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Readout and control of a power-recycled interferometric gravitational-wave antenna

Peter Fritschel, Rolf Bork, Gabriela González, Nergis Mavalvala, Dale Ouimette, Haisheng Rong, Daniel Sigg, and Michael Zucker

Interferometric gravitational-wave antennas are based on Michelson interferometers whose sensitivity to small differential length changes has been enhanced by the addition of multiple coupled optical resonators. The use of optical cavities is essential for reaching the required sensitivity but sets challenges for the control system, which must maintain the cavities near resonance. The goal for the strain sensitivity of the Laser Interferometer Gravitational-Wave Observatory (LIGO) is $10^{-21}$ rms, integrated over a 100-Hz bandwidth centered at 150 Hz. We present the major design features of the LIGO length and frequency sensing and control system, which will hold the differential length to within $5 \times 10^{-14}$ m of the operating point. We also highlight the restrictions imposed by couplings of noise into the gravitational-wave readout signal and the required immunity against them. © 2001 Optical Society of America

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1. Introduction

The interferometric gravitational-wave detectors currently under construction by Laser Interferometer Gravitational-Wave Observatory (LIGO),1 VIRGO,2 GEO,3 and Tokyo Advanced Medium-Scale Antenna (TAMA)4 are expected to reach strain sensitivity levels of $\sim 10^{-22} \sqrt{\text{Hz}}$ at 150 Hz over baselines of several hundred meters up to several kilometers.5 To achieve this sensitivity, all these interferometers implement a Michelson laser interferometer enhanced by multiple coupled optical resonators.6,7 The laser light is typically produced by a solid-state laser source, i.e., Nd:YAG, which is locked to a reference cavity for stabilizing its frequency.8–10 Before the light is launched into the interferometric detector, it is passed through one or more triangular ring cavities11–13 (called mode cleaners), which clean up the beam spatially and suppress frequency and amplitude noise at higher frequencies. In the case of LIGO (see Fig. 1) the detector uses Fabry–Perot cavities placed in the arms of the Michelson to boost the signal by bouncing the light forth and back multiple times.14 An additional partially transmitting mirror is placed in the input path to form the power-recycling cavity,15 which increases the power incident on the beam splitter and, therefore, decreases the shot-noise contribution to the signal-to-noise ratio of the gravitational-wave signal. To isolate the optical elements (test masses) from disturbances introduced by seismic activities of the ground and to allow for free movement of the test masses in the gravitational-wave frequency band, all detectors implement a seismic isolation system16 from which the mirrors are suspended by fibers.17 This forms a coupled pendulum system with low eigenmode frequencies and high isolation at frequencies above.

Using optical cavities is essential in reaching the ultimate sensitivity goal, but it requires an active electronic feedback system for keeping them on resonance. The control system must keep the roundtrip length of a cavity near an integer multiple of the laser wavelength so that light newly introduced into the cavity interferes constructively with light from previous round-trips. Under these conditions the light inside the cavity builds up, and the cavity is said to be on resonance.18 Attaining high-power buildup in the arm cavities also requires that minimal light be allowed to leave the system through the antisymmetric port so that all the light is sent back in the
direction of the laser where it is reflected back into the system by the power-recycling mirror. Hence an additional feedback loop is needed to control the Michelson phase so that the antisymmetric port is set on a dark fringe.

Implementation of feedback control requires a detection scheme that can separably sense all longitudinal degrees of freedom. Sensing the deviation of a cavity from resonance can be achieved by the Pound–Drever–Hall reflection locking technique. This technique imposes phase-modulated radio-frequency (rf) sidebands on the light incident to a cavity. Typically, only the carrier light is resonant in the cavity, whereas the sidebands are mostly promptly reflected. If the cavity deviates from resonance by a small amount, the carrier light reflected from the cavity acquires an additional phase shift. The cavity then acts as an FM-to-AM converter with the signed amplitude of the AM signal proportional to the length (or frequency) deviation from resonance. The output of a photodetector receiving the light reflected from the cavity is demodulated at the rf frequency to generate an error signal used to feed back to the mirror position or the laser frequency. In LIGO this technique is used to lock various optical cavities: the reference cavity, the pre-mode-cleaner—a fixed-spacer triangular cavity used to filter noise at rf frequencies, the mode cleaner, the cavities in the arms of the Michelson, and the power-recycling cavity (with a variant of the scheme).

Holding the antisymmetric port on a dark fringe is achieved by the Schnupp modulation scheme, which introduces a macroscopic asymmetry in the path lengths from the beam splitter to the arm cavities. This asymmetry shifts a pair of rf sidebands—which are made resonant in the power-recycling cavity but not in the arms—away from the dark fringe. Carrier light leaking from the antisymmetric port because of a deviation from a dark fringe will now beat against the always-present rf sidebands, effectively implementing a suppressed carrier scheme. Again, a photodetector demodulating the light at the rf sideband frequency is used to derive the error signal.

