${\sf Multiplexing}$

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Multiplexing

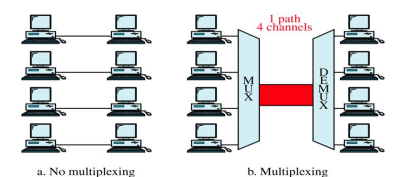
- Efficiency can be achieved by multiplexing, i.e., sharing of the bandwidth between multiple users.
- Whenever the bandwidth of a medium linking two devices is greater than the bandwidth needs of the devices, the link can be shared.
- Multiplexing is the set of techniques that allows the (simultaneous) transmission of multiple signals across a single data link.
- - √ Frequency-Division Multiplexing
 - √ Wavelength-Division Multiplexing
 - √ Time-Division Multiplexing



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Multiplexing

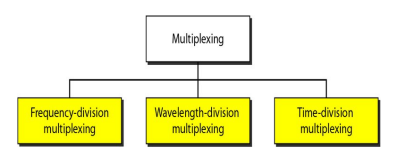
Multiplexing vs. No Multiplexing



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Multiplexing



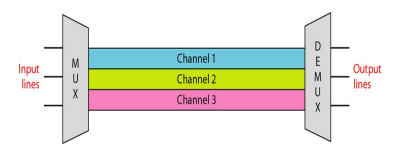
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- Oldest multiplexing technique.
- □ Usually, FDM is an analog multiplexing technique that combines analog signals.
- ✓ Used in radio, cable TV

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- Each signal is modulated onto a different carrier frequency, that are separated by guard bands.
- The multiplexer is attached to a high-speed communication line
- A corresponding demultiplexer is on the other end of the high-speed line, which separates the multiplexed signals.

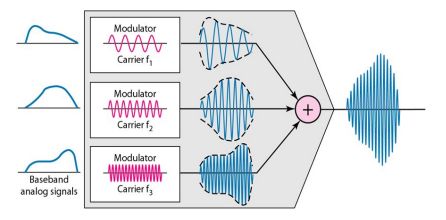
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- \propto User-1 can use channel-1 for the entire time.
 - ✓ That is, channel-1 is entirely dedicated to user-1.
- ∝ Similarly for channel-2, which is at different frequency can be used by user-2

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FDM: Multiplexing

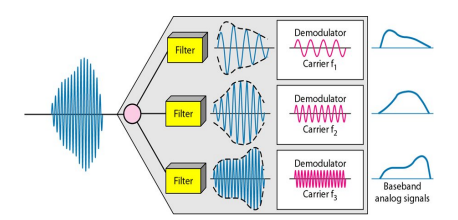


A baseband signal or lowpass signal is a signal that can include frequencies that are very near zero, by comparison with its highest frequency.

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FDM: De-multiplexing



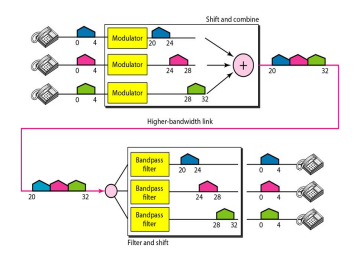
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FDM: Example

- \propto Assume that a voice channel occupies a bandwidth of 4 kHz. We need to combine three voice channels into a link with a bandwidth of 12 kHz, from 20 to 32 kHz. Show the configuration, using the frequency domain. Assume there are no guard bands.
- Solution: We shift (modulate) each of the three voice channels to a different bandwidth. We use the 20 to 24 kHz bandwidth for the first channel, the 24 to 28 kHz bandwidth for the second channel, and the 28 to 32 kHz bandwidth for the third one. Then we combine them as shown below...

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FDM: Example



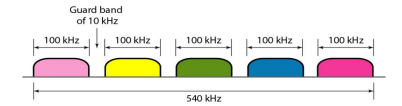
A band-pass filter is a device that passes frequencies within a certain range and rejects frequencies outside that range.

