CS 7172 Parallel and Distributed Computation

Networking

Kun Suo

Computer Science, Kennesaw State University

https://kevinsuo.github.io/

Outline

- Computer networks, primarily from an application perspective
- Protocol layering
- Client-server architecture
- End-to-end principle
- TCP
- Socket programming

Why Networking?

All communication takes place over computer networks

- Networking affects how we design distributed systems:
 - Architecture
 - Performance
 - Reliability and Resiliency

Networking Goals

Reliable delivery of data (packets)

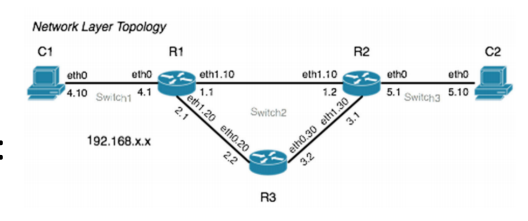
Low latency delivery of data

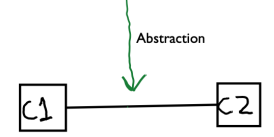
Utilize physical networking bandwidth

Share network bandwidth among multiple agents

Network Elements

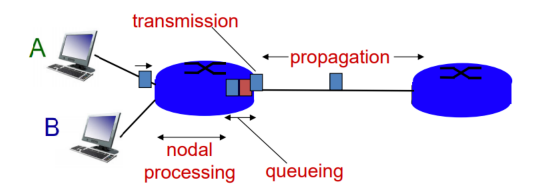
- Links:
 - Wired or wireless
- Hosts or end-points:
 - Servers/clients
- Packets:
 - Units of data transmission





- Switches, Routers, Middleboxes:
 - Receive, process, forward packets

Four sources of packet delay



$$d_{nodal} = d_{proc} + d_{queue} + d_{trans} + d_{prop}$$

d_{proc}: nodal processing

- check bit errors
- determine output link
- typically < msec

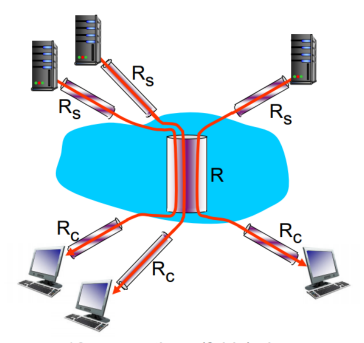
d_{queue}: queueing delay

- time waiting at output link for transmission
- depends on congestion level of router

Throughput: Internet scenario

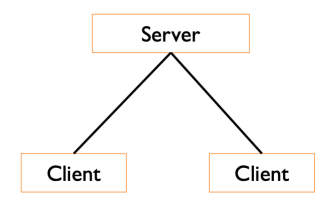
 per-connection endto-end throughput: min(R_c,R_s,R/10)

 in practice: R_c or R_s is often bottleneck



10 connections (fairly) share backbone bottleneck link R bits/sec

Client-server architecture



Server:

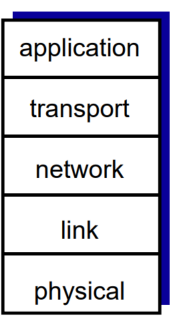
- always-on host
- permanent IP address
- data centers for scaling

Clients:

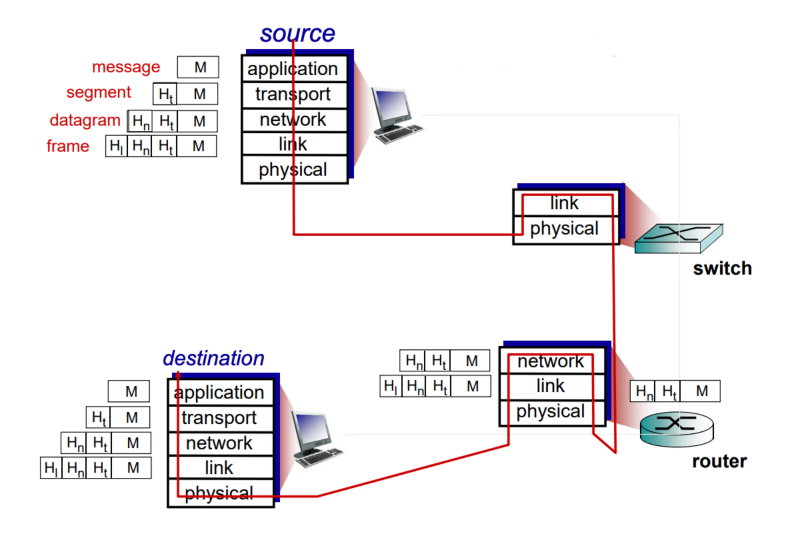
- communicate with server
- may be intermittently connected
- may have dynamic IP addresses
- do not communicate directly with each other

