Global feed-forward vibration isolation in a km scale interferometer

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Abstract

Using a network of seismometers and sets of optimal filters, we implemented a feed-forward control technique to minimize the seismic contribution to multiple interferometric degrees of freedom of the Laser Interferometer Gravitational-wave Observatory interferometers. The filters are constructed by using the Levinson–Durbin recursion relation to approximate the optimal Wiener filter. By reducing the RMS of the interferometer feedback signals below ∼10 Hz, we have improved the stability and duty cycle of the joint network of gravitational wave detectors. By suppressing the large control forces and mirror motions, we have dramatically reduced the rate of non-Gaussian transients in the gravitational wave signal stream.

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1. Introduction

The Laser Interferometer Gravitational-wave Observatory (LIGO) \cite{1} consists of detectors located in Livingston, Louisiana (LLO) and Hanford, Washington (LHO). The goal of the experiment is to measure minute disturbances in the relative positions of test mass mirrors generated by gravitational waves, using laser interferometry. Passing gravitational waves are expected to produce a quadrupolar strain in the local space-time metric, resulting in a differential phase shift between the laser fields traveling in the two arms of the interferometer. Potential astrophysical sources of gravitational waves include supernovae and compact binary inspirals. The expected strain from such sources requires a detector sensitive to displacements on the order of $10^{-19}$ m/$\sqrt{\text{Hz}}$ over a few km baseline, at frequencies ranging from ∼50 Hz to 7 kHz. Figure 1 shows a typical displacement sensitivity for the LIGO interferometers.
Figure 1. Typical displacement sensitivity for the LIGO interferometers. L1 and H1 refer to the detectors at Livingston and Hanford, respectively. The black curve is the initial LIGO design sensitivity, which was not specified below 10 Hz.

Figure 2. Schematic layout of a LIGO interferometer. The Fabry–Perot arm cavities have lengths $L_x \approx L_y \approx 4$ km.

Using Fabry–Perot cavities for the interferometer arms as well as power recycling [2] helps improve the detector’s sensitivity. Figure 2 shows a simplified schematic of a LIGO interferometer. The motion of the ground is many orders of magnitude above the required sensitivity, so the mirrors are seismically isolated, using both passive and active techniques. The cavities are held on optical resonance by suppressing external disturbances with a family of length and alignment feedback control loops. Suspending the mirrors as pendulums provides passive vibration isolation above the pendular resonance, which is arranged to be $\sim 1$ Hz. The support point of the pendulum is attached to a passive in-vacuum seismic isolation stack, consisting of four mass and spring layers. This payload is attached to tubes which exit the...
vacuum and are supported by an external active seismic isolation system. Small magnets are glued to the backs of the mirrors to allow for actuation via magnetic fields generated by currents flowing in nearby wire coils. Above $\sim 50$ Hz, where ground vibrations have been sufficiently suppressed, the detector is fundamentally limited by thermal noise in the mirrors and seismic isolation systems and by photon shot noise.

There are four length degrees of freedom that need to be controlled. They are defined in terms of differential and common length changes,

\[ L_+ = \frac{L_x + L_y}{2} \]  \hspace{1cm} (1a)
\[ L_- = L_x - L_y \]  \hspace{1cm} (1b)
\[ l_+ = \frac{l_x + l_y}{2} \]  \hspace{1cm} (1c)
\[ l_- = l_x - l_y \]  \hspace{1cm} (1d)

where $L_x$, $L_y$, $l_x$, and $l_y$ are as shown in figure 2. An RF modulation scheme [3] is used to generate control signals by relating position and angle fluctuations of the test mass mirrors to power fluctuations measured by photodetectors at various locations around the interferometer [4]. The detector is brought to and held at its operating point by sequentially bringing cavities into resonance using dynamically calculated error signals [5], a process called lock acquisition.

Precision measurement of the differential arm length degree of freedom, called $L_-$ or DARM, enables the detector to find potential gravitational waves. The common (mean) arm length, $L_+$ or CARM, is also sensitive to gravitational waves but is used as a reference to stabilize the frequency of the laser. When the arm lengths are set such that the antisymmetric port is near the dark fringe most of the input power is sent back towards the laser, such that the interferometer acts as a highly reflecting mirror. By controlling the common power recycling cavity length, $l_+$ or PRC, another resonant cavity can be formed between the power recycling mirror and the Fabry–Perot Michelson, increasing the power on the beamsplitter and in the arms. In order to maintain the Michelson fringe offset required for this configuration the short Michelson cavity length, $l_-$ or MICH, must also be controlled.