In designing the feedback system for a gravitational-wave detector several important points must be considered: (i) the sensitivity of a sensor to a certain degree of freedom; (ii) the sensing noise in the gravitational-wave band; (iii) the noise that is fed back into the detector through the actuation system; (iv) the residual root-mean-square (rms) motion after the feedback system has been engaged; and (v) the largest naturally occurring disturbances that must be corrected by the feedback system. The first two points determine how well a certain degree of freedom can be measured, and in the case of the difference in arm lengths they determine the sensitivity of the instrument to gravitational waves. With the feedback system engaged, sensing noise is added back to the system, and special care must be taken to avoid deteriorating the gravitational-wave sensitivity. This is especially important for auxiliary degrees of freedom that are not directly related to the gravitational-wave signal but may have significant cross couplings. Since noise fluctuations on the input light can couple to the gravitational-wave signal through beating against the light introduced by small offsets from resonance, the feedback system must keep the cavities locked tightly. In the case of the laser amplitude noise and the differential arm-cavity length, the requirement can be as small $10^{-13}$ m.

Together with the naturally occurring length and frequency fluctuations this determines how much gain and bandwidth are needed in the feedback paths. At the actuation points the tolerable noise levels together with the largest control signals determine the required dynamic range. Since it is often difficult to build an actuator with high dynamic range and fast response, a hierarchy of actuators might be needed to control a certain degree of freedom. In practice, it may consist of a low-noise high-bandwidth actuator that directly acts on the cavity length in combination with a high-range low-bandwidth outer actuator that keeps the inner one within range. For a scheme like this to work successfully, the larger fluctuations must be concentrated toward lower frequencies. In LIGO one example is given by the tidal actuators, which...
compensate for the deformations of the Earth introduced by the Moon\textsuperscript{21} at the level of 100 μm, and the mirror position controllers, which keep the arm cavities locked and which have a range of a few micrometers only but have a required sensitivity of <10\textsuperscript{−19} m \sqrt{Hz} at 100 Hz.

There is an ambiguity between the laser wavelength and the length of a cavity; either one can be adjusted to fulfill the resonance condition. However, in a multicavity system adjusting the laser wavelength will simultaneously change the ruler with which all cavities are measured. Furthermore, true frequency noise can couple into the gravitational-wave signal through an imbalance of the arm-cavity reflectivity or storage time.\textsuperscript{20} This leads to the following question: What is the best ruler to use? We will see below that the answer to this question is frequency dependent. This fact will explain the most complex and ambitious feedback system in the LIGO interferometer, the common-mode control loops. This feedback system involves the laser, the mode cleaner, the common-mode motion of the arm cavities, and the power recycling cavity; it implements multiple sensing and actuation points with multiple crossovers in the feedback path, all necessary for the ultimate stabilization of the laser frequency to a level of 3 \times 10\textsuperscript{−7} Hz/\sqrt{Hz} at 150 Hz.

2. Detection Scheme

The Pound–Drever–Hall reflection locking technique is implemented by means of generating phase-modulated sidebands with a Pockels cell driven by a rf oscillator. If the angular frequency of the rf oscillator is denoted by ω_{rf}, the Pockels cell will add a term, \Gamma \cos \omega_{rf}t, to the phase of the laser light. This leads to symmetric rf sidebands both above and below the laser frequency with amplitudes of id_{n}(\Gamma)E_0. \ J_n denotes the Bessel function of order n, and E_0 is the amplitude of the laser light before it is modulated. The light remaining at the original laser frequency is called the carrier, and its amplitude is J_0(\Gamma)E_0. Since a photodetector measures the power rather than the field strength, it is not able to detect phase modulation on the light. It is, however, sensitive to amplitude modulation, which can be measured by means of down converting (or demodulating) the photocurrent. Multiplying the signal by a cosine function that is derived from the same oscillator that drives the Pockels cell yields—after low-pass filtering—the in-phase term. Similarly, demodulating with a sine function yields the quadrature-phase term.

Locking an optical cavity generally refers to holding the carrier at resonance. The rf sidebands are then typically placed far from resonance. When the carrier is near a resonance, the demodulated output of the reflection photodetector measures a signal that is in amplitude proportional to Δ(kL) = ΔkL + kΔL. In practice, one is often interested in the response of a system as function of angular frequency, \omega, where \omega is small compared with the angular frequency of the rf sidebands. If this frequency is also small compared with the free spectral range of the cavity, one can use the cavity pole notation to express the frequency dependency of the measured signal. For a high-finesse low-loss cavity that has input and output mirrors with amplitude reflectivity coefficients, r_1 and r_2, respectively, the demodulated in-phase signal can be approximated by

\[
\frac{S(\omega)}{S_0} \approx \frac{1 - r_1^2}{(1 - r_1 r_2)^2} \frac{1}{1 + i \omega/\omega_{pole}} \Delta(kL),
\]

where the signal was scaled by a factor, S_0 = 2J_0(\Gamma)J_1(\Gamma)P, that is proportional to the input power, P. The angular frequency of the cavity pole, \omega_{pole}, is then given by

\[
\omega_{pole} = \frac{c}{2L} \frac{1 - r_1 r_2}{(r_1 r_2)^{1/2}}.
\]

The decrease in signal strength at frequencies above the cavity pole is due to the finite width of the resonance. The signal, S, has the nice property of linear dependency on the deviation of the cavity from its resonant length (assuming that the laser frequency is fixed and the deviations are small). Hence it can easily be used as an error signal in a control system that feeds back a correction signal to the mirror position.

