Synthetic LISA: Simulating Time Delay Interferometry in a Model LISA

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We report on three numerical experiments on the implementation of Time-Delay Interferometry (TDI) for LISA, performed with Synthetic LISA, a C++/Python package that we developed to simulate the LISA science process at the level of scientific and technical requirements. Specifically, we study the laser-noise residuals left by first-generation TDI when the LISA armlengths have a realistic time dependence; we characterize the armlength-measurements accuracies that are needed to have effective laser-noise cancellation in both first- and second-generation TDI; and we estimate the quantization and telemetry bitdepth needed for the phase measurements. Synthetic LISA generates synthetic time series of the LISA fundamental noises, as filtered through all the TDI observables; it also provides a streamlined module to compute the TDI responses to gravitational waves according to a full model of TDI, including the motion of the LISA array and the temporal and directional dependence of the armlengths. We discuss the theoretical model that underlies the simulation, its implementation, and its use in future investigations on system characterization and data-analysis prototyping for LISA.

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I. INTRODUCTION

The Laser Interferometer Space Antenna (LISA) is a joint NASA–ESA deep-space mission aimed at detecting and studying gravitational radiation in the $10^{-5}$–$10^{-1}$ Hz frequency band [1]. It is expected to be launched in the year 2012, and to start collecting scientific data approximately a year later, after reaching its final orbital configuration [2]. LISA consists of three widely separated spacecraft flying in a triangular, almost equilateral configuration, and exchanging coherent laser beams; gravitational waves (GWs) will be measured by picometer interferometry as modulations in the distance between the spacecraft.

LISA, which will operate in a lower frequency band than ground-based GW interferometers, holds the promise of providing access to entirely new classes of GW sources, but it also introduces complications unknown to ground-based detectors, such as the complex signal and noise transfer functions, the problem of canceling the otherwise overwhelming laser phase noise by combining (with delays) the basic LISA phase measurements aboard the three spacecraft into composite laser-noise–free observables (see Sec. II D for a discussion and full references). More in detail:

1. In Sec. III A we give the first quantitative estimate, based on a straight simulation, of the improvement in laser-noise stabilization that would eliminate the need for second-generation TDI for a realistic flexing LISA array using standard Michelson observables. We find that an rms improvement factor between 3 and 10 is sufficient. We give also numerical evidence of effective laser-noise subtraction with second-generation observables.

2. In Sec. III B we evaluate the armlength-ranging accuracy that would be required for effective laser-noise cancellation in first- and second-generation TDI Michelson observables. We find that ranging accuracies between 30 m and 100 m (rms) are adequate when simple linear extrapolation is used to compute the armlengths between measurements.

3. In Sec. III C we estimate the granularity that can be allowed in the quantization of phase measurements while preserving effective laser-noise cancellation. Assuming white laser frequency noise bandlimited at 1 Hz, we find that a total of 32–34 (or 36–38) bits per sample are needed for the Michelson observables of first-generation (second-generation) TDI.
We present these results as representative of the numerical experiments that become possible with state-of-the-art simulators such as Synthetic LISA, and we suggest possible directions of investigation in the final section of this paper.

**Synthetic LISA** represents the evolution of previous simulation tools developed in the LISA Project [7]. Among other improvements, Synthetic LISA is based on a complete model of TDI: the LISA arm lengths change realistically with the motion of the array; the laser beams propagate causally; and a full set of TDI combinations can be generated. Synthetic LISA joins other existing software that simulates the LISA response to noise and GWs, such as the well-established LISA Simulator by N. Cornish and L. Rubbo [8]. Why write a new simulator, then? Being able to rely on a plurality of simulation tools allows for mutual validation and verification, which is crucial if implementation choices must be predicated on the results of numerical experiments. In addition, the two simulators have a slightly different focus. The **LISA Simulator** was conceived to interface source simulations to data analysis, while Synthetic LISA was targeted to explore the interaction between LISA science and technology, and it must therefore operate at a lower level of abstraction: in particular, Synthetic LISA performs an explicit time-domain simulation of interferometry, including the cancellation of laser phase noise. On the other hand, it operates at a higher level of abstraction than integrated-modeling simulations [9]: it does not need to model spacecraft subsystems, but rather it assumes nominal specifications of their performance.

This paper is laid out as follows. In Sec. II we describe the theoretical model of the LISA science process used in our simulations; in Sec. III we briefly discuss the implementation and usage of Synthetic LISA; in Sec. IV we report on our main numerical experiments; and in Sec. V we give our conclusions. Appendices A and B describe, respectively, the geometric conventions and the treatment of noise used in Synthetic LISA. In the following, we set \( G = c = 1 \) unless otherwise indicated.

## II. MODELING OF A SYNTHETIC LISA

Figure 1 is a block diagram of the LISA science process, as modeled in Synthetic LISA. At the top of the hierarchy sit the TDI observables, which represent the main scientific product of the mission, and which will be run through data-analysis algorithms to search for GW signals. The TDI observables are time-delayed combinations of the basic interferometric measurements \( y \) and \( z \) that compare the frequencies (or phases) of the two lasers on each spacecraft between themselves, and with the lasers incoming from the other two spacecraft. The Doppler measurements bear the imprint of the instrumental noises and of the GW signals, but the latter can be read off efficiently only from the TDI observables, which are free of the otherwise overwhelming laser phase noise and optical-bench noise. The time-dependent geometry of laser propagation across the LISA array influences the effect of the LISA noises and (especially) of GW signals on the Doppler measurements; a precise knowledge of geometry is needed also to build the TDI observables in such a way that laser phase noise and optical-bench noise are canceled effectively. In this section we go through all the elements of Fig. 1 and discuss in detail how they are modeled in Synthetic LISA. In Sec. II A we describe the geometry of the LISA array, and the setup of the interferometric payload on each spacecraft; in Secs. II B and II C we describe the response of the basic interferometric observables to GWs and to the LISA fundamental noises; last, in Sec. II D we give a rapid overview of TDI as used in LISA.

### A. LISA geometry and interferometry

The motion of the LISA array is complex: at the qualitative level, the three LISA spacecraft maintain a quasi-equilateral triangular configuration (where the arms stay equal to about 1% trailing the Earth along its orbit in the plane of the ecliptic; at the same time, the constellation maintains an inclination of \( \pi/2 - \pi/6 = \pi/3 \) with respect to the plane of the ecliptic (as measured from the normal of the instantaneous plane of the LISA constellation to the normal to the plane of the ecliptic), and it performs a cartwheeling motion, rotating around the normal to the instantaneous LISA plane with a rotation period of a year. This picture is realized in practice by placing the three spacecraft on eccentric, inclined solar orbits [2].

This pattern of motion improves the sensitivity of LISA to GW signals, making it more homogeneous over the sky (because the dependence of the antenna patterns to source position is averaged during the year), and improving the estimation of source position and polarization (because the GW responses become modulated by the variation of the antenna patterns). This added sensitivity comes at the price of complicating the GW response:

![FIG. 1: A block diagram of the LISA science process.](image-url)
the modulations induced by the changing orientation of the LISA plane spread the power of originally monochromatic GW signals, generating several sidebands at frequency multiples of $1/\text{yr}$ \footnote{For instance, the spacecraft cannot completely shield the proof masses from cosmic rays.}; furthermore, the relative motion of the detector with respect to the GW source introduces a time-dependent Doppler shift, which is the dominant effect for signals above $10^{-3}$ Hz [the characteristic bandwidth of the Doppler shifting is $\sim (\Omega R/c)f$, where $f$ is the GW frequency and $\Omega = 2\pi/\text{yr}$ is the LISA orbital angular velocity].

