VLSI Architectures for Communications and Signal Processing

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Outline

Part I
- Basics
- Pipelining and Parallel Processing
- Folding, Unfolding, Retiming, Systolic Architecture Design

Part II
- LDPC Decoder
- Turbo Equalization, Local-Global Interleaver and Queuing
- Error Floor Mitigation (Brief)
- T-EMS (Brief)
A systematic design technique is needed to transform the communication and signal processing algorithms to practical VLSI architecture.

- Performance of the base algorithm has to be achieved using the new hardware friendly algorithm.
- Area, power, speed constraints govern the choice and the design of hardware architecture.
- Time to design is increasingly becoming an important factor: Configurable and run-time programmable architectures.
- More often, the design of hardware friendly algorithm and corresponding hardware architecture involves an iterative process.
Basic Ideas

Basic micro-architectural techniques: reference architecture (a), and its parallel (b) and pipelined (c) equivalents. Area overhead is indicated by shaded blocks. A and B are the operations performed on the input.

Bora et. al, “Power and Area Efficient VLSI Architectures for Communication Signal Processing”, ICC 2006

f = Frequency of operation
T = Cycle time = 1/f
Pipelining

- Splits the logic path by introducing pipeline registers
- leads to a reduction of the critical path but introduce latency
- Either increases the clock speed (or sampling speed) or reduces the power consumption at same speed in a DSP system (due to reduced Vdd)

<table>
<thead>
<tr>
<th>Clock</th>
<th>Operation A</th>
<th>Operation B</th>
<th>Operation C</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>a x(1)</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>2</td>
<td>a x(2)</td>
<td>ab x(1)</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>3</td>
<td>a x(3)</td>
<td>ab x(2)</td>
<td>abc x(1)</td>
<td>-</td>
</tr>
<tr>
<td>4</td>
<td>-</td>
<td>ab x(3)</td>
<td>abc x(2)</td>
<td>y(1)</td>
</tr>
<tr>
<td>5</td>
<td>-</td>
<td>-</td>
<td>abc x(3)</td>
<td>y(2)</td>
</tr>
<tr>
<td>6</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>y(3)</td>
</tr>
</tbody>
</table>
Critical path cut in half
- double clock speed
or
- lower power consumption due to reduced $V_{DD}$

Introduced Latency by 1cc
Definitions

Cutset: A set of edges that if removed, or cut, results in two disjoint graphs.

Feedforward Cutset: if data is moved in forward direction on all cutsets.

Feedback Cutset: data in both directions.
Pipelining

Pipelining: Placing delays at feedforward cutsets.

Pipelining will not affect functionality but introduce latency!
Pipelining-Critical Path, (quiz 2)

What if...

We said before that the critical path was cut in half. Under what assumption?

Any assumption on adders?
Pipelining-Critical Path, (quiz 2 solution)

What if...

If the adders are carry look ahead adders, our assumption holds correct.
What if adders are rippler carry adders?
What is the savings in the critical path assuming a 4-bit sample for \( x(n), y(n) \) and \( z(n) \)?
What is the critical path now?

\[ 4 \times c_{\text{delay}} + s_{\text{delay}} \approx 5 \times c_{\text{delay}} \]
Example: Pipelining when ripple-carry adders

What is the critical path now?

$4 \times c_{\text{delay}}$
Quiz 4: Identify the number of registers
Needed for each of feed forward cutset (dotted line)
Quiz 4 Solution: Identify the number of registers Needed for each of feed forward cutset (dotted line)

2 (1 on A-C, 1 shared on B-D and B-E)
Quiz 5: Compute the sample rate for different scenarios. Assume all the functions have same execution time T.

Without any feed forward cutset pipelining: $fs = 1/4T$

With all the cutsets pipelining:

With the right feed forward cutset pipelining:

With the left feed forward cutset pipelining:

With the central cutset pipelining:
Quiz 5: Compute the sample rate for different scenarios. Assume all the functions have same execution time $T$.

**Without any feed forward cutset pipelining:** B-D-F-H and A-C-E-G. $fs=1/4T$

**With the right feed forward cutset pipelining:** D-F-H and C-E-G. $fs=1/3T$

**With the left feed forward cutset pipelining:** B-D-F and A-C-E. $fs=1/3T$

**With the central cutset pipelining:** B-D, F-H, A-C and E-G, A. $fs=1/2T$
Block Diagram and SFG

When we use tree adders

\[ y[n] = \sum_{k=0}^{M-1} b_k \cdot x[n-k] \]

\[ t_c = (M - 1) \cdot t_{\text{add}} + t_{\text{mult}} \]

\[ t_c = \lceil \log_2 (M) \rceil \cdot t_{\text{add}} + t_{\text{mult}} \]
SFG Transformation

- Reverse the direction of all edges
- Exchange the input and output nodes
- Resulting SFG maintains the same system functionality
- Critical path of FIR filter is now independent of number of taps

\[ t_c = t_{\text{add}} + t_{\text{mult}} \]
Block Processing/Vectorized Parallel Processing

- One form of vectorized parallel processing of DSP algorithms. (Not the parallel processing in most general sense)
- Block vector: \([x(3k) \ x(3k+1) \ x(3k+2)]\)
- Clock cycle: can be 3 times longer
- Original (FIR filter):

  \[
  y(n) = a \cdot x(n) + b \cdot x(n-1) + c \cdot x(n-2)
  \]

