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HAL Id: cea-01567164
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High Throughput FPGA Implementation for Regular Non-Surjective Finite Alphabet Iterative Decoders

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Abstract—This paper deals with the recently introduced class of Non-Surjective Finite Alphabet Iterative Decoders (NS-FAIDs). First, optimization results for an extended class of regular NS-FAIDs are presented. They reveal different possible trade-offs between decoding performance and hardware implementation efficiency. To validate the promises of optimized NS-FAIDs in terms of hardware implementation benefits, we propose two high-throughput hardware architectures, integrating NS-FAIDs decoding kernels. Implementation results show that NS-FAIDs allow significant improvements in terms of both throughput and hardware resources consumption, as compared to a baseline Min-Sum decoder, with even better or only slightly degraded decoding performance.

I. INTRODUCTION

The increasing demand of massive data rates in wireless communication systems will require significantly higher processing speed of the baseband signal, as compared to conventional solutions. This is especially challenging for Forward Error Correction (FEC) mechanisms, since FEC decoding is one of the most computationally intensive baseband processing tasks, consuming a large amount of hardware resources and energy. The use of very large bandwidths will also result in stringent, application-specific, requirements in terms of both throughput and latency. The conventional approach to increase throughput is to use massively parallel architectures. In this context, Low-Density Parity-Check (LDPC) codes are recognized as the foremost solution, due to the intrinsic capacity of their decoders to accommodate various degrees of parallelism. They have found extensive applications in modern communication systems, due to their excellent decoding performance, high throughput capabilities [1]–[4], and power efficiency [5], [6], and have been adopted in several recent communication standards.

In a recent work [7], we have introduced a new theoretical framework, referred to as Non-Surjective Finite Alphabet Iterative Decoders (NS-FAIDs), aimed at exploring the use of imprecise message storage mechanisms in Min-Sum (MS)-based LDPC decoders. It allows storing the exchanged messages using a lower precision than the one used by the processing units, thus facilitating significant reductions of the memory and interconnect blocks, with no or only slight degradation of the error correction performance, as compared to the baseline MS decoder. Since these blocks usually dominate the overall performance of the hardware implementation, NS-FAIDs emerge as a promising approach to further optimizations of cost-effective, high-throughput designs.

To validate the promises of the NS-FAID approach, in this paper we propose two different hardware architectures for regular Quasi-Cyclic (QC)-LDPC decoders, with both MS and NS-FAID decoding kernels. The proposed architectures target high-throughput and efficient use of the hardware resources. Both architectures implement layered scheduled decoding with fully parallel processing units. The first architecture is pipelined, so as to increase throughput and ensure an efficient use of the hardware resources, which in turn imposes specific constraints on the decoding layers1, in order to ensure proper execution of the layered decoding process. The second architecture does not make use of pipelining, but allows maximum parallelism to be exploited through the use of full decoding layers2, thus resulting in significant increase in throughput. Both MS and NS-FAID decoding kernels are integrated to each of the two proposed architectures, and compared in terms of throughput and resource consumption. Implementation (post place and route) results on Xilinx Zynq-7000 FPGA device are provided, showing a Hardware Utilization Efficiency (HUE) increase by up to 57.78%, when the NS-FAID kernel is used.

The rest of the paper is organized as follows. In Section II, a brief description of NS-FAIDs is first provided, and then new results on the optimization of regular NS-FAIDs are presented. The proposed hardware architectures are presented in Section III. Implementation results are provided in Section IV, and Section V concludes the paper.

II. NON-SURJECTIVE FINITE ALPHABET ITERATIVE DECODERS

A. Preliminaries

This section briefly presents the definition of NS-FAIDs; for more details, we refer to [7]. We consider an LDPC code defined by a bipartite graph with \( N \) variable-nodes (VNs) and \( M \) check-nodes (CNs). The quantized Log-Likelihood Ratios (LLRs) supplied to the decoder are denoted by \( \gamma_{m,n} \), while VN and CN messages are denoted respectively by \( \alpha_{m,n} \) and \( \beta_{m,n} \). All of them are assumed to belong to a finite alphabet denoted by \( \mathcal{Q} = \{-Q, \ldots , -1, 0, +1, \ldots , +Q\} \), where \( Q = 2^{q-1} - 1 \)

1A decoding layer may consist of one or several rows of the base matrix of the QC-LDPC code, assuming that they do not overlap.
2A decoding layer is said to be full if each column of the base matrix has one non-negative entry is one of the rows composing the layer.
with \( q > 0 \). The A Posteriori (AP-) LLRs are denoted by \( \hat{x}_n \) and, as usual, they are assumed to belong to an extended alphabet \( \hat{Q} \supset Q \).

