Formerly JDSU

Introduction to DOCSIS 3.1

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Thought you knew everything there is to know about DOCSIS?

Buckle Up Kids!
Time to start all over again!
Agenda

DOCSIS History
Goals and Benefits of D 3.1
Frequency Splits
OFDM / OFDMA
LDPC
Physical Layer Channels
Pilots
Modulation Profiles
Upstream
Testing
DOCSIS History

Summary of DOCSIS Releases:

DOCSIS 1.0 March 1997
- Beginning of data over cable system interface specification (DOCSIS)
- Defined support for high speed data over HFC

DOCSIS 1.1 April 1999
- Adds state of the art QoS techniques for priority services (e.g. VoIP)

DOCSIS 2.0 December 2001
- Increased upstream modulation format for more b/s/Hz
- Adds new physical layer (PHY) for the upstream Synchronous Code Division Multiple Access (SCDMA)
- Defined a state of the art advanced media access layer (MAC) (even to this day)
- Enabled two (2) dimensional upstream bandwidth allocation and/or simultaneous transmission within the same channel for quality of service (QoS) and quality of experience (QoE)
DOCSIS History

- **DOCSIS 3.0 August 2006**
  - Added IPV6 and multicast QoS
  - Channel Bonding
  - Kept old modulation formats and FEC
DOCSIS 3.1 October 2013

- Enables backward compatibility (as opposed to coexistence)
  - Avoids spectrum tax (allocating separate spectrum for legacy and new)
  - Leverage DOCSIS MAC across legacy single carrier (SC) PHY & new orthogonal frequency division multiplexing (OFDM) PHY
  - Enable single carrier QAM (SC-QAM) and OFDM to share a bonding group

- Data rate capacity increases
  - Enables 10+ Gbps downstream capacity
  - Enables 1+ Gbps upstream capacity
  - The maximum is unbounded (10 – 20 Gb/s or even higher)
DOCSIS 3.1 specifications cont.

- Modernize the PHY Layer (to increase bits per Hz)
  - Support legacy DOCSIS PHYs plus
  - Downstream & upstream modulation formats (16384 QAM / 4096 QAM)
  - Adds downstream orthogonal frequency-division multiplexing (OFDM)
  - Adds upstream orthogonal frequency-division multiple access (OFDMA)
  - Adds error correction technology
  - Outer FEC: Bose-Chaudhuri-Hocquenghem (BCH) codes
  - Inner FEC: Low-Density Parity-Check (LDPC) codes
  - The changing of the FEC in DOCSIS 3.1 from DOCSIS may result in:
    - Gain could be up to two modulation orders in the same SNR environment for the ATDMA upstream and EuroDOCSIS downstream annex A
    - Gain could be close to a single order for the DOCSIS J.83 annex B downstream

- Defines new cable spectrum band plan
  - Upstream may extend to 200 MHz (D3.0 defines 5-85 MHz)
  - Downstream may extend to 1.2 GHz or 1.7 GHz (D3.0 defines 1 GHz)
Drivers for D3.1

Megabits per Second

Time

0

100

200

300

400

500

600

700

800

900

1000

Web Browsing

E-mail

Digital Music

VoIP

Digital Photos

Video on Demand

Online Gaming

Video Mail

Podcasting

Video Blogs

High Definition Video on Demand

All Video on Demand

Unicast per Subscriber

Drivers for D3.1 – Other than Verizon & AT&T!
Increased demand for Bandwidth

- Adding bandwidth through two different ways
  - Increasing Capacity by adding Megahertz – plant extensions
  - Increasing efficiency by more bits/Hz – OFDM & LDPC
D3.1 Hurdles

- Clear large chunks of spectrum for OFDM carriers
- Converting to all digital carriers, eliminating analogs.
- Completely new standards with new requirements
- New Tools for testing and system monitoring
- Mid splits and Frequency extensions
- MoCA interference if extending downstream to 1.2 GHz
- Training
Goals of 3.1

- Increase spectral efficiency (more bits / hertz)
- Increase speeds to 10GBs downstream and 1GBs upstream
- Adapts to different spectrum and plant conditions
- Easy migration from current version of DOCSIS
- Operates on existing HFC systems
D 3.1 Key Features

- Expanded Bandwidth
- Advanced Modulation
- Better Error Correction
- Co Existence with legacy DOCSIS
- PNM Tools
- Energy Management
- Eliminates 6 and 8 MHz channel standards
  - NA and Europe now same standard
- Backward compatibility with older versions of DOCSIS
Frequency Extensions

**DS Extensions**
- **1.2GHz**
  - *DOCSIS 3.1 supports plant expansions to 1.2GHz. The D3.1 CM & CMTS must support 1.2GHz*
- **1.794 GHz**
  - *DOCSIS 3.1 support for 1.7GHz is optional for the CM & CMTS. be supported in a later version.*

**US Extensions**
- **85MHz QAM or OFDM**
  - *DOCSIS 3.1 supports 85 MHz upstream just like D3.0*
- **117MHz – for OFDM**
  - *DOCSIS 3.1 adds additional support for 117 MHz return*
- **204MHz – for OFDM**
  - *DOCSIS 3.1 adds optional support for a 204MHz return*