Of the external disturbances that the control systems must overcome, one of the most problematic is the persistent and large $0.1–0.3$ Hz double-frequency ‘microseismic’ peak, generated by wave activity in the oceans [6]. At the microseismic peak the amplitude of the ground motion is on the order of several $\mu$m/$\sqrt{\text{Hz}}$, but the level of seismicity present at the observatories varies widely (by a factor of $\sim 10$) [7]. The relative displacement of the test masses in this band is of the same order as the horizontal displacements caused locally by the microseism. These levels of seismic noise present a host of problems, including:

- Some amount of the translational ground motion is converted to angular motion of the mirrors due to cross-couplings in the mechanical dynamics of the seismic isolation systems. Imperfect balancing of the mirror actuators also converts some of the length control signals into angular motion. These misalignments create fluctuations in the power circulating throughout the cavities, driving feedback loops towards instability. Several of the angular control loops have bandwidths of only a fraction of a Hz. Even in the event of single arm locks the full interferometer may not hold resonance due to angular motion in the power recycling cavity.
- Large control forces at low frequency can generate excess noise in the signal band through nonlinearities in the mirror actuation. Examples of such nonlinearities are saturation of the actuator electronics and Barkhausen noise in the ferromagnets used to actuate the mirrors. Non-Gaussian transients from these mechanisms pollute the gravitational wave data stream as background events.
• Some amount of light is scattered from each mirror surface, and subsequently re-enters the readout path after reflecting off of vibrating surfaces. When the relative motion of the mirror and the other surfaces in the scattering path is larger than the laser wavelength ($\lambda \sim 1 \, \mu \text{m}$), the phase noise introduced by this scattered light is experienced not only at the frequency of the motion but as broad-band noise up to a cutoff frequency determined by the relative velocity [8].

At frequencies where the motion of the ground and the length fluctuations in the cavity are coherent the seismic noise can be actively subtracted from the cavity motion using a feed-forward signal. Feed-forward cancellation of the microseism was demonstrated at LLO during the commissioning of the detector, using piezoelectric actuators and filters created via system-identification [6]. Between LIGO’s third and fourth science runs (S3 and S4) a new external seismic isolation system, HEPI, was installed at LLO, which used feed-forward signals to subtract local ground motion from the isolated platform motion with a technique often called ‘sensor correction’ [9, 10]. Using sensor correction the HEPI system was able to provide around a factor of 10 reduction in platform motion with respect to inertia in the 100 mHz to 1 Hz. This paper will describe an improved feed-forward scheme which uses combinations of seismometers located several kilometers apart and Wiener filtering to reduce the differential motion between the platforms, and thereby quiet interferometric control signals. We show results achieved during LIGO’s sixth science run (S6) which lasted from July 2009 until October 2010. All of these results are in addition to the existing low frequency isolation provided via sensor correction. In other work, Wiener filtering has been used for real-time cancellation of phase noise from vibrations in cavity stabilized lasers [11], and a similar technique was used in a 40 meter long suspended interferometer [12].

2. Method

In order to optimize the noise subtraction we want to find the Wiener filter [13], $h$, that processes the witness seismometer signals, $w$, into the best possible estimate of the targeted cavity length control signal, $t$. We find $h$ by minimizing the mean square error between $t$ and $w$,

$$MSE = \frac{1}{2} \sum_i \left[ t_i - \sum_{j=0}^{N} h_j w_{i-j} \right]^2$$

(2)

with respect to $h_j$, where $N$ is the filter order (number of taps). This is done by setting the derivative,

$$\frac{\partial MSE}{\partial h_j} = 0$$

(3)

which yields the Wiener–Hopf equations,

$$p_i = \sum_{j=0}^{N} h_j R_{i-j}$$

(4)

where $R$ is the autocorrelation matrix of the seismometer signal and $p$ is the cross-correlation between the seismometer and the control signals. The FIR Wiener filters were estimated in MATLAB [14] using the Levinson–Durbin algorithm [15, 16], and then fit to a set of IIR coefficients to reduce the computational time in the real-time control system. The conversion from FIR to IIR was done with the Vectfit [17] software package. The intermediate FIR filters were composed of thousands of taps and processed data with a sample rate of 64 Hz.
Figure 3. Location of seismometers and vacuum chambers. ETMX/Y and ITMX/Y are the locations of the end and input test masses, respectively. RM is the power recycling mirror, BS the beamsplitter, MC1 and MC2 the MC chambers, and STS refers to a Streckeisen STS-2 seismometer. At LHO the end stations were equipped with multiple single-axis Geotech GS-13 seismometers instead of STS-2s.

