

SNS COLLEGE OF TECHNOLOGY

Coimbatore-35 An Autonomous Institution

Accredited by NBA – AICTE and Accredited by NAAC – UGC with 'A++' Grade Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

19ECT311 / Wireless Communication

III ECE/ VI SEMESTER

Unit III - CELLULAR NETWORKS

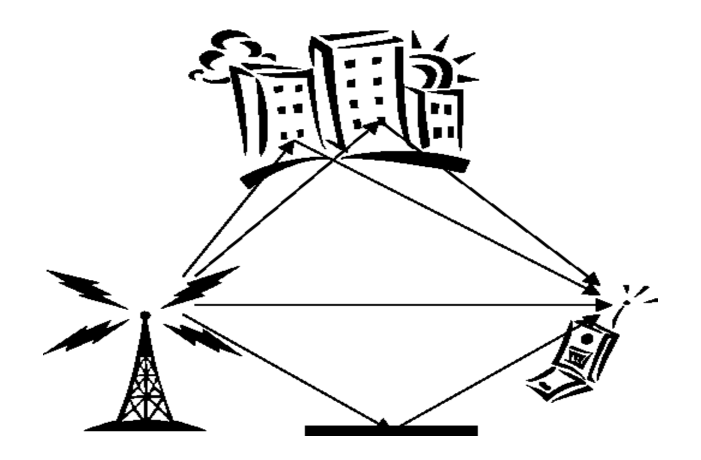
TOPIC – OFDM





WHY OFDM?

- OFDM stands for Orthogonal Frequency Division Multiplexing
- It is a modulation technique for transmitting large amounts of digital data over a radio wave.



OFDM /16EC401-Wireless Communication/S.Pradeep/ASP/ECE/SNSCT



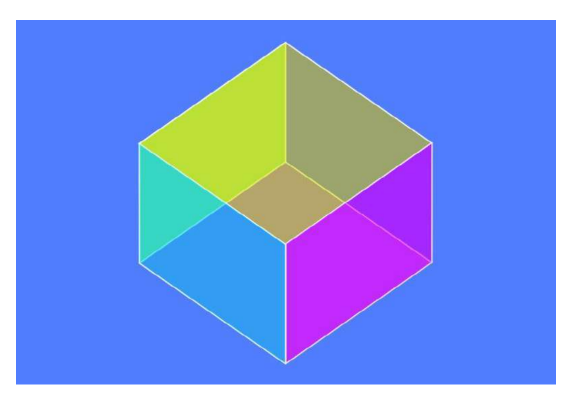
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HOW OFDM DIFFER FROM **OTHERS**?

***Orthogonality**:

- The "orthogonal" part of the OFDM name indicates that there is a precise mathematical relationship between the frequencies of the carriers in the system
- Wireless The OFDM modulation scheme offers many advantages for broadband wireless transport. -It supports high data rates

