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Sum-of-Product Architectures Computing Just Right

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Abstract—Many digital filters and signal-processing transforms can be expressed as a sum of products with constants (SPC). This paper addresses the automatic construction of low-precision, but high accuracy SPC architectures: these architectures are specified as last-bit accurate with respect to a mathematical definition. In other words, they behave as if the computation was performed with infinite accuracy, then rounded only once to the low-precision output format. This eases the task of porting double-precision code (e.g. Matlab) to low-precision hardware or FPGA. The paper further discusses the construction of the most efficient architectures obeying such a specification, introducing several architectural improvements to this purpose. This approach is demonstrated in a generic, open-source architecture generator tool built upon the FloPoCo framework. It is evaluated on Finite Impulse Response filters for the ZigBee protocol.

I. INTRODUCTION

This article addresses the implementation of digital filters and other signal-processing transforms that can be expressed as a sum of products with constants (SPC). Specifically, a SPC is any computation of the form

$$y = \sum_{i=0}^{N-1} a_i x_i \quad (1)$$

where the a_i are real constants and the x_i are inputs in some machine-representable format.

Examples of such computations include FIR and IIR filters, and classical signal processing operators such as the discrete cosine transform (DCT).

Equation (1), along with a mathematical definition of each a_i , constitute the mathematical specification of the problem. To specify an *implementation*, we need to define finite-precision input and output formats. More subtly, we also need to specify the accuracy of the computation. In classical design methodologies, these are separate concerns, although there is some obvious link between them. For instance, in the implementation process, the real-valued a_i must be rounded to some machine format. This format obviously depends on the input and output formats, and obviously impacts the computation accuracy.

A first contribution of this article is to explicit this link between I/O precision and accuracy, based on the following claim: *an architecture should be last-bit accurate*, i.e. *return only meaningful bits*. This simple specification, which will be formalized in the body of the article, enables

- a very simple interface (Fig. 1) to an implementation tool, focusing designer’s freedom on those design

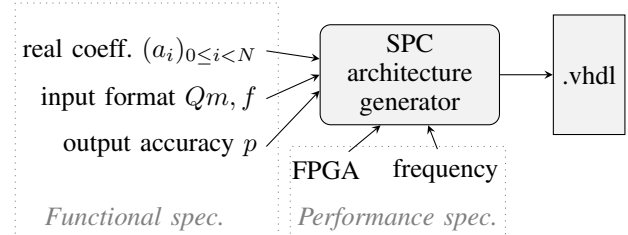


Fig. 1. Interface to the proposed tool.

parameters which are relevant. For instance, it will be shown that the format to which an a_i will be rounded is *not* a relevant design parameter: it can be deduced optimally from the mathematical specification on one side, and the input/output formats on the other side.

- a fully automated implementation process that builds provably-minimal architectures of proven accuracy.

A second contribution is an actual open-source tool that demonstrates this implementation process. This tool automatically generates VHDL for SPC computations. Built upon the FloPoCo project¹, it also benefits from the FloPoCo back-end framework. The generated architectures are optimized for a user-specified FPGA target running at a user-specified frequency (Fig. 1).

A third contribution of this work is to introduce several architectural novelties. The constant multipliers are built using an evolution of the KCM algorithm [1], [2] that manages multiplications by a real constant [3]. The summation is efficiently performed thanks to the BitHeap framework recently introduced in FloPoCo [4]. These technical choices lead to logic-only architectures suited even to low-end FPGAs, a choice motivated by work on implementing the ZigBee protocol standard [5] (the examples illustrating this article are from this standard). However, the same philosophy could be used to build other architecture generators, for instance exploiting embedded multipliers and DSP blocks.

II. LAST-BIT ACCURACY: DEFINITIONS AND MOTIVATION

A. Fixed-point formats, rounding errors, and accuracy

Technically, the overall error of a SPC architecture in fixed-point is defined as the difference between the computed value \tilde{y} and its mathematical specification:

$$\epsilon = \tilde{y} - y = \tilde{y} - \sum_{i=0}^{N-1} a_i x_i \quad (2)$$

¹This work is partly supported by the MetaLibm project of the french *Agence Nationale de la Recherche* (ANR)

¹<http://flopoco.gforge.inria.fr/>

In all the article, we try to use tilded letters (e.g. \tilde{y} above) for approximate or rounded terms. This is but a convention, and the choice is not always obvious. For instance, here, the x_i are fixed-point inputs, and most certainly the result of some approximate measurement or computation. However, from the point of view of the SPC, they are inputs, they are given, so they are considered exact.

