### Computer Networks and the Internet



Instructor: C. Pu (Ph.D., Assistant Professor)

Lecture 03

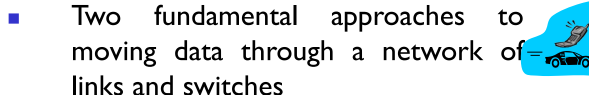
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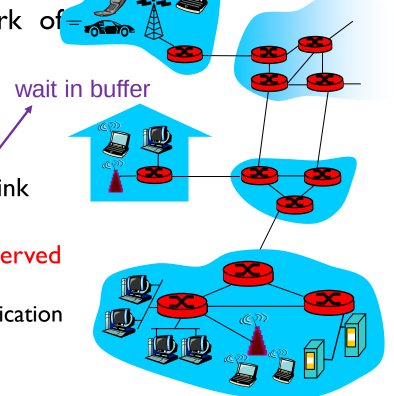
### Complete Review Quiz I on Blackboard





packet-switched networks

- resource not reserved
- use resources on demand
- may wait for access to commu. link
- circuit-switched networks
  - resource for communication reserved
    - between two end systems
    - for duration of the communication session
- simple analogy,
  - restaurant requires reservation "=" circuit-switched
  - restaurant requires no reservation "=" packet-switched

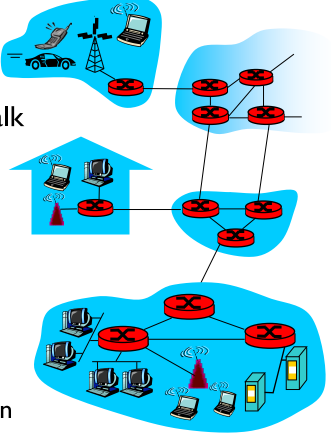




- traditional telephone networks
  - circuit-switched networks

what will happened if you want to talk to someone?

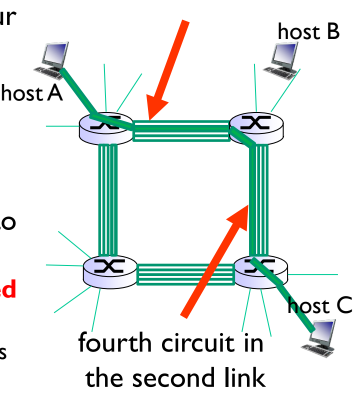
- before sender sends information
  - must establishes the connection
  - switches maintain connection
    - connection is called circuit
- When network establishes circuit
  - reserves a constant trans. rate
    - in network's link
    - for the duration of connection
  - transfer at the guaranteed rate





- four switches interconnected by four links
- each link has four circuits
  - support four simultaneous connections
- when two hosts (A & C) want to communicate
  - Network establishes a dedicated end-to-end connection
    - reserve one circuit on each of two links
- each connection gets one fourth of the link's total trans. capacity
  - e.g., link: IMbps, circuit: 250 kbps

second circuit in the first link



Circuit-switched network

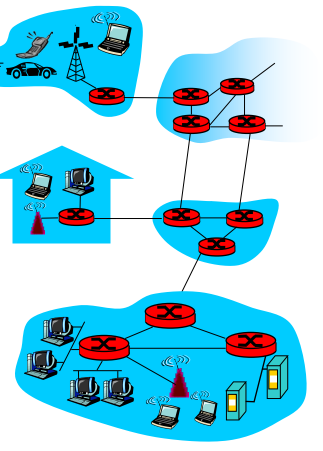
what happens when transmit a packet over a packet-switched network?

 packet sent into the network without reserving any link resources

 if one of links is congested because other packets are transmitting over the link at the same time

 packet will wait in a buffer and suffer a delay

 the Internet makes its best effort to deliver packets in a timely manner, but no guarantees





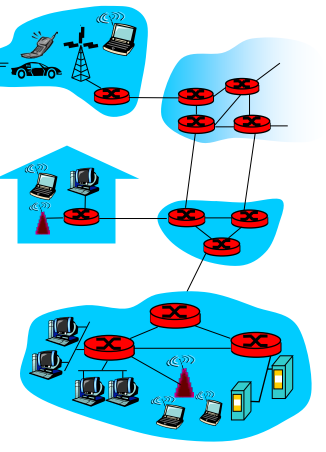


pieces allocated to calls (or communications)

 resource piece is idle if not used by owning call (communications)

