An introduction to Pound–Drever–Hall laser frequency stabilization

Eric D. Black
LIGO Project, California Institute of Technology, Mail Code 264-33, Pasadena, California 91125

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This paper is an introduction to an elegant and powerful technique in modern optics: Pound–Drever–Hall laser frequency stabilization. This introduction is primarily meant to be conceptual, but it includes enough quantitative detail to allow the reader to immediately design a real setup, suitable for research or industrial application. The intended audience is both the researcher learning the technique for the first time and the teacher who wants to cover modern laser locking in an upper-level physics or electrical engineering course. © 2001 American Association of Physics Teachers.

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I. INTRODUCTION

Pound–Drever–Hall laser frequency stabilization is a powerful technique for improving an existing laser’s frequency stability, and it is an essential part of the technology of interferometric gravitational-wave detectors. The technique has been used to demonstrate, using a commercial laser, a frequency standard as relatively stable as a pulsar. The physical basis of the Pound–Drever–Hall technique has a broad range of applications in addition to gravitational-wave detection. A closely related technique is employed in atomic physics, where it goes by the name frequency-modulation (FM) spectroscopy and is used for probing optical resonances. (See, for example, Refs. 6–8. Both techniques are similar to an older method used in microwave applications, invented in the forties by R. V. Pound.) The conceptual foundations of FM spectroscopy and Pound–Drever–Hall laser locking are quite similar. If you can understand one, you will have a good handle on the other.

The idea behind the Pound–Drever–Hall method is simple in principle: A laser’s frequency is measured with a Fabry–Perot cavity, and this measurement is fed back to the laser to suppress frequency fluctuations. The measurement is made using a form of nulled lock-in detection, which decouples the frequency measurement from the laser’s intensity. An additional benefit of this method is that the system is not limited by the response time of the Fabry–Perot cavity. You can measure, and suppress, frequency fluctuations that occur faster than the cavity can respond.

The technique is both simple and powerful: it can be taught in an advanced undergraduate laboratory course. It is my hope that this paper will provide a clear conceptual introduction to the Pound–Drever–Hall method. I am going to try and demonstrate both the physical basis of the technique and its fundamental limitations. I also hope that a more widespread understanding of the technique will stimulate further development of laser frequency stabilization (and perhaps FM spectroscopy) in general.

In this paper I am going to focus on the frequency measurement, also called the error signal. That is really the heart of the technique, and it is often the point of maximum confusion when one first encounters it. The frequency measurement is also an essential part of FM spectroscopy, and a good understanding of it will get the reader off to a good start in that field as well.

In this paper I will assume that the reader is already familiar with Fabry–Perot cavities as they would be covered in a good introductory optics course. (See, for example, Refs. 11 and 12.) For some very good comprehensive introductory materials on both control theory and Fabry–Perot cavities, see Refs. 13–17. An excellent introduction to interferometric gravitational-wave detectors is Ref. 18.

II. A CONCEPTUAL MODEL

Suppose we have a laser that we want to use for some experiment, but we need better frequency stability than the laser provides “out of the box.” Many modern lasers are tuneable: They come with some input port into which you can feed an electrical signal and adjust the output frequency. If we have an accurate way to measure the laser’s frequency, then we can feed this measurement into the tuning port, with appropriate amplification and filtering, to hold the frequency (roughly) constant.

One good way to measure the frequency of a laser’s beam is to send it into a Fabry–Perot cavity and look at what gets transmitted (or reflected). Recall that light can only pass through a Fabry–Perot cavity if twice the length of the cavity is equal to an integer number of wavelengths of the light. Another way to say this is that the frequency of the light’s electromagnetic wave must be an integer number times the cavity’s free spectral range \( \Delta v_{fs} = c/2L \), where \( L \) is the length of the cavity and \( c \) is the speed of light. The cavity acts as a filter, with transmission lines, or resonances, spaced evenly in frequency every free spectral range. Figure 1 shows a plot of the fraction of light transmitted through a Fabry–Perot cavity versus the frequency of the light.

If we were to operate just to one side of one of these resonances, but near enough that some light gets transmitted (say, half the maximum transmitted power), then a small change in laser frequency would produce a proportional change in the transmitted intensity. We could then measure the transmitted intensity of the light and feed this signal back to the laser to hold this intensity (and hence the laser frequency) constant.

This was often how laser locking was done before the development of the Pound–Drever–Hall method, and it suffers from a few flaws, one of which is that the system cannot distinguish between fluctuations in the laser’s frequency, which changes the intensity transmitted through the cavity, and fluctuations in the intensity of the laser itself.

