#### CSC 458/2209 – Computer Networks

## Handout # 2: Course Logistics and Introduction



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### **Today**

- Outline
  - What this course is about
- Logistics
  - Course structure, assignments, evaluation
  - What is expected from you
  - What you can expect from this course
- Review
  - Simple example mail vs. FTP
- Foundations and basic concepts

#### What is This Course About?

- Undergrad course; can be taken by grads
- Computer networks
  - Basics: Layers, naming, and addressing, network (socket) programming, packet switching, routing, congestion control, ...
  - Advanced networking: HTTP, web, peer-to-peer, routers and switches, security, multimedia, online social networks, software-defined networking, ...
- Theory vs. Practice
  - CSC 358: foundation and theory
  - CSC 458: advanced networking and network programming

### **Logistics – Prerequisites, Readings**

- Prerequisites
  - Algorithms
  - Basic probability theory
  - Strong background in C programming and Unix environment
- CSC 358 is not a prerequisite.
- Readings
  - Will be posted on course schedule web page
  - Read before class

#### **Logistics – Textbooks**

#### Textbook

• "Computer Networks: A Systems Approach", (5th Edition), Peterson, Davie, 2011

#### Recommended books

- "UNIX Network Programming, Volume I: The Sockets Networking API", W. Richard Stevens, Bill Fenner, and Andrew M. Rudoff, 3rd edition, 2003
- "TCP/IP Illustrated, Volume 1: The Protocols", W. Richard Stevens, 1993

#### Logistics – Hours, Web, Announcements

- Office hours
  - L0101, and L0201:
    - Tue. 3-4 PM, Thu. 3-4 PM, Bahen 5238,
    - Or by appointment
  - L5101
    - Please check with your instructor
- Course web page

http://www.cs.toronto.edu/~yganjali/courses/csc458/

 Please check the class web page, and the bulletin board regularly for announcements.

#### **Logistics – Sections**

- This course is offered in three sections
  - L0101: Thu 1-3PM, SS1087, Y. Ganjali
  - L0201: Tue. 1-3PM, SS1071, Y. Ganjali
  - L5101: Tue. 6-8PM, BA1200, J. Lim

- Might have slight differences in content
  - Assignments and exams are coordinated

#### **Logistics – Teaching Assistants**

- Shiva Ketabi
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- Joseph Wahba
  - joseph.wahba@mail.utoronto.ca
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  - pegah.abed73@gmail.com
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  - yinan@ece.toronto.edu
- Hongbo Fan
  - fhb1992@gmail.com
- Hao WANG
  - haowang@ece.utoronto.ca

#### **Logistics – TA hours, Tutorials**

Check class web page for office hours.

- Tutorials and discussion session
  - L0101: Fri. 11-12PM, SS1087
  - L0201: Fri. 1-2PM, SS1071
  - L0501: Tue. 8-9PM, BA1200
- First tutorial:
  - L0101 and L0201 this Friday
  - Section L0501 next Tue.

## **Logistics – Mailing List, Bulletin Board**

#### Bulletin board

- We will use Piazza for announcements and Q&A
  - Sign up link on class web site
- Post any questions related to the course.
- Check previous posts before asking a question.
- We guarantee to respond within 48 hours.

#### Class mailing list

- Based on e-mail address you have defined on ROSI/ACORN.
- The TAs and I will use this list for announcements only.
- Do not send e-mails to this list!

### **Logistics – Grading**

Grading for undergraduate AND graduate students

• Assignments: 50%

Problem sets: 20%

Programming: 30%

• Midterm exam: 20% - In class

L0101: Oct. 27<sup>th</sup>

L0201: Oct. 25<sup>th</sup>

• L0501: Oct. 25<sup>th</sup>

Final exam: 30% - TBA

 Please note that grading is the same for graduate and undergraduate students this year.

### **Logistics - Deadlines**

- Assignment deadlines
  - One free late submission of 24 hours
    - Use on assignment of your choice
    - E-mail TAs before the deadline
  - 10% deduction for each day late
    - Up to 20%
    - Assignment not accepted after two days

## **Logistics – Programming Assignments**

- To be completed in groups of three students.
- You can submit your assignment during a 7-10 day period before the deadline
  - And have the results of basic tests back
  - Your last submission before the deadline will be marked
- Socket Programming
- MiniNet
  - Your very own virtual network!
  - You will create and program your own network
  - VM available on CDF machines
  - More detail on this later.
- This is a <u>heavy</u> course, but <u>manageable</u>!

## **Logistics – Academic Integrity**

- Academic Integrity
  - All submissions must present original, independent work.
  - We take academic offenses very seriously.
  - Please read
    - Handout # 1 (course information sheet)
    - "Guideline for avoiding plagiarism"
    - http://www.cs.toronto.edu/~fpitt/documents/plagiarism.
       html
    - "Advice about academic offenses"
    - http://www.cs.toronto.edu/~clarke/acoffences/

## **Logistics - Accessibility**

- Accessibility Needs
  - The University of Toronto is committed to accessibility.
     If you require accommodations or have any accessibility concerns, please visit
     <a href="http://studentlife.utoronto.ca/accessibility">http://studentlife.utoronto.ca/accessibility</a> as soon as possible.

### **Acknowledgements**

- Special thanks to:
  - Nick McKeown from Stanford University
  - Jennifer Rexford from Princeton University
  - David Wetherall from University of Washington
  - Nick Feamster from Georgia Tech

## **Quick Survey**

- Have you taken CSC358 before?
- Have you taken any networking course?
- Are you familiar with
  - Socket programming?
  - Ethernet, framing, encoding, error detection/correction?
  - UDP, TCP and congestion control?
  - DNS, SNMP, BGP?
  - BitTorrent?
  - Voice and video over IP?
  - Control plane vs. data path?
  - Network security?
  - Software-defined networking?

