Phasemeter core for intersatellite laser heterodyne interferometry: modelling, simulations and experiments

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Abstract

Intersatellite laser interferometry is a central component of future space-borne gravity instruments like Laser Interferometer Space Antenna (LISA), evolved LISA, NGO and future geodesy missions. The inherently small laser wavelength allows us to measure distance variations with extremely high precision by interfering a reference beam with a measurement beam. The readout of such interferometers is often based on tracking phasemeters, which are able to measure the phase of an incoming beatnote with high precision over a wide range of frequencies. The implementation of such phasemeters is based on all digital phase-locked loops (ADPLL), hosted in FPGAs. Here, we present a precise model of an ADPLL that allows us to design such a readout algorithm and we support our analysis by numerical performance measurements and experiments with analogue signals.

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

1. Introduction

The Laser Interferometer Space Antenna (LISA) is a space-borne observatory for gravitational waves in the frequency range of 0.1 mHz–1 Hz [1]. LISA will detect gravitational waves by measuring the variation of the light travel time between free-floating test masses with millions kilometre separation. Heterodyne laser interferometry is used to convert the path length variations into phase shifts of the heterodyne beatnote (2 . . . 25 MHz), which is then detected by a photodiode and an electronic phasemeter. The measurement needs to be performed with a noise level of the order of \( \mu \text{cycle}/\sqrt{\text{Hz}} \).

The readout system, or phasemeter, for these interferometers is implemented by digitizing the heterodyne signals and determining the phase using an IQ demodulation system [2, 3] implemented in an FPGA. Due to the high initial phase noise measured by each interferometer
Figure 1. The left side shows the basic phasemeter topology, where the incoming signal is digitized and then mixed in phase and in quadrature with a digital reference signal. The quadrature information is filtered and fed into a controller (PI), determining a frequency actuation signal in the so-called phase increment register (PIR). The phase increment is then fed into a numerically controlled oscillator (NCO), where it is integrated in the phase accumulator (PA) and then converted to a sine and cosine in the look-up table (LUT). The right side shows a prototype LISA phasemeter [3]. The FPGA of such a system was used to perform the digital simulations.

In this paper, we present a detailed analysis of the digital core of the phasemeter and the phase tracking algorithm, based on which one can design and optimize the readout for intersatellite interferometers like LISA or future geodesy missions like GRACE Follow-On [4]. Even though the original LISA design is currently not considered any more, various variants of the concept are studied, including the currently proposed evolved LISA [5]. Since the original LISA design has comparable requirements for the phasemeter, the analysis presented in this paper is aimed at this concept. Therefore, the analysis can be easily adapted also for other LISA-like missions, to all of which we will refer to only as LISA in the following.

For our analysis, we use a combination of analytic modelling and numeric measurements, which are performed by directly using very high speed integrated circuit hardware description language (VHDL) code running on phasemeter prototypes. This also allows us to test the algorithm properties under realistic conditions by either using the hardware to generate realistic signals or by directly measuring analogue signals. The paper includes a linearized model of the PLL, a model for noise introduced by quantization effects, an estimate of the phasemeter linearity and the results of the digital signal measurements. In addition, we present a test of the linearity performance of our prototypes using analogue signals.

2. ADPLL model

2.1. Scaling

The PLL is implemented using integer arithmetic, where each value is represented by X bits and one can use different scalings to map these to numbers. In this paper, we choose to scale
each integer by $2^{-X}$, which leads to the following ranges for signed and unsigned numbers:

$$-0.5 \leq \left[ \frac{-2^{X-1}}{2^X} \right. \quad \text{signed} \leq \frac{2^{X-1} - 1}{2^X} < 0.5$$

$$0 \leq \left[ \frac{0}{2^X} \right. \quad \text{unsigned} \leq \frac{2^X - 1}{2^X} < 1. \quad (1)$$

Numbers with this scaling have no units, since they only represent values in the digital computation, only appropriate further scaling maps them to real physical quantities with units, as done in the following.

2.2. Linearized model

The specific linear model presented here is a modification of well-known ADPLL models described by Gardner [6]. Figure 2 shows the block diagram of the model, which considers phase as the quantity that is sensed and actuated. The signals and blocks shown are described in the following.