NS-FAIDs are based on MS decoding update rules, but further perform a framing operation on VN-messages, as explained below. Thus, CN-messages are updated by using the same update rule as for MS decoding. Precisely, for a CN \( m \), whose set of neighbor VNs is denoted by \( N(m) \), the outgoing \( \beta_{m,n} \) messages (with \( n \in N(m) \)) are given by:

\[
\beta_{m,n} = \left( \prod_{n' \in N(m) \backslash n} \text{sgn}(\alpha_{m,n'}) \right) \min_{n' \in N(m) \backslash n} |\alpha_{m,n'}| \quad (1)
\]

For a VN \( n \), whose set of neighbor CNs is denoted by \( M(n) \), the outgoing \( \alpha_{m,n} \) (with \( m \in M(n) \)) messages are given by:

\[
\alpha_{m,n} = F \left( \gamma_n + \sum_{m' \in M(n) \backslash m} \beta_{m',n} \right) \quad (2)
\]

where:

- the sum \( \gamma_n + \sum_{m' \in M(n) \backslash m} \beta_{m',n} \) is assumed to be saturated to \( Q \), prior to applying \( F \) on it, which is indicated by the notation \( |\gamma_n| \).
- \( F : Q \rightarrow Q \) is a non-surjective function (i.e., the image set of \( F \) is a strict subset of \( Q \)), verifying:
  
  (i) \( F \) is an odd function, i.e., \( F(-x) = -F(x), \forall x \in \mathbb{Z} \)

  (ii) \( F \) is a non-decreasing function, i.e., \( F(x) \leq F(y) \)

for any \( x < y \).

We note that the above properties also imply that \( F(0) = 0 \) and \( F(x) \geq 0, \forall x > 0 \). In this paper, we further extend the definition of NS-FAIDs by allowing \( F(0) \) to take on non-zero values. To ensure symmetry of the decoder, we shall write \( F(0) = \pm \lambda \), with \( \lambda \geq 0 \), meaning that \( F(0) \) takes on either \(-\lambda \) or \(+\lambda \) with equal probability. In the following, using the terminology from [7], \( F \) will be referred to as framing function. Note that \( F \) is completely determined by the vector \([F(0)], F(1), ..., F(Q)\)\], which satisfies the following inequalities:

\[
0 \leq |F(0)| \leq F(1) \leq \cdots \leq F(Q) \leq Q \quad (3)
\]

The weight of \( F \), denoted by \( W \), is the number of distinct entries in the vector \([F(0)], F(1), ..., F(Q)\)\]. It follows that \( 1 \leq W < Q + 1 \). By a slight abuse of terminology, we shall also refer to \( W \) as the weight of the NS-FAID. As shown in [7], for a NS-FAID of weight \( W \), the exchanged messages can be represented by using only \( w = \lfloor \log_2(W) \rceil + 1 \) bits (including 1 bit for the sign). The \( w \) value is referred to as the framing bit-length. As a consequence of the message size reduction, the size of the memory and the interconnect network that carries the messages from the memory to the processing units are also reduced.

Table I provides two examples of \( q = 4 \)-bit NS-FAIDs (hence \( Q = 7 \)), both of which are of weight \( W = 4 \). Note that \( F_1 \) maps 0 to 0, while \( F_2 \) maps 0 to \( \pm 1 \). The image sets of \( F_1 \) and \( F_2 \) are \( \text{Im}(F_1) = \{0, \pm 1, \pm 3, \pm 7\} \) and \( \text{Im}(F_2) = \{\pm 1, \pm 3, \pm 5, \pm 6\} \).