#### **Questions?**

## What else do you want to know about this course?

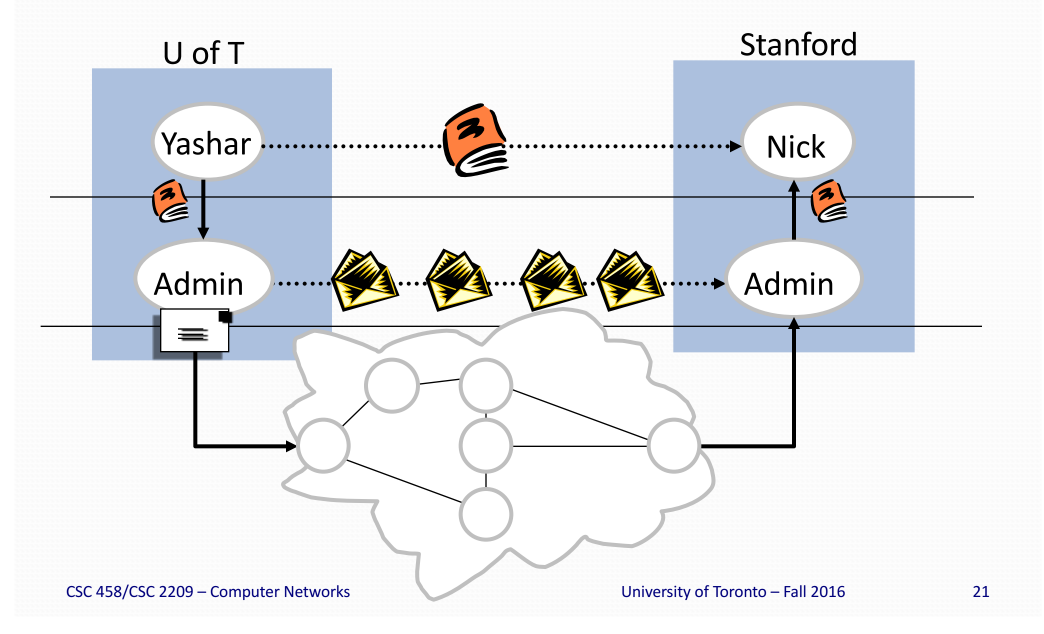
#### **Announcement**

- First tutorial
  - L0101 and L0201, Friday, Sep. 16<sup>th</sup>
  - L5101, Tue. Sep 20th
- Covers socket programming
- You'll need this information for your first programming assignment, which will be posted next week.

## Let's Begin

- An introduction to the mail system
- An introduction to the Internet

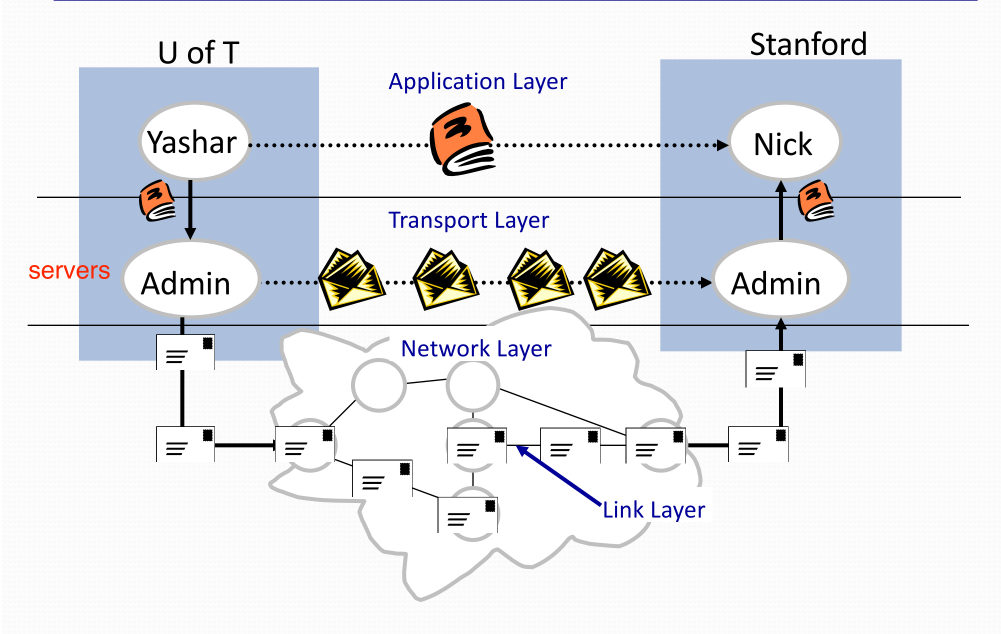
## An Introduction to the Mail System



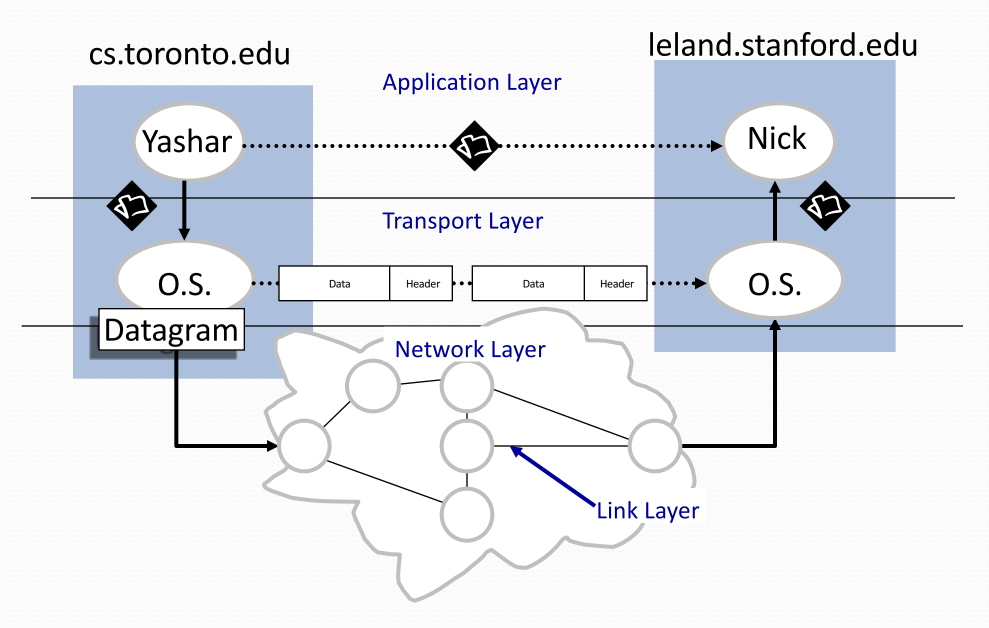
### **Characteristics of the Mail System**