Source: Cable Labs, DOCSIS 3.1 specification
Expansion Summary

- Frequency expansion desirable but not necessary
- Downstream OFDM carriers are from 24 MHz to 192 MHz wide
- Downstream expands to as far as 1.7 GHz
- Upstream OFDMA carriers are up to 2.96 MHz wide carriers
- Upstream expands to as far as 204 MHz
- Coexistence with legacy carriers
- Typically <250 end devices per node
Some Mid Split Issues to ponder

- D3.1 modems transmit up to 65 dBmV
  - Home splitter isolation
- TV IF 41 – 47 MHz
  - Tuner RF isolation
- FM band ingress in the return path
- Signal egress in the aeronautical band from the upstream carriers
- Downstream OOB STB carriers
- Upstream Tilt and Equalization
## DOCSIS 3.0 / 3.1 Speeds and Frequencies

<table>
<thead>
<tr>
<th>Downstream</th>
<th>DOCSIS 3.0</th>
<th>DOCSIS 3.1</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Initial</td>
<td>Futures</td>
</tr>
<tr>
<td>DS Range (MHz)</td>
<td>54 - 1002</td>
<td>108 - 1002</td>
</tr>
<tr>
<td>DS QAM Level</td>
<td>256</td>
<td>256</td>
</tr>
<tr>
<td># DS Channels</td>
<td>8</td>
<td>24</td>
</tr>
<tr>
<td>DS Capacity (bps)</td>
<td>300M</td>
<td>1G</td>
</tr>
</tbody>
</table>
New Carriers – OFDM & OFDM-A

OFDM

- Orthogonal Frequency Division Multiplexing
- Multi-Carrier Technology
- Composed of “Subcarriers”
- FFT-Based Implementation

Legacy DOCSIS SC-QAM

Source: Arris, CED DOCSIS 3.1 webinar 11/2013
Why OFDM?

▪ OFDM has been around for a while and is a proven technology
▪ OFDM carriers can be from 24 to 192 MHz wide in 6 MHz increments.
▪ Up to 5 192 MHz wide carriers
▪ Longer Symbol Times
▪ Better spectrum efficiency  
  ▫ Carriers up to the edge of the channel and no guard bands  
▪ Better spectrum utilization through bit loading
▪ Flexible Modulation schemes  
  ▫ Different modulation schemes based on cable modem performance  
  ▫ Level of Modulation is based on MER at the CPE
OFDM
Orthogonal Frequency Division Multiplexing

- OFDM uses individual narrowband sub-carriers
- Sub carriers can be spaced at either 25 or 50 KHz in the downstream. Or there could be as many as 8000 sub-carriers spaced at 25 KHz each within a 192 MHz wide downstream carrier.
- For even greater spectral efficiency, these subcarriers actually overlap in spectrum.
- Each sub carrier can be turned off where there are interference issues or legacy carriers are present.
- Each sub carrier has it’s own modulation level
- Guard bands are eliminated therefore we gain bandwidth and can transmit more bits per hertz.
- The carriers are distinguishable from each other because they are mathematically orthogonal, meaning non-interfering.
- Sub carrier frequencies are chosen with the exact minimum spacing that make them orthogonal.
Instantaneous Inverse Fast Fourier Transform

• A rectangular pulse in terms of time transforms into a \( \frac{\sin X}{X} \) carrier in the frequency domain
• The \( \frac{\sin X}{X} \) carrier has regularly spaced nulls in the frequency domain
OFDM

- Orthogonal Frequency Division Multiplexing
- Radical departure from single carrier QAM of D3.0
- Quadrature Amplitude Modulation (QAM) of a set of 4k/8k orthogonal carriers overlapping in time

Sub carrier spacing is Equal to $1/T_{FFT}$

Blue – 1 cycle per time period
Green – 2 cycles per time period
Red – 3 cycles per time period
Subcarrier Modulation

- Subcarriers can be defined to be on either a 25kHz spacing or a 50kHz spacing
- For a 192MHz OFDM carrier this means there are either
  - 4096 subcarriers – 50kHz spacing, 4k FFT
  - 8192 subcarriers – 25kHz spacing, 8k FFT
- Each of these subcarriers can have a different order of QAM modulation

<table>
<thead>
<tr>
<th>DS Data Modulation Formats</th>
</tr>
</thead>
<tbody>
<tr>
<td>16-QAM</td>
</tr>
<tr>
<td>64-QAM</td>
</tr>
<tr>
<td>128-QAM</td>
</tr>
<tr>
<td>256-QAM</td>
</tr>
<tr>
<td>512-QAM</td>
</tr>
<tr>
<td>1024-QAM</td>
</tr>
<tr>
<td>2048-QAM</td>
</tr>
<tr>
<td><strong>4096-QAM</strong></td>
</tr>
<tr>
<td>8192-QAM - Optional</td>
</tr>
<tr>
<td>16384-QAM - Optional</td>
</tr>
</tbody>
</table>

BPSK and QPSK are used for the PLC and NCP only
OFDM Sub Carriers

- Requires tight timing and frequency synchronization between transmitter and receiver!
Advantages - Variable Bit Loading

