Passive, free-space heterodyne laser gyroscope

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Abstract
Laser gyroscopes making use of the Sagnac effect have been used as highly accurate rotation sensors for many years. First used in aerospace and defense applications, these devices have more recently been used for precision seismology and in other research settings. In particular, mid-sized (≈1 m-scale) laser gyros have been under development as tilt sensors to augment the adaptive active seismic isolation systems in terrestrial interferometric gravitational wave detectors. The most prevalent design is the ‘active’ gyroscope, in which the optical ring cavity used to measure the Sagnac degeneracy breaking is itself a laser resonator. In this article, we describe another topology: a ‘passive’ gyroscope, in which the sensing cavity is not itself a laser but is instead tracked using external laser beams. While subject to its own limitations, this design is free from the deleterious lock-in effects observed in active systems, and has the advantage that it can be constructed using commercially available components. We demonstrate that our device achieves comparable sensitivity to those of similarly sized active laser gyroscopes.

Keywords: laser, gyroscope, seismic, rotation, gravitational wave

(Some figures may appear in colour only in the online journal)

1. Introduction

1.1. Laser gyroscopes

The first use of a ring laser cavity to detect rotational motion was demonstrated by Macek and Davis [1] in 1963, and their design remains essentially unchanged in most current implementations. The operating principle for all optical gyroscopes is the Sagnac effect: in a ring...
geometry, if the system is rotating in the optical plane, the roundtrip optical path lengths traversed by two counter-propagating beams are unequal.

This earliest design was itself an improvement of a non-resonant, phase-sensitive interferometer introduced by Sagnac himself [2]. In that instrument, an interferometric fringe shift was produced at the output proportional to the rotation rate, and its sensitivity was therefore limited by the achievable fringe resolution. Conversion of the ring into a laser cavity created a bidirectional resonator, wherein the supported modes in each of the two directions—their frequencies being dependent on the respective roundtrip phases—are non-degenerate in the presence of rotation. This allowed Macek and Davis to use far more sensitive heterodyne techniques to measure the frequency splitting caused by rotation (at the time of their work, the achievable resolution was one part in $10^{12}$, a significant improvement over the interferometric fringe readout). As reported in their original paper, the Sagnac-induced frequency shift is given by

$$\Delta \nu = \frac{4}{\lambda S} \hat{A} \cdot \hat{\omega},$$

where $\hat{A}$ is the vector of area enclosed by the cavity, $S$ is the cavity perimeter, $\lambda$ is the laser wavelength, $\hat{\omega}$ is the angular velocity, and $\Delta \nu$ is the optical frequency splitting.

The concept of an externally illuminated (‘passive’) laser gyroscope was first presented by Ezekiel and Balsamo [4] in 1977. Previously, a major issue with the common active design had been discovered: at small rotation rates, backscatter-induced crosstalk effects caused the counter-propagating modes to lock to one another in frequency, leading to a null output. It was believed that this effect was caused by the presence of the gain medium within the gyroscopic cavity [4, 6]. Ezekiel and Balsamo therefore sought to circumvent this effect by locking an external laser to a passive optical ring cavity. In their setup, acousto-optic modulators (AOMs) were used to shift the laser frequency up macroscopically in common mode for the two counter-propagating beams. A primary loop locked the cavity length to one upshifted beam, and a secondary loop adjusted the frequency of the other beam’s AOM to lock it to the counter-propagating mode. Ultimately, it was found that even passive designs exhibit this ‘lock-in’ effect [7, 8], which was determined to be the result of back-scattering from one beam to the other.

In this article, we report on a variant of the passive design by Ezekiel and Balsamo. The salient departure from that design is the operation of the two counter-propagating beams on adjacent axial modes of the ring cavity, such that the two fields are separated in frequency by one cavity free spectral range (FSR) (100 MHz, in our case). This macroscopic frequency separation reduces the intracavity crosstalk, allowing for enhanced high-sensitivity, linear operation of the gyroscope down to zero frequency.

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1. Another type of interferometric optical gyroscope, the fiber optic gyroscope (FOG), is not discussed here. It is similar to Sagnac’s original interferometer, but with the free-space system replaced by many windings of a fiber, increasing sensitivity. For an excellent contemporary review of all optical gyroscope technologies, see [3].

