On enhancing hierarchical modulation

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Title:	On Enhancing Hierarchical Modulations
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Abstract:	This contribution discusses hierarchical modulations for next-generation standards in terms of achievable rates, modulation efficiency, symbol-error rate, PAPR, etc.
Date:	August 27, 2007
Recommendation:	FYI

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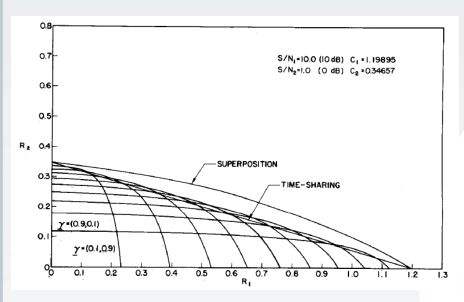
On Enhancing Hierarchical Modulations

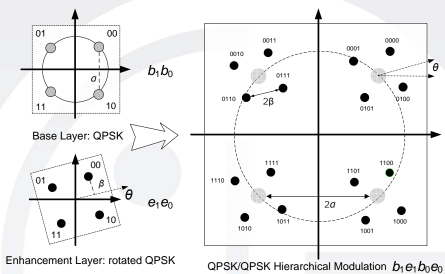
Shu Wang, Soonyil Kwon and Sukwoo Lee LG Electronics Mobile Research, USA

Introduction

- Hierarchical modulations are widely used in digital broadcast system design such as
 - Dedicated network: DVB-T, Media-FLO, UMB-BCMCS.
 - Hierarchical network: DVB Multiplexing.
- Hierarchical modulations can help
 - provide different QoS's to users with different profiles, e.g. higher throughput for users with advanced receiver.
 - provide unequal protection on different contents, e.g., video, audio, text.
 - update system to provide better service to new users with advanced receiver with keeping existing users unchanged.
- The enhanced hierarchical modulation scheme by rotating enhancement layer(s) is investigated here for the next generation system in terms of
 - an information theoretic perspective: achievable throughputs
 - a signal-processing perspective: inter-layer interference, effective SNR, effective power, modulation efficiency.
 - → an implementation perspective: peak-to-average power ratio (PAPR)
- These criteria can be used for optimizing and evaluating layered/hierarchical transmissions in the future too.

Superposition Precoding and Hierarchical Modulation





Achievable rates, (Bergmans and Cover, 1974).

- Optimal broadcast channel capacity is achievable by superposing two users' signal together.
- Superposition precoding with interference cancellation outperforms TDM and FDM schemes in most time.
- Hierarchical modulation is one of the popular implementations of superposition precoding.

Hierarchical Modulation in Standards (1/2)



Transmission Tower

Enhancement Layer 30 frames/second





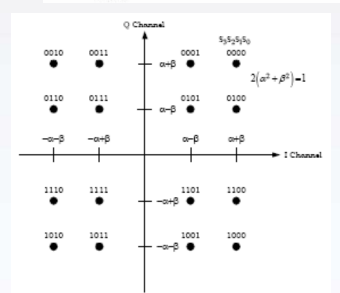


Subscriber A (Good coverage)



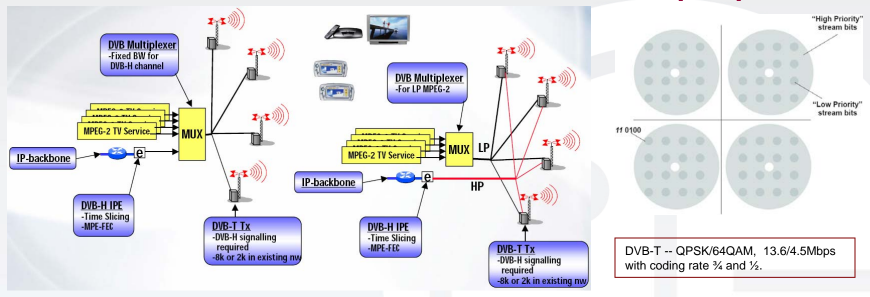


Subscriber B (Moderate coverage)



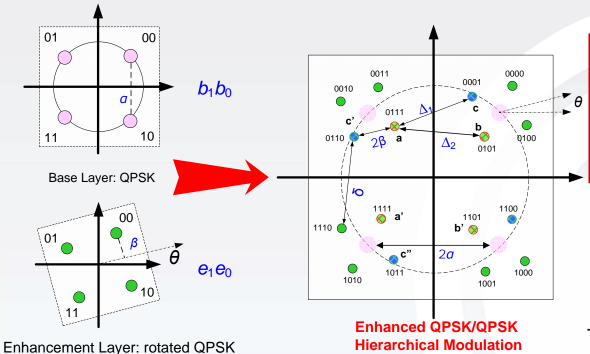
- Media-FLO supports hierarchical transmission of base/enhancement layers
 - Extends coverage with layered source coding
 - Provides a more graceful degradation of reception.