When LISA is in operation, each spacecraft will exchange laser beams with the other two, measuring the phase of the arriving laser beams with respect to the local lasers; the laser beams are bounced off freely-falling proof masses that are shielded by the spacecraft from most external disturbances,\footnote{For instance, the spacecraft cannot completely shield the proof masses from cosmic rays.} so that they can serve as references for the measurement of GWs. To implement this measurement scheme, each spacecraft will carry two lasers, two proof masses, and two optical-readout schemes. Figure 2 presents a schematic diagram (adapted from Ref. \cite{11}) of the proof-mass and optical-bench assemblies within one of the LISA spacecraft, labeled “1”; the other two spacecraft have identical setups. In short:

1. the left-hand bench receives the laser beam from spacecraft 2, bounces it off its proof mass, and compares it with the local laser (without bouncing the latter) at the upper photodetector;

2. via an optical fiber, the left-hand bench receives the right-hand–bench laser and compares it with the local laser (without bouncing the latter) at the lower photodetector;

3. the left bench sends out the local laser (without bouncing it) to spacecraft 2, and (after bouncing it off the other side of its proof mass) to the right-hand bench.

The operation of the right-hand bench (and indeed, of the benches on the other two spacecraft) is similar. A recent candidate redesign of the optical benches \cite{12} would implement the comparison of the two lasers on the two benches of the same spacecraft by measuring their phases separately, doing away with the optical fiber, and then subtracting the measurements. For the purpose of obtaining the laser-noise–free TDI signals (see Sec. II D) this modification amounts only to a redefinition of the intra-spacecraft phase measurements \cite{13}, so in this paper, and indeed in Synthetic LISA, we refer to the older architecture.]

In this setup, the physical observable of interest is the comparison of phase between the local laser and the incoming laser, which carries information about the variations induced by GWs in the inter-spacecraft optical path. The phase fluctuations of the lasers, however, are much larger than the GW-induced phase shifts, and must be subtracted before GWs can be resolved. In the last few years, a number of authors collaborated to develop a scheme (Time-Delay Interferometry, or TDI) to subtract laser noise by carefully combining time-shifted series of the inter- and intra-spacecraft phase measurements \cite{14,15}; this scheme involves the comparison of the two lasers on the two benches of the same spacecraft by measuring their phases separately, doing away with the optical fiber, and then subtracting the measurements. For the purpose of obtaining the laser-noise–free TDI signals (see Sec. II D) this modification amounts only to a redefinition of the intra-spacecraft phase measurements \cite{13}, so in this paper, and indeed in Synthetic LISA, we refer to the older architecture.]

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Because TDI has its origin in the techniques used to measure GWs by the Doppler tracking of distant spacecraft \cite{14,15}, it prefers to describe the comparisons be-
between laser beams in terms of fractional frequency differences rather than relative phase shifts (the two descriptions are exactly equivalent \[16\], as they are related by time integration). Thus, TDI represents the LISA readouts as basic Doppler observables: \(y_{slr}(t)\) is the fractional frequency difference at time \(t\) between the beam received at spacecraft \(s(\text{ender})\) from spacecraft \(s(\text{ender})\) and the local laser; and \(z_{slr}(t)\) is the analogous intra-spacecraft measurement on the same optical bench (thus, although it carries the index \(s\) it is in fact the fractional frequency difference between the two lasers of spacecraft \(r\)). In this paper, the index \(l(\text{link})\) denotes the (oriented) LISA arm along which the laser was transmitted, according to the cyclical indexing \(l = \{1, 2, 3\}\) for \((s, r) = \{(3, 2), (1, 3), (2, 1)\}\), and \(l = \{-1, -2, -3\}\) for \((s, r) = \{(2, 3), (3, 1), (1, 2)\}\) (thus, \(\text{sgn}(l) = \epsilon_{s||l||r}\)). This spacecraft and link indexing is shown also in Fig. 3.

Note that our notation for the basic Doppler observables merges the two notations used in the scientific literature on first-generation TDI (\(y_{slr}\) and \(z_{slr}\)) and, more recently, on second-generation TDI (\(y_{sr}\) and \(z_{sr}\)). Table 1 shows a comparison (as it were, a Rosetta stone) of the notations used in various papers on TDI. In the next two sections we discuss the response of these basic Doppler observables to GWs and to the noise sources present within each spacecraft.

B. LISA response to gravitational waves

In this section we give an expression for the GW response of the basic Doppler observables \(y_{ij}(t)\). Working in an inertial reference frame filled by a plane GW with propagation vector \(\hat{k}\) and transverse–traceless gravitational tensor \(h(\hat{x} ; t) = h(0, t - \hat{k} \cdot \hat{x}) \equiv h(t)\), we denote the positions of the three spacecraft by \(\vec{p}_i(t)\). Following Estabrook and Wahlquist \[17\], we write the response of the basic Doppler observables to GWs and to the noise sources present within each spacecraft.

\[ y_{slr}^{\text{GW}}(t) = [1 + \hat{k} \cdot \hat{n}_l(t)] \times \left( \Psi_{l}(t_{\text{send}}) - \hat{k} \cdot \vec{p}_s(t_{\text{send}}) \right) - \Psi_{l}(t - \hat{k} \cdot \vec{p}_s(t_{\text{send}})), \]

where \(t_{\text{send}}\) and \(\vec{p}_s(t_{\text{send}})\) are determined by the light-propagation equation \(t_{\text{send}} = t - |\vec{p}_r(t) - \vec{p}_s(t_{\text{send}})|\), where \(\hat{n}_l(t)\) is the oriented photon-propagation unit vector \(\hat{n}_l(t) \propto \vec{p}_r(t) - \vec{p}_s(t_{\text{send}})\), and where

\[ \Psi_{l}(t') = \frac{\hat{n}_l(t) \cdot h(t') \cdot \hat{n}_l(t)}{2(1 - |\hat{k} \cdot \hat{n}_l(t)|^2)}. \]

Equation 1 is not singular for \(\hat{k} = \pm \hat{n}_l\), because in that case the transverse–traceless gravitational tensor \(h\) is orthogonal to \(\hat{k}\) and \(\hat{n}_l\), and the \(\Psi_{l}\) go to zero.

The light-propagation equation defines the effective arm-length \(L_i(t)\) experienced by light propagating from \(s\) to \(r\), for reception at time \(t\):

\[ L_i(t) = \left| \vec{p}_r(t) - \vec{p}_s(t - L_i(t)) \right|. \]

Note that in general \(L_i(t) \neq L_{-i}(t)\).

The response to GWs of the intra-spacecraft Doppler observable \(z_{slr}(t)\) is null, because the distance traveled by the intra-spacecraft beam is negligible for the GW amplitudes and wavelengths relevant to LISA.\(^2\)

C. LISA response to fundamental noises

In this section we give the response of the basic Doppler observables to the fundamental noise sources present within each spacecraft. Looking back to Fig. 3, we label the left-hand and right-hand optical benches (and their lasers) as 1 and 1*, respectively (more generally, unstarred benches transmit into oriented arms with negative indices). Following Estabrook and colleagues \[17\], we denote the fractional frequency fluctuations of the laser on optical bench 1 as \(C_1(t)\); these enter additively in the \(y_{231}\) measurement, together with the frequency noise from the laser on bench 2* of spacecraft 2, retarded to the time of emission:

\[ y_{231}^\text{noise}(t) = C_2(t - L_3(t)) - C_1(t) + \cdots; \]

next, the \(y_{231}\) measurement is subject to noise due to fluctuations on the optical path of the beam incoming from spacecraft 2 (a combination of shot noise, pointing noise, and other optical-path noises), which we denote as \(y_{231}^{\text{op}}\): also, the velocity noise \(\vec{v}_1\) of the proof mass on optical bench 1 (i.e., its deviation from perfect free fall) induces an additional Doppler shift on the incoming beam (the local beam does not bring in any velocity noise, since it is not bounced on the local proof mass):

\[ y_{231}^\text{noise}(t) = C_2(t - L_3(t)) - C_1(t) + y_{231}^{\text{op}} + y_{231}^\text{noise}(t) - 2\hat{v}_1(t) \cdot \hat{n}_3(t) + \cdots; \]

last, the random velocities \(\vec{V}_{231}\) and \(\vec{V}_1\) of the emitting and receiving optical benches (which are several orders of magnitude greater than \(\hat{n}_4\)) induce additional Doppler shifts with the same temporal structure of laser frequency noise:

\[ y_{231}^\text{noise}(t) = C_2(t - L_3(t)) - C_1(t) + y_{231}^{\text{op}} + y_{231}^\text{noise}(t) - 2\hat{v}_1(t) \cdot \hat{n}_3(t) + \hat{V}_2(t - L_3(t)) \cdot \hat{n}_3(t) - \hat{V}_1(t) \cdot \hat{n}_{-3}(t). \]

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\(^2\) If the lasers are not phase-locked to a master (see the end of Sec. TDI).
Along similar lines we derive the noise response of the intra-spacecraft measurement \(z_{3-21}\) on spacecraft 1, which contains the frequency noises from lasers 1 and 1* at time \(t\), the random velocities of the optical bench 1 and of its proof mass, and the frequency shift \(\eta_l\) upon transmission through the optical fiber (ultimately due to a component of the relative bench motions, \(\vec{V}_i - \vec{V}_{i1}^*\):

\[
z_{3-21}^{\text{noise}}(t) = C_1(t) - C_1^*(t) + 2\hat{n}_3(t) \cdot \vec{v}_1 + 2\hat{n}_3(t) \cdot \vec{V}_1 + \eta_l;
\]

where we are ignoring time-delay effects along the fibers.

