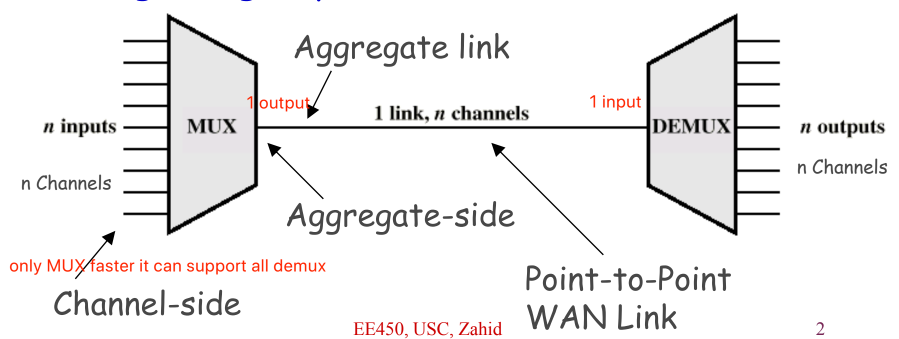
Multiplexing: "Resource Sharing"

EE450: Introduction to Computer Networks

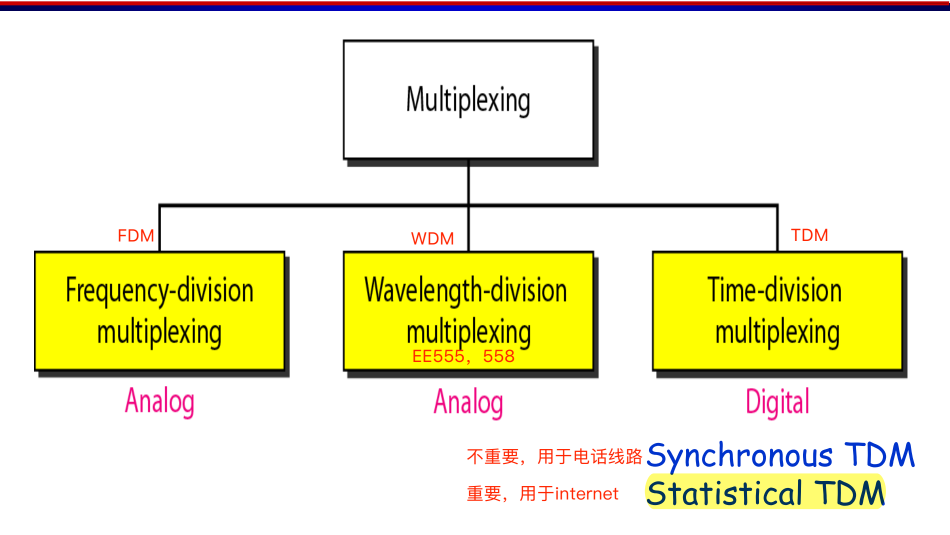
Professor A. Zahid

Multiplexing

Multiplexing is a resource sharing process
allowing information from several
information sources to be aggregated onto
a single, high-speed link