We could build a separate system to stabilize the laser’s intensity, which was done with some success in the early seventies, but a better method would be to measure the reflected intensity and hold that at zero, which would decouple intensity and frequency noise. The only problem with this scheme is that the intensity of the reflected beam is symmetric about resonance. If the laser frequency drifts out of...
resonance with the cavity, you can’t tell just by looking at
the reflected intensity whether the frequency needs to be in-
creased or decreased to bring it back onto resonance. The
derivative of the reflected intensity, however, is antisymmet-
ric about resonance. If we were to measure this derivative,
we would have an error signal that we can use to lock the
laser. Fortunately, this is not too hard to do: We can just vary
the frequency a little bit and see how the reflected beam
responds.

Above resonance, the derivative of the reflected intensity
with respect to laser frequency is positive. If we vary the
laser’s frequency sinusoidally over a small range, then the
reflected intensity will also vary sinusoidally, in phase with
the variation in frequency. (See Fig. 2.)

Below resonance, this derivative is negative. Here the re-
flected intensity will vary 180° out of phase from the fre-
quency. On resonance the reflected intensity is at a mini-
umum, and a small frequency variation will produce no
change in the reflected intensity.

By comparing the variation in the reflected intensity with
the frequency variation we can tell which side of resonance
we are on. Once we have a measure of the derivative of the
reflected intensity with respect to frequency, we can feed this
measurement back to the laser to hold it on resonance. The
purpose of the Pound–Drever–Hall method is to do just this.

Figure 3 shows a basic setup. Here the frequency is modu-
lated with a Pockels cell,

![Fig. 1. Transmission of a Fabry–Perot cavity vs frequency of the incident light. This cavity has a fairly low finesse, about 12, to make the structure of the transmission lines easy to see.](image1)

![Fig. 2. The reflected light intensity from a Fabry–Perot cavity as a function of laser frequency, near resonance. If you modulate the laser frequency, you can tell which side of resonance you are on by how the reflected power changes.](image2)

![Fig. 3. The basic layout for locking a cavity to a laser. Solid lines are optical paths and dashed lines are signal paths. The signal going to the laser controls its frequency.](image3)
III. A QUANTITATIVE MODEL

A. Reflection of a monochromatic beam from a Fabry–Perot cavity

To describe the behavior of the reflected beam quantitatively, we can pick a point outside the cavity and measure the electric field over time. The magnitude of the electric field of the incident beam can be written

$$E_{\text{inc}} = E_0 e^{i \omega t}.$$  

The electric field of the reflected beam (measured at the same point) is

$$E_{\text{ref}} = E_1 e^{i \omega t}.$$  

We account for the relative phase between the two waves by letting $E_0$ and $E_1$ be complex. The reflection coefficient $F(\omega)$ is the ratio of $E_{\text{ref}}$ and $E_{\text{inc}}$, and for a symmetric cavity with no losses it is given by

$$F(\omega) = \frac{E_{\text{ref}}/E_{\text{inc}}}{1 - r^2 \exp \left( i \frac{\omega}{\Delta \nu_{\text{fsr}}} \right)},$$  

where $r$ is the amplitude reflection coefficient of each mirror, and $\Delta \nu_{\text{fsr}} = c/2L$ is the free spectral range of the cavity of length $L$.

The beam that reflects from a Fabry–Perot cavity is actually the coherent sum of two different beams: the promptly reflected beam, which bounces off the first mirror and never enters the cavity; and a leakage beam, which is the small part of the standing wave inside the cavity that leaks back through the first mirror, which is never perfectly reflecting. These two beams have the same frequency, and near resonance (for our lossless, symmetric cavity) their intensities are almost the same as well. Their relative phase, however, depends strongly on the frequency of the laser beam.

If the cavity is resonating perfectly, i.e., the laser’s frequency is exactly an integer multiple of the cavity’s free spectral range, then the promptly reflected beam and the leakage beam have the same amplitude and are exactly 180° out of phase. In this case the two beams interfere destructively, and the total reflected beam vanishes.

If the cavity is not quite perfectly resonant, that is, the laser’s frequency is not exactly an integer multiple of the free spectral range but close enough to build up a standing wave, then the phase difference between the two beams will not be exactly 180°, and they will not completely cancel each other out. (Their intensities will still be about the same.) Some light gets reflected off the cavity, and its phase tells you which side of resonance your laser is on. Figure 4 shows a plot of the intensity and phase of the reflection coefficient around resonance.