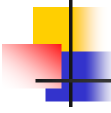
no sharing

- dividing link bandwidth into "pieces"
  - frequency division
  - time division



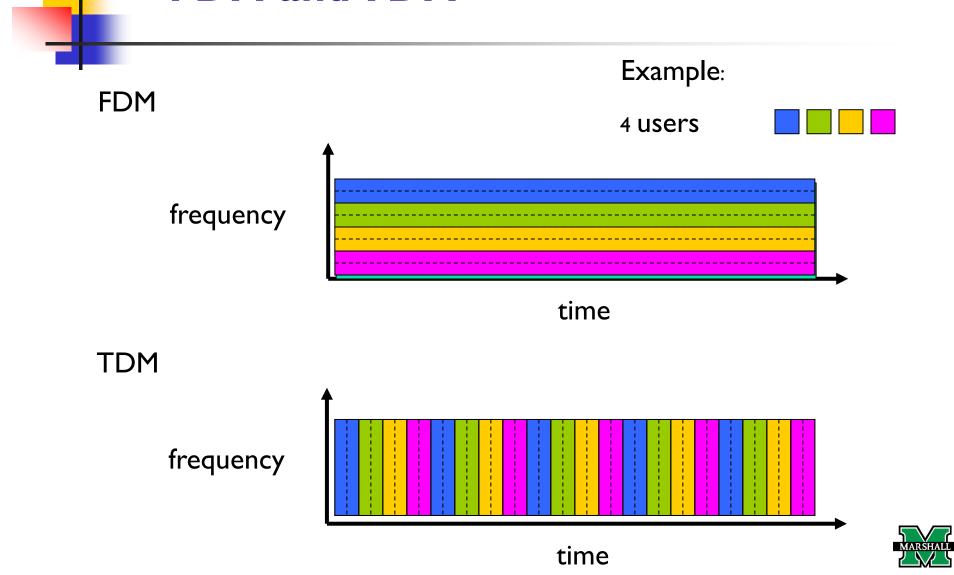






- circuit in a link is implemented with
  - frequency-division multiplexing (FDM)
    - the frequency spectrum of a link is divided up among the connections established across the link
    - the link dedicates a frequency band to each connection for the duration of connection
    - telephone networks: 4 kHz
    - FM radio: between 88 MHz and 108 MHz
  - time-division multiplexing (TDM)
    - time is divided into frames of fixed duration, and each frame is divided into a fixed number of time slots
    - when establishing a connection, dedicating one time slot in every frame to the connection
    - slots are dedicated for the sole use of that connection, to transmit the connection's data

## Circuit Switching: FDM and TDM





- circuit switching is wasteful because dedicated circuits are idle during silent periods
  - e.g.,
    - One person in a telephone call stops talking
      - resources can't be used by other ongoing connections
    - Radiologist remotely access a series of x-rays
      - setup connection
      - request an image
      - contemplate the image but, not using network resources
      - request a new image
- circuit switching requires extra effort to establish circuits and reserve end-to-end trans. capacity, complex signaling software to coordinate the operation of switches



- How long does it take to send a file of 640,000 bits from host A to host B over a circuit-switched network?
  - all links are 1.536 Mbps
  - each link uses TDM with 24 slots/sec
  - 500 msec to establish end-to-end circuit
  - Answer:
    - each circuit has a trans. rate of 1.536 Mbps / 24 = 64 kbps
    - trans. file: 640,000 bits / 64 kbps = 10 seconds
    - total time: 10 seconds + 500 msec = 10.5 seconds





### Packet Switching Vs. Circuit Switching

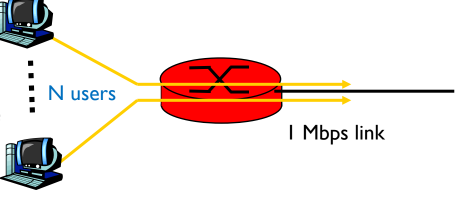
- Critics of packet switching
  - not suitable for real-time switching, e.g., telephone call, video conference calls
    - variable and unpredictable end-to-end delays
- Proponents of packet switching
  - better sharing of trans. capacity
  - simpler, more efficient, and less costly
- Generally, packet switching is more efficient. Why???