Assuming an input signal with a peak amplitude $V_{in}$ in volts and a maximum peak-to-peak voltage range of the analogue-to-digital converter of $V_{p-p}$, the digitized input signal $i[n]$ \footnote{In the following, we specify for a quantity $x$ also its unit $[x]$ and range $(\text{min} < x < \text{max})$.} is
\[ i[n] = \frac{V_{m}}{V_{p}-p} \cdot \sin(\omega_0 n + \varepsilon_i[n]) = A \cdot \sin(\omega_0 n + \varepsilon_i[n]), \]
\[ |i[n]| = 1; \quad (-0.5 \leq i[n] < 0.5) \]
\[ |A| = 1; \quad (0 \leq A < 0.5) \]  
(2)

with \( \varepsilon_i[n] \) as phase, the signal of interest and \( \omega_0 \) (\([\omega_0] = \text{cycle}\)) as value corresponding to the beatnote frequency \( f_0 \) (\([f_0] = \text{Hz}\)) in a digital system sampled by a sampling frequency \( f_s \). This leads to time steps between two samples \( n \) and \( n + 1 \) of \( \tau_s = 1/f_s \). One should note here that \( \omega_0 \) is only necessary for the initial loop acquisition and not for the linear model, it is included here to keep the resemblance to the actual signals inside the PLL. Additional terms for additive noise and additional tones are not included here. The output of the numerically controlled oscillator \( o[n] \) is described as
\[ o[n] = \frac{1}{2} \cdot \cos(\omega_0 n + \varepsilon_o[n]), \]
\[ |o[n]| = 1; \quad (-0.5 \leq o[n] < 0.5) \]  
(3)

with \( \varepsilon_o[n] \) as numerically controlled oscillator (NCO) output phase, the current PLL reference. The ideal error signal of the loop \( (\varepsilon_e = \varepsilon_i[n] - \varepsilon_o[n]) \) is not directly accessible by arithmetic operations, therefore, it is approximated by multiplying both signals to compute an error signal \( u_e[n] \)
\[ u_e[n] = i[n] \cdot o[n] \]
\[ u_e[n] = \frac{A}{4} \cdot [\sin(\varepsilon_e[n]) + \sin(2\omega_0 n + \varepsilon_i[n] + \varepsilon_o[n])] \]  
(4)

At this point, two linearizations are introduced to complete the linear model. First, we assume a small phase error \( (\varepsilon_e[n] \ll 1) \), which implies the loop is locked with sufficient loop gain, and second, we assume a suppression of the second harmonic term by appropriate filtering. (This also includes the suppression of additional tones.) This simplifies equation (4) to
\[ u_e[n] \approx \frac{A}{4} (\varepsilon_i[n] - \varepsilon_o[n]) = \frac{A}{4} (\varepsilon_e[n]), \]
\[ [u_e[n]] = \text{rad}. \]  
(5)

The phase detector can now be described with a linear transfer function including the signal amplitude as part of its gain
\[ F_{PD}(z) = \frac{u_e(z)}{e_i(z) - e_o(z)} = \frac{u_e(z)}{\varepsilon_e(z)} = \frac{A}{4}, \]
\[ |F_{PD}(z)| = 1. \]  
(6)

A generic low pass filter follows the phase detector and provides the suppression of higher harmonics. The design and implementation of this filter depend on the exact loop design and should be adapted accordingly. A more detailed discussion is shown in the nonlinearity section:
\[ F_{LF}(z) = \frac{u_d(z)}{u_e(z)} \]
\[ |F_{LF}(z)| = 1. \]  
(7)

The open-loop gain of the PLL is determined by a controller, for example, a simple proportional-integral controller. For our implementation, the full loop model shows that an overall gain reduction in the loop is necessary to achieve a stable condition. Therefore, we
include a constant gain reduction before the servo to allow the system to operate at the correct range and to prevent any overflows in the digital accumulators, where the fixed-point arithmetic is performed. For convenience, we use bit shifting, adding a number of $C$ bits from the left to the signal leads to

$$F_{\text{Gain}}(z) = \frac{u_g(z)}{u_d(z)} = 2^{-C},$$

$$[F_{\text{Gain}}(z)] = 1.$$ \hspace{1cm} (8)

In the servo amplifier, the desired bandwidth and loop response can then be set by tuning the $\kappa_p$ and $\kappa_i$ values:

$$F_{\text{PI}}(z) = \frac{u_f(z)}{u_g(z)} = \kappa_p + \kappa_i \frac{z^{-1}}{1 - z^{-1}},$$

$$[F_{\text{PI}}(z)] = \frac{\text{cycle}}{s \cdot \text{rad}}.$$ \hspace{1cm} (9)

The frequency signal $u_f$ is now representing the frequency of the NCO and, assuming the PLL is locked, also allows us to determine the phase of the incoming signal. The register containing this value is also denoted as phase increment register (PIR). For lock acquisition, this value must be pre-set close to the incoming frequency.

By accumulating the PIR value in a register called phase accumulator (PA), the phase driving the NCO is generated:

$$F_{\text{PA}}(z) = \frac{u_p(z)}{u_f(z)} = \frac{z^{-1}}{1 - z^{-1}},$$

$$[F_{\text{PA}}(z)] = s.$$ \hspace{1cm} (10)

This phase is then fed into a sine and cosine look-up table to generate the local oscillator. In the loop, this operation is described by the transfer function

$$F_{\text{LUT}} = \frac{\varepsilon_o(z)}{u_p(z)} = 2\pi,$$

$$[F_{\text{LUT}}] = \frac{\text{rad}}{\text{cycle}}.$$ \hspace{1cm} (11)

One additional element not yet included is the delays of the signal processing. These delays become important for high bandwidth and they can directly be computed from the number of registers used in the loop logic. For a total delay of $D$ clock cycles they are included as $z^{-D}$. If parts of the loop are running at slower frequencies, the delays should be scaled according to the sampling rate of the signal.

