Displacement- and Timing-Noise Free Gravitational-Wave Detection

Yanbei Chen\textsuperscript{1} and Seiji Kawamura\textsuperscript{2}

\textsuperscript{1}Max-Planck-Institut f"{u}r Gravitationsphysik, Am M"{u}hlenberg 1, 14476 Potsdam, Germany
\textsuperscript{2}TAMA Project, National Astronomical Observatory of Japan, Mitaka, Tokyo, Japan

(Dated: February 19, 2005)

Motivated by a recently-invented scheme of displacement-noise-free gravitational-wave detection, we demonstrate the existence of gravitational-wave detection schemes insusceptible to both displacement and timing (laser) noises, and are thus realizable by shot-noise-limited laser interferometry. This is possible due to two reasons: first, gravitational waves and displacement disturbances contribute to light propagation times in different manners; second, for an \( N \)-detector system, the number of signal channels is of the order \( \mathcal{O}(N^2) \), while the total number of timing- and displacement-noise channels is of the order \( \mathcal{O}(N) \).

In this Letter, we study jointly the clock and displacement noises of a system of \( N \) detectors, with communications between each pair of them, which gives us \( N(N-1) \) channels of timing signals. For such a system, we have \( N \) timing noises, and \( Nd \) displacement noises, where \( d \) is the spatial dimensionality of the detector configuration: \( d = 1, 2, 3 \) for colinear, coplanar and for generic configurations, respectively. Altogether, we have \( N(d+1) \) channels of noise. As a consequence, if the number of detectors is large enough, with \( N > d + 2 \), then the number of timing-signal channels is larger than the number of noise channels, and it must be possible to construct at least \( N(N-1) - N(d+1) = N(N - d - 2) \) timing combinations that are insusceptible to both displacement and clock noises. [A similar redundancy of signal channels over noise channels have been employed in Radio and Optical astronomy to eliminate antenna phase noises and atmospheric disturbances, using techniques of closure phase.

After deriving conditions for displacement- and laser-noise-free detection, we will first show that for one dimensional configurations, all noise-free combinations automatically have vanishing sensitivities to GWs. We then present a two dimensional configuration (shown in Fig.\textsuperscript{1}), for which at least one noise-free combination has non-vanishing GW sensitivity.

\textit{Noise and Signal Transfer Functions.} As in Ref.\textsuperscript{[1]}, we work in the TT gauge, and suppose the ideal world lines of the detectors are \( [T, \mathbf{x}(j)] \), where \( j = 1, 2, \ldots, N \) and \( \mathbf{x}(j) \) are constant 3-vectors. Suppose each detector \( j \) deviates from its ideal world line by a displacement noise, resulting in an actual world line of \( [T, \mathbf{x}(j) + \mathbf{x}(j)(T)] \). We also assume each detector to carry a clock, which indicates

\[ t(j) = T + \tau(j)(T), \] (1)

i.e., the coordinate time plus a timing noise, \( \tau(j)(T) \). [Up to accuracy of \( \mathcal{O}(\tilde{x}^2) \), the coordinate time is identical to the proper time of the detector.] For each \( 1 \leq j, k \leq N \), we send pulses from \( j \) to \( k \), and record the emission and receipt “times” according to clock readings. Suppose a pulse is emitted from \( j \) at \( t(j) = t_1 \) (according to clock \( j \)), follows a null geodesic, and then reaches the \( k \) at time \( t(k) = t_2 \) (according to clock \( k \)), we write,

\[ \Delta(jk)(t_1) \equiv t_2 - t_1 - L(jk), \] (2)