We will find it useful to look at the properties of $F(\omega)$ in the complex plane. (See Fig. 5.) It is not too hard to show (see Appendix A) that the value of $F$ always lies on a circle in the complex plane, centered on the real axis, with $\omega$ being the parameter that determines where on this circle $F$ will be. $|F(\omega)|^2$ gives the intensity of the reflected beam, and it is given by the familiar Airy function. $F$ is symmetric around resonance, but its phase is different depending on whether the laser’s frequency is above or below the cavity’s resonance. As $\omega$ increases, $F$ advances counterclockwise around the circle. For the symmetric, lossless cavity we are considering, this circle intersects the origin, with $F=0$ on resonance. Very near resonance, $F$ is nearly on the imaginary axis, being in the lower half plane below resonance and in the upper half plane above resonance.

We will use this graphical representation of $F$ in the complex plane when we try to understand the results of our quantitative model.

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**Fig. 5.** Reflection coefficient in the complex plane. As the laser frequency (or equivalently, the cavity length) increases, $F(\omega)$ traces out a circle (counterclockwise). Most of the time, $F$ is near the real axis at the left side of the circle. Only near resonance does the imaginary part of $F$ become appreciable. Exactly on resonance, $F$ is zero.
B. Measuring the phase of the reflected beam

To tell whether the laser’s frequency is above or below the cavity resonance, we need to measure the phase of the reflected beam. We do not, as of this writing, know how to build electronics that can directly measure the electric field (and hence the phase) of a light wave, but the Pound–Drever–Hall method (and fm spectroscopy) provides us with a way of indirectly measuring the phase.

Our conceptual model suggests that if we dither the frequency of the laser, that will give us enough information to tell which side of resonance we are on. A more quantitative way of thinking about this frequency dither is this: Modulating the laser’s frequency (or phase) will generate sidebands with a definite phase relationship to the incident and reflected beams. These sidebands will not be at the same frequency as the incident and reflected beams, but a definite phase relation will be there nonetheless. If we interfere these sidebands with the reflected beam, the sum will display a beat pattern at the modulation frequency, and we can measure the phase of this beat pattern. The phase of this beat pattern will tell us the phase of the reflected beam. The sidebands effectively set a phase standard with which we can measure the phase of the reflected beam.

C. Modulating the beam: Sidebands

I talked about varying the frequency of this beam in the qualitative model, but in practice it is easier to modulate the phase. The results are essentially the same, but the math that describes phase modulation is simpler than the math for frequency modulation. Phase modulation is also easy to implement with a Pockels cell, as shown in Fig. 3. After the beam has passed through the Pockels cell, its electric field has its phase modulated and becomes

\[ E_{\text{inc}} = E_0 e^{i(\omega t + \beta \sin \Omega t)}. \]

We can expand this expression, using Bessel functions, to

\[ E_{\text{inc}} = [J_0(\beta) + 2iJ_1(\beta)\sin \Omega t] e^{i\omega t} \]

\[ = E_0[J_0(\beta)e^{i\omega t} + J_1(\beta)e^{i(\omega + \Omega)t} - J_1(\beta)e^{i(\omega - \Omega)t}]. \]  

(3.2)

I have written it in this form to show that there are actually three different beams incident on the cavity: a carrier, with (angular) frequency \( \omega \), and two sidebands with frequencies \( \pm \Omega \). Here, \( \Omega \) is the phase modulation frequency and \( \beta \) is known as the modulation depth. If \( P_0 = |E_0|^2 \) is the total power in the incident beam, then the power in the carrier is (neglecting interference effects for now)

\[ P_c = J_0^2(\beta)P_0, \]

and the power in each first-order sideband is

\[ P_s = J_1^2(\beta)P_0. \]

When the modulation depth is small (\( \beta < 1 \)), almost all of the power is in the carrier and the first-order sidebands,

\[ P_c + 2P_s = P_0. \]

D. Reflection of a modulated beam: The error signal

To calculate the reflected beam’s field when there are several incident beams, we can treat each beam independently and multiply each one by the reflection coefficient at the appropriate frequency. In the Pound–Drever–Hall setup, where we have a carrier and two sidebands, the total reflected beam is

\[ E_{\text{ref}} = E_0 F(\omega)J_0(\beta)e^{i\omega t} + F(\omega + \Omega)J_1(\beta)e^{i(\omega + \Omega)t} - F(\omega - \Omega)J_1(\beta)e^{i(\omega - \Omega)t}. \]