Throughout the rest of this paper (and indeed, always in Synthetic LISA) we take the optical-fiber noises and the optical-bench motions to be negligible. In fact, optical-fiber noise is removed in TDI by always using the \(z_{slr}\) observables in pairs such as \((z_{321} - z_{3-21})/2, (z_{121} - z_{21})/2\), and so on. We see that the optical-bench motions along the lines of sight (e.g., \(\hat{n}_3 \cdot \vec{V}_1, \hat{n}_2 \cdot \vec{V}_1^*\), and \(\hat{n}_3 \cdot \vec{V}_1^*\)) can be absorbed in the corresponding laser frequency noise variables (e.g., \(C_1, C_1^*, C_2^*\)), because they are appear in \(y_{slr}^{\text{noise}}\) and \(z_{slr}^{\text{noise}}\) with the same indices and the same evaluation times. Thus, if the TDI observables can successfully subtract laser frequency noise, they will also subtract the optical-bench motions, which are generally several orders of magnitude smaller.

In writing Eqs. (1), (6), and (7), we have neglected also the offsets (up to several hundred MHz) between the center frequencies of the six LISA lasers, as well as the slow Doppler drifts resulting from the relative motion of the spacecraft (up to tens of MHz). In practice, the frequency offsets and Doppler drifts will be corrected by down-converting the photodetector output and tracking fringe rates using onboard ultrastable oscillators (USOs). Although USOs introduce an additional source of phase noise, their treatment is cumbersome, and we leave their modeling to a future version of Synthetic LISA.

Under these assumptions, the simulation of the LISA noise response requires time series for 18 fundamental noise variables: the six proof-mass velocity noises along the line of sight (which we denote as \(pm_{11} \equiv \hat{n}_3 \cdot \vec{v}_1, pm_{21} \equiv \hat{n}_1 \cdot \vec{v}_2, pm_{31} \equiv \hat{n}_2 \cdot \vec{v}_3\), and \(pm_{11}^* \equiv \hat{n}_2 \cdot \vec{v}_1^*\), \(pm_{21}^* \equiv \hat{n}_3 \cdot \vec{v}_2^*\), \(pm_{31}^* \equiv \hat{n}_1 \cdot \vec{v}_3^*\)), the six optical-path noises \(y_{slr}^{\text{noise}}\), and the six laser noises \(C_i^*\). (Note that our definition of the \(pm_{11}^*\) differs by a factor \(-1\) from the definition used in Ref. [1].)

The general expressions for \(y_{slr}^{\text{noise}}\) and \(z_{slr}^{\text{noise}}\) then become
The variance of shot noise is inversely proportional to the number of photons received, which is proportional to the power received. Since power scales as $1/L_t^2$, rms shot noise must scale as $L_t$. We assume that the remaining part of the aggregate optical-path noise scales in the same fashion.
tion, $y_{231}(t) + y_{1-32}(t + L_{-3})$, no laser noise is produced at time $t$, because the same laser is used as emitter and reference. For the first three combinations, the laser-noise contribution can be canceled by subtracting from the $y_{slr}$ expressions given above the intra-spacecraft measurement $(1/2)[z_{231}(t) - z_{3-21}(t)]$, whose laser-noise component is again $-C_1(t) + C_1^*(t)$ (in fact, as noted above, each of $z_{231}(t)$ and $-z_{3-21}(t)$ contains the combination $-C_1(t) + C_1^*(t)$, but the difference of the two $z$ has the added advantage of canceling optical-fiber noise).

Naturally, the laser noise that is produced at the times $t-L_3, t-L_2, t+L_2,$ and $t+L_3$ (in various combinations for the four $y_{slr}$ expressions) is still not canceled. We see, however, that a combination of $y_{slr}$ observables that corresponds graphically to a closed circuit would cancel laser noise completely; to build such a combination, we need to delay the times of evaluation for the $y_{slr}$ so that the tip or tail of each arrow meets another tip or tail (and only one!) at just the right time. A simple example, valid in the case when the $L_i$ are time-independent and all equal to $L$, traces a light path analogous to the path used in a Michelson interferometer (see the left panel of Fig. 5).

where the two interfering light beams leave spacecraft 1 at time $t$, and return at time $t + 2L$. The two double-$z_{slr}$ subtraction terms are needed for the initial time of emission of the two beams, and for the final time of arrival, while laser noise is self-canceling at the zero-angle corners where the beams retrace their path, as mentioned above. Reordering Eq. (10) so that $t$ is the final time of arrival of the beams at spacecraft 1, we get

$$[y_{123}(t + L_2) + y_{3-21}(t + L_2 + L_{-2})] - [y_{1-32}(t + L_{-3}) + y_{231}(t + L_{-3} + L_3)]$$

$$- \frac{1}{2}(z_{231} - z_{3-21}(t)) + \frac{1}{2}(z_{231} - z_{3-21}(t)),$$

$$y_{slr}, d_1, d_2, \ldots$$

where the comma notation $y_{slr}, d_1, d_2, \ldots$ denotes retardation by the armlengths $L_{d_1}, L_{d_2},$ and so on. Laser-noise cancellation works in this case because the length of the two paths $1 \rightarrow 3 \rightarrow 1$ and $1 \rightarrow 2 \rightarrow 1$ is the same ($2L$), so we can line up both the starting and the ending points of the two paths. If the arms (and hence the paths) were unequal, we would be left with residual laser noise originating from the starting points of the two paths, as given by

$$-\left(\frac{1}{2}C_{1,-33}(t) - \frac{1}{2}C_{1,2-2}(t) + \left(\frac{1}{2}C_{1,2-2}(t) - \frac{1}{2}C_{1,-33}(t)\right)\right),$$

The case of unequal (but constant) arms is tackled successfully by using new paths $(1 \rightarrow 3 \rightarrow 1 \rightarrow 2 \rightarrow 1$ and $1 \rightarrow 2 \rightarrow 1 \rightarrow 3 \rightarrow 1$) each of which traces out both original paths $(1 \rightarrow 2 \rightarrow 1$ and $1 \rightarrow 3 \rightarrow 1$), but in opposite orders (see right panel of Fig. 5). In this case, if we set the two paths to end at time $t$, the times of departure are both $t = (L_2 + L_{-2}) = (L_{-3} + L_3)$, and the $z_{slr}$ correction terms can cancel the noise emitted at that time, as well as time $t$. The corresponding TDI combination (known as unequal-arm Michelson $X$, and first derived by Tinto and Armstrong [27] is

$$X = [y_{1-32,32-2} + y_{231,2-2} + y_{1-32,2} + y_{3-21}] - [y_{123,-2-33} + y_{3-21,-33} + y_{1-32,3} + y_{231}]$$

$$- \frac{1}{2}(z_{231,-33} - z_{3-21,-33}) - \frac{1}{2}(z_{231,-33} - z_{231})$$

$$+ \frac{1}{2}(z_{231,-33} - z_{231,-33}),$$

where we omitted the dependence on $t$ common to all the terms.