The sensing scheme of the main interferometer naturally separates common- from differential-mode motions. It is therefore useful to define common and differential length variables and express all error signals as functions of them. If L_1 is the length of the in-line arm cavity, L_2 the length of the off-line arm cavity, l_1 the length between the power-recycling mirror and the input mirror of the in-line arm cavity, and l_2 the length between the power-recycling mirror and the input mirror of the off-line arm cavity, the common arm length, L_+, the differential arm length, L_-, the power-recycling-cavity length, l_+, and the Michelson length, l_-, can be expressed as

\[
L_+ = \frac{L_1 + L_2}{2}, \quad L_- = \frac{L_1 - L_2}{2},
\]

\[
l_+ = \frac{l_1 + l_2}{2}, \quad l_- = \frac{l_1 - l_2}{2}.
\]

We distinguish microscopic from macroscopic lengths—where we assume that the macroscopic lengths exactly fulfill the resonance and dark fringe conditions—by denoting microscopic lengths with a Δ in front of the corresponding length variable.

The length detection scheme of the LIGO interferometer\textsuperscript{22–24} uses a single set of phase-modulated rf sidebands, whose frequency is chosen to be resonant in the power-recycling cavity but not in the arm cavities. However, the carriers experience a double resonance: They resonate in both the arm cavities and the power-recycling cavity. Three photodetectors are needed to sense all longitudinal degrees of freedom. They detect the beam on the antisymmetric side of the beam splitter (denoted by anti), the beam reflected from the power-recycling...
mirror (denoted by refl), and a small fraction of the light circulating in the power-recycling cavity (denoted by prc). When deriving the sensor signals, we use the following conventions: (i) Only rf signals at the modulation frequency are included in the result; (ii) the modulation is done with a cosine function and, thus, cosine terms in the result are in-phase contributions, whereas sine terms are quadrature-phase contributions; (iii) each signal is given as a complex function of frequency, where the absolute value represents the signal amplitude and its argument represents the phase of the signal relative to the input disturbance; and (iv) the signal at the power-recycling-cavity port is given without including the factor accounting for the amount of light actually picked off from the main beam. The scope of this paper does not cover angular degrees of freedom or effects that are introduced by imperfect optics. For all derivations it was assumed that the losses in the system are negligible and that the optical components are perfectly aligned. For the arm cavities, where the losses cannot be neglected, the amplitude reflectivity coefficients of the end mirrors are lowered to model an effective loss.

It is useful to first define some frequently used quantities. The power-recycling cavity can be related to a simple Fabry–Perot cavity when the Michelson and the two arm cavities are treated as a compound mirror with amplitude reflectivities \( r_c \) for the carrier and \( r_M \) for the rf sidebands, respectively. In the case of the carrier the reflectivity is determined by the resonant reflectivity of the arm cavities, whereas for the rf sidebands the reflectivity is determined by the Michelson asymmetry:

\[
r_c = \frac{r_1 - r_2}{1 - r_1 r_2}, \quad r_M = \cos \frac{2 \omega_M l}{c},
\]

where \( r_1 \) and \( r_2 \) are the input and the rear mirror reflectivity of the arm cavities (assumed to be identical for both cavities) and \( \omega_M \) is the angular frequency of the modulation signal. In principle, the carrier amplitude reflectivity can either be positive (generally referred to as undercoupled), negative (overcoupled), or zero (critically matched); however, the LIGO arm cavities are strongly overcoupled. We also define the quantities, \( r'_c \) and \( \dot{r}_c \), which are the derivatives of the arm-cavity reflected field with respect to the phase for carrier and rf sidebands, respectively:

\[
r'_c = \frac{(1 - r_1^2) r_2}{(1 - r_1 r_2)^2}, \quad \dot{r}_c = \frac{(1 - r_1^2) r_2}{(1 + r_1 r_2)^2},
\]

where we assumed that the carrier is exactly resonant and that the rf sidebands are located exactly between resonances. Using \( r_5 \) and \( t_5 \) to denote the amplitude reflectivity and transmission coefficient of the power-recycling mirror, respectively, one can write the amplitude recycling gains, \( g_{cr} \) (carrier) and \( g_{sb} \) (rf sidebands), the amplitude reflectivity coefficients to the antisymmetric port, \( t_{cr} \) and \( t_{sb} \), as

\[
\begin{align*}
g_{cr} &= \frac{t_5}{1 + r_5 r_c}, \\
g_{sb} &= \frac{t_5}{1 - r_5 r_M}, \\
t_{cr} &= \frac{r_5 + r_c}{1 + r_5 r_c}, \\
t_{sb} &= \frac{r_5 - r_M}{1 - r_5 r_M}.
\end{align*}
\]

The following notation is used to account for the arm-cavity pole, \( \omega_c \approx 2 \pi \times 100 \text{ Hz} \), and for the pole of the double resonance, \( \omega_{cc} \approx 2 \pi \text{ Hz} \),

\[
\begin{align*}
s_c &= \frac{\omega}{\omega_c}, \\
s_{cc} &= \frac{\omega}{\omega_{cc}}, \\
s &= \frac{c}{2 L_c} \sqrt{1 - r_1 r_2}, \\

\end{align*}
\]