- Each envelope is individually routed.
- No time guarantee for delivery.
- No guarantee of delivery in sequence.
- No guarantee of delivery at all! resent
  - Things get lost
  - How can we acknowledge delivery?
  - Retransmission
    - How to determine when to retransmit? Timeout?
    - Need local copies of contents of each envelope.
    - How long to keep each copy.
    - What if an acknowledgement is lost?

### An Introduction to the Mail System



#### An Introduction to the Internet



#### **Characteristics of the Internet**

- Each packet is individually routed.
- No time guarantee for delivery.
- No guarantee of delivery in sequence.
- No guarantee of delivery at all!
  - Things get lost
  - Acknowledgements
  - Retransmission
    - How to determine when to retransmit? Timeout?
    - Need local copies of contents of each packet.
    - How long to keep each copy?
    - What if an acknowledgement is lost?

#### Characteristics of the Internet - Cont'd

- No guarantee of integrity of data.
- Packets can be fragmented. chopping packets into smaller pieces
- Packets may be duplicated.

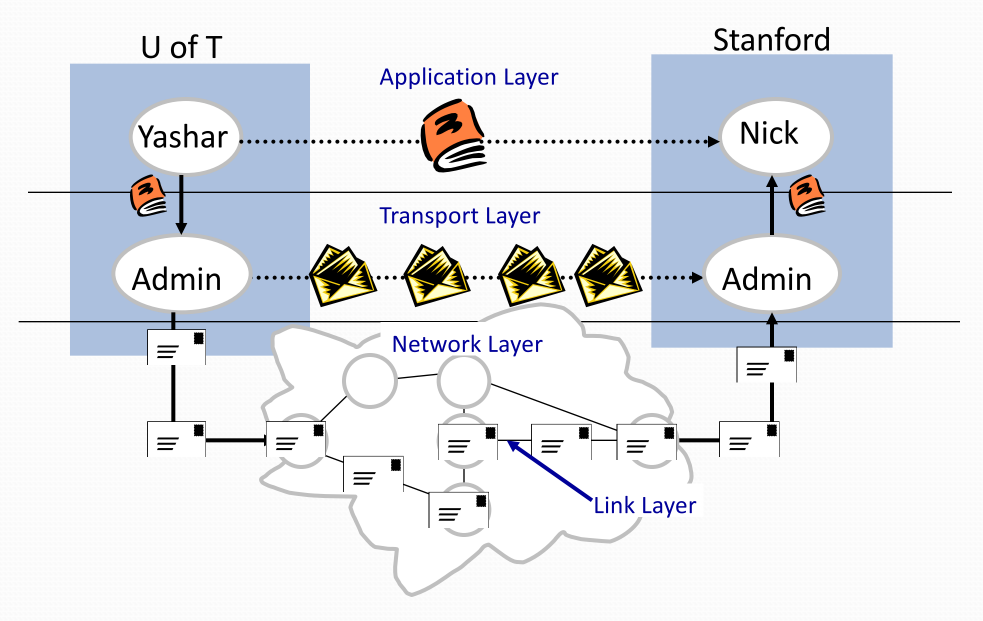
sender thought receiver did not receive, but did receive

- delay in sending packet
- delay in Ack

## Layering in the Internet

- Transport Layer
  - Provides reliable, in-sequence delivery of data from end-to-end on behalf of application.
- Network Layer
  - Provides "best-effort", but unreliable, delivery of datagrams.
- Link Layer
  - Carries data over (usually) point-to-point links between hosts and routers; or between routers and routers.

### An Introduction to the Mail System



## Some Questions About the Mail System

- How many sorting offices are needed and where should they be located?
- How much sorting capacity is needed?
  - Should we allocate for Mother's Day?
- How can we guarantee timely delivery?
  - What prevents delay guarantees?
  - Or delay variation guarantees?
- How do we protect against fraudulent mail deliverers, or fraudulent senders?

