent:

## Example 12-18.

a. 1-3


1 - 3
b. $8-10$

$8 \quad-\quad 10$
All of the interval progressions presented in this chapter are also valid in their compound forms. For the sake of clarity, however, interval progressions will here be listed only in their simple forms. Compound intervals will only be used for naming progressions when the intervals expand from smaller than an octave to greater than an octave or vice versa.

## See Appendix B for Activity 12-3

## One voice moves by step, the other by leap:

The second category of contrary-motion interval progressions includes those in which one voice moves by step and the other by leap. One example is a perfect fifth expanding to a perfect octave:

Example 12-19.


$$
5-8-8-5
$$

In the first part of this example, the upper voice ascends by step from $B$ to $C$ while the lower voice leaps from $E$ down to C. The same progression in reverse is, of course, also valid.

These roles could also be reversed. In the following example, the upper voice leaps, while the lower voice descends by step:


$$
5-8-8-5
$$

A third expands to a sixth in the same way, with a step in one voice and a leap in the other:

## Example 12-21.



Example 12-22


$$
3-6-6-3
$$

## Both voices move by leap:

Finally, there is the third category of contrary motion in which both voices move by leap. The only permitted progression in this category is the 6-10 (and 10-6) progression:

Example 12-23.


Notice that the while the soprano moves from B to D, the bass does just the opposite: D to B. This swapping of pitch classes is known as a voice exchange. Voice exchanges are a common technique in music of this style. In analysis, they are often highlighted by using a pair of crossed lines, as shown in Example 12-34.

## See Appendix B for Activity 12-4

### 12.5 Similar motion

A second large category of interval progressions includes those where the two voices move in similar motion. In each of these progressions, one voice moves by step, the other by leap in the same direction. In the following example, we see the two voices forming a third expanding to a fifth, with both moving in the same direction.

Example 12-24.

$3-5 \quad 5-3$

Like the second category of contrary-motion progressions, the roles of the two voices may be reversed. In the previous example, the upper voice moved by step while the lower voice moved by leap. In the following example, it is the lower voice that moves by step and the upper by leap:

Example 12-25.


$$
3-5 \quad 5-3
$$

There are two other such similar-motion interval progressions, 5-6 (and its reverses):
Example 12-26.

$5-6$
$6-5$

## Example 12-27.



$$
5-6 \quad 6-5
$$

and 6-8 (and its reverses):
Example 12-28.


Example 12-29.

$6-8$
$8-6$
There is one special type of similar-motion interval progression which in three- and four-voice settings, occurs mainly between the lowest voice-the bass-and one of the voices sounding above it. In this progression, the upper voice moves by step while the bass leaps by fifth in the same direction:

Example 12-30.


See Appendix B for Activity 12-5

### 12.6 Oblique motion

The last type of motion for interval progressions is oblique motion, where one voice remains stationary while the other moves against it by step (or leap). The 5-6 progression is typical:

Example 12-31.


## See Appendix B for Activity 12-6

## See Appendix B for Activity 12-7

### 12.7 Summary

The standard interval progressions presented in this chapter form the backbone of polyphony in tonal Western art music. These progressions are categorized by the type of motion found between the voices: parallel, contrary, and oblique. This list may seem daunting at first and for that reason we have included an overview summarizing them all by category. A complete list may be found in Appendix A. With time and some practice, you will easily become familiar with all of them.

## 13. Triads

### 13.1 Introduction

In Chapter 12 we outlined the various considerations surrounding interval progressions-the series of pitch combinations that result when melodic lines sound simultaneously. Our discussion so far has been limited to musical textures consisting of just two voices. Chapter 14 will expand this discussion to include progressions with more than two voices, but let us preview what a four-voice texture might look and sound like here:

## Example 13-1. Johann Joseph Fux, Gradus ad Parnassum, Fig. 170.



This short piece-actually a sample exercise from a composition manual by Johann Joseph Fux-consists of four voices in F major. For the most part, each pair of voices follows the conventions discussed in Chapter 12. Given that all four voices follow the same simple rhythm, we may describe the passage as a series of polyphonic sonorities. The following example reduces these sonorities to their unique pitch classes and arranges each of them on a single staff with the noteheads as close together as possible:

## Example 13-2. Reduction of Johann Joseph Fux, Gradus ad Parnassum, Fig. 170.



With the exception of the final measure, all of the sonorities in Example 13-2 look and sound remarkably similar: threenote stacks of thirds differing only in their position on the staff. Harmonies such as these are known as triads and they appear in virtually every piece of tonal Western art music.

In this chapter we will discuss the construction of triads and the different types one encounters. We also will describe a widely-used system for labeling triads in a key using Roman numerals and the various analytical applications in which these labels come in handy.

### 13.2 Structure and spelling

A chord or harmony is a musical sonority consisting of two or more pitches. (Most people reserve these terms for sonorities with three or more pitches, though an interval may also be considered a type of chord.) A triad, as the name implies, is a type of chord made up of three unique pitch classes. Not all three-note chords are triads, however. For a chord to be a triad, the pitches contained therein must combine to create specific intervals.

When written as closely as possible on a staff, the two upper notes of a triad must form a third and a fifth-or compound third and fifth-above the lowest note. The three chord members have names that correspond with their position in the chord:

## Example 13-3.



When a triad is written in the manner shown above-as a stack of thirds with the three notes occupying consecutive lines or spaces on the staff-the lowest note is called the root. The name is easy to remember since the root provides a stable support for the rest of the chord, just like the roots of a tree. The other notes are named according to the interval they form above the root: the third is a third above the root and the fifth is a fifth above the root. These names stay with their respective pitch-classes, regardless of how the chord is voiced (arranged on the staff):

## Example 13-4.



This chord has the same pitch classes as the one in Example $13-3$. Therefore, $G$ is still considered to be the root. Likewise, B and D are still the third and fifth, respectively, even though they are now positioned below the root.

## See Appendix B for Activity 13-1

Although there are only three chord members in a triad, this type of harmony frequently appears in textures with more than three voices. (Recall the example from the introduction to this chapter, where a series of triads appears as a result of combining four melodic lines.) When a chord member appears more than once in a voicing, we say that it has been doubled. The following example shows the same triad as above but here voiced in SATB format (see Chapter 5):

Example 13-5.


Despite the fact that there are four voices, the chord in Example 13-5 is still considered a triad. It presents four pitches, but only three unique pitch classes and in this regard is the same as Example 13-3 and Example 13-4. Notice that both the bass and soprano have G, the root of the chord. We would say, then, that the root of the chord has been doubled.

## See Appendix B for Activity 13-2

### 13.3 Triad qualities

As with intervals, triads come in different qualities. Triads may be major, minor, diminished, or augmented. To determine the quality of a triad, one must consider the qualities of the intervals contained therein.

The following example shows a major triad and a minor triad built on the same root:

## Example 13-6.

a. major triad

b. minor triad


Both of the triads in Example 13-6 are consonant and stable. This is largely due to the fact that both chords feature a perfect fifth between the root and fifth. The difference between major and minor triads lies in the quality of the interval from the root to the third. In a major triad, the interval from the root to the third is a major third; in a minor triad it is a minor third.

In addition to the intervals formed with the root, there is another interval heard between the third and the fifth. Notice that in major and minor triads, the quality of this third is the opposite of the quality of the whole chord. In other words,
a major triad has a minor third between the third and the fifth and a minor triad has a major third in the same place. In addition to thinking of a triad as consisting of a third and a fifth above a root, it is also helpful to think of it as two thirds stacked one on top of the other.

Note: A tertian harmony is one that is constructed as a stack of thirds. Triads are tertian harmonies. If one were to add another third on top of a triad, that note would be a seventh above the root. This type of tertian harmony is discussed in Chapter 18.

Triads are named according to their root and quality. The triad in Example 13-6a, for example, is a G-major triad and the triad in Example 13-6b is a G-minor triad. Triads may be built on any note. The following example shows an Eb-major triad:

## Example 13-7.



Notice that an $E b$-major triad requires two accidentals to preserve the exact interval qualities shared by all major triads.
A triad with a minor third and a diminished fifth above the root is considered diminished. The following example shows a G-diminished triad:

## Example 13-8.



This triad is much more dissonant than the major and minor triads heard above. It has the same minor third between the root and third as the minor triad, but here the perfect fifth has been replaced with a dissonant tritone: a diminished fifth. (You may also think of it as a stack of two minor thirds.) As a result, this chord is much less stable. We will discuss this chord at length in Chapter 16.

A triad with a major third and an augmented fifth above the root is considered augmented. The following example shows a G-augmented triad:

## Example 13-9.



Like a diminished triad, an augmented triad is dissonant. Like a major triad, it has a major third between the root and third. But here we find another major third stacked on top, making the framing fifth augmented. Of the four triad qualities, augmented triads are the outliers. They have a very peculiar sound and, as we will see momentarily, they differ from the other triad qualities in that they cannot be constructed using only diatonic pitches. As a result, they appear far less frequently than major, minor, and diminished triads. We will look at a few examples of this rare chord in Chapter 34.

Note: Triad names are often abbreviated. An uppercase pitch letter name with an uppercase "M"-or an uppercase pitch letter name by itself-indicates a major triad ("GM" and "G" are short for "G major"). An uppercase pitch letter name with a lowercase " $m$ "-or a lowercase pitch letter name by itself-indicates a minor triad ("Gm" and "g" are short for "G minor"). A raised degree sign $\left({ }^{\circ}\right)$ attached to pitch letter name indicates a diminished triad ("G $\mathrm{G}^{\circ \text { " }}$ is short for " $G$ diminished"). Finally, a raised plus sign $\left(^{+}\right.$) attached to a pitch letter name indicates an augmented triad (" $\mathrm{G}^{+}$" is short for " G augmented").

Table 13-1 summarizes the intervallic content of the four triad qualities:
Table 13-1

| Triad quality: | Interval between root and third: | Interval between third and fifth: | Interval between root and fifth: |
| :---: | :---: | :---: | :---: |
| major | M 3 | m 3 | P 5 |
| minor | m 3 | M 3 | P 5 |
| diminished | m 3 | m 3 | d 5 |
| augmented | M 3 | M 3 | A 5 |

## See Appendix B for Activity 13-3

## See Appendix B for Activity 13-4

### 13.4 The natural triads

It is important that you be able to quickly and accurately identify or construct triads. One useful step in acquiring this skill is memorizing all of the natural triads-that is, all of the triads that can be constructed using the white keys on a piano keyboard.

Consider, for example, a triad built on C using only natural pitches, no sharp or flat pitches. The following example shows such a triad in staff notation and shows the location of the corresponding piano keys:
a.

b.


This chord-built using the pitches C, E, and G-is a C-major triad. With this in mind, it is very easy to identify the following chord:

Example 13-11.
a.

b.


This triad is very similar to the C-major triad shown above. It has the same root and fifth. The only difference is that the third lies a semitone lower, making the interval between the root and third a minor third. By comparing it with the C-major triad shown above, it is clear that the chord in Example 13-11 is a minor triad.

The following table summarizes all of the natural triads:
Table 13-2

| Root: | Third: | Fifth: | Triad: |
| :---: | :---: | :---: | :---: |
| A | C | E | A minor |
| B | D | F | B diminished |
| C | E | G | C major |
| D | F | A | D minor |
| E | G | B | E minor |
| F | A | C | F major |
| G | B | D | G major |

Notice that all of the natural triads are either major or minor with the exception of one: the natural triad built on B is diminished. Notice, too, that there are no augmented triads in Table 13-2. An augmented triad will always require at least one accidental.

## See Appendix B for Activity 13-5

### 13.5 Figured bass and inversions

Of the three chord members, the root of a triad is considered to be the strongest and most essential. In terms of voicing, the bass note-the lowest sounding note-is often heard as supporting the notes that appear above it. When these two things align-that is, when the root of a triad appears in the bass-we tend to hear the chord as being very grounded: the most stable chord member is in the most stable part of the chord. Of course, the third and fifth may appear in the bass as well, in which cases the chord will sound comparatively less stable.

The position of a chord is determined by the chord member sounding in the bass. Since there are three chord members in a triad, there are three possible positions. A triad with the root in the bass is said to be in root position. Triads with the third or fifth in the bass are said to be inverted since the root appears higher up with at least one of the chord's intervals inverted. A first inversion triad has the third in the bass while a second inversion triad has the fifth in the bass.

The following example shows all three positions of a C-major triad.

## Example 13-12.



Notice that we have also included a small stack of Arabic numbers (1, 2, 3, etc.) under each chord. These numbers-collectively refereed to as figured bass-indicate the sizes of the intervals appearing above the bass note and, therefore, the position of the chord. (See Chapter 21 for a more in depth discussion of figured bass.) Each chord position has a unique set of numbers. A root position triad has the root in the bass with the other notes of the triad forming a third and fifth above it. The complete figured-bass signature is thus ${ }_{3}^{5}$. A first inversion triad inverts the interval between the root and third of the chord ( C and E in this case) to a sixth and retains the third between the third and the fifth (E and G), hence the figured-bass signature ${ }_{3}^{6}$. A second inversion triad inverts both of the original intervals and therefore contains a fourth and a sixth above the bass, thus the figured-bass signature ${ }_{4}^{6}$. You will frequently encounter triads referred to by their interval content ("six-three triad" instead of "first-inversion triad").

Note: For the sake of clarity, each of the chords in the example above is written using only three notes.
Doublings have no bearing on the position of the chord. Similarly, the relative locations of the upper voices do not affect the chord's position. If the E in the root-position triad above was written higher than the G , it would still be a root-position triad.

## See Appendix B for Activity 13-6

Figured bass originated as a shorthand technique, so the figures used to indicate chord inversions are often abbreviated. Root-position triads are so common that they are generally represented with no figure at all. They are also occasionally indicated with only ${ }^{5}$ (the third above the bass is assumed). The following example shows three ways of representing a C -major triad in root position:

## Example 13-13.



First-inversion triads also appear quite frequently, so the ${ }_{3}^{6}$ figure is often abbreviated to just ${ }^{6}$, with the third taken for granted. Both of the figures in Example 13-14 can be used to indicate a C-major triad in first inversion:

Example 13-14.


Second inversion triads are always represented with ${ }_{4}^{6}$.
The following excerpt shows how figured bass can be used to indicate inversions:
Example 13-15. Reduction of Johann Sebastian Bach, "Nun danket alle Gott" (BWV 386), mm. 1-2.


The first three chords are all A-major triads. The first and second are both in root position even though the bass leaps up an octave. As the bass continues to leap up from A to C\# in the first full measure, the figures change from ${ }_{3}^{5}$ to ${ }_{3}^{6}$ indicating the progression from a root position A-major triad to a first inversion A-major triad. A similar situation happens with the two D-major triads on beats three and four of that same measure.

The following table summarizes the various figures for triads and lists the common abbreviations:
Table 13-3.

| Position: | Figured Bass: | Common Abbreviations: |
| :---: | :---: | :---: |
| root position | $5^{3}$ | 5 or no figure |
|  | 3 | 6 |
| first inversion | 6 <br>  <br> second inversion | 6 <br> 4 |

Note the absence of ${ }_{4}^{6}$ chords in Example 13-15. Second inversion triads are considered unstable in this style of music and therefore appear far less frequently. We will discuss second-inversion triads at greater length in Chapter 23. You should nonetheless be familiar with all three rows of figured bass symbols in Table 13-3.

### 13.6 Triads in a key

As with intervals, it can be helpful to think about triads as they relate to a scale or key. A C-major triad, for example, is built using scale degrees $\hat{1}, \hat{3}$, and $\hat{5}$ of the C-major scale:

Example 13-16.


Notice the similarity in sound between the C-major scale and C-major triad. Every major and minor triad shares this relationship with the corresponding key. But do not let this relationship lead you to confuse scale degrees and chord member names. The terms root, third, and fifth refer to the position of a note within a triad and do not necessarily correspond with scale degree numbers. In fact, we can build triads using any scale degree as the root. The following example shows all of the diatonic triads in C major:

## Example 13-17.



In Chapter 6, we discussed several different ways of labeling scale degrees. The set of scale degree names can also be used to label chords in the context of a key:

## Example 13-18.



These labels are particularly useful when talking about how various chords relate to the key. We may use them, for instance, to point out that an E-minor chord is the mediant of C major. These terms are similarly used for describing key relationships. One could say, for example, that the key of G major is the dominant of C major.

Minor keys have a different ordering of chord qualities:
Example 13-19.


You may notice that with regard to the qualities of the triads, the pattern in minor is the same as major, but beginning in a different place. (Beginning with the mediant in minor, you'll find the same pattern of qualities as begins on the tonic in major.) This similarity is a result of the relationship between relative keys. We will return to minor-key chord qualities in Chapter 17, when we discuss common alterations made to the natural minor scale.

## See Appendix B for Activity 13-7

### 13.7 Roman numerals

Roman numerals are a useful, shorthand way of naming and analyzing chords, and of showing their relationships to a tonic. They are a popular tool in the harmonic analysis of tonal music because they convey two vital pieces of
information in a single symbol, indicating both the root and the quality of a chord. The number symbolized by the Roman numeral corresponds to the scale degree serving as the root of the chord. The quality is indicated by the case of the Roman numeral: upper case indicates major triads, lower case minor triads. As discussed above, a raised degree sign ( ${ }^{\circ}$ ) attached to a lower-case Roman numeral indicates a diminished triad and a raised plus sign $\left(^{+}\right)$attached to an uppercase Roman numeral indicates an augmented triad.

It is imperative that you familiarize yourself with the qualities of diatonic triads in both major and minor keys. The following example shows the pattern of major, minor, and diminished triads in a major key:

## Example 13-20.



As you can see, the triads built on scale degrees $\hat{1}, \hat{4}$, and $\hat{5}$ are major (I, IV, and V), while the triads built on scale degrees $\hat{2}, \hat{3}$, and $\hat{6}$ are minor (ii, iii, and vi). Notice that the triad built on scale degree $\hat{7}$ (vii${ }^{\circ}$ ) is the only diminished triad of the group.

For easy demonstration, Example $13-20$ is in C major, but the pattern of triad qualities is identical for all major keys. Roman numerals always refer to the scale degrees of the key at hand. If Example 13-20 were transposed to E major, the Roman numerals would stay the same:

## Example 13-21.



Minor keys, on the other hand, have their own pattern of major, minor, and diminished triads:
Example 13-22.


Again, the pattern in minor is the same as major, but beginning in a different place. (Beginning with III in minor, you'll find the same pattern of qualities as begins on I in major.)

Note: The Roman numeral system described here is just one of several commonly used methods for identifying chords. In other texts you may encounter analyses that use only uppercase Roman numerals. In such cases, it is assumed that the reader will be familiar enough with the qualities of diatonic chords that they will know that "VI" in a major key indicates a minor triad unless otherwise specified.

Another widely-used system-the so called "Nashville number" system-uses Arabic numerals instead of Roman numerals. In the context of G major, for example, " 4 " is used to indicate a C-major triad. Many jazz musicians are familiar with a more straightforward system. There, chords are specified by their pitch content alone with no reference to the scale degree on which they are built. A " $D$," for instance, indicates a D-major triad. Extra letters and symbols are used to indicate other chord qualities: "Em," for example, refers to an E-minor triad. This system is sometimes called the "slash chord" system in reference to how inversions are indicated. If the chord is not in root position, a slash followed by a note letter name is used to specify which chord member is in the bass. "Em/G," for example, refers to an E-minor triad in which G is the lowest sounding note-in other words, an E-minor triad in first inversion.

Switching from one system to another can be confusing at first. But with patience and perseverance you will find that all of these systems can be both useful and intuitive. Each method has advantages and disadvantages for different kinds of music and no system is universally perfect.

As we have seen, Roman numerals are succinct and informative in themselves: they indicate both the root and quality of a given harmony. Beyond this, a Roman numeral may be combined with a figured bass signature to provide an even more thorough summary of a chord. The figured bass, by specifying the intervals heard above the bass note, indicates the position of the triad while the Roman numeral indicates the scale degree of the root and the quality of the chord. The following example shows a first-inversion D-major chord in the context of G major:

Example 13-23.


## G: $V^{6}$

Here, the Roman numeral tells us that this is a dominant chord in $G$ major since V corresponds with scale degree $\hat{5}$. We know that this is a major triad since the Roman numeral is written with an uppercase letter. Finally, we know that the bass note $(\mathrm{FH})$ is the third of the chord since ${ }^{6}$ (short for ${ }_{3}^{6}$ ) is the figured bass signature for a first-inversion triad.

This combination of analytical tools allows us to summarize the harmonic content of a piece or passage very efficiently. Consider the following analysis:

Example 13-24. Giovanni Pierluigi da Palestrina, Missa Inviolata, III. "Credo in unum Deum," mm. 73-81.


This passage is in the key of F major. A Roman numeral has been placed under nearly every bass note. The passage begins with an F-major triad: F, A, and C with the root doubled in the alto. This is a tonic chord in the key of F major and so has been labeled "I." The D-minor and A-minor triads that follow, built on scale degrees $\hat{6}$ and $\hat{3}$ respectively, have been labeled "vi" and "iii" for the same reasons. The first chord in m. 75 is another minor triad, though here the root is in the soprano voice with the fifth in the alto and the third doubled in the tenor and bass. Since the root (G) is scale degree $\hat{2}$ in F-major and since the bass note is the third, the chord has been labeled $\mathrm{ii}^{6}$.

Note: Note that some of the notes-we have put them in parentheses-do not belong to the chord with which they sound. They are melodic embellishments that enliven the musical surface. These nonharmonic tones are discussed in greater detail in Chapter 15.

Aside from efficiently cataloging the pitch content of each chord, the Roman numerals allow us to make a number of quick observations about the whole passage. The first set of chords-up to the rest at the end of m .76 -begins with the tonic (I) and ends with the dominant (V). The second set of chords (mm. 77-81) does the opposite: it begins with a long V chord and works its way back to I. Most of the chords are in root position, adding to the excerpt's stability and finality. Some chord progressions are common to both sets of chords, including ii-IV and IV-V.

### 13.8 Summary

A triad is a type of chord consisting of three unique pitch classes. When the three pitches are written on consecutive lines or spaces on a staff, we refer to the lowest note as the root and the upper notes as the third and fifth, based on the intervals they form above the root. There are many ways to voice a triad: the positions of the three chord members may be rearranged and any of them may be doubled. The names of the chord members, however, stay with their corresponding pitch classes, regardless of how the chord is voiced.

Like intervals, triads come in different qualities. Major and minor triads are consonant. They feature a perfect fifth between the root and chordal fifth and are named after the major or minor third between the root and chordal third. Diminished and augmented triads are dissonant. A diminished triad has a minor third and diminished fifth above the root while an augmented triad has a major third and augmented fifth above the root. Of the four triad qualities, augmented triads are outliers since they cannot be constructed using only diatonic pitches and will therefore always require at least one accidental. Major, minor, and diminished triads, on the other hand, can be constructed using only white (natural) keys on a piano and appear in every major or minor key.

The position of a triad is determined by the bass voice. If the root is in the bass, the chord is said to be in root position. If the third or fifth is in the bass, the chord is said to be in first or second inversion, respectively. We indicate a chord's position with a figured bass signature-a stack of Arabic numerals corresponding with the sizes of the intervals heard above the bass. The figure ${ }_{3}^{5}$ (or ${ }^{5}$ or no figure at all) is used to indicate a triad in root position, and ${ }_{3}^{6}\left(\right.$ or $\left.^{6}\right)$ and ${ }_{4}^{6}$ are used to represent triads in, respectively, first and second inversions.

Roman numerals are a convenient means of naming and analyzing chords. They concisely convey important information. The numbers symbolized by Roman numerals indicate the scale degrees on which chords are built. "I" indicates a chord built on $\hat{1}$, "ii" a chord built on $\hat{2}$, and so on. Furthermore, the case of the Roman numeral indicates the quality of the chord. Figured bass numerals may be added to Roman numerals to provide an even more thorough account of the content and construction of any given triad.

## 14. Three- and Four-Voice Progressions

## 14.I Introduction

In this follow-up to Chapter 12, you will be given an opportunity to expand basic interval progressions by adding more voices. Whereas Chapter 12 was concerned with two-part textures and therefore dealt only with progressions of intervals, the addition of a third (and fourth) voice opens up the possibility of writing complete triads.

In this chapter we will continue the now familiar convention of labeling interval progressions generically with Arabic numerals ( $1,2,3$, etc.), but more importantly we will also place each of these progressions in the context of a key. In doing so, our discussion becomes less abstract and more closely-related to the sounds one encounters in actual tonal compositions. We will use Roman numerals (I, ii, iii, etc.) to indicate the harmonies suggested by the sounding notes-even when the written chord is incomplete. If you are not familiar with the construction of triads and the concept of labeling them with Roman numerals, it is suggested that you review the material in Chapter 13 before proceeding.

This chapter will begin with a brief aside, discussing how different scale degrees sound and function in relationship to one another. We will then move on to techniques and considerations for adding a third voice to a two-part texture. Working with three voices will raise your sensitivity to the behavior of interval progressions in tonal music, providing a helpful intermediate step on the way to handling more complex textures. Once the three-part texture is secure, we will add a fourth voice. We will see how these principles apply to what many teachers and musicians see as the standard format for tonal part-writing and the harmonic foundation for many other compositional styles: chorale-style textures with separate parts for soprano, alto, tenor, and bass voices (SATB). Along the way, we will analyze compositions from a variety of composers to show how interval progressions work in traditional repertoire.

### 14.2 Tendency tones

In this chapter we will be looking at how different melodies work and relate to one another in the context of a key. In order to do so, we must consider how different scale degrees work and relate to one another in the context of a scale.

Play or listen to the following example of an ascending major scale, pausing at scale degree $\hat{7}$ :

## Example 14-1.



It is likely that you experienced the pause at B as feeling particularly unsettled. You probably wanted to hear the scale continue just one more step up to the tonic. In fact, this desire to hear the leading tone resolve may have been so strong that in your mind you imagined the resolution before it actually happened. Listeners of tonal music are extremely wellaccustomed to the sound of degree $\hat{7}$ moving up a half step to $\hat{1}$. Because we encounter this resolution so frequently we find ourselves expecting it-or at least left wanting when it doesn't happen. Consciously or not, we come to understand the leading tone as having a tendency to resolve to the tonic.

Certain tones of the diatonic scale are more stable than others. Scale degrees $\hat{1}, \hat{3}$, and $\hat{5}$-the pitches of the tonic triad-are the most stable. Other scale members ( $\hat{2}, \hat{4}, \hat{6}$, and $\hat{7}$ ) form dissonances with these stable tones and are therefore heard as relatively unstable. Because of this dissonance, those scale members tend to pull strongly toward the stable tones. Unstable pitches that gravitate towards points of greater stability are referred to as tendency tones.

In the following example, the curved arrows show the typical melodic resolutions as tendency tones (filled-in noteheads) move by step toward more stable tones (open noteheads). Scale degrees $\hat{2}, \hat{4}$, and $\hat{6}$ are usually found resolving down by step while scale degree $\hat{7}$ tends to resolve up by step:

## Example 14-2.



Several tendency tones lie a half step away from a tone of greater stability. Scale degree 7, for example, forms a dissonant minor second with the tonic while scale degree 4 forms a minor second with scale degree 3 . In the diatonic minor scale (see Chapter 7), scale degree 6 is a tendency tone that resolves to 5 for the very same reason. In such cases, where the stable tone is so close, the urgency to resolve seems stronger.
(Note that while Example 14-2 shows a major scale, the same tendencies are present in the natural minor scale. Scale degree 7 in minor is exceptional. See Chapter 17 for a detailed discussion of how composers address this discrepancy.)

None of this is meant to imply that scale degrees $\hat{2}, \hat{4}, \hat{6}$, and $\hat{7}$ must resolve in the manner demonstrated by Example 14-2. There are, of course, innumerable melodies where these scale degrees do exactly the opposite. Rather, you should understand that a tendency tone resolving in the expected manner will have one effect-usually, a sense of repose or resolution-while defying expectations will have another-in many cases, a sense of increased tension.

### 14.3 Basic interval progressions in three voices

Working initially with three voices will clarify how basic interval progressions behave in complex textures. The examples below will begin with a two-voice, soprano/bass framework. We will then add a third voice, creating standard interval progressions with each of these framing voices. Working with three simultaneous interval progressions requires careful planning and close attention to the conventions described in Chapter 12. As we will see later on, a four-voiced texture has a total of six interval progressions between voices! Limiting ourselves, for the time being, to just three voices will help us ease into more complex textures.

This part of the chapter is broken into three sections examining three common types of progressions. These three types are based on root motion between two chords: by fifth (as in V-I), by third (as in I-vi or I-iii) and by step (as in IV-V).

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### 14.4 Root motion by fifth

We begin with the following example of a V-I progression:
Example 14-3.


Above, you see a common interval progression in two voices. Roman numerals indicate which chords are used. V-I is a progression which illustrates root movement by fifth since the chord roots-in this case $G$ and $C$-are a fifth apart. We will now add a third, inner voice to this progression. The movement of the third voice will be decided by the standard interval progressions.

There are three important constraints to follow when adding a third voice:

- The added pitches must be members of the given chords. (In this case, for example, the added voice above the V must be a member of the V chord: G, B, or D. The added voice above the I chord must likewise be a C, E, or G.)
- The added pitches must form valid interval progressions with at least one of the given voices.
- The added pitches must not form parallel fifths, octaves, or unisons with any of the given voices.

For the time being, since we are only working with three voices, do not worry about creating complete triads. Tripled roots and open-fifth sonorities are acceptable for now. Complete triads will become more of a concern further on, when we create four-voice textures. For now, though, try to include the third of the triad whenever possible while creating valid interval progressions. The result will be a richer, fuller harmony.

Keeping the three constraints above in mind, let us try adding a third voice to the Example $14-3$. Since the V chord already has a root $(\mathrm{G})$ and fifth (D) let us start by adding a B:

## Example 14-4.



The next step, after picking a first pitch, is to survey the list of standard interval progressions. By adding a B to the V chord, we've created an interval of a third with the soprano voice. On the next beat, the soprano ascends away from the middle voice. Ask yourself which of the standard interval progressions begins with a third. 3-1 begins with a third, but since the soprano in our example ascends, the two parts cannot converge onto a unison. What about a 3-5 progression?

Example 14-5.


At first glance, this might seem like a good answer. But remember, one of the three constraints requires that added voices must be members of the given chords. The pitch A is not a member of the I chord in this key, so B-A is not a valid inner voice.

What if our middle voice ascended by step, forming parallel thirds with the soprano?

## Example 14-6.



In this case, both of the added pitches are chord members: $B$ is the third of $V$ and $C$ is the root of $I$. The $3-3$ progression is also valid. Furthermore, B is the leading tone in this key and has a tendency to resolve to the tonic C .

What if we chose a different starting pitch for our added voice? Let us try to find a valid middle voice that begins with $G$, the root of the $V$ chord:

## Example 14-7.



## V

I

This G forms a fifth with the upper voice. What are some potential interval progressions that begin with a fifth and have the upper voice ascending by step? We know that the added voice cannot also ascend by step, because this would lead to parallel fifths. One possibility is the oblique 5-6 progression:

Example 14-8.


V I

In this case, the added voice maintains the pitch G , which is a member of both the V and I chords. This is a valid added voice.

## See Appendix B for Activity 14-1

Now we will add a middle voice to a slightly longer passage. Here we have a short progression of four chords, each with falling-fifth root motion:

Example 14-9.


Let us begin by adding a C as a middle voice, creating a sixth with the soprano:

## Example 14-10.



We can see that on the next beat, the soprano sustains its A. With this sustained pitch, we know that the interval progression must have oblique motion. What is the only standard interval progression that exhibits oblique motion?

## See Appendix B for Activity 14-2

The sixth must contract to a fifth:

## Example 14-11.



In the next step, from the ii chord to the V chord, the soprano ascends by step from A to B. Before selecting the next note for the alto line, remember that V has the leading tone of the key as its chordal third. In this case, the leading tone (B) is already present in the soprano part. It resolves as expected by moving up a half step to the tonic (C). As you continue writing the alto line, you may be tempted to move down a third to create a 5-8 interval progression with the soprano. Although this interval progression is perfectly valid on its own, it would create a problem when the V continues on to I. Because scale degree $\hat{7}$ is has such a strong tendency to resolve to scale degree 1 , both Bs above the $V$ chord would exert a strong pull to C . This would in turn create parallel octaves between the soprano and the middle voice:

## Example 14-12.



Play or listen to Example 14-12 and notice how the soprano and alto become locked in with one another. They lose their independence. It is for this reason that parallel octaves are not permitted in this style.

With a leap to B off the table, you might be tempted to have the alto leap up to G in m. 2. Moving up a fourth to G will create a valid interval progression with the soprano (5-3), but beware of the parallel fifths created with the bass:

Example 14-13.


At this point, there aren't very many options left! What pitch(es) could the middle voice move to on the downbeat of m . 2 ?

## See Appendix B for Activity 14-3

The best option is for the middle voice to remain on D , creating another oblique progression with the soprano:

## Example 14-14.



Finally, as the progression moves from V to I, the soprano ascends from the leading tone to the tonic pitch. There are two valid pitches that the middle voice could move to. What are they?

## See Appendix B for Activity 14-4

Of the two options, E or $\mathrm{C}, \mathrm{C}$ is the better choice because of the stronger sense of resolution created by the valid interval progressions with both the soprano and the bass:

## Example 14-15.



Note: You may have noticed in the examples above that the lowest voice-the bass-is far more disjunct than the voices above it. As the alto and soprano parts progress from one chord to the next they either move by step or remain singing the same pitch. The bass part, on the other hands, leaps up and down by fourths and fifths. This is quite common. In most multi-voiced settings, the upper voices (soprano, alto, and tenor) tend to have smooth, often repetitive melodic lines while the bass jumps up and down as required by the
harmonic progression. Of course, these types of melodic motion are not mutually exclusive-upper voices may leap and basses may move by step.

### 14.5 Root motion by third

So far, all of the progressions to which we've added a third voice have had root motions of a fifth. Let us now try adding a voice to a progression in which the roots move by a third:

Example 14-16.


As mentioned earlier, it is a good idea to include the third of the chord whenever possible. Doing so creates a fuller sounding harmony. Here, we've added the third of the I chord (E) as the middle voice:

Example 14-17.


To what pitch could the middle voice move that both belongs to the chord and forms valid interval progressions?

## See Appendix B for Activity 14-5

C is the best choice, forming a $3-3$ progression with the bass and a $3-6$ with the soprano:

## Example 14-18.



The same process could be applied to a progression in which the root motion ascends by a third. The following example shows a completed, three-voice progression:

Example 14-19.


Here, the root-progression moves up by a third from I to iii. The outer voices form the familiar $8-5$ progression. To these, an inner voice has been added, consisting of the third of the I chord (E) moving to the third of the iii chord (G). This inner voice forms valid interval progressions with both the soprano (6-3) and the bass (3-3).

### 14.6 Root motion by step (step progression)

Finally, there is one other type of progression to consider: root motion by step. This type of progression is slightly more difficult because of a greater risk of parallel fifths and octaves. Let us start with a typical step progression:

Example 14-20.


Here we have a IV-V progression with the outer voice framework forming a 5-3 progression. Let's try adding a middle voice beginning on F :

Example 14-21.


Noting that this F lies a fifth below the soprano C, it might be tempting to have the middle voice step up to form a 5-3 progression between these two voices. While the two upper voices form a valid interval progression, this motion in the middle voice creates parallel octaves with the bass:

Example 14-22.


As noted above, parallel fifths and octaves are a common threat in step progressions. The best way to avoid those problematic interval progressions is to strive for contrary motion between the bass and the upper voices. In this case, the middle voice may descend to D :

Example 14-23.


IV
V

Having the middle voice descend from F to D creates valid interval progressions with both the bass and soprano.

## See Appendix B for Activity 14-6

### 14.7 Analysis of a three-part composition using basic interval patterns

Three-part compositions are not very common. Historically, when composers wrote for more than two voices they opted for the fuller, richer sound of a four-part texture, as described in the closing sections this chapter. Nonetheless, examples do exist. Consider the following excerpt from a three-part madrigal by Giovanni Pierluigi da Palestrina:

Example 14-24 Giovanni Pierluigi da Palestrina, "Rex Virtutis", mm. 13-15.
Allegro moderato


Example 14-25 shows the basic interval progressions present between each pair of voices from Example 14-24:

## Example 14-25 Giovanni Pierluigi da Palestrina, "Rex Virtutis", mm. 13-15, analysis.

a. top and bottom voices.

b. top and middle voices


$$
\begin{array}{llll}
\text { G: } & \text { I } & \text { IV } & \text { I }
\end{array}
$$

ii IV
V
I
c. middle and bottom voices


In Example 14-25a, we see that the interval progression heard between the outer voices consists mainly of perfect fifths and octaves. A dissonant seventh in $m .14$ fills in the motion from an octave to a fifth as IV moves to V. (See Chapter 15 for a detailed discussion of such dissonant and nonharmonic tones.) Example 14-25b shows that the top and middle voices move almost exclusively in parallel thirds. A dissonant fourth in m. 14 breaks up the monotony before the two voices converge on a unison at the end. Finally, in Example 14-25c, we see a great deal of intervallic variety between the middle and bottom voices. Overall, each voice is distinct, projecting its own musical identity while blending harmoniously with the other two.

### 14.8 Basic interval progressions and four-part textures

The principles outlined above form the foundation of voice leading in tonal music. To demonstrate, we will now examine several chorale-style SATB passages to see how standard interval progressions work in a four-voice texture. Consider, for example, the following four-voice progression:

Example 14-26.


This short passage can be broken down to show that each inner voice forms a standard interval progression with at least one other voice. Let us begin with just the outer voices:

Example 14-27.


This is a very common outer-voice framework for a I-V-I progression. We can add an inner voice by having the soprano act as the upper part of a standard interval progression. In the following example, the alto voice is added, forming first a $6-5$ progression with the soprano and then a 5-6:

Example 14-28.


The tenor voice can be added in a similar way. In this case, the tenor follows the soprano in parallel tenths:
Example 14-29.


And so we have created a four-voice texture for this I-V-I progression. It is worth noting that the intervals between the tenor and alto also follow a standard interval progressions (5-6-5). This will not always be the case. Consider the following example:

Example 14-30.


Just as before, the added voices form standard interval progressions. In this case, the alto part creates parallel sixths with the soprano...

Example 14-31.

...and the tenor part forms a 6-5-6 with the alto part:
Example 14-32.


However, this example differs from the previous one in one important respect. Look at the intervals between the soprano and the tenor parts. These two parts form a $4-3-4$ progression. Neither $4-3$ nor $3-4$ is a standard interval progression. In fact, perfect fourths do not appear at all among the basic interval progressions. As explained earlier, fourths are considered dissonant in two-voice textures and are therefore best avoided. However, that rule must now be amended for textures with three or more voices.

When perfect fourths come about as the byproduct of adding additional voices, they are valid and common between any voice pairs not involving the bass. (Perfect fourths involving the bass require a further qualification of the rule regarding their use. This is discussed in Chapter 23.) In other words, they are allowed between a pair of upper voices.

In such situations, the fourths are referred to as resultant intervals-byproducts (results) of standard interval progressions between other voices. This is because when perfect fourths occur between upper voices, they are actually inversions of (consonant) perfect fifths. A fourth formed with the bass, on the other hand, is in almost all cases a
dissonant fourth, the result of a melodic event. (We will return to this subject in Chapter 15 on nonharmonic tones.) It is important that you be able to distinguish resultant intervals from those that are part of standard interval progressions.

## See Appendix B for Activity 14-7

Note: Various forms of the completed progression shown in Example 14-30 and Example 14-32 are quite common in Western art music. Consider the very similar voice-leading found in the following passage:

Example 14-33 Maria Teresa Agnesi, Ulisse in Campania, Part I, 2. Coro, mm. 1-6.
a. original:


The first three chords in this excerpt are shown in reduced form in Example 14-33b. Other than the decorative F\# (indicated by a small, parenthesized notehead) and the leap up in the lowest voice as V moves to I, the voice-leading is the same as in Example 14-30 and Example 14-32, though here the upper voices have been rearranged.

Again, every pair of voices in this passage follows standard interval progressions. The soprano creates an $8-3-8$ pattern with the bass while moving in parallel sixths with the tenor. The alto voice sustains an A, creating an oblique 5-8-5 progression with the bass while forming resultant dissonances with the soprano $(4-3-4)$ and the tenor $(3-4-3)$. Finally, the tenor and bass move first in contrary motion from a third to a fifth and then in similar motion back to a third.
(Notice that the same progressions may be found several more times later in the same excerpt!)

In Example 14-26 through Example 14-32, we considered standard interval progressions at work in a progression with root motion of a fifth. The same situation exists with progressions of chords whose roots are a third or a step apart. In the following example, let us determine how the inner voices move in a step progression:

## Example 14-34.



The bass and soprano, in this case, form a 10-8 progression:

## Example 14-35.



It is particularly important to be wary of parallel fifths and octaves when moving between chords whose roots are a step apart. If our tenor voice were to start on C and move up by step, it would create parallel fifths with the bass:

Example 14-36.


The tenor line from Example 14-34 is much better. It forms a 5-3 progression with the bass and a 6-6 progression with the soprano:

Example 14-37.


It might be tempting at this point to write in an alto line that moves by step from F up to G . This, however, would create parallel octaves with the bass:

## Example 14-38.



A much better solution would be to have the alto line move from F down a third to D , forming an $8-5$ progression with the bass:

Example 14-39.


The $3-4$ progression between the soprano and alto and the $4-3$ progression between the alto and tenor are, as in Example 14-32, resultant intervals.

You may have noticed that in the example above the upper voices all move in contrary motion to the bass, two of them by step, the other by a leap of a third. Following this model is generally a good idea when moving between two triads whose roots are a step apart. Doing so will help avoid the parallel fifths and octaves seen in Example 14-36 and Example 14-38.

Note: As with the I-V-I progression discussed above, IV-V is ubiquitous in Western art music. Consider the following measures taken from The Chorale Book for England:

Example 14-40 Anonymous, The Chorale Book for England, 13. "Lord Jesus Christ Be Present Now!," mm. 13-16.


Just before the end of this excerpt, we find a IV-V progression used to harmonize the text "keep Thy." As in our example, the composer has matched the ascending step in the bass ( $B b$ to $C$ ) with each of the upper
voices moving in contrary motion down to the nearest chord tone: the soprano and alto voices step down from $F$ to $E$ and $D$ to $C$, respectively, while the tenor leaps down a third from $B b$ to $G$. A resultant dissonance is found in the 3-4 progression between the tenor and alto.
(Another progression featuring stepwise root motion may be found in the previous measure. There, a V chord moves to vi under the text "truth and." Again, the bass steps up while the upper voices move down. Notice, too, that a $B$ b is used to fill in the third as the tenor moves from $C$ down to $A$.)

## See Appendix B for Activity 14-8

### 14.9 Analysis of a four-part composition using basic interval patterns

Now that we are able to build four-part textures using basic interval patterns, we can analyze larger pieces of music. Consider the following chorale by Johann Sebastian Bach:

Example 14-41. Johann Sebastian Bach, Halt im Gedächtnis Jesum Christ (BWV 67), 7. "Du Friedefürst, Herr Jesu Christ."


Analyzing the entire chorale may seem daunting at first, so let us begin with the first phrase:

Example 14-42. Johann Sebastian Bach, Halt im Gedächtnis Jesum Christ (BWV 67), 7. "Du Friedefürst, Herr Jesu Christ," mm. 1-2.


If we consider only the outer voices we can see the standard interval progressions that form the basis of this chord progression:

Example 14-43. Johann Sebastian Bach, Halt im Gedächtnis Jesum Christ (BWV 67), 7. "Du Friedefürst, Herr Jesu Christ," mm. 1-2.


As you can see, all of the intervals between the soprano and bass form valid interval progressions. Even the decorative passing eighth note in the bass takes advantage of the oblique 5-6 progression.

Adding the alto voice, we see that most of the intervals formed with the bass or soprano are valid:
Example 14-44. Johann Sebastian Bach, Halt im Gedächtnis Jesum Christ (BWV 67), 7. "Du Friedefürst, Herr Jesu Christ," mm. 1-2.


For the most part, the alto voice harmonizes the soprano with parallel thirds. At the end of the first measure, however, the intervals between the alto and soprano diverge to form fourths. These dissonant intervals are justified by the interval progressions formed by the alto and the bass. These are all valid progressions and we can see that the alto is harmonizing the bass at the end of $\mathrm{m} .1(8-10-10-10)$. The dissonant fourths, therefore, are resultant intervals.

When we add the remaining voice, the tenor, we can see that it forms valid interval progressions with the soprano (except for the dissonant seventh on beat two of the second measure) and the bass:

Example 14-45. Johann Sebastian Bach, Halt im Gedächtnis Jesum Christ (BWV 67), 7. "Du Friedefürst, Herr Jesu Christ," mm. 1-2.


Except for the third on the downbeat of m. 1 and the 5-3-5 at the end of the same measure, the intervals formed between the alto and bass are mostly resultant intervals.

## See Appendix B for Activity 14-9

## 14.IO Summary

The standard interval progressions discussed in Chapter 12 form the basis of multi-voiced tonal music. A great deal of multi-part music is found in chorale-style SATB setting. Keeping track of four voices at once can be a formidable task, so familiarity with the workings of two- and three-voice progressions will aid in the writing and analysis of more complex textures.

In three-voice textures it is possible to maintain valid interval progressions between all voice pairs. This is not always the case with four-voice textures. Because of the increased number of inter-voice relationships, dissonant, resultant intervals are often formed. These dissonances arise as the result of valid interval progressions between other voice pairs and are effectively covered up by the consonances.

These basic interval progressions are the foundation of multi-voiced textures and govern many complex compositions. By breaking an SATB setting down first into its outer voices and then adding the inner voices, you will be able to trace these fundamental progressions and explain the resultant dissonances that inevitably occur.

## 15. Nonharmonic Tones

### 15.1 Introduction

When analyzing tonal music, you will frequently find pitches that are dissonant against the harmonies with which they occur. Pitches that do not belong to the prevailing harmony are called nonharmonic tones. In tonal music, nonharmonic tones are used to embellish chords, to allow for distinctive profiles of melodic lines, and in general to animate the musical texture.

Being able to identify and name nonharmonic tones will be indispensable to your understanding of tonal harmony. Without a firm grasp of the types and nature of nonharmonic tones, harmonic analysis becomes confusing and potentially nonsensical. A clear understanding of nonharmonic tones is crucial for distinguishing between structural harmonies and what we will call auxiliary sonorities, chords that consist partially or wholly of nonharmonic tones (see Chapter 23).

In this chapter we will discuss four types of nonharmonic tones. In the first section we will focus on nonharmonic tones that arise from melodic motion: passing tones and neighbor tones. We will then discuss nonharmonic tones that arise from rhythmic action: suspensions and anticipations.

### 15.2 Melodically derived nonharmonic tones

The following types of nonharmonic tones are the result of melodic events.

## Passing tones

Consider the following example (the second part shows the harmonic intervals heard between the voice and the accompanying bass line):
a. original.


The second measure of Example 15-1 begins with a consonant minor third. The singer then steps down to an F\# forming a dissonant major second against the bass before continuing the stepwise descent to another consonance, a perfect octave. The remaining quarter notes in the excerpt follow suit: the $F \#$ in m .4 forms a dissonant fourth as the singer ascends by step from $E$ to $G$ while the $C \sharp$ in $m .5$ forms another dissonant second as part of a stepwise descent from $D \#$ to B. Dissonant notes such as these are typically referred to as passing tones and have been labeled " P " in the analysis above.

Passing tones are nonharmonic tones that fill in the space between two chord tones. By definition, passing tones are always approached and left by step in the same direction. Consider the following basic interval progression (see Chapter 12):

Example 15-2.


In Example 15-3, the upper voice may be embellished by adding a passing tone (again labeled " P "):

Example 15-3.


The lower voice could also be embellished with a passing tone:
Example 15-4.

$\begin{array}{lll}6 & 7 & 10\end{array}$

Passing tones typically create dissonance, as in Example 15-3 and Example 15-4, but consonant passing tones are possible, too. Example 15-5 shows how a passing tone added to a 6-3 progression forms a consonant perfect fifth:

Example 15-5.


See Appendix B for Activity 15-1

## See Appendix B for Activity 15-2

Typically, as in Example 15-3 through Example 15-5, passing tones fill in the melodic interval of a third. Two passing tones may also be used consecutively to fill in a fourth between chord tones. The melodic fourth in the upper part of Example 15-6 might be embellished with a pair of consecutive passing tones, as illustrated in Example 15-7:

Example 15-6.


## Example 15-7.



Example 15-7 presents an expansion of a C-major chord over two beats: the lower voice leaps down from the third of the chord to the root while the upper voice leaps from the fifth up to the root. The leap of a fourth in the upper voice can be filled in with two passing tones, $A$ and $B$. (Although the $B$ is consonant with the bass, it is still considered a nonharmonic passing tone since it does not belong to the prevailing C -major harmony.)

There are a number of passing tones in the following example by Felix Mendelssohn (the second part of the example shows a reduction, in this case omitting everything but the vocal melody and the bass line from the left hand of the piano part):
a. original.


The passing tones in mm. 1 and 4 should now be easy to recognize. In m .1 the bass steps down to a dissonant second against a held note in the voice part before resolving to a sixth in m . 2. In m .4 , the eighth-note E fills in a melodic third between a pair of parallel harmonic thirds. The passing tone in m .3 , however, is different. It falls on the downbeat and stands out as a result of this metrical highlighting.

Passing tones routinely occur between beats or on metrically unaccented beats, but may also be rhythmically or metrically accented, as shown here:

Example 15-9.


When a passing tone occurs on the beat it is called an accented passing tone. In Example 15-9—as in Example 15-3-the E in the upper voice is the chord tone and the D is the nonharmonic passing tone. The occurrence of D on the beat with

C in the bass emphasizes the dissonance, giving it a sharper effect (listen again and compare Example 15-3 and Example 15-9).

Note: An accented passing tone may be understood as a rhythmic displacement. The pitches are the same in Example 15-3 and Example 15-9; the only difference is the rhythm. In Example 15-9 the passing tone D has been rhythmically displaced from between beats 1 and 2 to fall directly on beat 2 . Other rhythmically displaced nonharmonic tones are discussed below.

Because passing tones are nonharmonic, they are not required to be diatonic. Example 15-10 shows a chromatic passing tone (G\#) embellishing the upper voice of a 3-6 progression:

Example 15-10.


## See Appendix B for Activity 15-3

## Neighbor tones

Consider the following excerpt (the reduction omits the right hand of the piano part):
a. original.

b. reduction.

Voice


At the beginning of the singer's entrance we find a pair of D\#s in mm. 5-6. These notes form dissonant augmented fourths against the As in the bass. Much like passing tones, these nonharmonic tones are both approached and resolved by step. Unlike passing tones, however, the resolution occurs in the opposite direction. Nonharmonic tones such as these are typically referred to as neighbor tones. They have been labeled " N " in the analysis above.

Whereas a passing tone connects two chord tones, a neighbor tone embellishes a single chord tone. In its most common form, a neighbor tone is approached by step and left by step in the opposite direction, returning to the original pitch. There are, therefore, two types of neighbor tones: upper and lower. Example 15-12 shows a melodic embellishment with an upper neighbor tone:

Example 15-12.


Here the E is embellished by stepping up to the dissonant F. The melody then returns to E, completing the neighbor tone figuration.

Example 15-13 shows the same situation, this time with a lower neighbor tone:

## Example 15-13.



Neighbor tones, like passing tones, can be accented or unaccented, diatonic or chromatic. The following examples each show an accented neighbor tone:

Example 15-14.


Example 15-15.


In Example 15-14 and Example 15-15, the C in the bass is held for two beats. An accented neighbor note (lower in Example 15-14 and upper in Example 15-15) appears on the second beat before resolving on the second eighth note of the same beat.

Chromatic neighbor tones can occur as lower neighbors, as in Example 15-16...
Example 15-16.

...or as upper neighbors, as shown in Example 15-17:
Example 15-17.


## See Appendix B for Activity 15-4

A chord tone may be decorated with two neighbor tones:

## Example 15-18.



In Example 15-18, the E in the upper voice is first decorated with a lower neighbor ( D ) and then with an upper neighbor (F). A chord tone may also be embellished with two neighbor tones without returning to the main pitch in between. This figuration, known as a double neighbor (or neighbor group), can be seen in Example 15-19:

Example 15-19.


## See Appendix B for Activity 15-5

## Incomplete neighbor tones

The following example contains two neighbor tones:
a. original.

## Adagio


b. reduction.


The $\mathrm{F} \# \mathrm{~s}$ in m .2 are decorated with a neighboring Eh in the manner described above. The $\mathrm{B} b$ in m .2 , on the other hand, decorates the A as an upper neighbor, but does not resolve back to A as expected. Instead, it leaps down a third to G. The $B b$ functions as a neighbor tone, but the figure is incomplete.

Unlike passing tones, neighbor tones need not always be approached and left by step. When a neighbor tone is approached by leap and left by step-or vice versa-it is known as an incomplete neighbor tone. In the following example, the note $E$ in the upper voice is decorated by the neighbor tone $F$, which is approached by leap and resolved by step.

## Example 15-21.



Instead of approaching the nonharmonic neighbor tone by step (as would be the case with a complete neighbor tone), the upper voice leaps up from C up to the neighbor F , forming a dissonant ninth with the lower voice. The nonharmonic tone then resolves by step down to E. Example 15-22 shows another example of an incomplete upper neighbor, this time embellishing the first of two structural notes:

## Example 15-22.



Here, the upper voice steps up to the upper neighbor E. Then, instead of resolving back down to D before continuing to C , the voice leaps away from the dissonant nonharmonic tone, down to C , a chord tone, on the second beat. This particular type of embellishment, an upper incomplete neighbor note, is called an échappée, or escape tone. The incomplete neighbor we saw in Example 15-20 is an example of an escape tone.

Lower neighbors may appear in incomplete form as well. In Example 15-23, the chord tone C in the upper voice is approached with a dissonant incomplete lower neighbor (B):

Example 15-23.


Incomplete neighbor tones have a different effect than complete neighbor tones because they involve a leap. The leap, especially when the incomplete neighbor forms a dissonance, draws attention to the nonharmonic tone by changing the contour of the melodic line.

The examples of incomplete neighbor tones shown so far are unaccented. However, they also appear in accented form. Example 15-24 uses the same pitches as Example 15-21, though here the neighbor tone is rhythmically displaced to produce an accented incomplete upper neighbor tone on beat two:

## Example 15-24.



The term appoggiatura is generally used instead of the cumbersome "accented incomplete upper (or lower) neighbor tone." As in the example above, appoggiaturas leap into a dissonant accented neighbor tone and then resolve by step in the opposite direction.

## See Appendix B for Activity 15-6

### 15.3 Rhythmically derived nonharmonic tones

Passing and neighbor tones are nonharmonic tones that fill out or embellish a melody. That is not the case with all nonharmonic tones. Others result from rhythmic activity and do not add pitches to an underlying basic interval progression. The two main types of rhythmically derived nonharmonic tones are suspensions and anticipations. Like passing and neighbor tones, these can be understood as alterations of a basic interval progression framework, this time affecting the rhythm instead of the melody.

## Suspensions

The following example features several nonharmonic tones in the highest voice on the downbeats of mm. 1,3 , and 7 :

Example 15-25 Franz Schubert, Moments musicaux (D.780), 6. Allegretto in Ab major, mm. 1-8.
a. original.

b. reduction.


In $m$. 1 , the $C$ from the pickup chord is carried over the barline as the bass leaps up to $D b$. The resulting dissonance-a seventh-is resolved to a sixth when the upper voice steps down to $B b$ in the next measure. The same thing happens two bars later, though here the resulting dissonance is a fourth which resolves in a similar fashion to a third in m .4 . The seventh on the downbeat of m .7 follows suit, though in this case the dissonance is resolved with a step up in the upper voice.

A suspension is a nonharmonic tone that results when a note is held over (suspended) from the preceding harmony, thereby rhythmically delaying its melodic continuation and intruding as a nonharmonic tone on the subsequent harmony. Consider the following familiar interval progression:

## Example 15-26.



What would happen if the upper voice began one beat later than the lower voice? The $G$ in the upper voice would be held over into the second measure while the lower voice continued its melodic ascent to D :

## Example 15-27.



In Example 15-27, the consonant G of the upper voice prepares the dissonant suspension, a nonharmonic tone, on the following beat. On the downbeat of the second measure, the upper voice holds (suspends) the $G$ as the lower voice changes, creating a dissonant fourth. This is the actual moment of suspension. Finally, the dissonant G resolves down to the chord tone F on the second quarter note of the bar. The F is the resolution of the suspension. This particular suspension is referred to as a 4-3 suspension. The suspension may be tied to the preparation, as in this case, or it may re-articulate the pitch, as we saw in Example 15-25.

It is helpful to think of the suspension as occurring in three consecutive stages, the preparation, the suspension, and the resolution:

Example 15-28.


Note the positions of each part of a suspension: the preparation occurs in a metrically weak position and the suspension occurs in a metrically strong position. Unlike passing and neighbor tones, suspensions are always accented. In Example 15-27 and Example 15-28, the preparation occurs on the weak beat of the measure while the suspension falls on a downbeat.

One common deviation from this pattern finds an extended note forming the preparation:

## Example 15-29.

a. 5-3


In Example 15-29, the G in the upper voice is extended into the second measure before stepping down to F, thus creating a dissonant 4-3 suspension.

There are two important rules to remember regarding the resolution of suspensions:

1. Suspensions must always resolve by step (half-step or whole-step) and
2. suspensions usually resolve downward (suspended notes that resolve upward are called retardations and will be discussed momentarily).

Note: Rule 1 above states that suspensions must always resolve by step. Occasionally a dissonant suspension will leap to a chord tone and from there leap to the expected resolution, as in the following example:

Example 15-30.


Example 15-31.


In Example 15-30, the upper voice first leaps down to D before leaping back up to the expected resolution F. Example 15-31 shows a similarly decorated suspension, this time leaping to a dissonant E (an incomplete lower neighbor) before resolving to the F .

Similarly, the suspension could be decorated with an escape tone:

Example 15-32.


Although there is another pitch in between the suspension and the resolution, the underlying voice-leading remains intact in each of these examples: the suspension resolves by step from G to F.

Suspensions are usually labeled by indicating the two intervals formed between the suspended voice and the bass. Four of the most common types of upper-voice suspensions are shown in Example 15-33:

Example 15-33.


In each case, the suspended note becomes a nonharmonic tone. With the exception of the 6-5 suspension, all of these nonharmonic tones form a dissonance with the bass.

Suspensions may occur in the lower voice as well. Example 15-34 shows several common bass suspensions:
Example 15-34.


Again, with the exception of the 5-6 suspension, all of the nonharmonic tones form a dissonance.

Note: You may have noticed that nonharmonic tone in the 9-8 suspension from Example 15-33 forms the same interval as the nonharmonic tone in the $2-3$ suspension from Example 15-34: a compound second. To distinguish between the two, $9-8$ is commonly used to indicate a compound second suspension in the upper voice and $2-3$ is used for a suspension in the lower voice.

## See Appendix B for Activity 15-7

As mentioned above, suspensions tend to resolve downward by step. A suspended note that resolves upward to a consonance is called a retardation. In the following example, the B of the upper voice is suspended into the second measure:

## Example 15-35.



The suspended B resolves upward by half-step to the tonic pitch. A suspended leading tone typically resolves to the tonic. The dissonant seventh we saw on the downbeat of m .7 in Example 15-25 is an example of a retardation. Another may be found in m .10 of the Fanny Hensel song discussed above (Example 15-11):

Example 15-36 Fanny Hensel, "Die Nonne" (No. 12 in Felix Mendelssohn's 12 Lieder, Op. 9), mm. 1-11.
a. original.


Here, the C in the melody is brought over from the previous bar. It forms a dissonant fourth with the bass and resolves up by step immediately after.

## See Appendix B for Activity 15-8

## Anticipations

A number of different nonharmonic tones may be found when comparing the soprano and bass lines in the following example:

Example 15-37 Fanny Hensel, Gartenlieder (Op. 3), 1. "Hörst du nicht die Bäume rauschen," mm. 1-4.
a. original.


There is a passing tone in the pickup measure forming a dissonant fourth above the bass which resolves via contrary motion to a sixth on the following downbeat. There are also several $4-3$ suspensions, one of which occurs when the resolution to the neighboring $\mathrm{C} \#$ in m .1 is delayed while the bass continues stepping down. Although these nonharmonic tones are here used in combination, they all follow the conventions described above. The nonharmonic $F \#$ at the end of m .2 , on the other hand, does something new. Like a suspension, we find a note being held over as the harmony changes, but unlike a suspension this occurs at the moment of resolution, not the moment of preparation. This kind of figuration is commonly referred to as an anticipation. It has been labeled "Ant." in the analysis above.

Anticipations are, in a sense, the reverse of suspensions. As we saw, a suspension delays a voice movement until after the harmony changes, creating a dissonance at the change. Conversely, an anticipation rushes the voice movement ahead, creating a dissonance before the harmony changes. Furthermore, while suspensions are rhythmically accented, anticipations are unaccented. Consider again the basic interval progression 5-3:

Example 15-38.


If the F in the upper voice were to arrive before the bass D on beat two, the following would result:
Example 15-39.
Anticipation


By stepping down earlier than the change in the bass, the upper voice anticipates the arrival of F on beat two. Anticipations usually enter by step and can be tied to the anticipated chord tone or reiterated. One of the most common anticipations occurs at the ends of musical phrases, where scale degree $\hat{1}$ in the soprano is anticipated before the arrival of the tonic in the bass:

Example 15-40.


The octave leap in the bass is a typical accompaniment to this type anticipation.

## See Appendix B for Activity 15-9

### 15.4 Summary

There are four main categories of nonharmonic tones: passing tones, neighbor tones, suspensions, and anticipations. Passing and neighbor tones are melodically derived embellishments. They result from melodically filling in gaps between chord tones and from embellishing chord tones in order to create interesting melodic lines. They may be diatonic or chromatic, accented or unaccented. Suspensions and anticipations, on the other hand, are rhythmically derived embellishments. They result from rhythmic modifications (delays, accelerations) of melodic lines. Suspensions are accented, anticipations unaccented.

Nonharmonic tones are important features of tonal music. Composers use them to enrich and enliven their compositions. A firm understanding of the functions and peculiarities of nonharmonic tones is necessary for doing accurate harmonic analysis. Be aware, though, that they can sometimes make it difficult to identify structural harmonies.

## 16. Minor Scale Variants

### 16.1 Introduction

Chapter 7 introduced the diatonic minor scale. There we saw that parallel scales-the pair of major and minor scales that begin on the same pitch class-share four of their seven scale degrees ( $\hat{1}, \hat{2}, \hat{4}$, and $\hat{5}$ ). The remaining three ( $\hat{3}, \hat{6}$ and $\hat{7}$ ) are each a semitone lower in minor than in the parallel major. Therefore, the defining pattern of whole steps and half steps is different: W-W-H-W-W-W-H in the major scale and $\mathrm{W}-\mathrm{H}-\mathrm{W}-\mathrm{W}-\mathrm{W}-\mathrm{H}-\mathrm{W}$ in the diatonic minor.

## Example 16-1.



We refer to the scale shown above as the natural or diatonic minor since it consists of only those pitches specified by the key signature. In practice, however, composers tend to make small melodic and harmonic adjustments to make the minor scale sound and function more like its major counterpart. There are, in other words, several commonly used variants of the minor scale.

In this chapter, we will describe two adjusted forms of this scale. In each case, we will discuss the various musical contexts in which it appears as well as the factors motivating a composer to use it. As we will see, these variants incorporate tonality-defining characteristics of the major scale.

### 16.2 The seventh scale degree in minor

In Chapter 7 we discussed how the diatonic minor scale differs from the major scale. The differences become apparent when the natural minor scale is used in melodies and harmonic progressions. Consider, for example, the following example:


The melody in this passage arrives at $E \#$ on the downbeat of $m$. 3 . This $E \#-$ an altered form of scale degree $\hat{7}-$ pulls strongly toward the FH tonic that follows, bringing the first musical idea to satisfying conclusion. (The quick $\mathrm{G} \#$ at the end of m .3 is simply a decoration of the FH .) In m .5 , the melody returns to scale degree $\hat{7}$, but this time closer to the beginning of a musical gesture. Here, where there is less of a need for a strong resolution to scale degree $\hat{1}$, the $E$ is left natural, in its diatonic form.

Now listen to the passage again, but with diatonic Eks replacing all of the E\#s:

Example 16-3. Johannes Brahms, 21 Hungarian Dances (WoO 1), No. 5 in F\# minor, mm. 1-8 (altered).


Compared to Example 16-2, Example 16-3 lacks the strong pull of $\mathrm{E} \#$ to $F \#$. The melody seems off. The listener's sense of closure in m. 4 is not nearly as strong. The reason for the lack in pull toward the tonic-both in Example 16-3 and in the diatonic minor scale in general-is the absence of a leading tone.

Look again at Example 16-1 and note that the seventh scale degree is a whole step away from the tonic. The half-step relationship between the leading tone and the tonic in the diatonic major scale has a clearly perceptible directional force, while the analogous scale degree in the diatonic minor lacks that force. Because of its tendency to resolve to the tonic, the leading tone is one of the most important pitches of the major scale. Since the diatonic minor scale lacks a leading tone, the tension and pull toward the tonic are absent.

Note: In the sections below we will use the term "composite" to define and describe a pair of adjustments often made to the minor scale. This term is not commonly used outside of this book. Nonetheless, we feel it conveys an accurate sense of both the historical origins of these idioms as well as the listener's experience.

### 16.3 The harmonic minor composite

Consider the following chord progression which uses only the diatonic pitches of C minor:

## Example 16-4.



This progression does not exhibit a strong pull toward the concluding tonic harmony. Similar to what we saw with Example 16-2 and Example 16-3, this is due to the absence of the leading tone. The harmonic minor composite (often referred to as the "harmonic minor scale") adjusts scale degree $\hat{7}$ of the diatonic minor scale in imitation of the major scale in order to create the otherwise missing leading tone. The $B b$ of the diatonic $C$ minor scale is adjusted upward to B , creating the needed leading tone, as shown here:

## Example 16-5. The harmonic minor composite.

(raised 7)


The following example reproduces Example 16-4, this time with the leading-tone adjustment:
Example 16-6.


As you can hear, the presence of the leading tone in Example 16-6 creates a stronger, more satisfying sense of resolution at the arrival of the tonic.

The following example shows the triads built with the leading-tone adjusted harmonic minor scale:


As Example 16-7 shows, the raised seventh scale degree applies only to the chords built on scale degrees $\hat{5}$ and $\hat{7}$. If these chords were built using the pitches of the diatonic minor, V would be minor (v) and vii ${ }^{\circ}$ would be major (VII). Neither v nor VII pull toward the tonic as strongly as their leading-tone adjusted forms, although both appear in other functional roles in a minor key. Listen again to Example 16-4 and compare it to Example 16-6. Which version of the V chord has a stronger pull back to tonic? The addition of a leading tone gives Example 16-6 a stronger sense of resolution. The same would be true of a progression using vii ${ }^{\circ}$ instead of VII. In adjusting the diatonic minor scale by incorporating the leading tone from the major scale, we have the same V and vii ${ }^{\circ}$ triads in minor as we do in the parallel major.

Note: You may be wondering why the harmonic minor applies to the chords built on scale degrees $\hat{5}$ and $\hat{7}$ but not $\hat{3}$. This is due in part to the functions that these chords typically perform in tonal music. We will explore the concept of harmonic function more fully in Chapter 22. For the time being, however, consider the quality of the chord built on scale degree $\hat{3}$. If the seventh scale degree were to be raised in a III chord, the result would be an augmented triad. The triad built on scale degree $\hat{3}$ is the tonic of the relative major. Having an augmented triad here would subvert this important relationship and is therefore not permitted. In this light, one should think of the harmonic minor scale not as a key in its own right, but rather a variant of the diatonic minor used at times to create a stronger sense of tonality.

## See Appendix B for Activity 16-1

### 16.4 The melodic minor composite

The melodic minor composite (often referred to as the "melodic minor scale") provides a further modification of the diatonic minor to accommodate certain melodic circumstances. As with the harmonic minor composite, the melodic minor has a leading-tone adjustment. The raised seventh scale degree serves the same purpose as in the harmonic minor composite: it creates a pull toward the tonic. Just as the V chord in Example 16-6 resolves to tonic harmony, the leading tone of the melodic minor scale resolves to scale degree $\hat{8}$. This type of goal-directed melodic motion is at the heart of tonal Western art music.

Raising scale degree $\hat{7}$ to create a leading tone, however, creates a melodic problem: an augmented second appears between the sixth and seventh scale degrees:

## Example 16-8.



Augmented intervals are difficult to sing, sound awkward in the tonal style, and are therefore generally avoided. In the harmonic minor composite, the augmented second disrupts the otherwise smooth flow of half- and whole-step motion in the melodic ascent. Furthermore, scale degree $\hat{6}$ in minor is a half-step away from scale degree $\hat{5}$ and thus tends strongly toward scale degree $\hat{5}$. By raising scale degree $\hat{6}$, one may avoid both of these issues. The interval between $\hat{6}$ and $\hat{7}$ contracts to become a major second, thereby smoothing out the melodic line, and the whole-step distance between $\hat{5}$ and $\hat{6}$ eliminates the downward pull of $\hat{6}$ toward $\hat{5}$. When a melody descends through a minor scale, there is no longer a need for the raised scale degrees and the adjusted pitches typically revert back to their diatonic forms.

Example 16-9 summarizes the melodic minor composite, with the adjusted forms of scale degrees $\hat{6}$ and $\hat{7}$ in the scalar ascent, and the diatonic forms of those degrees in the descent.

## Example 16-9.

raised 6 and 7

diatonic 6 and 7
Scale degrees $\hat{6}$ and $\hat{7}$ in minor appear in diatonic or adjusted form depending on several factors, primarily the melodic context. In practice, however, the form used is best explained on a case-by-case basis. Consider the following example:

Example 16-10. Johann Sebastian Bach, Suite in E minor (BWV 996), Bourrée, mm. 1-4.


Notice the $D \#$ in $m .1$ and especially the $C \#-D \#$ in $m$. 2 . In both cases, the melody is directed toward scale degree $\hat{1}$. The raised sixth and seventh scale degrees strengthen this upward motion to the tonic. Notice, too, that these scale degrees return to their natural, diatonic form at the end of m .2 where the melody descends, moving away from the tonic.

Compare the sound of Example 16-10 with that of Example 16-11, which uses only diatonic pitches:


Here, the music in mm. 1-2 feels heavy and meandering. It seems to lack direction when compared to the unaltered version above where the melody incorporates the melodic minor.

## See Appendix B for Activity 16-2

### 16.5 Summary

The minor mode is less straightforward than the major mode. It consists of a primary form, the diatonic minor (also known as the natural minor), and two composite forms that incorporate elements of the diatonic major scale. Because the diatonic minor scale lacks a leading tone, it does not allow for a strong resolution to the tonic. In order to allow for that vital progression in a minor key, scale degree $\hat{7}$ of the diatonic minor is adjusted (raised by a semitone) to create a leading tone, in imitation of the major scale, resulting in a composite scale commonly known as the harmonic minor. Another composite minor scale, commonly known as the melodic minor, adjusts scale degree $\hat{6}$ upward in addition to raising scale degree $\hat{7}$ in order to eliminate the awkward augmented second between $\hat{6}$ and $\hat{7}$ and to smooth out the melodic motion between scale degree $\hat{5}$ and $\hat{8}$. Scale degrees $\hat{6}$ and $\hat{7}$ are commonly restored to their diatonic forms in scalar descents.

It is important to remember that the diatonic minor scale is the basis of the two composite forms. The diatonic minor scale constitutes a key, the counterpart of the major key. The harmonic and melodic minor composites do not constitute independent keys. Rather, they are mixed-mode scales featuring adjustments to diatonic degrees $\hat{6}$ and $\hat{7}$ to suit certain harmonic and melodic contexts.

## 17. The vii ${ }^{\circ}$ Chord

## 17.I Introduction

As discussed in Chapter 13, it is possible to build a triad of any quality on any given note. We saw that it is likewise possible to build triads on each scale degree of a major key using only diatonic notes-that is, using only the pitch classes belonging to that particular key. Since there are seven scale degrees, there are seven distinct triads. Together, these sonorities make up the harmonic palette of the key to which they belong.

But of these seven diatonic triads, one sounds unique. The triad built on the leading tone has a quality that puts it in stark contrast to those built on the other six scale degrees.

## See Appendix B for Activity 17-1

With the exception of the vii ${ }^{\circ}$ chord, all of the diatonic triads in a major key are either major or minor. The triads built on scale degrees $\hat{1}, \hat{4}$, and $\hat{5}$ are major while those built on $\hat{2}, \hat{3}$, and $\hat{6}$ are minor:

## Example 17-1.



Triads I through vi are framed by a perfect fifth. They are all heard as being consonant. The triad built on scale degree $\hat{7}$, however, is dissonant. The vii ${ }^{\circ}$ chord is dissonant because it is framed instead by a diminished fifth:

## Example 17-2.



In our discussions of basic interval progressions (Chapter 12 and Chapter 14), we adhered to the practice of using only consonant intervals. When dissonances appeared, they were shown to be a byproduct of consonant progressions between other pairs of voices happening at the same time. We called them resultant intervals. The diminished fifth of the vii ${ }^{\circ}$ chord, however, is inherently dissonant. We must therefore make an exception to the constraints described earlier when we use this chord in three- and four-part textures.

When one of the tritone forming notes-the root or fifth-appears in the bass, composers generally feel that the dissonant interval sounds too harsh. In order to avoid accentuating the dissonance in this manner, they invert the vii ${ }^{\circ}$ chord. The third of the chord-scale degree $\hat{2}$-appears in the bass and the inversion is indicated with the bass figure ${ }^{6}$ appearing next to the Roman numeral, as shown here:.

Example 17-3.


Putting the triad in first inversion creates consonant intervals between the bass and all of the upper voices. In this case, the bass forms a sixth with the tenor (hence the bass figure ${ }^{6}$ ), a third with the alto, and an octave with the soprano. The diminished fifth is hidden in the inner voices between the tenor and alto: it is a resultant interval formed by the avoidance of dissonance with the bass.

## See Appendix B for Activity 17-2

### 17.2 Treatment of the vii ${ }^{\circ}$ chord

Dissonances are unstable and therefore require motion towards stability (resolution). In order to allow tritones to be used under these circumstances-as they routinely are in music-we must expand our catalog of interval progressions. There are four distinct interval progressions associated with the tritone: two with contrary motion and two with similar motion. The choice of interval progression depends on the movement of the bass, as we shall see. If the tritone appears as an augmented fourth, its voices may move by step in contrary motion, expanding to either a minor sixth in major keys or a major sixth in minor keys:

## Example 17-4.

## Major: Minor:



Contrary motion, such as in the above example, is the preferred type of intervallic movement involving a tritone. Alternatively, the voices may move in similar motion to a perfect fourth (the same is true for major or minor keys):

## Example 17-5.



If the tritone appears as a diminished fifth, the voices usually contract to a third (a major third in major keys or a minor third in minor keys):

## Example 17-6.



Although less common, they may also move in similar motion to a perfect fifth:

## Example 17-7.



At first glance, Example 17-7 appears to be a case of parallel fifths. Recall, however, that parallel perfect fifths are avoided in this style of music because they undermine the independence of the voices. Voices a perfect fifth apart blend together so well that they almost sound as though they are singing the same pitch. In the progression from a diminished fifth to a perfect fifth, the voices sing two very different intervals. Each voice is clearly heard as the dissonance of the tritone resolves to the stable consonance.

Note: The resolution of a tritone by similar motion is less common than the resolution by contrary motion. Because it resembles parallel fifths, some teachers and texts advise students to avoid it altogether.

Although this resolution of the tritone is less common than those shown in Example 17-4 through Example 17-6, it does appear in the tonal repertoire. Example 17-8 and Example 17-9 show two excerpts from Bach chorales where diminished fifths resolve to perfect fifths (in both cases, the tritone occurs between the alto and soprano):

Example 17-8. Johann Sebastian Bach, "Vater unser im Himmelreich" (BWV 416), m. 1-2.


Example 17-9. Johann Sebastian Bach, "Herr Jesu Christ, mein's Lebens Licht" (BWV 335), mm. 5-6.


Similar-motion resolutions of the tritone (A4 to P4 and d5 to P5) may seem counterintuitive. Their validity is explained by the interval progressions formed with the bass. In both cases, one of the voices moves in parallel thirds with the bass while the other creates parallel sixths with the bass.

Look again at Example 17-8. The alto and soprano voices form a tritone on beat three which resolves to a perfect fifth on beat four. Now consider the intervals formed with the bass; the alto moves in parallel sixths with the bass while the soprano moves in parallel thirds with the bass. The same is true for Example 17-9. The interval progressions formed with the bass validate the similar motion in the upper voices. With permissible interval progressions occurring between the bass and each of the upper voices, the tritone in each case may be thought of as a resultant interval, and the similar-motion progression as a byproduct.

It is also worth mentioning that the same interval progression in reverse-movement from a P5 to a d5-is perfectly acceptable and happens regularly in common practice.

## See Appendix B for Activity 17-3

## See Appendix B for Activity 17-4

We now turn to a progression involving the vii ${ }^{\circ}$ chord. In the following three-voice example, a vii ${ }^{6}{ }^{6}$ chord resolves to $I^{6}$ :

Example 17-10.


In this case the tritone of the vii ${ }^{6}$ chord appears between the soprano and the middle voice. In the following example, the tritone is resolved using a d5-P5 progression:

Example 17-11.


More importantly, note that the bass forms familiar progressions with the soprano (3-3) and the middle voice (6-6). Because of these consonant interval progressions, we can think of the tritone as a resultant interval formed by pitches that are consonant with the bass. At this point, we can also add a fourth voice for a full SATB texture:

## Example 17-12.



## See Appendix B for Activity 17-5

### 17.3 Other diminished triads

For the sake of clarity, we have been looking at only one example of a diminished triad so far: vii ${ }^{\circ}$ in a major key. Of course, this is not the only diminished triad you will encounter. Consider, for example, the triads of the minor scale. (Note that the V and viio chords in the following example include Bh instead of $B 6$. As discussed in Chapter 16, these altered chords are products of the harmonic minor and are far more common than their fully diatonic counterparts, v and VII.)

## Example 17-13.



As you can see, there are two diminished triads in minor, one on scale degree $\hat{2}$ and one on scale degree $\hat{7}$. (In minor, vii ${ }^{\circ}$ is the result of the raised leading tone creating a diminished triad from a naturally major one.) In both cases, the tritone must be handled carefully according to the same interval progressions outlined above.

### 17.4 Summary

As the above examples show, one must adjust the constraints on using dissonances in order to accommodate the vii ${ }^{\circ}$ chord. Tritones are permitted when they are part of this particular triad. (Later, we will explore other permissible uses of the tritone. See, for example, Chapter 19.) However, because of this interval's dissonant quality, it must be treated delicately. First, the vii ${ }^{\circ}$ chord appears in first inversion in order to avoid a dissonance with the bass. By inverting the triad, we hide the tritone within the inner voices, presenting it as a resultant interval. All of the upper voices are then consonant with the bass. Second, the tritone must also be resolved properly. This is to be done with both voices moving by step in either contrary or similar motion. Other tritone-containing chords such as the $\mathrm{ii}^{\circ}$ in minor are treated in the exact same fashion.

## 18. Seventh Chords

## 18.i Introduction

If we compare the act of musical composition to cooking, we may think of triads as being analogous to the basic ingredients in a dish. A good chef can produce a delicious meal using just a few simple ingredients and a composer can write a compelling piece of music using only triads. Occasionally, however, both chef and composer might require something a little more exciting. A chef might add some flavorful spices to a dish and a composer might add some extra pitches to their triads, thereby broadening the range of expressive sonorities.

A seventh chord consists of a triad with an added pitch sounding a seventh above the root. Because seventh chords contain four distinct pitches and by definition include a dissonant seventh, they offer richer harmonies than their triadic counterparts. It is this very dissonance, however, that makes the voice-leading of seventh chords a matter requiring special attention.

This chapter will present the various categories of seventh chords and familiarize you with their construction. A more specific discussion follows, touching on the commonly used seventh chords and the reasons why other seventh chords are not used.

### 18.2 Construction and types of seventh chords

Seventh chords are built by extending triadic construction to include a fourth voice. A triad consists of two stacked thirds. A seventh chord simply adds a diatonic third above the fifth of the triad-or, in other words, a seventh above the root. In the following example, a D-minor triad becomes a seventh chord with the addition of the pitch C :

## Example 18-1.



Whereas a triad may be consonant, a seventh chord is inherently dissonant. The added pitch forms a seventh with the root of the chord and must be treated carefully. We will return to this matter shortly.

The following examples show the diatonic seventh chords of C major and C minor respectively. Like triads, the quality of a seventh chord built on any particular scale degree depends on whether the key is major or minor. (Note that in

Example 18-3 we use the harmonic minor for the chords built on scale $\hat{5}$ degrees and $\hat{7}$. For more information on the harmonic minor, refer to Chapter 16.)

Example 18-2.


Example 18-3.


As you can see from Examples 18-2 and 18-3, the Roman numerals used to label seventh chords are the same as those of the corresponding triads (which are shown with open noteheads in each chord). To distinguish a seventh chord label from that of a triad, we add a ${ }^{7}$ to the right of the Roman numeral and understand that it is shorthand for ${ }_{5}^{7}$. $\mathrm{I}^{7}$ refers to the diatonic seventh chord built on scale degree $\hat{1}, \mathrm{ii}^{7}$ to the chord built on $\hat{2}$, and so on.

## See Appendix B for Activity 18-1

Below each line of Roman numerals in Examples $18-2$ and $18-3$ is another line of letters and symbols. These markings indicate the intervallic content of the chord and in doing so describe the quality. For the chords labeled with letters, the first describes the quality of the triad ("M" for a major triad; " $m$ " for a minor triad) and the second indicates the quality of the seventh (again, "M" for a major seventh; " $m$ " for a minor seventh). You will find two other symbols as well. These symbols are used for seventh chords built on diminished triads: "ø" indicates a half-diminished seventh chord (a diminished triad with a major seventh) and "o" indicates a fully-diminished seventh chord (a diminished triad with a minor seventh). The following table summarizes the various types of commonly encountered seventh chords:

Table 18-1.

| Name: | Quality of Triad: | Quality of Seventh: | Symbol: |
| :---: | :---: | :---: | :---: |
| major-major seventh chord | major | major | MM |
| major-minor seventh chord (see note) | major | minor | Mm |
| minor-minor seventh chord | minor | minor | mm |
| half-diminished | diminished | minor | $\varnothing 7$ |
| fully-diminished | diminished | diminished | $\circ_{7}$ |

Note: The major-minor seventh chord is a special case in tonal Western art music. It has a distinctive sound and most listeners associate this particular quality with chords built specifically on the dominant scale degree ( $\hat{5}$ ). For this reason, the term "dominant seventh chord" is often used interchangeably with "majorminor seventh chord."

## See Appendix B for Activity 18-2

### 18.3 Inversions of seventh chords

As with triads, seventh chords may also be written in inversion. Because there are four distinct pitches in a seventh chord, there are, accordingly, four possible positions (determined, again, by the bass note). The following example shows the four positions of a seventh chord built on D :

## Example 18-4.



As with triads, inverting a seventh chord alters the intervallic relationships between the upper voices and the bass. The notation for labeling seventh chords indicates the intervals formed with the bass, although abbreviated notation is often used. For example, a seventh chord in first inversion contains the intervals of a sixth, a fifth, and a third above the bass. As with triads, the figures for seventh chords are often abbreviated. Rather than write three numerals every time $\binom{6}{5}$, the convention is to assume the third and simply write: ${ }_{5}^{6}$. The following table summarizes the figured-bass signatures of the inversions of seventh chords, and gives the notational short hand in the rightmost column:

Table 18-2.

| Position | Chord Member in the Bass | Intervallic Content | Figured Bass Short Hand |
| :---: | :---: | :---: | :---: |
| root position | root | ${ }_{5}^{7}$ | \% |
| first inversion | third | ${ }_{5}^{6}$ | ${ }_{5}^{6}$ |
| second inversion | fifth | ${ }_{3}^{6}$ | ${ }_{3}^{4}$ |
| third inversion | seventh | ${ }_{4}^{6}$ | ${ }_{2}^{4}$ or ${ }^{2}$ |

## See Appendix B for Activity 18-3

As shown above, figured bass for seventh chords may be combined with Roman numerals. The following example adds Roman numerals in C major to the seventh chords shown in Example 21-13 and uses the common figured-bass abbreviations from Table 18-2:

## Example 18-5.

a.


Since the seventh chords in Example 18-4 are built on D (scale degree $\hat{2}$ in $C$ major), they are given the Roman numeral ii. In each case, the four notes are written as closely as possible on the staff. The following example, on the other hand, shows the four positions voiced in SATB format, spaced out across a grand staff:

## Example 18-6.



Note that each chord shown in Example 18-6 is just one possible voicing. Many other voicings are possible for each inversion.

## See Appendix B for Activity 18-5

### 18.4 Preparing and resolving seventh chords

As mentioned earlier, the characteristic feature of a seventh chord is the dissonant seventh formed with the root. This dissonance is unstable and requires resolution. Chordal sevenths almost invariably resolve down by step. This can be explained by considering the origin of the seventh chord. Example 18-5 shows a common cadential pattern where the octave above the bass in the V chord (scale degree $\hat{5}$ ) steps down through a passing tone to scale degree $\hat{3}$. Over time, this passing tone became incorporated into the chord (as shown by the arrow).

## Example 18-7.



In the previous section we saw that seventh chords can be categorized according to their intervallic content. However, not all seventh chords are treated equally. Seventh chord built on scale degree $\hat{1}$, for example, are rare as the dissonant seventh would undermine the stability of the tonic triad. When a $I^{7}$ chord does occur, it is usually the result of a melodic phenomenon and should be analyzed as a triad with a nonharmonic tone. Seventh chords built on scale degrees $\hat{2}, \hat{3}, \hat{4}$, $\hat{5}, \hat{6}$, and $\hat{7}$, occur more frequently in tonal music and the rules for approaching and resolving them are similar.

The following example shows a typical progression involving a seventh chord-in this case, a ii ${ }_{5}^{6}$ chord:


Note that the seventh of the $\mathrm{ii}_{5}^{6}$ chord ( C in the soprano voice) is prepared as a common tone by the preceding I chord. As described above, the seventh of a seventh chord is a dissonance and typically originates as a melodic event. In this case, the C sounds and resolves like a suspension. The preparation of a chordal seventh as a common tone with the preceding harmony provides smooth voice leading into a seventh chord. Stepwise motion to the chordal seventh is a common alternative, and frequently appears when common-tone preparation is impossible. Chordal sevenths are seldom approached by leap as this would overemphasize the dissonance.

## See Appendix B for Activity 18-6

Seventh chords typically resolve by falling-fifth (or rising-fourth) root motion. In other words, a seventh chord will typically resolve to the sonority whose root is a fifth below (or a fourth above) its own. In Example 18-6, the ii ${ }_{5}^{6}$ chord (whose root is D ) resolves to V (whose root, A , is a fifth below). Note that the falling-fifth root motion is not affected by the fact that the $\mathrm{ii}_{5}^{6}$ chord appears in inversion.

As a dissonance, the seventh of any seventh chord requires resolution. Because of its descending passing-tone origin, the seventh almost always resolves down by step. In the tenor voice of Example 18-6, the seventh of the $\mathrm{ii}_{5}^{6}$ chord steps down to B in the following V chord.

## See Appendix B for Activity 18-7

Example 18-6 demonstrates the most common preparation and resolution of a chordal seventh using a ii ${ }^{7}$ chord as an example, but this treatment can be used for any seventh chord. Consider the following example:

## Example 18-9.



Example 18-7 shows a progression where a vi ${ }^{7}$ chord, prepared by a iii chord, resolves to a ii chord. Again, we see the falling-fifth motion between the root of the vi ${ }^{7}$ chord (A) and the resolution ii chord (D). The seventh of the vi ${ }^{7}$ chord (G) is prepared as a common tone in the preceding iii chord, and resolved downwards by step to F. These same rules may be used for any other seventh chord. A iii ${ }^{7}$ chord, for example, typically resolves to vi. (These two seventh chords, $\mathrm{vi}^{7}$ and iii $^{7}$, occur less frequently than other seventh chords. When they do, they are usually found in root position.)

Note: Because chordal sevenths are inherently dissonant, they are typically treated with great care. Keep the following guidelines in mind when approaching and resolving seventh chords as you write music and complete exercises in this style:

- Chordal seventh should be prepared as a common tone: Ideally, a chordal seventh should be prepared as a common tone by the preceding harmony in order to lead as smoothly as possible into the dissonance. If the seventh cannot be prepared as a common tone, approach by step is the next best alternative. Leaping to the chordal seventh should be avoided.
- Chordal seventh descends by step: Because of the origin as accented passing tones, chordal sevenths must always resolve downwards by step.
- Falling-fifth root motion: In most cases, the root of the chord of resolution will be a fifth below the root of the seventh chord.

Now consider the following example (Example 18-8b clarifies the voice leading in the first three chords)
a. original:


The $i_{5}^{6}$ chord in m. 2 is prepared and resolved exactly in the manner described above. The chordal seventh ( $\mathrm{E}^{6}$ ) is prepared as a suspension by the preceding I chord. It then resolves down by step to D in the following V chord, whose root $(B b)$ is a fifth down.

### 18.5 Specific seventh chords and their functions

Some seventh chords behave in predictable ways, performing the same musical functions again and again in different musical contexts. In the following sections, we will explore the specific roles played by a pair of commonly encountered seventh chords: the supertonic seventh chord and the subdominant seventh chord. The dominant seventh chord and leading-tone seventh chords are special cases and will be discussed on their own in Chapter 19 and Chapter 20, respectively.

### 18.6 The supertonic seventh chord (ii ${ }^{7}$ in major; $\mathrm{ii}^{\varnothing 7}$ in minor)

The supertonic seventh chord (ii ${ }^{7}$ in major; $\mathrm{ii}^{\varnothing^{7}}$ in minor) is one of the most commonly encountered seventh chords. As discussed above, seventh chords frequently resolve by falling-fifth (or rising-fourth) root motion. The ii ${ }^{7}$ chord, then,
typically moves to the dominant. (We will discuss the relationship between the supertonic and dominant in greater detail in Chapter 24.) The supertonic seventh chord may appear in any position, but first inversion (ii ${ }_{5}^{6}$ ) is most common. Example 18-9 shows the progression used earlier in which a ii ${ }_{5}^{6}$ chord, prepared by I, leads to V:

Example 18-11.


As mentioned above, the rules for proper approach and resolution of the $\mathrm{ii}_{5}^{6}$ chord are all in place: the chordal seventh is prepared as a common tone, the seventh chord resolves by falling-fifth root motion, and the chordal seventh resolves downwards by step.

The $\mathrm{ii}_{5}^{6}$ chord may also move to a dominant with suspensions in the upper voices. Example 18-10 follows the same progression seen in Example 18-9, but adds two nonharmonic tones above the V chord ( E and C ), delaying the arrival of the chordal third and fifth (D and B) until a beat later. (This particular figuration is commonly known as a "cadential ${ }_{4}^{6 .}$." We will discuss it in further detail in Chapter 23.) Note that the suspended fourth above the bass ( C in the tenor) delays the obligatory descending stepwise resolution of the chordal seventh:

## Example 18-12.



Finally, the supertonic seventh chord can also appear in root position. Though occurring less frequently than when it is in first inversion, the root-position supertonic seventh chord is another possible lead-in to V .

## Example 18-13.



As in the examples above, the seventh of the $\mathrm{ii}^{7}$ chord is held over as a common tone from the I chord (this time in the soprano). In Example 18-11, though, the third of the $\mathrm{ii}^{7}$ chord ( F ) appears in an upper voice instead of the bass and is therefore not obligated to step up to the root of the V chord (see F-G in the bass of Example 18-9). Instead, it is held as a common tone, and thereby ends up preparing the seventh of the $\mathrm{V}^{7}$. Because of this, $\mathrm{ii}^{7}$ typically moves to a $\mathrm{V}^{7}$ chord instead of a triad. Note, too, the proper resolution of the seventh of the $\mathrm{ii}^{\gamma}$ chord: the C in the soprano steps down to the leading tone (B) of the $\mathrm{V}^{7}$ chord.

The following excerpt combines elements of Example 18-9 and Example 18-11:
Example 18-14 José Maurício Nunes Garcia, Immutemur habitu, mm. 1-4.


The chordal seventh of the $\mathrm{ii}_{2}^{4}$ chord-the D in the bass voice-is prepared as a suspension by the preceding tonic harmony. The chordal seventh then steps down to $\mathrm{C} \#$ as $\mathrm{ii}_{2}^{4}$ moves to $\mathrm{V}_{5}^{6}$ where again the chordal seventh is suspended from the previous chord-in this case the G in the soprano voice.

Supertonic chords in second inversion $\left(\mathrm{ii}_{3}^{4}\right)$ occur from time to time as well. When they do, they tend to follow the same conventions described above.

### 18.7 The subdominant seventh chord (IV ${ }^{7}$ in major and iv ${ }^{7}$ in minor)

The diatonic seventh chord built on scale degree $\hat{4}$-the subdominant seventh chord ( $\mathrm{IV}^{7}$ in major; iv ${ }^{7}$ in minor)-is closely-related to the supertonic seventh chord differing only by one member. Because of this similarity, it too typically leads to a dominant harmony, despite the fact that its root lies just a step below $\hat{5}$ instead of a fourth or fifth away.

By far, $\mathrm{IV}^{7}$ appears most frequently in root position. The following example shows the typical voice leading in the progression $\mathrm{I}-\mathrm{IV}^{\gamma}-\mathrm{V}$ :

Example 18-15.