### Packet Switching Vs. Circuit Switching

#### Packet switching allows more users to use network!

- I Mbps link
- suppose one user generates one thousand 1000-bit packet out of 10 users
  - 9 users remain quiet
- TDM circuit-switching:
  - e.g., 10 time slots per frame
  - the active user can only use its one time slot per frame
  - support 10 simultaneous users
- packet switching:
  - The active users can continuously send its packet at the full link rate of I Mbps







## Packet Switching Vs. Circuit Switching (cont.)

#### Is packet switching a "slam dunk winner?"

- great for burst data
  - resource sharing
  - simpler, no call setup
- excessive congestion: packet delay and loss
  - protocols needed for reliable data transfer, congestion control
- Q: how to provide circuit-like behavior?
  - bandwidth guarantees needed for audio/video apps
  - still an unsolved problem

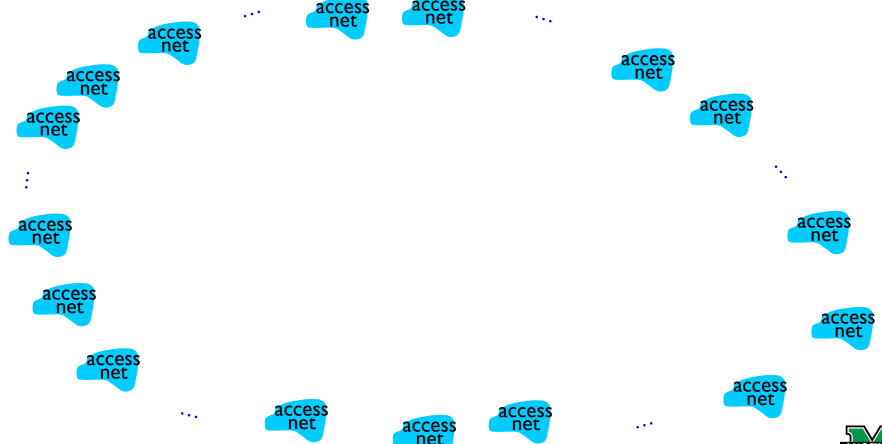




- End systems connect to the Internet via an access ISPs (Internet Service Providers)
  - wired or wireless connectivity
    - DSL, cable, FTTH, Wi-Fi, and cellular
  - residential, company, and university ISPs
- Access ISPs in turn must be interconnected
  - so that any two hosts can send packets to each other
- Resulting network of networks is very complex
  - evolution was driven by economics and national policies



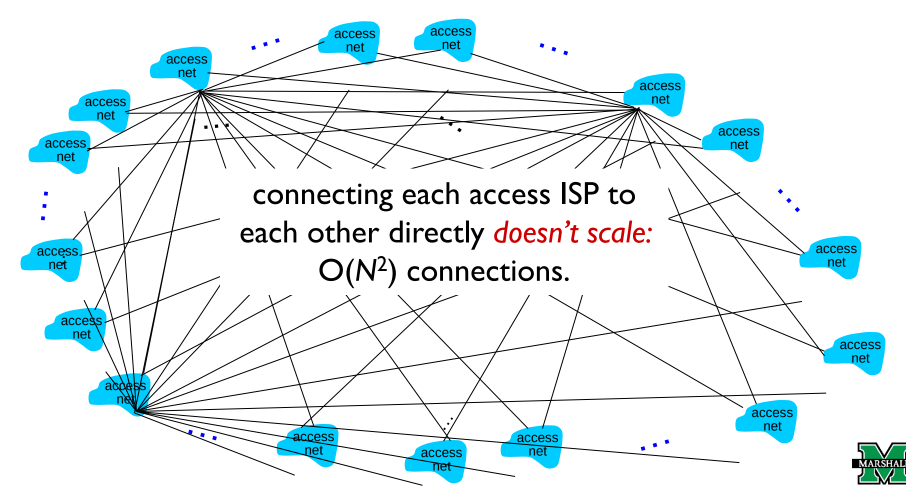
Question: given millions of access ISPs, how to connect them together?