Hierarchical Modulation in Standards (2/2)



- •Besides using a dedicated DVB-H network, DVB-H service can also be embedded into DVB-T network using hierarchical modulation.
 - DVB-H service use the HP input while DVB-T services use LP.
 - The HP input can offer increased robustness in mobile environment over the LP input
 - The LP input can serve higher bit-rate for fixed reception service

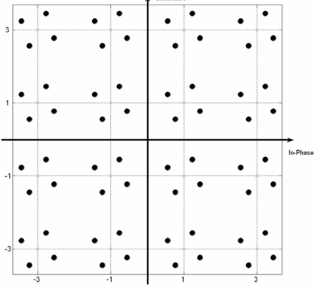
Enhanced Hierarchical Signal Constellation



The key advantage: minimum complexity increase.

■ The major gain: higher throughput on the base layer

■ The extra benefit: lower bit-error rate on the enhancement layer



QPSK/16QAM Hierarchical Modulation

There are a couple of ways to find the best rotation angle:

- if the target SNR's are known, maximizing the sum capacity of the two lavers.
- if only the power splitting ratio is known, optimizing Euclid distance profile.
- another practical approach is to find the best angle by simulations.

Channel Capacity using N-ary Modulation

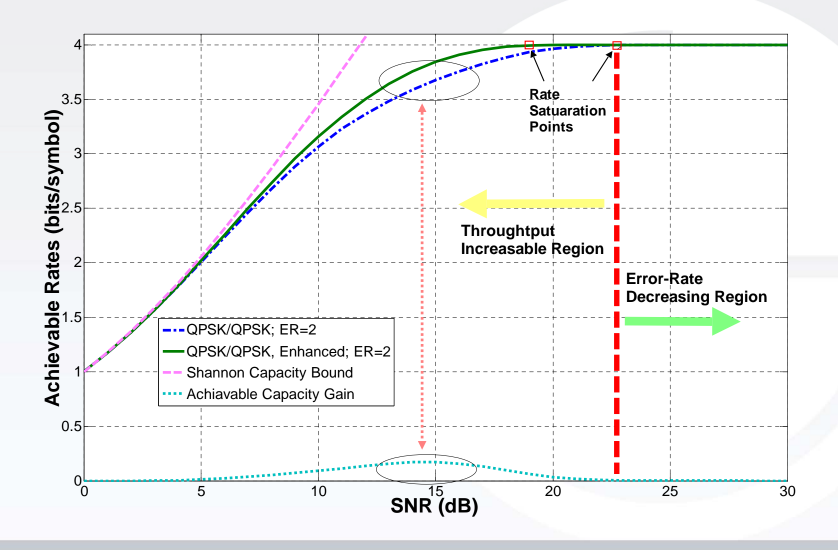
The capacity of a general N-ary modulation can be written by

Signal Constellation and Euclid Distances Profile

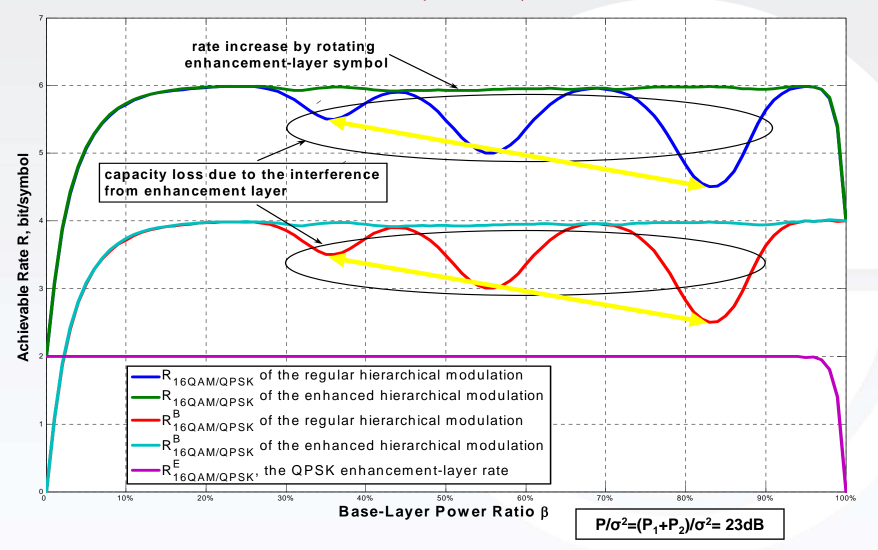
$$C_{N} = \log_{2}(N) - \frac{1}{N} \sum_{j=0}^{N-1} E \left\{ \log_{2} \left[\sum_{i=0}^{N-1} \exp\left(-\frac{\left| s_{j} + n - s_{i} \right|^{2} - \left| n_{i} \right|^{2}}{2\sigma^{2}} \right) \right] \right\}$$

