6.033 Computer System Engineering Spring 2009

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### **L9: Intro Network Systems**

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Some slides are from lectures by Nick Mckeown, Ion Stoica, Frans Kaashoek, Hari Balakrishnan, Sam Madden, and Robert Morris

# What have you seen so far?

Systems	Complexity	Hierarchy
	Modularity	Therac-25
	Dtechnology/dt	
Naming systems	Gluing systems	File system
		name space
Client/service	Enforced	X windows
design	modularity	
Operating	Client/service	Eraser and Unix
systems	with in a	
	computer	
Performance	Coping with	MapReduce
	bottlenecks	



- Sharing irrespective of geography
- Strong modularity through geographic separation

# Network is a system too!



- Network consists of many networks, many links, many switches
- Internet is a case study of successful network system

# Today's topic: challenges

- Economical:
  - Universality
  - Topology, Sharing, Utilization
- Organizational
  - Routing, Addressing, Packets, Delay
  - Best-effort contract
- Physical
  - Errors, speed of light, wide-range of parameters

# **Circuit Switching**

- It's the method used by the telephone network
- A call has three phases:
   Establish circuit from end-to-end ("dialing"),
   Communicate,
  - Close circuit ("tear down").
- If circuit not available: "busy signal"



#### **Isochronous Multiplexing/Demultiplexing**



#### One way for sharing a link is TDM:

- A time interval is divided into *n* frames
- Each frame carries the data of a particular conversation
  - E.g., frame 0 belongs to the red conversation

# **Circuit Switching**

- Assume link capacity is C bits/sec
- Each communication requires R bits/sec
- #frames = C/R
- Maximum number of concurrent communications is C/R
- What happens if we have more than C/R communications?
- What happens if the a communication sends less/more than R bits/sec?

→ Design is unsuitable for bursty communications

# **Packet Switching**

- Used in the Internet
  Data is sont in Packet
- Data is sent in Packets (header contains control info, e.g., source and destination addresses)

Data



Header

- At each node the entire packet is received, buffered, and then forwarded)
- No capacity is allocated



## Asynchronous Multiplexing/Demultiplexing



- Multiplex using a queue
  - Switch need memory/buffer
- Demultiplex using information in packet header
  - Header has destination
  - Switch has a forwarding table that contains information about which link to use to reach a destination

## Aggregate Internet Traffic Smooths

5-min average traffic rate at an MIT-CSAIL router



Max In:12.2Mb/sAvg. In: 2.5Mb/sMax Out: 12.8Mb/sAvg. Out: 3.4 Mb/s



Exponential ON/OFF periods











# Statistical multiplexing

# **Best Effort**

No Guarantees:

- Variable Delay (jitter)
- Variable rate
- Packet loss
- Duplicates
- Reordering

#### Networks are heterogeneous



#### d(technology)/dt for networks



# Plan for studying network systems

Sharing and challenges	7.A	Ethernet
Layering	7.B+C	End-to-end
Routing	7.D	Internet routing
End-to-end reliability	7.E	Network file system
Congestion control	7.F	NATs