2. The factor $\frac{4}{\lambda S} \hat{A} \cdot \hat{\omega}$, where $\hat{n}$ is the unit vector associated with the angular velocity $\hat{\omega}$, is commonly referred to as the ‘scale factor’. The relation in equation (1) can easily be proven for a circular path, and holds true for an arbitrary planar geometry.

3. Upon the later construction of large enough units, it was found that the DC Sagnac shift afforded by the earth’s rotation was enough to prevent the ‘lock-in’ effect. A calculation for the required gyroscope size in order to avoid lock-in, as a function of backscatter coefficient, can be found in [5].
1.2. Current laser gyroscope sensitivities

Theoretically, due to the dimensional dependence in equation (1), larger-area gyroscopes are inherently more sensitive than smaller ones. In applications where size is not a great concern, such as in geophysical experiments, the paradigm has been to make instruments as large as is practical. Several large geophysical gyroscopes [9–14] have in recent years demonstrated a resolution of one part in $10^9$ of the earth’s rotation rate over several-hour integration times. The largest of these gyroscopes is ‘UG-2’ [14], a rectangle with 39.7 m \times 21 m sides.

On the other end of the spectrum, more compact designs have been used in aerospace for decades as an important component of inertial guidance systems. Currently available models [15, 16], typically 10–20 cm on a side, exhibit best noise levels of $\sim 10^{-6} - 10^{-5}$ (rad s$^{-1}$)/\sqrt{Hz} and DC stability of 0.001–0.01 $^\circ$/h.

In recent years, the use of laser gyroscopes has been investigated as a potential supplement to the active feedforward seismic isolation systems of the second-generation interferometric gravitational wave (GW) detectors Advanced LIGO [17–19] and Advanced VIRGO [20, 21]. In those systems, a network of seismometers is used to sense ground motion around the GW interferometers’ test masses, and their signals are used—via Wiener-filter based feedforward noise cancellation—to subtract the ground motion with force actuators. It is well known that seismometers exhibit a parasitic sensitivity to ground tilt at low frequencies [18], and the concept is therefore to use rotation sensors in parallel to remove the spurious tilt-induced component of the ground motion signal. In this application, cost and space constraints and the desire for localized tilt information near multiple interferometer components dictate that the size of the used gyroscope be on the order of a meter.

In the case of Advanced VIRGO, a prototype laser gyroscope [5, 22], ‘G-Pisa’, has been constructed. Using the conventional active design with a modest size of 1.4 m on a side, the G-Pisa sensor has been operating for some time at a sensitivity level of $\sim 10^{-8} - 10^{-9}$ (rad s$^{-1}$)/\sqrt{Hz}. Based on a theoretical model for the active system, the Pisa group shows that this current noise floor is dominated by backscatter effects.

In this article, we will give a detailed description of a prototype passive, free-space laser gyroscope of 75 cm side length constructed with the aim of serving as a tilt sensor in the Advanced LIGO seismic isolation scheme. While not meeting these stringent requirements, we achieved a sensitivity of $10^{-8}$ (rad s$^{-1}$)/\sqrt{Hz} above 500 mHz.

1.3. Rotation sensing

In addition to the active and passive, free-space laser gyroscopes described above, a number of other rotation sensor technologies exist. In figure 1, we have compiled the angular sensitivity of a number of these in order to place the requirements for the GW detectors in the proper context.

One of the earliest efforts to subtract tilt from the suspension points of a pendulum-based interferometer was proposed by Robertson, et al [23] and utilized a rotational reference arm [24]. Recently a few groups have demonstrated low noise tilt sensing using balance beam sensors [25, 26]. These sensors are quite close to the sensitivity needed to reduce tilt at the upper stages of the LIGO seismic isolation system, but do not address the issue of tilts generated within the isolation system. For that, one would need to place a rotation sensor at the pendulum’s suspension point or to use a tilt-free sensor [27] for the inertial isolation.

The FOG [28] has seen rapid development in the last few decades and is much more sensitive than the MEMS gyro used in mobile devices, but is not yet competitive with the best active laser gyro. Further improvements in reducing coherent backscatter and
polarization modulation may yield an order of magnitude improvement, but this would still fall far short of modest free space laser gyros as well as the tilt sensing requirements of GW detectors.