Continuing, the above results in an open-loop transfer function $G(z)$, which allows us to determine loop stability, noise suppression and suppression of higher harmonics:

$$G(z) = \frac{\varepsilon_o(z)}{\varepsilon_e(z)} = \frac{A\pi}{2} \cdot 2^{-C} \cdot \left( \frac{\kappa_p + \kappa_i}{1 - z^{-1}} \right) \cdot \left( \frac{z^{-1}}{1 - z^{-1}} \right) \cdot z^{-D}.$$ \hspace{1cm} (12)

The system transfer function $H(z)$ and the error function $E(z) = 1 - H(z)$, which describes the untracked parts of the input signal and therefore the tracking error, are derived from the open-loop transfer function:

$$H(z) = \frac{G(z)}{1 + G(z)} = \frac{\varepsilon_o}{\varepsilon_i},$$

$$E(z) = \frac{1}{1 + G(z)} = \frac{\varepsilon_e}{\varepsilon_i}.$$ \hspace{1cm} (13)
Figure 3. Example of a closed-loop PLL transfer function $H(z)$ from a simulation and the linear model. Both curves are in very good agreement, save for the second harmonic, present at 20 MHz.

We performed a loop gain measurement of one of our VHDL implementations by adding digital noise into the loop. The results in figure 3 show a very good agreement between the implementation and the simulation, with the exception of the peak corresponding to the second harmonic frequency (20 MHz). One should keep in mind though that this model and all corresponding analysis are only valid in closed-loop operations and only if the gain of the loop is sufficient to maintain the error point close to zero.

2.3. Additive and phase noise

We now extend the input signal (equation (2)) by including additive noise $\tilde{A}$ (including shot noise, electronic noise and relative intensity noise) and phase noise $\tilde{\varepsilon}$. Since the PLL cannot distinguish between the phase noise and phase signal $\varepsilon_s$, both terms can again be described by a single term $\varepsilon_i$:

$$i[n] = \tilde{A}[n] + A \cdot \sin(\omega_0 n + \tilde{\varepsilon}[n]) = \tilde{A}[n] + A \cdot \sin(\omega_0 n + \varepsilon_i[n]).$$

(15)

For phase noise, the standard deviation of the residuals $\sigma_{\text{phase}}$ can be computed by integrating the product of the noise with the loop error function $E(z)$:

$$\sigma_{\text{phase}}^2 = \int_{0}^{\infty} \tilde{\varepsilon}_i^2(z) \times E(z)^2 \, df.$$  

(16)

This is a measure of untracked residual phase error.

The standard deviation of the error generated by input additive noise $\sigma_{\text{add}}$ is computed by integrating the product of the effective phase noise with the system transfer function $H(z)$, since this transfer function describes how noise added to the error signal $\varepsilon_e(z)$ is attenuated in a closed loop. Due to the mixing process, the amplitude noise induced phase noise $\tilde{\varepsilon}_{\text{amp}}$ is also increased by $\sqrt{2}$

$$\sigma_{\text{add}}^2 = \int_{0}^{\infty} \left( \frac{\sqrt{2} \tilde{A}}{A} \right)^2 (z) \times H^2(z) \, df = \int_{0}^{\infty} (\tilde{\varepsilon}_{\text{add}}^2(z) \times H^2(z) \, df.$$  

(17)

The different treatment of phase noise and additive noise, both of which are present in the input signal, can be understood if one considers phase as the quantity that propagates around the loop. Input phase noise directly represents that and an increased bandwidth allows us to track this phase more precisely. Additive noise as such does not represent a phase error. It only gets converted into phase noise by the action of the mixer (phase detector) which is in the loop, hence the different transfer function.

2.4. Amplitude detection

The detection of the amplitude $A$ of the incoming signal is performed by multiplying $i[n]$ with an in-phase output of the NCO $I[n]$:

$$I[n] = \frac{1}{2} \cdot \sin(\omega_0 n + \varepsilon_i[n]),$$

$$[I[n]] = 1.$$  

(18)
The multiplication of $i[n]$ and $I[n]$ gives

$$u_l[n] = \frac{A}{4} \cdot [\cos (\varepsilon_i[n] - \varepsilon_o[n]) - \cos (2\omega_0 n + \varepsilon_i[n] + \varepsilon_o[n])].$$  \hfill (19)$$

Assuming a locked PLL ($\varepsilon_i - \varepsilon_o = \varepsilon_e \ll 1$) and a sufficient filtering of the second harmonic, this can be reduced to

$$u_l[n] = \frac{A}{4} \cos (\varepsilon_e[n]) \approx \frac{A}{4}.$$  \hfill (20)$$

Therefore, the readout of $u_l$ (1) yields directly the amplitude $A/4$ of the tracked tone, while dc offsets and signals at sufficiently different frequencies average to zero. The knowledge of the signal amplitude is required to understand the loop bandwidth, to track changes in the interferometry, like in contrast and optical power, and to perform calculations involving the vector properties of the input signal, like for example stray light corrections [7].