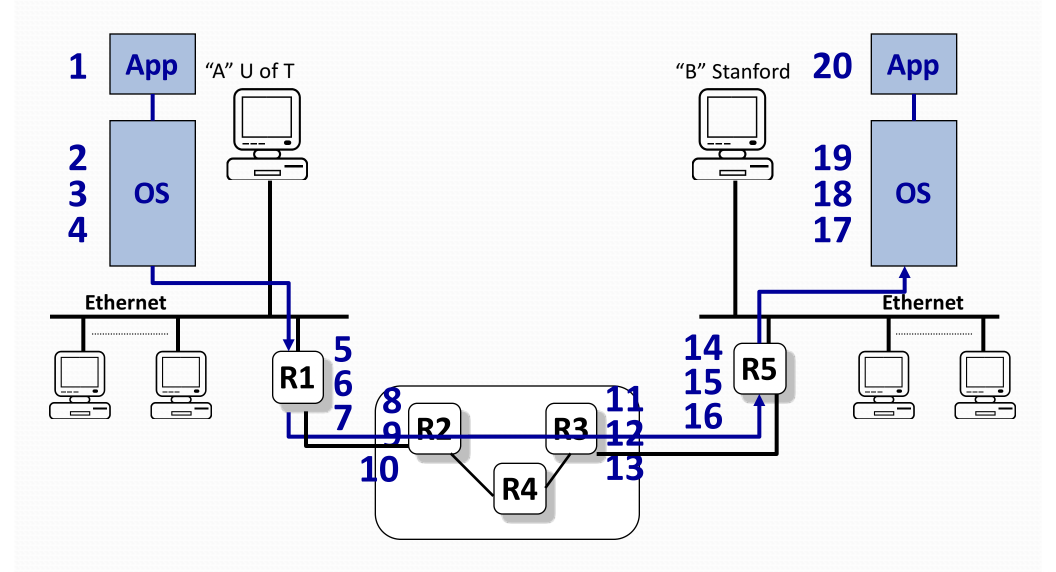
## **Outline – Foundations & Basic Concepts**



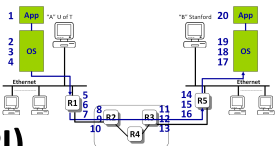
A detailed FTP example dropbox

- Layering
- Packet switching and circuit switching

## Example: FTP over the Internet Using TCP/IP and Ethernet



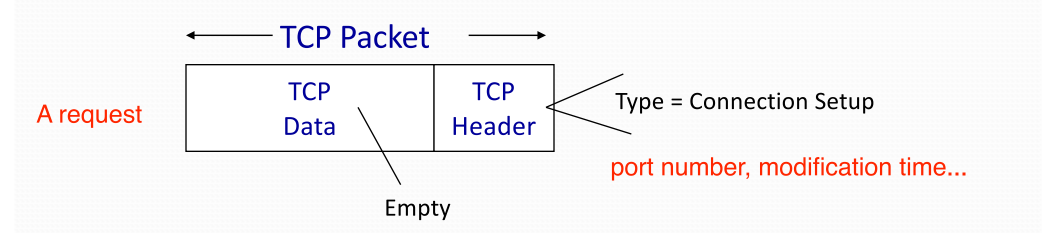
## In the Sending Host



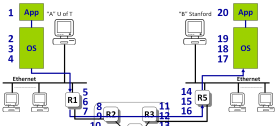
- 1. Application-Programming Interface (API)
  - Application requests TCP connection with

reliable data delivery but maybe slow 2. Transmission Control Protocol (TCP)

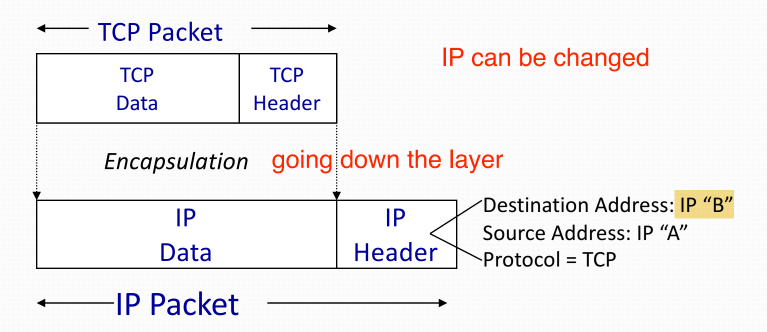
- Creates TCP "Connection setup" packet
   TCP requests IP packet to be sent to "B"



## In the Sending Host – Cont'd



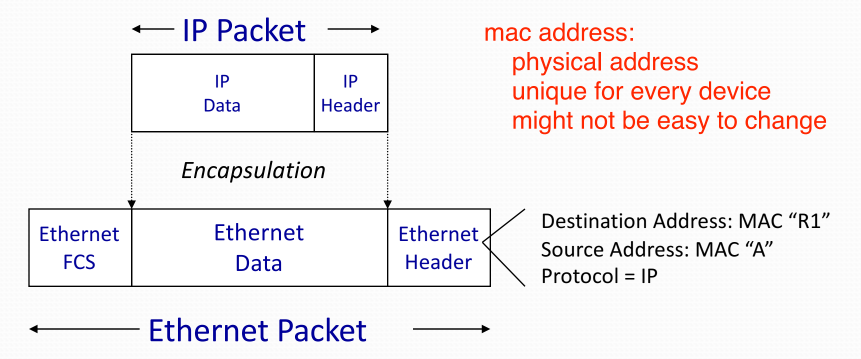
- 3. Internet Protocol (IP) use to distinguish hosts in the network
  - Creates IP packet with correct addresses.
  - IP requests packet to be sent to router.



## In the Sending Host - Cont'd

#### 4. Link ("MAC" or Ethernet) Protocol

- Creates MAC frame with Frame Check Sequence (FCS).
- Wait for Access to the line.
- MAC requests PHY to send each bit of the frame.