Atom interferometers [29–31] have also been used recently to make sensitive rotation measurements. In these systems, a laser is first used to prepare a beam of atoms into a known state, and then subsequently to interrogate the atomic state after some predetermined period of time. The rotation of the system can then be inferred through its well-understood coupling to the probability amplitudes of the output states. Another novel technique involves measuring the quantized flow of superfluid helium [32, 33].

The sensitivity and noise of the various types of rotation sensors are compared in figure 1.

2. The passive, free-space laser gyroscope

2.1. Overview

A schematic diagram of the experiment can be found in figure 2 and a photo of the experiment can be found in figure 3. Light from a commercial, 1064 nm Nd:YAG non-planar ring oscillator (NPRO) is locked to the counterclockwise mode of a square optical cavity via feedback to the laser frequency using the Pound–Drever–Hall (PDH) frontal-modulation heterodyne locking technique [41]. A pickoff of the input laser is upshifted using an AOM by
100 MHz, the FSR of the cavity. By using a separate PDH loop to feed back to the AOM frequency, this upshifted beam is locked to the clockwise mode of the same ring cavity. In this configuration, using equation (1), the frequency difference between these two beams is
\[ \nu_{\text{cw}} - \nu_{\text{ccw}} = \frac{c}{S} + \frac{4}{\lambda S} \vec{A} \cdot \vec{\omega}, \]

(2)

where \( c \) is the speed of light and the area \( \vec{A} \) is defined as vertically oriented.

The rotation signal can be read out in either of two ways. Most simply, the signal is encoded directly into the AOM actuation signal. Alternatively, the frequency difference can be measured by recombining the transmitted beams and measuring the beat in the detected photocurrent using a phase-lock loop (PLL). In either case, the output signal is directly sensitive to phase noise in one of two RF voltage-controlled oscillators (VCOs); in the former case, it is VCO1 driving the AOM; in the latter, it is the VCO2 in the PLL. In each case, the small rotation-induced fluctuations are impressed on a 100 MHz carrier. Using equation (1), the target sensitivity of \( 10^{-9} \) \((\text{rad s}^{-1})/\sqrt{\text{Hz}}\) corresponds to an optical frequency shift of approximately 1 mHz/\( \sqrt{\text{Hz}} \), giving a required relative stability of \( 10^{-11} \) \(1/\sqrt{\text{Hz}}\) in the desired operational frequency band (typically between 10 mHz and 1 Hz for terrestrial GW detectors). Given the stability of currently available RF VCOs, this requirement puts a considerable constraint on the near-term improvement of the design we consider here.⁴

2.2. Detailed experimental design

2.2.1. Optical cavity. The core of the gyroscope is a square, free-space optical cavity of 75 cm side length. The cavity is critically coupled, with the input- and output-coupling mirrors each being 2-in diameter, flat, high-reflectivity (HR) optics positioned at opposing corners of the square. The cavity is geometrically stabilized using a single 3 m radius of curvature, 1-in HR mirror in another corner. The final optic is a flat, HR turning mirror. The coupling mirrors’ power transmission of 200 ppm, along with the other mirrors’ transmission and aggregate scatter and absorption losses, result in a finesse of approximately 12 000.

The cavity is enclosed in a custom vacuum system composed of steel corner chambers connected by flexible metal braid tubes using KF flanges. The optical signals are injected and extracted from the vacuum envelope through optical-quality wedged, anti-reflection coated windows. The purpose of the vacuum system is to remove optical path fluctuations induced by index of refraction variations of the air. As such, high vacuum is not required for low-noise operation; in practice, the chamber is evacuated to the mTorr level, sealed, and the pump is removed to avoid excess vibration.

