<table>
<thead>
<tr>
<th>Project</th>
<th>IEEE 802.16 Broadband Wireless Access Working Group <a href="http://ieee802.org/16">http://ieee802.org/16</a></th>
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<tbody>
<tr>
<td>Title</td>
<td>Detailed ARQ Proposal for 802.16a and 802.16b MAC</td>
</tr>
<tr>
<td>Date Submitted</td>
<td>2001-05-16</td>
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<td>Source(s)</td>
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<tr>
<td>Re:</td>
<td>This document is a joint submission that suggest the basics of the ARQ mechanism for 802.16 TG3 and 802.16 TG4</td>
</tr>
<tr>
<td>Abstract</td>
<td>This document figures the addition needed in the TG1 MAC to achieve ARQ functionality</td>
</tr>
<tr>
<td>Purpose</td>
<td>The document is submitted as a part of development of 802.16a and 802.16b MAC sections. This is proposed as a content of ARQ section of the TG3 MAC Working Document</td>
</tr>
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Detailed Proposal for ARQ Baseline

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Table of Contents

1. FOREWORD ................................................................................................................. 3
2. GENERAL ....................................................................................................................... 4
3. BLOCK NUMBERING BASED RETRANSMISSION SCHEME .................. 4
   3.1. ARQ Blocks ................................................................................................................. 4
   3.2. Transmitter Operations: MAC Message Creation and Numbering ...................... 4
   3.3. Receiver Operations ................................................................................................. 8
4. MPDU NUMBERING BASE RETRANSMISSION SCHEME .......... 9
   4.1. Transmitter Operations: MAC Message Creation and Numbering ...................... 9
   4.2. Receiver Operations ................................................................................................. 10
5. FORMATS OF ARQ RELATED SIGNALING ....................................... 10
   5.1. Encoding of the Sequential Number ........................................................................ 10
   5.1.1. ARQ Sub-header Presence and Formats ................................................................. 10
   5.1.2. ARQ Sub-header Formats ..................................................................................... 11
   5.2. Encoding of the ARQ Feedback in Sub-headers and Partial Payloads ..................... 11
   5.3. ARQ Feedback Information Elements used in Sub-headers and Partial Payloads ...... 12
   5.3.2. ARQ Feedback Sub-header .................................................................................... 14
   5.3.3. ARQ Feedback as Partial Payload ........................................................................ 14
   5.4. Encoding of the ARQ Feedback in MAC Messages .................................................. 15
   5.4.1. Encodings used in the ARQ related MAC Messages ............................................. 15
   5.4.2. ARQ MAC Header .................................................................................................. 15
   5.4.3. ACK Message ....................................................................................................... 16
6. ADDITIONAL OPERATIONS ............................................................................. 17
   6.1. Format of Discard and Reset Messages ................................................................. 17
   6.2. Discard ....................................................................................................................... 17
6.3. Reset .......................................................................................................................... 17

7. RETRANSMISSION ALGORITHMS ............................................................................. 17

8. EXAMPLES OF ARQ SCHEMES ..................................................................................... 17

8.1. MSDU/Fragment-oriented Scheme ................................................................................. 17

8.2. Byte pointer-based Scheme .......................................................................................... 17

8.3. MAC Message-oriented Scheme .................................................................................... 17

9. ARQ RELATED OPERATIONS AT THE CONNECTION CREATION/CHANGE ................................................................................................................................. 18

Acronyms and Definitions

GBN Go Back N
SR Selective Repeat
SN Sequential Number

The following sections are intended to form a separated ARQ section (6.2.3.4 in 802.16a document). The author's comments are marked by <<< >>>. Note that there are two options of encoding of the ARQ feedback described in 5.2.2 and 5.2.3. Either one of them or both may be accommodated by the standard.

