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Arithmetic approaches for rigorous design of reliable Fixed-Point LTI filters

Anastasia Volkova, Thibault Hilaire, and Christoph Lauter

Abstract—In this paper we target the Fixed-Point (FxP) implementation of Linear Time-Invariant (LTI) filters evaluated with state-space equations. We assume that wordlengths are fixed and that our goal is to determine binary point positions that guarantee the absence of overflows while maximizing precision. We provide a model for the worst-case error analysis of FxP filters that gives tight bounds on the output error. Then we develop an algorithm for the determination of binary point positions that takes rounding errors and their amplification fully into account. The proposed techniques are rigorous, i.e. based on proofs, and no simulations are ever used.

In practice, Floating-Point (FP) errors that occur in the implementation of FxP design routines can lead to overestimation/underestimation of result parameters. Thus, along with FxP analysis of digital filters, we provide FP analysis of our filter design algorithms. In particular, the core measure in our approach, Worst-Case Peak Gain, is defined as an infinite sum and has matrix powers in it. We provide fine-grained FP error analysis of its evaluation and develop multiple precision algorithms that dynamically adapt their internal precision to satisfy an a priori absolute error bound.

Our techniques on multiple precision matrix algorithms, such as eigendecomposition, are of independent interest as a contribution to Computer Arithmetic. All algorithms are implemented as C libraries, integrated into an open-source filter code generator and tested on numerical examples.

Index Terms—Floating-Point Arithmetic, Fixed-Point Arithmetic, Multiple Precision, Interval Arithmetic, Digital Filters, Reliable Computations, Eigendecomposition, Gershgorin circles, Table Maker's Dilemma

1 INTRODUCTION

Linear Time-Invariant (LTI) digital filters are ubiquitous in digital signal processing and control. Their applications vary from the simplest audio filters and equalizers to biomedical and autonomous driving systems. LTI filters are often implemented for embedded systems with Fixed-Point (FxP) arithmetic and have strong performance constraints in terms of speed, area, power consumption, etc. Filter designers make various compromises and simplifications of filter algorithms to achieve satisfactory results. In particular, choices related to the finite-precision arithmetic have strong influence on the system’s performance, e.g. in terms of throughput and area. In this work we are interested in the accuracy vs. performance trade-off.

When implementing signal processing systems with high safety standards, a filter designer must provide guarantees on the numerical quality of the implemented systems: absence of overflows, bounds on the output time-domain errors, etc. Usually such numerical guarantees, if at all provided, come at relatively high cost: algorithms are often implemented with more computational resources than it is actually needed.

In this paper we aim at providing numerical guarantees for the implementation of LTI filters at the lowest cost (in terms of performance of the implemented algorithm). In particular, we consider implementation of recursive LTI filters with FxP arithmetic and study the rounding errors that occur in the finite-precision implementation. Our goal is to develop a generic approach that: 1/ provides tight bounds on rounding errors that occur in finite-precision computations; 2/ determines arithmetical parameters for a FxP implementation (i.e. the most and the least significant bit positions for variables) in the most efficient way (under certain constraints) while fully taking into account the impact of rounding errors.

We demonstrate our approach on LTI filters that are evaluated using the state-space algorithm [1]. This algorithm explicits the notion of the feedback loop: internal states are updated at each iteration and outputs are computed with the states and input signals. Analysis of recursive filters is highly non-trivial since errors may accumulate and can be amplified at each iteration. Hence, impact of rounding errors must be taken into account when choosing data formats for all variables.

Existing approaches to FxP implementation of LTI filters can be divided into simulation-based and analytical. Simulation-based ones [2], [3] rely on test data-sets and cannot provide guarantees beyond them. Analytical approaches often model rounding errors as white noise [4] and estimate its mean and variance. While perfectly satisfying needs of fault-tolerant systems, these statistical approaches cannot provide strong enough guarantees. Analytical approaches based on Interval Arithmetic (IA) [5], [6], [7] and Affine Arithmetic (AA) [8], [9], [10] measure errors in their absolute values instead of variances. However, they either do not support systems with a feedback loop (intervals “explode” due to strong decorrelation) or are based on heuristic loop unrolling [6], [9], [10] which cannot provide guarantees.

In this work we measure rounding errors in their absolute value to provide bounds instead of variances. We provide a model that rigorously takes into account the error propagation through the feedback loop. This model is based on the so-called Worst-Case Peak Gain (WCPG) measure [11] which provides a bound on a filter’s output for stable filters.

In practice, Floating-Point (FP) arithmetic is used during the design for the computation of error bounds and choice of FxP data formats. Usually, errors due to FP evaluations pass unnoticed.
by filter designers but can sometimes have drastic effects on the
designed implementation. For instance the positions of binary
points can be underestimated/overestimated, in particular when
based on the WCPG: it is expressed as an infinite sum and its
naive evaluation easily leads to wrong FxP formats. In contrast to
existing approaches, we claim that reliable implementations call
for reliable tools and that there is need for FP error analysis of FxP
design approaches.

Overall, we provide two levels of error analysis: 1/ high-level,
analysis of FxP computations and rounding errors, computation
of reliable FxP data formats; 2/ low-level, reliable floating-
point evaluation of measures needed for the FxP error analysis,
controlling the impact of FP errors upon computed FxP formats.

To summarize the contributions of this paper¹, we
• propose a new iterative algorithm which, given a stable
recursive filter and wordlength constraints, determines the
FxP formats that guarantee absence of overflows;
• prove that the FP evaluation of the FxP formats is, in most
cases, exact (formats are overestimated in some rare cases but
at most by one bit) and underestimation never occurs;
• enable the above contributions by introducing the first algo-
rum for arbitrarily accurate evaluation of the WCPG;
• develop multiple precision FP algorithms, such as complex
matrix arithmetic that dynamically adapt their precision to
satisfy a priori given accuracy; all error bounds are proven;
• develop a technique for multiple precision eigendecomposition
and for matrix inversion based on Newton-Raphson iteration;
• identify the FxP format overestimation problem as a Table
Maker’s Dilemma and propose to solve it using Integer Linear
Programming.

Our approaches are integrated into the open-source filter code
generator FiXiF². In this paper we demonstrate algorithms on
a state-space algorithm but extend them upon any LTI filter in
the FiXiF tool. We extensively tested all our algorithms on both
artificial and real-life examples.

The paper is organized as follows. We start with recalling
basic information on LTI digital filters evaluated with the state-
space algorithm. Then, we give definitions related to Fixed-Point
arithmetic for filter implementation and justify the choices of
arithmetic for analysis. Section 2.3 briefly reviews the related
work and clarifies the positioning of the current work w.r.t. existing
approaches. In Section 3 we give the error-analysis of the FxP
implementation of state-space systems and provide an iterative
algorithm for the FxP format choice. Then, in Section 4 we provide
an FP rounding error analysis of the iterative algorithm itself.
In the core of our approach lies the reliable evaluation of the
WCPG measure. We present in Section 5 our core algorithm, for
arbitrarily accurate evaluation of the WCPG. Then, in Section 6
we demonstrate efficiency of our approach on numerical examples.
Finally, in Section 7 give an overview for applications of the WCPG
for new hardware implementations and filter verification before conclusion.

Notation
Throughout this article scalar quantities, vectors and matrices are in
lowercase, lowercase boldface and uppercase boldface, respectively
(e.g. \( x, \bar{x} \) and \( X \)). Unless otherwise stated, all matrix absolute values,
inequalities and intervals are applied element-by-element. Norms,
such as Frobenius norm, notated ||A||_F, stay of course norms on
matrices and are not to be understood element-by-element. The
conjugate transpose of a matrix \( A \) is denoted by \( A^* \), and vector
transpospe by \( \mathbf{x}^T \). Operators \(@\) and \(\oplus\) denote Floating-Point (FP)
multiplication and addition, respectively, \(\mathbb{F}\) the set of radix-2 FP
numbers.

An interval \([x]\) is defined with its lower and upper bounds \([x] :=
[\underline{x}, \bar{x}]\). An interval matrix is denoted by \([M] := [\mathbf{M}, \bar{\mathbf{M}}]\), where
each element \([M_{ij}]\) is an interval \([M_{ij}] = [\mathbf{M}_{ij}, \bar{\mathbf{M}}_{ij}]\). If \( \mathbf{x} \in \mathbb{R}^n \),
then \(2^n\) denotes the vector \( (2^0, \ldots, 2^n) \).

2 Background and Related Work
2.1 LTI filters
The main objects of this paper are Linear Time Invariant (LTI)
digital filters. LTI filters are specified in frequency-domain via
\(\mathbb{Z}\)-transform [1]. For a given frequency-domain description of
a digital filter there exist numerous ways to evaluate it in time
domain. However, the questions of choice of the best algorithm are
out of scope of this paper.

Without loss of generality, we consider LTI digital filters evaluated
via state-space equations, which are presented just below. Indeed,
in [14], [15] the authors showed that state-space based
approaches can be extended to any linear filter algorithm using a
unifying framework.

An \( n \times n \) order state-space system \( \mathcal{H} \) with \( q \) inputs and \( p \) outputs
is described with
\[
\begin{align*}
\mathcal{H} \left\{ \begin{array}{c}
x(k) + 1 = \mathbf{A}x(k) + \mathbf{B}u(k) \\
y(k) = \mathbf{C}x(k) + \mathbf{D}u(k)
\end{array} \right.
\end{align*}
\]
where \( k = 0, 1, \ldots \) is the time instance, \( \mathbf{u}(k) \in \mathbb{R}^q \) is the input,
\( \mathbf{y}(k) \in \mathbb{R}^p \) is the output and \( \mathbf{x}(k) \in \mathbb{R}^n \) is the state vector; matrices
\( \mathbf{A} \in \mathbb{R}^{n \times n}, \mathbf{B} \in \mathbb{R}^{n \times q}, \mathbf{C} \in \mathbb{R}^{p \times n} \) and \( \mathbf{D} \in \mathbb{R}^{p \times q} \) are
the state matrices of the system. In the case of a Single Input Single
Output (SISO) system, \( \mathbf{B} \) and \( \mathbf{C} \) are vectors, and \( \mathbf{D} \) is a scalar, which
we shall indicate appropriately as \( b, c \) and \( d \).

In practice, one is interested in Bounded-Input Bounded-Output
(BIBO) stable systems, i.e. those that guarantee bounded output
sequences for bounded inputs. A state-space system \( \mathcal{H} \) is BIBO
stable iff all the eigenvalues of \( \mathbf{A} \) lie inside the unit circle:
\[
\rho(\mathbf{A}) = \max_i |\lambda_i| < 1,
\]
where \( \lambda_i \) are the eigenvalues of \( \mathbf{A} \) and \( \rho(\mathbf{A}) \) is its spectral radius.
Throughout the paper we deal only with stable filters.

The output of BIBO-stable filters can be bounded using the
following theorem.

Theorem 1 (Worst-Case Peak Gain [1], [11]). Let \( \mathcal{H} \) be a BIBO-
stable \( n \times n \) order state-space system with \( q \) inputs, \( p \) outputs. If an
input signal is bounded in magnitude, as \( |\mathbf{u}(k)| \leq \mathbf{u} \) for all \( k \geq 0 \),
then the output \( \mathbf{y}(k) \) is bounded by
\[
\forall k \geq 0, \quad |\mathbf{y}(k)| \leq \langle \langle \mathcal{H} \rangle \rangle \mathbf{u}
\]
where \( \langle \langle \mathcal{H} \rangle \rangle \in \mathbb{R}^{pq} \) is the Worst-Case Peak Gain (WCPG)
matrix [11] of the system and can be expressed as:
\[
\langle \langle \mathcal{H} \rangle \rangle = |\mathbf{D}| + \sum_{k=0}^{\infty} |\mathbf{CA}^k| \mathbf{B}.
\]
We consider the implementation of digital filters on processors that we need to rigorously determine their ranges. Otherwise, an where \((\text{MSB})\) and \((\text{LSB})\) positions of \(y_i\) are the \textit{Most Significant Bit} (MSB) and \textit{Least Significant Bit} (LSB) positions of \(t\) (see Fig. 1) respectively. The wordlength \(w\) is related with the MSB and LSB positions via

\[
 w = m - \ell + 1. \tag{7}
\]

Fig. 1. Fixed-point representation (here, \(m = 5\) and \(\ell = -4\)).