### Table I

<table>
<thead>
<tr>
<th>( m )</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>( F_1(m) )</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>3</td>
<td>3</td>
<td>5</td>
<td>5</td>
<td>7</td>
</tr>
<tr>
<td>( F_2(m) )</td>
<td>( \pm 1 )</td>
<td>1</td>
<td>3</td>
<td>3</td>
<td>5</td>
<td>5</td>
<td>7</td>
<td>7</td>
</tr>
</tbody>
</table>

### B. Optimization of Regular NS-FAIDs

In this section, we consider the optimization of regular NS-FAIDs for \( (d_c = 3, d_v = 6) \)-regular LDPC codes. To illustrate the trade-off between hardware complexity and decoding performance, we consider \( q = 4 \)-bit NS-FAIDs (hence, \( Q = 7 \)), with framing bit-length parameter \( w \in \{2, 3\} \). It can be easily verified that the total number of regular NS-FAIDs is given by \( N_{\text{NS-FAID}}(w = 3) = 2450 \) and \( N_{\text{NS-FAID}}(w = 2) = 196 \). All regular NS-FAIDs have been evaluated by using the density evolution (DE) technique. As explained in [7], the DE threshold computation also encompasses the optimization of the gain factor \( \mu \), used for input LLR quantization: quantized LLR is obtained by first scaling the soft LLR value by \( \mu \), and then rounding the scaled value to the closest integer in \( \hat{Q} \). Such a quantization method, with \( \mu \) optimized by DE, has been shown to provide optimal performance in [8].

Table II summarizes the best NS-FAIDs according to \( w \) and \( F(0) \) values (for \( 0 \leq |F(0)| \leq 3 \)); DE thresholds and corresponding gain factors \( (\mu) \) are also reported. Best NS-FAIDs for \( w = 2 \) and \( w = 3 \) are emphasized in bold. For comparison purposes, the DE threshold of the baseline \( q = 4 \)-bit MS decoder is also reported: MS threshold is equal to 1.643 dB, for \( \mu = 5.6 \). For \( w = 3 \), it can be observed that best NS-FAIDs with \( F(0) = 0 \) or \( F(0) = \pm 1 \) have better DE thresholds than the MS decoder. The best NS-FAID is given by the framing function \( F = [1, 1, 1, 1, 1, 1, 1, 1] \) and its DE threshold is equal to 1.409 dB \( (\mu = 3.8) \), representing a gain of 0.23 dB compared to MS. For \( w = 2 \), the best NS-FAID is given by the framing function \( F = [\pm 1, 1, 1, 1, 1, 6, 6, 6] \) and its DE threshold is equal to 1.834 dB \( (\mu = 6.4) \), which represents a performance loss of only 0.19 dB compared to MS. To emphasize the benefits of the proposed NS-FAIDs extension, we note that that for \( w = 2 \), best NS-FAIDs with \( F(0) = \pm 1 \), \( F(0) = \pm 2 \) or \( F(0) = \pm 3 \) have better DE thresholds than the best NS-FAIDs with \( F(0) = 0 \). The latter is given by the framing function \( F = [0, 0, 0, 0, 0, 6, 6, 6] \) and its DE threshold is equal to 2.251 dB \( (\mu = 8.6) \), thus resulting in a performance loss of 0.61 dB compared to MS.
III. HARDWARE ARCHITECTURES

We consider a QC-LDPC code dened by a base matrix $B$ of size $R \times C$, and expansion factor $z$, corresponding to a parity check matrix $H$ of size $M \times N$, with $M = zR$ and $N = zC$. A decoding layer consists of one or several consecutive rows of $B$, assuming that they do not overlap (i.e., each column has at most one non-negative entry within each layer). It is assumed that the same number of rows of $B$ participate in each decoding layer, which is denoted by $RPL$ (rows per layer). Hence, the number of decoding layers is given by $L = R/RPL$. We further define $Z = z \times RPL$, corresponding to the number of parity checks (rows of $H$) within one decoding layer, and referred to as the parallelism degree (of the hardware architecture).

Both hardware architectures proposed in this section assume that all CNs have the same degree, denoted by $d_c$ (although they can be easily modified to accommodate irregular CN degrees). No assumptions are made concerning VN degrees. We present each architecture assuming the MS decoding kernel is being implemented, then we discuss the required changes in order to integrate the NS-FAID decoding kernel.

A. Pipelined architecture

Proposed architecture with MS decoding kernel is detailed in Figure 1(a). A high-level representation is also shown in Figure 1(b), for both MS and NS-FAID decoding kernels. For the sake of simplicity, in Figure 1(a) we assume that a decoding layer corresponds to a row of the base matrix (hence $RPL = 1$ and $Z = z$).

Input/Output buffers. The input buffer, implemented as a number of Serial Input Parallel Output (SIPO) shift registers, is used to store the input LLR values ($\gamma_m$) received by the decoder. The output buffer, is used to store the hard bit estimates of the decoded word. Input/output buffers allow data load/offload operations to take place during the decoding of the previous/following codeword.