allowing for subtraction down to a few tens of mHz. Approximately 1 h of data was used to train each filter. Each test mass is in the vicinity of at least one seismometer (see figure 3), which measures motion in three perpendicular directions, \(X\), \(Y\), and \(Z\), where \(Z\) is vertical and the two horizontal directions are roughly aligned to the arms of the interferometer. The length control is coupled most strongly to motion along the axes of the respective cavities, but cross-couplings to the other directions are non-negligible. Regardless of the direction of the witness signal generating a feed-forward correction the actuation is applied in the direction in which the laser beam is propagating for that particular chamber.

Offloading control signals to actuators located in the external seismic isolation systems mitigates several of the problems mentioned in section 1. In order to properly subtract the filtered witness signals, the transfer function from our point of actuation to the cavity control signal must be measured and divided out. A diagram showing the relevant pieces of the mechanical structure can be seen in figure 4. The number of mechanical components separating the mirrors from the ground creates a complicated transfer function with many resonant features.

At LLO, the active seismic isolation system is HEPI (hydraulic external pre-isolator) \[9, 18\]. A similar system installed at LHO, PEPI, used piezoelectric actuation. HEPI is an Advanced LIGO (aLIGO) system which will be in place at both LLO and LHO in the future. Figure 5 shows a schematic of the HEPI system \[9\]. The Wiener filter feed-forward path was added in parallel to the existing sensor correction path, which contained hand-tuned filters designed to match HEPI’s position sensors to local seismometers on the ground. Typically this
Figure 4. As described in section 1, the interferometer optic is suspended from the isolation stack. The signals from the ground seismometer are applied just below the stack via piezo (LHO) or hydraulic (LLO) actuators as indicated in the figure. The circles on the optic represent the four electromagnetic actuators on the back of the mirror. The dashed line represents the vacuum chamber.

sensor correction reduced the differential motion sensed by the suspended cavities to $1/10$ of the ground motion, in the microseism band. All results shown are improvements on top of this existing isolation. The HEPI actuators [19] provide the ability to move its payload by $\pm 700 \, \mu m$; the maximum range of PEPI was $\pm 90 \, \mu m$. We excited these actuators while the detector was locked and monitored the mirror motion to measure the mechanical response. We again used Vectfit to fit these measurements. An example of these transfer function measurements can be seen in figure 6. An example Wiener filter can be seen in figure 7. Both the Wiener filter and mechanical response are only fit accurately up to few Hz. Low-pass filtering was applied to the feed-forward signal to prevent noise injection at higher frequencies.

3. Results and limitations

Before the laser beam enters the interferometer, higher order spatial modes are removed by a suspended, triangular cavity called the mode cleaner (MC). The length of the MC is controlled such that only the TEM00 mode is resonant. The cavity is $\sim 12$ m long, with its mirrors split between isolated tables in two vacuum tanks, MC1 and MC2, as shown in figure 3. At LLO these chambers are equipped with HEPI and served as the initial testbed for the Wiener filter feed-forward implementation. Figure 8 shows the control signal holding the MC on resonance with and without the Wiener feed-forward signal path enabled. A factor of up to $\sim 5$ improvement was realized around the microseismic peak, and the RMS of the signal was reduced by a factor of $\sim 2$. The pre-existing sensor correction filters are left in their nominal state for all results shown in this paper.

Successful implementation of Wiener filter feed-forward on the MC length control prompted commissioning of feed-forward paths for the other interferometric control signals, starting with the power recycling cavity control at LLO. This work was performed during a time of particularly high microseismic activity which impaired the Livingston detector’s
ability to remain in lock. As can be seen in figure 9(a), a significant reduction in control signal was achieved, with the RMS being reduced by more than a factor of 2. As a result there was also a reduction in the power fluctuations in the recycling cavity, which tended to drive the interferometer control loops towards instability, and greatly improved the instrument’s duty cycle. This cavity is nearly geometrically degenerate \[20\] (g-factor \(\sim 1\)) and therefore is especially sensitive to misalignments.