3. Readout

3.1. Frequency readout

The phase $\varepsilon_i$ can be reconstructed by reading the frequency value $u_f$ (PIR) or the phase value $u_p$ (PA) of the PLL, which represent the frequency/phase of the incoming signal, respectively. For the PA

$$u_p[n] \approx (\omega_0 n + \varepsilon_i[n])/2\pi \quad \text{(for } \varepsilon_e[n] \ll 1)$$

$$[u_p[n]] = \text{cycle}; \quad (-\pi \text{ rad} \leq (2\pi \times u_p[n]) < \pi \text{ rad}).$$  \hfill (21)$$

Since the absolute system phase is a ramp, with the slope given by the current heterodyne frequency, a direct readout of $u_p$ is not practical, since this value will overflow very quickly. A decimation of such a sawtooth function is difficult and the dynamic range for a non-overflowing value of $u_p$ is very large. The preferred possibility for the phase readout of a single loop is the frequency value $u_f$:

$$u_f[n] \approx \left(\omega_0 + \frac{\delta\varepsilon_i}{\delta t}\right)/2\pi \quad \text{(for } \varepsilon_e[n] \ll 1)$$

$$[u_f[n]] = \frac{\text{cycle}}{s}; \quad (0\text{Hz} \leq (f_s \times u_f[n]) < f_s).$$  \hfill (22)$$

This value is not overflowing and allows us for standard decimation and filtering algorithms to be implemented, though one has to keep in mind that this signal has a large dynamic range. Any requirements on decimation filters and bit length have to take into account that the signal of interest (phase) is not directly processed, but its derivative, which changes its spectral properties. The phase fluctuations can easily be reconstructed afterwards by integration.

3.2. PA readout

If several channels track the same frequency and they only vary slightly in phase, the differences of the PLL phases ($\Delta u_p$) can be readout directly by subtracting the PA values. The rapid ramp present in the individual loops is thereby completely subtracted and only the small signal of interest remains. This is ideal for implementing techniques like differential wave front sensing (DWS) [8].

Even though the small differences in phase can also be reconstructed from the PIR readout, the PA readout is preferred. This is because the PIR values need to be tracked continuously to reconstruct the correct absolute phase values. This means that any glitches or cycle slips will
break the reconstruction. Even though the reconstruction can be restarted, a new initialization of the PLLs would be required. In contrast to that the PA readout does not break by such an event, (assuming in both cases that the PLLs stay in lock) but it would automatically return to the correct value after the event passed, making it more reliable. In addition, the PA difference signals have a much smaller dynamic range, allowing to reduce the required bit lengths and computational efforts in further processing of, for example, DWS data.

3.3. Additional IQ readout

If the residual phase error in the loop \( \varepsilon_e \) exceeds the acceptable noise level, because the loop reacts too slowly to track precisely the phase fluctuations of the incoming signal (\( \text{RMS}[\varepsilon_e(>1\text{ Hz})] > 1 \mu\text{cycle for LISA} \)), an additional corrective readout can be performed [2]. This might be necessary if the required PLL bandwidth needs to be rather low to achieve stable operations (see section 5).

Since the untracked signal in a PLL is a vector and not a scalar, the readout of both quadrature components \( I \) and \( Q \) is required for the additional phase reconstruction. For a loop locked near but not exactly on zero phase difference, they can be written as

\[
Q = u_e[n] = \frac{A}{4} \sin (\varepsilon[n])
\]

\[
I = u_I[n] = \frac{A}{4} \cos (\varepsilon[n]).
\]  (23)

The residual phase \( \varepsilon_e \) can be reconstructed by computing

\[
\varepsilon_e = \arctan \left( \frac{u_e[n]}{u_I[n]} \right) = \arctan \left( \frac{Q}{I} \right).
\]  (24)

Equally, the amplitude \( A \) of the vector in this situation can be computed as

\[
A = \sqrt{u_e[n]^2 + u_I[n]^2} = \sqrt{Q^2 + I^2}.
\]  (25)

Which readout is required can be evaluated by comparing the PLL bandwidth with the dynamic range of the incoming signal. For the design shown here, we used a controller that has sufficient signal suppression at low frequencies to reach the required performance without additional IQ readout. Nevertheless, we still implemented it for diagnostic purposes.

3.4. Decimation

The signals of interest are decimated to a desired sampling rate (typically of the order of a few Hz) for storage and further computation. The decimation can be implemented in one or several steps and can make use of different computation methods based on the hardware used. Here, we only describe the decimation taking place inside the FPGAs, which is normally restricted to use integer parallel processing.