where \( L(jk) = |\mathbf{x}(k) - \mathbf{x}(j)| \). After simple calculation (see, e.g., Ref.\textsuperscript{[1]}), we obtain, up to linear order in \( h \),
\[ x_{i(l)} \text{ and } \tau_{i(l)} \ (l = 1, \ldots, N), \]
\[
\Delta_{(j;k)}(t_1) = \left\{ \tau_{(j)}[t_1 + L(j;k)] - \tau_{(j)}(t_1) \right\} \\
+ n_{(j;k)} \cdot \left\{ x_{(k)}[t_1 + L(j;k)] - x_{(j)}(t_1) \right\} \\
+ \left\{ n_{(j;k)} \otimes n_{(j;k)} \right\} : \left\{ \int_0^{L(j;k)} dt' \right\} \\
\sum_{p=+,\times} e^{p} h_p \left[ (t_1 - e_z \cdot X_{(j)}) + (1 - e_z \cdot n_{(j;k)}) t' \right], \]
with
\[
e^{+} = e_x \otimes e_x - e_y \otimes e_y, \quad e^{-} = e_x \otimes e_y + e_y \otimes e_x. \] (4)

In Eq. (3), arguments of \( \tau_{(j)}, x_{(j)} \) are the coordinate time \( T \) at the events of receipt and emission, instead of the readings from clocks at these events; on the other hand, the argument of \( \Delta_{(j;k)} \) is always the clock reading at the event of pulse emission. This distinction makes no difference in Eq. (3) up to \( \mathcal{O}(h) \), yet it makes versions of Eq. (3) with different pairs of \((j, k)\) logically compatible to each other. Going to the frequency domain, we have
\[
\Delta_{(j;k)}(\Omega) = \left\{ e^{i\Omega L(j;k)} \hat{\tau}_{(j)}(\Omega) - \hat{\tau}_{(j)}(\Omega) \right\} \\
+ n_{(j;k)} \cdot \left\{ e^{i\Omega L(j;k)} \hat{x}_{(k)}(\Omega) - \hat{x}_{(j)}(\Omega) \right\} \\
+ \left\{ n_{(j;k)} \otimes n_{(j;k)} \right\} : \left\{ \sum_p e^p h_p \right\} \\
\times \frac{e^{i\Omega L(j;k)} - e^{-i\Omega L(j;k)} - e^{i\Omega n_{(j;k)}} + e^{-i\Omega n_{(j;k)}}}{i\Omega[1 - e_z \cdot n_{(j;k)}]}, \]
where \( \Delta_{(j;k)}(\Omega), \hat{\tau}_{(j)}(\Omega) \) and \( \hat{x}_{(j)}(\Omega) \) are Fourier transforms of \( \Delta_{(j;k)}(t), \tau_{(j)}(t) \) and \( x_{(j)}(t) \), \( j = k \). [We have dropped their argument \( \Omega \) for simplicity.]

From the signals \( \Delta_{(j;k)} \), we can construct the following general combination,
\[
s(\Omega) = \sum_{i=j} A_{(j;k)}(\Omega) \Delta_{(j;k)}(\Omega) \\
= \sum_k \sum_{j \neq k} A_{(j;k)}(\Omega) \tilde{\tau}_{(k)}(\Omega) + \sum_k \sum_{j \neq k} B_{(j;k)}(\Omega) \cdot \tilde{x}_{k} \]
\[
+ \left\{ \sum_k \sum_{j \neq k} G_{(j;k)}(\Omega) e^{-i\Omega \cdot \tilde{x}_{j}} \cdot x_k(\Omega) \cdot \sum_p h_p e^p \right\}, \] (6)
where
\[
A_{(j;k)} \equiv D_{(j;k)} e^{i\Omega L(j;k)} - D_{(j;k)}, \] (7)
\[
B_{(j;k)} \equiv \left[ D_{(j;k)} e^{i\Omega L(j;k)} + D_{(j;k)} \right] n_{(j;k)}, \] (8)
\[
G_{(j;k)} \equiv \frac{A_{(j;k)} + e_z \cdot B_{(j;k)}}{i\Omega[1 - e_z \cdot n_{(j;k)}]} n_{(j;k)} \otimes n_{(j;k)}. \] (9)

In order to have vanishing noise, we must impose
\[
\sum_{j \neq k} A_{(j;k)} = 0, \quad \sum_{j \neq k} B_{(j;k)} = 0, \] (10)
which are \( N(d+1) \) equations, for the \( N(N-1) \) unknowns, \( D_{(j;k)} \). If \( N > d + 2 \), the number of linear equations is smaller than the number of unknowns, and we are guaranteed an \( N(N - d - 2) \)-dimensional null space [of \( D_{(j;k)} \)], in which the noise vanishes. We also need to demonstrate that, the response to GWs, i.e., the third term in Eq. (10), does not vanish identically in this space.

