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Design Space Exploration of LDPC Decoders Using High-Level Synthesis

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ABSTRACT Today, high-level synthesis (HLS) tools are being touted as a means to perform rapid prototyping and shortening the long development cycles needed to produce hardware designs in register transfer level (RTL). In this paper, we attempt to verify this claim by testing the productivity benefits offered by current HLS tools by using them to develop one of the most important and complex processing blocks of modern software-defined radio systems: the forward error correction unit that uses low density parity-check (LDPC) codes. More specifically, we consider three state-of-the-art HLS tools and demonstrate how they can enable users with little hardware design expertise to quickly explore a large design space and develop complex hardware designs that achieve performances that are within the same order of magnitude of handcrafted ones in RTL. Additionally, we discuss how the underlying computation model used in these HLS tools can constrain the microarchitecture of the generated designs and, consequently, impose limits on achievable performance. Our prototype LDPC decoders developed using HLS tools obtain throughputs ranging from a few Mb/s up to Gb/s and latencies as low as 5 ms. Based on these results, we provide insights that will help users to select the most suitable model for designing LDPC decoder blocks using these HLS tools. From a broader perspective, these results illustrate how well today’s HLS tools deliver upon their promise to lower the effort and cost of developing complex signal processing blocks, such as the LDPC block we have considered in this paper.

INDEX TERMS Error correction codes, reconfigurable architectures, accelerator architectures, reconfigurable logic, high level synthesis.

I. INTRODUCTION Traditionally, implementing a relatively complex processing algorithm on a field-programmable gate array (FPGA) started with developing a register transfer level (RTL) description of a digital circuit to perform the computation. However, producing such a RTL description is a tedious task where one needs to detail each low-level circuit operations, such as the movement of data between hardware registers (i.e., flip-flops) and the individual operations performed on this data. Therefore, developing hardware designs was only possible for hardware designers who had the necessary skills. Today, however, there exist high-level synthesis (HLS) tools that promise to enable users without such specialized skills to develop complex hardware designs. Additionally, HLS tools enable users to shorten the design development cycles and efficiently explore a large design space and identify designs that achieve the appropriate trade-offs between performance and resource requirements [1]. Furthermore, since these HLS tools use traditional software development languages, e.g., C, C++ and Open Computing Language (OpenCL), it enables users to easily migrate existing implementation on platforms such as central processing units (CPUs) and graphics processing units (GPUs) to target FPGAs.
Software-defined radio (SDR) systems [2] contain several complex signal processing blocks that must be carefully optimized to achieve the optimum balance between performance, system complexity and development time. One such compute-intensive signal processing block is the low-density parity-check (LDPC) forward error correction (FEC) codes that are often used as error correcting blocks within advanced communication systems. LDPC codes were invented in the early sixties by R. G. Gallager [3], however, they remained largely unnoticed until the early nineties, when there was enough computational power to harness their capacity-approaching characteristics. Due to the powerful error-correction capabilities of LDPC codes over a noisy channel, today they have been widely adopted by multiple IEEE, ITU-T and ETSI digital communication standards [4]–[11]. Although CPUs and GPUs are often used to simulate these codes, the bulk of deployed LDPC decoders are in the form of dedicated very large scale integration (VLSI) devices [7], [12]. However, these implementations are fixed and cannot be modified as standards evolve or error-correction requirements change. On the other hand, reconfigurable substrates, such as FPGAs, are capable of supporting SDR applications [13] and they can be reprogrammed to satisfy different requirements or to deploy multiple communication standards.

The main contributions of this paper can be summarized as follows:

- identification of the key challenges in using HLS approaches for designing distinct LDPC decoder architectures;
- assessment of the attainable LDPC decoding performance (i.e., throughput and latency) for HLS-based decoder designs;
- discussion on how the underlying architecture constrains the LDPC decoder design space and, therefore, attainable decoding performance;
- discussion and ranking of the HLS proposed decoders against RTL-based approaches available in the literature.

II. LDPC CODES AND DECODING ALGORITHMS

Introduced in the early sixties [3], and left untamed until the early nineties due to insufficient computational power to prove their capacity-approaching abilities, LDPC codes are linear block codes defined by sparse parity-check matrices \( \mathbf{H} \) that verify the condition

\[
\mathbf{c}^\top \mathbf{H} = 0, \quad \mathbf{c} \in \mathbf{C},
\]

with \( \mathbf{c} \) a codeword belonging to the set of codewords \( \mathbf{C} \) lying in the null-space of \( \mathbf{H} \). The parity-check matrix defines the adjacency matrix to the Tanner graph (see Fig. 2), a bipartite graph that assigns a check node (CN) to each row in \( \mathbf{H} \), and variable nodes (VN) to \( \mathbf{H} \) columns. Whenever a non-null element \( h_{cv} \) exists, there is an edge connecting \( \mathbf{C}_v \) to \( \mathbf{V}_n \) [14]. The codeword \( \mathbf{c} \) can be a binary value, in which case a VN corresponds to a single bit, or it can be a non-binary symbol in the Galois Field \( \text{GF}(q) \), typically an \( m \)-tuple of bits in digital communication systems—the symbol is defined over the binary extension field \( \text{GF}(2^m) \).

A. DECODING ALGORITHMS

Decoding transmitted codewords can be performed by hard decoding, but is mostly performed using soft-decoding methods that present improved coding gains over the former [14]. Soft-decoding algorithms are based on message-passing between CNs and VNds that compose the Tanner graph. In Figure 2, each VN corresponds to a codeword symbol and each CN to a parity-check equation [14]. The channel demodulator computes an \textit{a-priori} stochastic measure \( m \) to each symbol in the log-likelihood ratio (LLR) or probability mass function (pmf) domain, \( L(m) \) or \( m(x) \), respectively, where \( x \) is a symbol defined over the binary extension field \( \text{GF}(2^m) \). Then, according to the connections defined in the Tanner graph of the LDPC code, each VN broadcasts the initial estimate as \( L(m_{cv}) \) or \( m_{cv}(x) \) messages across their edges towards the set of adjacent CNs \( C_v \). At the CN level, new messages \( L(m_{cv}) \) or \( m_{cv}(x) \) are computed and sent back to the set of adjacent VNds \( V(c) \) which compute new \( L(m_{cv}) \) or \( m_{cv}(x) \)

1 It is usual to define the primitive element of a given Galois Field generically as \( \alpha \). With the exception of the zero element, all remaining symbols in the field, can be written as powers of \( \alpha \) [14].
estimates and repeat the procedure. The binary case presents a simpler algorithm with no mathematical operation applied at the edge-level, whereas in the non-binary case, a permutation is applied to all pmf traversing the graph from VN to CN and are depermuted on the opposite direction. This is formalized as $m_{vc}(h_{vc}^{-1} \times h_{vn} \times x)$. With each iteration, an $a$-posteriori likelihood estimate, $L(M_v)$ or $M_v(x)$, can be computed from which a hard-decision regarding the most likely symbol state can be made.