This document assembled from the following IEEE documents:

- 802.16.3c-01/60. Detailed ARQ Proposal for 802.16a and 802.16b MAC (Vladimir Yanover, 01/05/04)
- 802.16.4c-01/32. ARQ for TG4 Systems (Subbu Ponnuswamy, Jacob Jorgensen, Juha Salokannel, Mika Kasslin, Chet Shirali, 01/05/11)
- 802.16.3c-01/38 ARQ Proposal for TG3/TG4 Systems (Subir Varma, 01/03/07)

1. Foreword

The approach defined in this document is enough flexible to allow, as particular cases, such ARQ schemes as

- SR and GBN
- byte based numbering and retransmission with granularity of one byte
- MAC Message oriented when the unit of retransmission is an MAC Message
- MSDU oriented when the unit of retransmission is either an MSDU or MSDU segment
- MAC PDU numbering

References
2. **General**

- The ARQ implementation is obligatory
- The ARQ invocation is optional, per connection. ARQ can be enabled only for the unicast transmissions
- Sequential Numbers are used to identify the retransmitted portions of data
- ARQ operations are defined in the scope of 802.16 MAC connection including:
  - ARQ invocation (thus presence of ARQ Sub-header). Decision on ARQ invocation should be done at the step of the connection creation/change
  - ARQ parameters
  - ARQ state variables
  - Sequential Numbers are unique (within the transmission window) as considered within the scope of the connection

3. **Block Numbering Based Retransmission Scheme**

3.1. **ARQ Blocks**

An ARQ Block is employed as an identifiable logical unit. The transmitted MSDUs and the MSDU fragments are logically divided into blocks that never change but MAY be assembled differently when retransmitting the data.

The parameter ARQ_BLK_SIZE should be of the form $2^N$. It defines the block size in bytes. It is negotiated between the peers during the connection creation/change. ARQ_BLK_SIZE may vary from 1 to TBD bytes.

The block size MAY be more than the maximum MAC Message size. Then the only incomplete blocks appear.

Another parameter is acknowledgment window size ACK_WIN_SIZE that limits the amount of the blocks, transmitted but not acknowledged.

3.2. **Transmitter Operations: MAC Message Creation and Numbering**

The following is the sequence of MAC operations at the transmitting side with ARQ enabled

1. MSDU arriving from the CS MAY be fragmented. For the retransmission, further re-fragmentation might be performed, but without any change of existing blocks. It means that each original fragment may be splitted into smaller fragments with their boundaries aligned to the boundaries of the existing blocks.
2. The complete MSDUs and fragments are logically divided into portions (ARQ blocks) of the given size ARQ_BLK_SIZE. The last block in the MSDU/fragment MAY be smaller than ARQ_BLK_SIZE, such a block is called “incomplete block”. Once defined as a piece of data, block never changes (split or recomposed)
3. A set of blocks is selected for the transmission and aggregated into MAC Messages. This set may include also the blocks selected for the retransmission. At this step a Sequential Number should be assigned to any block not having yet such a number. Sequential Numbers, taken in the order of their assignment, form a sequence of numbers 0 .. $2^N-1$ where N is the number bits (with wrap-around at $2^N$). The following are the restrictions:

- Only contiguous Block Sequential Numbers may appear within a single MAC Message
- An incomplete block may be placed only at the end of a MAC Message or at the end of partial payload in the case of packed MAC Message

4. Each MAC Message gets a Sequential Number, which is the Sequential Number of the FIRST, block in the MAC Message. This number is encoded in the ARQ sub-header (see section 3.3). Note that according to MAC rules, if a payload (partial payload) of a MAC message contains a MSDU fragment, it should be described correspondently in the Fragmentation Sub-header of Packing Sub-header.

It is a matter of transmitter’s policy whether the set of blocks once transmitted as a single MAC Message, will be retransmitted also as a single MAC Message.

The following picture figures examples of MSDUs, fragments, block numbering and MAC Messages.

![MSDU](image)

A Single MSDU Transmitted as a Single MAC Message

Fragments of a Single MSDU Transmitted as separated MAC Messages

![Sequential Number assigned to the MAC Message](image)

Figure 1. Options for the MSDU transmission

The following is an example of retransmission with and without the rearrangement of MAC Messages. Note the MAC Message #2 that contains two incomplete blocks: 11 and 14.
Note that the incomplete blocks appear only at the end of either MAC Message or partial payload.