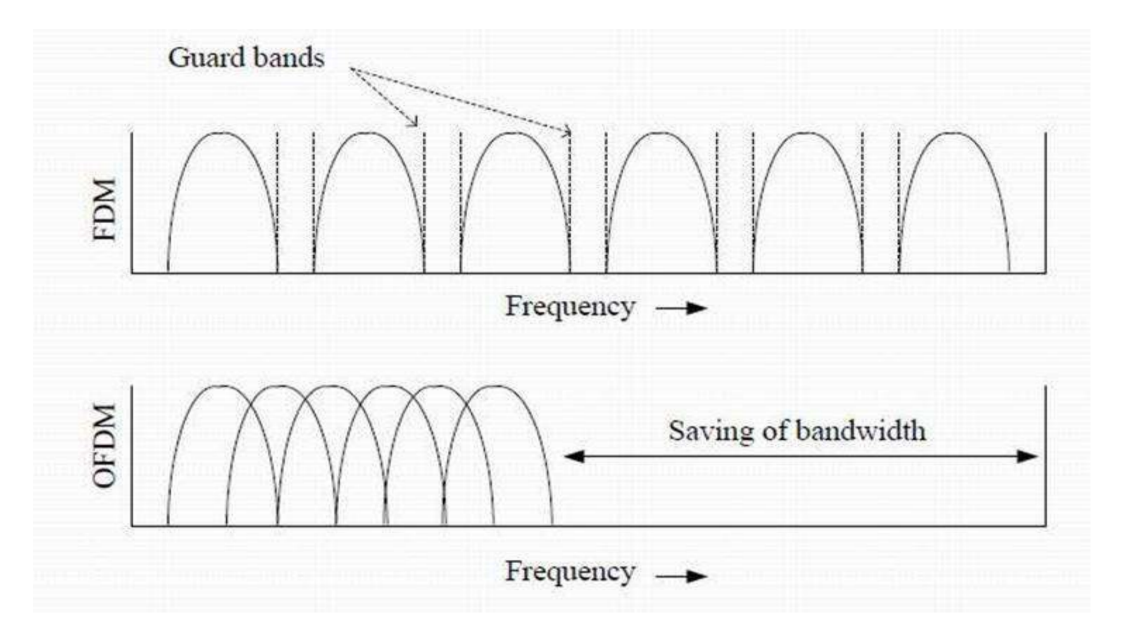






OFDM CONCEPTS

• OFDM is a special case of FDM



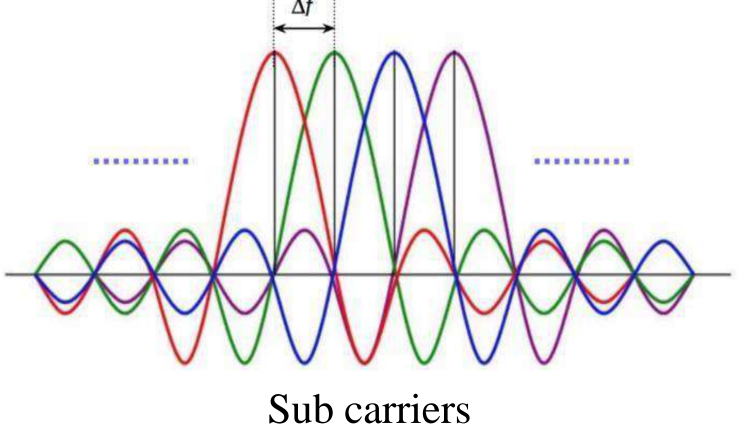






OFDM CONCEPTS

- System bandwidth is divided into a set of parallel overlapping
- Orthogonal sub-bands independent to each other
- Data is first split into independent streams, which modulate different sub-carriers, then are multiplexed to create OFDM signal







OFDM CONCEPTS

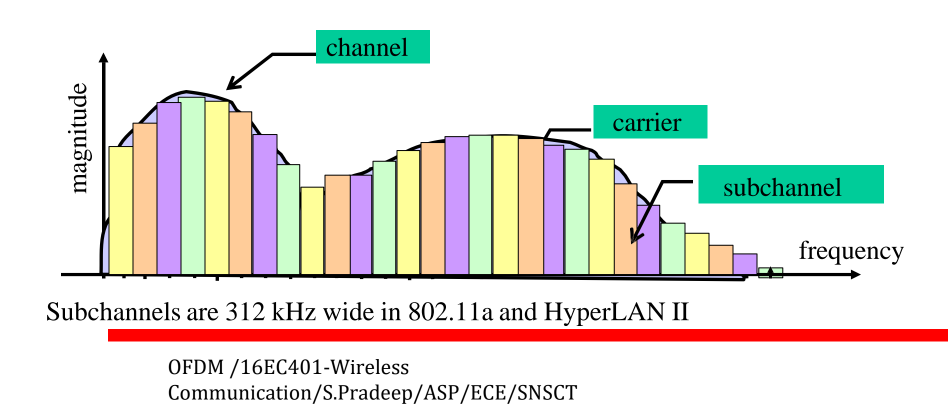
- Significantly improves spectral efficiency
- Avoid the need for steep band pass filters
- Avoids the need of a bank of oscillators, since can be implanted digitally