n denotes normally distributed complexvalued noise with variance σ^2

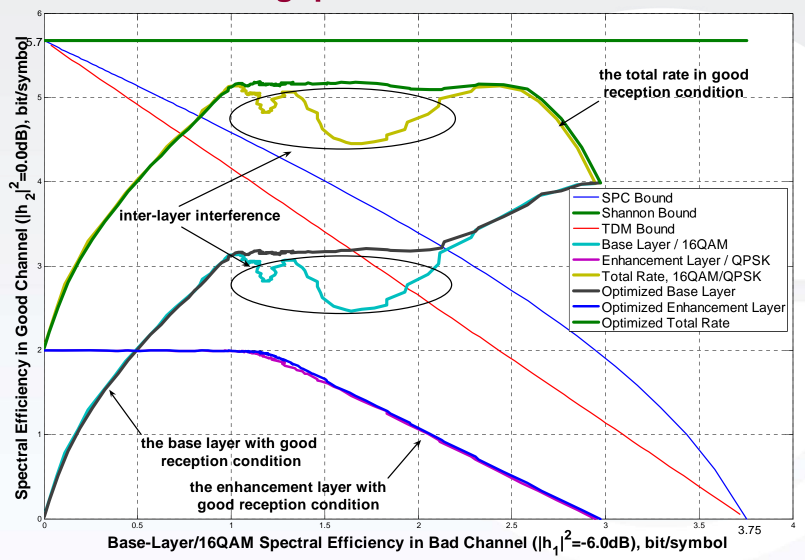
Achievable Gains



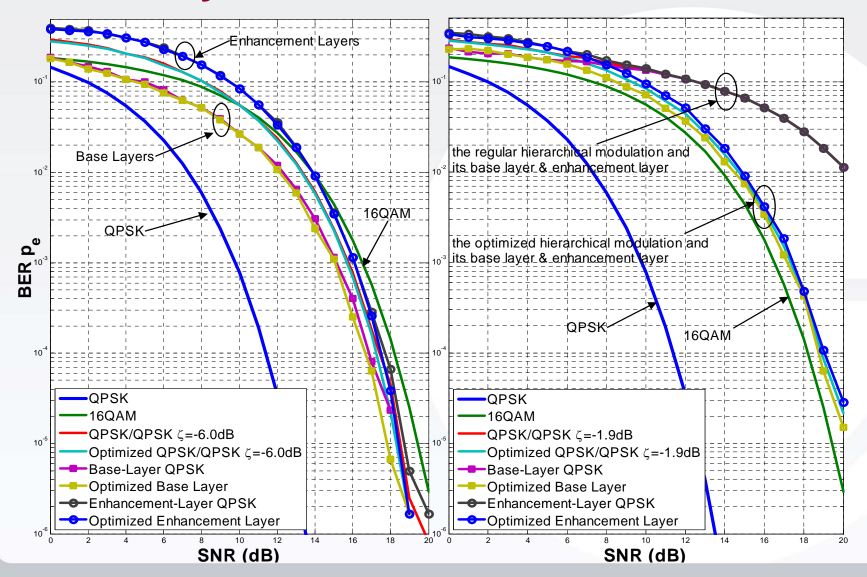
Achievable Rates: 16QAM/QPSK



Constrained Throughput of Hierarchical Modulations



Inter-Layer Interference



Effective Signal-to-Noise Ratio

- •Effective SNR γ_{eff} is defined as the SNR necessitated when the base layer signal is sent alone with the same power.
 - Effective SNR always is less than the actual SNR.
 - The required symbol energy for achieving the same BER is called effective power, which is smaller than actual base-layer signal power.
 - For example, For QPSK/QPSK hierarchical modulation, the effective SNR of base-layer BER p_e is given by

$$\gamma_{\rm eff}\left(\sigma^{2}\right) = \frac{\mathcal{E}_{\rm eff}\left(\sigma^{2}\right)}{\sigma^{2}} = P_{\rm QPSK}^{-1}\left(p_{e}\right) \leq \gamma = \frac{\mathcal{E}_{\rm base}}{\sigma^{2}}$$

