

Title: Proposal for Downlink Compressed mode method by puncturing

Source: Nortel Networks

Issue

- Create desired gap in each compressed frame with method A, i.e. using puncturing.
- More explicitly, reduce the number of bits for Transport Channels in each compressed frame, by eliminating supplementary bits compared to what normal Rate Matching requires for these Transport Channels.



Process

1) Calculate number of bits to remove in each TrCh whose TTI contains compressed frame(s).

2) Find the position of the bits to be eliminated.

Requirements to find these positions and eliminate the bits:

- minimal implementation changes in the multiplexing chain
- keep optimal performance of rate matching when deleting supplementary bits



Process

- Step 1 : Calculate number of bits to remove in each TrCh whose TTI contains compressed frame(s).
 - > Example of calculation from Nokia (cf R1-99l33)
 - Calculate for each radio frame the number of bits corresponding to the transmission gap $N_{TGL}[k]$, where $N_{TGL}=0$ when the frame is not compressed.
 - Evaluate for each transport channel each radio frame the additional number of bits to be removed on each of the transport channels for each radio frame k(DN^{cm} [k]) due to compressed mode using the same formula as given in section (Formula Z)by replacing Ndata by NTGL.
 - For one TrCh, calculate the number of bits corresponding to the transmission gap in frame i, and DN^{cm} be the total number of bits to remove for the TTI, sum of DN^{cm} [k] for all frames k in the TTI



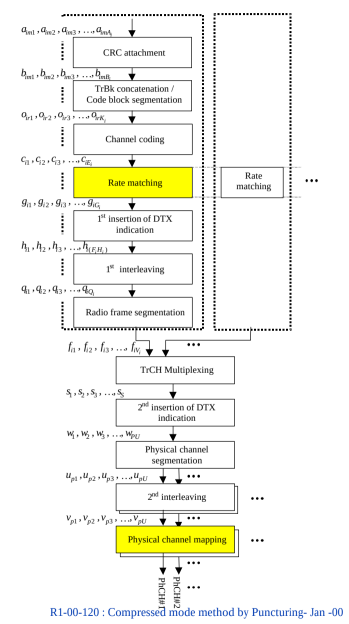
Process

- Step 2: Find the position of the bits to be eliminated.
 - Nortel proposal is a follow-up of Nokia R1-99l33 proposal
 - Perform rate matching taking into account supplementary puncturing:
 - For each TrCh, calculate $DN = DN^{TTI} + DN^{cm}$, knowing DN^{TTI} and DN^{cm} and apply rate matching on the TTI with DN.
 - Insert $|\Delta N^{cm}$ [FR k] bits with value p, in positions corresponding to the first bits of the compressed frames of the TTI using information from the first interleaver.
 - Remove bits p in Physical Channel Mapping step.



Impact on the processing chain

- Impacts reduced to
 - > Rate matching block
 - Physical channel mapping (removal of the "p" bits) before transmission





Principle

- **Notation**: $\Delta X < 0 \Rightarrow$ puncturing; $\Delta X > 0 \Rightarrow$ repetition
- $\Delta N^{TTI} < 0$ then $\Delta N = \Delta N^{TTI} + \Delta N^{cm} < 0$ since $\Delta N^{cm} < 0$
- $\Delta N^{TTI} > 0$ and $|\Delta N^{cm}| > \Delta N^{TTI}$ then $\Delta N (= \Delta N^{TTI} + \Delta N^{cm}) < 0$. Although normal rate matching required repetition, some bits actually need to be punctured. So no bit is repeated but $|\Delta|N|$ bits are punctured, and $|\Delta|N^{cm}|$ bits marked p are inserted.
- $\Delta N^{TTI} > 0$ and $|\Delta N^{cm}| < \Delta N^{TTI}$ then $\Delta N (= \Delta N^{TTI} + \Delta N^{cm}) > 0$. No need to puncture bits, reducing repetition is enough. So ΔN bits are repeated and $|\Delta N^{cm}|$ bits marked p are inserted.
- $\Delta N^{TTI} > 0$ and $|\Delta N^{cm}| = \Delta N^{TTI}$ then $\Delta N (= \Delta N^{TTI} + \Delta N^{cm}) = 0$. No need to either repeat or puncture. $|\Delta N^{cm}|$ bits marked p are inserted.