Related to interferometry. Before calculating GW transfer functions for specific configurations, let us argue briefly that our treatment for pulse arrival times can be carried over to laser interferometry. [More detailed investigations will be carried out in Ref. [2].] We note: (i) in geometric optics, light rays follow null geodesics, (ii) optical phase stays constant on phase fronts, and that (iii) interferometry provides a comparison between phases of the local and the arriving remote laser light. From these, we deduce that interference signals correspond to the difference between receipt and emission “times,” as indicated by phases of local and remote lasers (which could be noisy), respectively, with an accuracy limited by quantum fluctuations.

Specifically, for the light ray from \( j \) to \( k \), we can write
\[
\Phi_{(j;k)} = \left[ \Phi_{(j;k)}^{rec} - \Phi_{(j;k)}^{emis} \right] + \delta\Phi_{(j;k)}^{shot}. \] (11)
Here \( \delta\Phi_{(j;k)}^{rec} \) and \( \Phi_{(j;k)}^{emis} \) are phases of lasers \( k \) and \( j \) at light receipt and emission times, respectively — they can be identified with \( \omega_{\Phi_{(j;k)}^{rec}} \) and \( \omega_{\Phi_{(j;k)}^{emis}} \), i.e., proportional to “time” indicated by local lasers. This makes our results for time delays apply to the first part of interferometry signal. The second part, \( \delta\Phi_{(j;k)}^{shot} \), arises from vacuum fluctuations. We call this the shot noise, as in Refs. [2] [4].

1-D configurations. Denoting the unit vector along the straight line on which the detectors lie as \( n \), we have
\[
1-D: \sum_{j \neq k} G_{(j;k)} = \sum_{j \neq k} \left[ A_{(j;k)} + e_z \cdot B_{(j;k)} \right] n \otimes n, \] (12)
which vanishes whenever Eqs. (10) are satisfied. Therefore GW signal vanishes whenever all noises are cancelled.

2-D, 5-detector configuration. The disappointment in 1-D configurations does not generalize to 2-D configurations. For \( d = 2 \), \( N = 5 \) is the minimum number of detectors. [Note that LISA is formed by 3 spacecraft, and it is natural that LISA cannot provide noise-free timing combinations.] We here study a simple 5-detector network, with 4 of the them lying on the vertices of a square, and another in the center, as shown in Fig. 11. Spatial TT coordinates of these 5 detectors, in absence of displacement noises, are given by
\[
X_{(1)} = (0, 0, 0), \quad X_{(2,3,4,5)} = (\pm L/\sqrt{2}, \pm L/\sqrt{2}, 0). \] (13)
Apparently there are 20 timing signals, but since \{3, 1, 5\} \( \{2, 1, 4\} \) are located on the same straight line, we do not have to include timings between 3 and 5 (2 and 4), because they can be reproduced by combining timings between 3 and 1, and 1 and 5 (2 and 1, and 1 and 4).
We are therefore left with 16 timing signals, which yield a unique noise-free combination (there are 15 noises), with:

\[ D_{23} = D_{43} = D_{45} = D_{25} = z, \]
\[ D_{32} = D_{34} = D_{54} = D_{52} = -z, \]
\[ D_{12} = -D_{13} = D_{14} = -D_{15} = \alpha, \]
\[ D_{21} = -D_{31} = D_{41} = -D_{51} = \beta, \]

where

\[ \alpha \equiv 1 - \frac{1}{\sqrt{2}} + w + w/\sqrt{2}, \]
\[ \beta \equiv -z - z/\sqrt{2} - wz + wz/\sqrt{2}, \]

and \( z \equiv e^{i\Omega L/c}, \) \( w \equiv e^{i\sqrt{2}ML/c}. \) [Factors \( z \) and \( w \) correspond to time delays by \( L/c \) and \( \sqrt{2}L/c, \) respectively.]