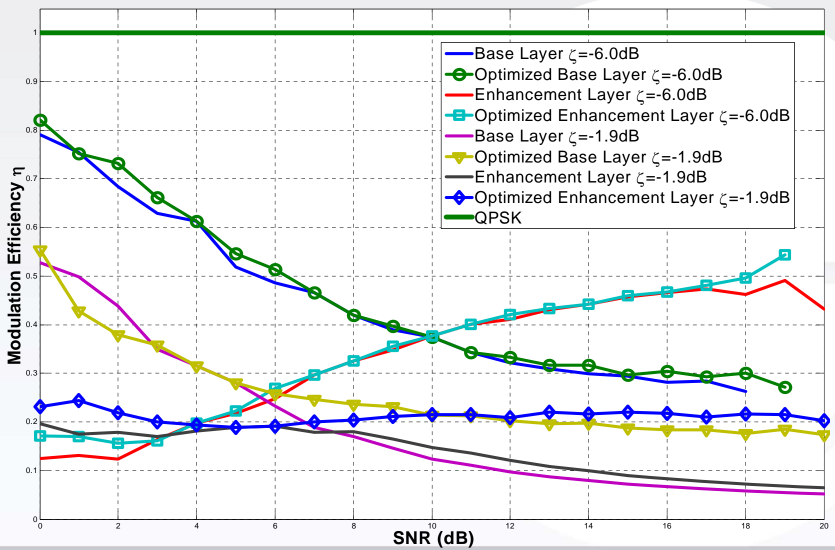
Due to inter-layer interference, effective SNR or effective power is less than actual SNR or power. Stronger inter-layer interference is and smaller effective SNR/power becomes

Modulation Efficiency (1/2)

$$\eta = \gamma_{\text{eff}} \frac{\sigma^2}{\mathcal{E}_{\text{base}}} = \frac{\mathcal{E}_{\text{eff}} \left(\sigma^2\right)}{\mathcal{E}_{\text{base}}}$$
 $\eta_{\infty} = \lim_{\sigma^2 \to 0} \eta_{\infty}$

- •Modulation efficiency of a modulated signal is defined by the ratio between effective SNR and actual SNR.
- •Modulation efficiency is not greater than 1.
- •Modulation efficiency, as well as effective SNR and effective power, is the parameter proposed by us for evaluating the performance of the whole transceiver chain, including modulation and demodulation.
- •Asymptotic modulation efficiency is the ratio when the SNR becomes very large and interference becomes dominant.
- •Asymptotic modulation efficiency is proposed by us for evaluating the interference resistance capability of both hierarchical modulation scheme and demodulation scheme.

Modulation Efficiency (2/2)



Minimum Euclid distance

PEP and Minimum Euclid Distance

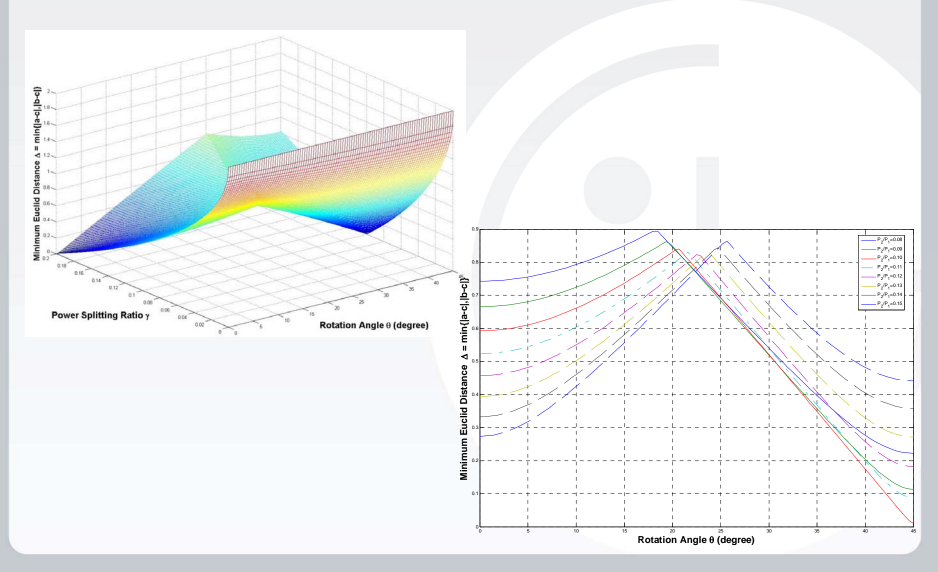
- •A upper bound for pairwise error probability (PEP) can be derived with assuming
 - The Hamming distance is d << K: two codeword c and c' differ in d bits.
 - Perfect interleaving.