**Remark 1.** An important remark is that for each component \(y_i\) of the output it is possible to find a finite input signal \(u(k)\) that makes \(y_i(k)\) arbitrarily close to the bound \((\|H\|)u_i\). In the SISO case, such a worst-case input signal is

\[
u(j) = \begin{cases} \hat{u} \cdot \text{sign}(d) & \text{for } j = 0 \\ \hat{u} \cdot \text{sign}(cA^{K-j-1}b) & \text{for } 0 < j < K. \end{cases}
\]

where \(\text{sign}(x)\) returns \(\pm 1\) or 0 depending on the value of \(x\).

### 2.2 Arithmetics

We consider the implementation of digital filters on processors that do not have an FP unit and only use Fixed-Point (FxP) arithmetic. Implementation in this case involves the choice of the FxP formats for filter parameters (e.g. coefficients of the state-space) and for algorithm variables. We leave the questions of format choice for filter coefficients out of the scope of this paper and deal here only with the impact of rounding errors in the computations, thus look for the formats for filter variables.

#### 2.2.1 Target arithmetic: Fixed-Point

A radix-2 two’s complement FxP number system [16] is a subset of signed real numbers whose elements are \(w\)-bit integers scaled by a fixed factor. Such elements have the form \(T \cdot 2^\ell\), where \(T \in [-2^{w-1};2^{w-1} - 1] \cap \mathbb{Z}\) is an integer mantissa and \(2^\ell\) is an implicit quantization factor.

Let \(t\) be a signed FxP number. It is written as

\[
t = -2^m t_m + \sum_{i=1}^{w-1} 2^m t_i, \tag{6}
\]

where \(t_i\) is the \(i\)th bit of \(t\), and \(m\) and \(\ell\) are the Most Significant Bit (MSB) and Least Significant Bit (LSB) positions of \(t\) (see Fig. 1) respectively. The wordlength \(w\) is related with the MSB and LSB positions via

\[
w = m - \ell + 1. \tag{7}
\]

The range of numbers that can be represented with the wordlength \(w\) and quantization factor \(\ell\) is the interval \([-2^w;2^w - 2^\ell]\), called dynamic range.

When determining FxP formats for variables in an algorithm, we need to rigorously determine their ranges. Otherwise, an overflow may occur, which means that some integer mantissa would exceed the range \([-2^{w-1};2^{w-1} - 1]\).

A common practice is to suppress overflows using techniques such as wrap-around mode, or saturation that replaces the overflow with the largest (in absolute value) representable value of the target format [17]. Saturated values may give an impression to be correct but introduce non-linear distortions to the output and their impact on the output seems hard to be rigorously analyzed.

In this paper we claim that one can reliably an efficiently implement filters with a “by construction” guarantee that no overflow occurs.

#### 2.2.2 Toolkit: Floating-Point, Multiple Precision and Interval arithmetics

Classically, in signal processing the attention is brought to the determination of FxP formats, while rounding errors in the evaluation of the MSB and LSB positions themselves, are ignored. We use Floating-Point (FP) arithmetic as our main instrument for computation of parameters of filter implementation. In most cases, errors due to FP computations pass unnoticed but can have a drastic effect upon the filter implementation process, leading to incorrect parameters. For instance, as we will see in Section 4, FP errors can easily lead an off-by-one error in MSB computation.

According to the IEEE 754 [18] standard for FP arithmetic and classical books [19], [20], a normal binary FP number is written as

\[
x = (-1)^s \cdot M \cdot 2^{-p+1},
\]

where \(s \in [0, 1]\) is the sign bit; the exponent \(e\) and the normalized significand \(M\) is a \(p\)-bit integer such that \(2^{p-1} \leq M \leq 2^p - 1\). Any result of FP computation is prone to rounding errors; these can be controlled by varying the compute precision \(p\).

In this paper we will reason in terms of absolute errors, whereas FP arithmetic is optimized for achieving relative error bounds. The issue is that in our FP algorithms we will refer to outputs being computed with an absolute a priori error bound. To connect the relative nature of FP arithmetic and these absolute error bounds, we will use a Multiple Precision (MP) floating-point arithmetic, together with ways to dynamically adapt the compute precision \(p\). We use the GNU MPFR\(^3\) library [21] for all implementations.

We will also require error bounds on the solutions of some linear algebra problems, such as eigendecomposition. Rounding errors on those is a highly non-trivial task. We deal with this by employing Interval Arithmetic (IA) that permits us to compute safe intervals around approximated values that guarantee to contain the exact result.

We denote by \([x] = [\bar{x}, \overline{x}]\) an interval, which is a closed and bounded nonempty set \(\{x \in \mathbb{R} | \bar{x} \leq x \leq \overline{x}\}\). When we compute a function on the interval argument, we seek to determine the intervals around the output such that the inclusion property is satisfied. We use MPFI [22] library that safely implements IA and ensures that the inclusion property for basic arithmetic operations are maintained even when using FP numbers.

### 2.3 Related work and positioning

When implementing algorithms in FxP arithmetic, two issues should be addressed:

- **range analysis**, which consists in studying data ranges and choosing MSB to avoid overflows;
- **rounding error analysis**, which consists in studying impact of rounding errors to bound the output error or to choose the LSB positions

A possible overestimation of the MSB is pretty harmless: when the wordlengths are assumed to be fixed, MSB overestimation increases the rounding errors just a little bit, and, when the wordlengths are allowed to be adapted to achieve error goals, MSB overestimation just leads to increased implementation cost. Any underestimation of the MSB position however may have tremendous impact on the filter, as allowing for underestimation means taking the risk that overflows occur in the filter evaluation. These overflows may false the signal completely.

Most works in the literature can be seen as either analytical/statistic, or simulation-based. Simulation-based methods [2], [3] are slower, requiring extensive datasets, and do not provide guarantees beyond the datasets used. Since we aim at providing guarantees for any possible input, we do not use any simulations in our approaches.

A common analytical approach [1] for rounding error analysis is to view rounding errors as white additive noise uncorrelated with the filter’s variables. Strictly speaking, this assumption is not correct but somehow realistic when the number of rounded bits is reasonable with respect to the total wordlength [4]. The output error is viewed as a random variable, for which its mean and variance are analyzed. Then the Signal Quantization Noise Ratio (SQNR), defined as the ratio of the variance of the output signal by the variance of the output noise, serves as a measure of errors [1], [23]. This measure does not provide the accuracy but merely the power magnitude can be done using Interval Arithmetic (IA) [5], [6], [7], Affine Arithmetic (AA) [8], [10], [24], [25] and its generalization to higher-order error polynomials [26] and even SAT-modulo theory (SMT) [7] (IA and AA mostly for rounding error analysis, and SMT and IA for range analysis).

Many previous analytical methods either do not fully support recursive filters (intervals explode due to the wrapping effect, or the number of error terms in affine form is based on heuristic) [6], [10], [25], or support them only for noise error models [23], [27]. Generic techniques such as abstract interpretation [28] combined with IA or AA may be used to provide guarantees on programs with loops, but these guarantees will be very pessimistic for sensitive recursive filters.

State-of-the-art work on wordlength optimization, such as work by Sarbishei and Radecka [25], is based on the combination of IA and the WCPG theorem presented in Section 2.1. However, the infinite series in (4) is truncated in a heuristic (and, for sensitive filters, completely unreliable) way and then evaluated in Matlab in FP arithmetic without accuracy guarantees. Besides, the model they use for rounding error analysis is specific to their hardware model and a particular filter evaluation scheme.

In our work we also base range analysis on the WCPG theorem but provide the first method on the reliable FP evaluation of the WCPG measure. This contribution is detailed in Section 5. We provide a complete and general methodology in which we measure rounding errors by their absolute values and capture their propagation through the filters using a simple but rigorous model. Our approach provides tight (not uselessly pessimistic) and strong (worst-case) guarantees on the results of LTI filters with feedback loop, even for sensitive filters.

3 Fixed-Point implementation of recursive filters

3.1 Problem statement

The problem of determining the Fixed-Point Formats (FxPF) for an implementation of a filter $\mathcal{H}$ can be formulated under various different hypotheses. Here we formulate it as follows.

Let $\mathcal{H}$ be a filter in a state-space representation (1). Suppose all the inputs to be exact and in an interval bounded by $\bar{u}$. Given the wordlength constraints vector $w_r$ for the state and $w_i$ for the output variables we look for a FxPF for $x(k)$ and $y(k)$ such that for any possible input no overflow occurs. Obviously, we seek to maximize the precision of computations, so we search for the least (element-by-element) MSB vectors $m_r$ and $m_i$ such that

$$\forall k \geq 0, \quad y(k) \in [-2^{-m_i};2^{m_i}-2^{-m_r-w_i+1}],$$

$$\forall k \geq 0, \quad x(k) \in [-2^{-m_r};2^{m_r}-2^{-m_r-w_r+1}].$$

Since the filter $\mathcal{H}$ is linear and the input interval is centered at zero, the output interval is also centered in zero. Therefore, it will be sufficient to determine the least $m_r$ and $m_i$ such that

$$\forall k \geq 0, \quad |y(k)| \leq 2^{m_i} - 2^{-m_r-w_i+1},$$

$$\forall k \geq 0, \quad |x(k)| \leq 2^{m_r} - 2^{-m_r-w_r+1}.$$  

3.2 Applying WCPG to compute MSB

The idea is to apply the WCPG theorem to compute the ranges of variables. However, WCPG acts only upon the filter’s outputs. To extend the result for the state variables, we modify the filter’s model by incorporating state variables into the output, as if they were not only stored from one iteration to another, but also given out each time.

Let $\zeta(k) := \begin{pmatrix} x(k) \\ y(k) \end{pmatrix}$ be a new output vector. Then the state-space relationship in 1 takes the form:

$$\mathcal{H}_c \left\{ \begin{array}{l}
x(k+1) = Ax(k) + Bu(k) \\
\zeta(k) = \begin{pmatrix} I \\ C \end{pmatrix} x(k) + \begin{pmatrix} 0 \\ D \end{pmatrix} u(k)
\end{array} \right..$$

This new filter $\mathcal{H}_c$ serves only as a model to apply the WCPG theorem, it is never actually implemented.

Now the corresponding vector $w_r \in \mathbb{Z}^{n_r}$ of wordlength constraints is just a concatenation of $w_r$ and $w_i$.

Applying the WC PG theorem to $\mathcal{H}_c$ yields the following bound:

$$\forall k \geq 0, \quad |\zeta(k)| \leq |(\mathcal{H}_c)\bar{u}|, \quad i = 1, \ldots, n + p. \quad (14)$$

We look for the least MSB positions $m_r$ such that

$$\forall k \geq 0, \quad |\zeta(k)| \leq 2^{m_r} - 2^{-m_r-w_r+1}. \quad (15)$$

By applying the above bound on (14), we obtain a simple formula for the computation of MSB positions:

$$m_r = \left\lfloor \log_2 \left( (\mathcal{H}_c)\bar{u} \right) \right\rfloor - \log_2 \left( 1 - 2^{-1-w_i} \right)$$

for $i = 1, \ldots, n + p$.  

3.3 Taking rounding errors of the implemented filter into account

Problem (16) is usually the one that is solved in wordlength optimization. However, the rounding errors that are induced with each computation may propagate up to the MSB position, changing the dynamic range of signals. This effect should be accounted for.

Due to rounding in finite-precision computations, we model the implemented filter as $\mathcal{H}_c^\circ$:

$$\mathcal{H}_c^\circ \left\{ \begin{array}{l}
x^\circ(k+1) = \circ_{\epsilon_c} (Ax^\circ(k) + Bu(k)) \\
\zeta^\circ(k) = \circ_{\epsilon_c} \begin{pmatrix} I \\ C \end{pmatrix} x^\circ(k) + \begin{pmatrix} 0 \\ D \end{pmatrix} u(k)
\end{array} \right..$$

where the Sums-of-Products (accumulation of scalar products on the right-hand side) are computed with some rounding operator $\circ_{\epsilon_c}$. Suppose this operator ensures faithful rounding [19] so that:

$$|\circ_{\epsilon_c}(x) - x| < 2^\epsilon,$$
where $\ell$ is the LSB position of the operator’s output. It was shown in [29] that such an operator can be implemented using a few guard bits for the accumulation.