In all the following, we note

- $\bar{\epsilon}$ the error bound, *i.e.* the maximum of the absolute value of ϵ ,
- p the precision of the output format, such that 2^{-p} is the value of the least-significant bit (LSB) of \tilde{y} ;
- $\circ_p(x)$ the rounding of a real x to the nearest fixed-point number of precision p .

This rounding, in the worst case, entails an error $|\circ_p(x) - x| < 2^{-p-1}$. For instance, rounding a real to the nearest integer ($p = 0$) may entail an error up to $0.5 = 2^{-1}$. This is a limitation of the format itself. Therefore, the best we can do, when implementing (1) with a precision- p output, is a *perfectly rounded* computation with an error bound $\bar{\epsilon} = 2^{-p-1}$.

Unfortunately, since the a_i are arbitrarily accurate, reaching perfect rounding accuracy may require arbitrary intermediate precision. This is not acceptable in an architecture. We therefore impose a slightly relaxed constraint: $\bar{\epsilon} < 2^{-p}$. We call this last-bit accuracy, because the error must be smaller than the value of the last (LSB) bit of the result. It is sometimes called *faithful rounding* in the literature.

Considering that the output format implies that $\bar{\epsilon} \geq 2^{-p-1}$, it is still a tight specification. For instance, if the exact y happens to be a representable precision- p number, then a last-bit accurate architecture will return exactly this value.

The main reason for choosing last-bit accuracy over perfect rounding is that, as will be shown in Section III, it can be reached with very limited hardware overhead. Therefore, an architecture that is last-bit-accurate to p bits makes more sense than a perfectly rounded architecture to $p-1$ bits, for the same accuracy 2^{-p} .

B. Application-specific architectures should be last-bit accurate

The rationale for last-bit accuracy architectures is therefore as follows. On the one hand, last-bit accuracy is the best that the output format allows at acceptable hardware cost. On the other hand, any computation less than last-bit accurate is outputting meaningless bits in the least significant places. If we are designing an architecture, this should clearly be avoided: each output bit has a cost, not only in routing, but also in power and resources downstream, in whatever will process this bit. This price should be paid only for those bits that hold useful information.

C. Real constants for highest-level specification

It is important to emphasize that the a_i constants are considered in this work as *infinitely accurate real numbers*.

In many cases, the coefficients are defined in textbooks by explicit formulas. This is the case for the DCT, but also

for classical signal-processing filters, such as the ones that motivated this work: the half-sine FIR, and the root-raised cosine FIR [5]. In such cases, last-bit accuracy is defined with respect to this purely mathematical specification. Thus the implementation will be as faithful to the maths as the I/O formats allow.

In other cases, we do not have explicit formula, but the coefficients are provided (e.g. in Matlab) as double-precision numbers. In such cases, last-bit accuracy is defined with respect to an infinitely accurate evaluation of (1) using exactly the values provided for the coefficients. In practice, this means that the architecture will behave numerically as if (1) was evaluated by Maple in double precision (or better), with a single rounding of the final result to the output fixed-point format.

When converting a mathematical or Matlab specification to low-precision hardware, last-bit accuracy thus ensures that the hardware is as close to the specification as possible. In addition, it also considerably eases the conversion process itself. Indeed, in a classical design flow, such a conversion involves steps such as *coefficient quantization* and *datapath dimensioning*, which have to be decided by the designer. This requires a lot of effort, typically by trial-and-error until a small enough implementation with a good enough signal-noise ratio is attained. In our approach, as the sequel will show, optimal choices for these steps can be deduced from the specification. Freeing the designer from these time-consuming and error-prone tasks may be the main contribution of this work. It is definitely a progress with respect to most existing DSP tools.

D. Tool interface

To sum up, the ideal interface (Fig. 1) should

- allow a user to input the $(a_i)_{0 \leq i < N}$ to the tool either as mathematical formulas, or as arbitrary-precision floating-point numbers. Our current implementation only supports the latter so far;
- offer one single integer parameter p , to serve both as accuracy specification and as the definition of the LSB of the output format.

