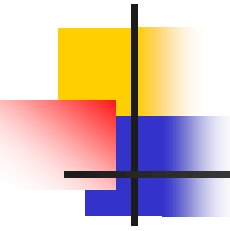


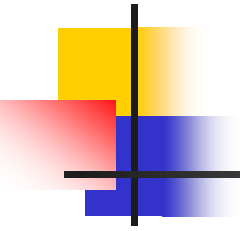
CPSC 441: Computer Networks

Carey Williamson
Department of Computer Science
University of Calgary



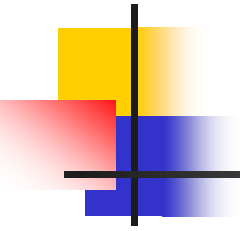
Today's Agenda

- Welcome!
- CPSC 441 Overview
 - Networking Basics and Definitions
 - “Warriors of the Net” video
- Administrative Details
- Questions?



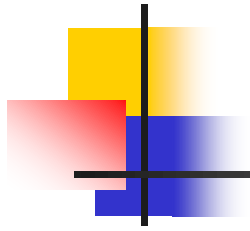
Some Definitions (1 of 2)

- Computer Network: a set of autonomous computers that are hooked together somehow so that they can communicate with each other
- Examples:
 - Your home network
 - U of C campus network
 - The Internet



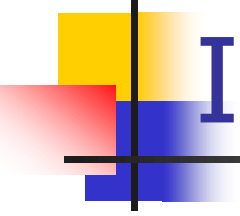
Some Definitions (2 of 2)

- Protocol: the rules used for communication between two parties
- Stack: a pile of things, usually with one thing on top of another
- The Internet is built using a layered stack of communication protocols



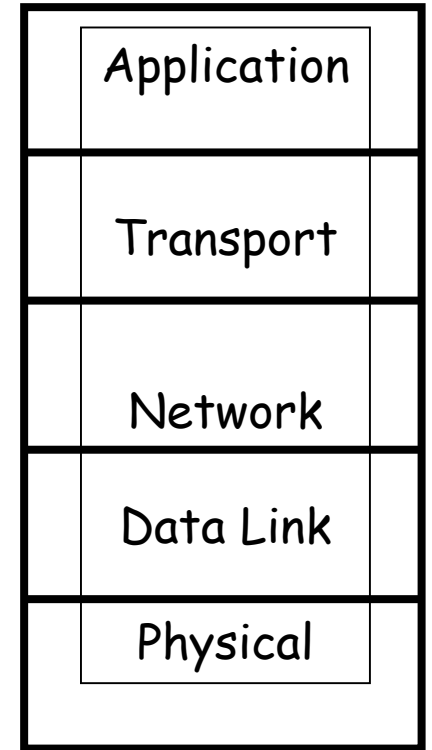
Protocols and Applications

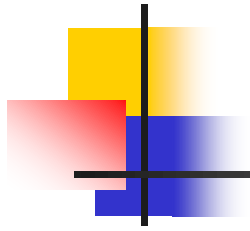
SLIP	PPP	MIMO	NNTP
TELNET	CSMA/CD	FTP	UDP
RARP	ATM	HTTP	ADSL
Instagram	CSMA/CA	SSH	Snapchat
DNS	WWW	TCP	IPv6
WiFi	SMTP	RTSP	FaceBook
FEC	RIP	BGP	ARP
Ethernet	YouTube	QAM	DASH
	QUIC	IPv4	HTTPS
		BitTorrent	NTP
		CPSC 441	FDDI