Let the error vectors due to $\triangledown\ell$ be denoted as $\varepsilon_i(k)$ and $\varepsilon_k(k)$ for the state and output vectors, respectively. Essentially, the vectors $\varepsilon_i(k)$ and $\varepsilon_k(k)$ may be associated with the noise induced by the filter implementation but in contrast to statistical approaches, we measure them as intervals. The implemented filter can be rewritten as

$$
\mathcal{H}^{\circ}_\ell \left\{ \begin{array}{l} x^{\circ}(k+1) = A x^{\circ}(k) + Bu(k) + \varepsilon_i(k) \\ \varepsilon^{\circ}(k) = \left( \begin{array}{c} I \\ C \end{array} \right) x^{\circ}(k) + \left[ \begin{array}{c} 0 \\ 0 \end{array} \right] u(k) + \left[ \begin{array}{c} 1 \\ 0 \end{array} \right] \varepsilon_i(k) \end{array} \right., \hspace{1cm} (19)
$$

where

$$|\varepsilon_i(k)| < 2^{\ell}, \hspace{1cm} |\varepsilon_k(k)| < 2^{\ell}.$$

Remark that since the operator $\triangledown\ell$ is applied, $\varepsilon_i(k) \neq x(k) - x^{\circ}(k)$ and $\varepsilon_k(k) \neq y(k) - y^{\circ}(k)$. As the rounding also affects the filter state, the $x^{\circ}(k)$ drifts away from $x(k)$ over time, whereas with $\varepsilon_i(k)$ we consider the error due to one step only.

At each instance of time both input and error vectors are propagated through the filter. Thanks to the linearity of filters, we model the output of the implemented filter $\mathcal{H}^{\circ}_\ell$ as the sum of the output of the exact filter and a special “error-filter”, denoted by $\mathcal{H}_\Delta$, which describes the propagation of the error vectors. This decomposition is illustrated in Figure 2. Note that this “error-filter” is an artificial one; it is not required to be implemented and serves exclusively for error-analysis purposes.

More precisely, the filter $\mathcal{H}_\Delta$ is obtained by computing the difference between $\mathcal{H}^{\circ}_\ell$ and $\mathcal{H}_\ell$. This filter takes the rounding errors $\varepsilon(k) := \left[ \begin{array}{c} \delta_i(k) \\ \delta_k(k) \end{array} \right]$ as input and returns the result of their propagation through the filter:

$$
\mathcal{H}_\Delta \left\{ \begin{array}{l} \Delta_x(k+1) = A \Delta_x(k) + \left( \begin{array}{c} I \\ 0 \end{array} \right) \varepsilon(k) \\ \Delta_{\ell}(k) = \left( \begin{array}{c} I \\ C \end{array} \right) \Delta_x(k) + \left( \begin{array}{c} 0 \\ 0 \end{array} \right) \varepsilon(k) \end{array} \right., \hspace{1cm} (20)
$$

where $\varepsilon(k)$ is guaranteed to be bounded by $\bar{\varepsilon} := 2^{\ell}$. Once the decomposition is done, we can apply the WCPG theorem on the “error-filter” $\mathcal{H}_\Delta$ and deduce the output interval of the computational errors propagated through the filter:

$$\forall k \geq 0, \hspace{1cm} |\Delta_{\ell}(k)| \leq \langle(|\mathcal{H}_\Delta|)\bar{\varepsilon}. \hspace{1cm} (21)$$

Hence, the output of the implemented filter is bounded by

$$|\varepsilon^{\circ}(k)| = |\varepsilon(k) + \Delta_{\ell}(k)| \leq |\varepsilon(k)| + |\Delta_{\ell}(k)|. \hspace{1cm} (22)$$

Remark 2. When applying the triangle inequality in (22) we actually overestimate the bound. From a practical point of view, it can be interpreted as an assumption that the input signal that leads to the worst-case output also leads to the worst-case rounding errors. This is not generally true. Thus, the triangle inequality bound is not generally attained. Consequently, the “least” MSB positions that we compute further are not the least possible but the least for our way to model the errors and their propagation. In Section 4.2 we propose an approach for dealing with this potential overestimation.

Applying the WCPG theorem to the implemented filter and using (22) we can computed the MSB vector $m^\circ_{\ell}$ as

$$m^\circ_{\ell} = \left[ \log_2 \left( \langle(|\mathcal{H}_\Delta|)\bar{\varepsilon} \right) + \langle(|\mathcal{H}_\ell|)\bar{\varepsilon} \rangle - \log_2 \left( 1 - 2^{-w_0} \right) \right], \hspace{1cm} (23)$$

for $i = 1, \ldots, n + p$.

Therefore, the FxP formats $(m^\circ_{\ell}, \ell^\circ_{\ell})$, where the LSB $\ell^\circ_{\ell}$ is computed via (7), guarantee that no overflows occur for the implemented filter.

### 3.4 Complete algorithm for reliable MSB

Since the input of the error filter $\mathcal{H}_\Delta$ depends on the error-bound vector $\varepsilon_\ell$ of the FxP formats chosen for implementation, we cannot directly use (23). The idea is to first compute the FxP formats of the variables in the exact filter $\mathcal{H}_\ell$, where computational errors are not taken into account, and then use them as an initial guess for the implemented filter $\mathcal{H}^{\circ}_\ell$. Hence, we obtain the following two-step algorithm:

- **Step 1:** Determine the FxP formats $(m_\ell, \ell_\ell)$ for the exact filter $\mathcal{H}_\ell$;
- **Step 2:** Construct the “error-filter” $\mathcal{H}_\Delta$, which gives the propagation of the computational errors induced by format $(m_\ell, \ell_\ell)$; then, using (23) compute the FxP formats $(m^\circ_{\ell}, \ell^\circ_{\ell})$ of the actually implemented filter $\mathcal{H}^{\circ}_\ell$.

The above algorithm takes into account the filter implementation errors. However, the MSB computation via (23) itself is implemented in finite-precision and can suffer from rounding errors, which influence the output result.

All operations in the MSB computation may induce errors, so the quantities we actually compute are only floating-point approximations $\tilde{m}_\ell$ and $\tilde{m}^\circ_{\ell}$. In Section 4 we propose an error-analysis of the approximations in (23) and (16). We prove that by controlling the accuracy of the WCPG evaluation, we can compute $m^\circ_{\ell}$ exactly in most cases, otherwise overestimate by one, while being sure that we never underestimate.

In most cases the MSB vectors $m_\ell$ (computed at Step 1) and $\tilde{m}^\circ_{\ell}$ (computed at Step 2) are the same. When they are not, one of the following happened:

- the accumulated rounding errors due to the initially computed FxPF $(\tilde{m}_\ell, \ell_\ell)$ makes the output of the implemented filter pass over to the next binade; or
- the floating-point approximation $\tilde{m}^\circ_{\ell}$ is off by one due to our use of the triangle inequality in (22).

Moreover, if the MSB position is increased, then the LSB position moves along and increases the error (since the wordlengths are fixed here). Consequently, the modified format must be rechecked to be valid. Obviously, there is a risk that the check fails and the MSB position is to be increased yet again. To avoid an infinite loop we propose to use a rather natural exit condition: when the LSB position of the actually implemented filter reaches the position of the initially determined MSB position, nothing but noise is computed by the implemented filter. An interpretation of the above situation is that the filter simply cannot be reliably implemented with the given wordlengths. This information is quite
helpful for the filter designers and, to the best of our knowledge, is not provided in state-of-the-art tools like Matlab.

We formalize the complete iterative approach in Algorithm 1.

Algorithm 1: Reliable determination of the MSBs

Input: system $\mathcal{H} = (A, B, C, D)$;
input interval bound $\tilde{u}$;
wordlength constraints $w_x, w_y$
Output: Formats $(m_c, m_u)$ or an error

Step 1:

\begin{align*}
\text{for } i = 1, \ldots, n+p & \text{ do} \\
& | [m_c^i] \leftarrow \text{interval evaluation of MSB via (16)} \\
& m_{\text{max}} \leftarrow \overline{m}_c + w_c + 1 \\
\text{end}
\end{align*}

Step 2:

\begin{align*}
\text{for } i = 1, \ldots, n+p & \text{ do} \\
& | [m_c^i] \leftarrow \text{interval evaluation of MSB via (23)} \\
\text{end}
\end{align*}

Check:

\begin{align*}
\text{if } [m_c^i] = [m_c^i] \text{ for } i = 1, \ldots, n+p & \text{ then} \\
& | \text{return } \overline{m}_c \\
\text{else} & \\
& | [m_c^i] \leftarrow [m_c^i] + 1 \text{ for } i = 1, \ldots, n+p \\
\text{end}
\end{align*}

while $\overline{m}_c < m_{\text{max}}$;

return “Impossible to implement”

4 Error Analysis of the MSB Computation Formula

In this section we state the requirements on the accuracy of the WCPG such that the computed MSB positions are either computed exactly or overestimated by one. In the rare cases of overestimation by one, we face an instance of a Table Maker’s Dilemma [19]. We shall propose an approach to overcome this issue.

4.1 Controlling the accuracy of the Worst-Case Peak Gain

Let us consider the case of $m_c$. For readability, let

\[ m := \log_2 \left( \left( \langle \langle \mathcal{H}_c \rangle \rangle \tilde{u} \right) + \langle \langle \mathcal{H}_a \rangle \rangle \tilde{e}_h \right) - \log_2 \left( 1 - 2^{-w_c} \right). \]  

The algorithm described below can be applied to the computation of $m_c$ with the terms concerning filter $\mathcal{H}_a$ set to zero.

Handling floating-point analysis of multiplications and additions in (23) is trivial using a Higham’s [20] approach. The difficulty comes from the approximations to WCPG matrices, which cannot be computed exactly. Both approximations $\langle \langle \mathcal{H}_c \rangle \rangle$ and $\langle \langle \mathcal{H}_a \rangle \rangle$, even if computed with arbitrary precision, bear some errors $e_{\text{wcrf}_c}$ and $e_{\text{wcrf}_a}$ that satisfy

\begin{align*}
0 & \leq \langle \langle \mathcal{H}_c \rangle \rangle - \langle \langle \mathcal{H}_c \rangle \rangle \\ 0 & \leq \langle \langle \mathcal{H}_a \rangle \rangle - \langle \langle \mathcal{H}_a \rangle \rangle
\end{align*}

Introducing the errors on the WCPG computations into the formula (23) we obtain that what we actually compute is

\[
\overline{m}_c \leq m + \log_2 \left( 1 + \frac{e_{\text{wcrf}_c} \sum_{j=1}^{q} \tilde{u}_j + e_{\text{wcrf}_a} \sum_{j=1}^{p} \tilde{e}_j}{\delta} \right). \tag{27}
\]

The error term $\delta$ in (27) cannot be zero (apart from trivial case with zero $\tilde{u}$). However, assuming that we can control the accuracy of the WCPG matrices, we can deduce conditions for the approximation $\overline{m}_c$ to be off by at most one.

Lemma 1. [13] If the WCPG matrices $\langle \langle \mathcal{H}_c \rangle \rangle$ and $\langle \langle \mathcal{H}_a \rangle \rangle$ are computed such that (25) and (26) hold with

\begin{align*}
e_{\text{wcrf}_c} & < \frac{1}{2} \left( \frac{\langle \langle \mathcal{H}_c \rangle \rangle \cdot \tilde{u}_i}{\sum_{j=1}^{q} \tilde{u}_j} \right), \quad \forall i \\
e_{\text{wcrf}_a} & < \frac{1}{2} \left( \frac{\langle \langle \mathcal{H}_a \rangle \rangle \cdot \tilde{e}_i}{\sum_{j=1}^{q} \tilde{e}_j} \right), \quad \forall i
\end{align*}

where $\langle \langle \mathcal{H} \rangle \rangle := |D| + |CB| + |CAB|$ is a very low-accuracy lower bound on $\langle \langle \mathcal{H} \rangle \rangle$, then

\[ 0 \leq \overline{m}_c - m_c \leq 1, \quad \forall i. \tag{30} \]

We propose to perform arithmetic operations in (23) and (16) in multiple precision interval arithmetic in order to account for floating-point rounding errors. In most cases, the interval evaluation $\lceil m \rceil$ of (24) is not going to contain an integer, thus the final cell operation will yield a point-interval. However, when it does, we have to choose between two possible MSB positions that are off by one. In the following section we discuss on how to refine the computations in order to overcome this potential overestimation.