Let us now show that the MSB of the output format, as well as all the internal precision parameters, may be deduced from the parameters depicted on Fig. 1.

III. ENSURING LAST-BIT ACCURACY

The summation of the various terms $a_i x_i$ is depicted on Fig. 2. For this figure, we take as an example a 4-tap FIR with arbitrary coefficients. As shown on the figure, the exact product of a real a_i by an input x_i may have an infinite number of bits.

A. Determining the most significant bit of $a_i x_i$

A first observation is that the MSB of the products $a_i x_i$ is completely determined by the a_i and the input fixed-point format. Indeed, we have fixed-point, hence bounded, inputs. If the domain of x_i is $x_i \in (-1, 1)$, the MSB of $a_i x_i$ is the MSB of $|a_i|$. This is illustrated by Figure 2. In general, if $|x_i| < M$, the MSB of $a_i x_i$ will be $\lceil \log_2(|a_i| M) \rceil$.

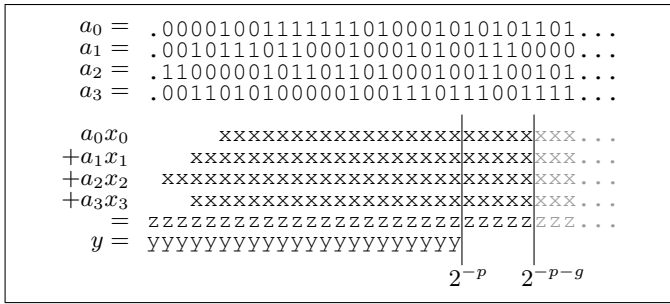


Fig. 2. The alignment of the $a_i x_i$ follows that of the a_i

This is obvious if $a_i x_i$ is positive. It is not true if $a_i x_i$ is negative, since in two's complement it needs to be sign-extended to the MSB of the result. However the sign extension of a signed number $00\dots 00sxxxx$, where s is the sign bit, may be performed as follows:

$$\begin{array}{r} 00\dots 0\bar{s}xxxxxxx \\ + 11\dots 110000000 \\ = ss\dots sxxxxxxx \end{array}$$

Here \bar{s} is the complement of s . The reader may check this equation in the two cases, $s = 0$ and $s = 1$. Now the variable part of the product has the same MSB as $|a_i|$.

This transformation is not for free: we need to add a constant. Fortunately, in the context of a summation, we may add in advance all these constants together. Thus the overhead cost of two's complement in a summation is limited to the addition of one single constant. In many cases, as we will see, this addition can even be merged for free in the computations of the $a_i x_i$.

B. Determining the most significant bit of the result

A second observation is that the MSB of the result is also completely determined by the $(a_i)_{0 \leq i < N}$. Again from the bound $|x_i| < M$, we may deduce that the MSB of the result is

$$\text{MSB}_{\tilde{y}} = \left\lceil \log_2 \left(\sum_{i=0}^{N-1} |a_i| M \right) \right\rceil. \quad (3)$$

This upper bound guarantees that no overflow will ever occur.

For this reason, we do not need the user to specify the output MSB on Figure 1: providing the a_i is enough.

In some cases, however, the context may dictate a tighter bound due to some additional relationship between the x_i , for instance a consequence of their being successive samples of the same signal. For this reason, the tool offers the option of specifying completely the output format, but this is only an option. Otherwise, the tool will use Eq. (3) to compute the minimal value of the output MSB that guarantees the absence of overflow.

C. Determining the least significant bit: error analysis

As we have seen, a single integer p , the weight of the least significant bit (LSB) of the output, also specifies the accuracy of the computation.

However, performing all the internal computations to this precision would not be accurate enough. Suppose for instance that we could build perfect hardware constant multipliers, returning the perfect rounding $\tilde{p}_i = \circ_p(a_i x_i)$ of the mathematical product $a_i x_i$ to precision p . Even such a perfect multiplier would entail an error, defined as $\epsilon_i = \tilde{p}_i - a_i x_i$, and bounded by $\epsilon_i < \overline{\epsilon}_{\text{mult}} = 2^{-p-1}$. Again this rounding error is the consequence of the limited-precision output format. The problem is that in a SPC, such rounding errors add up. Let us analyze this.