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FDM: Example

- \propto Five channels, each with a 100-kHz bandwidth, are to be multiplexed together. What is the minimum bandwidth of the link if there is a need for a guard band of 10 kHz between the channels to prevent interference?
- \propto Solution: For five channels, we need at least four guard bands. This means that the required bandwidth is at least

$$5 \times 100 + 4 \times 10 = 540 kHz$$



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- \propto FDM cannot utilize the full capacity of the cable.
- \propto It is important that the frequency bands do not overlap.
- \propto So there must be a considerable gap between the frequency bands to ensure that signals do not interfere with each other.
- \propto FDM is usually used to carry analog signals, although modulated digital signals can also be used

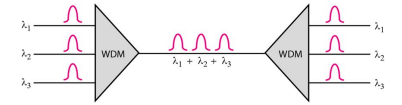
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Wavelength-Division Multiplexing (WDM)

- ∝ WDM is same as FDM, but applied to fibers.
- □ Different wavelength lasers transmit multiple signals

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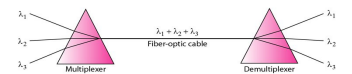
Wavelength-Division Multiplexing (WDM)



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Prism in Wavelength-Division Multiplexing and De-multiplexing

- Prisms form the basis of optical multiplexing and demultiplexing
 - Multiplexor accepts beams of light of various wavelengths and uses a prism to combine them into a single beam
 - ✓ Demultiplexor uses a prism to separate the wavelengths.



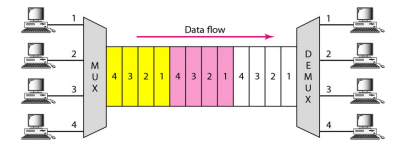
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Time-Division Multiplexing (TDM)

- Sharing of signal is accomplished by dividing available transmission time on a medium among users.
- TDM is a digital multiplexing technique for combining several low-rate digital channels into one high-rate one.
- - √ Synchronous time-division multiplexing
 - ✓ Statistical or asynchronous time-division multiplexing

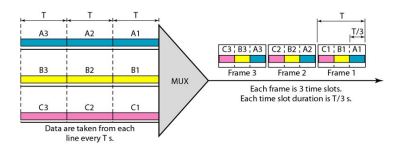
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Time-Division Multiplexing (TDM)



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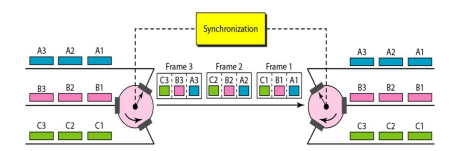
Synchronous TDM



- ∝ The multiplexer accepts input from attached devices in a round robin fashion.
- The process of taking a group of bits from each input line for multiplexing is called interleaving.
- \propto We interleave bits from each input onto one output.

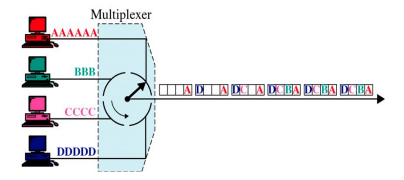
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Interleaving



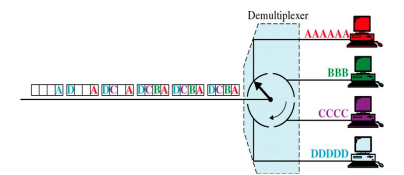
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TDM: Multiplexing



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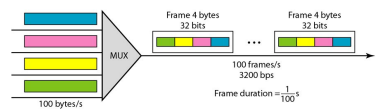
TDM: Demultiplexing



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Example

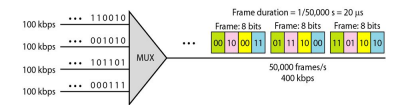
- Problem: Four channels are multiplexed using TDM. If each channel sends 100 bytes/sec and we multiplex 1 byte per channel, show the frame traveling on the link, the size of the frame, the duration of a frame, the frame rate, and the bit rate for the link.
- \propto Solution: Each frame carries 1 byte from each channel, the size of each frame, therefore, is 4 bytes, or 32 bits. Because each channel is sending 100 bytes/s and a frame carries 1 byte from each channel, the frame rate must be 100 frames per second. The bit rate is 100×32 , or 3200 bps.



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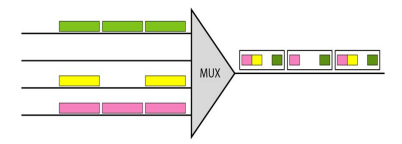
Example

- Problem: A multiplexer combines four 100-kbps channels using a time slot of 2 bits. Show the output with four arbitrary inputs. What is the frame rate? What is the frame duration? What is the bit rate? What is the bit duration?
- \propto Solution: Figure shows the output for four arbitrary inputs. The link carries 50,000 frames per second. The frame duration is therefore 1/50,000s or 20 μ s. The frame rate is 50,000 frames per second, and each frame carries 8 bits; the bit rate is 50000 \times 8 = 400000 bits or 400 kbps. The bit duration is 1/400,000 s, or 2.5 mus.



