

CENG460  
Computer Communication  
Networks

**Physical Layer  
Internet Access**

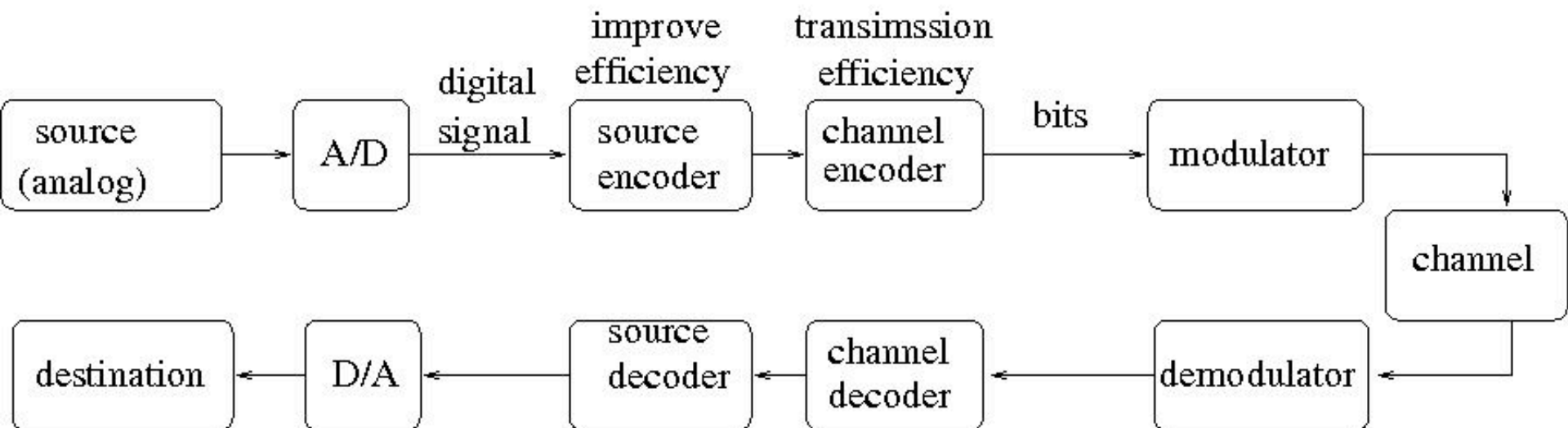
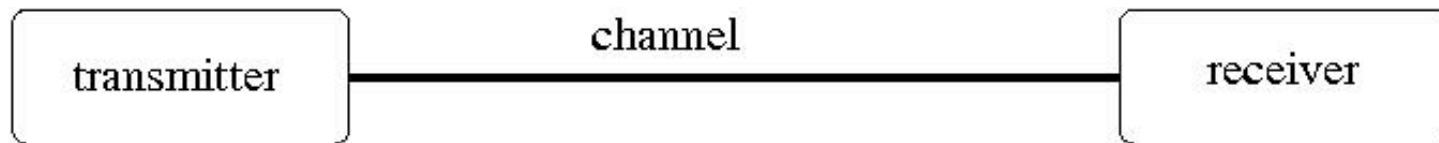
# Communications Basics

- Analog communication: the information in the form of an analog signal
- Digital communication: the message signal is in the digital form (e.g., binary sequences)

# Why Digital?

- All digitized information sources “look” the same
- Control information such as address/routing can be easily accommodated
- Accurate and rapid storage and retrieval
- Encryption relatively easy
- Efficient regeneration of the coded signal along the transmission path
- Digital signal processing hardware circuits are easy to be implemented