Categories of Multiplexing

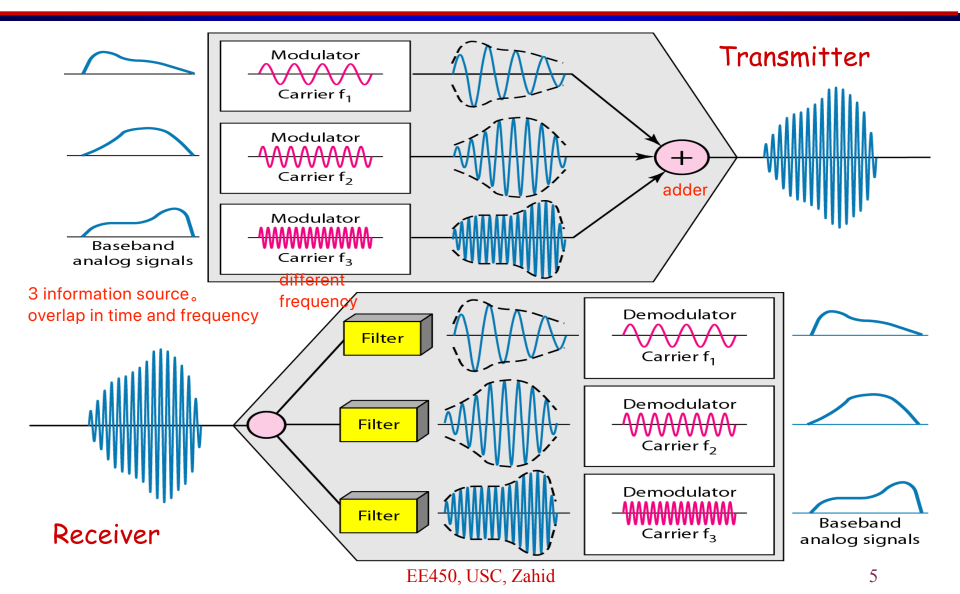


Frequency Division Multiplexing

- Useful bandwidth of medium exceeds required bandwidth of channel
- In FDM, each signal is modulated to a different carrier frequency
- Carrier frequencies separated so signals do not overlap (guard bands), example: Broadcast Radio



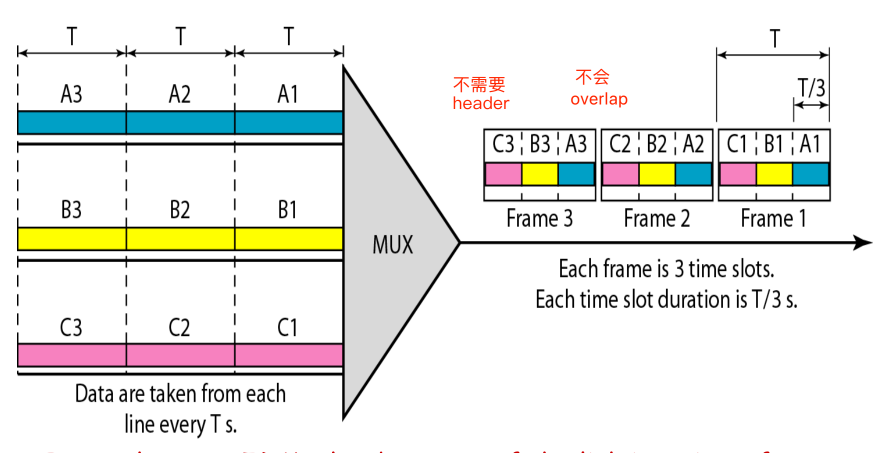
FDM Process



Synchronous TDM

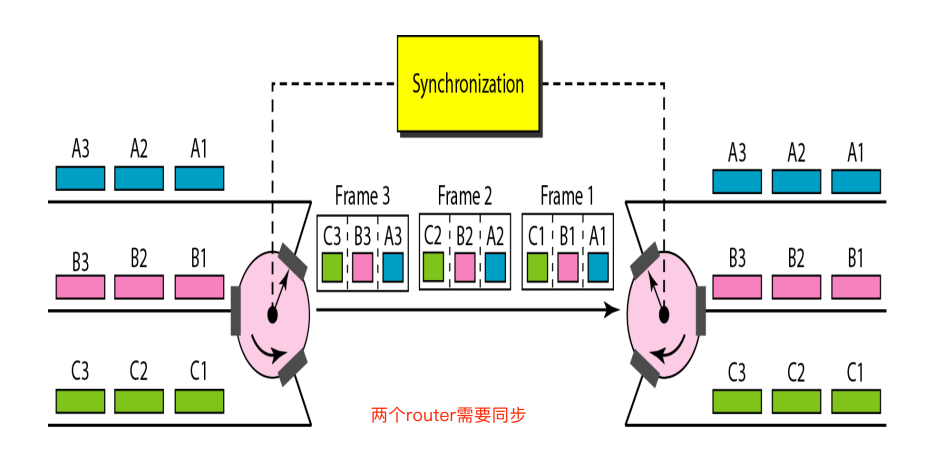
- Data rate of medium exceeds data rate of digital signal to be transmitted
- Multiple digital signals interleaved in time
- May be at bit level or block of bits
- Time slots pre-assigned to sources and fixed
- Time slots allocated even if source is idle waste
- Time slots do not have to be evenly distributed amongst sources 按data rate比例分配

Synchronous TDM (Cont.)