The signal at the antisymmetric port is sensitive only to differential arm length and Michelson length changes. It can be expressed as

\[
\begin{align*}
\frac{S_{\text{anti}}}{S_0} &= -4 g_{cr} t_{sb} r_c \dot{r}_c k \Delta L \left( \frac{1}{1 + s_c} \right) \sin \omega_M t \\
&\quad + 4 g_{cr} t_{sb} r_c \dot{r}_c k \Delta L \left( \frac{1}{1 + s_{cc}} \right) \cos \omega_M t. 
\end{align*}
\]

Both components of this signal are in the quadrature phase and are filtered by the arm-cavity pole. For an arm-cavity-length change this is obvious, since the signal that is produced by the arm cavities falls outside the cavity linewidth at higher frequencies and, thus, its buildup is reduced. For the Michelson length, the signal is produced in the power-recycling cavity and the attenuation comes from the additional phase shift that the light experiences upon reflection from the arm cavities for frequencies away from resonance. This then transforms the AM signal at the antisymmetric port into FM, thus effectively reducing the measured signal strength.

At the reflection port the in-phase signal is sensitive to changes in the common arm-cavity length and the power-recycling-cavity length, whereas the quadrature-phase signal is sensitive mostly to the Michelson length. It can be written as

\[
\begin{align*}
\frac{S_{\text{refl}}}{S_0} &= -4 g_{sb} t_{sb} r_c \dot{r}_c k \Delta L \left( \frac{1}{1 + s_c} \right) \sin \omega_M t \\
&\quad - 4 g_{sb} t_{sb} r_c \dot{r}_c k \Delta L \left( \frac{1}{1 + s_{cc}} \right) \cos \omega_M t + 4 g_{cr}^2 r_c \dot{r}_c k \Delta L \left( \frac{1}{1 + s_c} \right) \cos \omega_M t + 4 g_{cr}^2 t_{sb} r_M k \Delta L \left( \frac{1}{1 + s_{cc}} \right) \sin \omega_M t.
\end{align*}
\]
where the zero in the transfer function of the power-recycling-cavity length is given by

\[ s_r = \frac{\omega}{\omega_r}, \quad \omega_r = \left(1 + \frac{g_{cr}^2 r_{sh} r_{c}^*}{g_{sb}^2 r_{cr} r_{M}^*}\right) \omega_{cc}. \]  

(11)

One can see from the above equations that common and differential degrees of freedom are clearly separated—downconverting the signal will project out either the in-phase part (demodulating with a cosine) or the quadrature-phase part (demodulating with a sine). Since the differential signals in the quadrature-phase are produced by a change in the rf sidebands, which are then beating against the static carrier field, there is no frequency dependency of these signals below the pole of the power-recycling cavity, and their signs depend only on the coupling of the carrier field into the interferometer. In particular, if the carrier is critically matched, the quadrature-phase signals become identically zero.

Because the in-phase signal originating from a change of common arm-cavity length is caused by a change of the carrier field alone, it is affected by the double cavity pole and an additional term gives a transfer function consisting of a term accounting for the double resonance, whereas the rf sidebands do not. Adding the two signals together experiences the double resonance, whereas the rf sidebands, the frequency of the zero is positive. However, we will see below that it can be canceled out by an appropriate choice of feedback topology and by establishment of a gain hierarchy. It should be noted that the signs of the in-phase signals do not depend on the coupling of the carrier into the interferometer but rather on the coupling of the rf sidebands into the power-recycling cavity (common arm-cavity length) and the ratio of the power-recycling gains of carrier and rf sidebands (power-recycling-cavity length), respectively.

At the power-recycling-cavity port the situation is similar to the one in reflection; the signal reads

\[ S_{\text{prc}} = \left. \frac{S_{\text{pr}}}{S_0} \right|_{S_{\text{re}} = 0} = -4 \frac{g_{cr}^2 r_{M}^*}{t_5 r_{sh}} (g_{cr} r_{f} r_{c}^* + g_{sb} r_{cr} r_{M}^*) k \Delta L_+ \sin \omega_M t \]

\[ + 4 \frac{g_{cr} g_{sb}}{t_5} r_{sh} k \Delta L_- \sin \omega_M t, \]

(12)

where the zero in the transfer function of the power-recycling-cavity length is given by

\[ s_p = \frac{\omega}{\omega_p}, \quad \omega_p = \left(1 - \frac{g_{cr}}{g_{sb}}\right) \omega_{cc}. \]  

(13)

There are some important differences, however. The quadrature-phase signal from the Michelson length does not depend on the coupling of the carrier into the interferometer anymore, and it is nonzero even when the carrier is critically coupled. The sign of the signal from the power-recycling-cavity length depends only on the relative size of the power-recycling gain of carrier and rf sidebands. The same is true for the location of the zero: If the carrier power-recycling gain is higher than that of the rf sidebands, the frequency of the zero is positive.