Aside from the lack of a falling-fifth root motion, you should be able to recognize most of the same conventions from Example 18-6. The seventh of the $\mathrm{IV}^{7}$ chord (E) is prepared by common tone from the preceding I chord. As the harmony changes on the third beat, the seventh resolves downward by step-in this case to $D$, the fifth of the V chord. Because the seventh chord does not resolve by falling root-motion, one exception to conventional voice-leading can be found in the tenor voice. Note how the tenor leaps from A down to D as the $\mathrm{IV}^{7}$ moves to V . This leap is necessary in order to avoid what would otherwise have been parallel fifths between the tenor and alto had the tenor moved to the nearest member of the $V$ chord (D). The result of the exceptional voice-leading is a doubled fifth in the V chord.

## See Appendix B for Activity 18-8

### 18.8 Summary

Seventh chords lend variety to the tonal landscape, offering richer, fuller textures than their triad counterparts by adding dissonance. They may be built on any scale degree. However, a $I^{7}$ chord would undermine the importance of the tonic harmony and should therefore be analyzed as a triad with a nonharmonic tone.

There are five different seventh chord qualities. Three of them include a perfect fifth between the root and fifth: minor seventh ( $\mathrm{MM}^{7}$ : a major triad with an added major seventh above the root), minor seventh ( $\mathrm{mm}^{7}$ : a minor triad with an added minor seventh above the root), and major-minor seventh ( $\mathrm{Mm}^{7}$ : a major triad with a minor seventh, sometimes referred to as a "dominant seventh"). The two remaining seventh chord qualities are based on diminished triads. The half-diminished seventh chord $\left({ }^{\sigma^{7}}\right)$ adds a minor seventh to a diminished triad while the fully-diminished seventh chord $\left({ }^{\circ}\right)$ adds a diminished seventh to a diminished triad.

Because of the added dissonance, seventh chords must be treated carefully. To avoid overemphasizing the dissonance, chordal sevenths are ideally prepared by common tone with the preceding chord or through stepwise motion. Seventh chords typically resolve through falling-fifth root motion. In other words, the root of the chord of resolution will be a fifth below (or a fourth above) the root of the seventh chord. Chordal sevenths have their origin as passing tones. Because of this, they almost invariably resolve down by step.

Some seventh chords perform specific and predictable roles in tonal Western art music. The supertonic and subdominant seventh chords, for example, typically lead to dominant harmonies.

## 19. The Dominant Seventh Chord

## 19.I Introduction

In Chapter 18 we discussed the various types of seventh chords that one encounters in tonal Western art music. One of these types occurs far more frequently than any of the others: the major-minor seventh chord, typically built on scale degree $\hat{5}$. In this chapter, you will learn about the dominant-seventh chord, its inversions, and the characteristic voiceleading one encounters as it resolves by falling-fifth root motion to the tonic.

### 19.2 Construction

The dominant seventh chord is constructed by adding a diatonic seventh (scale degree $\hat{4}$ ) to the dominant triad.

## Example 19-1.



The following example shows a dominant seventh chord in C major in an SATB setting:
Example 19-2.


$$
\mathrm{C}: \quad \mathrm{V}^{7}
$$

The construction of the $\mathrm{V}^{\boldsymbol{\gamma}}$ is the same in minor:

Example 19-3.


As with Example 19-1, Example 19-3 shows the construction of the dominant seventh chord as a major triad on scale degree $\hat{5}$ with an added diatonic seventh. Remember the necessary leading-tone adjustment for scale degree $\hat{7}$ in dominant chords in minor keys ( G to $\mathrm{G} \#$ in this case). The following example shows a dominant seventh chord in A minor in SATB setting:

## Example 19-4.


a: $V^{7}$

See Appendix B for Activity 19-1

See Appendix B for Activity 19-2

### 19.3 Tendency tones in the $\mathrm{V}^{7}$ chord

There are two strong tendency tones in the $\mathrm{V}^{7}$ chord: scale degrees $\hat{7}$ and $\hat{4}$. These two tendency tones form a tritone-a dissonance that requires resolution.

Example 19-5.


C: $\mathrm{V}^{7}$

## See Appendix B for Activity 19-3

Scale degree $\hat{7}$, the leading tone, pulls strongly upward toward scale degree $\hat{1}$, which is only a half step away. (Despite this strong pull, the voice containing the leading tone does not always resolve directly to the tonic. These exceptional cases are discussed below.) Scale degree $\hat{4}$, the other tendency tone, pulls strongly downward to $\hat{3}$, its half-step neighbor. These dual tendencies create an urgent need for resolution in a dominant seventh chord. The following example demonstrates the conventional resolutions of tendency tones $\hat{4}$ and $\hat{7}$ to $\hat{3}$ and $\hat{8}$ :

## Example 19-6.



C: $\mathrm{V}^{7}$
In this case, the augmented fourth formed by $\hat{4}$ and $\hat{7}$ resolves outward to a sixth.

Note: You may wish to refer back to the chapter off vii ${ }^{\circ}$ chords (Chapter 16) where tritone interval progressions are explored in greater depth. It is worth pointing out, too, that a $V^{7}$ chord takes all of the pitches of a vii ${ }^{\circ}$ chord and adds scale degree $\hat{5}$. Because these two chords are so similarly constructed, they are often found in similar contexts and function in similar ways.

There remain, however, two other notes in the $\mathrm{V}^{7}$ chord: the root ( $\hat{5}$ ) and the fifth ( $\hat{2}$ ). These two voices, forming a perfect fifth in the $\mathrm{V}^{7}$ chord, usually resolve in similar motion to an octave. This 5-8 motion is one of the basic interval progressions outlined in Chapter 12. The following example shows the basic interval progressions in the upper and lower voice pairs:

Example 19-7.


As described in Chapter 12, four-part harmony is an extension of three-part harmony which, in turn, is built from combinations of basic interval progressions. The voice leading in Example 19-7 can be explained in this manner. The outer voices form the primary interval progression of a third expanding to an octave. The tenor, then, supports the soprano with a 6-8 progression and the alto harmonizes with the tenor in parallel thirds (3-3). Looking at the progression this way, we can see that the augmented fourth between the alto and soprano is a resultant interval.

In the example above, you might have noticed that the resolution chord has three roots, a third, and no fifth. This voicing of the I chord is common at the end of a musical idea. This type of voice-leading, with both chords in root position, provides a strong sense of repose and, thus, closure.

Examples 19-5 through 19-7 show the resolution of a $\mathrm{V}^{7}$ chord in C major. The same rules apply to dominant seventh chords in minor keys. Example 19-8 shows a $\mathrm{V}^{7}$ chord in C minor resolving to the tonic harmony:

Example 19-8.


Note that all the same voice-leading patterns appear: the augmented fourth (tritone) formed by F and Bh resolves outward to a sixth (a major sixth in minor, because scale degree $\hat{4}$ must now resolve a whole-step down to $\hat{3}$ ), $\hat{2}$ resolves stepwise to $\hat{1}$, and $\hat{5}$ leaps down to $\hat{1}$.

Note: Incomplete chords such as those shown in Example 19-7 and Example 19-8 are common in progressions moving from the dominant to the tonic. Generally speaking, though, composers tend to avoid two incomplete chords in a row. In other words, incomplete V chords are usually followed by complete I chords and incomplete I chords usually come after complete V chords.

## See Appendix B for Activity 19-5

The voice-leading conventions described above are extremely common, even in non-SATB textures. Consider the following example:

## Example 19-9 Mary Southcote, "To the Butterfly," mm. 1-3.

Larghetto


There are two instances of $\mathrm{V}^{7}$ resolving to I in this excerpt and in both cases the chord members resolve as expected. In m. 2, the tritone-forming pitches ( D and Ab ) are found in the right hand of the piano part and resolve inward to form a third. (The upper part of this progression is doubled in the upper vocal line.) Scale degree $\hat{5}$ appears in the bass and leaps up to $E^{b}$ while scale degree $\hat{2}$ resolves down by step to the tonic in the lower vocal line. The same voice-leading appears in m .3 , though here several small adjustments have been made: the bass leaps down instead of up and the common tone $B b$ is sustained as $V^{7}$ resolves to I. (Note, too, that the penultimate note in the upper vocal line-a $B b$-breaks up the parallel octaves with the top notes of the piano part.)

### 19.4 Inversions

The $\mathrm{V}^{7}$ chord often appears in inversion. While the preferred resolutions of the tendency tones generally remain the same regardless of the position of $\mathrm{V}^{7}$, the resolution of $\hat{5}$ and $\hat{2}$ vary somewhat, depending on context. Consider the following example, where a dominant seventh chord in first inversion resolves to the tonic triad:

Example 19-10.


In this example, both tendency tones resolve as expected: $\hat{7}$ to $\hat{1}$ in the bass and $\hat{4}$ to $\hat{3}$ in the soprano. As in Example 19-7, $\hat{2}$ resolves to $\hat{1}$. In this case, however, because the root of the $\mathrm{V}^{\gamma}$ chord ( $\hat{5}$ ) is not in the bass, it is sustained as a common tone between the two chords. Because of its smoothness, this is the preferred voice-leading.

The resolution of the dominant seventh in second inversion follows the same voice-leading patterns as Example 19-10: $\hat{2}$ resolves to $\hat{1}$ (now in the bass), $\hat{5}$ is held as a common tone, and the tendency tones resolve as expected:

Example 19-11.


Example 19-12 shows the resolution of the remaining position of the dominant seventh chord:

## Example 19-12.



The third inversion of the dominant seventh chord is a special case. In a $V_{2}^{4}$, the chordal seventh is exposed in the bass. This makes it very audible and therefore powerful. Consequently, it is generally reserved for circumstances where heightened musical expression is appropriate. Because of the tendency of $\hat{4}$ to resolve to $\hat{3}$, the chord of resolution is necessarily in first inversion $\left(I^{6}\right)$. It should be noted that $V_{2}^{4}$ moving to $I^{6}$ is the least stable formation of the common $\mathrm{V}^{\gamma}$-I progression and therefore typically leads to more music instead of ending a musical thought.

Note: Conventions for resolving $\mathrm{V}^{7}$ :

1. The tendency tones typically resolve as expected with $\hat{7}$ moving to $\hat{1}$ and $\hat{4}$ moving to $\hat{3}$,
2. similarly, $\hat{2}$ tends to resolve to $\hat{1}$, and
3. $\hat{5}$ is typically held to promote smooth voice-leading (this is possible in every inversion of the dominant seventh, but not in root position where the bass must leap from $\hat{5}$ to $\hat{1}$ ).

## See Appendix B for Activity 19-6

The following example shows a pair of dominant seventh chords in different positions resolving in a conventional manner to the tonic:

Example 19-13 José Maurício Nunes Garcia, Matinas e Encomendação de Defuntos, Responsório I, II. Allegro, mm. 5-8.


In Example 19-13 we see two dominant sevenths resolving to the tonic: first a $V_{2}^{4}$ in m .2 and then a $V_{5}^{6}$ in m . 6. In both cases, the chordal seventh (C) resolves down by step to scale degree $3(\mathrm{Bb})$, the leading tone ( FH ) resolves up by step to scale degree $\hat{1}(G)$, and the common tone (D) is sustained. The only difference between the two resolutions is that scale degree $\hat{2}(\mathrm{~A})$ leaps up to $\hat{5}(\mathrm{D})$ in mm. 2-3 but steps down to $\hat{1}(\mathrm{G})$ in m. 6.

The following excerpt also features several dominant sevenths, though here the resolutions break with convention:


In this excerpt, we find three dominant sevenths resolving to the tonic: $\mathrm{a}_{3}^{4}$ in the pickup measure, $a \mathrm{~V}_{5}^{6}$ in m . 2 , and a root-position $\mathrm{V}^{7}$ in m . 3. Of the three resolutions, the $\mathrm{V}_{5}^{6}$ moving to I is the most conventional. In the other two resolutions, the chordal seventh $(A b)$ is found resolving $u p$ by step to scale degree $\hat{5}(B b)$. In non-SATB settings such as this, one often encounters composers going against the conventions outlined above. The voice-leading described earlier in this chapter is far more common, but one should keep in mind that it is not universal.

### 19.5 Other leading tone resolutions

Despite the strong upwards pull on the leading tone, there are occasions where it does not resolve to scale degree $\hat{1}$. Consider the following resolution of $\mathrm{V}^{\boldsymbol{\gamma}}$ to I :

## Example 19-15.



In this case, the alto has $\hat{7}$ in the $\mathrm{V}^{7}$ chord. Instead of moving as expected to $\hat{1}$, the alto leaps down to $\hat{5}$. This is permissible for two reasons. Most importantly, the soprano begins on $\hat{2}$, just above the leading tone in the alto. When the soprano resolves downward from $\hat{2}$ to $\hat{1}$, we hear the alto's leading tone as if resolving to the same $\hat{1}$. With the soprano acting as a surrogate resolution for the leading tone, the alto is free to leap to $\hat{5}$.

The result of this $\hat{7}$ to $\hat{5}$ motion is a complete triad in the resolution. Whereas in Example 19-7, the dominant seventh resolved to a I with three roots, a third, and no fifth, Example 19-15 illustrates resolution to a fuller sonority.

Occasionally, as in the following two examples, the leading tone leaps to a pitch other than scale degree $\hat{1}$ without another voice fulfilling the surrogate duty:

Example 19-16. Johann Sebastian Bach, Jesu, nun sei gepreiset (BWV 41), 6. "Dein ist allein die Ehre" mm. 8-9.



In Example 19-16, the tenor has the leading tone (B) in the V chord at m. 8. Instead of resolving upwards to scale degree $\hat{1}(\mathrm{C})$, the tenor leaps down to scale degree $\hat{5}(\mathrm{G})$. This is very similar to Example 19-15 but in this case, the voice immediately above (the alto) is not acting as a surrogate resolution to $\hat{1}$. Instead, the soprano resolves to the necessary C, but an octave higher! In Example 19-17, the tenor has the leading tone (G\#). In this case, the leading tone jumps up to scale degree $\hat{3}(\mathrm{C} \#)$. As in Example 19-16, the missing tonic appears an octave higher in the soprano. In either case, the unresolved leading tone appears in an inner voice where it is not so easily noticed.

Note: Typically, the tendency tone $\hat{7}$ is required to resolve to $\hat{1}$ in a $V^{7}$ chord. Occasionally, however, the voice singing $\hat{7}$ may leap to $\hat{3}$ or $\hat{5}$. Sometimes, as in Example 19-15, another voice can act as a surrogate resolution. However, as Examples 19-16 and 19-17 illustrate, this surrogate resolution need not always be in the correct register.

It should be noted that these resolutions-particularly the progression in Example 19-17-are far less common that those in which the leading tone resolves up by step. As a rule of thumb, you should use them in your own partwriting exercises only when necessary.

### 19.6 Summary

In this chapter we have discussed the various configurations of one of the most important harmonic idioms in tonal music: $\mathrm{V}^{7}$ to I . The voice-leading of these various configurations is determined primarily by the presence of tendency tones $\hat{7}$ and $\hat{4}$, as well as a preference for smoothness in voice-leading to the resolution. The dominant seventh chord
may appear in any of its four positions, each of which leads to characteristic resolutions. While the conventions for resolution have been given here as simplified rules, it is important to remember that basic interval progressions and dissonance treatments are still the guiding criteria of voice-leading.

## 20. Fully-diminished Seventh Chords

## 20.I Introduction

Consider the particularly dissonant chord on the downbeat of m .2 in the following excerpt:
Example 20-1 Joseph Haydn, String Quartet in G major (Op. 17, No. 5 Hob.III 29), III. Adagio, mm. 1-14.


This sonority, a fully-diminished seventh chord built on the leading tone of G minor, is comprised of two interlocking tritones, both of which resolve in the manner described in Chapter 16. The tritone between F\# and C resolves inward to a third and the tritone between the A and Eb does the same. The chord reappears in mm. $3-4$, though here the members have been rearranged. Each chord member resolves in the same way, but now the tritone between $\mathrm{F} \#$ and C has been inverted and resolves outward to a sixth. The effect of these two chords is striking, but the voice-leading smooth and consistent with that seen in most tonal Western art music.

In this chapter, we will discuss different kinds of seventh chords built on scale degree $\hat{7}$, the leading tone. These sonorities have a unique effect that composers exploit in a number of ways. After examining the construction of these chords, we will go on to discuss the ways in which they typically resolve and the roles they typically play in a musical context. Leading-tone seventh chords may be half-diminished or fully-diminished, but we will here pay particular attention to the latter. As we have already seen, fully diminished seventh chords consist of two tritones and therefore require careful treatment due to their strong voice-leading tendencies.

### 20.2 Construction: vii ${ }^{\circ 7}$ in minor and vii ${ }^{\varnothing 7}$ in major

In Chapter 16 we discussed the diminished leading-tone triad: vii ${ }^{\circ}$. There, we examined why the tritone between the root and fifth of the chord requires special attention. The chord usually appears in first inversion precisely to avoid the dissonant interval sounding against the bass when vii ${ }^{\circ}$ is in root position.

Example 20-2.

c: $\quad$ Vii ${ }^{\circ}$
As Example 20-2 demonstrates, placing the chord in first inversion ensures that the upper voices are consonant with the bass. The diminished fifth is between the alto and soprano, concealed within the upper voices. It is therefore best understood as a resultant interval formed by avoiding dissonances that involve the bass.

Leading-tone seventh chords (vii ${ }^{\circ 7}$ in minor and vii ${ }^{\varnothing^{7}}$ in major) are even more dissonant than the triads on which they are based. The following example shows leading-tone seventh chords in both C minor and C major:

## Example 20-3.

a.

b.


C: vii ${ }^{\circ 7}$

Both of these chords add a dissonant seventh to an already dissonant triad. In a minor key, the chordal seventh above a leading-tone triad forms a diminished seventh above the root. (See Example 18-16a.) This is a fully-diminished seventh chord. The prefix "fully-" refers to the fact that the chord is constructed of a diminished triad and a diminished seventh.

The dissonant sound of a fully-diminished seventh chord is striking. The combination of a diminished triad with a diminished seventh above the root yields two interlocking tritones. One between $\hat{7}$ and $\hat{4}$, the other between $\hat{2}$ and $\hat{6}$ :

## Example 20-4.



As Example 20-4 demonstrates, every member of the chord forms a tritone with some other member. Regardless of the chord's position, then, one of the tritones inevitably involves the bass:

Example 20-5.


Unlike the vii ${ }^{\circ}$ chord, where the single tritone can be hidden between upper voices, one of the two tritones in a fullydiminished chord will be accentuated by the bass and, as we will discuss momentarily, must be treated with care.

## See Appendix B for Activity 20-1

In a major key, on the other hand, the diatonic seventh of a leading-tone chord does not form a diminished seventh. (Recall Example 18-16b.) Scale degree $\hat{6}$ instead forms a minor seventh above the root. This sonority is therefore referred to as a half-diminished seventh chord. Half-diminished seventh chords occur somewhat less frequently than their fullydiminished counterparts, and only rarely in minor keys.

### 20.3 Resolving a vii ${ }^{\circ 7}$ chord

Resolutions of leading-tone seventh chords follow many of the same voice-leading conventions as the vii ${ }^{\circ}$ triad. In all chords built on the leading tone, scale degree $\hat{7}$ forms a dissonant tritone with scale degree $\hat{4}$, a dissonance that must be resolved properly. In Chapter 16 we expanded the list of basic interval progressions to accommodate chords that include a tritone. There, we discussed several possible resolutions: augmented fourths resolve outward to sixths or in similar motion up to perfect fourths while diminished fifths resolve inward to thirds or in similar motion up to a perfect fifth. Example 20-6 summarizes:


The tritone formed by the leading tone and scale degree $\hat{4}$ usually resolves by contrary motion. If the tritone appears as a diminished fifth, both voices typically resolve inwards by step to form a third. If, on the other hand, the tritone is in the form of an augmented fourth, the voices will expand outwards by step to form a sixth. In either case, scale degrees $\hat{7}$ and $\hat{4}$ usually fulfill their tendencies to resolve to $\hat{1}$ and $\hat{3}$, respectively.

As discussed above, however, the fully-diminished vii ${ }^{7}$ chord contains an additional tritone (between scale degrees $\hat{2}$ and $\hat{6}$ ). The same rules for resolution apply to this interval. Typically, this has scale degree $\hat{2}$ stepping to either $\hat{1}$ or $\hat{3}$ while scale degree $\hat{6}$ steps down to $\hat{5}$.

The following example shows a typical resolution of a vii ${ }^{\circ}{ }^{7}$ chord to in C minor:
Example 20-7.


In Example 20-7, the bass ( B ( $)$ forms a diminished fifth with the tenor ( F ). As vii ${ }^{\circ}{ }^{7}$ resolves to i , we can see this tritone contracting to a minor third ( $C$ and $E b$ ). Likewise, the augmented fourth between the alto and soprano ( $A b$ and $D$ ) expands to form a minor sixth ( G and E ). Note the resulting doubled third in the tonic, which is common after fully-diminished leading-tone chords. Typically, contrary motion of this sort is the favored method of resolving tritones. Composers will occasionally resolve a tritone using similar motion, but will frequently restrict such a progression to the upper voices.

Most of the tones in a fully-diminished leading-tone chord have a strong tendency to resolve to the pitches of a tonic triad. The leading tone, for example, is pulled towards scale degree $\hat{1}$. The seventh of the chord ( $b \hat{6}$ ) resolves like any other seventh: down by step (in this case to $\hat{5}$ ). (Refer to Chapter 18 for more information on seventh chords.) And finally, $\hat{4}$ is drawn downward to $\hat{3}$. For these reasons, it may be helpful to think about the resolution of a fully-diminished seventh chord in terms of its tendency tones.

Look again at Example 20-7. Each of the tendency tones resolves as expected: the leading tone steps up to the tonic in the bass while $\hat{6}$ steps down to $\hat{5}$ in the alto and $\hat{4}$ steps down to $\hat{3}$ in the tenor. The remaining voice, scale degree $\hat{2}$, can move to either $\hat{3}$-as it does in Example 20-7-or to the tonic, as in the following example:

Example 20-8.


C: vii $^{\circ}{ }^{7} \quad$ i
Note that in Example 20-8 the augmented fourth formed by the alto and soprano now resolves with similar motion to a perfect fourth.

Fully-diminished seventh chords resolve similarly in any position:

## Example 20-9.



Third-inversion fully-diminished seventh chords are less common than the other positions. With scale degree $\hat{6}$ in the bass (b $\hat{6}$ in major), vii ${ }_{2}^{4}$ tends to resolve to a chord built using the pitches of a tonic triad but with scale degree $\hat{5}$ in the bass. (This sonority is commonly known as a "cadential ${ }_{4}^{6}$ chord" and is discussed in greater detail in Chapter 23.) Note that in the resolution of vii ${ }_{2}^{4}$ in Example 20-9 scale degree $\hat{4}$ in the alto voice steps up to $\hat{5}$, resolving the augmented fourth in similar motion to a perfect fourth.

Now consider the following example (Example 20-10b provides a reduction of mm. 5-6):
a. original:

b. reduction:


$$
\mathrm{c}: \quad \mathrm{Vii}{ }_{3}^{\circ} \quad i^{6}
$$

In m. 5 we encounter a fully-diminished seventh chord in second inversion. Looking at the left-hand part, we see that all of the voices resolve as expected. Both of the tritones appear as augmented fourths and expand outward by contrary motion to sixths: $F$ and $B$ b move in contrary motion to $E b$ and $C$ while $A b$ and $D$ do the same, to $G$ and $E b$.

A very similar resolution may be found in the following excerpt:

Example 20-11. Louise Reichardt, "Durch die bunten Rosenhecken," mm. 1-8.

> a. original:



$$
\mathrm{f}: \quad \mathrm{vii}{ }^{\circ 4} \quad \mathrm{i}^{6}
$$

The voice leading in this example is nearly identical to what we saw in Example $20-10$. The only difference is that here the tritone between scale degrees $\hat{2}$ and $\hat{6}(G$ and $D b)$ is written as a diminished fifth and resolves inward to a third ( $A^{b}$ and C). The other tritone, the augmented fourth between scale degrees $\hat{4}$ and $\hat{7}$ ( $\mathrm{B}^{b}$ and E ) , resolves in the manner described above: by contrary motion outward to a sixth ( $A b$ and $F$ ).

## See Appendix B for Activity 20-2

### 20.4 Resolving a vii ${ }^{\varnothing 7}$ chord

The resolution of a half-diminished seventh chord is similar to that of a fully-diminished seventh chord. The tritone formed by the leading tone and scale degree $\hat{4}$ should again resolve according to the interval progressions outlined above. Unlike fully-diminished seventh chords, however, half-diminished seventh chords contain only one tritone since the interval between scale degrees $\hat{2}$ and $\hat{6}$ is a perfect fifth instead of a diminished fifth. The resolution of a halfdiminished seventh chord therefore runs a greater risk of parallel fifths:

Example 20-12.


In Example 20-12, the alto ( $\hat{2}$ ) and soprano ( $\hat{6}$ ) both resolve down by step, resulting in parallel fifths. This can be avoided by having $\hat{2}$ resolve upwards to $\hat{3}$, similar to what was seen in Example 20-7. The following resolution avoids the parallel fifths by doing just this:

Example 20-13.


I
Note again that resolving $\hat{2}$ up to $\hat{3}$ instead of down to $\hat{1}$ will result in a doubled third in the chord of resolution.

## See Appendix B for Activity 20-3

## 20.5 vii ${ }^{\circ 7}$ chords in major keys

The sound of a fully-diminished leading-tone chord is both striking and immediately recognizable, a characteristic that composers will often exploit even when the chord does not belong to the key at hand. Unlike vii ${ }^{\boldsymbol{\gamma}}$ chords, which typically appear only in major-key contexts, vii ${ }^{7}$ chords are commonly encountered in both major and minor. The following example shows the construction of the chord in C major and in C minor:

Example 20-14.


C: vii ${ }^{\circ}$
c: $\quad$ vii ${ }^{\circ}$

As Example 20-14 demonstrates, fully-diminished seventh chords cannot be constructed from diatonic notes alone. In other words, a tone borrowed from the parallel key is always required. The vii ${ }^{7}$ in $C$ major borrows $A b(b \hat{6})$ from $C$ minor and the vii ${ }^{\circ}{ }^{7}$ chord in C minor borrows B (the leading tone) from C major.

The following example is in $A b$ major and includes several prominent fully-diminished leading tone sevenths:


The leading-tone chords on the downbeats of the opening bars in this excerpt all include Fb instead of Fq . Combined with the suspended Cs in the right hand, these borrowed tones enhance the peculiar, dissonant character of the passage.

## See Appendix B for Activity 20-4

### 20.6 Diminished-seventh chords as dominant substitutes

As its name indicates, the leading-tone seventh chord includes the leading tone as its root. As discussed in Chapter $\underline{19}$, the leading tone is an important member of the dominant seventh chord. The similarity between these two chords, however, does not end here. The following example compares dominant seventh chords with fully-diminished leadingtone chords in both C major and C minor:

Example 20-16.


As you can see from Example 20-16, fully-diminished seventh chords built on the leading tone have three pitches in common with dominant sevenths (scale degrees $\hat{7}, \hat{2}$, and $\hat{4}$ ). The only difference is that they include $b \hat{6}$ (diatonic $\hat{6}$ in minor) instead of scale degree $\hat{5}$. (Recall from earlier in this chapter that fully-diminished seventh chords cannot be built using only diatonic notes and must include a note borrowed from the parallel key.) Because they share three chord members, fully-diminished leading-tone seventh chords typically function as substitutes for dominant seventh chords.

Notice the similarity between the $\mathrm{V}^{7}$ and $\operatorname{vii}^{\circ}{ }_{3}^{4}$ chords in m .8 of the following excerpt:
Example 20-17 Carlota Ferrari, 6 Melodie, 5. "Son figliuola d'una fata," mm. 6-9.
a. original:

b. reduction:


$$
\mathrm{a}: \mathrm{V}^{7} \quad \text { vii }{ }_{3}^{\circ}
$$

In the first half of $m .8$ we see a dominant seventh chord with pitch classes $E, G \#, B$, and $D$. In the second half of the same measure, after beat three, the $D$ is transferred down an octave while the $G \#$ and $B$ are held in place. The root of the $V^{7}$ chord (E) steps up to form the seventh of the vii ${ }_{3}^{4}(\mathrm{~F})$.

### 20.7 Summary

Leading-tone seventh chords are constructed by adding a seventh to a diminished triad whose root is scale degree $\hat{7}$. In minor keys, they are fully-diminished in quality. In major keys they are half-diminished, but will occasionally include a chromatic $b \hat{6}$ to make them fully-diminished. Both fully- and half-diminished seventh chords include a tritone between scale degrees $\hat{7}$ and $\hat{4}$ which typically resolves in the manner described in Chapter 16. Typically, composers resolve the tritones by contrary motion: augmented fourths expanding outward to sixths, diminished fifths contracting inward to thirds. Fully-diminished chords include a second tritone between $\hat{2}$ and $\hat{6}$. With all four chord members forming either a diminished fifth or augmented fourth with some other voice, one of the tritones will inevitably be emphasized by the bass. Occasionally, one of the tritones will resolve in similar motion to a perfect fourth or fifth, but that voice-leading is usually restricted to upper voices.

These chords, when built on the leading tone, include three strong tendency tones leading to pitches of the tonic triad. Scale degree $\hat{7}$ is pulled upward to $\hat{1}$ while $\hat{4}$ and $\hat{6}$ are pulled down to $\hat{3}$ and $\hat{5}$, respectively. $\hat{2}$ resolves either to $\hat{1}$ or $\hat{3}$ depending on context. While the chord can appear in any position, third-inversion fully-diminished chords are rare. With $b \hat{6}$ in the bass, they tend to resolve to a cadential ${ }_{4}^{6}$ chord.

## 21. Figured Bass

## 2I.I Introduction

Chapter 13 introduced the concept of figured bass numerals as a technique for indicating chord inversion. In this chapter you will learn about various other uses of figured bass.

Figured bass comes from a Baroque compositional practice in which composers used a numerical shorthand to provide an accompanist with a harmonic blueprint. This consisted of a notated bass line coupled with a series of Arabic numerals ( $1,2,3$, etc.) and various other symbols. The following excerpt provides an example:

Example 21-1. Elizabeth Turner, A Collection of Songs, 1. "How gay that air, yet how serene," mm. 1-18.

$$
\text { a. Facsimile of publication from } 1756 \text { : }
$$


b.


The numerals and symbols above or below the notes on the lower staff indicated intervals to be played above the bass. The placement of the actual pitches (register, doublings, etc.) was left to the accompanist. In this way, the composer would be able to quickly specify harmonic progressions, though not the chord voicings or, for the most part, the voiceleading from one chord to the next.

For music analysts today, figured bass is useful in two ways:

1. for indicating chord inversions and
2. for representing intervals and melodic motion above a bass line.

In this chapter, we will discuss both of these applications and how they interact. Because figured bass developed as a type of shorthand, numerous abbreviations are used; our discussion will cover the most common ones.

### 21.2 Intervals above the bass

Example 21-2 shows a bass note with figures:
Example 21-2.


As explained above, the Arabic numerals indicate intervals above the bass. In other words, the 6 and the 3 specify that a sixth and a third must occur somewhere above the A. The quality of each interval (major, minor, etc.) is determined by the key signature unless otherwise specified (more on this below). In this case, a third above the A in the bass would be CH and a sixth above the bass would be an $\mathrm{F} \#$, as dictated by the A-major key signature. The following example shows the complete chord, an $F \#$-minor triad in first inversion:

Example 21-3.


The figures specify the intervals to be played above the bass in a generic way. They do not specify the register of pitches forming those intervals. In other words, any interval indicated by the bass figures may be compounded by one or more octaves. Take another look at Example 21-3. The C\# was placed two steps above the bass note A. It would have been equally valid to place the $C \#$ on the first ledger line above the bass staff-or in any other octave, provided the note lies somewhere above the bass:

Example 21-4.


As we will see later on, the decision to realize a bass figure as a simple or compound interval will depend on the musical context. Furthermore, bass figures do not specify anything about doublings-two or more members of the same pitch class appearing in different registers. It would therefore be equally valid to include both the $\mathrm{C} \#$ just above the bass and the C\# an octave higher:

Example 21-5.


The following examples show valid SATB voicings of the figured bass from Example 21-2:

Example 21-6.


Example 21-6 has wider spacing and doubles the bass two octaves above in the alto. Example 21-7 doubles the sixth and has the voices more tightly arranged. Despite these somewhat superficial differences, however, all of the examples above show the same chord: an $F \#$-minor triad in first inversion (a i chord in $F \#$-minor or a vi chord in A major).

## See Appendix B for Activity 21-1

Figures under a bass line can also indicate melodic motion in the upper voices:

Example 21-8.


In Example 21-8, the figures indicate that the sixth above the bass will step down to the fifth, from F\# to E. This is indicated specifically by the " $6-5$ " figure. (The " -5 " applies only to the " 6 " because they are found next to one another on the same line horizontally.) Simultaneous motion in several voices can also be indicated in this manner:

Example 21-9.


In some cases this kind of motion in the upper voices may end up creating an entirely new chord. We will return to this idea momentarily.

## See Appendix B for Activity 21-2

### 21.3 Chromatic alterations

As explained above, figured-bass signatures assume diatonic intervals above bass notes. In other words, the key signature determines the quality of the intervals. If a non-diatonic pitch is required, accidentals ( $b$, \#, etc.) appear next to the figured-bass signatures.

Example 21-10.


Example 21-13 shows a bass A with the figure $\#_{3}^{5}$. The accidental next to the 3 specifies that a $C \#$ is required instead of a C. An accidental that occurs by itself is assumed to affect the third above the bass (since the third is the most the most frequently altered member of a chord):

Example 21-11.


Multiple chromatic alterations may occur simultaneously as well:
Example 21-12.


Another common convention is to indicate a raised pitch by drawing a slash or a small vertical line through the appropriate figure. The A-major triad of Example 21-15 could also be indicated by the following figured bass:

## Example 21-13.



The slash through the 3 indicates that the third above the bass must be raised by a semitone ( $\mathrm{C} \#$ instead of C ).

## See Appendix B for Activity 21-4

## 2I. 4 Roman numeral analysis with figured bass

As discussed in Chapter 13 and Chapter 18, figured bass signatures can be used to indicate inversions of triads or seventh chords. They can also be combined with Roman numerals to indicate roots and positions of triads. Roman numerals indicate the scale degree of each chord's root. Figured-bass symbols, on the other hand, are determined by the intervals above the bass, irrespective of roots. Consider the following excerpt from a Bach chorale:

Example 21-14. Johann Sebastian Bach, "Ach, lieben Christen, seid getrost" (BWV 256), mm. 1-2.


In Example 21-14, a Roman numeral appears under every beat. These Roman numerals indicate the root of each harmony: the anacrusis is labeled "vi" because the root of that chord is A (scale degree $\hat{6}$ in C major), the downbeat of the first measure is labeled " I " because the root of that chord is C (scale degree $\hat{1}$ in C major), and so on. Some of the Roman numerals are accompanied by figured-bass signatures, which indicate chord inversions. The C-major chords on beats one and three of the first measure are labeled "I" because they are in first inversion. Likewise, the chord on the downbeat of measure two is a first inversion seventh chord whose root is D (hence " $\mathrm{ii}_{5}^{6 "}$ ).

As mentioned earlier, figured-bass signatures may also indicate melodic motion above the bass, as in the passing seventh in the second measure. The figures ${ }^{8-7}$ indicate that one of the upper voices-in this case, the alto-first forms an octave above the bass, and then steps down to form a seventh with the bass before the next beat.

It is crucial to remember that figured-bass signatures do not always indicate chord inversions. As with the $\mathrm{V}^{8-7}$ in Example 21-14, they may instead indicate movement over a stationary bass. Consider the following excerpt from a Bach chorale:

Example 21-15. Johann Sebastian Bach, "Das walt' Gott Vater und Gott Sohn" (BWV 290), mm. 7-8.


On the fourth beat of m .7 we find what appears to be iii ${ }^{6}$ chord in F major: $\mathrm{A}, \mathrm{C}$, and E with C in the bass. The bass C is doubled at the octave in the tenor while the alto and soprano have E and A respectively. Although this sonority contains all the pitches of a iii ${ }^{6}$ chord, it would be incorrect to label it as such. The soprano and tenor voices contain accented passing tones: A and C, respectively. (See Chapter 15 for a discussion of passing and other nonharmonic tones.) These passing tones resolve to $G$ and $B b$ on the second eighth note, creating a root-position $V^{7}$ chord. The passage should therefore be analyzed like this:

Example 21-16. Analysis of Johann Sebastian Bach, "Das walt' Gott Vater und Gott Sohn" (BWV 290), mm. 7-8.


To label beat four as anything other than a V chord would undermine its important role in the underlying IV-V-vi progression, a common harmonic pattern in this style of music. It is important, in other words, that you consider the context when analyzing and labeling a chord. What appears to be an A-minor chord on beat four is actually just a
byproduct of voice-leading. Such byproducts are quite common and it is important that you learn to identify them. To clarify how voice-leading can create apparent chords, consider the following example:

Example 21-17.


In Example 21-17, the entire measure consists of a C-major chord. Melodic motion above a stationary bass appears in two of the upper voices: the soprano and alto voices are each decorated with upper neighbor tones. Because the two neighbor notes together with the stationary bass coincidentally produce the pitches of an F-major chord, it is tempting to analyze passage like this:

## Example 21-18.



However, that analysis is less convincing because the chord does not perform the typical function of a subdominant harmony. As we will see in the following chapters, IV chords usually lead to V chords. Such coincidentally formed chords as the $\mathrm{IV}_{4}^{6}$ in Example 21-18 will here be referred to as auxiliary sonorities. We will return to the somewhat tricky topics of harmonic function (Chapter 22 and Chapter 24) and auxiliary sonorities (Chapter 23) later on. For the time being it will suffice to say that a correct analysis of this progression will demonstrate that the I chord is being prolonged throughout the measure using figured-bass signatures to indicate the melodic motion:

## Example 21-19.



If we compare the figures in this example with the figures in Example 21-12, we can see the different roles of figured bass. In Example 21-12, the figures indicate chord inversion. In Example 21-19, the figures indicate part movement above a stationary bass. Many sonorities-like the F-major chord in Examples 21-17 through 21-19-arise from melodic motion in one or more of the upper voices.

Making the kind of analytical decisions described here can be difficult at first and it may take some time to develop this skill. As with most skills, however, you will find that practice is crucial. With each analysis you complete you will become more familiar with common patterns and progressions. And with this familiarity you will grow more confident in the choices you make.

## See Appendix B for Activity 21-5

### 21.5 Summary

Figured bass originated as a compositional shorthand. It consists of a bass line accompanied by a series of Arabic numerals. These numerals-figured-bass signatures-indicate intervals to be played above the bass. The intervals are assumed to be diatonic (in accordance with the prevailing key signature) unless the figured-bass signatures are modified by accidentals or slashes. Melodic motion in the upper voices is indicated by figured-bass signatures printed horizontally. These figures can be combined with Roman numerals to show the root progression and inversion simultaneously, but one must take care to distinguish between functional harmonies and sonorities that arise coincidentally as the result of melodic motion in one or more upper voices.

## 22. Phrases, Cadences, and Harmonic Function

## 22.I Introduction

Music, like all art, is communicative. Most composers, performers, and listeners agree that music conveys something-an idea, a story, an emotion-to the listener. A comparison with spoken or written language, then, will be instructive, particularly since a number of music theory terms are borrowed from linguistics. In this chapter, we will consider some of the similarities between listening to tonal Western art music and listening to speech. We will begin to discuss how a composition is structured over time and how certain musical features aid the listener in parsing their experience into manageable, meaningful parts.

As we will soon see, these features are closely related to relationships heard between successive members of a harmonic progression. We have already discussed how a single chord may convey different musical meaning in different contexts. An A-minor chord, for example, will be heard as a vi chord in C major and as a iv chord in E minor. (See Chapter 8 and Chapter 9.) But even within a single key, one chord may play different roles depending on the more immediate context. Furthermore, these roles-or harmonic functions as we will call them-may be played by different chords with different musical effects. This chapter will introduce the two most prominent harmonic functions: the tonic function and the dominant function.

### 22.2 Tonic (T) and dominant (D) functions

Consider the following example:

Example 22-1. Elizabeth Pym Cumberland, 10 Canzonets, No. 2, mm. 1-16.

## Larghetto



The music in this excerpt does not flow unceasingly from beginning to end. The melody and harmonic progression are punctuated in three places, corresponding with punctuation marks in the text: m. $4, \mathrm{~m} .8$, and m .16 . We find rests at the end of each of these measures, but if the rests were omitted we would likely still hear these moments as conveying some sense of melodic and harmonic closure. We refer to these momentary gestures of closure as cadences. They divide this excerpt into three smaller passages. Borrowing a term from linguistics, we refer to each of these smaller passages as a phrase. In tonal Western art music, then, a phrase is a span of music that ends with a cadence.

In linguistics, a phrase functions as a complete unit. It conveys an idea. Sometimes this idea is complete and sometimes it links to other ideas coming before or after. It divides a communication into logical, manageable segments and in doing so allows us to make logical sense of the communication. A musical phrase does much the same thing-though, admittedly,
musical ideas are usually much more abstract than spoken or written ideas! Most tonal Western art music proceeds in a manner similar to what we see in Example 22-1. The flow of music is punctuated by cadences that demarcate the boundaries of different sections in a piece.

Note: More often than not, phrases in tonal Western art music tend to be four bars long. In some cases this may be halved or doubled, depending on the tempo of the piece or passage. It not a requirement, however, that a phrase be two, four, or eight bars. You will frequently encounter phrases of all different lengths.

For the most part, the length of a musical phrase is similar to the length of a linguistic phrase. If a phrase is too short, a listener might not register it as a complete thought. If it is too long, it risks becoming unmanageable-or even incomprehensible-to the listener who is trying to make sense of it.

Note, too, that not all passages ending with cadences are phrases. For example, a lengthy transitional passage connecting two phrases may end with a cadence, but it should not be considered a phrase itself. We will discuss these distinctions in greater length in Chapter 35.

## See Appendix B for Activity 22-1

Listen to Example 22-1 again, and pay close attention to the way each of the three phrases (mm. 1-4, 5-8, and 9-16) begins and ends. The first phrase starts with a I chord. When it ends with another I chord in m. 4 , the listener has a sense of closure. The end of the second phrase, on the other hand, feels less conclusive. It begins with the same tonic harmony, but ends with an unresolved V chord. Ending on V leads the listener to expect more music. The third phrase fulfills this expectation. It begins once again with a I chord. This phrase is longer-equal in length to both of the phrases that came before it-and it ends with the most conclusive gesture of all three cadences bringing a sense of closure to the whole excerpt.

The following example reproduces just the first phrase from the excerpt above:
Example 22-2. Elizabeth Pym Cumberland, 10 Canzonets, No. 2, mm. 9-16.

## Larghetto



Harmonically, this phrase is very simple. It consists of only tonic and dominant chords. There is a tonic chord in every measure, but despite this apparent redundancy we hear these chords in different ways. The I chord in m. 1, for example, introduces the phrase. Like the others that follow, it is consonant and stable, but this initial tonic performs the important task of orienting the listener in $E^{b}$ major. Compare this to the I chords in $\mathrm{mm} .2-3$. These harmonies echo the initial tonic and reaffirm the key. The I chord in m. 4 follows suit. At this point, the listener is firmly grounded in the key and so the final return to I feels like an ending, a return home.

Now consider the dominant harmonies. Dominant sevenths appear in both m. 1 and m. 4, but again these chords play slightly different roles. The $\mathrm{V}^{7}$ in m .4 feels more substantial. When it moves to I we hear it as an integral part of the cadence that ends the phrase. The $\mathrm{V}^{7}$ in m .1 feels somewhat inconsequential by comparison. It supports the opening tonic and even though it too proceeds to a I chord, we do not get the sense that it is participating in a cadence.

The role a chord plays within a phrase is its harmonic function. When we label a chord with a Roman numeral, we are cataloging the content and structure of an individual sonority. When we analyze a piece or passage and consider how a sonority relates to its context and the effect it has on us as listeners, we are identifying its function. The two most important harmonic functions in tonal Western art music are named after their most common representatives: tonic function and dominant function. (We will add a third harmonic function to this list in Chapter 24.)

The tonic function is usually performed by a tonic triad. The pitches in a tonic triad ( $\hat{1}, \hat{3}$, and $\hat{5}$ ) are stable and consonant. Correspondingly, the tonic function conveys a sense of stability. At the beginning of a phrase it establishes a tonal center, in the middle of a phrase it reaffirms the tonality, and in a cadence it provides a sense of closure or finality.

It is possible to conceive of a composition that consists entirely of tonic harmony. For many listeners, though, this would not be very exciting. In tonal Western art music, composers invariably strive for some sense of harmonic contrast. The dominant function-usually performed by a V or $\mathrm{V}^{7}$ chord—achieves exactly this. It is a foil to the tonic. As we saw in Chapter 14, certain scale degrees have a tendency to move to areas of greater melodic or harmonic stability. Two of the three pitches in a V chord are tendency tones: $\hat{7}$ and $\hat{2}$. When we hear them, we expect them to resolve, making the dominant function less stable than the tonic. Furthermore, a dominant chord like $\mathrm{V}^{7}$-which adds one more tendency tone: $\hat{4}$-is inherently dissonant and contributes to a sense of urgency in the harmonic progression. The dominant function, then, provides contrast to the sense of groundedness conveyed by the tonic.

The resolutions of tendency tones are shown with arrows in the following example:
Example 22-3.


The tonic and dominant functions together are essential in completing a listener's sense of key. Between a I chord and $a V^{7}$, we hear all but one of the scale degrees-only $\hat{6}$ is missing. And when we hear the key-defining tritone of the dominant seventh ( $\hat{7}$ and $\hat{4}$ ) resolve to a tonic triad, we have a very clear sense of the tonality, told through a harmonic narrative of stability leading to contrast leading to resolution.

Chords performing tonic and dominant functions may appear at different locations within a phrase, but their role is clearest when they form part of a cadence. The remaining sections of this chapter will discuss several of the most common types of cadences.

### 22.3 Authentic cadences

As we have seen, not all cadences are equal in terms of the sense of resolution they convey to a listener. Some cadences feel very strong and conclusive while others feel weak and open-ended. In Example 22-1, most listeners will hear the third cadence as the strongest and the second cadence as the weakest. The first cadence, then, lies somewhere in between with regards to its strength or conclusiveness. The relative strength of a cadence depends on a number of factors. Rhythm, metrical placement, dynamics and other musical dimensions all play a role in determining how conclusive a cadence sounds, but the most important factors are melodic and harmonic.

A cadence that consists of a dominant-function chord (usually V or $\mathrm{V}^{7}$ ) resolving directly to a phrase-ending tonicfunction chord (usually I) is known as an authentic cadence. Authentic cadences are considered the most conclusive sounding cadences in tonal Western art music. Both the first and third phrases in the Example 22-1 end with authentic cadences:

Example 22-4. Elizabeth Pym Cumberland, 10 Canzonets, No. 2, mm. 9-16.
a. first phrase cadence (m. 4)

$\mathrm{Eb}: \mathrm{V}^{8}-{ }^{7} \mathrm{I}$
a. second phrase cadence (mm. 15-16)


Eb: $\quad V^{7}$

Both of these cadences consist of a two-part gesture: the dissonance and tendency tones of a $V^{7}$ resolve to a I at the end of the phrase. They are equivalent in terms of their harmonic content and both convey a sense of closure. The second one, however, feels more conclusive than the first. Again, there are numerous factors contributing to our hearing of these two endings, but the most prominent has to do with the melodic content of the outer voices.

In Example 22-4b, the highest melodic line (the voice part) and the lowest melodic line (the left hand of the piano part) both end on scale degree $\hat{1}$, the most stable and resolved pitch class in the key. The two most prominent voices, in other words, have both arrived at a strong point of resolution. Compare that to Example 22-4a. Here we see the same bass motion ( $\hat{5}$ to $\hat{1}$ ), but the voice part here ends with $\hat{4}$ stepping down to $\hat{3}$. Scale degree $\hat{3}$, being part of the key-defining tonic triad, is a stable tone, but does not sound quite as resolved as the root of that same harmony. We feel a sense of closure, but not quite so much as an arrival on $\hat{1}$.

## See Appendix B for Activity 22-2

### 22.4 Perfect authentic cadences

We categorize authentic cadences by the type of motion found in the outer voices. If an authentic cadence has $\hat{5}-\hat{1}$ in the bass and either $\hat{7}-\hat{1}$ or $\hat{2}-\hat{1}$ in the soprano, it is said to be a perfect authentic cadence (PAC). Put another way, a perfect authentic cadence consists of a root-position $\mathrm{V}^{(\boldsymbol{\gamma})}$ chord moving to a root-position I chord with stepwise motion to $\hat{1}$ in the highest voice.

The following example shows another PAC, this time in D major:


As in Example 22-4b, the highest voice steps down to the tonic from scale degree $\hat{2}$. Here, though, instead of leaping from $\hat{5}$ down to $\hat{1}$, the bass leaps up from $\hat{5}$ to $\hat{1}$. This has no bearing on the status of the cadence as a PAC.

Of course, PACs can occur in minor keys as well. The following excerpt concludes with the same cadence as the one heard in Example 22-5, only this time in D minor:

Example 22-6. Elisabetta de Gambarini, Harpsichord Sonata in D minor (Op. 1, No. 6), III. Allegro grazioso, mm.
50-56.


Notice that this passage is comprised of just two melodic lines. Despite the absence of inner voices, however, the harmonic progression at the end is quite clear. Scale degrees $\hat{5}$ and $\hat{2}$ (the root and fifth of the cadential V chord) each move to $\hat{1}$ (the root of the concluding $i$ chord) and the cadence has the same conclusive effect as the PACs shown above. Tracking the implied harmonic progression in a two-voice texture can be difficult. Listening for authentic cadences can be very helpful in this task since they are highly recognizable and offer moments of harmonic clarity in ambiguous settings.

The following example also has just two melodic lines:
Example 22-7. Elisabetta de Gambarini, Giga in D major (Op. 2, No. 14), mm. 64-67.


In this case, the harmonic progression is somewhat easier to analyze. In the second half of m .66 , the right hand outlines an A-major triad $(\mathrm{V})$ which leads to a pair of Ds on the downbeat of m .67 (I). Even without such an arpeggiation, the combination of stepwise motion to $\hat{1}$ in an upper voice with a leap from $\hat{5}$ to $\hat{1}$ in a lower voice with nothing else is enough to sound like a PAC. In this PAC, the upper voice steps up to the tonic from $\hat{7}$, although at this rapid tempo we may be more attuned to the metrically accented notes in which case the voice-leading resolves as in the examples above ( $\hat{2}-\hat{1}$ ).

As we have seen, the upper voice in a PAC may resolve $\hat{2}-\hat{1}$ or $\hat{7}-\hat{1}$. You will also very frequently encounter a combination of the two, similar to what we heard in Example 22-7. The PAC in the example below does exactly this:

Example 22-8. Frances L. Hummell, Favorite Waltzes, Collection 4, 2. Russian Waltz, mm. 1-8.


PACs are frequently decorated with nonharmonic tones. (See Chapter 15 to review the different types of nonharmonic tones.) In the following example, the concluding motion to $\hat{1}$ in each of the two melodic lines does not happen simultaneously:

Example 22-9. Charlotte Amalie Sachsen-Gotha-Altenburg, Canzonette fürs Klavier mit Veränderungen, Variation 3, mm. 11-16.


Below the surface, this PAC is no different from those shown above: the upper voice steps down from $\hat{2}$ to $\hat{1}$ while the bass leaps up from $\hat{5}$ to $\hat{1}$. In this case, however, the resolution to $\hat{1}$ in the upper voice is delayed. The G-which, as the diagonal line indicates, belongs to the V chord-is suspended into m .16 , temporarily creating a dissonant major ninth before resolving to an octave on beat two.

In the following example, the upper voice resolution is rhythmically altered in the opposite direction:

Example 22-10. Elisabetta de Gambarini, Harpsichord Sonata in D minor (Op. 1, No. 6), I. Allegro grazioso, mm. 26-30..


Here, instead of delaying the resolution to the tonic with a suspension, the motion to $\hat{1}$ in the upper voice is sped up with an anticipation. The $D$ in the upper voice appears just before the arrival on $\hat{1}$ in the bass, temporarily forming a nonharmonic fourth with the bass before resolving to the octave at the end of the passage.

The following example has two PACs with a different kind of nonharmonic tone:

Example 22-11. Josephine Aurnhammer, 8 Variations on the Contradanza from La figlia mal custodita, mm. 1-8.


In both of the PACs shown above, the resolution from $\hat{2}$ to $\hat{1}$ in the upper voice is decorated with a type of incomplete upper neighbor tone-an échappée or escape tone. This is still considered a PAC, even though the upper voice does not resolve directly to $\hat{1}$ with stepwise motion.

Despite the voice-leading restrictions that define a PAC, there is quite a bit of variety in how conclusive these cadences sound. The finality of a cadence is largely determined by the melodic motion in the outer voices, but as we have already suggested, there are many other factors as well. Consider the two PACs in the following example:

Example 22-12. Josephine Frances L. Hummell, Favorite Waltzes, Collection 4, 7. Spanish Waltz, mm. 1-16.

$\mathrm{B} b: \mathrm{V}$ I
PAC


The PAC in m .16 might be said to sound slightly more conclusive than the one in m . 8 . Many listeners feel that descending melodic resolutions feel more restful than their ascending counterparts. To such listeners, the second PAC in Example 22-12 feels more conclusive than the second because both voices move to $\hat{1}$ in a downward direction. Keep in mind that variations between cadences of the same type are often very subtle and that their effect may be influenced by subjective listening experiences. Different listeners, in other words, hear different cadences in different ways.

### 22.5 Imperfect authentic cadences

Any dominant-to-tonic cadence that is not a PAC is said to be an imperfect authentic cadence (IAC). The cadence seen earlier in Example 22-4a is an IAC because, even though the V and the following I are both in root position, the melody does not resolve by step to $\hat{1}$. Instead we hear the comparatively less conclusive motion from $\hat{4}$ to $\hat{3}$.

The following example shows another IAC, this time in D major:

Example 22-13. Elisabetta de Gambarini, Harpsichord Sonata in D major (Op. 1, No. 2), mm. 1-4.


As the $\mathrm{V}^{7}$ moves to I in mm. 3-4, we hear $\hat{4}$ (the seventh of the dominant chord) stepping down to $\hat{3}$ (the third of the tonic). Again, the effect is less conclusive than if the outer voices had both come to rest on octave $\hat{1}$ s.

In the following example, the authentic cadence is considered imperfect because of melodic events in both voices:
Example 22-14. Elizabeth Pym Cumberland, 10 Canzonets, No. 8, mm. 9-12.


Again, we see the upper voice resolving to the third of the tonic from scale degree $\hat{4}$ (this time as a passing seventh from the root of the dominant). Supporting this in the bass we find a dominant seventh in second inversion resolving to a root-position tonic. With a step from $\hat{2}$ to $\hat{1}$ in the bass instead of a leap from $\hat{5}$ to $\hat{1}$, the cadence sounds much less conclusive than a PAC.

The first three phrases in the following example all end with IACs:

Example 22-15. Franz Schubert, 4 Impromptus (D.935), No. 2 in A-flat Major, mm. 1-16.


Each of the first three cadences in this excerpt is imperfect because the dominant chord $\left(\mathrm{V}_{5}^{6}\right)$ appears in inversion. Each of these cadences is also imperfect because of the melody in the highest voice: $\hat{2}-\hat{3}$ in the first and third cadence and $\hat{4}-\hat{3}$ in the second. Finally, in mm. 15-16, we hear root-position harmonies and stepwise motion to $\hat{1}$ in the highest voice: a PAC that brings a sense of closure to the passage.

So far we have seen only cadences with V or $\mathrm{V}^{7}$ as the functional dominant. Now consider the IAC at the end of the following phrase:

Example 22-16. Johannes Brahms, 49 Deutsche Volkslieder (WoO 33), 7. "Gunhilde," mm. 1-4.

## In ruhigem Zeitmaß und teilnehmend erzählt



The penultimate chord in this phrase is a diminished leading-tone triad: vii ${ }^{\circ}$. All three chord members- $\mathrm{F}, \mathrm{A}$, and $\mathrm{C}(\hat{7}$, $\hat{2}$, and $\hat{4}$, respectively)-are tendency tones that resolve in the same manner as when they appear in a $V^{7}$ chord. Notice the similarities between the following three chords:

## Example 22-17.



Every V chord includes scale degrees $\hat{7}$ and $\hat{2}$, strong tendency tones that usually resolve to $\hat{1}$. A $V^{7}$ chord adds $\hat{4}$, another tendency tone that pulls toward a stable chord member in a tonic harmony ( $\hat{3}$ ). A vii ${ }^{\circ}$ chord has all of the same tendency tones but without the root of a typical dominant-function chord. In Example 22-16 we see vii ${ }^{\circ}{ }^{6}$ performing a dominant function, resolving to I in a phrase-ending cadence. We may think of vii ${ }^{\circ}$, then, as a weak dominant substitute.

The following example shows a similar progression:
Example 22-18. Robert Schumann, Album für die Jugend (Op. 68), 11. "Sicilianisch," mm. 1-4.


$$
\begin{array}{lc}
\mathrm{a}: \text { vii }^{\circ 6} & \mathrm{i}^{6} \\
& \text { IAC }
\end{array}
$$

This IAC is even weaker than the one in Example 22-16. The melody resolves conclusively from $\hat{2}$ to $\hat{1}$, but the dominant substitute vii ${ }^{66}$, resolves to a tonic in first inversion. With $\hat{3}$ in the bass at its conclusion, the phrase feels very unsettled.

## See Appendix B for Activity 22-3

### 22.6 Half cadences

As we have seen, an authentic cadence consists of a two-part harmonic gesture at the end of a phrase: an unstable dominant-function chord resolves to the tonic and conveys a sense of conclusiveness. In the cadences at the end of the following examples, we hear only the first half of this gesture:

Example 22-19. Sophia Dussek, Harp Sonata No. 1 in Bb major (Op. 2), II. Rondo-Allegro, mm. 1-4.


Bb: V
HC
Example 22-20. Ludwig van Beethoven, Piano Sonata No. 1 in F minor, (Op. 2, No. 1), I. Allegro, mm. 1-9.

f: V
HC

Both of the phrases above end with a dominant harmony. We do not hear the expected resolutions to the tonic. Such a phrase ending is known as a half cadence, since it consists of only the first half of an authentic cadence. (The half cadence is labeled "HC" in the example above.) The effect of a half cadence is remarkably different from what we have heard so far. It sounds very unresolved. Rather than moving to the expected points of stability, the tendency tones in the dominant are left hanging.

A half cadence brings a sense of closure to a phrase, but the listener is left wanting more. This expectation for harmonic resolution is often fulfilled by the following phrase, as in the following two examples:

Example 22-21. Luise Adolpha Le Beau, 3 Klavierstücke (Op. 1), 2. Lied-Einfach (G minor), mm. 1-8.

## Einfach




In each of the cases above, the first phrase ends with an inconclusive half cadence. A second, similar phrase follows and ends with an authentic cadence providing the expected resolution of the dominant. Note that in each of the examples above, the first chord after the half cadence is a tonic harmony. This should not be confused with an authentic cadence. In an authentic cadence, the tonic is heard at the end of a phrase. Here, the tonic in m .5 of each example appears at the beginning of a new and separate phrase and so is not considered a part of the cadence.

Because a half cadence so strongly implies a need for further music, it can be sometimes be difficult to distinguish them from their context. In the following example, a half cadence may be heard at the end of m. 4 , followed by a PAC four bars later:


In Example 22-23, a stream of sixteenth notes flows steadily until the second beat of m . 8. It is possible, then, to hear this as a single, eight-bar phrase. There are, however, several factors that break the passage into two four-bar phrases: the contour of the sixteenth-note figure is altered and switches to the left hand in m .5 , the bass repeats a note (B) for the first time, and the dotted-quarter-note melody in mm. 5-7 (B-C-B-A-B) recalls the melody heard in mm. 1-3. Listen again to Example 22-21 and Example 22-22 and compare them to Example 22-23.

Note: Phrases often work together. In each of the three examples above, we heard a pair of similar phrases, the first ending inconclusively with a half cadence and the second ending conclusively with an authentic cadence. Such a pair of phrases is known as a period and will be discussed in greater detail in Chapter 35.

## See Appendix B for Activity 22-4

### 22.7 Deceptive cadences

In the following example, the first phrase ends with an unexpected harmony:
Example 22-24. Johann Sebastian Bach, Wachet auf, ruft uns die Stimme (BWV 140), 7. "Gloria sei dir gesungen," mm. 34-40.


The $V^{7}$ at the end of $m .35$ resolves to a vi chord. This is known as a deceptive cadence. The cadential dominant sets up an expectation for a resolution to the tonic, but moves instead to the submediant. The only difference between a deceptive cadence and the corresponding authentic cadence is that the bass moves to $\hat{6}$ instead of $\hat{1}$. Compare this deceptive cadence to the PAC at the end of the second phrase, where the bass leaps up as expected to Eb.

Note: Deceptive cadences are much less common than authentic and half cadences. It is rare to encounter a piece of tonal Western art music that does not include authentic and half cadences. Deceptive cadences, on the other hand, appear only occasionally and a majority of compositions do not include them at all.

The effect of a deceptive cadence is somewhat surprising, though the vi chord does not seem entirely out of place. Consider the similarities between a I chord and a vi chord:

Example 22-25.


C: I
vi

The vi chord shares two out of the three scale degrees that make up a tonic triad: $\hat{1}$ (the root of the I chord) and $\hat{3}$ (the quality determining third of the I chord). Only the fifth of the I chord ( $\hat{5}$ ), the least essential member, is missing. Like
how the vii ${ }^{\circ}$ chords in Example 22-17 and Example 22-18 have the potential to perform a dominant function due to their similarity with V , a vi chord may be seen as a weak tonic substitute.

The following examples both include deceptive cadences:
Example 22-26. Louise Reichardt, "Poesia di Metatasio", mm. 31-38.


$$
\begin{array}{lc}
\mathrm{V}^{7} & \mathrm{i} \\
\hline \text { PAC } \\
\hline
\end{array}
$$



In each of the examples above, the deceptive cadence is soon followed by a conclusive PAC. The deceptive cadence sets up an expectation, the fulfillment of which is delayed until the PAC provides the implied tonic harmony. The effect is a provocative stretching out of the gesture which for many listeners makes the eventual conclusion all the more satisfying.

## See Appendix B for Activity 22-5

### 22.8 Summary

Chords can have different musical meanings depending on their context in a piece or passage. We refer to this meaning as a chord's harmonic function. The two most important functions in tonal Western art music are the tonic function and the dominant function. The tonic function-usually performed by a tonic triad-conveys a sense of restfulness to a listener. It is characteristically consonant and stable. At the beginning of a musical expression, it establishes the key and gives the listener a sense of tonal groundedness. At the end of a musical expression, it conveys a sense of repose and, after contrasting harmonic material, a sense of closure. The dominant function-usually performed by a V or $\mathrm{V}^{\gamma}$ chord-acts as a foil to the tonic. It contains tendency tones which convey a sense of urgency to resolve to points of greater stability.

A phrase is a passage of music, typically four bars long, that conveys a musical idea. The harmonic gesture that signals the end of a phrase is known as a cadence. The relationship between tonic and dominant is most apparent at cadences, which are ranked and labeled according to how conclusive they sound to a listener.

An authentic cadence is one in which a dominant-function chord resolves to a tonic chord. A perfect authentic cadence (PAC) is the most stable and resolved type of cadence. It consists of a root position dominant chord (V or $\mathrm{V}^{7}$ ) moving to a root position tonic (I or i) with stepwise motion to $\hat{1}$ in the highest voice. Any authentic cadence that does not fulfill these stipulations is referred to as an imperfect authentic cadence. A cadence may be imperfect for one or more of several reasons: either the dominant or tonic is in an inverted position, the highest voice ends on some scale degree other than $\hat{1}$, or the $V$ chord has been replaced with a substitute dominant-function chord such as vii ${ }^{\circ}$.

A half cadence ends a phrase with only the first half of an authentic cadence: the dominant. Compared to an authentic cadence, a half cadence feels very unresolved and is characteristically followed by a second phrase ending more conclusively. A deceptive cadence swaps out the tonic triad with a weak tonic substitute: the submediant-which, like the vii ${ }^{\circ}$ chord, has several scale degrees in common with the chord it replaces. Authentic and half cadences are extremely common, deceptive cadences much less so.

## 23. Auxiliary Sonorities

### 23.1 Introduction

Techniques of harmonic expansion play a crucial role in tonal Western art music. By prolonging harmonies over time, composers are able to build or sustain musical tension and expand musical works to large dimensions. We have already learned about melodic embellishment as a means of decorating individual tones (see Chapter 15). These techniques can be broadened, through combination with basic interval progressions, to embrace entire harmonies.

In this chapter you will apply your knowledge of basic interval progressions to expand a single harmony. We will begin by expanding a chord in root position with a neighboring auxiliary sonority. From there we will expand a harmony as it changes from root position to first inversion through a passing auxiliary sonority. In each case, the chord undergoing expansion will be called a reference sonority. Examples from actual compositions will be provided throughout.

### 23.2 Neighboring auxiliary sonorities

Let us begin by considering the expansion of a single triad:
Example 23-1.


In this example, a root-position tonic triad will serve as the reference sonority. The soprano voice may be decorated through a simple melodic embellishment, a lower neighbor tone ( N ):

Example 23-2.


I

This neighbor note in the soprano can be accompanied in the bass, creating parallel thirds between the outer voices.
Example 23-3.


The example above may be left alone as a simple expansion of tonic harmony, with melodic embellishments in the outer voices. However, we can take the embellishments a step further. In the following example, the tenor is given an upper neighbor while the alto sustains a G:

Example 23-4.


Here we have the tenor moving away from C to its neighbor note, D , so that it is consonant with the neighbor notes in the soprano and bass. Both of the inner voices form valid interval progressions: the alto creates a $6-5-6$ with the soprano
and a 5-6-5 with the bass, while the tenor forms a $3-1-3$ with the soprano and a 1-3-1 with the bass. Coincidentally, the multiple neighbor notes on the second beat of Example 23-4 produce the pitches of a first-inversion V chord. We will refer to such four-part expansions as auxiliary sonorities.

Note that a perfect fourth appears between the tenor and alto on the second beat. This fourth is a resultant interval and does not present a problem:

1. because it is not formed with the bass and, additionally,
2. because the auxiliary (neighboring) sonority is merely transitory, subordinate to the tonic undergoing expansion.

Note: As discussed, the pitches in the auxiliary sonority above form a valid triad on their own. The G, B, and two Ds of the auxiliary sonority constitute a $V^{6}$ chord. However, this sonority comes about through neighbor-note motions. Although the notes of $\mathrm{a}^{6}$ are undeniably present, the melodic origin of the sonority signals its subordinate function as a neighboring sonority tied to the tonic chord from which it arises.

In order to indicate that subordinate function, the progression is labeled "I $\qquad$ ." In this chapter and elsewhere, we will put such sonorities in parentheses to emphasize their expansionary role:

Example 23-5.


This type of expansion occurs frequently in tonal music. Consider the following examples:

Example 23-6. Johann Sebastian Bach, Ach wie flüchtig, ach wie nichtig (BWV 26), 6. "Ach wie flüchtig, ach wie nichtig" m. 1.


Example 23-7 Louise Farrenc, 25 Études facile (Op. 50), 2. Andantino, mm. 1-4.


Both of these excerpts-the first in major, the second in minor-show the expansion of the opening tonic triad with an auxiliary sonority. In each case, the bass is embellished with a lower neighbor tone while one of the upper voices is held and the other two are decorated with nonharmonic tones. In each case, the auxiliary sonority resembles a dominant triad in first inversion.

## See Appendix B for Activity 23-1

The examples above are by no means the only way to expand a chord. What if, for example, the bass were given an upper neighbor? The outer voices would form a 3-1-3 progression:

Example 23-8.


This expansion may be "filled out" in the same manner as above. Note that the tenor embellishment has been changed to a lower neighbor in order to avoid parallel octaves with the bass:

Example 23-9.


Here we have an interesting situation. In Chapter 12, it was stated that perfect fourths are considered dissonant in twovoice textures. That rule was qualified in Chapter 14 to permit perfect fourths as resultant intervals for voice pairs not involving the bass. In this example, however, we see a perfect fourth formed between the alto and the bass. This type of situation requires a further qualification regarding how composers use perfect fourths.

Perfect fourths may occur with the bass when they are part of an auxiliary sonority associated with a reference sonority. In Example 23-9, the perfect fourth between the alto and the bass occurs during the expansion of a tonic triad in a sonority that coincidentally produces the pitches of a $\mathrm{V}_{4}^{6}$ chord.

Note: Perfect fourths are considered dissonant and are typically treated as such. They are not generally permitted in two-voice textures. In textures with more than two voices, on the other hand, perfect fourths
are permitted as resultant intervals between voice pairs not involving the bass. Perfect fourths may also occur with the bass in an auxiliary sonority.

A similar type of neighboring auxiliary sonority occurs when the bass is held. Consider the following example where the soprano of the same reference chord is given an upper neighbor note.

Example 23-10.


I
This F in the soprano forms a dissonance (again, a perfect fourth) with the bass, but is permissible since it is merely a melodic embellishment. The following example shows the alto accompanying the soprano in parallel sixths with an upper neighbor note of its own:

## Example 23-11.



The tenor and bass may hold C throughout, as the following example indicates:


This progression illustrates again how an auxiliary sonority may coincidentally produce the pitches of an inverted chord. In this case, however, the auxiliary sonority resembles a IV chord in second inversion. The interval progressions formed by the upper voices against the bass are also shown in Example 23-12. The alto creates a 5-6-5 progression with the bass while the soprano creates a 3-4-3 progression. As was the case with the auxiliary $\mathrm{V}^{6}$, the perfect fourth between the bass and soprano is permissible here because of the inherent instability of a neighboring auxiliary sonority.

Note: We referred to the figure in Example 23-12 as a "neighboring auxiliary sonority." You may encounter
 chord tones with neighbor tones and " ${ }_{4}^{6 "}$ because of the intervals sounding above the bass note.) Others use the term "pedal ${ }_{4}^{6}$." ("Pedal" because the bass note is sustained as though by pressing the sustain pedal on a piano.) The terms "neighbor ${ }_{4}^{6}$ " and "pedal ${ }_{4}^{6}$ " are used interchangeably.

The following excerpt shows an example of this sort of neighboring auxiliary sonority (compare Examples 23-12 and 23-13):

Example 23-13. Wolfgang Amadeus Mozart, Piano Sonata No. 7 in C Major (K.309), III. Rondo, mm. 1-5.


Here, the neighboring motion is seen clearly in the arpeggios of the left hand. The Es and Gs of mm. 1-2 and 5 are embellished with the upper-neighbor Fs and As in mm. 3-4 above a sustained C.

### 23.3 Passing auxiliary sonorities

Expansions with auxiliary sonorities are not limited to neighboring motion. Consider the following example of the common I-I ${ }^{6}$ progression:

## Example 23-14.



What do you notice about the outer voices? The soprano moves from E to C , while the bass does the opposite, moving from C to E . When two voices swap pitch classes like this, it is known as a voice exchange. (This interval progression is discussed in Chapter 12.) In this case, the voice exchange creates a 10-6 interval progression:

Example 23-15.


Very frequently, leaps in the outer voices are filled in with passing tones. These pitches are not consonant with the reference sonority (the I chord, in this case). They are instead understood as melodic embellishments of the outer voices:


In the above example, the outer voices form a 10-8-6 progression. Just as before, we may enhance this expansion by embellishing the inner voices so that they harmonize with the passing Ds:

Example 23-17.


In this case, the sonority resulting from the multiple embellishments coincidentally produces the pitches of a vii ${ }^{\circ}$ chord. Chapter 16 discussed the special case of this diminished triad. The triad built on the seventh scale degree of the major scale will have a diminished fifth between the root and fifth. This highly dissonant interval is permitted only when treated in specific ways. By presenting the vii ${ }^{\circ}$ chord in first inversion, all upper voices are consonant with the bass and the dissonant tritone is hidden in the inner voices. In Example 23-17, the diminished fifth appears between the tenor B and the alto F . The tritone resolves as both inner voices ascend by step to form a perfect fifth, the tenor creating the basic interval progression $6-6$ with the bass, and the alto $10-10$ with the bass.

## See Appendix B for Activity 23-3

This type of expansion, like the neighboring auxiliary sonorities outlined above, occurs frequently in tonal music. Consider the following examples:

Example 23-18. Johann Sebastian Bach, Schau, lieber Gott, wie meine Feind (BWV 153), "Schau, lieber Gott, wie meine Feind," m. 1-2.


Example 23-19. Robert Schumann, 4 Gesänge (Op. 59), 1. "Nord oder Süd!", mm. 1-3.
Kräftig und markirt


Example 23-20. José Maurício Nunes Garcia, Matinas e Encomendação de Defuntos, Responsório II, Moderato, mm.
1-6.


Examples 23-18 through 23-19 each show the expansion of the reference tonic triad with a passing auxiliary harmony coincidentally producing the pitches of a vii ${ }^{\circ 6}$ chord. In each case, the bass moves stepwise through a third while the upper voices either follow suit or decorate a single pitch with a neighbor tone. Take note of the interval patterns
between the various voice pairs as well as the prominent voice exchanges in each example. (Example 23-20 has two voice exchanges: one between the bass and alto, the other between the tenor and soprano!)

## 23.4 "Root position" auxiliary sonorities

The auxiliary sonorities we have examined so far have all resembled inverted triads. However, root-position triads may also serve as auxiliary sonorities. Consider the following excerpt (Example 23-21b shows a simplified reduction of Example 23-21a):
a.

b. reduction


The auxiliary sonority found in m .2 of Example 23-21 is of the exact same type shown in Example $23-13$. Over a sustained bass, the third and fifth of the tonic triad ( $G$ and $B$, respectively) step to their upper neighbors in the first half of m .2 and then return. The result is a sonority that resembles a IV chord in second inversion. A few bars later we find an analogous progression when the singer joins the piano. In this case, however, the root of the IV chord (Ab) is in the bass, as shown in Example 23-21b. As you can see, the leaps up to Ab and then back down to $\mathrm{E} b$ are more disjunct than the voice leading
in the introduction. Nevertheless, the auxiliary function of the IV chord is clear from the surrounding reference sonority and the embellishing neighbor-note patterns in the upper voices.

The following excerpt shows a similar situation:
Example 23-22. Frances Arkwright, "If you're waking call me early," mm. 1-10.
a.


Like Example 23-21, Example 23-22 shows an expansion of a tonic triad with a root-position auxiliary sonority on a strong beat. Again, the bass leaps up a perfect fourth and then back down to the tonic. The upper voices either sustain the tonic or step to upper neighbors and back.

Similarly, a root-position dominant chord may serve as an auxiliary sonority to a tonic harmony. Consider the following example:

Example 23-23. Maria Antonia Josepha Johanna, "C'est mon ami," mm. 9-16.


Here we see a tonic harmony being expanded with a root-position auxiliary dominant chord-in this case a $\mathrm{V}^{7}$-in mm . 8-10. As before, note the neighbor-note patterns, this time in the upper and lower parts of the right-hand piano chords. In this case the same auxiliary sonority appears again in m .11 and is then inverted in m .12 before returning once again to the tonic.

It is important to remember that auxiliary sonorities serve a different purpose than the functional harmonies made up of the same pitches. In Example 23-23, for instance, the auxiliary sonority in m .10 and $12-13$ does not act as a functional V chord; instead, it expands the tonic harmony. The V chord in m. 16 is different. It ends the phrase with a half cadence and is therefore a functional dominant.

Note: The progression shown in Example 23-23 includes several seventh chords. Like triads, seventh chords frequently appear as auxiliary sonorities. In such cases, they tend resolve in the manner described in Chapter 18 with the chordal seventh stepping down to a consonant chord tone and the root descending by fifth. In practice, however, composers do not always adhere to these conventions when using seventh chords as auxiliary sonorities.

This particular pattern of root position sonorities-I-(V)-I-commonly appears at the end of a piece, where tonic is strongly reinforced. In codas, for instance, after the cadential I chord has arrived, we frequently encounter such expanded reinforcements of tonic harmony. Consider the following excerpt:

Example 23-24. Maria Theresia von Paradis, 12 Lieder auf ihrer Reise in Musik gesetzt, 8. "Morgenlied eines armen Mannes," mm. 22-26.


The V chord in m. 24 is heard as a functional dominant since it participates in the cadence that concludes the main melody. The V chords in the last two measures, on the other hand, do not function in this manner. In such concluding passages, where the music routinely alternates between tonic and dominant chords, the tonics are clearly primary, the dominants subsidiary. They are auxiliary sonorities used to expand the referential tonic.

## See Appendix B for Activity 23-4

While expansions of the I chord with an auxiliary dominant chord in root position are common at the ends of pieces, they are by no means limited to such sections. This type of expansion may occur wherever tonic harmony is stressed. Consider the following example where the opening measures consist of tonic harmony prolonged through several auxiliary root-position dominants:

Example 23-25. Frances L. Hummell, Favorite Waltzes (Collection 4), 1. Russian Waltz, mm. 1-8.
Andante maestoso


Note: It is possible to hear Example 23-25 as consisting of either two four-bar phrases or one eight-bar phrase. In the first case, we hear a half cadence in m. 4 followed by a perfect authentic cadence in m. 8. Both phrases open with the same I-(V)-I progression. In the second case-as notated above-the V in m. 4 is heard as just another auxiliary sonority. Such ambiguities are often left to the discretion of the performer whose phrasing decisions will affect the listener's experience of the music.

Root-position auxiliary chords are also sometimes used to expand inverted chords. In the following example, a I chord in first inversion is expanded with a root-position auxiliary ii chord:


Note the usual auxiliary sonority voice-leading patterns in this excerpt. In this case, every voice is embellished with a neighbor tone.

Note: Root-position auxiliary sonorities can sometimes be difficult to identify. This is because one must look beyond the musical surface to consider the function of a sonority with regards to its context. It will help to consider the location of each sonority within the phrase at hand. Identify the chords that perform the primary tonic and dominant functions, then look for any auxiliary sonorities supporting them.

### 23.5 Expansion of other chords

Expansions of tonic chords are very common in tonal Western art music. Other chords may be similarly expanded but this happens far less frequently. When we do find expansions of non-tonic chords, we see that composers tend to follow the same principles shown in the examples above.

Consider, for example, the following passage from a string quartet (note that despite the four sharps in the key signature, this passage is in $B$ major):


Here, an auxiliary sonority coincidentally containing the pitches of a $I^{6}$ chord is used to expand a $\mathrm{ii}^{6}$ chord. This is very similar to the I-vii ${ }^{\circ}$ I model described above, where the apparent root of the auxiliary sonority lies a step below that of the reference sonority.

The same model can be used to expand a dominant chord. Consider the beginning of the second phrase from this chorale:

Example 23-28. Johann Sebastian Bach, "Nun bitten wir den Heiligen Geist" (BWV 385), mm. 1-6.


In Example $23-28, \mathrm{~m} .3$ is all tonic: beat 1 is a tonic chord that concludes the first phrase of the chorale and beat 4 continues that tonic. M. 4 begins with a $V^{6}$ on beat 1 . The second beat of m .4 is a neighboring auxiliary $\mathrm{IV}^{6}$ which leads right back to $\mathrm{V}^{6}$, which in turn resolves back to tonic.

Note: The motion from $V$ to the auxiliary sonority $\mathrm{IV}^{6}$ in Example $23-28$ resembles what some texts refer to as a "retrogression" implying that the dominant harmony has regressed to a pre-dominant harmony. It is important to realize that this is not the case here. The D-major chord in Example $23-28$ is nothing more than an auxiliary sonority expanding the reference $V$ chord. The $V$ chord is prolonged throughout the example; the auxiliary $\mathrm{IV}^{6}$ chord is merely a coincidence of nonharmonic tones.

Similarly, an auxiliary V chord can be used to expand a reference IV chord. Consider the following example:

Example 23-29. Johann Sebastian Bach, Höchsterwünschtes Freudenfest (BWV 194), 6. "Heilger Geist ins Himmels Throne," mm. 5-8.


In this passage, the sonority on the last beat of m. 7 is not a functional dominant harmony. As Example $23-29 b$ clearly shows, each member of this chord is the result of passing motion as IV is prolonged and becomes IV ${ }^{6}$ through a voice exchange in the outer voices. All three chords are part of a single expansion.

Non-tonic harmonies may be expanded by root-position auxiliary sonorities as well. In the following example, the reference harmony V is expanded by an auxiliary tonic.

## Example 23-30. Harriet Abrams, "Crazy Jane," mm. 1-4.



$$
\mathrm{Bb}: \quad \mathrm{V}^{6}(\mathrm{I}) \quad \mathrm{V}^{6}
$$

After several I and V chords in various positions, we find a $V^{6}$ on the third beat of the first full measure. With the exception of the F in the right hand of the piano part, all of the notes are decorated with upper neighbors or passing tones. These pitches outline a tonic harmony, but it would be a mistake to hear tonic as the reference sonority. The V is the active chord at this point and the I is performing an auxiliary role.

The following example shows another possibility for expanding a V chord. In this case a root-position vi chord serves as the auxiliary sonority:

Example 23-31. Johann Sebastian Bach, Gott fähret auf mit Jauchzen (BWV 43), 11. "Du Lebensfürst, Herr Jesu Christ," m. 1-8.


Example 23-32 shows another expansion of a chord that is not the tonic or dominant:

Example 23-32. Wolfgang Amadeus Mozart, Piano Sonata No. 9 in D major (K. 311), II. Andante con espressione, mm.
1-4.

## Andante con espressione


$\mathrm{G}: \mathrm{IV}^{6}\left(\mathrm{I}_{4}^{6}\right)$ IV
In this passage, a subdominant (IV) chord is expanded with an auxiliary $\mathrm{I}_{4}^{6}$.

Note: This type of auxiliary sonority is sometimes known as a "passing ${ }_{4}^{6}$ chord" due to the passing motion in the bass as the reference sonority moves from first inversion to root position (or vice versa).

## See Appendix B for Activity 23-5

### 23.6 Common-tone fully-diminished seventh chords

Fully-diminished seventh chords also appear as auxiliary sonorities, as in the following example:


In m. 5 of this piece by Felix Mendelssohn, we find a chromatic sonority consisting of $\mathrm{Fx}, \mathrm{A} \#, \mathrm{C} \#$, and E . The chord is flanked on either side by tonic triads. Compared to all of the other leading-tone seventh chords discussed in this chapter, the way this sonority resolves is unique for it shares one of its members with the chord that follows. Looking at the motion in each individual voice it becomes clear that this is a neighboring auxiliary sonority and not a functional dominant. Scale degrees $\# \hat{2}\left(F_{x}\right)$ and $\# \hat{4}(A \#)$ are chromatic neighbors to $\hat{3}$ and $\hat{5}$, and $\hat{6}(C \#)$ is a diatonic neighbor of $\hat{5}$. The seventh of the chord (E) is the same as the root of the framing tonic triads and is held throughout.

Note: Because it shares a pitch with the reference chord, this type of auxiliary sonority is widely referred to as a "common-tone fully-diminished seventh chord," or "c.t. ${ }^{\circ}$." The resolution shown in Example 23-17, with the chordal seventh becoming the root of the reference harmony, is typical. Although occurring frequently enough to warrant a name, this type of auxiliary sonority is far less common than those discussed elsewhere in this chapter.

The following example shows a very similar progression, this time in F major:

Example 23-34. Alice Ellen Charbonnet, 12 Etudes de légèreté, No. 5, mm. 1-9.


Once again, the auxiliary fully-diminished seventh chord appears between two tonic triads. And like Example 23-17, the seventh of the chord is the same as the root of the framing tonics.

## See Appendix B for Activity 23-6

The following examples incorporate auxiliary fully-diminished seventh chords, but here they play slightly different roles:
Example 23-35. Sidney Lambert, "Transports joyeux" (Op. 16), 1-9.


Example 23-36. Alice Ellen Charbonnet, "Brise de mer," mm. 1-16.


In Example 23-19 we see an auxiliary fully-diminished chord expanding not just a single harmony but rather the motion from one harmony $\left(\mathrm{V}^{7}\right)$ to another ( I . It does not have any tones in common with the chord that comes before it. Example 23-20 includes three auxiliary fully-diminished chords, the second of which resolves to a submediant harmony. Note that because the vi chord has a seventh, there are two common tones with the preceding auxiliary chord. (It is also possible to think of the E b as a nonharmonic tone: a suspension.)

### 23.7 The cadential ${ }_{4}^{6}$ chord

One final auxiliary sonority deserves special attention. This particular sonority appears primarily at cadences and coincidentally contains the pitches of a I chord in second inversion. Consider the following example:

Example 23-37. Frances Arkwright, "One hour with thee!," mm. (Arkwright, Frances).


Following a IV chord in m .18 , the chord on the downbeat of m .19 contains the pitches C and E above a G in the bass. Subdominant chords can and sometimes do move directly to tonic chords, so you may be tempted to label this sonority $I_{4}^{6}$. To do so, however, would contradict the manner in which this chord functions. The G in the bass in m .19 is the root of the dominant at the end of the phrase. Therefore, the sonority on the downbeat of m .19 is not a functional tonic chord, but rather an embellishment and intensification of the dominant.

Look again at the C and G . Both are nonharmonic tones: the C is a $4-3$ suspension from the IV chord and the G is an accented passing tone. Both notes resolve down by step to form a root position $V$ chord at the end of the measure, setting up the perfect authentic cadence in m .20 . The sonority on the downbeat of m .19 is referred to as a cadential ${ }_{4}^{6}$ chord. ("Cadential" because it typically appears as part of a cadence, and " ${ }_{4}^{6 "}$ because of the intervals formed above the bass.) The progression heard in m .19 is analyzed as $\mathrm{V}_{4-3}^{6-5}$ to reflect the underlying importance of the V chord in the cadential progression.

This progression is ubiquitous in tonal Western art music: the cadential ${ }_{4}^{6}$ chord typically appears after a ii or IV chord-a pre-dominant harmony, to be discussed in Chapter 24-and resolves to a root-position V chord as part of a structurally important cadence. The excerpts shown in the following examples show cadential ${ }_{4}^{6}$ chords appearing after ii chords:

Example 23-38. Maria Teresa Agnesi, Harpsichord Sonata, I. Allegro moderato, mm. 55-59.


Example 23-39. Jeanne-Renée de Bombelles Travanet, Recueil de Romances et Chansons No. 2, 6. "Pauvre Jacque," mm. 58-69.


Cadential ${ }_{4}^{6}$ chords usually resolve to a root-position V chord in the manner demonstrated by the examples above. Sometimes they resolve to a $\mathrm{V}^{7}$ chord, as in the following example:

Example 23-40. Sophia Maria Westenholz, Theme and 10 Variations (Op. 2), mm. 1-20.


In m .15 (and again in m .19 ) of Example 23-36, we find a cadential ${ }_{4}^{6}$ chord resolving as expected to a root position V. In this case, however, the bass note ( E ) is doubled in the right hand of the piano part. The E then steps down to D , adding a seventh to the dominant triad.

Note: The cadential ${ }_{4}^{6}$ chord originated in the voice-leading practice of delaying the arrival of the leading tone in a cadence. This was usually done by suspending scale degree $\hat{1}$ from the preceding pre-dominant chord. Delaying the arrival of the fifth of the V chord (scale degree $\hat{2}$ ) as well completes the ${ }_{4}^{6}$ chord. Because the cadential ${ }_{4}^{6}$ chord consists primarily of accented, nonharmonic tones, it almost always appears in a metrically strong position relative to the resolution.

In the examples above, each cadential ${ }_{4}^{6}$ chord appears on a downbeat. In the following example, it does not appear on the downbeat but it is in a metrically stronger position than the resolution which appears on the weakest beat of the measure:

Example 23-41. Mary Southcote, 6 Songs and Duets, 4. "Ah let the tear unheeded flow," mm. 25-31.


I

A cadential ${ }_{4}^{6}$ is a type of accented ${ }_{4}^{6}$ chord. An accented ${ }_{4}^{6}$ is a strong-beat chord, dominant or otherwise, that is delayed by a sixth and a fourth above the bass. These nonharmonic tones may be introduced as suspensions, accented passing notes, or appoggiaturas. The following excerpt contains two such sonorities:


The $V^{7}$ chord at the end of $m .1$ leads to a vi chord that is delayed until beat two with a fourth (G) and a sixth (B) suspended above the bass D. Even though the pitches on the downbeat of m .2 seem to imply the presence of a $\mathrm{ii}_{4}^{6}$ chord, the progression $\mathrm{V}^{7}-\mathrm{ii}_{4}^{6}$ would be nonsensical. $\mathrm{V}^{7}-\mathrm{vi}_{4-3}^{6-5}$ is the correct way to analyze this progression. The arrival of the V chord in m. 4 is similarly delayed, in this case with a cadential ${ }_{4}^{6}$ chord.

## See Appendix B for Activity 23-7

### 23.8 Summary

In this chapter we have seen how common interval progressions, coupled with melodic embellishments, may be used to expand harmonies. These individual embellishments combine to form full, four-voiced sonorities. Often, these sonorities coincidentally contain the pitches of familiar chords in first or second inversion. However, even though auxiliary sonorities may resemble those chords, it is important to remember that they do not carry the functional meaning of those chords. In other words, the V in a $\mathrm{I}-\left(\mathrm{V}^{6}\right)$-I expansion does not have the dominant function it would in a I-IV-V-I.

Instead, we refer to these as "auxiliary sonorities." Accordingly, we have either placed the auxiliary sonority in parentheses (i.e. $\mathrm{I}-\left(\mathrm{vii}^{\circ}{ }^{6}\right)-\mathrm{I}^{6}$ ) or refrained from labeling it altogether (i.e. "I $\qquad$ "). Although root-position triads are permissible, most auxiliary sonorities appear as inverted triads for the sake of smooth voice-leading.

Although the majority of this chapter demonstrated the expansion of a I chord, we also saw that these progressions may serve as models for expanding other reference harmonies. In other words, the $\mathrm{I}-\left(\mathrm{vii}{ }^{\circ}\right)-\mathrm{I}^{6}$ expansion can be used as a model for expanding a ii harmony: $\mathrm{ii}-\left(\mathrm{I}^{6}\right)-\mathrm{ii}{ }^{6}$.

Some sonorities appear above a passing note in the bass. These are referred to as "passing auxiliary sonorities." Others appear above neighboring motion in the bass and are correspondingly referred to as "neighboring auxiliary sonorities." Among these, we saw several that resembled triads in second inversion: $\operatorname{I-}\left(\mathrm{IV}_{4}^{6}\right)$-I and $\mathrm{IV}^{6}-\left(\mathrm{I}_{4}^{6}\right)$-IV, for example. Fullydiminished seventh chords are used as auxiliary sonorities too, sometimes sharing an unusual common tone with the reference sonority. The most common auxiliary sonority, however, is the cadential ${ }_{4}^{6}$ chord which delays the upper voices of the dominant at important cadences.

## 24. The Pre-Dominant Function

## 24.I Introduction

In discussing the way a cadence brings a sense of closure to a phrase, Chapter 22 introduced the idea of harmonic function and described two roles that a chord might perform: tonic function and dominant function. A tonic-function chord at the beginning of a piece or passage is harmonically stable. It establishes the key and orients the listener. A dominant-function chord, on the other hand, is built using tendency tones-pitches that sound comparatively more restless than those of the tonic. When a dominant-function chord follows a tonic-function chord, it provides contrast and builds harmonic tension. The tension is released when the dominant resolves back to the tonic, as in an authentic cadence.

Composers can get quite a bit of mileage out of just these two functions! Consider the following example:
Example 24-1. Franz Schubert, 8 Ländler (D.378), No. 2 in Bb major.

$\mathrm{V}^{7} \quad \mathrm{I}$
$V^{7}$
I
I

This excerpt consists of only I chords and $V^{7}$ chords. In practice, however, progressions consisting exclusively of tonic and dominant are rare. Compare Example 24-1 to the excerpt below which includes two other chords:

## Example 24-2. Franz Schubert, 8 Ländler (D.378), No. 3 in Bb major.



This example-the very next piece in the same collection-also consists primarily of I and $\mathrm{V}^{7}$ chords. In this case however, there are also a couple of $\mathrm{ii}_{5}^{6}$ chords, one in m .2 and another in m .6 . These two chords make a big difference! Whereas Example 24-1 seems to swing back and forth, back and forth between tonic and dominant, the opening phrases of this example seem more goal oriented. The $\mathrm{ii}_{5}^{6}$ chords expand the harmonic motion from the tonic to the dominant, giving the listener a sense of directed motion and setting up the cadences in m .4 and m .8 . Chords such as these are said to perform a pre-dominant function.

In this chapter, we will begin with a brief review of the tonic and dominant functions and the way they work in the context of a musical phrase. We will explore how a functional area in a phrase may be expanded by way of one or more prolongational auxiliary sonorities. We will then discuss the pre-dominant function and how chords that perform this function may be used to heighten the harmonic drama of a phrase. (Along the way, we will also discuss one last type of cadence which uses the same sonorities but in a functionally different way.)

After discussing the pre-dominant, we will have covered all three of the primary roles a chord may perform. We will then introduce the idea of the tonal phrase model-a harmonic paradigm that appears in a wide variety of tonal music.

We will conclude by considering how this simple model is adapted from piece to piece and how it connects music from dramatically different styles.

### 24.2 Phrases using only tonic and dominant

As we have discussed, it is entirely possible for a phrase to consist exclusively of motion from a tonic chord to a dominant chord and then back to the tonic. In the following example, a second line of analytical markings has been added below the Roman numerals to highlight the harmonic function of each chord. A capital "T" indicates a tonicfunction chord and a capital "D" indicates a dominant-function chord. (The parallel lines between the Ts at the end of m .4 simply clarify the boundary between two phrases.)