The output value \tilde{y} is computed in an architecture as the sum of the \tilde{p}_i . This summation, as soon as it is performed with adders of the proper size, will entail no error. Indeed, fixed-point addition of numbers of the same format may entail overflows (these have been taken care of above), but no rounding error. This enables us to write

$$\tilde{y} = \sum_{i=0}^{N-1} \tilde{p}_i, \quad (4)$$

therefore

$$\epsilon = \sum_{i=0}^{N-1} \tilde{p}_i - \sum_{i=0}^{N-1} a_i x_i = \sum_{i=0}^{N-1} \epsilon_i. \quad (5)$$

Unfortunately, in the worst case, the sum of the ϵ_i can come close to $N\overline{\epsilon}_{\text{mult}}$, which, as soon as $N > 2$, is larger than 2^{-p} : this naive approach is not last-bit accurate.

The solution is, however, very simple. A slightly larger intermediate precision, with g additional bits ("guard" bits) may be used. The error of each multiplier is now bounded by $\overline{\epsilon}_{\text{mult}} = 2^{-p-1-g}$. It can be made arbitrarily small by increasing g . Therefore, there exists some g such that $N\overline{\epsilon}_{\text{mult}} < 2^{-p-1}$. Actually, this is true even if a less-than-perfect multiplier architecture is used, as soon as we may compute a bound $\overline{\epsilon}_{\text{mult}}$ of its accuracy, and this bound is proportional to 2^{-g} .

However, we now have another issue: the intermediate result now has g more bits at its LSB than we need. It therefore needs itself to be rounded to the target format. This is easy, using the identity $\circ(x) = \lfloor x + \frac{1}{2} \rfloor$: rounding to precision 2^{-p} is obtained by first adding 2^{-p-1} (this is a single bit) then discarding bits lower than 2^{-p} . However, in the worst case, this will entail an error $\epsilon_{\text{final rounding}}$ of at most 2^{-p-1} .

To sum up, the overall error of a faithful architecture SCP is therefore

$$\epsilon = \epsilon_{\text{final rounding}} + \sum_{i=0}^{N-1} \epsilon_i < 2^{-p-1} + N\overline{\epsilon}_{\text{mult}} \quad (6)$$

and this error can be made smaller than 2^{-p} as soon as we are able to build multipliers such that

$$N\overline{\epsilon}_{\text{mult}} < 2^{-p-1}. \quad (7)$$

All the previous was quite independent of the target technology: it could apply to ASIC synthesis as well as FPGA. Also, a very similar analysis can be developed for an inner-product architecture where the a_i are not constant. Conversely, the following is more focused on a particular context: LUT-based SCP architectures for FPGAs. It explores architectural

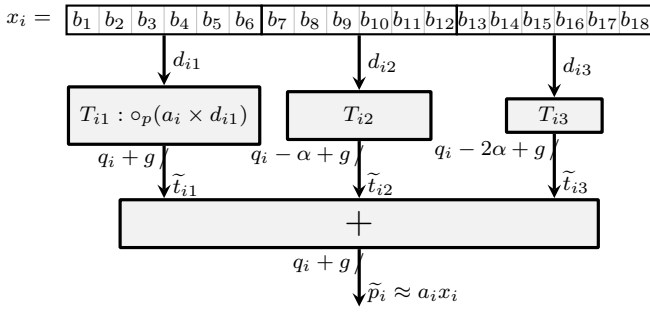


Fig. 3. The FixRealKCM method when x_i is split in 3 chunks

means to reach last-bit accuracy at the smallest possible cost, what we call “computing just right” in the title.

IV. AN EXAMPLE OF ARCHITECTURE FOR FPGAs

On most FPGAs, the basic logic element is the look-up-table (LUT), a small memory addressed by α bits. On the current generation of FPGAs, $\alpha = 6$.