Many TDI combinations are possible: all cancel laser noise, but each shows a different coupling to GWs and to the remaining system noises (known collectively as secondary noises). As the understanding of TDI improved, the standard TDI observables evolved through various generations, capable of canceling laser noise for increasingly complex LISA geometries:

**First-generation TDI.** Also known as TDI 1.0. The first-generation TDI observables [17, 22, 23, 27] cancel laser noise exactly in LISA configurations with unequal (but constant) arms, and $L_k = L_{-k}$. Interferometric
combinations of various types are possible:

The Sagnac-type observables (α, β, γ) are sums of six basic Doppler observables, and they involve the difference between the Doppler shifts accumulated by light propagating around the LISA array in the two senses. Thus, the Sagnac-type observables use all the LISA laser links in both directions. A fully symmetric Sagnac observable (ζ) is considerably less sensitive than most others to GWs with frequencies at the lower end of the LISA band; it was suggested \[21\] that the comparison between the power observed in ζ and in the other TDI variables could be used to discern a stochastic GW background from instrumental noise. The observables built from six Doppler variables are also known as six-pulse combinations, because their response to an impulsive plane GW consists of six separate pulses.

Eight-pulse combinations involve sums and differences of the Doppler shifts measured along four of the six LISA laser links. The unequal-arm Michelson observables (X, Y, Z) use both links of two arms; as discussed above, they can be interpreted as measuring the phase difference accumulated by light traveling (twice, in opposite orders) along the two arms of a Michelson interferometer centered in one of the spacecraft. Perhaps for this reason, and in analogy with ground-based GW interferometers, a single unequal-arm Michelson observable (generally X) is often used in LISA data analysis to compute expected detection rates and parameter-estimation accuracies.

More eight-pulse combinations can be formed: the beacon observables (P, Q, R) use only the two links departing from one of the spacecraft, and both links along the opposite arm; the monitor observables (E, F, G) use only the two links arriving at one of the spacecraft, and both links along the opposite arm; last, the relay observables (U, V, W) use one departing link and the adjacent arriving link at one of the spacecraft, together with both links along the opposite arm. The eight-pulse combinations can be considered as LISA contingency modes, because they are available even if one or two of the laser links fail. Note however that all six lasers must still be available to build the intra-spacecraft observables \(z_{slr}\) required for the eight-pulse combinations, except in the case of the unequal-arm Michelson observables: one of these can always be built even if one or both lasers directed along one of the arms happen to fail.

Dhurandhar and colleagues \[22\] proved that the space of all the first-generation TDI observables can be constructed by combining four generators, which they identify in \(\alpha, \beta, \gamma,\) and \(\zeta\). Prince and colleagues \[20\] showed how to diagonalize the cross noise spectrum of the generators to obtain three observables (A, E, and T) with uncorrelated noises. The three optimal observables A, E, and T are written as sums and differences of \(\alpha, \beta,\) and \(\gamma,\) and when used in combination they achieve the optimal S/N for GW sources at any frequency in the LISA band.

**Modified TDI.** Also known as TDI 1.5. Shaddock \[26\] recently pointed out that the rotation of the LISA array introduces a difference in the armlengths experienced by beams traveling in the corotating and counterrotating directions (i.e., \(L_k \neq L_{-k}\)). Furthermore, this difference becomes much larger if we take into account also the orbital motion of the array around the Sun \[7\]. Some of the first-generation observables (the X-type, P-type, E-type, and U-type combinations), cancel laser noise also for \(L_k \neq L_{-k}\), if time delays for the appropriate oriented arms are used [as we have already arranged, for instance, in Eq. (13)]; these observables can be interpreted as tracing light paths that enclose vanishing areas. Conversely, the first-generation observables that trace light paths that enclose a finite area (such as \(X, Y, Z,\) and \(\zeta\) are equivalent to Sagnac interferometers \[28\], and must necessarily be sensitive to the rotation of the array, which shows up as a spurious phase difference between the lasers, originating from the starting points of the light paths. The Sagnac observables can be modified by means of a finite-difference procedure analogous to the change undergone between the equal-arm and unequal-arm Michelson combinations (see Fig. 3), so that the modified Sagnac observables have null enclosed area, and cancel laser noise \[3, 4\]. The resulting combinations \(\alpha_1, \alpha_2,\) and \(\alpha_3\) which generalize \(\alpha, \beta,\) and \(\gamma;\) and \(\zeta_1, \zeta_2,\) and \(\zeta_3\), which nonuniquely generalize \(\zeta\) include twice as many \(y_{slr}\) variables as the first-generation combinations (i.e., they are 12-pulse observables).

**Second-generation TDI.** Also known as TDI 2.0. The motion of the LISA array introduces not only a directional dependence of the armlengths, but also a time dependence, as first recognized by Cornish and Hellings \[8\]. In this case, the order of the TDI retardations becomes important: for instance, if the armlengths are constant, one of the arms happen to fail.
More generally, the semicolon notation represents the retardation chain rule

\[
\begin{align*}
t; d_1...d_n &= t - L_d_n(t) - L_{d_{n-1}}(t - L_{d_n}(t)) \\
&\quad - L_{d_{n-2}}(t - L_{d_n}(t) - L_{d_{n-1}}(t - L_{d_n}(t))) - \cdots 
\end{align*}
\]  

(16)

where the rightmost retardation index is applied first, using the armlength \( L_d(t) \); the next-to-rightmost retardation index is applied second, using the partially retarded armlength \( L_{d_{n-1}}(t - L_{d_n}(t)) \), and so on. Taylor-expanding the armlengths, and retaining only the zeroth-order and first-order terms, we get

\[
\begin{align*}
t; d_1...d_n &= t - L_d_n - \left[ L_{d_{n-1}} - L_{d_n}L_{d_n} \right] \\
&\quad - \left[ L_{d_{n-2}} - \dot{L}_{d_{n-2}} \left( L_{d_n} + L_{d_{n-1}} \right) \right] \cdots 
\end{align*}
\]  

(17)

where for ease of notation we have dropped the \( (t) \) dependence common to all the armlengths. As discussed in Refs. 8, 8, the eight-pulse TDI observables can be generalized, once again by a procedure akin to finite differentiation, to 16-pulse observables that cancel laser noise up to first order in the Taylor-expanded armlengths; for the LISA orbital parameters, this is enough to cancel laser noise to a level below the secondary noises. According to the notation of Ref. 8, \( X_1, X_2, \) and \( X_3 \) generalize \( X, Y, \) and \( Z; P_1, P_2, \) and \( P_3 \) generalize \( P, Q, \) and \( R; E_1, E_2, \) and \( E_3 \) generalize \( E, F, \) and \( G; \) and \( U_1, U_2, \) and \( U_3 \) generalize \( U, V, \) and \( W. \) The \( X_k \) observables can be interpreted as expressing the difference in laser phase between beams propagating along two paths whose Taylor-expanded total lengths differ only by terms proportional to \( \dot{L}_k \) or to higher derivatives:4 the residual laser noise is then a sum of expressions similar to

\[
\begin{align*}
C_{k,A}(t) - C_{k,B}(t) &\approx \dot{C}_k(t) \times \left[ t_{A} - t_{B} \right] \\
&\approx \dot{C}_k(t) \times O[\dot{L} \text{ and higher derivatives}].
\end{align*}
\]  

(18)

As for the Sagnac-type observables, the 12-pulse modified observables \( \alpha_1, \alpha_2, \alpha_3, \) \( \zeta_1, \) \( \zeta_2, \) and \( \zeta_3 \) can already cancel laser noise to a level below the LISA secondary noises: the residual laser noise is of order \( \dot{L} \) and higher, but the specific combination of \( \dot{L}_k \) involved turns out to be small for the LISA orbit.

Although historically the TDI observables were derived by combining time-shifted combinations of the basic (one-way) Doppler measurements \( y_{slr}(t) \), they can also be written as combinations of one-way and two-way Doppler measurements, generated by locking five of the six lasers to the remaining one, as described by Tinto and colleagues: the resulting expressions contain fewer terms, and have the same response to GWs.