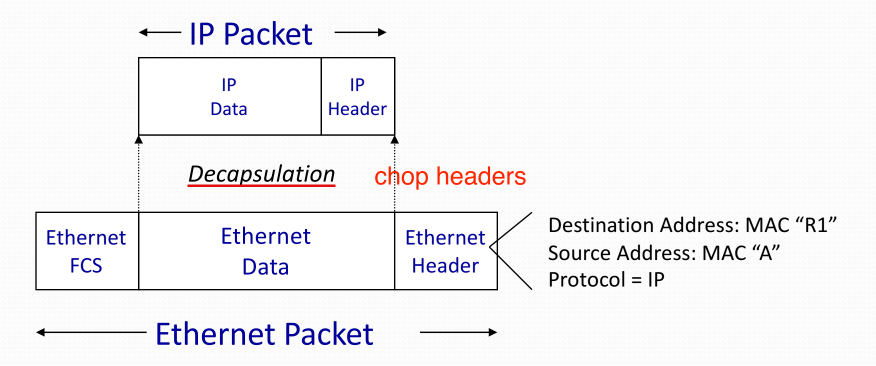


#### In Router R1

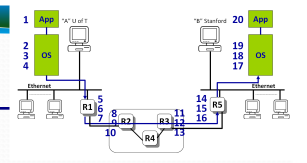
# 1 App "A" U of T "B" Stanford 20 App 19 05 17 17 Ethernet 14 15 15 R5 16 17 R4 13

#### 5. Link ("MAC" or Ethernet) Protocol

- Accept MAC frame, check address and Frame Check Sequence (FCS).
- Pass data to IP Protocol.



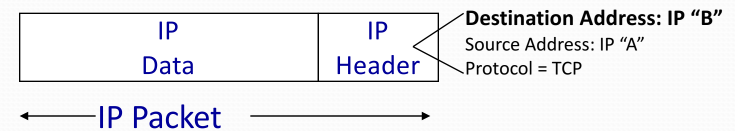
#### In Router R1



#### 6. Internet Protocol (IP)

- Use IP destination address to decide where to send packet next ("next-hop routing").
- Request Link Protocol to transmit packet.

the same ip though

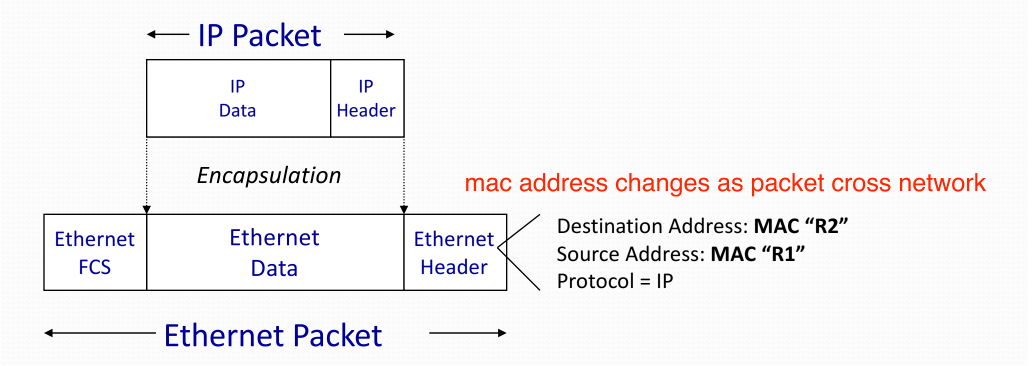


#### In Router R1

# 1 App "A" U of T "B" Stanford 20 App 2 3 05 4 18 17 R1 6 8 2 R3 12 16

#### 7. Link ("MAC" or Ethernet) Protocol

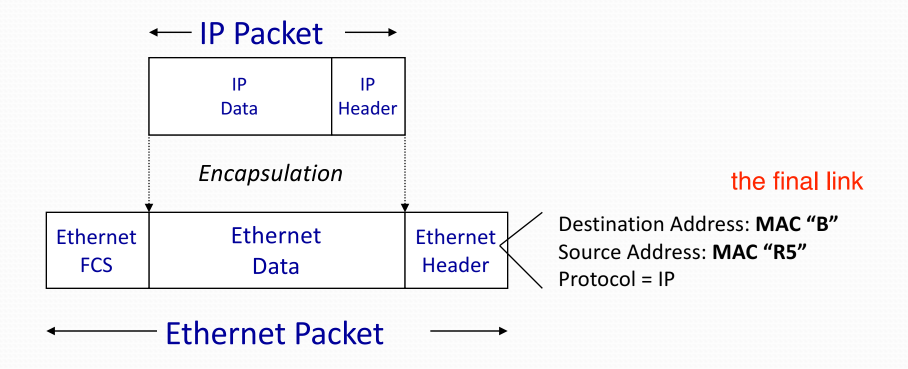
- Creates MAC frame with Frame Check Sequence (FCS).
- Wait for Access to the line.
- MAC requests PHY to send each bit of the frame.



#### In Router R5

#### 16. Link ("MAC" or Ethernet) Protocol

- Creates MAC frame with Frame Check Sequence (FCS).
- Wait for Access to the line.
- MAC requests PHY to send each bit of the frame.

