

# Multiple Modulation Profiles in the Upstream?

An Examination of the Potential Benefits

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# MMP in Upstream

## Introduction:

- Many contributions have addressed the potential benefits and problems of MMP in the downstream
- No contributions have examined the need for MMP in the upstream, yet, some have assumed that MMP is a 'given' in the upstream

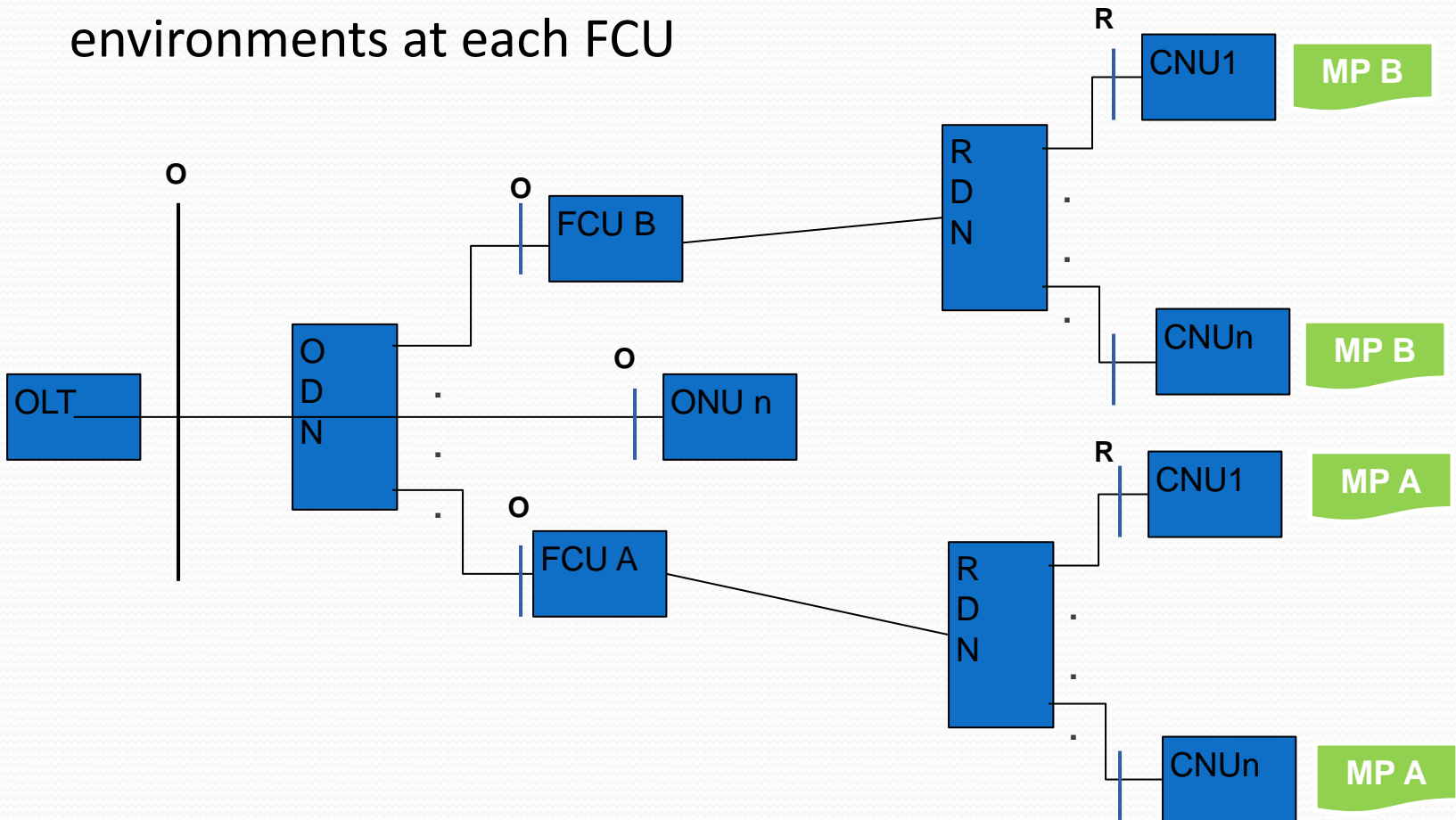
## Scope:

- This contribution will *not* address the downstream, only the upstream
- This contribution will *not* address multiple modulation profiles across a PON, i.e. one MP per FCU. There are reasons for this and the complexity may be low
- This contribution *will* examine the potential benefits from MMP per FCU in the *upstream*.

