Reduction of Decoding Iterations for Zigzag Decodable Fountain Codes

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Outline

Fountain code
Rateless error correcting code for user diagram protocol (UDP)
(Applications) Multicasting, Broadcasting
(Examples) LT code, Raptor code, RaptorQ code ...

Previous work [Nozaki2014]
Proposing “Zigzag decodable (ZD) fountain code”
(Strength) Small overhead, Low decoding erasure rate
(Weakness) Large number of decoding iterations/time

Purpose of this research
Reduction of number of decoding iterations for ZD fountain code
(Result) Reducing decoding iterations without loss of decoding performance
Outline

1. Fountain code and Raptor code
2. Encoding/Decoding for ZD fountain code
3. Investigation of number of iterations for conventional decoding algorithm
4. Proposed decoding algorithm
5. Simulation results
Fountain code (1: Brief review)

[Encoder] generates many output packets from $k$ source packets. [Decoder] decodes source packets from any $k(1 + \alpha)$ received packets.

$\Rightarrow$ Suitable for multicasting/broadcasting

Even if packet losses occur, receiver can recover source packets
Fountain Code (2: Raptor code)

Raptor code \((C, \Omega(x))\)

- **Encoding**
  1. Generate pre-coding packets from source packets by using precode \(C\)
  2. Generate output packets from pre-coding packets by using LT code
     \[\Omega(x) = \sum_i \Omega_i x^i\]
     1. Choose degree \(d\) with probability \(\Omega_d\)
     2. Choose distinct \(d\) pre-coding packets \((s_{j_1}, s_{j_2}, \ldots s_{j_d})\)
     3. The output packet is \(\sum_{i=1}^{d} s_{j_i}\)

- **Decoding**
  - Generate factor graph from received packets and \(C\)
  - Execute peeling algorithm (PA)
ZD Fountain Code (1: Toy Example)

Encoding

Using XOR and bit-level shift for source packets

<table>
<thead>
<tr>
<th>Source packet</th>
<th>Output packet</th>
</tr>
</thead>
<tbody>
<tr>
<td>$s_{1,1}$</td>
<td>$x_{1,1}$</td>
</tr>
<tr>
<td>$s_{1,2}$</td>
<td>$x_{1,2}$</td>
</tr>
<tr>
<td>$\cdots$</td>
<td>$\cdots$</td>
</tr>
<tr>
<td>$s_{1,\ell}$</td>
<td>$x_{1,\ell}$</td>
</tr>
<tr>
<td>$s_{2,1}$</td>
<td>$s_{2,1}$</td>
</tr>
<tr>
<td>$s_{2,2}$</td>
<td>$s_{2,2}$</td>
</tr>
<tr>
<td>$\cdots$</td>
<td>$\cdots$</td>
</tr>
<tr>
<td>$s_{2,\ell}$</td>
<td>$s_{2,\ell}$</td>
</tr>
</tbody>
</table>

Decoding: Bit-wise peeling algorithm (Zigzag decoding)

- Recover source packets in bit-wise

1. $s_{1,1} = x_{2,1}$
2. $s_{2,1} = x_{1,1} - s_{1,1}$
3. $s_{1,2} = x_{2,2} - s_{2,1}$
Zigzag Decodable Fountain Code (2: Encoding)

ZD Fountain Code ($\mathcal{C}, \Omega(x), \Delta(x)$)

1. Generate pre-coding packets ($a_1, a_2, \ldots, a_n$) from source packets ($s_1, s_2, \ldots, s_k$) by using precode $\mathcal{C}$

2. Generate an output packet as follows:
   1. Choose degree $d$ of an output packet with probability $\Omega_d$
   2. Choose $d$ distinct precoded packets. Denote those indexes of packets by $(j_1, j_2, \ldots, j_d)$.
   3. Choose $d$-tuple of shift amount $(\delta_1, \delta_2, \ldots, \delta_d)$ according to
      \[
      \Delta(x) = \sum_{i=0}^{D} \Delta_i x^i
      \]
   4. Send the following output packet
      \[
      \sum_{i=1}^{d} z^{\delta_i} a_{j_i}(z),
      \]

Polynomial representation of a packet
\[
    a_j(z) = a_{j,1} + a_{j,2}z + a_{j,3}z^3 + \cdots + a_{j,\ell}z^{\ell-1}
\]

\[
    a_1(z) + za_2(z) = a_{1,1} + a_{1,2}z + a_{1,3}z^3 + \cdots + a_{1,\ell}z^{\ell-1} + a_{2,1}z + a_{2,2}z^3 + \cdots + a_{2,\ell-1}z^{\ell-1} + a_{2,\ell}z^\ell
\]
Zigzag Decodable Fountain Code (3: Decoding)

Conventional Decoding Algorithm

1. Construct factor graph in packet-wise representation from precode $\mathcal{C}$ and received packets $(r_1, r_2, \ldots, r_{k'})$

2. (Packet-wise PA) Peeling algorithm over the factor graph

3. IF residual graph is empty, decoding succeeds and halts. Otherwise go to next step.

4. Transform the residual graph into bit-wise representation

5. (Bit-wise PA) Peeling algorithm over the bit-wise factor graph
Performance Comparison (Raptor vs ZD Fountain)