4.2 Off-by-One problem and Table Maker’s Dilemma

Let $[m]$ be an interval estimation of (24), where the WCPG matrices were computed with the error bounds deduced in Lemma 1. The integer MSB positions are computed as $[m_c] = \lfloor [m] \rfloor$. However, we may be in trouble if the exact value $m$ is very close to the integer $[m]$, since in this case the interval after cell operation will contain both $[m]$ and $[m] + 1$. Then, we need to determine the smallest accuracy of the WCPG such that we do not overestimate the MSB position, i.e. the upper bound of interval $[\lceil m \rceil]$ is the same as $\lceil m \rceil$. This problem is an instance of the Table Maker’s Dilemma (TMD) [19], which usually occurs during the implementation of transcendental functions.

One of the strategies of solving the TMD is performing Ziv’s iteration [30]. In this approach we reduce the width of the interval $[\lceil m \rceil]$ by iteratively increasing the accuracy of the WCPG computation. However, even after multiple iterations the interval may still contain the integer $[m]$. This may be due to the following:

- the interval is still too large due to the rounding errors;
- the propagation of the rounding errors indeed yields the larger MSB position.

Thus, we cannot simply continue increasing the precision of the computations. We propose the following strategy:

(i) increase the accuracy of the WCPG several times;
(ii) if the interval $[\mathbb{M}]$ still contains the integer $z$, try to find whether there exist a state and input vector that yield an overflow if the eventual MSB position is set to $z$. Roughly said, we try to use the smaller format and prove that an overflow is not possible nevertheless.

To prove that an overflow is not possible, we solve an instance of the following Integer Linear Programming (ILP) problem.

### 4.2.1 Integer Linear Programming as a way to solve the TMD

Let the input signal $u$ be represented in some FxP Format. Suppose that we determine the FxP Formats for the state and output variables and, in case of the off-by-one problem, we choose the smaller MSB positions. Let $\bar{x}, \bar{y}, \bar{u}$ be the minimal and $x, y, u$ the maximum authorized values for the state, output and input vectors respectively.

Then, our goal is to find $\begin{bmatrix} \bar{x} \\ \bar{u} \end{bmatrix}$ that are in the deduced FxP formats but for which

$$
\begin{pmatrix} A & B \\ C & D \end{pmatrix} \begin{bmatrix} \bar{x} \\ \bar{y} \end{bmatrix} = \begin{pmatrix} \bar{x} \\ \bar{y} \end{bmatrix} + \begin{bmatrix} \delta_x \\ \delta_y \end{bmatrix}
$$

(31)

with $\begin{bmatrix} \delta_x \\ \delta_y \end{bmatrix} \geq 0$. In other words, we search for $x, y, \delta_x, \delta_y$ such that

$$
\begin{align*}
\begin{pmatrix} A & B \\ C & D \end{pmatrix} \begin{bmatrix} x \\ y \end{bmatrix} &\leq \begin{bmatrix} \bar{x} \\ \bar{y} \end{bmatrix} + \begin{bmatrix} \delta_x \\ \delta_y \end{bmatrix} \\
\begin{pmatrix} A & B \\ C & D \end{pmatrix} \begin{bmatrix} x \\ y \end{bmatrix} &\geq \begin{bmatrix} \bar{x} \\ \bar{y} \end{bmatrix} + \begin{bmatrix} \delta_x \\ \delta_y \end{bmatrix}
\end{align*}
$$

(32)

Denote $x := x + x'$ and $u := u + u'$. To formalize the optimization problem, we need to bring the above inequalities to the canonical form, i.e. bring all inequalities to the direction "≤".

Then, the optimization problem is the following:

$$\text{maximize } t^T \xi$$

subject to the following constraints:

$$F \xi \leq r$$

(34)

where

$$\xi = \begin{bmatrix} x' \\ u' \\ \delta_x \\ \delta_y \end{bmatrix} \geq 0, \quad t = \begin{bmatrix} 0 \\ 0 \\ 1 \\ 1 \end{bmatrix}
$$

(35)

$$F = \begin{pmatrix} A & B & -I & 0 \\ C & D & 0 & -I \\ -A & -B & I & 0 \\ -C & -D & 0 & I \end{pmatrix}, \quad r = \begin{pmatrix} (\bar{x} - \bar{y}) & A & B & x \\ \bar{y} - \bar{x} & C & D & y \\ \bar{u} - \bar{x} & A & B & u \\ \bar{u} - \bar{y} & C & D & u \end{pmatrix}
$$

(36)

By maximizing in (33) we maximize the number of the entries that we “switch on” in $\delta_x$ and $\delta_y$.

Since filter implementation is performed in FxP arithmetic, $A, B, C, D$ are actually integer matrices scaled by some factor. Thus, the above optimization problem becomes an instance of an Integer Linear Programming (ILP) problem.

To ensure that we find the exact solution and not just an approximation, we suggest using a solver over the rational numbers, such as the SCIP Optimization Suite4 [32].

If there does not exist any solution to the above problem, then the overestimation of the MSB position was due to the application of triangular inequality in (22) (see Remark 2) and it is safe to take the smaller MSB positions, i.e. $[\mathbb{M}]$ instead of $[\mathbb{M}] + 1$.

Neither of our experiments showed that the ILP instance had feasible solutions. Thus, we were actually able to solve the TMD in our cases and return the smaller formats.

### 5 Accurate evaluation of the Worst-Case Peak Gain

As we have seen in Section 3, the WCPG measure is required not only for bonding the dynamics of the variables in a digital filter, but also for bounding the impact of the rounding errors that occur in FxP Implementation. In this section we present an algorithm for the floating-point evaluation of the WCPG matrix with an a priori given error bound.

#### 5.1 Problem statement

Given an LTI filter as in (1) and a small $\varepsilon > 0$, we seek to evaluate a FP approximation $S$ on the WCPG matrix $\langle \langle H \rangle \rangle$ such that element-by-element

$$|\langle \langle H \rangle \rangle - S| \leq \varepsilon.$$

(37)

#### 5.2 Naive approach and related work

Of course, we need to first truncate the sum in (4) to some finite number of terms $N$ (further called truncation order). In other approaches [9], some “sufficiently large” truncation order is often chosen, e.g. 500 or 1000 terms. The following example demonstrates that this may be very dangerous.

**Example 1.** Consider a certain stable 5th order random SISO filter5. A naive computation of the WCPG in double precision with 1000 terms in the sum (4) yields $\langle \langle H \rangle \rangle_{\text{naive}} = 105.66$. Suppose all the inputs are in the interval $[-1, 1]$. Then, according to the WCPG theorem, outputs must be in the interval $[-105.66, 105.66]$. Now, consider the input signal from Remark 1, i.e. the one that yields the worst-case output. With this input signal, the output of a double-precision FP filter reaches the value 192.2 in just 2000 iterations. Obviously, the WCPG was underestimated.


5. Its double-precision coefficients are given in appendix.
Algorithm 2: Floating-point evaluation of the WCPG

Input: $A \in \mathbb{F}^{n \times n}$, $B \in \mathbb{F}^{n \times p}$, $C \in \mathbb{F}^{m \times n}$, $D \in \mathbb{F}^{m \times p}$, $\epsilon > 0$

Output: $S_N \in \mathbb{F}^{p \times q}$ such that $\|\langle \mathcal{H} \rangle - S\| \leq \varepsilon$

Step 1: Compute $N$

Step 2: Compute $V$ from an eigendecomposition of $A$

Step 3: $B' \leftarrow \text{inv}(V) \otimes A \otimes V$

if $\|T\|_2 > 1$ then return $\perp$

Step 4: $P_k \leftarrow T \otimes P_{k-1}$

Step 5: $L_k \leftarrow C' \otimes P_k \otimes B'$

Step 6: $S_k \leftarrow S_{k-1} \otimes \text{abs}(L_k)$

end

return $S_N$


In [11] Balakrishnan and Boyd propose lower and upper bounds on the truncation order. Their iterative algorithm is proven to work in exact arithmetic, however its implementation in FP arithmetic does not. First, it is based on matrix exponentiation, which would require a non-trivial error analysis. Second, on each iteration (the quantity of which may vary a high order) solving Lyapunov equations [33] is required for which there exists no ready-to-use solution with rigorous error bounds on the result. Therefore, numerically computing a reliable lower bound on the truncation order $N$ seems to be difficult with this approach as it is.

A competing approach, similar to the one in [34], would be not to start with truncation order determination but to immediately go for summation and to stop when adding more terms does not improve accuracy. For example, if we increase the truncation order in Example 1, we obtain the dynamic of the WCPG approximations shown in Figure 3.

However, naive computation of the terms in (4) with FP arithmetic in some precision, set at the start of the algorithm, may yield significant rounding errors and would not allow the final approximation error to be bounded in an a priori way by an arbitrary $\varepsilon$.

Therefore, in the following we propose a new approach on the evaluation of the WCPG in multiple precision. Our goal is not to only perform rigorous error analysis of approximations but also to deduce the required accuracy for each computation in the evaluation of the WCPG. By adapting the precision of intermediate computations we achieve an a priori bound on the overall approximation error.

5.3 Algorithm for the Worst-Case Peak Gain evaluation

In this Section we give an overview of the proposed algorithm and detail our analysis in Sections 5.4, 5.5 and 5.6.

We propose a new direct formula for the bound on the truncation order $N$. Then, instead of directly computing the infinite sum $|CA^kB|$ for any $k < N$, we will use an approximate eigenvalue decomposition of $A$ (i.e., $A \approx TVV^{-1}$) and compute the floating-point sum $|C VT^k V^{-1}B|$ for $0 \leq k \leq N$. We assume $A$ to be diagonalizable with simple eigenvalues.

Our approach to compute the approximation $S_N$ of $\langle \mathcal{H} \rangle$ is summarized in Algorithm 2 where all matrix operations ($\otimes$, $\odot$, inv, abs, etc.) are floating-point multiple precision operations done at various precisions to be determined such that the overall error is at most $\varepsilon$.

The overall error analysis is decomposed into 6 steps, where each one expresses the impact of a particular approximation (or truncation), and provides the accuracy requirements for the associated operations.

Step 1: Let $\langle \mathcal{H} \rangle_N$ be the truncated sum

$$\langle \mathcal{H} \rangle_N := |D| + \sum_{k=0}^{N} |CA^kB|.$$  (38)

We compute a truncation order $N$ of the infinite sum $\langle \mathcal{H} \rangle$ such that the truncation error is less than $\varepsilon_1$:

$$\|\langle \mathcal{H} \rangle - \langle \mathcal{H} \rangle_N\| \leq \varepsilon_1.$$  (39)

Step 2: Error analysis for computing the powers $A^k$ of a full matrix $A$, when the $k$ reaches several hundreds, is a significant problem, especially when the eigenvalues of $A$ are close to the unit circle. However, if $A$ can be represented as $A = XEX^{-1}$ with $E \in \mathbb{C}^{n \times n}$ strictly diagonal and $X \in \mathbb{C}^{n \times n}$, then powering of $A$ reduces to powering an approximation to $E$.

Suppose we have a matrix $V$ approximating $X$. We require this approximation to be just quite accurate so that we are able to discern the different associated eigenvalues and be sure their absolute values are less than 1.

We may then consider the matrix $V$ to be exact and compute an approximation $T$ to $V^{-1}A$ $V$ with sufficient accuracy such that the error of computing $VT^kV^{-1}$ instead of matrix $A^k$ is less than $\varepsilon_2$:

$$\|\langle \mathcal{H} \rangle_N - \sum_{k=0}^{N} |CVT^kV^{-1}B|\| \leq \varepsilon_2.$$  (40)

Step 3: We compute approximations $B'$ and $C'$ to $V^{-1}B$ and $CV$, respectively. We require that the propagated error committed in using $B'$ instead of $V^{-1}B$ and $C'$ instead of $CV$ be less than $\varepsilon_3$:

$$\sum_{k=0}^{N} |CVT^kV^{-1}B| - \sum_{k=0}^{N} |C'T^kB'| \leq \varepsilon_3.$$  (41)

Step 4: We compute in $P_k$ the powers $T^k$ of $T$ with a certain accuracy. We require that the propagated error be less than $\varepsilon_4$:

$$\sum_{k=0}^{N} |C'T^kB'| - \sum_{k=0}^{N} |C'P_kB'| \leq \varepsilon_4.$$  (42)

Step 5: We compute in $L_k$ each summand $C'P_kB'$ with an error small enough such that the overall approximation error induced by this step is less than $\varepsilon_5$:

$$\sum_{k=0}^{N} |C'P_kB'| - \sum_{k=0}^{N} |L_k| \leq \varepsilon_5.$$  (43)

Step 6: Finally, we sum $L_k$ in $S_N$ with enough precision so that the absolute error bound for summation is bounded by $\varepsilon_6$:

$$\sum_{k=0}^{N} |L_k| - S_N \leq \varepsilon_6.$$  (44)

By ensuring that each step verifies its bound $\varepsilon_i$, and taking $\varepsilon_1 = \frac{1}{2} \varepsilon$, we get $\varepsilon_1 + \varepsilon_2 + \varepsilon_3 + \varepsilon_4 + \varepsilon_5 + \varepsilon_6 = \varepsilon$, hence (37) will be satisfied if inequalities (39) through (44) are.