# Use Case 1: Single MP per FCU, MMP per PON

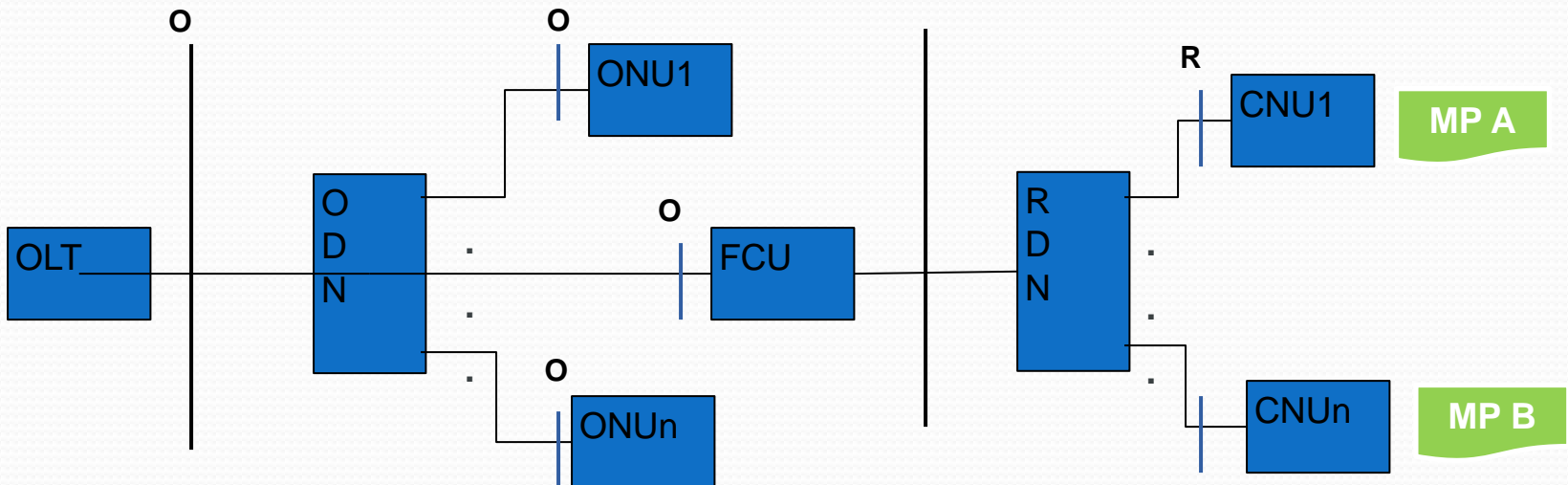
*This contribution does not address this Use Case*

- MMPs per PON are justified based on differing noise environments at each FCU



## Use Case 2: Multiple Profiles per FCU

This contribution addresses Use Case #2 where MMP are used per FCU and MMP could potentially be changed dynamically