Sending feed-forward signals developed to minimize one cavity control signal may inject noise into other length controls, since the cavities share mirrors. To avoid this problem, feed-forward paths were implemented in a serial fashion, such that extra motion injected into other degrees of freedom could be corrected by the Wiener filters constructed for subsequent feed-forward paths. For example, figure 9(b) shows the effect of filters designed to minimize the short Michelson control signal, calculated on top of the existing power recycling feed-forward path. Above \(\sim 0.2\) Hz the Michelson control signal is reduced, with the improved isolation of the power recycling cavity mostly preserved, albeit with some noise injection in the PRC.
Figure 6. Example plant transfer function, fit using Vectfit. The average statistical error of points shown was $\sim 2.5\%$ in magnitude and $\sim 1.5^\circ$ in phase.

Figure 7. Example Wiener filter, corrected for the mechanical plant response, also fit using Vectfit.
Figure 8. Effect of Wiener filter feed-forward on length control of the MC at LLO. The feed-forward signals were delivered to the actuators along the axis of the beam in MC2’s HEPI system.

Figure 9. The upper plot shows the reduction in power recycling cavity control signal achieved using Wiener filter feed-forward, improving the isolation of the relative mirror motion to $\approx \frac{1}{100}$ of the local ground motion. The lower plot shows the implementation of Wiener filter feed-forward on the short Michelson cavity and power recycling cavity simultaneously.

control spectrum around 1 and 2 Hz, as well as a sharp feature in between those frequencies, see the thick red trace in figure 9(b).

Global feed-forward for the differential arm length control was implemented at both observatories with similar results. Since the DARM degree of freedom is sensitive to the
Figure 10. Reduction in differential arm length control from Wiener filter feed-forward signals at LLO. The overall RMS of the feedback control was reduced by a factor of almost 3, with some noise injection above 1 Hz.

Figure 11. Reduction in differential arm length control from Wiener filter feed-forward signals at LHO. The RMS is reduced in a similar fashion to LLO, with some excess noise at a few Hz and below 100 mHz.

motions of mirrors in both the end buildings, as well as the corner station, seismometers in all three locations were incorporated into the calculation of the optimal feed-forward filter. Unlike the cavities in the corner station the arm cavity’s baseline is significant compared to the seismic wavelength at these frequencies, which are around 7 km at the Livingston observatory [6]. As such the cavity does not experience much common mode rejection of the seismic motion between the two buildings where its mirrors are located, and may even experience differential motion greater than either building’s local seismic noise. The sensor correction scheme successfully reduced the differential cavity motion by using these seismometers as the low-frequency inertial reference, and the Wiener filter feed-forward scheme improved this isolation by incorporating the cavity feedback signal’s information about low-frequency differential motion. Figures 10 and 11 show that the overall RMS of the control signal is
reduced by a factor of $\sim 2.5$ for each interferometer by implementing the new scheme. For LLO this improvement in performance was balanced by a slight noise increase above 1 Hz. Some noise was also injected by Wiener filter feed-forward at LHO, below 0.1 Hz, and above 3 Hz.

The couplings of ground motion to the feedback signal can potentially be time dependent. Since the approach used here is not adaptive, this could lead to a degradation of the filter’s subtraction efficacy over time. Figure 12 shows the performance of DARM feed-forward at LLO when first implemented and eight months later. While the overall reduction in RMS motion was originally a factor of $\sim 2.5$ the same feed-forward filters provided $\sim 20\%$ less isolation after eight months, reducing the RMS motion by a factor of 2. There is no obstacle to retraining new Wiener filters to potentially recover subtraction performance, however if there is a change in the mechanical plant remeasuring the transfer function is a time consuming process, due to the high accuracy required.

As mentioned in section 1, we have observed that the rate of non-Gaussian events in the gravitational wave band increases when large forces are required to maintain detector lock. To measure the effect of improved isolation on the rate of background events, two 30 min segments of data were collected for L1, with the DARM Wiener feed-forward first enabled and then disabled. A templated search, using a sine-Gaussian waveform basis [21], was performed and the number of triggers per second reported are shown in figure 13. Only triggers with frequencies between 40 and 150 Hz are included, and the threshold SNR was set to 5. While both distributions show an excess of non-Gaussian events, reducing the low frequency control signal clearly results in a lower rate of signal band transients. The stationary noise floor of the detector did not vary significantly during the time this data was taken.
Figure 13. Reduced low frequency control signal in the DARM degree of freedom also results in reduced transient rates at higher frequencies. This histogram shows the number of transient events per second between 40 and 150 Hz in the L1 interferometer, over 30 min stretches with and without global feed-forward.