### III. IMPLEMENTATION AND USAGE OF SYNTHETIC LISA

**Synthetic LISA** is an object-oriented C++ library built to mirror the idealized structure of Fig. 1; each block in the figure corresponds to one or more C++ classes, which implement its functionality. The Synthetic LISA workflow follows this object-oriented structure, facilitating targeted investigations that compare multiple configurations of one object (for instance, one of the fundamental noises, or the GW source), while all others are kept fixed. Here is an example of a typical Synthetic LISA session.

1. **Create an instance of a LISA geometry (LISA) class with the desired orbital parameters.**

   The LISA classes provide the geometrical quantities \( \vec{p}(t), \vec{n}(t), \) and \( L_i(t) \) needed to assemble the LISA GW and noise responses described in Secs. II-B and II-C. They account for the aberration effects caused by the finite speed of light and by the spacecraft motion intervening between the events of pulse emission and reception [Eq. 3].

   There are different levels of complexity at which the motion of the LISA array, discussed in Sec. II-A, can be modeled in a simulation of the LISA science process; correspondingly, increasingly sophisticated TDI observables are needed to cancel laser noise once the added complexity is taken into account. In **Synthetic LISA**, these levels correspond to different derived classes of the base class LISA. The simplest such class, **OriginalLISA**, models a stationary, nonorbiting constellation, used implicitly in the development of first-generation TDI. The most realistic, **EccentricInclined**, models the eccentric orbits of the spacecraft up to second order in the eccentricity (see App. A); the resulting time dependence of the armlengths creates the necessity of second-generation TDI for effective laser-noise suppression.

2. **Create instances of a LISA noise class (Noise) for the 18 fundamental-noise time series defined in Sec. II-C, tuning noise parameters if so desired.**

   **SyntheticLISA** can generate pseudorandom noise sequences that approximate closely the standard laser, proof-mass, and optical-path noises specified in Sec. II-C alternatively, the package can import

---

4 The finite differencing procedure adopts the compound paths \( A \equiv I-II \) and \( B \equiv II-I \), where the paths I and II must contain the same links, in different orders; then \( t_{II} - t_{I-I} \approx I \times II - II \times I \equiv (\sum_i L_i)(\sum_j L_{II_j}) - (\sum_i L_{II_i})(\sum_j L_{I_j}) = 0.\)

5 In C++, a derived class inherits the data content and behavior of its base class, and can add enhancements or customizations.
the noises as sampled time series, which might have been generated with other tools, or even measured experimentally. The treatment of the LISA noise processes is crucial to the interpretation of Synthetic LISA simulations, and is discussed in detail in App. A. In short, the representation of noise is adequate if the noise-generation Nyquist frequency $f_n$ is set comfortably higher than the highest frequency at which one wishes to analyze the TDI noise responses, but of course lower than the Nyquist frequency used to sample the TDI observables, to avoid aliasing.

3. Create an instance of a GW source class (Wave) of the desired type and parameters.

The Wave classes provide the GW polarization components $h_+(t)$ and $h_\times(t)$, which are assembled into the transverse–traceless metric perturbation $h(t)$ according to the polarization convention described in App. A. Synthetic LISA contains simple Wave classes (such as SimpleBinary for monochromatic binaries), which can be modified easily to yield more complicated signals; the package can also import $h_+(t)$ and $h_\times(t)$ as sampled time series.

4. Create an instance of a LISA TDI class (TDI), feeding it the LISA geometry, LISA noises, and GW source objects previously created.

The base class TDI defines a complete set of first-generation, modified, and second-generation TDI observables, according to the expressions of Refs. [17, 22] for first-generation TDI, and of Refs. [4, 5] for modified and second-generation TDI. The derived classes TDI signal and TDI noise implement, respectively, the LISA response to GWs [$y_{slr}^{gw}$ from Eq. (4)], and to the fundamental noises [$y_{slr}^{\text{noise}}$ and $z_{slr}$ from Eqs. (6) and (7)]. Users can easily define additional TDI observables, using Table I to rewrite the expressions in the literature in terms of the $y_{slr}$ and $z_{slr}$ Synthetic LISA observables.

5. Last, use the TDI objects to generate a time series of the TDI observables and write it to disk or memory.

No C++ programming and compilation is needed to use Synthetic LISA, since the functionality of the package can be accessed very easily from the scripting language Python [30], either interactively, or with short scripts. In fact, the Synthetic LISA session described above would translate to a handful of lines in Python. Refer to the Synthetic LISA manual [31] for detailed information about the usage and implementation of the package. The manual documents also the successful validation of Synthetic LISA’s output against analytical expressions of the TDI observables for both noise and signals.

IV. NUMERICAL EXPERIMENTS WITH SYNTHETIC LISA

We now present the main scientific results of this paper: an investigation of laser phase noise suppression for flexing LISA array orbits with first- and second-generation TDI [Sec. IV A]: an analysis of the armlength-determination accuracies required for effective laser-noise suppression [Sec. IV B]; and an estimation of quantization and telemetry bitdepth needed for the phase measurements $y_{slr}$ and $z_{slr}$. While significant as they stand, these studies are meant also to exemplify the kind of system-characterization inquiries that becomes possible with advanced LISA simulators.

Except where otherwise specified, all the power spectra displayed in this section were computed as periodograms, reducing spectral leakage and fluctuations by dividing one-year–long time series into partially overlapping segments (in number of either 1024 or 2048, depending on the specific test), triangle-windowing each segment, and averaging the resulting power spectra (see, e.g., Ref. [32]). Thus, all the spectra of this section represent average effects: slightly different requirements on laser-noise power, armlength determination, and phase-measurement quantization might be needed to achieve the same suppression performance homogeneously across the year.

A. On the necessity of second-generation TDI

As recognized by Cornish and Hellings [3], the eccentric and inclined orbital motion of the LISA spacecraft introduces a time variation in the armlengths of order $10^{-8} \text{s/s}$ [see Eq. (A3) of App. A]; as a consequence, the first-generation and modified TDI observables fail to cancel laser frequency noise completely. Using the graphical interpretation of TDI given in Sec. III D we would see that the interferometric circuits synthesized by the observables fail to close exactly. The laser-noise residuals arise from the starting points of the paths, and they are of the form

$$
\delta C_i = \frac{1}{2} [C^*_i(t) - C^*_{i,J}(t)] - \frac{1}{2} (C_{i,J}(t) - C_{i,J}(t)) = \frac{1}{2} [\dot{C}_i(t) + \dot{C}_i(t)] \delta t,
$$

where $I$ and $J$ denote time-ordered path retardation chains. Using the Fourier derivative theorem and assuming white, uncorrelated laser noises, we get

$$
|\delta \dot{C}_i(f)|^2/\dot{C}_i^2 = 2\pi^2 f^2 \delta t^2,
$$

for frequencies up to the laser-noise bandwidth. For the modified TDI $X$ observable, $\delta t \approx 10^{-6} \text{s}$, so laser noise

---

6 The primed link indices of Refs. [1, 2] correspond to positive indices in this paper.
FIG. 6: Imperfect cancellation of noise with modified TDI X for flexing LISA array (EccentricInclined, $\xi_0 = \eta_0 = 0$). The top curve plots the perfect-cancellation noise target, obtained by setting the laser noise to zero; the intermediate and bottom curves show the noise spectra resulting from imperfect laser-noise cancellation for nominal and $0.3 \times$ rms laser noise. A curve with $0.1 \times$ rms laser noise would be essentially indistinguishable from the perfect-cancellation target, and is not plotted here. The spectra are computed from one year’s worth of X data sampled at 1 Hz (with 1-s noise-generation timestep), averaging over 2048 data subsegments.

is canceled by less than 160 dB for $f \gtrsim 2$ mHz; for the second-generation TDI X observable, $\delta t \simeq 10^{-10}$ s, so laser noise is canceled comfortably by more than 160 dB throughout the LISA band of good sensitivity. In this section we discuss the results of Synthetic LISA simulations carried out to investigate and substantiate these analytic arguments.