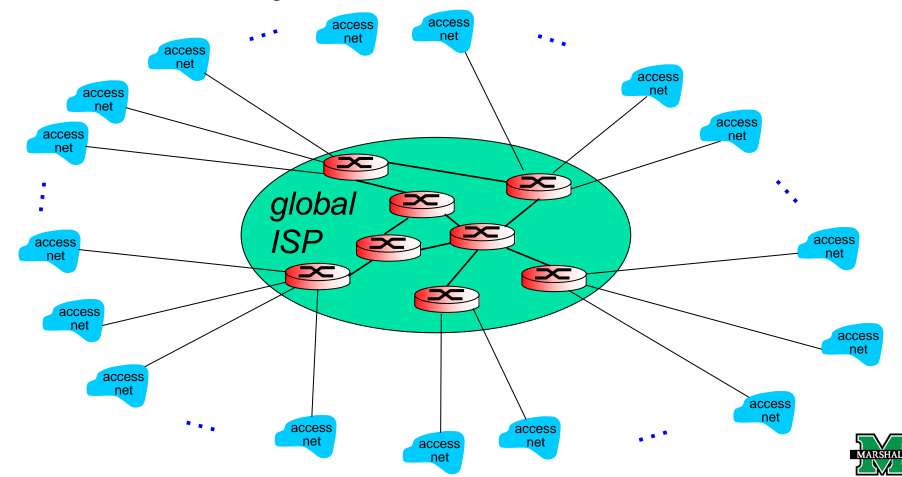




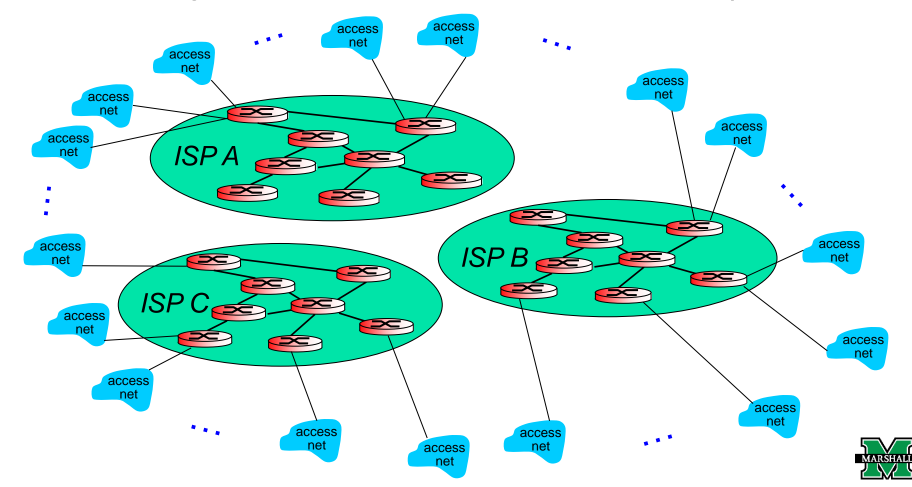
**Option**: connect each access ISP to every other access ISP?



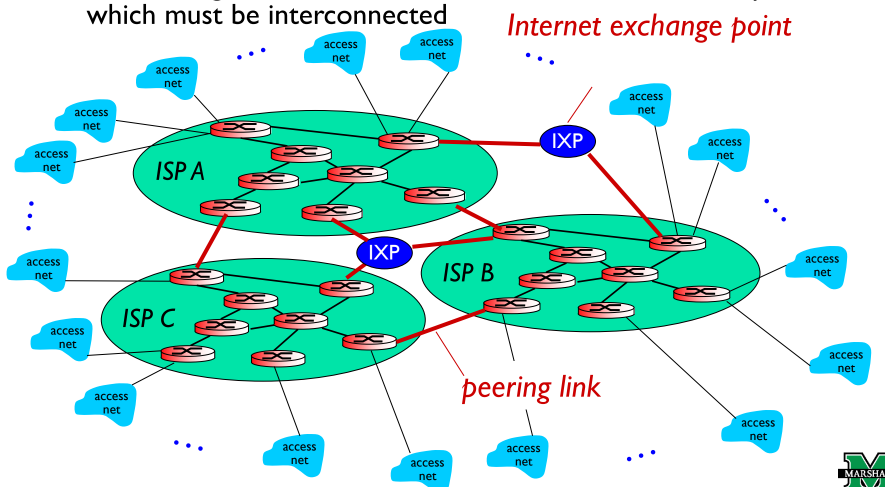
Option: connect each access ISP to a global transit ISP? Customer and provider ISPs have economic agreement.