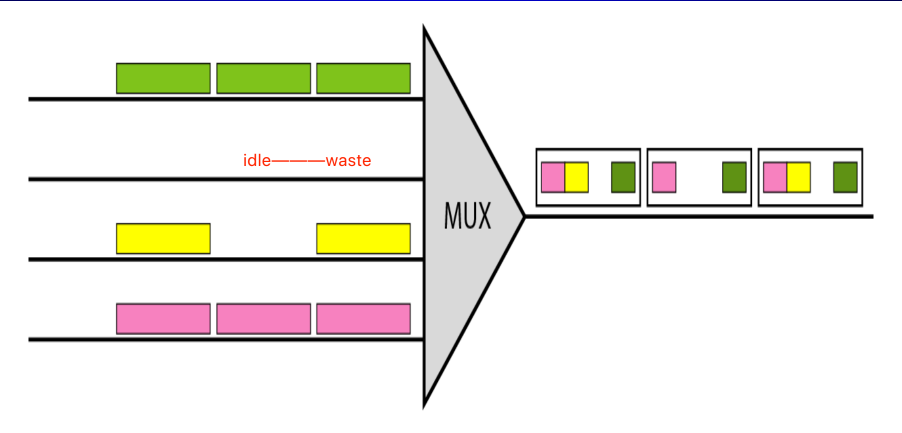


In synchronous TDM, the data rate of the link is *n* times faster, and the unit duration is *n* times shorter.

Synchronous TDM (Cont.)