Figure 6 shows the spectrum of secondary noise plus residual laser noise (top curve) versus the spectrum of secondary noise alone for the modified TDI X observable (bottom curve), computed using realistic eccentric and inclined LISA spacecraft orbits; the excess noise is evident between 1 mHz and 10 mHz, and within the noise nulls at the frequency multiples of $1/(2L)$. The intermediate curve shows the effect of reducing the laser noise to 0.3 times its nominal rms spectral density $1.1 \times 10^{-20}$ Hz$^{-1}$. A separate simulation was performed by reducing laser noise to 0.1 times its nominal value: the resulting spectrum is essentially indistinguishable from the secondary-noise-only curve.

The reader might be puzzled by the flatness of the first-generation TDI noise curves at low frequencies, as compared to the $f^{-2}$ dependence of proof-mass noise and of the often-seen LISA sensitivity curves. The flatness is caused by the time-delay structure of first-generation TDI observables, which contain, as it were, a finite-difference time derivative, with a low-frequency power transfer function proportional to $f^2$. On the other hand, the sensitivity curves plot a ratio of (rms) noise response to GW-signal response, with the latter decreasing as $f^2$ at low frequency for first-generation TDI observables such as $X$ [17].

Figure 7 shows the reduction caused by residual laser noise in the (amplitude) S/N for monochromatic sources, computed as the square-root ratio of the imperfect-cancellation and secondary-noise-only spectra. The loss of sensitivity appears significant (up to $\sim 30\%$) between 1 mHz and 10 mHz, and even more so around the $1/(2L)$ harmonics. However, an improvement in laser noise stability by a factor of about three would be sufficient to erase the S/N-reduction bump at lower frequencies, and to shrink considerably the S/N-reduction peaks at higher frequencies. An improvement by a factor of ten would essentially eliminate the need for second-generation TDI, as estimated analytically in Ref. [3].

By contrast, Fig. 8 shows that essentially perfect laser-noise cancellation is achieved with the second-generation TDI observable $X_1$, with residual laser noise (bottom curve) several orders of magnitude below the secondary noises. For the Sagnac observable $\zeta_1$ (which, strictly speaking, belongs to the set of modified TDI observables), laser noise is still canceled by more than one order of magnitude, except at the first $\zeta_1$ null near $6 \times 10^{-2}$ Hz.
The total residual noise is a somewhat complicated function of the TDI observable under consideration. Tinto and colleagues find that an armlength accuracy of \( \sim 30 \text{ m} (\sim 100 \text{ ns}) \) would be needed for effective laser-noise subtraction with first-generation TDI. They also estimate how often the armlength measurements would have to be updated, by computing the timescale for the time-dependent armlengths to change by an amount equal to the required accuracy; for realistic LISA orbits, this timescale varies substantially through the year, but it can be as low as 10 s.

In the course of the LISA mission, armlengths might be determined by means of orbital-dynamics models that are periodically updated by ranging measurements, either between the spacecraft, or to Earth. It was recently suggested that the TDI observables do not need to be assembled in real time aboard the spacecraft, but that they can be obtained in postprocessing from time series of the \( y_{slr} \) and \( z_{slr} \) measurements sampled at limited rates (\( \sim 1 \text{ Hz} \)) and telemetered to Earth. If that is the case, the accuracy of ranging is probably a secondary issue, since even poor measurements can be fitted a posteriori to very accurate models of the LISA orbits. In fact, it was recently proposed that the ranging information can be obtained directly from the \( y_{slr} \) and \( z_{slr} \) measurements, by minimizing the integrated noise power in the TDI observables as a function of the orbital parameters of the LISA spacecraft. Because of these reasons, the problem of determining the accuracy required for ranging measurements is not well defined in the context of postprocessed TDI. In this section we concentrate instead on the accuracy required for the real-time onboard computation of the TDI observables.

The simplest real-time treatment of the TDI delays consists simply of keeping the armlengths fixed to their last measured values, which are updated at time intervals \( T \). The resulting requirements on the ranging measurements are rather constraining: for modified TDI \( X \), our simulations show that marginally acceptable laser-noise cancellation is obtained with measurements repeated every 8 s with 2-m (rms) accuracies (assuming independent errors). Indeed, the piecewise-constant armlength model does a very poor job of following the dominant linear time dependence of the armlengths.

A better treatment, which requires very little sophistication in the onboard logic, consists of extrapolating linearly from the latest two armlength measurements, which are again repeated at intervals \( T \). The left panel of Fig. 12 shows that, for modified TDI \( X \), 100-m (rms) accurate measurements, repeated only every 4096 s, yield residual laser-noise suppression to better than a factor of six below the case of perfect armlength knowledge (where some residual laser noise is present because of the LISA array flexing; see Fig. 13). Every successive \( n \)-fold improvement in the accuracies yields an \( n^2 \)-fold improvement in laser-noise suppression.

Remarkably, taking ranging measurements more often has the effect of worsening laser-noise suppression at low frequencies. To understand why, consider Eq. (21), which implies that in the Fourier domain the laser-noise residual is given by the convolution of the laser-noise derivative with the armlength error. The rapid repetition of measurements introduces high-frequency power in the armlength-error time series with a typical bandwidth of \( 1/(2T) \), which then causes the leakage of power from high frequencies (where \( \hat{C}_s \) is much larger) to the low-frequency end of the LISA spectrum. This behavior can be observed in the left panel of Fig. 12 by comparing

![Graph](image-url)
FIG. 9: Imperfect cancellation of laser noise with modified TDI $X$ (left panel) and second-generation TDI $X_1$ (right panel) due to imperfect knowledge of the arm lengths in a flexing LISA array ( Eccentric Inclined, $\xi_0 = \eta_0 = 0$). The topmost curves show the result of using perfect arm lengths: thus, the $X_1$ curve shows secondary noise only, while the $X$ curve shows secondary noise plus the residual laser noise due to using modified TDI observables with a flexing LISA array. All other curves show the level of residual laser noise for linearly-extrapolated arm lengths (see main text) with different single-measurement errors $\Delta L_{\text{rms}}$ and intervals $T$. Error-laden arm length measurements are simulated by adding a Gaussian-distributed, zero-mean independent deviates to the correct values of the six $L_i$. The low-frequency flattening of the laser-noise residuals is caused by power leakage from high frequencies when the bandwidth of the arm length-error time series is comparable with the LISA measurement bandwidth. The spectra are computed from one year’s worth of $X$ and $X_1$ data sampled at 2 Hz (with 0.5-s noise-generation timestep), averaging over 1024 data subsegments.

FIG. 10: Imperfect cancellation of laser noise with second-generation TDI $X_1$ due to quantization of the phase measurements using $n_{\text{quant}}$ bits (see main text). The strongly sloping curve plots only the secondary noises, while all other curves show the level of residual laser noise with different quantization depths (the numbers shown do not include the additional 1 + 3 bits needed for the sign and to avoid saturation). The spectra are computed from one year’s worth of $X$ and $X_1$ data sampled at 2 Hz (with 0.5-s noise-generation timestep), averaging over 1024 data subsegments.

the laser-noise residual curves corresponding to measurements repeated every 4096 s and every 64 s. By contrast, the maximum acceptable spacing of the measurements is set by the timescale for relevant quadratic changes in the arm lengths: for a typical arm length acceleration $a \sim (2\pi/\text{yr}) \times 10^{-8} \text{s/s} = 2 \times 10^{-15} \text{s}^{-1}$, the time required to accrete an error $\sim 100 \text{ m}$ is $\sim \sqrt{2 \times 100 \text{ m}/a} = 18,000 \text{ s}$.

The right panel of Fig. 9 shows that the arm length accuracy requirement for the second-generation TDI observable $X_1$ is not substantially different, with 100-s (rms) accuracy achieving laser-noise suppression by a (power) factor of about five, and successive $n$-fold accuracy improvements yielding $n^2$-fold suppression improvements. However, considerably better accuracy is needed if laser noise is to be canceled also within the $X_1$ nulls at $1/(2L)$ and multiple frequencies. The leakage effect discussed above is more important in the case of second-generation TDI, where at low frequencies secondary noise declines as a positive power of $f$, and can intersect the leakage plateau if measurements are not taken sparsely enough.

C. On the quantization of phase measurements

Our last numerical experiment in this paper is concerned with estimating the number of effective bits that
must be obtained and recorded for the phase measurements $y_{slr}$ and $z_{slr}$, and then either transmitted between the spacecraft to perform TDI in real time, or transmitted to Earth to perform it in post processing.

