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#### **CHAPTER 9**

# MODEL-TO-TEXT TRANSFORMATIONS

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- Introduction
- Programming Languages based Code Generation
- M2T Transformation based Code Generation
- Mastering Code Generation

# INTRODUCTION



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Terminology

- Code generation
  - Wikipedia:

"**Code generation** is the process by which a compiler's code generator converts a syntactically-correct program into a series of **instructions** that can be **executed by a machine**."

- Code Generation in Action (Herrington 2003): "Code generation is the technique of using or writing programs that write source code."
- Code generation (http://en.wikipedia.org)
  - Compiler Engineering: component of the synthesis phase
  - Software Engineering: program to generate source code
- Résumé: Term Code Generation is overloaded!



Code Generation - Basic Questions

### How much is generated?

- Which parts can be automatically generated from models?
- Full or partial code generation?

### What is generated?

- Which kind of source code to generate?
- The less code to generate, the better!

#### How to generate?

- Which languages and tools to use for developing code generators?
- GPLs vs. DSLs

Code Generation in MDA (just an example)





What kind of code is generated?

#### • Model-to-Text, whereas text may be distinguished in

- Program code
- Documentation
- Test cases
- Model serialization (XMI)
- Direct translation to machine code possible, but inconvenient, errorprone and hard to optimize
  - Reuse existing code generators
  - Using existing functionality (frameworks, APIs, components)
  - Motto: The less code to generate, the better!



Example: Platform for Web application development

- Example: developing a code generator for Web applications
- What **options** exist for the to be generated code?
  - Dimensions of Web applications: Content, Hypertext, Presentation
  - Programming languages: Java, C#, Ruby, PHP, ...
  - Architectures: 2-layer, 3-layer, MVC, ActiveRecords, ...
  - Frameworks: JSF, Spring, Struts, Hibernate, Ruby on Rails, ASP, ...
  - Products: MySQL, Tomcat, WebLogic, ...
- Which combinations are appropriate?
  - Experience gained in earlier projects
    - What has proven useful?
  - Reference architectures

What kind of code is generated?



Picture based on Berhard Rumpe: Agile Modellierung mit UML. Springer, 2012.

Overview of generation techniques



Based on Markus Völter. A catalog of patterns for program generation. In *Proceedings of the 8th European Conference on Pattern Languages of Programs (EuroPLoP'03)*, pages 285–320, 2003.

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Why code generation?

- Code generation enables
  - Separation of application modeling and technical code
  - Increasing maintainability, extensibility, portability to new hardware, operating systems, and platforms
  - Rapid prototyping
  - Early and fast feedback due to demonstrations and test runs
- Code generation enables to combine redundant code fragments in one source
  - Example: DDL, Hibernate, and Java Beans
     → may be specified in one UML Class Diagram



Why code generation? - in contradiction to MDE? (1/2)

- Often no "real" model simulation possible
  - UML environments mostly do not provide simulation features
    - However, they provide transparent transformation to C, C#, Java, …
  - UML Virtual Machines
    - Interpreter approach spare code generation for certain platforms
    - Gets a new twist with fUML!
- Semantics of modeling languages, especially DSMLs, often defined by code generation



Why code generation? – in contradiction to MDE? (2/2)

- Runtime environments are designed for programming languages
  - Established frameworks available (Struts, Spring, Hibernate, ...)
  - Systems depend on existing software (Web Services, DB)
  - Extensions for code level often required (Logging)
- **Disadvantage:** using models and code in parallel
  - No single source of information **OUCH**!
  - Having the same information in two places may lead to inconsistences, e.g., consider maintainability of systems

Example: MiniUML\_2\_MiniJava





# PROGRAMMING LANGUAGES BASED CODE GENERATION

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Introduction - Code generation with Java based on EMF

- Code generation may be realized using a traditional general purpose programming language, e.g., Java, C#, ...
- Models are de-serialized to an in-memory object graph
  - Pre-defined XMI de-serialzer provided by meta-modeling frameworks
  - Out-of-the-box support in EMF
- Model API eases processing of models
  - Generated automatically from metamodels
    - In EMF: .ecore -> .genmodel -> Java code
  - If metamodel not available, you may use reflection

Model APIs for processing models

 Example: Ecore-based metamodel and automatically generated Java code (shown as UML Class Diagram)





Code generation with Java: phases of code generation

### 1. Load models

Load XMI file into memory

### 2. Process models and produce code

- Process models by traversing the model structure
- Use model information to produce code
- Save code into String variable

### 3. Write code

Persist String variable to a file using streams



Code generation with Java: Process and Architecture



Running Example solved in Java





Summary

### Advantages

- No new languages have to be learned
- No additional tool dependencies

### Disadvantages

- Intermingled static/dynamic code
- Non-graspable output structure
- Lack of declarative query language
- Lack of reusable base functionality

# M2T TRANSFORMATION BASED CODE GENERATION

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# M2T Transformation Languages...