Our approach hence determines first a truncation order $N$ and then performs summation up to that truncation order, whilst adjusting precision n the different summation steps.
5.4 Truncation order

In this Section we propose a direct formula for the lower bound on \( N \) along with a reliable evaluation algorithm.

The goal is to determine a lower bound on the truncation order \( N \) of the infinite sum (4) such that its tail is smaller than the given \( \varepsilon_1 \). Obviously, \( \langle \langle \mathcal{H} \rangle \rangle_N \) is a lower bound on \( \langle \langle \mathcal{H} \rangle \rangle \) and increases monotonically to \( \langle \langle \mathcal{H} \rangle \rangle \) with increasing \( N \). Hence the truncation error is

\[
|\langle \langle \mathcal{H} \rangle \rangle - \langle \langle \mathcal{H} \rangle \rangle_N| = \sum_{k=N}^{\infty} |CA^kB|.
\]

(45)

Many simple bounds on (45) are possible. For instance, if the eigendecomposition of \( A \) is computed

\[
A = XEX^{-1}
\]

(46)

where \( X \in \mathbb{C}^{n \times n} \) is the right hand eigenvector matrix, and \( E \in \mathbb{C}^{n \times n} \) is a diagonal matrix holding the eigenvalues \( \lambda_i \). This allows the terms \( CA^kB \) to be written

\[
CA^kB = \Phi E^k\Psi = \sum_{l=1}^{N} R_l\lambda^l_i
\]

(47)

where \( \Phi \in \mathbb{C}^{n \times n}, \Psi \in \mathbb{C}^{n \times n} \) and \( R_l \in \mathbb{C}^{n \times n} \) are defined by

\[
\Phi := CX, \quad \Psi := X^{-T}B, \quad (R_l)_{ij} := \Phi^i_j\Psi^l_{ij}.
\]

(48)

In this setting, we obtain

\[
|\langle \langle \mathcal{H} \rangle \rangle - \langle \langle \mathcal{H} \rangle \rangle_N| \leq \sum_{k=N}^{\infty} \sum_{l=1}^{n} |R_l| |\lambda^l_i|^k
\]

(50)

As only stable filters are considered, it is guaranteed that all eigenvalues \( \lambda_i \) of matrix \( A \) lie in the unit circle. We may therefore notice that the outer sum is in geometric progression with a common ratio \( |\lambda_i| < 1 \). So the following bound is possible:

\[
|\langle \langle \mathcal{H} \rangle \rangle - \langle \langle \mathcal{H} \rangle \rangle_N| \leq \sum_{k=N+1}^{\infty} \sum_{l=1}^{n} |R_l| |\lambda^l_i|^k
\]

\[
\leq \sum_{k=N+1}^{\infty} |R_l| \left| \frac{|\lambda^{N+1}_i|}{1 - |\lambda_i|} \right|
\]

\[
= \rho(A)^{N+1} \sum_{k=1}^{n} |R_l| \left| \frac{|\lambda_i|}{\rho(A)} \right|^k
\]

(51)

Since \( \frac{|\lambda_i|}{\rho(A)} \leq 1 \) holds for all terms, we may leave out the powers. Let be

\[
M := \sum_{l=1}^{n} \left| \frac{|\lambda_i|}{\rho(A)} \right| \in \mathbb{R}^{\rho_{pq}}.
\]

(52)

The tail of the infinite sum is hence bounded by

\[
|\langle \langle \mathcal{H} \rangle \rangle - \langle \langle \mathcal{H} \rangle \rangle_N| \leq \rho(A)^{N+1} M.
\]

(53)

In order to get (53) bounded by \( \varepsilon_1 \), it is required that element-by-element

\[
\rho(A)^{N+1} M \leq \varepsilon_1.
\]

Solving this inequality for \( N \) leads us to the following bound:

\[
N \geq \left[ \frac{\log \varepsilon_1}{\log \rho(A)} \right]
\]

(54)

where \( m \) is defined as \( m := \min_{i,j} M_{i,j} \).

However we cannot compute exact values for all quantities occurring in (54) when using finite-precision arithmetic. We only have approximations for them. Thus, in order to reliably determine a lower bound on \( N \), we must compute lower bounds on \( m \) and \( \rho(A) \), from which we can deduce an upper bound on \( \log \varepsilon_1 \) and a lower bound on \( \log \rho(A) \) to eventually obtain a lower bound on \( N \).

Due to the implementation of (46) and (48) with finite-precision arithmetic, only approximations on \( \lambda, X, \Phi, \Psi, R \) can be obtained. To provide guaranteed inclusions on the results of these computations, we combine LAPACK floating-point arithmetic with Interval Arithmetic enhanced with Rump’s Theory of Verified Inclusions [35], [36] which provide guaranteed inclusions on the solutions of various linear algebra problems. The verification process is performed by means of checking an interval fixed point and yields to a trusted interval for the solution. Then, the intervals for (48), (52) and (54) are computed with Interval Arithmetic. Our complete algorithm to determine a reliable lower bound on \( N \) can be found in [12] (Algorithm 3).

5.5 Multiple precision eigendecomposition

As seen, in each step of the summation, a matrix power, \( A^k \), must be computed. In [20] Higham devotes a chapter to error analysis of matrix powers but this theory is in most cases inapplicable for state matrices \( A \) of linear filters, as the requirement \( \rho(A) < 1 \) does not necessarily hold here. Therefore, despite taking \( k \) to just a finite power \( k \), the sequence of computed matrices may explode in norm since \( k \) may take an order of several hundreds or thousands. Thus, even extending the precision is not a solution, as an enormous number of bits would be required.

For stable systems, the state matrices are diagonalizable, i.e. there exists a matrix \( X \in \mathbb{C}^{n \times n} \) and diagonal \( E \in \mathbb{C}^{n \times n} \) such that \( A = XEX^{-1} \). Then \( A^k = XE^kX^{-1} \). A good choice of \( X \) and \( E \) are the eigenvector and eigenvalue matrices obtained using eigendecomposition (46). However, with LAPACK we can compute only approximations of them and we cannot control their accuracy. Therefore, we propose the following method to almost diagonalize matrix \( A \). The method does not make any assumptions on \( V \) except for it being some approximation to \( X \). Therefore, for simplicity of further reasoning we treat \( V \) as an exact matrix.

Using our multiprecision algorithms for matrix inverse and multiplication we may compute a \( T \in \mathbb{C}^{n \times n} \):

\[
T := V^{-1}AV - \Lambda_2,
\]

(55)

where \( V \in \mathbb{C}^{n \times n} \) is an approximation to \( X, \Lambda_2 \in \mathbb{C}^{n \times n} \) is a matrix representing the element-by-element errors due to the two matrix multiplications and the inversion of matrix \( V \).

Although the matrix \( E \) is strictly diagonal, \( V \) is not exactly the eigenvector matrix and consequently \( T \) is a dense matrix. However it has its prevailing elements on the main diagonal. Thus \( T \) is an approximation to \( E \).

We require for matrix \( T \) to satisfy \( ||T||_2 \leq 1 \). This condition is stronger than \( \rho(A) < 1 \), and Section 5.5.1 provides a way to test it. In other words, this condition means that there exists some margin for computational errors between the spectral radius and 1.

Let \( \Xi_k := (T + \Lambda_2)^k - T^k \). Hence \( \Xi_k \in \mathbb{C}^{n \times n} \) represents the error matrix which captures the propagation of error \( \Lambda_2 \) when powering \( T \). Since

\[
A^k = V(T + \Lambda_2)^kV^{-1} + CV\Xi_kV^{-1}B.
\]

(56)

we have

\[
CA^kB = CV(T + \Lambda_2)^kV^{-1}B + CV\Xi_kV^{-1}B.
\]

(57)
Thus the error of computing $V T^k V^{-1}$ instead of $A^k$ in (38) is bounded by
\[ \sum_{k=0}^{N} |C A^k B| - \sum_{k=0}^{N} |C V T^k V^{-1} B| \leq \frac{\varepsilon_2}{\beta |CV_t| F} |V^{-1} B|_F^2. \]  
(58)

Here and further on each step of the algorithm we use inequalities with left side in form (59) rather than (58), i.e., we will instantly use the triangular inequality $|a - b| \leq |a| + |b|$ for any $a, b$ applied element-by-element to matrices.

In order to determine the accuracy of the computations on this step such that (59) is bounded by $\varepsilon_2$, we need to perform detailed analysis of $\Xi_k$, with spectral-norm. Using the definition of $\Xi_k$ the following recurrence can be easily obtained:
\[ \|\Xi_k\|_2 \leq \|\Xi_{k-1}\|_2 + \|\Lambda_2\|_2 (\|\Xi_{k-1}\|_2 + 1) \]  
(60)

If $\|\Xi_{k-1}\|_2 \leq 1$, which must hold in our case since $\Xi_k$ represents an error-matrix, then
\[ \|\Xi_k\|_2 \leq \|\Xi_{k-1}\|_2 + 2 \|\Lambda_2\|_2 \]  
(61)

In the following, we bound the matrices with respect to their Frobenius norm, which is easy to compute and has the following useful properties: $|K|_{1} \leq |K|_{F}$ and $|K|_{2} \leq |K|_{F} \leq \sqrt{n}|K|_{2}$ for $K \in C^{n \times n}$.

As $\|\Xi_k\|_2 = \|\Lambda_2\|_2$, we can get the desired bound capturing the propagation of $\Lambda_2$ with Frobenius norm:
\[ \|\Xi_k\|_F \leq 2 \sqrt{n} (k + 1) \|\Lambda_2\|_F. \]  
(62)

Substituting this bound to (59) and folding the sum, we obtain
\[ \sum_{k=0}^{N} |C V \Xi_k V^{-1} B| \leq \frac{\varepsilon_2}{\beta |C V_t| F} \|V^{-1} B\|_F^2, \]  
(63)

with $\beta = \sqrt{n} (N + 1) (N + 2)$. Thus, we get a bound on the error of approximation to $A$ by $V T^{-1}$. Since we require it to be less than $\varepsilon_2$, we obtain a condition for the error of the inversion and two matrix multiplications:
\[ \|\Lambda_2\|_F \leq \frac{1}{\beta |C V_t| F} |V^{-1} B|_F^2 \varepsilon_2. \]  
(64)

Using this bound we can deduce the desired accuracy of our multiprecision algorithms for complex matrix multiplication and inversion as a function of $\varepsilon_2$.

5.5.1 Checking whether $|T|_2 \leq 1$

Since $|T|_2$ = $\rho(T^* T)$, we study the eigenvalues of $T^* T$. According to Gershgorin’s circle theorem [37], each eigenvalue $\mu_i$ of $T^* T$ is in the disk centered in $(T^* T)_{ii}$ with radius $\sum_{j \neq i} |(T^* T)_{ij}|$.

Let us decompose $T$ into $T = F + G$, where $F$ is diagonal and $G$ contains all the other terms ($F$ contains the approximate eigenvalues, $G$ contains small terms and is zero on its diagonal). Let be $Y := T^* T - F^* F = F^* G + G^* F + G^* G$. Then
\[ \sum_{j \neq i} |(T^* T)_{ij}| = \sum_{j \neq i} |Y_{ij}| \leq (n - 1) \|Y\|_F \leq (n - 1) \left( \left\| [F]_F \right\| [G]_F^2 + \left\| [G]_F^2 \right\| \right) \leq (n - 1) \left( 2 \sqrt{n} \|G\|_F \|G\|_F \right). \]  
(65)

Each eigenvalue of $T^* T$ is in the disk centered in $(F^* F)_{ii} + (Y)_{ii}$ with radius $\gamma$, where $\gamma$ is equal to $(n - 1) \left( \left\| [F]_F \right\| [G]_F \|G\|_F \right)$, computed in a rounding mode that makes the result become an upper bound (round-up).

