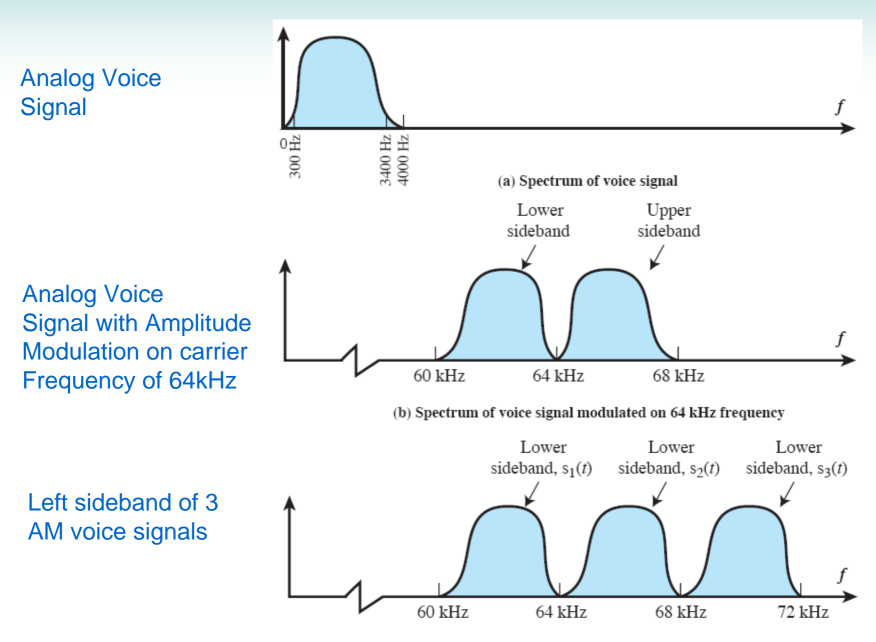
Multiplexing Examples

Dr Steve Gordon ICT, SIIT



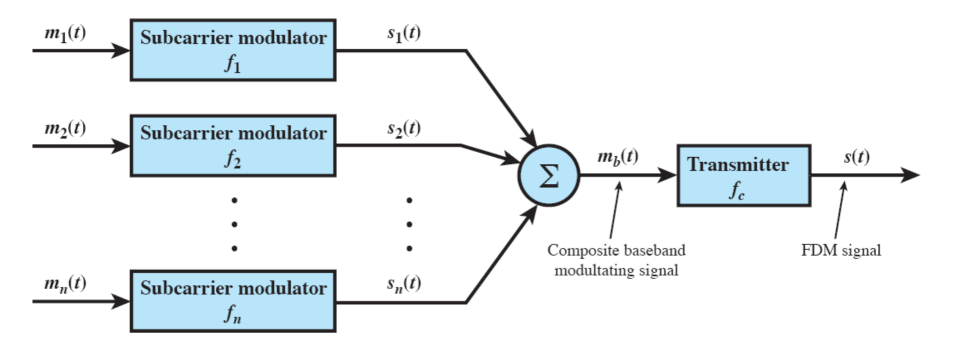
⁽c) Spectrum of composite signal using subcarriers at 64 kHz, 68 kHz, and 72 kHz

2

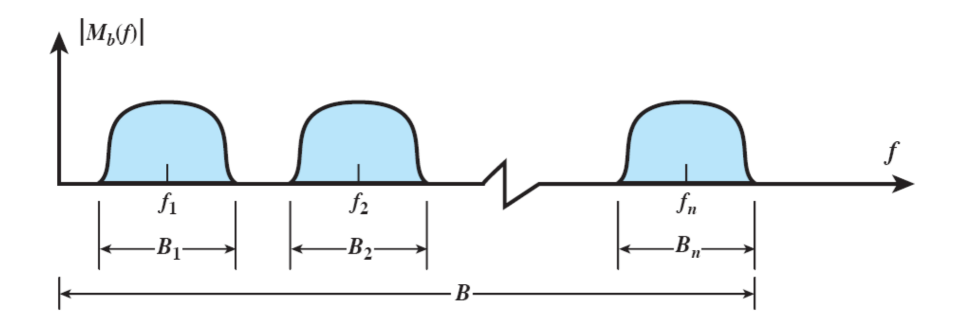
FDM for Voice Signals

- Analog voice ranges from 300Hz to 3400Hz telephone systems transmit this in a 4kHZ bandwidth
- If this is modulated on a carrier frequency of 64kHz (using amplitude modulation), then resulting bandwidth is 8KHz
- To make efficient use of available bandwidth, only the lower sideband (left half of the modulated signal) is transmitted
 - This still allows for accurate reproduction of the original voice
- Take other voice signals (with carrier frequencies of 68kHz, 72kHz) and sum them together to get resulting signal to transmit

Transmitter

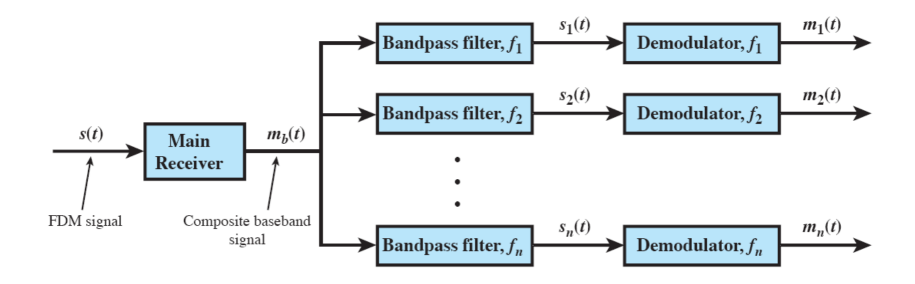


Transmitted Signal



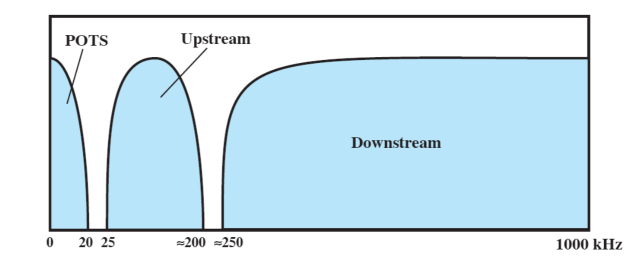
f

Receiver



ADSL

- Telephone lines (copper) are used to transmit 4kHz voice signals
- But the lines can actually transmit signals at wider spectrum, around 1MHz
- Asymmetric Digital Subscriber Line (ADSL) makes use of this unused spectrum to transmit data
 - 25kHz reserved for voice (Plain Old Telephone Service)
 - Separate data into upstream (you to exchange) and downstream (exchange to you)
 - Asymmetric: more down than up
 - Suits (or used to) many Internet applications



ADSL

- The upstream and downstream bands are split into small 4kHz subchannels using Discrete Multitone (DMT)
 - DMT sends test signals over the line to determine signal-to-noise ratio for each sub-channel
 - Based on the SNR, DMT sends at different data rates in each sub-channel
 - Data rates from 0 to 60kb/s
 - Good SNR, send more bits
 - Data on each sub-channel is converted to analog signal using QAM; sum all the QAM signals to get transmitted signal
 - ADSL 1allows 256 downstream sub-channels
 - Total of 15.36Mb/s download
 - However because of transmission impairments this data rate is never achieved
 - Data rates from 1Mb/s to 10Mb/s more likely, depending on line quality and distance (3 to 5km)