Among the set of decoding algorithms that can be used, the MSA and the FFT-SPA are particularly interesting for the binary and the non-binary cases, respectively [15], [16]. The MSA is composed of CN processing (2), a new $a$-posteriori estimate on the most likely bit state (3) performed also in conjunction with the VN processing (4), and formalized below with $i$ denoting the current decoding iteration:

$$L(m_{vc}^{(i)}) = \min_{v' \in V(c) \setminus v} |L \left( m_{vc}^{(i-1)} \right) | \times \prod_{v' \in V(c) \setminus v} \text{sign} \left( m_{vc}^{(i-1)} \right)$$

(2)

$$L(M_v^{(i)}) = L(m_v) + \sum_{c' \in C(v)} L(m_{vc}^{(i)})$$

(3)

$$L(m_{vc}^{(i)}) = L(M_v^{(i)}) - L(m_{vc}^{(i)})$$

(4)

The non-binary decoding is more complex as it can scale with $\sim O(m \cdot 2^m)$, making the practical decoding of non-binary LDPC codes much more challenging than binary ones [14], [17]. Some of the known decoding algorithms with the lowest complexity include min-max (MM), extended min-sum (EMS), their Trellis versions trellis min-max (TMM) and trellis extended min-sum (TEMS), and FFT-SPA [16]–[18]. Among them, FFT-SPA is of particular interest since it forgoes any operation over GF($2^m$) and the logic overhead of finding the required configuration sets needed in TMM and TEMS [17]. The FFT-SPA is composed of CN processing (5) performed in the Fourier domain and $a$-posteriori estimate on the most likely symbol state (6) together with the VN processing (7):

$$m_{vc}^{(i)}(h_{vc}^{-1} \times x) = F \left( \prod_{v' \in V(c) \setminus v} m_{vc}^{(i-1)}(z) \right)$$

(5)

$$M_v^{(i)}(x) = m_v(x) \prod_{c' \in C(v)} m_{vc}^{(i)}(x),$$

(6)

$$m_{vc}^{(i)}(x) = M_v^{(i)}(x)/m_{vc}^{(i)}(x),$$

(7)

with $x \in$ GF($2^m$) and the Fourier transform $m_{vc}(z)$ of the pmf $m_{vc}(x)$ given by $m_{vc}(z) = F(m_{vc}(x))$, where $F(\cdot)$ is the Walsh-Hadamard transform (WHT) operator—the discrete Fourier transform (DFT) is also the WHT but in the binary-extension field domain [14].

The workload for the binary and non-binary decoding algorithms include the CN and VN processing and additional edge-level operations in the non-binary case, but the numerical complexity is typically dominated by the CN computation. Therefore, a designer must carefully consider all the arithmetic and memory operations involved in various parts of the algorithm during the implementation. Table I gives upper bounds for the complexity of MSA and FFT-SPA algorithms expressed in terms of CN arithmetic and memory instructions required per decoding iteration for the CN, VN and edge-level processing. This data shows that the decoding procedures scale linearly with the LDPC code
TABLE 1. Upper bound on the complexity of arithmetic and memory operations.

<table>
<thead>
<tr>
<th>Alg.</th>
<th>Operations</th>
<th>Arithmetic</th>
<th>Memory</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Comp.</td>
<td>XOR</td>
<td>Add.</td>
</tr>
<tr>
<td></td>
<td>$2Md_c + M$</td>
<td>$2Md_c$</td>
<td>$Nd_c + N$</td>
</tr>
<tr>
<td></td>
<td>$N.m(2^m - 1)$</td>
<td>$M.m(2^m - 1)$</td>
<td>$2^m(Md_c + Nd_c)$</td>
</tr>
</tbody>
</table>

dimension and with the executed number of decoding iterations, but non-linearly with the order of $\text{GF}(2^m)$.

III. ARCHITECTURES FOR HLS-BASED DESIGN

In this work, we use three different state of the art HLS tools and discuss how the features offered by these tools can be efficiently leveraged to model good quality LDPC decoder architectures. We specifically study how decoders can be implemented using a wide-pipeline architecture, a dataflow approach and a loop-annotated method, respectively, provided by the Altera OpenCL, Maxeler MaxCompiler and Vivado HLS, whose main features are summarized in Figure 3 and that are discussed next.

FIGURE 3. HLS approaches relation to RTL development and features supported by each model (on top).

A. WIDE-PIPELINE ARCHITECTURE

The wide-pipeline architecture in this study is modeled using the Altera OpenCL HLS infrastructure [16]. The OpenCL is a parallel programming model that defines specific memory hierarchies and makes it easy for the users to express parallelism in the algorithm. Altera’s HLS tool generates kernels from OpenCL code and interconnects them within a template architecture, shown in Figure 4a). Therefore, only a part of the FPGA is used for the OpenCL kernels and the rest is used for other hardware structures, such as the PCIe IP block for moving data between the host (CPU) and the device (FPGA), dynamic RAM (DRAM) controllers and clocking interfaces. While it is possible to tailor the architecture to the specific application, this needs the designer to know advanced hardware-level details and deviate markedly from a typical OpenCL-based implementation flow. Without availing these advanced features, the generated architecture might not fully leverage the specialization capabilities of an FPGA.

FIGURE 4. Accelerator platform topology: (a) wide-pipeline Altera OpenCL; (b) MaxCompiler; (c) Vivado HLS developed platform. The former two are provided by the HLS infrastructure, the latter is provided by the designer.