A. Perfectly rounded constant multipliers

As we have a finite number of possible values for x_i , it is possible to build a perfectly rounded multipliers by simply tabulating all the possible products. The precomputation of table values must be performed with large enough accuracy (using multiple-precision software) to ensure the correct rounding of each entry. This even makes perfect sense for small input precisions on recent FPGAs: if x_i is a 6-bit number, each output bit of the perfectly rounded product $a_i x_i$ will consume exactly one 6-input LUTs. For 8-bit inputs, each bit consumes only 4 LUTs. In general, for $(6+k)$ -bit inputs, each output bit consumes 2^k 6-LUTs: this approach scales poorly to larger inputs. However, perfect rounding to $p+g$ bits means a maximum error smaller than an half-LSB: $\epsilon_{\text{mult}} = 2^{-p-g-1}$. Note that for real-valued a_i , this is more accurate than using a perfectly rounded multiplier that inputs $\circ_p(a_i)$: this would accumulate two successive rounding errors.

B. Table-based constant multipliers for FPGAs

For larger precisions, we may use a variation of the KCM technique, due to Chapman [1] and further studied by Wirthlin [2]. The original KCM method addresses the multiplication by an integer constant. We here present a variation that performs the multiplication by a *real* constant.

This method consists in breaking down the binary decomposition of an input x_i into n chunks d_{ik} of α bits. With the input size being $m+f$, we have $n = \lceil (m+f)/\alpha \rceil$ such chunks ($n = 3$ on Figure 3). Mathematically, this is written

$$x_i = \sum_{k=1}^n 2^{-k\alpha} d_{ik} \quad \text{where } d_{ik} \in \{0, \dots, 2^\alpha - 1\} \quad . \quad (8)$$

The product becomes

$$a_i x_i = \sum_{k=1}^n 2^{-k\alpha} a_i d_{ik} \quad . \quad (9)$$

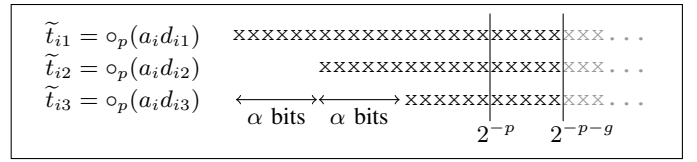


Fig. 4. Alignment of the terms in the KCM method

Since each chunk d_{ik} consists of α bits, where α is the LUT input size, we may tabulate each product $a_i d_{ik}$ in a look-up table that will consume exactly one α -bit LUT per output bit. This is depicted on Figure 3. Of course, $a_i d_{ik}$ has an infinite number of bit in the general case: as previously, we will round it to precision 2^{-p-g} . In all the following, we define $\tilde{t}_{ik} = \circ_p(a_i d_{ik})$ this rounded value (see Figure 4).

Contrary to classical (integer) KCM, all the tables do not consume the same amount of resources. The factor $2^{-k\alpha}$ in (9) shifts the MSB of the table output \tilde{t}_{ik} , as illustrated by Figure 4.

Here also, the fixed-point addition is errorless. The error of such a multiplier therefore is the sum of the errors of the n tables, each perfectly rounded:

$$\epsilon_{\text{mult}} < n \times 2^{-p-g-1} \quad . \quad (10)$$

This error is proportional to 2^{-g} , so can made as small as needed by increasing g .

C. Computing the sum

In FPGAs, each bit of an adder also consumes one LUT. Therefore, in a KCM architecture, the LUT cost of the summation is expected to be roughly proportional to that of the tables. However, this can be improved by stepping back and considering the summation at the SPC level. Indeed, our faithful SPC result is now obtained by computing a double sum:

$$\tilde{y} = \circ_p \left(\sum_{i=0}^{N-1} \sum_{k=1}^n 2^{-k\alpha} \tilde{t}_{ik} \right) \quad (11)$$

Using the associativity of fixed-point addition, this summation can be implemented very efficiently using compression techniques developed for multipliers [6] and more recently applied to sums of products [7], [8]. In FloPoCo, we may use the bit-heap framework introduced in [4]. Each table throws its \tilde{t}_{ik} to a bit-heap that is in charge of performing the final summation. The bit-heap framework is naturally suited to adding terms with various MSBs, as is the case here.

This is illustrated on Fig. 5, which shows the bit heaps for two classical filters from [5]. On these figures, we have binary weights on the horizontal axis, and the various terms to add on the vertical axis. These figure are generated by FloPoCo before bit heap compression.

We can see that the shape of the bit heap reflects the various MSBs of the a_i . One bit heap is higher than the other one, although they add the same number of product and each product should be decomposed into the same number of KCM tables. This is due to special coefficient values that lead to specific optimizations. For instance $a_i = 1$ or $a_i = 0.5$ lead to a single addition of x_i to the bit heap; $a_i = 0$ leads to nothing.