One problem with this scheme is immediately obvious when we look at the relative strength of the common-mode signals. Both in reflection and at the power-recycling-cavity port the signal that is due to common arm-cavity-length changes dominates over the signal from power-recycling-cavity length. In LIGO the problem is solved by use of the signal in reflection to feed back into the laser frequency with a high-bandwidth (~20-kHz) control loop. At frequencies for which the gain of the loop is high the remaining signal at the power-recycling-cavity port is then sensitive to the power-recycling-cavity length alone. If we neglect terms from the differential degrees of freedom and if we set \( S_{\text{re}} = 0 \), one can solve for \( \Delta L_+ \) and substitute it back into Eq. (12),

\[ \frac{S_{\text{prc}}}{S_0} \bigg|_{S_{\text{re}} = 0} = -4 \frac{g_{cr}^2 r_{M}^*}{t_5 r_{sh}} (g_{cr} r_{f} r_{c}^* + g_{sb} r_{cr} r_{M}^*) \times k \Delta L_+ \cos \omega_M t. \]  

(14)

As an additional benefit the signal has now become frequency independent! Expanding the sum term of Eq. (14) with the help of Eq. (6), one finds

\[ g_{cr} r_{f} r_{c}^* + g_{sb} r_{cr} r_{M}^* \propto r_M + r_c. \]  

(15)

The sign of the signal depends only on the sum of the arm-cavity amplitude reflection coefficients of carrier and rf sidebands (\( r_c \) is generally made negative). An error signal for the power-recycling-cavity length can be derived as long as the values for these reflectivity coefficients are different from each other.

3. Noise Couplings

Requirements related to noise-coupling mechanisms are made by examination of the impact on the LIGO sensitivity goal. Each distinct mechanism is not allowed to degrade this sensitivity curve by more than
0.5%, over any frequency range; this means that the equivalent strain-noise amplitude of a technical noise coupling must at all frequencies lie at least a factor of 10 below this curve.

Sensing noise—or more precisely the signal-to-noise ratio of the sensor—limits the amount of suppression that can be achieved by a control system. Shot noise of the light at the antisymmetric port limits the gravitational-wave sensitivity above \(\sim 150\) Hz in LIGO.\textsuperscript{1} Technical noise sources such as electronic noise and photodetector nonlinearity or nonuniformity must be kept well below the more fundamental shot-noise level. To maintain maximum optical power in the system—and thus maximum signal–to–noise ratio—the control system must hold the cavity lengths closely to their resonant points. In LIGO this sets the requirement for the allowed residual deviations from resonance for the common arm-cavity length, \(<2 \times 10^{-12}\) m rms, and for the power-recycling-cavity length, \(<1 \times 10^{-10}\) m rms.

Control actuator noise must also be kept from degrading the overall performance. This puts significant constraints on actuator dynamic range, as will be seen in following sections.

Suppressing laser-frequency noise is the most important feature of the common-mode feedback design. The required level of stability is established by calculation of how frequency noise propagates to the gravitational-wave signal measured at the antisymmetric port. Writing the laser frequency, \(f\), as

\[
f = f_0 + \delta f \cos \omega t,
\]

which includes a noise term of strength \(\delta f\) at angular frequency \(\omega\), one can write the signal at the antisymmetric port, \(S_{\text{anti}}^\delta f\), owing to laser-frequency noise\textsuperscript{28} as

\[
\frac{S_{\text{anti}}^\delta f}{S_0} = -g_{av} \omega \frac{2\pi \delta f}{\omega} \left[ \left\{ 4i \frac{\omega_c}{c} s_c (1 + s_c / r_c) + i \frac{\delta \omega_c}{\omega_c} \left( (1 - r_c) s_c (1 + s_c) (1 + s_c) + i s_c \right) \right\} \right.
\]

\[
\times \sin \omega Mt + ir_{sb} s_m \delta r_c \cos \omega Mt \right].
\]

with \(s_m = i \omega / \omega_M\), \(\delta \omega_c\), and \(\delta r_c\) are the differences between the arm cavities for cavity pole frequency and amplitude reflectivity, respectively.

Only the quadrature-phase component is important for the gravitational-wave readout. It has three contributions: (i) a term due to the Schnupp asymmetry length, (ii) a term due to the storage-time difference of the arm cavities, and (iii) a term due to the arm-cavity reflectivity difference. The first term is produced by audio-frequency sidebands on the carrier that leak out the antisymmetric port. This signal is filtered by the double cavity resonance up to the arm-cavity pole, above which the audio sidebands are promptly reflected by the arms. The second term is caused by a difference in phase shift acquired by the carrier audio sidebands reflected from the arm cavi-
ties when the cavity storage times are not perfectly matched. This signal is filtered by both the double cavity resonance, which affects the size of the carrier audio sidebands in the recycling cavity, and the arm-cavity pole, which affects their coupling into the arm cavities. The third effect has a different origin: The difference in reflectivity between the arm cavities causes carrier light to leak out the antisymmetric port as a contrast defect. In the absence of power recycling, this would not create a signal, because the audio sidebands of the carrier and rf sidebands cancel each other. However, above the double cavity pole the audio sidebands of the carrier are filtered away, leaving only the rf audio sidebands, now beating with the static carrier contrast defect to produce a signal. In practice, the third term dominates the error budget and is solely responsible for the requirement of frequency-noise suppression. Assuming a difference in reflectivity of 0.5% the laser frequency must be stabilized to \(3 \times 10^{-7}\) Hz/\(\sqrt{Hz}\) or lower at 150 Hz.