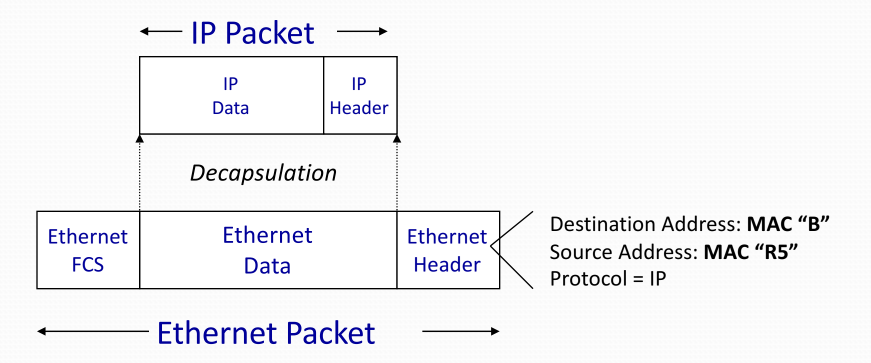


# In the Receiving Host

# 1 App "A" U of T "B" Stanford 20 App 2 3 05 19 18 17 R1 6 8 17 15 R5 11 16 R

#### 17. Link ("MAC" or Ethernet) Protocol

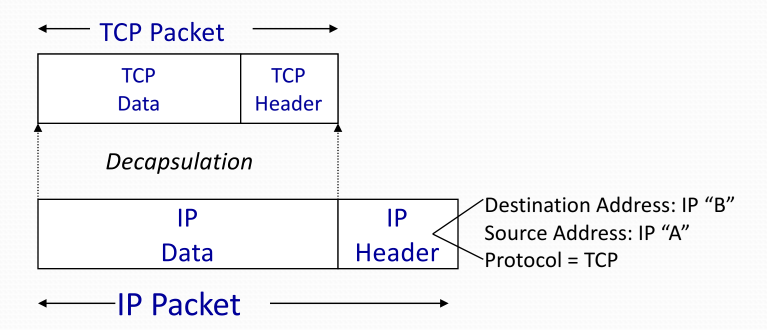
- Accept MAC frame, check address and Frame Check Sequence (FCS).
- Pass data to IP Protocol.



# In the Receiving Host - Cont'd

#### 18. Internet Protocol (IP)

- Verify IP address.
- Extract/decapsulate TCP packet from IP packet.
- Pass TCP packet to TCP Protocol.



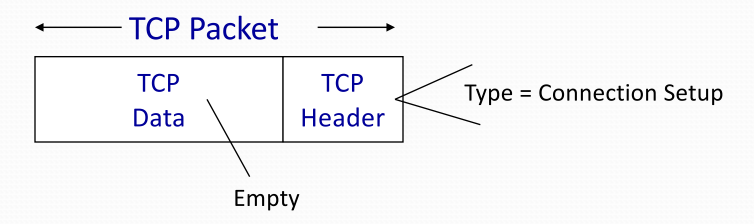
# In the Receiving Host - Cont'd

#### 19. Transmission Control Protocol (TCP)

- Accepts TCP "Connection setup" packet
- Establishes connection by sending "Ack".

#### 20. Application-Programming Interface (API)

 Application receives request for TCP connection with "A".



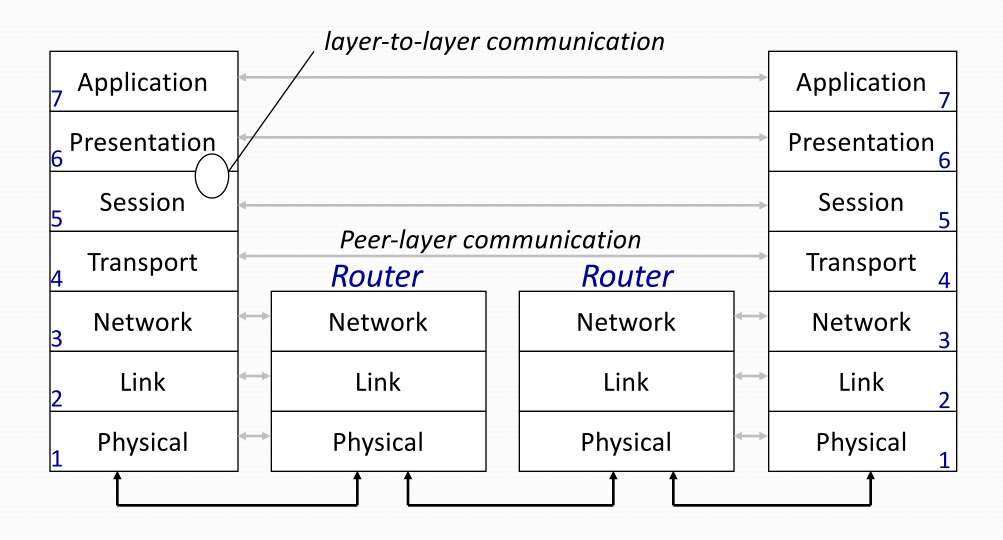
## **Outline – Foundations & Basic Concepts**

A detailed FTP example

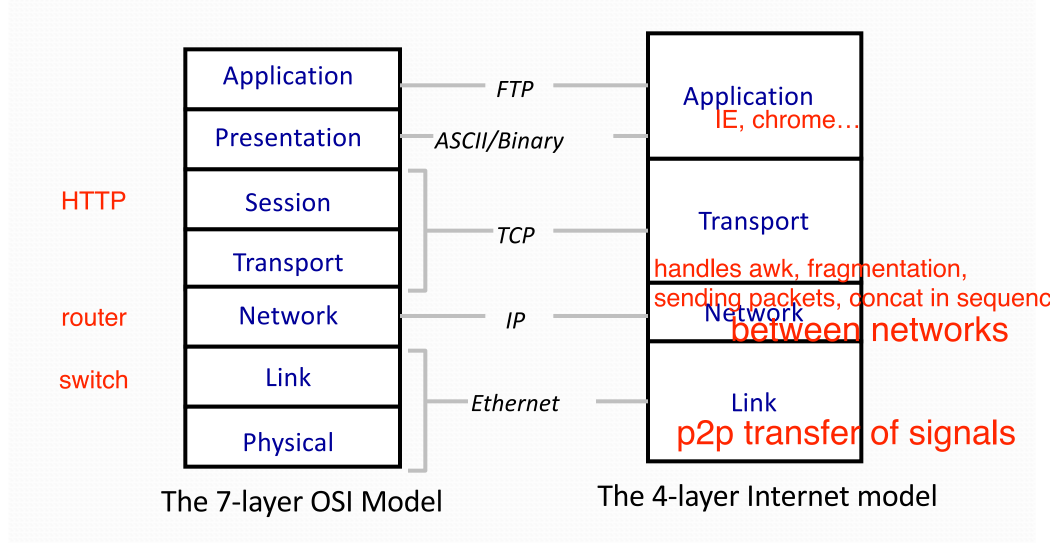


Packet switching and circuit switching

# Layering – The OSI Model



## Layering – Our FTP Example



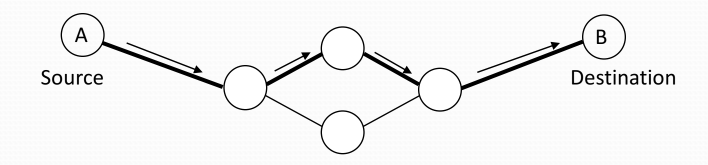
## **Outline – Foundations & Basic Concepts**