Similar, less extensive experiments have been performed by J. W. Armstrong [35]. The underlying physical problem is that laser noise must be represented faithfully enough to allow its cancellation by several orders of magnitude. Thus, we expect the spectral characteristics of laser noise, such as its bandwidth at the output of the phasemeter, and its magnitude relative to the secondary noises, to play into the answer to our question. Presumably, considerable telemetry bandwidth can be saved by whitening phase noise prior to transmission, in such a way that the quantity of (Fourier-space) information relative to secondary noise is approximately constant at all frequencies. For the purpose of our estimates, we adopt the crude whitening scheme implicit in dealing directly with fractional-frequency fluctuations; in this paper we assume laser noise to be white for these.

We quantize phase measurements by dividing each $y_{slr}$ and $z_{slr}$ (before assembling the TDI observables) by a fiducial fractional-frequency-fluctuation level given by the nominal rms value of laser noise (i.e., $1.05 \times 10^{-13}$, assuming noise bandlimited at 1 Hz), truncating the resulting values to $n_{\text{quant}}$ bits to the right of the binary point, and then multiplying again by the fiducial level. The actual counting of bits must include one additional sign bit, and a few bits to the left of the binary point (we take three, which is adequate to make the truncation of Gaussian-distributed noise statistically insignificant). Figure 10 shows the results of our simulations for second-generation TDI $X_1$: an $n_{\text{quant}}$ between 32 and 34 (and hence a total number of bits between 36 and 38) is needed to lower the level of residual laser noise resulting from quantization to a level comfortably below the secondary noises in the LISA measurement band. The requirement is less strict ($n_{\text{quant}}$ between 28 and 30) for modified TDI $X$.

More definitive simulations of the effects of measurement quantization should include less idealized models of phase noise at the output of the phasemeter. Note also that the simulations presented here do not address the interplay between quantization and the implementation of fractional-filtering interpolation, used in postprocessed TDI [33] to approximate the values of $y_{slr}$ and $z_{slr}$ at the TDI delays between recorded samples.

**V. CONCLUSIONS**

We have described three numerical experiments on the implementation of TDI in LISA, which were performed with Synthetic LISA, a simulation of the LISA science process that can generate synthetic time series of fundamental noises and GW signals, as they appear in the laser-noise-canceling TDI observables. Our conclusions were presented in brief in Sec. 10 and described in detail in Sec. 11. We have also discussed the theoretical model that underlies Synthetic LISA and provided details of its implementation, as needed to understand the results of our numerical experiments.

The structure and programming style used for Synthetic LISA allows for vast extensions and improvements. Among others, we plan to include explicitly the additional time series required for calibration of the onboard ultrastable oscillators [10], and to model explicitly the measurement errors at the photodetectors. We are in the process of making Synthetic LISA available [34] as a public-domain software package, to foster the involvement of the wider GW community in research on the interface between scientific goals and technical requirements for LISA, on the tradeoffs and improvements that can be made in the implementation and operation of the mission, and on the development of novel analysis techniques for the LISA data. In the spirit of open-source design, we expect the LISA and GW communities to provide their own useful additions to Synthetic LISA, such as more realistic models of the noises and of the spacecraft subsystems, and additional GW source modules. For this purpose, we have designed Synthetic LISA as a modular and easily extensible C++ package, with a user-friendly Python frontend for easy scripting and prototyping. The investigations that can be carried out with state-of-the-art simulators such as Synthetic LISA include:

**Performance characterization and architecture trade-off studies.** Synthetic time series supplement analytical results in the allocation of subsystem noise budgets and in the determination of the final sensitivity for specific GW sources, providing a high-level analysis tool for system engineering, and helping the formulation of technical requirements from the desired LISA science goals.

An example was the recent study [37] of detection prospects for the GW signals from compact stellar objects inspiraling into the supermassive black holes at the centers of galaxies, with the purpose of determining whether the LISA noise floor would need to be lowered to guarantee a minimum number of such detections. For this study, time series for $h_+$ and $h_\times$ were produced using the Glampedakis–Hughes–Kennefick quasadiabatic orbit integrator [38], and then fed to Synthetic LISA, which computed the corresponding time series of TDI observables; these were used to derive the expected S/Ns for the capture sources.

**Noise analysis and vetos.** Synthetic time series can be used to study real-LISA features of the instrumental noises, such as nonstationarity, noise increments due to faulty subsystems, or (perhaps most important) the level of cancellation of laser phase noise by TDI under different LISA geometries, armlength-measurement tolerances, and other TDI characteristics. The numerical experiments presented in this paper represent a first step in the numerical validation of TDI as implemented for LISA; more detailed studies will undoubtedly become necessary as additional details about the actual implementation of TDI become available.
A recent example was the use of Synthetic LISA \[3\] to validate a new approach to the determination of the LISA armlengths, whereby the noise power in the TDI observables is minimized as a function of the armlengths.

**Development of data-analysis algorithms.** The synthetic time series produced by this simulation have consistent signal structure and noise correlations across all the TDI combinations. Thus they can be used to test algorithms for use on the real LISA data, such as the separation of stochastic GW backgrounds from LISA instrumental noises \[21\], the matched-filtering detection of quasiperiodic signals \[32\], and so on. Synthetic LISA provides a streamlined module to filter GWs through the LISA TDI response, allowing easy interfacing to existing GW data or GW-modeling applications. GW data analysts using Synthetic LISA to generate simulated LISA data will also be able to exploit the library of GW signals being assembled at the Mock LISA data archive \[40\].

\[
\begin{align*}
\begin{bmatrix}
p_x^i \\
p_y^i \\
p_z^i
\end{bmatrix} = (1 \text{ AU}) \begin{bmatrix}
\cos \alpha + e [\sin \alpha \cos \alpha \sin \beta_i - (1 + \sin^2 \alpha) \cos \beta_i] + O(e^2) \\
\sin \alpha + e [\sin \alpha \cos \alpha \cos \beta_i - (1 + \cos^2 \alpha) \sin \beta_i] + O(e^2) \\
-\sqrt{3} e \cos(\alpha - \beta) + O(e^2)
\end{bmatrix},
\end{align*}
\]

where \(\sigma_i = 3\pi/2 - 2(i - 1)\pi/3\) and \(e = 0.00964838\), yielding an effective \(L \simeq 16.6782\) s. These spacecraft orbits are mapped to those used in the LISA Simulator \[3\] by setting \(\eta_0 = \kappa, \xi_0 = 3\pi/2 - \kappa + \lambda\), where \(\kappa\) and \(\lambda\) are the parameters defined below Eqs. (56) and (57) of Ref. \[3\], and by choosing \(sw < 0\) in the EccentricInclined constructor, which has the effect of exchanging spacecraft 2 and 3.

The armlengths experienced by light propagating along the arms can be found by solving Eq. \(3\). For efficiency, Synthetic LISA employs the lowest-order approximation

\[
L_{\text{arm}} = L + \frac{1}{32}(eL) \sin(3\Omega t - 3\xi_0) + [(\text{sgn arm})(\Omega RL) - \frac{15}{32}(eL)] \sin(\Omega t - \delta_{\text{arm}}),
\]

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where $\delta_i \equiv \{\xi_0, \xi_0 + 4\pi/3, \xi_0 + 2\pi/3\}$. The amplitude of the flexing correction is about $7.5 \times 10^{-2}$ s, or 0.5% of the nominal LISA armlength; the rate of change of the armlengths is about $1.5 \times 10^{-8}$ s/s, which requires second-generation TDI to yield sufficient cancellation of laser phase noise.