- Simply means that different levels of QAM can be assigned to individual sub carriers.
- Higher orders of QAM carry more bits/hertz
  - 256 QAM is 8 bits/symbol
  - 4096 QAM is 12 bits/symbol
- Different Bit Loading with different Modulation Profiles
- Use higher order of QAM with better plant performance
Constellation

256 QAM

4096 QAM
Advantages - More Bits per Hertz

No wasted bandwidth with guard bands in OFDM.
Advantages - OFDM has Longer Symbol Times

- Narrower Sub-Carriers mean longer symbol times
- Symbol Time of a 192 MHz wide carrier has a symbol time of about 80 µSec. A 6 MHz single 256 QAM carrier has a .2 µSec symbol time.
- As an example, reflections separated by 100’ have a reflection time of .234 µSec. That easily interferes with a .2 µSec symbol whereas not so much with an 40 µSec symbol time.
- Benefits of longer symbol times
  - Easier interleaving and error control coding
  - Better resilience against micro reflections
  - Better resilience against upstream bursts and impulse noise
Modulation – SC QAM

One Symbol, 8 bits for 256 QAM

- Dedicated 6MHz Channels (8MHz in EMEA)
- Each Frequency behaves independently
- Symbols happen sequentially within the channel
- Modulation is optimized for the worst part of the plant
- Each symbol is about 2 µSec in duration
OFDM – Orthogonal Frequency Domain Multiplexing Subcarriers and symbols

- OFDM uses 25kHz or 50kHz subcarriers spread across the entire bandwidth of the carrier
- In the above example, a 192MHz OFDM Carrier w/ 25kHz spacing, there are 8000 subcarriers
- All subcarriers are time synchronized across the entire bandwidth of the carrier
- Each subcarrier has its own modulation type (64 QAM, 256 QAM, 1024 QAM, 4096 QAM etc)
- Demodulation is FFT (Fast Fourier Transform) based so time synch is critical
- Codewords are spread across multiple subcarriers and multiple time slots (symbols)
Exclusions

- OFDM allows for the ability to exclude specific subcarriers.
- At least 2 MHz of data spectrum between Exclusion Bands
- Exclusion bands must be at least 1 MHz wide and less than 20% of the OFDM carrier spectrum.
DOCSIS 3.1 Downstream Profiles

Tailor profiles to account for SNR differences in the plant

- Worst – (mostly 256 QAM)
- Avg. – (mostly 1024 QAM)
- Better (mostly 2048 QAM)
- Best (mostly 4096 QAM)

Some CM’s can do better than others – so let them

Net capacity is higher than the “least common denominator”

- Profiles maximize traffic capabilities over varying plant conditions
- Modifies the bit loading on each sub-carrier
- Maximizes data efficiency
## Required Minimum SNR for different orders of QAM

<table>
<thead>
<tr>
<th>Order of QAM</th>
<th>Minimum MER Threshold</th>
<th>SNR Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>4096</td>
<td>36 dB</td>
<td>&gt;38</td>
</tr>
<tr>
<td>2048</td>
<td>33 dB</td>
<td>35-38 dB</td>
</tr>
<tr>
<td>1024</td>
<td>30 dB</td>
<td>32-35 dB</td>
</tr>
<tr>
<td>512</td>
<td>27 dB</td>
<td>29-32 dB</td>
</tr>
<tr>
<td>256</td>
<td>24 dB</td>
<td>15-29 dB</td>
</tr>
</tbody>
</table>
Downstream Profiles

• A profile is a list of modulations that are used for the subcarriers within an OFDM Channel. Determines Bit Loading of each of the sub carriers.
• The downstream can use different profiles for different groups of CM’s.
• Typically, a group of CM’s that have similar SNR performance will be grouped into the same profile

• **Profile A:** This is the boot profile that a CM first receives when it is initializing
  • All CM’s have to be able to receive Profile A
  • Additional profiles will utilize higher modulations
  • The overall network efficiency and capacity goes up with more customers being able to utilize the higher profiles
How are Profiles Established?

- Not addressed by the D3.1 specifications

**Static**
- Operators configure Profiles in the CMTS
  - Manually done by known plant and modem performance
  - Duplicate Profiles from other markets
  - Helper functions from CMTS manufacturers or 3rd party vendors

**Dynamic**
- As PNM data is analyzed and Profiles are changed based on CM performance
- Profiles vary slowly, not intended to handle short term events
  - If a single modem has a problem, then that modem moves to a lower Profile
  - If many modems have a problem, the profile is changed
Modulation Profiles – basic concept

Simplified for conceptual purposes

For simplicity sake, let’s assume that the profiles use the same modulation for all subcarriers.
OFDM allows for the ability to exclude specific subcarriers. It also allows each profile to vary the modulation on each subcarrier. This allows the ability to optimize the overall carrier performance. Each profile have the same exclusions.
LDPC Error Coding