- A detailed FTP example
- Layering



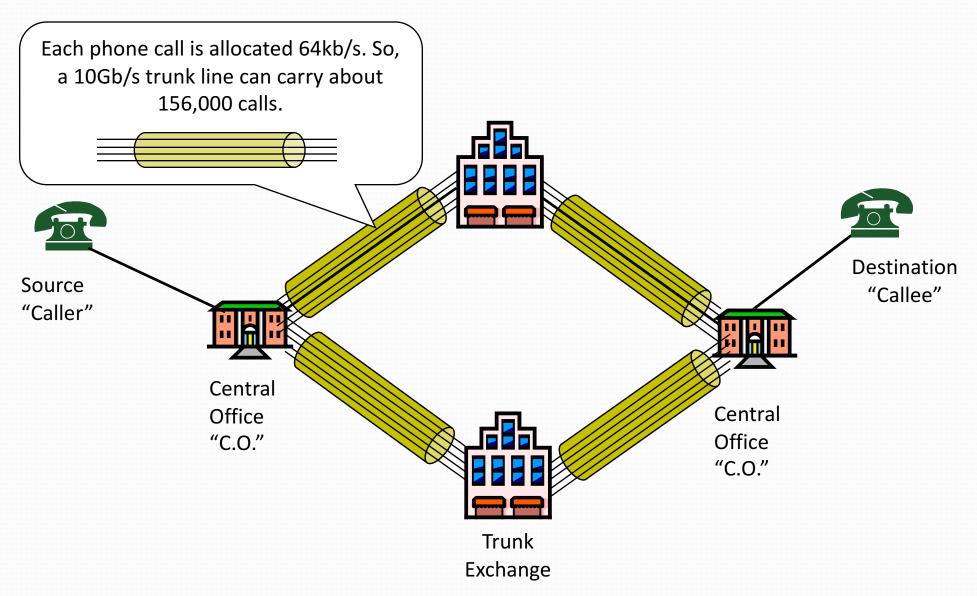
Packet switching and circuit switching

## **Circuit Switching**

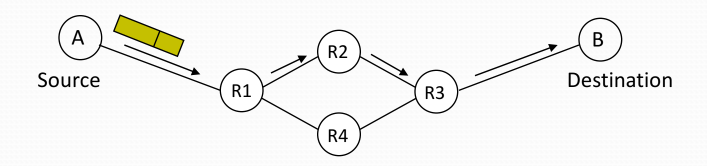


- It's the method used by the telephone network.
- A call has three phases:
  - Establish circuit from end-to-end ("dialing"),
  - Communicate,
  - Close circuit ("tear down").
- Originally, a circuit was an end-to-end physical wire.
- Nowadays, a circuit is like a virtual private wire: each call has its own private, guaranteed data rate from end-to-end.

# Circuit Switching – Telephone Network



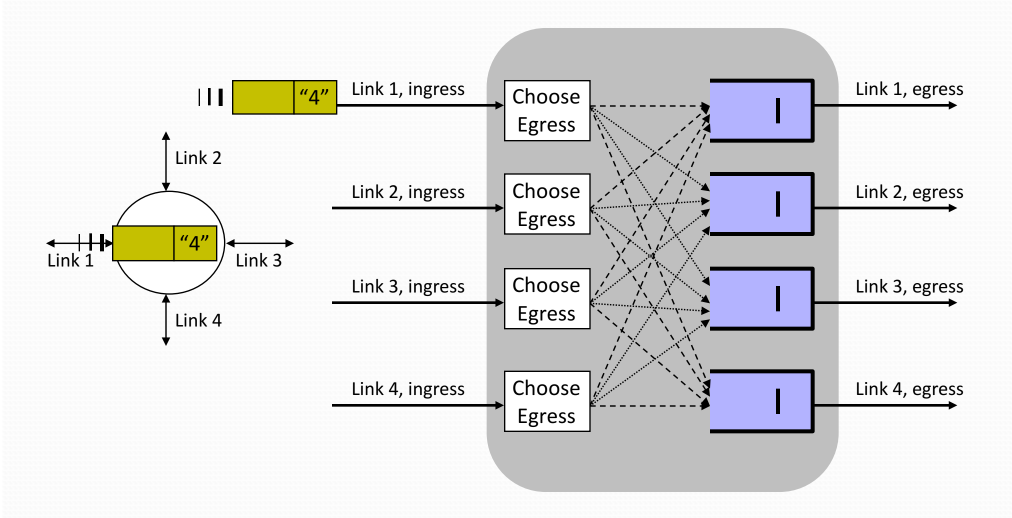
## **Packet Switching**



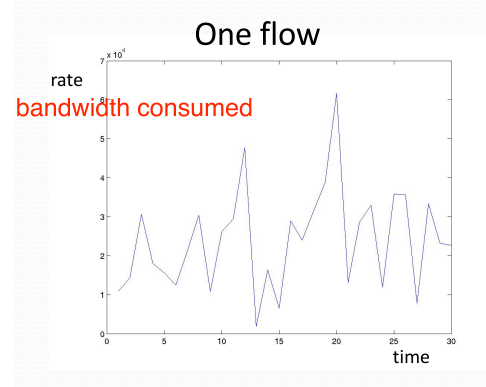
- It's the method used by the Internet.
- Each packet is individually routed packet-by-packet, using the router's local routing table.
- The routers maintain no per-flow state.
- Different packets may take different paths.
- Several packets may arrive for the same output link at the same time, therefore a packet switch has buffers.