pairwise error probability

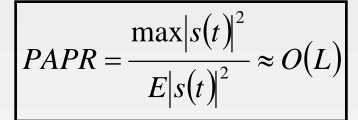
$$\underbrace{\Pr\{\mathbf{c} \to \mathbf{c'} | \mathbf{c}\}} = Q\left(\frac{1}{\sqrt{2}\sigma} \sum_{i=1}^{d} \left\| \mathbf{s}_{k_i} - \mathbf{s'}_{k_i} \right\|^2\right) \leq \prod_{i=1}^{d} e^{-\frac{1}{4\sigma^2} \left\| \mathbf{s}_i - \mathbf{s'}_i \right\|^2} \leq e^{-\frac{d}{4\sigma^2} \Delta_{\min}^2}$$

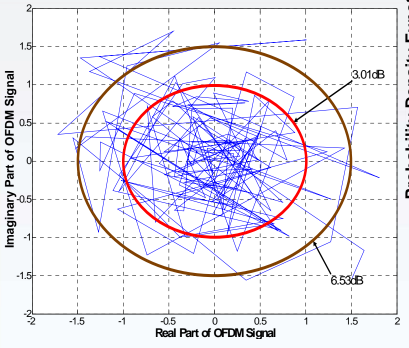
Observation: PEP is dominated by the terms with the smallest squared Euclid distance in high SNR region