1) OpenCL WIDE-PIPELINE MODEL

The work-item defines the finest-grained element at which level the computation is defined under OpenCL [19]. Parallelism is exploited through the generation of an accelerator capable of holding hundreds or thousands of active work-items in the pipeline, therefore the designation of wide-pipeline. Work-items, organized into three dimensional “grids” of computation, called workgroups, that essentially form a triple-nested loop structure, with a loop per grid dimension. In the kernels generated by the HLS tool, the entire computation is pipelined so that multiple work-items can be processed simultaneously. Additionally, the tool automatically maps the different memories in the OpenCL standard to available on-chip or off-chip memories: global memory space is mapped to off-chip DRAM, local and constant memory spaces are mapped to on-chip block RAMs (BRAMs) [16]. Accesses to these memory addressing spaces are managed via interconnection networks to which the kernels generated by the HLS tool are connected. In a typical implementation, most of the optimizations performed by the user directly affect the kernel and the interconnection network is generated by the tool itself.
2) PARALLELISM IN THE WIDE-Pipeline

In OpenCL, a workgroup, essentially, models computation within a triple-nested loop structure with explicit parallelism across work-items. In the case of the FPGA, as noted earlier, this parallelism is exploited by performing computation in a pipelined fashion. Therefore, a designer must write C code which is functionally correct and at the same time, exposes enough parallelism to reach high levels of pipelining. The efficiency of generated pipeline is measured in terms of the initiation interval (II) of work-items, which is the number of cycles that must elapse after accepting a work-item before it can accept the next one. Although the designer has explicit control over the II, the HLS tool automatically tries to process 1 work-item per clock cycle at a given clock frequency. Therefore, complex algorithms or poorly constructed code will result in lower clock frequencies of operation.

From a designers’ perspective, the performance of a design can be improved by 1) setting a fixed workgroup size, this removes all loop-guard constraints and facilitates more aggressive pipelining; 2) directing the tool to generate several compute units (CUs), \( k_{CU} \), to handle the execution of work-items in the pipeline; 3) driving the level of single-instruction multiple-data (SIMD) computation upwards (in powers of 2) to \( k_{SIMD} \)-way SIMD execution of work-items.

B. DATAFLOW ARCHITECTURE

Maxeler’s MaxCompiler provides a HLS infrastructure that enables the high-level description of dataflow hardware accelerators [20]. This is facilitated by a number of Java-based classes that abstract away the underlying FPGA platform which contains the necessary memory controllers that enable the communication of the host computer system with the FPGA chip—enabling constructs such as finite-state machine (FSM) control. The model is inspired in stream-based approaches that decouple arithmetic operations from memory accesses and data movement. The underlying platform, seen in Figure 4b), interconnects a given set of kernel accelerators to a manager that is responsible for serving the kernels with data and for all the data movement to and from the dataflow accelerator [20].

Under the dataflow model, a kernel is defined as a hardware datapath performing the arithmetic and logical computations as the data flows through it. A manager is responsible for orchestrating the kernel calls and feeding the kernel with the data needed for the computation via off-chip I/Os, in a streaming fashion. The compiler also uses a streaming model for off-chip I/O to the PCIe, to implement so-called dataflow engines (DFEs) via the MaxRing interconnection [20], and to the DRAM memory. The objective is to keep the utilization of the available off-chip communication bandwidth high, without the need for users to dig deeper onto low-level FSMs that control the flow of data. With this approach, by keeping communication and computation separate, kernels can be deeply pipelined without encountering synchronization issues—both communication and computation occur concurrently.

C. LOOP-ANNOTATED ARCHITECTURE

Vivado provides a HLS toolchain that enables users to design hardware from C/C++ or SystemC description [21]. In addition to this description, the user can provide additional inputs, such as inline compiler directives using the #pragma construct or using a separate TCL script, to further optimize the generated hardware. The HLS tool compiles the inputs and synthesizes a hardware module, in the IP-XACT format, which implements the computation inside a top-level function that is marked within the user description. During this C-synthesis, all the functions, logic and arithmetic, inside this top-level are mapped onto hardware primitives. At this stage, the behavior of the generated design can be analyzed for functional correctness at the clock cycle level. Then, the generated hardware module is connected within a larger platform design, such as the one shown in Figure 4c), before performing the circuit synthesis. Among the available directives, we can highlight the following that are of interest to the generation of efficient LDPC decoders: 1) loop directives that deal with unrolling, pipelining and how complex loop structures can be flattened or merged; 2) memory directives that influence how memory is mapped, e.g., arrays can be partitioned or reshaped in block or cyclically; 3) resource directives that integrate specific hardware blocks onto the HLS description such as BRAMs, multipliers, FIFOs or protocol-specific I/O blocks.

Concurrency can be hard to express in C/C++ without suitable extensions, such as the parallelism defined at the work-item level in OpenCL kernels, thus, loop pipelining and loop unrolling are responsible for the bulk of parallelism exposed by the algorithm description.

IV. HLS PARALLEL LDPC DECODERS

Herein, we discuss the development of LDPC decoders for each of the HLS approaches.

A. WIDE-Pipeline Binary LDPC Decoder

Two distinct approaches for wide-pipeline decoders can be followed i) one by exploiting pipelining of work-items to the fullest [5] and ii) by defining multiple kernels, the latter an approach closer to typical programmable OpenCL approaches [22], as seen on Fig. 5. We refer to the former as pipelined decoder, as presented previously in [5], and the designated multi-kernel decoder is discussed below.

1) Thread-per-Node Multi-Kernel LDPC Decoder

In this case, the node- and edge-level functions are synthesized into separate kernels. Algorithm 1 defines the multi-kernel approach that can be used to implement an LDPC decoder for the binary case. The multi-kernel approach enables us to specify parallelism at a very fine-grained level. Otherwise, the unbalanced quantity of work performed at the node- and edge-level within the same kernel can lead to sub-optimal designs. In fact, for kernels that compute the CN or the VN, higher IIIs are achieved if they are left without
FIGURE 5. Altera OpenCL TpN execution and work-item scheduling: following a) a multi-kernel strategy, where an execution grid per iteration per processing stage is issued, and completely flushed, and using b) a pipelined approach where work-items are scheduled at once and the single-kernel pipeline is never flushed [5].

performing the update procedures at the edge-level that precede and follow them. Likewise, higher IIs are accomplished for edge-level kernels if no node-level computation is defined.