# Digital Communication System



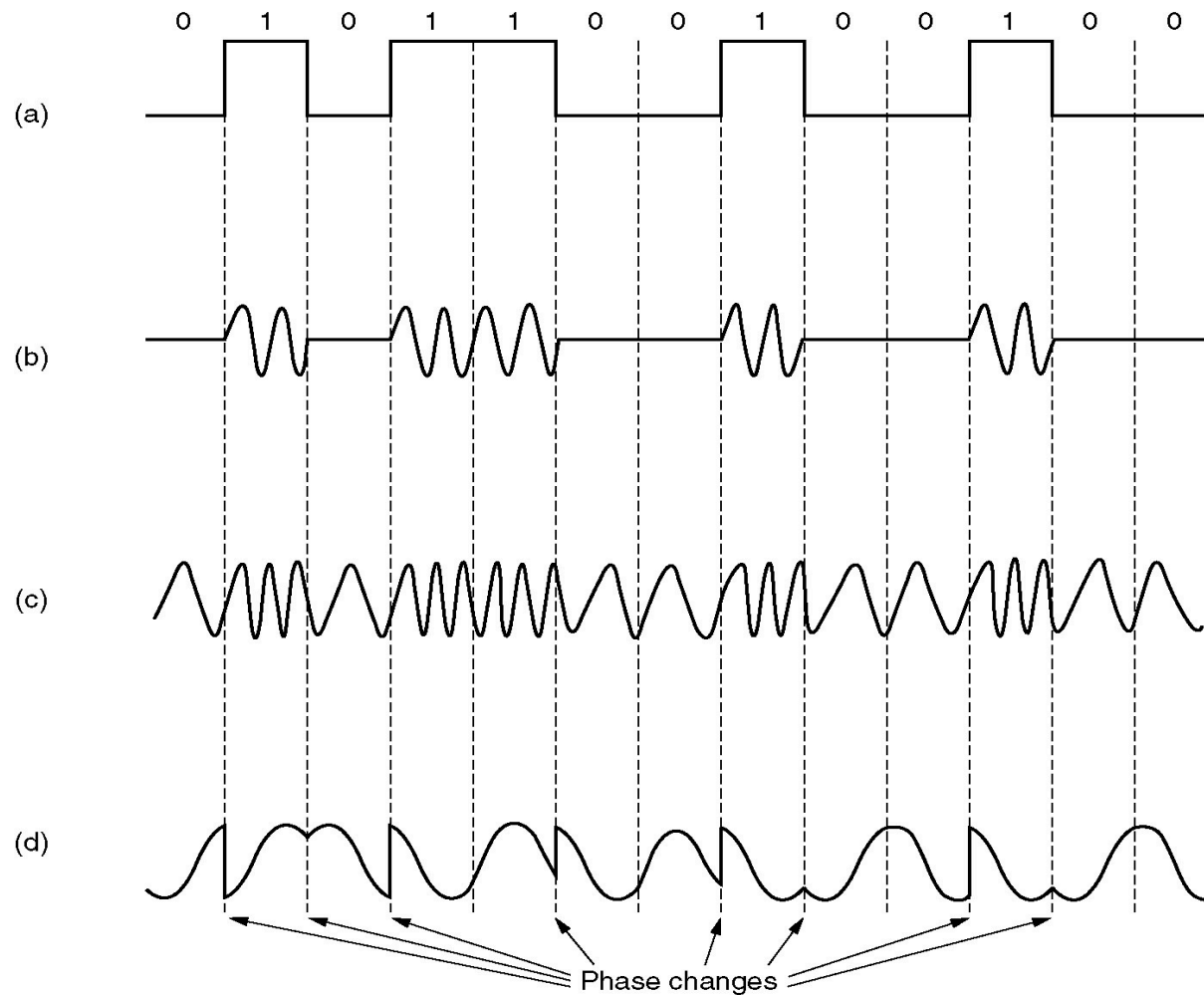
# Why Modem?

- Signal in frequency domain
  - Fourier Analysis: any periodic function can be constructed as the sum of a number of sines and cosines
  - Baseband DC (digital) signal has infinite harmonics

[https://en.wikipedia.org/wiki/Fourier\\_transform#/media/File:Fourier\\_transform\\_time\\_and\\_frequency\\_domains\\_\(small\).gif](https://en.wikipedia.org/wiki/Fourier_transform#/media/File:Fourier_transform_time_and_frequency_domains_(small).gif)

- Channel bandwidth: defined as the frequency between the highest and the lowest frequency that the channel can reliably transfer (without strong attenuation)
  - limited