Example 24-3. Franz Schubert, 38 Waltzes, Ländler and Ecossaises (D.145), Ländler No. 2, mm. 1-8.


Each of the two phrases in this excerpt begins with a tonic chord that lasts for two bars before moving to a dominant seventh. Each $V^{7}$ then resolves in an authentic cadence back to I, bringing its respective phrase to an end with an authentic cadence. Each of these phrases, then, follows the same basic structure: T-D-T.

Now consider the following example:

## Example 24-4. Frances L. Hummell, Favorite Waltzes (Collection 4), 1. Russian Waltz, mm. 1-8.



Once again, this phrase begins with a tonic triad and ends with an authentic cadence. Unlike the phrases in Example $24-3$, however, this phrase appears to have two dominant chords: a G-major triad appears in m. 2 and again on the
third beat of m .3 . But while these two sonorities are comprised of the same pitch classes, they perform very different functions. The G-major chord at the end of m .3 is a part of the phrase-ending cadence. It is a functional dominant and has been labeled "D." The G-major chord in m . 2, however, does not participate in a cadence. Although it does move to a I chord in m .3 , this motion is not heard as the end of the phrase. This chord is therefore not a functional dominant and so it has not been labeled "D." It is instead an auxiliary sonority (see Chapter 23). Its role in this phrase is to extend or prolong the initial tonic function. This is indicated by the dotted line beginning at the initial "T." Heard this way, the phrase in Example 24-4 exhibits the same T-D-T structure as the phrases in Example 24-3.

## See Appendix B for Activity 24-1

### 24.3 The pre-dominant (PD) function

The example below shows the voice leading in a typical $\mathbf{T}-\mathbf{D}-\mathbf{T}$ phrase:
Example 24-5.


We might think of the succession of sonorities in Example 24-5 as the most basic tonal chord progression: it begins with the tonic, a point of initial repose; moves to the dominant, a moment of poised contrast; and then resolves back to the tonic, confirming its function as goal. Indeed, this very progression is at the root of all tonal harmony. In practice, however, this progression by itself is not considered very exciting. More often than not, composers will expand it and thereby dramatize the harmonic narrative.

One of the fundamental ways in which composers expand the basic $\mathbf{T}-\mathbf{D}-\mathbf{T}$ progression is by delaying the arrival of the dominant, thereby heightening the contrasting tension. One way to do that would be to prolong the initial tonic with an auxiliary sonority, as seen in the examples above. Another way would be to complete an arpeggiation of the tonic triad in the bass with ${ }^{6}$ or iii:

## Example 24-6.

a. $\mathrm{I}-\mathrm{I}^{6}-\mathrm{V}-\mathrm{I}$ in C major


Both of the progressions shown in Example 24-6 delay the arrival of the dominant, but $\mathrm{I}^{6}$ and iii tend to be heard simply as expansions of the initial tonic harmony. Chords built on scale degrees $\hat{2}$ and $\hat{4}$, on the other hand, contain scale degrees with strong tendencies to lead to pitches of a dominant chord. These chords-ii, IV, and their respective seventh-chord versions-are therefore much more effective at mediating between the tonic and dominant. Chords that introduce dominant harmony in this manner are collectively known as pre-dominant chords.

Note: You may occasionally encounter other terminology as well. Some teachers and texts refer to such chords as intermediate harmonies or dominant preparation chords. Others, noting that occasionally several
different pre-dominant chords may appear alongside one another, refer to a subdominant area. All of these terms are valid and you should recognize their interchangeability.

The most common pre-dominant chords are those composed of diatonic pitches: $\mathrm{ii}^{\circ(7)}$ and $\mathrm{IV}^{(7)}$ in major, $\mathrm{ii}^{(7)}$ and iv ${ }^{(7)}$ in minor. Note that pre-dominant $\mathrm{ii}^{\circ}{ }^{(7)}$ chords usually appear in first inversion, especially in minor where doing so helps conceal the tritone between $\hat{2}$ and $\hat{6}$. These chords are particularly useful as pre-dominants since each of their scale degrees leads smoothly to the pitches of a dominant chord:

Example 24-7.


Example 24-8.


Note the resemblance of these two progressions. The IV chord has C (in the soprano) while the ii chord has D, but otherwise the two examples are identical. This similarity in makeup explains the interchangeability of ii and IV in mediating between the tonic and dominant.

## See Appendix B for Activity 24-2

Now, consider the following example:


Like the excerpts shown above, this phrase begins with a tonic-function chord (I) and ends with a dominant-tonic authentic cadence $\left(V^{7}-\mathrm{I}\right)$. In this case, however, the initial tonic does not move directly to the dominant. Instead, the bass leaps up to $\hat{4}$, which is harmonized with a G-major triad. Unlike the auxiliary sonority in Example $24-4$, this chord does not prolong a single harmonic function. Rather, it expands the motion from the initial tonic to the dominant. It performs a pre-dominant function-the last of the three basic harmonic functions-and has been labeled "PD." The overall structure of the phrase, then, is: T-PD-D-T.

The example below follows a very similar pattern:
Example 24-10. Joseph Haydn, String Quartet in B minor (Hob.III:68), III. Minuet Trio, mm. 1-4.


The progression of harmonic functions in this excerpt is identical to Example 24-9: T-PD-D-T. The main difference is that here the expansion of the motion from the initial tonic to the dominant-the pre-dominant function-is performed by a ii ${ }^{6}$ chord instead of a IV chord. Notice, too, that with the ii chord inverted, the bass line remains the same: $\hat{1}-\hat{4}-\hat{5}-\hat{1}$.

In the following example, a pair of chords work together to perform the pre-dominant function:
Example 24-11. Joseph Haydn, String Quartet in E major (Hob.III:25), II. Minuet, mm. 1-18.


Whereas Example 24-9 and Example 24-10 used IV and ii ${ }^{6}$, respectively, as functional pre-dominants, this excerpt has both working together. This does not change the function of the chords. In fact, we may hear this combination of IV and ii $^{6}$ as strengthening the pre-dominant function via prolongation.

Note: The joining of IV and ii ${ }^{6}$ into a single pre-dominant is sometimes referred to as the pre-dominant complex. When this occurs in music it is much more common for the ii ${ }^{6}$ to come after the IV than the other way around. Note, too, that it is also possible to hear such the combination of IV and ii ${ }^{6}$ as an expanded iis ${ }_{5}^{6}$ since it includes the full set of four pitch classes found in the two triads:

## Example 24-12.



E: ii ${ }^{6}$
i15
IV

Keep in mind, however, that not all ii and IV chords function as pre-dominants. They frequently appear in various other capacities-as auxiliary sonorities, for example:


At first glance, it may appear that the excerpt shown in Example 24-13 has three pre-dominant chords: two IV chords in m .1 and a $\mathrm{ii}_{5}^{6} \mathrm{in} \mathrm{m}. \mathrm{2} .\mathrm{Of} \mathrm{these} ,\mathrm{only} \mathrm{the} \mathrm{third} \mathrm{has} \mathrm{a} \mathrm{pre-dominant} \mathrm{function}$. first full measure are auxiliary sonorities expanding the initial tonic. It is essential that you be able to distinguish such functional differences between similar chords.

## See Appendix B for Activity 24-3

### 24.4 The tonal phrase model

The T-PD-D-T structure of harmonic functions seen in Example 24-9 and Example 24-10 is often referred to as the tonal phrase model. Combined with the prolongational techniques discussed in Chapter 23, we find that this model may be used to describe phrases from compositions across the tonal canon. It links pieces from different composers working in different parts of the world over a span of several centuries. But despite being so widely used, most listeners of tonal Western art music do not find it to be tedious, dull, or over-used. Composers working in the tonal paradigm have developed a great many techniques for embellishing the tonal phrase model and shaping its various parts to fit their needs.

At the most fundamental level, there are four basic variations of the tonal phrase model. A phrase may incorporate all four of the harmonic functions in order (T-PD-D-T) or it may omit the pre-dominant (T-D-T). As we saw in Chapter 22 a cadence does not need to end with a tonic-function chord to be heard as the conclusion to a phrase. The tonal phrase model, then, also accounts for phrases the move from tonic to dominant and end without returning to tonic (T-PD-D and $\mathbf{T}-\mathbf{D}$ ). The following table summarizes:

Table 24-1. Four basic variations of the tonal phrase model.

| Functions: | Cadence: |
| :---: | :---: |
| T-PD-D-T | authentic or deceptive cadence with pre-dominant |
| T-D-T | authentic or deceptive cadence without pre-dominant |
| T-PD-D | half cadence with pre-dominant |
| T-D | half cadence without pre-dominant |

The following examples, show a variety of phrases that each follow the tonal phrase model in some way. As you listen and read through the analytical descriptions, take note of the many stylistic difference you hear in light of the similarities in their underlying structures.

The following example shows two phrases that do not incorporate pre-dominant chords:
Example 24-14. Franz Schubert, 12 German Dances (D.420), No. 7 in E major, mm. 1-8.


As with Example 24-4, the two phrases in this excerpt each begin with a tonic chord prolonged by an auxiliary sonority before moving to a functional dominant. The first phrase ends with a half cadence. There is no concluding tonic, so its structure is simply $\mathbf{T}-\mathbf{D}$. The second phrase resolves the $\mathrm{V}^{7}$ in a PAC. Its structure is $\mathbf{T}-\mathbf{D}-\mathbf{T}$.

The following phrase does incorporate the pre-dominant function:

Bb: I
$\left(\mathrm{V}^{7}\right)$ T

PAC

Like the phrases in Example 24-14, this phrase begins with a prolongation of the initial tonic with an auxiliary $\mathrm{V}^{7}$ chord. In m .3 , the tonic function moves on to the pre-dominant function, here performed by a $\mathrm{ii}^{6}$ chord. The dominant function is expanded with a cadential ${ }_{4}^{6}$ chord before the functional $\mathrm{V}^{7}$ resolves back to the tonic in an authentic cadence. With all four harmonic functions in place, this phrase follows a T-PD-D-T structure.

The following phrase follows the same $\mathbf{T}-\mathbf{P D}-\mathbf{D}-\mathbf{T}$ structure, but prolongs the initial tonic in a different way:
(Op. 1, No. 1), mm. 1-4.


$$
\begin{gathered}
\mathrm{I} \\
\mathbf{T} \\
\hline \mathrm{PAC} \\
\hline
\end{gathered}
$$

Once again, this phrase begins with a tonic triad. The G -minor triad in m .2 is a vi chord in $\mathrm{B} b$-major. In Chapter 22 , we saw how in a deceptive cadence a vi chord can perform a weak tonic function. Here we may understand the vi chord acting as a tonic substitute once again, expanding the tonic function at the beginning of the phrase. Other than this initial prolongation, the phrase exhibits the same T-PD-D-T structure as Example 24-15.

The following example combines several of the techniques seen above:


In this phrase, the initial tonic is twice prolonged with an auxiliary $\mathrm{V}^{7}$ chord. The vi chord continues the tonic prolongation in m. 5 and draws the bass line down toward $\hat{4}$. A quick PD-D-T closes the phrase with a PAC. Any of the four functions in the tonal phrase model may be prolonged, but it is quite common for the initial tonic function to last much longer than any of the others as it does here.

## See Appendix B for Activity 24-4

### 24.5 Plagal cadences

The following example presents a type of cadence that we have not yet discussed:
Example 24-18. George Frideric Handel, Messiah (HWV 56), Chorus: "Hallelujah," mm. 91-94.


In the concluding measures of this well-known piece, we hear one final cadential gesture consisting of a G-major chord moving to a D-major chord in the key of D major. As discussed above, IV chords are usually seen performing a pre-
dominant function. This IV chord, however, does not move to the dominant. Instead, it resolves directly to the tonic and should therefore not be considered a pre-dominant. This is known as a plagal cadence and it has been labeled "PC."

Plagal cadences frequently come after a strong authentic cadence, as in the following example:
Example 24-19 George Frideric Handel, Jephtha (HWV 70), Act III, 17. Chorus: "Ye house of Gilead, with one voice," mm. 116-122.


In a way, the PAC in mm. 118-119 feels like the true end of the piece. It resolves all of the tendency tones of $\mathrm{V}^{7}$ to a stable, root-position tonic. In that regard, the plagal cadence that follows feels more like an afterthought-an extra prolongation of the tonic, tacked onto the end of the piece.

Plagal cadences are sometimes referred to as amen cadences since they appear most frequently at the ends of sacred choral compositions. They do appear from time to time, though, in secular works as well. Consider the following examples:

Example 24-20. Wolfgang Amadeus Mozart, Violin Sonata in G major (K.301/293a), mm. 1-8.
Allegro con spirito



Example 24-20 consists of two phrases. The first phrase ends in m. 4 with a plagal cadence. The second phrase ends with a more conclusive sounding IAC in m. 8. Example $24-21$ features a series of plagal progressions-iv-i-iv-i, etc.-culminating in a plagal cadence at the very end.

Note: The Błs in mm. 53-55 of Example 24-21 make major triads out of what should be a minor tonic. This modal alteration is known as a Picardy third and will be discussed in greater detail in Chapter 29.

## See Appendix B for Activity 24-5

### 24.6 Common harmonic progressions

As we have now seen, certain harmonic progressions are more common than others. The following diagram summarizes some of these generalities:

Example 24-22.


Arrows in the diagram show common motions from one diatonic harmony to another. The series of arrows along the top, for example, indicate that a tonic triad may lead to any other diatonic harmony. Moving from left to right across the diagram, we find first the common tonic-function chords (I, iii, and vi), then the common pre-dominant chords (IV and ii, either of which may have added sevenths), followed by the common dominant-function chords (V and vii and their seventh-chord versions). These dominants may, as they often do, resolve back to the tonic, as shown by the arrow pointing to the right-most box, or they may resolve deceptively to vi, as indicated by the thicker arrow looping back to the left. Plagal progressions are indicated by the thicker arrow from the pre-dominant box, skipping over the dominant box and moving right to the tonic. The large, left-pointing arrow along the bottom of the diagram indicates that phraseending tonics frequently become the tonic of a new phrase, and that the cycle may repeat indefinitely.

Keep in mind that this diagram shows only the most commonly-encountered harmonic motions. There are numerous other possibilities and you will most certainly encounter progressions that are not shown on this chart.

Note: Although its appearance may be overwhelming at first, the diagram shown in Example 24-22 is a useful tool when faced with the task of harmonizing a melody. Take, for example, the melody shown below. To harmonize this melody one might first consider all of the diatonic chords that include each of the scale degrees in the melody. The initial $\hat{3}$, for example, could be harmonized as the root of a iii chord, the third of a I chord, the fifth of a vi chord, or the seventh of a IV ${ }^{7}$ chord. The $\hat{1}$ on the following downbeat could be harmonized with I, vi, IV, or $\mathrm{ii}^{7}$, and so on:

Example 24-23. Soprano melody from Johann Sebastian Bach, Halt im Gedächtnis Jesum Christ (BWV 67), 7. "Du Friedefürst, Herr Jesu Christ," mm. 1-2.


Now, using the diagram and our familiarity with common harmonic idioms, we can chart an informed path through these possibilities. A typical phrase starts and ends with the tonic-function, so it would make sense to start and end with I chords. Working backward from the end, it would make sense if the I at the end of the phrase was the resolution of an authentic cadence. The penultimate note ( $\hat{4}$ ), then, would have to be harmonized as the chordal seventh of a $\mathrm{V}^{7}$. Taking one step further back-to the downbeat of the second full bar-we find another $\hat{4}$. Harmonizing this $\hat{4}$ with a pre-dominant would set up the authentic cadence so we'll harmonize it with IV. (Harmonizing the $\hat{4}$ with a ii ${ }^{6}$ would work equally well.)

With I at the beginning of the phrase and IV-V ${ }^{7}-I$ at the end, we have the basic structure of a T-PD-D-T phrase. The first bar, then, could be devoted to expanding the initial tonic. The notes on the first, third, and fourth beats ( $\hat{1}, \hat{3}$, and $\hat{5}$ ) could be harmonized with I chords. We could invert the first and third of these to avoid a repetitive bass line A passing auxiliary on the second beat $-V_{4}^{6}$, for example-could be used to harmonize $\hat{2}$. With our chords selected we can write out the bass line Notice that all of these chord-tochord progressions may be found in the diagram from Example 24-22. (The numbers between the two staves confirm that all of the interval progressions between these two voices are valid.)

Example 24-24.


Completing the harmonization is simply a matter of filling in the inner voices in the manner described in Chapter 12 and Chapter 14.

## See Appendix B for Activity 24-6

### 24.7 Summary

Phrases may consist entirely of tonic and dominant harmonies. These functions may be prolonged with auxiliary sonorities to make a harmonic progression more interesting, but in most cases composers tend to incorporate chords that mediate between the initial tonic and the dominant, thereby building dramatic tension. These chords are said to perform a pre-dominant function. Chords built on $\hat{2}$ or $\hat{4}-\mathrm{ii}^{\circ}{ }^{(7)}$ and $\mathrm{IV}^{(7)}$ in major, $\mathrm{ii}^{\mathrm{o}^{(7)}}$ and iv ${ }^{(7)}$ in minor-are particularly useful in this regard since they contain tendency tones that lead smoothly to the pitches of the dominant. Chords built on $\hat{2}$ are usually inverted to conceal the tritone between $\hat{2}$ and $\hat{6}$.

The three harmonic functions used in the order T-PD-D-T comprise the tonal phrase model. Combined with prolongations via auxiliary sonorities and functional harmonic substitutes, this paradigm accounts for a wide variety of phrases in the tonal repertoire. A diagram of the most common chord progressions found in such phrases may be used as a helpful tool when harmonizing a melody.

While IV chords usually perform a pre-dominant function, they may be found occasionally resolving directly to I at the end of a phrase. This type of phrase ending is known as a plagal cadence or amen cadence and occurs mostly in sacred choral music. Since it frequently appears after a more conclusive authentic cadence, we may think of the IV chord in a plagal cadence as performing a prolongational role, expanding the concluding tonic harmony at the end of a piece.

## 25. Diatonic Descending-fifth Sequences

## 25.I Introduction

When performing, analyzing, or listening to Western art music, you will occasionally encounter passages where a harmonic pattern coupled with a melodic pattern repeats at successively higher or lower pitch levels. An example of this appears in the following excerpt:

Example 25-1. Johann Sebastian Bach, Organ Concerto in A minor (BWV 593), I. Allegro, mm. 5-9.


Following an authentic cadence in m .5 , we find a series of chords whose roots descend by fifths. Comparing m. 6 with $\mathrm{mm} .7-8$, we find a repeated pattern in each measure, the only differences being the pitch level of each repetition. In the highest voice, the pattern begins on $F$ in m .6 , and then repeats on E in m .7 and D in m .8 before landing on C in m . 9. In the bass, the repeated pattern begins on $D$ in $m .6$ and steps down through $C(m .7)$ and $B(m .8)$ before arriving on the tonic (A) in m. 9. Harmonically, the pattern ends right where it began: with a i chord. With that in mind, we can consider the entire passage from the second half of m .5 to the downbeat of m .9 to be an expansion of tonic harmony.

When successive repetitions occur at different but predictable pitch levels, as in Example 25-1, the patterning is called a sequence. Sequences appear with greatest frequency in Baroque music, but were used in every era of the common
practice period. As we will discuss in this chapter, sequences function in a number of ways, but always derive from a handful of basic interval progressions. (See Chapter 12 to review basic interval progressions.)

We will begin with a brief discussion of the general nature of sequences and will then proceed with an examination of some common variations on the basic principles. This chapter focuses on the most common types of sequence and is accompanied by a follow-up chapter (Chapter 26) that considers several less common varieties.

### 25.2 The nature of sequences

Composers generally employ sequences either to expand a single harmony-as we saw in Example 25-1-or as a transitional device from one framing harmony to another, sometimes from one key to another. In all cases, identifying the function of a sequence depends on a listener's ability to recognize the repeated pattern in context. Generally, we first hear the repetition in the contour of the leading melodic voice. But these repeated lines or motives are always linked to strong harmonic patterns, which in turn derive from basic interval progressions.

Sequences are based on the same harmonic progressions that appear everywhere in tonal music. Progressions in which the chord roots descend by fifth are by far the strongest and most frequent, but ascending-fifth and descending- and ascending-third progressions are also quite common (see Chapter 26). In this sense, sequences are an extension of basic tonal practices expressed in a unique way.

Let's take another look at the excerpt from Example 25-1.

## See Appendix B for Activity 25-1

The following example shows the harmonic progression of the excerpt from above:

Example 25-2. Analysis of Johann Sebastian Bach, Organ Concerto in A minor (BWV 593), I. Allegro, mm. 5-9.


The root of each successive triad, starting with the tonic chord on the third beat of m .5 , is a diatonic fifth lower than the previous one: A-D-G-C-F-B-E-A. (Some of these descending fifths are expressed as ascending fourths. This is done to stay within a reasonably narrow pitch range.) Here, the sequence traverses an entire cycle of descending fifths, from tonic back to tonic. This is common-particularly with descending-fifth sequences-but most sequences consist of only three to five repetitions since completing an entire cycle can become tedious.

Note: This sequence and the others considered in this chapter are diatonic: all of the chords are native to a single key. Because the repetitions are not literal, you will find some variation in quality. In Example 25-2, the chords in m. 6 are minor and major, while those in m .7 are both major. Regardless of the changes in quality, the similarity of the melodic contour and the consistency of the root motion between successive chords are explicit enough for the listener to recognize the repeated pattern.

In addition to considering the repeated material-melodic and harmonic-it is essential that you be able to recognize the underlying interval patterns that form the basic structure of sequences. In multi-voiced settings, look to the outer voices for these governing progressions. The following example provides a reduction of the sequence in Example 25-1, showing the successive intervals formed by the highest and lowest voices:

Example 25-3. Reduction of Johann Sebastian Bach, Organ Concerto in A minor (BWV 593), I. Allegro, mm. 5-9.


In mm. 5-6, the upper voice moves from $E$ up to $F$ and initiates the sequence. That $F$ remains in effect throughout the measure, even while the bass leaps up to $G$ forming a dissonant seventh. This dissonance between the outer voices impels the progression to continue and the pattern repeats $-10-7-10-7-10-7-$ until the pattern is broken in m. 9. Such patterns are sometimes referred to as linear intervallic patterns, or, LIPs for short. Each of the sequences discussed in this chapter can be similarly analyzed as LIPs.

The reduction given in Example 25-3 also shows a second level of Roman numerals. In this case, we can see that the sequence functions as a prolongation of the pre-dominant area of a basic phrase: tonic-pre-dominant-dominant-tonic.

### 25.3 Descending-fifth sequences

Sequences in which the chord roots descend by fifth are common enough that they should be instantly recognizable by ear. Compare the following excerpt with the example from above:

Example 25-4. Wolfgang Amadeus Mozart, Piano Sonata No. 12 in F major (K.332), I. Allegro, mm. 58-66.


Despite some superficial differences, these two passages have a very similar sound. In this case, however, the sequence does not complete the cycle of descending fifths, but rather goes only as far as the dominant (m. 65). Following a Cminor chord in m. 60, the chord root moves down a fifth (or, in this case, up a fourth) to the iv ${ }^{7}$ chord in m. 61. The root progression continues to descend by fifth (or ascend by fourth) through a VII ${ }^{7}$ chord in m .62 and a $\mathrm{III}^{7}$ chord in m. 63. Starting in m. 64, the sequence speeds up. Composers will sometimes speed up the harmonic rhythm like this to add variety to a sequence. Here, each successive harmony lasts only two quarter notes instead of three: $\mathrm{VI}^{7}-\mathrm{ii}^{\circ}-\mathrm{V}^{7}$ in mm . $64-65$. Finally, the VI chord in m. 66 breaks the pattern and ends the sequence with a deceptive progression.

Now consider the interval progression formed by the outer voices. Example 25-5 provides a reduction:
Example 25-5. Reduction of Wolfgang Amadeus Mozart, Piano Sonata No. 12 in F major (K.332), I. Allegro, mm. 58-67.


On the downbeat of $m$. 61, the highest voice $(A b)$ forms a tenth above the bass $(F)$. That $A b$ is suspended into the next measure where it forms a seventh above the new bass note $(\mathrm{Bb})$. This pattern repeats twice more in mm. 63-65. The sequence, therefore, follows the same LIP that we saw in Example 25-3. The 10-7 pattern is the most common voiceleading structure for descending-fifth sequences. The final dissonant seventh (the $G$ and $F$ of the $V^{7}$ chord in m. 65) resolves inward to a perfect fifth with the deceptive cadence that ends the sequence. Like the one in Example 25-2, this sequence prolongs the subdominant section of the basic phrase (iv to ii ${ }^{\circ}$ ).

Note: Another consequence of using only diatonic chords is the inevitable inclusion of diminished and augmented intervals. Composers negotiate these dissonant sonorities in several ways, as you'll see from the various examples in this chapter. In this excerpt, for example, the tritone that arises between the roots of the VI and $\mathrm{ii}^{\circ}$ (Ab and D) chords is obscured by the weak (and unexpected) metric placement of the diminished chord.

The following excerpt from a Schubert impromptu includes a complete cycle of descending fifths, this time in a minor key:

Example 25-6. Franz Schubert, 4 Impromptus (D.899), No. 2 in Eb major, mm. 23-35.


Following a cadence in $m .24, E b$ major becomes $E b$ minor with the addition of $G b$ (and, subsequently, $D b$ and $C b$ ). The descending-fifth sequence that follows, beginning with iv in m .26 , completes the cycle from the initial i chord to the tonic in m .32 . Harmonically, the iv chord in m .33 continues the descending-fifth series, but by then, the melodic pattern in the upper voice is broken.

Sequences in minor keys, in addition to the extra tritone between scale degrees $\hat{2}$ and $\hat{6}$, bear the added complication of the harmonic and melodic composites of the scale. (See Chapter 16 for more information on the harmonic and melodic minor composites.) Typically, in a minor-key sequence, scale degrees $\hat{6}$ and $\hat{7}$ are left in their diatonic form, appearing in their raised form only at sequence-ending cadences. Notice that in mm. 25-30, every instance of scale degrees $\hat{6}$ and $\hat{7}$ is diatonic ( $C^{b}$ and $D^{b}$, respectively). Using diatonic $\hat{7}$ avoids the diminished triad built on the leading tone. It is only with the V chord towards the end of the sequence (m. 31) that we find the raised leading tone, effectively signaling the end of the progression.

Now, let's look at the outer-voice interval progression:
Example 25-7. Reduction of Franz Schubert, 4 Impromptus (D.899), No. 2 in Eb major, mm. 23-35.


As Example 25-7 shows, this excerpt is based on the same interval progression already familiar from Examples 25-1 and 25-4: tenths becoming suspended sevenths. After the initial Gb is heard in m .25 as the third of the now minor tonic, the upper voice leaps up to $C b$ in $m$. 26. That $C^{b}$ is heard again in $m$. 27, though there it appears as a seventh above the new bass $\left(D^{b}\right)$. (This suspension is indicated with a tie in the reduction.) The pattern is then repeated in $\mathrm{mm} .28-29$, and again $30-31$, leading back to $G b$ and the minor tonic in m. 32 .

Other outer-voice interval progressions are possible as well. The progression that defines a sequence depends on whether or not the harmonies appear in inversion and, in large part, on which chord members appears in the upper voice. Below are the 10-7 LIP already discussed and the resultant 10-5 pattern that would arise by alternating between root position and first inversion chords.

## Example 25-8.

a. 10-7 LIP

b. 10-5 LIP


As you can see from Example 25-8, alternating between root position and first inversion chords creates a smoother bass line and alters the LIP. Such altered sequences are quite common., as the following excerpt demonstrates (Example 25-10 provides a reduction):

Example 25-9. Wolfgang Amadeus Mozart, Piano Sonata no. 8 in A minor (K.310), I. Allegro maestoso, mm. 70-73.


Example 25-10. Reduction of Wolfgang Amadeus Mozart, Piano Sonata no. 8 in A minor (K.310), I. Allegro maestoso, mm. 70-73.


Following a borrowed major tonic in m .69 (see Chapter 29 for more on borrowing), a descending-fifth sequence begins, starting on the diatonic subdominant chord. The root-motion descends by fifth for three full measures before the ending with the tonic chord on the downbeat of $m$. 73. The sequence is very similar to Example 25-7 discussed above, the only difference being the inversion of every other chord and the resultant 10-5 LIP.

As you may have deduced, 10-7 and 10-5 are far from being the only possible LIPs in a descending-fifth sequence. Other LIPS are also possible. Consider the following example:

Example 25-11. Barbara Strozzi, Diporti di Euterpe (Op. 7), mm 84-89.


Example 25-12. Reduction of Barbara Strozzi, Diporti di Euterpe (Op. 7), mm 84-89.


This excerpt includes another descending fifth sequence in $\mathrm{mm} .84-86$ : $\mathrm{ii}-\mathrm{V}^{6}-\mathrm{I}-\mathrm{IV}{ }^{6}-\mathrm{vii}{ }^{\circ}$. Unlike the examples above, however, the interval progression here alternates between thirds and sixths before the pattern breaks in m .87 for the ending of the phrase.

The following example shows the harmonic framework of a descending-fifth sequence in four voices. Consider the interval progressions formed by each of the upper voices with the bass:

Example 25-13.

C: $I^{6}$
IV
Vii ${ }^{\circ}{ }^{6}$
iii
V1 ${ }^{6}$
ii
I

## See Appendix B for Activity 25-2

In Example 25-13, successive harmonies alternate between first inversion and root position. The soprano voice yields a 6-10 pattern with the bass, while the alto and tenor yield 10-8 and 6-5 patterns with the bass, respectively. Again, the LIP will vary depending on which chord member the composer places in the soprano. The sequence could, of course,
also begin with a root-position chord: $\mathrm{I}_{\mathrm{IV}}{ }^{6}$ - $\mathrm{vii}^{\circ}$ - $\mathrm{iii}{ }^{6}$-etc., which would likewise affect the outer-voice intervals of the LIP.

Other outer-voice progressions are made possible by adding sevenths to each chord or by arranging them all in root position. In all cases, however, the underlying harmonic foundation remains intact.

Descending-fifth sequences are particularly prevalent in music of the Baroque era. The following excerpt, for example, makes great use of this device:

Example 25-14. George Frideric Handel, Suite in E minor (HWV 438), Gigue, mm. 13-16.


Beginning with the vi chord on the anacrusis to m .14 , a series of arpeggios in the left hand outline a descending fifth sequence through the remainder of that measure. In m .15 , the descending-fifth harmonic pattern set into motion by the sequence continues through V, I, and IV, despite the altered melodic pattern in the bass. At this point, the sequence is broken off, leading to an authentic cadence. Sequences such as this-which complete an entire lap around the circle of fifths and then some-are commonplace in Baroque music but were generally considered monotonous by later composers.

## See Appendix B for Activity 25-3

The outer-voice interval progression is particularly clear in this example. A series of suspensions in the upper voice creates a pattern of alternating thirds and fifths with the bass:


As the second level of Roman numeral analysis shows, this sequence prolongs the tonic for nearly one and a half measures before continuing on to the predominant chords and the ensuing cadence.

## See Appendix B for Activity 25-4

### 25.4 Summary

Sequences consist of melodic and harmonic patterns repeated at different pitch levels, which, after a few repetitions, become predictable. Diatonic sequences rely on the listener's ability to recognize the basic design of the patterns, since the qualities may change from step to step in conforming to the key. Composers use sequences in a number of ways, primarily to prolong a specific harmony or to move from one harmony to another. Composers may therefore employ sequences to expand one or more parts of the tonic-pre-dominant-dominant-tonic phrase model. This chapter focused on non-modulatory sequences, but sequences can also be designed for modulating.

Each step of a sequence-that is, each cycle of the pattern-is successively transposed up or down at a specific interval until the harmonic goal (or key) is reached. The root movement in a majority of sequences is by descending fifths (or ascending fourths), which reflects the general prominence of descending-fifth root motion in tonal music.

Significantly, the voice-leading of sequences follows the same basic interval progressions that govern all tonal music. Being able to recognize these patterns in a sequence is an important part of understanding how they work. (It is not important to memorize all of the possible interval patterns that form the skeleton of the various sequence types.) These outer-voice linear intervallic patterns (LIPs) are determined partly by which chord member appears on top, and partly by whether all chords appear in root position or alternate between root-position and first-inversion.

## 26. Other Diatonic Sequences

## 26.I Introduction

In Chapter 25 we discussed the fundamentals of diatonic sequences and examined the most common type: those in which the harmonies descend by root motion of a fifth. In this chapter, we will discuss several other varieties of diatonic sequences.

### 26.2 Harmonic root motion and labeling sequences

The chords in a sequence do not usually progress in a functionally meaningful way. As we saw in Chapter 25, one encounters harmonic progressions in a sequence that do not usually appear in any other context. Roman numerals can provide a helpful summary of the changing pitch content in a sequence, but they can also be misleading since a chord in a sequence might behave in a very different manner to the same chord heard in a normal phrase.

In this chapter, we will use a supplementary line of analytical markings showing chord roots and the intervallic motion between them:

Example 26-1.

chord roots: $\begin{array}{llllllllll}\text { G } & \downarrow 4^{\text {th }} & D & \uparrow^{\text {nd }} & \mathrm{E} & \downarrow 4^{\text {th }} & \mathrm{B} & \uparrow^{\text {nd }} & \mathrm{C} & \downarrow 4^{\text {th }}\end{array} \quad \mathrm{G}$
We refer to the progression in Example $26-1$ as a " $\downarrow 4^{\text {th }} \uparrow 2^{\text {nd" }}$ sequence, since the root motion first descends by a fourth (as in G, the root of the I chord, moving to $D$, the root of the $V^{6}$ chord) and then ascends by a second (as in $V^{6}$ to vi). This labeling system can be confusing at first since, as in the example above, the bass line may not match up with the root motion. Here, the bass line moves smoothly down by step with each new chord in the sequence despite the disjunct root motion. On the other hand, this labeling system is very useful since it can be used to highlight the similarities between sequences with superficially contrasting voice-leading.

Note: The intervals described in a label such as " $\downarrow 4^{\text {th }} \uparrow 2^{\text {nd" }}$ are abstract. They may, for example, be inverted in the actual music. A descending fourth, in other words, may be written as an ascending fifth. When determining the intervals to use in describing the root motion, select the smaller interval of the inversional pair. For example, use " $\uparrow 2^{\text {nd" }}$ instead of " $\downarrow 7^{\text {th }}$."

### 26.3 Sequences based on thirds

Sequences in which the harmonic units move by seconds or thirds run a greater risk of creating parallel fifths and octaves than those that move by fifths. Composers use a number of strategies to avoid such undesirable interval progressions. The following example shows a descending-third sequence in which intervening first-inversion chords break up the parallel motion:

Example 26-2. Ludwig van Beethoven, Piano Sonata No. 30 (Op. 109), I. Vivace ma non troppo, mm. 1-3.


Each step in the chain of descending thirds appears on the second beat of its measure: I-vi-IV. Between each step of the sequence, however, we find an intervening chord: there is a $V^{6}$ chord between $I$ and vi and a iii ${ }^{6}$ between vi and IV. These intermediate harmonies-along with the melodic figuration and the weak metric placement of the main chords-help obscure the parallel fifths between each step in the sequence.

Notice that the root motion here is the same as in Example 26-1: the root of the $V^{6}$ chord is down a fourth from I and the root of the vi chord is a step above that of $\mathrm{V}^{6}$. The root motion heard from one chord to the next is one of the defining characteristics of a sequence and so, again, we will refer to this particular progression as a $\downarrow 4^{\text {th }} \uparrow 2^{\text {nd }}$ sequence.

The following example shows a voice-leading reduction of the outer voices:

Example 26-3. Reduction of Ludwig van Beethoven, Piano Sonata No. 30 (Op. 109), I. Vivace ma non troppo, mm. 1-3.


As this reduction shows, alternating between root position and first inversion produces a desirable effect: a stepwise descending bass line The intervening chords $\left(\mathrm{V}^{6}\right.$ and $\left.\mathrm{iii}^{6}\right)$ break up the parallel fifths that would normally result from successive descending-third root motions. The result is a series of fifths suspended to become sixths as the bass steps down on the downbeat of each measure. As the second level of Roman numeral analysis shows, this sequence prolongs the initial tonic as I moves to $I^{6}$. The descending 5-6 technique was a popular contrapuntal strategy in the Renaissance and was continually used in later music.

The following example shows another $\downarrow 4^{\text {th }} \uparrow 2^{\text {nd }}$ sequence:
Example 26-4. Hélène Montgeroult, Piano Sonata (Op. 5, No. 1), III. Presto, mm. 134-140.


This sequence is very similar to the one shown in Example 26-2, though here there is much more melodic decoration. The descending steps in the bass occur on the beats in each measure, but here with octave leaps and passing tones. This sequence also moves through a 5-6 interval progression, but here the fifths are delayed by thirds on the downbeat of each measure. The following reduction clarifies:

Example 26-5. Reduction of Hélène Montgeroult, Piano Sonata (Op. 5, No. 1), III. Presto, mm. 136-140.
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In the following excerpt, from a well-known canon, the order of harmonies (I-V-vi-iii-IV-I) is virtually identical to the examples above, though here they all appear in root position:

Example 26-6. Johann Pachelbel, Canon and Gigue in D major (P.37), mm. 1-2.


Beginning with the initial tonic chord, this descending-third sequence continues until the next I chord on beat two of the second measure. Each step in the chain of descending thirds appears on a metrically strong beat (I-vi-IV), with intervening chords on the weak beats. Because each of the chords appears in root position, it is very easy to see the $\downarrow 4^{\text {th }}$ $\uparrow 2^{\text {nd }}$ root motion.

The following reduction removes the inner voices to reveal the contrapuntal framework in this sequence and clarify the voice-leading:

Example 26-7. Reduction of Johann Pachelbel, Canon and Gigue in D major (P.37), mm. 1-2.


Between the outer voices we find tenths on the strong beats alternating with fifths on the weak beats. The intervening tenths obscure the parallel fifths. Like Example 26-2, this sequence prolongs the initial tonic harmony (as shown by the second level of Roman numeral analysis).

## See Appendix B for Activity 26-1

Example 26-8. Four-voice reduction of Johann Pachelbel, Canon and Gigue in D major (P.37), mm. 1-2.


Note the LIP appearing between the "tenor" and "alto." On the first downbeat, the alto (A) forms a fifth above the tenor (D). The A is held as the tenor steps down to C, forming an oblique 5-6 interval progression. This pattern then repeats twice more. This inner-voice interval progression is the same one we saw in Example 26-3: a descending 5-6 pattern. Because this pattern is so recognizable, sequences such as the one found in Example 26-8 are often referred to as rootposition variants of the descending 5-6 technique.

### 26.4 Sequences based on seconds

The following example shows a different strategy for avoiding objectionable parallels, this time in an ascending-second (and then descending-second) sequence:

Example 26-9. Rosa Giacinta Badalla, O fronde care, mm. 53-65.


In this passage, starting in m. 56, the bass note and accompanying melodic figure are each transposed up by step several times before being brought back down to their original pitches. Parallel fifths are not an issue here because the fifth of each chord has simply been omitted! There are parallel octaves, but these are obscured by the rhythm since notes sounding an octave apart never begin at the same time.

Contrapuntally, we may view the entire sequence as a series of parallel thirds prolonging the tonic harmony:

Example 26-10. Reduction of Rosa Giacinta Badalla, O fronde care, mm. 55-59.


## See Appendix B for Activity 26-2

In the following example, first-inversion chords mediate between each step of an ascending-second sequence:
Example 26-11. Antonio Vivaldi, Violin Concerto in F minor ["L'inverno"] (RV 297), II. Largo, mm 11-13.


Like sequences based on thirds, ascending-second sequences often make use of intervening chords to break up parallel fifths and octaves. The IV chord on the downbeat of m .12 initiates the sequence (IV-V-vi) with intervening chords on the weak beats. The intervening chords appear in first inversion, thereby forming stepwise motion in the bass. Again, despite the stepwise bass line, we refer to sequences of this sort as $\downarrow 3^{\text {rd }} \uparrow 4^{\text {th }}$, summarizing the root motion from one chord to the next. The following reduction reveals the outer-voice interval progression and how the intervening chords obscure the parallel fifths:

Example 26-12. Reduction of Antonio Vivaldi, Violin Concerto in F minor ["Linverno"] (RV 297), II. Largo, mm 11-13.


The ascending 5-6 motion seen in this reduction is remarkably similar to what we saw in Example 26-3. The only difference is that here the voices ascend instead of descend. (In this case, the sequence prolongs the pre-dominant harmony.) Once again, the intervening sixths obscure the parallel fifths by approaching them through oblique motion. Such interval progressions are often referred to as ascending 5-6 LIPs.

The following excerpt begins with an ascending-third sequence starting with the $\mathrm{V}^{7}$ chord in the first measure:
Example 26-13. Arcangelo Corelli, Trio Sonata in C minor (Op. 4, No. 11), Allemanda, mm. 1-5.


This ascending-third sequence features an ascending stepwise line in the uppermost voice. Again, intervening chords break up the inevitable parallel fifths. Note that while parallel octaves do appear on the downbeats between the bass and the middle voice, they quickly leap up to tenths on the second beat of each measure.

Looking at the reduction, we can see how the mediating chords break up the parallel fifths:

Example 26-14. Reduction of Arcangelo Corelli, Trio Sonata in C minor (Op. 4, No. 11), Allemanda, mm. 1-5.


Instead of moving directly from one fifth to the next on the second beat of each measure, thirds intervene on the downbeats, changing the parallel motion to contrary motion. This results in the ascending stepwise motion of the entire upper line. If we consider the partially concealed inner voice, however, we find a familiar pattern:

Example 26-15. Reduction of Arcangelo Corelli, Trio Sonata in C minor (Op. 4, No. 11), Allemanda, mm. 1-5.


Consider the interval progression formed by the inner voice and the upper voice. With the anacrusis to m . 2 , we find the upper voice (D) a fifth above the inner voice (G). The $G$ is held into $m$. 2 while the upper voice steps up to $E b$ forming a sixth with the inner voice. The pattern then repeats: 5-6-5-6-etc. This is the same LIP we saw in Example 26-12! In this case, however, each of the harmonies appears in root position. You can think of this pattern as a root-position variant of the ascending 5-6 technique.

Note as well that in this case, instead of prolonging a single harmony, the sequence prolongs the progression from ito ii ${ }^{7}$.

### 26.5 Ascending-fifth sequences

Ascending-fifth sequences are far less common than their descending-fifth counterparts. Nonetheless, they do appear with some frequency and have a decidedly different effect. Consider the following example:

Example 26-16. Arcangelo Corelli, Trio Sonata in C minor (Op. 4, No. 11), Corrente, mm. 18-27.


The melodic figure in m .20 is passed back and forth between the bass and uppermost voice with each change in harmony. Starting with the tonic chord in m .20 , the harmonic progression ascends by fifth in each subsequent measure: I-V-ii-vi. In m. 24, the root of the chord is again a fifth higher, but the pattern is broken by the altered melodic line in the upper voice.

Note as well that m. 24 introduces B . That chord, initially heard as $\mathrm{V} / \mathrm{vi}$ in $\mathrm{E} b$ major, turns out to be an auxiliary sonority prolonging the C -minor chord of m .23 , which in light of the ensuing cadence in G minor is retroactively interpreted as iv in that key. (Changes of key such as this one will be explored in great detail in Chapter 28.)

## See Appendix B for Activity 26-3

Looking at the outer-voice-leading reduction, we again see a familiar interval progression:

Example 26-17. Reduction of Arcangelo Corelli, Trio Sonata in C minor (Op. 4, No. 11), Corrente, mm. 20-23.


Here, the root-position chords have a third above the bass while the first-inversion chords have a sixth. 3-6 interval progressions are also very common. Note that in contrast to descending-fifth sequences, in which the overall motion descends, here the overall motion ascends.

The beginning of the following excerpt, begins with a $\uparrow 5$ sequence (Example 26-19 provides a reduction):
Example 26-18. Johann Sebastian Bach, Prelude in C Major (BWV 924), mm. 1-3.


Example 26-19. Reduction of Johann Sebastian Bach, Prelude in C Major (BWV 924), mm. 1-3.


Throughout the passage, we encounter suspensions and other techniques smoothing out the ascending-fifth progressions. In m. 1, the V chord is introduced as the continuation of a bass arpeggiation of I. The suspended fourth (C on beat 3) resolves on the fourth beat as the upper voice makes a consonant leap up to the root of the triad. That voice is then suspended as a dissonant fourth into the next measure before resolving to the tenth above the bass and repeating the pattern. The basic framework of this sequence, then, is a series of alternating tenths and fifths.

Note: Neither of the ascending-fifth sequences discussed above run past the fifth chord in the sequence-to do so would introduce a tritone in the bass as vii ${ }^{\circ}$ moved to IV. Sometimes composers will skip entire steps of a sequence to avoid this situation. Consider the following example:

Example 26-20. Ludwig van Beethoven, Piano Sonata No. 21 ["Waldstein"] (Op.53), II. Introduzione. Adagio molto, mm. 417-421.


| C: | I |  | V |  | ii |  | vi |  | IV |  | I |  | V |
| ---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| chord roots: | C | $\uparrow 5^{\text {th }}$ | G | $\uparrow 5^{\text {th }}$ | D | $\uparrow 5^{\text {th }}$ | A | $\uparrow 6^{\text {th}}(!)$ | F | $\uparrow 5^{\text {th }}$ | C | $\uparrow 5^{\text {th }}$ | G |

This ascending-fifth sequence begins normally, but breaks the pattern in mm. 449 to avoid the tritone bass motion: I-V-ii-vi-[missing: iii-vii $^{\circ}$ ]-IV-I.

Other interval patterns are possible (e.g. 10-5 and 10-10) with ascending-fifth sequences, depending on which chords are inverted, and on what chord member appears in the uppermost voice.

### 26.6 Summary

While the majority of sequences move by descending-fifth root motion, you will also encounter sequences that move by seconds or thirds. Many of these are structured by a 5-6 interval pattern and include intervening chords that offset the parallel fifths that inevitably arise. In a descending 5-6 sequence, each repetition descends by a third but, typically, intervening chords lead to a $\uparrow 4^{\text {th }} \downarrow 2^{\text {nd }}$ root motion within each step. Ascending 5-6 sequences, on the other hand, typically follow $\uparrow 3^{\text {rd }} \downarrow 4^{\text {th }}$ root motion from one chord to the next. Ascending-fifth sequences have a unique effect, but occur much less frequently than their descending-fifth counterparts.

## III. MODULATION AND CHROMATIC HARMONY

## 27. Applied Chords

## 27.I Introduction

When analyzing tonal music, you will very frequently encounter chords that include non-diatonic pitches-pitches that do not belong to the key at hand. Some of them, like the common-tone fully-diminished seventh chords discussed toward the end of Chapter 23, arise from voice-leading procedures and expand a reference sonority. We will now look at another set of sonorities, known as applied chords, which also enrich the harmonic vocabulary by incorporating chromatically altered pitches.

Applied chords are modeled on familiar dominant-function chords ( $\mathrm{V}, \mathrm{V}^{7}$, $\mathrm{vii}^{\circ}$, $\mathrm{vii}^{{ }^{7}}$, and $\mathrm{vii}^{\varnothing^{7}}$ ) and suggest a temporary tonic function for some chord other than the global tonic (or home key). The momentary highlighting of such a pseudotonic by means of a pseudo-dominant chord is called tonicization. This is similar to modulation-a more substantial shift to a new key area-but differs in both scope and effect.

In this chapter, we will first discuss the difference between tonicization and modulation. That distinction is essential for understanding how applied chords work. We will then look at several examples of applied dominant chords and applied leading-tone chords as well as related voice-leading issues. (A more detailed discussion of modulation may be found in Chapter 28.)

### 27.2 Modulation vs. tonicization

Tonicization occurs when a chord other than the global tonic is heard momentarily, or in passing, as a rival tonic. By contrast, a modulation establishes a new key more enduringly, generally as a sign of large-scale structural organization, sometimes even leading to a change in key signature. Tonicization and modulation are most clearly differentiated by duration and structural significance. A tonicization is brief, lasting from two or three chords to a phrase, and is not a factor in a work's overall structure. A modulation, on the other hand, takes hold for a longer period, usually prevailing for an entire section, and is a factor in a work's overall structure.

Because modulation entails a change of key, it almost always has one or more key-defining cadences, among them often a perfect authentic cadence. In the case of a tonicization, although the resolution of an applied chord sounds cadential, the tonicized chord soon loses its pseudo-tonic function and reverts to its diatonic function, with no change of key.

You may have come across such terms as "implied tonic" or "temporary tonic" to identify and describe the chord being tonicized. In these chapters we will use "pseudo-tonic." This terminology reflects the fact that the chord being tonicized retains its function in terms of the global key. It is made to sound like a tonic, but the effect is fleeting and the chord never actually attains a true tonic function.

As you will see in later chapters, applied chords can be used to initiate a modulation. For now, we will limit our discussion to tonicizations.

Note: Applied chords are also frequently referred to as "secondary dominants." This reflects the fact that they have a dominant function, but in some key other than the global tonic, or, primary key.

## See Appendix B for Activity 27-1

### 27.3 Applied dominant chords

The pervasive dominant/tonic relationship is the most important, defining characteristic of tonal music. Tonicization is possible precisely because that harmonic relationship is so common and familiar. Most listeners will immediately recognize the link between an applied dominant and the chord being tonicized.

In the following example, a V chord is tonicized by an applied dominant. The progression is labeled with Roman numerals "I - V/V - V" (to be read out loud as "one, five of five, five").

Example 27-1.


The dominant in C major is a G-major chord (the V on beat three). The applied chord is formed from the pitches of the key implied by the pseudo-tonic. Since a G-major chord is being tonicized, the applied dominant is built from the pitches of the dominant chord in G major, the pseudo-tonic key. (As mentioned above, the chord being tonicized is referred to as a pseudo-tonic because in the larger context, it does not have tonic function. In Example 27-1 the V on beat three is still the dominant.) The dominant of $G$ major is a $D$ major chord. Thus, the applied dominant to $G$ major has the pitches D, $\mathrm{F} \#$, and A. As you can see in Example 27-1, the applied chord resolves normatively as if in the key of the pseudo-tonic. Most importantly, the key-defining temporary leading tone, $\mathrm{F} \#$, resolves up by semitone to the pseudo-tonic keynote, G .

Note: One might be tempted to label the second chord with an uppercase Roman numeral "II" (a major triad built on scale degree $\hat{2}$ ). This would be problematic for two reasons. First, diatonic chords built on scale degree $\hat{2}$ are never major. They may be minor (as in major keys) or diminished (as in minor keys), but would require at least one foreign pitch class $(\# \hat{4})$ to appear as major. In other words "II" will not sound like any familiar supertonic harmony. More importantly, to label the chord "II" would undermine the important relationship it shares with the chord that follows. The tonicization, in other words, would be concealed by the analysis.

The voice-leading from V/V to V in Example 27-1 can be explained using the same methods outlined in Chapter 12. The primary interval progression is formed by the bass and tenor: 5-8 as the bass leaps down from $D$ to $G$ and the tenor steps up from A to B. The alto harmonizes in parallel sixths with the tenor and the soprano forms an oblique 6-5 progression with the alto. These patterns are shown in Example 27-2:

Example 27-2.


Applied chords are readily identifiable because they contain chromatic pitches. In Example 27-1, the V/V contains an F\#. $\mathrm{F} \#$ is the leading tone in $G$ major and its presence in the applied dominant is indispensable for implying pseudo-tonic status for the G major chord. Were it not for the F\#, the listener would have no reason to suspect anything other than a diatonic chord progression. As with any chromatic pitch, temporary leading tones in applied dominants must be treated carefully. Ideally, the chromatic pitch should be approached by step, taking care to avoid linear augmented intervals (scale degree $\hat{3}$ to $\# \hat{4}$ in minor, for example), and to resolve dissonances according to established, conventional interval progressions.

Tonicization of the $V$ chord with an applied dominant triad occurs very frequently in tonal music. The following example shows a progression with $\mathrm{V} / \mathrm{V}$ resolving to V in G major:

Example 27-3. Johann Sebastian Bach, "Menschenkind, merk eben" (BWV 318), mm. 3-6.


It will help you in identifying tonicizations of V to notice that scale degree $\hat{4}$ (the $C \#$ in $m$. ) is a semitone higher than usual. Raised scale degree $\hat{4}$ is a half-step away from scale degree $\hat{5}$. Scale degree $\hat{4}$ must be raised in an applied chord in order to function as a leading tone to V .

## See Appendix B for Activity 27-2

Tonicizations using V/V appear very frequently in tonal Western art music and composers voice these progressions in a number different ways. Consider the following example:

Example 27-4. Joseph Haydn, Divertimento in D major (Hob.XVI:19), III. Assai allegro, mm. 1-8.
Assai allegro.


This example shows the same basic progression as the one shown in Example 27-3, but here the composer uses just two voices, one note at a time. Notice that $\mathrm{V} / \mathrm{V}$ is inverted $\left(\mathrm{V}^{6} / \mathrm{V}\right)$ and how $\# \hat{4}$ is introduced as a chromatic passing tone in the lower voice.

The examples above show applied dominant triads, but applied chords can also incorporate a chordal seventh:

Example 27-5.


The major-minor seventh sonority is used more often than the triad because it has an immediately and unmistakably recognizable dominant function. (As discussed in Chapter 18, the dominant seventh chord is the only diatonic majorminor seventh chord.) In other words on hearing a major-minor seventh, we instinctively assign it a dominant function. That instinct is confirmed when the chord resolves to the pseudo-tonic-as it does from the second to the third beat in Example 27-5. As in Example 27-1, the applied dominant seventh in Example 27-5 resolves as it would in the key of G major. Most importantly, the leading tone resolves up by step and the chordal seventh down. (Refer to Chapter 19 to review conventional treatment of dominant seventh chords.)

Applied dominant seventh chords resolve according to the same conventions of basic interval progressions presented in Chapter 12 and Chapter 18. In Example 27-5, the diminished fifth ( $\mathrm{F} \#$ and C) formed by alto and soprano in the applied dominant contract to form a major third (d5-M3). The soprano and tenor illustrate basic interval progression 3-3, alto and tenor 6-8, and tenor and bass the special cadential progression 5-8.

## Example 27-6.



The following example shows a progression with $\mathrm{V}_{5}^{6} / \mathrm{V}$ tonicizing V .

Example 27-7. Jane Mary Guest, "Ah quando torni al core," mm. 9-12.


In Example 27-7, despite the applied chord appearing in inversion ( $\mathrm{V}_{5}^{6} / \mathrm{V}$ ), the tendency tones resolve in the same manner as the progression in Example 27-6: G and Bb (scale degrees $\hat{2}$ and $\hat{4}$ in the tonicized key) step down, while the pseudo-leading tone ( E ) resolves up to the pseudo-tonic.

## See Appendix B for Activity 27-3

Depending on the instrumentation and other contextual considerations, composers do not always follow voice-leading conventions as closely as in the progressions shown above. This is particularly true when multiple melodic voices are played by a single instrument, such as the piano in the following example:


Example 27-8 shows two tonicizations using $\mathrm{V}^{7} / \mathrm{V}$, the second of which resolves to a dominant seventh chord in the global tonic. Some of the typical voice-leading conventions appear intact-the pseudo-leading tone Bn resolving to C in $\mathrm{mm} .3-4$, for example-whereas others are absent due to the figuration in the piano part.

An applied chord itself may also be expanded. The following example shows a tonicization of V with a V/V preceded by a cadential ${ }_{4}^{6}$ chord:

## Example 27-9.



The sixth and fourth above the bass resolve downwards by step-just as they would in a typical cadential progression-creating the applied dominant harmony before resolving to the tonicized V . The same progression appears in the following two examples:

Example 27-10. Louise Farrenc, 20 Etudes de moyenne Difficulté pour Piano (Op. 42), No. 18, mm. 4-13.


Example 27-11. Frances Arkwright, "Battle of the Baltic," mm. 7-10.


Although other chords besides $V$ may be tonicized (more on this below), tonicization of the dominant is a special case. The following example shows a common progression from the tonic to the dominant through a pre-dominant ii chord:

Example 27-12.


Compare Example 27-1 and Example 27-12. As you can see, the only difference is the alto's second note (F in Example 27-12 instead of $\mathrm{F} \#$ ). V/V may be considered a chromatically modified ii chord as it often appears in harmonic
progressions as a replacement for ii. In other words, in their tonicizing function applied dominants may serve as predominants.

An applied dominant can also enhance the pre-dominant function, as it does in the following two examples, where the diatonic pre-dominant function is subsequently intensified when one of its members is chromatically altered to create a tonicizing applied dominant.

Example 27-13.


Example 27-14.


The following example shows a progression in which a diatonic IV chord moves through $\mathrm{V}^{7} / \mathrm{V}$ before resolving to V :

Example 27-15.Augusta Browne, "Mary Lyle," mm. 9-14.


By simply raising the root of the IV chord ( $E^{b}$ to $E^{\natural}$ ) and dropping the bass down to $C$, the diatonic IV chord is transformed into a secondary dominant.

### 27.4 Applied leading-tone chords

In addition to applied dominant chords, applied leading-tone chords are also quite common. The following example is similar to Example 27-1, but this time the leading-tone triad borrowed from the dominant key tonicizes the V chord.


The leading-tone chord resolves normatively, as it would in the key of G major. (Refer to Chapter 16 for a discussion of the leading-tone chord.) Most importantly, the leading tone (F\#) steps up to the pseudo-tonic (G). The voice-leading from vii ${ }^{6} / \mathrm{V}$ to $\mathrm{V}^{6}$ adheres to the basic intervals progressions from Chapter 12 . The tenor and alto ascend with the bass, respectively forming parallel 6-6 and 3-3 progressions, while the octave formed by the bass and soprano resolves inwards to a minor sixth (8-6).

As with any vii ${ }^{\circ}$ chord, a tritone occurs in $\mathrm{vii}^{\circ} / \mathrm{V}$ as a resultant interval formed by voices that are consonant with the bass. In Example 27-6, the tritone formed by the tenor and alto ( F \# and C respectively) resolves in similar motion to a perfect fifth (G and D). Chapter 16, on the vii ${ }^{\circ}$ chord, illustrates the guiding 3-3 progression between the bass and an upper voice.

Example 27-17.


In this case, the tritone could not resolve to a major third ( $G$ and $B$ ), because to do so would be to double the leading tone of C major in the $\mathrm{V}^{6}$ chord, resulting in forbidden parallel octaves when both leading tones ( $\hat{7}$ ) resolve to $\hat{8}$.

Applied leading-tone triads are also abundant in the tonal repertoire. The following example shows a tonicization of V using vii ${ }^{6} / \mathrm{V}$ :

Example 27-18. Johann Sebastian Bach, "Gott lebet noch, Seele, was verzagst du doch?" (BWV 320), mm. 1-2.


In Example 27-18, the tritone occurs between the soprano and the alto as an augmented fourth. It resolves properly with both voices ascending by step to form a perfect fourth.

Like the related applied dominant chord, applied leading-tone chords may also include a chordal seventh. Fullydiminished applied leading-tone chords are common even when tonicizing major triads because of their immediately recognizable sonority. (Half-diminished seventh chords are less common and can only be used to tonicize major triads.) The following example tonicizes the V chord with a fully-diminished leading-tone chord:

## Example 27-19.



The rules for resolving diatonic leading-tone sevenths chords also hold for resolving applied leading-tone sevenths. (Refer to Chapter 18 for discussion of leading-tone seventh chord treatment.) Both tritones must resolve properly according to the basic interval progressions involving a tritone, as outlined in Chapter 16. In this case, the bass and tenor ( $\mathrm{F} \#$ and C respectively) form a diminished fifth. This tritone is resolved normatively to a major third. The alto and soprano meanwhile ( $E$ b and A respectively) form a diminished fourth. This tritone also resolves normatively, in similar motion to a perfect fourth:

Example 27-20.
A4 P4


C: I vii ${ }^{\circ} / \mathrm{V} \quad \mathrm{V}$
Note the adherence to basic interval progressions between the other voice pairs. The bass and soprano follow a 10-8 progression while the tenor moves in parallel thirds and sixths with the alto and soprano respectively. As in Example 27-17, care must be taken to avoid doubling the leading tone in the V chord. Here, the A steps down to G instead of resolving up to B .

The following examples show applied leading-tone seventh chords tonicizing the dominant:
Example 27-21. Franz Schubert, "Erlkönig" D 328, mm. 12-15.


Example 27-22.Fanny Hensel, 6 Lieder (Op. 9), 2. "Ferne," mm. 1-7.


In m. 14 of Example 27-21 we find an applied fully-diminished chord tonicizing V . As you can see, all of the usual considerations for resolving a fully-diminished chord remain the same. The diminished fifth formed by $\mathrm{C} \#$ and G contracts inward to a major third, while the augmented fourth between Bb and E moves in similar motion to a perfect fourth. Example 27-22 follows suit, though here the applied leading-tone seventh chord appears in second inversion and therefore resolves to a dominant in first inversion.

## See Appendix B for Activity 27-5

### 27.5 Other chords that may be tonicized

For the sake of clarity-and because V is the most commonly tonicized triad-all of the examples in this chapter so far have tonicized the dominant chord. However, applied dominants can also tonicize any diatonic major or minor triad. Thus in major keys ii, iii, IV, V, and vi can be tonicized, and in minor III, iv, v, VI, and VII.

Note: Diminished triads cannot represent or imply a key. For example, in A minor, one cannot tonicize the $\mathrm{ii}^{\circ}$ chord because there is no B-diminished key. It is for this reason that only major or minor triads can be tonicized.

The following example shows the tonicization of a ii chord:
Example 27-23.


Such tonicizations of chords other than V are common in tonal music. The following two examples show excerpts with tonicizations of ii-first with an applied $V_{5}^{6}$ chord and then with an applied vii ${ }_{5}^{6}$ chord):

Example 27-24. Mathilde Marchesi, 12 Vocalises élémentaires (Op. 13), No. 3 in D major, mm. 1-10.


Example 27-25. Louise Farrenc, 20 Etudes de moyenne Difficulté pour Piano (Op. 42), No. 14, mm. 1-8.


Note how in both of the examples above, the tonicized ii chord retains its pre-dominant function and proceeds to a dominant chord in the global key.

## See Appendix B for Activity 27-6

The vi chord can also be tonicized with applied chords. The following three examples show excerpts with tonicizations of vi :

Example 27-26. Augusta Browne, Strains of Many Lands, 1. "Lays of Caledonia," mm. 6-13.


Example 27-27. Louise Farrenc, 20 Etudes de moyenne Difficulté pour Piano (Op. 42), No. 7, mm. 1-8.


Example 27-28. Sophie Gail, "Le serment," mm. 7-14.


Example 27-26 tonicizes vi with a simple dominant triad (V/V) while 21-27 and 21-28 do the same with a $\mathrm{V}_{5}^{6} / \mathrm{vi}$ and a vii $/$ /vi, respectively.

## See Appendix B for Activity 27-7

As mentioned above, for a sonority to be an applied chord it must have some kind chromatic alteration. Some progressions may at first resemble a tonicization. Consider the progression of a C-major triad to an F -major triad in a piece in C-major. One might be tempted to analyze this as V/IV-IV, implying that the F-major triad is being tonicized. To do so, however, would throw into question and compromise the functional centrality of the tonic.


Progressions such as these are not tonicizations, but rather represent inherent characteristics of the diatonic scale. To analyze this C-major chord as anything other than "I" would obscure its fundamental role as tonic. If, on the other hand, the sonority on beat one were a major-minor (dominant) seventh chord, a chromatic alteration would be required and the progression would be analyzed as follows:

Example 27-30.


## correct: C: V/IV

 IVIn Example 27-30, the $V^{7}$ /IV resolves properly to the IV chord. The chordal seventh ( $\mathrm{B} b$ in the tenor) resolves down to $A$, forming 6-6 with the alto and an expanding tritone, A4-6, with the soprano, while the alto forms $6-8$ with the soprano.

The following example shows a tonicization of IV, similar to Example 27-30. The Db in the soprano in m .3 is essential for hearing the chord as an applied dominant seventh.

Example 27-31. Ludwig van Beethoven, Piano Trio in Eb major (Op. 1, No. 1), I. Allegro, mm. 6-9.


Note: Example 27-29 and Example 27-30 make clear why it is important to distinguish between diatonic major chords and applied dominants. By definition, applied chords must contain chromatic alterations (typically leading tones borrowed from related keys). Analyzing the C-major triad in Example 27-29 as an applied dominant, for instance (V/IV), undermines the identity of a fundamental harmonic function: the tonic!

The VII chord in a minor key, however, is a special case. When VII, a diatonic major chord, leads to III, as it routinely does, VII sounds like an applied dominant leading to a pseudo-tonic. That sense is especially strong because III is the tonic of the relative major, which, in a minor key is a prominent rival tonic. Unlike other pseudo-tonics, it requires no chromatically-altered chords (i.e. no borrowed leading tones) in order to
establish itself. A major VII chord thus sounds like a V/III, and VII ${ }^{7}$ like a $V^{7} /$ III. Further, depending on musical context, the diatonic $\mathrm{ii}^{\circ}$ and $\mathrm{ii}^{7}$ in a minor key may sound, respectively, like the vii $/ \mathrm{III}$ and $\mathrm{vii}^{\sigma^{7}} / \mathrm{IIII}$.

The strength of the III chord in minor keys as a rival tonic results in the possibility of diatonic chords-VII and VII ${ }^{7}$, $\mathrm{ii}^{\circ}$ and $\mathrm{ii}^{\varnothing^{7}}$-functioning as applied chords tonicizing III, even though they lack chromatic alterations. This is especially true of VII ${ }^{7}$ because it is immediately recognizable as a dominant seventh chord. Composers exploit this particular overlap between diatonic and applied chords in order to make smooth modulations from a minor key to its relative major. (See Chapter 28 for more on modulation to the relative major.) For the sake of clarity and uniformity, we will always label diatonic chords as such. We will therefore use VII, VII ${ }^{7}$, $\mathrm{ii}^{\circ}$, and $\mathrm{ii}^{\varnothing^{7}}$ instead of $\mathrm{V} / \mathrm{III}, \mathrm{V}^{7} / \mathrm{III}$, vii${ }^{\circ} / \mathrm{III}$, and $\mathrm{vii}^{\varnothing^{7}} / \mathrm{III}$, despite any tonicizing characteristics these chords may have.

## See Appendix B for Activity 27-8

### 27.6 Applied chords as auxiliary sonorities

Applied chords may also appear as auxiliary sonorities used to expand a reference sonority. Consider the following example from the chapter off auxiliary sonorities (Chapter 23):

Example 27-32.


In Example 27-32, an auxiliary sonority coincidentally containing the pitches of a $V^{6}$ chord is used to expand a vi chord. If the tenor were to include a chromatic lower neighbor note ( $A-G \sharp-A$ ), the following expansion would result:


In the above example, the auxiliary sonority coincidentally produces the pitches of the vii ${ }^{\circ 6}$ of A minor, tonicizing the reference chord, vi. Auxiliary sonorities can expand other reference sonorities as well. In the following example, a IV chord is expanded with an applied dominant seventh in first inversion:

Example 27-34. José Maurício Nunes Garcia, Libera me, mm. 28-36.


All of the notes in m. 3, save the $B b$ in the tenor voice, may be understood as neighbors to the tones of the surrounding IV chords.

### 27.7 Summary

It is essential to remember the difference between tonicization and modulation when interpreting and writing applied chords. Tonicization is a local-level procedure, modulation a global-level one, with large-scale structural significance for a work. The difference is evident both from the comparatively brief influence of pseudo-tonics, and from the quick reversion of tonicized chords to their expected diatonic functions.

Applied chords (or secondary dominants) highlight the arrival of diatonic chords by tonicizing them. They do this by simulating the readily recognizable and pervasive dominant-tonic relationship in tonal music, thereby imparting a pseudo-tonic meaning to diatonic chords other than the reigning tonic. When a tonicized triad leads to the subsequent chord, its native diatonic function emerges clearly. Ultimately, therefore, despite chromatic alterations applied chords actually strengthen the reigning tonality rather than weaken it.

Applied chords may be built on a root either a fifth above or semitone below the chord being tonicized, and may include a chordal seventh. They should resolve according to voice-leading modeled in the basic interval progressions.

## 28. Modulation

## 28.i Introduction

Until now, we have focused on relatively small-scale musical events. Our discussion has focused on topics such as voiceleading and the relationships between individual chords. In this chapter, we will broaden out scope to look at larger contexts in order to address the topic of modulation.

Almost inevitably, a piece of tonal music explores one or more key areas besides the global tonic. Composers incorporate non-tonic key areas to provide contrast and to create anticipation for a return to the global tonic. (It is quite rare, in tonal Western art music, for a piece to end in a key other than the one in which it began.) In some pieces these nontonic keys are more structurally significant than others. Furthermore, certain key relationships are more prevalent than others-the relationship between the tonic and the key of the dominant, for instance, being by far the most common.

In the chapter off applied chords (Chapter 27) we discussed the difference between tonicization and modulation. This chapter will begin with a similar discussion highlighting several characteristics that define the latter. From there we will move to a generic exploration of the topic, outlining a number of common modulations in both major and minor keys along the way. Finally, the chapter will conclude with a brief discussion of chromatic modulations, setting the stage for similar discussions of advanced techniques in the chapters that follow.

### 28.2 Tonicization vs. modulation

Applied chords, as we saw in Chapter 27, emphasize diatonic chords by momentarily giving them tonic color. However, the diatonic function of the tonicized chord does not change. A ii chord, for example, retains its pre-dominant function even when tonicized by a $\mathrm{V}^{7} /$ ii. The progression $\mathrm{V}^{7} /$ ii-ii reminds us of the ubiquitous $\mathrm{V}^{7}-\mathrm{I}$, but the ii chord remains a pseudo-tonic-it never actually attains true tonic function. In a modulation, by contrast, the listener does hear a new tonic.

One must keep in mind, however, that even a modulation is a temporary change of key because the vast majority of tonal music eventually returns to the global tonic. The important distinction between tonicization and modulation has to do with structural significance. First, non-tonic keys last longer. Unlike a tonicized chord, which retains its diatonic function, non-tonic keys remain in effect long enough to allow listeners to adjust to hearing them as new tonics. Further, they have greater weight because they tend to include one or more decisive cadential progressions.

There are a number of clues that will help you identify modulations. Since a modulation will explore a new key area, accidentals will appear and remain present for a prolonged period of time. Sometimes, for lengthier non-tonic key areas, the composer (or, perhaps, publisher) may even temporarily change the key signature. As mentioned above, strong cadential progressions are particularly effective in confirming a modulation. The presence of a cadence (or several) with a pre-dominant-dominant-tonic progression in a key other than the global tonic is a strong indication that the music has modulated. Tonicizations, on the other hand, are often limited to a single applied chord and its resolution.

### 28.3 Techniques of modulation

One of the most interesting aspects of the topic of modulation has to do with how composers manage to move from one key area to another. Several techniques are common. The simplest one is known as direct modulation. In a direct modulation the composer ends a section in one key (typically with a cadence) and simply begins the next section in another. This technique is a useful way to modulate to the dominant: a composer can end a phrase with a half cadence (on the dominant chord) and then simply begin the next phrase in the dominant key. The following example illustrates this method:

Example 28-1. Johann Christian Bach, Keyboard Sonata in D major (W.A 2), II. Andante di molto, mm. 1-23.


This excerpt begins in the key of G major, which is confirmed by the imperfect authentic cadence in m. 4 . In m. 8 we arrive at a half cadence: a D-major chord with a ${ }_{4}^{6}$ suspension in the right hand. After this brief moment of repose, the music continues in D major, with $\mathrm{C} \# \mathrm{~s}$ instead of Chs , eventually leading to a perfect authentic cadence in m. 23. The cadence in m. 8 terminates G major, and D major begins directly in m. 9. The change of key is noticeable, but not particularly startling since the same harmony is found at the end of one phrase and the beginning of the next.

Example 28-2 shows another direct modulation:

Example 28-2. Johann Sebastian Bach, Matthäuspassion (BWV 244), 54. "O Haupt voll Blut und Wunden ," mm. 1-4.


The first phrase in Example 28-2 ends very clearly in the key of F major with an imperfect authentic cadence. On the fourth beat of $m .2$, however, a $\mathrm{C} \#$ is introduced in the bass. As the rest of the second phrase confirms, the music has modulated to the key of $D$ minor (the relative minor) and $C \#$ is the new leading tone. The modulation is immediate: the second phrase begins in the new key directly after the fermata.

Although direct modulations are common in tonal music, they are not always appropriate because of the jarring effect of the abrupt change from one key to another. Composers often strive for harmonic smoothness, which a direct modulation disrupts.

The most common technique for changing keys is with a pivot chord modulation. A chord that occurs diatonically in both keys can serve as a point of overlap-or, pivot-between them. Consider the following chord in the key of $A b$ major:

Example 28-3.

$\mathrm{Ab}: ~ v i$
This same chord may also appear as a diatonic triad in the dominant key of $E b$ major:
Example 28-4.


## Eb: ii

The most common pivot chords are those that function as a pre-dominant chord in the goal key. The F-minor triad in Example 28-3 and Example 28-4 is an effective pivot because it functions as a pre-dominant chord in the key of $E b$, and can lead directly to the dominant which, in turn, resolves to the new tonic and confirms the modulation. In the context of a modulation from $A b$ major to $E b$ major, the $F$-minor chord would initially be heard as the vi chord in $A b$ major. As the music continues in the new key, the F-minor chord will be retroactively reinterpreted as the ii chord in Eb major. This change in function is typically confirmed by a strong cadence in the new key.

Note: Pivot chords are indicated with two lines of Roman numerals: the original key is usually on top with the new key just below it. An asymmetrical bracket is drawn between the two lines to show where the one key ends and the other begins:

## Example 28-5.


$\mathrm{Ab}:$ vi
Eb: ii

Consider the following example of a pivot-chord modulation:


The beginning of this movement establishes the global tonic of C major and arrives at a (tonicized) half cadence in m . 4. The second phrase, beginning in m .5 , is recognizable as a repetition of the first and continues in C major. The high C, played by the violin in m. 6 , is now harmonized, with an A-minor triad. Initially, we hear the chord as vi in $C$ major. The music that follows, however, shows a modulation to G major (the dominant). The first unmistakable indication of the change of key is the dominant seventh of G major-the major-minor seventh chord built on $\mathrm{D}-\mathrm{in} \mathrm{m} .7$ which resolves in a perfect authentic cadence in m . 8. In retrospect, the A-minor chord in m .6 is reinterpreted as a pre-dominant ii chord in G major.

The following example shows a very similar scenario:

Example 28-7. Elisabetta de Gambarini, Minuet in A major (Op. 2, No. 5), mm. 21-28.


Here, after a key-defining phrase in A major (mm. 21-24), we find another phrase continuing in the same key. The D\# in m .26 , however, suggests a change of key. The authentic cadence in $\mathrm{mm} .27-28$ confirms the modulation and invites the listener to reinterpret the F-minor triad on the downbeat of m . 26: what was heard as vi in the original key may now be heard as ii in the new key.

As mentioned above, pivot chords are most effective when they function as pre-dominant chords in the goal key. In both Example 28-6 and Example 28-7 above, the vi chord becomes a pre-dominant ii chord in the new key.

Note: Some of the excerpts in this chapter, including the excerpt shown in Example 28-7, are notably short and the modulations that take place therein do not last very long. One might argue that some of these modulations are in fact tonicizations due to their brevity. Nonetheless, common modulatory procedures are present even at this small scale, and the examples discussed here are useful for demonstration.

### 28.4 Common modulations

Modulation is technically possible between any two keys. As the tonal practice evolved in the nineteenth century, composers explored more and more distantly related keys for their expressive effects. For now, we will limit our discussion to modulations between closely-related keys.

A closely-related key is one whose tonic triad is diatonic in the global tonic key. Example 28-6 contained a modulation to a closely-related key: C major modulated to its dominant, G major. The key of G major is considered closely-related
to C major because its tonic triad is a diatonic chord in C major (the V chord). In other words, if the tonic of the new key is a diatonic member of the old key, the two keys are closely-related.

For any given key there are five closely-related keys. For a major key, closely-related keys include those whose tonics are the ii, iii, IV, V, and vi chords. (vii ${ }^{\circ}$ is not included because no key has a diminished triad as its tonic and I has been left out because to modulate to the tonic key would not be a modulation at all!) Closely-related keys to a minor key include those that have III, iv, v, VI, or VII as their tonic. These keys are considered closely-related because they share so many pitches with the primary key. For example, C major differs from the closely-related key of G major by only one pitch: FH instead of F. All of the other pitches are common to both keys. As you may have noticed, the tonics of all the closelyrelated keys are the same chords that can be tonicized with applied chords.

## See Appendix B for Activity 28-1

In the remaining sections, we will look at specific modulatory goals and discuss the potential pivot chords for reaching them. The examples discussed below, however, are by no means the only possible modulations. As mentioned above, over the course of the nineteenth century composers became more adventurous in their modulations for expressive purposes. It became acceptable for pieces to modulate to increasingly distant keys. Accompanying this were several modulatory techniques other than by diatonic pivot. For now, though, our discussion will stick to closely-related keys.

### 28.5 Modulations from major keys

By far, the most common modulatory goal for a major key is the key of the dominant. Because of the close relationship between these two keys, modulation to the dominant provides contrast while maintaining unity in a composition. As mentioned above, one method of modulating to the dominant key consists of ending a phrase with a half cadence and simply continuing with the dominant harmony treated as the new tonic. That method (direct modulation) can also be understood as a pivot-chord modulation. As the dominant chord arrives, it functions as the dominant of the primary key. As the music continues, the chord becomes tonic of the new key.

There are four possible pivot chords between a major key and its dominant. The following table uses C major and G major as examples:

Table 28-1

| C major (the primary key): | G major (the dominant key): | Chord spelling: |  |
| :---: | :---: | :---: | :---: |
| I | $=$ | IV | $(\mathrm{C}, \mathrm{E}, \mathrm{G})$ |
| iii | $=$ | vi | $(\mathrm{E}, \mathrm{G}, \mathrm{B})$ |
| V | $=$ | I | $(\mathrm{G}, \mathrm{B}, \mathrm{D})$ |
| vi | $=$ | ii | $(\mathrm{A}, \mathrm{C}, \mathrm{E})$ |

Each row of Table 28-1 shows a possible pivot chord. For example, the second row shows that the iii chord in C major (an E-minor triad) can be reinterpreted as a vi chord in G major (also an E-minor triad). Other chords in the key of C major (ii, IV, and vii ${ }^{\circ}$ ) cannot be used as pivot chords because the quality of the analogous chord in G major is different. The chord built on D in C major is minor while the chord built on D in G major is major, and so forth.

## See Appendix B for Activity 28-2

Of the four possible pivot chords outlined in Table 28-1, vi = ii is the most common (see Example 28-6 and Example 28-7). The I = IV pivot, though certainly possible, is less common because it is difficult to hear the tonic triad as anything other than I once the key has been established. The same is true for $\mathrm{V}=\mathrm{I}-\mathrm{it}$ is difficult to hear the dominant of a key as anything else without a chord coming before it (in which case, $\mathrm{V}=\mathrm{I}$ is no longer the pivot chord). The iii = vi pivot is less commonly used because the mediant harmony is relatively infrequent in tonal music.

Nonetheless, examples of these less common pivots do appear with some regularity. The following example shows a modulation to the dominant key via a I = IV pivot chord:

Example 28-8. Elizabeth Pym Cumberland, 10 Canzonets, No. 2, mm. 9-24.


The excerpt in Example 28-8 begins very clearly in the key of Eb major: the entire first line of the song (mm. 9-16) is presented in the home key and ends with an authentic cadence. The second phrase (mm. 17-24), however, ends with an authentic cadence in the key of the dominant, $\mathrm{B} b$ major. This particular modulation is achieved via a pivot chord at the end of $m$. 22. The $E^{b}$-major chord in $m .22$, despite being heard previously as the tonic, is retrospectively reinterpreted as IV in $B b$ major.

As mentioned above, the I = IV pivot chord is not used very frequently because it is difficult to reinterpret the tonic harmony as anything but. In Example 28-8, weak metric placement coupled with the strength of the cadential ${ }_{4}^{6}$ chord helps weaken its authority as tonic. The following example progresses in a similar fashion, though here the pivot appears on the downbeat, at the beginning of the second phrase:

Example 28-9. M. Müller (née Bender), Variations for Bassoon and Piano (Op. 1), mm. 1-8.


Because the pivot chord appears here in such a prominent position, it is also possible to hear this as a direct modulation with the second phrase beginning without preparation in the new key. Nonetheless, the use of a chord that is native to both keys helps smooth out the transition between them.

Note: As you encounter more and more modulations, you will find that it is occasionally difficult to distinguish between, say, direct modulations and pivot-chord modulations (as was the case in Example $28-9)$. Don't get too hung up try to fit things into categories. Music is often a little ambiguous. After all, if every modulation unfolded in the exact same way, the music might become monotonous!

While modulation to the dominant key is the most common, the submediant is another frequent goal. The key of the submediant is the relative minor. As such, it shares all of its pitches with the primary major key and allows for smooth modulations. Because the pitch content of the two keys is exactly the same, any chord can be used as a pivot chord:

Table 28-2.

| C major (the primary key) |  | A minor (the submediant key) | Chord spelling |
| :---: | :---: | :---: | :---: |
| I | $=$ | III | $(\mathrm{C}, \mathrm{E}, \mathrm{G})$ |
| ii | $=$ | iv | $(\mathrm{D}, \mathrm{F}, \mathrm{A})$ |
| iii | $=$ | v | $(\mathrm{E}, \mathrm{G}, \mathrm{B})$ |
| IV | $=$ | VI | $(\mathrm{F}, \mathrm{A}, \mathrm{C})$ |
| V | $=$ | VII | $(\mathrm{G}, \mathrm{B}, \mathrm{D})$ |
| vi | $=$ | i | $(\mathrm{A}, \mathrm{C}, \mathrm{E})$ |
| vii |  | $\mathrm{ii}^{\circ}$ | $(\mathrm{B}, \mathrm{D}, \mathrm{F})$ |

As mentioned above, pivot-chord modulations are most effective when one or both interpretations of the pivot chord have pre-dominant function. For this reason, ii = iv and IV = VI are common pivot chords between a major key and its relative minor.

## See Appendix B for Activity 28-3

Modulation to the supertonic (ii) is also possible:
Table 28-3.

| C major (the primary key) | D minor (the submediant key) | Chord spelling |  |
| :---: | :---: | :---: | :---: |
| I | $=$ | VII | $(\mathrm{C}, \mathrm{E}, \mathrm{G})$ |
| ii | $=$ | i | $(\mathrm{D}, \mathrm{F}, \mathrm{A})$ |
| IV | $=$ | III | $(\mathrm{F}, \mathrm{A}, \mathrm{C})$ |
| vi | $=$ | v | $(\mathrm{A}, \mathrm{C}, \mathrm{E})$ |

The following example shows a modulation to the supertonic very close to the beginning of a piece:

Example 28-10. Ludwig van Beethoven, Violin Sonata No. 2 in A Major (Op. 12, No. 2), III. Allegro piacevole, mm. 1-8.


After the opening phrase concludes with a half cadence in m. 4, we hear the second phrase beginning with a B-minor chord in first inversion. In the established context of A major, this chord will be heard as $\mathrm{ii}^{6}$. In the measures that follow, however, we find $A \# s$ and a $G \neq$, indicating a move to $B$ minor. An authentic cadence, complete with a pre-dominant and cadential ${ }_{4}^{6}$ chord, confirms the change of key. The chord on the downbeat of m .5 , then, may be reinterpreted as a tonic in the key of B minor.

Despite examples like the excerpt shown in Example 28-10, in a modulation to the key of the supertonic, all of the possible pivot chords are problematic because they are the tonic, mediant, or dominant chord in the goal key. For this reason, modulation to the key of the supertonic usually occurs via a different method. In such cases, the modulation begins as a tonicization and simply continues in the tonicized key.

Taking our example from the introduction to this chapter, a $\mathrm{V}^{7} / \mathrm{ii}$-ii progression, though by itself a momentary tonicization, may initiate a modulation if a pre-dominant-dominant-tonic progression in the key of the supertonic were to follow. Hearing the modulation initially as a tonicization helps smooth over the abruptness of the key change. In other words, the new key is introduced with an applied dominant or leading-tone chord and simply continues the tonicization. The following excerpt shows an example of this type of modulation:

Example 28-11. Johann Sebastian Bach, Du Hirte Israel, höre (BWV 104), 6. "Der Herr ist mein getreuer Hirt," mm.
3-6.


Here, following a perfect authentic cadence in the global tonic, the phrase beginning with the pickup to m. 5 appears to continue along in the same key. Following the E major harmony on the downbeat of m .5 , however, we come across
a diminished triad built on $A \#$ (the $D$ in the bass is an accented passing tone). This sonority is an applied leading-tone chord tonicizing ii, which appears in root position immediately after. Following this tonicization, we consistently find $G$ qs and A\#s leading to a perfect authentic cadence in $B$ minor in m . 6. The modulation to B minor (the supertonic of A major) was achieved with the applied chord in m. 5.

## See Appendix B for Activity 28-4

Occasionally, a piece will modulate to the key of its subdominant (IV). This modulation is less common and for good reason. In modulating to the subdominant, the tonic of the primary key must be heard as the new dominant. This change in function can be disruptive to the listener because of the special relationship between tonic and dominant in tonal music. Modulating to IV too early in a piece can cause the listener to lose track of the home key. (This is not an issue in minor keys, because the minor i chord cannot sound like V/IV because it is minor.) Nonetheless, modulations to the subdominant do occur. The possible pivot chords are as follows:

Table 28-4.

| C major (the primary key) |  | F major (the subdominant key) | Chord spelling |
| :---: | :---: | :---: | :---: |
| I | $=$ | V | $(\mathrm{C}, \mathrm{E}, \mathrm{G})$ |
| ii | $=$ | vi | $(\mathrm{D}, \mathrm{F}, \mathrm{A})$ |
| IV | $=$ | I | $(\mathrm{F}, \mathrm{A}, \mathrm{C})$ |
| vi | $=$ | iii | $(\mathrm{A}, \mathrm{C}, \mathrm{E})$ |

The excerpt below shows an example of modulation to the subdominant:
Example 28-12. Johann Sebastian Bach, Sei Lob und Ehr dem höchsten Gut (BWV 117), 4. "Ich rief dem Herrn in meiner Not," mm. 1-2.


The first phrase of this chorale begins in G major but has modulated to C major by the end of the first phrase. In this case, the modulation occurs via a pivot chord on beat three of the first full measure. This G-major chord is retroactively reinterpreted as V in C major.

Example 28-12 also demonstrates the problematic nature of modulations to the subdominant. The G-major chord on beat three of m. 1 (I in G major) is preceded by a D-major chord (V in G major). The V-I progressions that open the
piece are intended to firmly establish the tonic key of G major. In other words, retroactive reinterpretation will require considerably more effort to hear a G major chord as V in C major.

Note: Because it is more difficult for a listener to reinterpret a tonic triad as V in a modulation to the subdominant, composers tend to use $\mathrm{V}^{7} /$ IV more frequently than just $\mathrm{V} / \mathrm{IV}$. The added seventh is a chromatic pitch in the original key and helps loosen the grip of the reigning tonality.

## See Appendix B for Activity 28-5

### 28.6 Modulations from minor keys

Because of a strong tendency to gravitate toward the relative major, minor keys frequently modulate to the mediant. (You may wish to review Chapter 7 for more information regarding the structural characteristics of the minor scale and the privileged status of the relative major.) As with major keys modulating to their relative minors, every chord is a potential pivot:

Table 28-5.

| A minor (the primary key) |  | C major (the submediant key) | Chord spelling |
| :---: | :---: | :---: | :---: |
| i | $=$ | vi | $(\mathrm{A}, \mathrm{C}, \mathrm{E})$ |
| $\mathrm{ii}^{\circ}$ | $=$ | vii $^{\circ}$ | $(\mathrm{B}, \mathrm{D}, \mathrm{F})$ |
| III | I | $(\mathrm{C}, \mathrm{E}, \mathrm{G})$ |  |
| iv | $=$ | ii | $(\mathrm{D}, \mathrm{F}, \mathrm{A})$ |
| v | $=$ | iii | $(\mathrm{E}, \mathrm{G}, \mathrm{B})$ |
| VI | $=$ | IV | $(\mathrm{F}, \mathrm{A}, \mathrm{C})$ |
| VII | $=$ | V | $(\mathrm{G}, \mathrm{B}, \mathrm{D})$ |

Of these possibilities, the most frequently used are $\mathrm{i}=\mathrm{vi}, \mathrm{III}=\mathrm{I}$, iv = ii, and VI = IV.

## See Appendix B for Activity 28-6

The following examples show two modulations to the relative major, the first via a VI = IV pivot chord and the second with a iv = ii:

Example 28-13. Wolfgang Amadeus Mozart, Piano Sonata No. 10 in C major (K.330), II, Andante cantabile, mm. 21-28.


Example 28-14. Louise Farrenc, 20 Etudes de moyenne Difficulté pour Piano (Op. 42), No. 4, mm. 1-12.


In Example 28-13, the pivot chord is followed by a dominant-seventh in the new key. As mentioned elsewhere (see Chapter 19 on the dominant seventh chord and Chapter 27 on applied chords), the dominant seventh sonority is unique among diatonic seventh chords, and as such immediately implies a specific key. Example 28-14 follows suit, though here another strong dominant-function chord-the cadential ${ }_{4}^{6}$-delays the arrival of the new $\mathrm{V}^{7}$. In both examples, the pivot chord functions as a pre-dominant harmony. When it is followed by a dominant chord, there is already a strong implication of the new key. In both cases, the modulation is then confirmed with an authentic cadence.

Minor keys also modulate to the minor dominant (v). It is important to remember that the major dominant of a minor key $(\mathrm{V})$ is not a closely-related key. In A minor, for example, the major dominant would be the key of E major. Compare
the key signatures of A minor and E major. They differ by four accidentals (the diatonic pitches of the A minor scale are all natural while E major contains four sharps).

When a minor key modulates to the dominant key, it tends to modulate to the diatonic chord built on scale degree $\hat{5}$. In the key of A minor, this would be E minor. The possible pivot chords for modulating to the minor dominant are as follows:

Table 28-6.

| A minor (the primary key) | E minor (the minor dominant key) | Chord spelling |  |
| :---: | :---: | :---: | :---: |
| i | $=$ | iv | $(\mathrm{A}, \mathrm{C}, \mathrm{E})$ |
| III | $=$ | VI | $(\mathrm{C}, \mathrm{E}, \mathrm{G})$ |
| v | $=$ | i | $(\mathrm{E}, \mathrm{G}, \mathrm{B})$ |
| VII | $=$ | III | $(\mathrm{G}, \mathrm{B}, \mathrm{D})$ |

The next example shows a modulation from G minor to D minor, the minor dominant:
Example 28-15. Wolfgang Amadeus Mozart, 6 Variations on "Hélas, j’ai perdu mon amant" (K.360/374b), mm. 1-8.


In Example 28-15, the first clear indications of the move to the minor dominant are the $\mathrm{C} \#$ and E in m . 6 . The chord right before this moment-a G-minor triad-is native to both keys: it is the tonic in the original key but may be reinterpreted as the subdominant in the new key.

It is also common for a piece in a minor key to modulate to the relative major temporarily on the way to the minor dominant. Consider the following example:

Example 28-16. Johann Sebastian Bach, Jesu, meine Freude (BWV 227), 1. "Jesu, meine Freude."


In Example 28-16, the first three phrases prolong the tonic key of E minor. The phrase beginning in m .7 sounds at first like E minor as well. Despite the lack of accidentals in m. 7, it makes more sense to interpret beats two through four as an expansion of $G$ major with an auxiliary dominant seventh chord than to hear m .7 as though still in E minor. The cadence in the following measure supports this hearing.

In the next phrase, the tonic harmony of G major is reinterpreted as the VI chord of B minor (the minor dominant). This modulation is also confirmed with a perfect authentic cadence. (Do not be fooled by the $D \#$ on the downbeat of m .11 . The momentarily raised third scale degree in a minor key is a stylistic convention known as a Picardy third, and does not indicate a modulation to the parallel major key.) The brief modulation to the key of the relative major in mm. 7-8 acts as a stepping stone to the broader modulatory goal of the minor dominant. (Note that the modulatory goals outline a large-scale arpeggiation of the tonic triad: $\mathrm{E}-\mathrm{G}-\mathrm{B}$ !)

## See Appendix B for Activity 28-7

### 28.7 Modulations to distant keys

So far in this chapter we have limited our discussion to modulations that move between closely-related keys since these are the most common. But, as mentioned above, it is possible to modulate from one key to any of the other twenty-three
keys. To introduce the idea of modulating to distant keys, we will revisit the subject of Chapter 20: the fully-diminished seventh chord.

Fully-diminished seventh-chords can be used as pivot chords in modulations. They are particularly useful in this regard when modulating to distant keys. Consider the structure of a fully-diminished seventh chord. In Chapter 20, we described the sonority as a diminished triad with a diminished seventh added above the root. You can also think of it as a stack of minor thirds:


Stacking another minor third on top of this would result in the enharmonic equivalent of the root-in this case $C b$, the enharmonic equivalent of B . The implication of this unique property is that any of the four pitches can be interpreted and heard as the root of an applied fully-diminished chord. The following example shows how the same chord can be enharmonically interpreted as vii ${ }^{7}$ in four entirely different keys:

## Example 28-18.



Each of the chords in Example 28-18 sounds exactly the same. Because of its special construction, a fully-diminished seventh chord can be heard in four different ways.

The sound of a fully-diminished seventh chord is unique and immediately identifiable-part of the reason why it works so effectively as an applied chord. Composers will occasionally exploit this recognizability and its potential for enharmonic reinterpretation in chromatic modulations. Consider the following example: mm. 133-137.