Example with puncturing

- **Hypothesis:**
 - TTI = 40ms i.e. F=4.
 - Normal rate matching requires 1 bit puncturing: $\triangle NTTI=-1$,
 - Compressed mode requires to remove 3 bits in frame number 2: $\Delta Ncm[2] = -3$,
 - So for the TTI: $\Delta N = -4$, assume no first interleaver.
- Input bits flow

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

Normal RM => puncture bits 5, 10, 15, 20

Compressed Mode=> insert 3 bits p to go in column 2

Bit flow after rate matching block

12p3 46p7 89p11 12131416 171819

=>

Bits in radio frames:

1 2 p 3

4 6 p 7

8 9 p 11

12 13 14 16

17 18 19 d

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frame 0: 1 4 8 12 17

frame 1: 2 6 9 13 18

frame 2: ppp 14 19

frame 3: 3 7 11 16 d

Example with puncturing and first interleaver

Hypothesis:

- TTI = 40ms i.e. F=4.
- Normal rate matching requires 1 bit puncturing: $\triangle NTTI=-1$,
- Compressed mode requires to remove 3 bits in frame number 2: $\Delta Ncm[2] = -3$,
- So for the TTI: $\Delta N = -4$, first interleaver is bit reversal.

Input bits flow

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

Normal RM algorithm => puncture bits 5, 10, 15, 20

Compressed Mode=> insert 3 bits p to go in column 1 (since 1=BR[2])

Bit flow after rate matching block

1 p 2 3 4 p 6 7 8 p 9 11 12 13 14 16 17 18 19

Bits in first interleaver before columns permutation:

1 p 2 3

4 p 6 7

8 p 911

12 13 14 16

17 18 19 d



Example with puncturing continued

Bits in first interleaver after columns permutation:

```
1 2 p 3
 8 9 p 11
12 14 13 16
17 19 18 d
```

Bits in each frame after radio frame segmentation

frame 0: 1 4 8 12 17

frame 1: 2691419

frame 2: ppp 13 18

frame 3: 3 7 11 16 d



Example with repetition and no first interleaver

Hypothesis:

- > TTI = 40ms i.e. F=4.
- > Normal rate matching requires 7 bit repetition : △NTTI=+7,
- > Compressed mode requires to remove 3 bits in frame number 2: △Ncm[2]= 3,
- So for the TTI: $\Delta N = + 4$, assume no first interleaver.

Input bits flow

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

Normal RM => repeat once bits 5, 10, 15, 20

Compressed Mode=> insert 3 bits p to go in column 2

Bit flow after rate matching block

12p3 45p5 67p8 9101011 12131415 15161718 192020

Bits in frames:

4 5 p 5 6 7 p 8

9 10 10 11

12 13 14 15

NER1516 17 18 NESV2020S d frame 0: 1 4 6 9 12 15 19

frame 1: 2 5 7 10 13 16 20

frame 2: ppp 10 14 17 20

frame 3: 3 5 8 11 15 18 d

Example with repetition and first interleaver

Hypothesis:

- TTI = 40ms i.e. F=4.
- Normal rate matching requires 1 bit puncturing : △NTTI=+7,
- Compressed mode requires to remove 3 bits in frame number 2: $\Delta Ncm[2] = -3$,
- So for the TTI: $\Delta N = + 4$, first interleaver is bit reversal.

Input bits flow

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

Normal RM => repeat once bits 5, 10, 15, 20

Compressed Mode=> insert 3 bits p to go in column 1 (since 1=BR[2])

Bit flow after rate matching block

1 p 2 3 4 p 6 7 8 p 9 11 12 13 14 16 17 18 19

Bits in first interleaver before columns permutation:

1 p 2 3

4 p 6 7

8 p 911

12 13 14 16

17 18 19 d



Corresponding modifications to 25.212

Change request contained in R1-00-121