Figure 14. Signal and noise levels for sensors used in the HEPI system. Noise floors shown for the position sensors (Kaman DIT-5200 IPS) and geophones (Mark Products L-4C) are the spectra of the horizontal over-constrained modes, i.e. the deformation of the beams connecting the HEPI piers. The seismometer (Streckeisen STS-2) noise floor was measured by huddle testing two sensors, i.e. positioning them adjacent to each other (<1m apart) such that they measure the same ground motion and comparing their outputs. These curves only represent the noise floor we are able to measure in our installed setup and not necessarily the noise floor of the sensors themselves.

Fundamentally the ability to provide feed-forward subtraction is limited by the coherence between the witness signals and the cavity control signal. A drawback particular to the scheme detailed in this paper is the lack of witnesses measuring all signals which contribute to the cavity motion. Since the seismometers cannot distinguish between translation and tilt, additional sensors such as tilt meters could contribute additional isolation through more feed-forward paths [22]. There is the potential to be limited by the noise floors of motion sensors, however at the microseismic peak the signal to noise ratio is very large; see figure 14. Numerical errors
can arise in the calculation of the FIR Wiener filter as well as in the fitting of both the IIR coefficients and the mechanical transfer function. These inaccuracies also have the potential to limit the feed-forward subtraction.

4. Conclusions

We have demonstrated the ability to use the LIGO detector’s active seismic isolation system to reduce the relative motion between optics on a 4 km scale through seismometer feed-forward control. By sending the filtered seismometer signals to the HEPI/PEPI actuators we were able to quiet the relative motion of the mirrors, offloading control signal from the test mass actuators to the seismic isolation system. During times of elevated microseismic activity this allowed for unprecedented interferometer stability. The rate of audio band transients is significantly reduced by having less motion and less applied force. This method will be directly applicable to the second generation gravitational-wave detectors.

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References

[1] Abbott B P et al 2009 Rep. Prog. Phys. 72 076901
[2] Meers B J 1988 Phys. Rev. D 38 2317–26
[3] Drever R W P, Hall J L, Kowalski F V, Hough J, Ford G M, Munley A J and Ward H 1983 Appl. Phys. B 31 97–105
[4] Fritschel P, Bork R, Gonzalez G, Mavalvala N, Ouimette D, Rong H, Sigd D and Zucker M 2000 Appl. Opt. 40 4988–98
[5] Evans M et al 2002 Opt. Lett. 27 598–600
[6] Giaime J A, Daw E J, Weitz M, Adhikari R, Fritschel P, Abbott R, Bork R and Heefner J 2003 Rev. Sci. Instrum. 74 218
[7] Daw E J, Giaime J A, Lormand D, Lubinski M and Zweizig J 2004 Class. Quantum Grav. 21 2255
[8] Ottaway D J, Fritschel P and Waldman S J 2012 Opt. Express 20 8329–36
[9] Wen S 2009 PhD Thesis Louisiana State University
[10] Hua W, DeBra D B, Hardham C T, Lantz B T and Giaime J A 2004 Proc. ASPE Spring 2004 Topical Meeting on Control of Precision Systems pp 109–14
[11] Thorpe M J, Leibrandt D R, Fortier T M and Rosenband T 2010 Opt. Express 18 18744
[12] Driggers J C, Evans M, Pepper K and Adhikari R 2012 Rev. Sci. Instrum. 83 024501
[13] Wiener N 1964 Extrapolation, Interpolation, and Smoothing of Stationary Time Series (Cambridge, MA: MIT Press)
[14] MathWorks MATLAB 2010
[15] Durbin J 1960 Rev. Inst. Stat. 28 233–43
[16] Huang Y, Benesty J and Chen J 2006 Acoustic MIMO Signal Processing (Signals and Communication Technology) (Berlin: Springer)
[17] Gustavsen B and Semlyen A 1999 IEEE Trans. Power Deliv. 14 1052–61
[18] Abbott R et al 2004 Class. Quantum Grav. 21 S915
[19] Hardham C et al 2004 Proc. ASPE Spring 2004 Topical Meeting on Control of Precision Systems pp 127–32
[20] Gretarsson A M, D’Ambrosio E D, Frolov V, O’Reilly B and Fritschel P K 2007 J. Opt. Soc. Am. B 24 2821–28
[21] Chatterji S 2005 PhD Thesis Massachusetts Institute of Technology
[22] Lantz B, Schofield R, O’Reilly B, Clark D E and DeBra D 2009 Bull. Seismol. Soc. Am. 99 980–9

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