...are Template based

- Templates are a well-established technique in software engineering
  - Application domains: Text processing, Web engineering, …
  - Example:

#### E-Mail Text

Dear Homer Simpson, Congratulations! You have won ...

#### Template Text

Dear «firstName» «lastName», Congratulations! You have won ...

Components of a template-based approach

#### Templates

- Text fragments and embedded meta-markers
- Meta-markers query an additional data source
  - Have to be interpreted and evaluated in contrast to text fragments
  - Declarative model query: query languages (OCL, XPath, SQL)
  - Imperative model query: programming languages (Java, C#)
- Template engine
  - Replaces meta-markers with data at runtime and produces output files



# M2T Transformation Languages

Core Architecture

Template-based approach at a glance



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# M2T Transformation Languages

Benefits

- Separated static/dynamic code
  - Templates separate static code, i.e., normal text, from dynamic code that is described by meta-markers
- Explicit output structure
  - Primary structure of the template is the output structure
  - Computation logic is embedded in this structure
- Declarative query language
  - OCL is employed to query the input models
- Reusable base functionality
  - Support for reading in models, serialize text to files, …



# M2T Transformation Languages

Approaches

- A bunch of template languages for M2T transformation available
  - = JET, JET2
  - Xpand, Xtend
  - MOFScript
  - Acceleo
  - XSLT

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### Acceleo Introduction

- Acceleo is a mature implementation of the OMG M2T transformation standard
  - Acceleo website: <u>http://www.eclipse.org/acceleo/</u>
  - M2T Transformation standard: <u>http://www.omg.org/spec/MOFM2T</u>
- Template-based language
  - Several meta-markers for useful for code generation available
- Powerful API supporting
  - OCL
  - String manipulation functions

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### Powerful tooling supporting

Editor, debugger, profiler, traceability between model and code, ...





### Module concept is provided

- Imports the metamodels for the input models
- Act as container for templates

### • A template is always defined for a particular meta-class

- Plus an optional pre-condition to filter instances
- Templates may call each other
- Templates may extend each other
- Templates contain text and provided meta-markers



- Several meta-markers (called *tags*) are supported
- File Tag: To open and close files in which code is generated
- For/If Tag: Control constructs for defining loops and conditions
- Query Tag: Reusable helper functions
- Expression Tag: Compute values that are embedded in the output
- Protected Tag: Define areas that are not overridden by future generation runs



Marco Brambilla, Jordi Cabot, Manuel Wimmer. Model-Driven Software Engineering In Practice. Morgan & Claypool 2012.





- Protected areas are not overriden by the next generator run
- They are marked by comments
- Their content is **merged** with the newly produced code
  - If the right place cannot be found, warning is given!

### Example

```
public boolean checkAvailability(){
    // Start of user code checkAvailability
    // Fill in the operation implementation here!
    return true;
    // End of user code
}
```

# MASTERING CODE GENERATION



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# **Abstracting Templates**

- To ensure that generated code is accepted by developers (cf. Turing test for code-generation), familiar code should be generated
  - Especially when only a partial code generation is possible!
- Abstract code generation templates from reference code to have known structure and coding guidelines considered
- Acceleo supports dedicated refactorings to transform code into templates
  - E.g., substitute String with Expression Tag

# Generating step-by-step

- Divide code generation process into several steps
  - Same applies as for M2M transformations!
- Transformation chains may use a mixture of M2M and M2T transformations
  - To keep the gap between the models and the code short
- If code generators exists, try to produce their required input format with simpler M2M or M2T transformations
  - E.g., code generator for flat state machines, transform composite state machines to flat ones and run existing code generator

# Separating transformation logic from text

- Separate complex transformation logic from text fragments
- Use queries or libraries that are imported to the M2T transformation
- By doing this, templates get more **readable** and maintainable
- Queries may be reused

# Mastering code layout

- Code layout is determined by the template layout
- Challenging to produce code layout when several control structures such as loops and conditionals are used in the template
  - Special escape characters for line breaks used for enhancing the reabability of the template are provided
- Alternative
  - Use code beautifiers in a post-processing step
  - Supported by Xpand for Java/XML out-of-the-box

# Model/code synchronization issues

- Protected areas help saving manually added code in succeeding generator runs
- Code contained in protected areas is not always automatically integrated in the newly generated code
  - Assume a method is renamed on model level
  - Where to place the code of the method implementation?
  - Which identifier to use for identifying a protected area?
  - Natural or artificial identifiers?
- Model refactorings may be replayed on the code level before the next generator run is started
  - Code in protected areas may also reflect the refactorings!

# Code Generation = M2M + TCS?

- Code Generation achievable through applying a M2M transformations to a programming language metamodel
- If a TCS is available for the programming language metamodel, the resulting *model* may be directly *serialized* into text
- Only recommended when
  - programming language metamodel + TCS are already available
  - full code generation is possible



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