What we really want is the power in the reflected beam, since that is what we measure with the photodetector. This is just

\[ P_{\text{ref}} = |E_{\text{ref}}|^2, \]  

or after some algebra

\[ P_{\text{ref}} = P_c |F(\omega)|^2 + P_s [|F(\omega + \Omega)|^2 + |F(\omega - \Omega)|^2] \]

\[ + 2P_cP_s [\text{Re} F(\omega)F^*(\omega + \Omega) - F^*(\omega)F(\omega - \Omega) + \text{Im} F(\omega)F^*(\omega + \Omega)] \]

\[ - 2P_cP_s [\text{Re} F(\omega)F^*(\omega - \Omega) + \text{Im} F(\omega)F^*(\omega + \Omega)] + (2P_cP_s) \text{terms}. \]  

(3.3)

We have added three waves of different frequencies, the carrier, at \( \omega \), and the upper and lower sidebands at \( \omega \pm \Omega \). The result is a wave with a nominal frequency of \( \omega \), but with an envelope displaying a beat pattern with two frequencies. The \( \Omega \) terms arise from the interference between the carrier and the sidebands, and the \( 2\Omega \) terms come from the sidebands interfering with each other.

We are interested in the two terms that are oscillating at the modulation frequency \( \Omega \) because they sample the phase of the reflected carrier. There are two terms in this expression: a sine term and a cosine term. Usually, only one of them will be important. The other will vanish. Which one vanishes and which one survives depends on the modulation frequency. In the next section we will show that at low modulation frequencies (slow enough for the internal field of the cavity to have time to respond, or \( \Omega \ll \Delta \nu_{\text{fsr}} / F \)), \( F(\omega)F^*(\omega + \Omega) - F^*(\omega)F(\omega - \Omega) \) is purely real, and only the cosine term survives. At high \( \Omega \) (\( \Omega \gg \Delta \nu_{\text{fsr}} / F \)) near resonance it is purely imaginary, and only the sine term is important.

In either case (high or low \( \Omega \)) we will measure \( F(\omega)F^*(\omega + \Omega) - F^*(\omega)F(\omega - \Omega) \) and determine the laser frequency from that.

E. Measuring the error signal

We measure the reflected power given in Eq. (3.3) with a high-frequency photodetector, as shown in Fig. 3. The output of this photodetector includes all terms in Eq. (3.3), but we are only interested in the \( \sin(\Omega t) \) or \( \cos(\Omega t) \) part, which we isolate using a mixer and a low-pass filter. Recall that a mixer forms the product of its inputs, and that the product of two sine waves is

\[ \sin(\Omega t)\sin(\Omega’t) = \frac{1}{2}[\cos[(\Omega - \Omega’)t] - \cos[(\Omega + \Omega’)t]]. \]

If we feed the modulation signal (at \( \Omega \)) into one input of the mixer and some other signal (at \( \Omega’ \)) into the other input, the output will contain signals at both the sum (\( \Omega + \Omega’ \)) and difference (\( \Omega - \Omega’ \)) frequencies. If \( \Omega’ \) is equal to \( \Omega \), as is the case for the part of the signal we are interested in, then the \( \cos[(\Omega - \Omega’)t] \) term will be a dc signal, which we can isolate with a low-pass filter, as shown in Fig. 3.

Note that if we mix a sine and a cosine signal, rather than two sines, we get

\[ \sin(\Omega t)\cos(\Omega’t) = \frac{1}{2}[\sin[(\Omega - \Omega’)t] - \sin[(\Omega + \Omega’)t]]. \]
In this case, if $\Omega = \Omega'$ our dc signal vanishes! If we want to measure the error signal when the modulation frequency is low we must match the phases of the two signals going into the mixer. Turning a sine into a cosine is a simple matter of introducing a $90^\circ$ phase shift, which we can do with a phase shifter (or delay line), as shown in Fig. 3.

In practice, you need a phase shifter even when the modulation frequency is high. There are almost always unequal delays in the two signal paths that need to be compensated for to produce two pure sine terms at the inputs of the mixer. The output of the mixer when the phases of its two inputs are not matched can produce some odd-looking error signals (see Bjorklund\textsuperscript{3}), and when setting up a Pound–Drever–Hall lock you usually scan the laser frequency and empirically adjust the phase in one signal path until you get an error signal that looks like Fig. 7.