- Rewrite 3 equations at a time:

  \[
  \begin{bmatrix}
  y(3k) \\
  y(3k+1) \\
  y(3k+2)
  \end{bmatrix} = \begin{bmatrix}
  x(3k) \\
  x(3k+1) \\
  x(3k+2)
  \end{bmatrix} + \begin{bmatrix}
  x(3k-1) \\
  x(3k) \\
  x(3k+1)
  \end{bmatrix} + \begin{bmatrix}
  x(3k-2) \\
  x(3k-1) \\
  x(3k)
  \end{bmatrix}
  \]

- Define block vector \(x(k) = \begin{bmatrix} x(3k) \\ x(3k + 1) \\ x(3k + 2) \end{bmatrix}\)

- Block formulation:

  \[
  y(k) = \begin{bmatrix} a & 0 & 0 \\ b & a & 0 \\ c & b & a \end{bmatrix} x(k) + \begin{bmatrix} 0 & c & b \\ 0 & 0 & c \\ 0 & 0 & 0 \end{bmatrix} x(k-1)
  \]

Courtesy: Yu Hen Hu
Reference architecture (d) for time-multiplexing (e) and the time multiplexer design with same throughput as reference (f). Area overhead is indicated by shaded blocks. A is the operation performed on the input.

Folding

(a) reference

(b) folding

Concept of folding: (a) time-serial computation, (b) operation folding. Block $\text{Alg}$ performs some algorithmic operation. For example $\text{Alg}$ may be $x(n)=x(n-1) \times x(n)$.

Bora et. al, “Power and Area Efficient VLSI Architectures for Communication Signal Processing”, ICC 2006
Unfolding

- Transform the Data Flow Graph (DFG) of 1 input and 1 output into DFG that receives 2 inputs and produce 2 outputs at each time.

**Original Expression:**
\[ y(n) = ay(n-9) + x(n) \]

**Converted DFG:**
\[ y(2k) = ay(2k-9) + x(2k) \]
\[ = ay((2k+1)-10) + x(2k) \]
\[ y(2k+1) = ay(2k+1-9) + x(2k+1) \]
\[ = ay(2k-8) + x(2k+1) \]

- Delay on each path gets decreased by the **unfolding factor 2** (Because at each time there are 2 inputs and 2 outputs).
- So the delays 10 and 8 gets decreased to 5 and 4. It is easy to see as on each edge of DFG, we are considering alternate sample times.
Retiming – Moving Delays

Delays can be moved from ALL inputs to ALL outputs.

Reduce Critical path
  • Faster
  • Reduced Power consumption

Reduced number of registers
Systolic Architectures

- Matrix-like rows of Data Processing Units (DPU) called cells.
- Transport Triggered.
- Consider Matrix multiplication $C = A \times B$.

\[
A = \begin{bmatrix}
  a_{0,0} & a_{0,1} & a_{0,2} \\
  a_{1,0} & a_{1,1} & a_{1,2} \\
  a_{2,0} & a_{2,1} & a_{2,2}
\end{bmatrix}
\quad
B = \begin{bmatrix}
  b_{0,0} & b_{0,1} & b_{0,2} \\
  b_{1,0} & b_{1,1} & b_{1,2} \\
  b_{2,0} & b_{2,1} & b_{2,2}
\end{bmatrix}
\]

- $A$ is fed in a column at a time from the left hand side of the array and passes from left to right.
- $B$ is fed in a row at a time from the top of the array and is passed down the array.
• Dummy values are passed in until each processor has seen one whole row and one whole column.
• The result of the multiplication is stored in the array and can now be output of a row or a column at a time, flowing down or across the array.
Systolic Architectures (Contd.)

Alignments in time

\[
\begin{align*}
    &a_{0,2} &a_{0,1} \\
    &a_{1,2} &a_{1,1} &a_{1,0} \\
    &a_{2,2} &a_{2,1} &a_{2,0}
\end{align*}
\]

\[T = 1\]
Systolic Architectures (Contd.)

Alignments in time

\[ T = 2 \]
Systolic Architectures (Contd.)

Alignments in time

T = 3
Alignments in time

T = 4

Systolic Architectures (Contd.)
Systolic Architectures (Contd.)

Alignments in time

T = 5
Systolic Architectures (Contd.)
Systolic Architectures (Contd.)

Alignments in time

Done

\[ T = 7 \]
Part 2: Low Complexity Iterative LDPC solutions for Turbo Equalization
Outline

- LDPC Decoder
- Turbo Equalization, Local-Global Interleaver and Queuing
- Error Floor Mitigation (Brief)
- T-EMS (Brief)
Requirements for Wireless systems and Storage Systems

**Magnetic Recording systems for HDD**
- Data rates are 3 to 5 Gbps.
- Real time BER requirement is $1\times10^{-10}$ to $1\times10^{-12}$
- Quasi real-time BER requirement is $1\times10^{-15}$ to $1\times10^{-18}$
- Main Channel impairments: ISI+ data dependent noise (jitter) + erasures
- Channel impairments are getting worse with the increasing recording densities.

**Flash Channel (Flash Memory Storage Systems)**
- Data rates are 0.3 to 5 GBps.
- Similar BER requirements as Hard Disk drives
- Main Channel impairments: Threshold voltage distributions change over time and due to Program/Erase cycles.
Transition Jitter Noise

- Transitions meanders between random grains.
- This transition jitter causes noise.
- More grains at the boundary can make the transition smoother, and thus reduce noise.
- Normally, for each bit cell, there must be 100 or more grains to get good signal-to-noise ratio (SNR).
Wireless Systems

- Data rates are 326.4 Mbps (LTE UMTS/4GSM), 600 Mbps (802.11n), 1.3 Gbps WiFi(802.11ac)
- Real time BER requirement is 1e-6
- Main Channel impairments: ISI (frequency selective channel)
  - time varying fading channel
  - space selective channel
  - deep fades
- Increasing data rates require MIMO systems and more complex channel estimation and receiver algorithms.
- For ISI channels, the near optimal solution is turbo equalization using a detector and advanced ECC such as LDPC.