Algorithm 1 Multi-Kernel TpN MSA Decoding Using the OpenCL Wide-Pipeline Approach

1: Launch OpenCL multi-kernel TpN decoder kernels
2: repeat
3:   CN processing kernel
4:     for wk = 0 to M – 1 do
5:       Load all \( L(m_{vc}) \) from DRAM (\( d_c \) LLRs per work-item)
6:       Execute CN update (2)
7:     end for
8:   Wait for work-items in the CN pipeline to be flushed
9:  VN processing kernel
10:     for wk = 0 to N – 1 do
11:       Load all \( L(m_{cv}) \) from DRAM (\( d_v \) LLRs per work-item)
12:       Load \( L(m_{v}) \) from DRAM (1 LLR per work-item)
13:       Execute VN updates a-posteriori (3) and (4)
14:     end for
15:   Wait for all work-items to be flushed
16: until all \( i \) iterations are executed
17: Copy \( L(m_{cv}) \) from FPGA DRAM back to host

B. DATAFLOW BINARY LDPC DECODER

Using the dataflow model for the LDPC decoder provides the ability to more freely define the architecture in HLS, although, as a consequence, it also puts more responsibility on the designer. The additional freedom avoids limitations such as the need to map the physical addressing spaces to logical ones, each with different scopes and variable lifetime. Moreover, we are now able to define functional units (FUs) at the node-level which can be used to express varying degrees of partially parallel designs [23].

1) M-FUNCTIONAL UNIT LDPC DECODER

Given the popularity of quasi-cyclic LDPC (QC-LDPC) and LDPC Irregular-Repeat-Accumulate (LDPC-IRA) codes in communication standards, we developed a binary LDPC decoder for LDPC-IRA codes with \( M \) FUs that utilizes a partially-parallel architecture [23] (see Fig.6). This architecture exploits the modular \( M \) properties within the Tanner graph of LDPC-IRA codes. Additionally, by utilizing the streaming model we divide the dataflow accelerator onto a manager that handles all data communications from the front- and back-end and the processing block that is connected to the managers and contains one or more kernels.

The front-end and back-end interface the input and output streams, respectively, from the external interfaces (e.g., PCIe or DRAM) to BRAM units in the FPGA. The processing block performs the processing of data coming over the input streams. A double-buffering mechanism ensures that at any given time there can be 1) data being read over the input streams, 2) data being processed by processing block and 3) processed data being written to the output stream [24]. The precise control facilitated by the extended-Java language allows the definition of a processing rate for the computation which loads one message per FU per clock cycle.

The actual number, \( M \), of FUs in the system is specified by the designer before synthesis and it is implemented as DFE-array of the defined LDPC FUs. Usually, \( M \) is a sub-multiple of the expansion factor \( z_f \) of QC-LDPC codes [23] or a sub-multiple of the regularity factor of LDPC-IRA codes [6]. Thus, we can decide between assigning more or less FUs to a decoder based on the required throughput and/or the available resources on the FPGA fabric. Furthermore, the \( M \)-modulo architecture assigns a separate memory bank to each FU so that stalls are minimized—this enables simultaneous reading and storing of messages that can be as high as a message per clock cycle.
Other considerations regarding Tanner graph indexing performed by the permutation network (e.g., cyclic-shifters, Benes networks or barrel shifters) are expressed directly in the input specifications to the HLS tool [20]. Increasing the number \( P \) of the accelerator creates a larger design, which due to the impaired routing, will have a lower operation frequency. Therefore, after a certain threshold of \( P \), it is desirable to have a structure with multiple kernels where the unused FPGA resources are utilized to instantiate additional FUs that have high operation frequency [24]. This modularity is made possible due to the detailed and fine-grained descriptions at the FU-, and at the array-of-FUs-level.

2) PIPELINED FUNCTIONAL UNIT AND DECODER

Fully parallel processing at the node-level would involve computing \( d_c \) or \( d_v \) messages per clock cycle. Managing the ensuing unbalanced memory accesses and the demand for high bandwidth can be addressed by defining the CN and the VN processing to update sequentially, such that only one BRAM bank is required per VN or CN being processed in a batch of \( P \) decoders. This makes the demand for BRAM memory ports scale with \( P \) instead of \( P \times d_v \) or \( P \times d_c \) for a fully parallel design. As seen in Figure 6, each arithmetic macro-function is connected to FIFO units that enables sequential reading and writing of data at the rate of one message per clock cycle. The tool generates appropriate counters which push or pop data on the FIFOs as well as associated registers to perform this operation. The internal CN and VN update operation is formalized in Algorithm 2 at the granularity of the FU-level. The complete decoder is composed of an array of \( M \) FUs [20]. Moreover, the pipelined FU supports a dual-mode of operation that supports two groups of active streams at the same time—one group in the CN datapath, and the other in the VN datapath. This feature significantly helps to reduce the logic overhead incurred by the FUs, since the CN and VN datapaths share the control and clock signals, and allows for simultaneous and coherent computation of a new set of CNs along with a trailing set of VNs, and the other way around.

C. LOOP-ANNOTATED NON-BINARY LDPC DECODER

To study the loop-annotated design approach, we use it to implement a more complex case: the non-binary LDPC decoder. In this design, front-end and back-end units stream data from the off-chip DRAM to BRAMs on the FPGA so that data is brought closer to where the computation is performed. The computation unit is generated using the HLS tool from a high-level description. This description details nested-loop structures that perform the computations shown in Figure 2a) and formalized in (5), (6) and (7).

1) LOOP-ACCELERATION

Although we consider non-binary decoding case here, the binary decoding case can be derived from it by trimming out some of the computation. Figure 7 a) shows the loop-structure for the FFT-SPA non-binary LDPC decoding algorithm. The trip count of each loop and its relative position in the nested-loop structure would determine what optimizations are applied on it produce an efficient design using Vivado HLS. We can use the loop-pipelining and loop-unrolling directives to improve the parallelism in the loop computation. However, the effective parallelism in the design will depend on other factors, such as having enough bandwidth to serve data to all the parallel computation in the datapath [25].

To optimize loop structures, we can use loop-unrolling to either unroll it completely and perform all its operations simultaneously, or unroll it only by a factor of \( k_{unroll} \),
unrolling outer loops and pipelining the inner loops will to instantiate a higher number of arithmetic resources and data dependencies within the loop iterations, logic available

\[ k \]

pipelining. Naturally, the ability to effectively schedule all \( k_{unroll} \) iterations at once or meet the requested II is limited by data dependencies within the loop iterations, logic available to instantiate a higher number of arithmetic resources and bandwidth available to serve a higher memory load.

When applying both unrolling and pipelining together, unrolling outer loops and pipelining the inner loops will instantiate multiple pipelined FUs that process the inner loops. On the other hand, pipelining the outermost loop requires the unrolling of all the inner loops, and results in the generation of a wide-pipeline FU. The former results in lower performance and higher logic utilizations. However, the latter results in a smaller design with higher overall IIs. Therefore, we pipeline the outermost loops (O) and unroll the innermost one (I).