2.2.2. Beam preparation and cavity injection/extraction. At the output of the laser, the beam is first passed through a triangular cavity with a roundtrip length of 20 cm. The purpose of this mode cleaner cavity [42] is to suppress spatial jitter in the beam, as this can lead to errors in the frequency locking of the beams to the gyroscope cavity, coupling directly into the rotation signal. The cavity’s length is adjustable with a PZT-mounted end mirror. To lock the cavity length to the input beam, a 1 MHz dither is applied to the PZT, and the photocurrent from the small leakage beam through the end mirror is mixed with the dither drive to provide a linear error signal. In essence, the mode cleaner converts beam jitter at its input into power fluctuations at the output. Completing the circle, the power fluctuations at the output of the mode cleaner are read out and fed back to an AOM and thereby suppressed. The length control loop for the mode cleaner has a bandwidth of a few kHz, which is sufficient to keep the RMS error well below its cavity linewidth.

⁴ It should be noted that in the optical beat and PLL readout case, one is free to use a wider variety of frequency discriminators, some of which may in principle be inherently more stable.
After the mode cleaner, the beam passes through an electro-optic modulator (EOM) crystal that is resonant at 29.489 MHz, which imparts phase modulation (PM) sidebands at this frequency for the PDH locking scheme. To minimize the effects of residual amplitude modulation (RAM) [43–45] from the crystal, the EOM is passively thermally isolated with insulating foam, and its metal housing is actively temperature stabilized above room temperature.

Following the EOM, the beam is split. The primary (CCW) beam is sent directly towards the cavity, while the secondary (CW) beam is upshifted by 100 MHz using an AOM. To avoid strong beam jitter due to the first-order dependence of the Bragg scattering angle on the modulation frequency (which is varied minutely by the feedback), a double-pass scheme is used: on a first pass, the beam is upshifted by 50 MHz; then, the beam is retro-reflected using a spherical mirror and passes through the AOM once more, acquiring a total roundtrip shift of 100 MHz before being directed towards the cavity.

The geometry of the cavity dictates that the one beam’s reflected path is co-spatial with the input path of the other. In order to separate the respective reflected beams, a polarization-isolation scheme is used: each beam passes through a Faraday isolator (FI) on its way to the cavity, and then half-wave plates are used to ensure that each reflected beam is rejected by the conjugate FI on return. Here, the two reflected fields are acquired on custom-built, low-noise RF photodetectors (RFPDs) to generate the locking error signals (these RFPDs are described in more detail below).

The photodetectors used for PDH locking of the cavity, as well as for the transmitted-beam beat readout, are custom-built versions of the design described by Grote [46]. This RFPD topology is well suited for low-noise detection of narrowband RF signals in the presence of unwanted harmonics and with high DC power levels. In addition—unlike conventional resonant designs—it is not susceptible to photodiode bias modulation in the presence of large signals, which is particularly important in the case of the transmitted-beam readout, since the heterodyne beat signal is not suppressed.

The primary loop, which locks the CCW beam to the cavity via feedback to the laser, can be considered to control the ‘common mode’ of the system since actuation on the laser adjusts the frequency of both beams. As discussed in the noise analysis section below, this common degree of freedom must be controlled with high accuracy to prevent pollution of the differential mode that contains the rotation signal. Therefore, the primary loop is designed to be a high-performance system. After mixing and low-pass filtering using the PDH method, the derived error signal is passed through a custom-built multi-stage servo filter that allows for the very high low-frequency gains necessary to sufficiently suppress the common-mode noise. The output of the servo filter drives the NPRO PZT actuator to adjust the laser frequency. The primary loop achieves a unity-gain frequency (UGF) of ~ 15 kHz, limited by resonances in the NPRO PZT, with a resulting low-frequency loop gain of $10^{12}$ below ~1 Hz.

The requirements on the secondary loop are not so stringent, since environmental noise is all but eliminated by the primary loop. In reality, the rotation signal can be read out from the secondary error signal while the loop is open. This mode of operation was tested, and in most cases a similar performance was achieved. However, this can lead to nonlinearities at large signal levels and in general requires a more complicated calibration procedure. To lock this loop, the CW error signal is fed to another, lower-performance servo filter, whose output drives the external modulation input of the VCO driving the AOM. The actuation gain of the VCO is controllable using the external modulation input deviation range. The relative frequency noise of the VCO is proportional to this range, and therefore the minimal
acceptable range is chosen based on the observed signal level. The secondary loop is chosen to have a UGF of $20 \text{ kHz}$, and it provides loop gains of $10^8$ below $1 \text{ Hz}$.