MULTICARRIER MODULATION

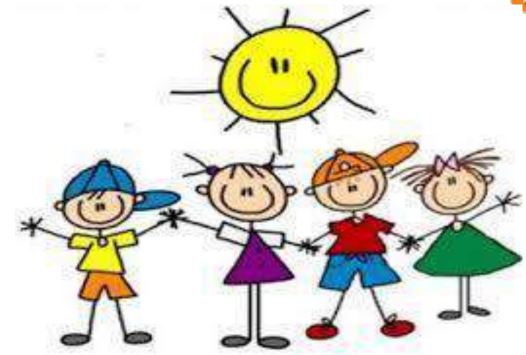
- **Divide broadband channel into narrowband subchannels**
 - No ISI in *subchannels* if constant gain in every subchannel and if ideal sampling
- **Orthogonal Frequency Division Multiplexing**
 - Based on the fast Fourier transform
 - Standardized for DAB, DVB-T, IEEE 802.11a, 802.16a, HyperLAN II
 - Considered for fourth-generation mobile communication systems







ACTIVITY



In class activity Motivational video

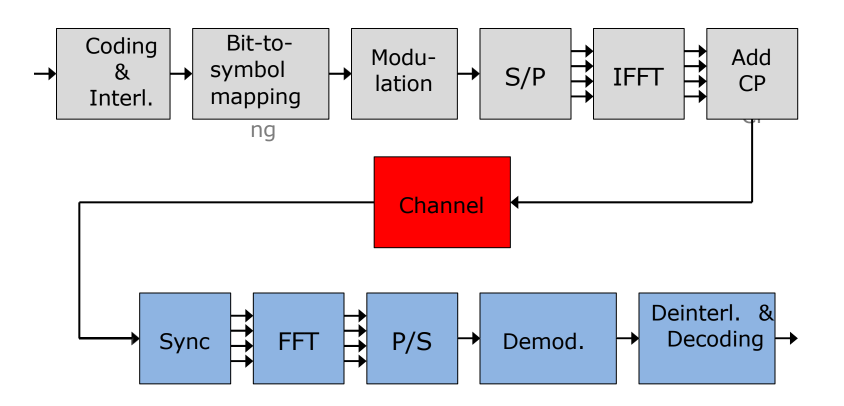
https://www.youtube.com/watch?v=RDKMfmpo7gc





OFDM BLOCK DIAGRAM

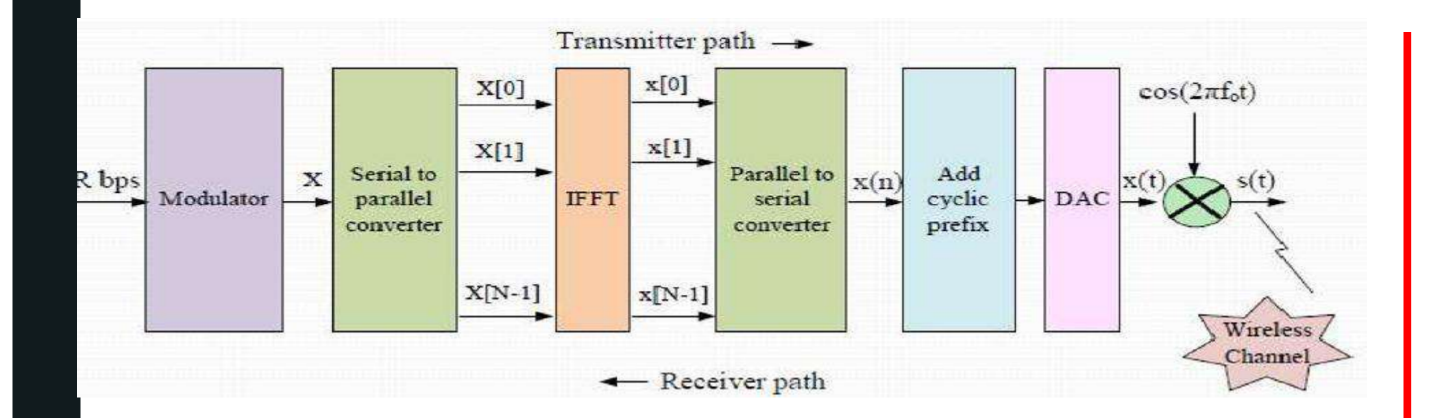
- **Orthogonal Frequency Division Multiplexing**
 - -Split a high symbol rate data stream into N lower rate streams
 - -Transmit the N low rate data streams using N subcarriers
 - Frequency Division Multiplexing (FDM) & Multi-Carrier Modulation (MCM)
 - -N subcarriers must be mutually orthogonal