- In wireless communication the propagation channel is characterized by multipath propagation due to scattering on different obstacles
Transmission on a multipath channel

Fading:

- The received level variations result in SNR variations
- The received level is sensitive to the transmitter and receiver locations
Introduction to Channel Coding

![Diagram of Communication System]

Figure 1: Block Diagram of Communication System

- Channel Encoder introduces redundancy in transmitted bit stream
- Channel decoder use the redundancy to correct the errors due to channel impairments and noise.
- Low-Density Parity-Check (LDPC) Code is the best available error correction code.
Robert Gallager (1960) introduced the concept of low-density parity check codes. Rekindled interest in late 90s after Turbo codes and MacKay and Neal's rediscovery and new constructions of LDPC codes. Construction of practical LDPC happened more recently and several researchers contributed to this.

My work:

**Academic work**: area and energy efficient LDPC decoders for different classes of LDPC codes (PhD work). Texas A&M System owns patents on several aspects of decoder hardware architectures, decoding schedules, code construction constraints.

**Industry work**: new LDPC encoders, new interleavers suited for LDPC, new queuing systems and error floor mitigation (built using decoders based on PhD work). PhD work (RTL, Matlab models and patents) licensed and commercialized through several industry products.

**Standards work**: Chair of IEEE Standards Workgroup for Error Correction Coding for Non-Volatile Memories

### Table 1: BER performance for different codes

<table>
<thead>
<tr>
<th>Rate ½ Code</th>
<th>SNR required for BER &lt;1e-5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shannon, Random Code</td>
<td>0 dB</td>
</tr>
<tr>
<td>(255,123) BCH</td>
<td>5.4 dB</td>
</tr>
<tr>
<td>Convolutional Code</td>
<td>4.5 dB</td>
</tr>
<tr>
<td>Iterative Code Turbo</td>
<td>0.7 dB</td>
</tr>
<tr>
<td>Iterative Code LDPC</td>
<td>0.0045 dB</td>
</tr>
</tbody>
</table>
Error Correcting Codes (ECC)

- The Hamming distance between two strings of equal length is the number of positions at which the corresponding bits are different.
- Based on the minimum distance, the received code is decoded to 0000.

Rate = 4 / 7
LDPC Decoding

\[
H = \begin{bmatrix}
0 & 1 & 0 & 1 & 0 & 0 \\
1 & 1 & 0 & 1 & 0 & 0 \\
0 & 1 & 1 & 0 & 1 & 0 \\
1 & 0 & 0 & 0 & 0 & 1 \\
0 & 0 & 1 & 1 & 1 & 1 \\
\end{bmatrix}
\]

- Variable nodes correspond to the soft information of received bits.
- Check nodes describe the parity equations of the transmitted bits.
- Eg. \( v_2 + v_4 = 0 \); \( v_1 + v_2 + v_4 = 0 \) and so on.
- The decoding is successful when all the parity checks are satisfied (i.e. zero).
Representation on Bi-Partite (Tanner) Graphs

Each bit “1” in the parity check matrix is represented by an edge between corresponding variable node (column) and check node (row)

\[
H = \begin{bmatrix}
0 & 1 & 0 & 1 & 0 & 0 \\
1 & 1 & 0 & 1 & 0 & 0 \\
0 & 1 & 1 & 0 & 1 & 0 \\
1 & 0 & 0 & 0 & 0 & 1 \\
0 & 0 & 1 & 1 & 1 & 1
\end{bmatrix}
\]
Hard Decision Decoding: Bit-Flipping Decoder

- Decision to flip a bit is made based on the number of unsatisfied checks connected to the bit.

Expected Message: 010110
Received Message: 100110

Valid codeword

The first bit on the left is flipped because it has 2 unsatisfied neighbors. The second bit from the left is flipped because it has 2 unsatisfied neighbors. The final result is the valid codeword.
Bit-Flipping Decoder Progress on a Large LDPC Code

- Decoder starts with a relatively large number of errors
- As decoder progresses, some bits are flipped to their correct values
- Syndrome weight improves
  - As this happens, it becomes easier to identify the bits that are erroneous and to flip the remaining error bits to actual (i.e. written / transmitted) values

```
<table>
<thead>
<tr>
<th>Iteration</th>
<th>Syndrome weight</th>
<th>Number of bit errors</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>310</td>
<td>91</td>
</tr>
<tr>
<td></td>
<td>136</td>
<td>50</td>
</tr>
<tr>
<td></td>
<td>60</td>
<td>21</td>
</tr>
<tr>
<td></td>
<td>26</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>14</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0</td>
</tr>
</tbody>
</table>
```

Iteration vs. Syndrome weight and Number of bit errors graph
Soft Information Representation

- The information used in soft LDPC decoder represents bit reliability metric, LLR (log-likelihood-ratio)

\[
LLR(b_i) = \log\left( \frac{P(b_i = 0)}{P(b_i = 1)} \right)
\]

- The choice to represent reliability information in terms of LLR as opposed to probability metric is driven by HW implementation consideration

- The following chart shows how to convert LLRs to probabilities (and vice versa)
Soft Information Representation