Red: Raptor code,
Purple: ZD Fountain code

$k = 900, 1800, 3600$

Strength and Weakness of ZD fountain code

**Strength**: Small overhead and small decoding erasure rate

**Weakness**: Large decoding time

### Decoding time [sec] ($\alpha = 0.12$)

<table>
<thead>
<tr>
<th>$\ell$</th>
<th>Raptor</th>
<th>ZD Fountain</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>0.17039</td>
<td>0.43909</td>
</tr>
<tr>
<td>1000</td>
<td>0.17039</td>
<td>14.0874</td>
</tr>
</tbody>
</table>

Decoding Erasure Rate

Overhead

$(0, 900)$
$(0, 1800)$
$(0, 3600)$
$(3, 900)$
$(3, 1800)$
$(3, 3600)$
Goal and Strategy of Research

(Goal of Research): reduction of number of decoding iterations without loss of decoding performance

(From simulation result)
Decoding iterations are mainly caused by bit-wise decoding
⇒ The source packets are mainly recovered by bit-wise decoding

Strategy of Research: Using a powerful decoding algorithm for packet-wise decoding.

(Decreasing the iterations of bit-wise decoding)

The number of iterations under $p_{PA}+b_{PA}$
($\ell = 1000, \alpha = 0.07$)
Decoding Algorithms for LDPC Codes over BEC

Decoding algorithms works upon factor graphs

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>Description</th>
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</table>
| **PA (Peeling Algorithm)** [Luby et al. 1997] | - Decoding starts from check nodes of **degree 1**  
- Low complexity, Low decoding performance |
| **TEP (Tree-structure Expectation Propagation)** [Olmos et al. 2010] | - Decoding starts from check nodes of **degree 1 and 2**  
- Moderate complexity, Moderate decoding performance |
| **G-TEP (Generalized TEP)** [Salamanca et al. 2013] | - Decoding starts from check nodes of **any degree**  
- Equivalent to MAP decoding (i.e., Gaussian elimination)  
- High complexity, High decoding performance |
Proposed Algorithm

Applying TEP decoding algorithm for the packet-wise decoding of ZD fountain code (packet-wise TEP + bit-wise PA)

1. Initialize the residual graph $G$ by the Tanner graph corresponding to $H$. Initialize all the memory as $s_i \leftarrow 0$ $(i \in [1, m])$ and the iteration round $\tau$ as 1. For $j \in [1, n]$ s.t. $y_j \neq \star$, update the memory in the check node $c_i$ $(i \in N_v(j))$ as $s_i \leftarrow s_i + y_j$ and remove the $j$-th variable node and its connecting edges from $G$. Additionally, set $F \leftarrow \{\}$.

2. For $i \in [1, m]$, execute the following processes;
   
   1. If the $i$-th check node is degree 1 in $G$, execute the following For $i \in [1, m]$, if the $i$-th check node is degree 1 in $G$, then the algorithm executes the following; Let $j$ be the index of the adjacent variable node. The $j$-th variable node sets $b_j(z) \leftarrow \ell_{i,j}^{-1} s_i(z)$ and send $b_j(z)$ to all the adjacent check nodes. For $k \in N_v(j)$, the check node $c_k$ updates the memory as $s_k(z) \leftarrow s_k(z) + \ell_{k,j} b_j(z)$. Remove the variable node $v_j$ and its connecting edges from $G$.
   
   2. If the $i$-th check node is degree 2 in $G$, execute the followings. Let $j, j'$ be the indexes of the adjacent variable nodes. Assume that the degree of the $j$-th variable node is less than or equal to that of $j'$-th variable node. For all $t \in N_v(j) \setminus \{i\}$, let $g_t$ be the greatest common divisor of $l_{i,j}$ and $l_{t,j}$ and change the labels and memory as follows:

   $$m_t(z) \leftarrow [l_{i,j} m_t(z) + l_{t,j} m_i(z)] / g_t,$$
   $$l_{t,j} \leftarrow 0,$$
   $$l_{t,j'} \leftarrow l_{i,j} l_{t,j'} / g_t \quad \forall j' \in N_c(t) \setminus \{j\},$$
   $$l_{t,j'} \leftarrow l_{t,j'} + l_{t,j} l_{i,j'} / g_t.$$

   Moreover, set $F \leftarrow F \cup \{i\}$.

3. If there exist some check nodes of degree 1 or 2 in $G$, set $\tau \leftarrow \tau + 1$ and go to Step 2. Otherwise, output the decoding result $b_1(z), \ldots, b_n(z)$, the residual graph $G$ and memory values $s_1(z), \ldots, s_{m'}(z)$.
Simulation Results (1: Average Number of Iteration)

\[ \ell = 1000 \]
Simulation Results (2: Decoding Performance)

There are no degradation of decoding performance.
Conclusion and Future Works

Conclusion

We propose a decoding algorithm for ZD fountain code
- Small number of iterations
- No degradation of decoding performance

Future works

- Optimization of degree distribution $\Omega(x)$ and shift distribution $\Delta(x)$
- Comparison of MAP threshold and PA threshold for ZD fountain code
Simulation Results (3: Details of Decoding Iterations)

The number of iterations for packet-wise decoding
\[ \ell = 1000, \alpha = 0.12 \]

We reduce the total number of decoding iteration

- The number of packet-wise decoding is increasing (5 iterations)
- The number of bit-wise decoding is decreasing (600 iterations)
Time of decoding ($\ell = 1000$)

We can reduce the latency of decoding