2.3. Realized performance and noise analysis

A noise budget for the passive laser gyroscope is in figure 4, showing the realized sensitivity of $10^{-8}$ (rad s$^{-1}$)/$\sqrt{\text{Hz}}$ above 500 mHz and increasing as $1/f$ at lower frequencies. We acknowledge that this realized noise floor is higher than the incoherent sum of all known noise contributions. While we cannot fully account for this, we offer the following two observations as possible explanations.

First, the low-frequency excess was observed to be non-stationary on several-day timescales. A careful realignment of the injected and reflected beams was found to minimize the noise in all cases. Therefore, while we were unable to fully mitigate the effect, it is quite possible that alignment issues caused this excess noise (through, e.g., diffractive losses from apertures and/or scattered light interference, etc). It is for this reason that, in section 3, we propose a possible future design that is less susceptible to alignment effects.

Second, we cannot rule out the possibility that the excess ‘noise’ was caused by a true rotation signal. Detailed seismic data for the GW detector sites that set our sensitivity goal suggest this level is too high to be accounted for by ambient seismic activity at these locations. However, such data is not available for our laboratory, and it is feasible that our setting is more seismically active. In an attempt to confirm or deny this effect, we performed correlation studies with seismometers placed on the optical table. The seismometers’ signals were combined to isolate the degree of freedom to which the gyroscope is sensitive, and offline coherent subtraction was attempted. While strong coherence and subtraction could be seen when the rotation noise was high (either due to abnormally high environmental rotation noise, or as a result of an intentional noise injection using a mechanical shaker), we found that

Figure 4. Noise budget of the laser gyroscope. The measured sensitivity is plotted alongside the individual noise contributions. Mechanical noise is predicted to be the largest contributor, but the gyroscope exhibits excess noise above the expected level.
the internal noise of the seismometers was too high for the scheme to be effective when the gyroscope exhibited its lowest noise levels\textsuperscript{5}. Therefore, we were unable to exclude this effect as a potential limiting contributor.

The remainder of this section offers a detailed analysis of the various well-understood noise contributions. When analyzing the performance of the instrument, it is helpful to first consider the ideal scenario. In that case, the primary loop has infinite gain at all frequencies, making the laser frequency perfectly follow the CCW mode of the cavity. Then, the secondary loop must only correct for differences between the CW and CCW modes. Were it not for the one-axial-mode shift between the beams’ frequencies, any length fluctuations in the cavity would be completely common mode, and would therefore not couple to the rotation signal to first order\textsuperscript{6}. The fact that these two modes are separated in frequency leads to a residual length noise contribution with a common-mode rejection of $\nu_{FSR}/\nu \approx 3.5 \times 10^{-7}$ (see section 2.3.1 below).

Returning to the realistic limit of finite primary-loop gain, another source of noise emerges: since the primary loop cannot perfectly follow the CCW mode, any common-mode residuals must be corrected for by the secondary loop. This residual noise appears directly in the rotation signal, and it is the reason for the stringent primary-loop gain requirement.

These are the only two noise sources somewhat unique to the gyroscope; as seen below, the remainder are more standard contributors.

2.3.1. Mechanical noise. As described briefly above, cavity length fluctuations driven by mechanical noise are largely common mode. However, the macroscopic frequency shift between the CW and CCW beams spoils the otherwise perfect cancellation. Allowing for some small fluctuation $\delta S$ in the cavity perimeter, we find that the supported eigenfrequencies in both directions are

$$\nu_{cw} = n - \frac{c}{S + \delta S},$$

$$\nu_{cw} = (n + 1) - \frac{c}{S + \delta S},$$

where $n$ is an integer. From the raw beat signal, we will subtract the known offset of $c/S \approx 100$ MHz, giving a fluctuating frequency signal

$$\Delta \nu_{\text{sig}} = - \frac{c \delta S}{S^2 + S \delta S} \approx - \frac{c \delta S}{S^2},$$

where the approximation $\delta S \ll S$ has been made. The linear term above is the first-order modulation of the FSR offset signal due to the cavity length fluctuation. Comparing it with the common-mode frequency shift from the same length fluctuation (i.e., $\Delta \nu_{\text{sig}} = - \nu \delta S / S$), we obtain the common-mode rejection ratio

$$\text{CMRR} \equiv \frac{\Delta \nu_{\text{sig}}}{\nu_{\text{sig}}} \approx \frac{\nu_{FSR}}{\nu} = \frac{\lambda}{S} \approx 3.5 \times 10^{-7}. \quad (6)$$