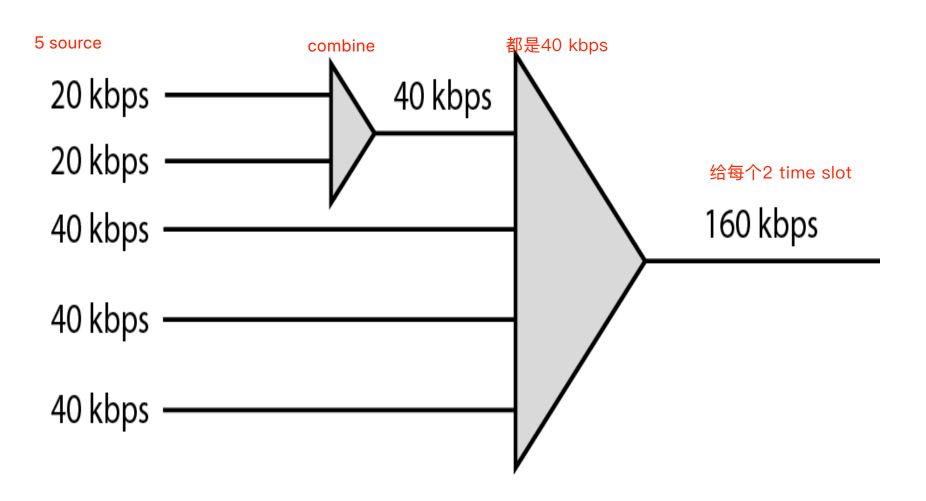


Empty Time Slots

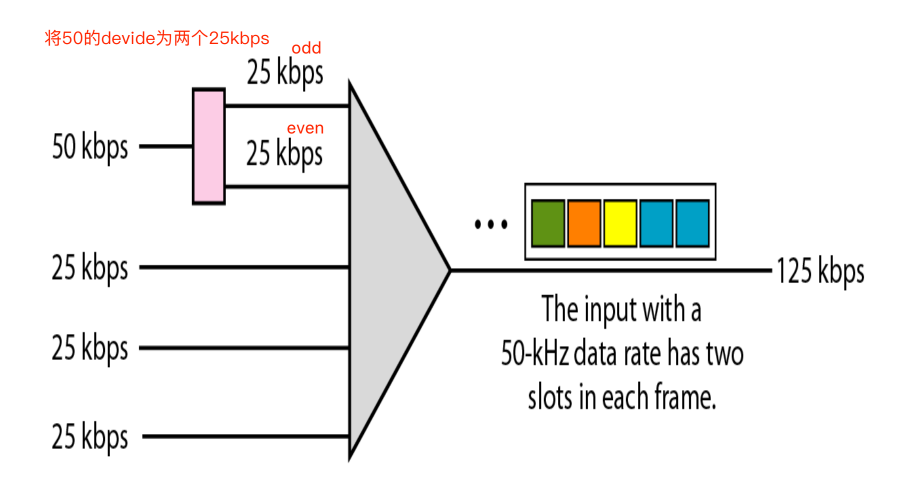


Empty TS can't be used by other Sources ⇒ Waste of Bandwidth

Multilevel Multiplexing



Multiple-Slot Multiplexing

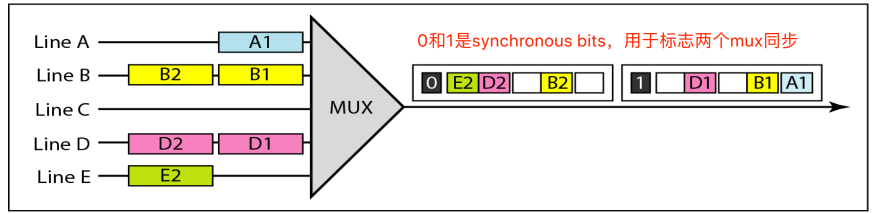


Statistical (Asynchronous) TDM

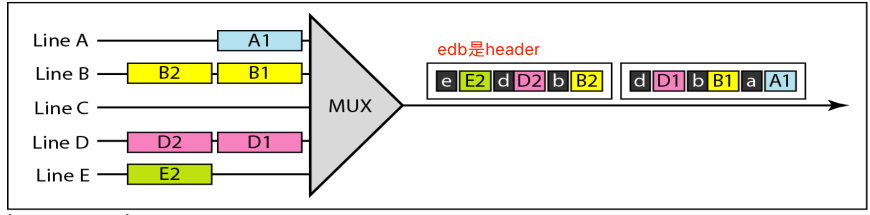
在bursty (data) traffic 效率很低, waste很多time slot

- In Synchronous TDM many slots are wasted
- Statistical TDM allocates time slots dynamically, i.e. based on demand
- Every Slot has to start with a header identifying the device (address)
- Multiplexer scans input lines and collects data until frame full
- Data rate on line lower than aggregate rates of input lines

Synchronous vs. Statistical



a. Synchronous TDM



b. Statistical TDM

Performance of Statistical TDM

```
# of Inputs = 10
Rate of each input (active) = 1000 bps
% of time a source is active = 50%
Case 1: Multiplexer capacity = 5000 bps
Case 2: Multiplexer capacity = 7000 bps
```

backlog: buffer pile up

	Capacity = 5000 bps		Capacity = 7000 bps	
Input	Output	Backlog	Output	Backlog
6	5	heed to wait 1	6	0
9	5	5	7	2
3	5	3	5	0
7	5	5	7	0
2	5	2	2	0
2	4	0	2	0
2	2	0	2	0
3	3	0	3	0
4	4	0	4	0
6	5	1	6	0
1	2	0	1	0
10	5	5	7	3
7	5	7	7	3
5	5	7	7	1
8	5	10	7	2
3 JSC, Zahi	5	8	5	0