We found CIC filters [9] to be a good choice for the decimation inside FPGAs. Their implementation is simple (they only require accumulators and differentiators), they are easily modelled and they provide notches of suppression exactly at the most critical frequencies, the ones that would be aliased to very low frequencies. Which order of filter is required can be computed for each signal by comparing the sum of all frequencies filtered and aliased into the signal band to the requirements. Since the suppression of CIC filters is increasing with frequency this calculation is, in the case of LISA like signals, completely dominated by the first notch.
The use of CIC filters also allowed us to implement an additional noise shaping technique [10]. This technique allows us to reduce the readout bit length of some signals, since it reduces low-frequency truncation noise due to the CIC transfer functions.

4. Quantization noise model

4.1. Truncation noise

The digital integer numbers used in the FPGA implementation can only represent a finite number of distinct values with a constant, non-zero separation between them. An effective implementation of an ADPLL will require the use of signal truncations inside the loop to save resources and to fit into flight compatible FPGA devices. The modelling and implementation of such truncations are described in the following.

It is well known that the truncation of a continuous signal to a digital number with \( N \) bits at a sampling rate \( f_{\text{samp}} \) can be modelled as an addition of uniformly distributed white noise with a linear power spectral density of

\[
\tilde{x}_{\text{trunc}} = \frac{q}{\sqrt{6 \cdot f_{\text{samp}}}} = \frac{2^{-N}}{\sqrt{6 \cdot f_{\text{samp}}}}
\]

\[
\left[\tilde{x}_{\text{trunc}}\right] = \frac{1}{\sqrt{\text{Hz}}}. \tag{26}
\]

The same formula is also applied here for the truncation of digital signals, though the assumption of additive white noise is only valid for signals that move through a significant range of digital values without any coherent relationship to the sampling frequency, like, e.g., two or more sine waves at non-harmonic frequencies [11]. Otherwise, the quantized signal will show artefacts and peaks from the coherent interaction with the truncation process.

4.2. Dither

To avoid such artefacts, an intentional noise floor is added to the signal before truncation, so-called dither, with triangular dither being the preferred implementation [11].

Such a triangular dither generator was implemented by subtracting the outputs of two independent linear feedback shift registers with a repetition length longer than 10000 s to ensure that no artefacts will be visible in the LISA signal spectrum (0.1 mHz–1 Hz).

Based on simulation, the effective white noise introduced by a dithered truncation was found to be slightly higher with a value of

\[
\tilde{x}_{\text{trunc+dith}} = \frac{2^{-N} \sqrt{3}}{\sqrt{6 \cdot f_{\text{samp}}}} = \frac{q \sqrt{3}}{\sqrt{6 \cdot f_{\text{samp}}}}
\]

\[
\left[\tilde{x}_{\text{trunc}}\right] = \frac{1}{\sqrt{\text{Hz}}}. \tag{27}
\]

The increase by a factor of \( \sqrt{3} \) can be tolerated, since the introduction of spurious signals is now suppressed and anyway this noise can be arbitrarily reduced by using more bits.

4.3. Rounding

Truncation can also introduce small signal offsets due to rounding errors. This is prevented by offset-free rounding algorithms based on simple integer arithmetic. We designed specific VHDL rounding blocks for our implementation. These blocks truncate symmetrically around
zero, and they are linear, keeping the amplitudes of signals constant. To generate the correct offset for some truncation cases, a dithered bit is used to determine the rounding direction.

### 4.4. Noise shaping

The linearized ADPLL model can now be used to understand the effect of in-loop truncation noise on the phase tracking performance by applying standard control theory. As an example, we evaluate the influence of a truncation of the frequency value $u_f(z)$, it shows a strong noise shaping and it also allows a strong reduction of readout bit rates.

A naive PLL implementation would use a high number of bits at $u_f(z)$. This is because truncations at this point in an open-loop system are especially critical, since they introduce a white frequency noise, which leads to a $1/f$ phase noise inside the PLL. The linear model shows, however, that this noise is suppressed directly by the loop error function $E(z)$. Since the PLL includes a $f^2$ suppression at low frequencies, the effective phase noise is easily reduced below $1 \mu$rad/$\sqrt{\text{Hz}}$ in the LISA signal bandwidth:

$$\tilde{\varepsilon}_{u_f}(z) = \sqrt{3} f_s \left( \frac{2 - T}{f} \right) X \varepsilon E(z) \text{rad.} \quad (28)$$

We implemented such a truncation and were able to perform null measurements with a performance of $1 \mu$cycle between 0.1 mHz and 1 Hz in a 80 MHz system with a 12 bit frequency value, which corresponds to an LSB frequency resolution of only $\approx 20$ kHz. All of the following simulations include this truncation.