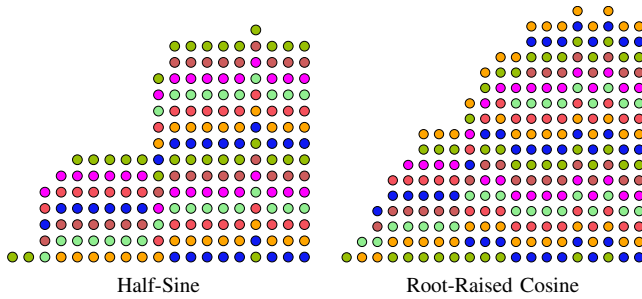


Fig. 5. Bit heaps for two 8-tap, 12-bit FIR filters generated for Virtex-6

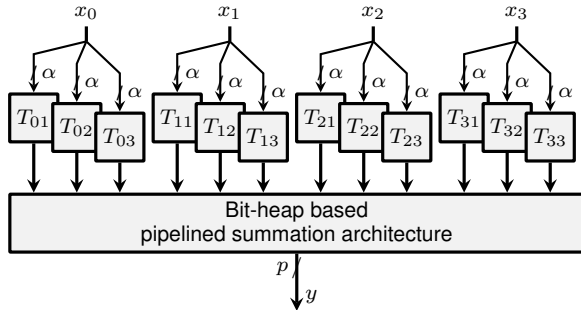


Fig. 6. KCM-based SPC architecture for $N = 4$, each input being split into 3 chunks

D. Managing the constant bits

Actually there are two more terms to add to the summation of Eq. (11): the rounding bit 2^{-p-1} , necessary for the final rounding-by-truncation as explained in Section III-C, and the sum of all the sign-extension constants introduced in Section III-A. These bits, especially the rounding bit, are visible on Fig. 5.

There is a minor optimization to do here: these constant bits form a binary constant that can be added (at table-filling time) to all the values of one of the tables, for instance T_{00} . Then the rounding bit will be added for free. The sign extension constants may add a few MSB bits to the table output, hence increase its cost by a few LUTs. Still, with this trick, the summation to perform is indeed given by Eq. (11), and the final rounding, being a simple truncation, is for free. This optimization will be integrated to our implementation before publication.

Finally, the typical architecture generated by our tool is depicted by Figure 6.

E. Pipelining

In terms of speed, reading the table values takes one LUT delay, this is as fast as it gets on an FPGA. The summation, however, may have a significant delay – at most that of $N - 1$ additions, but much less in practice thanks to efficient compressor architectures on recent FPGAs. In any cases, the BitHeap framework takes care of the pipelining.

For instance, when using the previous to implement a FIR, we obtain the architecture of Fig. 7. Pipelining the summation may add some latency to the operator, especially compared to an inverted design. However, the bit-heap saves area by

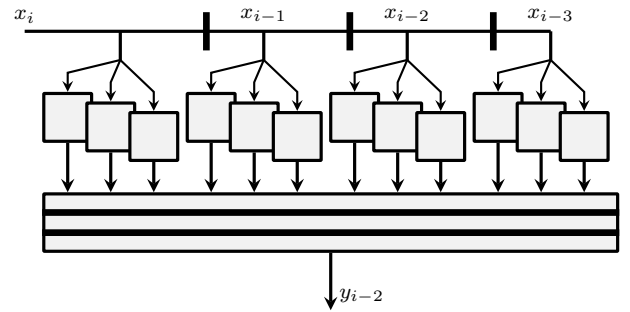


Fig. 7. A pipelined FIR – thick lines denote pipeline levels

Taps	I/O size	Speed	Area
8	12 bits	4.4 ns (227 Mhz)	564 LUT
		1 cycle @ 344 Mhz	594 LUT 32 Reg.
8	18 bits	5.43ns (184 MHz)	1325 LUT
		2 cycles @ 318 MHz	1342 LUT 92Reg.
16	12 bits	5.8 ns (172 Mhz)	1261 LUT
		1 cycle @ 289 Mhz	1257 LUT 41 Reg.
16	18 bits	7.3 ns (137 MHz)	2863 LUT
		2 cycles @ 265 MHz	2810 LUT 120 Reg.