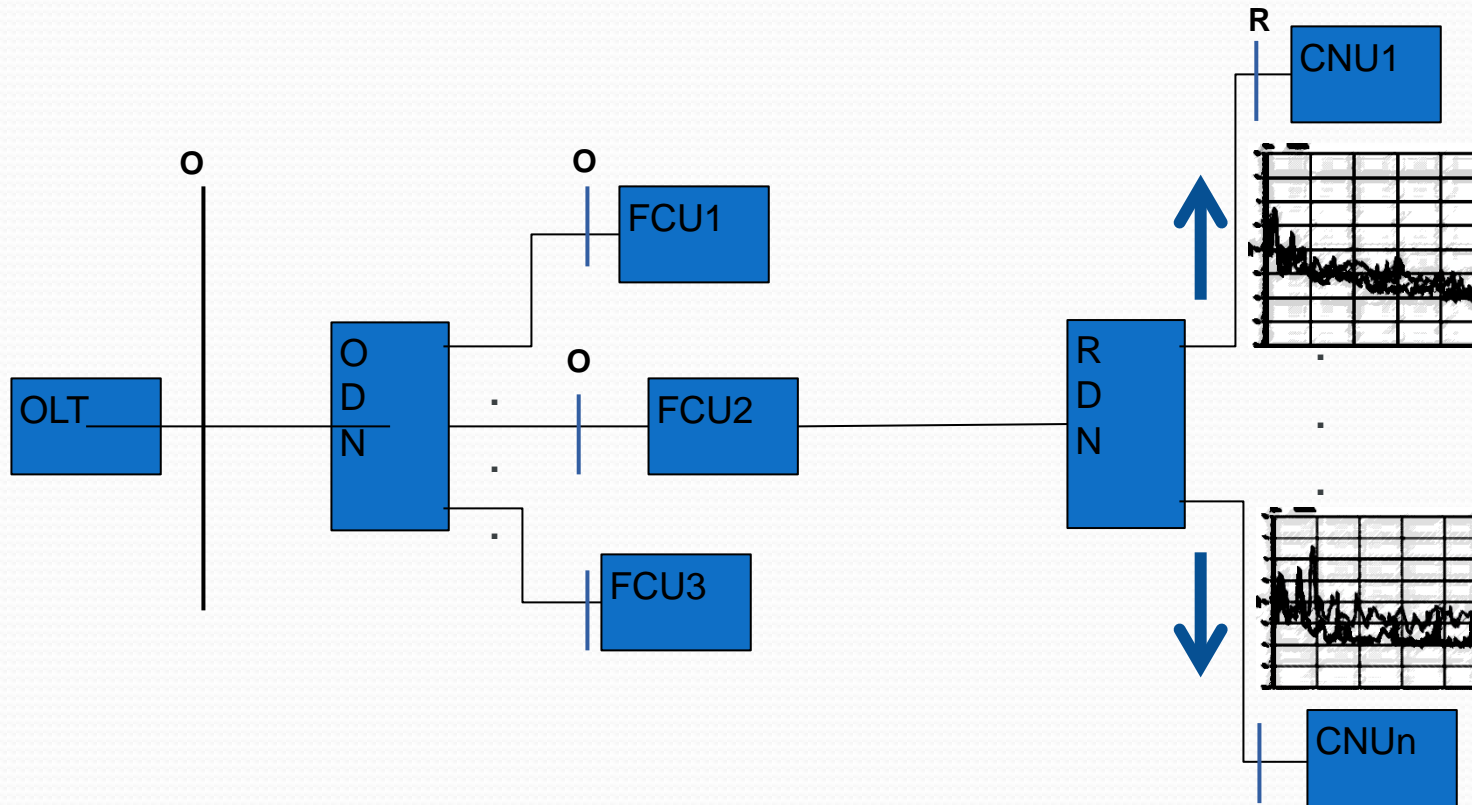


# The Difference between Upstream and Downstream Impairments

Downstream: Multiple receivers, one per CNU, each with different Impairment Environments

- Distortions from FCU to CNU are different per CNU, such as multipath and group delay (i.e. parameters from Prodan model)
- Noise from FCU to CNU is different per CNU, such as SNR, CSO, CTB, impulse/burst noise and narrowband ingress
- Signal strength is different from FCU to CNU

# Downstream Impairments Diagram



# Downstream Impairments

Downstream noise generally enters in the coax drop or in the in-home network

- Therefore the noise signatures vary from CNU to CNU
- In addition, the power levels cannot be compensated via feedback from the CNU to the FCU, each CNU sees a different power level from the FCU.
- Subcarrier levels cannot be equalized, if using multicast or broadcast (in theory, unicast bursts could have equalized levels on subcarriers, but this is complex).