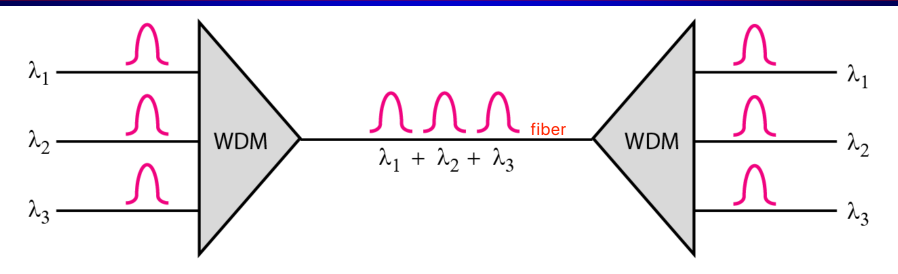
EE450, USC, Zahie

Conclusions

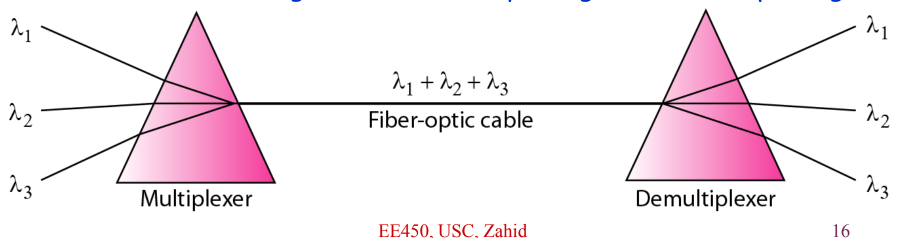
最大64kbps

- TDM Guarantees the User a bandwidth but on the contrary wastes valuable carrier capacity. Suitable for streamy type traffic like voice (digitized)
- STDM Utilizes unused time slots. Suitable for Bursty-type traffic such as data
 - More efficient use of capacity
 - When times are busy, user suffers delay

Wave-Length Division Multiplexing



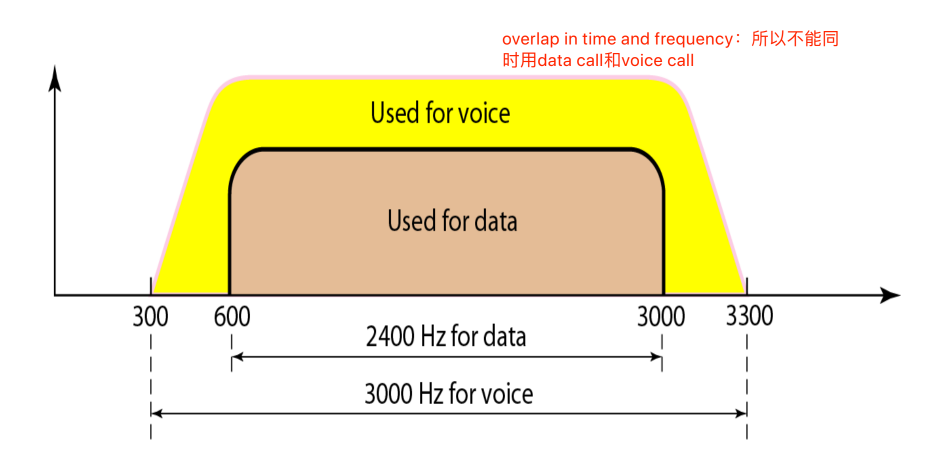
Prisms in wavelength-division multiplexing and de-multiplexing



Residential Access Technologies

- Dial-up: 56 Kbps Modems
- ADSL: Asymmetric Digital Subscriber Line
- Broadband Cable Access
- Wireless Access