In principle, either the signal in reflection or the signal at the power-recycling-cavity port could be used to stabilize the laser frequency. However, the shot-noise contribution at the power-recycling-cavity port is too large and would limit the frequency noise to a level not compatible with the requirement. The shot-noise contribution to the light in reflection is smaller because the power-recycling mirror is chosen so that most of the light is used up inside the interferometer rather than sent back to the laser. Furthermore, one would like to keep the loss introduced by sampling the power-recycling cavity—and thus its signal strength—as low as possible to avoid degrading the gravitational-wave sensitivity. The signal in reflection, \(S_{\text{refl}}^\delta f\), due to frequency noise then reads as

\[
\frac{S_{\text{refl}}^\delta f}{S_0} = 2r_{sb}(1 - r_c) \frac{2\pi \delta f}{\omega_c} \frac{1}{1 + s_c} \cos \omega Mt.
\]

Amplitude noise on the incident laser light can couple to the gravitational-wave readout signal through a differential length offset in the arm cavities. When one makes the Ansatz, \(E = E_0(1 + \Delta A/A) \cos \omega t\), for the laser amplitude noise, the quadrature-phase signal, \(S_{\text{anti}}^A\), at the antisymmetric port becomes

\[
\frac{S_{\text{anti}}^A}{S_0} = -4g_{av} r_{sb} r_c \frac{\Delta A}{A} k \Delta L \sin \omega Mt.
\]

Setting requirements for adequately controlling this noise coupling involves a trade-off between stabilizing the laser power and suppressing differential-mode motions of the interferometer. In LIGO the trade-off is made by setting the maximum allowed deviations from resonance for the differential arm-cavity length to \(5 \times 10^{-14}\) m rms and requiring the relative laser power fluctuations to be smaller than \(8 \times 10^{-8}\) Hz\(^{-1/2}\) above 150 Hz. A similar argument holds for the relative amplitude noise of the rf master
oscillator used to generate the rf sidebands. Its requirement is that the amplitude fluctuations be below $4 \times 10^{-8}$ Hz$^{-1/2}$ above 150 Hz. Finally, the requirement on the phase noise of the rf master oscillator is determined by the conversion of this phase noise into amplitude noise in passing through the mode cleaner, assuming that the rf frequency is not an exact integer multiple of the free spectral range. With an absolute frequency offset of the rf master oscillator no larger than 100 Hz, the oscillator phase noise must be smaller than $6 \times 10^{-5}$ rad/√Hz at 150 Hz.

4. Environmental Influences

Seismic motion of the ground is many orders of magnitude larger than the required gravitational-wave sensitivity in the frequency band of interest. In LIGO a multistage passive seismic isolation stack together with a single-stage pendulum suspension system is used to isolate the optical components from ground vibrations. This system works well for frequencies above ~1 Hz but gives no suppression at frequencies below.

The bulk of microseismic motion, between 0.3 and 3 μm in rms amplitude, occurs at frequencies below 1 Hz and peaks prominently at ~0.15 Hz. This largely determines the required dynamic range of actuation systems to control the mirror positions. One of the actuators acts directly on the mirror: Four permanent magnets are bonded to the back of each suspended mirror, and corresponding coils, mounted on the isolation stack, are used to control the mirror position by application of an electromagnetic force. Since these actuators must have low noise in the gravitational-wave band, their range is limited to ~10 μm.

The motions of the ground due to tidal deformations of the Earth by the Moon can be as large as ~0.5 mm over a baseline of 4 km. But, because of the long period, a different actuation system can be used. For tidal components that change the average length of the two arms of the interferometer it is always possible to adjust the laser frequency (by an amount of order 30 MHz). Differential tidal components are tracked by piezoelectric transducers (that are able to move the whole seismic isolation system relative to the ground. The bandwidth of these piezoelectric transducer actuators is ~10 Hz, which makes them also useful for reducing motions at microseismic frequencies.

Mechanical resonances in the seismic isolation and mirror suspension systems can significantly increase the optic motion in a narrow band. This is particularly true for the first stack resonance at ~1.2 Hz and the vertical bounce mode of the suspensions at ~13 Hz. For the latter, the curvature of the Earth’s surface along a 4-km baseline gives rise to a ~3 × 10$^{-4}$ rad vertical-to-horizontal coupling coefficient. Another such coupling can be introduced by vertically oriented wedge angles of the mirror surfaces. These wedges are necessary to deflect ghost beams, which are produced by the minimal-reflecting backsurfaces of the mirrors away from the main beam. LIGO uses vertical wedges with typical angles around ~20 mrad, which add an inclination to the beam in the power-recycling cavity, which in turn gives rise to a coupling coefficient of ~2 × 10$^{-2}$ rad. Since both the stack resonances and the vertical bounce modes are within the bandwidth of the control system, their suppression can be enhanced by means of implementing resonant gain stages in the compensation path.

Another set of resonances to be considered are the violin modes of the suspension wires and the internal modes of the optical components. These resonances are typically out of band of the control system. In the best case (violin modes) they add just a little additional motion, but in the worst case (internal modes) they can make the control system unstable. Even a small coupling from the mirror feedback signal to one of these high-Q modes can bring the gain in the control system above unity at the mode frequency. If this happens above the control system bandwidth, it can lead to an unbound oscillation that must be “notched” out by the electronics of the control system.