- Bit LLR>0 implies bit=0 is more likely, while LLR<0 implies bit=1 is more likely

\[ P(b_i = 0) \]

More likely, the bit is 1

More likely, the bit is 0
Soft Message Passing Decoder

LDPC decoding is carried out via message passage algorithm on the graph corresponding to a parity check matrix $H$

$$H = \begin{bmatrix} 1 & 1 & 0 & 1 & 0 & 0 & 0 \\ 0 & 0 & 1 & 1 & 1 & 0 & 0 \\ 0 & 0 & 0 & 1 & 0 & 1 & 1 \end{bmatrix}$$

- The messages are passed along the edges of the graph
  - First from the bit nodes to check nodes
  - And then from check nodes back to bit nodes
Soft LDPC Decoder

- There are four types of LLR messages
  - Message from the channel to the n-th bit node, $L_n$
  - Message from n-th bit node to the m-th check node $Q_{n\rightarrow m}$ or simply $Q_{nm}$
  - Message from the m-th check node to the n-th bit node $R_{m\rightarrow n}$ or simply $R_{mn}$
  - Overall reliability information for n-th bit-node $P_n$

![Diagram of LDPC decoder with messages and nodes labeled](attachment:ldpc_decoder_diagram.png)
Soft LDPC Decoder (cont.)

- Message passing algorithms are iterative in nature

- One iteration consists of
  - **upward pass (bit node processing/variable node processing):** bit nodes pass the information to the check nodes
  - **downward pass (check node processing):** check nodes send the updates back to bit nodes

- The process then repeats itself for several iterations
Soft LDPC Decoder, cont.

Notation used in the equations

\( x_n \) is the transmitted bit \( n \),

\( L_n \) is the initial LLR message for a bit node (also called as variable node) \( n \),
   received from channel/detector

\( P_n \) is the overall LLR message for a bit node \( n \),

\( \hat{x}_n \) is the decoded bit \( n \) (hard decision based on \( P_n \)),

[Frequency of \( P \) and hard decision update depends on decoding schedule]

\( M(n) \) is the set of the neighboring check nodes for variable node \( n \),

\( N(m) \) is the set of the neighboring bit nodes for check node \( m \).

For the \( i^{th} \) iteration,

\( Q_{nm}^{(i)} \) is the LLR message from bit node \( n \) to check node \( m \),

\( R_{mn}^{(i)} \) is the LLR message from check node \( m \) to bit node \( n \).
(A) check node processing: for each $m$ and $n \in \mathbb{N}(m)$,

\[ R_{mn}^{(i)} = \delta_{mn}^{(i)} \kappa_{mn}^{(i)} \]  \hspace{1cm} (1)

\[ \kappa_{mn}^{(i)} = |R_{mn}^{(i)}| = \min_{n' \in \mathbb{N}(m) \setminus n} |Q_{n'm}^{(i-1)}| \]  \hspace{1cm} (2)

The sign of check node message $R_{mn}^{(i)}$ is defined as

\[ \delta_{mn}^{(i)} = \prod_{n' \in \mathbb{N}(m) \setminus n} \text{sgn} \left( Q_{n'm}^{(i-1)} \right) \]  \hspace{1cm} (3)

where $\delta_{mn}^{(i)}$ takes value of $+1$ or $-1$.
(B) **Variable-node processing:** for each $n$ and $m \in M(n)$:

$$Q_{nm}^{(i)} = L_n + \sum_{m' \in M(n) \setminus m} R_{m'n}^{(i)} \quad (4)$$

(C) **P Update and Hard Decision**

$$P_n = L_n + \sum_{m \in M(n)} R_{mn}^{(i)} \quad (5)$$

A hard decision is taken where $\hat{x}_n = 0$ if $P_n \geq 0$, and $\hat{x}_n = 1$ if $P_n < 0$.

If $\hat{x}_n H^T = 0$, the decoding process is finished with $\hat{x}_n$ as the decoder output; otherwise, repeat steps (A) to (C).

If the decoding process doesn’t end within some maximum iteration, stop and output error message.

Scaling or offset can be applied on R messages and/or Q messages for better performance.
Soft LDPC Decoder (cont.)

- Bits-to-checks pass: $Q_{n\rightarrow m}^{(i)}$: n-th bit node sums up all the information it has received at the end of last iteration, except the message that came from m-th check node, and sends it to m-th check node
  - At the beginning of iterative decoding all R messages are initialized to zero
Soft LDPC Decoder (cont.)

- Checks-to-bits pass:
  - Check node has to receive the messages from all participating bit nodes before it can start sending messages back.
  - Least reliable of the incoming extrinsic messages determines magnitude of check-to-bit message.
  - Sign is determined so that modulo 2 sum is satisfied.

\[
\begin{align*}
Q_{n1 \rightarrow m}^i &= -10 \\
Q_{n2 \rightarrow m}^i &= -5 \\
Q_{n3 \rightarrow m}^i &= 13 \\
R_{m \rightarrow n_1}^i &= -5 \\
R_{m \rightarrow n_2}^i &= -10 \\
R_{m \rightarrow n_3}^i &= 5
\end{align*}
\]
Example QC-LDPC Matrix

\[ H = \begin{bmatrix}
I & I & I & \ldots & I \\
I & \sigma & \sigma^2 & \ldots & \sigma^{r-1} \\
I & \sigma^2 & \sigma^4 & \ldots & \sigma^{2(r-1)} \\
\vdots & & & \ddots & \vdots \\
I & \sigma^{c-1} & \sigma^{(c-1)2} & \ldots & \sigma^{(c-1)(r-1)}
\end{bmatrix} \]

\[ \sigma = \begin{bmatrix}
0 & 0 & \ldots & 0 & 1 \\
1 & 0 & \ldots & 0 & 0 \\
0 & 1 & \ldots & .0 & 0 \\
\vdots & & & \ddots & \vdots \\
0 & 0 & \ldots & .1 & 0
\end{bmatrix} \]