This noise can be measured using using auxiliary channels and subtracted from the rotation signal, either online or in post-processing. To estimate the contribution, the actuation signal for the primary loop is monitored. Where that signal is dominated by the length

\textsuperscript{5} This is somewhat expected, since seismometer noise and degree-of-freedom cross-coupling are the reason that a rotation sensor is desired in the first place.

\textsuperscript{6} Since the scale factor (equation (1)) is dependent on the cavity length, there would still be a small, higher-order coupling.
fluctuations in the cavity (as opposed to, e.g., laser frequency noise), it is a faithful monitor of the common-mode noise. This signal is then multiplied by the CMRR, converted to rotation noise via equation (1), and subtracted from the rotation signal.

In practice, below \( \sim 1 \text{ Hz} \), the free-running laser frequency noise is larger than the frequency equivalent of the cavity motion. Since laser frequency noise is completely common mode, this can lead to an overestimation of the mechanical noise, and therefore to pollution of the rotation signal upon subtraction. To combat this, we have installed a laser frequency monitor by beating a pickoff of the gyroscope laser output with light that has been stabilized by locking to a quiet reference cavity. When the gyroscope is locked, this in-loop signal contains information only about the cavity motion, which allows for faithful subtraction.

2.3.2. Residual common-mode noise. The secondary loop simply acts to adjust its beam’s frequency to match that mode’s eigenfrequency. Therefore, any residual failure of the primary loop to lock the laser frequency to its mode results in an injection of common-mode noise into the secondary loop (and hence directly into the rotation signal). Mathematically, the open-loop frequency error signal seen by the secondary loop is

\[
\nu_{\text{err}} = \left( \frac{1}{1 + G_p} + \text{CMRR} \right) \frac{\Delta S}{S} + \frac{4}{\lambda S} \tilde{A} \cdot \tilde{\omega}. \tag{7}
\]

The first term in the parentheses—where \( G_p \) is the primary loop gain—is the residual frequency error that remains after the action of the primary loop, while the second term is the differential mechanical noise described in the previous section. The last term is the Sagnac rotation signal.

In principle, this noise could be subtracted as well, but it is more effective to simply increase the primary loop gain until it is suppressed below the desired level. Since the target operational band is in the 10 mHz–1 Hz range, it is easy to shape the primary servo filter to have an acceptable level of gain. For budgeting purposes, this noise contribution is calculated by measuring the in-loop primary error signal and referring it first to optical frequency (by dividing by the primary-loop optical gain in \( (\text{V Hz}^{-1}) \)) and then to rotation noise using equation (1).

2.3.3. Oscillator frequency noise. As described in section 2.1, the frequency stability of the RF VCOs used in the experiment is an important factor in the ultimate sensitivity of the gyroscope\(^7\). Both oscillators in this experiment are IFR/Marconi 2023A [47] RF sources, operated in external-input frequency modulation mode. For improved low-frequency stability, both sources are locked to a Stanford Research Systems FS725 [48] rubidium frequency standard via a 10 MHz reference signal. In the external-FM mode, the 2023A’s frequency noise is proportional to the FM actuation range.

The VCO noise enters the rotation signal in different ways depending on the mode of operation. In the AOM actuation readout mode (see section 2.1), the rotation signal is taken at the external FM input of VCO1. The secondary loop acts to cancel this noise at the optical error point, and therefore this signal contains directly the frequency noise of the VCO.

In the transmission beat note readout, on the other hand, the CW optical signal contains the much smaller, loop-suppressed contribution of the noise from VCO1. However, the noise from VCO2 is imposed directly on the PLL control signal readout in a similar fashion as above.