In Example 28-19, we first encounter a fully-diminished seventh chord in m. 134: vii ${ }_{3}^{4}$ resolves to $\mathrm{i}^{6}$ in G minor. In the next measure, however, $\mathrm{E}^{b}$ (the seventh of $\mathrm{vii}^{\circ}$ ) is respelled as $\mathrm{D} \#$. The altered notation signals a change in function. Instead of leading to the tonic, the fully-diminished chord now functions as an applied leading-tone chord to E minor (\#vi in G minor). By reinterpreting the seventh of the original chord as the root, the passage modulates smoothly from G minor to the distant key of E minor.

### 28.8 Summary

Tonal pieces routinely explore tonal areas other than the home key. The process of changing keys is known as modulation. Modulation differs from tonicization both in length and in structural significance. A tonicization temporarily lends tonic color to some chord other than the tonic, while a modulation creates the sense of a new tonal center.

There are several methods of modulation and a number of common modulatory goals. The methods include direct modulation, pivot-chord modulation, and extended tonicization, with pivot-chord techniques being the most common. In major keys, the most common modulatory destination is the key of the dominant; other possible destinations are the submediant, supertonic and subdominant. Minor keys typically modulate to their relative majors or minor dominants.

Although this chapter is primarily concerned with modulations to closely-related keys, modulations to distant keys are also possible. Composers occasionally use specialized techniques for such chromatic modulations including enharmonic reinterpretation of fully-diminished seventh chords. Other techniques will be discussed in the following chapters.

## 29. Mixture

## 29.I Introduction

In Chapter 15 and Chapter 27, we discussed various sorts of chromatic pitches. As we saw, non-diatonic tones may arise as a result of melodic or harmonic embellishment, or as part of an applied chord. This is not the case, however, in the following example:

Example 29-1. Franz Schubert, Die Schöne Müllerin (D. 795), 6. "Der Neugierige," mm. 23-28.


Notice that in m. 25 scale degree $\hat{3}$ has been lowered from $D \#$ to $D$. Instead of a major I chord (B major), we hear a minor i chord (B minor). The effect is striking. Why would the composer make such an alteration at this point? Looking at the text of the song, we find the narrator speaking to a brook that led him to a miller's beautiful daughter. At m. 25 , having just asked the brook to tell him whether his heart has mistakenly led him to believe that the maid loves him, he remarks (to the brook), "wie bist du heut' so stumm!" ("how quiet you are today!") The observation marks a moment of doubt; a subtle change in mood that the composer intensifies by presenting a minor form of the tonic triad.

This musical phenomenon is referred to as mixture, for it mixes elements of both the major and minor modes of a particular key. In other words, mixture in a major key consists of borrowing chords or tones from the parallel minor, and vice versa. As can be seen in Example 29-1, mixture is particularly effective in music with text. The changes in color,
brought about by the borrowed tones, can highlight and intensify certain words or passages. But this is not to say that words are a necessary component. Mixture is equally effective at lending drama to instrumental music.

In this chapter we will first examine the nature and mechanics of mixture. Turning to several examples from the tonal repertoire, we will look at common types of mixture. Finally, we will conclude with a discussion of the large-scale, structural uses of mixture.

### 29.2 The nature of mixture

To understand mixture, we must consider the differences and similarities between parallel keys. (Refer to Chapter 7 for a more detailed discussion of the minor scale.) As Example 29-2 demonstrates, parallel keys differ at scale degrees $\hat{3}, \hat{6}$, and $\hat{7}$ (indicated with arrows in the diagrams below):

Example 29-2.
a. C major scale


In a minor key, scale degrees $\hat{3}, \hat{6}$, and $\hat{7}$ are a semitone lower than their parallel major counterparts. Because they constitute the difference between the major and minor modes, these are sometimes referred to as the modal scale degrees. This variation is responsible for the differing qualities of the diatonic chords built on each step of the scale:

## Example 29-3.

a. natural triads in C major


As you can see, the difference in scale degrees $\hat{3}, \hat{6}$, and $\hat{7}$ affects the quality of every diatonic chord. (Note that the leading tone has not been adjusted for the chords built on scale degrees $\hat{5}$ and $\hat{7}$ in Example 29-3b. We will address this momentarily.)

Instances of mixture-often referred to as borrowed tones or chords-include one or more of the modal scale degrees from the parallel key. In other words, mixture in a major key will lower scale degrees $\hat{3}, \hat{6}$, or $\hat{7}$, while mixture in a minor key will raise them. These non-diatonic pitches bring with them all the expressive capabilities of the opposite mode. By incorporating elements of the parallel key in this manner, composers can expand and enhance their creative musical palette.

## See Appendix B for Activity 29-1

### 29.3 Labeling instances of mixture

Because mixture alters the members and qualities of the affected harmonies, we must address the conventions for labeling borrowed chords. As you know, the case of a Roman numeral indicates the quality of the chord: uppercase for major chords and lowercase for minor and diminished. This should remain consistent in cases of mixture.

Consider the following example:


The progression in Example 29-4 uses $b \hat{3}$ (a lowered scale degree $\hat{3}$; $\mathrm{B} b$ in this case), resulting in a minor triad in m. 8. The Roman numerals are consistent with this change in quality, using lowercase i instead of uppercase I.

Note: You may have previously encountered a different method of labeling with Roman numerals that uses only capital letters. In this system, accidentals appearing after the Roman numeral indicate alterations made to the third of the chord. According to this system, the mixture chord in Example 29-4 would be labeled Ib, the $b$ symbol indicating the lowered third of the chord. Though this method has merits, it will not be used here. Refer to Chapter 30 for a more detailed discussion of advanced Roman numeral usage.

To further accommodate the changes brought about by borrowing from the parallel mode, accidentals are sometimes used in conjunction with Roman numerals. An accidental before a Roman numeral indicates an altered root:

Example 29-5. Isabella Ketterer, "Antoinette March, mm. 13-20.


In the example above, the final chord of $m .18$ is built on the lowered sixth scale degree $(A b)$. The altered root is indicated by the accidental: bVI. Accidentals next to figured bass numerals function as usual, affecting only the indicated pitches.

Note: Occasionally, a borrowed scale degree will negate one of the sharps or flats in the key signature, as in the following example which shows a transposed version of Example 29-5:

Example 29-6. Transposition of Isabella Ketterer, "Antoinette March, mm. 13-20.


Example 29-6 includes a VI chord whose root, FG , negates the $\mathrm{F} \#$ in the key signature. Nonetheless, it has still been labeled bVI. You may occasionally encounter books that would label this chord $\mathfrak{q}$ VI. But for the sake
of clarity and consistency, we will follow this convention: use a flat for a lowered root and a sharp for a raised root, regardless of the key signature.

## See Appendix B for Activity 29-2

### 29.4 Mixture in major keys

In major keys, instances of mixture usually incorporate $b \hat{3}, b \hat{6}$, or both. ( $b \hat{7}$ is generally avoided because its presence would subvert the important dominant function of the V and vii ${ }^{\circ}$ chords.)

A lowered scale degree $\hat{6}$ is used to color and intensify chords built on $\hat{2}$ or $\hat{4}$. For example, the presence of $b \hat{6}$ will make a IV chord minor (iv) as in the following excerpts:

Example 29-7. Josepha Müllner-Gollenhofer, Danklied, mm. 115-123.


In mm. 120-122, a pair of $\mathrm{V}^{7}$-I progressions echoes the conclusion of the vocal line. The tonic is then is prolonged in m . 122 with a pair of F-minor triads. The Ab, borrowed from the parallel minor, alters the IV chords on beats two and four by making them minor. The Roman numerals are lowercase to reflect the change in chord quality.

Borrowed tones frequently originate as chromatic alterations of diatonic notes. Consider the following example:
Example 29-8. Johann Sebastian Bach, Weihnachtsoratorium (BWV 248), 33. "Ich will dich mit Fleiß bewahren," mm. 1-3.


Here, $b \hat{6}$ appears as a chromatic passing tone in the bass. It occurs with a change of harmony in the upper voices and briefly produces a minor iv chord.

Incorporating a borrowed $b \hat{6}$ in a supertonic chord will turn a minor chord into a diminished chord (ii ${ }^{\circ}$ ). Seventh chords
 b $\hat{6}$.

Example 29-9. Maria Theresia von Paradis, Sicilienne, mm. 1-3.


As in Example 29-7 and Example 29-8, the presence of $b \hat{6}$ in m .1 makes the neighboring iv ${ }_{4}^{6}$ chord minor. When an F is added in the next measure it makes a half-diminished chord out of what would have diatonically been a minor seventh.

As discussed in Chapter 20, this kind of borrowing happens routinely in leading-tone seventh chords. Borrowing $b \hat{6}$ in a seventh chord built on scale degree $\hat{7}$ will change a half-diminished seventh chord to fully-diminished. The following example borrows an Ab from C minor in m . 14:

Example 29-10. Johann Sebastian Bach, Das wohltemperierte Klavier I, Prelude and Fugue 1 in C major (BWV 846), mm. 11-16.


The $A b$ in m. 14 changes the quality of the leading-tone seventh chord from half- to fully-diminished.
A lowered scale degree $\hat{3}$ is sometimes used to produce a minor tonic where one would normally expect a major harmony:

Example 29-11.


In this example, the concluding tonic harmony is made minor by the presence of $E b$, borrowed from the parallel minor. The presence of $b \hat{3}$ in a tonic harmony can have a surprising and dramatic effect! Consider the following example:

Example 29-12. Franz Schubert, Die Schöne Müllerin (D.795), 4. "Danksagung an den Bach," mm. 16-28.


Like Example 29-1, this song uses a minor tonic to reflect a change in mood in the song's text. Following a strong cadence in the key of $G$ major in $\mathrm{mm} .17-18$, we encounter a minor tonic (i) in m . 22 . Again, the effect is startling and intensifies the emotional tension of the moment.

Combining $b \hat{3}$ and $b \hat{6}$ will result in the $b V I$ chord mentioned above. The bVI chord is one of the most commonly borrowed chords in a major key. When used in a deceptive cadence it increases the dramatic effect by thwarting to an even greater degree the listener's expectation of tonic harmony. The following example does just this:

Example 29-13. Wolfgang Amadeus Mozart, Don Giovanni, Act I, Scene 5, "Madamina, il catalogo è questo," mm. 118-127.


### 29.5 Mixture in minor keys

Chapter 4 introduced the concepts of the harmonic and melodic minor composites which feature raised scale degrees $\hat{6}$ and $\hat{7}$. These adjustments can be seen as instances of mixture, where elements of the parallel major are borrowed to suit certain harmonic and melodic contexts. Other than the ubiquitous raising of the leading tone and submediant, mixture is far less common in minor keys than it is in major keys.

Occasionally, composers will incorporate $\# \hat{3}$ or $\# \hat{6}$ to lend color to i and iv chords (i becomes I and iv becomes IV with the raising of scale degrees $\hat{3}$ and $\hat{6}$, respectively). The following example incorporates one such borrowed scale degree in m. 3:

Example 29-14. Johann Sebastian Bach, Bisher habt ihr nichts gebeten in meinem Namen (BWV 87), 7. "Muß ich sein betrübet?," mm. 1-6.


In this example, the chord on the third beat has a Bh in the soprano and then in the tenor. This raised third (scale degree $\hat{6}$ ) changes the quality of the chord: what would have been minor (iv) is here major (IV). The C\# on beat four changes the quality of the following chord to diminished $\left(\mathrm{vii}^{{ }^{\circ}}\right)$. Looking at the melody in the soprano part, it is easy to see that both of these alterations are a result of the melodic minor composite which, as described in Chapter 17, is itself a type of mixture.

The following example uses a borrowed scale degree in the final chord:
Example 29-15. Louise Farrenc, 30 Etudes (Op. 26), No. 15, mm. 71-79.


The $B \#$ in the final chord of this example makes the tonic major. The raised third of a tonic chord in a minor key is usually referred to as a Picardy third. Composers will commonly employ a Picardy third at the end of a piece in minor, coloring the conclusion with the character of a major tonic.

### 29.6 Mixture and basic interval progressions

Instances of mixture are often the result of adjustments made to the basic interval progressions outlined in Chapter 12. In all of the harmonic progressions considered in this chapter, the voice-leading is governed by the same basic interval progressions whether mixture is present or not. In some cases, however, mixture strengthens the underlying interval progressions.

The motion from a major third to a unison is intensified by altering one of the voices to introduce semitone motion:
Example 29-16.
a. M3-P1

b. m3-P1

m3
P1

The following example puts this into context:
Example 29-17. Johann Sebastian Bach, "Christus, der ist mein Leben" (BWV 281), mm. 5-8.


Whereas typically the motion from a major third to a unison consists of both voices moving by whole tones, moving from a minor third to a unison reduces one voice's movement to a semitone. The result is similar to the strong semitone/ whole tone motion of a major sixth to an octave. Similarly, the motion from a major sixth to a perfect fifth is made stronger by contracting the upper-voice motion to a semitone:

Example 29-18.
a. M6-P5

a. m6-P5


The following example puts this adjustment into context (Example 29-19b provides a reduction of Example 29-19a to clarify the voice-leading):

Example 29-19. Johannes Brahms, 5 Lieder (Op. 105), 1. "Wie Melodien Zieht es mir," mm 25-28.
a.

b. reduction


By lowering the $\mathrm{F} \#$ to Fh , Brahms strengthens the motion to the tonic triad from m .26 to m .28 .
While mixture often results from such voice-leading, it need not always. Sometimes, mixture is used strictly for purposes of coloration. Consider the following example:

Example 29-20. Wolfgang Amadeus Mozart, Piano Sonata No. 12 in F major (K.332), II. Adagio, mm. 1-8.


In this excerpt from the beginning of a piano sonata movement, we first hear a melody in $B b$ major. In mm. 5-8 we hear the melody again. This time, however, it is presented in $\mathrm{B} b$ minor to heighten the expressiveness of the music.

### 29.7 Mixture and modulation

Most of the examples we have looked at so far are relatively small in scale. Composers borrow specific tones from the parallel key to color a chord here or there and thus dramatize the passage. But mixture can affect larger areas of music as well, particularly with regards to modulation.

Consider the following example:

Example 29-21. Maria Theresia von Paradis, 12 Lieder auf ihrer Reise in Musik gesetzt, 9. "Vaterlandslied," mm. 50-60.


$$
\begin{array}{ll}
\mathrm{V}_{5}^{6} & \mathrm{i}
\end{array}
$$

The third verse of the song ends unambiguously in $G$ major ( m .52 ) followed by a four bar extension of the cadence in the piano. Then, after a short pause, the music shifts directly to G minor, key signature and all.

In the following example, from the same collection of songs as Example 29-25, we find a similar modulation:

Example 29-22. Maria Theresia von Paradis, 12 Lieder auf ihrer Reise in Musik gesetzt, 10. "Da eben seinen Lauf vollbracht," mm. 21-28.


In m. 24 we hear a perfect authentic cadence in G major. Halfway through the same measure, though, the third of the tonic triad-somewhat hidden in an inner voice-is lowered to $B b$. This inflection is initially relegated to the piano part alone. The singer does not sing scale degree $\hat{3}$ until the next measure. Altering the chord in this way smooths the transition between the parallel key areas.

## See Appendix B for Activity 29-5

In Activity 29-6 we looked at an excerpt from a piano sonata with a modulation from A minor to A major. This modulation involved a change of key signature in the middle of a bar:

Example 29-23. Wolfgang Amadeus Mozart, Piano Sonata No. 11 in A major (K.331), III. Alla Turca, iii, mm. 21-33.


As in Example 29-25, we hear a perfect authentic cadence in the original key followed by a new section of the piece in the parallel key. Once again, scale degree $\hat{3}$ makes the pivotal change, but here it is raised by a semitone to initiate the switch to the parallel major. Despite the mid-measure change of key signature, the listener is unaware of the new key until the downbeat of the following measure where octave $\mathrm{C} \# \mathrm{~s}$ are played on the downbeat. (Actually, the first $\mathrm{C} \#$ we hear is in the grace note arpeggio leading to the downbeat $A$ in the left hand.)

Modulations via mixture are not limited only to the parallel key of the global tonic. The following example in F major modulates to the key of C minor:

Example 29-24. Wolfgang Amadeus Mozart, Piano Sonata No. 12 in F major (K.332), III. Allegro assai, mm. 47-57.


In sonatas such as this one, it is quite common to encounter modulations to the key of the dominant. After a transition section ending in m .49 , we expect just that: a theme in C major. Instead, the melody beginning in m .50 is clearly in C minor. The result is a move from F major to the rather distantly-related key of C minor through a mixture shift.

### 29.8 Summary

Mixture consists of the borrowing of elements from the parallel key. Parallel keys differ at scale degrees $\hat{3}, \hat{6}$, and $\hat{7}$, so it is at these points that mixture will occur. In both major and minor keys, chords borrowed from the parallel key can intensify the drama of a musical texture.

Some instances of mixture can be seen as a result of strengthening the basic interval progressions governing the voiceleading of a harmonic progression. This is not always the case, however, since some cases of mixture are employed strictly for color, variation, and drama.

Mixture can have an effect on larger spans of music as well. It can initiate modulation to foreign keys via a tonicization of a borrowed chord or by moving directly to a mixture-related key area.

By incorporating chromatic pitches in this manner, composers are able to expand and enrich their options for musical expression. Though common in pieces from across the tonal repertoire, mixture is especially prevalent in music from the Romantic era. Composers in that style period were particularly concerned with the emotional impact of their music and mixture provided an effective means of heightening the level of expression.

## 30. Advanced Mixture

## 30.I Introduction

In Chapter 16, we discussed how minor-key compositions frequently borrow certain scale degrees from the parallel major: scale degree $\hat{7}$ in the case of the harmonic minor composite and scale degrees $\hat{6}$ and $\hat{7}$ in the melodic minor composite. As we saw in Chapter 29, however, the practice of sharing scale degrees between parallel keys goes far beyond these variants of the minor scale. Many tonal compositions-particularly those from the Romantic era-include passages where all three modal scale degrees ( $\hat{3}$ in addition to $\hat{6}$ and $\hat{7}$ ) move fluidly between their major and minor forms. By swapping certain notes for their parallel-key counterparts, composers are able to alter chord qualities and create some surprisingly dramatic harmonies. In this chapter we will look at other types of chromatic alterations. In these cases, though, the dramatic changes in chord quality cannot be explained as resulting from the interplay between parallel keys.

In describing these increasingly chromatic harmonies, we will push our chord-labeling system toward its limit. Roman numerals are a useful, shorthand way of naming chords, identifying their function, and showing their connection to a tonic. Although their primary purpose is to identify diatonic relationships, conventional Roman numerals may be adapted to indicate chromaticism when harmonic practice becomes more complex. Being able to recognize and use such adjustments is essential for analyzing a wide spectrum of music. This chapter will show how we expand Roman numeral conventions to deal with chromatic elements in cases of advanced mixture.

### 30.2 Roman numerals and simple mixture

Because Roman numerals indicate the quality of a chord, they are especially useful for analyzing instances of mixture, where triads change quality by incorporating scale degrees from the parallel key. Consider the triads built on $\hat{5}$ and $\hat{7}$ in a minor key. As discussed in Chapter 7 and Chapter 29, these two chords borrow the leading tone from the parallel major. The resulting difference in quality is reflected in the Roman numerals: v becomes V and VII becomes vii ${ }^{\circ}$.

The following example shows several other examples of how Roman numerals may be used to indicate mixture:

## Example 30-1.





| vi | bVI | vii ${ }^{\circ}$ | bVII |
| :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & \text {.0 } \\ & \text {. } \\ & \text {.in } \end{aligned}$ |  |

In a major key, the triad built on scale degree $\hat{1}$ is naturally major ( I ). When mixture is applied to the chord-lowering the third to $E b$, in this case-the Roman numeral is correspondingly changed to lowercase i to indicate the minor quality. Example 30-1 also demonstrates how, through mixture, ii (minor) becomes ii (diminished) and IV (major) becomes iv (minor).

The fourth case in Example 30-1 shows simple mixture applied to a vi chord in a major key. Here, the root of the chord is affected ( A is lowered to Ab ). When the root of a chord is altered, we put an accidental before the Roman numeral. The chord is labeled $b$ VI: the $b$ indicates that the root-scale degree $\hat{6}$, as indicated by VI-has been lowered by one semitone. The case of the Roman numeral also tells us that the chord is major, and requires $\mathrm{E} b$ instead of E (with E the chord would have been augmented). The chord built on a lowered scale degree $\hat{7}$ (bVII) is labeled the same way.

Note: In Example 30-1, the altered submediant chord was labeled $b \mathrm{VI}$ in C major. This same alteration in E major would require a natural sign instead of a flat in front of the note representing degree $\hat{6}$ :

## Example 30-2.



C: vi bVI
E: vi bVI



Notice, however, that the lowered submediant in E major is still labeled bVI. This brings up an important idiosyncrasy about using accidentals with Roman numerals. A lowered root is always indicated by $b$ and a raised root is always indicated by $\#$, even in cases like Example 30-2 where it may not correspond with the accidentals appearing in the staff notation. (The chord built on \# $\hat{7}$ in minor is simply labeled vii ${ }^{\circ}$ instead of \#vii ${ }^{\circ}$ because it is so commonly used.)

You should become familiar enough with the qualities of diatonic chords that you can immediately recognize Roman numerals that indicate chromatic alterations. In the context of a major key, for instance, chords such as i and ii ${ }^{\circ}$ should instantly alert you to chromatic alterations.

### 30.3 Secondary mixture

All of the examples of mixture presented so far have been relatively straightforward. In each case, one or two tones are borrowed from the parallel key to emphasize or intensify certain harmonies. Occasionally, however, you will encounter instances of chromatic alterations that cannot be explained in such simple terms. The following excerpt includes two chromatically-altered harmonies, one in mm. 2-3 and another in m. 7:


The $A b$-major chord in m .2 is a familiar case of simple mixture. Scale degrees $\hat{3}$ and $\hat{6}$ are borrowed from the parallel key ( $E^{b}$ and $A b$, respectively), changing the submediant triad from minor to major by lowering the root and fifth by a semitone each. The Roman numeral bVI indicates both the chord quality and the lowered root.

The sonority in m. 7, on the other hand, cannot be explained in these same terms. The major III chord is not a case of simple mixture since $G \#(\# \hat{5})$ is not drawn from the parallel minor key). In other words, an E-major triad uses pitches
that do appear in C major or in C minor. This type of alteration, where a chord's third is modified by an accidental that is not borrowed from the parallel key, is sometimes referred to as secondary mixture. Like regular mixture, the quality of the chord in question is changed, but not through borrowing of tones from the parallel key. In Example 30-3, scale degree $\hat{5}$ soon reverts back to $\mathrm{G}^{\boldsymbol{h}}$ (m. 8).

The following example shows another, similar case of secondary mixture:
Example 30-4. Franz Schubert, Piano Sonata No. 17 in D major (D.850), III. Scherzo and Trio, mm. 53-61.


The chord in mm . 57-58 cannot be explained as a case of simple mixture. As with the $G \#$ in Example $30-3$, the qualityaltering chromatic pitch $D \#(\# \hat{5})$ is not drawn from the parallel minor. This is another case of secondary mixture. The chord is again labeled with an uppercase Roman numeral III to reflect the major quality.

Despite the chromaticism, we still use Roman numerals to identify the chords described above. The following example illustrates:

## Example 30-5.




In instances of secondary mixture the quality of the chord in question is changed, but not through borrowing of tones from the parallel key. The minor quality of the diatonic ii chord becomes major (II) through secondary mixture. Likewise, iii and vi become III and VI, respectively. In each instance, the alteration is indicated by a change in the case (uppercase or lowercase) of the Roman numeral.

The following example shows both simple mixture (bVII) and secondary mixture (II):


Ab: I
ii

$$
\mathrm{ii}^{6} \mathrm{~V} / \mathrm{ii}
$$



The F-major harmony heard in mm. 93-94 is a secondary dominant tonicizing $B b$. When it resolves in m. 95, however, we hear a $B b$-major chord instead of the expected $B b$-minor. This chord cannot be explained in terms of simple mixture since the parallel key ( $\mathrm{A} b$-minor) does not include D . This is a case of secondary mixture: the quality of the diatonic ii chord is changed simply by raising the chordal third to the chromatic scale degree $\# \hat{4}$. The Gb-major chord in m .97 (bVII), on the other hand, is a case of simple mixture-all three pitches ( $\mathrm{G} b, \mathrm{Bb}$, and $\mathrm{D} b$ ) appear in the parallel key.

Secondary mixture appears in minor keys as well:


As shown by Example 30-7, III, VI, and VII in a minor key may be made minor through secondary mixture. In such cases, they are labeled iii, vi, and vii, respectively.

The following example includes a minor vii chord in a minor key:
Example 30-8. Johann Sebastian Bach, Aus tiefer Not schrei ich zu dir (BWV 38), 6. "Aus tiefer Not schrei ich zu dir," mm. 11-13.


Example 30-8 shows the concluding phrase from a chorale. On the third beat of m .12 , we find a case of secondary mixture. The third of the chord has been lowered to the chromatic Bb, changing what would diatonically be a major VII chord to a minor vii chord.

## See Appendix B for Activity 30-1

### 30.4 Double mixture

A third type of mixture may be found in the following example, which begins in the key of C minor:
Example 30-9. Franz Schubert, "Die Liebe hat gelogen" (D.751), mm 3-6.


Lie-be hat ge-lo- gen, die Sor-gela - stet schwer, be - tro-gen, ach, be-tro-gen hat al-les mich um-her!

c: i
ii ${ }^{86}{ }_{5}$
V
I
\#VI
IV
$\begin{array}{llll}\mathrm{V}_{4}^{6} & { }_{3}^{5} & \mathrm{I}\end{array}$

At the beginning of $m .5$ we find a clear-cut case of mixture: the Eks in both the voice and the piano change the quality of the tonic triad from minor to major, and C major is then tonicized with an authentic cadence in m. 6 . However, in the second half of m. 5, we find an A major triad ( $\# \mathrm{VII}$ ). With respect to C minor, all three members of that triad have been raised. This is not a case of simple mixture because C major, the parallel to C minor, does not include C\#.

This is a case of double mixture. Double mixture involves changing the quality of a chord derived from simple mixture. In the key of C minor, simple mixture allows for an A-minor triad (\#vi). When we encounter an A-major triad (\#VI), we may think of it as being a case in which secondary mixture has been applied to a simple mixture chord, hence double mixture.

Once again, we may use Roman numerals to represent these chords. Consider the following cases of double mixture in a major key:

Example 30-10.


In a major key, $b_{\text {III }}$ and $b_{V I}$ are both examples of simple mixture because they are derived through borrowing tones from the parallel minor. When their chord quality is changed by lowering their thirds, they become instances of double
mixture. Again the Roman numeral analysis indicates the root and quality of the triad. The chord labeled biii is a minor triad built on $b \hat{3}$ while $b_{\mathrm{vi}}$ is a minor triad built on $b \hat{6}$.

Example 30-11 shows two examples of Roman numeral labeling for double mixture in a minor key:

## Example 30-11.


c: \#iii
\#III
\#Vi
\#VI
弟
double mixture

Note again that despite the natural signs altering the roots of these chords, the Roman numerals are preceded by $\#$ symbols.

Now consider the following example:

Example 30-12. Claude Debussy, "Beau Soir" mm. 1-9.



In this excerpt we find a pair of surprisingly chromatic sonorities in m .2 and m .4 . (We hear the same chords again in m. 6 and m. 8, after the singer joins in.) Let us look at the chord in m. 4 first. If we hear the E-major opening as tonic, the chord in m. 4 may be heard as a chromatic mediant. If this was a case of simple mixture we would see and hear a $\mathrm{G}_{\mathrm{q}}$-major triad-Gh(b) and $\mathrm{D}_{\mathrm{q}}(b \hat{7})$ being borrowed from the parallel minor. Here, however, we encounter a $\mathrm{G}_{\mathrm{q}}$-minor triad. It is as though secondary mixture was applied to a simple mixture chord and so we may think of this as an instance of double mixture.

The sonority in m .2 (and m .6 ) is complicated by the presence of pitch-class B. If the $B$ is heard as a pedal tone-sustained through the framing E-major chords in m .1 and m .3 -we would consider this another case of double mixture: a simple-mixture bVII with a secondary minor inflection. It is also possible to hear this as a neighboring sonority prolonging the tonic: the D\&s are neighbors to the Es, the Fhs are neighbors to the Es, and the As are neighbors to the Bs. (Example 30-12b demonstrates this hearing by placing the neighbor tones in parentheses.)

Note: As you can see from the explanation above, discussions involving secondary and double mixture can quickly become quite complicated. Furthermore, faced with such abundant chromaticism, you may have even found it challenging to hear E major as the tonic in Example 30-12. Given the prevalence of chromaticism in such music, one must wonder if the harmonic relationships encountered here are fundamentally different from those found in the tonal music of the high Classical era. Many listeners hear enough of a difference that they consider such music to be, in a way, post-tonal. Indeed, upon hearing the music, one quickly becomes aware that the tonic-dominant relationship forming the foundation of tonal harmony plays a much more peripheral role here.

It follows, then, that one should use caution when employing analytical strategies that were designed for describing a different kind of music. In recent years, music theorists have begun hearing this music on its on terms. According to this new perspective, the relationship heard between, for example, I and $b_{i i i}$ may be as distinctive and foundational as any authentic cadence. It all depends on the context.

### 30.5 Other chromatic chords

A different type of chromatic chord can be seen in the following example:
Example 30-13. Delphine Ugalde, Seule, mm. 1-11.


Example 30-13 begins with a pair of root-position auxiliary V chords prolonging the minor tonic. In the second half of m. 3, however, the bass leaps down to an F (scale degree $\hat{4}$ ), harmonized in the upper voices with $D^{b}(b \hat{2})$ and A ( $\hat{6}$ ). This chord leads to a $V_{4-3}^{6-5}$ in the following measure before resolving back to the tonic. (The entire progression then repeats.) Obviously, this is not a typical case of a borrowed chord since $D^{b}$ appears in neither $C$ major nor $C$ minor. Furthermore, there is no such thing as a major diatonic II chord.

This particular sonority, commonly refereed to as a Neapolitan chord, nonetheless occurs quite frequently. It typically appears with scale degree $\hat{4}$ in the bass and performs a pre-dominant function. It is a derived chord that can arise in different ways, so we label it $\mathrm{N}^{6}$ to avoid the confusion of Roman numerals. Though not a case of mixture in the purest sense of the word, Neapolitan chords are often grouped with borrowed chords for this similarity in behavior.

Another Neapolitan chord appears in the following example:
Example 30-14. Ludwig van Beethoven, Piano Sonata No. 14 in C\# minor ["Moonlight"] (Op. 27, No. 2), I. Adagio sostenuto, mm. 1-5.


Following a prolonged tonic chord (with passing octave Bs in the bass), the harmony moves to VI and then to the Neapolitan-spelled $\mathrm{F} \#, \mathrm{~A}, \mathrm{D} \boldsymbol{q}(\hat{4}, \hat{6}, b \hat{2})$-before progressing to the cadential dominant.

A more detailed discussion of the Neapolitan chord can be found in Chapter 31.

### 30.6 Summary

Simple mixture consists of borrowing one or more scale degrees from the parallel key to alter the quality of a chord. Other types of mixture also involve changing the quality of a chord, but with chromatic tones that are foreign to both the key at hand as well as its parallel. With secondary mixture, a composer may change the quality of a triad by raising or lowering its root with such a chromatic tone. In cases of double mixture, a composer changes the quality of a simple mixture chord by applying secondary mixture.

Because Roman numerals are able to express both the root and quality of a chord, they are also useful for indicating the three types of mixture. As always, the case of the Roman numerals indicates chord quality. You should become familiar enough with the qualities of diatonic triads that by simply looking at a Roman numeral you are immediately able to recognize the presence of chromatic alterations. Accidentals preceding a Roman numeral signal an altered root: a prefix $b$ indicates a lowered root while $\#$ indicates a raised root.

## 3I. The Neapolitan Chord

## 31.I Introduction

In the chapter off advanced mixture (Chapter 30) we introduced the Neapolitan: a type of chromatic chord that is notated as a major triad built on the lowered second scale degree ( $b \hat{2}$ ). Another example of this sonority can be found in m .45 of the following excerpt (the Neapolitan chord is labeled $\mathrm{N}^{6}$ ):

Example 31-1. Maria Agata Szymanowska, 18 Danses de Différent Genre, 6. Waltz in A major, mm. 41-48.


With its major quality and lowered second scale degree, the effect of the Neapolitan is striking. As you can hear, the chord brings dramatic weight to the ensuing cadence and intensifies the passage in a way that a diatonic pre-dominant chord cannot.

In this chapter, we will examine the origins and structure of the Neapolitan chord. Depending on the context, the Neapolitan can be derived in several ways-hence the label $N^{6}$ instead of a Roman numeral. With an understanding of how these derivations work, we will investigate how the Neapolitan functions in various conditions. We will also discuss how the Neapolitan behaves over larger spans when it is tonicized or used in a modulation.

## 3 I. 2 Origin and structure

The Neapolitan chord may be thought of as a voice-leading sonority derived from an embellished subdominant triad:

## Example 31-2.

a. iv chord in C minor

c: iv
b. iv chord with chromatic upper neighbor tone

c. assimilation of chromatic upper neighbor tone


Example 31-2a shows a iv chord in C minor. Example 31-2b shows the same iv with its fifth decorated by a chromatic upper neighbor tone $(\mathrm{Db})$. In Example 31-2c, the root and third of the iv chord are sustained under the upper neighbor. With the chromatic neighbor assimilated into the chord, a new consonant triad is formed ( $D b$-major). It is labeled $N^{6}$.

Note that the superscript ${ }^{6}$ here does not indicate an inversion, since scale degree $\hat{4}$ is still the foundation. Rather, it is a bass figure and indicates that a sixth appears above the lowest note.

This understanding of the Neapolitan accounts for its tendency to appear as what looks like a first-inversion triad, with the chordal third doubled. If the Neapolitan is considered a derivation of iv, it is in fact the root (the bass) that is being doubled-the norm for root-position triads! Consider the following example:

## Example 31-3. Wolfgang Amadeus Mozart, Piano Trio in E major (K.542), III. Allegro, mm. 137-144.



Here, a Neapolitan chord appears in m. 142. The F\# in the bass allows for a smooth, stepwise ascent to scale degree $\hat{5}$ (m. 143). As you can see in the melody, the $D \neq$ is a chromatic upper neighbor to $C \#$. The following example replaces the $D$ with a diatonic $\mathrm{C} \#$ in m .142 :

Example 31-4. Wolfgang Amadeus Mozart, Piano Trio in E major (K.542), III. Allegro, mm. 137-144, with diatonic iv instead of $\mathbf{N}^{6}$.


With C\# sustained through m .142 , the resultant sonority would be a iv chord in root position. Like a root-position iv chord, the Neapolitan usually appears with scale degree $\hat{4}$ in the bass (see also Example 31-1).

The following excerpt consists of two phrases, the second of which has a Neapolitan chord:

Example 31-5. Alice Charbonnet, Danse des sorcières, mm. 13-28.


The two phrases in Example 31-5 (mm. 13-20 and mm. 21-28) are nearly identical. The primary difference may be found by comparing m .17 to m .25 . In m .17 we find a iv ${ }^{6}$ chord acting as functional pre-dominant leading to the cadence that ends the phrase. The notes in m .25 are exactly the same except the fifth of the iv chord (A) has been replaced with its chromatic upper neighbor $(\mathrm{Bb})$. (The bass note has been changed too-from F to D -allowing for smooth passing motion between the $\mathrm{i}^{6}$ in m .24 and the cadential ${ }_{4}^{6}$ in m . 26.) The parallelism between these two measures shows the strong connection between iv ${ }^{6}$ and $\mathrm{N}^{6}$.

## See Appendix B for Activity 31-1

The Neapolitan chord can also be thought of as a chromatic alteration of the diatonic ii chord. Example 31-6 shows how Neapolitan chords can be derived this way in both major (a) and minor (b) keys:

Example 31-6.
a. derivation of $\mathrm{N}^{6}$ from ii ${ }^{6}$ in major


In both cases, the resultant chord consists of the same three tones. Note that in major keys, however, the Neapolitan requires two accidentals: $b \hat{2}$ ( $D^{b}$ in this case) and $b \hat{6}(A b)$. Though not rare in major keys, Neapolitan chords are more commonly encountered in minor. The major quality of the Neapolitan differs dramatically from the diminished diatonic ii ${ }^{\circ}$ chord and provides an effective means of stabilizing it by eliminating the tritone between its root and fifth (minor scale degrees $\hat{2}$ and $\hat{6}$ ).

Note: The name of the Neapolitan chord links it to the so-called "Neapolitan school"-a group of composers active in and around Naples, Italy in the $18^{\text {th }}$ century. However, there is little historical justification for this as the chord was certainly used earlier and by composers as far away as England.

You might also see the chord labeled "Phrygian II," referring to Phrygian scale which differs from major and minor scales by beginning with a minor second between its first and second degrees. (This name should not be taken to imply that the music has shifted to Phrygian, but rather that the chord has some similarity in sound with the scale.) Other texts use the abbreviation $b_{I I}{ }^{6}$, since the chord can also be thought of as a major triad built on $b \hat{2}$. For our purposes, we label the chord $N^{6}$ and refer to it as the Neapolitan.

The following example shows a Neapolitan derived from an altered ii chord (Example 31-7b provides a reduction of Example 31-7a):

Example 31-7. Ludwig van Beethoven, Symphony No. 7 (Op. 92), I. Poco sostenuto - Vivace, mm. 364-370.


The $\mathrm{ii}_{5}^{6}$ chord in m .366 leads to a Neapolitan in m . 368 . Following the voice leading in the upper parts, we can see that the Bb of the Neapolitan comes directly from the root of the $\mathrm{ii}_{5}^{6}$ chord $(\mathrm{B} \mathrm{G})$. Though it has the same construction as a Neapolitan derived by embellishing iv, this Neapolitan is clearly an altered ii chord. Nonetheless, the chord is once again supported by scale degree $\hat{4}$ in the bass.

## See Appendix B for Activity 31-2

To summarize, the Neapolitan can be thought of in two ways. In the first, the fifth of a subdominant triad is replaced by its chromatic upper neighbor. The resultant sonority is a major triad: $\mathrm{N}^{6}$. (Remember that in this case the superscript ${ }^{6}$ is a bass figure indicating that a sixth appears above the lowest note. It does not indicate that the chord is in an inverted position.) In the second conception, the Neapolitan is derived by chromatically lowering the root of a diatonic ii ${ }^{\circ}$ chord. (In major keys, scale degree $\hat{6}$ must also be lowered.) These dual derivations are why we label the Neapolitan generically, using $\mathrm{N}^{6}$ instead of a Roman numeral.

Of the two, the latter is more common today since the usual notation of the Neapolitan more readily resembles a bII ${ }^{6}$ chord than a iv chord with an altered fifth. Nonetheless, it is important for analysis that you be able to conceive of the Neapolitan in both ways. Consider the following example:


In this excerpt from a Chopin Nocturne, we find a Neapolitan following a root position III chord. In this case, the Neapolitan must be considered an embellished iv. To view this Neapolitan as bII $^{6}$ would be counterintuitive and would contradict the norms of harmonic root movement. The Neapolitan is a passing chord from III to V. In other words, the progression III-iv ${ }^{66}-\mathrm{V}_{4}^{6}$ makes much more sense than III-bII ${ }^{6}-\mathrm{V}_{4}^{6}$.

Now consider the following example (Example 31-9b provides a reduction):

Example 31-9. Franz Schubert, String Quartet No. 12 (D.703), mm. 7-19.


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This passage consists of two parallel phrases. The first of these (mm. 7-13) includes a Neapolitan chord as an extension of iv through an auxiliary passing ${ }_{4}^{6}$ chord: $\mathrm{i}-\mathrm{iv}{ }^{6}-\left(\mathrm{i}_{4}^{6}\right)-\mathrm{N}^{6}-\mathrm{V}-\mathrm{i}$. A parallel phrase follows in mm. 15-19. This time, however, the Neapolitan has been replaced by $\mathrm{ii}^{\circ}{ }^{6}$. By presenting these two chords $-\mathrm{N}^{6}$ with its $b \hat{2}$ and then $\mathrm{ii}^{\circ}{ }^{6}$ with its diatonic $\hat{2}$-within parallel phrases in close proximity, the composer highlights the contrast between different versions of the ii chord. As you can see, it is important that you be able to conceptualize the Neapolitan in both ways.

## See Appendix B for Activity 31-3

## 3I. 3 Other positions of the Neapolitan

Although the Neapolitan usually appears with scale degree $\hat{4}$ in the bass, other positions are possible. The following example shows one such instance:

Example 31-10. Frédéric Chopin, Prelude No. 20 in C minor (Op. 28), mm. 11-13.


On the second beat of $m .12$, we find a Neapolitan chord with the chromatic pitch (b) in the bass. (Note that instead of $\mathrm{N}^{6}$, the chord is labeled $\mathrm{N}_{3}^{5}$ indicating the third and fifth that appear above the bass.) This voicing brings out the chord's startling, dramatic effect by dramatizing the tritone in the low register when the bass, reinforced by octaves, leaps from $D b$ to G. Cases of $b \hat{2}$ in the bass supporting a Neapolitan are far less frequent than those with $\hat{4}$ in the bass. This voicing of the Neapolitan is rare because composers usually tend to avoid accentuating tritones in this manner.

## 3I.4 Function, voice-leading, and context

Regardless of how you think of the Neapolitan chord- as a neighbor-note embellishment of iv (IV in major) or as a chromatic root-alteration of $\mathrm{ii}^{\circ}$ (ii in major)-it retains the pre-dominant function of its origin. In other words, the Neapolitan chord routinely signals and leads to some form of dominant. It frequently moves directly to the dominant (V) or $\mathrm{V}^{7}$ ), as in the following excerpt:

## Example 31-11. Franz Schubert, Die Schöne Müllerin (D.795), 19. "Der Müller und der Bach," mm. 1-10.



Here the Neapolitan chord appears in m. 8 after two full measures of tonic harmony. It then moves directly to a V chord in the following measure which in turn resolves to $i$ at the end of the phrase.

Note that in Example 31-11, b $\hat{2}(\mathrm{Ab})$ is emphasized as the highest note in the piano part and leaps down a diminished third to the leading tone ( FH ). While this diminished melodic interval would typically be avoided, composers tend to highlight it in the case of the Neapolitan by putting it in the soprano. Like the leading tone, $b \hat{2}$ is only a semitone away from the tonic and as such has a strong tendency to resolve to $\hat{1}$. However, because the Neapolitan is a pre-dominant chord, the dominant chord further delays the resolution to $\hat{1}$. The heightened harmonic tension brought on by this delay makes the Neapolitan chord a potent dramatic tool.

## See Appendix B for Activity 31-4

When $N^{6}$ moves to $V$, the upper voices usually move in contrary motion to the bass. The bass note (scale degree $\hat{4}$ ) almost invariably steps up to $\hat{5}$ while the upper voices move down to the nearest chord members:

## Example 31-12.



In SATB settings such as the one in Example 31-12, the bass note ( $\hat{4}$ ) is usually doubled. This is due in part to the remaining chord members having a strong tendency to move down: (b) $\hat{6}$ steps down to $\hat{5}$ and, as described above, $b \hat{2}$ leaps down a third to the leading tone.

When $\mathrm{N}^{6}$ moves to $\mathrm{V}^{7}$, the doubled note ( $\hat{4}$ ) may be suspended in one of the upper voice:

## Example 31-13.



Problems arise when the notes of the Neapolitan do not move in contrary motion to the bass:

## Example 31-14.



In Example 31-14, the motion from $b \hat{2}$ to $\ddagger \hat{2}$ in the soprano line creates an awkward chromatic contour. The lowered second scale degree will sometimes lead to the diatonic second scale degree, but this tends to be restricted to inner voices since the upward motion contradicts the tendency for $b \hat{2}$ to resolve down to $\hat{1}$.

## See Appendix B for Activity 31-5

In other cases, the Neapolitan does not move directly to V. Instead, an intervening chord may delay the dominant. Consider the following examples:

Example 31-15. Franz Schubert, "Erlkönig" (D.328), mm. 140-148.


Example 31-16. Johann Sebastian Bach, Ach Gott, vom Himmel sieh darein (BWV 2), 6. "Das wollst du, Gott, bewahren rein," mm. 1-4.


$$
\begin{array}{lllllll}
\mathrm{g}: & \mathrm{V}^{6} & \mathrm{i} & \mathrm{~V} & \mathrm{~N}^{6} & \text { vii }
\end{array}
$$

The Neapolitan chord in Example 31-15-itself embellished with an auxiliary sonority in m . 144-leads to an applied vii ${ }^{\circ}$ ${ }^{7} / \mathrm{V}$ in m .147 before moving to the cadential V chord. The same technique appears in Example 31-16. Here, an unprepared Neapolitan is used to begin a phrase following a half cadence. A vii ${ }^{7} / \mathrm{V}$ delays the dominant, which arrives one beat later.

Note: Despite the key signature with just one flat, Example 31-16 is in G minor. In Johann Sebastian Bach's time, it was common for minor key signatures to be written with one less accidental, owing to remnants of earlier notational conventions.

Example 31-17 shows a similar situation in which the Neapolitan leads to a cadential ${ }_{4}^{6}$ chord:
Example 31-17. Felix Mendelssohn, Lieder ohne Worte (Op. 102), 4. Un poco agitato, ma andante, mm. 3-7.


Note that in this example, the VI chord preceding the Neapolitan can also be interpreted as an applied dominant (continuing the falling fifth pattern from the previous measures). If the first half of m .5 is regarded as $\mathrm{V} / \mathrm{N}$, then the Neapolitan in this case has loosened its ties to the original iv chord with 5-6 motion over the bass ( $\hat{4}$ ). The Neapolitan has taken on a harmonic identify of its own, by virtue of the preceding applied dominant. We will return to this topic momentarily in the section on tonicizing the Neapolitan.

Whether the Neapolitan proceeds to an applied diminished seventh chord (as in Examples 31-15 and 31-16) or to a cadential ${ }_{4}^{6}$ (Example 31-17), b $\hat{2}$ may at first appear to resolve melodically directly to $\hat{1}$. But that $\hat{1}$ is a false resolution and is not heard as a true arrival since it is not supported by consonance with the bass. It acts instead as a passing tone-a dissonant diminished fifth or perfect fourth above the bass-on the way to the leading tone. The melodic resolution of $b \hat{2}$ occurs with the arrival of the leading tone over V , and the harmonic resolution occurs when that V resolves to I.

## See Appendix B for Activity 31-6

The same chords that are typically used to approach ii $\left(^{\circ}\right)^{6}$ are also used to approach the Neapolitan. Example 31-10 and Example 31-17 show Neapolitan chords following VI. Example 31-15 has a Neapolitan following iv-the $A b_{\text {s }}$ beginning in m. 143 act initially as chromatic upper neighbors to the fifth of the iv chord. Example 31-7 has a Neapolitan following ii ${ }_{5}^{6}$ and Example 31-1 and Example 31-3 approach the Neapolitan with tonic triads.

### 31.5 Tonicizing the Neapolitan

Composers frequently tonicize the Neapolitan. The structure of the minor scale makes this particularly convenient since the diatonic VI chord is equivalent to the dominant of the Neapolitan. In other words, the progression VI-N ${ }^{6}$ can sound like $\mathrm{V} / \mathrm{N}-\mathrm{N}^{6}$ (a tonicization of the Neapolitan) since the root motion is the same as V-I.

Consider the following example:
Example 31-18. Maria Agata Szymanowska, 6 Minuets, No. 1 in A minor, mm. 1-16.


In Example 31-18, after a pair of authentic cadences in (m. 4 and m .9 ), we hear a deceptive cadence in m. 12. This F-major chord is heard initially as VI in A minor. On the other hand, the root of this chord (F) lies a perfect fifth above-or a perfect fourth below-the root of the Neapolitan that follows. The F-major chord may, in other words, also be heard as $\mathrm{V} / \mathrm{N}$ setting up the chromatic B bin m. 13 .

Composers will occasionally expand this sort of tonicization by modulating to the key of the Neapolitan for extended passages. Tonicizations of-and modulations to-the Neapolitan in a minor key are possible because, as pointed out earlier, chromatically altering $\hat{2}$ to become $b \hat{2}$ stabilizes the unstable, diminished ii ${ }^{\circ}$ triad into a major triad, bII.

A similar scenario appears in the following example:

Example 31-19. Frédéric Chopin, Mazurkas (Op. 7), 2. Vivo, ma non troppo in A minor, mm. 9-16.


The Neapolitan is tonicized here with an applied dominant seventh chord in m . 13 . This applied chord is derived by adding a minor seventh above the root of the preceding VI chord ( $\mathrm{E} b$ ).

The following excerpt provides another example of a tonicized Neapolitan
Example 31-20. Johann Sebastian Bach, Organ Sonata No. 4 in E minor (BWV 528), II. Andante, mm. 1-3.


This passage includes a Neapolitan chord in the opening phrase. On the second beat of m .2 , we see an E in the bass with G and $C_{h}$ in the upper voice-a typical example of a Neapolitan chord. Preceding this, we find a VI chord consisting of G in the bass with B and D in the upper voice. This chord can also be interpreted as an applied dominant to the Neapolitan. (It is labeled V/N in Example 31-20.) As an applied dominant, this tonicization of the Neapolitan continues a falling fifth progression begun in the previous measure. By moving to the Neapolitan, Bach avoids the tritone root motion that would have resulted from VI to a diatonic ii ${ }^{\circ}$ chord. (For more information on applied chords, see Chapter 27.)

No matter what the length-single chords, tonicizations, modulations-appearances of the Neapolitan soon lead to the dominant. Emphasizing the Neapolitan by making it sound temporarily like a tonic dramatizes the arrival of the dominant.

### 31.6 Summary

The Neapolitan chord (sometimes referred to as Phrygian II) is notated as a major triad built on $b \hat{2}$, but can be conceptualized in different ways. It can be thought of as a melodically embellished subdominant chord whose fifth has been replaced by its chromatic upper neighbor-an explanation that accounts for the tendency of the Neapolitan to appear with $\hat{4}$ in the bass, and for the bass, as root, to be doubled. It can also be thought of as a chromatically altered ii ${ }^{(\circ)}$ chord, in which the root has been lowered by a semitone.

The respective Neapolitan chords of parallel keys contain the same tones, though two accidentals are required in major as opposed to the single accidental required in minor. Neapolitan chords appear more frequently in minor keys, in part because they avoid the tritone between $\hat{2}$ and $\hat{6}$ in the ii ${ }^{\circ}$ chord.

As a pre-dominant chord, the Neapolitan's typical function is to lead to the dominant. It often does this directly-moving to V or $\mathrm{V}^{7}$ without delay-though frequently an applied chord or cadential ${ }_{4}^{6}$ intervenes. Any chord used to approach ii ${ }^{(\circ)}{ }^{6}$ can also precede a Neapolitan: $\mathrm{i}, \mathrm{i}^{6}$, VI, or iv among others. Composers also tonicize it or modulate to that key. In any case, the Neapolitan eventually leads to some form of dominant harmony.

All in all, the Neapolitan is generally used as an expressive device. The chromatic alteration is striking in any context and is often used to heighten the dramatic tension of important passages.

## 32. Augmented Sixth Sonorities

## 32.I Introduction

The example below shows an excerpt from a string quartet. Notice the intriguing chromatic sonority in m. 5:
Example 32-1. Ludwig van Beethoven, String Quartet No 2 (Op. 18, No. 2), III. Scherzo. Allegro, mm 1-8.


Following a $\mathrm{IV}^{6}$ chord in m. 4, the outer voices expand in contrary motion to form an augmented sixth (Ab in the bass with $\mathrm{F} \#$ in the treble). As the sonority moves to V in the following measure, we see that the outer voices both resolve outward by semitone to G. Just as a leading tone lies a half step away from the tonic, Ab and F\# both lie a half step away from G. We may think of them as dual leading tones to scale degree $\hat{5}$, since each approaches its destination with halfstep motion. The only difference between these notes and a typical leading tone is that in this case one of the notes (Ab) moves in the opposite direction.

Of course, this type of sonority could never occur diatonically. No two diatonic pitches will produce an augmented sixth. Nevertheless, chromatic sonorities containing an augmented sixth appear quite frequently. As you will see in this chapter, there are several types of chromatic sonorities characterized by the presence of an augmented sixth, appropriately referred to as augmented sixth sonorities. As seen in Example 32-1, augmented sixth sonorities characteristically function as pre-dominant chords and usually lead to dominant harmony. Like other chromatic sonorities, augmented sixths can have a striking effect that composers exploit in order to heighten dramatic tension or highlight important structural moments.

After discussing the general structure and derivation of augmented sixth sonorities, we will look at the three common types and their function in tonal music. We will then examine several complex uses of this type of sonority.

### 32.2 Structure and derivation

Augmented sixth sonorities are derived by chromatically altering a common basic interval progression. (See Chapter 12 for more on how basic interval progressions lie at the base of all voice-leading.)

Example 32-2.
a. M6-P8

b. A6-P8


A6 P8
( a: Aug. ${ }^{6}$ V )
c. A6-P8 with inner voice


A6 P8

## ( a: Aug. ${ }^{6}$ V )

Example 32-2a shows the familiar basic interval progression of a major sixth expanding to an octave, as it might appear in the common progression $\mathrm{iv}^{6}-\mathrm{V}$ (in this case, in A minor). Here, the lower voice descends to $\hat{5}$ by semitone while the upper voice ascends by whole tone to the same scale degree. Raising scale degree $\hat{4}$, as in Example 32-2b, will produce an augmented sixth. Now both voices are only a semitone away from their respective destinations. Example 32-2c fills out the sonority with an inner voice. Augmented sixth sonorities invariably include scale degree $\hat{1}-$ a major third above the bass-which moves to the leading tone in the ensuing dominant harmony.

As Example 32-2 demonstrates, augmented sixth sonorities may arise from chromatic alterations of pre-dominant chords. They retain that function and most commonly lead to the dominant. In Example 32-2, for instance, we see that raising the root of $\mathrm{a} \mathrm{iv}^{6}$ chord creates an augmented sixth with the bass. The tritone between $\hat{1}$ and \# $\hat{4}$ is another characteristic dissonance of all augmented sixth sonorities. Rather than undermine the function of the iv chord, the chromatic pitch in fact intensifies the pre-dominant function. The dual contrary-motion voice-leading by semitone to $\hat{5}$, combined with the dual contrary-motion resolution of the tritone between $\hat{1}$ and $\# \hat{4}$ (also by semitone), drives augmented sixth sonorities powerfully toward the dominant.

Augmented sixth sonorities also occur in major contexts. There, they require an extra accidental to lower scale degree $\hat{6}$ so that it is a semitone away from $\hat{5}$. Example $32-3$ reproduces Example 32-2c in A major. As you can see, the augmented sixth requires an accidental to lower the $\mathrm{F} \mathrm{\#}$ ( $\hat{6}$ in A major) to F , a semitone above $\hat{5}$ :


## Af P8

## (A: Aug. ${ }^{6}$ V)

(For the sake of consistency, we will here use $b \hat{6}$ to generically refer to the pitch a semitone above $\hat{5}$, even though minor keys require no additional accidental and sometimes a natural sign is used in major keys.)

## See Appendix B for Activity 32-1

Raised scale degree $\hat{4}(\# \hat{4})$ appears in other chromatic harmonies as well, most notably in applied chords. (See Chapter $\underline{27}$ for more on applied chords.) In $V^{7} / V$, for example, $\# \hat{4}$ acts as a temporary leading tone to $\hat{5}$. But $\# \hat{4}$ never appears in conjunction with $b \hat{6}$ in an applied chord to $V$, nor should you interpret the presence of $\# \hat{4}$ in an augmented sixth as tonicizing V. Augmented sixth sonorities, as chromatic pre-dominants, emphasize the arrival of the dominant but do not tonicize it.

Augmented sixth sonorities usually appear with $b \hat{6}$ in the bass, often with $\# \hat{4}$ in the treble to emphasize the chromatic expansion to the octave. Other positions are possible, but occur less frequently. That said, augmented sixth sonorities with other scale degrees in the bass should not be considered "inversions" since $b \hat{6}$ is not a "root" in the same sense as the root of a triad or seventh chord.

## See Appendix B for Activity 32-2

### 32.3 Types of augmented sixth sonorities

There are three varieties of augmented sixth sonorities, each containing a different "filling," so to speak, within the framework of the augmented sixth. These varieties are identified with geographical names-Italian, French, and German - none of which is historically or geographically justifiable. The names are widely used, however, and we will use them here since they permit easy identification.

It is important to remember that augmented sixths are embellishing sonorities, not structural chords. They cannot be constructed purely from diatonic notes and therefore cannot be goals of modulation. Like auxiliary sonorities -another
type of chord arising from voice-leading procedures-augmented sixths are a combination of simultaneous melodic embellishments. The different types listed below occur with enough frequency to merit discussion, but their differences simply arise from combinations of nonharmonic tones. Though the inner-voice filling may vary, it is the augmented sixth between $b \hat{6}$ and \# $\hat{4}$ that gives the sonority its aural signature and requires the most attention.

### 32.4 Italian augmented sixths

The simplest type of augmented sixth sonority is the Italian. In addition to $\# \hat{4}$ and $b \hat{6}$ forming the augmented sixth framework, this sonority contains one other pitch a diatonic major third above the bass (scale degree $\hat{1}$ ), as seen in Example $32-2 \mathrm{c}$. The Italian augmented sixth sonority is sometimes referred to as the augmented ${ }_{3}^{6}$. This does not imply that the chord is a triad in first inversion. Rather, it simply indicates the presence of a third and a sixth above the bass.

Note: You may occasionally see augmented sixths indicated by a bass figure six with a slash through it:


This is a common figured bass convention. The slash indicates that the sixth above the bass should be raised by a semitone: in this case requiring $D \#$ instead of $D 4$.

Other music theory texts include a superscript " + " sign to emphasize that the sixth is augmented: $\mathrm{It}^{+6}$. In this chapter we will use abbreviations of the geographic nicknames combined with bass figures. In other words, "It " ${ }^{6}$ is short for "Italian augmented sixth."

The following example shows an Italian augmented sixth sonority in a musical context:

Example 32-5. Felix Mendelssohn, Lieder ohne Worte (Op. 30), 4. Agitato e con fuoco, mm. 52-60.


In this excerpt, we find an arpeggiation of a VI chord in mm. 56-58. We expect this pattern to continue in m. 59, but encounter there an $E \#$ where the arpeggiation of G-major harmony in $\mathrm{mm} .56-58$ points toward a G. The substitution of $\mathrm{E} \#$ (scale degree \# $\hat{4}$ ) for $G$ creates a dissonant augmented sixth with the bass $G$ (scale degree $\hat{6}$ ). The sonority is filled in with a B in the tenor (a major third above the bass) and all three voices resolve, as expected, to a dominant in m. 60 : $b \hat{6}$ and $\# \hat{4}$ move to $\hat{5}$ while the tritone formed by $\hat{1}$ and $\# \hat{4}$ resolves outward to a minor sixth. The harmonic effect, though brief, is striking and emphasizes the arrival of the dominant in a way that a diatonic chord cannot.

Now consider the following example:
Example 32-6. Wolfgang Amadeus Mozart, Piano Sonata No. 12 in F major (K.332), I. Allegro, mm. 116-126.


Here, the Italian sixth appears directly after a root-position tonic. The inner-voice $D$ in the tonic remains stationary while the outer voices expand to form the augmented sixth, $\mathrm{B} b-\mathrm{G} \#$. All three voices move as expected to the V chord at the beginning of m. 123.

Italian sixth chords in textures with four or more voices always double the third above the bass (scale degree $\hat{1}$ ). Note that the inner voices move in contrary motion to one another, and also in contrary motion to their registral companions:

Example 32-7.

a: $\mathrm{It}^{6}$
V
As you can see in Example 32-7, the doubled scale degree $\hat{1}$ moves to both the leading tone and to scale degree $\hat{2}$ in the ensuing V chord. Scale degrees \# $\hat{4}$ and $b \hat{6}$ are never doubled since doing so would lead to parallel octaves as a result of their strong tendency to resolve to $\hat{5}$.

The following excerpt shows an Italian sixth in four voices (note that, despite the key signature, this passage begins in G minor):

Example 32-8. Johann Sebastian Bach, "Ich hab mein Sach Gott heimgestellt" (BWV 351), mm. 1-2.


On the second beat of the first full measure, we find an Italian sixth: $b \hat{6}$ in the bass, $\hat{1}$ in the soprano and tenor, and $\# \hat{4}$ as a chromatic lower neighbor to the $D$ from the preceding i chord. Again, all four voices resolve as expected to the pitches of the V chord.

Now consider the following example:
Example 32-9. Louise Farrenc, 20 Etudes de moyenne Difficulté pour Piano (Op. 42), No. 17, mm. 1-8.


In this excerpt, an Italian sixth appears at the end of m. 7, just after a tonicized subdominant chord. Notice the similarity between the iv ${ }^{6}$ and the $\mathrm{It}^{6}$. The two chords are nearly identical, the only difference being that the root of the iv ${ }^{6}$ is (D) replaced by a chromatic passing tone ( $\mathrm{D} \#$ ). In this case, the Italian sixth does not progress directly to a V chord. Instead, it moves to another strong dominant function chord: a cadential ${ }_{4}^{6}$. The resolution of the augmented interval, however, remains the same-F and $D \#$ each move a half-step in contrary motion to octave $\hat{5}_{\text {s }}$.

### 32.5 French augmented sixths

The Italian sixth is relatively thin in texture, containing only three unique pitch classes. The French sixth, by contrast, adds an augmented fourth above the bass (scale degree $\hat{2}$ ) and produces significantly more dissonance among the voices. It is sometimes referred to as an augmented ${ }_{3}^{4}$ chord, though this is not to imply that it is a seventh chord in second inversion. Example 32-10 illustrates:

## Example 32-10.



We can see the voice-leading already familiar to us from the Italian sixth: $\# \hat{4}$ and $b \hat{6}$ resolve outward by semitone to $\hat{5}$, and the third above the bass (scale degree $\hat{1}$ ) steps down to the leading tone. Instead of doubling $\hat{1}$, as in the Italian sixth, we've added a fourth voice: B ( $\hat{2}$ ). Since scale degree $\hat{2}$ is also the fifth of the dominant chord, it is commonly held when the French sixth resolves to V.

The incorporation of $\hat{2}$ into the French sixth leads to yet another tritone, this time with the bass. The presence of two tritones ( $\hat{1}-\# \hat{4}$ and $b \hat{6}-\hat{2}$ ) gives the French sixth its characteristically piercing sound. The added dissonance adds an even greater urgency to the sonority, further activating its tendency to resolve to V .

Observe the voice leading in the following example:
Example 32-11. Ludwig van Beethoven, Piano Sonata No. 8 ["Pathétique"] (Op. 13), III. Rondo. Allegro, mm. 44-47.


In the second half of m. 46 we find a clear example of a French augmented sixth. As you can see, the outer voices come about as chromatic passing tones: $b \hat{6}\left(C^{b}\right)$ steps down to $\hat{5}\left(\mathrm{~B}^{b}\right)$ and $\# \hat{4}\left(A^{h}\right)$ steps up to $\hat{5}$. Scale degree $\hat{1}$ is held over from the preceding $\mathrm{IV}^{6}$ chord while $\hat{2}$, completing the two-tritone make-up of the French sixth, is introduced in anticipation of the V chord.

Example 32-12 shows another instance of a French augmented sixth:

Example 32-12. Ludwig van Beethoven, Piano Sonata No. 4 (Op. 7), II. Largo con gran espressione, mm. 72-74.


Here, the dissonant augmented sixth is introduced gradually. An applied vii ${ }^{\circ} / \mathrm{V}$ chord follows an auxiliary passing ${ }_{4}^{6}$ chord in $m$. 73 , introducing the temporary leading tone $F \#(\# \hat{4}$ ). (Were the $F$ left natural, the harmony would have followed the common IV-( $\left.\mathrm{I}_{4}^{6}\right)-\mathrm{IV}^{6}$ progression.) The bass then steps down chromatically to Ab , forming an augmented sixth with $\# \hat{4}$. The tonic pitch is sustained throughout, and in the highest voice we find $\hat{2}$, completing the French sixth sonority. In this case, the augmented sixth sonority does not resolve directly to the dominant. Instead it introduces a cadential ${ }_{4}^{6}$ chord like we saw in Example 32-9.

Note:The doubling of $b \hat{6}$ in Example 32-12 appears to lead to parallel octaves as the French sixth moves to the cadential ${ }_{4}^{6}$. This is the result of doubling the bass line at the octave. True parallel octaves occur between two independent voices. These octaves simply arise from doubling, which is used here to create a thicker texture.

## See Appendix B for Activity 32-5

### 32.6 German augmented sixths

German augmented sixth sonorities consist of the same augmented sixth filled in with a major third (scale degree $\hat{1}$ ) and a perfect fifth ( $b \hat{3}$ in major, $\hat{3}$ in minor). They are sometimes referred to as augmented ${ }_{5}^{6}$ chords. German sixths are the most commonly used variety.

Because $b \hat{3}$ forms a perfect fifth above $b \hat{6}$, the resolution of the German sixth can lead to parallel fifths:

Example 32-13.

a: $\operatorname{Ger}^{6}$
V
Example 32-13 shows the parallel fifths that arise when moving from a German sixth directly to V. Composers generally avoid this by including an intervening cadential ${ }_{4}^{6}$ chord before the V. The ${ }_{4}^{6}$ is shown in Example $32-14$ where the perfect fifth in the left hand ( F and C ) is mediated obliquely by a minor sixth ( E and C ) before arriving at the perfect fifth of the V chord (E and B):

## Example 32-14.



$$
\text { a: } \mathrm{Ger}^{6} \quad \mathrm{~V}_{4}^{6}=\frac{5}{3}
$$

You might have noticed that the first chord in Example 32-14 sounds like a familiar diatonic harmony: the German sixth is enharmonically equivalent to a dominant seventh chord. If the $D \#$ in Example $32-13$ were respelled as $E b$, the chord ( $F$, $A, C$, and $E^{b}$ ) could be interpreted as $V^{7}$ in the key of $B$. Composers often take advantage of that enharmonic equivalence as a modulatory device. We will return to that idea momentarily.

The following excerpt provides a clear example of the German augmented sixth:

Example 32-15. Ludwig van Beethoven, Piano Sonata No. 8 ["Pathétique"] (Op. 13), III. Rondo. Allegro, mm. 1-8.


In m. 6 , the presence of $\mathrm{F} \#$ makes a German augmented sixth out of what would otherwise be heard as a VI chord. As expected, the resolution of the augmented sixth is delayed by a cadential ${ }_{4}^{6}$ chord, offsetting the parallel fifths from Ab and $E b$ to $G$ and $D$.

The following example shows another German augmented sixth resolving in the same manner, this time in a major key:

Example 32-16. Maria Agata Szymanowska, 6 Minuets, No. 2 in G minor, Trio, mm. 1-16.


In this minuet, a German sixth appears after a $\mathrm{IV}^{6}$ at the end of m .12 . Because this passage is in Bb major, the chord requires three accidentals: $G^{b}(\hat{6}), E_{h}(\# \hat{4})$, and $D^{b}(b \hat{3})$. (The tones forming the augmented interval are both doubled.) Once again, the chord moves first to a cadential ${ }_{4}^{6}$ before progressing to a root position dominant chord, though here, with the change of register in the right hand, the intervening chord is less essential.

The examples above illustrate the most common treatment of the German sixth, but there are others. The following example shows an alternative:

Example 32-17. Wolfgang Amadeus Mozart, Piano Sonata No. 6 in D major (K.284), I. Allegro, mm. 11-19.


In this excerpt from a Mozart sonata the German sixth resolves directly to V in m .17 . The parallel fifths are concealed since $F$ h does not move directly to E. Instead, E appears in an upper voice, coming out of $D$ in the alto.

As we've seen, there are a variety of ways to approach an augmented sixth sonority. Augmented sixths are often prepared by a subdominant chord in first inversion ( $\mathrm{IV}^{6}$; iv $^{6}$ in minor), as seen in Example 32-1, Example 32-11, Example 32-16, and Example 32-17. This approach is widely used since the bass note ( $\hat{6}$ ) is already in place. In these cases, \# $\hat{4}$ arises as a chromatic passing tone, making the augmented sixth a chromatic elaboration of subdominant harmony. The submediant (VI) is another common approach (Example 32-5), as is the tonic triad-either in root position (Example 32-6 and Example 32-8) or in first inversion (Example 32-15).

## See Appendix B for Activity 32-6

### 32.7 Other uses of augmented sixth sonorities

So far, the augmented sixth sonorities we have examined have been relatively straightforward. In each case the augmented sixth functioned as a chromatic pre-dominant, adding dramatic tension to a cadential phrase. Augmented sixth sonorities can function in other ways as well. We will now look at how they can be used to prolong harmonies, and how they can act as agents of modulation.

Consider the following example:

Example 32-18. Maria Theresia von Paradis, 12 Lieder auf ihrer Reise in Musik gesetzt, 9. "Vaterlandslied," mm. 15-23.


The phrase shown in Example 32-18 ends with an extended prolongation of dominant harmony in E minor. The dominant is tonicized in mm. 18-19, first with a $V_{5}^{6} / \mathrm{V}$ and then with a vii ${ }^{7} / \mathrm{V}$. In $\mathrm{mm} .20-21$, the $G \#$ moves to an upper voice and $\hat{5}$ in the bass is decorated with a chromatic upper neighbor $B b$. With scale degrees $\hat{1}$ and $\hat{2}$ in the inner voices, these chromatic pitches form a French augmented sixth. The sonority resolves as expected in m. 22 and the music moves on to the next phrase. In this context, the augmented sixth adds chromatic flavor to an otherwise routine dominant prolongation.

You may encounter other types of auxiliary sonorities that contain an augmented sixth, as in the opening measures of the following example:

Example 32-19. Franz Schubert, Schwanengesang (D.957), 12. "Am Meer," mm. 1-3.


Like the augmented sixths in Example 32-18, the sonority that opens this piece expands a functional reference harmony. In this case, however, a I chord is prolonged: $A b, D \#$, and $F \#$ are neighbors to members of the tonic triad while $C$ is sustained in the bass. $A b$ and $F \#$-the pitches forming the augmented sixth-both resolve normatively to $G$, the fifth of the tonic. The result resembles a German augmented sixth-b $\hat{3}$ appears here as $\# \hat{2}(D \#)$, underscoring the neighbor function-but the chord does not perform its usual pre-dominant role. Auxiliary sonorities of this sort are generally referred to as common-tone augmented sixth chords.

Example 32-20 contains another common-tone augmented sixth:
Example 32-20. Hugo Wolf, Mörike-Lieder (IHW 22), 24. "In der Frühe," mm. 1-2.


In this song, the chord on the second half of beat two prolongs the initial tonic harmony. $\mathrm{B} b, \mathrm{E}, \mathrm{and} \mathrm{G} \#$ are neighbors to members of the initial tonic while D is sustained in the bass. Just as before, the augmented sixth resolves outward to an
octave on the fifth of the tonic triad. Here, the result resembles a French augmented sixth, but like Example 32-19, the function is prolongational, not pre-dominant.

Augmented sixths are also used to facilitate modulations. Consider the following excerpt and its modulation from A minor to E minor, the minor dominant:

## Example 32-21. Felix Mendelssohn, Lieder ohne Worte (Op. 102), 3. Presto, mm. 9-17.



In mm. 11-12 we find a typical progression with a German sixth resolving to the dominant. The same progression is heard in m .16 , transposed down by a perfect fourth to the key of E minor. The unique sound of an augmented sixth resolving is still fresh in our ears from m .12 . Because the German sixth in m .16 is so closely associated with the dominant, it invites us to retroactively reinterpret the tonic triad in m .15 as a pivot chord, where $\mathrm{i}=\mathrm{iv}$. The augmented sixth, in other words, provides a clear signal of the modulation half a bar before the new dominant by drawing a connection with a progression previously heard in a different key.

A similar scenario may be observed in the following example:

Example 32-22. Ludwig van Beethoven, Piano Sonata No. 21 ["Waldstein"] (Op. 53), I. Allegro con brio, mm. 18-23.


After two full bars of vi in mm. 20-21, the "tenor" voice steps up to a chromatic passing tone (A\#). That chromatic alteration transforms the chord into an Italian sixth, leading us to retroactively reinterpret the preceding vi ${ }^{6}$ as iv $^{6}$ in E minor. Again, the uniquely recognizable effect of the augmented sixth signals the modulation before the appearance of the new dominant. Similar examples may be cited of augmented sixths being used to modulate back to the tonic.

Note: Augmented sixth chords can also precede applied dominant chords, as in the following example:

Example 32-23. Sophia Maria Westenholz, 12 Deutsche Lieder (Op. 4), 3. "Das Glücke der Liebe," mm. 1-9.


$$
\mathrm{G}: \quad \mathrm{I} \quad \mathrm{Ger}^{6} / \mathrm{V}
$$



In such cases, the various scale degrees that make up the chord in question are the same as usual, but are derived from the tonicized key, not the home key.

As mentioned above, the German sixth is particularly useful in modulations because of it enharmonic equivalence with a dominant seventh chord. The following excerpt takes advantage of that very property:

Example 32-24. Franz Schubert, Piano Sonata No. 16 (D.845), I. Moderato, mm. 21-27.


Example 32-24 begins with an expansion of dominant harmony in $\mathrm{B} b$ major: V is prolonged with a series of cadential ${ }_{4}^{6}$ chords. The third time through, however, $E b$ is respelled as $D \#$. The change in notation, producing an augmented sixth sonority over F , paves the way to a cadential ${ }_{4}^{6}$ chord in A minor and the new tonic in m. 26. In other words, $\mathrm{V}^{7}$ in $B b$ major, spelled with $E b$, is enharmonically reinterpreted as a German sixth in A minor, spelled with $D \#$. The effect is startling-particularly after the prolongation of V in $\mathrm{mm} .21-23$-and calls attention to the modulation and cadence in A minor.

The following example clarifies this kind of enharmonic reinterpretation:
Example 32-25.


In the first part of Example $32-25$ we see a German sixth resolving in the usual way to a cadential ${ }_{4}^{6}$. In the second part, the same chord-with the $\mathrm{F} \#$ respelled as G -resolves as a dominant seventh in an entirely different key. When a German sixth is enharmonically reinterpreted for the sake of a modulation, the new key will be a half-step away from the original key. In other words, a German sixth in C may also resolve as a dominant seventh in $\mathrm{D}^{b}$ (the key of the Neapolitan). This type of modulation can also occur in the opposite direction: what is heard initially as a dominant seventh in $\mathrm{D}^{b}$ might end up resolving as a German sixth in C.

### 32.8 Summary

Augmented sixth sonorities feature a dissonant, augmented interval between $b \hat{6}$ ( $\hat{6}$ in minor) and \# $\hat{4}$. Those scale degrees act as dual leading tones that expand outward, wedge-like, and resolve by semitone to $\hat{5}$. In doing so, augmented sixths function as chromatic pre-dominant chords and thus fall into the same category as the Neapolitan which also involves chromatic alterations (see Chapter 31). The presence of $\# \hat{4}$ links them to secondary dominant harmonies, but they should not be understood as tonicizing V. Because of their unique, striking quality, they are often used to signal important structural cadences.

The interval formed by $b \hat{6}$ and $\# \hat{4}$ is the defining trait of these sonorities, but they usually occur with one of three combinations of other notes. The Italian augmented sixth includes a major third above the bass (scale degree $\hat{1}$, routinely doubled), while the French sixth includes a major third and augmented fourth above the bass (scale degrees $\hat{1}$ and $\hat{2}$ ). The German sixth, the most common of the three varieties, includes a major third and perfect fifth above the bass (scale degrees $\hat{1}$ and $b \hat{3}, \hat{3}$ in minor) and has the richest texture.

Augmented sixths can also be useful in prolongations and modulations. Because they are closely tied to V, they can be used to efficiently mark the new dominant of a modulatory destination. Furthermore, the enharmonic equivalence between a German sixth and a dominant seventh chord make the German sixth a handy means of modulating to a distantly-related key, the tonic of which is a half-step away.

## 33. Chromatic Pre-Dominants

## 33.I Introduction

Composers tend to put considerable emphasis on harmonies leading to V. They apply noteworthy creativity in shaping and modifying those harmonies as a way of highlighting the arrival of the dominant, after which the tonic soon follows as a foregone conclusion. In addition to diatonic pre-dominant harmonies such as ii and IV (ii ${ }^{\circ}$ and iv in minor), applied chords can appear before the dominant, emphasizing it through tonicization (see Chapter 27). Other harmonies, like the Neapolitan sixth (Chapter 31) and augmented sixth chords (Chapter 32), dramatize the arrival of the dominant with chromaticism.

All of these chords and sonorities have a similar function in that they typically introduce and raise anticipation for dominant harmony. Though they share certain characteristics in makeup and purpose, each has a unique identity. The subtle differences between these chords allow for a wide variety of expression and individuality in works with fundamentally similar harmonic structure.

We introduced the pre-dominant function in Chapter 24. In this short chapter, we will summarize the various predominant chords discussed so far. We will compare them and track the elements that most regularly appear in predominants, while making note of the characteristics that make each unique.

### 33.2 Pre-dominant chords with diatonic $\hat{4}$

In discussing the commonalities and differences between various pre-dominant chords, it is useful to divide the list into diatonic chords-those built exclusively of pitches native to the key-and chromatic chords-those that contain pitches foreign to the key, whether through mixture or other sources. Among the scale degrees comprising various predominant chords, $\hat{4}$ is central. In this and the following sections we will take a more nuanced approach to classifying pre-dominants. We will first discuss those pre-dominants that use diatonic $\hat{4}$, and then those that replace $\hat{4}$ with $\# \hat{4}$.

As discussed in Chapter 24, the most common pre-dominant chords are those composed of diatonic pitches: $\mathrm{ii}^{\circ}{ }^{(7)}$ and IV ${ }^{(7)}$ in major, $\mathrm{ii}^{\circ}{ }^{(7)}$ and iv ${ }^{(7)}$ in minor. Recall, too, that chords built on scale degree $\hat{2}$ regularly appear with the third in the bass, particularly in minor keys where the inversion helps conceal the tritone between $\hat{2}$ and $\hat{6}$. Notice the similarities between all four of these chords:

Example 33-1.


These chords all have scale degrees $\hat{4}$ and $\hat{6}$ in common, making them particularly useful as pre-dominants since these tones lead smoothly to the pitches of V or $\mathrm{V}^{7}$ :

Example 33-2.


Example 33-3.


As discussed in Chapter 29, mixture chords typically retain the harmonic functions of their unaltered forms. In other words, a pre-dominant harmony that incorporates tones borrowed from the parallel key will still be pre-dominant. The following example alters the IV chord of Example 33-2:

Example 33-4.


Despite the inclusion of $A b$, the iv chord retains a clear pre-dominant function.
The Neapolitan chord also has a pre-dominant function. Like ii or IV, it too has diatonic $\hat{4}$ (usually in the bass). As discussed in Chapter 31, the Neapolitan can be derived in two ways: by substituting the fifth of a iv chord with a chromatic upper neighbor or by lowering the root of a ii ${ }^{\circ}$ chord. The following example replaces the pre-dominant chords of Examples 33-2 and 33-3 with a Neapolitan:

## Example 33-5.



Compare Example 33-5 with Examples 33-2 and 33-3. As you can see, the Neapolitan is closely-related to diatonic ii and IV chords. Regardless of how it is derived-whether by embellishing a iv chord, or by altering a ii ${ }^{\circ}$ chord-the Neapolitan retains pre-dominant function.

### 33.4 Pre-dominant chords with \# $\hat{4}$

Other pre-dominant chords, such as applied chords and augmented sixths, feature $\# \hat{4}$. As discussed elsewhere, $\# \hat{4}$ often functions as a temporary leading tone and urges strongly toward $\hat{5}$. The presence of $\# \hat{4}$ in a predominant chord makes it less stable and drives it toward the dominant.

As discussed in Chapter 27, applied chords that tonicize the dominant can be thought of as chromatically altered ii or IV chords. The following example demonstrates:

## Example 33-6.



Here we see a diatonic pre-dominant (ii) leading to an applied chord (V/V). The only difference between these chords is at scale degree $\hat{4}$ : raising F to $\mathrm{F} \#$ makes an applied dominant out of the ii chord. (Note that the same progression in minor would require two accidentals to make an applied dominant out of the diminished $\mathrm{ii}^{\circ}$ chord.) Any applied chord tonicizing $\mathrm{V}-\mathrm{V}^{7} / \mathrm{V}, \mathrm{vii}^{\circ} / \mathrm{V}, \mathrm{vii}^{\circ} / \mathrm{V}$, and so on - can be derived in this manner. Again, the similarity in makeup is responsible for the similar function.

Augmented sixth chords, as discussed in Chapter 32, are defined by the "dual leading tones" surrounding scale degree $\hat{5}$ : $\# \hat{4}$ and $b \hat{6}$.

## Example 33-7.



Like applied dominants, they feature leading-tone chromaticism (\# $\hat{4}$ invariably resolves to $\hat{5}$ ). But the presence of $b \hat{6}$ (a semitone above the dominant) prevents them from being heard as applied dominants. Augmented sixth sonorities, as chromatic pre-dominants, highlight the arrival of the dominant but do not tonicize it.

In this sense, augmented sixths may be regarded as further alterations of diatonic pre-dominants. Applied chords add $\# \hat{4}$ and augmented sixths add $b \hat{6}$ in addition. The increased chromaticism enhances the pre-dominant function rather than undermining or changing it.

### 33.5 Summary

Diatonic ii (ii ${ }^{\circ}$ ) and IV (iv) chords (and their respective seventh-chord versions) are the most common pre-dominant harmonies. Neapolitan chords and can be thought of as chromatic alterations of ii or IV chords. They also contain $\hat{4}$ and retain pre-dominant function.

Other pre-dominants use $\# \hat{4}$ instead of $\hat{4}$. Chords applied to the dominant $-\mathrm{V} / \mathrm{V}, \mathrm{V}^{7} / \mathrm{V}, \mathrm{vii}^{\circ} / \mathrm{V}, \mathrm{vii}^{\circ} / \mathrm{V}-\operatorname{are~derived~by~}^{2}$ chromatically altering ii or IV chords, but have a noticeably different effect than their diatonic forebears. Augmented sixths go one step further by adding further chromaticism with $b \hat{6}$. Augmented-sixths as pre-dominants are similar to tonicizing applied chords $\left(\mathrm{V} / \mathrm{V}, \mathrm{V}^{7} / \mathrm{V}, \mathrm{vii}^{\circ} / \mathrm{V}, \mathrm{vii}^{\circ} / \mathrm{V}\right)$ in that they contain $\# \hat{4}$, but differ from them in that they are not agents of tonicization. Augmented-sixths highlight the arrival of the dominant but do not tonicize it.

## 34. Other Chromatic Harmonies

## 34.I Introduction

Chapter 29, on mixture, explained how and why the diatonic third of a chord is sometimes chromatically altered to switch the mode from major to minor or vice versa. Alternatively, composers sometimes chromatically alter the fifth of a major triad or seventh chord, which retains the modal identity of the chord while heightening its urgency for continuation. Such altered fifths are frequently presented as chromatic passing tones, elements of chromatic voiceleading that drive the harmony forward.

In this chapter we will first discuss augmented triads: triads with a major third and augmented fifth above the root. We will go on to look at how an augmented fifth can also be introduced in a dominant seventh chord. The chapter will conclude with an examination of dominant seventh chords with lowered fifths.

### 34.2 Augmented triads

Though often listed as one of the four varieties of triads-the others being major, minor, and diminished-augmented triads as independent chords are rather rare in tonal music up through the 1820s. One reason for this is that, in contrast to other chromatic sonorities, the augmented chord alters the framing interval of the triad, the perfect fifth, which stabilizes the triad. The defining characteristic of an augmented triad-the dissonant augmented fifth-has a peculiarly unstable quality and composers tended to use it sparingly prior to the Romantic era.

Augmented triads are not functional chords in their own right, but rather chromatic representatives of diatonic harmonies: the raised fifth is usually introduced as a chromatic passing tone. The following example illustrates:

## Example 34-1.



In Example 34-1a we see the common progression from $V^{6}$ to $I$. Example 34-1b fills in the upper voice with a chromatic passing tone ( $\mathrm{D} \#$ ). In Example $34-1 \mathrm{c}$, that $\mathrm{D} \#$ is incorporated into the V triad. Just as a Neapolitan chord results when a chromatic upper neighbor note is absorbed into a minor triad (a iv, as shown in Chapter 31), so an augmented triad results here (Example 34-1c) when a chromatic passing tone is absorbed into a major triad. The resolution of an augmented triad to another chord whose root is a fifth below-as in Example 34-1c-is common.

Note: In Example 34-1, the augmented quality is indicated by the accidental in the figured bass $\left(\mathrm{V}_{\sharp}{ }^{6}\right)$. Augmented triads are sometimes indicated by a superscript plus sign: $\mathrm{V}-\mathrm{V}^{+}-\mathrm{I}$.

The following example shows an augmented triad in a musical context:
Example 34-2. Grace Wassall, 10 Songs, 3. "Cakes and Ale," mm. 1-4.


At the end of the brief piano introduction (and then again at the end of the first phrase with the voice), we hear an authentic cadence with a root position $V$ resolving to $I$. This cadential dominant, though, has a chromatic alteration: the fifth has been raised to F\#, creating an augmented triad out of what would have otherwise been major. This chromatic alteration does not affect the function of the chord though; in a way, the dominant function is strengthened. The $\mathrm{F} \#$ is clearly a chromatic lower neighbor tone to $G$ and resolves up by step to the third of the tonic after a brief suspension.

Now consider the following example from the Canadian national anthem:

Example 34-3. Calixa Lavallée, "Ô Canada," mm. 17-24.


In m. 21, the fifth of a tonic triad $(\mathrm{D} b)$ leads to a chromatic passing tone ( $\mathrm{D} \#$ ) on its way to E , creating an augmented triad with the other voices. It might at first seem appropriate to label such a chord $\mathrm{I}_{\sharp 3}{ }_{3}^{6}$. But you'll notice in Example 34-3 that the chord on the second beat of m .21 is labeled $V_{\sharp 3}^{6} / \mathrm{IV}$. The integration of the chromatic passing tone undermines the identity of the tonic, a place of stability and repose. The $\mathrm{D} \#-$ now functioning as a leading tone to E-activates the harmonic motion and drives the altered tonic to the subdominant. In other words, $\mathrm{G}, \mathrm{B}, \mathrm{D} \#$ no longer functions as tonic but rather strives towards IV in the manner of a tonicization. For this reason, we have labeled the sonority as an applied dominant.

The following example has two augmented triads in rather close proximity:

Example 34-4. Robert Schumann, Album für die Jugend (Op. 68), 14. "Kleine Studie," mm. 1-20.


In $\mathrm{mm} .5-7$ we see the progression already familiar from Example 34-3. Then, following a brief tonicization of ii in mm . $9-13$, a similar procedure is applied to a $V$ chord. In m .16 the seventh from the preceding $\mathrm{V}^{7}$ chord is omitted while the fifth is raised to $A \sharp$. Just as in Example 34-3, the raised fifth acts as a chromatic passing tone to B as the chord resolves to I, with its root a fifth below (or, in the music, a fourth above).

Now consider the following example:
Example 34-5. Ludwig van Beethoven, 11 Bagatelles (Op. 119), 8. Moderato cantabile, mm. 1-4.


Here we find two augmented applied dominants in a row. In $m$. 1, the $G$ in the upper voice steps up to $G \#$ on its way to $A$. Then, in m. 2, that A steps up to A\# on its way to B while the bass moves to F\# and the middle voice to D. As with Example $34-3$, the augmented chord in m .1 might have been analyzed as an augmented tonic triad. The presence of $\mathrm{G} \#$, however,
undermines the identity of the chord as tonic and activates a brief tonicization of IV. Analyzing the chord as an applied dominant also brings out the parallelism with the second measure: $\mathrm{V}_{3}^{6} / \mathrm{V}$ which resolves to V in m . 3. Harmonic analysis aside, the entire passage should be understood as a chromatic filling in of the common $\hat{5}-\hat{6}-\hat{7}$ motion in the upper voice in mm. 1-3:

## Example 34-6. Reduction of Ludwig van Beethoven, 11 Bagatelles (Op. 119), 8. Moderato cantabile, mm. 1-3.



The construction of an augmented triad-like a fully-diminished seventh chord-is symmetrical. Augmented triads have one major third between the root and the chordal third and another between the third and the fifth. The interval between the fifth and the root above it is a diminished fourth, which is enharmonically equivalent to yet another major third. This intervallic symmetry allows any augmented triad to be spelled three different ways:

Example 34-7.


The three augmented triads in Example 34-7 are enharmonically equivalent: $\mathrm{G}^{+}, \mathrm{Eb}^{+}$, and $\mathrm{B}^{+}$. By respelling the chord members, it is possible to make any of the three notes the root without changing the sound of the chord. This property can be a useful way to avoid problematic accidentals.

The following excerpt has an augmented triad in m. 3:


Just as in Example 34-3, the augmented triad results form an ascending chromatic passing tone: the fifth of the I chord $(\mathrm{F} \#)$ is raised by a semitone ( Fx ) on its way to scale degree $\hat{6}(\mathrm{G} \#)$. Following the logic of the examples above, this chord should be labeled $V^{\#_{5}} / \mathrm{IV}$. In this case, however, it does not resolve to the expected IV chord. Instead it moves to vi and the chord has been labeled $V^{\#_{5}} /$ vi, since the $F_{x}$ has a tonicizing effect on the G. In B major, $V^{\#_{5}} /$ vi should be spelled $D \#-F x-A x$. Spelling the chord enharmonically-with B instead of Ax-takes advantage of the augmented triad's symmetry to avoid an extra (potentially confusing) accidental.

## See Appendix B for Activity 34-1

Augmented triads also appear as auxiliary sonorities. In the following example, a tonic triad is prolonged with a chord resembling an augmented dominant triad in first inversion.


The augmented triad is presented all at once here: the augmented fifth has been absorbed into the chord and is not introduced here as a chromatic passing tone. This dissonant chord lends an aurally striking quality to this prolongation of I in a way that a diatonic auxiliary sonority could not.

The following example shows another augmented auxiliary sonority, though here arising in a different manner.
Example 34-10. Franz Schubert, Schwanengesang (D.957), 8. "Der Atlas," mm. 1-4.


Whereas in previous examples the chromatic pitch of an augmented triad was introduced as an ascending chromatic passing tone from the fifth of a major reference sonority, here it appears as a chromatic lower neighbor to the root of a minor triad. It is worth pointing out that normal figured bass conventions are incapable of showing this alteration since the chromatic pitch appears in the bass. The parenthetical (\#5̂) under the Roman numeral indicates the raised fifth. The result, in this case, is a neighboring auxiliary sonority that resembles a III chord with a raised fifth in second inversion.

Note: In the chapter off the minor scale (Chapter 7), it was mentioned that the ubiquitous raised leading tone of a minor key does not apply to chords built on scale degree $\hat{3}$. As Example $34-10$ shows, the presence of \# $\hat{7}$ in a III chord creates an augmented fifth with the root. The triad built on scale degree $\hat{3}$ is the tonic of the relative major. Having an augmented triad here would subvert this important relationship. Unlike, say, $\mathrm{V}^{6}$, which can serve as either a functional dominant or an auxiliary sonority, the parenthetical chords in Example 34-10 can never stand on their own as independent harmonies. That said, you may occasionally encounter other sources that treat III ${ }^{\not{ }^{\# 5}}$ as a rare but normal chord. We disagree with that view for the reasons listed above and hold that the diatonic mediant chord is major in a minor key.

With the increasingly adventurous chromaticism of the nineteenth century, the treatment of augmented triads slowly relaxed. Rather than simply serving as chromatic representatives of diatonic harmonies, augmented triads began taking on more structural roles. Consider the key structure of the following excerpt (composed around 1840):

Example 34-11. Frédéric Chopin, 3 Nouvelles Étude (B.130), 2. Allegretto in $A b$ major mm. 1-30.


In tonal music, it is quite normal for a piece to progress through the keys outlined by the tonic triad. A piece in A minor, for example, might begin in A minor and modulate to C major (the relative major) and then E minor (the minor dominant) before returning to $A$. In this case, however, the keys cycle through an augmented triad: $A b-E$ (in m. 17) $-C(m .20)-A b$ (m. 25).

Note the use of augmented triads at the end of each bar in $\mathrm{mm} .25-28$ from the excerpt above:
Example 34-12. Frédéric Chopin, 3 Nouvelles Étude (B.130), 2. Allegretto in Ab major mm. 25-30.


In each case, the augmented triad, respelled enharmonically, functions as an applied dominant to the first chord in the next measure. $A^{b-C-E q}$ at the end of $m$. 25 , for example, respells as $E-G \#-B \#$, which is a $V^{\sharp 5}$ of the following A-major chord. The progression across the bar lines of the next three measures operate similarly. Despite this chromatic motion, $A b$ major remains as the overriding key here. The $A^{-}, B b-$, and $B 4$-major triads-shown in parentheses and indicated with hyphens in the main $A b$ major line of analysis-function as passing chords, filling in the space between the $A b$-major chord in m. 25 and the C-minor chord that ends the pattern in m. 29.

## See Appendix B for Activity 34-2

### 34.3 Altered dominant seventh chords

Dominant seventh chords occasionally appear in an altered form, with a raised or lowered fifth. Since dominant sevenths have a major third above the root, raising the fifth will result in an augmented triad with a minor seventh. Like the augmented triads discussed above, the augmented fifth is typically introduced as an ascending chromatic passing tone:

Example 34-13. Johannes Brahms, 8 Klavierstücke (Op.76), 7. Intermezzo. Moderato semplice, mm. 12-16.