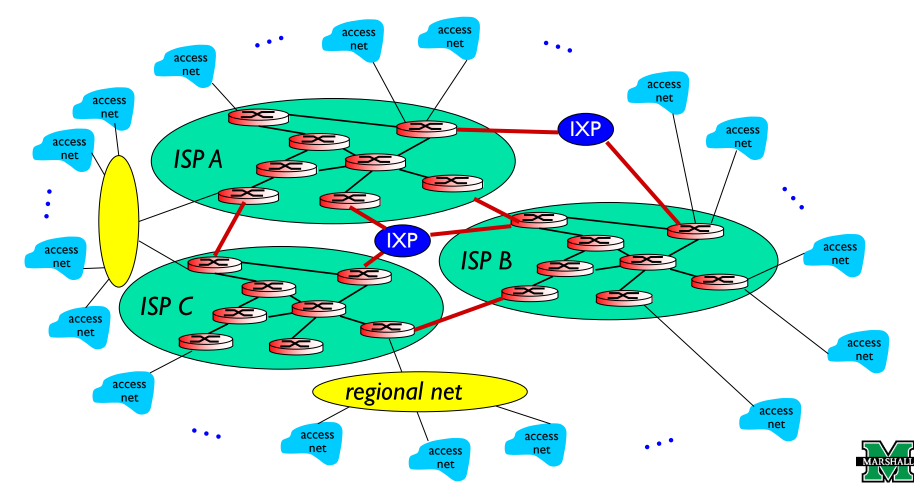
But if one global ISP is viable business, there will be competitors ....



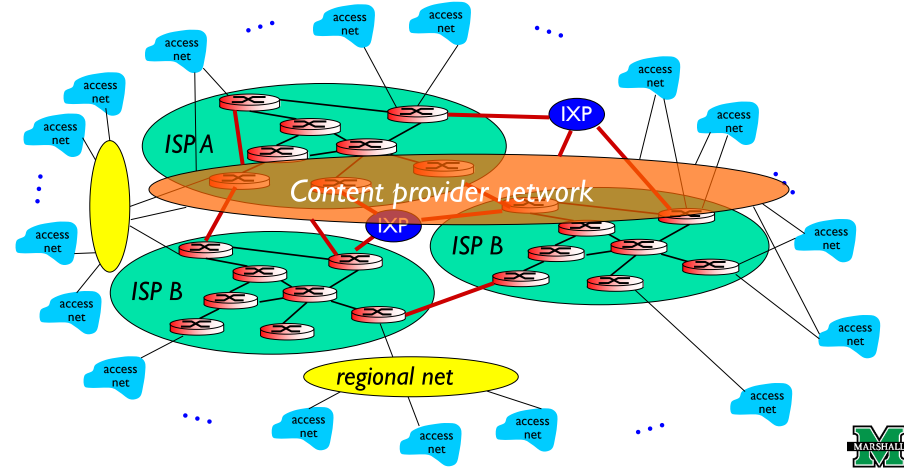
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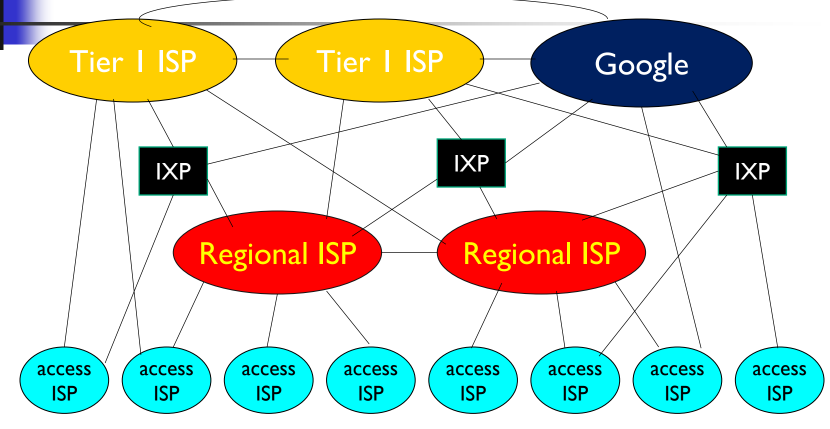


... and regional networks may arise to connect access nets to ISPS



... and content provider networks (e.g., Google, Microsoft, Akamai) may run their own network, to bring services, content close to end users





- at center: small # of well-connected large networks
  - "tier-I" commercial ISPs (e.g., Level 3, Sprint, AT&T, NTT), national & international coverage
  - content provider network (e.g., Google)