Dial-up Telephone Line Bandwidth



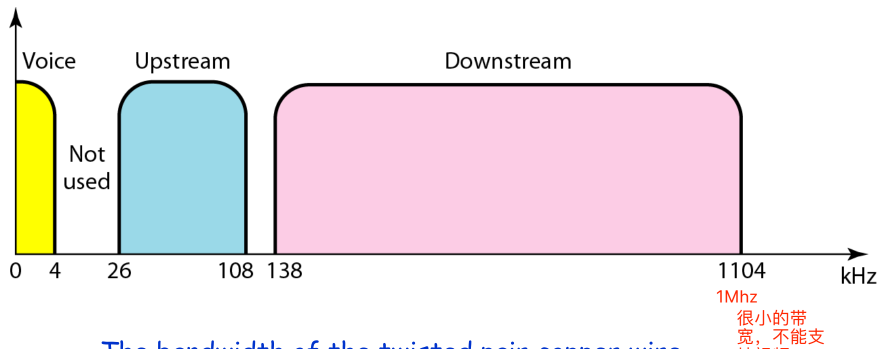
DSL Technologies

- Digital Subscriber Line is a technology that can provide Internet Access and Plain Old Telephone Services (POTS) over the existing single twisted pair telephone lines. It <u>may</u> also be able to deliver Video-on-Demand
- DSL is deployed by the telephone companies
- Multiple Flavors of DSL include:
 - ADSL: Asymmetric DSL (most suitable for residential access)
 - HDSL: High Data Rate DSL
 - IDSL: ISDN DSL
 - SDSL: Symmetric DSL
 - VDSL: Very High Data Rate DSL

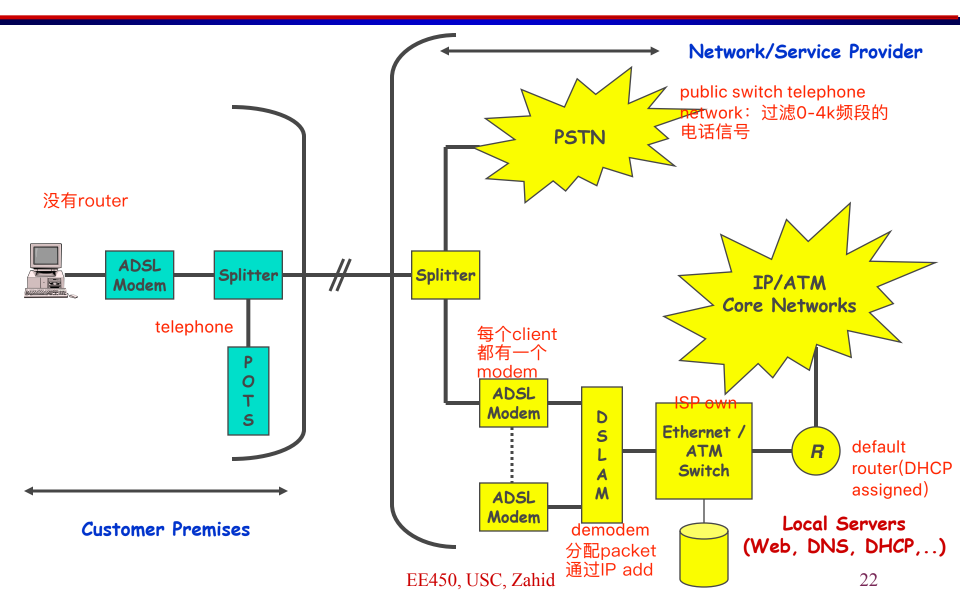
ADSL

- Asymmetrical DSL was developed at BellCore in 1989. BellCore is currently Telcordia Tech. Inc.
- Asymmetric in the sense that the Downstream and the Upstream capabilities are not the same. It was designed to match the flow of data to and from the Internet
 - Downstream bandwidth supports up to ~ 8 Mbps
 - Upstream bandwidth supports up to ~ 1.5 Mbps
- Distance requirement between residence and the CO is ~ 18,000 ft (~ 5.5 km), the closer, the better, the higher