All the Synthetic LISA GW source objects (Wave) share the same geometrical setup, which follows the conventions of Ref. [39]. At the position $\vec{x}$ in the SSB frame, the spatial part of the transverse–metric tensor perturbation associated with a plane GW can be written as

$$h(t) = h_+(t - \hat{k} \cdot \vec{x}) e_+ + h_\times(t - \hat{k} \cdot \vec{x}) e_\times; \quad (A4)$$

here the functions $h_+(t)$ and $h_\times(t)$ express the two polarization components of the wave at time $t$, measured at the origin of the SSB frame.

\[
E \equiv \begin{pmatrix}
\sin \lambda \cos \psi - \cos \lambda \sin \beta \sin \psi & - \sin \lambda \sin \psi - \cos \lambda \sin \beta \cos \psi & - \cos \lambda \cos \beta \\
- \cos \lambda \cos \psi - \sin \lambda \sin \beta \sin \psi & \cos \lambda \sin \psi - \sin \lambda \sin \beta \cos \psi & - \sin \lambda \sin \beta \\
\cos \beta \sin \psi & \cos \beta \cos \psi & - \sin \beta
\end{pmatrix}, \quad (A7)
\]

expresses an Euler rotation sequence, whereby the $\beta$ and $\lambda$ terms can be understood as enforcing the transversality of the GW, while the polarization angle $\psi$ encodes a rotation around the direction of wave propagation, $-\hat{k}$, setting the convention used to define the two polarizations. The polarizations corresponding to $\psi = 0$ are shown in Fig. 11 for various source positions in the sky. The positional parameters $\beta$, $\lambda$, and $\psi$ are mapped to the SSB frame by setting $\beta = \pi/2 - \theta$, $\lambda = \phi$, and $\psi = -\psi$.

The standard monochromatic-binary Wave object, SimpleBinary implements the GW signal

\[
\begin{bmatrix}
h_+(t) \\
h_\times(t)
\end{bmatrix} = A \begin{bmatrix}
(1 + \cos^2 \iota) \times \cos(2\pi ft + \phi_0) \\
(2 \cos \iota) \times \sin(2\pi ft + \phi_0)
\end{bmatrix}, \quad (A8)
\]

where $A$ is the common amplitude, $\iota$ is the inclination angle, $f$ is the GW frequency observed in the SSB frame, and $\phi_0$ is the phase at $t = 0$. The standard value of $A$ is $(2m_1m_2/dR)$ with $m_1$, $m_2$ the two masses, $d$ the luminosity distance, and $R$ the orbital separation (the common amplitude $h_0$ used in Ref. [39] differs by a factor of two, $h_0 = 2A$, absorbed in $h_0^+$ and $h_0^\times$). We have found excellent agreement (see, e.g., Fig. 12) between the time series of TDI observables derived from SimpleBinary and the output of the LISA Simulator, v. 2.0 [39] using Newtonian.c.

**APPENDIX B: SYNTHETIC NOISE IN SYNTHETIC LISA**

In Synthetic LISA, pseudorandom white noise is created by generating a sequence of uncorrelated Gaussian

\[\text{deviates,}^7 \text{ which are then interpreted as the sampled values at times } t_n = n\Delta t \text{ (for } n = 0, 1, \ldots \text{) of a continuous random process. The process is assumed to be bandlimited below } f_b = 1/(2\Delta t) \text{ by the sampling theorem (see, e.g., Ref. [39]), the value of the noise can then be reconstructed exactly at any intervening time } t \text{ by convolving the sampled sequence with the interpolating kernel}
\]

\[
\text{sinc}[\pi(t - t_n)/\Delta t] = \frac{\sin[\pi(t - t_n)/\Delta t]}{[\pi(t - t_n)/\Delta t]}, \quad (B1)
\]

Since the sinc kernel has infinite time extent, it must be replaced in practice by an approximated interpolation scheme that involves a finite number of samples. A vast class of such schemes, including the linear and polynomial interpolators implemented in Synthetic LISA, can be formulated as the convolution of the sampled sequence with an interpolating kernel that is (in some sense) an approximation to the sinc.

The tradeoff in the approximation is between the number of samples used to interpolate and the sharpness of the spectral response. The correct sampling of a bandlimited process preserves all the spectral information below the Nyquist frequency, but it populates Fourier space with infinitely many replicas of the original spectrum, centered at frequencies $k/\Delta t$ (for $k = \pm 1, \pm 2, \ldots$). The effect of sinc interpolation is to multiply this composite spectrum by the Fourier transform of the sinc, which

7 Independent, uniformly distributed deviates are obtained from Luescher’s lagged Fibonacci generator [11], as implemented in the GNU Scientific Library [12]: the Box–Muller transform [12] is then used to convert the uniform deviates to Gaussian deviates.
is a perfect square window of height 1 and width $1/\Delta t$, centered at $f = 0$. Thus, sinc interpolation achieves perfect signal reconstruction by selecting only the original spectrum and deleting all unwanted replicas. Practical schemes with kernels of finite extent cannot have such a sharp frequency response, so they distort (i.e., amplify or suppress, depending on frequency) the original spectral content in the passband below $f_b$, and they allow some of the power of the unwanted spectral replicas to creep back into the interpolated process (either directly, if the process is sampled with a sufficiently high Nyquist frequency, or by aliasing to frequencies in the passband).

These effects can be observed in Fig. 13, which shows a spectrum of pseudorandom white noise, generated with a timestep of 1 s, and resampled to a timestep of 0.1 s, using no interpolation (i.e., defaulting to the nearest 1-s sample), using linear interpolation, and using Lagrange-polynomial interpolation of order 4, 8, and 32. In all cases, power begins to drop before the nominal bandlimit frequency of 0.5 Hz, but the drop is sharper and closer to 0.5 Hz for higher-order interpolation methods. Spurious power above the bandlimit frequency appears as ripples between the $f_b$ harmonics: the height of the ripples decreases with the interpolation order, while the valleys among the ripples become wider. In Fig. 13, the valleys appear to be cut off by a common downgrading envelope; this is an artifact of spectral estimation, due to the residual leakage from the platform below the passband; spectral leakage also smears out to a finite height the nulls at the $f_b$ harmonics.

In Synthetic LISA, interpolated pseudorandom white noise is used to stand in for the standard laser phase noise of Sec. II C. The standard proof-mass and optical-path noises, which have colored spectra, are approximated by applying simple digital time-domain filters to the uncorrelated deviates, before interpolation. Namely, the finite-difference filter $y[n\Delta t] = x[n\Delta t] - x[(n-1)\Delta t]$ (with $x$ the original noise sequence) has power transfer function $|1-\exp(2\pi if\Delta t)|^2 = 4\sin^2(\pi f\Delta t)$, and is used to approximate the standard $f^{-2}$ proof-mass noise. The damped-integrator filter $y[n\Delta t] = \alpha y[(n-1)\Delta t] + x[n\Delta t]$ (with $\alpha = 0.9999$, to control the DC component of $y$) has power transfer function $\simeq (1/4)\sin^{-2}(\pi f\Delta t)$, and is used to approximate the standard $f^2$ optical-path noise.

The resulting pseudorandom noises have power spectra that adhere very faithfully to the nominal curves, except at frequencies comparable to $f_b$, where the effect of interpolation is that noise power is not cut off sharply, but rather drops off smoothly (if rapidly), with nulls at the $f_b$ harmonics. For the optical-path and proof-mass noises, the effect of interpolation is compounded by the effect of the finite-difference and finite-integration time-domain filters, whose transfer function near $f_b$ is proportional to $\sin^{\pm 2}[\pi f/2f_b]$ rather than $f^{\pm 2}$. We conclude that the pseudorandom noises can be accurate representations of the standard LISA noises of Sec. II C, and therefore can be used to study the noise response of the TDI observables, as long as we take into account the effects of interpolation and filtering at frequencies compa-
rable to $f_b$. Because TDI is essentially a linear operation, the results at lower frequencies will not be affected. Using linear interpolation (the Synthetic LISA default), it is probably safe to draw conclusions from the TDI results at frequencies $\lesssim f_b/5$; using higher-order interpolation, it becomes possible to push inferences to higher frequencies.

This discussion of filtering and interpolation applies also to noise objects provided by the user as sampled time series, as long as the sampled noise can be considered bandlimited below its nominal Nyquist frequency. See Ref. 38 for a related discussion of the use of interpolation in reconstructing the TDI observables on Earth from the $y_{slr}$ and $z_{slr}$ data, sampled onboard at a limited rate that can be transmitted affordably to Earth.

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