The bit reduction of this specific signal is especially useful, since the readout of the PLL frequency requires the highest dynamic range of all PLL signals. The noise shaping allows us to reduce the initial bits to be downsampled and potentially also reduces all bit lengths in further processing.

### 5. Nonlinearity and cycle slips

The presented linear analysis of the phasemeter is valid for many applications. Phasemeters based on this analysis were already successfully tested and used in various laboratory experiments [12, 13].

A phasemeter in a true intersatellite interferometer will have to operate under rather extreme conditions, a low SNR of the input signal (due to additive noise) and a large dynamic range of the signal phase, due to frequency noise and signal dynamics. Therefore, the PLL could reach a state where it becomes nonlinear and cycle slips occur in the PLL tracking [14, 15].

The resulting phase noise from $R$ slips during a measurement period is given as [16]

$$\phi_{\text{slip}}(z) = \frac{\sqrt{2} \sqrt{R}}{f} \text{rad.} \quad (29)$$

For LISA, this means that any slip spoils the system performance completely and is therefore comparable to a loss of lock or another measurement disturbance. Earlier experimental investigations by Dick et al [16] and detailed modelling [14, 15] have shown that the relation between the bandwidth and the signal noise floor is the critical factor for the probability of cycle slips.

Since the LISA phasemeter needs to operate far outside any cycle-slip region and therefore in the linear regime, we compiled a model to determine a suitable loop bandwidth for a given set of signal parameters that should allow to minimize the cycle-slip probability and nonlinear effects of the phase tracking.
Figure 4. Shown is the 1σ standard deviation of the error point from additive noise (blue), phase noise (green), truncation noise (brown) and of their quadratic sum (grey). The additive noise is an example based on the laser shot noise expected in LISA with an effective received power of 3.5 pW (also shown for comparison is the additive noise for 25 pW effective power). The phase noise used here is the laser frequency noise expected in LISA (see \( \tilde{\varepsilon} \) in figure 5). The dots show the measured values of \( \sigma \). The inset is a schematic of the linearized and real response of the phase detector in comparison to different distributions of the error point signal. The green distributions illustrates a linear case, the yellow and the red curves show how the nonlinearity becomes more prominent as \( \sigma \) increases.

The two most important reasons for nonlinear behaviour are the sinusoidal response of the phase detector and the existence of second harmonics and other additional tones, like the side-band beatnotes for inter spacecraft clock transfer or an ADC pilot tone.

5.1. Phase detector

The nonlinear output of the phase detector, omitting the second harmonic, is

\[
w_e[n] = \frac{A}{4} \cdot \sin (\varepsilon_i[n] - \varepsilon_o[n]) = \frac{A}{4} \cdot \sin (\varepsilon_e[n]).
\]  

(30)

The nonlinear response is also shown in the inset of figure 4 in direct comparison to the linear behaviour assumed before.

For an error signal \( \varepsilon_i[n] \ll \pi/2 \), we can assume a quasi-linear behaviour of the phase detector. If the error signal exceeds \( \pi/2 \), the loop gain starts to reduce until it crosses zero and changes sign at \( \varepsilon_i[n] = \pi \). At any of these points, the loop is potentially unstable and the error signal eventually jumps by \( 2\pi \) or more, which results in a phase tracking error of the same amount.

5.2. Optimal bandwidth

Since the absolute error signal is directly related to the linearity of the PLL, we can use the calculated standard deviations to evaluate the size of the error signal. We also include the
second harmonic and digitization noise from inside the PLL to get a complete picture. By evaluating this for different loop bandwidths, we can then optimize the PLL to work in a regime closest to linear behaviour, minimizing nonlinear effects and cycle slips.

The standard deviations for additive and phase noise have already been calculated in section 1. The internal quantization noise influences can be added quadratically (assuming uncorrelated noise sources). The comparison of the resulting standard deviations can be compared for different bandwidth and phase margin (damping) configurations to find an optimal design of the PLL. The standard deviations can be added quadratically to compute the resulting overall standard deviation \( \sigma_{\text{sum}} \).

Figure 4 shows the modelled standard deviations for example parameters (discussed in section 6) and their dependence on the loop gain. To verify our model, we have measured the standard deviations of the PLL error signals for various noise influences and a range of stable bandwidth. We computed the standard deviations by fitting the phase error of the PLL, which we readout at full sampling speed by subtracting the PA value of the PLL and an NCO used in our simulations. The measured standard deviations are shown as dots in figure 4 together with their respective modelled values. Our model shows excellent agreement between the predictions and the measured values, which verifies that the linear model is appropriate for this range of operation.

The optimal bandwidth for the here assumed noise sources is found at \( \approx 40 \text{ kHz} \). Operating the PLL at this point should allow us to minimize any nonlinear phase artefacts and the probability of cycle slips. Although we cannot deduce the exact probability, we can now test the system for stability and performance for given signal parameters.

5.3. Second harmonic

The second nonlinear behaviour of the phase detector is the generation of a second harmonic of the input signal, as shown in equation (4).