\(^7\) The stability of the fixed RF oscillator used to provide the PDH sidebands is comparatively unimportant, as the common-frequency, balanced-PM/demodulation scheme gives first-order insensitivity to this oscillator noise.
From one case to another, the required FM deviation range and the carrier frequency are only different by a factor of 2 (VCO1 is at $f_{c1} = 50\, \text{MHz}$, due to the AOM double-pass setup, while VCO2 is at the full $f_{c2} = 100\, \text{MHz}$), and so the ultimate contribution to the rotation noise is roughly the same.

Since VCO1 is used as an actuator, there is little room to reduce the oscillator noise contribution in the first case. In the second case, however, VCO2 is only used as an actuator due to the PLL topology. Here, all that is necessary is a low-noise frequency discriminator, and so one is free to choose an alternate design with lower internal frequency noise. Due to the demanding relative frequency noise requirement of $10^{-11}/\sqrt{\text{Hz}}$ at and below 1 Hz, several candidates (e.g., delay-line mixer frequency discriminator, LC detector, etc) seem impractical \cite{49}. Finding a suitably stable frequency discriminator is an important step to further improving the sensitivity of our design\footnote{While the 2023A is a top-end production VCO, certain specialty and custom-made oscillators may exhibit better stability. For a future gyroscope reaching the oscillator phase noise limit, a thorough cost/benefit analysis of all available units may be beneficial.}.

2.3.4. Electronic noise. The electronic noise of each loop is measured independently and calibrated to units of rotation signal as appropriate. In order to measure this noise, the laser is blocked and the actuation signals from both loops are measured in this ‘dark’ state. Both measured noise spectra are divided by their respective servo filter and optical gains to refer them to their inputs, and these form the effective sensing noise levels.

For the primary loop, this sensing noise sets a limit to the achievable common-mode noise suppression. In effect, it adds a fixed term $\delta \nu / \nu_{\text{sen}}$ to equation (7), such that increasing $G_p$ beyond a threshold level of

$$G_p^{\text{SN}} = \frac{\nu S}{\delta \nu / \nu_{\text{sen}}} - 1$$

no longer reduces the contribution of the primary loop noise to the rotation signal. If $G_p > G_p^{\text{SN}}$, the primary loop is sensing noise limited. This threshold depends on the environmental noise present (through $\delta S$), but in practice $G_p$ is high enough to meet this criterion at all times in the frequency range of interest.

Since the secondary loop reads the rotation signal out directly, sensing noise there constitutes an absolute limit for the rotational sensitivity in the most basic way, using equation (1).

Using ultra-low-noise front-end electronics, and preferentially distributing gain upstream in the signal chain to reduce the effect of noisier later stages, the total contribution of electronic noise can be made negligible with respect to other sources. This is one motivation for using a high-finesse optical cavity, since a given voltage fluctuation in the front-end electronics corresponds to a smaller optical frequency fluctuation than with a lower-finesse cavity.

2.3.5. Residual amplitude modulation (RAM). As with any FM spectroscopy scheme, the PDH technique is susceptible to error from RAM in the EOM used for control sideband generation. The EOM operates by applying an electric field across a crystal that exhibits the Pockels effect (i.e., it has a birefringence linearly proportional to the electric field applied). If the input beam polarization (and electrode axis) are exactly aligned with the appropriate crystal axis, the result is a pure PM of the output beam. However, any slight misalignment can result in oscillatory rotation of the output beam polarization at the same frequency as the PM.
Upon interaction with any polarization-sensitive optics (e.g., polarizing beam splitters, birefringent mirrors, etc), this polarization rotation is converted directly into amplitude modulation. As a result, the beams incident on the optical cavity have both PM and AM at the same frequency.

In the PDH scheme, a slight frequency offset from resonance converts PM into AM, which can be detected in the reflected beam by a photodetector, and the phase of this AM signal encodes the sign information about the offset. Therefore, any AM present in the input beam leads directly to an unwanted offset in the locking loop (i.e., the loop acts to cancel the RAM-induced offset by creating equal and opposite AM via frequency offset from the cavity eigenmode).

A fixed AM level generates a static offset, which can be corrected for in principle by adding an electronic offset at the front end. A time-varying offset, however, is indistinguishable from a true signal, and in this way RAM directly produces noise in the rotation signal.