As $G$ is zero on its diagonal, the diagonal elements of $Y$ are equal to the diagonal elements of $G^* G$. They can hence be bounded as follows:
\[ \|Y_{ii}\| \leq \|G^* G\|_F \leq \|G\|_F^2. \]  
(66)

Then, it is easy to see that Gershgorin circles enclosing the eigenvalues of $F^* F$ can be increased, meaning that if $(F^* F)_{ii}$ is such that
\[ \forall i, \quad \|F^* F\|_F \leq 1 - \|G\|_F^2 - \gamma, \]  
(67)

it holds that $\rho(T^* T) \leq 1$ and $\|T\|_2 \leq 1$.

This condition can be tested by using floating-point arithmetic with directed rounding modes (round-up for instance).

After computing $T$ out of $V$ and $A$ according to (55), the condition on $T$ should be tested in order to determine if $\|T\|_2 \leq 1$. This test failing means that $V$ is not a sufficiently accurate approximation to $X$ or that the error $\Delta_2$ committed when computing (55) is too large, i.e. the accuracy of our multiprecision algorithm for complex matrix multiplication and inverse should be increased.

The test is required for rigor only. We do perform the test in the implementation of our WCPG method, and, on the examples we tested, never saw it give a negative answer. In case where the matrix $T$ does not pass the check, our algorithm is designed to return an error message.

5.6 Summation

Now that the truncation order is determined and $A$ is replaced by $V T^{-1}$, we must perform floating-point matrix operations with an a priori absolute error bound.

Step 3: we compute approximations to the matrices $C V$ and $V^{-1} B$ with a certain precision and need to determine the required accuracy of these multiplications such that the overall error of this step is less than $\varepsilon_3$.

Let $C := C + \Lambda_3$, and $B' := V^{-1} B + \Lambda_3$, where $\Lambda_3 \in C^{n \times n}$ and $\Lambda_3 \in C^{n \times n}$ are error matrices containing the errors of the two matrix multiplications and the inversion.

Using the Frobenius norm, we can bound the error in the approximation to $C V$ and $V^{-1} B$ by $C'$ and $B'$ as follows:
\[ \sum_{k=0}^{N} |C V T^k V^{-1} B - C' T' B'| \leq \sum_{k=0}^{N} \left\| \Lambda_3 C T^k T' B' + C T^k \Lambda_3 + \Lambda_3 T' \Lambda_3 \right\|_F. \]  
(68)

Since $\|T\|_2 \leq 1$ holds we have
\[ \left\| \Lambda_3 C T^k T' B' + C T^k \Lambda_3 + \Lambda_3 T' \Lambda_3 \right\|_F \leq \sqrt{n} \left( \left\| \Lambda_3 C \right\|_F \left( \left\| B' \right\|_F + \left\| \Lambda_3 \right\|_F \right) + \left\| C' \right\|_F \left\| \Lambda_3 \right\|_F \right). \]  
(69)

This bound represents the impact of our approximations for each $k = 0 \ldots N$. If (69) is bounded by $\frac{1}{\sqrt{n} + 1} \varepsilon_3$, then the overall error is less than $\varepsilon_3$. Hence, bounds on the two error-matrices are:
\[ \left\| \Lambda_3 C \right\|_F \leq \frac{1}{3 \sqrt{n} + 1} \frac{1}{N + 1} \varepsilon_3 \]  
(70)
\[ \left\| \Lambda_3 \right\|_F \leq \frac{1}{3 \sqrt{n} + 1} \frac{1}{N + 1} \varepsilon_3. \]  
(71)
Therefore, using bounds on \( \| A_1 \|_F \) and \( \| A_2 \|_F \), we can deduce the required accuracy of our multiprecision matrix multiplication and inversion according to \( e_3 \).

**Step 4 to 6:** we proceed in a similar manner, each time bounding the propagated error and expressing the requirements for the accuracy of matrix operations. We refer the reader to [12] for more details.

### 5.7 Matrix arithmetic with a priori accuracy

#### 5.7.1 Basic brick methods

In order for our WCPG evaluation algorithm to work, we require the following three basic floating-point algorithms: multiplyAndAdd, sumAbsbs and inv, computing, respectively, the product followed by a sum \((AB + C)\), the accumulation of an absolute value in a sum \((A + |B|)\) and the inverse of matrices \((A^{-1})\). Each of these operators was required to satisfy an absolute error bound \( |\Delta| < \delta \) to be ensured by the absolute-error matrix \( \Delta \) with respect to scalar \( \delta \), given in argument to the algorithm.

Ensuring such an *absolute* error bound is not possible in general when fixed-precision floating-point arithmetic is used. Any such algorithm, when returning its result, must round into that fixed-precision floating-point format. Hence, when the output grows sufficiently large, the unit in the last place of that format and hence the final rounding error in fixed-precision floating-point arithmetic grows larger than a previously set absolute error bound.

We develop algorithms that will generically determine the output precision of the floating-point variables they return their results in, such that a user-given absolute error bound is guaranteed. In contrast to classical floating-point arithmetic, such as Higham’s analyzes, there is no longer any clear, overall *computing precision*, though. Variables just bear the precision that had been determined for them by the previous computation step. This preliminary clarification being made, a general description of our three basic bricks \textit{sumAbs}, \textit{inv} and \textit{multiplyAndAdd} is easy.

For \textit{sumAbs}(A, B, \delta) = A + |B| + \Delta, we can reason element by element. We need to approximate \( A_i + \sqrt{\left( |B_i| + \delta \right)} \) with absolute error no larger than \( \delta \), where \( |A| \) and \( |B| \) are the real and imaginary parts of the complex number \( z \). This can be ensured by considering the floating-point exponents of each of \( A_{ij}, |B_{ij}| \) and \( |z_{ij}| \) with respect to the floating-point exponent of \( \delta \).

For \textit{multiplyAndAdd}(A, B, C, \delta) = \( AB + C + \Delta \), we can reason in terms of scalar products between \( A \) and \( B \). The scalar products boil down to summation of products which, in turn, can be done exactly, as we can determine the precision of the \( A_{ik} \) and \( B_{kj} \). As a matter of course the very same summation can capture the matrix elements \( C_{ij} \). Finally, multiple precision floating-point summation with an absolute error bound can be performed with a modified, software-simulated Kuliush accumulator [38], which does not need to be exact but bear just enough precision to satisfy the absolute accuracy bound \( \delta \).

Finally, once the \textit{multiplyAndAdd} operator is available, it is possible to implement the matrix inversion algorithm \textit{inv} using a Newton-Raphson-like iteration [39]:

\[
\begin{align*}
U_0 & \leftarrow \text{some seed inverse matrix for } V^{-1} \\
R_0 & \leftarrow VU_k - I_n \\
U_{k+1} & \leftarrow U_k - U_k R_k
\end{align*}
\]

(72)

where the iterated matrices \( U_k \) converge to \( V^{-1} \) provided certain conditions are met. See [12] and the appendix for details.

#### 5.7.2 Error analysis of MP basic bricks

One of the core algorithms in our approach is the sum of the elements of a real vector with an a priori given absolute error bound. The idea is first to provide a Higham-like error analysis of computations and to determine the bound on the rounding error; and then to use just enough additional precision in computations to account for that error. We give an example of the proof for a simple basic brick algorithm: summation of vector elements.

Let \( v \) be a vector of \( n \) MP positive floating-point numbers (no NaNs or Infinites) whose exponents are bounded by \( \bar{e} \) and let \( s = \sum_{i=1}^n v_i \) be the sum of its elements.

**Lemma 2.** Let \( p = \bar{e} + 2 \left\lceil \log_2 n \right\rceil + k + 1 \). If the MP floating-point approximation \( \hat{s} \) to \( s \) is computed with the precision at least \( p \) bits, then \( |s - \hat{s}| \leq 2^{-k} \).

In addition, the only case when the precision of the final result \( \hat{s} \) is larger than the precision \( p_{\text{sum}} \) of the original sum variable is when the exponent \( e \) of \( \hat{s} \) satisfies \( e > p_{\text{sum}} - k \).

**Proof.** Since \( |v_i| < 2^e \), the sum is bounded as \( |s| \leq n2^e \leq 2^{e + \log_2 n} \).

When performing one addition in MP with precision \( p \), an error of at most \( 2^{-p} |s| \) is induced. When performing \( n \) additions, we obtain [40]:

\[
|s - \hat{s}| = n2^{-p} |s| \leq 2^\left( e + \log_2 n \right) 2^{-p} = 2^{-k} \leq 2^{-k}. 
\]

(73)

Thus, the accumulated sum \( \hat{s} \) satisfies

\[
\hat{s} = s + \delta, \quad |\delta| \leq 2^{-k}. 
\]

(74)

Let \( p_{\text{sum}} \) be the precision of the original sum variable in the summation algorithm. It may happen that \( p > p_{\text{sum}} \), i.e. we need to round \( \hat{s} \) to the precision closest to \( p_{\text{sum}} \) while maintaining the original error bound \( 2^{-k} \).

Let \( e \) be the exponent of the accumulated sum \( \hat{s} \). Then, when rounding \( \hat{s} \) to \( p_{\text{sum}} \) bits, we obtain the value \( \hat{s}' \) such that

\[
|\hat{s} - \hat{s}'| \leq 2^{-e-p_{\text{sum}}}. 
\]

(75)

Thus we actually obtain

\[
\hat{s}' = \hat{s} + \delta' = s + \delta + \delta', 
\]

(76)

and

\[
|s - \hat{s}'| \leq |\delta| + |\delta'| \leq 2^{k-1} + 2^{e-p_{\text{sum}}}. 
\]

(77)

If \( e - p_{\text{sum}} \leq -k - 1 \), then \( |s - \hat{s}'| \leq 2^{k-1} + 2^{e-p_{\text{sum}}} = 2^{-k} \).

Otherwise, we round \( \hat{s} \) to \( e + k + 1 \) bits, inducing an error \( \delta' \) bounded by \( 2^{-k-1} \) but still maintaining the overall error bound \( 2^{-k} \). This is the only case where the final precision of the sum variable is not equal to the original precision.\[ \Box \]

### 6 Numerical examples

The algorithms discussed above were implemented in C, using GNU MPFR version 3.1.12, GNU MPFI version 1.5.2 and CLAPACK version 3.2.1. A Python ctypes wrapper was also provided in order to integrate the libraries into the FiXiF tool\(^8\). All the code is released as open-source.

We use FiXiF (and Python 2.7.10) as a front end providing the necessary infrastructure for LTI filter manipulation. The timings reported are those measured for the C code.

---

Experiments were done on a laptop computer with an Intel Core i5 processor running at 2.8 GHz and 16 GB of RAM.

Here we demonstrate our tool on the following three examples:

- \( \mathcal{H}_1 \) comes from Control Theory: the LTI system is extracted from an active controller of vehicle longitudinal oscillation [41].
- \( \mathcal{H}_2 \) is a highly sensitive lowpass filter. It has very short passband (between 0 and 1e-3 in normalized frequencies) and short transition band (stopband starts at 1.8e-3) with minimum attenuation of 40dB.
- \( \mathcal{H}_3 \) is a simple lowpass MIMO filter (with 3 outputs).

Table 1 gathers the evaluations of corresponding WCPG measures (first with a fixed \( \delta_{\text{WCPG}} = 2^{-53} \)) and numerical results for implementations with wordlength constraints (homogeneously) set to 10 and 16 bits. Here \( \delta_{\text{WCPG}} \) is the smallest a priori error for WCPG evaluation, \( \bar{\delta}_\epsilon \) is the bound on the output errors and “# steps” denotes number of steps in Algorithm 1 (2 steps + possibly additional iterations).

Our algorithm successfully captures when, for a given wordlength, implementation guaranteeing the absence of overflows is impossible. For the filter \( \mathcal{H}_2 \) and \( w = 10 \), it took 9 iterations for our algorithm to determine that implementation is impossible, due to condition as in Section 3.4.