# More on Modems



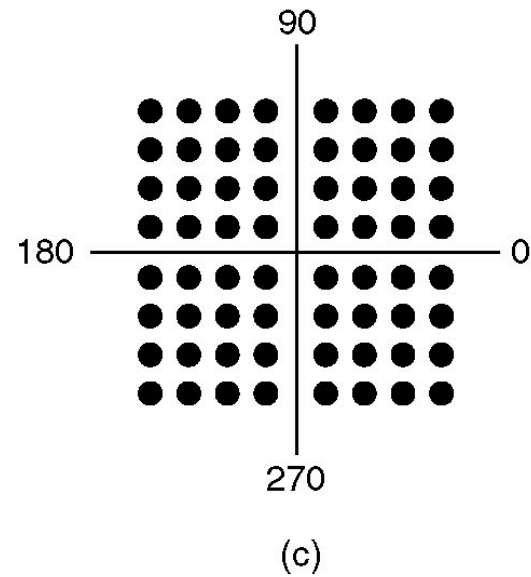
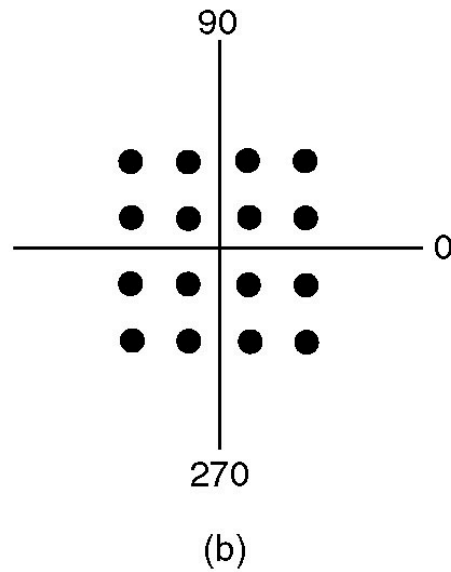
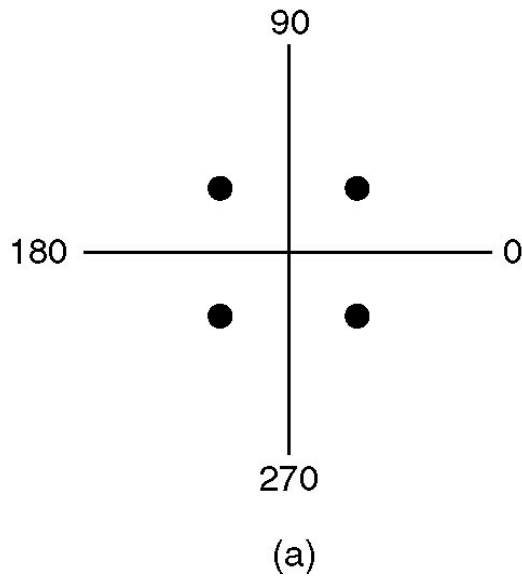
(a) A binary signal

(c) Frequency modulation

(b) Amplitude modulation

(d) Phase modulation

# Modems (2)



- (a) QPSK.
- (b) QAM-16.
- (c) QAM-64.

# Channel capacity

- Nyquist limit (*noiseless channel*)
  - If an arbitrary signal has been run through a low-pass filter of bandwidth  $H$ , the filtered signal can be completely constructed by making only  $2H$  samples per second.
  - $2 H \log_2 V$  bps
    - bandwidth (Hz), baud, symbol, bit-per-second



# Shannon limit

- Shannon limit (*noisy channel*)
  - $H \log_2 (1+S/N)$  bps
    - telephone local loop:  $H=3000\text{Hz}$ ;  $S/N=30\text{dB}$
- Modulation (telephone local loop):  
amplitude/frequency/phase
  - more bits / symbol \* 2.4K symbol / second