2) MEMORY MAPPING

Similar to the dataflow approach, we can fully tailor the way data flows in the FPGA decoder. Data is initialized and streamed from the FPGA DRAM to BRAMs at the accelerator front-end. BRAMs are physically two-port memories, which can be split onto two single-port half-size BRAMs, and the C-synthesizer’s default behavior is to store arrays using the minimum number of required BRAMs with array elements stored sequentially. Typically, one of the BRAM ports is used for writing and the other for reading, limiting in-order data accesses to a rate of a single element per clock cycle. However, there are memory optimizations (e.g., array partitioning and reshaping) that can be used to overcome this limitation.

Partitioning and reshaping directives can be used to split data arrays across multiple BRAM modules such that more ports are physically exposed to the computation units, or more words can be read simultaneously with each read operation. These optimizations increase the data bandwidth to the arithmetic units. However, exposing BRAM ports without instantiating a sufficiently high number of arithmetic units to exploit it does not translate into higher computational performance. In fact, it is the correct combination of the loop and memory directives that leads to the optimal accelerator performance. Using these optimizations, small width data arrays can be reshaped such that each word from the BRAM contain multiple data elements from the array. Additionally, by applying the partitioning optimization, the array elements can be cyclically divided across \( k_{cyclic} \) BRAM banks [25] so that non-consecutive elements can be read simultaneously [25], as shown in Figure 7 b. In Algorithm 3, the assumed number of banks is \( 2^m \), allowing fully unrolled accesses by the inner loop iterating over the field dimension to the elements therein stored.

V. EXPERIMENTAL EVALUATION

In this section, we discuss the experimental results obtained using the experimental setup listed in Table 2 and for the dataset detailed in Table 3.

A. APPARATUS AND DATASET

The details of Virtex and Stratix FPGA families utilized in this work are detailed in Table 2. The HLS-based LDPC decoders were developed and analyzed for codes dataset defined in Table 3. These codes were chosen due to their codeblock length, regularity (QC-LDPC and LDPC-IRA), and applicability—the codes used are Wi-Fi and
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**FIGURE 7.** Two of the transformations applied in the loop-annotated decoder case: (a) loop nest structure definition to allow effective unroll and pipeline directives compounded by (b) array reshaping for improving bandwidth and scheduling of multiple iterations in parallel.

**TABLE 2.** Utilized HLS tools and FPGA boards characteristics.

<table>
<thead>
<tr>
<th>Board</th>
<th>Chip</th>
<th>HLS Tool</th>
<th>ALMs</th>
<th>Slices</th>
<th>FFs</th>
<th>ELBs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nallatek PCIe 385</td>
<td>Stratix V</td>
<td>Altera OpenCL</td>
<td>172K</td>
<td>N/A</td>
<td>690K</td>
<td>690K</td>
</tr>
<tr>
<td>MAX3412A</td>
<td>Virtex 6</td>
<td>MaxCompiler</td>
<td>N/A</td>
<td>74K</td>
<td>595K</td>
<td>595K</td>
</tr>
<tr>
<td>VC709</td>
<td>Virtex 7</td>
<td>Xilinx Vivado</td>
<td>N/A</td>
<td>108K</td>
<td>866K</td>
<td>866K</td>
</tr>
</tbody>
</table>

1 ALM: 6LUT, 4×FFs; 1 Slice: 4×6LUTs,8×FFs; ELB defined in Section V-B

**TABLE 3.** Dataset utilized for the LDPC decoders.

<table>
<thead>
<tr>
<th>DVB-S2</th>
<th>DVB-S2-2nd gen.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dataset</td>
<td>N (bits)</td>
</tr>
<tr>
<td>I</td>
<td>64,800</td>
</tr>
<tr>
<td>II</td>
<td>1944</td>
</tr>
<tr>
<td>III-a</td>
<td>768</td>
</tr>
<tr>
<td>III-b</td>
<td>852</td>
</tr>
<tr>
<td>III-c</td>
<td>1536</td>
</tr>
</tbody>
</table>

**TABLE 4.** FPGA utilization and performance of the decoders after P&R for the LDPC accelerator supported.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Par. (PUs)</th>
<th>Logic Util.</th>
<th>Performance (10 iter.)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>k_{dec}</td>
<td>k_{CU}s</td>
<td>ELBs</td>
</tr>
<tr>
<td>A)</td>
<td>II</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>I</td>
<td>1</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>II</td>
<td>1</td>
<td>45</td>
<td>1</td>
</tr>
<tr>
<td>III-a</td>
<td>2</td>
<td>45</td>
<td>1</td>
</tr>
<tr>
<td>III-b</td>
<td>4</td>
<td>45</td>
<td>1</td>
</tr>
<tr>
<td>III-c</td>
<td>8</td>
<td>45</td>
<td>1</td>
</tr>
<tr>
<td>I</td>
<td>1</td>
<td>90</td>
<td>1</td>
</tr>
<tr>
<td>II</td>
<td>2</td>
<td>90</td>
<td>1</td>
</tr>
<tr>
<td>III-a</td>
<td>4</td>
<td>90</td>
<td>1</td>
</tr>
<tr>
<td>III-b</td>
<td>8</td>
<td>90</td>
<td>1</td>
</tr>
<tr>
<td>III-c</td>
<td>1</td>
<td>180</td>
<td>1</td>
</tr>
<tr>
<td>I</td>
<td>1</td>
<td>180</td>
<td>1</td>
</tr>
<tr>
<td>II</td>
<td>1</td>
<td>360</td>
<td>1</td>
</tr>
<tr>
<td>III-a</td>
<td>2</td>
<td>360</td>
<td>1</td>
</tr>
<tr>
<td>III-b</td>
<td>1</td>
<td>180</td>
<td>1</td>
</tr>
<tr>
<td>III-c</td>
<td>1</td>
<td>258000</td>
<td>219</td>
</tr>
<tr>
<td>III-a</td>
<td>1</td>
<td>182000</td>
<td>250</td>
</tr>
<tr>
<td>III-b</td>
<td>1</td>
<td>698000</td>
<td>210</td>
</tr>
<tr>
<td>III-c</td>
<td>1</td>
<td>258000</td>
<td>216</td>
</tr>
<tr>
<td>III-c</td>
<td>1</td>
<td>632000</td>
<td>201</td>
</tr>
</tbody>
</table>

**DVB - satellite 2nd gen.** (DVB-S2) standard codes. The place and route (P&R) results obtained for the logic utilization, operating clock frequency, decoding figures of merit, decoding throughput and decoding latency (for 10 decoding iterations) are summarized in Table 4. The parallelism nomenclature introduced earlier can be summarized also in terms of a number of processing units (PUs), where PUs = k_{dec} × k_{CU}s.