Memory blocks. Two memory blocks are used, one for AP-LLR values ($\gamma_m$) and one for CN-messages ($\beta_m$). $\gamma_m$ values are quantized on $q$ bits, while $\beta_{m,n}$ messages are quantized on $\hat{q}$ bits, with $\hat{q} > q$. $\gamma_m$ is implemented by registers, in order to allow massively parallel read or write operations. It is organized in $C$ blocks, denoted by $AP_i(i = 0, \ldots, C - 1)$ corresponding to the columns of the base matrix, each one consisting of $z \times q$ bits. Data are read from/write to blocks corresponding to non-negative entries in the decoding layer being processed. $\beta_m$ is implemented as a dual port Random Access Memory (RAM), in order to support pipelining, as explained below. Each memory word consists of $Z \times \beta_m$ messages, corresponding to one decoding layer. Depending on the Check Node Unit (CNU) implementation, $\beta_m$ can be either “uncompressed” (i.e., for a check-node $m$, the corresponding $\beta_m$ is given by the $d_c$ values $[\beta_{m,n_1}, \ldots, \beta_{m,n_{d_c}}]$, where $n_1, \ldots, n_{d_c}$ denote the variable nodes connected to $m$) or “compressed” (i.e., for a check-node $m$, the corresponding $\beta_m$ is given by the signs of the above $\beta_{m,n}$ messages, their first and second minimum, denoted by min1 and min2, and the index of the first minimum, denoted by indx_min1) [9].

Read and Write Permutations (PER_R, PER_W). PER_R permutation is used to rearrange the data read from $\gamma_m$ memory, according to the processed layer, so as to ensure processing by the proper VNU/CNU. PER_W block operates...
oppositely to PER\(_{R}\).

**Barrel Shifters (BS\(_{\text{INIT}},\) BS\(_{R}\)).** Barrel shifters are used to implement the cyclic (shift) permutations, according to the non-negative entries of the base matrix. The \(\tilde{\gamma}\)-memory is initialized from the input LLR values stored in the input buffer. However, input LLR values are shifted by BS\(_{\text{INIT}}\) block before being written to the \(\tilde{\gamma}\)-memory, such that to properly align messages from compressed to correspond to a row of the base matrix). Finally, the use of barrel shifters when the data is written back to the CN-messages are in compressed format (signs, min1, min2, ...), the output of the VNU consists of \(q\)-bit values (\(\tilde{\gamma}\)-memory, thus reducing the critical path of the design. Finally, the BS\(_{\text{INIT}}\) block operates oppositely to BS\(_{R}\), and is used to shift back the hard decision bits into appropriate positions.

**Variable Node Units (VNU) and AP-LLR Units.** These units compute VN-messages (\(\alpha_{m,n}\)) and AP-LLR values (\(\tilde{\gamma}_{\eta}\)).

**Saturators (SATS).** Prior to CNU processing, \(\alpha_{m,n}\) values are saturated to \(q\) bits.

**Check Node Units (CNUs).** These processing units compute the CN-messages (\(\beta_{m,n}\)). For simplicity, Figure 1(a) shows one CNU block with \(d_c\) inputs, each of one size \(Z \times q\) bits. Thus, this block actually includes \(Z\) computing units, used to process in parallel the \(Z\) check-nodes within one layer. The CNU is implemented by using either: (i) the high-speed low-cost tree-structure (TS) approach proposed in [10] for “compressed” CN-messages, or (ii) comparator trees for “uncompressed” CN-messages.

**Decompress (DCP).** This block is only used in case that the CN-messages are in compressed format (signs, min1, min2, ind\(x\), min1\(n\)). It converts the \(\beta\)-messages from compressed to the uncompressed format.

**Pipelining.** To increase the operating frequency, the data path is pipelined by adding a set of registers after the VNU-blocks. Hence, processing one layer takes 2 clock cycles, but at each clock cycle the two pipeline stages work on two consecutive layers of the base matrix. This imposes specific constraints on the base matrix, as consecutive layers must not overlap, in order to avoid \(\gamma\)-memory conflicts (note that memory stall cycles would cancel the pipelining effect). An example of \(d_c = 6\) regular base matrix with this property is given in Figure 2 (assuming that each decoding layer corresponds to a row of the base matrix).