<table>
<thead>
<tr>
<th>DS Spectrum (MHz)</th>
<th>Plant SNR (dB)</th>
<th>SNR after MSO Margin (dB)</th>
<th>D3.1 QAM Bits</th>
<th>D3.1 DS Throughput (Gbps)</th>
<th>D3.0 DS Throughput (Gbps)</th>
<th>Gain %</th>
</tr>
</thead>
<tbody>
<tr>
<td>54-1000</td>
<td>36.4</td>
<td>32.4</td>
<td>11</td>
<td>8.8</td>
<td>6.1</td>
<td>43.6</td>
</tr>
<tr>
<td>54-1000</td>
<td>39</td>
<td>35</td>
<td>12</td>
<td>9.6</td>
<td>6.1</td>
<td>56.7</td>
</tr>
<tr>
<td>54-1000</td>
<td>41</td>
<td>37</td>
<td>12.5</td>
<td>10</td>
<td>6.1</td>
<td>63.2</td>
</tr>
<tr>
<td>54-1700</td>
<td>36.4</td>
<td>32.4</td>
<td>11</td>
<td>15.3</td>
<td>6.1</td>
<td>149.9</td>
</tr>
<tr>
<td>54-1700</td>
<td>39</td>
<td>35</td>
<td>12</td>
<td>16.7</td>
<td>6.1</td>
<td>172.6</td>
</tr>
<tr>
<td>54-1700</td>
<td>41</td>
<td>37</td>
<td>12.5</td>
<td>17.4</td>
<td>6.1</td>
<td>184</td>
</tr>
</tbody>
</table>

Source: Arris, CED DOCSIS 3.1 webinar 11/2013

Low Density Parity Check (LDPC) Forward Error Correction:

- Previously too complex to implement
- Gets more bits/Hz

LDPC provides \( \approx 5 \) dB of SNR gain

Effectively gets:
- 1024 QAM where
- 256 QAM with RS
Forward Error Correction  LDPC

Instead of adding bits for RS, now there are codes at the end of a number of bits with position of the 1s in the row.
Error Correction – LDPC
Low Density Parity Check

• LPDC does add to the bandwidth

In the downstream, LDPC uses 16,200 bit codewords.
DOCSIS 3.1 Spectrum and Different Sub Carrier Types

Subcarrier (0)  
PLC start  
Data (interleaved)  
Zero Bit Loaded  
Pilot  
NCP (interleaved)  
Excluded (zero power)

Fast Fourier Transform
OFDM Channel

PLC = PHY Link Channel
NCP = Next Codeword Pointer
## Sub Carrier Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Assumption Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Channel size</td>
<td>Synchronous 192 MHz with 190 MHz active spectrum</td>
</tr>
<tr>
<td>Subcarrier spacing</td>
<td>25 kHz</td>
</tr>
<tr>
<td></td>
<td>50 kHz</td>
</tr>
<tr>
<td>FFT size</td>
<td>8K (8192)</td>
</tr>
<tr>
<td></td>
<td>4K (4096)</td>
</tr>
<tr>
<td>FFT duration</td>
<td>40 usec</td>
</tr>
<tr>
<td></td>
<td>20 usec</td>
</tr>
<tr>
<td>Subcarriers in 192 MHz</td>
<td>7,680</td>
</tr>
<tr>
<td></td>
<td>3,840</td>
</tr>
<tr>
<td>Active subcarriers in 190 MHz</td>
<td>7,600</td>
</tr>
<tr>
<td></td>
<td>3,800</td>
</tr>
<tr>
<td>Guard band (2MHz total)</td>
<td>80 subcarriers</td>
</tr>
<tr>
<td></td>
<td>40 subcarriers</td>
</tr>
<tr>
<td>Continuous Pilots</td>
<td>88</td>
</tr>
<tr>
<td></td>
<td>88</td>
</tr>
<tr>
<td>Scattered pilots</td>
<td>60</td>
</tr>
<tr>
<td></td>
<td>30</td>
</tr>
<tr>
<td>PLC subcarriers</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>8</td>
</tr>
<tr>
<td>CP duration</td>
<td>2.5 usec</td>
</tr>
<tr>
<td>NCP subcarriers</td>
<td>48</td>
</tr>
<tr>
<td>Effective FEC code rate</td>
<td>0.8785</td>
</tr>
</tbody>
</table>
Physical Link Channel (PLC)

- PLCs are sub carriers known to the cable modem and carry information about the downstream Physical Layer.
  - Timestamp
  - Energy management
  - Trigger message for synchronizing an event between the CMTS and CM.
  - Message channel for bringing new CMs on line.
- Either 8 with 50 KHz or 16 with 25 KHz sub carriers wide and total 400 KHz within the OFDM carrier
- With surrounding Continuous Pilots a total of 6 MHz wide
- Placed in within the carrier, but not necessarily at the center
- Preamble is BPSK and the PLC itself is 16 QAM for robustness
- No exclusions in PLC bandwidth
- Without the PLC acquistion, the modem cannot decode data from the CMTS
OFDM – PLC over several symbols

- 400 KHz PLC surrounding by Continuous Pilots, 6 MHz wide total
- PLC contains MAC Management Messages, MMMs:
  - OFDM Channel Descriptors
  - UCDs  Upstream Channel Descriptors
  - MAPs  Bandwidth Allocation Messages
  - DPDs  Downstream Profile Descriptors
  - ODS   OFDM Spectrum Descriptors
NCP – Next Codeword Pointer