IV. UNDERSTANDING THE QUANTITATIVE MODEL

A. Slow modulation: Quantifying the conceptual model

Let’s see how the quantitative model compares with our conceptual model, where we slowly dithered the laser frequency and looked at the reflected power. For our phase modulated beam, the instantaneous frequency is

$$\omega(t) = \frac{d}{dt}(\omega t + \beta \sin \Omega t) = \omega + \Omega \beta \cos \Omega t.$$ 

The reflected power is just $P_{\text{ref}} = |P_0 F(\omega)|^2$, and we might expect it to vary over time as

$$P_{\text{ref}}(\omega + \Omega \beta \cos \Omega t) \approx P_{\text{ref}}(\omega) + \frac{dP_{\text{ref}}}{d\omega} \Omega \beta \cos \Omega t + P_{\text{ref}}(\omega) + P_0 \frac{d|F|^2}{d\omega} \Omega \beta \cos \Omega t.$$ 

In the conceptual model, we dithered the frequency of the laser adiabatically, slowly enough that the standing wave inside the cavity was always in equilibrium with the incident beam. We can express this in the quantitative model by making $\Omega$ very small. In this regime the expression

$F(\omega)F^*(\omega + \Omega) - F^*(\omega)F(\omega - \Omega) 
\approx 2 \text{Re}\left[F(\omega) \frac{d}{d\omega} F^*(\omega)\right] \Omega \approx \frac{d|F|^2}{d\omega} \Omega,$

which is purely real. Of the $\Omega$ terms, only the cosine term in Eq. (3.3) survives.

If we approximate $P_c P_s \approx P_0 \beta/2$, the reflected power from Eq. (3.3) becomes

$$P_{\text{ref}} \approx (\text{constant terms}) + P_0 \frac{d|F|^2}{d\omega} \Omega \beta \cos \Omega t + (2\Omega \text{ terms}),$$

in agreement with our expectation from the conceptual model.

The mixer will filter out everything but the term that varies as $\cos \Omega t$. (We may have to adjust the phase of the signal before we feed it into the mixer.) The Pound–Drever–Hall error signal is then

$$\epsilon = P_0 \frac{d|F|^2}{d\omega} \Omega \beta \approx 2 \sqrt{P_c P_s} \frac{d|F|^2}{d\omega} \Omega.$$ 

Figure 6 shows a plot of this error signal.

B. Fast modulation near resonance: Pound–Drever–Hall in practice

When the carrier is near resonance and the modulation frequency is high enough that the sidebands are not, we can assume that the sidebands are totally reflected, $F(\omega \pm \Omega) \approx 1$. Then the expression

$$F(\omega)F^*(\omega + \Omega) - F^*(\omega)F(\omega - \Omega) \approx -i2 \text{Im}[F(\omega)],$$

is purely imaginary. In this regime, the cosine term in Eq. (3.3) is negligible, and our error signal becomes

$$\epsilon = -2 \sqrt{P_c P_s} \text{Im}[F(\omega)F^*(\omega + \Omega) - F^*(\omega)F(\omega - \Omega)].$$

Figure 7 shows a plot of this error signal.

Near resonance the reflected power essentially vanishes, since $|F(\omega)|^2 \approx 0$. We do want to retain terms to first order in $F(\omega)$, however, to approximate the error signal,

$$P_{\text{ref}} \approx 2P_s - 4 \sqrt{P_c P_s} \text{Im}[F(\omega)] \sin \Omega t + (2\Omega \text{ terms}).$$

Fig. 6. The Pound–Drever–Hall error signal, $\epsilon \sqrt{P_c P_s}$ vs $\omega/\Delta v_{\text{fsr}}$, when the modulation frequency is low. The modulation frequency is about half a linewidth: about $10^{-7}$ of a free spectral range, with a cavity finesse of 500.

Fig. 7. The Pound–Drever–Hall error signal, $\epsilon \sqrt{P_c P_s}$ vs $\omega/\Delta v_{\text{fsr}}$, when the modulation frequency is high. Here, the modulation frequency is about 20 linewidths: roughly 4% of a free spectral range, with a cavity finesse of 500.
Since we are near resonance we can write
\[ \frac{\omega}{\Delta v_{\text{fsr}}} = 2\pi N + \frac{\delta \omega}{\Delta v_{\text{fsr}}}, \]
where \( N \) is an integer and \( \delta \omega \) is the deviation of the laser frequency from resonance. It is useful at this point to make the approximation that the cavity has a high finesse \( \mathcal{F} = \pi/(1-r^2) \). The reflection coefficient is then
\[ F = \frac{i\delta \omega}{\pi \delta \nu}, \]
where \( \delta \nu = \Delta v_{\text{fsr}}/\mathcal{F} \) is the cavity’s linewidth. The error signal is then proportional to \( \delta \omega \), and this approximation is good as long as \( \delta \omega \ll \delta \nu \),
\[ \epsilon = -\frac{4}{\pi} \sqrt{P_c P_s} \frac{\delta \omega}{\delta \nu}. \]