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Empty slots



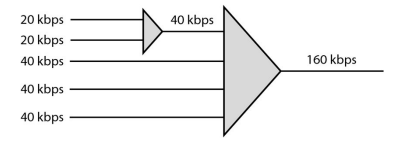
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Data Rate Management

- \propto Not all input links may have the same data rate.
- imes Some links may be slower. There may be several different input link speeds.
- \propto There are three strategies that can be used to overcome the data rate mismatch:
 - ✓ Multilevel
 - ✓ Multislot
 - ✓ Pulse stuffing

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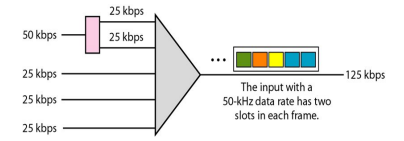
Multilevel Multiplexing



× Multilevel: used when the data rate of the input links are multiples of each other.

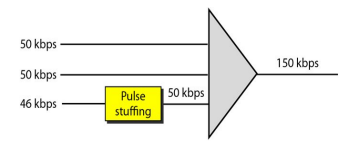
Multiplexing

Multiple-slot multiplexing



- Migher bit rate channels are allocated more slots per frame, and the output frame rate is a multiple of each input link.

Pulse stuffing



- Pulse Stuffing: The slowest speed link will be brought up to the speed of the other links by bit insertion, this is called pulse stuffing.
- ∝ Generally used if the bit rate of a source is not an integral multiple of the others.

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Inefficient Use of Bandwidth

- Sometimes an input link may have no data to transmit.
- imes When that happens, one or more slots on the output link will go unused.
- That is wasteful of bandwidth.

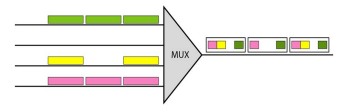
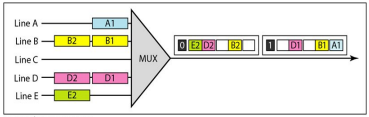


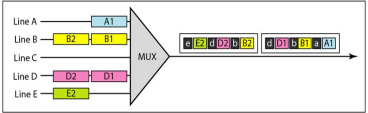
Figure: Empty slots

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TDM Slot Comparison



a. Synchronous TDM



b. Statistical TDM

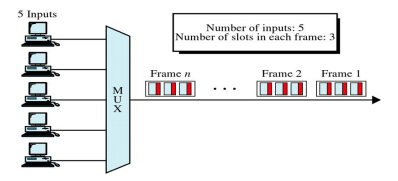
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Asynchronous TDM

- Asynchronous TDM avoids bandwidth wastage.
- Unlike synchronous TDM, in asynchronous TDM the total speed of the input lines can be greater than the capacity of the path.
- \propto In asynchronous TDM, if we have n input lines, the frames contain no more than m slots, with m < n.
 - √ Number of slots (m) is based on a statistical analysis of the number of input lines that are likely to be transmitting at any given time.
- \propto For a given link, asynchronous TDM can support more devices than synchronous TDM.

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Asynchronous TDM



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Frames and Addresses

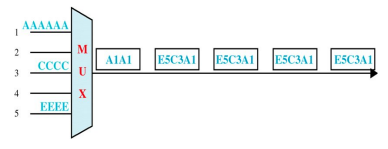


Figure: Only three lines sending data

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Frames and Addresses



Figure: Only four lines sending data

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Frames and Addresses

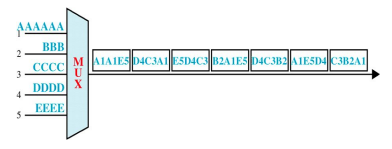


Figure: All five lines sending data

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Addressing and Overhead

- \propto In asynchronous TDM, each time slot must carry an address telling the demultiplexer how to direct the data.
- - √ We can reduce this overhead...
- It makes asynchronous TDM inefficient for bit or byte interleaving.
- \propto Asynchronous TDM is efficient only when the size of the time slot is relatively high.

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Variable Length Time Slots

- \propto Stations transmitting at a faster data rate can be given a longer slot.
- To manage variable length fields, we need to add control bits to the beginning of each time slot to indicate the length of the incoming data.

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