**B. LOGIC UTILIZATION NORMALIZATION**

Due to the differences in the FPGA architectures and families, which apply different combinations for number and type of LUTs and number of FFs each slice of logic element possesses, we borrow on the normalizing methodology discussed in the survey work [4]. This rationale adopts a so-called equivalent logic block (ELB) as the fined-grained logic element of normalization, composed of one 4LUT and one FF (c.f. Table 2). Thus, the actual logic utilization results are converted onto ELBs so that they can be crossed compared. First, the 6LUT and adaptive logic modules (ALMs) of Xilinx and Altera families must be converted into a number of 4LUTs. It is considered that each Xilinx 6LUT is equivalent to two 4LUTs and that each Altera ALM is equivalent to two 4LUTs. To actually obtain the number of ELBs the maximum number of required FFs or converted 4LUTs is then used [4].

**C. WIDE-Pipeline DECODER**

In this section, we present and discuss the experimental results for the wide-pipeline architecture LDPC decoders, for both the pipelined single-kernel and the multi-kernel thread-per-node (TpN) approaches.
Algorithm 3 Loop-Annnotated FFT-SPA Decoder. The Decoder Below Assumes Pipelined Outer Loops (O) With II = 1, Fully Unrolled Inner Loops (I) and BRAM-Array Reshaping as Detailed in Solution VI (Table 5)
1. Stream \( m_{cv}(x), m_{ev}(x) \) and \( m_i(x) \) from DRAM to BRAMs
2. Launch loop-annotated kernels on the FPGA
3. repeat
4. VN processing kernel
5. for (O) All VNs do
6. for (I) All symbols in GF(2\(^m\)) do
7. for (I) All \( m_{cv} \) do
8. Load \( m_{cv}(x = q) \) and \( m_i(x = q) \) from \( q \)-th BRAM bank
9. Execute VN update (7)
10. end for
11. Store \( m_{cv}(x = q) \) to \( q \)-th BRAM bank
12. end for
13. end for
14. Permutation/Depermutation
15. for (O) \( pmf \) in the Tanner Graph do
16. for (I) All symbols in GF(2\(^m\)) do
17. Permute \( pmf \)
18. end for
19. end for
20. FWHT kernel
21. for (O) \( pmf \) in the Tanner Graph do
22. for (I) All symbols in GF(2\(^m\)) do
23. Load one \( pmf \) (VN) or Fourier \( pmf \) (CN)
24. end for
25. Perform radix-2 butterfly computation
26. for (I) All symbols in GF(2\(^m\)) do
27. Store the Fourier \( pmf \) (VN) or \( pmf \) (CN)
28. end for
29. end for
30. CN processing kernel
31. Similar to described in lines: 5 to 13, but in the opposite direction of Tanner Graph traversal (5)
32. FWHT kernel (execute 20:29)
33. Depermutation kernel (execute 15:19)
34. until all i iterations are executed
35. Copy \( m^*_i(x) \) from BRAMs back to DRAM

1) THREAD-PER-NODE MULTI-KERNEL DECODER
We employed the multi-kernel approach to design a decoder for the MSA decoding algorithm and used the dataset II to evaluate it. As shown in Table 4, we also instantiated multiple CUs, however, due the higher resource requirements of the design, we were only able to instantiate up to 2 CUs. As noted earlier, the complexity of the design resulted in a reduction in the maximum operating clock frequency from 240MHz to 157MHz. This reduction in the clock frequency hampered the decoding performance of this decoder design.

2) INEFFECTIVENESS OF THE OpenCL MEMORY MODEL
The OpenCL memory model when mapped to the FPGA uses BRAMs to implement the local memory. However, adhering to this standard implies that the same lifetime and scope of the memory must be maintained. This is a significant disadvantage since data that must be kept close to computation in iterative algorithms is required to flow through the global addressing space (i.e., off-chip DRAM) twice for every kernel call, ingressing and egressing the computation logic. Therefore, this increases contention to the memory interface and does not take advantage of the fact that data can be stored on-chip and closer to the CUs. Counterintuitively, the HLS tool makes extensive use of the BRAMs the generated design for its internal operation, even though data coherence cannot be guaranteed across multiple iterations.

D. DATAFLOW DECODER
To evaluate the dataflow approach saw a \( M \)-modulo decoder based on designs optimized for LDPC-IRA codes [6] and benchmarked using dataset I (c.f. Table 3). This design can scale up or down based on the \( M \) FUs that are related to the Tanner graph regularity factor. In the dataset I, the normal frame DVB-S2 codes are expanded by a factor of 360 allowing the number of instantiated FUs to be any sub-multiple of it, \( M \in \{2^i \times 3^j \times 5^k\} \), with \( 0 \leq i \leq 3, \ 0 \leq j \leq 2, \ 0 \leq k \leq 1 \). In the benchmarked design, we studied sub-multiple factorizations of \( M \in \{45, 90, 180, 360\} \) FUs, and instantiated multiple decoders based on the logic resources available in the FPGA chip (detailed in Table 2). In fact, a maximum of 720 FUs have been instantiated for up to \( k_{dec} \in \{1, 2, 4, 8\} \) decoders.

As seen in Table 4, a low number of \( P \) FUs leads to lower logic utilization and higher clock frequencies of operation. Interestingly, memory elements scale only sub-linearly since the BRAMs units can be shared among the different units. Considering the utilization of LUTs, the main factor limiting the number of instantiated decoders \( k_{dec} \) design having a utilization greater than 70% were not successfully mapped by the tool chain. Therefore, the decoder with the largest area \( (k_{dec} = 2, M = 360 \text{ FUs}) \) leaves 35% of the LUTs unused. However, it is worth noting that the expected operating clock frequency limits the gains attained from defining a higher number of decoder systems. Hence, we can speculate that this trend would still be observed with a higher number of FUs. The increase in FUs usually does not correspond to a gain in decoding throughput. Also, due to the design of \( M \)-module architecture, the latency will increase with larger values of \( k_{dec} \).

The MaxCompiler flow requires the developer to introduce a tentative operating clock frequency for which the synthesis and implementation procedures will try to produce a compliant design. Therefore, the results for the decoder solutions presented in Table 4 are shown only for the highest achieved operating clock frequency. Compared to the approach of the wide-pipeline tool flow which delivers the highest clock frequency using different implementation
strategies, the dataflow approach involves a trial and error process for the user. This implies that tighter design parameters (e.g., high operating frequency and large logic utilization) will increase the time needed for the tool flow and a working design is not guaranteed. Similar to wide-pipeline case, the dataflow decoder is connected by a platform design that is automatically generated by the tool [20].