# Internet access through phone line

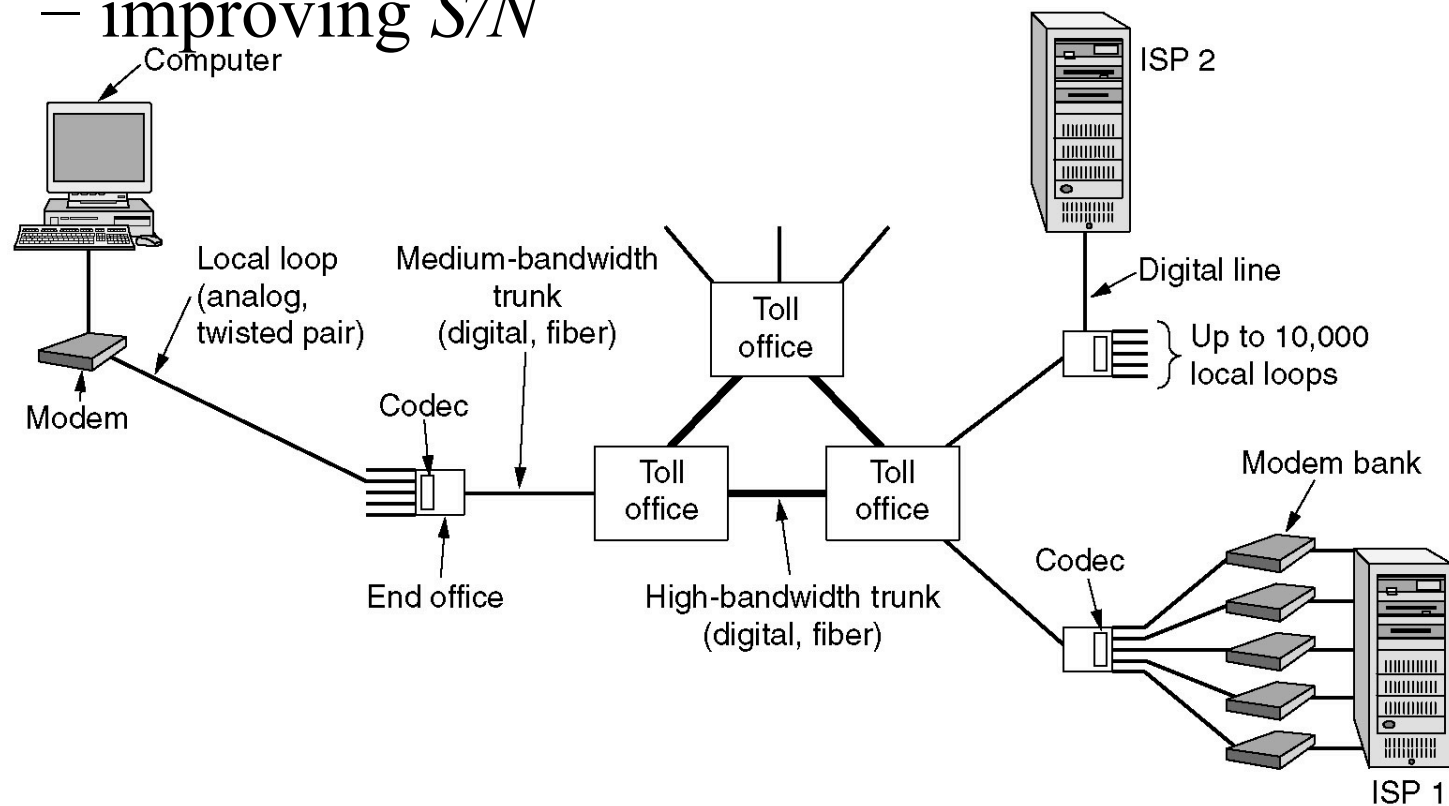
- Analog dialup
  - Modem
  - telephone line
    - unshielded twisted pair (UTP)
  - up to 56Kbps downstream



(a)