We can split the effects of the second harmonic into two parts. The first effect creates parasitic phase noise in the signal band, which we describe in detail in the following. For convenience, we therefore rewrite the second harmonic part of equation (4) in the continuous time domain

\[
uc_{2f}(t) = \frac{A}{4} \cdot \sin(2\omega_0 t + \varepsilon_i(t) + \varepsilon_o(t)).
\]  

(31)

We simplify this equation by assuming the PLL to be tightly locked (\( \varepsilon_o \approx \varepsilon_i \)) and by defining an effective phase value \( \varepsilon_{\text{eff}}(t) = \omega_0 t + \varepsilon_o(t) \), with an effective frequency \( \omega_{\text{eff}} = \frac{\delta \varepsilon_{\text{eff}}}{\delta t} \). The second harmonic propagates through the PLL in a time \( \tau_g \) and creates an effective phase modulation. The output of the NCO at the time \( t \) can therefore be written as

\[
\text{NCO}_{\text{out}}(t) = \frac{1}{2} \cos(\varepsilon_{\text{eff}}(t) + m \cdot \sin(2\varepsilon_{\text{eff}}(t - \tau_g))).
\]  

(32)

Here, \( m \) is a modulation index given by the attenuation of the second harmonic by the open-loop transfer function \( m = |G(2\omega_{\text{eff}})| \), referred to the gain for the nominal low-frequency error signal, which in the signal range is \( \approx 1 \). Using Bessel functions of the first kind, we can expand this to

\[
\text{NCO}_{\text{out}}(t) = \frac{1}{2} J_0(m) \cos(\varepsilon_{\text{eff}}(t)) + \frac{1}{2} J_1(m) \sin(\varepsilon_{\text{eff}}(t)) \sin(2\varepsilon_{\text{eff}}(t - \tau_g)) + \mathcal{O}(m^2)
\]

\[
= o(t) + a_{2f}(t) + \mathcal{O}(m^2).
\]  

(33)

Assuming \( m \ll 1 \), one can approximate the first two Bessel function by \( J_0(m) \approx 1 \) and \( J_1(m) \approx m/2 \). This yields the original NCO output \( o(t) \), the term from the second harmonic
\( \omega_2 f(t) \) and higher terms \( O(m^2) \), which we discard in the following. We now rewrite \( \omega_2 f \) and immediately discard the third harmonic term:

\[
\omega_2 f(t) = \frac{1}{2} m \left( \cos(\epsilon_{\text{eff}}(t - \tau_g)) - \cos(3 \epsilon_{\text{eff}}(t - \tau_g)) \right)
\]

\[
\omega_2 f(t) \approx \frac{1}{2} m \cos(\epsilon_{\text{eff}}(t - \tau_g)).
\]

(34)

The phase modulation side band at \( \omega - 2 \omega = -\omega \) thus ends up at the same frequency as the nominal NCO output and results in a parasitic phase signal by the action of the mixer. The additional mixer output is

\[
i(t) \times \omega_2 f(t) \approx A m \frac{4}{4} \sin(\epsilon_{\text{eff}}(t) - \epsilon_{\text{eff}}(t - \tau_g)).
\]

(35)

The effective parasitic phase error \( \epsilon_{p,2f} \) is therefore (see equation (5))

\[
\epsilon_{p,2f}(t) = m \frac{4}{4} \sin(\epsilon_{\text{eff}}(t) - \epsilon_{\text{eff}}(t - \tau_g)).
\]

(36)

Assuming a constant \( \tau_g \) and an effective frequency \( \omega_{\text{eff}}(t) \) that varies on time-scales smaller than \( \tau_g \), one can approximate this to

\[
\epsilon_{p,2f}(t) \approx \frac{|G(2\omega_{\text{eff}})|}{4} \sin(\omega_{\text{eff}}(t)\tau_g).
\]

(37)

This parasitic noise couples very nonlinear and depends highly on the suppression of the second harmonic \( m \), the group delay in the PLL \( \tau_g \) and the dynamics of the input signal \( \omega_{\text{eff}}(t) \). The coupling is at its maximum in the linear range of the sine. Assuming this operating condition, we can calculate the maximum parasitic phase error in dependence of the signal frequency noise spectrum:

\[
\tilde{\epsilon}_{p,2f}(f) \approx \frac{|G(2\omega_{\text{eff}})|}{4} \omega_{\text{eff}}(f)\tau_g.
\]

(38)

The second effect caused by the second harmonic is an additional instantaneous root-mean square value of the error signal. Even though this does not cause a phase error at low frequencies, it does increase the probability to leave the linear range of the phase detector. The maximum additional error is \( \epsilon_{e,2f}(\text{max}) = |G(2\omega_{\text{eff}})| \).