- When data codewords are mapped to subcarriers within a symbol, a pointer is needed to identify where a data codewords start.
- The Main task of the NCP message block is to provide a reference to the appropriate profile and a start pointer for codewords.
- The NCP MUST use one of three modulation formats

<table>
<thead>
<tr>
<th>NCP Modulation</th>
<th># of Subcarriers</th>
</tr>
</thead>
<tbody>
<tr>
<td>QPSK</td>
<td>24</td>
</tr>
<tr>
<td>16-QAM</td>
<td>12</td>
</tr>
<tr>
<td>64-QAM</td>
<td>8</td>
</tr>
</tbody>
</table>

It is critical that the NCP does not have uncorrectable code word errors.
NCP – Next Codeword Pointer

- OFDM maps codewords, to subcarriers within and across different symbols.
- To perform this a pointer is needed to identify where a data codewords start.
- This is known as the Next Codeword Pointer (NCP)
- There are a variable number of NCP message blocks (MBs) on each OFDM symbol
Continuous Pilots

- There are 8 Continuous Pilots within the 6 MHz BW of the PLC to make it easy for the modems to find the PLC
- The CPs are used for receiver (cable modem) synchronization of frequency and phase.
Continuous Pilots

PLC Surrounded by Continuous Pilots
Scattered Pilots

- There are also Scattered Pilots spaced at every 128 sub carriers
- Pilots are staggered from one symbol to the next
- The modems use the scattered pilots to estimate carrier performance (latency, attenuation, phase shifts)
- They are used to estimate frequency response for equalization
- They measure noise power and MER to determine level of QAM or Profile
Cyclic Prefix

- The data from the end of each symbol is added to the time period of the beginning of the symbol.
- The time duration of the CP should longer than the time of the longest significant reflection.
- The CP does add overhead to the OFDM carriers
Cyclic Prefix - data from the end of the symbol added to the beginning

Cyclic Prefix prepended to time in between symbols
Windowing

- Simply put it is a raised cosine filter that determines how the carrier rolls off at the beginning and end of the carrier. Also at the beginning and end of exclusions.
- The roll off must be integrated within the duration of the CP.
- Windowing provides resilience against narrow band interference.

Source: Rhode and Schwartz.
Active Queue Management

- Increases operator’s ability to improve customer’s QoE by moving packets more efficiently.
- Boosts responsiveness for gamers and other web applications by reducing latency
- Actively manages data passing through the network and optimizes cable modem buffer usage.
OFDM and Adaptive Equalization

Another major advantage of OFDM is the ability to adapt to degraded conditions such as micro-reflections without the need for complex adaptive equalization.

OFDM uses a very narrow bandwidth subcarrier typically experiences what is known as “flat fading” when micro-reflections affect channel response.

This is in contrast to a 6 MHz wide QAM carrier and is susceptible to amplitude ripple (standing waves) across the entire bandwidth.

Each OFDM subcarrier “sees” a tiny portion of the ripple, that affects only the amplitude of the narrow subcarrier.

Since the subcarriers are so narrow, we can simply attenuate individual sub carriers accordingly as opposed to a complex AE.
OFDM and Equalization

Complex single Adaptive EQ
For a 6 MHz wide carrier

Simple attenuators for each 25 KHz sub-carrier replace complex wideband AE
Time and Frequency Interleaving

- Frequency Interleaving minimizes the effects of narrowband interference
  - Errors are distributed over multiple sub carriers
  - Performed at sub carrier level
- Time Interleaving minimizes the effects of impulse noise
  - Errors on a single symbol are distributed on multiple OFDM symbols
  - Performed at the sub carrier level
# Time Interleaving

<table>
<thead>
<tr>
<th>Non-Interleaved</th>
<th>Interleaved</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1 A2 A3 A4 A5 A6 A7 A8</td>
<td>A1 A2 A5 A6 A7 A8</td>
</tr>
<tr>
<td>B1 B2 B3 B4 B5 B6 B7 B8</td>
<td>B1 C1 D1 A2 B2 C2 D2</td>
</tr>
<tr>
<td>C1 C2 C3 C4 C5 C6 C7 C8</td>
<td>A1 B1 C1 D1</td>
</tr>
<tr>
<td>D1 D2 D3 D4 D5 D6 D7 D8</td>
<td>T</td>
</tr>
</tbody>
</table>

Non-Interleaved: The data is transmitted sequentially without any delay (T).

Interleaved: The data is transmitted with a delay (T), resulting in a more robust transmission.
Time and Frequency Interleaving

Time Interleaving helps with wideband burst noise
Frequency interleaving helps with ingress and interfering carriers

Time

Frequency

No Interleaving
Frequency Interleaving
Time Interleaving
Time and Frequency Interleaving
Downstream Conclusions