# The Difference between Upstream and Downstream Impairments

Upstream: Single receiver at FCU

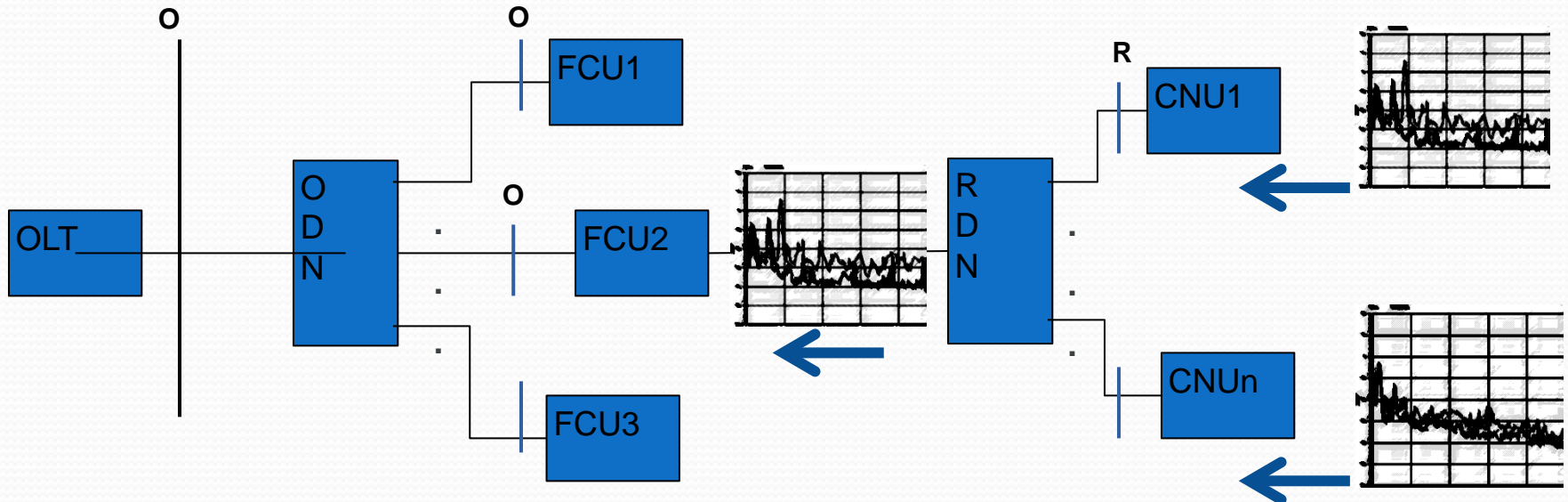
- Distortions from CNU to FCU are different per CNU, such as multipath and group delay (i.e. parameters from Prodan model)
- Noise from CNU to FCU is the same per CNT, such as SNR, CSO, CTB, impulse/burst noise and narrowband ingress, due to the well-known Upstream Funneling effect
- Signal strength should be the same at FCU from CNU via ranging and sub-carrier equalization



# Upstream Impairments Diagram

## Noise funneling effect

- In the upstream all noise, no matter where it comes from, impacts the FCU receiver
- As such, all CNUs transmit in the same noise environment, i.e. a *Single Noise Signature*



# If all Upstream Noise is Funneled, are there any Differences between CNU Transmissions?

Multipath Distortion is different from CNU A vs. CNU B

- **Why this doesn't matter:** Cyclic prefix is designed to withstand worst case multipath and group delay. This works in the wireless environment with much worse impairments than HFC.

Upstream Power Differences due to In-home Losses

- **Why this doesn't matter:** Upstream ranging will allow CNU to compensate for upstream losses. OFDM allows per sub-carrier equalization so each sub-carrier arrives at FCU at the ideal power level

What if CNU doesn't have the capability to transmit enough power per SC?

- **Why this doesn't matter:** This indicates CNU was not specified adequately or home network needs fixing
- Even in this case, OFDMA allows sub-channelization (next slide) to boost power density at the expense of CNU maximum throughput

# OFDMA Sub-Channelization (used in LTE)

*How to overcome high in-home or drop attenuation...*

If OFDMA is used in the Upstream

- And the plant loss is too high from a given CNU to FCU, the FCU assigns a maximum subset of OFDM sub-channels within the 192 MHz band
- Limiting CNU to  $\frac{1}{2}$  of sub-channels provides a 3dB boost,  $\frac{1}{4}$  of the sub-channels a 6dB boost
- *At a proportional loss in CNU peak throughput*
- **HFC Systems should not need Sub-Channelization, losses should be more contained than in wireless**

# Conclusions

- There are no compelling reasons for MMP in the upstream
  - All CNU transmissions will experience the same noise at the FCU as long as they can transmit at adequate power levels.
- There could be multiple predefined or dynamic modulations profiles to address the change in outside plant conditions in upstream, but at a given instance only one is active
- While MMP “might” be simpler in the upstream, it should not be implemented unless there is a benefit.