**NS-FAID decoding kernel.** The changes required to integrate the NS-FAID decoding kernel are shown in Figure 1(b). First, the Saturation (SAT) block used within the MS-decoding kernel is replaced by a Framing (FRA) block. Note that the output of the VNU consists of \(\tilde{q}\)-bit (unsaturated) VN-messages. Hence, the FRA block actually implements the concatenation of the following operations:

\[
[-\tilde{Q}, \ldots, \tilde{Q}] \xrightarrow{\text{sat}} [-Q, \ldots, Q] \xrightarrow{F} \text{Im}(F) \xrightarrow{\sim} [-W, \ldots, W],
\]

where \([-\tilde{Q}, \ldots, \tilde{Q}]\) is the alphabet of unsaturated messages \((\tilde{Q} = 2^q - 1)\), \(F\) is the framing function being used, \(\text{Im}(F)\) is the image of \(F\) (which is a subset of \([-Q, \ldots, Q]\) according to the framing function definition), and the last operation consists of a re-quantization of the \(\text{Im}(F)\) values on a number of \(w\)-bits, where \(w = \lceil \log_2(W) \rceil + 1\) is the framing bit-length. The De-framing (DE-FRA) block simply converts back from \(w\)-bit to \(q\)-bit values (\([-W, \ldots, W]\) \(\sim\) \(\text{Im}(F) \subset [-Q, \ldots, Q]\)), i.e. it inverts the re-quantization operation above. Although we have to add the de-framing blocks, the reduction of the CN-messages size may still save significant hardware resources, as compared to MS decoding. This will be discussed in more details in Section IV.

**B. Full layers architecture**

A different possibility to increase throughput is to increase the hardware parallelism, by including several non-overlapping rows of the base matrix in one decoding layer. For instance, for the base matrix in Figure 2, we may consider \(RPL = 4\) consecutive rows per decoding layer, thus the number of decoding layers is \(L = 3\). In this case, each column of the base matrix has one (and only one) non-zero entry in each decoding layer; such a decoding layer is referred to as being full. Full layers correspond to the maximum hardware parallelism that can be exploited by layered architectures, but they also prevent the pipelining of the data path. The architecture proposed in this section, shown in Figure 3, is aimed at providing an effective way to benefit from the increased hardware parallelism enabled by the use of full layers. We discuss below the main changes with respect to the pipelined architecture from the previous section, consisting of the \(\alpha\)-memory and the barrel shifters blocks (the other blocks are the same as for the pipelined architecture), as well as a complete reorganization of the data path.

**\(\alpha\)-memory.** This memory is used to store the VN-messages for the current decoding layer (unlike the previous architecture, the AP-LLR values are not stored in memory). Since only one \(\tilde{q}\)-bit (unsaturated) VN-message is stored for each variable-node, this memory has exactly the same size as the \(\gamma\)-memory used within the previous pipelined architecture. VN-messages for current layer \(\ell\) are read from the \(\alpha\)-memory, then saturated or framed depending on the decoding kernel, and supplied
to the corresponding CNU samples. CN-messages computed by the CNU samples are stored in the $\beta$ memory (location corresponding to layer $\ell$), and also forwarded to the AP-LLR unit, through the DCP (decompress) and DE-FRA (de-framing) blocks, according to the CNU implementation (compressed or uncompressed) and the decoding kernel (MS or NS-FAID). The AP-LLR unit computes the sum of the incoming VN- and CN-messages, which corresponds to the AP-LLR value to be used at layer $\ell+1$ (since already updated by layer $\ell$). The AP-LLR value is forwarded to the VNU, through corresponding BS and PER blocks. Eventually, the VN-message for layer $\ell+1$ is computed as the difference between the incoming AP-LLR and the corresponding layer-$\ell+1$ CN-message computed at the previous iteration, the latter being read from the $\beta$ memory. While the data path is completely reorganized, it can be easily verified that both architectures are logically equivalent, i.e., they both implement the same decoding algorithm.

**PER/BS blocks.** PER_1/BS_1 blocks permute/shift the data read from the input buffer, according to the positions/values of the non-negative entries in the first decoding layer. Similarly, the PER_WR/BS_WR blocks permute/shift the AP-LLR values, according to the difference between the positions/values of the current layer’s ($\ell$) non-negative entries and those of the next layer ($\ell + 1$). This way, VN-messages stored in the $\alpha$ memory are already permuted and shifted for the subsequent decoding layer.

**IV. IMPLEMENTATION RESULTS**

Throughout this section we consider the $(3, 6)$-regular QC-LDPC code, with base matrix $B$ of size $R \times C = 12 \times 24$, shown in Figure 2. The expansion factor $z = 54$, thus the codeword length is $N = zC = 1296$ bits.