### E. Loop-annotated Decoder

As discussed previously, this design benefits from multiple optimizations; therefore, we need to combine different optimizations regarding memory, loop and dataflow to achieve the best results. Table 5 lists the designs that were obtained by applying the optimizations in different combinations [25] and the best design, solution VI, has also been included in Table 4.

![FIGURE 8. Loop-annotated accelerator decoding latency (bars, left axis) vs. clock frequency (points, right axis) showing the tradeoff between latency and frequency of operation for solutions I–VII.](image)

The optimizations at the loop-level should be accompanied by the additional ones at the memory side. First, to improve the effective data bandwidth, data is streamed from DRAM onto op-chip memories (i.e., BRAMs) to keep it close the computation. Despite this optimization, the effective computational throughput will not improve unless the data bandwidth from the BRAMs is also increased. This is accomplished by using the reshaping directive which has been applied in solutions IV and VI. In solution IV, however, this optimization is not applied in conjunction with the streaming optimization (discussed above). Solution VI combines all the loop-level and memory-level optimizations discussed here and, consequently, achieves the best performance.

An interesting issue that arises when combining directives (e.g., unrolling and pipelining of loop) is about the order in which they must be applied. Solutions VI and VII were generated to help answer that question. First, only a single loop structure is generated in the solution VI case, while in VII the number of pipeline loops generated corresponds to the ratio of the loop trip count by the unroll factor. This leads to long running times for the C-synthesis and in the end, to lower clock frequencies and latencies not even at par with solution II, as observed in Figure 8.

1) **REPLICATION OF COMPUTE UNITS**

As seen in Table 4, the individual decoders have a low logic utilization and our platform design (Figure 4) is able to utilize multiple decoders ($k_{dec} > 1$) to improve performance. Therefore, after generating a single decoder from the HLS tool (as an **HLS IP core**), we instantiate multiple copies of this decoder while creating the final design. The number of decoders used will depend on the logic resources available on the FPGA and it entails a trial and error process to find the most suitable number. Our observation is that designs will likely fail to meet timing if logic utilization of the LUTs goes beyond 80%. Within this constraint, we were able to create decoding systems with as many as 14 decoders. Using this approach, we were able to set $k_{dec} \in \{14, 6, 3\}$, respectively for III-a), III-b) and III-c.

#### TABLE 5. Optimization levels of the proposed loop-annotated approach (see also Fig. 7).

<table>
<thead>
<tr>
<th>Sol.</th>
<th>Description of the solution architecture optimizations</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Base version without #pragma HLS directives</td>
</tr>
<tr>
<td>II</td>
<td>I + Inner loops (c), (d) e) and h) are tentatively unrolled completely</td>
</tr>
<tr>
<td>III</td>
<td>II + Outer loops (a), (b), f) and g) are tentatively pipelined to II=1</td>
</tr>
<tr>
<td>IV</td>
<td>IV + BRAM arrays reshaped by a 2(^n) factor</td>
</tr>
<tr>
<td>V</td>
<td>IV + Inner loops (c), (d) e) and h) are tentatively unrolled completely</td>
</tr>
<tr>
<td>VI</td>
<td>III + IV Unrolling (c), (d) e) and h), pipelining (a), (b), f) and g) and reshaping</td>
</tr>
<tr>
<td>VII</td>
<td>IV + Pipelining of inner loops (c), (d) e) and h) to II=1 and unrolling outer loops (a), (b), (f) and (g) by a factor 2(^n)</td>
</tr>
</tbody>
</table>

As discussed above, this design benefits from multiple optimizations; therefore, we need to combine different optimizations regarding memory, loop and dataflow to achieve the best results. Table 5 lists the designs that were obtained by applying the optimizations in different combinations [25] and the best design, solution VI, has also been included in Table 4.
VI. RELATED WORK AND DISCUSSION

We compare the proposed decoders with an exhaustive survey of RTL-based FPGA LDPC decoders in the literature [4]. To provide a fair comparison across the HLS and RTL implementations, data concerning both logic utilization, number of PUs and the edges in the LDPC code is provided in Figures 9, 10, and 11. Therein, we plot our proposed HLS-based decoders with the RTL-based ones. For other LDPC decoders in the binary domain, we utilized the dataset available in the survey [4], while for the non-binary case, we surveyed a dataset from the literature [27]–[34].

A. THROUGHPUT PER LOGIC UTILIZATION

In Figure 9, we assess the decoding throughput obtained to the number of ELBs required for the LDPC decoders. The dataflow decoders, are able to surpass the trend of the surveyed RTL-based approaches [4], while the wide-pipeline decoders fall behind. Dataflow decoders obtain equivalent decoding throughputs to what is reported in the literature [4], as well as the wide-pipeline ones, the latter, however, at greater logic utilization. On the other hand, non-binary decoders, while on a par in throughput, when compared to the other decoders surveyed, achieve so at a much higher logic utilization levels. Furthermore, the Galois Field dimensions which we were able to synthesize are lower than those compared against. The main motivation for this is the inability of the HLS tool to scale to logic utilization levels which can fit the FPGA architecture.

B. THROUGHPUT PER PUs AND CODE COMPLEXITY

In Figure 10, the throughput to level of parallelism, expressed in the number of PUs per thousand edges in the LDPC code parity-check matrix $H$ is plotted. This representations aims at a comparison of the decoding throughput to the LDPC code complexity and the level of parallelism at the same time. As seen, both the dataflow and wide-pipeline approaches fare well with the RTL-based implementations surveyed [4]. Furthermore, the loop-annotated non-binary designs are well within the scattered cloud of the other non-binary designs reported, i.e. while their required logic utilization levels is much higher than RTL-based approaches, their ability to reach within equivalent throughputs (although for lower Galois Field dimensions) is not impaired by the HLS tool.

C. ELBs REQUIRED PER PU

In Figure 11, the complexity of each PU is depicted. As expected, the efficiency of HLS approaches generating low logic utilization PUs is lower than that of...
TABLE 6. Summary of features of each HLS approach for LDPC decoding and its advantages and limitations.