At the end of $m .15$ in Example 34-13, the fifth of the dominant seventh chord ( D ) is raised one semitone to $\mathrm{D} \#$. The resultant $V_{\# 5}^{7}$ consists of an augmented triad ( $G, B, D \#$ ) with a minor seventh above the root (F). This chord resolves very similarly to the augmented triads mentioned above in the first part of this chapter: the augmented fifth resolves upward by semitone to the third of the chord whose root is a fifth below.

Applied dominant sevenths also appear with raised fifths:
Example 34-14. Piano reduction of Richard Strauss, Till Eulenspiegels lustige Streiche (Op. 28) [red. Otto Singer II], mm. 1-3.


Scale degree $\hat{5}$ steps up to $C \#$ at the end of m .1 in example above. Because of its rhythmic placement-occurring with the $E b$, A and Fs of the bass and inner voices-we hear $C \#$ as belonging to the chord on the final eighth note. The chord, an applied dominant seventh with raised fifth, resolves to IV on the downbeat of the following measure. Again, the chromatic pitch is accentuated by its placement in the soprano and the root motion of the resolution is a falling fifth.

## See Appendix B for Activity 34-3

Dominant seventh chords with lowered fifths (b $\hat{2}$ instead of $\hat{2}$ ) recall the characteristic sound of the Phrygian mode, which features a semitone between its first and second degrees. Consider the following example:

Example 34-15. Edvard Grieg, Lyric Pieces (Op. 47), 3. Melody, mm. 37-42.


As you can see from Example 34-15, the fifth of the $V_{3}^{4}$ chord in m. 39 steps down to $B b$ in the following measure. $\mathrm{B} b$ resolves by semitone down to $\hat{1}$. This motion, combined with the leading tone approaching the tonic from below, bears significant resemblance to the resolution of an augmented sixth chord. In an augmented sixth chord, the arrival of the dominant chord is emphasized by the dual "leading tones" $\# \hat{4}$ and $b \hat{6}$ resolving to $\hat{5}$. (See Chapter 32 for more on augmented sixths.) Here, the dual semitone motion leads from $b \hat{2}$ and (\#) $\hat{7}$ to $\hat{1}$.

As it turns out, the structure of a dominant seventh chord with a lowered fifth is enharmonically identical to a French augmented sixth:

## Example 34-16.



The first half of Example 34-16 provides a simplified version of the progression in mm. 40-41 of Example 34-15. As you can see and hear, the voice-leading is the same as the resolution of a French sixth to a dominant triad. Dominant seventh chords with lowered fifths usually appear in second inversion, highlighting the semitone motion fromb $\hat{2}$ to $\hat{1}$ by placing it in the bass.

The following reduction of an excerpt from a symphony shows a dramatic dominant seventh with lowered fifth in m. 7:
Example 34-17. Johannes Brahms, Symphony No. 4 (Op. 98) [red. Otto Singer II], IV. Allegro energico e passionato, mm. 1-9.


The $V_{3}^{4}$ chord in m. 7 contains a lowered fifth ( $\mathrm{F} \natural, b \hat{2}$ ). In this case, the lowered fifth is introduced immediately and not as a chromatic passing tone in the bass. Like Example 34-15, the chord behaves like a French augmented sixth resolving to I instead of V. (Note that chord of resolution here, the tonic triad in m. 8, contains a Picardy third.)

The following excerpt, taken from the concluding measures of a string quintet, provides a particularly dramatic dominant seventh with lowered fifth:

Example 34-18. Franz Schubert, String Quintet (D.956), IV. Allegretto, mm. 400-405.

(b5)

In Example 34-18 the lowered fifth $\left(D^{b}\right)$ of the final dominant harmony appears as a chromatic upper neighbor to $\hat{1}$. The altered chord is preceded by a dramatic ascending scale and arpeggiation in m .400 and is then sustained for a full two bars before resolving to the final tonic in m .403 . The effect is striking, making this a particularly poignant example of the dramatic capabilities of an altered dominant seventh chord.

Now consider the following example:

Example 34-19. Frédéric Chopin, Nocturnes (Op. 27), 1. Larghetto in C\# minor, mm. 11-18.


In this piece, we find a dominant seventh chord with a lowered fifth in root position. After a series of alternating tonic and dominant seventh chords in $m m$. 11-12, the fifth of the $V^{7}$ chord ( $D \sharp$ ) is lowered to $D \ln$ in. 13, emphasizing the cadence at the end of the phrase. The phrase repeats nearly verbatim in $\mathrm{mm} .15-17$, though here the cadence is further emphasized with a Neapolitan—which shares the lowered second scale degree with the altered dominant-on the third beat of m .17 .

### 34.4 Summary

Augmented triads typically function as chromatic representatives of diatonic chords. They are usually derived by replacing the fifth of a major triad with the pitch a semitone above it, though minor triads can become augmented as well by lowering the root. In some cases, the chromatic pitch is introduced as an embellishing tone while elsewhere it is simply absorbed into the chord. Augmented triads typically resolve to a chord whose root is a fifth below.

Because the raised fifth of a major tonic triad undermines the function of the original chord, we typically interpret such occurrences of augmented triads as chromatically altered applied dominants when the root motion descends by fifth. Tonic and dominant triads are the most common locations for these procedures, but augmented triads also appear as applied chords and auxiliary sonorities. The symmetrical construction of the chord allows for enharmonic respellings to avoid tricky accidentals-though this can make things confusing for the analyst!

Before the Romantic Era, augmented triads were used sparingly and seldom as functional harmonies on their own. With the increasing chromaticism of the nineteenth century, however, they eventually gained greater structural significance, both in the chord-to-chord action and in the large-scale relationships among keys in a piece.

Dominant seventh chords can also feature raised fifths. Since the root, third, and fifth of a dominant seventh chord form a major triad, raising the fifth will result in an augmented triad with a minor seventh above the root. As with the augmented triad, the raised fifth in a dominant seventh is typically introduced as an ascending chromatic passing tone.

Occasionally, a dominant seventh will feature a lowered fifth. Such chords are enharmonically equivalent to French augmented sixths, but normatively resolve to the tonic instead of the dominant. They generally appear in second inversion, with $b \hat{2}$ in the bass to highlight the semitone motion to $\hat{1}$.
IV. FORM

## 35. Sentences and Periods

## 35.I Introduction

In the preceding chapters of this book we have been primarily concerned with the building blocks of music. Out of necessity, our discussions have been focused on the effects of relatively isolated musical moments. But in reality, of course, a typical musical experience lasts much longer than the brief examples included here. In other words, composers, performers, and listeners of tonal Western art music are primarily interested in entire pieces! And just as we may observe the structure and mechanisms of small spans of music, so too may we make analytical observations on a larger scale.

In this and the following chapters we will be talking about form, the structure and organization of musical composition. In the course of this discussion we will see all of the various dimensions of music coming together. Among these, though, melody and harmony will play the most significant roles since for many practitioners of this art the thematic content and the way it both projects and interacts with the underlying key structure is central to the musical experience.

Music theorists and teachers have traditionally conceived of form as being hierarchical in nature. The smallest musical elements-notes-combine to form ever larger units, eventually reaching the level of an entire composition. We have already introduced one level of this hierarchy, the phrase (see Chapter 22 and Chapter 24), so we will begin there. We will first look at how certain phrases are structured internally and then at how phrases combine to form larger sections of a piece.

### 35.2 Sentences

As we have already seen, phrases come in a wide variety of sizes and styles. But despite any superficial differences, many of them share a similar harmonic structure. The T-PD-D-T tonal phrase model and its variants describe a great many phrases throughout the tonal Western art music canon. (See Chapter 24 to review the tonal phrase model.) In some cases, though, the similarities between phrases go beyond the placement of harmonic functions.

Consider the following example, which consists of a single phrase:

## Example 35-1. Christian Petzold, Minuet in G major (from the Notebook for Anna Magdalena Bach, BWV Anh. 114), mm. 1-16.


$\mathbf{T}$

V
HC

When we analyze musical form we are primarily concerned with the interaction of the thematic as well as the harmonic content of a piece or passage-that is, with the pitches and rhythm of its melodies as well as the harmonic functions within its phrases and how they fit into the broader key structure. This phrase begins with a tonic triad in $G$ major and ends with a half cadence in the same key eight bars later. Over the course of those eight bars, we hear the melody rise and fall above a series of sustained notes in the bass prolonging the initial tonic as it works its way toward the dominant.

In this phrase, the constituent parts of the melody are particularly interesting. Look, for example, at mm. 1-2. After the initial $D$ on beat one the melody leaps down a perfect fifth to $G$. It then changes direction and fills in the gap between the first two notes with stepwise motion in eighth notes. In the second measure, we hear another leap down to G, which is then repeated on the third beat. Now look at the melody in $\mathrm{mm} .3-4$. Although the pitches have changed, the rhythm and melodic contour are immediately recognizable. The melody heard in mm. 3-4 is like an echo of the opening measures. Elements of this echo are present in the second half of the phrase as well. In $\mathrm{mm} .5-7$ we find the same rhythm as m . 1 , though here the eighth notes are descending by step. These linkages in rhythm and contour tie the whole melody together.

Rather than a series of disconnected ideas, we hear a cohesive melody from start to finish. The entire melodic line is held together by the small musical idea presented in mm. 1-2. We refer to such an idea as a motive since it is presented as the melodic motivation for what comes after. Not all musical ideas are motives, only those that are repeated in some transformed state.

Compare Example 35-1 to the following:

Example 35-2. Ludwig van Beethoven, Piano Sonata No. 1 in F minor, (Op. 2, No. 1), I. Allegro, mm. 1-9.


Like Example 35-1, a motive is presented in the opening two measures. In this case, the motive consists of a tonic arpeggio in staccato quarter notes followed by a sixteenth-note-triplet figure. The motive comes back, transformed, in $\mathrm{mm} .3-4$, here arpeggiating a $\mathrm{V}^{7}$ chord and with the triplet figure transposed up a step. Despite these changes, the listener immediately recognizes $\mathrm{mm} .1-2$ as the motivation for $\mathrm{mm} .3-4$. When the phrase continues, we hear only the second part of the motive in m. 5 and then the transposed version immediately after in m. 6. As was the case Example $35-1$, the motive evolves as the phrase moves toward the cadence.

Though sounding quite different on the surface, the phrases in Example 35-1 and Example 35-2 are remarkably similar in structure. They both start with a small musical idea, a motive, in the opening bars. The motive is then repeated with different pitches but a recognizable contour. The motive continues to develop in mm. 5-8 as the phrase drives toward the cadence. This particular phrase format is known as a sentence.

A sentence consists of two parts. The first part of a sentence is called the presentation. Usually four bars long, the presentation is itself further divided into two halves. The first half of the presentation presents the listener with a brief musical idea and the second half repeats that idea. When the idea is repeated, it is almost always transformed in some way. It may, for example, have different pitches or a modified contour; the rhythm may be altered in some way; or it may be re-harmonized. Regardless of the nature of transformation, the listener will recognize it as echoing the motive from the opening bars.

The second half of a sentence is called the continuation for it typically continues the motivic development of the presentation. In most sentences, the continuation is the same length as the presentation, usually four bars. Although the tempo typically remains the same, the continuation seems to increase in energy as it drives toward the cadence. More often than not, the continuation will feature fragmentation, a breaking down of the initial idea into even smaller parts, repeated at a faster pace, and enhancing the listener's perception that the musical development is quickening.

The following diagram summarizes:
Example 35-3. Sentence form.

PRESENTATION (4 bars)
idea (2 bars)
repetition (2 bars)

CONTINUATION (4 bars)
development and cadential idea (4 bars)

The individual parts are labeled to clarify the structure of the following sentence. (Note that the first four bars of the excerpt are an introduction and that the sentence does not begin until m. 5.)

Example 35-4. Cécile Chaminade, Havanaise (Op.57), mm. 1-12.


As with the examples above, the germinating idea in this sentence is a two-bar motive (mm. 5-6) consisting of a triplet figure followed by four harmonic thirds. The idea is recognizable in mm. 7-8 even though the triplet figure is harmonized in thirds and with a different contour. The motive undergoes fragmentation in the continuation: it is truncated to just the first measure of the initial idea.

Usually, the repetition alters the basic idea in some way, but this is not a requirement. In the following sentence, mm . 3-4 repeat the basic idea note for note:

Example 35-5. Elisabetta de Gambarini, Harpsichord Sonata in D minor (Op. 1, No. 6), II. Minuetto, mm. 1-8.
PRESENTATION CONTINUATION


In other cases, the repetition may be far less recognizable. In the example below, the repetition of the basic idea switches from the right hand in $\mathrm{mm} .1-2$ to the left hand in $\mathrm{mm} .3-4$.

Example 35-6. Johann Sebastian Bach, English Suite No. 5 in E minor (BWV 810), 5. Passepied I, mm. 1-8.


Note that while most sentences are eight bars long $(2+2+4)$, these dimensions are not universal. At slower tempos a sentence may be four bars long $(1+1+2)$ and at faster tempos sixteen $(4+4+8)$. In other cases, the proportions may be skewed as a result of, say, an extended continuation. In the following example, the idea and repetition are two bars each-offset metrically to begin with an anacrusis-but the extended continuation is six bars long:

Example 35-7. Wolfgang Amadeus Mozart, Piano Sonata No. 5 in G major (K.283/189h), I. Allegro, mm. 1-16.


[^2]Now consider the following example:

Example 35-8. Maria Agata Szymanowska, Caprice sur la romance de Joconde, mm. 1-8.


Like Example 35-1, Example 35-2, and Example 35-4, this excerpt is eight bars long. A small musical idea presented in the first two measures is repeated with different pitches in $\mathrm{mm} .3-4$. Elements of this idea-the three eighth notes from m .1 and the slurred descending thirds from m .2 -are developed in mm. 5-7 before the cadence in m. 8 . In this case, though, the first four bars feel more or less complete, ending with an authentic cadence of their own in m. 4. The next four bars feel less like a continuation and more like the beginning of a new-but related-phrase.

It is important to remember that many terms like "sentence," "presentation," and "continuation," were developed by music theorists after the music was already written. These concepts are designed to draw out connections between different works or different parts of a single work. They were not necessarily something the composer had in mind at the time they wrote the piece. You should not, in other words, try to force a piece or passage into a category. Use these terms to the extent that they are helpful and fall back on detailed descriptions to highlight interesting features and inconsistencies.

As with our discussion of the tonal phrase model, our purpose here is not to suggest that all such passages are the same. In fact, analyzing music in this way helps to draw out those qualities that make a piece or passage unique.

## See Appendix B for Activity 35-2

### 35.3 Periods

In discussing sentences, we looked at the interior structure of a phrase. But we may also look outward, to structures that contain more than just a single phrase. The excerpt below consists of two phrases in $\mathrm{B} b$ major:


The two phrases in this example go together. The beginnings of the two phrases are nearly identical, leading the listener to hear them as an obvious pair. Where the phrases differ, though, is at their conclusions. The first phrase ends with an inconclusive half cadence. The second phrase ends with a much more conclusive perfect authentic cadence. If the music were to stop in m. 4 , the listener would be left expecting something more.

Such a pair of phrases, where the second ends more conclusively than the first, is known as a period. In a period, the first, inconclusive phrase is called the antecedent and the second, comparatively conclusive phrase is called the consequent. To the listener, the effect is as though the antecedent poses a question and the consequent provides the answer.

In Example 35-9, the antecedent ended with a HC and the consequent with a PAC. This combination of cadences is common in a period, but there are other possibilities. For instance, a period may have an IAC in the antecedent followed by a PAC in the consequent.

Example 35-10. Common cadence combinations in periods.

| Antecedent: | Consequent: |
| :---: | :---: |
| HC | IAC |
| HC | PAC |
| IAC | PAC |

Note:

Regardless of the exact types of cadences heard, the second phrase must sound relatively more conclusive than the first. If the first phrase ends more conclusively than the second, or if there is no substantial difference between the two phrases, the music in question will not be heard as a period. Consider the phrases in the following example:

Example 35-11. Franz Schubert, Winterreise (D.911), 1. "Gute Nacht," mm. 7-15.


Despite consisting of two phrases, this excerpt would be better described as a repeated phrase. The cadence in m .15 is virtually identical to the cadence heard in m . 12 . Without the antecedent/consequent relationship, the passage will not be heard as a period.

In addition to the inconclusive/conclusive relationship heard between the two cadences, a pair of phrases must sound like they go together to be heard as a period. Example 35-9 was unambiguous in this regard since the two phrases began so similarly. When the antecedent and consequent of a period begin the same way, we call it a parallel period. Note that the differences between the left hand notes in m .1 and m .5 are not enough to dissuade a listener from hearing the two phrases as having the same beginning.

When the two phrases in a period begin in different ways, as in the following example, we call it a contrasting period:

Example 35-12. Ludwig van Beethoven, Piano Sonata No. 8 (Op. 13), III. Rondo. Allegro, mm. 1-8.


As with Example 35-9, the antecedent in this period ends with an inconclusive HC and the consequent with a much more conclusive PAC. Unlike Example 35-9, however, these two phrases do not begin the same way. Compare m .1 to m . 5 including the pickups. The right hand part is quite different in these two measures and yet we still hear these phrases as halves of a larger unit. The similar arpeggio figures in the left hand, among other things, dissuade the listener from hearing the two phrases as being completely unrelated.

## See Appendix B for Activity 35-3

The following example is a parallel period because m. 1 and m. 5 are identical. Notice, too, that the cadences are in different keys:


The antecedent in this period ends with a weak IAC in the home key of A major. The consequent begins in exactly the same way, but starts to diverge in $m$. 6 . With the introduction of $D \#$ we hear the consequent straying from the original key, a move confirmed by the PAC in E major (the dominant key). The changing key does not affect our hearing of these two phrases as working together to form a period. Because it starts and ends in different keys, we refer to this as a modulating period.

The following example shows another modulating period:

## Example 35-14. Elisabetta de Gambarini, Harpsichord Sonata in F major (Op. 1, No. 3), III. Minuet, mm. 17-24.



This period has the same harmonic structure as Example 35-13: the antecedent ends with an IAC in the home key (F major) and the consequent ends with a PAC in the dominant key (C major). In this case, however, the two phrases do not begin the same way. The melody in m .17 features an ascending figure followed by a repeated eighth note while m . 21 begins with a rest followed by a descending sixteenth-note scale segment. This, then, is a contrasting, modulating period.

There is one more characteristic to take into account when analyzing periods. In all of the periods discussed so far, the antecedent and consequent were equal in length. Keeping that in mind, consider the following example:

Example 35-15. Wolfgang Amadeus Mozart, Violin Sonata No. 14 in D major (K.29), II. Menuetto, mm. 1-12.


A: V I
PAC

There is nothing surprising about the antecedent in this period. It is four bars long and ends with an IAC. The consequent, on the other hand, is not four bars long. The figures in the violin part and the right hand of the piano in mm . $5-6$ are repeated twice in $\mathrm{mm} .7-10$ before moving on to the cadence in m .12 . Because the lengths of the antecedent and consequent are uneven, we refer to this as an asymmetrical period. (In an asymmetrical period, it is most common for the consequent to be the longer of the two phrases.)

To summarize, there are three criteria used in categorizing periods:

- parallel vs. contrasting
- modulating vs. non-modulating
- asymmetrical vs. symmetrical

Since a sentence is a format for a single phrase and since a period is a pair of phrases, it is possible for a period to be comprised of two sentences:

Example 35-16. Johann Sebastian Bach, French Suite No. 3 in B minor (BWV 814), 4. Menuet and Trio, mm. 1-16.


## PRESENTATION

basic idea


## CONTINUATION



In this example, the first eight bars form a sentence. The basic idea is presented in the first two measures and repeated with slight variation in $\mathrm{mm} .3-4$. The next four bars-, the continuation-lead to a half cadence in m .8 . Then, beginning in m. 9, we hear the same sentence. This time, however, the ending has been altered to modulate to D major (the relative key) and end with a perfect authentic cadence. Overall, we may describe this passage as a symmetrical, parallel, modulating period, the antecedent and consequent of which are both sentences.

### 35.4 Double periods

The following example is comprised of four phrases, all of which work together to form a cohesive sixteen-bar unit:
Example 35-17. Sophia Dussek, Harp Sonata No. 1 in Bb major (Op. 2), II. Rondo-Allegro, mm. 1-16.


The first two phrases (mm. 1-8) each end with a half cadence in $B b$ major on the second beat of the measure. The phraseending dominant is preceded by a pre-dominant $i i_{5}^{6}$ in the first phrase (m. 4) and a cadential ${ }_{4}^{6}$ in the second (m. 8). Beginning in m .9 , we hear the same material from the beginning returning with only slight variation. The cadence at
the end of the third phrase, then, is the same half cadence heard at the end of the first. (Compare m. 12 to m. 4.) The fourth phrase, however, is slightly different. Instead of continuing to echo the opening phrases, the fourth phrase begins to diverge. (Compare m .15 to m .7 .) This divergence leads to a PAC in m .16 , the only authentic cadence in the entire passage.

The return of the opening melody in m. 9 invites the listener to hear this passage in two eight-bar parts. In this hearing, the first eight bars act as an antecedent and the second eight bars as a parallel consequent. The entire sixteen-bar passage, then, may be heard as a period. A normal period, though, is comprised of just two phrases. Since there are four phrases in this period, we refer to it as a double period.

The following example shows another double period, this time in $E b$ major:
Example 35-18. Friedrich Kuhlau, Piano Sonatina in G major (Op. 20, No. 2), mm. 1-16.

## Adagio e sostenuto



Like Example 35-17, this passage consists of four four-bar phrases. Also like Example 35-17, it is possible to hear this passage in eight-bar segments-though here the cadences in m .4 and m .12 are somewhat more pronounced. The first eight bars consist of two phrases, with an IAC in m. 4 and a HC in m. 8. The next eight bars are identical until m. 14,
where the music is changed to lead to a conclusive PAC in m .16 . Overall we may hear this excerpt as a double period: a two-phrase antecedent in the first half with a two-phrase consequent in the second half.

The following table summarizes the cadence schemes of the double periods shown above. (These are the two most common formats for a double period.

Example 35-19. Common double period cadence schemes.
a.

| Antecedent: |
| :--- | |  | Consequent: |  |  |
| :--- | :--- | :--- | :--- |
|  | $\mathrm{HC})$ | HC | $\mathrm{HC})$ |

b.

## Antecedent: <br> Consequent:

## (IAC)

HC
(IAC)
PAC

Note: The term "double period" can be somewhat misleading since it seems to imply the presence of two periods. Looking at Example 35-17, one might be tempted to make the argument that the second of the four cadences is somewhat stronger than the first due to the presence of a cadential ${ }_{4}^{6}$ chord. The first eight bars by themselves, then, could be heard as a period. The third and fourth phrases-ending with an HC and PAC, respectively-would form a second period. Heard this way, the overall passage is a period, the antecedent and consequent of which are both themselves periods.

One would have a harder time making this same argument about Example 35-18, since the IAC in m. 4 inherently sounds more resolved than the half cadence in m . 8 . It is better, then, to think of the word "double" in the term "double period" as an indication that both the antecedent and consequent each contain two phrases.

## See Appendix B for Activity 35-5

While the cadence schemes listed in Example 35-19 are the most common for a double period, there are other possibilities. Consider the following example:

Example 35-20. Franz Schubert, 4 Impromptus (D.935), No. 2 in A-flat Major, mm. 1-16.


In this case, we hear three phrases ending with IACs followed by a fourth ending with a PAC. Compared to the IAC in m. 8 , the PAC in m .16 sounds much more resolved and so this passage fits our definition of a double period.

Identifying cadences is an essential part of formal analysis. In this regard, the two examples shown above are clear. In some cases, however, there are different ways of hearing a single passage of music. Listen to the following example and count the number of cadences you hear:

Example 35-21. Theresia Demar, Fandango et Landon Portugais varié, mm. 43-50.


It is possible to hear this passage as containing just two cadences, each of which is signaled by half-note suspensions: a HC in $\mathrm{B} b$ major in m .4 and a PAC in the same key in m . 8 . In this hearing, the excerpt would be considered a period with a four-bar antecedent and a four-bar consequent. It is also possible to hear this passage as being comprised of four phrases, each of which begins with a three-note pickup-the F-G-A eighth notes at the end of m. 42, m. 44, m. 46, and m .48 . In this hearing, the excerpt would be considered a double period with half cadences in m .42 and m .44 in addition to the cadences mentioned earlier. In a sense, the distinction between these two hearings is inconsequential. In both cases, the overall passage is heard as a period. Whether or not this is an example of a double period is a matter of subjective hearing.

Now consider the following example. Is this a double period?
Example 35-22. Josephine Frances L. Hummell, Favorite Waltzes, Collection 4, 7. Spanish Waltz, mm. 1-16.


Like the examples shown above, this excerpt contains four phrases: HC (m. 4), PAC (m. 8), HC (m. 12), PAC (m. 16). One might argue that this is not a period since both eight-bar halves end with equally conclusive cadences. In this hearing we would describe the passage as consisting of two separate but related periods, one after another. On the other hand, one might also argue that this passage is a (double) period. In this hearing, various details such as the lower register of the melody, denser chords, and descending melodic motion in both hands at the cadence make mm. 9-16 sound slightly more conclusive. Both of these arguments are valid, and rather than become overly preoccupied with categorization, you are encouraged to instead focus on the details as they appear in the music, for this is often what makes a piece unique and engaging.

### 35.5 Summary

The term form refers to the way a musical composition is structured and organized. Although all musical dimensions contribute to our experience of form, in analyzing this aspect of music we are primarily concerned with the interaction of thematic and harmonic content-of melodies and the way they work together with harmonic functions and key structures. In tonal Western art music, form is conceived as being hierarchical in nature, with small elements combining to create larger and larger units up to the level of an entire composition. Phrases occupy one of the intermediate levels of this hierarchy: we may observe both the interior parts of a phrase as well as the way phrases work in and with the surrounding music.

A sentence is a type of phrase that follows a particular thematic plan. A typical sentence begins with a motive, a small musical idea which will undergo various transformations. This idea is then repeated, usually with some variation in contour, rhythm, voicing, or harmonization. The idea and repetition together are referred to as the presentation, which comprises the first half of a sentence. The second half of a sentence is called the continuation, for it typically continues both the phrase and, in most cases, the development of the motive. The continuation portion of a sentence frequently includes fragmentation, a more rapid articulation of some recognizable element of the initial idea, heightening the dramatic energy of the phrase as it drives toward the cadence.

Looking beyond the scope of just a single phrase, we see that phrases can combine to form a period: a pair of phrases in which the second ends more conclusively than the first. The relatively inconclusive first phrase of a period is known as the antecedent. It usually ends with a HC or IAC. The more conclusive second phrase of a period is known as the consequent. It usually ends with a strong authentic cadence, in most cases a PAC though an IAC is sometimes used instead. Not all pairs of consecutive phrases form periods. If the second of two phrases ends less conclusively than the first or if the two endings are equally conclusive, the pair will not be heard as a period.

Periods are categorized according to several criteria. If the beginnings of the antecedent and consequent are thematically similar, they are said to form a parallel period. If the phrase beginnings are different, they are said to form a contrasting period. Some periods stay in a single key throughout while other, modulating periods begin in one key and end in another. In most periods, the antecedent and consequent are more or less equal in length; in an asymmetrical period, one of the phrases (usually the consequent) is longer than the other. A double period is one in which the antecedent and consequent are each comprised of two phrases.

## 36. Binary Form

## 36.I Introduction

As discussed in Chapter 35, we may think of form in tonal Western art music as being hierarchically constructed. Notes may combine to form motives, motives may evolve and combine to form phrases, phrases may combine to form periods or double periods, and so on. In many cases, we can trace this combining of musical elements all the way to the highest level of the formal hierarchy: a complete composition.

In this and the following chapters, we will discuss several full-piece forms. As with such smaller forms as phrases and periods, which comprise only a fraction of a composition, we will see that there are numerous variations on each form having to do with the key plan (harmonic structure) and layout of various melodic content (thematic design). We will begin with binary form, one of the most common full-piece forms, particularly for shorter compositions.

### 36.2 Binary form overview

The following example shows a complete composition.

Example 36-1. Christian Petzold, Minuet in G major (from the Notebook for Anna Magdalena Bach, BWV Anh. 114).


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Note: Note that all of the labels identifying cadences in Example 36-1 indicate the type of cadence as well as the current key and the relation of that key to the home key. The first cadence, for example, is a half cadence in G major, the home key (I) whereas the cadence in m .20 is a half cadence in D major, the dominant key (V).

We hear a motive in the first two bars of this piece. This motive is repeated in mm. 3-4, transposed and with a slightly different contour. The motive is truncated in the following measures and repeated three more times with an inverted contour as the phrase drives toward a half cadence in m .8 . To put it succinctly, these opening eight bars form a sentence. In $\mathrm{mm} .9-16$, we hear the sentence again but with the half cadence replaced by a PAC in the home key. Taken together, the two sentences found in $\mathrm{mm} .1-16$ form a parallel period.

After a repeat of $\mathrm{mm} .1-16$, we hear something new. This phrase begins in G major, but ends with a HC in the dominant key ( D major) in m. 20. The move to the dominant is confirmed by a PAC in D major four bars later. These two phrases ( $\mathrm{mm} .17-24$ ) constitute another period, although this time the phrases are contrasting and only four bars in length. The remaining measures present another contrasting period with the antecedent and consequent ending on a HC and PAC, respectively, both in the home key. After these two smaller periods repeat together as a unit, we have reached the conclusion of the piece.

The example below provides summarizing diagram of Example 36-1:
Example 36-2. Form diagram of Christian Petzold, Minuet in G major (from the Notebook for Anna Magdalena Bach, BWV Anh. 114).

| II: A |  | B |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| parallel period |  | contrasting period |  | contrasting period |  |
| sentence | sentence | phrase | phrase | phrase | phrase |
| HC in G | PAC in G | HC in D $\mathrm{V})$ | PAC in D <br> $(\mathrm{V})$ | HC in G | PAC in G (I) |

Note: In diagrams such as the one shown above, we use capital letters (A, B, C, etc.) to label large-scale sections. When it becomes necessary to describe finer details, we will use lowercase letters (a, b, c, etc.) to label sub-sections. If a section or sub-section reappears later in a piece, it will be labeled with the same letter as the original. If a section or sub-section comes back in an altered but recognizable form, we will indicate that with one or more prime symbols ( $\mathrm{A}^{\prime}, \mathrm{A}^{\prime \prime}$, etc.). (Other texts use superscript numbers instead of prime symbols: $\mathrm{A}^{1}, \mathrm{~A}^{2}$, etc.)

At the highest level, the piece shown in Example 36-1 is divided into two sections. This is made clear in several ways. The first sixteen bars form a cohesive unit-a period made of two eight-bar sentences. The next sixteen bars, on the other hand, are thematically contrasting and are therefore set off from that which comes before them. Furthermore, each of
these sixteen bar spans is repeated independently from the other. Visually, this is made very clear on the score with the double bar lines and repeat symbols.

Pieces such as this are said to be in binary form-the prefix bi- specifying that there are two sections. The repeat pattern in Example 36-1 is standard: in a binary form the first and second sections are almost always repeated independently. Because of this, the two large-scale sections are sometimes called reprises and some theorists and teachers use the term two-reprise form instead of binary form.

Note: Students sometimes confuse periods and binary forms since both are comprised of two parts. The distinction between the two is one of scale. The term "period" refers to a short passage of music consisting of just two phrases (or four in the case of a double period). The term "binary," on the other hand, is typically used to refer to the form of an entire composition, likely consisting of many more than two or four phrases. A piece in binary form can-and often will-contain one or more periods, but it would be nonsensical to say that a period contains one or more binary forms.

### 36.3 Harmonic structure

When discussing the harmonic structure of a binary form, we are concerned primarily with how each section ends relative to the home key. If a section ends conclusively-that is, with an authentic cadence-in the home key it is said to be tonally closed since it gives the listener a sense of harmonic closure. If a section ends with an inconclusive cadence-such as a half cadence-or if it ends in some key other than the home key, it is said to be tonally open since it leaves the listener with a sense of open-endedness. The A section of the piece shown in Example 36-1 is tonally closed because it concludes with a PAC in G major, the home key.

In both of the examples below, the opening section is tonally closed:

Example 36-3 Franz Schubert, 38 Waltzes, Ländler and Ecossaises (D.145), Ländler No. 1 in Eb major.


Eb: I


Example 36-4. Maria Agata Szymanowska, 18 Danses de Différent Genre, Polonoise No. 2 in E minor.


Example 36-3 begins in Eb major and the first section ends conclusively with a PAC in the home key. The first section in Example 36-4 follows suit, beginning and ending conclusively in E minor. When a binary form begins with a tonallyclosed first section, it is said to be a sectional binary. The word "sectional" indicates that since it is tonally closed, the opening section could exist as a standalone piece since the vast majority of tonal Western art music begins and ends in the same key.

Note: Notice that the very beginning of the second section of Example 36-4 seems to be in the key of G major, the relative of E minor. This has no bearing on our identification of this piece as a sectional binary. In determining whether or not a binary form is sectional, one is concerned with only the first section.

Now compare Example 36-3 and Example 36-4 to the following example:

## Example 36-5. Ludwig van Beethoven, German Dance in C major (WoO 13, No. 10).



In this binary form, the first section is tonally open. It begins in C major and ends with a PAC, but the cadence in m .8 is in a different key. When a binary form begins with a tonally-open first section it is said to be a continuous binary. In this case, the opening section modulates to the dominant key (G major).

Continuous binary forms are more common than sectional binary forms. An open-ended first section invites the listener to expect more music and the piece as a whole is more coherent. The modulation from C major to G major in Example $36-5$ is typical: the vast majority of major-key continuous binaries modulate to the dominant.

Note: A half cadence is considered tonally open since it does not project a sense of harmonic closure. A binary form in which the opening section ends on a half cadence would therefore be considered continuous. The following piece provides an example:

Example 38-6. George Frideric Handel, Minuet in D major, (HWV A15.4).


When a continuous binary is set in a minor key, on the other hand, there are two common modulatory destinations. The opening section might modulate to the relative major, as in the following example:

d: i

| HC in d <br> $(\mathrm{i})$ |
| :---: |

V I
PAC in F (III)


Here, the tonally-open first section begins in D minor and ends with a PAC in F major. The fact that D minor and F major have the same key signature allows for a very smooth transition into the new key.

The other common modulatory destination for the first section of a minor-key continuous binary is the minor dominant. Consider the following example:

Example 36-8. Johann Sebastian Bach, French Suite No. 1 in D minor (BWV 812), Menuet I.



In this case, the opening section begins in D minor and ends with a PAC in A minor.

Note: There is a C\# in m. 8, making a major triad out of what would otherwise be minor. This should not be interpreted as an indication of a modulation to the major dominant key. The major dominant of a minor key is not a closely-related key. (Consider the keys in question here: D minor has one flat in the key signature whereas A major has three sharps, a difference of four accidentals! A minor, on the other hand, shares six of its seven scale degrees with $D$ minor.) Instead of hearing this as the tonic of a major key, the $C \#$ should be considered a Picardy third. The Chs in the preceding bars support this hearing.

You may have noticed that unlike all of the other examples shown above, the second large-scale section of Example $36-8$ (mm. 9-24) is larger than the first large-scale section. Despite the number of evenly-divided examples shown in this chapter, binary forms with a longer second section are actually much more common.

You may have also noticed that the piece passes through F major (the relative major) on its way back to home key. Composers frequently include a small passage in a third key in the middle of a longer second section. This third key is not as structurally significant as the two keys heard before it. It is more of a stepping stone on the way back to the tonic than a foundational key area. The key scheme seen here-with a short passage in the relative major-is common for minor-key binaries that modulate to the minor dominant in the first section.

In continuous binaries that modulate to the relative major, you will sometimes see a brief modulation to the minor dominant in this same location. The following example illustrates:

Example 36-9. Johann Sebastian Bach, Suite in A minor (BWV 818), II. Courante.

$\mathrm{V} \quad \mathrm{i} \quad$ (I)
PAC in e
(v)


Likewise, major-key continuous binaries are often found passing through the relative minor on their way back to the home key:

Example 36-10. George Frideric Handel, Minuet in F major (HWV 520).

d: V
HC in d
(vi)


The following tables summarize the most commonly-encountered harmonic structures in continuous binary forms:
Example 36-11. Typical harmonic structure of major-key continuous binary forms.


Example 36-12. Typical harmonic structure of minor-key continuous binary forms.


## See Appendix B for Activity 36-1

### 36.4 Thematic design

In addition to the harmonic structure, one must consider the melodic content-as well as its relationship to the underlying key plan-when analyzing a binary form. Here we are primarily concerned with the presence of any repeated material from the first large-scale section in the second large-scale section.

Consider the following example and take note of the important event that occurs in m. 17:

Example 36-13. Joseph Haydn, Partita in Bb major (Hob.XVI:2).


In this continuous binary, the first large-scale section (mm. 1-12) is a modulating period-it begins in $B b$ minor and ends in the relative major ( $\mathrm{D}^{b}$ major). After the repeat we hear four bars of contrasting material. Then, in m .17 , the opening material comes back in the original key. When the opening material of a binary form reappears toward the end of the second section, we call it a rounded binary.

Notice that when the opening material comes back, the melody has been adjusted. Had the first section been copied note for note into the end of the second section, the piece would modulate again and would not end in the home key. Composers circumvent this by using one or more of a number of strategies. In this case, mm. 17-22 are identical to mm. 1-6. Then, mm. 23-28 simply take mm. 7-12 and transpose them up a sixth so that they stay in the home key.

A continuous rounded binary, then, has a two-part harmonic structure and a three-part thematic structure. The two parts of the harmonic structure correspond with the large-scale sections: the first section moves away from the tonic and the second section returns to the tonic. The first large-scale section also corresponds with the first part of the thematic structure. The second and third part-the contrasting material after the double barline and the return of the opening material-combine to form the second large-scale section.

The following example shows another continuous rounded binary:

Example 36-14. Elisabetta de Gambarini, Harpsichord Sonata in G major (Op. 1, No. 4), I. Tempo di Gavotta.
Tempo di Gavotta


In this case, we find the return of the opening material beginning in m .25 . Compare this moment to the beginning, measure by measure. The material heard in m .25 corresponds with that of m .1 , but after that the two passages begin to diverge until mm. 30-32, which correspond with $\mathrm{mm} .10-12$, the conclusion of the first section. Unlike Example 36-13,
we do not hear the entire opening section return. Even with this truncated and modified repetition, however, this is still considered a rounded binary. The most important criterion in identifying a rounded binary is whether or not the listener recognizes a return of the opening material in the original key.

The following diagram shows the harmonic and thematic structure of a rounded binary. Note that $\mathrm{A}^{\prime}$ (A prime) is used to designate the return of the opening material:

Example 36-15. Typical harmonic structure of rounded binary forms.


When the opening material does not return in the second section, a piece is said to be in simple binary form. Consider the following example:

Example 36-16. Wolfgang Amadeus Mozart, Minuet in C major (K.15f).


In this continuous binary form, the second section consists of entirely new material. There are similarities between the two sections, of course, but we never hear the opening measure return, let alone in the original key. This piece is, therefore, in continuous simple binary form.

In the following piece, we do hear the opening material come back, but not in the original key:
Example 36-17. George Frideric Handel, Passepied in A major (HWV 560).


9


Comparing the two sections of this continuous binary we can see a lot of similarities. The opening thematic material certainly returns with the pickup to m . 9 , but since it is there written in a different key it does not qualify this piece as a rounded binary. Instead, like Example 36-16, this is a continuous simple binary.

The following table summarizes simple binary forms:
Example 36-18. Typical structure of simple binary forms.
a. Opening material returns in a different key:

b. Opening material does not return at all:


In the following example you will hear material from the first section come back toward the end of the second section, but this is not a rounded binary:

Example 36-19. Maria Agata Szymanowska, Polonaise in C major.


In this sectional binary, we never hear the material from mm. 1-4 return in the second section. We do, however, hear the closing gesture from the first phrase ( $\mathrm{mm} .5-8$ ) return to conclude the second section ( mm . $13 \mathrm{\#}$ ). This does not qualify as a rounded binary since the opening measures do not come back. Instead, a piece is said to be a balanced binary when the two sections end with the same material.

Note that in Example 36-19 the closing phrase from the first section is repeated note for note at the end of the second section. In the case of a continuous binary, however, this repeated material will appear in a slightly altered form the second time around since the piece needs to end in the home key. The following piece provides an example:

Example 36-20. Ludwig van Beethoven, 6 Minuets (WoO 10), No. 6 in C major (Trio).


This continuous binary is in C major and modulates to G major in the first section. The material heard in $\mathrm{mm} .5-8$ returns in mm. 13-16, transposed and slightly altered so as to end in the home key. This, too, is a balanced binary.

Note: Some of the terminology here can become a little bit confusing. We used the word "balanced" in Chapter 35 as a synonym for "symmetrical," referring to periods in which the two phrases were of equal length. Here the word refers to they way the two sections of a binary form conclude and has nothing to do with the length of the two sections.

Unfortunately, discussions of form tend to be rather inconsistent. The terminology you encounter in one book will often be noticeably different from the terminology found in another book. Much of this inconsistency may be attributed to the creative impulses of the composers themselves-many of whom strove for innovation over consistency-and to generations of music theorists who struggled to keep up! Your best course through this sometimes murky territory is to default to descriptions of the music as it appears instead of trying to force creative work into somewhat artificial categories.

## See Appendix B for Activity 36-2

### 36.5 Introductions and codas

Very frequently you will encounter small passages of music that do not participate in the main body of a form. Take the following piece, for example:

Example 36-21. Franz Schubert, 36 Originaltänze (D.365), No. 34 in F major.


As the double bar lines and repeat symbols make clear, this piece is in binary form. The first section, however, does not start right at the beginning. Instead, this piece begins with an introduction, a small segment of music designed to establish the key, meter, tempo, etc., preparing the listener for the beginning of the first main section. The presence of an introduction does not affect the status of this piece as a binary form.

In the following example we find a similar passage, this time at the end of the piece:

Example 36-22. Maria Agata Szymanowska, 18 Danses de Différent Genre, Waltz in F major.



In this sectional binary, the second large-scale section ends conclusively in m .33 . The two bars after the double barline re-articulate the cadence that closes the piece. A small passage such as this, which echoes the closing cadence, is known as a coda. Like the introductory measures seen in Example 36-21, the coda has no bearing on the status of this piece as a binary form.

### 36.6 Summary

Many composers, performers and listeners conceive of form in tonal Western art music as being hierarchical in nature. Small elements combine to form larger and larger elements all the way up to the highest level: a complete composition. Phrases, for example, can combine in various configurations to create large-scale sections of a piece. When a piece divides into two large scale sections it is said to be in binary form.

With regards to harmonic structure of a binary form, we are concerned primarily with whether or not the first section ends conclusively in the home key. If the first section is tonally closed, it is a sectional binary; if the first section is tonally open, it is a continuous binary. Of these two types of binary forms, the latter is the more common. If a continuous binary is in a major key, it will very likely modulate to the dominant; if it is in minor it will most likely modulate to either the minor dominant or the relative major. Some continuous binaries-particularly those with a longer second section-may also pass through a third key area on their way back to the home key.

When considering the thematic design of a binary form, we are primarily concerned with whether or not the opening material from the first large-scale section reappears in the second. If the opening material returns in the original key somewhere toward the end of the second section, the piece is said to be a rounded binary. If the opening material does not reappear in the second section-or if it reappears but in the wrong key-the piece is said to be a simple binary. If the closing material from the first section is also used to close the second section, the piece is said to be a balanced binary (even if this music is transposed or altered in some other way to end in the home key).

Finally, some pieces have short passages of music that do not participate in the main body of the form: an introduction if it is at the beginning and a coda if it is at the end. Generally speaking, such inclusions do not affect the form of the piece overall.

## 37. Ternary and Rondo Forms

## 37.I Introduction

In our discussion of rounded binary form (Chapter 36) we saw how music from the beginning of a composition may come back later on in the piece with new purpose. For many listeners, this can be a particularly enjoyable event, combining the satisfaction of recognition with the excitement of re-contextualizing familiar material. In this chapter, we will discuss several formal designs in which the return of the opening music is the foundational principle.

We will begin with ternary form, a three-part form where the opening section comes back more or less intact after a contrasting middle section. From there we will move on to rondo forms where the opening section is repeated two or more times, each after a different contrasting passage.

### 37.2 Ternary form

As you listen to the sonata movement below, keep the following questions in mind:

1. How would you characterize the opening melody?
2. Where does the opening melody end?
3. Does the opening melody return later in the piece?
4. If so, how would you characterize the intervening material?

Example 37-1. Robert Schumann, Kinder Sonate No. 1 in G major (Op. 118), I. Allegro.


Allegro (d=92)



In this piece, the opening section is 14 bars long and ends with a PAC in the home key of G major. A double barline at the end of m .14 provides a visual cue that something is about to happen and the material that follows has a remarkably
different character. Whereas the opening theme is serene and smooth, flowing from beginning to end without a single rest, the thematic material beginning in m .15 seems stilted, is more forceful, and has sharper attacks. The change of key to E minor further emphasizes this contrast. When the opening material returns with the pickup to m . 35 , the moment stands out, not just because of the reappearance of a familiar melody, but by virtue of the dramatically different material heard in between. The piece closes with a replaying of the entire opening section (compare mm. 1-14 with mm. 35-50), differing only in the final bars, where the music has been modified to provide a more conclusive ending. Just like the opening section, the closing section begins and ends conclusively in G major.

The following table summarizes the form of this movement:
Example 37-2. Form diagram of Robert Schumann, Kinder Sonate No. 1 in G major (Op. 118), I. Allegro.


This piece is in ternary form. Whereas the prefix "bi-" in "binary form" indicates that there are two distinct sections, the prefix "ter-" indicates that a ternary form has three distinct sections: || A || $\mathrm{B}\left\|\mathrm{A}^{(1)}\right\|$. There are, however, several additional qualifications pertaining to the thematic and harmonic structure of such a piece.

The degree of contrast between the A sections and the B section heard between them is typical of a ternary form. Unlike binary forms-which have some moderately contrasting material but are usually more or less thematically unified-ternary forms tend to have dramatically different middle sections. The B section will often be set off from the A sections around it and will feature easily noticeable differences in rhythm, meter, tempo, articulation, and dynamics.

Note: ABA and $\mathrm{ABA}^{\prime}$ are the most common ternary forms. There are, however, other three-part forms. A piece may, for example, proceed through three contrasting sections (ABC) or through three different versions of a single section ( $\mathrm{AA}^{\prime} \mathrm{A}^{\prime \prime}$ ). Alternatively, the repeat of the opening section may appear before the second section (AAB) or the second section may repeat to end the piece (ABB). Be aware, though, that since these alternative formats are less common, many texts and teachers limit their definition of ternary form to just ABA and $A B A^{\prime}$.

With regards to the harmonic structure of a ternary form, there are two important characteristics to keep in mind. First, the A section tends to be tonally closed. (Compare this with the opening section of a binary form which may be tonally closed but is more frequently tonally open.) When a ternary A section returns, its harmonic structure does not need to be adjusted to end the piece in the home key. The B section may be tonally closed or open. When the B section is tonally open, there may be a short transitional or bridging passage that connects back to the home key for the return of A . In Example 37-1, on the other hand, the B section ends with a strong E-minor PAC in m .34 , and the concluding A section starts immediately after.

Second, the key of the middle section is often selected for the sake of emphasizing the contrast described above. Ternary form B sections sometimes appear in the same closely-related keys typically found in binary forms: the dominant or relative. Often, however, they are set in some less predictable key. Historically speaking, ternary form developed later than binary form. Many composers-particularly those working in the nineteenth century and beyond-favored harmonically adventurous key areas and this preference is evident in many ternary forms from the era.

The following table lists some of the possible key areas of the middle section in a ternary form:
Table 37-1. Common key areas for ternary form middle sections.

|  | Traditional: | More adventurous: |
| :--- | :---: | :---: |
| Major keys: | V (dominant) | i (parallel minor) |
|  |  | IV (subdominant) |
|  |  | iv (minor subdominant) |
| Minor keys: |  | vi (submediant/relative) |
|  |  | bVI (mediant/relative) |
|  |  | I (plat submediant) |
|  |  | iv (subllel major dominant) |
|  |  | VI (submediant) |

Overall, Example 37-1 passes through three keys: it begins with a tonally-closed A section in $G$ major, moves to a contrasting B section in E minor (also tonally closed in terms of its own tonality), and concludes with the same A section heard at the beginning. You may have noticed, however, that these are not the only keys heard in this piece. Within each A section, we also hear a brief passage in D major. The following example shows the opening section with each of the five cadences labeled by type and key:


Both A sections begin with a four-bar period in G major: the antecedent ends with a HC on the third beat of m. 2 and the consequent ends with a PAC on the third beat of m. 4. After this, we find that all of the Cs have become C\#s, suggesting a move to the dominant which is subsequently confirmed by an IAC in m .10 . This move to D major is fleeting: the opening period returns with the pickup to m .11 and the A section ends in the home key of G major.

In a sense, the form of the A section resembles the form of the whole movement but on a smaller scale. The contrasting D-major material in mm. 5-10 is framed by tonally closed sections in G major, like a miniature ternary form! Given
that the individual sections of a ternary form are often tonally closed and could work as standalone pieces, it is not uncommon for one or both of them to have a recognizable formal design of their own. As discussed in Chapter 36, form in tonal Western art music tends to be hierarchically structured.

Note: Ternary form is often confused with rounded binary form. This is quite reasonable since on the surface both forms look very similar. In both cases, the opening material comes back in the original key at the end of the second section. There are, however, several important distinctions that will help you in arriving at your analytical conclusions:

- Most binary-form compositions are continuous, meaning that the opening section does not end conclusively with an authentic cadence in the original key and is therefore tonally open. When such an opening returns at the end of the second section, it will need to be recomposed to ensure that the piece ends in the home key. In a ternary form, the opening section is almost always tonally closed. When it comes back at the end of the piece it will not require substantial revision.
- In most binary forms, each of the two sections is played twice-first the opening section, then the entire second section including both the contrasting material and the return of the opening: $\|: \mathrm{A}:\|$ : B $A^{(,)}:| |$. In a ternary form, the three sections are more independent. If the B section repeats, it will repeat by itself, separate from the $\mathrm{A}^{(,)}$that follows.
- The individual parts of a rounded binary are much more thematically unified than those found in a typical ternary form. If the material in a B section exhibits a dramatically different character from the opening material heard before it, the piece is likely in ternary form.

Of course, ambiguous cases do exist. A sectional rounded binary with no repeat signs might easily be heard as a ternary form. (Some theorists require that the opening section be tonally open for a piece to be considered binary for this very reason.) Fortunately for the analyst, these pieces are less commonly encountered.

Now consider the following example, another ternary form. This piece features much more adventurous chromaticism than the movement heard in Example 37-1, even in the A sections. Still, the ternary form is immediately apparent.

Example 37-4. Dora Pejačević, Walzer-Capricen (Op. 28), 9. Moderato.




57 Tempo I.


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The opening A section is sixteen measures long and, despite the abundant accidentals, we may hear it in $\mathrm{F} \#$ minor. Furthermore, we may hear these sixteen bars as forming a period with progressions resembling a plagal cadence in mm . $7-8$ and an authentic cadence in $\mathrm{mm} .15-16$, once the persistent $\mathrm{F} \# \mathrm{~s}$ in the bass give way to $\hat{3}-\hat{4}-\hat{5}-\hat{1}$.

The $B$ section is in the contrasting key of the submediant (D major). Like the F\#s in the bass in the A section, the sustained Ds in the $B$ section reinforce the tonality, even in the face of more adventurous chromaticism. Despite lacking even a single traditional cadence, we may hear the B section as being divided into four phrases, each consisting of a series of chords followed by a pair of sweeping arpeggios. The first phrase ends with an arpeggiated $\mathrm{ii}_{2}^{4}$ and the second with a tonic triad, again suggesting a kind of period. This period repeats with more fully-voiced chords in mm. 33-48.

The opening figures from the A section reappear in m. 49, but here they are transposed to D with several small alterations. This is not the beginning of the second A section. Rather, it is a bridge section that reintroduces elements from the beginning, setting up the true return of A in m .57 following an arpeggiated augmented dominant in $\mathrm{F} \#$ minor. The closing A section repeats the period heard at the beginning with some variation and ends in m . 72 , after which a brief coda extends the final cadence.

Despite the many obvious differences, the overall form of this piece is remarkably similar to that of Example $37-1$. Compare the following diagram with the one shown in Example 37-2:

Example 37-5. Form diagram of Dora Pejačević, Walzer-Capricen (Op. 28), 9. Moderato.


Ternary forms are also extremely common in vocal music of the Baroque and Classical eras. Solo songs in operas, oratorios, and cantatas are frequently cast in this form. The following song is an example of a da capo aria, so named for the direction at the end of the notated music to go back and sing/play through the opening section one more time.

Note: The text "D.C. al Fine" above the final measure in this piece is an abbreviation of "Da Capo al Fine." "Da capo" means "from the head," so the text is a direction that the performers should go back to the beginning and continue from there. The text "al Fine" ("to the fine") indicates that when they do go back to the beginning they should continue only to m. 44 where the word "fine" appears above the double barline.

Example 37-6. Jeanne-Renée de Bombelles Travanet, Recueil de Romances et Chansons No. 2, 1. Dieu des combats.







This aria begins with a twelve-bar piano introduction, ending with a HC in F major. The singer begins in m. 13 and continues until the authentic cadence in m .42 , after which the accompaniment plays a few bars alone to close the section. The contrasting B section begins in the key of the subdominant ( $\mathrm{B} b$ major ) in m .45 and ends with a prolonged, tonicized C-major chord in mm . 63-67. This resolves to I in F major when the performers go back to the beginning and play through the introduction and A section one more time, ending at the "fine" in m . 44 . In performing a da capo aria, it was customary to play the music as written the first time through. Then, partly to avoid monotony and partly to show off their virtuosity, the singer would add various embellishments to the repeated A section. The repeated beginning is therefore labeled $\mathrm{A}^{\prime}$ in the following diagram:

Example 37-7. Form diagram of Jeanne-Renée de Bombelles Travanet, Recueil de Romances et Chansons No. 2, 1. Dieu des combats.


Note: The accompaniment-a piano in Example 37-6, but usually a small orchestra-plays an important role in a da capo aria. In this example we heard it alone at the beginning and end of each A section, underscoring the boundaries between the large-scale divisions of the form. In other cases, the accompaniment may have
its own theme and may interject between phrases in the vocalist's part. These instrumental passages are sometimes referred to as ritornello sections.

### 37.3 Compound ternary

Because the different sections of a ternary form are tonally closed, they may also be heard as standalone pieces. As such, they may themselves follow standard formal designs. (Recall our earlier discussion about how the A section of Example 37-1 resembled a miniature ternary form.) Keep this in mind as you listen to the minuet and trio below:

Note: Similar to Example 37-6, this piece has some text above the final measure. "Men. D.C." above m. 34 is an abbreviation of "Menuetto da capo," so the text is an indication that the performer should go back to the beginning and play through the minuet one more time. (Performers traditionally skip the repeats the second time through the minuet.)

## Menuetto (Moderato)




Taken by itself, the minuet in this piece (mm. 1-16) is a sectional rounded binary. There are two sections (mm. 1-8 and $\mathrm{mm} .9-16$ ), the second of which features a reappearance of the opening material. Similarly, the trio (mm. 17-34) is also a sectional rounded binary. It too has two sections ( $\mathrm{mm} .17-24$ and $\mathrm{mm} .25-34$ ) with material from the first reappearing toward the end of the second. Both the minuet and the trio are tonally closed and could function on their own as standalone pieces. But heard together-and with the minuet replayed after the trio-the two combine to form a ternary structure: the minuet in $E^{b}$ major serves as the opening and closing A sections and the trio in $A^{b}$ major (the major subdominant) serves as the B section.

The following diagram summarizes:
Example 37-9. Form diagram of Maria Agata Szymanowska, 6 Minuets, No. 3 in Eb major.


When the A and B sections of a ternary form are themselves smaller binary forms, we refer to the overall structure as a compound ternary form. (Some texts and teachers use the term composite ternary form.) Compound ternary forms are ubiquitous in multi-movement works of the Classical era and beyond. Minuet and trio movements, such as the one shown above, are highly characteristic of symphonies, string quartets, and various types of solo sonatas.

### 37.4 Rondo forms

In a ternary form, we hear the A section return at the end, after a contrasting B section. Some pieces take this idea and expand it, repeating the opening material after each of a series of intervening sections. Consider the following example:

Example 37-10. Sophia Dussek, Harp Sonata in Bb major (Op. 2, No. 1), I. Allegro moderato.






This example opens with a sixteen-bar double period in $B b$ major. (Note the double barline at the end of m. 16.) Over the course of the entire piece, this music comes back three more times: mm. 36-51, mm. 72-87, and mm. 107-122. When a composition returns to the opening material numerous times as it does here, it is said to be in rondo form. In this case, we hear four instances of the opening material with three sections in between. Since this rondo has seven distinct sections, we call it a seven-part rondo. The repeated material is called the refrain and the passages in between are called episodes.

The form of Example 37-10 is summarized in the following diagram with the refrain passages labeled A and the episodes labeled B and C:

Example 37-11. Form diagram of Sophia Dussek, Harp Sonata in Bb major (Op. 2, No. 1), I. Allegro moderato.


Notice that the episodes in this piece are not nearly as harmonically contrasting as the B sections in the ternary forms discussed above. The first episode (labeled B in the diagram) begins in the home key and moves temporarily to the dominant (F major), but the piece abruptly returns to the tonic with the following refrain. The second episode (C) does not modulate and, in fact, does not contain any chromatic notes whatsoever. The piece is also more or less thematically unified, with none of the dramatic changes of character seen in a typical ternary form.

Note: As shown in the diagram above, the form of Example 37-10 is ABACABA, with B returning in the third episode. Other seven-part rondos follow an ABACADA form, with three distinct episodes.

The harmonic and thematic consistency seen in Example 37-10 is typical, but some pieces do feature more harmonic and thematic variety. Consider the following example:

Example 37-12. Clémentine Padieu, Rondo (Op. 6).




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In this seven-part rondo, the last three sections are an exact repeat of the first three sections. Notice that aside from the occasional tonicization, the tonic stays consistent throughout this entire piece. Each of the episodes, however, moves to the parallel minor and, in doing so, exhibits more contrast than was seen in the previous example. (Note that the key changes in this piece are notated with accidentals instead of key signatures.)

Example 37-13. Form diagram of Clémentine Padieu, Rondo (Op. 6).


Note: Seven-part rondo form has more in common with ternary form than just the inclusion of a repeated section. Recall once more the ternary form seen in Example 37-1 above. There, we noticed that the A section-with its brief motion to the dominant-could be thought of as a miniature ternary form. This is similar to the first three sections in Example 37-12, where the opening A, B, and A sections are set off from the longer $C$ section ( 32 bars with the repeat). In other words, we might also hear Example 37-12 as a ternary form:

Example 37-14. Form diagram of Clémentine Padieu, Rondo (Op. 6).


This is not to suggest that this piece is in ternary form. The title clearly indicates that it is a rondo. You should, however, be aware that ambiguities such as this are common.

The following rondo does not include a repeat of the B section:

Example 37-15. Joseph Haydn, Keyboard Sonata in D major (Hob.XVI:37), III. Finale. Presto ma non troppo.






In this rondo, the refrain is a continuous rounded binary in D major (mm. 1-20). Unlike the rondos discussed above, however, the refrain in Example 37-15 is heard just four times, the last of which is an embellished variation with the repeats written out (mm. 94-134). Correspondingly, there are just two episodes instead of three: a continuous rounded binary in the parallel minor ( $\mathrm{mm} .21-40$ ) and another one in the subdominant key ( $\mathrm{mm} .61-80$ ). The passage from mm . $81-93$ is a bridge back to the tonic for the final refrain. Like a compound ternary form, the individual sections of this rondo are all binary forms and so we may think of this as a compound rondo.

This is also an example of a five-part rondo. Instead of the seven-part ABACABA form, five-part rondos usually follow an ABACA scheme. The following diagram summarizes the form of Example 37-15:

Example 37-16. Form diagram of Joseph Haydn, Keyboard Sonata in D major (Hob.XVI:37), III. Finale. Presto ma non troppo.


## See Appendix B for Activity 37-4

### 37.5 Summary

A ternary form has three sections and usually follows an ABA or ABA' design. Unlike in binary form, where the first largescale section is usually left tonally open, the A section of a typical ternary form is tonally closed. As such, the A section may be repeated at the end for a satisfying conclusion in the home key. Also unlike binary form, a typical ternary form is characterized by dramatic contrast.

With regards to harmonic structure, the contrasting middle section may be in one of the traditional secondary keys-the dominant or relative major-but will often be in a less closely-related key such as the submediant, subdominant, or parallel key. The B section may be tonally closed in its own key, but is often left open and may proceed to a bridge section that transitions back to the tonic. Thematically, the middle section tends to project a noticeably contrasting character in terms of rhythm, meter, dynamics, tempo, and articulation. The repeat of the A section at the end is sometimes written out, particularly if the composer chooses to add embellishments. In some cases, though, there may simply be a written direction in the score to go back to the beginning. Such is the case with a da capo aria, where embellishments in the repeated A section are left to the discretion of the performer.

The individual sections of a ternary piece may themselves follow a standard formal design. The A section, for example, may have its own contrasting middle section. Each individual section of a ternary form may be in binary form, too. If
both the A section and B section are in binary form-as in a minuet and trio movement-the piece overall is said to be a compound ternary.

Pieces that feature more than one repetition of the opening section are said to be in rondo form. In a rondo, the repeated section is called the refrain and the intervening sections are called episodes. A seven-part rondo has four instances of the refrain and three episodes with the third episode typically being a repeat of the first: ABACABA. Other seven-part rondos follow an ABACADA design. A five-part rondo has just three instances of the refrain with two intervening episodes: ABACA. While the different sections of a rondo form each have their own distinct character, the contrast heard between the refrain and the episodes is typically much more subtle than the contrast heard between the sections of a ternary form.

## 38. Sonata Form

## 38.I Introduction

Many historians, theorists, and teachers consider one form in particular to be the premier compositional structure of tonal Western art music. Sonata form, as it is commonly known, emerged as one of the most popular thematic/harmonic designs during the Classical and Romantic eras. It is found in nearly every type of composition-not just solo sonatas, but works for chamber groups and orchestras as well. And although it grew out of instrumental traditions, elements of sonata form may even be found in vocal music from this period. In fact, the form had such sweeping influence that we might even go so far as to think of it as a style instead of just an organizational framework for melodies and keys.

For reasons that will become clear momentarily, we will begin this chapter with an abstract overview of the sonata form design. We will then trace the form through three separate works-the first two will be relatively straightforward, whereas the third will demonstrate some of the playful alterations that composers tend to make when writing in sonata form. Our discussion will conclude with a brief overview of several common variations.

Note: Some texts and teachers refer to sonata form as first movement form, since it is frequently found in the first movement of a multi-movement sonata. Others use the term sonata allegro form since these opening movements are typically set at a relatively rapid tempo. Neither of these terms is completely accurate, though, since the form may be found beyond the first movement and in slower tempos as well. Given that the form is frequently found in works outside the solo sonata genre, one might even argue that the term sonata form itself is misleading. Nonetheless, the term is widely used and we will use it here.

### 38.2 Overview

Due in part to the wide variety of locations in which it may be found, sonata form as a whole tends to exhibit much more flexibility than the other forms discussed in this book. Whereas straightforward examples of binary, ternary, and rondo forms are plentiful, most instances of sonata form tend to have some unique or quirky qualities. It would be misleading, then, to point to a singular thematic/harmonic design as universal. Instead, we will highlight some general characteristics that are common to many sonata forms and, in doing so, describe a kind of idealized model. The analyses that follow will illuminate a few of the many ways composers tend to adjust and reconfigure this model.

Generally speaking, a sonata form may be thought of as an expansion of a continuous rounded binary, the form of which (as discussed in Chapter 36) is shown in the following diagram:

Example 38-1. Continuous rounded binary form.


Like a continuous rounded binary, the first large-scale section of a sonata form accomplishes two things: first, it presents the main thematic material of the piece, and second, it modulates away from the home key. The second section then begins with some contrasting material in the secondary key. Finally, the opening material returns in the home key to end the piece. This time, however, it is adjusted, recomposed to avoid the modulation that led away from the tonic in the first place.

In a binary form, the difference in character between the A and B sections is relatively subdued. In a sonata form, the B section plays a much more substantial role. In fact, in many later works written in sonata form, the B section is much longer than would ever be found in a rounded binary. It is dramatic and exciting, and for many listeners it is the highlight of the composition. In this sense, the B section of a sonata form is more like the B section of a ternary form. Sonata form overall, then, is best thought of as a hybrid of the two: it takes the basic thematic/harmonic structure of continuous rounded binary form and combines it with the characteristic contrast of ternary form. In other words, a sonata form has a three-part thematic organization superimposed over a two-part tonal plan.

The three parts of a sonata form-corresponding with the A, B, and A' of a rounded binary-tend to be much longer and more substantial than any of the large-scale formal sections we've seen so far and as such, they are given special names. The A section is called the exposition when it is heard at the beginning and the recapitulation when it comes back at the end. The intervening B section is called the development. The following diagram replaces the letter labels of Example 38-1 with these names:

Example 38-2. Sonata form, structural overview.


Each of these three sections plays a crucial role in a sonata form. One introduces musical ideas, one provides contrast, and one brings the opening ideas back in a transformed state. And just as we may talk about the place and purpose of each of these sections in the form overall, we may also examine their internal structures and describe what a listener might expect to hear and experience from each.

## The exposition

The exposition section of a sonata form presents the main thematic material as well as the complementary key areas in which the themes are presented. In its most essential form, the exposition will consist of one theme in the home key and a different theme in a secondary key with a transitional passage in between. The most common secondary keys in a sonata form are the same as those seen in continuous binary forms: if the piece begins in a major key it will most likely modulate to the dominant; if it begins in a minor key it will most likely modulate to the relative major or minor dominant. Within this basic framework, though, there is quite a bit of flexibility.

Most expositions begin directly with the primary theme area, the first melody or melodies heard in the piece, presented in the home key. (In some cases, though, a sonata form may begin with a brief introduction-a passage designed to prepare the listener for the arrival of the primary theme.) The listener is expected to remember the opening melodic material, and so composers typically present it in a clear and tonally unambiguous manner. The primary theme area is therefore frequently presented in a recognizable standard form such as a sentence, period, or double period.

The primary theme typically concludes in a clear cadence, after which the transition begins. The role of this section is to depart from the primary theme area. A typical transition may feature scalar passages, sequences, and various musical elements designed to disorient the listener. Elements of the primary theme area may be present, but if so tend to be fragmentary and disintegrating as the piece moves away from its origin.

An important musical event is found marking the end of most transitions: the medial caesura. The term "caesura" refers to a rest or break in the music and indeed the transition section is often followed by a short pause, sometimes drawn out with a fermata. The word "medial", in this case, indicates that the event typically occurs close to the middle of the exposition. In some cases, the music continues through the medial caesura without stopping. When this happens, the listener will likely still have a strong sense that the departing trajectory of the transition has halted abruptly. Almost invariably, the medial caesura is marked by a dramatic half cadence setting up for the arrival of the next important melody.


#### Abstract

Note: The modulation to the secondary key may or may not actually take place in the transition. If it does, the medial caesura will occur with a half cadence in the secondary key-ending, in other words, on a dominant function, the implied resolution of which is the tonic of the new key. If the transition does not modulate, the medial caesura will coincide with a half cadence in the home key, after which the following material reinterprets the home-key V chord as the new tonic. More importantly, the transition section will almost always destabilize the home key and prepare the listener for the new key, regardless of whether or not the modulation takes place within or without.


The secondary theme area follows immediately after the medial caesura. Here, the listener is presented with a new melody. This melody typically has a contrasting character when compared to the thematic material heard at the beginning. In many sonatas, the primary theme has a bold or aggressive nature while the secondary theme is comparatively sweet or lyrical. These characterizations are far from standard, though, and should not necessarily be taken as the norm. More importantly, the new melody is set in the secondary key (again, the dominant or relative major).

Note: You may occasionally encounter a sonata form in which the secondary theme is simply a transposition of the primary theme to the new key. Such pieces are said to be in a mono-thematic sonata form.

The word "area" is more appropriate here because, unlike the primary theme area, which typically includes just a single theme, the secondary theme area frequently features multiple distinct melodic ideas. Some texts and teachers use the term secondary theme group for this very reason. One of the more common inclusions in this group is a closing theme, a short melody heard at or near the end of the exposition that projects a sense of conclusiveness. Just as an exposition
may begin with an introduction, it may also end with a brief passage-usually just two to four bars-called a codetta which reasserts the secondary key with one or more clear PACs. In most sonata forms, the entire exposition then repeats before proceeding on to the development.

Note: More so than with other formal paradigms, the terminology used to describe sonata forms is inconsistent from one text or teacher to another. The following table displays some of the semisynonymous terms used to describe various parts of the exposition:

Table 38-1. Sonata form terminology synonyms.

| Primary theme area: | Secondary theme area: | Closing section: |
| :---: | :---: | :---: |
| first theme | second theme | closing theme |
| main theme | subordinate theme | terminative section |
| primary theme | secondary theme |  |
| first tonal area | second tonal area |  |
| first theme group | second theme group |  |

The following diagram summarizes the structure of a typical exposition:

## Example 38-3. Structure of exposition section.



## The development

The development section typically begins where the exposition left off, in the secondary key. In some cases, a composer may take the primary theme and transpose it to the new key, giving the listener the sense that they have returned to the beginning once more. This sense does not last long, however, as development sections typically waste little time in revealing their true function and nature.

Unlike the exposition, which, aside from the transition section, is harmonically stable and clearly organized, the typical development is chaotic. In some cases, the listener will recognize elements of melodies heard earlier in the piece. When this happens, though, the melodies are not exactly the same as when they were first heard. They are instead-as the name of the section implies-developed. The themes from the exposition may be transposed, fragmented, rearranged, combined in new ways, or otherwise altered and transformed. The listener may also hear entirely new material in the development section. Like the transition section from the exposition, a development section may also include passages of scales and sequences. The effect of all this can be very exciting, a peculiar experience in which moments of clarity emerge from an otherwise dizzying musical landscape.

Aside from working out various figures and melodies heard earlier in the piece-and occasionally presenting new thematic ideas-the other function of the development is to prepare the listener for the recapitulation. Harmonically, a development section may move through several keys before leading back to the home key. To rein in this harmonic instability, most development sections end with a retransition, typically written as a prolonged V or $\mathrm{V}^{7}$ chord in the home key. The intention here is to get the listener to expect a resolution to the home key tonic and in doing so set up for the return of the primary theme area.

## The recapitulation

The recapitulation is essentially a repeat of the exposition with one crucial difference. Whereas the exposition begins and ends in different keys, the recapitulation must omit the modulation in order to avoid ending the piece in the wrong key. Most recapitulations will therefore recompose one or more sections of the exposition.

In a typical sonata form, the initial modulation to the secondary key takes place in the transition section of the exposition. It is in the corresponding section of the recapitulation, then, that the recomposition usually takes place. In most cases, the various melodic elements that made up the transition in the first place will still be present. The listener, in other words, will still recognize this passage as a transition. But in the recapitulation these elements may be transposed or otherwise altered to avoid modulating. A composer may employ any one of a number of strategies to accomplish this task, but in almost all cases the transition section of the recapitulation will conclude with a medial caesura that sets up the secondary theme or themes to be presented in the home key.

Everything from the exposition that was originally presented in the secondary key-the themes, the closing, the codetta-will here be transposed to the opening tonality, thereby combining the thematic closure of the exposition with the harmonic closure of the home key and reconciling the thematic/harmonic conflict established by the exposition.

The following diagram summarizes the structure of the development and recapitulation in a typical exposition:
Example 38-4. Structure of development and recapitulation sections.


Many authors writing about sonata form describe it in terms of a dramatic narrative. At its heart, this narrative-like so many fictional and historical stories-is one of conflict and resolution. In musical terms, the conflict is manifest in the juxtaposition of different melodies set in opposing keys. Following the initial presentation of these melodies and their respective tonalities (the exposition), the form proceeds through a tumultuous period in which the conflict is complicated by the reworking of previously heard ideas and the introduction of new elements (the development). The form concludes with a dramatic resolution when the conflicting melodies are both united in a single key (the recapitulation).

### 38.3 Analysis

Now that we have discussed the general structure of a sonata form, let us look at several examples. The first two will be relatively straightforward; the third will present some complications. As you listen to each example, keep track of the basic formal elements discussed above. Identifying cadences as you hear them-their key and their type-will be particularly helpful. But also consider the character and nature of each section as you listen to it. When listening to a sonata form, you will very likely encounter passages that are:

- introductory, preparing the listener for music that is more structurally significant,
- expository, presenting thematic material with clarity in a harmonically stable context,
- transitional, loosening the grasp of a key or theme and moving toward something new (often using sequences and other busy-sounding figuration),
- developmental, taking previously heard material and presenting it in new ways (typically in a harmonically unstable context), and
- terminative, signaling to the listener that an important ending point is coming up through the use of repetitive, conclusive sounding cadences.

Just as a chord may perform a particular function within a phrase, so too may a section of music perform a particular function in building a larger form. At each new turning point, ask yourself, "What is this passage trying to communicate or accomplish?" This mode of listening will help illuminate the way each section contributes to the overall form.

The following piece is in sonata form, and the various sections have been labeled.

Example 38-5. Johann Christian Bach, Keyboard Sonata in E-flat major (Op. 5, No. 4; W.A 4), I. Allegro.


Allegro


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secondary theme area




66


$\xrightarrow{\text { retransition }}$


$\xrightarrow{\text { closing th. (recomp.) }}$



As in most sonata forms, the boundaries of this exposition are clearly identifiable thanks to the double barline and repeat symbol at the end of m .43 . The primary theme in this exposition is a sentence, heard first in $\mathrm{mm} .1-8$ :

Example 38-6. Johann Christian Bach, Keyboard Sonata in E-flat major (Op. 5, No. 4; W.A 4), I. Allegro, mm. 1-8.

## PRESENTATION



## CONTINUATION



The harmonic setting is stable and unambiguous, giving the listener a solid sense of the key: $E b$ major. The theme itself is clear and easy to remember. It ends with a half cadence in m .8 and then again in m .16 when the sentence repeats.

Notice, however, that in the second half cadence the embellishing notes around the $B b$ in the upper staff include an $A$. As a listener, it is safe to assume that because this piece begins in a major key it will modulate to the dominant-in this case, $B b$ major, which will need Aqs to cancel out the third flat in the key signature. This $A$, then, is the first indication that the piece is moving away from the stability of the primary theme area and into the transition.

The new material in m. 17 confirms this suspicion. The left hand switches to a more energetic triplet rhythm while the right hand plays figures that are sequenced first up (mm. 17-20) and then down (mm. 21-23). These types of patterns are the hallmarks of a transition section and, as the now consistent A ${ }^{\text {q }}$ confirm, that is exactly where we are in the exposition. These elements project a strong sense of motion toward something new, inviting the listener to keep on the lookout out for a clear indication of where the passage will lead.

The expected signal turns out to be a prolonged F-major chord in $\mathrm{mm} .24-28$. When a minor seventh ( E ) is added to a clear arpeggiation of the chord in m .28 , the listener will hear it as the dominant seventh, a half cadence in the key of $B b$ major. This is the medial caesura. Although the music does not stop, there is still a clear halting of the harmonic
motion heard earlier in the transition. The F dominant seventh clearly implies a resolution to $B b$ and that is exactly what happens next.

The secondary theme area begins with a new melody in $B b$ major ( m .29 ). The melody is not entirely unrelated to the primary theme, but is distinct enough to identify it as something new. Whereas the primary theme area consisted of a repeated sentence, the main melodic material of the secondary theme area consists of a parallel period-the antecedent ends with a HC in m .32 and the consequent with a PAC four bars later. The remainder of the exposition presents a series of conclusive PACs in $\mathrm{B} b$ major, confirming the move to the new key. We may call the material in mm. 36-41 a closing theme and mm. 42-43 a codetta.

Note: Note the trilled scale degree $\hat{2}$ leading to a PAC in m .41 . As we will see in the following analyses, this particular figure is often used to signal a particularly important structural cadence.

The development begins after the exposition repeats. In this case, we hear quite a bit of the opening material coming back in new and interesting ways. The triplets, for example, are reminiscent of the transition section heard after the primary theme area. (This is appropriate since, like the transition section itself, one of the functions of the development is to transition back to the original key area.) In m .60 we find a passage that is again reminiscent of the transition. Compare $\mathrm{mm} .60-64$ with $\mathrm{mm} .24-28$. They are nearly identical, though here it is a G-major chord that is being prolonged. Since the F-major prolongation led to the secondary theme in the key of $B b$ major, the listener might expect to hear the secondary theme in $C$ major next. Instead, we are presented with the second half of the primary theme, but now in the relative key of C minor! False leads such as this and other surprises are to be expected in a typical development section.

The retransition begins in m .72 , immediately following the passage in C minor. At this point in the development section the listener may have given up on trying to figure out where things are going! We first hear the $\mathrm{V}^{7}$ of the home key in m . 73, but coming after a cadence in C minor the listener will likely hear it as $\mathrm{VII}^{\gamma} \mathrm{or}^{\mathrm{V}} / \mathrm{IIII}$. The following measures clear things up a bit. Several repetitions of this same chord resolving to $E b$-major, indicate that we have returned to the home key. The big HC in m .84 sets up the recapitulation in much the same way that the HC in m .28 set up the secondary theme.

The following example shows the retransition and the first measure of the recapitulation:


The recapitulation proceeds as expected with some minor adjustments. Here, for example, we hear only the first eight bars of primary theme area. The repetition of the sentence-the phrase that originally introduced the Ahs (mm. $9-16)$-has here been omitted since the recapitulation does not need to modulate. The transition section also returns more or less intact, but with one very important change. Here in the recapitulation it has been transposed down a perfect fifth (compare m. 93 to m. 17). The transposed transition now leads to a half cadence in $E b$ major instead of $B b$ major. Everything that follows matches the secondary theme area of the exposition, but now in the home key.

The following piece presents another clear example of sonata form:

Example 38-8. Maria Hester Park, Piano Sonata (Op. 7), I. Allegro spirito.








The primary theme in this sonata form is a double period. Phrases ending in an IAC (m. 4) and a HC (m. 8) make up the antecedent and phrases ending in an IAC (m. 12) and a PAC (m. 16) make up the consequent. The transition section begins on an elided cadence, a phrase overlap in which the concluding tonic of one phrase also serves as the beginning of the next phrase. Again, the transition section is marked not only by a cadence ending the opening section but also by a shift in figuration. In this case, the octave scales in mm. 16-19 are designed to alert the listener that the piece is moving in a new direction.

Since this piece begins in major, we can expect it to modulate to the dominant somewhere before the secondary theme area. Since the dominant of $C$ major is $G$ major, the telltale accidental will be an F . Sure enough, the Fhs consistently become $\mathrm{F} \mathrm{\#}$ s starting in m .21 . To the listener expecting a half cadence in the new key, the arpeggiated dominant seventh chord in m. 28 sounds a lot like a medial caesura-compare this moment to m. 28 in Example 38-5-and the melody that follows sounds a lot like a secondary theme.

The new theme in m .30 seems to fit all of the requirements for the secondary theme: it is in G major, it appears after a pronounced half cadence in the new key, and its lyrical character provides contrast to the comparatively brash primary theme. The only problem is that it does not last. After just four bars we find another large half cadence: a highly unstable $\mathrm{V}^{7}$ chord in third inversion marked by a fermata and followed by rests in both staves. This is the true medial caesura-the arpeggiated dominant in m .28 was a ruse! As mentioned at the beginning of this chapter, sonata form was exceptionally popular during the common practice era. We may understand moments such as these, then, as composers having a bit of fun, playing with the expectations of an informed listener.

In this piece, the secondary theme area (beginning with the pickup to m .34 ) is comprised of a series of short, distinct thematic ideas as opposed to a single, more substantial melody. We hear a set of three four-bar phrases $-\mathrm{mm} .34-37$, $\mathrm{mm} .38-41$, and $\mathrm{mm} .42-45$-each ending with a clear G-major harmony. Cases such as this are why some analysts use the term second theme group. Beginning in m. 45 , a series of scales reaffirms the move to G major. Note again the prolonged trill on $\hat{2}$ in m . 51 signaling the most conclusive cadence in the secondary theme area. As was the case with Example 38-5, we may hear the terminative passage that follows this cadence as a closing theme ( $\mathrm{mm} .53-60$ ) with a codetta in mm . 60-64 rounding out the exposition.

The development in this sonata begins with material that is reminiscent of the secondary theme area but distinct enough that it may be heard as a new melody-compare, for example, mm. 65-68 with mm. 34-37. When this ends in m .76 , we find the same octave scales that began the transition. In this case, though, they end on $G \#$ and lead to a new melody in A minor, the relative minor of the home key ( $\mathrm{mm} .78-84$ ). After a pronounced half cadence in m .84 , we hear what sounds at first like another theme in A minor but turns out to be the retransition, pivoting back to C major in m . 89:

Example 38-9. Maria Hester Park, Piano Sonata (Op. 7), I. Allegro spirito, mm. 93-91.


Only minor alterations are made in the recapitulation, mostly in the form of omissions. In the primary theme area, for example, we hear only the second half of the double period that opened the piece. The transition section is much shorter, too, consisting of only the false secondary theme from m .30 , here transposed to lead to a medial caesura in the home key. The first eight bars of the secondary theme area are cut entirely in the recapitulation, but the material from mm .42 to the end of the exposition remains intact and is, as expected, united with the primary theme in the home key.

Our third analytical example of sonata form is taken from a harp sonata and incorporates several features that may surprise a listener familiar with the type of thematic/harmonic structures discussed above:

Example 38-10. Marie-Elizabeth Cléry, Harp Sonata in C major (Op. 1, No. 1), I. Allegro moderato.







## See Appendix B for Activity 38-1

One of the most surprising features of this sonata form is the repeated delay of the secondary theme area. Following a pair of parallel phrases in the primary theme area, the transition begins in m . 17. Since this piece begins in C major, we may expect to find FH s indicating a move to the dominant. We find the first of these in m .18 , but in m .20 find it has reverted back to to Fh.

The next $\mathrm{F} \#$, at the end of m .23 , tonicizes the half cadence in m .24 . This may at first seem like the medial caesura. It is even followed by a new theme. But this melody is still in the home key and so must be considered a part of the transition. The cadence in m. 24 was not the medial caesura, but instead was a misdirection. Another tonicized half cadence appears in m .33 . The listener might wonder if this is the medial caesura. But once again, the Fh in the melody that follows confirms that we have not yet fully departed from the home key.

F\#s appear once again beginning in m .36 , and this time they are here to stay. When the listener hears the prolonged arpeggiation of a D-dominant-seventh chord in m .39 , they might wonder if this is the true medial caesura or if it is just another trick. A fermata at the end of the measure helps confirm that this is finally the end of the transition. At this point, however, the end of the exposition is near and the secondary theme area consists of just a short G-major melody in octaves ending with a conclusive PAC in the secondary key, a closing theme to complete the exposition. The effect is as though time has run out and skipping over the secondary theme was done out of necessity, or perhaps that the melodies that should have been played in G major were accidentally put in the home key. Regardless, the way the exposition unfolds in this piece seems almost like a parody. This kind of playful self-awareness, however, is common in sonata forms. It happens so frequently that it may be better understood as characteristic of the form and not just as an occasional anomaly.

The development section begins in G major and passes through several surprising keys on its way back to the tonic. A half cadence in m . 53 , for example, leads to a passage in $G$ minor-the parallel minor of the dominant key. This passage features a new theme, first in octaves on the upper staff (mm. 54-61) and then on the lower (beginning in m. 64). A sequence in mm. 71-73 leads to another cadence, just like the one in m .53 but here consisting of three F-major chords. Although coming after the sequence it may not be heard as such, it soon becomes clear that this is another half cadence. It leads to a familiar melody (compare m .75 with the first false secondary theme in m .24 ), but now presented in $B b$ major, the key of the subtonic. As is often the case, this development section balances new material and new keys with old material presented in new ways.

The development retransitions back to the home key by tonicizing the ii ( C minor) chord in $\mathrm{B} b$ major. When the third $\mathrm{V} /$ ii resolves to a C major chord it is the beginning of the primary theme in the recapitulation:

Example 38-11. Marie-Elizabeth Cléry, Harp Sonata in C major (Op. 1, No. 1), I. Allegro moderato, mm. 79-85.


The recapitulation in this sonata form is much shorter than the exposition. The primary theme in mm. $84-88$ matches the first five measures of the piece, but then begins to diverge. The transition section is dramatically reduced here, omitting all of the false medial caesuras and teaser themes, although the trilled $\hat{2}$ in m .93 gives the impression of arriving at the end before it actually happens. The transposed closing theme appears after the fermata in m. 97 and closes the piece in the home key.

### 38.4 Other forms

As we have now seen, composers writing in sonata form are fond of mixing things up and playing with their listeners' expectations. In some cases, these tricks and variations are common enough to warrant names. Composers will sometimes include, for example, a false recapitulation. In such pieces, the listener will hear an instance of the primary
theme in the midst of the development, but rather than starting the recapitulation, it will lead instead to more developmental material. In other cases, the development may lead to a subdominant return, a recapitulation in which the entire exposition appears intact but transposed down a perfect fifth. With the recapitulation starting in the key of the subdominant, the modulation that led up a fifth to the dominant in the exposition will instead lead up a fifth to the home key, the proper harmonic goal at the end of the piece. As you listen to and analyze sonata forms you should keep in mind that the form is flexible, and twists like these make it appealing to composers and listeners alike.

Some alterations to sonata form are substantial enough that we may think of them as creating an entirely new form. One example of this may be found when a sonata form is set at a slower tempo: in a sonatina or slow-movement form, the development section is greatly reduced or omitted altogether. After the repeat of the exposition, the listener hears a brief retransition followed immediately by the recapitulation-or, where the development is omitted, just the recapitulation:

Example 38-12. Sonatina form, structural overview.


Note: In the interest of conserving space we will not include examples of the forms discussed in this section. Readers are advised to analyze the following pieces to see sonatina form in action:

- Wolfgang Amadeus Mozart, Piano Sonata No. 3 in Bb major (K.281/189f), II. Andante amoroso
- Marianne Auenbrugger, Keyboard Sonata in Eb major, II. Largo

In each of these two movements, the second large-scale section features a brief retransition leading directly into the recapitulation. Neither has a substantial development.

Some sonata forms incorporate elements of other forms. A sonata rondo, for example, combines sonata form with the seven-part rondo (see Chapter 37). The form is very similar to a regular sonata form, but includes a repeat of the primary theme area at the end of the exposition and again at the end of the recapitulation. If the form is mapped out as ABACABA, the A sections and B sections represent, respectively, the primary and secondary theme area. A and B combined, then, form the exposition and C the development.

The following diagram provides an overview of sonata rondo form. Notice that the primary theme area (A) is typically set in the home key in each of its four appearances. This is a rather significant departure from sonata form as described above, where the exposition ends in the secondary key and leads directly into the development:

Example 38-13. Diagram of sonata rondo form.


The primary characteristic that distinguishes a sonata rondo from a regular seven-part rondo is the development section. For a rondo to be considered a sonata rondo, the C section must incorporate developmental passages in the manner found in a typical sonata.

Note: Examples of sonata rondo form may be found in:

- Wolfgang Amadeus Mozart, Piano Sonata No. 13 in Bb major (K.333/315c), III. Allegretto grazioso
- Ludwig van Beethoven, Piano Sonata No. 8 in C minor [Pathétique] (Op. 13), III. Rondo. Allegro

As mentioned above, sonata forms routinely appear in symphonic works as well including a variant typically found in the first movement of a concerto, where a soloist is accompanied by an orchestra. In concerto form, the soloist plays through all three of the main sections-exposition, development, recapitulation-in order. (The solo sections are labeled with an " S " in the diagram below.) Alternating with these sections, however, are passages in which the musical focus is on the orchestra. (In the diagram below, the orchestral sections are labeled with a " T " for tutti , the Italian word for "all" or "together.")

Example 38-14. Diagram of concerto form.


A concerto form begins with the full orchestra playing through the primary theme area in the primary key. They may play through the transition and secondary theme area, too, but if they do they will stay in the home key. The main action in a concerto form-including, for example, the modulation to the secondary key-is reserved for the soloist, who plays through the exposition again in $\mathrm{S}_{1}$. (Some teachers and texts prefer the term double exposition form over concerto form for exactly this reason.) At the end of the soloist's exposition, the orchestra typically comes back ( $\mathrm{T}_{2}$ ) and plays a short passage, often featuring a brief melody, before the soloist launches into the development $\left(\mathrm{S}_{2}\right)$. It is important to note that during the solo sections, the orchestra does not sit quietly. It plays behind the soloist, providing the supporting harmonies and musical punctuations. When the soloist reaches the end of the development, the orchestra may return once again ( $\mathrm{T}_{3}$ ), but more often than not the soloist's retransition will lead directly into the recapitulation ( $\mathrm{S}_{3}$ ). At the end of the recapitulation, just before the final structural cadence, most concerto forms will include a cadenza, in which
the soloist, unaccompanied, will play through or improvise an extended passage full of virtuosic figuration. The cadenza typically concludes with a trill, a signal to the conductor to cue the orchestra, and the piece concludes with the full orchestra playing once again ( $\mathrm{T}_{4}$ ).

Note: For an example of concerto form, the reader is directed to Wolfgang Amadeus Mozart's Piano Concerto in $E b$ major (K.107.3). This piece is particularly instructive since it takes as its basis the sonata written by Johann Christian Bach discussed in Example 38-5 above. In other words, the three main sections of Bach's sonata-the exposition, the development, and the recapitulation-are found in the $S_{1}, S_{2}$, and $S_{3}$ sections of Mozart's concerto. The T sections use material from the same source.

### 38.5 Summary

Sonata form is often considered one of the premier thematic/harmonic structures of the common practice era and its influence may be found extending to most Classical and Romantic styles and genres. The form may be thought of as an extended continuous rounded binary, but with its substantial and contrasting middle section it also bears a meaningful resemblance to ternary form. Descriptions of sonata form typically go into much more detail than just the number and harmonic structure of the large-scale sections, but due to the remarkable variety found between pieces exhibiting sonata-form qualities, it is difficult to pin down a definitive and universal model. Instead, we describe some of the most commonly encountered general characteristics.

The first part of a sonata form, known as the exposition, typically presents contrasting thematic material divided between two conflicting keys-most often the home key and the dominant or relative major. In most sonata forms, the primary theme area is heard first, followed by a transition, and then, after an abrupt break in the musical texture called the medial caesura, the secondary theme area. Some sonata forms present a single theme in each theme area, but many others feature multiple themes per area, particularly the second which often includes a closing theme to conclude the exposition. Some expositions include introductions and codettas as well. The exposition is typically repeated.

The second part of a sonata form is the development, a lengthy section in which material from the exposition is reworked in new and exciting ways. Some developments present new thematic material as well and in some cases do not incorporate old material at all. The effect of a development section, with characteristic sequences and surprising changes of key, can be very exciting and for some composers, performers, and listeners it is the highlight of the form. The development section usually concludes with a retransition leading back to the original key for the recapitulation, a replaying of all of the main thematic material from the exposition, though here recomposed to avoid modulating to the secondary key.

More so than with the other formal designs discussed in this book, composers of sonata forms are often found defying or otherwise playing with expectations related to the listener's presumed familiarity with standard thematic/harmonic structures. Misleading cadences and false themes are common and add to the overall excitement of a piece. Along similar lines, we find several common variants of the form including sonata forms which lack a development (sonatina or first-movement form), incorporate the repeated refrain of a rondo (sonata-rondo form), and assign the main sections to a soloist between passages played by a full orchestra (concerto or double-exposition form).

## Afterword

Despite the great aesthetic variety we have seen in the preceding chapters, it is important to recall that the material discussed in this book is limited in scope: tonal Western art music represents just a tiny fraction of the human musical experience. There are many, many musical traditions to which the ideas discussed here do not directly apply. In the Western art music tradition alone, the theoretical concepts we have described are relevant to works produced mainly during a very brief historical period. More to the point, we may-without much effort-find many contradictions to these ideas, even in the works of the composers included in these pages.

The following example reproduces the image on the front cover of this book. It is taken from a four-part chorale setting by Johann Sebastian Bach, and is one of a body of similar compositions that are often considered to represent the backbone of Western polyphony. Note the diagonal lines highlighting the voice leading in the second to last measure:

Example 1. Johann Sebastian Bach, Ich elender Mensch, wer wird mich erlösen (BWV 48), 7. "Herr Jesu Christ, ich schrei zu dir".
a. Autograph manuscript:

b. Transcription:


In m. 10, just before the final cadence, we hear the bass line stepping down through a G-minor scale in eighth notes. As the bass steps down, the alto does the same, creating a series of three parallel tenths: $G / B b-F h / A-E b / G$. At the same time, however, the tenor voice also steps down, in this case from $D$ to $C$. The result is a pair of consecutive perfect fifths moving in parallel motion, one of the few interval progressions that nearly all tonal composers take great care to avoid. Music that does not "follow the rules," so to speak, has been lurking nearby all along!

Now consider the following example from a set of keyboard variations by Charlotte Amalie Sachsen-Gotha-Altenburg:

Example 2. Charlotte Amalie Sachsen-Gotha-Altenburg, Canzonette fürs Klavier mit Veränderungen, Variation 1, mm.
1-16.