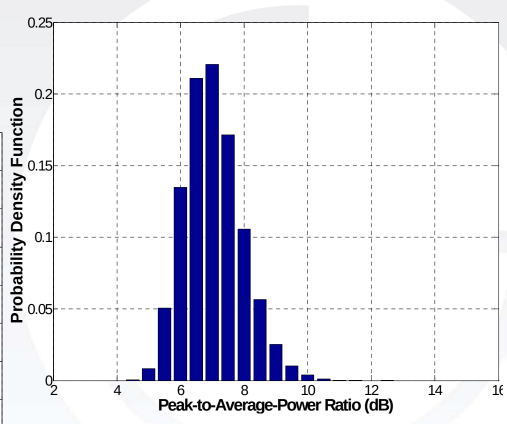
Minimum Euclid Distance: QPSK/16QAM



PAPR of OFDM

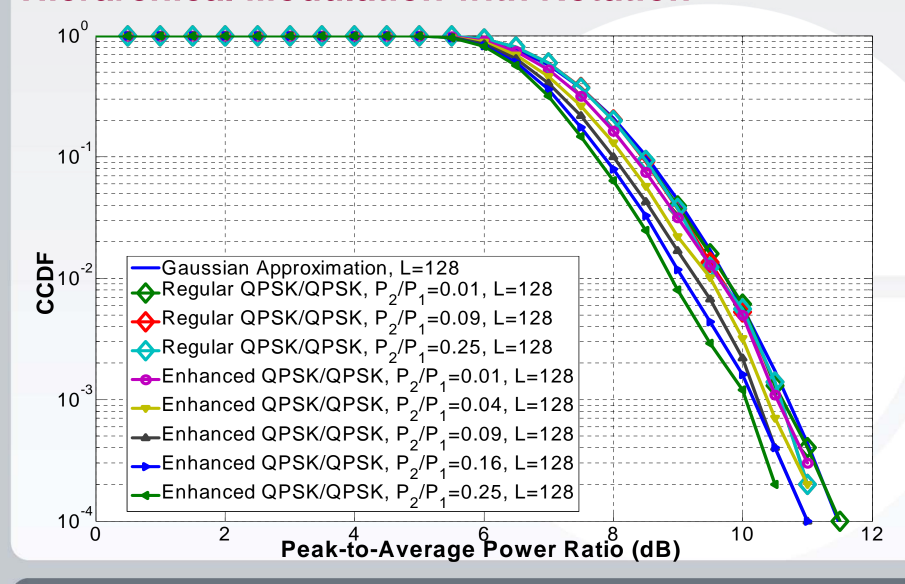




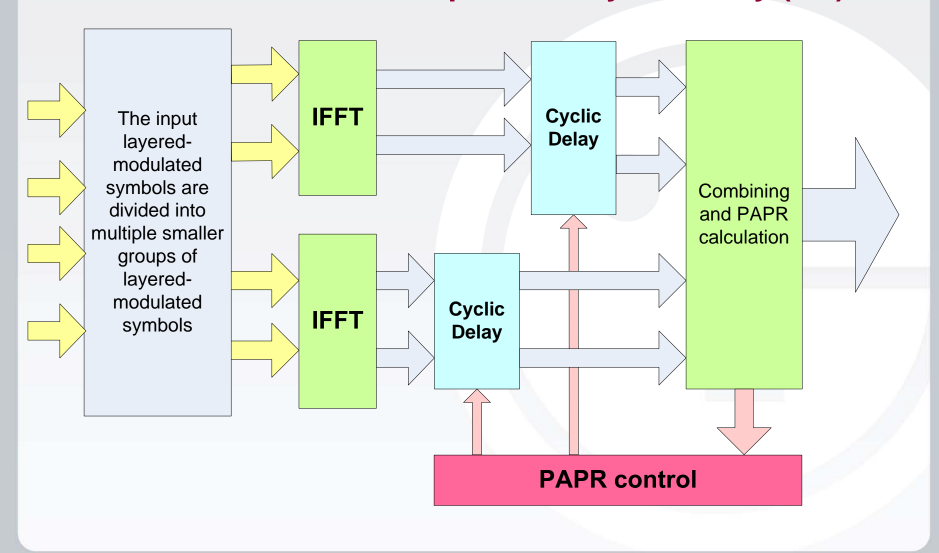


8PSK, L=128

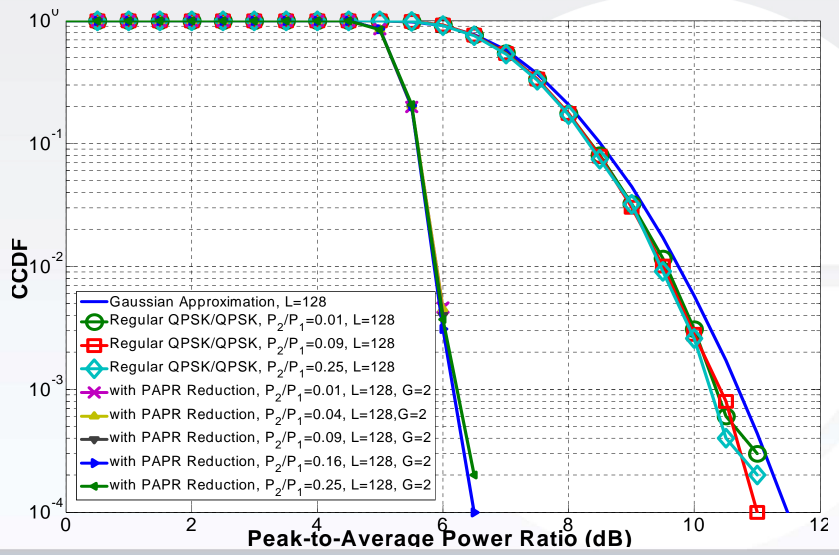
Hierarchical Modulation with Rotation



PAPR Reduction with Group-Based Cyclic Delay (1/2)



PAPR Reduction with Group-Based Cyclic Delay (2/2)



Conclusions

- Hierarchical modulation has been adopted in various standards including MediaFLO, DVB-H and UMB.
- The enhance hierarchical modulation is adopted in UMB, the salient features of which include
 - minimum modulation/demodulation complexity increase.
 - high bps: channel capacity gain on lower layer(s)
 - lower BER: signal processing gain.
- The enhanced hierarchical modulation is investigated in terms of
 - achievable throughputs
 - inter-layer interference
 - asymptotic modulation efficiency
 - peak-to-average power ratio
- The enhanced hierarchical modulation is recommended for the nextgeneration standards.

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