It is easy to note from Fig. 1 that this timing combination gains a minus sign when rotated by 90°, i.e.,

\[ D_{(i'j')} = -D_{(ij)}; \quad (1, 2, 3, 4, 5)' = (1, 5, 2, 3, 4). \]

We can decompose the noise-free timing combination into a sum of 6 terms, each realizable by conventional equal-arm interferometry and hence has vanishing laser noise; these terms form two groups: 4 of them each realizable by a Sagnac interferometer, and 2 of them each by a Michelson, as shown in Fig. 2. (More details regarding this configuration will be provided in Ref. [7].)

Writing

\[ e_x = (\cos \theta \cos \phi, \cos \theta \sin \phi, -\sin \theta), \]
\[ e_y = (-\sin \phi, \cos \phi, 0), \]
\[ e_z = (\cos \phi \sin \theta, \sin \theta \sin \phi, \cos \theta), \]

and \( (h_x, h_y) = (\cos 2\alpha, \sin 2\alpha) h, \) we can write the signal in terms of wave-propagation direction, \( (\theta, \phi) \), wave polarization \( \alpha, \) angular frequency, \( \Omega, \) and amplitude \( h, \) by inserting Eqs. (14)–(17) into Eq. (6). The signal in our noise-free combination is indeed non-vanishing; we obtain analytic results for the transfer function \( T(\Omega) \equiv h/\Omega, \) for \( \theta = 0, \)

\[ T_{\theta=0} = \frac{i(z-1)}{\Omega} \left[ (2 + \sqrt{2}) (z-w) \right. \]
\[ + (2 - \sqrt{2}) (zw - 1) \sin (2\phi + 2\alpha) \right], \]

and for \( \Omega \ll c/L \)

\[ T_{\Omega \ll L/c} = \frac{i\Omega^3 L^4 \cos \theta}{6c^4} \left[ 2 \cos \theta \cos 2\alpha \sin 2\phi \right. \]
\[ + (1 + \cos^2 \theta) \sin 2\alpha \cos 2\phi \right]. \]

In Fig. 3 we show the root-mean square transfer function, averaged over \( \theta, \phi \) and the polarization angle \( \alpha: \)

\[ \mathcal{T}_{\text{rms}}^2(\Omega) \equiv \int_0^{2\pi} \frac{d\alpha}{2\pi} \int_0^{2\pi} \frac{d\phi}{2\pi} \int_0^\pi \frac{\sin \theta d\theta}{2} |T(\theta, \phi, \alpha; \Omega)|^2. \]

In the plot, we verify that \( \mathcal{T}_{\text{rms}}(\Omega) \sim L/c \) in a frequency band with \( \Delta f \sim f. \) On the other hand, as we note from Eq. (20) and Fig. 3 our low-frequency transfer function is \( \mathcal{T} \sim \Omega^3. \)

Conclusions and Discussions. In this Letter, we have demonstrated the consistency between displacement-noise cancellation and timing-noise (laser-noise) cancellation in GW detection. Because of laser-noise cancellation, our schemes do not require laser devices to be fixed with respect to other components of the system, and can in principle be realized by laser-noise-free interferometry (in our case the combination between four Sagnac and two Michelson interferometers). Such possibility might open a new path toward GW detection. In particular, the sensitivity of the detector can be made infinitely good, in principle, by increasing laser power, because radiation-pressure noise, which increases with laser
power, will be canceled. [This is more straightforward than using Quantum Non-Demolition schemes, in which the evasion of radiation-pressure noise relies on quantum correlations [8].]