Note: the register count does not include the input shift register.

TABLE I. SYNTHESIS RESULTS OF A ROOT-RAISED COSINE FIR.

optimizing the summation globally, instead of considering as a sequence of additions.

V. IMPLEMENTATION AND RESULTS

The method described in this paper is implemented as the `FixFIR` operator of FloPoCo. `FixFIR` offers the interface shown on Fig. 1, and inputs the a_i as arbitrary-precision numbers. On top of it, the operators `FixHS` and `FixRRCF` simply evaluate the a_i using the textbook formula for Half-Sine and Root-Raised Cosine respectively, and feed them to `FixFIR`. We expect many more such wrappers could be written in the future.

`FixFIR`, like most FloPoCo operators, was designed with a testbench generator [9]. All these operators reported here have been checked for last-bit accuracy by extensive simulation.

Table I reports synthesis results for architectures generated by `FixRRCF`, as of FloPoCo SVN revision 2666. All the results were obtained for Virtex-6 (6vhx380tff1923-3) using ISE 14.7. These results are expected to improve in the future, as the (still new) bit-heap framework is tuned in FloPoCo.

A. Analysis of the results

As expected, the dependency of the area to the number of taps is almost linear. On the one hand, more taps increase the number of needed guard bits. On the other hand, more taps mean a larger bit heap which exposes more opportunities for efficient compression. However, there is also the dependency of the a_i themselves to the number of taps.

Conversely, the dependency of area on precision is more than linear. It is actually expected to be almost quadratic, as can be observed by evaluating the number of bits tabulated for each multiplier (see Fig. 4).

Interestingly, the dependency of the delay to the number of taps is clearly sub-linear. This is obvious from Fig. 6. All the table accesses are performed in parallel, and the delay is dominated by the compression delay, which is logarithmic in the bit-heap height [10].

B. Comparison to a naive approach

In order to evaluate the cost of computing just right, we built a variant of the `FixFIR` operator following a more classical approach. In this variant, we first quantize all the coefficients to precision p (i.e. such that their LSB has weight 2^{-p}). We obtain fixed-point constants, and we then build an architecture that multiplies these constants with the inputs using the classical (integer) KCM algorithm.

A simple error analysis shows that the mere quantization to precision p is already responsible for the loss of two bits of accuracy on \tilde{y} . The exact error due to coefficient quantization depends on the coefficients themselves but space is missing here to detail that. Then, the multiplications are exact. However, as illustrated by Figure 8, their exact results extend well below precision 2^p : they have to be rounded. We just truncate the output of each KCM operators to 2^{-p} . This more than doubles the overall error. It also allows the synthesis tools to optimize out the rightmost 6 bits of Fig. 8. Then these truncated products are summed using a sequence of $N - 1$ adders of precision p .

The results are visible in Table II. The naive approach leads to a much smaller, but slower design. The area difference doesn't come from the tables, if we compare Fig. 4 and Fig. 8. It comes from the summation, which is performed on g more bits in the last-bit accurate approach. Besides, only the last-bit accurate approach uses a bit heap, whose compression heuristics are currently optimized for speed more than for area.

However, this comparison is essentially meaningless, since the two architectures are not functionally equivalent: The proposed approach is accurate to 12 bits, while the naive approach loses more than 3 bits to quantization and truncation. Therefore, a meaningful comparison is the proposed approach, but accurate to $p = 9$, which we also show in Table II. This version is better than the naive one in both area and speed.

Since we are comparing two designs by ourselves, it is always possible to dispute that we deliberately sabotaged our naive version. This is right, in a sense. We designed it as small as possible (no guard bits, truncation instead of rounding, etc). Short of designing a filter that returns always zero (very poor accuracy, but very cheap indeed), this is the best we can do. But all these choices are highly disputable, in particular because they impact accuracy.

All this merely illustrates the point we want to make: it only makes sense to compare designs of equivalent accuracies. And the only accuracy that makes sense is last-bit accuracy, for the reasons exposed in II-B. We indeed put our best effort in designing the last-bit accurate solution, and we indeed looked for the most economical way of achieving a given accuracy. This is comforted by this comparison. Focussing on last bit accuracy enables us to compute right, and just right.