We observe that the WCPG truncation order \( N \) varies significantly for different filters, when WCPG is evaluated accurately to double precision. However, the FxP format determination algorithm in most cases does not actually require low error bound on the approximations of the WCPG matrices (Table 1 gathers maximum target precisions). Still, Algorithm 1 is highly dependent on the WCPG evaluation time. In case of \( \mathcal{H}_1 \) and \( w = 16 \), it takes 0.76s for our algorithm to determine reliable formats after evaluating WCPG up to 6.10e-4 for a 10th order system. In the meantime, for \( \mathcal{H}_1 \) our algorithm takes relatively more time, around 15s, to evaluate the WCPG measures to roughly the same precision for a twice smaller, yet much more sensitive, system. In our experiments, the internal precision during the WCPG evaluation is set to at most a few hundred bits: maximum 174 bits, for the case \( \delta_{\text{WCPG}} = 2^{-53} \).

Overall, our algorithm is quite fast and can be used in a design space exploration. A straightforward exploration is by iteration over increasing wordlengths in order to find an implementation with a suitable error bound. We discuss a better approach on exploiting our algorithms to directly determine minimum wordlengths for a required error bound in Section 7.2.

7 Other applications of WCPG: Hardware generation and frequency checks

Our new algorithm for the reliable evaluation of the WCPG opens up numerous possibilities for the design and verification of new arithmetic hardware dedicated to signal processing.

7.1 Numerical verification of frequency specifications

A posteriori validation of the frequency behavior of implemented filters is an integral part of the design of reliable systems. In [42] we proposed the first algorithm rigorously proving that a filter with coefficients in a given precision satisfies certain frequency specifications for any frequency (and not just on a finite subset). The WCPG measure plays a central role in this work: it is used to bound the error of approximation to the filter’s frequency response. In most cases a high-precision approximation to frequency response is needed for a rigorous verification, thus WCPG must be computed with high accuracy.

7.2 Design of faithfully-rounded hardware implementations

Consider the following problem: given filter coefficients and FxP formats for input and output signals, generate at minimal cost a hardware implementation that guarantees that the output is always faithfully rounded. Thus, the precision of internal computations must be chosen in a way that guarantees an a priori bound on the output error while not wasting area. These precision choices must rely on worst-case rounding error analysis but not be uselessly pessimistic. WCPG plays a central role for such hardware design.

Indeed, if the errors due to arithmetic operations must be bounded by a certain value \( 2^\ell \), then in (21) we get

\[ \langle \langle H_q \rangle \rangle 2^\ell \leq 2^\ell. \]  

This can be easily transposed into requirements on the precisions of internal computations, namely

\[ \ell \leq \log_2 \langle \langle H_q \rangle \rangle. \]

We use the above relation in our recent work [43] to deduce an accuracy constraint for a new Sum-of-Product-based hardware code generator for recursive filters. In this context, WCPG is key to deducing minimal-cost architectures guaranteeing faithful rounding.

7.3 Input-aware rigorous FxP design

FxP filter design based on the WCPG does not make any assumptions on the spectrum of the input signal and provides worst-case bounds. However, often a digital filter’s input signal is the output of an existing signal processing system, or describes particular physical process, dynamics of which can be expressed as frequency (spectrum) specifications. For example, an input signal that describes temperature usually lies in low frequencies (assuming high enough sampling rate), with higher frequencies dedicated to possible measurement noise.

9. An article based on the research report [43] was submitted to IEEE TC.
Taking into account this information on the input spectrum can result in a lower WCPG measure and, hence, yield smaller hardware designs.

We will model the frequency specification by a function $G$ of the normalized frequency $\omega$ bounding the Discrete-Time Fourier Transform $U(e^{j\omega})$ of the input signal:

$$|U(e^{j\omega})| \leq G(\omega), \quad \forall \omega \in [0, \pi]. \quad (80)$$

Our idea is to model the initial filter as a cascade of two filters: (1) a system $G$ that produces an output with frequency response $G(\omega)$; (2) the initial filter. While the first filter is not going to be actually implemented, it permits to take into account the dynamics of the initial input signal when the WCPG theorem is applied upon the cascaded system.

We propose to proceed along following steps:

**Step 1.** Using some classical approach [44], design a digital filter $G^*$ that corresponds to the specifications $G(\omega)$ relaxed by a small margin $\Delta$ (to account for approximation errors in the filter design);

**Step 2.** Use our WCPG-based verification algorithm [42] to ensure that $G^*$ satisfies $G(\omega) + \Delta$;

**Step 3.** Cascade $G^*$ with the initial filter and apply the WCPG theorem to deduce the ranges of variables of the initial filter;

**Step 4.** Apply our FxP algorithm (or, for FPGA implementations, our techniques from [43]) upon the cascaded filter. We slightly modify our approaches to account for the fact that $G^*$ will not be part of the implemented filter, and thus no errors will propagate through it.

8 Conclusion

We have proposed an algorithm for the reliable determination of the FxP formats for all the variables involved in a recursive filter. We assume that the wordlength constraints and a bound on the input interval are given. We take computational errors as well as their propagation over time fully into account. We achieve this by decomposing the actually implemented filter into a sum of the exact filter and a special error-filter. By applying the WCPG theorem upon the error filter we get a bound on the worst-case error. We take this bound into account while computing the MSB positions for the variables.

We provided error analysis of the MSB computation formula and showed that by adjusting the accuracy of the WCPG, the computed MSB positions are either exact or overestimated by one. Our approach is fully reliable and we do not use any simulations anywhere in our algorithms. We identified the off-by-one problem as an instance of a Table Maker’s Dilemma and proposed an Integer Linear Programming-based approach to deal with it. Even with the off-by-one issue, to our knowledge, our algorithm is the first existing approach that given wordlength constraints provides reliable MSB positions along with a rigorous bound on the computational errors. Moreover, it is easy to turn the problem the other way around and, given some output error bound, determine the least MSB positions that ensure this bound. We also support multiple wordlength paradigm, i.e. wordlengths are not necessarily the same for all variables.

The core algorithm that enables our approach is the evaluation of the WCPG measure to arbitrary precision. Our reliable algorithm relies on multiple precision eigendecomposition to perform matrix powering, some multi-precision basic bricks developed to satisfy a priori absolute error bounds and detailed step-by-step error analysis. We consider that our techniques for multiple precision approximation to eigenvalues are of interest independently of the context. We demonstrated that our multiple precision MPFR/MPFI-based implementation does not usually use precisions beyond a few hundred bits and is quite fast for our needs.

The execution time of our algorithm for FxP formats is dominated by the computation of the WCPG. In most cases, we do not require high accuracy for the WCPG. On the contrary, we often need the WCPG to be accurate to even less than double precision which speeds up the computations. Overall, the execution time of our algorithm permits us to use it repeatedly, for instance as part of optimization routines.

Accurate WCPG evaluation opens up numerous possibilities for the design of new hardware arithmetic and verification. In [42], [43] we present mature work on the application of the WCPG to the verification of digital filters against frequency specifications and on the automatic generation of optimal architectures for faithfully-rounded recursive filters. We also propose in this paper a four-step procedure that can be used for the input-aware FxP implementation.

Some efforts are still required on both the FxP error-analysis and FP error analysis sides. First, we left the questions of quantization of filter coefficients out of scope. In the future we plan to extend the work in [45] to adapt our FxP format algorithm to consider both computational and quantization errors. Second, integrating a multiple precision eigenvalue decomposition such as the one available in mpmath 10 could accelerate our matrix powering techniques. Finally, we leave to future work further development of our input-aware FxP design techniques for the design of efficient arithmetic operators on reconfigurable hardware.

References


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**APPENDIX**

**Multiple precision matrix inversion**

For a nonsingular matrix $V \in \mathbb{C}^{n \times n}$ we need to compute an approximation $U$ to its inverse $V^{-1}$.

A certain modification of the Newton-Raphson matrix iteration is used in our approach:

$$R_k = VU_k - I + K_k$$  \hspace{1cm} (1)

$$U_{k+1} = U_k - U_k R_k + W_{k+1}$$ \hspace{1cm} (2)

with $K_k$ and $W_k$ the error matrices associated with the computation of $R_k$ and $U_k$ on each step.

Let $\Delta U_k = U_k - V^{-1}$ be the error-matrix for each iteration of the algorithm. This is the measure which we want to evaluate.

Let $\|R_k\|_F = \|R_k\|_F + \phi_k$, $\phi_k \geq 0$ be an upper-approximation of the Frobenius norm of $R_k$.

**Theorem 1** (On the convergence of matrix iteration towards inverse). Assume that

$$\|V\|_F \leq \alpha$$  \hspace{1cm} (3)

$$\|U_0\|_F \leq \beta$$  \hspace{1cm} (4)

$$\|\Delta U_k\|_F \leq \gamma$$  \hspace{1cm} (5)

$$\alpha \cdot \gamma \leq \frac{1}{16}$$ \hspace{1cm} (6)

Assume also that for all $k$,

$$\phi_k \leq \frac{1}{4} \cdot \frac{\delta}{\beta + \gamma}$$  \hspace{1cm} (7)

$$\|K_0\|_F \leq \frac{1}{16}$$  \hspace{1cm} (8)

$$\|R_k\|_F \leq \frac{1}{32} \cdot \frac{\delta}{\beta + \gamma}$$  \hspace{1cm} (9)

$$\|K_k\|_F \leq \frac{1}{8} \cdot \frac{1}{1 + \frac{4}{\delta} \sqrt{\beta + \gamma}}$$  \hspace{1cm} (10)

$$\|W_k\|_F \leq \frac{1}{32} \cdot \frac{\delta}{\alpha \beta + \gamma}$$  \hspace{1cm} (11)

Then, there exists $k^* \geq 0$ such that for all $k \geq k^*$: $\|\Delta U_k\|_F \leq \delta$.

**Proof.** From the assumptions it trivially follows that

$$\|V^{-1}\|_F \leq \beta + \gamma.$$  \hspace{1cm} (12)

Let us express a bound on the $\|\Delta U_k\|_F$:

$$R_k = VU_k - I + K_k$$  \hspace{1cm} (13)

$$\Rightarrow V^{-1} R_k = U_k - V^{-1} + V^{-1} K_k$$  \hspace{1cm} (14)

$$V^{-1} R_k = \Delta U_k + V^{-1} K_k$$  \hspace{1cm} (15)

$$\Rightarrow \Delta U_k = V^{-1} R_k - V^{-1} K_k = V^{-1} (R_k - K_k)$$ \hspace{1cm} (16)

Therefore, $\|\Delta U_k\|_F$ is bounded by

$$\|\Delta U_k\|_F \leq \|V^{-1}\|_F \|R_k - K_k\|_F$$ \hspace{1cm} (17)

Since $\|V^{-1}\|_F \leq \beta + \gamma$ and we are the ones who control the error $K_k$, the bound (17) implies that the study of $\|R_k\|_F$ is required: then it will suffice to apply the triangle inequality on $\|R_k - K_k\|_F$ in (17).

We have

$$R_{k+1} = VU_{k+1} - I + K_{k+1}$$

$$= V (U_k - U_k R_k + W_{k+1}) - I + K_{k+1}$$

$$= VU_k - I - VU_k R_k + VW_{k+1} + K_{k+1}$$

$$= R_k - VU_k R_k + VW_{k+1} + K_{k+1}$$

$$= (I - VU_k) R_k + VW_{k+1} + K_{k+1} - K_k$$

$$= (K_k - R_k) R_k + VW_{k+1} + K_{k+1} - K_k$$

$$= K_k R_k R_k + VW_{k+1} + K_{k+1} - K_k$$

$$= K_k (R_k - I) + R_k^2 + VW_{k+1} + K_{k+1}$$ \hspace{1cm} (18)

Therefore, the ratio between $\|R_{k+1}\|_F$ and $\|R_k\|_F$ is bounded by

$$\frac{\|R_{k+1}\|_F}{\|R_k\|_F} \leq \frac{\|K_k\|_F \cdot \left(1 + \frac{\|V\|_F}{\|R_k\|_F}\right) + \|R_k\|_F}{\|R_k\|_F}$$

$$+ \|V\|_F \|W_{k+1}\|_F + \|K_{k+1}\|_F$$ \hspace{1cm} (19)

It is easy to deduce that (17) will converge if (19) converges, i.e. is less than or equal to 1. In order to prove that we need to determine lower and upper bounds on the $\|R_k\|_F$.