That the error signal is linear near resonance allows us to use the standard tools of control theory to suppress frequency noise. We will use this linear behavior later on to examine some fundamental noise limits. It will be useful for us to write the error signal in terms of the regular frequency \( \omega = \omega/(2\pi) \), instead of \( \omega \), and define the proportionality constant between \( \epsilon \) and \( \delta \omega \),
\[ \epsilon = D \delta \omega, \]
where the proportionality constant,
\[ D = -\frac{8}{\sqrt{\pi}} \sqrt{P_c P_s} \frac{\delta \omega}{\delta \nu}, \]
is called the frequency discriminant.

C. A conceptual model good for high modulation frequency

When the modulation frequency was low, we could picture the reflected power in the time domain and compare it with the modulation of the laser. At high modulation frequencies, we can still conceptualize the technique, but we will have to use a bit more subtlety.

We can represent the electric fields of each beam by time-varying vectors in a complex plane that rotates along with the carrier at frequency \( \omega \). We can choose this “moving reference frame” such that the incident carrier’s electric field component always lies along the real axis. The part of the carrier that gets reflected from the Fabry–Perot cavity is also represented by a vector in this plane, as shown in Fig. 5, and near resonance it is given by
\[ E_{\text{carrier}} = i \frac{\Delta \omega}{\pi \delta \nu}. \]

The sidebands have different frequencies than the carrier, so they are represented by vectors that spin around in this reference frame. The upper \((\omega + \Omega)\) sideband has a higher frequency than the carrier, so its vector rotates counterclockwise in the plane with angular frequency \( \Omega \). The lower side-
band has a lower frequency and rotates clockwise at $-\Omega$. (See Fig. 8.) The sum of the two sidebands, when they are both completely reflected off the cavity, is a single vector that oscillates up and down along the imaginary axis. (See Fig. 9.) This field is given by [see Eq. (3.2)]

$$E_{\text{sidebands}} = -i2\sqrt{P_s}\sin \Omega t.$$

The total field reflected off the cavity is the vector sum of the reflected carrier and the two sidebands. (See Fig. 10.) We measure the intensity of this field with the photodetector, and that is just the magnitude (squared) of the total field,

$$P_{\text{ref}} = |E_{\text{carrier}} + E_{\text{sidebands}}|^2 = P_s\left(\frac{\delta\omega}{\pi \delta \nu}\right)^2 + 2P_s - 4\sqrt{P_s}P_s \frac{\delta\omega}{\pi \delta \nu} \sin \Omega t - 2P_s \cos 2\Omega t.$$

The cross term proportional to $\sin \Omega t$ represents the beating of the sidebands with the reflected carrier, and its sign tells you which side of resonance you are on. The $2\Omega$ term is the result of the two sidebands beating together.

Now we are in a position to understand why the error signal is not limited by the bandwidth of the cavity. Whenever there is a phase mismatch between the reflected field and the leakage field, we get an error signal. For very fast changes in the frequency of the incident (and promptly reflected) beam, the leakage beam acts as a stable reference, averaging both the frequency and the phase of the laser over the storage time of the cavity. If the promptly reflected beam (which provides an effectively instantaneous measure of the incident beam) “hicups,” i.e., jumps away from this average, the error signal will immediately register this jump, and the feedback loop can compensate for it. We are effectively locking the laser to a time average of itself over the storage time of the cavity.

V. NOISE AND FUNDAMENTAL LIMITS: HOW WELL CAN YOU DO?

A. Noise in various parameters

I have only talked about laser frequency so far, but it is a straightforward exercise to extend this analysis in terms of both frequency and cavity length. A little algebra shows that the laser frequency and the cavity length are on equal footings near resonance. For high modulation frequencies,

$$\epsilon = -8\sqrt{P_s}P_s\frac{2LF}{\lambda}\left(\frac{\delta f}{f} + \frac{\delta L}{L}\right),$$

where $\delta L$ is the deviation of the cavity length from resonance, analogous to $\delta f$. All along I have been talking about measuring the frequency noise of the laser and locking it to a quiet cavity, but we could have just as easily measured the length noise in the cavity (provided the laser was relatively quiet) and locked the cavity to the laser.