## Un poco allegretto



Leading up to the final cadence in this passage, we find a common harmonic progression with a pre-dominant moving to a dominant prolonged by a cadential ${ }_{4}^{6}$ that eventually resolves to a tonic triad in root position. In Chapter 23, we described the upper voices of a cadential ${ }_{4}^{6}$ chord (scale degrees $\hat{1}$ and $\hat{3}$ ) as non-harmonic tones that characteristically resolve down by step to form a diatonic dominant chord. Although the chords in this example are arpeggiated in the left hand, the voice leading seems to show both of these voices stepping up, defying the listener's expectation for the chord to progress in the usual fashion!

The examples included in this book belong to a somewhat small group of compositions in tonal Western art music. These pieces and passages were selected to demonstrate a particular concept or convention as clearly as possible. In reality, however, music tends to be much messier. Recall from the introduction to this book that it is better to think of music theory as an attempt to find patterns in hindsight. The discipline represents the work of countless individuals trying to make sense of the music of the past and find connections between seemingly disparate works. The composers, for their part, were not necessarily working with these ideas in mind. The ideas discussed here, then, are not rules or laws that govern how music works-nor should they be used as criteria to pass value judgements on creative work. They represent one perspective on how we think historical practitioners understood their art. In your own creative endeavors you should feel free to draw inspiration from them or ignore them entirely as you see fit.

## Appendix A. Table of Standard Interval Progressions

Note: All progressions are valid in reverse as well as in compound intervals.
i. Parallel motion:

2. Contrary motion (both voices moving by step):

$1-3-3-1$

$3-5 \quad 5-3$

3. Contrary motion (both voices moving by leap):

4. Contrary motion (one voice moving by step, the other by leap):

$5-8-8-5$

$5-8 \quad 8-5$

$3-6$
$6-3$


$$
\begin{aligned}
& 3-6
\end{aligned} 6-3
$$

5. Similar motion:

$3-5 \quad 5-3$


$$
\begin{aligned}
& 5-6
\end{aligned} \quad 6-5
$$



$$
5-6 \quad 6-5
$$


$6-8$
8 - 6


$$
5-8 \quad 8-5
$$

6. Oblique motion:


$$
5-6 \quad 6-5
$$

7. Forbidden interval progressions:


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## Appendix B. Exercises



## Follow-up question:

How many half notes would be equivalent to the duration of a single measure?


How many eighth notes would be equivalent to the duration of each measure of the following rhythm?


> Hint in Appendix C

Answer in Appendix D
Follow-up question:
How many quarter notes would be equivalent to the duration of a single measure?
Hint in Appendix C
Answer in Appendix D
Exercise I-IC:
How many half notes would be equivalent to the duration of each
measure of the following rhythm?

Hint in Appendix C
Answer in Appendix D

## Follow-up question:

How many eighth notes would be equivalent to the duration of a single measure?
Hint in Appendix C
Answer in Appendix D

Exercise I-Id:

How many quarter notes would be equivalent to the duration of each measure of the following rhythm?


Hint in Appendix C
Answer in Appendix D

## Follow-up question:

How many sixteenth notes would be equivalent to the duration of a single measure?

Hint in Appendix C
Answer in Appendix D

## Activity I-2

## Exercise I-2:

Replace each of the rests in the following example with a note of equal value:


Answer in Appendix D

## Activity I-3

Answer the following questions about dotted notes.

## Exercise I- 3 a:

A dotted quarter note is equivalent to how many eighth notes?
$\qquad$
Exercise $\mathrm{I}-3 \mathrm{~b}$ :

A dotted whole note is equivalent to how many half notes?

Exercise I-3c:
A dotted half note is equivalent to how many eighth notes?


Hint in Appendix C
Answer in Appendix D

## Activity 2-I

Exercise 2-I:

What would be the note value of the beat division for a simple meter in which the beat was equal to a half note?

Hint in Appendix C
Answer in Appendix D

Activity 2-2

Listen to each of the following excerpts and determine if it is in a simple or a compound meter.

## Exercise 2-2a:

Is the following piece in a simple meter or a compound meter?


Hint in Appendix C
Answer in Appendix D
Exercise $2-2 \mathrm{~b}$ :

Is the following piece in a simple meter or a compound meter?
Fanny Hensel, 3 Mélodies (Op. 4), No. 3 in C-sharp minor, mm. 1-8.


Hint in Appendix C
Answer in Appendix D

## Exercise 2-2c:

Is the following piece in a simple meter or a compound meter?

Johann Sebastian Bach, Prelude and Fugue in E-flat major (BWV 876), mm. 1-12.


Hint in Appendix C
Answer in Appendix D

## Exercise 2-2d:

Is the following piece in a simple meter or a compound meter?
Wolfgang Amadeus Mozart, Violin Sonata in E-flat major (K.481), III Allegretto (Variation 1), mm. 1-8.


## Activity 3-I

For each of the following simple-meter time signatures, identify the number of beats per measure and the note value of a single beat.

Exercise 3-ra:

How many beats per measure are indicated by the following time signature?


Hint in Appendix C
Answer in Appendix D

## Follow-up question:

What is the note value of the beat, as indicated by this time signature?

```
Hint in Appendix C
Answer in Appendix D
```

Exercise 3-Ib:

How many beats per measure are indicated by the following time signature?


Hint in Appendix C
Answer in Appendix D

## Follow-up question:

What is the note value of the beat, as indicated by this time signature?


Exercise 3-IC:

How many beats per measure are indicated by the following time signature?


Hint in Appendix C
Answer in Appendix D

## Follow-up question:

What is the note value of the beat, as indicated by this time signature?

Hint in Appendix C
Answer in Appendix D

## Exercise 3-Id:

How many beats per measure are indicated by the following time signature?


Hint in Appendix C
Answer in Appendix D

## Follow-up question:

What is the note value of the beat, as indicated by this time signature?

Hint in Appendix C
Answer in Appendix D


## Activity 4-I

Identify each of the following time signatures as simple or compound and as duple, triple, or quadruple. Then identify the note value of the beat.

## Exercise 4-ra:

Does the following time signature represent a simple or compound meter?


Hint in Appendix C
Answer in Appendix D

## Follow-up question:

Is this meter duple, triple, or quadruple?
Hint in Appendix C
Answer in Appendix D

## Follow-up question:

What is note value of a single beat?
Hint in Appendix C
Answer in Appendix D
Exercise 4-Ib:

Does the following time signature represent a simple or compound meter?


Hint in Appendix C
Answer in Appendix D

## Follow-up question:

Is this meter duple, triple, or quadruple?
Answer in Appendix D

## Follow-up question:

What is note value of a single beat?
Answer in Appendix D
Exercise 4-IC:

Does the following time signature represent a simple or compound meter?


Hint in Appendix C
Answer in Appendix D

## Follow-up question:

Is this meter duple, triple, or quadruple?
Answer in Appendix D
Follow-up question:
What is note value of a single beat?
Answer in Appendix D
Exercise 4-Id:

Does the following time signature represent a simple or compound meter?


Hint in Appendix C
Answer in Appendix D

## Follow-up question:

Is this meter duple, triple, or quadruple?
Answer in Appendix D

## Follow-up question:

What is note value of a single beat?

Exercise 4-Ie:

Does the following time signature represent a simple or compound meter?


Hint in Appendix C
Answer in Appendix D
Follow-up question:
Is this meter duple, triple, or quadruple?

Hint in Appendix C
Answer in Appendix D

## Follow-up question:

What is note value of a single beat?
Hint in Appendix C
Answer in Appendix D

## Exercise 4-If:

Does the following time signature represent a simple or compound meter?


Hint in Appendix C
Answer in Appendix D

## Follow-up question:

Is this meter duple, triple, or quadruple?
Answer in Appendix D

## Follow-up question:

What is note value of a single beat?
Answer in Appendix D

## Activity 4-2

## Exercise 4-2:

Triplets and duplets can be thought of as beat divisions borrowed from the corresponding simple or compound meter. The following example shows a rhythm in ${ }_{4}^{3}$ (a simple triple meter), which contains some triplets borrowed from ${ }_{8}^{9}$ (the corresponding compound meter). Convert the rhythm to ${ }_{8}^{9}$ by adjusting each rhythm accordingly. The first measure has been done for you. (As you can see, eighth notes become eighth note duplets and triplets become straight eighth notes.)


## Activity 5-I

Listen to each of the following pairs of pitches and determine which of the two is higher. (You will need to view this chapter in the online version of this book to complete this activity.)

## Exercise 5-ra:

Which of the following pitches is higher, the first or second?

> Hint in Appendix C
> Answer in Appendix D

Exercise 5-Ib:

Which of the following pitches is higher, the first or second?
Hint in Appendix C
Answer in Appendix D

## Exercise 5-Ic:

Which of the following pitches is higher, the first or second?
Hint in Appendix C
Answer in Appendix D

## Exercise 5-Id:

Which of the following pitches is higher, the first or second?
Hint in Appendix C
Answer in Appendix D

## Exercise 5-re:

Which of the following pitches is higher, the first or second?

> Hint in Appendix C
> Answer in Appendix D

## Exercise 5-If:

Which of the following pitches is higher, the first or second?
Hint in Appendix C
Answer in Appendix D

## Activity 5-2

Identify the note letter name associated with each of the indicated piano keys.

Exercise 5-2a:
What note letter name is associated with the dotted key on the keyboard below?


Answer in Appendix D
Exercise 5-2b:

What note letter name is associated with the dotted key on the keyboard below?


Answer in Appendix D


Exercise 5-2c:
What note letter name is associated with the dotted key on the keyboard below?


Answer in Appendix D
Exercise 5-2d:

What note letter name is associated with the dotted key on the keyboard below?

Exercise 5-3a:


Answer in Appendix D

Activity 5-3

Identify each of the following intervals as either a semitone or an octave.

What type of interval appears between the two keys with dots?


Hint in Appendix C
Answer in Appendix D
Exercise 5-3b:

What type of interval appears between the two keys with dots?


Hint in Appendix C
Answer in Appendix D

Exercise 5-3c:

What type of interval appears between the two keys with dots?


Hint in Appendix C
Answer in Appendix D

Exercise 5-3d:
What type of interval appears between the two keys with dots?


Hint in Appendix C
Answer in Appendix D

## Activity 5-4

Identify enharmonic equivalents for each of the following pitch classes.

## Exercise 5-4a:

What pitch letter name is enharmonically equivalent to $C \#$ ?(Answer using a sharp, flat, or natural symbol.)

Hint in Appendix C
Answer in Appendix D
Exercise 5-4b:
What pitch letter name is enharmonically equivalent to Gb?(Answer using a sharp, flat, or natural symbol.)

Hint in Appendix C
Answer in Appendix D
Exercise 5-4c:
What pitch letter name is enharmonically equivalent to $E \#$ ?(Answer using a sharp, flat, or natural symbol.)

Hint in Appendix C
Answer in Appendix D

## Exercise 5-4d:

What pitch letter name is enharmonically equivalent to Bq?(Answer using a sharp, flat, or natural symbol.)

Hint in Appendix C
Answer in Appendix D

Exercise 5-5a:
What is the note-letter name for the following pitch?


## Exercise 5-5b:

What is the note-letter name for the following pitch?


Hint in Appendix C
Answer in Appendix D
Exercise 5-5c:

What is the note-letter name for the following pitch?


Hint in Appendix C
Answer in Appendix D
Exercise 5-5d:

What is the note-letter name for the following pitch?


Hint in Appendix C
Answer in Appendix D
Exercise 5-5e:
What is the note-letter name for the following pitch?


Hint in Appendix C
Answer in Appendix D
Exercise 5-5f:

What is the note-letter name for the following pitch?


Hint in Appendix C
Answer in Appendix D

## Activity 5-6

In the following exercises, you will see notes written on a grand staff. Identify each pitch by its note-letter name.

Exercise 5-6a:
What is the note-letter name for the following pitch?


Hint in Appendix C
Answer in Appendix D
Exercise 5-6b:

What is the note-letter name for the following pitch?


Hint in Appendix C
Answer in Appendix D

Exercise 5-6c:

What is the note-letter name for the following pitch?


Hint in Appendix C
Answer in Appendix D
Exercise 5-6d:

What is the note-letter name for the following pitch?


Hint in Appendix C
Answer in Appendix D
Exercise 5-6e:

What is the note-letter name for the following pitch?


Hint in Appendix C
Answer in Appendix D
Exercise 5-6f:

What is the note-letter name for the following pitch?


Hint in Appendix C
Answer in Appendix D

## Activity 5-7

In the following exercises, you will see notes written next to a C clef (alto or tenor). Identify each pitch by its note-letter name.

Exercise 5-7a:

What is the note-letter name for the following pitch?


Hint in Appendix C
Answer in Appendix D
Exercise 5-7b:

What is the note-letter name for the following pitch?


Exercise 5-8a:
What is the note-letter name for the following pitch?


Answer in Appendix D

## Exercise 5-8b:

What is the note-letter name for the following pitch?


Answer in Appendix D
Exercise 5-8c:
What is the note-letter name for the following pitch?


Answer in Appendix D

## Exercise 5-8d:

What is the note-letter name for the following pitch?


Answer in Appendix D
Exercise 5-8e:

What is the note-letter name for the following pitch?


Answer in Appendix D

## Exercise 5-8f:

What is the note-letter name for the following pitch?


Answer in Appendix D

## Activity 5-9

In each of the following exercises you will be asked to identify by name some of the notes in an excerpt from a song.

## Exercise 5-9a:

Identify each of the pitches in the voice part of the following excerpt. Use pitch-letter names and include an accidental (sharp, flat, or natural) with every note:


Identify each of the pitches in the voice part of the following excerpt. Use pitch-letter names and include an accidental (sharp, flat, or natural) with every note:

## Lili Boulanger,

Clairières dans le ciel, "11. Par ce que j'ai souffert," mm. 11-15.


Activity 5-IO

Identify the following pitches using scientific pitch notation.

## Exercise 5-Ioa:

What is the scientific pitch name for middle $C$ ?


## Exercise 5-Ioc:

What is the scientific pitch name for the bottom line of the bass clef staff?

| Answer in Appendix D |
| :---: |
| Exercise 5-IOd: |
| What is the scientific pitch name for top space of an treble clef staff? |
| Answer in Appendix D |
| Activity 6-I |

## Exercise 6-I:

Which of the following scales is spelled incorrectly?
a.

b.

c.

d.


Answer in Appendix D

Activity 6-2

The exercises below refer to the following tetrachord:


Exercise 6-2a:

For which major scale would these four notes form the lower tetrachord?


Hint in Appendix C
Answer in Appendix D
Follow-up question:

Complete the F-major scale by adding the upper tetrachord:


Hint in Appendix C
Answer in Appendix D

## Exercise 6-2b:

For which major scale would these four notes form the upper tetrachord:


Hint in Appendix C
Answer in Appendix D
Follow-up question:


Hint in Appendix C
Answer in Appendix D

Activity 6-3

Every major scale has two half steps. Identify the half steps in the following G-major scale:


Exercise 6-3a:

Name one pair of consecutive notes that form a half step in a G-major scale.


Exercise 6-3b:

Now identify the other pair of consecutive notes that form a half step in the G-major scale.

Answer in Appendix D

## Activity 6-4

In each of the following exercises, you will be given the keynote of a major scale. Fill in the remaining seven scale degrees ( $\hat{2}$ through $\hat{8}$ ).
$\qquad$
Exercise 6-4a:
Build a $B$-major scale:


Hint in Appendix C
Answer in Appendix D

## Exercise 6-4b:

Build a D-major scale:


Exercise 6--------

Build an F\#-major scale:


Hint in Appendix C
Answer in Appendix D

## Activity 6-5

For each of the following exercises you will be given a pitch and told what major scale degree it represents. It is up to you to fill in the remainder of the scale. The keynote of the scale may or may not have an accidental.

## Exercise 6-5a:

## Build a major scale in which $G$ is $\hat{3}$ :



Exercise 6-5b:
Build a major scale in which $G$ is $\hat{4}$ :


Hint in Appendix C
Answer in Appendix D
Exercise 6-5c:

Build a major scale in which $E b$ is $\hat{\mathbf{2}}$ :


Build a major scale in which $G \#$ is $\hat{6}$ :


Hint in Appendix C
Answer in Appendix D

## Activity 6-6

Identify the solège syllable, scale degree number, or scale degree name as specified for each of the following scales:

## Exercise 6-6a:

What is the scale degree number for the note indicated by the arrow in the following $E b$-major scale?


Answer in Appendix D
Exercise 6-6b:

What is the solfège syllable for the note indicated by the arrow in the following A-major scale?


Answer in Appendix D
Exercise 6-6c:

What is the solfège syllable for the note indicated by the arrow in the following D-major scale?


What is the scale-degree name for the note indicated by the arrow in the following F-major scale?


Answer in Appendix D

## Activity 7-I

A major scale and its parallel minor share the majority of their pitches. The minor scale is distinguished by its lowered scale degrees $3, \hat{6}$, and $\hat{7}$. In this activity, you will be presented with a series of major scales. For each example, you will be asked to identify which pitches need to be altered to create the parallel minor scale.

Take the following D-major scale, for example:


The parallel minor scale would therefore have $\mathrm{F} \#$ lowered to F , Bq lowered to B , and $\mathrm{C} \#$ lowered to C :


Adjust the pitches as necessary to create a G-minor scale.


Adjust the pitches as necessary to create an $E b$-minor scale.


Adjust the pitches as necessary to create a E-minor scale.


Adjust the pitches as necessary to create a $B b$-minor scale.

$$
\begin{aligned}
& \text { Hint in Appendix C } \\
& \text { Answer in Appendix D }
\end{aligned}
$$

## Activity 8-I

Identify the key of each of the following melodies by considering which scale is represented by the present pitches and by looking for points of stability that might be the tonic note.

## Exercise 8-ra:

In what key is the following melody?
"Ah! vous dirai-je, maman" ("Twinkle, Twinkle, Little Star").


Hint in Appendix C
Answer in Appendix D
Exercise 8-Ib:

In what key is the following melody?

## Johann Sebastian Bach, "Aus meines Herzens Grunde" (BWV 269),

 mm. 1-7.

Hint in Appendix C
Answer in Appendix D

## Exercise 8-Ic:

In what key is the following melody?
Louise Farrenc, Les Italiennes (Op. 14), 3. "Cavatine de Carafa's Berenice," mm. 1-8.


> Hint in Appendix C
> Answer in Appendix D

Exercise 8-Id:

In what key is the following melody?
Joseph Bologne Saint-Georges,
Amant anonime, Act II, Scene III, Ariette, mm. 20-27.


Exercise 8-Ie:

In what key is the following melody?

Fanny Hensel, Gartenlieder (Op. 3), 1. "Hörst du nicht die Bäume rauschen," mm. 1-8.


Exercise 8-If:

In what key is the following melody?
Samuel Coleridge-Taylor, "The Lord is My Strength," mm. 5-20.


Hint in Appendix C
Answer in Appendix D

Activity 8-2

Identify the major key represented by each of the following key signatures:

## Exercise 8-2a:

Which major key does the following key signature represent?


Hint in Appendix C
Answer in Appendix D

## Exercise 8-2b:

Which major key does the following key signature represent?


Hint in Appendix C
Answer in Appendix D
Exercise 8-2c:

Which major key does the following key signature represent?


Hint in Appendix C
Answer in Appendix D
Exercise 8-2d:

Which major key does the following key signature represent?


Hint in Appendix C
Answer in Appendix D

Activity 8-3

Write out each of the following sharp key signatures on the staff provided. Be sure to write each sharp on the appropriate line and in the correct order.

Exercise 8-3a:
Write out a G-major key signature:


Hint in Appendix C
Answer in Appendix D

## Exercise 8-3b:

Write out an $\mathrm{F} \#$-major key signature:


## Activity 8-4

Write out each of the following flat key signatures. Be sure to write each flat on the appropriate line and in the correct order.

## Exercise 8-4a:

Write out an $A b$-major key signature:


Hint in Appendix C
Answer in Appendix D
Exercise 8-4b:

Write out an F-major key signature:


Hint in Appendix C
Answer in Appendix D
Exercise 8-4c:

Write out a $D b$-major key signature:


Hint in Appendix C
Answer in Appendix D
Exercise 8-4d:
Write out an $E^{b}$-major key signature:


Hint in Appendix C
Answer in Appendix D

## Activity 9-I

Identify the key of each of the following melodies in minor:

## Exercise 9-ra:

To which minor key has the Chopin melody been transposed below?

Frédéric Chopin, Piano Sonata No. 2 (Op. 35), III. Marche funèbre, mm. 1-10(transposed).


Hint in Appendix C
Answer in Appendix D
Exercise 9-rb:

The following melody is in which minor key?
Franz Schubert,
Winterreise (D.911), 14. "Der Greise Kopf," mm. 4-8.


Hint in Appendix C
Answer in Appendix D

## Activity 9-2

Write each of the following minor key signatures as requested on the staff provided.

## Exercise 9-2a:

Write a D-minor key signature:


Answer in Appendix D

Exercise 9-2b:
Write a B-minor key signature:


Answer in Appendix D

## Exercise 9-2c:

Write a $B b$-minor key signature:


Answer in Appendix D
Exercise 9-2d:

Write a C\#-minor key signature:


Answer in Appendix D

## Activity 9-3

Answer the following questions regarding parallel keys and their key signatures.

Exercise 9-3a:

How many sharps or flats does the key signature for A major have?
Answer in Appendix D
Follow-up question:
What is the parallel minor of A major?
Hint in Appendix C
Answer in Appendix D
Follow-up question:
How many sharps or flats does the key signature for the parallel minor of A major have?

Answer in Appendix D

## Follow-up question:

Write out the key signatures for A major and its parallel minor:
Answer in Appendix D
Exercise 9-3b:

How many sharps or flats does the key signature for E major have?
Answer in Appendix D

## Follow-up question:

What is the parallel minor of E major?

Hint in Appendix C
Answer in Appendix D

## Follow-up question:

How many sharps or flats does the key signature for the parallel minor of E major have?

Answer in Appendix D

## Follow-up question:

Write out the key signatures for E major and its parallel minor.
Answer in Appendix D

Activity 9-4

Answer the following questions regarding relative keys and their key signatures.

## Exercise 9-4a:

What is the relative major of G minor?
Hint in Appendix C
Answer in Appendix D

## Follow-up question:

How many sharps or flats does their shared key signature have?
Answer in Appendix D

## Follow-up question:

Write out the key signature for G minor and its relative major on the staff provided:


Answer in Appendix D

## Exercise 9-4b:

What is the relative major of B minor?

> Hint in Appendix C
> Answer in Appendix D

## Follow-up question:

How many sharps or flats does their shared key signature have?

Answer in Appendix D

## Follow-up question:

Write out the key signature for B minor and its relative major on the staff provided:


Answer in Appendix D

## Activity $10-\mathrm{I}$

Answer the following questions using the circle of fifths,


Exercise $10-$-а:

How many pitch classes do A major and E major have in common?
Hint in Appendix C
Answer in Appendix D

## Exercise $\mathrm{IO}-\mathrm{Ib}$ :

How many pitch classes do F major and G major have in common?
Hint in Appendix C
Answer in Appendix D
Exercise Io-Ic:

How many pitch classes do $E b$ major and A major have in common?


Exercise $\mathrm{II}-\mathrm{Ib}$ :
What is the size (unison, second, third, etc.) of this interval?


Hint in Appendix C
Answer in Appendix D

## Exercise II-IC:

What is the size (unison, second, third, etc.) of this interval?


Hint in Appendix C
Answer in Appendix D

## Exercise II-Id:



Exercise iI-Ie:

What is the size (unison, second, third, etc.) of this interval?


Hint in Appendix C
Answer in Appendix D
Exercise II-If:

What is the size (unison, second, third, etc.) of this interval?


Hint in Appendix C
Answer in Appendix D

## Activity ${ }^{1 I-2}$

Several intervals have been put in boxes in the score below. Identify each interval as either simple or compound:

What is the size (unison, second, third, etc.) of this interval?

## Caterina Assandra,

O quam suavis est Domino spiritus tuus, mm. 24-38.


## Exercise II-2a:

Is the interval in box "a" simple or compound?
Hint in Appendix C
Answer in Appendix D

## Exercise II-2b:

Is the interval in box "b" simple or compound?

## Hint in Appendix C

Answer in Appendix D

## Exercise II-2C:

Is the interval in box " $c$ " simple or compound?

> Hint in Appendix C

Answer in Appendix D

## Exercise II-2d:

Is the interval in box " d " simple or compound?
Hint in Appendix C
Answer in Appendix D

## Exercise II-2e:

Is the interval in box "e" simple or compound?
Hint in Appendix C
Answer in Appendix D

## Exercise II-2f:

Is the interval in box " f " simple or compound?

Hint in Appendix C
Answer in Appendix D

Activity II-3

Several intervals are surrounded by boxes in the score below. Identify each interval as either perfect or imperfect:

## Anna Bon, Flute Sonata in D major (Op. 1, No. 4), III. Allegro assai, mm. 1-11(transposed).



## Exercise in-za:

Is the interval in box "a" perfect or imperfect?
Hint in Appendix C
Answer in Appendix D

Exercise iI- 3 b:
Is the interval in box "b" perfect or imperfect?
Hint in Appendix C
Answer in Appendix D
Exercise iI-3c:
Is the interval in box " $c$ " perfect or imperfect?
Hint in Appendix C
Answer in Appendix D
Exercise II-3d:

Is the interval in box " d " perfect or imperfect?
Hint in Appendix C
Answer in Appendix D

## Exercise II-3e:

Is the interval in box "e" perfect or imperfect?



## Exercise II-5b:

What is the size and quality of the following interval?


Hint in Appendix C
Answer in Appendix D

## Exercise II-5c:

What is the size and quality of the following interval?


Hint in Appendix C
Answer in Appendix D

## Exercise II-5d:

What is the size and quality of the following interval?


## Exercise II-5e:

What is the size and quality of the following interval?


Hint in Appendix C
Answer in Appendix D

## Exercise II-5f:

What is the size and quality of the following interval?


Hint in Appendix C
Answer in Appendix D

## Activity II-6

In each of the following exercises, you are presented with a single note and directions for creating an interval. Add the appropriate note to complete the interval.

## Exercise II-6a:

Write a note that is a P5 above the given note.


## P5 above



Exercise iI-6b:

Write a note that is a m 6 above the given note.

m6 above

Hint in Appendix C
Answer in Appendix D
Exercise n-6c:

Write a note that is a d5 above the given note.


Hint in Appendix C
Answer in Appendix D
Exercise II-6d:

Write a note that is a P4 below the given note.


## P4

below
Hint in Appendix C
Answer in Appendix D

## Exercise iI-6e:

Write a note that is a M2 below the given note.


## M2

below
Hint in Appendix C
Answer in Appendix D

## Exercise iI-6f:

Write a note that is a A6 below the given note.


## A6 <br> below

Hint in Appendix C
Answer in Appendix D

## Activity in-7

Answer the following questions regarding the size of various intervals.

## Exercise iI-7a:

How many semitones are in a minor sixth?
Answer in Appendix D

## Exercise II-7b:

A perfect fifth is how many semitones larger than a perfect fourth?
Answer in Appendix D
Exercise II-7c:
The interval from scale degree $\hat{1}$ to scale degree $\hat{3}$ in a major scale is equal to how many semitones?

Answer in Appendix D
Exercise II-7d:

What common interval is one semitone larger than a major seventh?
Answer in Appendix D

## Activity iI-8

Invert each of the following intervals.

## Exercise iI-8a:

Invert the following interval and identify its size and quality.


## Exercise II-8b:

Invert the following interval and identify its size and quality.


Hint in Appendix C
Answer in Appendix D

## Exercise II-8c:

Invert the following interval and identify its size and quality.


Hint in Appendix C
Answer in Appendix D

## Exercise II-8d:

Invert the following interval and identify its size and quality.


Hint in Appendix C
Answer in Appendix D
Exercise iI-8e:
Invert the following interval and identify its size and quality.


Hint in Appendix C
Answer in Appendix D

## Exercise in-8f:

Invert the following interval and identify its size and quality.


## M3

Hint in Appendix C
Answer in Appendix D

## Activity 12-I

To fully understand basic interval progressions, it is essential that you first have a firm understanding of the intervals themselves. In this activity, you will identify a series of intervals and specify whether they are consonant or dissonant.

Exercise I2-ra:

Identify the following interval:


Answer in Appendix D

## Follow-up question:

Is this interval consonant or dissonant in two-voice textures?
Answer in Appendix D
Exercise I2-Ib:

Identify the following interval:


Answer in Appendix D
Follow-up question:
Is this interval consonant or dissonant in two-voice textures?
Answer in Appendix D
Exercise I2-IC:

Identify the following interval:


Follow-up question:

Is this interval consonant or dissonant in two-voice textures?


Follow-up question:
Is this interval consonant or dissonant in two-voice textures?
Answer in Appendix D

## Exercise I2-Ie:

Identify the following interval:


Answer in Appendix D
Follow-up question:
Is this interval consonant or dissonant in two-voice textures?
Answer in Appendix D

## Exercise $12-\mathrm{If}$ :

Identify the following interval:


Answer in Appendix D

## Follow-up question:

Is this interval consonant or dissonant in two-voice textures?
Answer in Appendix D

## Activity I2-2

Certain types of parallel interval progressions are allowed in twovoice textures while others are considered forbidden when writing in this style. In this activity, you will be presented with various types of parallel interval progressions. It is up to you to determine which are permissible and which should be avoided.

## Exercise 12-2a:

Is the following parallel interval progression permissible or forbidden in this style?


## Exercise 12-2b:

Is the following parallel interval progression permissible or forbidden in this style?


Answer in Appendix D

## Exercise I2-2C:

Is the following parallel interval progression permissible or forbidden in this style?


Answer in Appendix D
Exercise I2-2d:

Is the following parallel interval progression permissible or forbidden in this style?


Answer in Appendix D

## Exercise I2-2e:

Is the following parallel interval progression permissible or forbidden in this style?


Answer in Appendix D

## Exercise I2-2f:

Is the following parallel interval progression permissible or forbidden in this style?


Answer in Appendix D

## Activity ${ }^{\text {I2-3 }}$

This activity will give you the opportunity to complete a short interval progression. For each exercise, provide a second interval so that both voices move by step in contrary motion. For example, the following minor third...

...could move in stepwise, contrary motion to either a perfect fifth...

...or a unison:


Exercise i2-3a:

Continue the following interval progression with stepwise, contrary motion:


Answer in Appendix D

## Exercise I2-3b:

Continue the following interval progression with stepwise, contrary motion:


Hint in Appendix C
Answer in Appendix D
Exercise I2-3c:
Continue the following interval progression with stepwise, contrary motion:

$3-\quad$ ?
Hint in Appendix C
Answer in Appendix D
Exercise I2-3d:

Continue the following interval progression with stepwise, contrary motion:


1 - ?
Hint in Appendix C
Answer in Appendix D

## Activity I2-4

There are usually several different possibilities for following a given interval in a basic interval progression. In this activity, you will become more familiar with this multiplicity of successions by completing an interval progression in four different ways.

## Exercise 12-4:

Complete the following interval progression in four unique and valid ways by providing voices for the second beat moving in either parallel or contrary motion.


6 - ?
Answer in Appendix D

## Activity ${ }^{12-5}$

As you saw in the previous activity, there are often several possibilities for following an interval. In this activity, you will complete an interval progression in four different ways using similar motion.
$\qquad$

## Exercise 12-5:

Complete the following interval progression in four unique and valid ways by providing voices for the second beat moving using similar motion only.


5 - ?
Answer in Appendix D

## Activity $12-6$

Being able to recognize the various basic interval progressions will help you immeasurably in your study of tonal Western art music. In this activity, you will identify various basic interval progressions and classify them as exhibiting parallel, contrary, similar, or oblique motion.

## Exercise I2-6a:

Identify all of the intervals in the following two-voice progression:


Answer in Appendix D

## Follow-up question:

Now label each pair of intervals as having parallel, contrary, similar, or oblique motion.

> Answer in Appendix D

## Activity ${ }^{\text {I2-7 }}$

Basic interval progressions form the basis of tonal Western art music. In this activity, you will identify basic interval progressions in an excerpt from an actual composition. You may notice that not all of the voices seem to follow basic interval progressions exactly. This will be clarified in later chapters.

## Exercise 12-7a:

Identify the basic interval progression highlighted by the red notes:

Answer in Appendix D
Exercise $\mathbf{I}-7-7 \mathrm{~b}$ :

Identify the basic interval progression highlighted by the red notes:


Answer in Appendix D

## Exercise I2-7C:

Identify the basic interval progression highlighted by the red notes:


## Exercise 12-7d:

Identify the basic interval progression highlighted by the red notes:


Identify the basic interval progression highlighted by the red notes:
Maria Xaveria Peruchona, Sacri Concerti de Mottetti (Op. 1), 8.
O superbi mundi machina, mm. 43-51.


Identify the basic interval progression highlighted by the red notes:
Maria Xaveria Peruchona, Sacri Concerti de Mottetti (Op. 1), 8.
0 superbi mundi machina, mm. 43-51.


## Activity 13-I

Identify the root in each of the following triads.

Exercise I3-Ia:
What is the root of the triad below?


Exercise 13-rb:

What is the root of the triad below?


Hint in Appendix C
Answer in Appendix D
Exercise I3-IC:
What is the root of the triad below?


Hint in Appendix C
Answer in Appendix D

## Exercise I3-Id:

What is the root of the triad below?


Hint in Appendix C
Answer in Appendix D

Exercise 13-re:

What is the root of the triad below?


Hint in Appendix C
Answer in Appendix D
Exercise I3-If:

What is the root of the triad below?


Hint in Appendix C
Answer in Appendix D

## Activity 13-2

The excerpt below is written for four voices. This means that any triads will necessarily have at least one chord member doubled. Identify the doubled note in each of the boxed triads.

Fanny Hensel, Gartenlieder (Op. 3), 1. "Hörst du nicht die Bäume rauschen, mm. 1-5.


## Exercise 13-2a:

Which chord member has been doubled in box "a"?


Exercise 13-2b:

Which chord member has been doubled in box "b"?


## Exercise I3-2c:

Which chord member has been doubled in box "c"?
Hint in Appendix C
Answer in Appendix D

## Exercise 13-2d:

Which chord member has been doubled in box "d"?


Exercise 13-2e:
Which chord member has been doubled in box "e"?

> Hint in Appendix C
> Answer in Appendix D

## Exercise 13-2f:

Which chord member has been doubled in box " $f$ "?
Hint in Appendix C
Answer in Appendix D

## Activity 13 -3

Identify the quality of each of the following triads.

## Exercise 13-3a:

What is the quality of the triad below?


Hint in Appendix C
Answer in Appendix D
Exercise 13-3b:
What is the quality of the triad below?


Hint in Appendix C
Answer in Appendix D
Exercise 13-3c:
What is the quality of the triad below?


Hint in Appendix C
Answer in Appendix D
Exercise I3-3d:

What is the quality of the triad below?


Hint in Appendix C
Answer in Appendix D

Exercise 13-3е:

What is the quality of the triad below?


Hint in Appendix C
Answer in Appendix D
Exercise $\boldsymbol{I}^{2}-3$ f:
What is the quality of the triad below?


Hint in Appendix C
Answer in Appendix D

## Activity 13-4

In each of the following exercises, you will be asked to spell a triad given the root and quality.

## Exercise 13-4a:

Which three pitch classes are used to spell an E-major triad?
Hint in Appendix C
Answer in Appendix D

## Exercise $13-4 \mathrm{~b}$ :

Which three pitch classes are used to spell an A-diminished triad?
Hint in Appendix C
Answer in Appendix D

## Exercise 13-4c:

Which three pitch classes are used to spell a $B b$-major triad?
Hint in Appendix C
Answer in Appendix D
Exercise 13-4d:

Which three pitch classes are used to spell a G-augmented triad?
Hint in Appendix C
Answer in Appendix D

## Exercise 13-4e:

Which three pitch classes are used to spell a C\#-minor triad?
Hint in Appendix C
Answer in Appendix D

## Exercise 13-4f:

Which three pitch classes are used to spell an $E b$-major triad?

> Hint in Appendix C
> Answer in Appendix D

## Activity $13-5$

In each of the following exercises, you will be asked to identify the chord that results from adding one or more accidentals to a natural triad.

## Exercise I3-5a:

The natural triad built on $\mathrm{E}(\mathrm{E}, \mathrm{G}$, and B ) is minor. What chord would result from raising the third one semitone?

> Hint in Appendix C

Answer in Appendix D

## Exercise 13-5b:

The natural triad built on $G(G, B$, and $D)$ is major. What chord would result from lowering the third one semitone?

Hint in Appendix C
Answer in Appendix D

## Exercise 13-5c:

The natural triad built on $\mathrm{A}(\mathrm{A}, \mathrm{C}$, and E$)$ is minor. What chord would result from lowering both the root and the fifth?

> Hint in Appendix C

Answer in Appendix D

## Exercise I3-5d:

The natural triad built on $\mathrm{B}(\mathrm{B}, \mathrm{D}$, and F$)$ is diminished. What chord would result from raising the fifth one semitone?
Hint in Appendix C
Answer in Appendix D

## Exercise 13-5e:

The natural triad built on $B(B, D$, and $F)$ is diminished. What chord would result from lowering the root one semitone?

> Hint in Appendix C

## Answer in Appendix D

## Exercise 13-5f:

The natural triad built on $\mathrm{D}(\mathrm{D}, \mathrm{F}$, and A$)$ is minor. What chord would result from lowering the root one semitone?

Hint in Appendix C
Answer in Appendix D

## Activity 13-6

In this activity, you will be presented with a series of triads in SATB setting. For each exercise, choose the appropriate figured bass signature $\left(\begin{array}{r}5 \\ 3\end{array}, \frac{6}{3}\right.$, or $\left.{ }_{4}^{6}\right)$ to represent the inversion of the triad.

Exercise 13-6a:


Which figured bass signature would be used to represent this chord?
Hint in Appendix C
Answer in Appendix D
Exercise $\mathrm{I} 3-6 \mathrm{~b}$ :


Which figured bass signature would be used to represent this chord?

> Hint in Appendix C
> Answer in Appendix D

Exercise 13-6c:


Which figured bass signature would be used to represent this chord?
Hint in Appendix C
Answer in Appendix D


Which figured bass signature would be used to represent this chord?

## Hint in Appendix C

Answer in Appendix D

## Activity 13-7

The following questions will test your knowledge of how certain chords relate to keys.

## Exercise 13-7a:

An E-minor chord is what in the key of C major?
Hint in Appendix C
Answer in Appendix D

## Exercise 13-7b:

An E-minor chord is what in the key of G major?


## Exercise 13-7c:

An A-diminished triad is the leading tone chord in which major key?

> Hint in Appendix C

Answer in Appendix D

## Exercise 13-7d:

An E-minor triad is the supertonic in which major key?
Hint in Appendix C
Answer in Appendix D

## Exercise 13-7e:

What is the dominant chord of E major?

Hint in Appendix C
Answer in Appendix D

## Activity ${ }^{13-9}$

Write out each of the indicated chords.

## Exercise 13-9a:

Write the following chord in $E b$ major:

$\mathrm{Eb}: \quad \mathrm{ii}^{6}$
Hint in Appendix C
Answer in Appendix D

## Exercise 13-9b:

Write the following chord in G major:


## G: V

Hint in Appendix C
Answer in Appendix D

## Exercise 13-9c:

Write the following chord in Bb major:

$\mathrm{Bb}: \mathrm{IV}_{4}^{6}$
Hint in Appendix C
Answer in Appendix D
Exercise I3-9d:
Write the following chord in D major:


## D: vii ${ }^{\circ}$

Hint in Appendix C
Answer in Appendix D
Exercise 13-9e:
Write the following chord in A major:


Exercise 13-9f:
Write the following chord in $A b$ major:

$\mathrm{Ab}: \quad \mathrm{IV}_{4}^{6}$
Hint in Appendix C
Answer in Appendix D

## Activity 14-I

As you will see with multi-voice progressions, there is often more than one possible outcome for a given setup.

## Exercise 14-I:

Taking the setup from Example 14-7, can you think of another pitch (other than sustaining $G$ ) that the middle voice could move to?


Activity I4-2 $^{2}$

Exercise 14-2:

What is the only standard interval progression that exhibits oblique motion?

## A: I

Hint in Appendix C
Answer in Appendix D


## Activity I4-4 $^{4}$

## Exercise 14-4:

There are two valid pitches that the middle voice could move to, what are they?


## Activity $14-5$

Exercise 14-5:

What pitch could the middle voice move to that both belongs to the chord and forms valid interval progressions?


## Activity 14-6

## Exercise I4-6:

The progression given in Example 14-20 could also have a middle voice beginning on A (the third of the IV chord). What member of the V chord could this A move to while forming valid interval progressions?


Activity ${ }^{\text {4-7 }} 7$

Exercise 14-7:

In this activity, you will complete the two inner voices of a $\mathrm{I}-\mathrm{V}$ progression in G major. The first pitches have been provided:


Follow-up question:

Do any of these progressions contain resultant intervals?
Answer in Appendix D

## Activity I4-9 $^{4}$

In this activity, you will analyze the interval progressions of the second phrase of the same chorale.

## Exercise 14-9:

Identify the interval progressions between the tenor and the soprano voices:

Johann Sebastian Bach,
Halt im Gedächtnis Jesum Christ (BWV 67), 7. "Du Friedefürst, Herr Jesu Christ," mm. 1-2.


Answer in Appendix D

## Follow-up question:

Do any of these progressions contain resultant intervals?

> Answer in Appendix D

## Activity 15-I

In this activity, you will be presented with a series of basic interval progressions. For each progression, identify a potential location for a passing tone.

## Exercise 15-ra:

Given the following interval progression, where might a diatonic passing tone be inserted? Insert a valid diatonic passing tone.


Answer in Appendix D
Exercise 15-1b:

Given the following interval progression, where might a diatonic passing tone be inserted? Insert a valid diatonic passing tone.


Answer in Appendix D

## Exercise 15-IC:

Given the following interval progression, where might a diatonic passing tone be inserted? Insert a valid diatonic passing tone.


Answer in Appendix D
Exercise 15-rd:

Given the following interval progression, where might a diatonic passing tone be inserted? Insert a valid diatonic passing tone.


Answer in Appendix D

Activity 15-2

Exercise 15-2:

Identify three locations where diatonic passing tones may be inserted into the following passage:


Answer in Appendix D

## Activity 15-3

In this activity, you will be asked to identify different kinds of passing tones and to describe what type each one is.

## Exercise 15-3a:



Which note is the passing tone?
Answer in Appendix D
Exercise $15-3 \mathrm{~b}$ :


Which note is the passing tone?


Which note is the passing tone?
Answer in Appendix D
Exercise 15-3d:


Which note is the passing tone?
Answer in Appendix D


Answer in Appendix D

Activity $15-5$

In this activity, you will be asked to identify different kinds of neighbor tones and to describe what type each one is.

Exercise $5-5 a$ :------


Which note is the neighbor tone?
Answer in Appendix D
Exercise 15-5b:


Which note is the neighbor tone?
Answer in Appendix D
Exercise 15-5c:


Which notes are the neighbor tones?
Answer in Appendix D
Exercise $15-5 \mathrm{~d}$ :


Which note is the neighbor tone?

Identify an unaccented upper neighbor tone in this excerpt:
Johann Sebastian Bach, "Singt dem Herrn ein neues Lied" (BWV 411), mm. 1-2.


## Exercise 15-6c:

Identify an unaccented lower neighbor tone in this excerpt:


Johann Sebastian Bach, "Singt dem Herrn ein neues Lied" (BWV 411), mm. 1-2.

## Activity $15-7$

## Exercise 15-7a:

In the following example, which voice contains a suspension: soprano or bass?


Answer in Appendix D

## Exercise 15-7b:

In the following example, which voice contains a suspension: soprano or bass?


Answer in Appendix D

## Exercise 15-7c:

In the following example, which voice contains a suspension: soprano or bass?


Exercise 15-7d:

In the following example, which voice contains a suspension: soprano or bass?


Answer in Appendix D
Exercise 15-7e:
In the following example, which voice contains a suspension: soprano or bass?


Answer in Appendix D
Exercise 5 -----------

In the following example, which voice contains a suspension: soprano or bass?


Answer in Appendix D

## Activity ${ }^{15-8}$

For each exercise In this activity, you will be given a bass line and asked to write a suspension in the upper voice. Remember, the preparation occurs on a weak beat and the suspension itself occurs on the following strong beat, resolving on the next weak beat. Here is an example:

becomes...


Exercise $15-8 \mathrm{a}$ :
Complete the following suspension by adding the upper voice:


4 - 3
Answer in Appendix D
Exercise 15-8b:

Complete the following suspension by adding the upper voice:


Answer in Appendix D
Exercise 15-8c:

Complete the following suspension by adding the upper voice:


Answer in Appendix D
Exercise 15-8d:

Complete the following suspension by adding the upper voice:


Answer in Appendix D

Activity 15-9

Exercise 15-9a:

In the following excerpt, what type of nonharmonic tone is the red note?

Johann Sebastian Bach, English Suite no.2, in A minor (BWV 807), Sarabande, mm. 1-12.


Answer in Appendix D

Exercise 15-9b:

In the following excerpt, what type of nonharmonic tone is the red note?

Johann Sebastian Bach, English Suite no.2, in A minor (BWV 807), Sarabande, mm. 1-12.


Answer in Appendix D

## Exercise 15-9c:

In the following excerpt, what type of nonharmonic tone is the red note?

Johann Sebastian Bach, English Suite no.2, in A minor (BWV 807), Sarabande, mm. 1-12.


Exercise 15-9d:
In the following excerpt, what type of nonharmonic tone is the red note?
Johann Sebastian Bach, English Suite no.2, in A minor (BWV 807), Sarabande, mm. 1-12.


Answer in Appendix D

## Exercise 15-9e:

In the following excerpt, what type of nonharmonic tone is the red note?

Johann Sebastian Bach, English Suite no.2, in A minor (BWV 807), Sarabande, mm. 1-12.


Answer in Appendix D

## Activity 16-I

The harmonic minor composite incorporates a leading tone to give a stronger sense of tonality. In this activity, you will be presented with a series of chords in minor keys. Some of these chords require a raised leading tone while others do not. Adjust the notes to incorporate a raised leading tone where appropriate.

Exercise $16-$-а:


A minor: V
Does this chord require any adjusted notes? If so, adjust the notes where necessary to reflect the harmonic minor composite.

Hint in Appendix C
Answer in Appendix D
Exercise $16-\mathrm{Ib}$ :


F\# minor: III
Does this chord require any adjusted notes? If so, adjust the notes where necessary to reflect the harmonic minor composite.

Hint in Appendix C
Answer in Appendix D

Exercise 16-IC:


Does this chord require any adjusted notes? If so, adjust the notes where necessary to reflect the harmonic minor composite.

Hint in Appendix C
Answer in Appendix D
Exercise $16-\mathrm{Id}$ :


## B minor: vii ${ }_{5}^{86}$

Does this chord require any adjusted notes? If so, adjust the notes where necessary to reflect the harmonic minor composite.

Hint in Appendix C
Answer in Appendix D


## E minor: III

Does this chord require any adjusted notes? If so, adjust the notes where necessary to reflect the harmonic minor composite.

Hint in Appendix C
Answer in Appendix D
Exercise 16-If:


G minor: $V^{7}$
Does this chord require any adjusted notes? If so, adjust the notes where necessary to reflect the harmonic minor composite.

$$
\begin{aligned}
& \text { Hint in Appendix C } \\
& \text { Answer in Appendix D }
\end{aligned}
$$

## Activity 16-2

Like the harmonic minor composite, the melodic minor composite sometimes incorporates a leading tone to create a pull towards the tonic. To avoid the augmented interval between the submediant and the leading tone, the melodic minor composite will raise scale degree 6 . In this activity, you will be presented with a series of diatonic minor scales. For each example, change scale degrees $\hat{6}$ and $\hat{7}$ to conform to the adjustments made in the melodic minor composite.


Change scale degrees $\hat{6}$ and $\hat{7}$ to conform to the adjusted melodic minor composite.


Change scale degrees $\hat{6}$ and $\hat{7}$ to conform to the adjusted melodic minor composite.

Answer in Appendix D

## Exercise $16-2 \mathrm{c}$ :



Change scale degrees $\hat{6}$ and $\hat{7}$ to conform to the adjusted melodic minor composite.


Change scale degrees $\hat{6}$ and $\hat{7}$ to conform to the adjusted melodic minor composite.

Answer in Appendix D

## Activity 17-I

## Exercise 17-I:

What makes the vii ${ }^{\circ}$ chord unique?
A. It is built entirely of scale steps from the corresponding scale.
B. It is dissonant.
C. It is a minor triad.

Answer in Appendix D

## Activity 17-2

This exercise will reinforce your understanding of the various intervals found in a vii ${ }^{\circ}$ in SATB setting.

## Exercise 17-2a:

Identify the two pitches forming the tritone (augmented fourth/ diminished fifth) in the following vii ${ }^{\circ 6}$ chord:


Answer in Appendix D

## Follow-up question:

What intervals do these pitches form with the bass?
Answer in Appendix D
Follow-up question:

Is the tritone in this chord a d5 (diminished fifth) or A4 (augmented fourth)?

> Answer in Appendix D

## Exercise 17-2b:

Identify the two pitches forming the tritone (augmented fourth/ diminished fifth) in the following vii ${ }^{\circ}$ chord:

e: vii ${ }^{\circ}$

Answer in Appendix D

## Follow-up question:

What intervals do these pitches form with the bass?
Answer in Appendix D

## Follow-up question:

Is the tritone in this chord a d5 (diminished fifth) or A4 (augmented fourth)?

Answer in Appendix D

## Exercise 17-2c:

Identify the two pitches forming the tritone (augmented fourth/ diminished fifth) in the following vii ${ }^{6}$ chord:


Answer in Appendix D

## Follow-up question:

What intervals do these pitches form with the bass?
Answer in Appendix D

## Follow-up question:

Is the tritone in this chord a d5 (diminished fifth) or A4 (augmented fourth)?
$\qquad$
Exercise 17-2d:
Identify the two pitches forming the tritone (augmented fourth/ diminished fifth) in the following vii ${ }^{6}$ chord:


Answer in Appendix D

## Follow-up question:

What intervals do these pitches form with the bass?
Answer in Appendix D
Follow-up question:
Is the tritone in this chord a d5 (diminished fifth) or A4 (augmented fourth)?

Answer in Appendix D

## Activity 17-3

In each of the following examples you are presented with a tritone (consisting of the leading tone and scale degree 4 ) and one of the notes in the resolution. Complete each tritone resolution by providing the pitch for the second voice.

Exercise 17-3a:


Hint in Appendix C
Answer in Appendix D
Exercise 17-3b:


Hint in Appendix C
Answer in Appendix D
Exercise 17-3c:


Hint in Appendix C
Answer in Appendix D
Exercise 17-3d:


Hint in Appendix C
Answer in Appendix D

## Activity 17-4

[Activity 17-4:
In each of the following exercises, you will be presented with a tritone (consisting of the leading tone and scale degree $\hat{4}$ ). Resolve the tritone according to the rules given in this chapter by first providing a pitch for the upper voice, then one for the lower voice.

Exercise 17-4a:


Hint in Appendix C
Answer in Appendix D
Exercise $\mathrm{I} 7-4 \mathrm{~b}$ :



Hint in Appendix C
Answer in Appendix D

Exercise $17-4 \mathrm{~d}$ :


Hint in Appendix C
Answer in Appendix D

Activity 17-5
[Activity 17-5:
In each of the following exercises, you will be presented with a short progression consisting of a vii ${ }^{\circ}$ chord resolving to a I chord. In each case, you will be asked whether or not the voice leading is correct in every voice.

Exercise 17-5a:


Is the voice leading correct in this resolution of a vii ${ }^{\circ}$ chord? If not, which voice needs to be adjusted and to which pitch should it resolve?

Hint in Appendix C
Answer in Appendix D
$\qquad$
Exercise $17-5 \mathrm{~b}$ :


A: vii ${ }^{\circ}$
I
Is the voice leading correct in this resolution of a vii ${ }^{\circ}$ chord? If not, which voice needs to be adjusted and to which pitch should it resolve?

Answer in Appendix D
Exercise 17-5c:


Is the voice leading correct in this resolution of a vii ${ }^{\circ}$ chord? If not, which voice needs to be adjusted and to which pitch should it resolve?

Exercise $17-5 \mathrm{~d}:$


Is the voice leading correct in this resolution of a vii ${ }^{\circ}$ chord? If not, which voice needs to be adjusted and to which pitch should it resolve?

Hint in Appendix C
Answer in Appendix D

## Activity 18-I

In this activity, you will be presented with a triad in SATB setting. Change one of the pitches in the upper voices to transform the triad into a seventh chord. Then, identify the seventh chord with Roman numerals.

## Exercise 18-ra:

Move one of the upper voices to change the triad into a seventh chord:

e: $\quad i^{\circ}$
Answer in Appendix D
Follow-up question:
Give this new chord a Roman numeral.


## Exercise 18-Ib:

Move one of the upper voices to change the triad into a seventh chord:


Bb: V
Answer in Appendix D
Follow-up question:
Give this new chord a Roman numeral.
Answer in Appendix D
Exercise 18 -Ic:

Move one of the upper voices to change the triad into a seventh chord:


## a: V

Answer in Appendix D

## Follow-up question:

Give this new chord a Roman numeral.
Answer in Appendix D
Exercise i8-Id:

Move one of the upper voices to change the triad into a seventh chord:


A: vii ${ }^{\circ}$
Answer in Appendix D
Follow-up question:
Give this new chord a Roman numeral.
Answer in Appendix D

## Activity 18-2

In this activity, you will examine the intervallic content of various seventh chords by identifying the quality of the triad and the quality of the seventh. (For each question, the options for triad quality are "major," "minor," and "diminished." The options for seventh quality are also "major," "minor," and "diminished.")

Exercise 18-2a:


The quality of the triad is
. The quality of the seventh is

Answer in Appendix D
Exercise $18-2 \mathrm{~b}$ :


The quality of the triad is
. The quality of the seventh is

Exercise 18-3a:


Which figured bass signature would be used to represent this chord?


Which figured bass signature would be used to represent this chord?

Exercise 18-3c:

Which figured bass signature would be used to represent this chord?
Hint in Appendix C
Answer in Appendix D

> Hint in Appendix C
Answer in Appendix D


Exercise $18-3 \mathrm{~d}$ :


Which figured bass signature would be used to represent this chord?
Hint in Appendix C
Answer in Appendix D

## Activity 18-4

In this activity, you will be asked to identify various seventh chords and their inversions.

Exercise 18-4a:


What Roman numeral should appear in place of the question mark? Be sure to indicate the inversion in your answer.

Hint in Appendix C
Answer in Appendix D

## Exercise $18-4$ b:



F: ?
What Roman numeral should appear in place of the question mark? Be sure to indicate the inversion in your answer.

Hint in Appendix C
Answer in Appendix D
Exercise $18-4 \mathrm{c}$ :


What Roman numeral should appear in place of the question mark? Be sure to indicate the inversion in your answer.


What Roman numeral should appear in place of the question mark? Be sure to indicate the inversion in your answer.

Hint in Appendix C
Answer in Appendix D

## Activity 18 -5

In this activity, you will build various types of seventh chords in different keys.

Exercise 18-5a:

e: vii ${ }^{\circ}$
Write a vii ${ }^{\circ 7}$ chord in E minor in four-part SATB voicing.


A: $V_{3}^{4}$
Write a $V_{3}^{4}$ chord in A major in four-part SATB voicing.
Answer in Appendix D

Exercise $18-5 \mathrm{~d}$ :

$B b: V_{2}^{4}$
Write a $\mathrm{V}_{2}^{4}$ chord in $\mathrm{B} b$ major in four-part SATB voicing.
Answer in Appendix D

## Activity 18-6

In this activity, you will be asked to complete a progression from I to $i_{5}^{6}$.

Exercise 18-6a:

In the following example, which voice will contain the seventh of the ii ${ }_{5}^{6}$ chord?


Follow-up question:

Complete the $\mathrm{ii}_{5}^{6}$ by adding the two remaining voices.
Answer in Appendix D
Exercise $18-6 \mathrm{~b}$ :

In the following example, which voice will contain the seventh of the ii ${ }_{5}^{6}$ chord?


Eb : I iis
Hint in Appendix C
Answer in Appendix D
Follow-up question:

Complete the $\mathrm{ii}_{5}^{6}$ by adding the two remaining voices.
Answer in Appendix D
Exercise 18-6c:

In the following example, which voice will contain the seventh of the ii ${ }_{5}^{6}$ chord?


Hint in Appendix C
Answer in Appendix D
Follow-up question:

Complete the $\mathrm{ii}_{5}^{6}$ by adding the two remaining voices.
Answer in Appendix D

## Exercise 18-6d:

In the following example, which voice will contain the seventh of the ii ${ }_{5}^{6}$ chord?


F: I iis
Hint in Appendix C
Answer in Appendix D
Follow-up question:

Complete the $\mathrm{ii}_{5}^{6}$ by adding the two remaining voices.
Answer in Appendix D

Activity 18-7

In this activity, you will continue the $\mathrm{I}-\mathrm{ii}_{5}^{6}$ progressions from the Activity $18-5$ by adding a V chord.

## Exercise $18-7 \mathrm{a}$ :

Where should the chordal seventh of the $\mathrm{ii}_{5}^{6}(\mathrm{G})$ chord resolve to?


Follow-up question:
Complete the V chord by adding the resolution of the chordal seventh and the two remaining voices.

> Answer in Appendix D

## Exercise $18-7 \mathrm{~b}$ :

Where should the chordal seventh of the $\mathrm{ii}_{5}^{6}\left(\mathrm{E}^{b}\right)$ chord resolve to?


Follow-up question:

Complete the V chord by adding the resolution of the chordal seventh and the two remaining voices.

Answer in Appendix D

## Exercise $18-7 \mathrm{c}$ :

Where should the chordal seventh of the $\mathrm{ii}_{5}^{6}(\mathrm{~A})$ chord resolve to?


Follow-up question:
Complete the V chord by adding the resolution of the chordal seventh and the two remaining voices.

Answer in Appendix D

## Exercise $18-7 \mathrm{~d}$ :

Where should the chordal seventh of the $\mathrm{ii}_{5}^{6}(\mathrm{~F})$ chord resolve to?


## Follow-up question:

Complete the V chord by adding the resolution of the chordal seventh and the two remaining voices.

Answer in Appendix D

## Activity $\mathbf{1 8 - 8}$

In this activity, you will complete a $\mathrm{I}-\mathrm{IV}^{7}-\mathrm{V}$ progression in four voices. In each exercise, the voicing of the I chord has been given to you. (Remember, the seventh of the IV ${ }^{7}$ chord must be prepared as a common tone and must resolve downwards by step. Also, be sure to avoid parallel fifths in the move from $\mathrm{IV}^{7}$ to V.)

Exercise 18-8a:
Complete the following progression by filling in the remaining notes for the upper voices:


Exercise 18-8b:

Complete the following progression by filling in the remaining notes for the upper voices:


Exercise 18-8c:
Complete the following progression by filling in the remaining notes for the upper voices:


Exercise 18-8d:

Complete the following progression by filling in the remaining notes for the upper voices:


Activity 19-I

Each of the following $\mathrm{V}^{7}$ chords is presented in SATB setting and is missing one note. Provide the missing note as directed for each of the exercises.

Exercise 19-1a:


What pitch in the alto voice will complete this $\mathrm{V}^{7}$ chord in F major?
Hint in Appendix C
Answer in Appendix D
Exercise 19-Ib:

c: $\quad V^{7}$
What pitch in the soprano voice will complete this $\mathrm{V}^{7}$ chord in C minor?


A: $\quad V^{7}$
What pitch in the bass voice will complete this $\mathrm{V}^{7}$ chord in A major?

Hint in Appendix C
Answer in Appendix D
Exercise 19-Id:


What pitch in the tenor voice will complete this $\mathrm{V}^{7}$ chord in B minor?
Hint in Appendix C
Answer in Appendix D

Activity 19-2

In this activity, you will build $\mathrm{V}^{7}$ chords in various keys starting with the root.

What int bas wis

Exercise 19-2a:


G: $\quad V^{7}$
What is the root of a $V^{7}$ chord in $G$ major?
Hint in Appendix C
Answer in Appendix D
Follow-up question:
Complete the $\mathrm{V}^{7}$ chord by adding the upper voices.


Exercise 19-2b:

g: $\quad V^{7}$
What is the root of a $\mathrm{V}^{7}$ chord in G minor?
Hint in Appendix C
Answer in Appendix D
Follow-up question:

Complete the $\mathrm{V}^{7}$ chord by adding the upper voices. (Remember to raise the leading tone in minor keys.)

Exercise 19-2c:

$\mathrm{Eb}: \quad \mathrm{V}^{7}$
What is the root of a $V^{7}$ chord in $E b$ major?
Hint in Appendix C
Answer in Appendix D

## Follow-up question:

Complete the $\mathrm{V}^{7}$ chord by adding the upper voices.
Answer in Appendix D
Exercise 19-2d:

e: $\quad V^{7}$
What is the root of a $\mathrm{V}^{7}$ chord in E minor?
Hint in Appendix C
Answer in Appendix D

## Follow-up question:

Complete the $\mathrm{V}^{7}$ chord by adding the upper voices. (Remember to raise the leading tone in minor keys.)

Answer in Appendix D

## Activity 19-3

It is important that you be able to recognize the tendency tones present in a $V^{7}$ chord and treat them accordingly. In this activity, you will identify the tendency tones and the interval they form.

## Exercise 19-3a:

Identify the two tendency tones in the following $\mathrm{V}^{7}$ chord (scale degrees 7 and 4 ):


## A: $\quad \mathrm{V}^{7}$

Answer in Appendix D
Follow-up question:
What interval do these two tendency tones form?


Exercise 19-3b:

Identify the two tendency tones in the following $\mathrm{V}^{7}$ chord (scale degrees $\hat{7}$ and $\hat{4}$ ):

$\mathrm{B} b: \quad \mathrm{V}^{7}$
Answer in Appendix D

## Follow-up question:

What interval do these two tendency tones form?
Answer in Appendix D
Exercise 19-3c:

Identify the two tendency tones in the following $\mathrm{V}^{7}$ chord (scale degrees $\hat{7}$ and $\hat{4}$ ):


Answer in Appendix D
Follow-up question:

What interval do these two tendency tones form?
Answer in Appendix D
Exercise 19-3d:
Identify the two tendency tones in the following $\mathrm{V}^{7}$ chord (scale degrees $\hat{7}$ and $\hat{4}$ ):


Follow-up question:

What interval do these two tendency tones form?
Answer in Appendix D

Activity 19-4

In this activity, you will resolve the tendency tones from the $\mathrm{V}^{7}$ chords of the previous chapter.

Exercise 19-4a:

Resolve the two tendency tones in the following $\mathrm{V}^{7}$ chord:


Exercise 19-4b:
Resolve the two tendency tones in the following $\mathrm{V}^{7}$ chord:

$\mathrm{Bb}: \quad \mathrm{V}^{7}$
Hint in Appendix C
Answer in Appendix D
Exercise 19-4c:
Resolve the two tendency tones in the following $\mathrm{V}^{7}$ chord:


Hint in Appendix C
Answer in Appendix D


## Activity 19-5

In this exercise, you will complete the resolution of the previous activities to the I chord.

Exercise 19-5a:

Taking your answer from the previous activity, complete the resolution to the I chord by providing pitches for the bass and alto:


Exercise 19-5b:
Taking your answer from the previous activity, complete the resolution to the I chord by providing pitches for the bass and soprano:


Exercise $19-5 \mathrm{c}$ :
Taking your answer from the previous activity, complete the resolution to the I chord by providing pitches for the bass and tenor:


Exercise 19-5d:

Taking your answer from the previous activity, complete the resolution to the I chord by providing pitches for the bass and tenor:


> Hint in Appendix C
> Answer in Appendix D

## Activity 19-6

So far in this chapter, the activities have focused on resolving dominant seventh chords in root position. Dominant seventh chords frequently appear in inversion, however, and it is important that you be able to resolve these chords as well. In this activity, you will resolve an inverted dominant seventh chord according to the guidelines outlined above.

## Exercise 19-6a:

Identify the leading tone in the following $\mathrm{V}_{5}^{6}$ chord:


Answer in Appendix D
Follow-up question:
Resolve the leading tone according to the guidelines outlined above.

> Hint in Appendix C

Answer in Appendix D

## Exercise 19-6b:

Now identify the tendency tone (scale degree $\hat{4}$ ):

$\mathrm{Eb}: \quad \mathrm{V}_{5}^{6}$

Answer in Appendix D

## Follow-up question:

Resolve scale degree $\hat{4}$ according to the guidelines outlined above.
Hint in Appendix C
Answer in Appendix D

## Exercise 19-6c:

Because this dominant seventh chord is in inversion, we can retain the root as a common tone as we resolve to I. Identify the root of the following $\mathrm{V}_{5}^{6}$ chord:


Follow-up question:

Hold the root as a common tone into the I chord.
Hint in Appendix C
Answer in Appendix D
Exercise I9-6d:
Now there is only one voice to be resolved. Resolve scale degree $\hat{2}$ according to the guidelines outlined above.


## Activity 20-I

Identify the diminished fifths and augmented fourths in the following inverted fully-diminished seventh chords.

## Exercise 20-ra:

Which two pitches form the tritone between the root and fifth of the following fully-diminished seventh chord? Which two voices form the tritone between the third and seventh? (Keep in mind that a tritone may appear as a diminished fifth or in inversion as an augmented fourth.)

a: vii ${ }_{5}^{\circ}$
Answer in Appendix D

Exercise 20-Ib:

Which two pitches form the tritone between the root and fifth of the following fully-diminished seventh chord? Which two voices form the tritone between the third and seventh? (Keep in mind that a tritone may appear as a diminished fifth or in inversion as an augmented fourth.)

b: vii ${ }_{3}^{4}$
Answer in Appendix D

## Exercise 20-IC:

Which two pitches form the tritone between the root and fifth of the following fully-diminished seventh chord? Which two voices form the tritone between the third and seventh? (Keep in mind that a tritone may appear as a diminished fifth or in inversion as an augmented fourth.)


C: V11 $\stackrel{\circ}{4}_{3}$
Answer in Appendix D

## Exercise 20-Id:

Which two pitches form the tritone between the root and fifth of the following fully-diminished seventh chord? Which two voices form the tritone between the third and seventh? (Keep in mind that a tritone may appear as a diminished fifth or in inversion as an augmented fourth.)

$\mathrm{d}: \quad \mathrm{vii}{ }_{5}^{\circ}$
Answer in Appendix D

Activity 20-2

Resolve the following fully-diminished seventh chords according to the voice leading procedures outlined above.


To what chord would the following fully-diminished seventh in first inversion normally resolve to?


Follow-up question:


Exercise 20-2b:

To what chord would the following fully-diminished seventh in second inversion normally resolve to?

$\mathrm{b}: \quad \mathrm{vii}{ }_{3}^{4} \quad$ ?

## Hint in Appendix C <br> Answer in Appendix D

Follow-up question:
Resolve the fully-diminished seventh chord:


> b: V11 $\stackrel{\circ}{4}_{3}^{?}$ ?
> Hint in Appendix C
> Answer in Appendix D

Exercise 20-2c:

To what chord would the following fully-diminished seventh in third inversion normally resolve to?


Follow-up question:

Resolve the fully-diminished seventh chord:


## C Vii ${ }^{4}$ ?

Hint in Appendix C
Answer in Appendix D
Exercise 20-2d:

To what chord would the following fully-diminished seventh in root position normally resolve to?

$\mathrm{d}: \quad \mathrm{vii}{ }^{\circ}$
?
Hint in Appendix C
Answer in Appendix D
Follow-up question:
Resolve the fully-diminished seventh chord:

$\mathrm{d}: \quad \mathrm{vii}{ }^{\circ}$
?

Hint in Appendix C
Answer in Appendix D

## Activity 20-3

In this activity, you will be presented with a series of fully-diminished and half-diminished seventh chords. For each exercise you will be asked to identify the tritones and then resolve the chord to the tonic triad.

Exercise 20-3a:

Identify the tritones in the vii ${ }^{\circ 7}$ chord:



Now resolve the vii ${ }^{7}$ to i .
Answer in Appendix D
Exercise 20-3b:
Identify the tritones in the vii ${ }^{\circ}$ chord:


> Hint in Appendix C
> Answer in Appendix D

Follow-up question:

Now resolve the vii ${ }^{\circ 7}$ to i.

## Answer in Appendix D

## Exercise 20-3c:

Identify the tritone in the vii ${ }^{\varnothing 7}$ chord:


Follow-up question:

Now resolve the vii ${ }^{\varnothing 7}$ to I.

> Answer in Appendix D

## Exercise 20-3d:

Identify the tritone in the vii ${ }^{\varnothing \gamma}$ chord:

$\mathrm{Eb}: \mathrm{vii}{ }^{67}$

Hint in Appendix C
Answer in Appendix D

## Follow-up question:

Now resolve the vii ${ }^{\varnothing 7}$ to I.
Answer in Appendix D

## Activity 20-4

Build fully-diminished seventh chords on the leading tone of each of the following keys. (Remember to use $b \hat{6}$ in major keys and to raise the leading tone in minor.)

## Exercise 20-4a:

Build a root position fully-diminished leading tone seventh chord in D minor.


Hint in Appendix C
Answer in Appendix D
Exercise 20-4b:
Build a root position fully-diminished leading tone seventh chord in F major.


Hint in Appendix C
Answer in Appendix D
Exercise 20-4c:

Build a root position fully-diminished leading tone seventh chord in E minor.


Hint in Appendix C
Answer in Appendix D
Exercise 20-7--7d:
Build a root position fully-diminished leading tone seventh chord in G major.

Hint in Appendix C
Answer in Appendix D

## Activity 2I-I

In this activity, you will be presented with a series of single-note figured bass examples. For each exercise, indicate the pitches that must appear above the bass according to the figures. (Remember, unless otherwise specified, the quality of the interval is determined by the key signature.)

## Exercise 2I-Ia:



5
3
According to the figured bass signature, what pitches must appear above this bass note?

> Hint in Appendix C

Answer in Appendix D

## Exercise 2I-Ib:



According to the figured bass signature, what pitches must appear above this bass note?

Hint in Appendix C
Answer in Appendix D
Exercise 2I-IC:


6
3

According to the figured bass signature, what pitches must appear above this bass note?


According to the figured bass signature, what pitches must appear above this bass note?

Hint in Appendix C
Answer in Appendix D

## Activity 2I-2

The figured bass signatures in each of the following exercises indicate the presence of melodic motion in one or more of the upper voices. For each exercise, identify the voice or voices where the melodic motion should occur. Then, indicate the pitch to which that voice should move.

## Exercise 2I-2a:



In which voice will the 6-5 motion indicated by the figured bass occur?

Hint in Appendix C
Answer in Appendix D

## Follow-up question:

To which pitch should the voice in question move?
Hint in Appendix C
Answer in Appendix D
Exercise 2 $1-2 \mathrm{~b}$ :


In which voice will the 8-7 motion indicated by the figured bass occur?

> Hint in Appendix C
> Answer in Appendix D

## Follow-up question:

To which pitch should the voice in question move?
Hint in Appendix C
Answer in Appendix D

## Exercise 2I-2c:



In this example, there is melodic motion in two voices. In which voice will the 6-5 motion indicated by the figured bass occur? In which voice will the 4-3 motion indicated by the figured bass occur?

Hint in Appendix C
Answer in Appendix D
Follow-up question:

To which pitches should the voices in question move?
Hint in Appendix C
Answer in Appendix D

## Exercise 2I-2d:



In which voice will the 6-5 motion indicated by the figured bass occur?

Hint in Appendix C
Answer in Appendix D

## Follow-up question:

To which pitch should the voice in question move?
Hint in Appendix C
Answer in Appendix D

## Activity 2I-3

In this activity, you will be presented with a series of single-note figured bass examples. For each exercise, indicate the pitches that must appear above the bass according to the figures. The exercises will consist of both triads and seventh chords, and the figured bass signatures may be abbreviated. (Remember, unless otherwise specified, the quality of the interval is determined by the key signature.)

Exercise 21-3a:


4
2
According to the figured bass signature, what pitches must appear above this bass note?


According to the figured bass signature, what pitches must appear above this bass note?


According to the figured bass signature, what pitches must appear above this bass note?

Hint in Appendix C
Answer in Appendix D
Exercise 2I-3d:


5
According to the figured bass signature, what pitches must appear above this bass note?

Hint in Appendix C
Answer in Appendix D

Activity 2I-4

Each of the figured bass signatures in the following exercises require at least one chromatic alteration. For each exercise, indicate the pitches that must appear above the bass according to the figures. The exercises will consist of both triads and seventh chords, and the figured bass signatures may be abbreviated.

Exercise 2I-4a:


б
3
According to the figured bass signature, what pitches must appear above this bass note?


According to the figured bass signature, what pitches must appear above this bass note?


Exercise 2I-4c:


7
\#
According to the figured bass signature, what pitches must appear above this bass note?

> Hint in Appendix C
> Answer in Appendix D

Exercise 2I-4d:

b6
b3
According to the figured bass signature, what pitches must appear above this bass note?

## Hint in Appendix C <br> Answer in Appendix D

## Activity 2I-5

In this activity, you will be presented with a short passage from a chorale. Each exercise will have you analyze a single chord from the excerpt by providing a Roman numeral with figures.

## Exercise 2I-5a:

Johann Sebastian Back, "Christ lag in Todesbanden" (BWV 279), mm. 3-4.


What Roman numeral should appear under the chord indicated by the arrow?

> Hint in Appendix C

Answer in Appendix D

## Follow-up question:

What figures, if any, should accompany the Roman numeral?

> Answer in Appendix D


What Roman numeral should appear under the chord indicated by the arrow?

Hint in Appendix C
Answer in Appendix D

## Follow-up question:

What figures, if any, should accompany the Roman numeral?
Answer in Appendix D

## Exercise 2I-5c:

Johann Sebastian Back, "Christ lag in Todesbanden" (BWV 279), mm. 3-4.


What Roman numeral should appear under the chord indicated by the arrow?

Hint in Appendix C
Answer in Appendix D
Follow-up question:
What figures, if any, should accompany the Roman numeral?
Answer in Appendix D

## Exercise 2I-5d:

## Johann Sebastian Back, "Christ lag in Todesbanden" (BWV 279),

 mm. 3-4.

What Roman numeral should appear under the chord indicated by the arrow?

Hint in Appendix C
Answer in Appendix D
Follow-up question:

What figures, if any, should accompany the Roman numeral?

## Activity 22-I

In this exercise, you will identify the the number and locations of all the cadences in an excerpt.

Exercise 22-1a:

How many cadences are in the following excerpt? Where are they?
Sophia Dussek, Harp Sonata No. 2 in G major (Op. 2), II. Allegro, mm. 1-16.


Hint in Appendix C
Answer in Appendix D
Exercise 22-Ib:

How many cadences are in the following excerpt? Where are they?
Wolfgang Amadeus Mozart [arr. Wilhelm Meves], Symphony No. 40 in G minor (K.550), III. Menuetto, mm. 1-14.




Hint in Appendix C
Answer in Appendix D
Exercise 22-IC:

How many cadences are in the following excerpt? Where are they?

Johannes Brahms, Variations on a Theme by Haydn, (Op. 56b), mm. 1-10.


Activity 22-2

Exercise 22-2:
The excerpt below has three authentic cadences. Where are they?
Wolfgang Amadeus Mozart, Piano Sonata No. 11 in A major (K.331/ 300i), I. Andante grazioso, mm. 1-18.


Hint in Appendix C
Answer in Appendix D

Activity 22-3

## Exercise 22-3:

The following excerpt has four cadences, three of which are authentic cadences. Which of the three authentic cadences are perfect and which are imperfect? Which is not an authentic cadence?

## Sophia Dussek, Harp Sonata No. 2 in G major (Op. 2), III.

Rondo-Allegro moderato, mm. 1-16.


Hint in Appendix C
Answer in Appendix D

Activity 22-4

Exercise 22-4:

Identify each of the cadences in the following excerpt:
Friedrich Kuhlau, Piano Sonatina in G major (Op. 20, No. 2), mm. 1-16.


Hint in Appendix C
Answer in Appendix D

## Activity 22-5

In this exercise, you will resolve dominant chords deceptively.

## Exercise 22-5a:

Resolve the following dominant chord with a deceptive cadence:


Hint in Appendix C
Answer in Appendix D

## Exercise 22-5b:

Resolve the following dominant chord with a deceptive cadence:


Exercise 22-5c:

Resolve the following dominant chord with a deceptive cadence:


Exercise 22-5d:

Resolve the following dominant chord with a deceptive cadence:


$$
\begin{array}{lll}
\mathrm{g}: & \mathrm{V}^{7} & \mathrm{VI}
\end{array}
$$

Hint in Appendix C
Answer in Appendix D

Activity 23-I

In this activity, you will complete an expansion of a tonic triad by providing the pitches of an auxiliary sonority whose bass is a lower neighbor tone. For now, use only passing, neighbor, and sustained tones, and aim for smooth voice-leading.

## Exercise 23-ra:

Complete the following expansion of the D-major reference sonority with an auxiliary sonority whose bass is a lower neighbor tone. What pitch should appear in the bass?


Follow-up question:

Now fill in the three upper voices.
Hint in Appendix C
Answer in Appendix D

## Exercise 23-1b:

Complete the following expansion of the F-major reference sonority with an auxiliary sonority whose bass is a lower neighbor tone. What pitch should appear in the bass?


## Follow-up question:

Now fill in the three upper voices.
Hint in Appendix C
Answer in Appendix D

## Exercise 23-IC:

Complete the following expansion of the G-major reference sonority with an auxiliary sonority whose bass is a lower neighbor tone. What pitch should appear in the bass?


Hint in Appendix C
Answer in Appendix D
Follow-up question:

Now fill in the three upper voices.
Hint in Appendix C
Answer in Appendix D

## Exercise 23-Id:

Complete the following expansion of the $B b$-major reference sonority with an auxiliary sonority whose bass is a lower neighbor tone. What pitch should appear in the bass?


Follow-up question:

Now fill in the three upper voices.

Hint in Appendix C
Answer in Appendix D

Activity 23-2

In the last activity, you expanded a reference sonority with an auxiliary sonority whose bass is a lower neighbor tone. This time, expand the given chord with an auxiliary sonority that sustains the bass of the reference sonority. Again, remember to only use neighbor notes and to hold the common tones.

## Exercise 23-2a:

Complete the following expansion of the B-minor reference sonority with an auxiliary sonority that sustains the bass of the reference sonority. Fill in the upper voices:


Answer in Appendix D

## Exercise 23-2b:

Complete the following expansion of the A-major reference sonority with an auxiliary sonority that sustains the bass of the reference sonority. Fill in the upper voices:


Hint in Appendix C
Answer in Appendix D
Exercise 23-2c:

Complete the following expansion of the G-minor reference sonority with an auxiliary sonority that sustains the bass of the reference sonority. Fill in the upper voices:


Exercise 23-2d:
Complete the following expansion of the $E b$-major reference sonority with an auxiliary sonority that sustains the bass of the reference sonority. Fill in the upper voices:


Activity 23-3

In this activity, you will expand a tonic reference sonority first by creating a voice exchange between the bass and one of the upper voices and then by including an auxiliary vii ${ }^{66}$ chord.

## Exercise 23-3a:

Expand the tonic chord on beat one to beat two by creating a voice exchange between the bass and the soprano while sustaining the other two voices. Next, embellish the expansion by incorporating an auxiliary vii ${ }^{\circ}$ chord. What pitch should appear in the bass?


## Follow-up question:

Now fill in the three upper voices.

> Hint in Appendix C
> Answer in Appendix D

## Exercise 23-3b:

Expand the tonic chord on beat one to beat two by creating a voice exchange between the bass and the soprano while sustaining the other two voices. Next, embellish the expansion by incorporating an auxiliary vii ${ }^{66}$ chord. What pitch should appear in the bass?


## Follow-up question:

Now fill in the three upper voices.


## Exercise 23-3c:

Expand the tonic chord on beat one to beat two by creating a voice exchange between the bass and the soprano while sustaining the
other two voices. Next, embellish the expansion by incorporating an auxiliary vii ${ }^{06}$ chord. What pitch should appear in the bass?


Hint in Appendix C
Answer in Appendix D
Follow-up question:
Now fill in the three upper voices.
Hint in Appendix C
Answer in Appendix D

## Exercise 23-3d:

Expand the tonic chord on beat one to beat two by creating a voice exchange between the bass and the soprano while sustaining the other two voices. Next, embellish the expansion by incorporating an auxiliary vii ${ }^{6}$ chord. What pitch should appear in the bass?


## $i^{6}$ <br> 1 <br> i

Hint in Appendix C
Answer in Appendix D
Foilow-up question:
Now fill in the three upper voices.
Hint in Appendix C
Answer in Appendix D

## Activity 23-4

## Exercise 23-4:

To understand auxiliary sonorities, it is essential that you are able to distinguish them from functional chords. Identify one of the Roman numerals in the following excerpt as representing an auxiliary sonority:

Wolfgang Amadeus Mozart, Piano Sonata No. 2 in F major (K.280), I. Allegro assai, mm. 140-144.


Hint in Appendix C
Answer in Appendix D

## Activity 23-5

Though not as common as in expansions of the tonic, auxiliary sonorities are often used to expand other chords. In this activity, you will identify auxiliary-sonority expansions of non-tonic chords.

## Exercise 23-5a:

In the following passage in $E b$ major, a non-tonic chord is expanded with an auxiliary sonority. Where is it?

## José Maurício Nunes Garcia,

Matinas e Encomendação de Defuntos, Responsório VII, II. Allegro, mm. 1-5.


Answer in Appendix D

## Follow-up question:

What type of auxiliary sonority expansion is this? (Answer using Roman numerals.)
Answer in Appendix D

## Exercise 23-5b:

In the following passage in F major, some
non-tonicchord is expanded with an auxiliary sonority. Where is it?

## Johann Sebastian Bach, "Gott lebet noch, Seele, was verzagst du

 doch?" (BWV 320), mm. 3-6.

Hint in Appendix C
Answer in Appendix D

## Follow-up question:

What type of auxiliary sonority expansion is this? (Answer using Roman numerals.)

Answer in Appendix D

## Exercise 23-5c:

In the following passage in A minor, a non-tonic chord is expanded with an auxiliary sonority. Where is it?

## Johann Sebastian Bach, "Heut triumphieret Gottes Sohn" (BWV 342), mm. 5-8.



Answer in Appendix D
Follow-up question:
What type of auxiliary sonority expansion is this? (Answer using Roman numerals.)


## Exercise 23-5d:

In the following passage in $E b$ major, a non-tonic chord is expanded with an auxiliary sonority. Where is it?

Ellen Dickson, "Drifting," mm. 1-5.


Answer in Appendix D

## Follow-up question:

What type of auxiliary sonority expansion is this? (Answer using Roman numerals.)

Answer in Appendix D

## Activity 23-6

The following exercises will ask you to identify auxiliary fullydiminished seventh chords.

## Exercise 23-6a:

The following excerpt contains an auxiliary fully-diminished seventh. Where is it?

## Franz Schubert, Moments musicaux (D.780), 6. Allegretto, mm.

 29-36.

Answer in Appendix D

## Follow-up question:

This fully-diminished seventh is a neighboring auxiliary sonority. What harmony does it expand? (Note that the excerpt is in E major.)

> Hint in Appendix C

Answer in Appendix D

## Exercise 23-6b:

The following excerpt contains an auxiliary fully-diminished seventh. Where is it?


Answer in Appendix D
Follow-up question:

This fully-diminished seventh is a neighboring auxiliary sonority. What harmony does it expand? (Note that the excerpt is in D major.)

Hint in Appendix C
Answer in Appendix D

Activity 23-7

Not all cadential ${ }_{4}^{6}$ chords are as rhythmically straightforward as those shown above. In this activity, you will be presented with several excerpts, each of which contains a cadential ${ }_{4}^{6}$ chord. After identifying the nonharmonic tones (the fourth and the sixth above the bass), you will be asked how each is introduced.

## Exercise 23-7a:

Identify the fourth above the bass in the cadential ${ }_{4}^{6}$ chord in this excerpt:

## Johann Sebastian Bach, "Als der gütige Gott vollenden wollt sein Wort" (BWV 264), mm. 9-10.



Follow-up question:
What type of nonharmonic tone is this?
Answer in Appendix D
Follow-up question:

Now identify the sixth above the bass in the cadential ${ }_{4}^{6}$ chord.
Answer in Appendix D
Follow-up question:
What type of nonharmonic tone is this?
Answer in Appendix D
Exercise 23-7b:

Identify the fourth(s) above the bass in the cadential ${ }_{4}^{6}$ chord in this excerpt:

## Maria Theresia von Paradis, <br> 12 Lieder auf ihrer Reise in Musik gesetzt, 10. "Da eben seinen Lauf vollbracht," mm. 4-8(transposed).



Answer in Appendix D
Follow-up question:

What type of nonharmonic tones are these?
Answer in Appendix D
Follow-up question:
Now identify the sixth above the bass in the cadential ${ }_{4}^{6}$ chord.
Answer in Appendix D
Follow-up question:

What type of nonharmonic tone is this?
$\qquad$

## Exercise 23-7c:

Identify the fourth above the bass in the cadential ${ }_{4}^{6}$ chord in this excerpt:

## Joseph Haydn, String Quartet in G major (Hob.III:21), II. Menuet, mm. 1-12.



Answer in Appendix D

## Follow-up question:

What type of nonharmonic tone is this?
Answer in Appendix D

## Follow-up question:

Now identify the sixth above the bass in the cadential ${ }_{4}^{6}$ chord.
Answer in Appendix D
Follow-up question:
What type of nonharmonic tone is this?
Answer in Appendix D

## Exercise 23-7d:

Identify the fourth above the bass in the cadential ${ }_{4}^{6}$ chord in this excerpt:


Answer in Appendix D

## Follow-up question:

What type of nonharmonic tone is this?
Answer in Appendix D
Follow-up question:

Now identify the sixth above the bass in the cadential ${ }_{4}^{6}$ chord.
Answer in Appendix D
Follow-up question:

What type of nonharmonic tone are these?
Answer in Appendix D


Hint in Appendix C
Answer in Appendix D

Activity 24-2

In this exercise you will expand the motion from tonic to dominant in a given harmonic progression by adding a pre-dominant chord.

Exercise 24-2a:

Expand the motion from tonic to dominant by adding the specified pre-dominant chord.


C: I

## IV

V
I
Hint in Appendix C
Answer in Appendix D

## Exercise 24-2b:

Expand the motion from tonic to dominant by adding the specified pre-dominant chord.


## Exercise 24-2c:

Expand the motion from tonic to dominant by adding the specified pre-dominant chord.


## Exercise 24-2d:

Expand the motion from tonic to dominant by adding the specified pre-dominant chord.


## Activity 24-3

It is essential that you be able to distinguish true pre-dominant chords from other sonorities that appear very similar. In each of the following excerpts, identify whether or not the boxed chord is a predominant.

## Exercise 24-3a:

Identify whether or not each of the following boxed chords contains a functional pre-dominant chord.

Johann Sebastian Bach, "Herzlich tut mich verlangen" (BWV 271), mm. 1-2.


Hint in Appendix C
Answer in Appendix D
Exercise 24-3b:

Identify whether or not each of the following boxed chords contains a functional pre-dominant chord.

Johannes Brahms, Variations on a Theme by Haydn, (Op. 56b), mm. 1-10.



Hint in Appendix C
Answer in Appendix D

## Activity 24-4

Add a Roman numeral analysis to each of the $\mathbf{T}-\mathbf{P D}-\mathbf{D}-\mathbf{T}$ phrases below. Make sure to identify harmonic functions and prolongations in the manner shown above.

## Exercise 24-4a:

(Begin in m. 2. The first chord has been analyzed for you.)
Wolfgang Amadeus Mozart,
Die Entfuhrung aus dem Serail (K.384), Act I, 2. "Wer ein Liebchen hat gefunden," mm. 1-6.


Hint in Appendix C
Answer in Appendix D
Exercise $24-\mathbf{- 4}$ b:

Johann Sebastian Bach, Flute Sonata in E-flat major (BWV 1031), II. Siciliano, mm. 1-4.


Hint in Appendix C
Answer in Appendix D

Activity 24-5

## Exercise 24-5:

Identify the two cadences at the end of this excerpt. Identify the cadence type as well as Roman numerals for any chords that form a part of these cadences.


Activity 25-2

Identify the LIPs between the outer voices of the following sequence. (For example, you would write 10-7 for a LIP that alternates between tenths and sevenths, beginning with a tenth.)


Exercise 25-2a:

What is the LIP between the outer voices?
$\qquad$
Exercise 25-2b:

What is the LIP between the alto and bass?
Answer in Appendix D

Exercise 25-2c:

What is the LIP between the tenor and bass?
Answer in Appendix D

## Activity 25-3

## Exercise 25-3:

The outer-voice interval progression is particularly clear in this sequence. Beginning with the vi chord in m .13 and going through the $\mathrm{IV}^{6}$ in m .15 , what is the LIP between the outer voices?
George Frideric Handel, Suite in E minor (HWV 438), Gigue, mm. 13-16.


Hint in Appendix C
Answer in Appendix D

## Activity 25-4

## Exercise 25-4:

The following excerpt has a descending-fifth sequence in mm. 39-40. Identify each of the harmonies in the key of A major indicated by the blank lines:

George Frideric Handel, Suite No. 1 in A (HWV 426), Gigue, mm. 39-41.


Hint in Appendix C
Answer in Appendix D

## Follow-up question:

Now that you've identified the progression as a descending-fifth sequence with root position harmonies, identify the LIP between the outer voices.

## Hint in Appendix C

Answer in Appendix D


## Activity 26-2

## Exercise 26-2:

The following example shows an ascending-seconds sequence from a composition by Barbara Strozzi. What is the interval progression heard between the two voices in this sequence, and how are the parallel fifths concealed?

## Barbara Strozzi,

Diporti di Euterpe (Op. 7), mm 15-18.


Hint in Appendix C
Answer in Appendix D

## Activity 26-3

## Exercise 26-3:

Beginning with the I chord in m .20 and going through the vi ${ }^{6}$ chord in m. 23, what is the LIP between the outer voices? (Hint: Look at the notes on the downbeat of each measure, ignoring, for the moment, the decorations that appear above and below.)

Arcangelo Corelli, Trio Sonata in C minor (Op. 4, No. 11), Corrente, mm. 18-27.


Answer in Appendix D

## Activity 27-I

Being able to distinguish tonicizations from modulations can be difficult. In this exercise, you will be given two hypothetical situations. One of them describes a tonicization, the other a modulation. It is up to you to decide which is which.

## Exercise 27-I:

Situation 1: You are analyzing a song written for voice and piano. The song begins in $G$ major and stays there for two whole stanzas. In the third stanza, however, you notice that the Ds have consistently become $D \# s$. The third stanza ends with a perfect authentic cadence on an E-minor chord. The fourth stanza ends the same way. The $D \sharp$ s become absent for the fifth and final stanza which ends conclusively in G major.
Situation 2:"You are analyzing a movement from a symphony. The movement is in Bb major, but towards the end you come across a single C-major chord. This chord leads immediately to an F-major harmony, and for a moment, this pair of chords seems to imply an F-major tonality. This sense does not last long, however, as the Fmajor chord quickly moves on to a $\mathrm{B} b$-major chord. The harmony then alternates several times between $F$-major and $B b$-major chords, lending a strong sense of repose to end the movement."

Which of these situations describes a tonicization and which describes a modulation?

Hint in Appendix C
Answer in Appendix D

## Activity 27-2

In this activity, you will be presented with a series of chorale excerpts, each containing a tonicization of the dominant. For each exercise, first identify the leading tone, then label the chord with the appropriate Roman numeral (e.g., V/V).

Exercise 27-2a:

In the following excerpt, identify a temporary leading tone:

## Johann Sebastian Bach,

Jesu, nun sei gepreiset (BWV 41), 6. "Dein ist allein die Ehre," mm. 3-4.


Answer in Appendix D

## Follow-up question:

In the global key of C major, how should the chord containing this temporary leading tone be labeled?

Answer in Appendix D
Exercise 27-2b:

In the following excerpt, identify a temporary leading tone:
Johann Sebastian Bach,
Schwingt freudig euch empor (BWV 36), 4. "Wie schön leuchtet der Morgenstern," m. 1-4.


Answer in Appendix D

## Follow-up question:

In the global key of $G$ major, how should the chord containing this temporary leading tone be labeled?

Answer in Appendix D
Exercise 27-2c:
In the following excerpt, identify a temporary leading tone:


Answer in Appendix D

## Follow-up question:

In the global key of G major, how should the chord containing this temporary leading tone be labeled?


## Exercise 27-2d:

In the following excerpt, identify a temporary leading tone:


## Follow-up question:

In the global key of A major, how should the chord containing this temporary leading tone be labeled?

Answer in Appendix D

## Activity 27-3

Applied dominant seventh chords resolve according to the same conventions as diatonic dominant seventh chords. In this activity, you will analyze the voice leading in a series of brief progressions, each containing an applied dominant seventh chord.

## Exercise 27-3a:

Is the voice leading in the following example correct as $\mathrm{V} / \mathrm{V}$ resolves to V? If not, how should it be adjusted?


Exercise 27-3b:
Is the voice leading in the following example correct as $\mathrm{V} / \mathrm{V}$ resolves to V? If not, how should it be adjusted?


Is the voice leading in the following example correct as $\mathrm{V} / \mathrm{V}$ resolves to V ? If not, how should it be adjusted?



## Activity 27-4

As seen in Example 27-13 and Example 27-14, applied chords are closely-related to pre-dominant chords and can enhance the predominant function. In each of the following examples, alter one of the pitches of the pre-dominant chord to create an applied dominant or leading-tone chord.