<table>
<thead>
<tr>
<th>Altera OpenCL</th>
<th>MaxCompiler</th>
<th>Vivado HLS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Program:</td>
<td>- C/S-based kernel</td>
<td>- JAVA hardware description</td>
</tr>
<tr>
<td>model and language</td>
<td>- C/C++ host program</td>
<td>- C/C++ for host application</td>
</tr>
<tr>
<td></td>
<td>- Stream computing wide-pipeline</td>
<td>- Dataflow computing</td>
</tr>
<tr>
<td>Platform:</td>
<td>- Fixed to 1- or 2-DRAM banks</td>
<td>- Fixed template</td>
</tr>
<tr>
<td></td>
<td>- Not customizable from HLS</td>
<td>- Customizable from HLS</td>
</tr>
<tr>
<td>Design Flow:</td>
<td>- Offline OpenCL compilation of partial reconfiguration bitstream</td>
<td>- Offline MaxCompiler generates partial reconfiguration bitstream</td>
</tr>
<tr>
<td></td>
<td>- P&amp;R performance figures of merit</td>
<td>- Cycle-accurate behavior of design</td>
</tr>
<tr>
<td>Optim.:</td>
<td>- Adjustable no. of CUs $k_{\text{CU}}$</td>
<td>- Parameterizable no. of dec/CUs</td>
</tr>
<tr>
<td></td>
<td>- Adjustable SIMD processing $k_{\text{SIMD}}$</td>
<td>- Arithmetic floating-/fixed-point</td>
</tr>
<tr>
<td></td>
<td>- 1- or 2-bank DRAM SODIMMs</td>
<td>- based on acceptable error</td>
</tr>
<tr>
<td></td>
<td>- Fixed workgroup for improved II</td>
<td>- Easy stream control from DRAM or PCI to the CUs</td>
</tr>
<tr>
<td>Disadv.:</td>
<td>- Pipeline flushing penalties</td>
<td>- JAVA-based dataflow constructs</td>
</tr>
<tr>
<td></td>
<td>- Fixed platform model</td>
<td>- Fixed platform model</td>
</tr>
<tr>
<td></td>
<td>- Rigid streaming model</td>
<td>- Dataflow computation model</td>
</tr>
</tbody>
</table>

RTL-based ones, both for binary decoders and for the non-binary case. These results are hereby explained by a two-fold effect. For the one, HLS approaches cannot minimize the number of ELBs required for a certain logic or arithmetic function, as they are built and developed for general-purpose utilization and are not fine-tuned for the particular tasks required by an LDPC decoder. For the other, the platform generated by the HLS tool has been included in all the ELB logic utilization results aforementioned. This way, a more complex platform than that of RTL designs has been accounted for. For instance, the wide-pipeline decoders require modules for access to a PCIe interface to connect to their host in the OpenCL model, and also DRAM modules for external memory access, which are inexistent, to the best of our knowledge in the majority, if not all, RTL-tuned architectures [4], [27]–[34]. Likewise, the dataflow approach also requires such functionality, while the proposed loop-annotated design requires access to external DRAM. RTL-based designs can have their memory spaces fully implemented in BRAM units and provide a certain pinout interface which does not introduce the ELB overhead of the HLS platforms. It is nevertheless, noteworthy that the dataflow LDPC decoder sees some of its configuration well within the scattered cloud of binary LDPC decoders depicted in Figure 11.

1) HIGH-LEVEL SYNTHESIS STATUS

According to the defined taxonomy, HLS tools are currently in their third generation [35]. Most, are C-based efforts, led by academia and industry. BlueSpec, is SystemVerilog-based tool for both FPGA and application-specific integrated circuit (ASIC) design [36], extending the FSM through guarded atomic actions. LegUp is a C-based tool, which generates an accelerator system from a C specification, separating data management and control into a MIPS processor from computation that occurs in the circuits [37]. Another academia tool is the ROCCC, providing a C to VHDL compilation tool [38]. Moreover, Cadence C-to-silicon, uses SystemC to raise the abstraction level and introduces transaction level models, targeting both FPGA and ASIC accelerators [39]. OpenCL models are also been getting traction from both industry and academia alike, mainly due to the fact that an existing code base can be ported without syntax modifications from a CPU or GPU architecture onto reconfigurable circuits. Silicon-to-OpenCL (SOpenCL) is one such tool [19], generating a wide-pipeline custom accelerator for OpenCL kernels. In addition to Altera OpenCL, used in this work, Xilinx also provides similar wide-pipeline concepts for their PCIe-connected FPGAs and FPGA SoC [40]. Furthermore the Vivado HLS suite also accepts C++ and SystemC algorithmic descriptions and, most recently, the introduced HLS IP Cores is to be easily connected on a suitable platform. FCUDA and FASTCUDA generate a custom accelerator from CUDA kernel descriptions [41], [42].

2) PROS AND CONS OF THE STUDIED APPROACHES

Based on the experiments described in this work, we put forward a description of the features and limitations of each tool and its underlying design space exploration in Table 6. The design approach delivering a functional solution in the least development time is based on the wide-pipeline HLS model. However, cross-platform optimization is not granted. To achieve optimal performance a reworking of the OpenCL kernels had to be made. Furthermore, the dataflow approach also offers the designer a ready-made platform, but in this case, the HLS description must follow a dataflow approach. A defined decoder architecture has to be provided in this case to allow for this approach to reach within the
high decoding throughputs realized, one order of magnitude beyond those obtained with the wide-pipeline and loop-annotated designs. Finally, the latter approach allows the highest number of optimizations, with regards to directives that instruct the hardware generation process. Nevertheless, in this case the designer must integrate the decoder into a host platform. The majority of the explored optimizations in the first and second approaches are done so through algorithmic reworking and code refactoring, while the third approach observes limited code refactoring, as the greater share of optimizations is carried out through annotations in the code.

VII. CONCLUSIONS

HLS tools that enable users without hardware design expertise to generate FPGA implementations from high-level language descriptions, e.g., in C, C++, OpenCL and Java. While such approaches produce functionally correct designs, it is of little value unless meet the requirements of target applications. In this paper, we studied how well current generation HLS tools can enable users to perform design space exploration and develop hardware implementations for LDPC decoders. Our experimental results show that decoders generated using HLS, either as wide-pipeline or as dataflow designs, are able to reach within RTL-based ones decoding throughputs, although at greater logic utilization. These results suggest that for SDR system that do not have tight constrains on area and power, HLS-based approaches can reduce the development effort and time needed to develop FPGA implementations. In the future, with the development of languages, optimization and domain-specific solutions, we believe the quality of the HLS tools will improve and they will play a vital role in design of complex communication systems.

REFERENCES


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