• OFDM Modulation
• System optimized for simplicity and efficiency
• Frequency agility allows for exclusions due to interferers and legacy channels
• Ideal modulation scheme that provides maximum data efficiency
• Multi-Profile architecture to match CM MER distribution
• Improved error correction, LPDC, provides higher orders of modulation with the same CNR
Upstream OFDMA
## Upstream OFDMA Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subcarrier Spacing</td>
<td>50 kHz, 25 kHz</td>
</tr>
<tr>
<td>Useful Symbol Duration</td>
<td>20 μs, 40 μs</td>
</tr>
<tr>
<td>Cyclic Prefix Range</td>
<td>0.9375 μs - 6.5 μs</td>
</tr>
<tr>
<td>Min # of Tx Channels</td>
<td>2</td>
</tr>
<tr>
<td>Ch. Bandwidth Range</td>
<td>6.4 MHz - 96 MHz</td>
</tr>
<tr>
<td>Coding Rates</td>
<td>0.75, 0.85, 0.89</td>
</tr>
<tr>
<td># of Subcarriers / 96 MHz</td>
<td>1920 (50 KHz), 3840 (25 KHz)</td>
</tr>
<tr>
<td>US Spectrum</td>
<td>5 MHz to 200 MHz</td>
</tr>
<tr>
<td>Modulation Order Range</td>
<td>BPSK to 4096-QAM</td>
</tr>
</tbody>
</table>
Upstream Carriers

- Remember that in the upstream the carriers will be wider than the normal 6 MHz bandwidth and that power levels will need to be modified to reflect the change in BW.
OFDM-A overlay in upstream

D3.0 and D3.1 Upstream Spectrum Sharing

- SC-QAM and OFDM can also share the same frequencies.
- 1 MHz guard band needed between SC-QAM and OFDMA channels.

Source: Cisco, John Chapman, CED DOCSIS 3.1 webinar 11/2013
OFDM-A – Frames and MiniSlots

- Symbols are grouped into frames – configurable from 6-32 symbols
- Subcarriers are grouped into mini-slots
  - Must be either 8 or 16 subcarriers per mini-slot
  - Subcarriers can be bit-loaded from QPSK to 4096 QAM
OFDM-A – Exclusions and Unused

- Excluded frequencies occur between mini-slots.
- Unused frequencies may be defined and occur between mini-slots.
  - Unused carriers are used for pilot transmit probes for PNM
Upstream Multiple Modulation Profiles

- Different modems have different MERs at the CMTS
- In D3, the modem with the lowest MER normally dictates the highest level of upstream QAM or the highest speed capability
- D3.1 will provide multiple modulation profiles so that each modem will be able to transmit at it’s highest QAM modulation profile
- Profiles are assigned at registration
- Profiles can be dynamically changed using UCD change procedure
- Operators can tailor profiles to meet plant conditions
  - Profiles are not unique to each modem
Upstream Pilots

- Upstream Pilots are subcarriers that do not carry data.
- Instead a pilot subcarrier encodes a pre-defined BPSK symbol known to the CMTS.
- Pilots are used by the CMTS receiver to adapt to channel conditions and frequency offsets.
- Complementary pilots are subcarriers that carry data, but with a lower modulation order than other data subcarriers.
- The CMTS may use the complementary pilots to enhance its processing and accuracy.
Upstream Pre Equalization

- One equalization coefficient per sub-carrier
- CMTS evaluates and determines EQ adjustments
- CMTS sends EQ adjustments to the cable modem
- Increases the accuracy of PNM distance measurements from several feet to a few inches.
Upstream Conclusions

- OFDMA is:
  - Robust:
    - Profiles fit system performance
    - Interleaving
    - LPDC
    - Minislots and Framing
  - Flexible
    - Different levels of QAM and bonding
    - Works with legacy upstreams
    - Exclusions
    - Transmits at the same frequencies as legacy carriers during time periods when they aren’t being used.
  - Up to 2 96 MHz wide carriers with up to 200MHz upstream bandwidth
Testing what matters in D3.1
DOCSIS 3.0 Testing at the CM and CMTS

• CMs and CMTSs were not designed to be test equipment but we did get…….
  • Spectrum Analysis at both the CM and CMTS
  • Pre EQ coefficients that aid in troubleshooting (PNM tools)
• In D 3.1 measurements from the CMTS and CMs are specified.
DOCSIS 3.1 Testing

- In 3.1, CMs and CMTSs are specified to act as test equipment
- Adds:
  - NPR testing on the downstream and upstream. (Like IUC)
    - Visibility of LTE
    - Intermodulation Products
    - Downstream Ingress
  - Constellation and MER measurements
  - Increased accuracy of Pre EQ taps
    - Taps go from 400 KHz to 50 KHz increasing the accuracy of PNM calculated distances by 8 times.
  - Upstream and Downstream Channel Estimates
    - The CMTS and CM remember every symbol it transmits
    - The transmitted symbols can then be compared to what is received and a sweep trace can be produced.
Remote PNM Diagnostic Tool

Please note that in this example, the existing four-port tap faceplate displayed in the white area is replaced by a new faceplate that has the existing tap structure in white but also the new forward and reverse test taps as displayed in the yellow area. Spliced in each leg of a node or within the housing itself.