Note that it is not possible to distinguish laser frequency noise from cavity noise just by looking at the error signal. One naturally wonders what other noise sources contribute to the error signal. It is a straightforward exercise to show that none of the following contribute to the error signal to first order: variation in the laser power, response of the photodiode used to measure the reflected signal, the modulation depth $\beta$, the relative phase of the two signals going into the mixer, and the modulation frequency $\Omega$. The system is insensitive to each of these because we are locking on resonance, where the reflected carrier vanishes. This causes all of these first-order terms to vanish in a Taylor expansion of the error signal about resonance. (A good treatment of optically related noise sources in a gravitational-wave detector can be found in Ref. 23.)

The system is first-order sensitive to fluctuations in the sideband power at the modulation frequency $\Omega$. Most noise sources fall off as frequency increases, so we can usually reduce them as much as we want by going to a high enough modulation frequency. There is one noise source, however, that does not trail off at high frequencies, and that is the shot noise in the reflected sidebands. Shot noise has a flat spectrum, and for high enough modulation frequencies it is the dominant noise source.

B. Shot noise limited resolution

Any noise in the error signal itself is indistinguishable from noise in the laser’s frequency. There is a fundamental limit to how quiet the error signal can be, due to the quantum nature of light.\(^{24}\)

On resonance, the reflected carrier will vanish, and only the sidebands will reflect off the cavity and fall on the photodetector. These sidebands will produce a signal that oscillates at harmonics of the modulation frequency. Calculating the shot noise in such a cyclostationary signal is fairly subtle,\(^{25}\) but for our purposes we may estimate it by replacing this cyclostationary signal with an averaged, dc signal. The average power falling on the photodiode is approximately $P_{\text{ref}} = 2P_s$. The shot noise in this signal has a flat spectrum with spectral density of

$$S_f = \sqrt{\frac{\hbar c}{2\lambda(2P_s)}}.$$

Dividing the error signal spectrum by $D$ gives us the apparent frequency noise,

$$S_f = \frac{\sqrt{\hbar c}}{8F_L \sqrt{\lambda P_c}}.$$

Since you can’t resolve the frequency any better than this, you can’t get it any more stable than this by using feedback to control the laser. Note that the shot noise limit does not explicitly depend on the power in the sidebands, as you might expect. It only depends on the power in the carrier.\(^{26}\)

It’s worth putting in some numbers to get a feel for these limits. For this example we will use a cavity that is 20 cm long and has a finesse of $10^4$, and a laser that operates at 500 nm with a wavelength of 1064 nm. If the cavity had no length noise and we locked the laser to it, the best frequency stability we could get would be

$$S_f = \left(1.2 \times 10^{-5} \text{ Hz} \sqrt{\text{Hz}}\right) \frac{10^4 \text{ Hz}}{F_L} \frac{10 \text{ cm}}{L} \frac{1064 \text{ nm}}{500 \text{ mW}} \frac{\lambda}{P_c}.$$

The same shot noise would limit your sensitivity to cavity length if you were locking the cavity to the laser. In this case, the apparent length noise would be

$$S_L = \frac{L}{f} S_f = \frac{\sqrt{\hbar c}}{8F_L \sqrt{P_c}}.$$

For the example cavity and laser we used above, this would be
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S_L = \left( 8.1 \times 10^{-21}/\text{m} \right) \frac{10^4}{\mathcal{F}} \sqrt{\frac{\lambda}{1064 \text{ nm}}} \frac{500 \text{ mW}}{P_c}.
\]

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**APPENDIX A: A PROOF OF THE CIRCLE THEOREM**

For the general case of a Fabry–Perot cavity with lossy mirrors, the reflection coefficient is

\[
F = \frac{-r_1 + r_2 (r_1^2 + t_1^2) \exp \left( i \frac{\omega}{\Delta \nu_{\text{sat}}} \right)}{1 - r_1 r_2 \exp \left( i \frac{\omega}{\Delta \nu_{\text{sat}}} \right)}.
\]

Here, \( r_1 \) and \( t_1 \) are the amplitude reflection and transmission coefficients of the input mirror, and \( r_2 \) is the amplitude reflection coefficient of the end mirror. (Note that the reflection coefficient does not depend on the transmission of the end mirror!) It is straightforward algebra to show that \( F \) satisfies the equation of a circle:

\[
|F(\omega) - Z_0|^2 = R^2
\]

for all \( \omega \), \( Z_0 \) and \( R \) are both real and are given by

\[
Z_0 = -\frac{r_1}{1 - r_1 r_2^2} \left[ 1 - r_2^2 (r_1^2 + t_1^2) \right]
\]

and

\[
R = \frac{r_1^2 r_2}{1 - r_1 r_2^2}.
\]