![Diagram showing retransmission with and without rearrangement of MAC Messages](image)

The following picture provides an important example of numbering and retransmission with a block size that exceeds the maximum of possible fragment size and therefore each fragment composes a single incomplete block. Such a definition of block size provides especially simple numbering.

**Figure 2. Retransmission with and without the rearrangement of MAC Messages**
Figure 3. Retransmission with and without the rearrangement of MAC Messages

The following picture explains the interaction between the ARQ numbering and fragmentation signaling:
3.3. **Receiver Operations**

At the Receiver side, after the successful reception of a MAC Message, the MAC Message is decoded including parsing of MAC Header, ARQ Sub-header (containing the Sequential Number), Fragmentation Sub-header (if present), Packing Sub-headers (if present). MAC compares the Sequential Number with the expected value and decides whether the MAC Message is out of order (and then MAY be rejected).

Then Receiver calculates the number of blocks in the payload or, in the case of packed MAC Message, in each partial payload.

In the case when the block size exceeds the maximum MSDU length, the number of blocks simply is equal to the number of fragments contained in the given MAC Message. For example, at the Figure 5, after the reception of packed MAC Message #2, the next expected BSN is calculated as 6 + 2 = 8.

Having the number of blocks and the BSN of the first block, MAC may decide what range of Block Sequential Numbers is present in the received MAC Message.

According to that, MAC calculates the next BSN expected to receive and generates the ARQ Feedback information. This information identifies the status of the blocks constituting the MAC Message, e.g. “blocks 126 to 143 have been received successfully”. This information may be accumulated by MAC and then it should be sent back to Transmitter. See the format of ARQ feedback in 4.

Finally, MAC assembles as many MSDUs as possible, according to the Sequential Numbers and FC information.

MAC MAY decide after receiving Discard message or [TBD] that certain blocks will never arrive.

Then MAC supplies some of assembled MSDUs to the Convergence Sublayer following the best efforts policy to deliver them in order.
4. **MPDU Numbering Base Retransmission Scheme**

4.1. **Transmitter Operations: MAC Message Creation and Numbering**

- Each MPDU is assigned a sequence number irrespective of the number of bytes in the MPDU
- Unit of retransmission is MPDU

The following picture shows an example of MAC PDU numbering.
4.2. **Receiver Operations**

The next expected MPDU number is calculated as the last received MPDU sequence number + 1

5. **Formats of ARQ Related Signaling**

5.1. **Encoding of the Sequential Number**

The Sequential Number is encoded in the ARQ sub-header.

5.1.1. **ARQ Sub-header Presence and Formats**

ARQ Sub-header is placed after the MAC Header of the MAC Message. The presence of the ARQ Sub-header and its type (Short or Long) is defined by the Payload Type value:

<<< TBD Specification of the Type values >>>

There are two formats for Sequential Numbers: Short (6 bits) and Long (14 bits) and correspondently Short and Long formats of ARQ Sub-header.

In the pictures below FC stands for the Fragmentation Control (see the definition of this field in [1], 6.2.3.2). BSN stands for the Block Sequential Number referencing to the FIRST ARQ Block in the MAC Message.
These formats of the ARQ Sub-header combine the functions of ARQ control and Fragmentation Control. So this type of sub-header will be used instead of the Fragmentation Sub-header described in [1] in the case when the MAC message carries a MSDU fragment as a payload.

\[\text{\textless\textless\textless Seems that there is no need in the Fragmentation Sub-header as described in TG1 draft. Technically, it is suggested to replace the TG1 definition of the Fragmentation Sub-header format with 5.1.2 Error! Reference source not found. The new formats definitively may be used even with ARQ disabled to avoid ambiguity in the assembling of MSDUs >>}

5.1.2. ARQ Sub-header Formats

The following picture figures formats of the ARQ sub-headers with the short and long Sequential Numbers.

\[\text{\textless\textless\textless Actually there are two options of “long” SN. Choice is TBD at the step of finalization of the ARQ Feedback format}>>\]

<table>
<thead>
<tr>
<th>Short Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>FC(2)</td>
</tr>
</tbody>
</table>