## Exercise 27-4a:

In the following example, change one of the notes in the predominant chord on beat three to create a $\mathrm{V}_{5}^{6} / \mathrm{V}$ :


Exercise 27-4b:

In the following example, change one of the notes in the predominant chord on beat three to create a vii $/ \mathrm{V}$ :


G: I
IV
V
Answer in Appendix D

## Exercise 27-4c:

In the following example, change one of the notes in the predominant chord on beat three to create a $V_{5}^{6} / \mathrm{V}$ :


In the following example, change one of the notes in the predominant chord on beat three to create a vii ${ }^{\circ} / \mathrm{V}$ :


Activity 27-5

Applied leading-tone chords resolve according to the same conventions as diatonic leading-tone chords. In this activity, you will analyze the voice leading in a series of brief progressions, each containing an applied leading-tone chord.

## Exercise 27-5a:

Is the voice leading in the following example correct as vii ${ }^{\circ} / \mathrm{V}$ resolves to V? If not, how should it be adjusted?


## Exercise 27-5b:

Is the voice leading in the following example correct as $\mathrm{vii}^{\circ} / \mathrm{V}$ resolves to V? If not, how should it be adjusted?


Exercise 27-5c:
Is the voice leading in the following example correct as $\mathrm{vii}^{\circ} / \mathrm{V}$ resolves to V? If not, how should it be adjusted?


## Exercise 27-5d:

Is the voice leading in the following example correct as $\mathrm{vii}^{\circ} / \mathrm{V}$ resolves to V? If not, how should it be adjusted?


## Activity 27-6

Identify the applied fully-diminished seventh chords in each of the following excerpts and indicate the chords they are tonicizing.

Exercise 27-6a:
The following excerpt contains an applied fully-diminished seventh chord. Where is it?

## Johann Sebastian Bach, Prelude and Fugue 1 in C major (from

The Well-Tempered Clavier, Book I), mm. 11-16.


Hint in Appendix C
Answer in Appendix D

## Follow-up question:

What chord does the applied fully-diminished seventh tonicize?
Hint in Appendix C
Answer in Appendix D

## Exercise 27-6b:

The following excerpt in Bb major contains an applied fullydiminished seventh chord. Where is it?

## Wolfgang Amadeus Mozart, Fantasia in C minor (K.475), mm.

 119-122.

Hint in Appendix C
Answer in Appendix D

## Follow-up question:

What chord does the applied fully-diminished seventh tonicize?
Hint in Appendix C
Answer in Appendix D

## Exercise 27-6c:

The following excerpt in $G$ minor contains an applied fullydiminished seventh chord. Where is it?

## Johann Sebastian Bach, "Was betrübst du dich, mein Herze" (BWV

 423), mm. 15-16.

Hint in Appendix C
Answer in Appendix D
Follow-up question:

What chord does the applied fully-diminished seventh tonicize?
Hint in Appendix C
Answer in Appendix D

## Exercise 27-6d:

The following excerpt in $C$ major contains an applied fullydiminished seventh chord. Where is it?

Franz Schubert, "Ständchen" (D.889), mm. 34-38.


Hint in Appendix C
Answer in Appendix D

## Follow-up question:

What chord does the applied fully-diminished seventh tonicize?
Hint in Appendix C
Answer in Appendix D

Activity 27-7

In this activity, you will analyze the voice-leading of two passages containing tonicizations of vi to see if they conform to the voiceleading conventions outlined in previous chapters:

## Exercise 27-7a:

Identify the tritone in the vii ${ }^{6} /$ vi following excerpt:
Johann Sebastian Bach, "Es ist gewisslich an der Zeit" (BWV 307), mm. 9-10.


## Follow-up question:

To what interval does the tritone resolve?
Answer in Appendix D

## Follow-up question:

Does the vi chord on the downbeat of $m .6$ provide a valid resolution of the vii ${ }^{6} / \mathrm{vi}$ ?

> Answer in Appendix D

## Exercise 27-7b:

Identify both of the tritones in the vii ${ }^{\circ} / \mathrm{vi}$ following excerpt:

Clara Schumann, Einfache Praeludien für Schüler, No. 1.


Answer in Appendix D
Follow-up question:

To what interval does the diminished fifth formed by $C \#$ and $G$ resolve?

Answer in Appendix D


Does the vi chord on the downbeat of m .6 provide a valid resolution of the vii ${ }^{7} / \mathrm{vi}$ ?

| Answer in Appendix D |
| :--- |
| Activity 27-8 |
| In this activity, you will be asked to give the pitches for a variety of <br> applied chords in arious keys. You will then be asked to insert these <br> chords into a SATB setting. |

## Exercise 27-8a:

What pitch is in the bass of $\mathrm{V}_{5}^{6} / \mathrm{V}$ in A major?
Answer in Appendix D
Follow-up question:
What pitches are in the upper voices of $\mathrm{V}_{5}^{6} / \mathrm{V}$ in A major?
Answer in Appendix D
Follow-up question:

Complete the progression below by inserting the pitches of $V_{5}^{6} / V$ in A major into the most logical voices:


Hint in Appendix C
Answer in Appendix D
Exercise 27-8b:
What pitch is in the bass of $\mathrm{V}_{5}^{6} / \mathrm{ii}$ in Bb major?
Answer in Appendix D

## Follow-up question:

What pitches are in the upper voices of $\mathrm{V}_{5}^{6} /$ ii in $\mathrm{B} b$ major?
Answer in Appendix D

## Follow-up question:

Complete the progression below by inserting the pitches of $\mathrm{V}_{5}^{6}$ /ii in $B b$ major into the most logical voices:


Exercise 27-8c:
What pitch is in the bass of vii ${ }^{\circ} /$ vi in $G$ major?
Answer in Appendix D

## Follow-up question:

What pitches are in the upper voices of vii ${ }^{\circ} / \mathrm{vi}$ in G major?
Answer in Appendix D
Follow-up question:

Complete the progression below by inserting the pitches of vii ${ }^{\circ} / \mathrm{vi}$ in $G$ major into the most logical voices:


G: I vii ${ }^{\circ} / \mathrm{vi}$
vi
Hint in Appendix C
Answer in Appendix D
Exercise 27-8d:

What pitch is in the bass of $\mathrm{V}_{2}^{4} / \mathrm{V}$ in $\mathrm{A}^{b}$ major?

> Answer in Appendix D

## Follow-up question:

What pitches are in the upper voices of $\mathrm{V}_{2}^{4} / \mathrm{V}$ in Ab major?
Answer in Appendix D

## Follow-up question:

Complete the progression below by inserting the pitches of $\mathrm{V}_{2}^{4} / \mathrm{V}$ in Ab major into the most logical voices:

$$
\begin{gathered}
\mathrm{Ab}: \mathrm{IV} \quad \mathrm{~V}_{2}^{4} / \mathrm{V} \quad \mathrm{~V}^{6} \quad \mathbf{I} \\
\text { Hint in Appendix C } \\
\text { Answer in Appendix D }
\end{gathered}
$$

Activity 28-I

## Exercise 28-r:

In tonal music, most modulations move to closely-related keys (keys whose tonic triad is a diatonic chord in the original key). Name the five keys that are closely-related to G major.

Hint in Appendix C
Answer in Appendix D

## Activity 28-2

## Exercise 28-2:

The dominant key of F major is C major. Name four pivot chords that might be used in a modulation from F major to C major (remember to use uppercase Roman numerals for major chords and lowercase Roman numerals for minor chords):


Answer in Appendix D

## Activity 28-3

$\mathrm{F} \#$ minor is the relative minor of A major. For each of the following chords, give the Roman numeral in A major and in FH minor (remember to use uppercase Roman numerals for major chords and lowercase Roman numerals for minor chords).
$\qquad$
Exercise 28-3a:

| Triad | This chord in the key of A major | This chord in the key of $F_{\#}$ minor |
| :---: | :---: | :---: |
| $\begin{gathered} \text { B minor (B, D, } \\ \mathrm{F}_{\sharp} \text { ): } \\ \hline \end{gathered}$ |  |  |
| Answer in Appendix D |  |  |
| Exercise 28-3b: |  |  |
| Triad | This chord in the key of A major | This chord in the key of $F_{\#}$ minor |
| $\begin{gathered} \text { D major (D, } \\ \left.\mathrm{F}_{\sharp}, \mathrm{A}\right): \\ \hline \end{gathered}$ |  |  |
| Answer in Appendix D |  |  |
| Exercise 28-3c: |  |  |
| Triad | This chord in the key of A major | This chord in the key of $F_{\#}$ minor |
| $\begin{aligned} & \text { E major (E, } \\ & \left.\mathrm{G}_{\sharp}, B\right): \end{aligned}$ |  |  |

Answer in Appendix D

## Activity 28-4

## Exercise 28-4:

The supertonic key of $B^{b}$ major is C minor. Although pivot-chord modulations are not as common when modulating to the supertonic, there are several common chords between two so-related keys. Name four pivot chords that might be used in a modulation from Bb major to C minor (remember to use uppercase Roman numerals for major chords and lowercase Roman numerals for minor chords):

| $B b$ major | C minor | Chord spelling |
| :---: | :---: | :---: |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |


| Activity 28-5 |
| :---: |

The subdominant key of F major is $\mathrm{B} b$ major. Name four pivot chords that might be used in a modulation from F major to Bb major (remember to use uppercase Roman numerals for major chords and lowercase Roman numerals for minor chords):


Answer in Appendix D

## Activity 28-6

F major is the relative major of D minor. For each of the following chords, give the Roman numeral in D minor and in F major (remember to use uppercase Roman numerals for major chords and lowercase Roman numerals for minor chords).

Exercise 28-6a:

Triad \begin{tabular}{c}
This chord in the key of D <br>
minor <br>
$\mathrm{G} \operatorname{minor}(\mathrm{G}$, <br>
$\mathrm{B}, \mathrm{D}):$

$\quad$

This chord in the key of F <br>
major
\end{tabular}

Answer in Appendix D
Exercise $28-6 \mathrm{~b}:$

| Triad | This chord in the key of $D$ minor | This chord in the key of $F$ major |
| :---: | :---: | :---: |
| $\underset{F, A):}{\mathrm{D} \operatorname{minor}}(\mathrm{D},$ |  |  |
| Answer in Appendix D |  |  |
| Exercise 28-6c: |  |  |
| Triad | This chord in the key of D minor | This chord in the key of $F$ major |
| $\begin{gathered} \mathrm{B} b \text { major } \\ \mathrm{D}, \mathrm{~F}): \\ (\mathrm{B} b, \end{gathered}$ |  |  |

Answer in Appendix D

## Activity 28-7

In this activity, you will track several modulations in a row. The example below shows the final five phrases of a chorale.

Johann Sebastian Bach, "Gib dich zufrieden und sei stille" (BWV 315), mm. 6-17.


## Exercise 28-7a:

In what key does this piece begin?


Exercise 28-7b:

Dose the first phrase modulate or remain in the same key?
Answer in Appendix D
Exercise 28-7c:

The second phrase ends with a perfect authentic cadence in m .10 . In what key is this cadence?

Answer in Appendix D
Follow-up question:

What key is this in relation to the global key of E minor?


## Exercise 28-7d:

The third phrase ends with a perfect authentic cadence in m. 12. In what key is this cadence?

Answer in Appendix D
Follow-up question:
What key is this in relation to the global key of E minor?
Answer in Appendix D

## Exercise 28-7e:

The piece ends with a perfect authentic cadence in m . 17. In what key is this cadence?

Answer in Appendix D

## Activity 29-I

For each of the following keys, indicate the three tones that may be borrowed from the parallel major or minor.

## Exercise 29-ra:

In the key of A major, what three tones may be borrowed from the parallel minor?

> Hint in Appendix C

Answer in Appendix D

## Exercise 29-Ib:

In the key of C minor, what three tones may be borrowed from the parallel major?
Hint in Appendix C
Answer in Appendix D

## Exercise 29-IC:

In the key of F major, what three tones may be borrowed from the parallel minor?

Hint in Appendix C
Answer in Appendix D

## Exercise 29-Id:

In the key of B minor, what three tones may be borrowed from the parallel major?

Hint in Appendix C
Answer in Appendix D

## Activity 29-2

Each of the following exercises shows a chord in a given key with at least one borrowed tone. Label each of the chords according to the conventions outlined above. Be sure to use capital letters for major chords, lowercase for minor, and so on. ( Note: All of the chords are in root position, so there is no need to include bass figures.)


Exercise 29-2a:


How should this chord be labeled in the key of E major?

Hint in Appendix C
Answer in Appendix D
Exercise 29-2b:


## F minor:

How should this chord be labeled in the key of F minor?
Hint in Appendix C
Answer in Appendix D
Exercise 29-2c:


## B minor:

How should this chord be labeled in the key of B minor?
Hint in Appendix C
Answer in Appendix D

Exercise 29-2d:


## $\mathrm{B} b$ major:

How should this chord be labeled in the key of $B b$ major?
Hint in Appendix C
Answer in Appendix D

Activity 29-3

Exercise 29-3:

The ability to recognize and identify instances of mixture is an important skill. In what key is the following excerpt?


## Follow-up question:

What Roman numeral should appear at beat four in the first measure (before the Bb in the uppermost voice)?

Hint in Appendix C
Answer in Appendix D

## Activity 29-4

Exercise 29-4:

In what key is the following excerpt?


Follow-up question:
What Roman numeral should appear under the final harmony?
Hint in Appendix C
Answer in Appendix D
Follow-up question:

What is the common name for this particular kind of mixture?
Answer in Appendix D

Activity 29-5

Exercise 29-5:
The following excerpt begins in A minor but modulates in m. 24. To which key does it modulate?

Wolfgang Amadeus Mozart, Piano Sonata No. 11 in A major (K.331), III. Alla Turca, iii, mm. 1-33.


Hint in Appendix C
Answer in Appendix D
Follow-up question:
In the tonic key of A minor, what Roman numeral would be used to represent an A major triad?

> Hint in Appendix C

Answer in Appendix D

## Activity 30-I

Identify each of the following chords in various keys with a Roman numeral. ( Note: Each chord is in root position.)

## Exercise 30-ra:

Identify the following chord in $A b$ major with a Roman numeral:


Ab :

Hint in Appendix C
Answer in Appendix D
Follow-up question:

Is this a case of simple or secondary mixture?


## Exercise 30-rb:

Identify the following chord in A major with a Roman numeral:


## A:

Hint in Appendix C
Answer in Appendix D
Follow-up question:
Is this a case of simple or secondary mixture?
Answer in Appendix D
Exercise 30-IC:
Identify the following chord in F minor with a Roman numeral:


Eb :

Hint in Appendix C
Answer in Appendix D

## Follow-up question:

Is this a case of simple or secondary mixture?
Answer in Appendix D
Exercise 30-Id:
Identify the following chord in $\mathrm{C} \#$ minor with a Roman numeral:

c\#:
Hint in Appendix C
Answer in Appendix D

## Follow-up question:

Is this a case of simple or secondary mixture?
Answer in Appendix D

## Activity 30-2

The following triads exhibit various types of mixture: simple (borrows tones from the parallel key), secondary (alters the quality with pitches not from the parallel key), or double (secondary mixture applied to chords derived through simple mixture). For each exercise, label the triad with the appropriate Roman numeral and identify the type of mixture present:

## Exercise 29-5a:

Provide a Roman numeral for the following triad in G major:


## G major:

Hint in Appendix C
Answer in Appendix D

## Follow-up question:

What type of mixture is exhibited by this triad?
$\qquad$
Exercise 29-5b:

Provide a Roman numeral for the following triad in D minor:


D minor:
Hint in Appendix C
Answer in Appendix D
Follow-up question:
What type of mixture is exhibited by this triad?

Exercise 29-5c:
Provide a Roman numeral for the following triad in B minor:


## B minor:

Hint in Appendix C
Answer in Appendix D

## Follow-up question:

What type of mixture is exhibited by this triad?
Answer in Appendix D
Exercise 29-5d:
Provide a Roman numeral for the following triad in $\mathrm{B} b$ major:


## Bb major:

[^3]

## A major:

Hint in Appendix C
Answer in Appendix D
Follow-up question:
What type of mixture is exhibited by this triad?


## Eb major:

Hint in Appendix C
Answer in Appendix D
Follow-up question:

What type of mixture is exhibited by this triad?
Answer in Appendix D

## Activity 3I-I

The Neapolitan can also be thought of as an embellishment of a minor subdominant triad. Each of the following examples shows an unaltered iv chord. Make the necessary adjustments to create Neapolitan chords.

Exercise 31-ra:
Adjust the necessary pitch in the following iv chord to create a Neapolitan in B minor:


## b: iv

Hint in Appendix C
Answer in Appendix D
Exercise $3 \mathrm{I}-\mathrm{Ib}$ :

Adjust the necessary pitch in the following iv chord to create a Neapolitan in E minor:


## e: iv

Hint in Appendix C
Answer in Appendix D

## Exercise $3 \mathrm{I}-\mathrm{IC}$ :

Adjust the necessary pitch in the following iv chord to create a Neapolitan in G minor:


## g: iv

Hint in Appendix C
Answer in Appendix D
Exercise $3 \mathrm{I}-\mathrm{Id}$ :

Adjust the necessary pitch in the following iv chord to create a Neapolitan in D minor:


## d: iv

Hint in Appendix C
Answer in Appendix D

## Activity 3I-2

The Neapolitan chord can be derived by altering a ii chord (ii ${ }^{\circ}$ in minor) to make a major triad built on the lowered second scale degree. Each of the following examples shows an unaltered supertonic chord. Make the necessary adjustments to create Neapolitan chords.

## Exercise 31-2a:

Adjust the necessary pitch or pitches in the following $\mathrm{ii}^{6}$ chord to create a Neapolitan in G major:

$\mathrm{G}: \quad \mathrm{ii}^{6}$
Hint in Appendix C
Answer in Appendix D
Exercise 3I-2b:

Adjust the necessary pitch or pitches in the following $\mathrm{ii}^{06}$ chord to create a Neapolitan in C minor:


C: $\quad \quad 11{ }^{\circ}{ }^{6}$
Hint in Appendix C
Answer in Appendix D
Exercise 3I-2c:

Adjust the necessary pitch or pitches in the following ii ${ }^{\circ}{ }^{6}$ chord to create a Neapolitan in $\mathrm{F} \#$ minor:

f\#: $\quad i^{\text {i }}{ }^{0}$
Hint in Appendix C
Answer in Appendix D
Exercise 3I-2d:

Adjust the necessary pitch or pitches in the following ii ${ }^{6}$ chord to create a Neapolitan in F major:


F: $\quad i^{6}$
Hint in Appendix C
Answer in Appendix D

## Activity 3I-3


c: $\quad N^{6}$
Hint in Appendix C
Answer in Appendix D
Exercise 3I-3b:
Write a Neapolitan chord with scale degree $\hat{4}$ in the bass in F minor:


## $\mathrm{f}: \quad \mathrm{N}^{6}$

Hint in Appendix C
Answer in Appendix D
Exercise 3I-3c:
Write a Neapolitan chord with scale degree $\hat{4}$ in the bass in A major:

Write Neapolitan chords as indicated.
Exercise 31-3a:
Write a Neapolitan chord with scale degree $\hat{4}$ in the bass in C minor:


## A: $\quad \mathrm{N}^{6}$

Hint in Appendix C
Answer in Appendix D
Exercise $3 \mathrm{I}-3 \mathrm{~d}$ :
Write a Neapolitan chord with scale degree $\hat{4}$ in the bass in $C \#$ minor:


C\#:

## $\mathrm{N}^{6}$

Hint in Appendix C
Answer in Appendix D

## Activity 3I-4

When analyzing Neapolitan chords, it is essential that you be able to recognize the altered pitch or pitches and trace the voice-leading from one chord to the next.

## Exercise 3I-4:

Identify the Neapolitan chord in the following excerpt:

## Ludwig van Beethoven, Piano Sonata No. 14 in C\# minor ["Moonlight"] (Op. 27, No. 2), I. Adagio sostenuto, mm. 1-5.



Answer in Appendix D
Follow-up question:
Does the $b \hat{2}$ of the Neapolitan move to the leading tone or diatonic $\hat{2}$ ?

Answer in Appendix D

Activity ${ }^{3}$ I-5

Complete the following progressions from $\mathrm{N}^{6}$ to V .
Exercise 3I-5a:
Complete the progression by adding a note in each voice part.


Exercise 3I-5b:

[^4]

Exercise 31-5c:

Complete the progression by adding a note in each voice part.


## B: $\quad N^{6} \quad V$

Hint in Appendix C
Answer in Appendix D
Exercise 3I-5d:
Complete the progression by adding a note in each voice part.


## Activity 3-6

As a pre-dominant chord, the Neapolitan leads to dominant harmony. Sometimes, however, another pre-dominant chord intervenes. Recognizing this delay in the arrival of the dominant is an important part of analysis.

## Exercise 3I-6:

Identify the first appearance of the Neapolitan chord in the following excerpt. (Note that despite the key signature, this passage is in the key of A major.):

Joseph Haydn, Keyboard Sonata in D major (Hob.XVI:37), I. Allegro con brio, mm. 28-35.


Answer in Appendix D
Follow-up question:
In this case, the Neapolitan does not move directly to the dominant. In what measure does the root-position dominant seventh arrive?

Hint in Appendix C
Answer in Appendix D

## Follow-up question:

What two other pre-dominant chords intervene between the Neapolitan and the true dominant harmony?

\[\)|  Answer in Appendix D  |
| :--- |
|  For each of the following exercises, identify the pitches of an applied  |
|  Act  7 |

\] dominant seventh chord on the Neapolitan of the specified key.

Exercise 3 I-7a:

In the key of D minor, what would be the root of $\mathrm{V} / \mathrm{N}$ ?
Hint in Appendix C
Answer in Appendix D

## Follow-up question:

What are the three remaining pitches of the dominant seventh chord that has this pitch as its root?

Answer in Appendix D
Exercise $3 \mathrm{I}-7 \mathrm{~b}$ :

In the key of A minor, what would be the root of $\mathrm{V}^{7} / \mathrm{N}$ ?
Hint in Appendix C
Answer in Appendix D

## Follow-up question:

What are the three remaining pitches of the dominant seventh chord that has this pitch as its root?

Answer in Appendix D
$\qquad$
Exercise 3I-7c:

In the key of D major, what would be the root of $\mathrm{V} / \mathrm{N}$ ?
Hint in Appendix C
Answer in Appendix D
Follow-up question:
What are the three remaining pitches of the dominant seventh chord that has this pitch as its root?

> Answer in Appendix D

## Exercise $3 \mathrm{I}-7 \mathrm{~d}$

In the key of $\mathrm{F} \#$ minor, what would be the root of $\mathrm{V} / \mathrm{N}$ ?
Hint in Appendix C
Answer in Appendix D

## Follow-up question:

What are the three remaining pitches of the dominant seventh chord that has this pitch as its root?

Answer in Appendix D

## Activity ${ }^{32-I}$

Augmented sixth sonorities arise from chromatic alterations of predominant chords. Alter one of the pitches in each of the following progressions to change the subdominant chord to an augmented sixth sonority. (Remember, two accidentals are needed for augmented sixths in major keys.)

Exercise 32-1a:

Alter the pitches as necessary in the following iv ${ }^{6}-V$ progression in D minor to transform the predominant chord into an augmented sixth sonority.


Answer in Appendix D
Exercise 32-Ib:

Alter the pitches as necessary in the following $\mathrm{iv}^{6}-\mathrm{V}$ progression in B minor to transform the predominant chord into an augmented sixth sonority.


$$
\begin{gathered}
\text { b: } \\
\substack{\text { Hint in Appendix C }} \\
\text { Answer in Appendix D }
\end{gathered}
$$

Exercise 32-IC:

Alter the pitches as necessary in the following iv ${ }^{6}-\mathrm{V}$ progression in $\mathrm{Eb}^{b}$ major to transform the predominant chord into an augmented sixth sonority.


Eb: $\quad \mathrm{iv}^{6} \quad \mathrm{~V}$
Hint in Appendix C
Answer in Appendix D
Exercise 32-rd:

Alter the pitches as necessary in the following $\mathrm{iv}^{6}-\mathrm{V}$ progression in A major to transform the predominant chord into an augmented sixth sonority.


Hint in Appendix C
Answer in Appendix D

## Activity 32-2

In each of the following progressions, identify the pre-dominant chord as either an augmented sixth sonority or an applied chord.

## Exercise 32-2a:

In the following progression in D minor, is the chord marked with a question mark an augmented sixth sonority or an applied chord?


Exercise 32-2b:

In the following progression in D minor, is the chord marked with a question mark an augmented sixth sonority or an applied chord?


Answer in Appendix D
Exercise 32-2c:

In the following progression in D minor, is the chord marked with a question mark an augmented sixth sonority or an applied chord?

f\#: ? V

$\mathrm{B} b:$


## Activity 32-3

Create Italian augmented sixths and resolve them in various keys.

## Exercise 32-3a:

Write a four-voiced Italian augmented sixth sonority in D minor.

$$
\begin{aligned}
& \text { Hint in Appendix C } \\
& \text { Answer in Appendix D }
\end{aligned}
$$

## Follow-up question:

Resolve this Italian sixth to a dominant triad using proper voiceleading.

| Hint in Appendix C |
| :---: |
| Answer in Appendix D |
| Exercise $32-3 \mathrm{~b}$ |

Write a four-voiced Italian augmented sixth sonority in B minor.
Hint in Appendix C
Answer in Appendix D
Follow-up question:
Resolve this Italian sixth to a dominant triad using proper voiceleading.

Hint in Appendix C
Answer in Appendix D
Exercise 32-3c:
Write a four-voiced Italian augmented sixth sonority in Eb major.
Hint in Appendix C
Answer in Appendix D

## Follow-up question:

Resolve this Italian sixth to a dominant triad using proper voiceleading.

Hint in Appendix C
Answer in Appendix D
Exercise $32-3 \mathrm{~d}$ :

Write a four-voiced Italian augmented sixth sonority in E major.
Hint in Appendix C
Answer in Appendix D

## Follow-up question:

Resolve this Italian sixth to a dominant triad using proper voiceleading.

Hint in Appendix C
Answer in Appendix D

## Activity 32-4

## Exercise 32-4:

The following excerpt includes four chords with chromatic pitches labeled A, B, C, and D:

Maria Agata Szymanowska, 6 Marches for Piano, No. 5 in Bb major, Trio, mm. 1-8.


Which of these four chords is an Italian augmented sixth?

Hint in Appendix C
Answer in Appendix D

## Follow-up question:

Does the Italian sixth move directly to V ? Or is there some intervening sonority?

Hint in Appendix C
Answer in Appendix D

## Activity 32-5

Create French augmented sixths and resolve them in various keys.

## Exercise 32-5a:

Write a four-voiced French augmented sixth sonority in E minor.
Hint in Appendix C
Answer in Appendix D

## Follow-up question:

Resolve this French sixth to a dominant triad using proper voiceleading.


## Exercise 32-5b:

Write a four-voiced French augmented sixth sonority in G minor.

> Hint in Appendix C
> Answer in Appendix D

## Follow-up question:

Resolve this French sixth to a dominant triad using proper voiceleading.

| Hint in Appendix C |
| :---: |
| Answer in Appendix D |
| Exercise 32-5c: |

Write a four-voiced French augmented sixth sonority in A major.

Hint in Appendix C
Answer in Appendix D

## Follow-up question:

Resolve this French sixth to a dominant triad using proper voiceleading.

> Hint in Appendix C

Answer in Appendix D

## Exercise 32-5d:

Write a four-voiced French augmented sixth sonority in E minor.

$$
\begin{aligned}
& \text { Hint in Appendix C } \\
& \text { Answer in Appendix D }
\end{aligned}
$$

## Follow-up question:

Resolve this French sixth to a dominant triad using proper voiceleading.

Hint in Appendix C
Answer in Appendix D

## Activity 32-6

Create German augmented sixths and resolve them in various keys.

## Exercise 32-6a:

Write a four-voiced German augmented sixth sonority in G major.
Hint in Appendix C
Answer in Appendix D

## Follow-up question:

Resolve this German sixth to a cadential ${ }_{4}^{6}$ chord using proper voiceleading.


Write a four-voiced German augmented sixth sonority in $B b$ major.

Hint in Appendix C
Answer in Appendix D

## Follow-up question:

Resolve this German sixth to a cadential ${ }_{4}^{6}$ chord using proper voiceleading.

Hint in Appendix C
Answer in Appendix D

## Exercise 32-6c:

Write a four-voiced German augmented sixth sonority in F\# minor.

> Hint in Appendix C
> Answer in Appendix D

Follow-up question:

Resolve this German sixth to a cadential ${ }_{4}^{6}$ chord using proper voiceleading.

Hint in Appendix C
Answer in Appendix D

## Exercise 32-6d:

Write a four-voiced German augmented sixth sonority in F minor.
Hint in Appendix C
Answer in Appendix D
Follow-up question:
Resolve this German sixth to a cadential ${ }_{4}^{6}$ chord using proper voiceleading.

Hint in Appendix C
Answer in Appendix D

## Activity 32-7

German augmented sixth sonorities are enharmonically equivalent to dominant seventh chords. For each of the following exercises, respell the German sixth as a dominant seventh and identify the key to which it belongs.
$\qquad$

## Exercise 32-7a:

Respell one of the pitches in the following German augmented sixth to create a dominant seventh chord:


## G: $\quad \mathrm{Ger}^{6}$

Answer in Appendix D

## Follow-up question:

To which key does this dominant seventh belong?
Hint in Appendix C
Answer in Appendix D
Exercise 32-7b:
Respell one of the pitches in the following German augmented sixth to create a dominant seventh chord:


Answer in Appendix D

## Follow-up question:

To which key does this dominant seventh belong?
Hint in Appendix C
Answer in Appendix D
Exercise 32-7c:
Respell one of the pitches in the following German augmented sixth to create a dominant seventh chord:


## F: $\quad \mathrm{Ger}^{6}$

Answer in Appendix D
Follow-up question:
To which key does this dominant seventh belong?
Hint in Appendix C
Answer in Appendix D
Exercise 32-7d:

Respell one of the pitches in the following German augmented sixth to create a dominant seventh chord:


Answer in Appendix D

## Follow-up question:

To which key does this dominant seventh belong?

> Hint in Appendix C

Answer in Appendix D

## Activity 34-I

In each of the following exercises, create an augmented triad by raising the fifth of the initial chord.

## Exercise 34-ra:

Raise the fifth of the $\mathrm{V}^{6}$ chord in G major to create an augmented triad on the second beat of the first measure:

$G: V^{6}$
I
Answer in Appendix D
Follow-up question:
What Roman numeral should appear under the altered chord?
Answer in Appendix D
Exercise 34-rb:

Raise the fifth of the $I^{6}$ chord in D major to create an augmented triad on the second beat of the first measure:


## Follow-up question:

What Roman numeral should appear under the altered chord?

> Hint in Appendix C

Answer in Appendix D
Exercise $34-\mathrm{IC}$ :
Raise the fifth of the $V^{6}$ chord in F major to create an augmented triad on the second beat of the first measure:


Answer in Appendix D
Follow-up question:
What Roman numeral should appear under the altered chord?
Answer in Appendix D
Exercise 34-rd:
Raise the fifth of the $\mathrm{I}^{6}$ chord in Bb major to create an augmented triad on the second beat of the first measure:


Answer in Appendix D

## Follow-up question:

What Roman numeral should appear under the altered chord?
Hint in Appendix C
Answer in Appendix D

Activity 34-2

## Exercise 34-2:

As you can see from Example 34-12 (reproduced below), another augmented triad appears at the end of m .27 , continuing the pattern from the previous two measures. The chord is notated: $\mathrm{Bb}, \mathrm{D} \sharp, \mathrm{F} \#$ but resolves like a $V^{\# 5}$ to a $B$ major triad in $m$. 28 . How could this chord be respelled to reflect its function as $V^{\# 5}$ in $B$ major? (In other words, what three pitches comprise $V^{\# 5}$ in B major?)

Frédéric Chopin, 3 Nouvelles Étude (B.130), 2. Allegretto in Ab major mm. 25-30.


## Activity 34-3

The following excerpt contains two chords with raised fifths, one in m .8 and one in mm. 9-10.

## Exercise 34-3a:

Ignoring, for the moment, the raised fifth, what Roman numeral should appear under $\mathrm{mm} .9-10$ ?


## Follow-up question:

Identify the raised fifth of the chord in mm. 9-10.


Ignoring, for the moment, the raised fifth, what Roman numeral should appear under m. 8 ?


Follow-up question:
Identify the raised fifth of the chord in m. 8.

> Hint in Appendix C

Answer in Appendix D

| Activity 35-1 |
| :---: |

## Exercise 35-I:

Does the continuation portion of the sentence in Example 35-7 incorporate fragmentation of the basic idea?

Wolfgang Amadeus Mozart, Piano Sonata No. 5 in G major (K.283/ 189h), I. Allegro, mm. 1-16.


Hint in Appendix C
Answer in Appendix D

Cécile Chaminade, Valse No. 4 (Op. 91), mm. 9-16.


Answer in Appendix D

## Exercise 35-2b:

Sophia Dussek, Sonata in Bb major (Op. 2, No. 1), I. Allegro moderato, mm. 1-16.


Answer in Appendix D

## Exercise 35-2c:

Wolfgang Amadeus Mozart, Piano Sonata No. 13 in B major (K.333/315c), I. Allegro, mm. 1-10.


Answer in Appendix D

Exercise 35-2d:
Ludwig van Beethoven, Piano Sonata No. 5 (Op. 10, No. 1), I. Allegro molto e con brio, mm. 1-16.


Answer in Appendix D

## Exercise 35-2e:

Joseph Haydn, String Quartet in D minor (Hob.III:43), I. Andante ed Innocentemente, mm. 1-8.


Answer in Appendix D

## Exercise 35-2f:

Frédéric Chopin, Piano Sonata No. 1 (Op. 4), IV. Presto, mm. 1-8.


Answer in Appendix D

Activity 35-3

Exercise 35-3:
Does the example below show a parallel period or a contrasting period?

Elisabetta de Gambarini, Minuet in A major (Op. 2, No. 5), mm. 1-8.


Hint in Appendix C
Answer in Appendix D

Activity 35-4

Analyze each of the following periods. Be sure to identify the type and location of the two phrase-ending cadences as well as the type of period: parallel or contrasting, modulating or non-modulating.

Maria Hester Park, Divertimento, II. Allegro spiritoso, mm. 1-8.


Maria Agata Szymanowska, 18 Danses de Différent Genre, Trio in Db major, mm. 1-8.


Hint in Appendix C
Answer in Appendix D

## Exercise 35-4c:

## Amanda Maier, 6 Pieces for Violin and Piano, II. Allegretto con

 moto, mm. 13-20.

Hint in Appendix C
Answer in Appendix D

Exercise $35-4 \mathrm{~d}$ :
Elisabetta de Gambarini, Harpsichord Sonata in F major (Op. 1, No. 3), III. Minuet, mm. 1-8.


Hint in Appendix C
Answer in Appendix D

## Exercise 35-4e:

Wolfgang Amadeus Mozart, String Quartet No. 6 in B-flat major (K.159), III. Rondo-Allegro grazioso, mm. 1-8.


Hint in Appendix C
Answer in Appendix D
Exercise 35-4f:

## Sophia Dussek, Variations on

## Beauty in Tears, mm. 1-8.



Hint in Appendix C
Answer in Appendix D

## Exercise 35-5a:

Sophia Dussek, Harp Sonata No. 2 in G major (Op. 2), III.
Rondo-Allegro moderato, mm. 1-16.


Hint in Appendix C
Answer in Appendix D
Exercise 35-5b:

Ludwig van Beethoven, Piano Sonata No. 12 (Op. 26), I. Andante con Varizione, mm. 1-16.


Hint in Appendix C
Answer in Appendix D

Sophia Dussek, Harp Sonata No. 2 in G major (Op. 2), II. Allegro, mm. 1-16.


Hint in Appendix C
Answer in Appendix D

## Activity 36-I

Analyze each of the following binary forms and determine whether it is sectional or continuous.

## Exercise 36-ra:

Is the following binary form sectional or continuous?

Maria Agata Szymanowska, 6 Minuets, No. 4 in G minor.


Hint in Appendix C


Answer in Appendix D
Exercise 36-Ic:

Is the following binary form sectional or continuous?


Hint in Appendix C
Answer in Appendix D
Exercise $36-\mathrm{Ib}$ :

Is the following binary form sectional or continuous?

Joseph Haydn, Keyboard Sonata in G major (Hob.XVI:27), II. Trio.


Hint in Appendix C
Answer in Appendix D
Exercise 36-Id:

Is the following binary form sectional or continuous?

Johann Sebastian Bach, Cello Suite No. 3 in C major (BWV 1009), V. Bourrée I.


Hint in Appendix C
Answer in Appendix D

Activity 36-2

Analyze each of the following binary forms and determine whether it is rounded, balanced, or simple.

Exercise 36-2a:
Is the following binary form rounded, balanced, or simple?

Maria Agata Szymanowska, 6 Minuets, No. 4 in G minor.


Hint in Appendix C
Answer in Appendix D


Exercise 36-2c:

Is the following binary form rounded, balanced, or simple?


Hint in Appendix C
Answer in Appendix D
Exercise 36-2b:

Is the following binary form rounded, balanced, or simple?

Joseph Haydn, Keyboard Sonata in G major (Hob.XVI:27), II. Trio.


Hint in Appendix C
Answer in Appendix D
Exercise 36-2d:

Is the following binary form rounded, balanced, or simple?

Johann Sebastian Bach, Cello Suite No. 3 in C major (BWV 1009), V. Bourrée I.


Hint in Appendix C
Answer in Appendix D

Activity 37-I

After listening to the ternary form below, answer the questions that follow.

Ludwig van Beethoven, Piano Sonata No. 25 in G major (Op. 79), II. Andante.



Exercise 37-Ia:
In what key does this piece begin?

> Hint in Appendix C
> Answer in Appendix D

## Exercise 37-rb:

In which measure does the $B$ section begin? How does the key of the $B$ section relate to the home key?

> Hint in Appendix C

Answer in Appendix D

## Exercise 37-IC:

In which measure does the A section return? Is it exactly the same as the opening section?

Hint in Appendix C
Answer in Appendix D

## Exercise 37-rd:

This piece includes several passages that are not part of the main sections. How would you label each of the following passages?
$\begin{array}{ll}\text { 1. } & \mathrm{m} .9 \\ \text { 2. } \mathrm{mm} .17-21 \\ \text { 3. } \mathrm{m} .30-34\end{array}$
Hint in Appendix C
Answer in Appendix D
Answer in Appendix D

Activity 37-2

After listening to the ternary form below, answer the questions that follow.

Inga Lærum-Liebich, "Witch Dance."



Exercise 37-2a:
In what key does this piece begin?
Hint in Appendix C
Answer in Appendix D Exercise 37-2b:

In which measure does the B section begin? How does the key of the $B$ section relate to the home key?


Exercise 37-2c:

In which measure does the A section return? Is it exactly the same as the opening section?
$\qquad$
Exercise $37-2 \mathrm{~d}$ :
This piece includes several passages that are not part of the main sections. How would you label each of the following passages?

1. $\mathrm{mm} .1-6$
2. $\mathrm{mm} .103-132$

Hint in Appendix C
Answer in Appendix D

## Activity 37-3

After listening to the example below, answer the questions that follow.

Joseph Haydn, Partita in E major (Hob.XVI:13), II. Menuet \& Trio:.




Exercise 37-3a:
What, specifically, is the key and form of the minuet (mm. 1-24)?
Hint in Appendix C


Answer in Appendix D
Exercise 37-3b:

What, specifically, is the key and form of the trio (mm. 25-52)?
Hint in Appendix C
$\qquad$
Exercise 37-3c:


What is the overall form of this piece?
Hint in Appendix C
Answer in Appendix D


Activity 37-4

After listening to the rondo below, answer the questions that follow.




## Exercise 37-4a:

What is the form of the refrain ( $\mathrm{mm} .1-8$ ) by itself?
Hint in Appendix C
Answer in Appendix D

## Exercise 37-4b:

In which measures does the refrain return in this piece? (Do not count the return in m .99 since this is not a complete statement of the refrain. Instead, consider mm. 91-104 a coda.)

## Hint in Appendix C

Answer in Appendix D
Exercise 37-4c:

Is this seven-part rondo an $A B A C A B A$ form or an $A B A C A D A$ form?
Hint in Appendix C
Answer in Appendix D

Activity 38-I

The following questions pertain to the sonata form shown in Example 38-10.

Exercise $38-$-a:
Answer in Appendix D
In what key does this sonata form begin?
Hint in Appendix C
Answer in Appendix D
Exercise 38-Ib:

In what measure does the primary theme area end and the transition begin?

Hint in Appendix C
Answer in Appendix D
Exercise $38-$-IC:
In which key does the exposition conclude? And is this the expected secondary key?

Hint in Appendix C
Answer in Appendix D
Exercise 38-Id:

Through which keys does the development pass?
Hint in Appendix C
Answer in Appendix D
Exercise 38-re:
In what key does the piece conclude?

## Appendix C. Exercise Hints



## Activity $\mathrm{I}-4$

## Exercise I-4:

## Hint I:

Remember, a slur connects two or more notes of different pitches, whereas a tie connects just two notes of the same pitch.

## Activity 2-1

## Exercise 2-I:

Hint I :
Remember, the beat division for a simple meter is equal to half the duration of the beat itself.

## Activity 2-2

## Exercise 2-2a:

Hint I :
Look for a division of the beat into shorter note values. Is the beat divided into two notes or three?

## Exercise 2-2b:

Hint I:
Look for a division of the beat into shorter note values. Is the beat divided into two notes or three?

## Exercise 2-2c:

Hint I:
Look for a division of the beat into shorter note values. Is the beat divided into two notes or three?

## Exercise 2-2d:

## Hint i:

Look for a division of the beat into shorter note values. Is the beat divided into two notes or three?

## Activity 3-1

## Exercise 3-ra:

## Hint i:

Remember that for simple meters, the top number of the time signature indicates the number of beats per measure.

## Hint 2:

Remember that for simple meters, the bottom number of the time signature indicates the note value of the beat

## Exercise $3-\mathrm{Ib}$ :

## Hint i:

Remember that for simple meters, the top number of the time signature indicates the number of beats per measure.

## Hint 2:

Remember that for simple meters, the bottom number of the time signature indicates the note value of the beat

## Exercise 3-IC:

Hint I:
Remember that for simple meters, the top number of the time signature indicates the number of beats per measure.
Hint 2:
Remember that for simple meters, the bottom number of the time signature indicates the note value of the beat
Exercise $3-\mathrm{Id}$ :

## Hint I:

Remember that for simple meters, the top number of the time signature indicates the number of beats per measure.

## Hint 2:

Remember that for simple meters, the bottom number of the time signature indicates the note value of the beat

## Activity 4-I

## Exercise 4-ra:

Hint I:
Remember, if the top number is 6,9 , or 12 , the meter is compound.

## Hint 2:

For compound meters, divide the top number by three to determine the number of beats per measure.
Hint 3:
For compound meters, the beat unit is three times the length of the note value indicated by the bottom number of the time signature.
Exercise 4-rb:
Hint I:
Remember, if the top number is 6,9 , or 12 , the meter is compound.

## Exercise 4-IC:

## Hint I :

Remember, if the top number is 6,9 , or 12 , the meter is compound.

## Exercise 4-Id:

Hint I:
Remember, if the top number is 6,9 , or 12 , the meter is compound.

## Exercise 4-re:

Hint i:
Remember, if the top number is 6,9 , or 12 , the meter is compound.
Hint 2:
For compound meters, divide the top number by three to determine the number of beats per measure.

## Hint 3:

For compound meters, the beat unit is three times the length of the note value indicated by the bottom number of the time signature.

## Exercise 4-If:

## Hint i:

Remember, if the top number is 6,9 , or 12 , the meter is compound.

## Activity 5-I

## Exercise 5-ra:

Hint I:
Does the pitch seem to rise or fall from the first note to the second?
Exercise 5-Ib:
Hint I :
Does the pitch seem to rise or fall from the first note to the second?

Exercise 5-IC:
Hint i:
Does the pitch seem to rise or fall from the first note to the second?

## Exercise 5-Id:

Hint I :
Does the pitch seem to rise or fall from the first note to the second?

## Exercise 5-re:

Hint i:
Does the pitch seem to rise or fall from the first note to the second?
Exercise 5-If:

## Hint I:

Does the pitch seem to rise or fall from the first note to the second?

## Activity 5-3

## Exercise 5-3a:

Hint I:
Remember, a semitone is the interval between two adjacent keys and an octave is the interval between one key and the next one above or below it sharing the same name.

## Exercise 5-3b:

## Hint I :

Remember, a semitone is the interval between two adjacent keys and an octave is the interval between one key and the next one above or below it sharing the same name.

## Exercise 5-3c:

## Hint I:

Remember, a semitone is the interval between two adjacent keys and an octave is the interval between one key and the next one above or below it sharing the same name.

## Exercise 5-3d:

## Hint i:

Remember, a semitone is the interval between two adjacent keys and an octave is the interval between one key and the next one above or below it sharing the same name.

## Activity 5-4

## Exercise 5-4a:

Hint I :
Enharmonically equivalent pitches can be played by the same key on a piano keyboard.
Exercise 5-4b:

## Hint I :

Enharmonically equivalent pitches can be played by the same key on a piano keyboard.

## Exercise 5-4c:

Hint I:
Enharmonically equivalent pitches can be played by the same key on a piano keyboard.
Exercise 5-4d:

## Hint i:

Enharmonically equivalent pitches can be played by the same key on a piano keyboard.

## Activity 5-5

Exercise 5-5a:

## Hint I :

As indicated by the swirl in the clef, the second line from the bottom of the treble staff is G.
Exercise 5-5b:
Hint i:
As indicated by the swirl in the clef, the second line from the bottom of the treble staff is G.

## Exercise 5-5c:

Hint I :
As indicated by the swirl in the clef, the second line from the bottom of the treble staff is G.
Exercise 5-5d:
Hint I:
As indicated by the swirl in the clef, the second line from the bottom of the treble staff is G.
Exercise 5-5e:
Hint i:
As indicated by the swirl in the clef, the second line from the bottom of the treble staff is G.

## Exercise 5-5f:

Hint I:
As indicated by the swirl in the clef, the second line from the bottom of the treble staff is G.


Exercise 5-6c:
Hint I :
Use the mnemonic devices for remembering the lines and spaces in bass and treble clefs.

## Exercise 5-6d:

Hint I :
Use the mnemonic devices for remembering the lines and spaces in bass and treble clefs.
Exercise 5-6e:
Hint I :
Use the mnemonic devices for remembering the lines and spaces in bass and treble clefs.

## Exercise 5-6-------

Hint I:
Use the mnemonic devices for remembering the lines and spaces in bass and treble clefs.

Activity 5-7

## Exercise 5-7a:

Hint I :
Remember, the C clef symbol is centered on a line corresponding with middle C.

## Exercise 5-7b:

## Hint I:

Remember, the C clef symbol is centered on a line corresponding with middle C.

## Exercise 5-7c:

Hint I:
Remember, the C clef symbol is centered on a line corresponding with middle C.

## Exercise 5-7d:

Hint I:
Remember, the C clef symbol is centered on a line corresponding with middle C.

## Exercise 5-7e:

Hint I:
Remember, the C clef symbol is centered on a line corresponding with middle C.
Exercise 5-7f:
Hint i:
Remember, the C clef symbol is centered on a line corresponding with middle C.

## Activity 5-9

## Exercise 5-9a:

Hint i:
Remember, accidentals apply to all notes in a measure on the same line or space (unless canceled out by another accidental).

## Exercise 5-9b:

## Hint I:

Remember, accidentals apply to all notes in a measure on the same line or space (unless canceled out by another accidental).

## Activity 6-2

## Exercise 6-2a:

Hint i:
The lower tetrachord of any major scale has the keynote as its lowest pitch.
Hint 2:
Remember to follow the correct pattern of whole steps and half steps starting with the keynote.

## Exercise 6-2b:

Hint I :
The upper tetrachord of any major has the keynote as its highest pitch.
Hint 2:
Remember to follow the correct pattern of whole steps and half steps starting with the keynote.

| Activity 6-4 | Hint I: |
| :---: | :---: |
| Exercise 6-4a: | Remember, major and minor scales differ at scale degrees $\hat{3}, \hat{6}$, and $\hat{7}$. |
| Hint I: | Activity 8-I |
| Use the pattern of whole steps and half steps to determine each consecutive step of the scale. |  |
| Exercise 6-4b: | Hint I: |
| Hint i: | Look for stable pitches that might be the tonic. |
| Use the pattern of whole steps and half steps to determine each consecutive step of the scale. | Exercise 8-rb: |
|  | Hint I: <br> Look for stable pitches that might be the tonic. |
| Hint I : | Exercise 8--------: |
| Use the pattern of whole steps and half steps to determine each consecutive step of the scale. | Hint I : |
| Exercise 6-4d: | Look for stable pitches that might be the tonic. (Note that the melody might not begin on the tonic!) |
| Hint I: | Exercise 8-id: |
| Use the pattern of whole steps and half steps to determine each consecutive step of the scale. | Hint I : |
| Activity 6-5 | Look for stable pitches that might be the tonic. (Note that the melody might not begin on the tonic!) |
| Exercise 6-5a: | Exercise 8-Ie: |
| Hint I: | Hint I : |
| Keep in mind that the keynote of the scale may or may not have an accidental. | Look for stable pitches that might be the tonic. (Note that the melody might not begin on the tonic!) |
| Exercise 6-5b: | Exercise 8-If: |
| Hint I: | Hint I : |
| Keep in mind that the keynote of the scale may or may not have an accidental. | Look for stable pitches that might be the tonic. (Note that the melody might not begin on the tonic!) |
| Exercise 6-5c: | Activity 8-2 |
| Hint I: | Exercise 8-----------2: |
| Keep in mind that the keynote of the scale may or may not have an accidental. | Hint I: |
| Exercise 6--------1: | Which major scale has two sharps? |
| Hint I: | Exercise 8-2b: |
| Keep in mind that the keynote of the scale may or may not have an accidental. | Hint I: <br> Which major scale has two flats? |
| Activity 7-I | Exercise 8-2c: |
| Exercise 7-ra: | Hint I: |
| Hint I: | Which major scale has three sharps? |
| Remember, major and minor scales differ at scale degrees $\hat{3}, \hat{6}$, and $\hat{7}$. | Exercise 8-2d: <br> Hint i: |
| Exercise 7-rb: | Which major scale has three flats? |
| Hint I: | Activity 8-3 |
| Remember, major and minor scales differ at scale degrees $\hat{\mathbf{3}}, \hat{6}$, and $\hat{7}$. | Exercise 8-3a: |
| Exercise 7-IC: | Hint I: <br> G major has one sharp. |
| Hint I : <br> Remember, major and minor scales differ at scale degrees $\hat{3}, \hat{6}$, and $\hat{7}$. | Exercise 8-3b: <br> Hint I: |
|  | F\# major has six sharps. |

Exercise 8-3c
Hint I:
D major has two sharps.
Exercise 8-3d:
Hint I :
E major has four sharps.

## Activity 8-4

Exercise 8-4a:

## Hint i: <br> $A^{b}$ major has four flats.

Exercise 8-4b:
Hint i:
F major has one flat.
Exercise 8-4c:
Hint I:
Db major has five flats.
Exercise 8-4d:
Hint I :
$E b$ major has three flats.

## Activity 9-I

## Exercise 9-ra:

Hint I:
Look to the beginning and end of the melody for important stable notes that might represent the tonic.

## Exercise 9-Ib:

Hint I :
Look to the beginning and end of the melody for important stable notes that might represent the tonic. Note that there may be pitches that do not belong to the the corresponding diatonic minor scale.

## Activity 9-3

Exercise 9-3a:
Hint I:
Remember, parallel keys have the same tonic.
Exercise 9-3b:
Hint i:
Remember, parallel keys have the same tonic.

## Activity 9-4

## Exercise 9-4a:

Hint I:
Remember, the tonic of the relative major is a minor third above the tonic of a minor key.
Exercise 9-4b:

## Hint i:

Remember, the tonic of the relative major is a minor third above the tonic of a minor key.

Activity $10-\mathrm{I}$

## Exercise Io-Ia:

Hint i:
How many steps around the circle are there between these two keys? Each step represents one different pitch.

## Exercise $10-\mathrm{Ib}$ :

## Hint i:

How many steps around the circle are there between these two keys? Each step represents one different pitch.

## Exercise IO-IC

Hint i:
How many steps around the circle are there between these two keys? Each step represents one different pitch.
Exercise $10-\mathrm{Id}$ :
Hint i:
How many steps around the circle are there between these two keys? Each step represents one different pitch.

## Activity II-I

## Exercise II-Ia:

## Hint i:

To determine the size of an interval, count the number of lines and spaces it spans on the staff. (Don't forget to include the lines and spaces occupied by the notes themselves!)

## Exercise $\mathrm{II}-\mathrm{Ib}$ :

## Hint I:

To determine the size of an interval, count the number of lines and spaces it spans on the staff. (Don't forget to include the lines and spaces occupied by the notes themselves!)

## Exercise II-Ic:

Hint I:
To determine the size of an interval, count the number of lines and spaces it spans on the staff. (Don't forget to include the lines and spaces occupied by the notes themselves!)

## Exercise II-Id:

Hint I:
To determine the size of an interval, count the number of lines and spaces it spans on the staff. (Don't forget to include the lines and spaces occupied by the notes themselves!)

## Exercise II-Ie:

## Hint I:

To determine the size of an interval, count the number of lines and spaces it spans on the staff. (Don't forget to include the lines and spaces occupied by the notes themselves!)

## Exercise II-If:

Hint I:
To determine the size of an interval, count the number of lines and spaces it spans on the staff. (Don't forget to include the lines and spaces occupied by the notes themselves!)

## Activity II-2

Exercise in-2a:

## Hint I:

Intervals up to and including an octave are considered simple.

## Exercise II-2b:

Hint I:
Intervals up to and including an octave are considered simple.

## Exercise II-2C:

Hint I:
Intervals up to and including an octave are considered simple.

## Exercise II-2d:

Hint I:
Intervals up to and including an octave are considered simple.

## Exercise II-2e:

Hint I:
Intervals up to and including an octave are considered simple.

## Exercise II-2f:

Hint i:
Intervals up to and including an octave are considered simple.

## Activity II-3

## Exercise iI-3a:

Hint I :
The perfect intervals are unisons, fourths, fifths, octaves, and the corresponding compound intervals.

## Exercise II-3b:

Hint I :
The perfect intervals are unisons, fourths, fifths, octaves, and the corresponding compound intervals.
Exercise II-3c:
Hint i:
The perfect intervals are unisons, fourths, fifths, octaves, and the corresponding compound intervals.

## Exercise $\mathrm{II}-3 \mathrm{~d}$ :

Hint I:
The perfect intervals are unisons, fourths, fifths, octaves, and the corresponding compound intervals.

## Exercise in-ze:

## Hint i:

The perfect intervals are unisons, fourths, fifths, octaves, and the corresponding compound intervals.
Exercise
Hint i:
The perfect intervals are unisons, fourths, fifths, octaves, and the corresponding compound intervals.

## Activity II-4

## Exercise II-4a:

Hint I :
To determine if an imperfect interval is major, imagine a major scale using the lower note as its tonic. If the upper note is a member of this scale, then the quality of this interval is major.

## Exercise II-4b:

Hint I:
To determine if an imperfect interval is major, imagine a major scale using the lower note as its tonic. If the upper note is a member of this scale, then the quality of this interval is major.

## Exercise II-4c:

Hint I:
To determine if an imperfect interval is major, imagine a major scale using the lower note as its tonic. If the upper note is a member of this scale, then the quality of this interval is major.

## Exercise $\mathrm{II}-4 \mathrm{~d}$ :

Hint I:
To determine if an imperfect interval is major, imagine a major scale using the lower note as its tonic. If the upper note is a member of this scale, then the quality of this interval is major.

## Exercise II-4e:

Hint I:
To determine if an imperfect interval is major, imagine a major scale using the lower note as its tonic. If the upper note is a member of this scale, then the quality of this interval is major.

## Exercise II-4f:

Hint I:
To determine if an imperfect interval is major, imagine a major scale using the lower note as its tonic. If the upper note is a member of this scale, then the quality of this interval is major.

## Activity ${ }^{1}-5$

## Exercise II-5a:

## Hint I:

Think of a major scale with the lower note as its keynote. Find the corresponding scale degree and know that the interval it forms with the keynote is either major (if its size is imperfect) or perfect (if its size is perfect). Compare this known interval to the interval shown here.

## Exercise II-5b:

## Hint I :

Think of a major scale with the lower note as its keynote. Find the corresponding scale degree and know that the interval it forms with the keynote is either major (if it is imperfect) or perfect (if it is perfect). Compare this known interval to the interval shown here.

## Exercise II-5C:

## Hint i:

Think of a major scale with the lower note as its keynote. Find the corresponding scale degree and know that the interval it forms with the keynote is either major (if it is imperfect) or perfect (if it is perfect). Compare this known interval to the interval shown here.

## Exercise in-5d:

## Hint i:

Think of a major scale with the lower note as its keynote. Find the corresponding scale degree and know that the interval it forms with the keynote is either major (if it is imperfect) or perfect (if it is perfect). Compare this known interval to the interval shown here.

## Exercise II-5e

## Hint I:

Think of a major scale with the lower note as its keynote. Find the corresponding scale degree and know that the interval it forms with the keynote is either major (if it is imperfect) or perfect (if it is perfect). Compare this known interval to the interval shown here.

## Exercise iI-5f:

Hint I:
Think of a major scale with the lower note as its keynote. Find the corresponding scale degree and know that the interval it forms with the keynote is either major (if it is imperfect) or perfect (if it is perfect). Compare this known interval to the interval shown here.

## Activity II-6

## Exercise iI-6a:

Hint I:
Begin by adding the appropriate notehead. Check the quality formed by the natural notehead and adjust the new note with accidentals as necessary.

## Exercise II-6b:

## Hint I:

Begin by adding the appropriate notehead. Check the quality formed by the natural notehead and adjust the new note with accidentals as necessary.

## Exercise in-6c:

## Hint i:

Begin by adding the appropriate notehead. Check the quality formed by the natural notehead and adjust the new note with accidentals as necessary.
Exercise II-6d:

## Hint i:

Begin by adding the appropriate notehead. Check the quality formed by the natural notehead and adjust the new note with accidentals as necessary.
Exercise iI-6e:

## Hint I :

Begin by adding the appropriate notehead. Check the quality formed by the natural notehead and adjust the new note with accidentals as necessary.
Exercise in-6f:

## Hint I:

Begin by adding the appropriate notehead. Check the quality formed by the natural notehead and adjust the new note with accidentals as necessary.

## Activity in-8

## Exercise II-8a:

Hint I :
To invert an interval, raise the lower note up an octave so that it appears above the other note.
Exercise $1 \mathrm{I}-\mathrm{8b}$ :

## Hint i:

To invert an interval, raise the lower note up an octave so that it appears above the other note.

## Exercise II-8c:

Hint i:
To invert an interval, raise the lower note up an octave so that it appears above the other note.

## Exercise II-8d:

## Hint I:

To invert an interval, raise the lower note up an octave so that it appears above the other note.

## Exercise in-8e:

## Hint i:

To invert an interval, raise the lower note up an octave so that it appears above the other note.

## Exercise in-8f

## Hint I:

To invert an interval, raise the lower note up an octave so that it appears above the other note.

## Activity ${ }^{12-3}$

## Exercise I2-3a:

## Hint I:

Remember, for this exercise both voices must move by step in opposite directions.

## Exercise $12-3 \mathrm{~b}$ :

Hint I:
Remember, for this exercise both voices must move by step in opposite directions. Also, the second interval must be consonant.

## Exercise 12-3C:

Hint I:
Remember, for this exercise both voices must move by step in opposite directions.

## Exercise I2-3d:

Hint I:
Remember, for this exercise both voices must move by step in opposite directions. Also, the upper voice in the second interval should not cross below the lower voice.

## Activity 13-I

## Exercise 13-1a:

Hint I:
When the three notes of a triad are written on three successive lines or spaces, the lowest note will be the root.
Exercise $\mathrm{I} 3-\mathrm{I}$ -
Hint i:
When the three notes of a triad are written on three successive lines or spaces, the lowest note will be the root.
Exercise $13-\mathrm{Ic}$ :

## Hint I:

When the three notes of a triad are written on three successive lines or spaces, the lowest note will be the root.
Exercise $13-\mathrm{Id}$ :

## Hint I :

When the three notes of a triad are written on three successive lines or spaces, the lowest note will be the root.

## Exercise I3-re:

Hint I :
When the three notes of a triad are written on three successive lines or spaces, the lowest note will be the root.

## Exercise $13-\mathrm{If}$ :

## Hint I:

When the three notes of a triad are written on three successive lines or spaces, the lowest note will be the root.

## Activity $\mathbf{I 3}^{-2}$

## Exercise $13-2 \mathrm{a}$ :

Hint I :
First find the doubled pitch class, then determine if it is the root, third, or fifth of the triad.
Exercise $13-2 b$ :

## Hint I :

First find the doubled pitch class, then determine if it is the root, third, or fifth of the triad.

Exercise 13-2C:

## Hint I :

First find the doubled pitch class, then determine if it is the root, third, or fifth of the triad.
Exercise $13-2 \mathrm{~d}$ :
Hint I:
First find the doubled pitch class, then determine if it is the root, third, or fifth of the triad.
Exercise 13 -2e:
Hint I :
First find the doubled pitch class, then determine if it is the root, third, or fifth of the triad.

## Exercise I3-2f:

Hint I :
First find the doubled pitch class, then determine if it is the root, third, or fifth of the triad.

## Activity 13-3

## Exercise I3-3a:

Hint I :
Rewrite the triad in root position and consider the intervals heard above the bass. Consult Table 13-1 to determine the quality.
Exercise $13-3 \mathrm{~b}$ :
Hint I:
Rewrite the triad in root position and consider the intervals heard above the bass. Consult Table 13-1 to determine the quality.

## Exercise 13-3c:

Hint I :
Rewrite the triad in root position and consider the intervals heard above the bass. Consult Table 13-1 to determine the quality.
Exercise $13-3 \mathrm{~d}$ :
Hint I:
Rewrite the triad in root position and consider the intervals heard above the bass. Consult Table 13-1 to determine the quality.

Exercise I3-3е:
Hint i:
Rewrite the triad in root position and consider the intervals heard above the bass. Consult Table 13-1 to determine the quality.

## Exercise $13-3$ f:

## Hint I:

Rewrite the triad in root position and consider the intervals heard above the bass. Consult Table 13-1 to determine the quality.

## Activity I3-4

## Exercise 13-4a:

## Hint I:

Write the noteheads on a piece of staff paper and add accidentals where necessary.

## Exercise $13-4$ b:

Hint I:
Write the noteheads on a piece of staff paper and add accidentals where necessary.

## Exercise I3-4c:

Hint i:
Write the noteheads on a piece of staff paper and add accidentals where necessary.
Exercise $13-4 \mathrm{~d}$ :
Hint i:
Write the noteheads on a piece of staff paper and add accidentals where necessary.

## Exercise 13-4e:

Hint I:
Write the noteheads on a piece of staff paper and add accidentals where necessary.
Exercise $13-4 \mathrm{f}$ :
Hint I:
Write the noteheads on a piece of staff paper and add accidentals where necessary.

## Activity 13-5

Exercise I3-5a:

## Hint i:

Try playing the chord on a piano and identifying the quality by ear.
Exercise $13-5 \mathrm{~b}$ :

## Hint I :

Try playing the chord on a piano and identifying the quality by ear.

| Exercise 13-5c: <br> Hint I: <br> Try playing the ear. |
| :---: |
|  |  |
|  |  |

## Exercise 13-5d:

Hint I :
Try playing the chord on a piano and identifying the quality by ear.

## Exercise 13-5e:

Hint I :
Try playing the chord on a piano and identifying the quality by ear.
Exercise 13-5f:

## Hint I:

Try playing the chord on a piano and identifying the quality by ear.

## Activity I3-6

## Exercise 13-6a:

## Hint I :

Remember, the figured bass signature represents the intervals that appear above the bass. Disregarding octave doublings, make sure your answer accounts for all the intervals formed with the bass.
Exercise I3-6b:
Hint I :
Remember, the figured bass signature represents the intervals that appear above the bass. Disregarding octave doublings, make sure your answer accounts for all the intervals formed with the bass.
Exercise $13-6 \mathrm{c}$ :

## Hint I :

Remember, the figured bass signature represents the intervals that appear above the bass. Disregarding octave doublings, make sure your answer accounts for all the intervals formed with the bass.

## Exercise $13-6 \mathrm{~d}$ :

Hint I:
Remember, the figured bass signature represents the intervals that appear above the bass. Disregarding octave doublings, make sure your answer accounts for all the intervals formed with the bass.

## Activity 13 -7

## Exercise 13-7a:

Hint I:
Chords in a key are identified by the scale degree that corresponds with the root.
Exercise 13-7b:

Hint i:
Chords in a key are identified by the scale degree that corresponds with the root.

## Exercise 13-7c:

## Hint i:

Chords in a key are identified by the scale degree that corresponds with the root.

## Exercise I3-7d:

Hint I:
Chords in a key are identified by the scale degree that corresponds with the root.

## Exercise $13-7 \mathrm{e}$ :

Hint i:
Try playing the chord on a piano and identifying the quality by ear.

## Exercise $13-7 \mathrm{f}$ :

## Hint i:

Try playing the chord on a piano and identifying the quality by ear.

## Activity 13-9

## Exercise I3-9a:

Hint I:
The root of the chord is the scale degree indicated by the Roman numeral. The quality of the chord is indicated by the case of the Roman numeral. The position is indicated by the bass figures next to the Roman numeral.

## Exercise $\mathrm{I} 3-9 \mathrm{~b}$ :

Hint I:
The root of the chord is the scale degree indicated by the Roman numeral. The quality of the chord is indicated by the case of the Roman numeral. The position is indicated by the bass figures next to the Roman numeral.

## Exercise 13-9c:

## Hint I:

The root of the chord is the scale degree indicated by the Roman numeral. The quality of the chord is indicated by the case of the Roman numeral. The position is indicated by the bass figures next to the Roman numeral.

## Exercise I3-9d:

Hint I:
The root of the chord is the scale degree indicated by the Roman numeral. The quality of the chord is indicated by the case of the Roman numeral. The position is indicated by the bass figures next to the Roman numeral.

## Exercise 13-9e:

## Hint I:

The root of the chord is the scale degree indicated by the Roman numeral. The quality of the chord is indicated by the case of the Roman numeral. The position is indicated by the bass figures next to the Roman numeral.

## Exercise I3-9f:

## Hint I :

The root of the chord is the scale degree indicated by the Roman numeral. The quality of the chord is indicated by the case of the Roman numeral. The position is indicated by the bass figures next to the Roman numeral.

## Activity 14-7

## Exercise 14-7:

## Hint I:

Remember, both voices must be members of the V chord and form valid interval progressions.

## Activity 16-I

## Exercise 16-ra:

## Hint I :

Remember, in the harmonic minor composite, the leading tone is raised for chords built on scale degrees $\hat{5}$ and $\hat{7}$.

## Exercise $16-\mathrm{Ib}$ :

## Hint I:

Remember, in the harmonic minor composite, the leading tone is raised for chords built on scale degrees $\hat{5}$ and $\hat{7}$.

## Exercise 16-Ic:

Hint I:
Remember, in the harmonic minor composite, the leading tone is raised for chords built on scale degrees $\hat{5}$ and $\hat{7}$.

## Exercise I6-Id:

Hint I:
Remember, in the harmonic minor composite, the leading tone is raised for chords built on scale degrees 5 and 7 .

## Exercise I6-Ie:

Hint I:
Remember, in the harmonic minor composite, the leading tone is raised for chords built on scale degrees 5 and 7 .
Exercise I6-If:
Hint I:
Remember, in the harmonic minor composite, the leading tone is raised for chords built on scale degrees $\hat{5}$ and $\hat{7}$.

## Activity 17-3

## Exercise 17-3a:

## Hint i:

Remember, both voices must move by step when resolving a tritone. You cannot have disjunct motion in the lower voice.
Exercise 17-3b:
Hint I:
Remember, both voices must move by step when resolving a tritone. You cannot have disjunct motion in the lower voice.

## Exercise 17-3c:

Hint I:
Remember, both voices must move by step when resolving a tritone. You cannot have disjunct motion in the upper voice.
Exercise I7-3d:

Hint i:
Remember, both voices must move by step when resolving a tritone. You cannot have disjunct motion in the upper voice.

## Activity 17-4

## Exercise 17-4a:

## Hint i:

Remember, both voices must move by step when resolving a tritone. You cannot have disjunct motion in either voice.
Exercise $17-4$ b:
Hint i:
Remember, both voices must move by step when resolving a tritone. You cannot have disjunct motion in either voice.

## Exercise 17-4c:

Hint I:
Remember, both voices must move by step when resolving a tritone. You cannot have disjunct motion in either voice.
Exercise $17-4 \mathrm{~d}$ :

## Hint i:

Remember, both voices must move by step when resolving a tritone. You cannot have disjunct motion in either voice.

## Activity 17-5

## Exercise 17-5a:

Hint I:
Look at the alto voice.

## Exercise $17-5 \mathrm{~d}$ :

## Hint I:

Look at the soprano voice.

## Activity 18 -3

## Exercise 18-3a:

Hint i:
Remember the common abbreviations for figured bass signatures. Only one of the four options makes sense with the given intervals above the bass.

## Exercise 18-3b:

Hint i:
Remember the common abbreviations for figured bass signatures. Only one of the four options makes sense with the given intervals above the bass.

## Exercise $18-3$ -

Hint I:
Remember the common abbreviations for figured bass signatures. Only one of the four options makes sense with the given intervals above the bass.

## Exercise $18-3 \mathrm{~d}$ :

Hint i:
Remember the common abbreviations for figured bass signatures. Only one of the four options makes sense with the given intervals above the bass.

|  |
| :---: |
|  |  |
|  |
| Exercise 18-4b: |
| Hint I: <br> In this key, which scale degree is the root of the chord? Which member of the chord is in the bass? |
| Exercise $18-4 \mathrm{c}$ : |
| Hint I: <br> In this key, which scale degree is the root of the chord? Which member of the chord is in the bass? |
| Exercise 18-4d: |
| Hint I: <br> In this key, which scale degree is the root of the chord? Which member of the chord is in the bass? |
| Activity 18-6 |
| Exercise $18-6 \mathrm{a}$ : |
| Hint I: <br> Remember that the seventh of the $i i_{5}^{6}$ chord should be prepared as a common tone if possible. |
| Exercise 18-6b: |
| Hint I: <br> Remember that the seventh of the iif ${ }_{5}^{6}$ chord should be prepared as a common tone if possible. |
| Exercise $18-6 \mathrm{c}$ : |
| Hint I: <br> Remember that the seventh of the $i i_{5}^{6}$ chord should be prepared as a common tone if possible. |
| Exercise 18-6d: |
| Hint I: <br> Remember that the seventh of the ii ${ }_{5}^{6}$ chord should be prepared as a common tone if possible. |
| Activity 18-7 |
| Exercise 8 --7a: |
| Hint I: <br> Remember, the chordal seventh must resolve down by step. |
| Exercise 18-7b: |
| Hint I: <br> Remember, the chordal seventh must resolve down by step. |
| Exercise $18-7 \mathrm{c}$ : |
| Hint I: <br> Remember, the chordal seventh must resolve down by step. |
| Exercise 18-7d: |
| Hint I: <br> Remember, the chordal seventh must resolve down |

Activity 19-1

## Exercise 19-ra:

Hint I:
This $\mathrm{V}^{7}$ chord is missing scale degree $\hat{7}$.

## Exercise 19-Ib:

Hint I:

$$
\text { This } V^{7} \text { chord is missing scale degree } \hat{4} \text {. }
$$

## Exercise 19-IC:

Hint I:
This $\mathrm{V}^{7}$ chord is missing scale degree $\hat{5}$.

## Exercise I9-Id:

Hint I:
This $\mathrm{V}^{7}$ chord is missing scale degree $\hat{7}$.

## Activity 19-2

## Exercise 19-2a:

Hint I:
Remember, the root of a $\mathrm{V}^{7}$ chord is scale degree $\hat{5}$.

## Exercise 19-2b:

Hint I:
Remember, the root of a $V^{7}$ chord is scale degree $\hat{5}$.

## Exercise 19-2c:

Hint I:
Remember, the root of a $V^{7}$ chord is scale degree $\hat{5}$.

## Exercise 19-2d:

Hint i:
Remember, the root of a $\mathrm{V}^{7}$ chord is scale degree $\hat{5}$.

## Activity 19-4

## Exercise 19-4a:

Hint I:
Remember, scale degree $\hat{7}$ tends to resolve to $\hat{1}$, and scale degree $\hat{4}$ tends to resolve to $\hat{3}$.

## Exercise $19-4$ b:

Hint I:
Remember, scale degree $\hat{7}$ tends to resolve to $\hat{1}$, and scale degree $\hat{4}$ tends to resolve to $\hat{3}$.

## Exercise 19-4c:

Hint I:
Remember, scale degree $\hat{7}$ tends to resolve to $\hat{1}$, and scale degree $\hat{4}$ tends to resolve to $\hat{3}$.

Exercise 19-4d:

## Hint I:

Remember, scale degree $\hat{7}$ tends to resolve to $\hat{1}$, and scale degree $\hat{4}$ tends to resolve to $\hat{3}$.


## Activity 19-6

Exercise 19-6a:

## Hint i:

Remember, the leading tone tends to resolve to the tonic.
Exercise I9-6b:
Hint I :
Remember, scale degree $\hat{4}$ tends to resolve to scale degree $\hat{3}$.

## Exercise 19-6c:

Hint I:
Remember, because the dominant seventh chord is in inversion, we can retain the root as a common tone into the I chord.
Exercise $19-6 \mathrm{~d}$ :
Hint i:
Remember, scale degree $\hat{2}$ tends to resolve to the tonic.

## Activity 20-2

## Exercise 20-2a:

Hint I :
Which chord member is in the bass? To where does this pitch normally resolve?
Hint 2:
Remember to resolve all tendency tones in the usual manner.
Exercise 20-2b:
Hint I:
Which chord member is in the bass? To where does this pitch normally resolve?
Hint 2:
Remember to resolve all tendency tones in the usual manner.
Exercise 2O-2C:

Hint I :
Which chord member is in the bass? To where does this pitch normally resolve?
Hint 2:
Remember to resolve all tendency tones in the usual manner.
Exercise 20-2d:
Hint I :
Which chord member is in the bass? To where does this pitch normally resolve?
Hint 2:
Remember to resolve all tendency tones in the usual manner.

## Activity 20-3

## Exercise 20-3a:

Hint I:
Remember, in a viio ${ }^{\circ \gamma}$ chord, scale degrees $\hat{7}$ and $\hat{4}$ form one tritone and $\hat{2}$ and $\hat{6}$ form the other.

## Exercise 20-3b:

Hint I:
Remember, in a viio ${ }^{\circ \gamma}$ chord, scale degrees $\hat{7}$ and $\hat{4}$ form one tritone and $\hat{2}$ and $\hat{6}$ form the other.

## Exercise 20-3c:

Hint I:
Remember, in a vii ${ }^{\gamma \gamma}$ chord, scale degrees $\hat{7}$ and $\hat{4}$ form a tritone.

## Exercise 20-3d:

Hint i:
Remember, in a vii ${ }^{\gamma \gamma}$ chord, scale degrees $\hat{7}$ and $\hat{4}$ form a tritone.
Activity 20-4

## Exercise 20-4a:

Hint i:
Remember to raise the leading tone in minor.
Exercise 20-4b:
Hint I:
Remember that vii ${ }^{\circ \gamma}$ uses $b \hat{6}$ in major keys.
Exercise 20-4C:
Hint I:
Remember to raise the leading tone in minor.
Exercise 20-4d:
Hint I:
Remember that vii ${ }^{\circ \gamma}$ uses $b \hat{6}$ in major keys.

## Activity 2I-I

## Exercise 2I-Ia:

Hint i:
Remember, the Arabic numerals indicate the intervals above the bass. The quality is determined by the key signature.
Exercise $2 \mathrm{I}-\mathrm{Ib}$ :

## Hint i:

Remember, the Arabic numerals indicate the intervals above the bass. The quality is determined by the key signature.

## Exercise $2 \mathrm{I}-\mathrm{IC}$ :

## Hint i:

Remember, the Arabic numerals indicate the intervals above the bass. The quality is determined by the key signature.

## Exercise $2 \mathrm{I}-\mathrm{Id}$ :

## Hint I:

Remember, the Arabic numerals indicate the intervals above the bass. The quality is determined by the key signature.

## Activity 2I-2

## Exercise 2I-2a:

Hint I :
Which voice forms a sixth (or compound sixth) with the bass?
Hint 2:
Remember to make sure that your answer forms a fifth with the bass and corresponds with the key signature.

## Exercise 2I-2b:

Hint I :
Which voice forms an octave (or compound octave) with the bass?

## Hint 2:

Remember to make sure that your answer forms a fifth with the bass and corresponds with the key signature.

## Exercise 2I-2C:

## Hint I :

Which voice forms a sixth (or compound sixth) with the bass? Which voice forms a fourth (or compound fourth) with the bass?
Hint 2:
Remember to make sure that your answers form the specified intervals with the bass and that they correspond with the key signature.

## Exercise 2I-2d:

Hint I:
Which voice forms a sixth (or compound sixth) with the bass?
Hint 2:
Remember to make sure that your answer forms a fifth with the bass and corresponds with the key signature.

## Activity 2I-3

## Exercise 2I-3a:

Hint I:
Remember, the Arabic numerals indicate the intervals above the bass. The quality is determined by the key signature.
Exercise $2 \mathrm{I}-3 \mathrm{~b}$ :
Hint I:
Remember, the Arabic numerals indicate the intervals above the bass. The quality is determined by the key signature.
Exercise 2I-3c:

Hint I :
Remember, the Arabic numerals indicate the intervals above the bass. The quality is determined by the key signature.

## Exercise 2I-3d:

## Hint i:

Remember, the Arabic numerals indicate the intervals above the bass. The quality is determined by the key signature.

## Activity 2I-4

## Exercise 2I-4a:

## Hint i:

Remember, a slash through a numeral indicates a pitch a half step above the diatonic pitch.

## Exercise $2 \mathrm{I}-4 \mathrm{~b}$ :

Hint i:
Remember, an accidental by itself is applied to the third above the bass.

## Exercise 2I-4c:

## Hint I:

Remember, an accidental by itself is applied to the third above the bass.

## Exercise $2 \mathrm{I}-4 \mathrm{~d}$ :

## Hint I:

Remember, accidentals in the figured bass signature must be applied to the appropriate intervals.

## Activity 2I-5

## Exercise 2I-5a:

Hint I:
Remember, the Roman numeral should be determined by the root of the chord (which may be in inversion).

## Exercise $2 \mathrm{I}-5 \mathrm{~b}$ :

## Hint i:

Remember, the Roman numeral should be determined by the root of the chord (which may be in inversion).

## Exercise 2I-5c:

Hint I:
Remember, the Roman numeral should be determined by the root of the chord (which may be in inversion).

## Exercise 2I-5d:

Hint I:
Remember, the Roman numeral should be determined by the root of the chord (which may be in inversion).

## Activity 22-I

## Exercise 22-Ia:

## Hint i:

Listen for resting points or moments of melodic and harmonic closure.
Exercise 22-Ib:

Hint I :
Listen for resting points or moments of melodic and harmonic closure.
Exercise 22-IC:

## Hint I :

Listen for resting points or moments of melodic and harmonic closure.

## Activity 22-2

## Exercise 22-2:

## Hint i:

Listen for resting points or moments of melodic and harmonic closure that feel relatively conclusive.

## Activity 22-3

## Exercise 22-3:

Hint I:
A PAC will have $\hat{5}-\hat{1}$ in the bass and either $\hat{2}-\hat{1}$ or $\hat{7}-\hat{1}$ in the highest voice.

Activity 22-4

## Exercise 22-4:

Hint I:
Consider how conclusive each cadence sounds, and keep in mind the various parameters used to categorize different cadences.

## Activity 22-5

## Exercise 22-5a:

Hint I:
Aside from the bass, all of the other voices may move as though the dominant were resolving to a tonic triad. (Beware of parallel octaves with the bass!)
Exercise 22-5b:

## Hint i:

Aside from the bass, all of the other voices may move as though the dominant were resolving to a tonic triad.

## Exercise 22-5c:

Hint I:
Aside from the bass, all of the other voices may move as though the dominant were resolving to a tonic triad. (Beware of parallel octaves with the bass.)

## Exercise 22-5d:

Hint I:
Aside from the bass, all of the other voices may move as though the dominant were resolving to a tonic triad.

## Activity 23-I

## Exercise 23-ra:

Hint I :
Remember, the bass of the auxiliary sonority should be the same as the bass of a $\mathrm{V}^{6}$ chord in D major.

Hint 2:
Remember to use only sustained, neighbor, and passing tones in the upper voices.

## Exercise 23-1b:

## Hint I:

Remember, the bass of the auxiliary sonority should be the same as the bass of a $\mathrm{V}^{6}$ chord in F major.

## Hint 2:

Remember to use only sustained, neighbor, and passing tones in the upper voices.

## Exercise 23-Ic:

Hint I:
Remember, the bass of the auxiliary sonority should be the same as the bass of a $V^{6}$ chord in G major.
Hint 2:
Remember to use only sustained, neighbor, and passing tones in the upper voices.

## Exercise 23-Id:

## Hint I:

Remember, the bass of the auxiliary sonority should be the same as the bass of a $\mathrm{V}^{6}$ chord in $\mathrm{Bb}^{\mathrm{b}}$ major.

## Hint 2:

Remember to use only sustained, neighbor, and passing tones in the upper voices.

## Activity 23-2

## Exercise 23-2a:

Hint i:
Remember to use only sustained, neighbor, and passing tones in the upper voices.
Exercise 23-2b:

## Hint I:

Remember to use only sustained, neighbor, and passing tones in the upper voices.

## Exercise 23-2c:

Hint I:
Remember to use only sustained, neighbor, and passing tones in the upper voices.

## Exercise 23-2d:

Hint i:
Remember to use only sustained, neighbor, and passing tones in the upper voices.

## Activity 23-3

Exercise 23-3a:

## Hint i:

Remember, the bass of the auxiliary sonority should be the same as the bass of a vii ${ }^{66}$ chord in C major.
Hint 2:
Remember to use passing tones in the voices participating in the voice exchange and lower neighbors in the remaining voices.
Exercise 23-3b:

## Hint i:

Remember, the bass of the auxiliary sonority should be the same as the bass of a vii ${ }^{66}$ chord in B minor.
Hint 2:
Remember to use passing tones in the voices participating in the voice exchange and lower neighbors in the remaining voices. (Don't forget to raise the leading tone!)

## Exercise 23-3c:

Hint I:
Remember, the bass of the auxiliary sonority should be the same as the bass of a vii ${ }^{\circ 6}$ chord in A major.

## Hint 2:

Remember to use passing tones in the voices participating in the voice exchange and lower neighbors in the remaining voices.

## Exercise 23-3d:

Hint I:
Remember, the bass of the auxiliary sonority should be the same as the bass of a vii ${ }^{66}$ chord in E minor.
Hint 2:
Remember to use passing tones in the voices participating in the voice exchange and lower neighbors in the remaining voices. (Don't forget to raise the leading tone!)

## Activity 23-4

## Exercise 23-4:

Hint I :
Look for an auxiliary sonority that expands the tonic.
Activity 23-5

## Exercise 23-5b:

## Hint i:

Although m. 3 shows an expansion with an auxiliary chord, your directions are to find an expansion of a
non-tonicchord.

## Activity 23-6

## Exercise 23-6a:

Hint I :
What harmonies appear before and after the fully-diminished seventh?
Exercise 23-6b:
Hint I :
What harmonies appear before and after the fully-diminished seventh?

## Activity 24-I



## Activity 24-2

Exercise 24-2a:

Hint I :
Determine which scale degrees belong to the chord in question. Place them in the four voices by considering the voice-leading conventions described in Chapter 12 and Chapter 14.

## Exercise 24-2b:

Hint I:
Determine which scale degrees belong to the chord in question. Place them in the four voices by considering the voice-leading conventions described in Chapter 12 and Chapter 14.

## Exercise 24-2C:

Hint I:
Determine which scale degrees belong to the chord in question. Place them in the four voices by considering the voice-leading conventions described in Chapter 12 and Chapter 14.

## Exercise 24-2d:

## Hint i:

Determine which scale degrees belong to the chord in question. Place them in the four voices by considering the voice-leading conventions described in Chapter 12 and Chapter 14.

## Activity 24-3

Exercise 24-3a:

## Hint I:

Always look to the following chord or chords to see where the harmony is headed.

## Exercise 24-3b:

## Hint i:

Always look to the following chord or chords to see where the harmony is headed.

Activity 24-4

## Exercise 24-4a:

Hint I:
Find the initial tonic first, then work backwards from the end.

## Exercise 24-4b:

Hint i:
Find the initial tonic first, then work backwards from the end.
Activity 24-5

## Exercise 24-5:

## Hint i:

Listen for moments of resolution, then analyze the harmonic content at those moments.

## Activity 24-6

## Exercise 24-6:

Hint I:
The example below lists all of the potential harmonizing chords for each note in the melody.


| $\begin{array}{cc} \mathrm{A}: & \mathrm{V} \\ & \mathrm{iii} \\ & \mathrm{I} \\ & \mathrm{vi} \mathrm{i}^{7} \end{array}$ | $\begin{array}{cc} \text { IV } & \text { iii } \\ \text { iii } \\ \text { vii } & \text { I } \\ \mathrm{Vi}^{7} & \mathrm{IV}^{7} \end{array}$ | $\begin{aligned} & \mathrm{ii}_{\mathrm{o}}^{\mathrm{o}} \\ & \text { vii } \\ & \mathrm{iiii} \end{aligned}$ |  | $\begin{gathered} \mathrm{iii} \\ \mathrm{I} \\ \mathrm{Ii} \\ \mathrm{vi}^{7} \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| Activity 25-I |  |  |  |  |
| Exercise 25-1: |  |  |  |  |
| Hint I: |  |  |  |  |
| Remember to use uppercase letters for major chords and lowercase for minor. |  |  |  |  |


| Activity 25-3 |  |
| :---: | :---: |
| Exercise 25-3: |  |
| Hint i: |  |
| Look at the lowest note in each arpeggiation in the left hand. |  |
| Activity 25-4 |  |
| Exercise 25-4: |  |
| Hint I : |  |
| The chords on beats one and three of each measure are missing their fifths. Also, the second of each group of three eighth notes is a nonharmonic tone. |  |
| Hint 2: |  |
|  | In this case, the upper voice consists of dotted quarter notes suspended into the next beat. |

## Activity 26-2

## Exercise 26-2:

Hint I:
In determining the contrapuntal framework, look to the notes that fall on the beat.

## Activity 26-3

## Exercise 26-3:

Hint I :
The primary notes of this LIP are found on the downbeats of each measure. Don't be distracted by the decorative eighth notes that appear above and below later on in each measure.

## Activity 27-I

## Exercise 27-I:

Hint I:
Remember, modulations tend to have several key-defining cadences while tonicizations are temporary.

Activity 27-3

## Exercise 27-3a:

Hint I :
One of the voices in the $\mathrm{V} / \mathrm{V}$ chord does not resolve correctly.
Exercise 27-3b:

Hint I:
One of the voices in the $\mathrm{V}^{7} / \mathrm{V}$ chord does not resolve correctly.
Exercise 27-3d:
Hint I:
One of the voices in the $\mathrm{V} / \mathrm{V}$ chord does not resolve correctly.

## Activity 27-6

Exercise 27-6a:
Hint I:
Look for a temporary leading tone.
Hint 2:
To which scale degree does the temporary leading tone (the root of the vii ${ }^{\circ}{ }^{7}$ chord) resolve?
Exercise $27-6 \mathrm{~b}$ :
Hint I:
Look for a temporary leading tone.
Hint 2:
To which scale degree does the temporary leading tone (the root of the vii ${ }^{\circ}$ chord) resolve?

## Exercise 27-6c:

Hint I:
Look for a temporary leading tone.
Hint 2:
To which scale degree does the temporary leading tone (the root of the vii ${ }^{\circ}$ chord) resolve?
Exercise 27-6d:
Hint I:
Look for a temporary leading tone.
Hint 2:
To which scale degree does the temporary leading tone (the root of the vii ${ }^{\circ}$ chord) resolve?

## Activity 27-7

## Exercise 27-7a:

Hint I:
G is a suspension in the alto voice.

## Activity 27-8

Exercise 27-8a:

## Hint i:

Remember to use accidentals for any chromatically-altered pitches.
Exercise $27-8 \mathrm{~b}$ :
Hint I:
Remember to use accidentals for any chromatically-altered pitches.
Exercise 27-8c:
Hint I:
Remember to use accidentals for any chromatically-altered pitches.
Exercise 27-8d:

## Hint i:

Remember to use accidentals for any chromatically-altered pitches.


## Activity 29-2

## Exercise 29-2a:

Hint I:
Remember to use the correct case for indicating the quality of the chord and to place an accidental before the Roman numeral if the root is altered.

## Exercise 29-2b:

Hint I:
Remember to use the correct case for indicating the quality of the chord and to place an accidental before the Roman numeral if the root is altered.

## Exercise 29-2c:

## Hint I :

Remember to use the correct case for indicating the quality of the chord and to place an accidental before the Roman numeral if the root is altered.
Exercise 29-2d:

## Hint i:

Remember to use the correct case for indicating the quality of the chord and to place an accidental before the Roman numeral if the root is altered.

## Activity 29-3

## Exercise 29-3:

Hint I :
What chord does the excerpt begin with?

Hint 2:
Identify the root of the chord to determine the Roman numeral, then adjust the case accordingly to match the quality.


## Activity 29-5

## Exercise 29-5:

## Hint i:

The excerpt modulates to the parallel major.
Hint 2:
The root of an A major triad is the same as the root of the tonic triad in A minor.

## Activity 30-I

Exercise 30-Ia:

## Hint I:

Remember to use accidentals to indicate altered roots. The case of the Roman numeral should correspond with the quality of the triad.

## Exercise 30-Ib:

## Hint i:

Remember to use accidentals to indicate altered roots. The case of the Roman numeral should correspond with the quality of the triad.

## Exercise 30-IC:

## Hint i:

Remember to use accidentals to indicate altered roots. The case of the Roman numeral should correspond with the quality of the triad.
Exercise $30-\mathrm{Id}$ :

## Hint i:

Remember to use accidentals to indicate altered roots. The case of the Roman numeral should correspond with the quality of the triad.

## Activity 30-2

## Exercise 29-5a:

Hint I:
Remember to match the case of the Roman numerals with the quality of the triad and indicate altered roots with accidentals.

## Exercise 29-5b:

## Hint I:

Remember to match the case of the Roman numerals with the quality of the triad and indicate altered roots with accidentals.

## Exercise 29-5c:

Hint I:
Remember to match the case of the Roman numerals with the quality of the triad and indicate altered roots with accidentals.
Exercise 29-5d:

## Hint i:

Remember to match the case of the Roman numerals with the quality of the triad and indicate altered roots with accidentals.

## Exercise 29-5e:

## Hint I:

Remember to match the case of the Roman numerals with the quality of the triad and indicate altered roots with accidentals.

## Exercise 29-5f:

Hint I :
Remember to match the case of the Roman numerals with the quality of the triad and indicate altered roots with accidentals.

## Activity 3I-I

## Exercise 31-1a:

Hint I:
In order to make a Neapolitan out of a iv chord, you need to replace the fifth with a chromatic note.
Exercise 3 $\mathrm{I}-\mathrm{Ib}$ :
Hint I:
In order to make a Neapolitan out of a iv chord, you need to replace the fifth with a chromatic note.

Exercise 3I-IC:
Hint I :
In order to make a Neapolitan out of a iv chord, you need to replace the fifth with a chromatic note.

## Exercise 3I-Id:

Hint I :
In order to make a Neapolitan out of a iv chord, you need to replace the fifth with a chromatic note.

## Activity 3I-2

## Exercise 3I-2a:

## Hint I :

Remember, in a major key, the root and fifth of the ii ${ }^{6}$ chord need to be lowered.


Activity 3I-3
Exercise 31-3a:

Hint I :
Remember, a Neapolitan resembles a major triad built on $b \hat{2}$ with $\hat{4}$ in the bass.

## Exercise $3 \mathrm{I}-3 \mathrm{~b}$ :

Hint I:
Remember, a Neapolitan resembles a major triad built on $b \hat{2}$ with $\hat{4}$ in the bass.

## Exercise $3 \mathrm{I}-3 \mathrm{C}$ :

Hint I:
Remember, a Neapolitan resembles a major triad built on $b \hat{2}$ with $\hat{4}$ in the bass.

## Exercise $3 \mathrm{I}-3 \mathrm{~d}$ :

Hint I:
Remember, a Neapolitan resembles a major triad built on $b \hat{2}$ with $\hat{4}$ in the bass.

## Activity 3I-5

Exercise $3 \mathrm{I}-5 \mathrm{a}$ :

## Hint I:

All of the upper voices should move in contrary motion to the bass (most importantly $b \hat{2}$, which will leap to the leading tone).

## Exercise $3 \mathrm{I}-5 \mathrm{~b}$ :

Hint i:
All of the upper voices should move in contrary motion to the bass (most importantly $b \hat{2}$, which will leap to the leading tone).

## Exercise 3I-5c:

Hint i:
All of the upper voices should move in contrary motion to the bass (most importantly $b \hat{2}$, which will leap to the leading tone).

## Exercise $3 \mathrm{I}-5 \mathrm{~d}$ :

Hint I:
All of the upper voices should move in contrary motion to the bass (most importantly $b \hat{2}$, which will leap to the leading tone).

## Activity 3I-6

## Exercise 3I-6:

Hint i:
A good way to identify Neapolitan chords is to look for the expected chromatic alterations. In a major key, these are the lowered scale degrees $\hat{2}$ and $\hat{6}$.