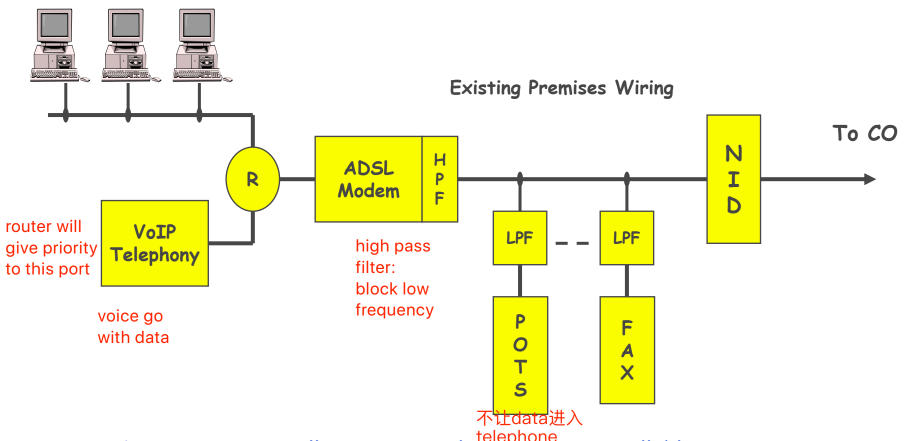
ADSL Bandwidth Allocations



ADSL Architecture



Customer Premises Installation



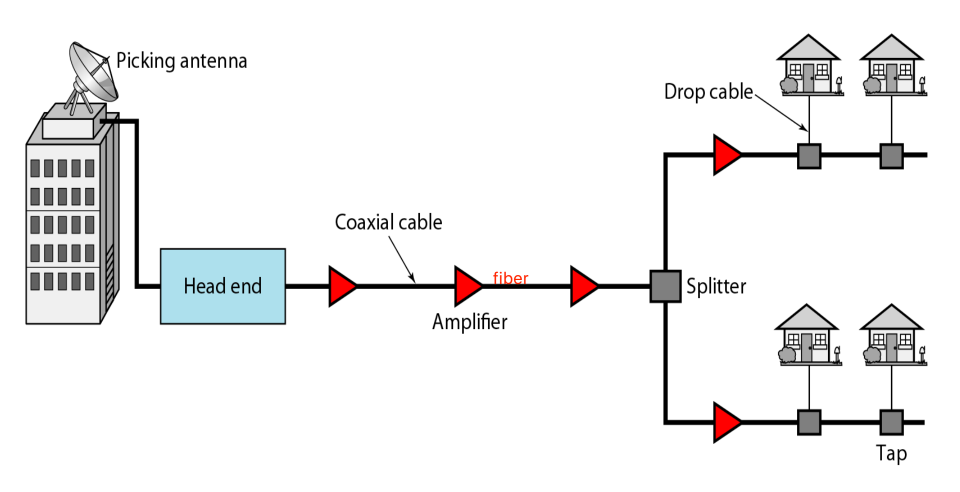
- · Most common installation approach, customer installable
- · Requires "Miniatures" LPFs between the POTS device and the wall jack

Cable Access

- Based on (residential) cable television (CATV) technology
 - 80~100 million homes are "Passed" by CATV in USA
- Provide for Integrated Services
 - Data
 - TV Broadcasting (Analog & Digital), VoD
 - Audio (music, voice)
- Asymmetric Bandwidth Allocation
 - High-speed D/L
 - Low-speed U/L
- Always ON!