# Dialup ISP

- 56Kbps?
  - improving  $S/N$



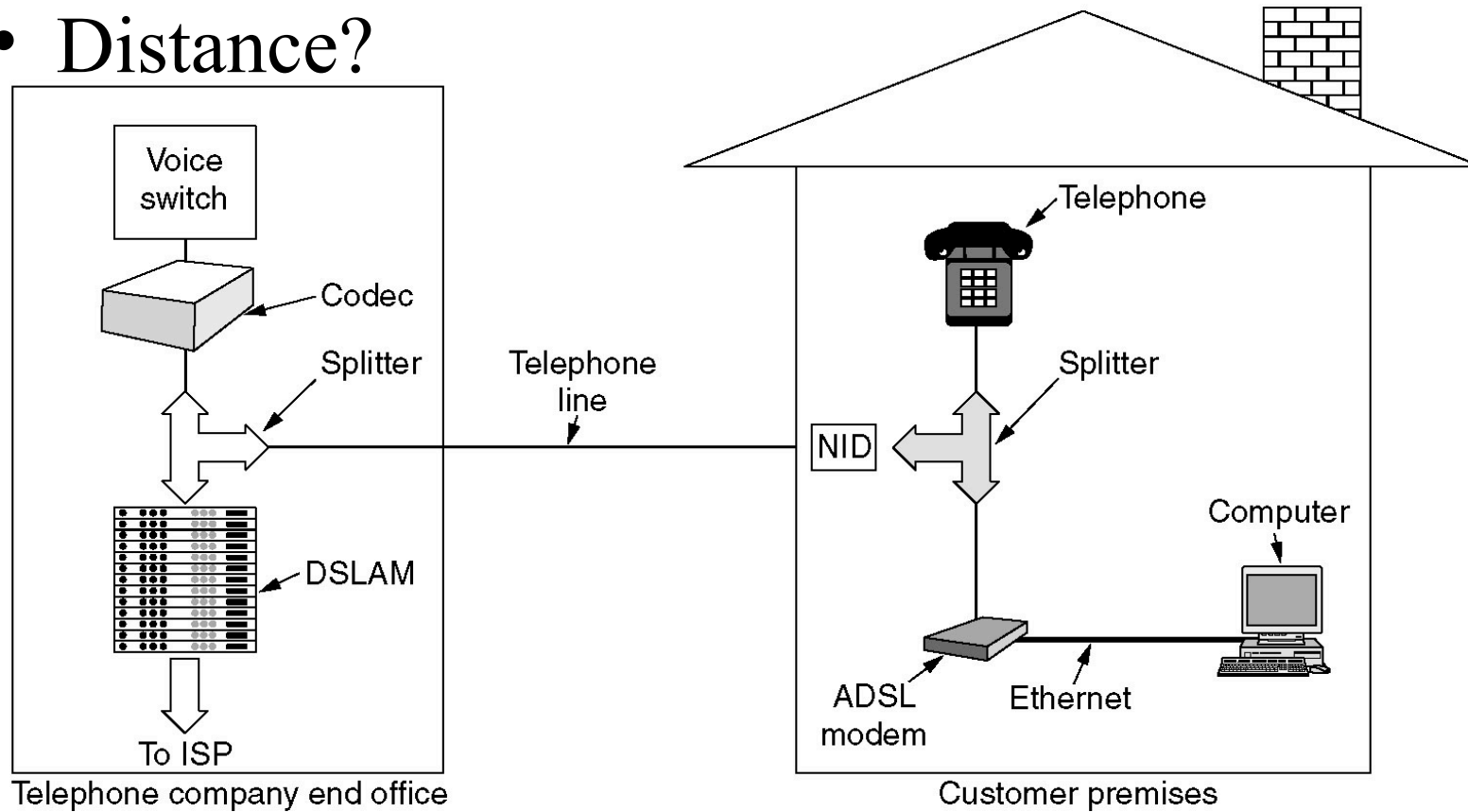
# Digital subscriber lines

- Asymmetric DSL (ADSL)
  - free up more  $H$
  - frequency division multiplexing (FDM)
    - or discrete multi-tone (DMT)
    - telephone: filter for regular phones
    - upstream: small bandwidth
    - downstream: larger bandwidth
  - DSL modem
    - Ethernet or USB connection to computer/router



# DSL ISP

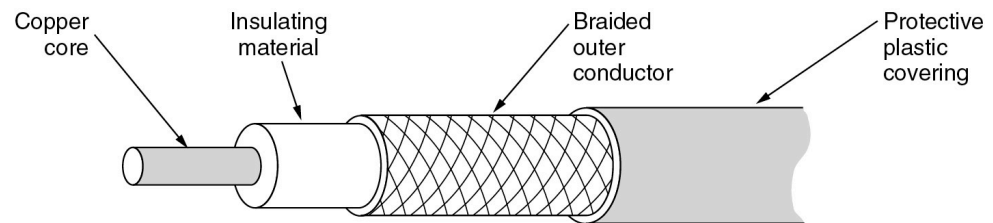
- Distance?