The dominant driving source for low-frequency RAM fluctuations is temperature noise. For this reason, the EOM is temperature stabilized both passively and actively. For passive isolation, the EOM is covered by shape-fitting thermally insulating foam, which suppresses temperature-driven noise above the resultant thermal pole around 100 mHz. To suppress noise below the thermal pole, the temperature of the EOM enclosure is actively stabilized using a custom controller.

This active/passive stabilization scheme is observed to suppress the RAM contribution considerably in broadband. However, even with this frontal suppression, the low-frequency rotation noise was often discovered to be coherent with RAM in at least one of the two beams. To further suppress this noise, an out-of-loop RAM witness photodetector was placed at a pickoff of each input path near the cavity injection (see figure 5). Since the beam sampled...
here has not yet interacted with the cavity, any AM present at the modulation frequency is RAM-induced. Each monitor photocurrent is mixed down with the PDH local oscillator signal—with the appropriate phase shift—in order to obtain the spurious RAM-induced component of the signal. To choose the appropriate demodulation phase, the input polarization to the EOM is misaligned to introduce intentionally large RAM. Then, the demodulation phase is adjusted to maximize the DC output of the RAM monitors. Once this phase is set, the polarization is realigned to zero the RAM monitor signals, which are then amplified and digitally acquired for subsequent post-processing.

With the RAM monitor signals recorded along with the rotation signal, etc, Wiener filtering can subsequently be used to subtract any components of the rotation noise coherent with the RAM monitor signals.

### 3. Possible future designs

Given the information gleaned from this initial experiment, we have considered one possible future design. In doing so, we have paid particular attention to robustness, cost, and ability to be scaled up for use in demanding scientific environments.

In the foregoing analysis, it is clear that mechanical disturbances are a major source of noise. One obvious improvement, therefore, is to increase the mechanical stability of the ring cavity. This could be done by using a monolithic construction, where the cavity is of a single piece of a suitable low-expansion material. A superior solution involves changing the locking topology: by adding a length actuator to one cavity mirror, one can lock the cavity length to the laser, rather than the other way around. If the laser source is externally stabilized, it becomes a quiet reference against which the cavity length fluctuations are measured and strongly suppressed via feedback.

As an added advantage, using a quiet, fixed-frequency laser allows for multiple gyroscopes to be illuminated by the same source. By taking advantage of this fact, one could create a relatively inexpensive array of gyroscopes, as depicted schematically in section 6. Each individual unit would consist of its own cavity, two photodetectors, and an AOM to internally generate its secondary beam. The central laser would be distributed to each

![Figure 6. Proposed fiber-distributed gyroscope array scheme.](image-url)
gyroscope using a robust system of optical fibers, and each unit would be pre-aligned internally, allowing for easy removal and reconnection of the light source for unit relocation. Since this scheme would strongly suppress the mechanical noise that dominates in our current system, the ring cavity could also be reduced in size by a factor of two or more while maintaining improved sensitivity. As per equation (1), the rotation sensitivity for a given readout frequency noise level scales linearly with the cavity length. Therefore, for example, the area may be scaled down by a factor of four, and the resulting projected noise floor would be only a factor of two higher than the magenta trace in figure 4 (since this is the next dominant noise term after mechanical noise). In addition to making the design more compact, this may also facilitate making the monolithic cavity structure highly mechanically stable.

4. Conclusion

We have described a novel laser gyroscope design employing a passive, free-space optical cavity. By separating the counter-propagating sensing optical fields macroscopically in frequency, this design is free from the lock-in effects observed in previous systems (active and passive). We have demonstrated a rotation sensitivity of $10^{-7}$ radians/$\sqrt{\text{Hz}}$ below 1 Hz. Our instrument noise floor is compared with those of other contemporary rotation sensors in figure 1. A convenient feature of this design is the ability to use a commercial laser to illuminate the system, rather than building a custom laser resonator.

We believe our design lends itself to integration in complex systems requiring accurate rotation sensing. In particular, the sensing cavity need not be an ad hoc mirror-and-mount structure; we envision that a future version could benefit from a monolithic design, which could make the system more compact as well as more immune to environmental disturbances.

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