For the sake of completeness, we also implemented a version using DSP blocks, reported in Table II. Considering

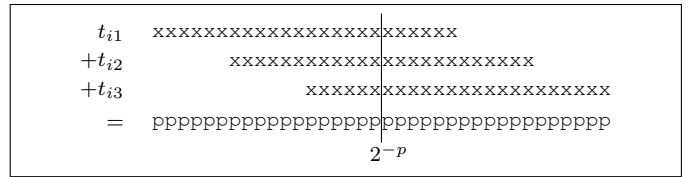


Fig. 8. Using integer KCM: $t_{ik} = \circ_p(a_i) \times d_{ik}$. This multiplier is both wasteful, and not accurate enough.

Method	Speed	Area	accuracy
$p = 12$, proposed	4.4 ns (227 Mhz)	564 LUT	$\bar{\epsilon} < 2^{-12}$
$p = 12$, naive	5.9 ns (170 Mhz)	444 LUT	$\bar{\epsilon} > 2^{-9}$
$p = 9$, proposed	4.12 ns (243 Mhz)	380 LUT	$\bar{\epsilon} < 2^{-9}$
$p = 12$, DSP-based	9.1 ns (110 Mhz)	153 LUT, 7 DSP	$\bar{\epsilon} < 2^{-9}$

TABLE II. THE ACCURACY/PERFORMANCE TRADE-OFF ON 8-TAP, 12 BIT ROOT-RAISED COSINE FIR FILTERS.

the large internal precision of DSP blocks, it costs close to nothing to design this version as last-bit accurate for $p = 12$ or $p = 18$ (in the latter case, provided the constant is input with enough guard bits on the 24-bit input of the DSP block). This is very preliminary work, however. We should offer the choice between either an adder tree with a shorter delay, or a long DSP chain which would be slow, but consume no LUT. We should also compare to Xilinx CoreGen FIR compiler, which generates only DSP-based architectures. Interestingly, this tool requires the user to quantize the coefficients and to take all sorts of decisions about the intermediate accuracies and rounding modes.

CONCLUSION

This paper claims that sum-of-product architectures should be last bit accurate, and demonstrates that this has two positive consequences: It gives a much clearer view on the trade-off between accuracy and performance, freeing the designer from several difficult choices. It actually leads to better solutions by enabling a “computing just right” philosophy. All this is demonstrated on an actual open-source tool that offers the highest-level interface.

Future work include several technical improvements to the current implementation, such as the exploitation of symmetries in the coefficients or optimization of the bit heap compression.

Beyond that, this work opens many perspectives.

As we have seen, fixed-point sum of products and sum of squares could be optimized for last-bit accuracy using the same approach.

We have only studied one small corner of the vast literature about filter architecture design. Many other successful approaches exist, in particular those based on multiple constant multiplication (MCM) using the transpose form (where the registers are on the output path). [11], [12], [13], [14], [15]. A technique called Distributed Arithmetic, which predates FPGA [16], can be considered a generalization of the KCM technique to the MCM problem. From the abstract of [17] that, among other things, compares these two approaches, “if the input word size is greater than approximately half the number of coefficients, the LUT based multiplication scheme needs less resources than the DA architecture and vice versa”. Such a

rule of thumb (which of course depends on the coefficients themselves) should be reassessed with architectures computing just right on each side. Most of this vast literature treats accuracy after the fact, as an issue orthogonal to architecture design.

A repository of FIR benchmarks exists, precisely for the purpose of comparing FIR implementations [18]. Unfortunately, the coefficients there are already quantized, which prevents a meaningful comparison with our approach. Few of the publications they mention report accuracy results. However, cooperation with this group should be sought to improve on this.

We have only considered here the implementation of a filter once the a_i are given. Approximation algorithms, such as Parks-McClellan, that compute these coefficients, essentially work in the real domain. The question they answer is “what is the best filter with real coefficients that matches this specification”. It is legitimate to wonder if asking the question: “what is the best filter with low-precision coefficients” could not lead to a better result.

Still in filter design, the approach presented here should be extended to infinite impulse response (IIR) filters. There, a simple worst-case analysis (as we did for SPC) doesn’t work due to the infinite accumulation of error terms. However, as soon as the filter is stable (i.e. its output doesn’t diverge), it should be possible to derive a bound on the accumulation of rounding errors. This would be enough to design last-bit accurate IIR filters computing just right.

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