Example H Matrix, Array LDPC

- \( r \) row/ check node degree=5
- \( c \) columns/ variable node degree=3
- \( Sc \) circulant size=7
- \( N=Sc*r=35 \)
Example QC-LDPC Matrix

\[
S_{3 \times 5} = \begin{bmatrix}
2 & 3 & 110 & 142 & 165 \\
5 & 64 & 96 & 113 & 144 \\
7 & 50 & 75 & 116 & 174
\end{bmatrix}
\]

Example H Matrix

- \( r \) row degree = 5
- \( c \) column degree = 3
- \( Sc \) circulant size = 211
- \( N = Sc \times r = 1055 \)
Decoder Architectures

- Parallelization is good—but comes at a steep cost for LDPC.
- Fully Parallel Architecture:
  - All the check updates in one clock cycle and all the bit updates in one more clock cycle.
- Huge Hardware resources and routing congestion.
- The chip area is 52.5 sq mm.

Work from Agere/LSI:
Decoder Architectures, Serial

- Check updates and bit updates in a serial fashion.
- Huge Memory requirement. Memory in critical path.

Serial Architecture
Serialized and fully pipelined implementation requires two memory buffers per stage, alternating between read/write.

Serial Architecture.

Semi-parallel Architectures

- Check updates and bit updates using several units.
- Partitioned memory by imposing structure on H matrix.
- There are several semi-parallel architectures proposed.
- Initial semi-parallel architectures were complex and very low throughput. Needed huge amounts of memory.
On-the-fly Computation

Our previous research ([1-13]) introduced the following concepts to LDPC decoder implementation. References P1-P5 are more comprehensive and are the basis for this presentation.

1. Block serial scheduling
2. Value-reuse,
3. Scheduling of layered processing,
4. Out-of-order block processing,
5. Master-slave router,
6. Dynamic state,
7. Speculative Computation
8. Run-time Application Compiler [support for different LDPC codes within a class of codes. Class:802.11n,802.16e,Array, etc. Off-line re-configurable for several regular and irregular LDPC codes]

All these concepts are termed as On-the-fly computation as the core of these concepts are based on minimizing memory and re-computations by employing just in-time scheduling. For this presentation, we will focus on Value-reuse and Out-of-order block processing.
Check Node Update

\[ \kappa_{m \rightarrow l}^{(i)} = |R_{m \rightarrow l}^{(i)}| = \min_{l' \in \mathbb{N}(m) \setminus l} |Q_{l' \rightarrow m}^{(i-1)}| \]

bits to checks:

- \( Q_{n_1 \rightarrow m}^{i} = -10 \)
- \( Q_{n_2 \rightarrow m}^{i} = -5 \)
- \( Q_{n_3 \rightarrow m}^{i} = 13 \)

checks to bits:

- \( R_{m \rightarrow n_1}^{i} = -5 \)
- \( R_{m \rightarrow n_2}^{i} = -10 \)
- \( R_{m \rightarrow n_3}^{i} = 5 \)
Check Node Unit (CNU) Design

\[ \kappa_{mn}^{(i)} = \left| R_{mn}^{(i)} \right| = \min_{n' \in N(m) \setminus n} \left| Q_{m' n}^{(i-1)} \right| \quad (2) \]

The above equation (2) can be reformulated as the following set of equations.

\[ M_{mn}^{(i)} = \min_{n' \in N(m)} \left| Q_{mn'}^{(i-1)} \right| \quad (6) \]

\[ M_{2m}^{(i)} = \text{2nd } \min_{n' \in N(m)} \left| Q_{mn'}^{(i-1)} \right| \quad (7) \]

\[ k = \text{Min1Index} \quad (8) \]

\[ \kappa_{mn}^{(i)} = M_{mn}^{(i)} , \forall n \in N(m) \setminus k \]

\[ = M_{2m}^{(i)} , n = k \quad (9) \]

- Simplifies the number of comparisons required as well as the memory needed to store CNU outputs.
- Additional design choices: The correction has to be applied to only two values instead of distinct values. Need to apply 2’s complement to only 1 or 2 values instead of values at the output of CNU.
CNU Micro Architecture for min-sum
\[ P_n = L_n + \sum_{m \in M(n)} R_{mn}^{(i)} \]

\[ Q_{nm}^{(i)} = L_n + \sum_{m' \in M(n) \setminus n} R_{mn}^{(i)} \]
Non-Layered Decoder Architecture

- Supported H matrix parameters:
  - $r$ row degree = 36
  - $c$ column degree = 4
  - $Sc$ cirusclant size = 128
  - $N = Sc \times r = 4608$
- $L$ Memory $\Rightarrow$ Depth 36, Width = 128*5
- $HD$ Memory $\Rightarrow$ Depth 36, Width = 128
- Possible to remove the shifters (light-blue) by re-arranging H matrix’s first layer to have zero shift coefficients.
Pipeline for Non-layered Decoder
Layered Decoder Architecture