Our example scheme is capable of providing a transfer function, \( \mathcal{T} \sim L/c \) from \( h \) to time delay, or \( \sim c/2L \) from \( h \) to optical phase shift, for a frequency band with at least \( \Delta f \sim f \), centered around \( f \sim c/(2L) \). In low frequencies (i.e., \( f \ll c/L \)), on the other hand, our transfer function goes to 0 rather steeply, with \( \mathcal{T} \sim f^3 \). As will be shown in a forthcoming paper [7], this is a fundamental limit for 2-D schemes free from both displacement and timing noises. In 3-D, as we shall see, the best one can do is \( \mathcal{T} \sim f^2 \), e.g., in a configuration in which detectors occupy vertices of an Octahedron [2]. Suppose shot noise to dominate, such transfer functions imply noise spectra of \( S_h \sim f^{-3} \) in 2-D, and \( S_h \sim f^{-2} \) in 3-D. In comparison, if noisy forces acting on test masses have white spectra at low frequencies (as in LISA), then the uncanceled displacement noise will be \( \sqrt{S_h(f)} \sim f^{-2} \); in addition, the free-mass Standard Quantum Limit (SQL) scales as \( \sqrt{S_h(f)} \sim f^{-1} \) [8]. Both spectra grow slower than our shot-noise spectrum when \( f \to 0 \), which means rather high laser power (or the use of high-Finesse cavities) will be required, in order to take advantage of this displacement-noise-free configuration at low frequencies.

In generic laser- and displacement-noise-free schemes, we cannot avoid the situation of having detectors which connect to more than two other detectors. [Suppose each detector is connected at most to two other detectors, then the total number of links is no more than \( 2N \), which is less than the total number of noises, \( N(d+1) \), when \( d \geq 2 \).] For example, in Fig. 1 each detector on vertices of the square (detectors 2,3,4,5) connects to three other detectors, while the detector at the center (detector 1) connects to all four other detectors. Such schemes cannot be realized solely by using one simple reflective surface for each detector. However, if multiple reflective surfaces were to be combined to realize one idealized detector, relative motions between these surfaces, e.g., due to thermal fluctuations, might not be canceled. The feasibility of implementing displacement-noise-free interferometry is a subject for further research; one interesting possibility is to use different orders of diffractive gratings effectively as mirrors facing different directions, yet sharing the same displacement [10].

Finally, we note that our analysis is highly idealized. In practice, optical elements must still be vibration isolated, with enough control applied to their translational and rotational degrees of freedom; lasers must also be stabilized in frequency and intensity — in order to avoid noises arising from non-linear couplings. In addition, noises generated within each individual optical path, e.g., due to scattering, cannot be canceled by our scheme.

We thank V.B. Braginsky, C. Cutler, A. Pai, E.S. Phinney, K. Somiya, K.S. Thorne and M. Vallisneri for useful discussions; in particular, we thank Phinney for pointing out the similarity between our scheme and closure-phase techniques. Research of Y.C. is supported by the Alexander von Humboldt Foundation’s Sofja Kovalevskaja Programme and the David and Barbara Groce fund at the San Diego Foundation. Y.C. thanks the National Astronomical Observatory of Japan for hospitality and support during his stay.

\[ \text{FIG. 3: Root-mean square transfer function of the displacement-noise-free configuration.} \]

[1] S. Kawamura and Y. Chen, Phys. Rev. Lett. 93, 211103 (2004).
[2] M. Rakhmanov, Phys. Rev. D 71, 084003 (2005).
[3] A. Abramovici et al., Science 256, 325 (1992).
[4] K. Danzmann and A. Rüdiger, Class. Quantum Grav. 20, S1-S9 (2003).
[5] M. Tinto, F.B. Estabrook and J.W. Armstrong, Phys. Rev. D 65, 082003 (2002).
[6] R.C. Jennison, Mon. Not. R. Astron. Soc. 118, 276 (1958); A.C.S. Readhead, and P.N. Wilkinson, Astrophys. J. 223, 25 (1978); T.J. Cornwell, Science 245, 263 (1989).
[7] Y. Chen, S. Kawamura et al., in preparation.
[8] See, e.g., V.B. Braginsky and F.Ya. Khalili, Quantum Measurement, edited by K. S. Thorne, Cambridge University Press, Cambridge, England, 1992.
[9] H.J. Kimble et al., Phys. Rev. D 65 022002 (2002).
[10] S. Wise et al., Phys. Rev. Lett. 95, 013901 (2005).