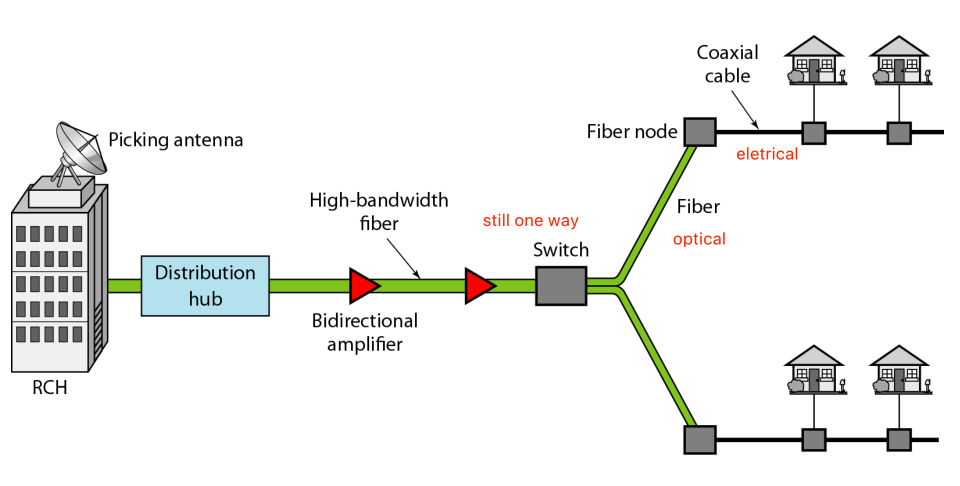
Traditional Cable TV Network

one-way

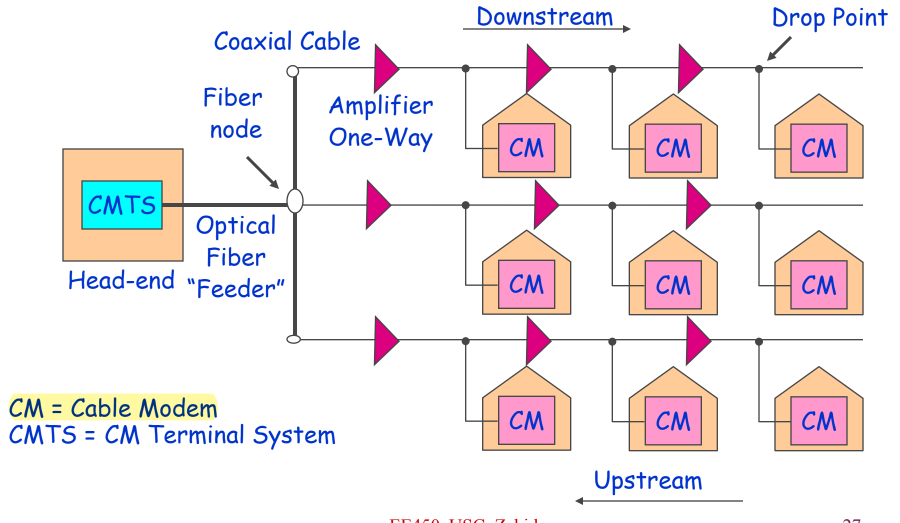


mixture

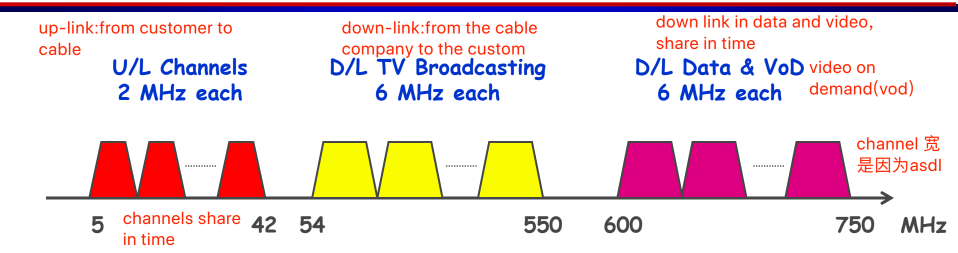
Hybrid/Fiber Cable (HFC)



One-way HFC Architecture



Cable Bandwidth Allocations



- Currently, the band from 54MHz to 550 MHz is used for Analog TV broadcasting * Each Analog Channel is 6 MHz wide \Rightarrow 80~85 Channels
- · D/L Channels in the band 600~750 MHz band is used for Internet Data and VoD
 - * Each Digital Channel is 6 MHz wide. Data is Modulated using 64-QAM
 - * Each Channel can support 6 bps/Hz \Rightarrow Each Channel can support \sim 36 Mbps
 - * With FEC and Channel Separation, each Channel can support 27~30 Mbps
- · U/L Channels in the band 5~42 MHz band is used for Data/Voice/VoIP
 - * Each Digital Channel is 2 MHz wide. Data is Modulated using QPSK
 - * Each Channel can support 2 bps/Hz \Rightarrow Each Channel can support \sim 4 Mbps
 - * U/L Channels are shared. Users may compete for the same Channel

shared in time, more users, less share

Two-Way Cable Access