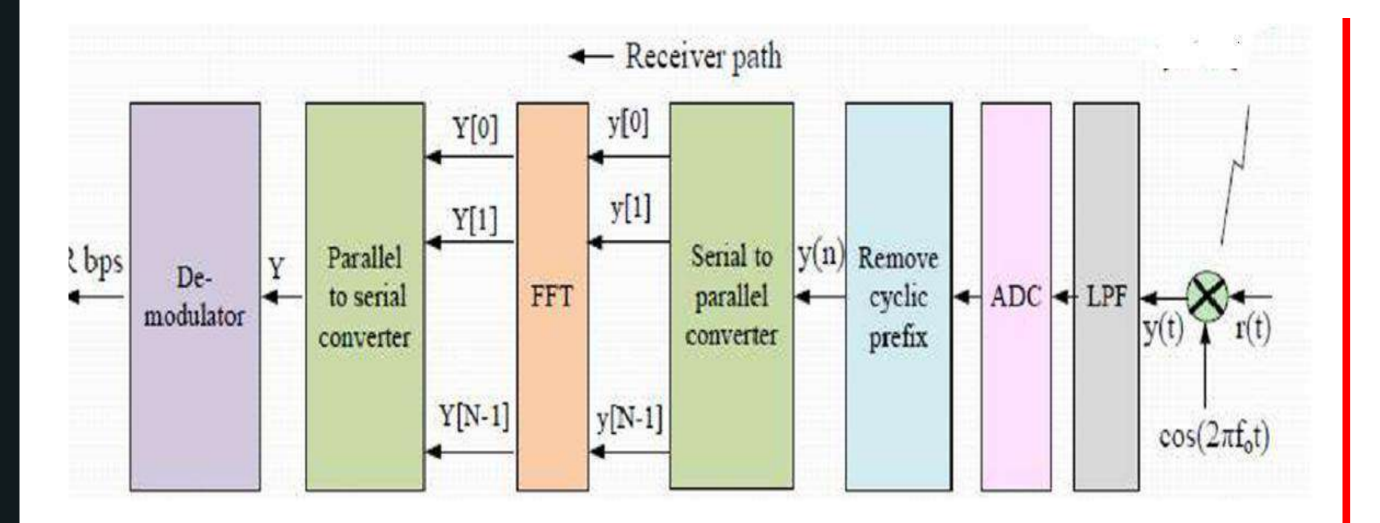
OFDM TRANSMITTER







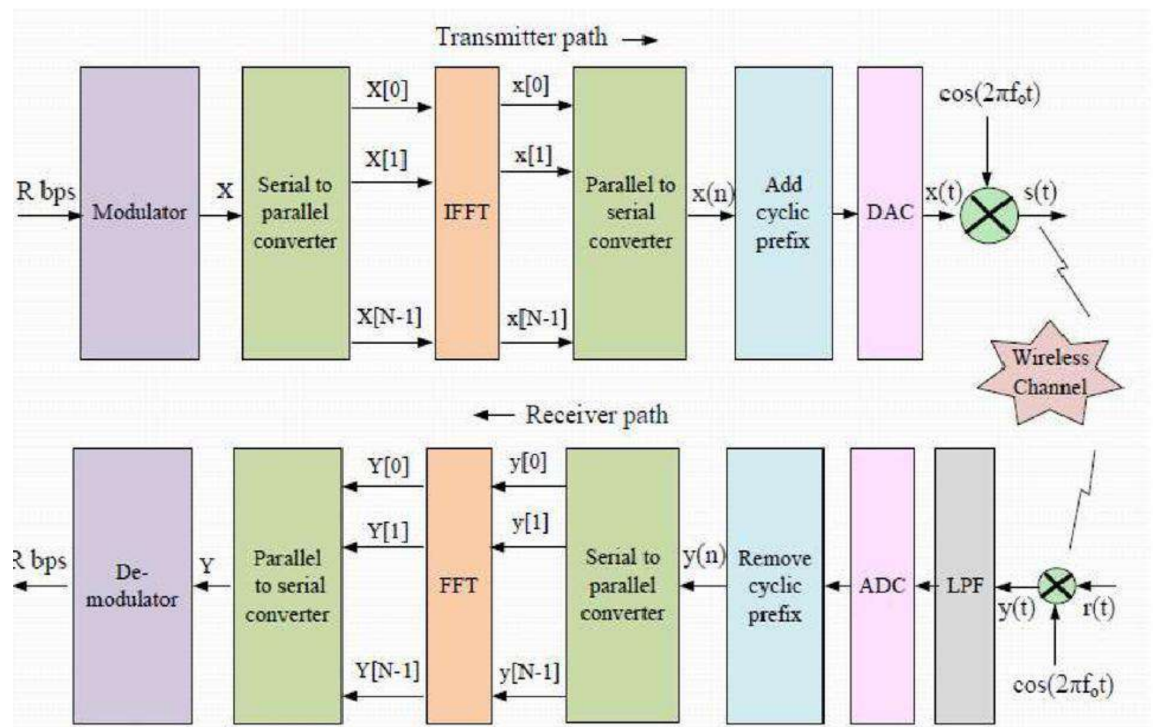
OFDM RECEIVER















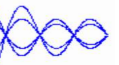
SUB CHANNELS SPECTRUM

Single subchannel

OFDM spectrum

Subcarrier spacing = $1/T_{FFT}$ Spectral nulls at other subcarrier frequencies







OFDM ADVANTAGES

HIGH PAPR

• A number of independently modulated sub-carriers result in **HIGH** PAPR

• Non-linear power amplifier, efficient, but cannot be used

Causing performance degradation due to high distortion & out of band radiations

• High PAPR also increases complexity of ADC & DAC

FREQUENCY OFFSET

• Sub-carriers are very close and overlapping

- Even a small frequency offset will result in ISI
- Causes of frequency offset:

Frequency mismatch in local oscillators of transmitter & receiver Doppler shift Phase noise caused in the channel





OFDM ADVANTAGES

- OFDM is slightly more tolerant to time offset, compared to frequency offset
- Causes lack of precision in symbol boundaries, resulting
- ISI occur only when time offset differs from CP duration
- Causes phase change & may also result in frequency offset

OFDM demands strict synchronization in frequency & time to preserve orthogonality



in ISI



CONCLUSION

• Hence synchronization is necessary in OFDM because it minimizes performance degradation

Synchronization Methods

Several approaches to estimate jointly or individually, used iteratively or in one step

- 1. Data aided method (pilot based)
- 2.Non-data aided method (blind)
- 3.Hybrid method







1.What is OFDM?

2.State the advantages of OFDM.







THANK YOU