Optimized Layered Decoding with algorithm transformations for reduced memory and computations

\[ \tilde{R}_{l,n}^{(0)} = 0, \tilde{P}_n = \tilde{L}_n^{(0)} \] [Initialization for each new received data frame], \hspace{1cm} (9)

\[ \forall i = 1, 2, \cdots, i_{\text{max}} \] [Iteration loop],

\[ \forall l = 1, 2, \cdots, j \] [Sub-iteration loop],

\[ \forall n = 1, 2, \cdots, k \] [Block column loop],

\[ \begin{bmatrix} \tilde{Q}_l^{(i)} \end{bmatrix}_{S(l,n)} = \begin{bmatrix} \tilde{P}_n \end{bmatrix}_{S(l,n)} - \tilde{R}_{l,n}^{(i-1)}, \] \hspace{1cm} (10)

\[ \tilde{R}_{l,n}^{(i)} = f \left( \begin{bmatrix} \tilde{Q}_l^{(i)} \end{bmatrix}_{S(l,n)}, \forall n' = 1, 2, \cdots, k \right), \] \hspace{1cm} (11)

\[ \begin{bmatrix} \tilde{P}_n \end{bmatrix}_{S(l,n)} = \begin{bmatrix} \tilde{Q}_l^{(i)} \end{bmatrix}_{S(l,n)} + \tilde{R}_{l,n}^{(i)}, \] \hspace{1cm} (12)

where the vectors \( \tilde{R}_{l,n}^{(i)} \) and \( \tilde{Q}_l^{(i)} \) represent all the \( R \) and \( Q \) messages in each \( p \times p \) block of the \( H \) matrix, \( s(l,n) \) denotes the shift coefficient for the block in \( l^{th} \) block row and \( n^{th} \) block column of the \( H \) matrix. \( \tilde{Q}_l^{(i)} \) denotes that the vector \( \tilde{Q}_l^{(i)} \) is cyclically shifted up by the amount \( s(l,n) \). \( k \) is the check-node degree of the block row. A negative sign on \( s(l,n) \) indicates that it is a cyclic down shift (equivalent cyclic left shift). \( f(\cdot) \) denotes the check-node processing, which embodiments implement using, for example, a Bahl-Cocke-Jelinek-Raviv algorithm ("BCJR") or sum-of-products ("SP") or Min-Sum with scaling/offset.
Our work proposed this for H matrices with regular mother matrices.

Compared to other work, this work has several advantages
1) No need of separate memory for P.
2) Only one shifter instead of 2 shifters
3) Value-reuse is effectively used for both \(R_{\text{new}}\) and \(R_{\text{old}}\)
4) Low complexity data path design—no redundant data
Path operations.
5) Low complexity CNU design.

\[
\vec{R}_{l,n}(i) = f\left( \left[ \vec{Q}_{l,n}(i) \right]^{S(l,n')}, \forall n' = 1, 2, \ldots, k \right)
\]

\[
\left[ \vec{Q}_{l,n}(i) \right]^{S(l,n)} = \left[ \vec{P}_{n} \right]^{S(l,n)} - \vec{R}_{l,n}^{(i-1)}
\]

\[
\left[ \vec{P}_{n} \right]^{S(l,n)} = \left[ \vec{Q}_{l,n}(i) \right]^{S(l,n)} + \vec{R}_{l,n}(i)
\]

Q = P - R_{\text{old}}

P = Q_{\text{old}} + R_{\text{new}}
Data Flow Diagram

\[ P = Q_{old} + R_{new} \]
\[ Q = P - R_{old} \]
Irregular QC-LDPC H Matrices

\[
H = \begin{bmatrix}
    P_{0,0} & P_{0,1} & P_{0,2} & \cdots & P_{0,n_b-2} & P_{0,n_b-1} \\
    P_{1,0} & P_{1,1} & P_{1,2} & \cdots & P_{1,n_b-2} & P_{1,n_b-1} \\
    P_{2,0} & P_{2,1} & P_{2,2} & \cdots & P_{2,n_b-2} & P_{2,n_b-1} \\
    \vdots & \vdots & \vdots & \ddots & \vdots & \vdots \\
    P_{m_b-1,0} & P_{m_b-1,1} & P_{m_b-1,2} & \cdots & P_{m_b-1,n_b-2} & P_{m_b-1,n_b-1}
\end{bmatrix} = P^{H_b}
\]

Different base matrices to support different rates.
Different expansion factors (z) to support multiple lengths.
All the shift coefficients for different codes for a given rate are obtained from the same base matrix using modulo arithmetic.
Irregular QC-LDPC H Matrices

sparse pattern of rate 1/2 mother matrix of 802.11n

sparse pattern of rate 5/6 mother matrix of 802.11n
Irregular QC-LDPC H Matrices

- Existing implementations [Hocevar] for irregular QC-LDPC codes are still very complex to implement.
- These codes have the better BER performance and selected for IEEE 802.16e and IEEE 802.11n.
- It is anticipated that these type of codes will be the default choice for most of the standards.
- We show that with out-of-order processing and scheduling of layered processing, it is possible to design very efficient architectures.
- The same type of codes can be used in storage applications (holographic, flash and magnetic recording) if variable node degrees of 2 and 3 are avoided in the code construction for low error floor.

Advantages
1) Q memory (some times we call this as LPQ memory) can be used to store L/Q/P instead of 3 separate memories-memory is managed at circulant level as at any time for a given circulant we need only L or Q or P.
2) Only one shifter instead of 2 shifters
3) Value-reuse is effectively used for both Rnew and Rold
4) Low complexity data path design-with no redundant data Path operations.
5) Low complexity CNU design.
6) Out-of-order processing at both layer and circulant level for all the processing steps such as Rnew and PS processing to eliminate the pipeline and memory access stall cycles.
Out-of-order layer processing for R Selection

Normal practice is to compute R new messages for each layer after CNU PS processing.