## Hint 2:

Look for a chord that measure whose pitches are that of a dominant seventh chord.

## Activity 3I-7

## Exercise 3I-7a:

Hint I:
The root of $\mathrm{V} / \mathrm{N}$ is the fifth of the Neapolitan chord.
Exercise $3 \mathrm{I}-7 \mathrm{~b}$ :
Hint I:
The root of $\mathrm{V} 7 / \mathrm{N}$ is the fifth of the Neapolitan chord.

## Exercise 3I-7c:

Hint I :
The root of $\mathrm{V} / \mathrm{N}$ is the fifth of the Neapolitan chord.

## Exercise $3 \mathrm{I}-7 \mathrm{~d}$ :

Hint I :
The root of $\mathrm{V} / \mathrm{N}$ is the fifth of the Neapolitan chord.

## Activity 32-I

Exercise 32-Ia:
Hint I:
Scale degree $\hat{4}$ needs to be raised to form an augmented sixth with the bass.
Exercise $32-\mathrm{-rb}$
Hint I:
Scale degree $\hat{4}$ needs to be raised to form an augmented sixth with the bass.

Hint I:
Scale degrees $\hat{4}$ and $\hat{6}$ need to be adjusted to form the augmented sixth.
Exercise $3^{2-I d}$
Hint i:
Scale degrees $\hat{4}$ and $\hat{6}$ need to be adjusted to form the augmented sixth.

## Activity 32-2

Exercise 32-2a:
Hint I:
Remember, the presence of an augmented sixth frame- $\#^{4}$ and (b) ${ }^{6}$ - indicates an augmented sixth sonority.

Exercise 32-2b:

## Hint I:

Does the chord in question include an augmented sixth? What does that tell you?

## Exercise 32-2c:

Hint I:
Does the chord in question include an augmented sixth? What does that tell you?
Exercise $3^{2-2 d}$ :
Hint I:
Remember, the presence of an augmented sixth frame- $\#^{4}$ and (b) ${ }^{6}$ - indicates an augmented sixth sonority.

## Activity 32-3

## Exercise 32-3a:

## Hint I :

In a minor key, an Italian augmented sixth will have $\hat{6}$ in the bass with $\# \hat{4}$ and two $\hat{1} \mathrm{~s}$ in the upper voices.

Hint 2:
Remember, the voices forming the augmented sixth will expand outward to octave $\hat{5} \mathrm{~s}$ and the two $\hat{1} \mathrm{~s}$ will move to the leading tone and $\hat{2}$.

## Exercise $32-3 \mathrm{~b}$ :

## Hint I:

In a minor key, an Italian augmented sixth will have $\hat{6}$ in the bass with $\# \hat{4}$ and two $\hat{1} \mathrm{~s}$ in the upper voices.

## Hint 2:

Remember, the voices forming the augmented sixth will expand outward to octave $\hat{5} \mathrm{~s}$ and the two $\hat{1} \mathrm{~s}$ will move to the leading tone and $\hat{2}$.

## Exercise 32-3c:

Hint I:
In a major key, an Italian augmented sixth will have $b \hat{6}$ in the bass with $\# \hat{4}$ and two $\hat{1} \mathrm{~s}$ in the upper voices.

## Hint 2:

Remember, the voices forming the augmented sixth will expand outward to octave $\hat{5} \mathrm{~s}$ and the two $\hat{1} \mathrm{~s}$ will move to the leading tone and $\hat{2}$.

## Exercise 32-----------

## Hint i:

In a major key, an Italian augmented sixth will have $b \hat{6}$ in the bass with $\# \hat{4}$ and two $\hat{\mathrm{I}} \mathrm{s}$ in the upper voices.
Hint 2:
Remember, the voices forming the augmented sixth will expand outward to octave $\hat{5} \mathrm{~s}$ and the two $\hat{1} \mathrm{~s}$ will move to the leading tone and $\hat{2}$.

## Activity 32-4

## Exercise 32-4:

Hint I:
Since this excerpt is in a major key, an augmented sixth chord will require at least two different accidentals.
Hint 2:
Does m .7 begin with a root-position dominant?

## Activity 32-5

## Exercise 32-5a:

Hint I:
In a minor key, a French augmented sixth will have $\hat{6}$ in the bass with $\# \hat{4}, \hat{1}$, and $\hat{2}$ in the upper voices.

## Hint 2:

Remember, the voices forming the augmented sixth will expand outward to octave $\hat{5} \mathrm{~s}$, while $\hat{1}$ moves to the leading tone and $\hat{2}$ is sustained.

## Exercise $3^{2-5 b:}$

Hint I:
In a minor key, a French augmented sixth will have $\hat{6}$ in the bass with $\# \hat{4}, \hat{1}$, and $\hat{2}$ in the upper voices.

## Hint 2:

Remember, the voices forming the augmented sixth will expand outward to octave $\hat{5} \mathrm{~s}$, while $\hat{1}$ moves to the leading tone and $\hat{2}$ is sustained.

## Exercise $32-5 \mathrm{C}$ :

## Hint I :

In a major key, a French augmented sixth will have $b \hat{6}$ in the bass with $\# \hat{4}, \hat{1}$, and $\hat{2}$ in the upper voices.

## Hint 2:

Remember, the voices forming the augmented sixth will expand outward to octave $\hat{5} \mathrm{~s}$, while $\hat{1}$ moves to the leading tone and $\hat{2}$ is sustained.

## Exercise $32-5 \mathrm{~d}$ :

Hint I :
In a major key, a French augmented sixth will have $b \hat{6}$ in the bass with $\# \hat{4}, \hat{1}$, and $\hat{2}$ in the upper voices.

## Hint 2:

Remember, the voices forming the augmented sixth will expand outward to octave $\hat{5} \mathrm{~s}$, while $\hat{1}$ moves to the leading tone and $\hat{2}$ is sustained.

## Activity 32-6

## Exercise 32-6a:

## Hint i:

In a major key, a German augmented sixth will have $b \hat{6}$ in the bass with $\# \hat{4}, \hat{1}$, and $b \hat{3}$ in the upper voices.

## Hint 2:

Remember, the voices forming the augmented sixth will expand outward to octave $\hat{5} \mathrm{~s}$, while $\hat{1}$ and $b \hat{3}$ are sustained.

## Exercise 32-6b:

## Hint I :

In a major key, a German augmented sixth will have $b \hat{6}$ in the bass with $\# \hat{4}, \hat{1}$, and $b \hat{3}$ in the upper voices.

## Hint 2:

Remember, the voices forming the augmented sixth will expand outward to octave $\hat{5}$ s, while $\hat{1}$ and $b \hat{3}$ are sustained.

Exercise $3^{2-6 c}$ :
Hint I :
In a minor key, a German augmented sixth will have $\hat{6}$ in the bass with $\# \hat{4}, \hat{1}$, and $\hat{3}$ in the upper voices.
Hint 2:
Remember, the voices forming the augmented sixth will expand outward to octave $\hat{5} \mathrm{~s}$, while $\hat{1}$ and $\hat{3}$ are sustained.
Exercise $3^{2-6 d}$ :
Hint I :
In a minor key, a German augmented sixth will have $\hat{6}$ in the bass with $\# \hat{4}, \hat{1}$, and $\hat{3}$ in the upper voices.
Hint 2:
Remember, the voices forming the augmented sixth will expand outward to octave $\hat{5} \mathrm{~s}$, while $\hat{1}$ and $\hat{3}$ are sustained.

## Activity 32-7

## Exercise $32-7 a$ :

Hint I:
If Eb is $\hat{5}$, what is $\hat{1}$ ?
Exercise $3^{2-7 b}$ :
Hint I:
If C is $\hat{5}$, what is $\hat{1}$ ?

## Exercise $3^{2-7 c}$ :

Hint I: If $\mathrm{D} b$ is $\hat{5}$, what is $\hat{1}$ ?

## Exercise $32-7 \mathrm{~d}$ :

Hint i:
If $\mathrm{B} b$ is $\hat{5}$, what is $\hat{1}$ ?

## Activity 34-I

## Exercise 34-Ib:

## Hint I:

Tonic triads resolving by root motion of a falling fifth in which the fifth has been raised should be interpreted as applied dominants.

## Exercise 34-Id:

Hint I:
Tonic triads resolving by root motion of a falling fifth in which the fifth has been raised should be interpreted as applied dominants.

## Activity 34-2

## Exercise 34-2:

Hint I:
If F \# is the root of this chord, what other pitches must appear to complete the augmented triad?

## Activity 34-3

Exercise 34-3a:
Hint i:
The chord is in root position.
Hint 2:
First identify the root of the chord, then determine which voice or voices are sounding an augmented fifth above the root.

## Exercise 34-3b:

Hint I :
The $D \#$ on the downbeat of this measure indicates that this is not a diatonic chord in A major.

## Hint 2:

First identify the root of the chord, then determine which voice or voices are sounding an augmented fifth above the root.

## Activity 35-I

Exercise $35-\mathrm{I}$ :

Hint I :
Look for rhythmic or melodic elements from the first two bars in the bracketed continuation part of the phrase.

## Activity 35-3

## Exercise 35-3:

Hint I :
Look at the beginnings of the two phrases.

## Activity 35-4

## Exercise 35-4a:

Hint I :
Look at the phrase beginnings to determine if the period is parallel or contrasting. Look at the cadences to determine if the period modulates or not.

## Exercise 35-4b:

Hint I:
Look at the phrase beginnings to determine if the period is parallel or contrasting. Look at the cadences to determine if the period modulates or not.

## Exercise 35-4c:

Hint I :
Look at the phrase beginnings to determine if the period is parallel or contrasting. Look at the cadences to determine if the period modulates or not.

Exercise 35-4d:

## Hint I:

Look at the phrase beginnings to determine if the period is parallel or contrasting. Look at the cadences to determine if the period modulates or not.

## Exercise 35-4e:

## Hint I:

Look at the phrase beginnings to determine if the period is parallel or contrasting. Look at the cadences to determine if the period modulates or not.

## Exercise 35-4f:

## Hint I:

Look at the phrase beginnings to determine if the period is parallel or contrasting. Look at the cadences to determine if the period modulates or not.

## Activity 35-5

## Exercise 35-5a:

Hint I :
Listen for moments of melodic/harmonic closure and look at the outer voices.
Exercise 35-5b:
Hint I :
Listen for moments of melodic/harmonic closure and look at the outer voices.

## Exercise 35-5c:

Hint I:
Listen for moments of melodic/harmonic closure and look at the outer voices.

## Activity 36-I

## Exercise 36-ra:

Hint i:
Does the first section end conclusively in the home key?

## Exercise $36-\mathrm{Ib}$ :

Hint i:
Does the first section end conclusively in the home key?
Exercise $36------\quad$---:
Hint I:
Does the first section end conclusively in the home key?

## Exercise 36-Id:

Hint I:
Does the first section end conclusively in the home key?

## Activity 36-2

## Exercise 36-2a:

Hint I:
Does any of the thematic material from the opening section come back at the end?
Exercise 36-2b:

## Hint i:

Does any of the thematic material from the opening section come back at the end?
Exercise $36-2 \mathrm{C}$ :
Hint I:
Does any of the thematic material from the opening section come back at the end?

## Exercise 36-2d:

## Hint i:

Does any of the thematic material from the opening section come back at the end?

## Activity 37-I

## Exercise 37-1a:

## Hint i:

Look at m .1 and consider the key signature.

## Exercise 37-rb:

## Hint i:

Look for a change in texture, character, etc.

## Exercise 37-IC:

Hint I :
Look for a measure, somewhere after the B section, that is exactly the same as m. 1 .
Exercise 37-Id:
Hint I :
Use words like "introduction," "transition," and "coda."


Hint I:
The refrain consists of two phrases that go together.

## Exercise $37-4 \mathrm{~b}$ :

Hint I:
Look for measures that match up with m. 1. In some cases the pickup may not be present.

## Exercise 37-4c:

Hint I:
Compare the first episode (mm. 9-20) with the third episode (mm. 61-83).

## Activity 38-I

Exercise 38-ra:

## Hint I:

Note the lack of sharps and flats in the key signature and the authentic cadence in m. 9 .
Exercise 38-Ib:
Hint i:
Listen for a change in character in which the clear presentation of a melody shifts to arpeggios and passagework.
Exercise 38-Ic:
Hint I:
Sonata forms in major keys almost always modulate to their respective dominants.
Exercise 38-Id:

## Hint I :

Listen for the standout cadences: HC in m. 53 (note the accidentals in the melody that follows), HC in $\mathrm{m} .74, \mathrm{HC}$ in m .83.
Exercise 38-Ie:
Hint i:
Sonata forms almost invariably end with material from the end of the exposition transposed to the home key.

## Appendix D. Exercise Answers

| Activity I-I | Answer I: |
| :---: | :---: |
| Exercise I-------1a: | line in m. 4. |
| Answer I: | Activity 2-I |
| 2 | Exercise 2--------1: |
| Answer 2: |  |
| 1 | Answer I: |
| Exercise I--------10 | quarter note |
| Answer i: | Activity 2-2 |
| 6 | Exercise 2-2a: |
| Answer 2: | Answer I: |
|  |  |
|  |  |
| 2 | Answer I: |
| Answer 2: |  |
| 8 . | Exercise 2-2c: |
|  | Answer i: |
|  |  |
| Answer I: | Exercise 2-2d: |
|  |  |
| Answer 2: | simple |
| Activity I-2 | Activity 3-1 |
| Exercise I-2: | Exercise 3-ra: |
| Answer I: | Answer i: |
| Answer I: | A |
|  | Answer 2: |
| Activity 1-3 | Exercise 3-rb: |
| Exercise I-3a: | Answer i: |
| Answer i: | 2 |
| 3 | Answer 2: |
| Exercise I-3b: | half note |
| Answer i: | Exercise 3-IC: |
| 3 | Answer i: |
| Exercise I-3c: | 2 |
| Answer i: | Answer 2: eighth note |
| ------------ |  |
| Exercise I--3d: | Exercise 3-rd: |
| Answer I: | Answer i: |
| 24 | 3 |
| Activity 1-4 | Answer 2: eighth note |
| Exercise I-4: |  |



Activity 4-2

## Exercise 4-2:

Answer I:


## Activity 5-2

Exercise 5-2a:
Answer I:
C
Exercise 5-2b:
Answer I:
C
Exercise 5-2c:
Answer I:
F
Exercise 5-2d:
Answer I:
B

Activity 5-3
Exercise 5-3a:
Answer I:
semitone
Exercise 5-3b:
Answer i:
octave

| Exercise 5-3c: | Answer I: <br> B |
| :---: | :---: |
| octave | Exercise 5-6c: |
| Exercise 5-3d: | Answer i: |
| Answer i: | C |
| semitone | Exercise 5-6d: |
|  | Answer I: |
| Exercise 5-4a: | -------------- |
| Answer I: | Exercise 5-6e: |
| Db. | Answer I: |
| Exercise 5-4b: | -------------- |
| Answer I: | Exercise 5-67: |
| F\# | Answer i: |
| Exercise 5-4c: | B |
| Answer i: |  |
| Fq | Exercise 5-7a: |
| Exercise 5-4d: | Answer i: |
| Answer i: | F |
| cb | Exercise 5-7b: |
|  | Answer i: |
| Exercise 5-5a: | G |
| Answer I: | Exercise 5-7c: |
| C | Answer i: |
| Exercise 5-5b: | G |
|  | Exercise 5-7d: |
| Answer I: <br> D | Answer I: |
|  | в |
| Exercise 5-5c: | Exercise 5-7e: |
| Answer i: | Answer I: |
| G |  |
| Exercise 5-5d: | Exercise 5-7.---7. |
| Answer I: <br> G | Answer I: |
|  | F |
| Exercise 5-5e: |  |
| Answer I: |  |
| D | Exercise 5-8a: |
| Exercise 5-5f: | Answer i: |
| Answer i: | G\# |
| C | Exercise 5-8b: |
|  | Answer i: <br> Db |
| Exercise 5-6a: |  |
| Answer I: | Exercise 5-8c: |
| E | Answer I: |
| Exercise 5-6b: | ${ }_{\text {Ab }}$ |
| Exercise ${ }^{\text {-6b. }}$ | Exercise 5-8d: |


| Answer I: E\# |  |
| :---: | :---: |
| Exercise 5-8e: |  |
| Answer I: <br> C\# |  |
| Exercise 5-8f: |  |
| Answer I: Fb |  |
|  | Activity 5-9 |
| Exercise 5-9a: |  |
| Answer I: <br> m. 21: Eq,Aq, EG m. 22: $\mathrm{Fq}, \mathrm{G} \neq \mathrm{A}, \mathrm{A}$ m. 23: $\mathrm{F}, \mathrm{B}$, $\mathrm{F} \#$ m. 24: $\mathrm{G} \xi, \mathrm{A}, \mathrm{A}, \mathrm{A}$ m. 25: $\mathrm{Bq}, \mathrm{A}, \mathrm{G}$, m. 26: $\mathrm{Gq}, \mathrm{Cq}$ |  |
| Exercise 5-9b: |  |
| Answer i: <br> m. 11: $\mathrm{Bb}, \mathrm{B}$ <br> m. 12: $\mathrm{Bb}, \mathrm{B},, \mathrm{B}, \mathrm{B}$, <br> m. 13: $\mathrm{A} \#, \mathrm{~A} \#, \mathrm{~B}, \mathrm{Fx}, \mathrm{G} \#$ <br> m. 14: $D \sharp, \mathrm{Dq}, \mathrm{Dq}$ <br> m. 15: $D \#, A \#, G \#, D q$ |  |


| Activity 5-10 |
| :---: |
|  |
| Answer I: <br> C4 |
|  |

## Activity 6-2

Exercise 6-2a:
Answer I:
F major. F-G-A-Bb form the lower tetrachord of an F-major scale.
Answer 2:


Exercise 6-2b:
Answer I:
Bb major. F-G-A- $\mathrm{B} b$ form the upper tetrachord of a $\mathrm{B} b$-major scale.
Answer 2:


## Exercise 6-3a:

Answer I:

$$
\mathrm{B} / \mathrm{C} \text { or } \mathrm{F} \# / \mathrm{G}
$$

Exercise 6-3b:
Answer I:
B/C or $\mathrm{F} \# / \mathrm{G}$ (the other answer from Exercise 6-3a)


Exercise 6-4b:
Answer I:


Exercise 6-4c:
Answer I:


Exercise 6-4d:
Answer I:


Exercise 6-5a:

Answer i:

$E^{b}$ is the second degree of a $D^{b}$ - major scale.
Exercise 6-5d:
Answer I:


G\# is the sixth degree of a B-major scale.

## Activity 6-6

Exercise 6-6a:
Answer I:
$\hat{\gamma}$
Exercise 6-6b:
Answer I:
re
Exercise 6-6c:
Answer I:
mi
Exercise 6-6d:
Answer I:
dominant


Exercise 7-Ib:
Answer I:


Exercise $7-$--------

Answer I:


Exercise 7-Id:
Answer I:


Activity 8-I

## Exercise 8-ra:

Answer I:
Bb major
Exercise 8-Ib:
Answer i:

> A major

Exercise 8-IC:
Answer i:
F major
Exercise 8-Id:
Answer i:
$B_{b}$ major
Exercise 8-re:
Answer i: B major
Exercise 8-If:
Answer i: ${ }_{B} b$ major

Activity 8-2
Exercise 8-2a:
Answer i: D major
Exercise 8-2b:
Answer i: $B_{b}$ major
Exercise 8-2c:
Answer i: A major
Exercise 8-2d:
Answer I: Eb major

Activity 8-3
Exercise 8-3a:

Answer I:


Exercise 8-3b:
Answer I:


Exercise 8-3c:
Answer I:


Exercise 8-3d:
Answer I:


Activity 8-4
Exercise 8-4a:
Answer I:


Exercise 8-4b:
Answer I:


Exercise 8-4c:
Answer I:


Exercise 8-4d:

Answer I:


Activity 9-I
Exercise 9-ra:
Answer I:
E minor
Exercise 9-rb:
Answer i:
C minor
Activity 9-2
Exercise 9-2a:
Answer I:


Exercise 9-2b:
Answer I:


Exercise 9-2c:
Answer I:


Exercise 9-2d:
Answer I:


Activity 9-3

## Exercise 9-3a:

Answer i:
3 sharps
Answer 2 :
A minor
Answer 3:
0 sharps and 0 flats
Answer 4:
A major:



## Activity II-3

Exercise in-3a:
Answer i:
perfect
Exercise II- 3 b :
Answer i:

## imperfect

Exercise in-3c:
Answer i: perfect
Exercise in---------
Answer i:
imperfect
Exercise in-ze:
Answer i:
imperfect
Exercise in-3f:
Answer i:
perfect

## Activity II-4

## Exercise II-4a:

Answer I:

|  | minor (m) |
| :---: | :---: |
|  | Exercise in-4b: |
|  | Answer I: <br> minor (m) |

Exercise II-4c:
Answer i:
major (M)

Exercise II-4d:
Answer i:
major (M)
Exercise II-4e:
Answer I:
minor (m)
Exercise in-4f:

Answer I:
major (M)
Activity II-5
Exercise II-5a:
Answer I:
M6
Exercise II-5b:
Answer I:
P4

Exercise iI-5C:
Answer I:
P8
Exercise II-5d:
Answer i:
A4
Exercise II-5e:
Answer I:
M3
Exercise II-5f:
Answer I:
d5

## Activity II-6

Exercise in-6a:
Answer I:


P5
Exercise II-6b:
Answer I:

m6
Exercise in-6c:
Answer I:

d5


Exercise i--------
Answer I:


Answer I:


Activity in-7

Answer I:

Answer I:

Answer I:
4
Exercise II-7d:
Answer I:

| P8 |
| :--- |



Exercise II-8b:
Answer I:

m6
Exercise ir-8c:
Answer i:


Exercise in-8d:
Answer I:


A4
Exercise iI-8e:
Answer I:


M2
Exercise II-8f:
Answer i:

m6
Activity ${ }^{12-1}$
Exercise i2-Ia:
Answer i:
major second (M2)
Answer 2:
dissonant
Exercise

Answer I:
perfect fifth (P5)
Answer 2: consonant

Exercise I2-Ic:
Answer I: minor seventh (m7)
Answer 2:
dissonant
Exercise I2-----------
Answer I: perfect octave (P8)
Answer 2: consonant

Exercise i2-Ie:
Answer i: perfect fourth (P4)
Answer 2:
dissonant
Exercise I2-If:
Answer I: major third (M3)
Answer 2: consonant

## Activity ${ }^{\text {I2-2 }}$

## Exercise $12-2 \mathrm{a}$ :

Answer i:
Forbidden. Parallel fifths are not allowed in this style.
Exercise $12-2 \mathrm{~b}$ :
Answer I:
Permissible. Parallel thirds are allowed in this style.
Exercise I2-2c:
Answer i:
Forbidden. Parallel octaves are not allowed in this style.

Answer I:
Permissible. Parallel thirds are allowed in this style, even with chromatic alterations.

Exercise I2-2e:
Answer I:
Forbidden. Parallel fifths are not allowed in this style.
Exercise $\quad$------------
Answer I:
Permissible. Parallel sixths are allowed in this style.

## Activity I2-3

Exercise I2-3a:

Answer I:
upper voice to $G \#$ and lower voice to $B$ or upper voice $B$ and lower voice to $G$ \#
Exercise i2-3b:

## Answer i:

upper voice to $A b$ and lower voice to $F$
Exercise I2-3c:
Answer I:
upper voice to $\mathrm{F} \#$ and lower voice to $B$ or both voices to $D$
Exercise I2-3d:
Answer I:
upper voice to $E b$ and lower voice to C

## Activity ${ }^{\text {I2-4 }}$

## Exercise I2-4:

Answer I:
Possible answers: upper voice to B / lower voice to D; upper voice to G / lower voice to B ; upper voice to G / lower voice to E; upper voice to F / lower voice to D; upper voice to B / lower voice to $B$; or upper voice to $C$ / lower voice to $A$.

## Activity 12-5

## Exercise I2-5:

Answer I:
Possible answers: upper voice to G / lower voice to G; upper voice to G / lower voice to B ; upper voice to C / lower voice to E ; upper voice to B / lower voice to G ; or upper voice to $\mathrm{E} /$ lower voice to C .

## Activity I2-6

Exercise I2-6a:
Answer I:


Answer 2:


Activity 12-7

## Exercise $12-7 \mathrm{a}$ :

Answer i:
The
canto primoand
canto secondoparts are moving in parallel thirds (3-3).
Exercise $12-7 b$ :

| Answer I: |
| :---: |
| The |
| canto secondoand |
| bassoparts are moving in contrary motion from a sixth to an octave (6-8). |
| Exercise $12-7 \mathrm{C}$ : |
| Answer I: |
| The |
| canto primoand |
| canto secondoparts are moving in contrary motion from a third to a sixth (3-6). |
| Exercise $12-7 \mathrm{~d}$ : |
| Answer I: |
| The |
| canto secondoand |
| bassoparts are moving through parallel sixths (6-6). |
| Exercise $12-7 \mathrm{e}$ : |
| Answer I: |
| The |
| canto primoand |
| canto secondoparts move by oblique motion from a sixth to a fifth (6-5). |
| Exercise $12-7 \mathrm{f}$ : |
| Answer I: |
| The |
| canto primoand |
| canto secondoparts are moving through parallel thirds (3-3). |

## Activity 13-I

## Exercise I3-Ia:

Answer i:


Exercise $13-\mathrm{Ib}$ :
Answer i:
C
Exercise I3-IC:
Answer i:
E
Exercise $13-\mathrm{Id}$ :
Answer I:

## F

Exercise I3-Ie:
Answer i:

## A

## Exercise I3-If:

Answer I:
Db

## Activity 13-2

Exercise 13-2a:
Answer I: third (D\#)
Exercise $13-2 b$ :
Answer I:
root (F\#)
Exercise 13-2c:
Answer i:
root (C\#)
Exercise $13-2 \mathrm{~d}$ :
Answer i: root ( FH )

Exercise 13-2e:
Answer I:
fifth (F\#)
Exercise 13-2f:
Answer I: B (root)

## Activity 13-3

Exercise 13-3a:
Answer i: minor
Exercise 13-3b:
Answer I:

## major

Exercise 13-3c:
Answer i:
diminished
Exercise I3-3d:
Answer i:
minor
Exercise 13-3е
Answer i: augmented

Exercise $13-3$ f:
Answer I:
major

## Activity 13-4

Exercise 13-4a:
Answer I: root: E, third: G\#, fifth: B

Exercise $\mathrm{I} 3-4 \mathrm{~b}$ :
Answer I:

| Exercise 13-4c: <br> Answer i: root: $B b$, third: $D$, fifth: $F$ |  |  |
| :---: | :---: | :---: |
|  |  |  |
|  |  |  |
| Exercise I3-4d: <br> Answer I: root: G, third: B, fifth: D\# |  |  |
|  |  |  |
| Exercise I3-4e: <br> Answer I: root: C\#, third: E, fifth: G\# |  |  |
|  |  |  |
| Exercise I3-4f: <br> Answer I: root: Eb, third: G, fifth: Bb |  |  |
|  |  |  |

## Activity 13-5

Exercise 13-5a:
Answer I:
E major ( $\mathrm{E}, \mathrm{G} \# \mathrm{~B}$ )
Exercise $\mathrm{I} 3-5 \mathrm{~b}:$

Answer I:
$\quad$ G minor (G, Bb, D)
Exercise 13-5C:
Answer I: $A^{b}$ major (Ab, C, Eb)
Exercise $13-5 \mathrm{~d}$ :
Answer I: B minor (B, D, F\#)
Exercise 13-5e:
Answer I:

$$
\mathrm{B} b \text { major ( } \mathrm{B} b, \mathrm{D}, \mathrm{~F} \text { ) }
$$

Exercise I3-5f:
Answer i:

|  | Activity 13-6 |
| :---: | :---: |
| Exercise $13-6 \mathrm{a}$ |  |
| Answer i: ${ }_{3}^{6}$ |  |
| Exercise 13-6b: |  |
| Answer I: |  |

Exercise i3-6c:
Answer i:
${ }_{3}^{6}$

Exercise I3-6d:
Answer I:
${ }_{8}^{5}$

## Activity 13-7

## Exercise 13-7a:

Answer I:
E minor is the mediant of C major.
Exercise 13-7b:
Answer I:
E minor is the submediant (relative minor) of G major.
Exercise I3-7c:
Answer I:
A diminished is the leading tone chord in Bb major.
Exercise $\mathrm{I} 3-7 \mathrm{~d}$ :
Answer i:
D major

## Exercise 13-7e:

Answer i:
$B$ major is the dominant of E major.
Exercise I3-7--7:
Answer I:
$\mathrm{B}^{\mathrm{b}}$ major is the subdominant of F major.


Activity 13-9

## Exercise 13-9a:

Answer I:

$\mathrm{Eb}: \quad \mathrm{ii}^{6}$

Answers will vary, but pitch content and bass pitch class must be the same.

## Exercise 13-9b:

Answer I:


## G: V

Answers will vary, but pitch content and bass pitch class must be the same.

Exercise 13-9c:
Answer I:


## $\mathrm{Bb}: \quad \mathrm{IV}_{4}^{6}$

Answers will vary, but pitch content and bass pitch class must be the same

## Exercise I3-9d:

Answer I:


D: vii ${ }^{\circ}$
Answers will vary, but pitch content and bass pitch class must be the same.

Exercise 13-9e:
Answer I:


## A: I

Answers will vary, but pitch content and bass pitch class must be the same.
Exercise I3-9f:

Answer I:


## $\mathrm{Ab}: \mathrm{IV}_{4}^{6}$

Answers will vary, but pitch content and bass pitch class must be the same.

## Activity 14-I

## Exercise 14-I:

## Answer I:

The middle voice could move from G up a fourth to C , creating a $5-3$ progression with the soprano. ( Note: Moving down to E will create a $5-8$ progression with the soprano. While the 5-8 progression is valid, it is typically found between the bass and one of the upper voices.)

## Activity 14-2

## Exercise $14-2$ :

Answer i:
5-6 or 6-5

## Activity 14-3

## Exercise 14-3:

Answer I:
The best answer would be for the middle voice to hold on $D$. By sustaining D , the middle voice creates another oblique interval progression with the soprano.

## Activity 14-4

## Exercise 14-4:

## Answer I:

The middle voice could step up to E creating parallel sixths with the soprano. It could also step down to C creating a $6-8$ with the soprano and a $5-8$ with the bass.

## Activity $14-5$

## Exercise 14-5:

## Answer I:

Moving down a third to C is the best choice since it is a member of the vi chord and creates valid interval progressions with both the bass (3-3) and the soprano (3-6). ( Note: there are other possibilities to move to members of the vi chord, but they do not create valid interval progressions with the outer voices.)

## Activity I4-6

## Exercise 14-6:

## Answer I:

Stepping down to G will create valid interval progressions with the soprano (3-3) and the bass (3-1). ( Note: While stepping up to $B$ might seem to be a valid answer as it creates valid interval progressions with both the bass and the soprano, it leads to a doubled leading tone in the V chord. Since B has such a strong pull to C in C major, this will lead to a parallel unison.)

| Activity 14-7 |  |  |
| :---: | :---: | :---: |
| Exercise $14-7$ : |  |  |
| Answer i: |  |  |
| $B$ in alto moves down by step to $A$ and $G$ in tenor mo step to FH . |  |  |
| Activity 14-8 |  |  |
| Exercise 14-8: |  |  |
| Answer I: |  |  |
|  | Voice pair: | Interval progression: |
|  | Bass and soprano: | 3-1 |
|  | Bass and alto: | 5-3 |
|  | Bass and tenor: | 8-5 |
|  | Tenor and soprano: | 3-4 |
|  | Tenor and alto: | 5-6 |
|  | Alto and soprano: | 6-6 |

Answer 2:
Yes: the tenor and soprano.

## Activity I4-9 $^{4}$

Exercise 14-9:
Answer I:
$8,6,6,4,5$, and 6
Answer 2:
Yes: the fourth on beat three of the first complete measure.

## Activity 15-I

## Exercise 15-Ia:

Answer I:


Answer I:
A between $G \#$ and $B$ in the upper voice or $F \#$ between $E$ and $G \#$ in the lower voice
Exercise 15-Id:
Answer I:
$D$ between $E b$ and $C$ in the upper voice or $D$ between $C$ and $E b$ in the lower voice

## Activity 15-2

## Exercise 15-2:

Answer I:
$B$ between $\mathrm{C} \#$ and $A$ in upper voice, $m$. 2; B between $A$ and $C \#$ in upper voice, m. 3; D between C\# and E in upper voice, m. 4; or D between E and C\# in lower voice, m. 4

## Activity 15-3

## Exercise 15-3a:

Answer I:
The Gb is an unaccented chromatic passing tone.

## Exercise 15-3b:

Answer i:
The D is an unaccented diatonic passing tone.
Exercise 15-3c:
Answer i:
The C is an accented diatonic passing tone.

## Exercise 15-3d:

Answer i:
The $\mathrm{D}_{\mathrm{q}}$ is an accented chromatic passing tone.

## Activity 15-4

## Exercise 15-4:

Answer I:
Possible answers: D between the Cs in upper voice, m. 1; B b between the Cs in upper voice, m. 1; E between the Ds in upper voice, m. 5; C between the Ds in upper voice, m. 5; G between the Fs in lower voice, m. 4; E between the Fs in lower voice, m. 4; A between the Gs in lower voice, m. 6; or F between the Gs in lower voice, m. 6

## Activity $15-5$

## Exercise 15-5a:

Answer I:
The Bb is a chromatic upper neighbor tone.

## 

Answer I:
The C\# is a chromatic lower neighbor tone.

## Exercise 15-5c:

Answer I:
The $\mathrm{D} \#$ and $\mathrm{F} \#$ are double neighbor tones.

## Exercise 15-5d:

Answer i:
The D is a diatonic lower neighbor tone.

## Activity 15-6

## Exercise 15-6a:

Answer i:


Exercise 15-6b:
Answer I:


Exercise 15-6c:
Answer i:


Exercise 15-6d:
Answer I:

## Johann Sebastian Bach,

Schau, lieber Gott, wie meine Feind (BWV 153), 1. "Schau, lieber Gott, wie meine Feind," mm. 2-4.


Exercise 15-6e:
Answer I:


Activity 15-7

## Exercise 15-7a:

Answer I:
The soprano has a 6-5 suspension.

Exercise 15-7b:
Answer I:
The bass has a 4-5 suspension.
Exercise 15-7c:
Answer i:
The soprano has a $7-6$ suspension.
Exercise $15-7-7 \mathrm{~d}$ :
Answer I:
The bass has a $7-8$ suspension.
Exercise 15-7e:
Answer i:
The soprano has a 9-8 suspension.
Exercise 15-7f:
Answer i:
The bass has a 2-3 suspension.
Activity 15-8

## Exercise 15-8a:

Answer I:

(Answers may vary by octave.)
Exercise 15-8b:
Answer I:

(Answers may vary by octave.)
Exercise 15-8c:

Answer I:

(Answers may vary by octave.)
Exercise 15-8d:
Answer i:

(Answers may vary by octave.)
Activity 15-9
Exercise 15-9a:
Answer I: unaccented diatonic lower neighbor tone
Exercise $15--9 b$ :--------
Answer i:
appoggiatura (accented incomplete lower neighbor tone)

## Exercise I5-9c:

Answer I:
unaccented diatonic passing tone
Exercise $15-9 \mathrm{~d}$ :
Answer I:
decorated 4-3 suspension
Exercise 15-9e:
Answer I:
anticipation
Activity 16-I
Exercise $16-$ -
Answer i:
G should be G\#.
Exercise $16-\mathrm{Ib}$ :
Answer i:
No change needed.
Exercise I6---------:

Answer I:

> C should be C\#.

Exercise I6-Id:
Answer i:
A should be A\#.
Exercise 16-Ie:
Answer i:
No change needed.
Exercise I6-If:
Answer I:
F should be F\#.

## Activity 16-2

Exercise I6-2a:
Answer I:


Exercise $16-2 \mathrm{~b}$ :
Answer i:


## Exercise $16-2 \mathrm{c}$ :

Answer i:


Exercise I6-2d:
Answer i:


Activity 17-I

## Exercise 17-I:

Answer I:
Answer B is correct. It is dissonant: the vii ${ }^{\circ}$ chord constitutes the only dissonant member of the set of diatonic triads. All of the other triads are consonant; they are either major or minor. ( Answer A: While the vii ${ }^{\circ}$ chord
ismade entirely of diatonic pitches, it is not alone. All of the diatonic triads are built using only scale steps. Answer C: Although the symbol for the vii ${ }^{\circ}$ chord is written with lowercase letters, it also has a small circle indicating that it is not minor, but rather diminished.)

## Activity 17-2

## Exercise 17-2a:

Answer I:
C\# and G

Answer 2:
C\# forms a M6 (major sixth) with the bass and G forms a m3 (minor third) with the bass.
Answer 3:

## d5 (diminished fifth)

Exercise $\mathrm{I} 7-2 \mathrm{~b}$ :
Answer i:
A and D\#
Answer 2:
A forms a m3 (minor third) with the bass and $D \#$ forms a M6 (major sixth) with the bass.
Answer 3:
A4 (augmented fourth)

## Exercise 17-2c:

Answer I:
G and $\mathrm{D}^{b}$

## Answer 2:

G forms a M6 (major sixth) with the bass and Db forms a m3 (minor third) with the bass.
Answer 3:
d5 (diminished fifth)

## Exercise 17-2d:

Answer I:
C\# and G
Answer 2:
C\# forms a M6 (major sixth) with the bass and G forms a m3 (minor third) with the bass.

## Answer 3:

d5 (diminished fifth)


## Exercise 17-3a:

Answer I:
Stepping up to E would be a valid answer. If the lower voice ascends to E, the tritone resolves from an A4 (augmented fourth) to a P4 (perfect fourth). Stepping down to C\# would be another valid answer. If the lower voice descends to C , the tritone resolves from an A4 (augmented fourth) to a m 6 (minor sixth). ( Note: Sustaining D would not a valid answer as oblique motion is not permitted when resolving a tritone.)

## Exercise 17-3b:

## Answer I:

Stepping up to A is the only valid answer. If the lower voice ascends to A, the tritone resolves from a d5 (diminished fifth) to a m3 (minor third). (Note: Sustaining G\# would not be a valid answer as oblique motion is not permitted when resolving a tritone. Stepping down to F would not be a valid answer either as the tritone may only resolve from a d5 (diminished fifth) to a P5 (perfect fifth) if both voices are ascending by step. In this example, the lower voice may not descend because it is the leading tone and must resolve upwards to the tonic.)

## Exercise 17-3c:

## Answer I:

Stepping up to F would be a valid answer. If the upper voice ascends to F , the tritone resolves from an d 5 (diminished fifth)
to a P5 (perfect fifth). Stepping down to D would also be a valid answer. If the upper voice descends to $D$, the tritone resolves from an d5 (diminished fifth) to a M3 (major third). ( Note: Sustaining $E^{b}$ would not be a valid answer as oblique motion is not permitted when resolving a tritone.)

## Exercise 17-3d:

## Answer i:

Stepping up to F is the only valid answer. If the upper voice ascends to F , the tritone resolves from an A4 (augmented fourth) to a M6 (major sixth). ( Note: Stepping down to $\mathrm{D}^{\mathrm{b}}$ would not be a valid answer. The tritone may only resolve from a A4 (augmented fourth) to a P4 (perfect fourth) if both voices are ascending by step. In this example, the upper voice may not descend because it is the leading tone and must resolve upwards to the tonic. Sustaining E would also not be a valid answer as oblique motion is not permitted when resolving a tritone.)


Answer i:
Upper voice: Stepping up to E is the only valid answer. In this exercise, the upper voice has the leading tone and must resolve to the tonic. ( Note: Sustaining D\# would not be a valid answer as oblique motion is not permitted when resolving a tritone.)
Lower voice: Stepping up to B would be a valid answer. If the lower voice ascends to B, the tritone resolves from an A4 (augmented fourth) to a P4 (perfect fourth). Stepping down to G would also be a valid answer. If the lower voice descends to G, the tritone resolves from an A4 (augmented fourth) to a M6 (major sixth). ( Note: Sustaining A would not be a valid answer as oblique motion is not permitted when resolving a tritone.)

## Exercise 17-4b:

## Answer I:

Upper voice: Stepping up to C is the only valid answer. In this exercise, the upper voice has the leading tone and must resolve to the tonic. ( Note: Sustaining B would not be a valid answer as oblique motion is not permitted when resolving a tritone.)
Lower voice: Stepping up to G would be a valid answer. If the lower voice ascends to $G$, the tritone resolves from an A4 (augmented fourth) to a P4 (perfect fourth). Stepping down to E would also be a valid answer. If the lower voice descends to E, the tritone resolves from an A4 (augmented fourth) to a M6 (major sixth). ( Note: Sustaining F would not be a valid answer as oblique motion is not permitted when resolving a tritone.)

## Exercise 17-4c:

## Answer I:

Upper voice: The upper voice may move by step to either B or G\#. ( Note: Sustaining A would not be a valid answer as oblique motion is not permitted when resolving a tritone.)
Lower voice (with upper voice moving to B): Stepping up to E is the only valid answer. If the upper voice ascends out of a d5 (diminished fifth), the lower voice must also ascend. The tritone then resolves from a d5 to a P5 (perfect fifth). Furthermore, $\mathrm{D} \#$ is the leading tone and must resolve to the tonic. (Note: Stepping down to $\mathrm{C} \#$ would not be a valid answer. If the lower voice descends to $\mathrm{C} \#$, the resulting interval will be a m 7 (minor seventh). This is also a dissonance and cannot be used as a resolution from a tritone. Sustaining D\# would also not be a valid answer as oblique motion is not permitted when resolving a tritone.)
Lower voice (with upper voice moving to $\mathbf{G}^{\#}$ ): Stepping up to E is the only valid answer. If the lower voice ascends to E , the tritone resolves from a d5 (diminished fifth) to a M3 (major third). Furthermore, $D \#$ is the leading tone and must resolve to the tonic. ( Note: Stepping down to C\# would not be a valid answer.

The tritone may only resolve from a d5 (diminished fifth) to a P5 (perfect fifth) if both voices are ascending by step. In this example, the lower voice may not descend because it is the leading tone and must resolve upwards to the tonic. Sustaining $D \#$ would also not be a valid answer as oblique motion is not permitted when resolving a tritone.)

## Exercise $17-4 \mathrm{~d}$ :

Answer i:
Upper voice: The upper voice may move by step to either D or Bb.( Note: Sustaining C would not be a valid answer as oblique motion is not permitted when resolving a tritone.)
Lower voice (with upper voice moving to D): Stepping up to G is the only valid answer. If the upper voice ascends out of a d5 (diminished fifth), the lower voice must also ascend. The tritone then resolves from a d5 to a P5 (perfect fifth). Furthermore, $\mathrm{F} \#$ is the leading tone and must resolve to the tonic. (Note: Stepping down to $\mathrm{E}^{b}$ would not be a valid answer. If the lower voice descends to $\mathrm{E}^{\mathrm{b}}$, the resulting interval will be a m 7 (minor seventh). This is also a dissonance and cannot be used as a resolution from a tritone. Sustaining $\mathrm{F} \#$ would also not be a valid answer as oblique motion is not permitted when resolving a tritone.)
Lower voice (with upper voice moving to Bb): Stepping up to
G is the only valid answer. If the lower voice ascends to G , the tritone resolves from a d5 (diminished fifth) to a M3 (major third). Furthermore, $\mathrm{F} \#$ is the leading tone and must resolve to the tonic. ( Note: Stepping down to $\mathrm{E}^{b}$ would not be a valid answer. The tritone may only resolve from a d5 (diminished fifth) to a P5 (perfect fifth) if both voices are ascending by step. In this example, the lower voice may not descend because it is the leading tone and must resolve upwards to the tonic. Sustaining F\# would also not be a valid answer as oblique motion is not permitted when resolving a tritone.)

Activity 17-5

## Exercise 17-5a:

Answer I:
No. The $\mathrm{D} \#$ in the alto should step up to E . $\mathrm{D} \#$ is the leading tone and must resolve to the tonic.

Answer I:
Yes, all of the voices resolve properly. There is no need to adjust any of the voices.

## Exercise 17-5c:

## Answer I:

Yes, all of the voices resolve properly. There is no need to adjust any of the voices.

## Exercise $17-5 \mathrm{~d}$ :

## Answer I:

No. The D in the soprano should step up to $E b$. D is the leading tone and must resolve to the tonic ( $\mathrm{E} b$ ).

## Activity 18 -I

## Exercise I8-Ia:

Answer I:
The soprano should be changed from F \# to E .
Answer 2:
$\frac{\mathrm{ii}^{\varnothing \gamma}}{\text { Exercise } 18--\mathrm{Ib}}$

Answer I:
The soprano should be changed from F to $E$.
Answer 2:
$V^{7}$
Exercise 18-IC:

## Answer I:

The alto should be changed from E to D.
Answer 2:
$\mathrm{V}^{7}$

## Exercise 18-Id:

Answer i:
The soprano should be changed from G\# to F\#.
Answer 2:
vii $^{\varnothing \gamma}$

## Activity 18 -2

## Exercise $18-2 \mathrm{a}$ :

## Answer I:

The vii ${ }^{\circ \gamma}$ chord in G minor is a fully-diminished seventh chord. The triad is diminished and the seventh is also diminished.

## Exercise 18 -2b:

Answer i:
The IV ${ }^{7}$ chord in G major is a major-major seventh chord. The triad is major and the seventh is also major.

## Exercise $18-2 \mathrm{C}$ :

Answer i:
The $\mathrm{V}^{7}$ chord in C minor is a major-minor seventh chord. The triad is major and the seventh is minor.
Exercise $18-2 \mathrm{~d}$ :

## Answer I:

The ii ${ }^{7}$ chord in D minor is a minor-minor seventh chord. The triad is minor and the seventh is also minor.
Activity 18-3
Exercise $18-3 \mathrm{za}$
Answer i:
,
Exercise $18-3 \mathrm{~b}$ :
Answer I:
6
5
Exercise 18-3c:
Answer i:
Exercise $18-3 \mathrm{~B}$ :
Answer I:
${ }_{2}^{\frac{4}{2}}$ Activity 18-4

## Exercise $18-4 a$ :

Answer I:
$\mathrm{ii}^{\circ}{ }_{5}^{6}$
Exercise 18-4b:
Answer I:
V6
Exercise 18-4c:
Answer i:
vii ${ }^{7}$
Exercise 18-4d:
Answer i:
$\mathrm{V}_{2}^{4}$
Activity 18 -5
Exercise 18-5a:
Answer I:
$D \#$ in the bass with $F \#$, A, and $C$ in the upper voices in any arrangement.
Exercise $18-5$ b:
Answer i:
$C$ in the bass with $A, E^{b}$, and $G$ in the upper voices in any arrangement
Exercise 18-5c:
Answer i:
B in the bass with $\mathrm{E}, \mathrm{G} \#$, and D in the upper voices in any arrangement.
Exercise $18-5 \mathrm{~d}$ :
Answer I:
$\mathrm{E}^{b}$ in the bass with $\mathrm{F}, \mathrm{A}$, and C in the upper voices in any arrangement

## Activity 18 -6

Exercise 18 -6a:
Answer I:
The tenor will prepare the seventh of the $\mathrm{ii}_{5}^{6}$ as a common tone G from the I chord:


Answer 2:


Exercise $18-6 \mathrm{~b}$ :
Answer i:
The soprano will prepare the seventh of the $\mathrm{ii}_{5}^{6}$ as a common tone $E b$ from the I chord:


Answer 2:


Exercise $18-6 \mathrm{c}$ :
Answer i:
The soprano will prepare the seventh of the $\mathrm{ii}_{5}^{6}$ as a common tone A from the I chord:


Answer 2:


Exercise 18-6d:
Answer I:
The alto will prepare the seventh of the $\mathrm{ii}_{5}^{6}$ as a common tone F from the I chord:


Answer 2:


F: I iis
Activity $\mathbf{1 8}$-7
Exercise 18-7a:
Answer i:
The chordal seventh resolves down by step to F\#.
Answer 2:


Exercise $18-7 \mathrm{~b}$ :
Answer i:
The chordal seventh resolves down by step to D.
Answer 2:


Exercise $18-7 \mathrm{c}$ :
Answer i:
The chordal seventh resolves down by step to G\#.

Answer 2:


A: I iis V
Exercise $18-7 \mathrm{~d}$ :
Answer I
The chordal seventh resolves down by step to E .
Answer 2:


Exercise $18-8 \mathrm{a}$ :
Answer i:


Exercise 18 -8b:

Answer I:


Exercise 18-8c:
Answer I:


Exercise $18-8 \mathrm{~d}$ :
Answer I:


Activity 19-I
Exercise 19-ra:
Answer I:
E
Exercise 19- Ib :
Answer i:
F
Exercise 19-IC:
Answer I:
E
Exercise 19-rd:

Answer I:
A\#
Activity 19-2
Exercise 19-2a:
Answer I:
D
Answer 2:
Upper voices should consist of $\mathrm{F} \#, \mathrm{~A}$, and C .
Exercise 19-2b:
Answer I:
D
Answer 2:
Upper voices should consist of $\mathrm{F} \#, \mathrm{~A}$, and C .
Exercise 19-2c:
Answer I:
Bb
Answer 2:
Upper voices should consist of D, F, and Ab.
Exercise 19-2d:
Answer i:
B
Answer 2:
Upper voices should consist of $D \#, F \#$, and $A$.

## Activity 19-3

## Exercise 19-3a:

Answer I:
G\# and D
Answer 2:
G\# and D form a diminished fifth (d5).
Exercise $19-3 \mathrm{~b}$ :
Answer I:
$A$ and $E^{b}$
Answer 2:
$A$ and $E b$ form a diminished fifth (d5).
Exercise 19-----------
Answer I:
E\# and B
Answer 2:
E\# and B form an augmented fourth (A4).
Exercise 19-3d:
Answer I:
F\# and C
Answer 2:
F\# and C form a diminished fifth (d5).

## Activity 19-4

Exercise 19-4a:

Answer i:


Exercise 19-4b:
Answer i:


Exercise 19-4c:
Answer I:


Exercise 19-4d:

Answer I:


Activity $19-5$
Exercise 19-5a:
Answer I:


Exercise 19-5b:
Answer I:


Exercise $19-5$ с:

Answer I:



Exercise 19-5d:
Answer i:


Exercise 19-6a:
Answer i:
D (bass)
Answer 2:


Exercise 19-6b:
Answer i:
A (tenor)

Answer 2:


Exercise 19-6c:
Answer I:
Bb(soprano)
Answer 2:


Exercise 19-6d:
Answer I:


Activity 20-I
Exercise 20-Ia:
Answer I:
Tritone between root and fifth: $G \sharp$ (tenor) and $D$ (alto) Tritone between third and seventh: B (bass) and F (soprano)
Exercise 20-Ib:

Answer i:
Tritone between root and fifth: A\#(soprano) and E (bass)
Tritone between third and seventh: C\#(alto) and G (tenor)
Exercise 2O-IC:
Answer i:
Tritone between root and fifth: B (tenor) and F (bass)
Tritone between third and seventh: D (alto) and Ab (soprano)
Exercise 20-----------
Answer i:
Tritone between root and fifth: C\#(tenor) and G (alto)
Tritone between third and seventh: E (bass) and Bb (soprano)
Activity 20-2
Exercise 20-2a:
Answer i:
$i^{6}$
Answer 2:


Exercise 20-2b:
Answer I:
$i^{6}$
Answer 2:

b: vii ${ }_{3}^{04} \quad i^{6}$
(Alternatively, C\# in the alto may resolve to B).
Exercise 20-2C:
Answer I:
cadential ${ }_{4}^{6}$ or auxiliary ${ }_{4}^{6}$

Answer 2:


C: Vii ${ }^{\circ} \quad i^{6}$
Exercise 20-2d:
Answer i:
I
Answer 2:


Exercise 20-3a:
Answer I:
G\# and D form a diminished fifth, while B and F also form a diminished fifth.
Answer 2:


Exercise 20-3b:

Answer I:
$C \#$ and $G$ form a diminished fifth, while $B b$ and $E$ form augmented fourth.
Answer 2

d: vii ${ }^{\circ}$
i
Exercise 20-3c:
Answer I:
$\mathrm{C} \#$ and G form a diminished fifth.
Answer 2:


Exercise 20-3d:
Answer I:
$D$ and $A b$ form a diminished fifth.
Answer 2:


$$
\frac{\mathrm{Eb}: \text { vii }^{87} \mathrm{I}}{\text { Activity } 20-4}
$$

Exercise 20-4a:

Answer I:

(Answers may vary, provided $C \#$ is in the bass with $E, G, B b$ in the upper voices.)
Exercise 20-4b:
Answer I:

(Answers may vary, provided E is in the bass with $\mathrm{G}, \mathrm{Bb}, \mathrm{D} b$ in the upper voices.)

Exercise 20-4C:
Answer I

(Answers may vary, provided $\mathrm{D} \#$ is in the bass with $\mathrm{F} \#, \mathrm{~A}, \mathrm{C}$ in the upper voices.)
Exercise 20-4d:

Answer I:

(Answers may vary, provided $\mathrm{F} \#$ is in the bass with $\mathrm{A}, \mathrm{C}, \mathrm{E}$ b in the upper voices.)

## Activity 2I-I

## Exercise 2I-Ia:

Answer i:
A and F\#
Exercise $2 \mathrm{I}-\mathrm{Ib}$ :
Answer I:
$B b$ and $G$
Exercise $2 \mathrm{I}-\mathrm{IC}$ :
Answer i:

Answer i:
$A$ and $E$
Activity 2I-2

## Exercise 2I-2a:

Answer i:
Alto
Answer 2:
F\#
Exercise 2I-2b:
Answer i:
Alto
Answer 2:
Eb
Exercise 2I-2C:
Answer I:
The alto voice forms a sixth above the bass. The soprano voice forms a fourth above the bass.
Answer 2:
The alto should move to E and the soprano should move to C\#.

Answer I:
Tenor
Answer 2:
G


Sophia Dussek, Harp Sonata No. 2 in G major (Op. 2), III. Rondo-Allegro moderato, mm. 1-16.


Activity 22-4
Exercise 22-4:
Answer i:
The cadence in m. 4 is an IAC, the cadence in m. 8 is a HC , the cadence in m .12 is an IAC, and the cadence in m .16 is a PAC..

Friedrich Kuhlau, Piano Sonatina in G major (Op. 20, No. 2), mm. 1-16.


Exercise 22-5a:

Answer I:


A: V vi
Exercise 22-5b:
Answer i:

$\mathrm{Bb}: \quad \mathrm{V}^{7} \quad$ vi
Exercise 22-5c:
Answer I:


Exercise 22-5d:

Answer I:


Exercise 23-ra:
Answer I:
C\#
Answer 2:


Exercise 23-Ib:
Answer I:
E
Answer 2:


Exercise 23-IC:
Answer I:
F

Answer 2:


Exercise 23-Id:
Answer I:
A
Answer 2:


Exercise 23-2a:
Answer I:


Exercise 23-2b:
Answer I:


Exercise 23-2C:

Answer I:


Exercise 23-2d:
Answer I:


Activity 23-3
Exercise 23-3a:
Answer I:
D
Answer 2:


Exercise 23-3b:
Answer I:
C\#
Answer 2:


Exercise 23-3c:

Answer I:
B
Answer 2:


Exercise 23-3d:
Answer i:
F\#
Answer 2:


Activity 23-4
Exercise 23-4:
Answer i:
The ii ${ }^{6}$ chord ( m .140 ) is a functional pre-dominant harmony that leads to a cadence consisting of a functional V moving to a functional I (mm. 141-142). The remainder of the passage is simply an extension of that tonic, a prolongation of the resolution. The V chords in m .142 and m .143 , then are both auxiliary sonorities.

Activity 23-5
Exercise 23-5a:
Answer I:
The $\mathrm{V}^{7}$ chord in mm. 4-5 is expanded via an auxiliary sonority.
Answer 2:
$\mathrm{V}_{3}^{4}-(\mathrm{I})-\mathrm{V}_{5}^{6}$
José Maurício Nunes Garcia,
Matinas e Encomendação de Defuntos, Responsório VII, II. Allegro, mm. 1-5.


Exercise 23-5b:

Answer i:
The IV chord on the downbeat of m. 4 is expanded via an auxiliary sonority.
Answer 2:
IV-(I)-IV
Johann Sebastian Bach, "Gott lebet noch, Seele, was verzagst du doch?" (BWV 320), mm. 3-6.


Exercise 23-5c:
Answer I:
The vi chord on the downbeat of m .5 is expanded via an auxiliary sonority.
Answer 2:

$$
\text { vi-(III } \left.{ }^{6}\right)-\mathrm{vi}
$$

Johann Sebastian Bach, "Heut triumphieret Gottes Sohn" (BWV 342), mm. 5-8.


## Exercise 23-5d:

Answer I:
The IV chord in mm. 2-4 is expanded via an auxiliary sonority.
Answer 2:

$$
\text { IV-(I } \left.{ }_{4}^{6}\right)-\mathrm{IV}
$$

Ellen Dickson, "Drifting," mm. 1-5


Activity 23-6

## Exercise 23-6a:

Answer I: all of m. 34
Answer 2:
The sonority expands the phrase-ending tonic harmony.
Exercise $23-6 \mathrm{~b}$ :

Answer I:
second beat of m. 6
Answer 2:
The sonority expands a tonic harmony (in first inversion).

## Activity 23-7

Exercise 23-7a:
Answer i:
the $G$ dotted quarter note in the alto starting on beat three of $m$. 9

Answer 2:
suspension
Answer 3:
the B quarter note in the soprano on beat three of m. 9
Answer 4 :

## accented passing tone

Exercise 23-7b:
Answer I:
the Fs on beat three of m .7
Answer 2:
lower neighbor in the vocal part, accented passing tone in the right hand of the piano
Answer 3:
the A on beat three of m .7
Answer 4:
accented passing tone
Exercise 23-7c:
Answer i:
the G quarter note in the first violin on the second beat of m .11
Answer 2:
passing tone
Answer 3:
the B quarter note in the soprano on the second beat of m .11
Answer 4:
appoggiatura (leap to dissonance and step to resolution)
Exercise 23-7d:
Answer I:
the A on the downbeat of m. 16
Answer 2:
accented passing tone
Answer 3:
the $\mathrm{C} \# \mathrm{~s}$ on the downbeat of m .16
Answer 4:
first part of a double neighbor in the voice part, accented passing tone in the right hand of the piano part

## Activity 24-I

## Exercise 24-I

Answer i:
Box "a" is not a functional dominant. It is an auxiliary sonority prolonging the initial tonic.

Box " $b$ " is a functional dominant. It is the final chord in a phrase ending with a half cadence.
Box "c" is not a functional dominant. It is an auxiliary sonority prolonging the initial tonic.
Box " d " is a functional dominant. It is the dominant in a phraseending authentic cadence.

Franz Schubert, 36 Originaltänze (D.365), 33. Deutscher Tanz in F major, mm. 1-8.


Activity 24-2
Exercise 24-2a:
Answer I:


C: I
IV
V
I
Exercise 24-2b:
Answer I:


D: $\mathrm{I} \quad \mathrm{ii}^{6} \quad \mathrm{~V}^{7} \quad \mathrm{I}$
Exercise 24-2c:

Answer I:


Exercise 24-2d:
Answer I:


## Activity 24-3

Exercise 24-3a:
Answer I:
Box "b" contains a functional pre-dominant chord; box "a" does not.
Exercise 24-3b:
Answer I:
Box " e " is the only one that contains a functional pre-dominant. All of the other boxes contain auxiliary sonorities.

Activity 24-4
Exercise 24-4a:

Answer I:

## Wolfgang Amadeus Mozart,

Die Entfuhrung aus dem Serail (K.384), Act I, 2. "Wer ein Liebchen hat gefunden," mm. 1-6.


Exercise 24-4b:
Answer i:
Johann Sebastian Bach, Flute Sonata in E-flat major (BWV 1031),
II. Siciliano, mm. 1-4.


Activity 24-5

## Exercise 24-5:

Answer i:
This excerpt includes an imperfect authentic cadence at m. 42, followed immediately by a plagal cadence at the end.

## George Frideric Handel,

As pants the hart (HWV 251d), 5. Chorus: "Put thy trust in God: for I will praise him," mm. 37-44.


Activity 24-6
Exercise 24-6:
Answer i:
(Answers will vary.)


Activity 25-I
Exercise 25-I:
Answer I:
Johann Sebastian Bach, Organ Concerto in A minor (BWV 593), I. Allegro, mm. 5-9.


Activity 25-2
Exercise 25-2a:

Answer I:
$6-10$ or $6-3$. As written, the outer-voice LIP of this sequence alternates between sixths and tenths. But any of the upper voices could have been written on top. It is important that you be aware of LIPs between inner voices as well for this very reason.
Exercise 25-2b:

## Answer I:

$10-8,3-8$, or $3-1$. The alto and bass alternate between tenths (compound thirds) and octaves via a series of suspensions.
Exercise $25-2 \mathrm{C}$ :
Answer I :
$\quad 6-5$. The tenor and bass alternate between sixths and fifths via a
$\quad$ series of suspensions.

## Activity 25-3

## Exercise 25-3:

Answer i:

$$
3-5,5-3,10-5 \text {, or 5-10. }
$$

Activity 25-4

## Exercise 25-4:

Answer I:
m. $39=$ ii-V-I-IV; m. $40=$ vii ${ }^{\circ}$-iii-vi-ii

Answer 2:
10-7
Activity 26-I
Exercise 26-r:
Answer i:
5-6

## Activity 26-2

## Exercise 26-2:

Answer I:
The voices in this sequence move through a progression of parallel thirds. The parallel fifths are concealed by the rhythmic placement of the chord roots:

## Reduction of

## Barbara Strozzi,

Diporti di Euterpe (Op. 7), mm 84-89.


Activity 26-3

## Exercise 26-3:

Answer i:
3-6

## Activity 27-I

## Exercise 27-I:

Answer I:
Situation 1 describes a modulation; Situation 2 describes a tonicization.

## Activity 27-2

## Exercise 27-2a:

Answer i:
F\# in the bass, pickup to m. 3
Answer 2:

## Johann Sebastian Bach,

Jesu, nun sei gepreiset (BWV 41), 6. "Dein ist allein die Ehre," mm. 3-4.


Exercise 27-2b:
Answer i:
C\# in the soprano, m. 3
Answer 2:

## Johann Sebastian Bach,

Schwingt freudig euch empor (BWV 36), 4. "Wie schön leuchtet der Morgenstern," m. 1-4.


## Exercise 27-2c:

Answer I:
C\# in tenor, m. 3

Answer 2:

## Johann Sebastian Bach,

Süsser Trost, mein Jesus kömmt (BWV 151), 5. "Heut schleußt er wieder auf die Tür," mm. 1-4.


Exercise 27-2d:
Answer i:
D\# in the soprano, m. 2
Answer 2:

## Johann Sebastian Bach,

Johannespassion (BWV 245), 11. "Jesu Leiden, Pein und Tod," mm. 1-4.


Activity 27-3

## Exercise 27-3a:

Answer i:
No. There is a problem with the voice leading. $G$ does not actually belong to the V chord in G major. Resolving to D is a much better choice (tenor should be D instead of $G$ ).

## Exercise 27-3b:

Answer I:
No. There is a problem with the voice leading. The seventh of the applied dominant seventh chord should resolve down by step (alto should be E instead of G).

## Exercise 27-3c:

Answer I:
Yes. All of the voices in the $\mathrm{V} / \mathrm{V}$ chord resolve correctly.

## Exercise 27-3d:

Answer I:
No. There is a problem with the voice leading. The leading tone of applied dominant should resolve to the temporary tonic (soprano should be F instead of C).

Activity 27-4
Exercise 27-4a:

Answer I:

(Raising the bass to B h changes the $\mathrm{ii}_{5}^{6}$ chord into a $\mathrm{V}_{5}^{6} / \mathrm{V}$.)
Exercise 27-4b:
Answer i:


G: I IV vii $/ \mathrm{V}$ V
(Raising the bass to Ch changes the IV chord into a viiㅇ/V.)
Exercise 27-4c:
Answer I:

$\mathrm{Bb}: \begin{array}{lll}\mathrm{I} & \mathrm{ii}^{7} \quad \mathrm{~V}_{5}^{6} / \mathrm{V} \quad \mathrm{V}\end{array}$
(Raising the soprano to Eh changes the $\mathrm{ii}^{7}$ chord into a $\mathrm{V}_{5}^{6} / \mathrm{V}$.)
Exercise 27-4d:
Answer I:


D: I $\quad \mathrm{IV}^{6} \quad \mathrm{vii}^{\circ 6} / \mathrm{V} \quad \mathrm{V}$
(Raising the soprano to $G \#$ changes the $\mathrm{IV}^{6}$ chord into vii ${ }^{\circ} / \mathrm{V}$.)

## Activity 27-5

## Exercise 27-5a:

Answer I:
Yes. All of the voices in the vii ${ }^{\circ} / \mathrm{V}$ resolve properly.

## Exercise 27-5b:

Answer i:
No. One of the voices in the vii ${ }^{\circ} / \mathrm{V}$ chord does not resolve correctly. The alto must resolve down by step to $F \sharp$ (resolving the tritone formed by $\mathrm{C} \#$ and G to a perfect fifth).

## Exercise 27-5c:

Answer i:
No. One of the voices in the vii $^{\circ} \% / \mathrm{V}$ chord does not resolve correctly. Although the tritone formed by $A b$ and $D$ would resolve to a major sixth, the soprano cannot move to E because to do so would double the leading tone in the V chord. Resolving to C is a much better choice.
Exercise 27-5d:
Answer I:
Yes. All of the voices in the vii ${ }^{\circ} / \mathrm{V}$ resolve properly.

## Activity 27-6

Exercise 27-6a:
Answer i:
all of m. 12
Answer 2:
The ii chord in m. 13 is tonicized.

## Exercise 27-6b:

Answer I:
first beat of m. 122
Answer 2:
The applied chord tonicizes vi, emphasizing the deceptive cadence.
Exercise 27-6c:
Answer I:
fourth beat of m. 15
Answer 2:
The applied diminished seventh tonicizes the dominant harmony of $m$. 16.
Exercise 27-6d:
Answer I:
all of m. 36 ( Note: There is another applied leading-tone chord at the third eighth note of m .37 , but that chord is halfdiminished.
Answer 2:
The applied chord tonicizes the ii chord in m. 37.
Activity 27-7

## Exercise 27-7a:

Answer I:
C in the tenor and $\mathrm{F} \#$ in the alto form an augmented fourth.

Answer 2:
perfect fourth (P4)
Answer 3:
Yes. All of the voice-leading from vii ${ }^{66} / \mathrm{vi}$ to vi in this case is valid.

## Exercise 27-7b:

## Answer I:

$\mathrm{C} \#$ and G form a diminished fifth, B b and E form an augmented fourth.
Answer 2:
The diminished fifth formed by $\mathrm{C} \#$ and G resolves to a minor third (m3). The augmented fourth formed by $\mathrm{B}^{b}$ and $E$ resolves to a minor sixth (m6).
Answer 3:
Yes. All of the voice-leading from vii ${ }^{\circ} /$ vi to vi in this case is valid.

## Activity 27-8

## Exercise 27-8a:

Answer i:
$D \#$ is the bass of a $V_{5}^{6} / V$ in A major.
Answer 2:
B, F\# and A
Answer 3:


Answer i:
$B 6$ is the bass of a $V_{5}^{6} / \mathrm{ii}$ in Bb major.
Answer 2:
G, D and F
Answer 3:


## Exercise 27-8c:

Answer I:
$\mathrm{F} \#$ is the bass of a vii ${ }^{06}$ /vi in G major.

Answer 2:
D\# and A
Answer 3:


Exercise 27-8d:
Answer I:
$A$ is the bass of a $V_{2}^{4} / V$ in $A b$ major.
Answer 2:
$B b, D q$ and $F$
Answer 3:


Ab : IV $\quad \mathrm{V}_{2}^{4} / \mathrm{V} \quad \mathrm{V}^{6} \quad \mathrm{I}$ Activity 28-I
Exercise 28-I:
Answer I:
A minor, B minor, C major, D major, and E minor.
Activity 28-2
Exercise 28---------
Answer i:
I = IV (F, A, C), iii = vi (A, C, E), V = I (C, E, G), and vi = ii (D, F, A)

## Activity 28-3

## Exercise 28-3a:

Answer I:
B minor is ii in A major and iv in F\# minor.
Exercise 28-3b:
Answer I:
D major is IV in A major and VI in $\mathrm{F} \#$ minor.
Exercise 28-3c:
Answer I:
E major is V in A major and VII in $\mathrm{F} \#$ minor.

## Activity 28-4

## Exercise 28-4:

Answer I:
$\mathrm{I}=\mathrm{VII}(\mathrm{B} b, \mathrm{D}, \mathrm{F}), \mathrm{ii}=\mathrm{i}(\mathrm{C}, \mathrm{E}, \mathrm{G}), \mathrm{IV}=\mathrm{III}(\mathrm{E} b, \mathrm{G}, \mathrm{B} b)$, and vi=v(G, Bb, D)

## Activity 28-5

Exercise 28-5:
Answer i:
$\mathrm{I}=\mathrm{V}(\mathrm{F}, \mathrm{A}, \mathrm{C}), \mathrm{ii}=\mathrm{vi}(\mathrm{G}, \mathrm{B}, \mathrm{D}), \mathrm{IV}=\mathrm{I}(\mathrm{B} b, \mathrm{D}, \mathrm{F})$, and vi = iii (D, F, A)
Activity 28-6
Exercise 28-6a:
Answer i:

$$
\mathrm{G} \text { minor is iv in } \mathrm{D} \text { minor and ii in } \mathrm{F} \text { major. }
$$

Exercise 28-6b:
Answer I: D minor is the tonic in D minor and vi in F major.
Exercise 28-6c:
Answer I:
Bb major is VI in D minor and IV in F major.
Activity 28-7
Exercise 28-7a:
Answer i:
E minor
Exercise 28-7b:
Answer i:
The first phrase does not modulate. It remains in the key of E minor.
Exercise 28-7c:
Answer i:
The second phrase modulates to G major.
Answer 2:
mediant or relative major
Exercise 28-7---------7
Answer I:
The third phrase modulates to A minor.
Answer 2: subdominant

Exercise 28-7e:
Answer I:
The final two phrases modulate back to E minor.
Activity 29-I
Exercise 29-Ia:
Answer I:
C , F , and G 亿
Exercise 29-Ib:


Answer 2:
secondary

| Activity 3I-I |
| :---: |
| Exercise 3i---------1a: |
| Answer I: |
| B must be replaced with Cq. |
| Exercise $3 \mathrm{I}-\mathrm{Ib}$ : |
| Answer i: |
| E must be replaced with Fq. |
| Exercise 3I-IC: |
| Answer i: |
| G must be replaced with Ab. |
| Exercise 3i-Id: |
| Answer i: |
| D must be replaced with Eb. |
| Activity 3I-2 |
| Exercise 3i-2a: |
| Answer I: |
| A must be replaced with $A$ b and E with Eb |
| Exercise 3 ---------10: |
| Answer I: |
| D must be replaced with Db. |
| Exercise 3I-2c: |
| Answer I: |
| G\# must be replaced with Gq. |
| Exercise 3 I--------- |
| Answer i: |
| G must be replaced with $\mathrm{G}^{6}$ and D with D . |

## Activity 3I-3

## Exercise 3I-3a:

Answer I:


C: $\quad N^{6}$
(Answers may vary as long as F is the lowest pitch and the upper voices consist of $D$, F and Ab .)

Exercise 3I-3b:
Answer I:

f: $\quad N^{6}$
(Answers may vary as long as $B b$ is the lowest pitch and the upper voices consist of $G^{b}, B b$ and $D$.)
Exercise 3I-3c:
Answer I:


A:
$\mathrm{N}^{6}$
(Answers may vary as long as D is the lowest pitch and the upper voices consist of $B$ b, D and $F$.)
Exercise 3I-3d:
Answer I:


C\#:
$\mathrm{N}^{6}$


Activity 3I-4
Exercise 3I-4:
Answer I:
The Neapolitan is in the second half of m. 3 .
Answer 2:
$b \hat{2}$ leaps down a diminished third to the leading tone.

## Activity 3I-5

Exercise 3I-5a:
Answer I:


Exercise 3I-5b:
Answer I:


Exercise 3I-5c:

Answer I:


B: $\quad N^{6} \quad V$
Exercise 3I-5d:
Answer i:

$\frac{\mathrm{b}: \quad \mathrm{N}^{6} \quad \mathrm{~V}}{\substack{\text { Activity } 3 \mathrm{I}-6}}$
Exercise 3I-6:
Answer i:
The Neapolitan chord first appears on the downbeat of m. 30 .
Answer 2:
The true dominant harmony arrives in m. 34 .
Answer 3:
The Neapolitan leads to a vii ${ }^{\circ} / \mathrm{V}$ in m .32 and then a cadential ${ }_{4}^{6}$ in m .33 before getting to the dominant in m .34 .

Activity 3I-7
Exercise 3I-7a:
Answer I:
Bb
Answer 2:
D, F, and Ab
Exercise 3I-7b:
Answer i:
F

Answer 2:
A, C, and Eb
Exercise 3 $\mathrm{I}-7 \mathrm{c}$ :
Answer i:
Bb
Answer 2:
D, F, and Ab.
Exercise 3 I-7d:
Answer I:
D
Answer 2:
F\#, $A$, and $C$.
Activity 32-I

## Exercise 32-ra:

Answer I:
G must be replaced with G \#.
Exercise $32-\mathrm{Ib}$ :
Answer i:
E must be replaced with $\mathrm{E} \#$

Exercise $32-\mathrm{IC}$ :
Answer I:
$A b$ must be replaced with $A \notin$ and $C$ with $C b$.
Exercise $3^{2---------1 d: ~}$
Answer i:
F\# must be replaced with Fq and D with D \#.

## Activity 32-2

Exercise $3^{2-2 a}$ :
Answer I:
augmented sixth sonority

Answer I:
applied chord
Exercise 32-2c:
Answer I:

## applied chord

Exercise $32-2 \mathrm{~d}$ :
Answer I:
augmented sixth sonority
Activity 32-3


Answer I:

d: $\quad \mathrm{It}^{6}$
(Answers may vary, provided Bb is in the bass and $\mathrm{G} \#$ and two Ds appear in the upper voices.)
Answer 2:

(Answers may vary, provided $\mathrm{B} b$ and $\mathrm{G} \#$ both move to A and the two Ds move to C\# and E.)
Exercise $3^{2-3 b}$ :-----
Answer I:

b: $\quad \mathbf{I t}^{6}$
(Answers may vary, provided $G$ is in the bass and $E \#$ and two Bs appear in the upper voices.)

Answer 2:

b: $\quad \mathrm{It}^{6} \quad \mathrm{~V}$
(Answers may vary, provided G and $\mathrm{E} \#$ both move to $\mathrm{F} \#$ and the two Bs move to $A \#$ and $\mathrm{C} \#$.)

## Exercise $3^{2-3}$ c:

Answer i:

$\mathrm{Eb}: \quad \mathrm{It}^{6}$
(Answers may vary, provided Cb is in the bass and $\mathrm{A} \ddagger$ and two Eb s appear in the upper voices.)
Answer 2:


Eb: $\quad \mathrm{It}^{6} \quad \mathrm{~V}$
(Answers may vary, provided $C b$ and $A g$ both move to $B b$ and the two $E^{b}$ s move to D and F.)
Exercise $3^{2-3 d}$

Answer I:


E: $\quad \mathrm{It}^{6}$
(Answers may vary, provided $C_{h}$ is in the bass and $A \#$ and two Es appear in the upper voices.)
Answer 2:

(Answers may vary, provided $C h$ and $A \#$ both move to $B$ and the two Es move to D\# and F\#.)

## Activity 32-4

## Exercise 32-4:

Answer I:
Chord D is an Italian augmented sixth. (Chords A and B are both $\mathrm{V}^{7} / \mathrm{V}$ and chord C is a $\mathrm{V}^{7} / \mathrm{IV}$.)
Answer 2:
This Italian sixth moves to a cadential ${ }_{4}^{6}$ on the downbeat of m .7 before the music progresses to $\mathrm{V}^{7}$.

Maria Agata Szymanowska, 6 Marches for Piano, No. 5 in Bb major, Trio, mm. 1-8.


## Activity 32-5

Exercise 32-5a:
Answer I:

$\mathrm{e}: \quad \mathrm{Fr}^{6}$
(Answers may vary, provided C is in the bass and $\mathrm{F} \#, \mathrm{E}$, and $\mathrm{A} \#$ appear in the upper voices.)
Answer 2:

(Answers may vary, provided C moves to $\mathrm{B}, \mathrm{E}$ moves to $\mathrm{D} \#, \mathrm{~A} \#$ moves to $B$, and $F$ is sustained.)
Exercise $32-5 \mathrm{~b}$ :
Answer I:

$\mathrm{g}: \quad \mathrm{Fr}^{6}$
(Answers may vary, provided $\mathrm{E}^{b}$ is in the bass and $\mathrm{A}, \mathrm{G}$, and $\mathrm{C} \#$ appear in the upper voices.)

Answer 2:

g: $\quad \mathrm{Fr}^{6} \quad \mathrm{~V}$
(Answers may vary, provided $E b$ moves to $D, G$ moves to $F \#, C \#$ moves to D , and A is sustained.)
Exercise $32-5 \mathrm{c}$ :
Answer I:


A: $\quad \mathrm{Fr}^{6}$
(Answers may vary, provided $F h$ is in the bass and $B, A$, and $D \#$ appear in the upper voices.)
Answer 2:


A: $\quad \mathrm{Fr}^{6} \quad \mathrm{~V}$
(Answers may vary, provided F h moves to E, A moves to $\mathrm{G} \#, \mathrm{D} \#$ moves to $E$, and $B$ is sustained.)
Exercise $32-5 \mathrm{~d}$ :

Answer I:

$\mathrm{Ab}: \quad \mathrm{Fr}^{6}$
(Answers may vary, provided Fb is in the bass and $\mathrm{Bb}, \mathrm{A} b$, and $\mathrm{D} h$ appear in the upper voices.)
Answer 2:

$\mathrm{Ab}: \quad \mathrm{Fr}^{6} \quad \mathrm{~V}$
(Answers may vary, provided $\mathrm{F}^{b}$ moves to $\mathrm{E}^{b}, \mathrm{~A}^{b}$ moves to $\mathrm{G}, \mathrm{D}$ g moves to $E b$, and $B b$ is sustained.)

Activity 32-6
Exercise 32-6a:
Answer I:


## $\mathrm{G}: \quad \mathrm{Ger}^{6}$

(Answers may vary, provided $\mathrm{E}^{b}$ is in the bass and $\mathrm{B} b, \mathrm{G}$, and $\mathrm{C} \#$ appear in the upper voices.)

Answer 2:


## G: $\quad \mathrm{Ger}^{6} \quad \mathrm{~V}_{4}^{6}$

(Answers may vary, provided $E b$ moves to $D, C \#$ moves to $D, B b$ moves to B , and G is sustained.)
Exercise 32-6b:
Answer I:


Bb: $\quad \operatorname{Ger}^{6}$
(Answers may vary, provided $G b$ is in the bass and $D b, B b$, and $E h$ appear in the upper voices.)
Answer 2:

$\mathrm{Bb}: \quad \mathrm{Ger}^{6} \quad \mathrm{~V}_{4}^{6}$
(Answers may vary, provided $G b$ moves to F, Eq moves to F, Db moves to $D$, and $B b$ is sustained.)
Exercise 32-6c:

Answer I:

f \#: $\quad \mathrm{Ger}^{6}$
(Answers may vary, provided D is in the bass and $\mathrm{A}, \mathrm{F} \#$, and $\mathrm{B} \#$ appear in the upper voices.)
Answer 2:

$\mathrm{f} \#: \quad \mathrm{Ger}^{6} \quad \mathrm{~V}_{4}^{6}$
(Answers may vary, provided D moves to $C \sharp, B \sharp$ moves to $C \sharp$, and A and $\mathrm{F} \#$ are sustained.)
Exercise $3^{2-6 d}$
Answer i:

f: $\quad \operatorname{Ger}^{6}$
(Answers may vary, provided $D b$ is in the bass and $A b, F$, and $B a$ appear in the upper voices.)

Answer 2:

f: $\quad \operatorname{Ger}^{6} \quad V_{4}^{6}$
(Answers may vary, provided $\mathrm{D}^{b}$ moves to $\mathrm{C}, \mathrm{B} \nmid$ moves to C , and $A b$ and $F$ are sustained.)

## Activity 32-7

## Exercise 32-7a:

Answer I:
C\# should be replaced with Db
Answer 2:
A German sixth in G major is enharmonically equivalent to $\mathrm{V}^{7}$ of Ab.
Exercise $32-7 \mathrm{~b}$ :
Answer i:
$A \#$ should be replaced with $B b$.

## Answer 2:

A German sixth in E minor is enharmonically equivalent to $\mathrm{V}^{7}$ of F.

## Exercise $32-7 \mathrm{C}$ :

Answer I:
Bh should be replaced with Cb .
Answer 2:
A German sixth in F major is enharmonically equivalent to $\mathrm{V}^{7}$ of Gb.
Exercise $32-7 \mathrm{~d}$ :
Answer i:
$\mathrm{G} \#$ should be replaced with $A$.
Answer 2:
A German sixth in $D$ minor is enharmonically equivalent to $\mathrm{V}^{7}$ of Eb.

## Activity 34-I

## Exercise 34-1a:

Answer I:
The middle voice A should be raised to $A \sharp$ on the second beat.
Answer 2:
Exercise 34-Ib:
Answer i:
The middle voice A should be raised to $A \#$ on the second beat.

Answer 2:
$\mathrm{V}_{\neq 3}^{6} / \mathrm{IV}$ or $\mathrm{V}^{+} 6 / \mathrm{IV}$
Exercise 34-IC:
Answer I:
The upper voice G should be raised to $\mathrm{G} \#$ on the second beat.
Answer 2:
$V_{\not{ }^{6}}$ or $\mathrm{V}^{+}{ }^{6}$
Exercise 34-rd:
Answer i:
The upper voice F should be raised to $\mathrm{F} \#$ on the second beat.
Answer 2:
$\mathrm{V}_{\ddagger 3}^{6} / \mathrm{IV}$ or $\mathrm{V}^{+} 6 / \mathrm{IV}$
Activity 34-2
Exercise 34-2:
Answer i:
F\#,A\#, and Cx
Activity 34-3
Exercise 34-3a:
Answer i:
V
Answer 2:
any of the three $\mathrm{B} \# \mathrm{~s}$ in mm. 9-10
Exercise $34-3 \mathrm{~b}$ :
Answer I:
V $\quad$ /V
Answer 2:
either Fx on the second half of beat four

## Activity 35-I

Exercise 35-I:
Answer I:
Yes, the dotted-eighth-sixteenth figure from the pickup to m. 1 appears several times in the continuation. The slurred step down at the beginning of m .5 and m .6 is similarly related to the slurred quarter notes in mm. 1-2 and mm. 3-4.

## Activity 35-2

Exercise 35-2a:

Answer i:
Cécile Chaminade, Valse No. 4 (Op. 91), mm. 9-16.


CONTINUATION


Exercise 35-2b:
Answer I:
Sophia Dussek, Sonata in Bb major (Op. 2, No. 1), I. Allegro moderato, mm. 1-16.


Exercise 35-2c:

Answer I:
Wolfgang Amadeus Mozart, Piano Sonata No. 13 in $\mathrm{B}^{b}$ major
(K.333/315c), I. Allegro, mm. 1-10.


CONTINUATION


Exercise 35-2d:
Answer I:

## Ludwig van Beethoven, Piano Sonata No. 5 (Op. 10, No. 1), I. <br> Allegro molto e con brio, mm. 1-16.



Exercise 35-2e:

Answer i:
Joseph Haydn, String Quartet in D minor (Hob.III:43), I. Andante ed Innocentemente, mm. 1-8.


CONTINUATION


Exercise 35-2f:
Answer i:
Frédéric Chopin, Piano Sonata No. 1 (Op. 4), IV. Presto, mm. 1-8.


Activity 35-3

## Exercise 35-3:

Answer I:
This is a parallel period because the beginnings of the two phrases (m. 1 and m. 5) are identical.

Activity 35-4
Exercise 35-4a:
Answer I:
Parallel non-modulating period. (Antecedent: HC in m. $2 /$ Consequent: PAC in m. 4)
Exercise $35-4 \mathrm{~b}$ :

Answer I:
Contrasting non-modulating period. (Antecedent: HC in $\mathrm{D}^{b}$ major m. 4 / Consequent: PAC in $\mathrm{D}^{b}$ major in m. 8)
Exercise 35-4c:
Answer I:
Parallel modulating period. (Antecedent: HC in E minor in m. 16 / Consequent: PAC in B minor in m. 20)
Exercise 35-4d:
Answer I:
Contrasting modulating period. (Antecedent: IAC in F major in $m$. 4 / Consequent: PAC in C major in m. 8)

## Exercise 35-4e:

Answer I:
Parallel non-modulating period. (Antecedent: HC in Bb major m . 4 / Consequent: PAC in $\mathrm{Bb}^{b}$ major m. 8)

## Exercise 35-4€:

Answer i:
Contrasting non-modulating period. (Antecedent: HC in Bb major in m. 4 / Consequent: PAC in $B b$ major in m. 8)

## Activity 35-5

Exercise 35-5a:
Answer i:
Sophia Dussek, Harp Sonata No. 2 in G major (Op. 2), III. Rondo-Allegro moderato, mm. 1-16.


Exercise 35-5b:

Answer I:
Ludwig van Beethoven, Piano Sonata No. 12 (Op. 26), I. Andante con Varizione, mm. 1-16.


Exercise 35-5c:
Answer i:
Sophia Dussek, Harp Sonata No. 2 in G major (Op. 2), II. Allegro, mm. 1-16.


Activity 36-I

## Exercise 36-ra:

Answer I:
This is a sectional binary form in G minor. The first section ends with a PAC in the home key.
Exercise $36-\mathrm{Ib}$ :
Answer I:
This is a continuous binary form. The first section ends with a PAC in the dominant key.
Exercise 36-IC:

Answer I:
This is a continuous binary form. The first section ends with a PAC in the (minor) dominant key.
Exercise 36-Id:
Answer I:
This is a continuous binary form. The first section ends with an authentic cadence in the dominant key.

## Activity 36-2

## Exercise 36-2a:

Answer i:
This is a balanced binary form. The second half of the first section (mm. 9-16) comes back at the end of the piece (mm. 25-32).
Exercise 36-2b:
Answer i:
This is a simple binary form. None of the thematic material from the opening section comes back at the original pitch level in the second section.
Exercise 36-2c:
Answer I:
This is a rounded binary form. The entire first section (mm. 1-8) comes back at the end (mm. 18-24), recomposed so as to close the piece in the home key.
Exercise 36-2d:
Answer i:
This is a simple binary form. None of the thematic material from the opening section comes back at the original pitch level in the second section.

## Activity 37-I

Exercise 37-ra:
Answer I:
G minor
Exercise 37-ıb:
Answer i:
The $B$ section begins in m. 10. It is in $\mathrm{E}^{b}$ major, the submediant of the home key.
Exercise 37-IC:
Answer i:
A returns in m . 22. It is identical to the opening A section.
Exercise 37-Id:
Answer I


Answer I:
The $B$ section begins in $m$. 39. It is in $G$ major, the major dominant of the home key.

## Exercise 37-2c:

## Answer I:

A returns in m . 71. It is almost identical to the opening A section.

## Exercise 37-2d:

Answer I:
The music in mm. 1-6 should be labeled "introduction." The music in mm . 103-132 should be labeled "coda."

## Activity 37-3

## Exercise 37-3a:

Answer I:
The minuet is a continuous rounded binary in E major. Exercise $37-3 \mathrm{~b}$ :

Answer I:
The trio is a continuous rounded binary in E minor.

## Exercise 37-3c:

Answer I:
This minuet and trio is in compound ternary form.

## Activity 37-4

Exercise 37-4a:
Answer i:
The refrain is a parallel period.
Exercise 37-4b:
Answer i:
The refrain comes back in m. $21, \mathrm{~m} .53$, and m. 84

## Exercise 37-4c:

Answer I:
This is an ABACADA seven-part rondo.

## Activity 38-I

## Exercise 38-ra:

Answer i: C major
Exercise 38-rb:
Answer i:
m. 17

Exercise 38-Ic:
Answer i:
G major and yes.
Exercise 38-rd:
Answer I:
G major to G minor to $\mathrm{B} b$ major to C major.
Exercise $38-$-е:

Answer I:
C major

## Errata

| Date Submitted | ID | Error Type | Location | Description | Decision |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 8/21/2020 | 1 | typo | Chapter 30, Example 30-3 | Roman numeral at the end of m. 8 should be "IV6" instead of "IV7" | corrected 8/21/2020 |
| 8/21/2020 | 2 | typo | Chapter 30, Section 30.3, second paragraph after Example 30-3 | reference to "Example 30-21" should be "Example 30-3" | corrected 8/21/2020 |
| 8/21/2020 | 3 | typo | Chapter 30, Section 30.3, first paragraph after Example | extra word: "is not not drawn from the parallel minor" should be "is not drawn from the parallel minor" | corrected 8/21/2020 |
| 8/21/2020 | 4 | typo | Chapter 30, Section 30.3, first paragraph after Example 30-7 | reference to "Example 30-4" should be "Example 30-7" | corrected 8/21/2020 |
| 8/21/2020 | 5 | typo | Chapter 30, Section 30.3, first paragraph after Example 30-8 | reference to "Example 30-w" should be "Example 30-8" | corrected 8/21/2020 |
| 8/21/2020 | 6 | typo | Chapter 30, Section 30.3, second paragraph after Example 30-10 | reference to "Example 30-6" should be "Example 30-11" | corrected 8/21/2020 |
| 8/21/2020 | 7 | typo | Chapter 30, Section 30.4, second paragraph after Example 30-12 | reference to "Example 30-vb" should be "Example 30-12b" | corrected 8/21/2020 |
| 8/21/2020 | 8 | typo | Chapter 30, Section 30.4, note block after Example 30-12 | reference to "Example 30-v" should be "Example 30-12" | corrected 8/21/2020 |
| 8/21/2020 | 9 | typo | Chapter 30, Section 30.5, first paragraph after Example | reference to "Example 30-z" should be "Example 30-13" | corrected 8/21/2020 |
| 9/1/2020 | 10 | typo | Chapter 25, Section 25.1, first paragraph after Example | the text "right where it began: with a I chord" should be "right where it began: with a i chord" | corrected 9/1/2020 |
| 9/1/2020 | 11 | broken audio file | Chapter 35, Exercise 35-2b | activity_35-2b.mp3 not playing properly | $\begin{aligned} & \text { re-uploaded mp3 file 9/1/ } \\ & 2020 \end{aligned}$ |
| 9/4/2020 | 12 | broken audio file | Chapter 35, Exercise 35-5a | activity_35-5a.mp3 not playing properly | $\begin{aligned} & \text { re-uploaded mp3 file 9/5/ } \\ & 2020 \end{aligned}$ |
| 9/4/2020 | 13 | broken audio file | Chapter 35, Exercise 35-5b | activity_35-5b.mp3 not playing properly | re-uploaded ${ }_{2020}$ mp3 file 9/5/ |
| 9/11/2020 | 14 | omission | Chapter 1, Section 1.1, second paragraph | missing word: "as you listen the audio recording" should be "as you listen to the audio recording" | corrected 9/11/2020 |
| 9/11/2020 | 15 | typo | Chapter 35, Section 35.2, first paragraph after Example 35-3 | the text "does not begin until m .4 " should be "does not begin until m .5 " | corrected 9/18/2020 |
| 9/11/2020 | 16 | omission | Chapter 35, Section 35.4, first paragraph after Example 35-20 | the text "In case, we hear three phrases" should be "In this case, we hear three phrases" | corrected 9/18/2020 |
| 1/1/2021 | 17 | typo | Chapter 6, Exercise 6-5a, answer | image should have flat next to pitch A | corrected 1/7/2021 |
| 1/1/2021 | 18 | typo | Chapter 7, Exercise 7-1c, question | text "D-major scale" should be "E-major scale" to match image | corrected 1/7/2021 |
| 1/1/2021 | 19 | error | Chapter 8, Example 8-11b | text "sharp key signatures" should be "flat key signatures" | corrected 1/7/2021 |
| 1/1/2021 | 20 | typo | Chapter 9, first paragraph after Example 9-1 | text "me, re, and te" should be "me, le, and te" | corrected 1/7/2021 |
| 1/1/2021 | 21 | error | Chapter 9, first paragraph after Example 9-5 | text "the F-minor key signature includes four flats" should be "the F-minor key signature includes four flats" | corrected 1/7/2021 |
| 1/1/2021 | 22 | omission | Chapter 9, note before Activity 9-4 | text "la, do, re, mi, fa, sol, la" should be "la, ti, do, re, mi, fa, sol, la" | corrected 1/7/2021 |
| 1/1/2021 | 23 | grammar | Chapter 9, summary | text "following the same pattern" should be "follow the same pattern" | corrected 1/7/2021 |

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[^0]:    1. For more information, see Garson O'Toole, "Writing About Music Is Like Dancing About Architecture," Quote Investigator, November 8, 2010, https://quoteinvestigator.com/2010/11/08/writing-about-music/. (Archived at http://www.webcitation.org/6tt2yMFQO.)
[^1]:    76 | 9. Minor Keys and Key Signatures

[^2]:    See Appendix B for Activity 35-1

[^3]:    Hint in Appendix C
    Answer in Appendix D
    Follow-up question:
    What type of mixture is exhibited by this triad?
    Answer in Appendix D
    Exercise 29-5e:
    Provide a Roman numeral for the following triad in A major:

[^4]:    Complete the progression by adding a note in each voice part.