# Internet access through cable line

- Traditionally, cable TV is 1-way broadcast

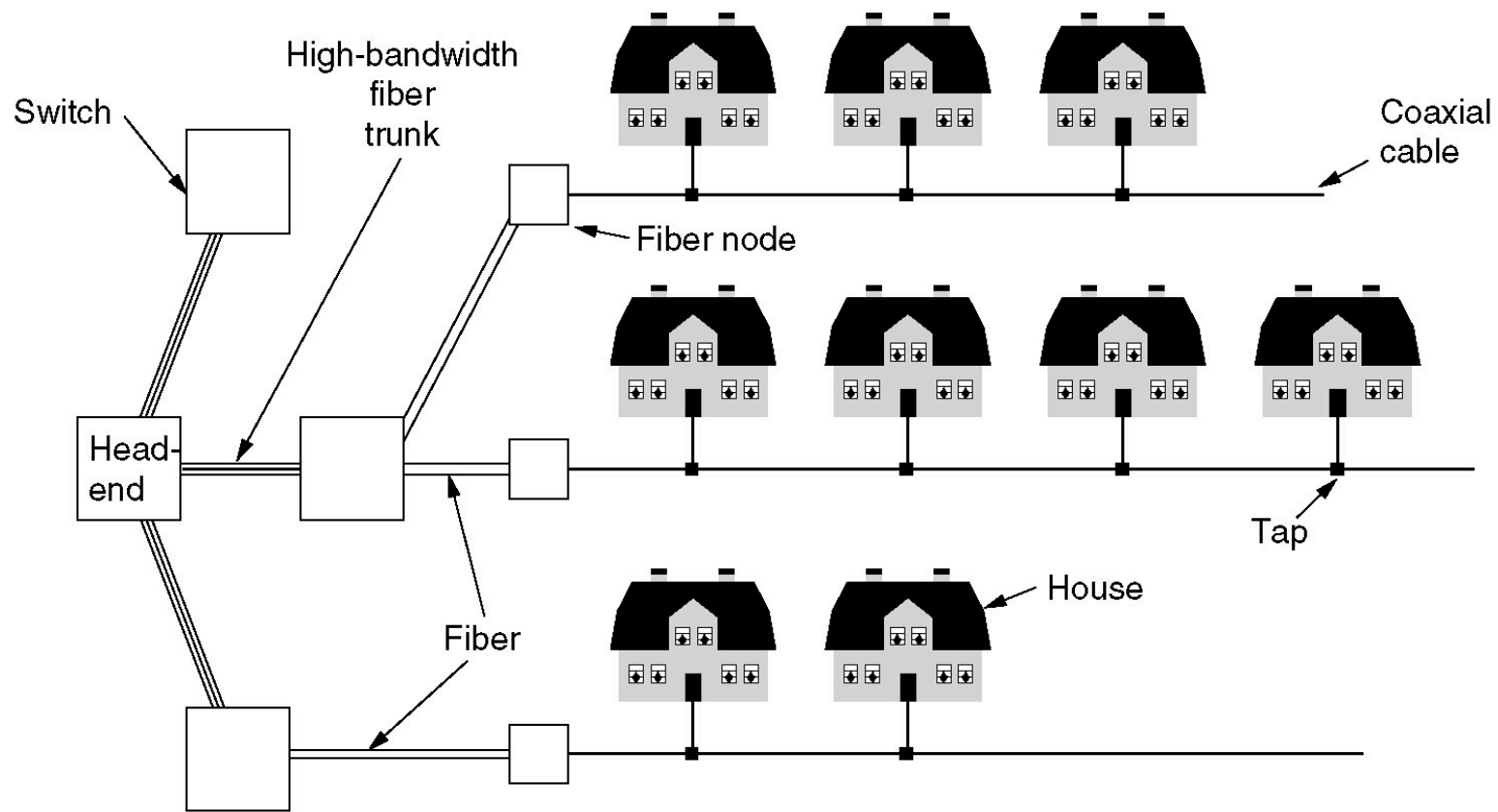
- one-way amplifier
- shared coaxial cable