However, here we decoupled the execution of R new messages of each layer with the execution of corresponding layer’s CNU PS processing. Rather than simply generating Rnew messages per layer, we compute them on basis of circulant dependencies.

R selection is out-of-order so that it can feed the data required for the PS processing of the second layer. For instance Rnew messages for circulant 29 which belong to layer 3 are not generated immediately after layer 3 CNU PS processing.

Rather, Rnew for circulant 29 is computed when PS processing of circulant 20 is done as circulant 29 is a dependent circulant of circulant of 20.

Similarly, Rnew for circulant 72 is computed when PS processing of circulant 11 is done as circulant 72 is a dependent circulant of circulant of 11.

Here we execute the instruction/computation at precise moment when the result is needed!
Out-of-order block processing for Partial State

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Re-ordering of block processing. While processing the layer 2,
the blocks which depend on layer 1 will be processed last to allow for the pipeline latency.
In the above example, the pipeline latency can be 5.
The vector pipeline depth is 5 so no stall cycles are needed while processing the layer 2 due to the pipelining. [In other implementations, the stall cycles are introduced – which will effectively reduce the throughput by a huge margin.]
Also we will sequence the operations in layer such that we process the block first that has dependent data available for the longest time.
This naturally leads us to true out-of-order processing across several layers. In practice we won’t do out-of-order partial state processing involving more than 2 layers.
Compared to other work, this work has several advantages:

1) Only one memory for holding the P values.
2) Shifting is achieved through memory reads. Only one memory multiplexer network is needed instead of 2 to achieve delta shifts.
3) Value-reuse is effectively used for both \( R_{\text{new}} \) and \( R_{\text{old}} \).
4) Low complexity data path design with no redundant data path operations.
5) Low complexity CNU design with high parallelism.
6) Smaller pipeline depth.
7) Out-of-order row processing to hide the pipeline latencies.

Here M is the row parallelization (i.e. number of rows in H matrix Processed per clock).
TURBO EQUALIZATION
System Model for Turbo Equalization

\[
\begin{align*}
    u_k &\rightarrow \text{LDPC Encoder} \\
    x_k &\rightarrow \text{Interleaver} \\
    y_k' &\leftarrow \text{Channel} \\
\end{align*}
\[
\begin{align*}
    \hat{x}_k &\leftarrow \text{SISO LDPC Decoder} \\
    L_k(x_k) &\leftarrow \text{De-Interleaver} \\
    E_k(x_k) &\rightarrow \text{SISO Detector} \\
\end{align*}
\]
Proposed System Level Architecture for Turbo Equalization

- LPQ Ping-pong Memory
- LDPC Decoder Core
- FS Queue G/G/1/1+a
- HD Ping-pong Memory
- LE Queue G/G/1/1+m
- De-Interleaver
- Interleaver
- SISO Detector (NP-MAP/NP-ML) 2x
- Y Queue D/G/1/1+n
- HD Ping-pong Memory
- HD Queue G/D/1/1+h
- SISO LDPC Decoder
- Packet quality metrics from Front End signal processing blocks
- Preliminary hard decisions to Timing Loops

Why Statistical Buffering?

- The innovation here is the novel and efficient arrangement of queue structures such that we would get the performance of a hardware system that is configured to run $h$ (which is set to 20 in the example configuration) maximum global iterations while the system complexity is proportional to the hardware system that can 2 maximum global iterations.

- $D/G/1/1+n$ is Kendall's notation of a queuing model. The first part represents the input process, the second the service distribution, and the third the number of servers.
  - D- Deterministic
  - G- General
The primary data-path contains one SISO LDPC decoder and one SISO detector. The LDPC decoder is designed such that it can handle the total amount of average iterations in two global iterations for each packet. The SISO detector is in fact two detector modules that operate on the same packet but different halves of the packet thus ensuring one packet can be processed in 50% of the inter-arrival time $T$. Each detector processes 4 samples per clock cycle. Thus both the detector and the LDPC decoder can sustain maximum of two global iterations per each packet if no statistical buffering is employed.
Row-Column interleavers need to have memory organized such that it can supply the data samples for both row and column access. Low latency memory efficient interleaver compared to traditional row-column interleaver. Only one type of access (i.e. row access) is needed for both detector and decoder.
Data flow in Local-Global Interleaver
Secondary Data path

- The secondary data path contains the low complexity detector based on hard decision Viterbi algorithm, a hard decision interleaver followed by hard decision LDPC decoder that is sized for doing only one iteration.

- The secondary path thus does one reduced complexity global iteration and operates on the incoming packets immediately.

1) it can generate preliminary decisions immediately (with a latency equal to T) to drive the front end timing loops thus making the front end processing immune from the variable time processing in the primary data path

2) it can generate quality metrics to the queue scheduling processor.

- The low complexity detector is in the arrangement D/D/1/1 according to Kendall Notation[8]: the arrival times are deterministic, the processing time/service times are deterministic, one processor and one memory associated with the processor.

- The low complexity decoder is in the arrangement D/D/1/1+1 – this is similar to the low complexity detector except that there is one additional input buffer to enable the simultaneous filling of the input buffer while the hard decision iteration is being performed on a previous packet. Note that LDPC decoder needs the complete codeword before it can start the processing.
Variations in number of global and local iterations

- In the last successful global iteration the LDPC decoder does the variable number of local iterations.