Internet Protocol Stack

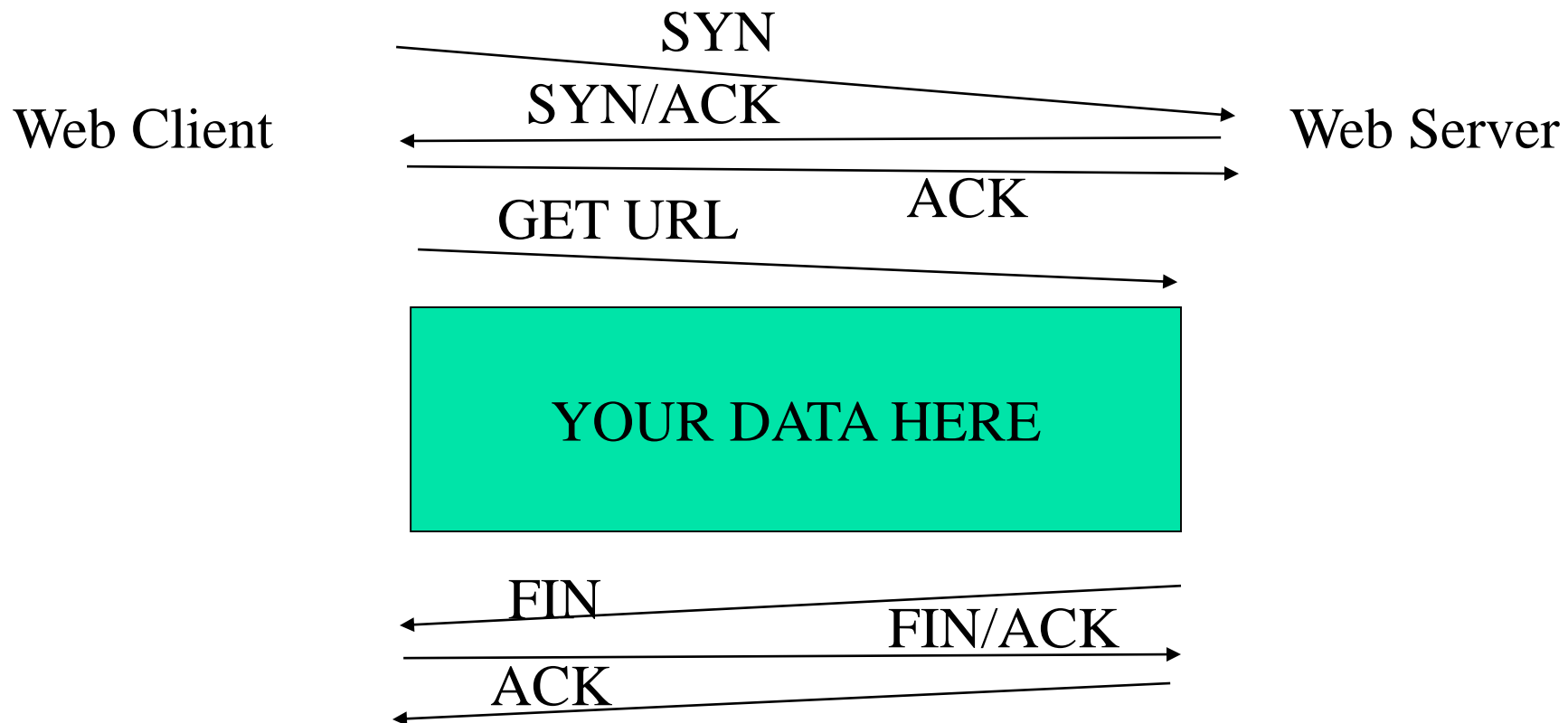
- **Application:** supports end-user services and network applications
 - HTTP, SMTP, DNS, FTP, NTP
- **Transport:** end to end data transfer
 - TCP, UDP
- **Network:** routing of datagrams from source to destination
 - IPv4, IPv6, BGP, RIP
- **Data Link:** channel access, framing, flow/error control, hop by hop basis
 - PPP, Ethernet, IEEE 802.11b
- **Physical:** transmission of bits

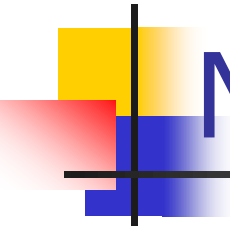




Example: HTTP and TCP

- The Web uses HTTP and TCP (Transmission Control Protocol)





Network Packet Structure

Protocol Headers (Control Information)

Payload

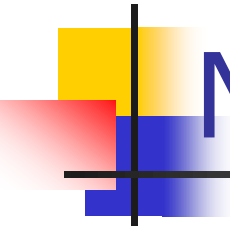
Src 12:BD:07: AF:B0:6E	SrcIP 372.19.44.108	SrcPort 80 DstPort 2579 SeqNum 61842 ACK 3756812 Window 8192 Flags: PA	HTTP/1.0 200 OK Content-Type: text Content-Length: 4732 <html> Welcome to Sponge Bob's home page! On this site, there are lots of fun activities for you: colouring pages, bath time singalongs, and more. <p> Please click <a> <href=".//signup.html"> here to learn more about membership accounts and...
------------------------------	------------------------	---	--

DataLink Layer Header
(e.g., WiFi, Ethernet)

Network Layer Header
(e.g., IP)

Transport Layer Header
(e.g., TCP)

Payload (User Level Data)



Network Packet with HTTPS

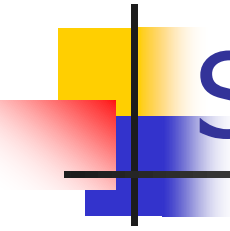
Protocol Headers (Control Information)

Payload

Src 12:BD:07: AF:B0:6E	SrcIP 372.19.44.108	SrcPort 443 DstPort 2579	DuZUVjXc3W7gYav3B8yENzkmEeXOvdPRn+hndKMv6 DFqlmMfrR6K7M1U56x+h/IJtunLc7sa60bz4kqFIBqS/EifD XwvUbMzXoI2rJRI9KaqpJrzGe6Kc502IDcADCcs4YIXQ1 m7OENZIPfM4ZJ/OZ2q8s089uy3ZfGUVXIaZ2UB/aRCHz CkO7wWcJvWBtoVu8bJNSYhv4gHd3cNERseb4g/+IQ2i 2StgfixTGf4JMAAhpmQyDQplbmRzdHJIYW0NZW5kb2Jq DTIxIDAgb2JqDTw8L0ZpbHRlci9GbGF0ZURIY29kZS9M ZW5ndGggNDMwPj5zdHJIYW0NCkiJfJTbboJAEIbv9yn2 0t6M7LIH6KWHNk2aNhpegOhaaUQtYhPfvniY7Q4o4Yo/ k+9bdmYQPGoewWMwXGvLs5JZkDx7Z6NsWx3OX....
Dst 37:F9:14: FD:C1:08	DstIP 136.159.99.114	SeqNum 61842 ACK 3756812	
CRC 0xFC147E	Length 1500	Window 8192 Flags: PA	

DataLink Layer Header (e.g., WiFi, Ethernet)
Network Layer Header (e.g., IP)
Transport Layer Header (e.g., TCP)

Payload (User Level Data)



Summary

- This course focuses on the principles underlying the design of modern computer communication networks
- The Internet and its protocol stack will be used as the primary examples
- Aside: The Internet is pretty amazing!
- My research: make the Internet bigger, better, faster, stronger, and safer for all!