Source: Jack Moran
Modem Pre EQ Proactive Network Maintenance

- PNM Identifies modems with poor upstream performance and separates modems with different issues.
Downstream Spectrum Analysis at the Cable Modem
Downstream Spectrum Anomalies at the Cable Modem

- Standing Waves
- Resonant Peaking
- 4G LTE Ingress
- FM Radio Ingress
- RF Notches
- Roll-off
- Filters
- Adjacency
Symbol Capture

Ordinary OFDM symbol is captured by CMTS at input to cable plant

The same received symbol is captured by CM after cable plant

Source: Broadcom
Notch Filter Testing at the CMTS (NPR)

Uses Exclusion Bands to test for upstream dynamic range
Important D3.1 Field Measurements

- Downstream
  - Physical Layer
    - Power Levels of the carrier
    - MER across the carrier
    - Noise Profiles under the carrier
  - PLC
    - Channel Lock
    - Codeword Errors
  - NCP
    - Channel Lock
    - Codeword Errors
- Profiles
  - Profile A: Lock and Codeword Errors
    - Every modem needs to receive Profile A so there should be no uncorrectable CWE
  - Other Profiles: Lock and Codeword Errors
    - The higher performance tiers will want to run on better profiles
What is important to test and measure on DOCSIS 3.1

- Service Layer
  - Registration and Bonding
    - Did it register and come on line as 3.1?
    - Are the 3.1 OFDM carriers active and bonded?
  - Upstream
    - Carrier Power levels
    - Bonding – Am I getting the bonding I expected
    - ICFR – In Channel Frequency Response of each carrier
Testing the OFDM Building Blocks

Profiles B, C, D... enable higher modulations for greater efficiency.

The OFDM avg. power needs to be within range. Good MER and lack of noise enable higher modulations.

Profile A is the Boot profile. ALL 3.1 modems must be able to use profile A.

The NCP (Next Channel Pointer) tells the modem which Codewords (CW) are present on which profile to use on each CW.

The PLC contains the critical information on how to decode the OFDM signal.
DOCSIS Codewords

• In our example, each code word consists of 128 RS symbols. 122 of those symbols carry data. The remaining 6 symbols are used for error correction.

  - *ITU-T J.83, Annex B* states that the data is “…encoded using a (128,122) code over GF(128)…” which shows each RS codeword consists of 128 RS symbols (first number in first parentheses) and the number of data symbols per RS codeword is 122 (second number in first parentheses), leaving six symbols per RS codeword for error correction.

• DOCSIS RS FEC is configured for what is known as “t = 3,” which means that the 6 FEC can fix up to any three errored RS symbols in a RS codeword.
DOCSIS Downstream Codewords

- In DOCSIS Reed Solomon FEC, 7 bits = 1 RS symbol, and 128 RS symbols = 1 RS codeword

In each RS codeword: 122 RS symbols = data symbols, 6 RS symbols = parity symbols

Source Ron Hranac
Codeword Errors

• What happens when there is, say, a burst of noise that causes a bit error or errors in one RS symbol?
• It doesn’t matter to the RS decoder if one bit in that RS symbol is errored or all seven bits are errored—the entire symbol is considered broken.

= good RS symbol
= errored RS symbol
= errored RS symbol
= errored RS symbol

Source Ron Hranac
Codeword Errors

- With a RS FEC configuration of “$t = 3$” the FEC decoder can fix up to any 3 errored symbols in a RS codeword.

128 RS symbols = 1 RS codeword

This is a **correctable** codeword error

- When there are more than 3 errored symbols in a codeword the entire codeword is errored.

This is an **uncorrectable** codeword error

Source: Ron Hranac
Testing the OFDM Building Blocks
PLC – Phy Link Channel

Things to Check:
Uncorrectable CWE: NONE
Lock Status: Locked
MER: > 15dB (min)
Level: > -15dBmV (6MHz)
Other info: PLC Center Freq

The PLC contains the CRITICAL information on how to decode the OFDM signal
Testing the OFDM Building Blocks

Next Codeword Pointer

The NCP (Next Channel Pointer) tells the modem where Codewords (CW) start and which profile to use on each CW.

They are CRITICAL for proper data communication.

Things to Check:
Uncorrectable CWE: NONE
Lock Status: Locked
Testing the OFDM Building Blocks
Profile A

Profile is the cornerstone for a D3.1 modem to actually operate on the OFDM carrier. This is where the command and control, range and registration occurs.

In practice Profile A may be assigned lower mixed modulations like QAM 64/16 so every 3.1 modem can communicate. Lower modulation profiles can operate at lower MER/CNR and power levels.

Things to Check:
- Uncorrectable CWE: NONE
- Lock Status: Locked

Profile A is the Boot profile. ALL 3.1 modems must be able to use profile A

If Profile A isn’t locked or has Uncorrectable CWE the modem may roll back and use only SC-QAM’s in 3.0 mode
How to set the level of a D3.1 OFDM carrier

DOCSIS 3.1 OFDM carrier power levels should be measured and referenced in comparison to the power in a 6MHz carrier.

In a flat system, the average power of the OFDM, referenced to a 6MHz carrier should be set to the same power level as the adjacent QAM 256 carriers.

NOTE: The TOTAL power of the OFDM carrier is greatly different than the average power in a 6MHz bandwidth.