The limit for position fluctuations in suspended optics is given by thermal noise. In LIGO the thermal noise of the suspensions limits the gravitational-wave sensitivity in the frequency band between 40 and 150 Hz. Because the laser frequency is stabilized by locking of the laser first to the reference cavity, then to the mode cleaner, and finally to the common arm-cavity length, thermal noise can limit the accuracy of these cavities as frequency standards. For LIGO the thermal-noise-limited frequency stability at 100 Hz is ~10$^{-8}$ Hz/√Hz for the mode cleaner and ~10$^{-8}$ Hz/√Hz for the common mode of the interferometer.

5. Feedback Compensation Network

The required level of frequency stability is achieved through three cascaded stabilization levels: first, prestabilization to a short rigid reference cavity; second, stabilization to a much longer, suspended-mirror mode-cleaner cavity; third, stabilization to the long interferometer arms cavities. At each stage, frequency fluctuations are reduced by a factor of ~1000 at 100 Hz. The combined multiplicative suppression brings the raw laser noise of 10$^8$ Hz/√Hz at 100 Hz down to the required level. The cascaded stabilization approach is also critical to achieving frequency stability at high frequencies, since at ~10 kHz a total suppression of 100 dB is required.

The suspended mode-cleaner cavity is a good frequency standard in the gravitational-wave band where its ultimate performance is limited by either suspension thermal noise or by shot noise in the photodetector. But at lower frequencies, seismic excitations dominate the movement of the mirrors and the rigid reference cavity makes a better standard. Hence the mode-cleaner control system electronics (see Fig. 2) is split into two paths that cross over at a few hertz: a low-frequency path that adjusts the mode-cleaner length to the laser frequency and a
must be rolled off quickly above the cross-over frequency in order to realize the full benefit of a high loop gain $G_{mc}$.

The best frequency standard in the gravitational-wave band is the average length of the arm cavities. Again, this frequency standard is not a good standard at low frequencies (where seismically excited motion is large), and the controller is split into a path feeding back into the arm-cavity mirror position at frequencies below ~1 Hz and a path feeding back to the laser. The feedback path to the laser is complicated by the fact that both the laser wavelength and the mode-cleaner length must follow the common arm-cavity length. Rather than feeding back directly to the laser, the controller is split again into a path acting on the mode-cleaner length and an additive offset path adding correction signals to the mode-cleaner error point. Both of these paths are inherently ac coupled, on account of the action of the mode-cleaner control system’s own length path ($G_1$). The resulting changes in the mode-cleaner length in turn produce a signal that is fed back to the laser wavelength. The bandwidth of the mechanical path is limited by the internal resonances of the mode-cleaner mirror that is actuated. The error point offset path serves to extend the bandwidth of the common-mode control system; this actuator has a very small range—it can pull the frequency only a small fraction of the mode-cleaner linewidth—and so cannot be used to correct large low-frequency fluctuations, but its bandwidth is limited only by the bandwidth of the mode-cleaner controller feeding back to the laser. The cross-over is made at a few hundred hertz, above which the frequency fluctuations are intrinsically small. The bandwidth of the additive offset path is 10 kHz, and the frequency suppression at 100 Hz is ~70 dB.

A plot of the modeled residual frequency noise of the LIGO common-mode feedback system and its largest contributors is shown in Fig. 3. The dominant contribution above ~10 Hz is due to the lack of suppression of the incoming frequency noise from the mode cleaner, with some added components from shot noise. It is however below the level that would degrade the gravitational-wave sensitivity to expected sources.

Feeding back to the arm-cavity mirrors becomes unfeasible at tidal frequencies, because the suspension controllers run out of range. Increasing the range is not practical, because it would sacrifice performance at the gravitational-wave frequencies. Therefore the common-mode feedback of the arm cavities includes yet another path that at frequencies below 1 mHz is fed back again to the laser frequency. Here again, though, the range of the VCO—limited by need to maintain low phase noise in the oscillator—is not sufficient. Instead the temperature of the rigid reference cavity is changed to track the common-mode tidal distortions; thermal expansion then changes the reference cavity length, which forces the frequency stabilization controller to drag the laser frequency along with it.

In contrast to the laser-frequency controls, the

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**Fig. 2.** Common-mode control system. The mode-cleaner error signal, $S_{mc}$, is split into two paths: the mode-cleaner length path (1) feeding back to the position of a mode-cleaner mirror, $L_{MC}$, and the laser path (2) feeding back to the laser frequency, $f_{laser}$, with the VCO–AOM. The in-phase reflection signal, $S_{refl}$, of the interferometer (ifo) is split into four paths: the arm-cavity path (3) feeding back to the common arm-cavity mirror positions, $L_r$; the additive offset (ao) path (4) feeding back to the error point of the mode-cleaner control system; the mode-cleaner length offset path (5) feeding back to the mode-cleaner mirror position, $L_{MC}$; and the tidal path (6) feeding back to the reference cavity length, $L_{ref}$, with the thermal actuator. The in-phase signal at the power-recycling-cavity port, $S_{prec}$, is mostly sensitive to the power-recycling-cavity length, $l_r$, and is fed back to the recycling mirror position (7). The numbers in the feedback paths indicate unity gain frequencies in hertz.
feedback system of the power-recycling-cavity length is relatively simple. The error signal derived from the power-recycling-cavity port is fed back to the position of the recycling mirror with a bandwidth of \( \sim 150 \text{ Hz} \) and a gain at dc of \( \sim 120 \text{ dB} \).