The above equations allow us to determine the necessary suppression by low pass filters for a given system by calculating the error signal residuals and by comparing the signal dynamics with the required phase performance. Since the choice of low pass filter is also limited by logic resources, a trade-off is necessary. We have found IIR filters to be a good compromise between suppression and logic resources required. A second-order IIR filter with a corner frequency of 300 kHz is used in the following simulations, a small residual parasitic phase is visible as the roll-up in the blue curve in figure 5. In critical cases, e.g., when the signal frequency can span a wide range, a more complex 2 \( f \)-filter could be used, for example one that adapts its corner frequency to the signal frequency. One should also consider that this analysis is only valid if the second harmonic is below the Nyquist frequency (\( f_s / 2 \)). If this is not the case, the second harmonic will be aliased to another frequency and potentially not cause a parasitic phase error.

6. Digital measurements

To evaluate the modelled performance and noise influence, we performed FPGA-based measurements of the ADPLL performance. Similar to Shaddock et al [2], we implemented a scheme based on a digital nonlinearity test, where three independent noise sources are
Figure 5. Left: shown are the results of two digital nonlinearity measurements. The initially measured signals A, B and C are the same for both measurements and are therefore only plotted once. The first measurement (dark blue) was performed without any additive noise, the correct combination of the input signals reveals the noise floor and linearity limits of the PLLs under test. It demonstrates the full performance of the PLL only limited by numerical limits. The measurement also shows a dynamic range performance of the phasemeter of 10 orders of magnitude at 0.01 Hz, necessary for the implementation of TDI. We observe a small roll-up at low frequencies, which we attribute to truncations in data post-processing and nonlinearities in the PLL due to the second harmonic. The second measurement (light blue) used additional additive noise in all three signals with a SNR equivalent to 3.5 pW effective power in a LISA-like set-up. No cycle slips were observed under these extreme conditions and correct signal combination reveals the performance to be limited by a white noise floor. Right: shown here is the high-frequency part of the phase noise used for the signal (a model in violet and a simulation in dashed blue) as well as the predicted noise floor for the additive noise (orange) and the expected phase noise due to the truncation to 12 bit at the PIR (yellow).

generated, combined and then fed into three numerically controlled oscillators. Tracking all three signals and combining their respective phase measurements allows us to determine the phase noise performance for large signals and under realistic conditions.

A white Gaussian noise, generated like the truncation dither, is shaped by a specially designed IIR filter, to simulate the laser frequency noise expected at the beatnote of the master satellite in the LISA configuration. For our signals, we choose the highest pre stabilized laser frequency noise spectrum proposed for LISA (800 Hz/√Hz in band) [17].

An additional Gaussian noise is used to introduce additive noise and to simulate a weak light environment, here with an effective power of ≈3.5 pW, corresponding to an SNR of 30 dBHz.

The PLLs used to track these three beatnotes are optimized based on the described models and techniques. This includes the frequency truncation to 12 bits, the readout truncation, loop gain optimization and sufficient second harmonic filtering.

We performed two of these measurements, one with weak light condition and one without to test the PLL stability and the performance. The results of both are shown in figure 5.
For the weak light case, the measurement shows a continuous tracking of all signals without the occurrence of cycle slips. The achieved performance after signal recombination was limited by the additive noise as expected.

Without additional noise, the measurement achieved a performance better than $1 \mu\text{cycle} / \sqrt{\text{Hz}} \times NSF$ in the whole signal range. This demonstrates that the underlying noise floor of the system is sufficient for LISA-like missions. We could thereby demonstrate a dynamic range of up to $10^{12}$ at 1 mHz.

7. Analogue measurements

The three signal test was also performed using analogue signals. By mixing three GHz tones, we generated three MHz signals with similar properties as in the simulations. Those three signals were injected into a phasemeter prototype [2] and the measurement signals and combinations are shown on the right side of figure 6. The analogue mixing is limited by low-frequency phase noise generated in the mixers and can therefore not show the full system performance. The phasemeter noise performance, including digitization noise and analogue front-end noise, was demonstrated in parallel by a null measurement. The use of a pilot tone allowed to correct this measurement below the LISA requirement, showing that the front-end in the experiment performed as required.

Although the full performance was not yet shown with analogue signals, we already reached a dynamic range of up to $10^7$ at 1 mHz.

8. Conclusion

We have demonstrated a full model of the phase readout system for future LISA-like spaceborne gravity missions. We have used this model to design and optimize the system parameters
and to predict the influence of truncations. Nonlinearities were treated in three steps, first by applying the linear model to find the optimal bandwidth, second by testing the designed PLL in a realistic VHDL-based measurement and third by using real analogue signals with similar properties.

Future plans include the testing of the phasemeter performance with analogue and optical signals to perform tests under more realistic conditions and to include further noise influences. An interesting idea for future work might be to further investigate the ratio between the standard deviation and the cycle-slip probability. An automatic loop gain control will also potentially be necessary to stay in the linear system range. The phasemeter core will also be adapted for the use in an Breadboard Model of the LISA phasemeter currently built and tested in an ESA technology development activity [18].

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