Long Number: 14 bits

<table>
<thead>
<tr>
<th>FC(2)</th>
<th>SN (6)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BSN (8) - Cont.</td>
<td></td>
</tr>
</tbody>
</table>

Long Number: 11 bits

<table>
<thead>
<tr>
<th>FC(2)</th>
<th>Rsvd(3)</th>
<th>SN (3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BSN (8) - Cont.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

5.2. Encoding of the ARQ Feedback in Sub-headers and Partial Payloads

\[\text{\textless\textless\textless This section suggests two options for the ARQ feedback. The first option is based on the usage of yet another sub-header. The second is based on the enhanced packing.}

The Information Elements carrying the ARQ feedback may be embedded either into the ARQ Feedback Sub-header or into a packed MAC Message as a partial payload. This option requires a change in the Packing Sub-header format comparatively to TG1 draft.

One more assumption is that the ARQ feedback for the given connection may be transmitted at arbitrary connection in opposite direction.}>>
5.3. **ARQ Feedback Information Elements used in Sub-headers and Partial Payloads**

The following types of Feedback Information Elements are employed:

- Cumulative ACK-Short
- Cumulative ACK/NACK-Short
- Cumulative ACK-Long
- Cumulative ACK/NACK-Long

<<< There is no “non-cumulative” ACKs because of lack of bits in the type. If we don’t implement ARQ feedback sub-header, the “Last” bit may be changed to “Cumulative” flag >>>

Usage of short/long ACKs is negotiated during the connection creation/change.

<<< Same way we may handle the presence / absence of CID >>>

These elements may be used in:

- ARQ feedback piggybacked onto MAC header, particularly in standalone ACK/NACK message
- Partial payload within a packed MAC message

In the formats below the following fields are mentioned:

- The **Last** bit is used to mark the last ARQ IE in the Sub-header.
- **BM** = 1 means presence the BM field
- The **BSN** value means acknowledging all the blocks with the Sequential Number < BSN within the transmission window.
- **BM** means the bitmap that contains ‘1’ for NACK and ‘0’ for ACK for the blocks from BSN*8 to (BSN*8+7)

### 5.3.1.1. Cumulative ACK-Short

<table>
<thead>
<tr>
<th>Last</th>
<th>BM = 0</th>
<th>BSN (6)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>CID (8)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CID-cont. (8)</td>
</tr>
</tbody>
</table>

### 5.3.1.2. Cumulative ACK/NACK-Short

<table>
<thead>
<tr>
<th>Last</th>
<th>BM = 1</th>
<th>BSN (6)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>BM (8)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CID (8)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CID-cont. (8)</td>
</tr>
</tbody>
</table>
5.3.1.3. **Cumulative ACK-Long**

<<< Option #1 >>>

<table>
<thead>
<tr>
<th>Last</th>
<th>BM = 0</th>
<th>BSN (6)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>BSN-cont. (8)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CID (8)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CID-cont. (8)</td>
</tr>
</tbody>
</table>

<<< Option #2 >>>

**Cumulative ACK-Long**

<table>
<thead>
<tr>
<th>Last</th>
<th>BM Flag=0</th>
<th>ACK / NACK</th>
<th>F</th>
<th>Rsvd</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>SN(8)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>SN(8) - Cont.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>CID(8)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>CID (8) - Cont.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<<< These formats should be revisited >>>

5.3.1.4. **Cumulative ACK/NACK-Long**

<table>
<thead>
<tr>
<th>Last</th>
<th>BM = 1</th>
<th>BSN (6)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>BSN-cont. (8)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>BM (8)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CID (8)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CID-cont. (8)</td>
</tr>
</tbody>
</table>

5.3.2. **ARQ Feedback Sub-header**

The following is the structure of MAC Message, which is a standalone ACK if the payload is absent. The ARQ Feedback Sub-header consists of variable number of ARQ IEs.
5.3.3. ARQ Feedback as Partial Payload

In the packed MAC Message (case of the “variable size SDUs”) the following is the structure of Packing Header in the case when the payload is an ARQ Feedback IE. “Last” fields are not used.