Suppose the algorithm for the function is following:

$$R_0 = VU_0 - I + K_0$$

$$k \leftarrow 1$$

while $\|R_k\| > \frac{1}{2} \cdot \frac{\delta}{\beta + \gamma}$ do

$$U_{k+1} = U_k - U_k R_k + W_{k+1}$$

$$R_{k+1} = VU_{k+1} - I + K_{k+1}$$

end

In other words, the criteria for the iteration to stop is that the approximation on the upper bound of the Frobenius norm is at most $\frac{1}{2} \cdot \frac{\delta}{\beta + \gamma}$.

Using the definition of $\|R_k\|_F$ we observe that since after the iteration $\|R_k\|_F \leq \frac{1}{4} \cdot \frac{\delta}{\beta + \gamma}$ we have

$$\|R_k\|_F \leq \frac{1}{2} \cdot \frac{\delta}{\beta + \gamma} - \phi_k \leq \frac{1}{2} \cdot \frac{\delta}{\beta + \gamma}$$ \hspace{1cm} (20)

Substituting (20) and (9) into the bound (17) we obtain,

$$\|\Delta U_k\|_F \leq \|V^{-1}\|_F \cdot \|R_k - K_k\|_F$$

$$\leq \|V^{-1}\|_F \cdot \|R_k\|_F + \|K_k\|_F$$

$$\leq (\beta + \gamma) \cdot \left(\frac{3}{2} \cdot \frac{\delta}{\beta + \gamma} + \frac{1}{32} \cdot \frac{\delta}{\beta + \gamma}\right) < \delta$$ \hspace{1cm} (21)

Therefore, if the iteration ends up stopping, the required absolute error bound was guaranteed.

Now we prove that the iteration converges and hence stops. Inside the iteration, we have $\|R_k\|_F > \frac{1}{4} \cdot \frac{\delta}{\beta + \gamma}$, therefore using the bound (7) we have

$$\|R_k\|_F = \|R_k - \phi_k\|_F \geq \frac{1}{2} \cdot \frac{\delta}{\beta + \gamma} + \frac{1}{4} \cdot \frac{\delta}{\beta + \gamma} \geq \frac{1}{4} \cdot \frac{\delta}{\beta + \gamma}$$ \hspace{1cm} (22)

At the same time, we have

$$\|R_0\|_F = \|V(U_0 - I) + K_0\|_F$$

$$\leq \|V\|_F \|\Delta U_0\|_F + \|K_0\|_F$$

$$\leq \alpha \cdot \gamma + \frac{1}{16} \leq \frac{1}{8}$$ \hspace{1cm} (23)
As we have \( \|R_k\|_F \leq \frac{1}{8} \), we can start a proof by induction for the fact \( \|R_k\|_F \leq \frac{1}{8} \) for all \( k \). With just the base case we can establish the following on the ratio between \( \|R_k\|_F \) and \( \|R_{k+1}\|_F \) is

\[
\frac{\|R_{k+1}\|_F}{\|R_k\|_F} \leq \frac{1}{8} + \frac{1}{\beta + \gamma} \cdot \left( 1 + \sqrt{\frac{\delta}{8}} \right) + \frac{1}{8} \frac{\delta}{\beta + \gamma} + \frac{1}{3} \frac{\delta}{\beta + \gamma} + \frac{1}{32} \frac{\delta}{\beta + \gamma} \\
\leq \frac{1}{8} + \frac{1}{8} + \frac{1}{8} + \frac{1}{8} + \frac{1}{8} \leq \frac{1}{2} < 1.
\]

The fact that \( \|R_k\|_F \leq \frac{1}{8} \) for all \( k \) follows now trivially: \( \|R_k\|_F \leq \|R_{k+1}\|_F \leq \frac{1}{8} \). At the same time, we have proven that the ratio between \( \|R_k\|_F \) and \( \|R_{k+1}\|_F \) stays less than 1 and that converges is achieved.

\[\square\]

**APPENDIX**

**PROOF OF THE MSB POSITION COMPUTATION**

**Proof of Lemma 1**

**Lemma 1.** [11] If the WCPG matrices \( \langle \mathcal{H}_j \rangle \) and \( \langle \mathcal{H}_k \rangle \) are computed such that the absolute errors bounds are bounded by

\[
\varepsilon_{\text{wcrv}_k} < \frac{1}{2} \sum_{j=1}^{p+q} \hat{e}_j, \quad \forall i
\]

(25)

\[
\varepsilon_{\text{wcrv}_i} < \frac{1}{2} \sum_{j=1}^{p+q} \hat{u}_j, \quad \forall i
\]

(26)

where \( \langle \mathcal{H} \rangle := |D| + |CB| + |CAB| \) is a very low-accuracy lower bound on \( \langle \mathcal{H} \rangle \), then

\[
0 \leq \hat{m}^\circ - m^\circ \leq 1, \quad \forall i.
\]

(27)

**Proof.** Proof by construction, we reason as follows: since the error-term caused by the WCPG floating-point evaluation is positive and the ceil function is increasing, then

\[
\hat{m}^\circ - m^\circ \geq 0,
\]

i.e. the floating-point approximation \( \hat{m}^\circ \) is guaranteed never be underestimated. However, it can overestimate the MSB position by

\[
\hat{m}^\circ - m^\circ \leq \left[ 1 - \left| m \right| \right]_{1 \leq \hat{m}} + \log_2 \left[ \frac{\varepsilon_{\text{wcrv}_i} \sum_{j=1}^{p+q} \hat{u}_j + \varepsilon_{\text{wcrv}_k} \sum_{j=1}^{n+p} \hat{e}_j}{\langle \mathcal{H}_j \rangle \hat{u}_j + \langle \mathcal{H}_k \rangle \hat{e}_j} \right].
\]

(29)

The approximation \( \hat{m}^\circ \) overestimates at most by one bit if and only if the error term is contained in the interval \( [0, 1) \), i.e. if

\[
0 \leq \log_2 \left[ \frac{\varepsilon_{\text{wcrv}_i} \sum_{j=1}^{p+q} \hat{u}_j + \varepsilon_{\text{wcrv}_k} \sum_{j=1}^{n+p} \hat{e}_j}{\langle \mathcal{H}_j \rangle \hat{u}_j + \langle \mathcal{H}_k \rangle \hat{e}_j} \right] < 1.
\]

(30)

Hence, using the above condition we can deduce the upper bounds on the \( \varepsilon_{\text{wcrv}_i} \) and \( \varepsilon_{\text{wcrv}_k} \):

\[
0 \leq \frac{\varepsilon_{\text{wcrv}_i} \sum_{j=1}^{p+q} \hat{u}_j + \varepsilon_{\text{wcrv}_k} \sum_{j=1}^{n+p} \hat{e}_j}{\langle \mathcal{H}_j \rangle \hat{u}_j + \langle \mathcal{H}_k \rangle \hat{e}_j} < 1.
\]

(31)

Since all the terms are positive, the left inequality is always true. The right inequality in (31) is satisfied for instance if

\[
\frac{\varepsilon_{\text{wcrv}_i} \sum_{j=1}^{p+q} \hat{u}_j + \varepsilon_{\text{wcrv}_k} \sum_{j=1}^{n+p} \hat{e}_j}{\langle \mathcal{H}_j \rangle \hat{u}_j + \langle \mathcal{H}_k \rangle \hat{e}_j} \leq \frac{1}{2}.
\]

(32)

Rearranging terms we obtain the following inequalities on the WCPG computation with error:

\[
\varepsilon_{\text{wcrv}_i} \leq \frac{1}{2} \cdot \left( \langle \mathcal{H}_j \rangle \hat{u}_j \right), \quad \varepsilon_{\text{wcrv}_k} \leq \frac{1}{2} \cdot \left( \langle \mathcal{H}_k \rangle \hat{e}_j \right).
\]

(33)

Unfortunately, the above results cannot be used in practice, since they depend themselves on the exact WCPG matrices.

It can be shown that \( \langle \mathcal{H} \rangle \) is a lower bound of the WCPG matrix. We can compute this matrix exactly, Obviously,

\[
\frac{\langle \mathcal{H} \rangle \hat{u}_j}{\sum_{i=1}^{p+q} \hat{u}_i} \leq \frac{\langle \mathcal{H} \rangle \hat{e}_j}{\sum_{i=1}^{n+p} \hat{e}_i}
\]

(34)

\[
\frac{\langle \mathcal{H} \rangle \hat{u}_i}{\sum_{i=1}^{p+q} \hat{u}_i} \leq \frac{\langle \mathcal{H} \rangle \hat{e}_i}{\sum_{i=1}^{n+p} \hat{e}_i}
\]

(35)

Hence, if the WCPG matrices in the right sides of (33) are substituted with their lower bounds, the condition (31) stays satisfied and we obtain bounds (25) and (26).

\[\square\]
**APPENDIX**

**COEFFICIENTS OF THE FILTERS IN NUMERICAL EXAMPLES**

**Example \(\mathcal{H}_1\)**

This large system \((n = 10)\) comes from control theory: the filter is used as a controller for an active control of vehicle longitudinal oscillation, its coefficients are taken from [41].

**Example from Section 5.2**

\[
A = \begin{pmatrix}
5349798408491732 & 516643083671405 & -2831854433491313 & -85871577021383539 & -808516575254235 \\
516643083671405 & -231123528271301 & -372632166642277 & -2862120551788361 & -5198000651035051 \\
-231123528271301 & -372632166642277 & 1536770596907001 & -618340269993661 \\
-372632166642277 & -2862120551788361 & -1536770596907001 & -6533575787421267 \\
-2831854433491313 & -5198000651035051 & -618340269993661 & -6533575787421267 & -482675625209713 \\
\end{pmatrix},
\]

\[
b = \begin{pmatrix}
0 \\
-543145542039353 \\
-2702523216192301 \\
481267486591613 \\
\end{pmatrix},
\]

\[
c = \begin{pmatrix}
\frac{544118151796423}{2}
0
0
0
817073939099901
\end{pmatrix},
\]

\[
d = \begin{pmatrix}
\frac{-6210489190542432}{2}
\end{pmatrix}.
\]

**Example \(\mathcal{H}_2\)**

\[
A = \begin{pmatrix}
1125584140480399 & 101336461389871 & 24256755207835 & 1386676433491063 & 511829918836283 \\
101336461389871 & 56921380921397 & 358053878070457 & 240700872831479 & 755815465491141 \\
24256755207835 & 358053878070457 & 900895253144145 & 257453871178733 & 425136089679389 \\
1386676433491063 & 240700872831479 & 257453871178733 & 450341726676076 & 1038925910124317 \\
511829918836283 & 755815465491141 & 425136089679389 & 1038925910124317 & 55692657145039 \\
\end{pmatrix},
\]

\[
b = \begin{pmatrix}
\frac{599839443706391}{2}
\frac{442703563315255}{2}
\frac{87005679139317}{2}
\frac{121756421782259}{2}
\frac{524976238444891}{2}
\end{pmatrix},
\]

\[
c = \begin{pmatrix}
\frac{668755654745437}{2}
\frac{6719538296808649}{2}
\frac{4891165866088207}{2}
\frac{8441253007063213}{2}
\frac{295715455140365}{2}
\end{pmatrix},
\]

\[
d = \begin{pmatrix}
\frac{6931278651127311}{2}
\end{pmatrix}.
\]

**Example \(\mathcal{H}_3\)**

\[
A = \begin{pmatrix}
4418546648480779 & 263311058693453 & 290902623564539 & 7508473353641629 & 2522880482545933 \\
263311058693453 & 21015843711171 & 2148901360990087 & 887587437354999 & 629772656253845 \\
290902623564539 & 2148901360990087 & 894125234215309 & 11124403751150641 & 7474660257148303 \\
7508473353641629 & 887587437354999 & 11124403751150641 & 5436841287757011 & 1599217386809411 \\
2522880482545933 & 629772656253845 & 7474660257148303 & 5436841287757011 & 175729553140439 \\
\end{pmatrix},
\]

\[
b = \begin{pmatrix}
\frac{4123508287981911}{2}
\frac{442737824293575}{2}
\frac{528456712952399}{2}
\frac{25705825907909041}{2}
\frac{3708759260889249}{2}
\end{pmatrix},
\]

\[
c = \begin{pmatrix}
74821024588106637 \\
664997010978255 \\
2286450765666543 \\
352275657326221 \\
298941759076855 \\
\end{pmatrix},
\]

\[
d = \begin{pmatrix}
\frac{304566733404035}{2}
\end{pmatrix}.
\]