Figure 4 shows the Bit-Error Rate (BER) performance of the MS decoder with quantization parameters $(q, \tilde{q}) = (4, 6)$, as well as $q = 4$-bit NS-FAIDs with $w = 2$ and $w = 3$ (framing functions $F$ corresponding to $w$ and $F(0)$ values in the legend are those from Table II). Additive White Gaussian Noise (AWGN) channel model is considered, with 20 decoding iterations. Note that both decoding architectures discussed in the paper have the same decoding performance. It can be seen that the simulation results corroborate the analytic analysis from Section II-B, in terms of SNR gain/loss provided by NS-FAIDs, as compared to MS. For comparison purposes, we have further included simulations results for the Offset MS (OMS) decoder with $(4, 6)$-quantization and offset factor $= 1$, as well as the MS decoder with $(3, 5)$ and $(2, 4)$-quantization.

Implementation (post place and route) results on Xilinx Zynq-7000 FPGA device are shown in Table III, for the MS$(4, 6)$ decoder and the NS-FAIDs with $(w = 3, F(0) = 0)$ and $(w = 2, F(0) = \pm 1)$, indicated in the table as NS-FAID-3 and NS-FAID-2, respectively. The first (Variant) row in Table III indicates the architecture (pipelined or full layers) and the CNU type (compressed or uncompressed). We also note that for the NS-FAID-2, the assumption that $0$ is mapped to either $-1$ or $+1$, with equal probability, is only needed for theoretical analysis (the symmetry of the decoder allows reducing the analysis to the all-zero codeword). However, in practical situations one may always map $0$ to $+1$, since random codewords are transmitted (in telecommunications systems, pseudo-randomness of the transmitted data is ensured by a scrambling mechanism).

**Throughput reported in Table III is given by the formula:**

\[
\text{Throughput} = \begin{cases} 
\frac{N \times f_{\text{max}}}{L \times n_{\text{iter}}} & \text{full layers architecture} \\
\frac{N \times f_{\text{max}}}{1 + L \times n_{\text{iter}}} & \text{pipelined architecture}
\end{cases}
\]

where $N$ is the codeword length, $f_{\text{max}}$ is the maximum operating frequency (post-place and route), $L$ is the number of decoding layers and $n_{\text{iter}}$ is the number of decoding iterations (set to 20). To keep the throughput comparison on an equal
basis, we further define the Hardware Usage Efficiency (HUE) metric, as the throughput corresponding to 100% utilization of the hardware resources:

$$\text{HUE} = \frac{\text{Number of occupied slices}}{\text{Throughput}} \times 100\%$$

While the NS-FAID-3 decoder outperforms the baseline MS(4,6) decoder by 0.19 dB at BER = $10^{-5}$ (Figure 4), it can be seen from Table III that also exhibits a HUE improvement between 8.28% and 42.53%, depending on the hardware architecture and CNU type. As predicted, the NS-FAID-2 decoder exhibit a performance loss of 0.21 dB compared to MS(4,6), but yields a significant HUE improvement, by 35.72% to 57.78%.

To further emphasize the high-throughput characteristic of the proposed architectures, Table IV provides a comparison between state-of-the-art FPGA implementations of (3, 6)-regular LDPC decoders and the uncompressed full layers architecture with NS-FAID-3 decoding kernel, presented in this work. Our implementation achieves a significantly increased throughput, which has also to be reported to the number of decoding iterations.

V. CONCLUSIONS

This paper first extended the previous definition of NS-FAIDs, and presented DE-based optimization results for regular NS-FAIDs. The proposed extension (allowing framing functions with $F(0) = \pm \lambda$) proved to be particularly useful for NS-FAIDs with framing bit-length $w = 2$. Then, two hardware architectures have been presented, making use of either pipelining or increased hardware parallelism in order to increase throughput. Both hardware architectures have been implemented in FPGA, using MS and NS-FAID decoding kernels. Implementation results revealed that NS-FAIDs allow significant improvements in terms of hardware usage efficiency as compared to the baseline MS decoder, with even better or slightly degraded decoding performance.

ACKNOWLEDGMENT

This work was supported by the Franco-Romanian (ANR-UEFISCID) Joint Research Programme “Blanc-2013”, project DIAMOND, and the European H2020 Work Programme, project Flex5Gware.

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