If this circle intersects the origin (i.e., the reflected intensity vanishes on resonance) then the cavity is said to be critically coupled. The requirement for critical coupling is that \( R = |Z_0| \), or

\[
r_1 \left[ 1 - r_2^2 (r_1^2 + t_1^2) \right] = r_1^2 r_2.
\]

Our lossless, symmetric cavity had \( r_1 = r_2 = r \), \( t_1 = t_2 = t \), \( r^2 + t^2 = 1 \), and satisfied the conditions for critical coupling. A lossy, asymmetric cavity can also be critically coupled, provided its mirror parameters satisfy Eq. (A1), which can be rewritten as

\[
r_2 = \frac{r_1 + \sqrt{r_1^2 + 4 r_1^2 t_1^2}}{2 r_1 (r_1^2 + t_1^2)}.
\]

Other cases, known as undercoupling and overcoupling, are illustrated along with critical coupling in Fig. 11. Overcoupling plays a central role in interferometric gravitational-wave detectors and can be achieved by making the end mirror much more reflective than the near mirror \((t_2 \ll t_1)\).

**APPENDIX B: OPTIMUM MODULATION DEPTH**

It is sometimes useful to maximize the slope of the error signal \( D \) [recall Eq. (4.2)]. This slope is a measure of the sensitivity of the error signal to fluctuations in the laser frequency (or cavity length). One example of when you might need a high sensitivity in this discriminant is if you need a large gain in the feedback loop.

The discriminant \( D \) depends on the cavity finesse, the laser wavelength, and the power in the sidebands and the carrier. Experimental details usually restrict your finesse and wavelength choices, but you often have quite a bit of freedom in adjusting the sideband power. The question I want to address in this section is this: How does \( D \) depend on the sideband power?

\( D \) is proportional to the square root of the product of the sideband and carrier power. [See Eq. (4.2).] This has a very simple form when \( P_c + 2 P_s = P_0 \), i.e., when negligible power goes into the higher order sidebands,

\[
D \propto \sqrt{P_s} \sqrt{P_0} \sqrt{1 - \frac{P_c}{P_0}} \frac{P_c}{P_0}.
\]

A plot of \( D \) in this approximation against \( P_c/P_0 \) traces out the top half of a circle, with a maximum at \( P_c/P_0 = 1/2 \). (See Fig. 12.) It is useful to express the power in the sidebands

![Fig. 11. Plots of \( F \) in the complex plane for various couplings. Only for the impedance matched case does the reflected intensity vanish on resonance.](image)

![Fig. 12. An approximate plot of \( D \), the slope of the error signal near resonance, vs \( P_s/P_c \). The optimum value is at \( P_s/P_c = 1/2 \), and the maximum is very broad.](image)
relative to the power in the carrier, and this gives
\[
\frac{P_s}{P_c} = \frac{1}{2}.
\]

\(D\) is maximized when the power in each sideband is half the power in the carrier, and this maximum is fairly broad.

If you want do a more careful analysis, write \(D\) in terms of the Bessel functions of the modulation depth and find its maximum. You’ll find the optimum modulation depth to be \(\beta = 1.08\), and you’ll come up with essentially the same answer as with the simple estimate:
\[
\frac{P_s}{P_c} = 0.42.
\]

20. The Pockels cell actually modulates the laser’s phase, but the distinction between phase and frequency modulation is irrelevant for the conceptual model.
21. The reader who doesn’t like Bessel functions will find that the small angle expansion, \(E_{in} \approx E_0 [1 + \beta \sin \Omega t] e^{i\omega t} = E_0 [1 + (\beta^2/2)(\sin^2 \Omega t + \cos^2 \Omega t)]\), works just about as well.
22. There may also be some contribution from higher order terms that we neglected when we expanded \(e^{i(\omega t + \beta \sin \Omega t)}\) in terms of Bessel functions. These may make a significant contribution to the 2\(\Omega\) term, but we do not need to consider them in this tutorial.
24. You can get around this quantum limit to some extent by squeezing the light, but that is beyond the scope of this article.
26. The shot noise limit does depend implicitly on the power in the sidebands, since \(P_s = P_0 - P_c\), but this is a relatively minor effect.

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**GRAND CANYON BOATWOMAN**

Lorna [Corson] rows gracefully and likes being in control. Her least-favorite rapid is unpredictable Granite. “It’s sloppy, there’s no finesse.” Lorna’s favorite rapid is Deubendorff at low water, when you have to make an exact entry or risk smashing into black fang rocks disguised as foam at the bottom. “I love reading the water, estimating what you think it will do, getting your angles right, and finding out how close your calculations were—just the physics of water.”