- Internet access through HFC (DOCSIS)

- two-way communication channels
  - small upstream bandwidth
  - larger downstream bandwidth
- smaller (shared) cable segment
  - security

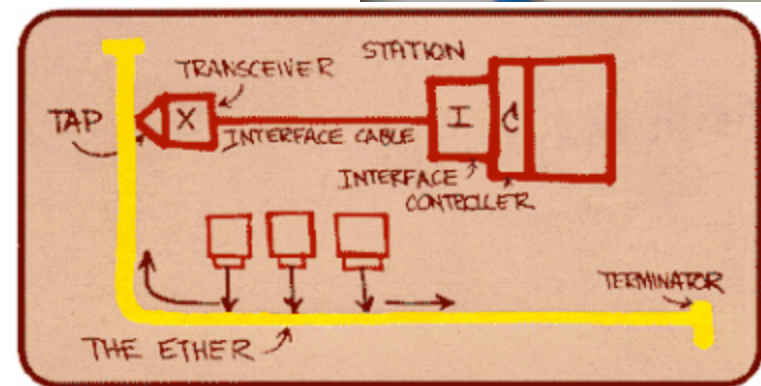
# Cable ISP



(a)

# Internet access through LAN

- UVicNet: switched Ethernet
  - RJ45 plug
  - UTP Cat3: 10Mbps
  - UTP Cat5: 100Mbps~1Gbps
  - UTP Cat6: 1Gbps~10Gbps
    - more twists per inch
- ResNet: 10Mbps switched
  - was 10Mbps shared





# Internet access through WLAN

- WiFi (e.g., UVic AirNet)
  - 802.11b: 2.4GHz, 100ft@11Mbps
    - direct sequence spread spectrum
    - 11 overlapping channels
    - channel 1, 6, 11 independent
  - 802.11a: 5GHz, 54Mbps
    - orthogonal frequency division multiplexing
  - 802.11g: 2.4GHz, 54Mbps (OFDM)
  - 802.11n: 2.4GHz, 200 ~ 540 Mbps (OFDM +MIMO)
- Security



# Internet access over the air

- Wireless MAN (metropolitan area network)
  - MMDS: 198MHz@2.5GHz
    - range: 25~50km; 3Mbps downstream 200Kbps up
  - LMDS: 1.3GHz@28~31GHz
    - range: 2~5km, line-of-sight!
    - wireless DSL: 36Gbps downstream 1Mbps up/sector
- IEEE 802.16: WiMax
  - 10~66GHz (802.16a: 2-11GHz NLOS), OFDM

# Wireless\*AN

- Personal area network
  - range: up to 10m
  - Bluetooth (802.15.1): 1Mbps; headset-to-phone
  - UWB (802.15.3a): 400Mbps; wireless USB
  - Millimeter wave (802.15.3c): 1~ 3Gbps
- Local area network (802.11)
  - range: up to 100m
- Metropolitan area network (802.16)
  - range: up to 50km

# Internet access through cellular

- Cellular systems
  - 1st generation (80's): analog voice (9.6Kbps)
    - AMPS: cells, frequency reuse, cell split; FDMA
    - base station, mobile switching center, handoff
  - 2G (90's): digital voice (14.4Kbps)
    - TDMA, GSM, CDMA
    - 2.5G (~100Kbps): GPRS, EDGE, EV-DO, EV-DV
  - 3G: digital voice and data (384Kbps, 2Mbps)
    - WCDMA, CDMA2000, TD-SCDMA
  - 4G: multimedia services
    - Mobile WiMAX (802.16e), LTE
  - 5G: eMBB, URLLC, mMTC

# Summary

- Internet access
  - phone line: dialup, DSL
  - cable line
  - LAN: Ethernet
  - wireless: WiFi, WiMax, cellular
- Explore further
  - compare your Internet access with your friend's
  - FTTH: fiber to the home!

# Next

- Internet backbone