The differential-mode feedback-compensation network is shown in Fig. 4. The signal at the antisymmetric port is fed back to the differential arm-cavity length with a bandwidth of \( \sim 300 \text{ Hz} \) and a gain at dc of \( \sim 200 \text{ dB} \). This channel naturally contains the gravitational-wave signal, and it is important to consider where in the signal chain the signal is read out. In principle either the error or control signal can be used, in each case correcting for the frequency-dependent loop gain to recover the original disturbance signal. For the control signal the correction would be small (and relatively independent of the feedback gain) at low frequencies where the loop gain is high; for the error signal the situation is reversed—the correction is small at high frequencies, where the loop gain is small. Given that the error and control signals are connected by a known, stable transfer function, in general either signal can be used for the readout without penalty. A potential discriminant exists if there is significant electronic noise injected between the error and control signals; its effect is reduced by the loop gain in the control-signal monitor but not in the error-signal monitor.

The signal sampling the light of the power-recycling cavity is produced by a reflection from the second (wedged) surface of an input test mass. Since any type of loss in the power-recycling cavity reduces the effectiveness of the recycling scheme, only \( \sim 300 \text{ parts in } 10^6 \) of the light is actually deflected off to form the power-recycling-cavity signal. This has the effect that the shot-noise contribution to this signal is relatively large. Since the power-recycling-cavity signal is used to feed back to the beam-splitter position and since the signal at the antisymmetric port has a small but nonnegligible sensitivity to the Michelson length, the noise propagating from the power-recycling-cavity port to the beam-splitter position can degrade the gravitational-wave sensitivity. To avoid such a performance deterioration, a small fraction of the power-recycling-cavity signal is also fed back to the differential arm-cavity length so that the Michelson control signal becomes truly orthogonal to the gravitational-wave readout. The bandwidth of this control system is around 50 Hz, and the gain at dc is \( \sim 110 \text{ dB} \). Figure 5 shows the LIGO design sensitivity and noise contributions from laser-frequency noise and shot noise introduced through the power-recycling-cavity port. It was assumed that the off-diagonal compensation path suppresses the latter contribution by a factor of 10. In reality, one might actually do better, which will bring this curve down even further.

The \( L_-, l_-, L_+ \), and \( l_+ \) control paths shown in Figs. 2 and 4 hide an additional feature of the controls scheme. These degrees of freedom are derived from the positions of six optics, but the interferometer generates only four length error signals, so the controls problem is underconstrained. The position of each suspended optic with respect to its support structure is measured with optical sensors. These signals can be used to actively damp the axial pendulum mode (as well as the transverse and angular modes), with the same magnet-coil actuators used for the interferometer control. Given that four optic positions can be controlled with the interferometer error signals, two of the optics are then controlled with this local damping system.
tio of the local sensors is relatively low and some fraction of these sensor signals feed through to the optic when it is under local control, the two optics that couple most weakly to the gravitational-wave signal are locally damped: the beam splitter and the power-recycling mirror. This approach also ensures that there are no large relative motions between the interferometer and the laser source, which could produce spurious signal through upconversion processes.

Apart from simple poles and zeros that account for the overall shape of the open-loop transfer function of a control system, there are a few building blocks common to several of the LIGO length and frequency feedback loops: (i) zeros to compensate cavity poles, (ii) inverted pendulum transfer functions with the gain rising toward higher frequencies to compensate for the $f^{-2}$ fall-off in the response of a suspended optics, (iii) resonant gain sections that add gain in a narrow band to suppress the stack resonances and the vertical pendulum resonances, (iv) narrow-band notch filters that attenuate internal test mass resonances, and (v) steep elliptic low-pass filters that suppress out-of-band noise and that serve as antialiasing filters. Since the differential-mode control system and the parts of the common-mode control system that feed back to the mirror positions are implemented digitally, another set of frequently used building blocks are whitening and dewhitrning filters. Their purpose is to shape the signals so that they fit within the limited dynamic range of currently available analog-to-digital and digital-to-analog converters. Using digital filters has the advantage of increased flexibility and the ability to transmit signals over the 4-km distance without degradation. It also makes it relatively easy to switch filters in and out, ramp gains, or even change their shapes during the initial lock acquisition phase when the interferometer transitions from the unlocked to the locked state.\textsuperscript{20}

6. Conclusions

The coupled-cavity optical topology chosen for the LIGO interferometer permits optimization of its shot-noise-limited sensitivity at expected gravitational-wave frequencies, given constraints of available lasers and optical components. However, sensing and controlling the resulting coupled optical paths and light wavelength to achieve this sensitivity presents a challenge in managing the direct and parametric couplings of diverse environmental influences and instrumental artifacts.

We have presented a design that permits disentanglement and feedback correction of the four relevant lengths and the common laser wavelength for this topology, using signals derived from the antisymmetric output and two other beam samples that have lower signal-to-noise ratios. We have devised a feedback-control system for continuous maintenance of the desired lengths during operation, permitting recovery of the gravitational-wave strain signal at the required sensitivity without contamination by residual laser frequency or intensity noise, without degradation by seismic noise or technical noise from local position sensors, and without pollution by noise from the lower-quality sensing channels. Combined with an active wave-front-based cavity-alignment system,\textsuperscript{25} our design is expected to permit continuous operation at an astrophysical strain sensitivity of $10^{-21}$ rms in the three LIGO interferometers.

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