- The left-over LDPC decoder processing time is shared to increase the number of local iterations in following global iterations for the next packet.

- For each packet, at least one global iteration is performed and the distribution of required global iterations follows a general distribution that heavily depends on the signal to noise ratio.
The y-sample data for each arriving packet is buffered in Y queue. Since the data comes at deterministic time intervals in a real-time application, the arrival process is D and the inter-arrival time is T.

The overall processing/service time for each packet is variable and is a general distribution G. Assume that 4 y-samples per clock in each packet are arriving and the packets are coming continuously. In real-time applications, we need to be able to process 4-samples per clock though some latency is permitted.
Queue scheduling processor

- The queue scheduling processor takes the various quality metrics from the secondary reduced complexity data path as well as the intermediate processing from the primary data path.
- One example of a quality metric is the number of unsatisfied checks from LDPC decoder. All the queues in the primary data path are preemptive such that the packets are processed according to the quality metric obtained through preprocessing.
One example configuration

- In the example configuration of y-queues D/G/c/1+n, c=1 as we have one LDPC processor that can complete the processing of packet, the number of additional y-buffers, n.

- Assume that all the other queues are optimized and have the values m=4, a=3, h=20.

- Here $\rho = \lambda \cdot E(S)$ where $\lambda$ is the average arrival rate and $E(S)$ is the average service time.

- The performance measures are calculated under the assumption that $\lambda$ is $1/T$ (i.e. 1 packet is coming every $T$ time units) and constant and the average service time $E(S)$ (is less than or equal to $T$ time units) varying based on the SNR.

- Thus the value of $\rho$ is between 0 and 1. one minus $\rho$ represents $1-\rho$ and is indicator of the system’s average availability.

- The main requirement is that rejection probability should be kept low.
  A) Should be less than $1e-6$ at $\rho$ of 0.5
  B) Should be less than $1e-9$ at $\rho$ of 0.9
  C) Asymptotically should reach 0 as $\rho$ increases beyond 0.9

The above requirements are based on the magnetic recording channel.
Different queue configurations

Probability of packet rejection for different queue configurations

Probability of overall packet failure (Pe) for different queue configurations
By comparing the previous two figures, we can see that we can either increase the processing power by 3 times (which is more expensive) or increase the number of y-buffers in the system n to 12 to achieve identical results. While it is not shown, we can get more benefits by doing both of them!

Note that both the configurations in the previous two figures are still statistically buffered systems with m=4, a=3, h=20.

If statistical buffering is disabled for other buffers in the system, then we need much higher number of processors up to 10 to gain the performance of a system that has no statistical buffering.

As the average number of global iteration varies from 1 to 2 based on the SNR and the required number of global iterations vary from 1 to 20, the system with 10 processors with no statistical buffering would be idle for most of the time the proposed system with statistical buffering needs to have only one processor and can do the global iterations from 1 to 20.

In conclusion, we show that statistical buffering if carefully done brings significant performance gains to the system while maintaining the low system complexity.
ERROR FLOOR MITIGATION
When the BER/FER is plotted for conventional codes using classic decoding techniques, the BER steadily decreases in the form of a curve as the SNR condition becomes better. For LDPC codes and turbo codes that uses iterative decoding, there is a point after which the curve does not fall as quickly as before, in other words, there is a region in which performance flattens. This region is called the **error floor region**. The region just before the sudden drop in performance is called the **waterfall region**. Error floors are usually attributed to low-weight codewords (in the case of Turbo codes) and trapping sets or near-codewords (in the case of LDPC codes).
Getting the curve steeper again: Error Floor Mitigation Schemes

- The effect of trapping sets is influenced by noise characteristics, H matrix structure, order of layers decoded, fixed point effects, quality of LLRs from detector. Several schemes are developed considering above factors. Some of them are

1) Changing the LLRs given to the decoder by using the knowledge of USCs, detector metrics and front end signal processing markers

2) With the knowledge of USCs, match the error pattern to a known trapping set. If the trapping set information is completely known, simply flip the bits and do the CRC.
   If the trapping set information is partially known (i.e. only few bit error locations are stored due to storage issues), then do target bit adjustment using this information.
   If no information on trapping set is stored, then identify the bits connected to USC based on H matrix information. Simply try TBE on each bit group.
   Targetted bit adjustment on a bit/a bit group refers to the process of flipping the sign of these bits to opposite value and setting the magnitude of bit LLRs to maximum while keeping the other bit sign values unaltered but limiting their magnitude to around 5% of maximum LLR.

   Couple of ways to reduce the number of experiments.

3) When multi-way interleaving is used, use of the separate interleavers on each component codeword.

4) Skip-layer decoding: Conditionally decode a high row weight layer only when trapping set signature is present (USC <32).
T-EMS, CHECK NODE UPDATE FOR NON-BINARY LDPC
T-EMS

- Make use of the full trellis representation of messages in the Delta-domain messages.
- Select only a small subset of trellis nodes to build the most reliable configurations
  \[\Rightarrow\text{minimization of the complexity.}\]
- Add an extra-column to the trellis composed of Syndrome reliabilities for the parallel update of the output messages
  \[\Rightarrow\text{improved decoding latency.}\]
References


More references

Check http://dropzone.tamu.edu for technical reports.

Several features in this presentation and in references[1-13] are covered by the following 3 patents and other pending patent applications by Texas A&M University System (TAMUS).
BACKUP SLIDES