<table>
<thead>
<tr>
<th>Type (3)</th>
<th>FC (2)</th>
<th>Length (11)</th>
</tr>
</thead>
<tbody>
<tr>
<td>= 001 or 010</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The whole MAC Message structure is the following:

<table>
<thead>
<tr>
<th>Generic Header</th>
</tr>
</thead>
<tbody>
<tr>
<td>Payload type points to the presence of Packing Sub-headers and partial payloads</td>
</tr>
<tr>
<td>Packing Sub-Header</td>
</tr>
<tr>
<td>ARQ Feedback IE</td>
</tr>
<tr>
<td>Packing Sub-Header</td>
</tr>
<tr>
<td>ARQ Feedback IE</td>
</tr>
<tr>
<td>....................</td>
</tr>
<tr>
<td>Packing Sub-Header</td>
</tr>
<tr>
<td>SDU</td>
</tr>
<tr>
<td>Packing Sub-Header</td>
</tr>
<tr>
<td>SDU</td>
</tr>
<tr>
<td>....................</td>
</tr>
<tr>
<td>CRC</td>
</tr>
</tbody>
</table>

<<< This requires change in the definition of Packing Sub-header comparatively to TG1 draft. Technically such a change may be done by replacing (for TG3) the correspondent pictures in [1], 6.2.3.3. The following might be a picture
Type is encoded according to the following table:

<table>
<thead>
<tr>
<th>Type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>000</td>
<td>Data payload</td>
</tr>
<tr>
<td>001</td>
<td>ARQ Feedback with BM</td>
</tr>
<tr>
<td>010</td>
<td>ARQ Feedback without BM</td>
</tr>
<tr>
<td>011-111</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

5.4. **Encoding of the ARQ Feedback in MAC Messages**

5.4.1. **Encodings used in the ARQ related MAC Messages**

ARQ Control Message Fields
- CID: ID of Connection for which the message was generated
- Type: the type of the message. For ACK/NACK Type = 001
- CACK Flag = ‘1’ if Cumulative Acknowledgement
- ACKC Flag – ACK congestion flag
- Length = number of ACK maps
- ACK MAP = BBN (Bitmap Block Number) + BM (bitmap)

5.4.2. **ARQ MAC Header**

<table>
<thead>
<tr>
<th>HT=1 (1)</th>
<th>Type = &quot;ACK&quot;</th>
<th>Rsvd</th>
<th>ACK/NAC</th>
<th>SN(6)</th>
</tr>
</thead>
<tbody>
<tr>
<td>EO=0 (1)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>SN (8)</td>
<td>CID (8)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>CID - cont (8)</td>
<td>HCS (8)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

5.4.3. **ACK Message**
6. Additional Operations

6.1. Format of Discard and Reset Messages

6.2. Discard

6.3. Reset

7. Retransmission Algorithms

The signaling defined here is sufficient for implementation of classic SR and GBN algorithms.
8. **Examples of ARQ Schemes**

8.1. **MSDU/Fragment- oriented Scheme**

ARQ_BLK_SIZE may have any reasonable value. A 6 bit or 14 bit Sequential Number is attached to any MAC Message. The MAC Messages may be rearranged when retransmitted, for example, if two subsequent MSDU fragments were initially transmitted as a single MAC Message, in the retransmission they may be arranged as two separated MAC Messages (see Error! Reference source not found.)

8.2. **Byte pointer-based Scheme**

In this case the ARQ_BLK_SIZE = 1. The GBN algorithm and Long numbering format are used. Thus each MAC Message has a 14 bit Sequential Number attached that expresses the number of the last data byte present in the transmission. The ACKs are encoded in the Sub-header and figure the 14 bit number of the next byte expected from the transmitter.

8.3. **MAC Message-oriented Scheme**

In this case the ARQ_BLK_SIZE may have any reasonable value. A 6 bit or 14 bit Sequential Number is attached to any MAC Message. The blocks comprising the MAC Message are not rearranged when retransmitted.

9. **ARQ Related Operations at the Connection Creation/Change**

<<< To be added >>>