have to store in buffers if line is busy

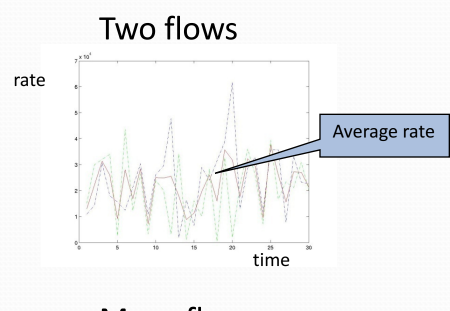
## Packet Switching – Simple Router Model

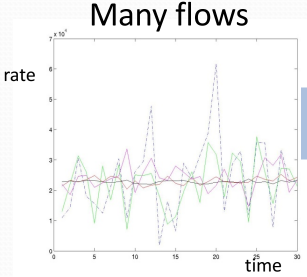


# Statistical Multiplexing – Basic Idea



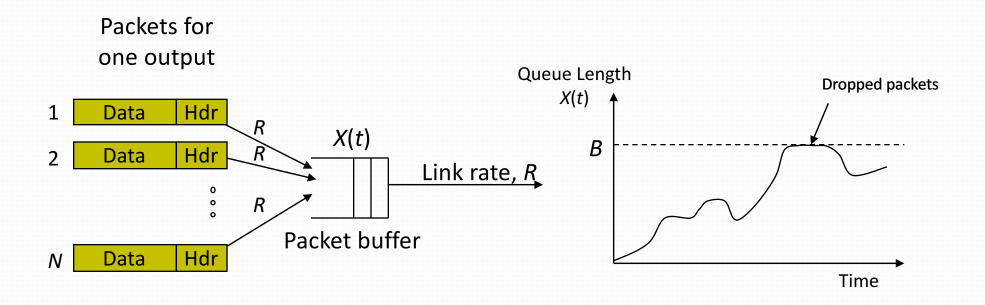
- Network traffic is bursty.
   i.e. the rate changes frequently.
- Peaks from independent flows generally occur at different times.
- Conclusion: The more flows we have, the smoother the traffic.





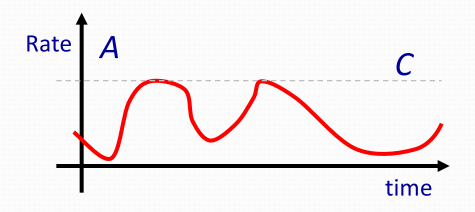
Average rates of: 1, 2, 10, 100, 1000 flows.

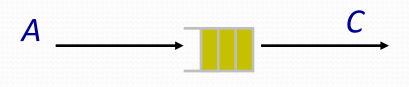
#### Packet Switching – Statistical Multiplexing

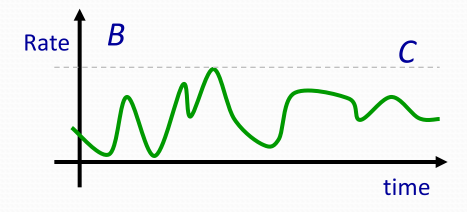


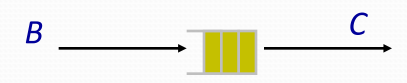
- ❖ Because the buffer absorbs temporary bursts, the egress link need not operate at rate *N.R.*
- ❖ But the buffer has finite size, B, so losses will occur.

# **Statistical Multiplexing**

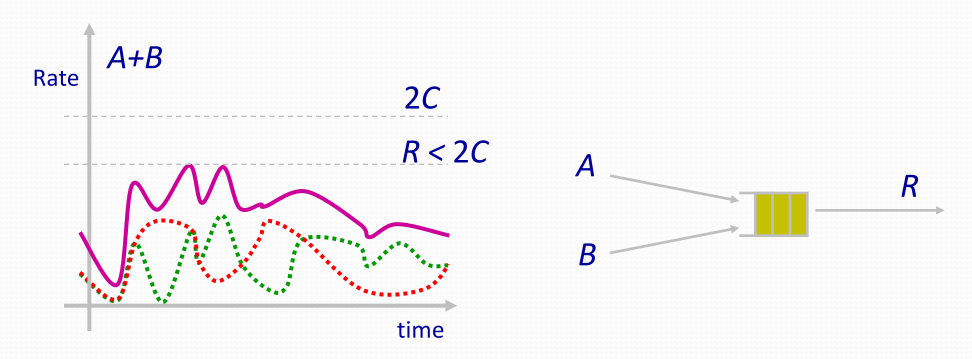








## **Statistical Multiplexing Gain**



Statistical multiplexing gain = 2C/R

Other definitions of SMG: The ratio of rates that give rise to a particular queue occupancy, or particular loss probability.

## Why Packet Switching in the Internet?

- Efficient use of expensive links:
  - The links are assumed to be expensive and scarce.
  - Packet switching allows many, bursty flows to share the same link efficiently.
  - "Circuit switching is rarely used for data networks, ...
    because of very inefficient use of the links" Gallager
- Resilience to failure of links & routers:
  - "For high reliability, ... [the Internet] was to be a datagram subnet, so if some lines and [routers] were destroyed, messages could be ... rerouted" Tanenbaum

#### **Final Comments, Discussion**

- Is layering the best approach?
  - Simplifies design
  - Yet, limited and inflexible since protocols maybe introduce overheads, speed, timely delivery
- Best effort service
  - Made the rapid growth of the Internet possible
  - Makes providing any guarantees very difficult
- Packet switching
  - Enables statistical multiplexing
  - We need extremely fast routers
- Routing
  - How does a router know which output port to send the packet to?