Total Power = Total Power PER Channel (6MHz) + 10log10(Channel Bandwidth).
Where Channel Bandwidth would be overall OFDM Bandwidth/6MHz channel bandwidth = # of 6MHz Channels for a 96MHz wide OFDM carrier the TOTAL power will be 12.04dB higher for a 192 MHz wide OFDM carrier the TOTAL power will be 15.05dB higher

NOTE: DON'T USE THE TOTAL OFDM POWER to ADJUST CMTS OUTPUT POWER (This would be like using the total integrated power of 32 DOCSIS QAM carriers to set the level)

Single 6MHz channel power = 5 dBmV
Total Power(96MHz channel) = 5dBmV + 10log10(16) = 5 + 12.04 = 17.04dBmV
This is what some spectrum analyzers (like R&S FSW) show – total power of 96MHz wide carrier: This is not referenced to a 6MHz carrier
Measuring Channel Power

• Using a OneExpert CATV (ONX-620) to set power levels

Select the OFDM carrier in the cover flow

Look at the average Level of the OFDM Carrier

The Level should be set similar to the power of the 6MHz SC-QAM’s eg. All at 10dBmV
Testing the OFDM Building Blocks

Profiles B, C, D... enable higher modulations for greater efficiency.

<table>
<thead>
<tr>
<th>Profile</th>
<th>TAP Profile Locked?</th>
<th>Ground Block Profile Locked?</th>
<th>Outlet/CPE Profile Locked?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Profile A</td>
<td>YES</td>
<td>NO</td>
<td>YES</td>
</tr>
<tr>
<td>Profile B</td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>Profile C</td>
<td>YES</td>
<td>NO</td>
<td>YES</td>
</tr>
<tr>
<td>Profile D</td>
<td>YES</td>
<td>NO</td>
<td>YES</td>
</tr>
</tbody>
</table>

Things to Check:
Uncorrectable CWE: Varies
Lock Status: Locked

Higher profiles make the network more efficient. It is desirable to get as many modems running on higher profiles for overall network efficiency and customer quality of experience.
Testing the OFDM Building Blocks

CodeWord Error Expectations and Impact

<table>
<thead>
<tr>
<th>Component</th>
<th>Importance</th>
<th>Code Word Error expectations and impact</th>
</tr>
</thead>
<tbody>
<tr>
<td>PLC</td>
<td>Critical</td>
<td>Should have 0 Uncorrectable CWE otherwise OFDM may not work</td>
</tr>
<tr>
<td>NCP</td>
<td>Critical</td>
<td>Should have 0 Uncorrectable CWE otherwise OFDM may not work</td>
</tr>
<tr>
<td>Profile A</td>
<td>Critical</td>
<td>Uncorrectable CWE will cause poor QOE and possibly make the OFDM carrier unusable forcing data to regular QAM carriers instead of OFDM</td>
</tr>
<tr>
<td>Profile B,C,D</td>
<td>High</td>
<td>Uncorrectable CWE will affect bandwidth and overall QOE</td>
</tr>
</tbody>
</table>

Profiles B,C,D… enable higher modulations for greater efficiency

The OFDM avg. power needs to be within range. Good MER and lack of noise enable higher modulations

Profile A is the Boot profile. ALL 3.1 modems must be able to use profile A

The NCP (Next Channel Pointer) tells the modem which Codewords (CW) are present on which profile to use on each CW

The PLC contains the critical information on how to decode the OFDM signal
Service Testing
DOCSIS 3.1 Range, Register and BONDING

Since a D3.1 modem is backward compatible, it can utilize just the 3.0 QAM carriers. By ensuring that the service is bonding with the OFDM carriers or using the OFDM carriers it validates that the high data customer will be working on the more efficient OFDM carriers and not impacting other customers.

Things to Check:
Channel Bonding with OFDM
Upstream Bonding
DOCSIS 3.1 Testing
Signal Testing and Troubleshooting

**Signal Testing**
Looking at the MER across the entire list of subcarriers is important in order to identify potential impairments that affect the ability to carry higher level profiles.

Unstable MER with drops below 30 means only the lower profiles running 256 QAM or lower will work.

Stable MER better than 40dB means QAM 2048 and 4096 will work.

Spectrum and Noise identify portions of the carrier where degradation may occur. Profiles may need to adjust for this.

In-Channel Response identifies roll-off and excessive ripple.
Service Testing
Throughput

DOCSIS 3.1 systems can provide 1Gb/s or greater.

Validating that the network and service can operate at the subscribed rates is important to verify customer experience.

Testing at the DOCSIS service layer identifies RF impacts on the overall performance

Being able to test both DOCSIS service and Ethernet helps ensure customers’ QOE.

Many consumer grade PC’s have hardware limitations that prevent them from testing up to 1Gb/s. Having a test device that can test both the DOCSIS layer and Ethernet Layer to 1Gb/s helps distinguish between service problems or equipment problems.
3.1 testing summary

- PLC and NCP have to be locked and have no uncorrectable codeword errors before CMTS and modems can communicate.
- Profile A must also be locked and have no uncorrectable codeword errors as the CM uses Profile A to range and register with the CMTS.
- Power levels need to be equated to SC QAM carriers in a 6 MHz bandwidth.
- Profiles can be checked between location.
- Look for bonding with legacy DOCSIS carriers.
- Check for ICFR and variations in MER.
- Throughput.
Thank You

Questions?
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