Internet protocol stack

- application: supporting network applications
 - FTP, SMTP, HTTP
- transport: process-process data transfer
 - TCP, UDP
- network: routing of datagrams from source to destination
 - IP, routing protocols
- link: data transfer between neighboring network elements
 - Ethernet, 802.111 (WiFi), PPP
- physical: bits "on the wire "



Encapsulation

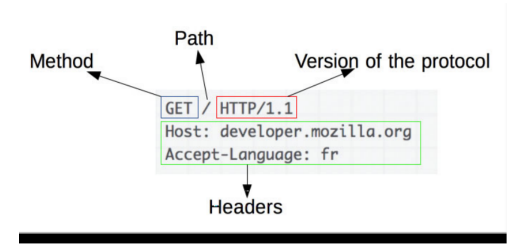


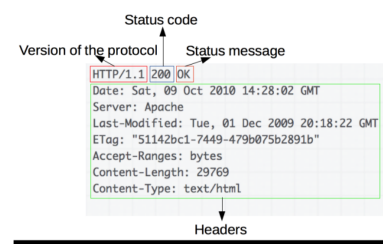
Application-layer protocol defines

- types of messages exchanged,
 - e.g., request, response
- message syntax:
 - what fields in messages & how fields are delineated
- message semantics
 - meaning of information in fields
- rules for when and how processes send & respond to messages

- open protocols:
 - defined in RFCs
 - allows for interoperability
 - e.g., HTTP, SMTP
- proprietary protocols:
 - e.g., Skype

HTTP Header Example





Response

HTTP overview

uses TCP:

- client initiates TCP connection (creates socket) to server, port 80
- server accepts TCP connection from client
- HTTP messages

 (application-layer protocol messages) exchanged
 between browser (HTTP client) and Web server
 (HTTP server)
- TCP connection closed

HTTP is "stateless"

 server maintains no information about past client requests

aside

protocols that maintain "state" are complex!

- past history (state) must be maintained
- if server/client crashes, their views of "state" may be inconsistent, must be reconciled

What transport service does an app need?

data integrity

- some apps (e.g., file transfer, web transactions) require 100% reliable data transfer
- other apps (e.g., audio) can tolerate some loss

timing

 some apps (e.g., Internet telephony, interactive games) require low delay to be "effective"

throughput

- some apps (e.g., multimedia) require minimum amount of throughput to be "effective"
- other apps ("elastic apps") make use of whatever throughput they get

security

encryption, data integrity, ...

Principle Of End-To-End System Design

"END-TO-END ARGUMENTS IN SYSTEM DESIGN" J.H. Saltzer,
 D.P. Reed and D.D. Clark

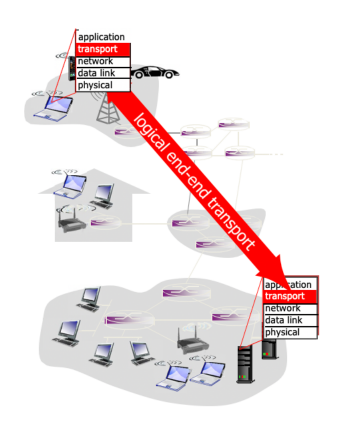
- Where to implement functionality in a distributed system?
 - Especially relevant in networking
- Example: Copy a file across the network reliably
 - Option 1 : Copy file, and then verify contents using checksums
 - Option 2 : Build a perfectly reliable network, routers, etc.
- Even with a perfectly reliable network, things can go wrong
 - Need application level verification anyway

Principle Of End-To-End System Design (2/2)

- It is better to implement functionality at the "ends" of the network (aka the hosts)
 - Enables effective layering
 - Better to implement functionality at higher layers of abstraction
- Also useful in non-network settings like operating systems
 - Implementing system calls in hardware is not a great idea

Transport services and protocols

- provide logical communication between app processes running on different hosts
- transport protocols run in end systems
 - send side: breaks app messages into segments, passes to network layer
 - rcv side: reassembles segments into messages, passes to app layer
- more than one transport protocol available to apps
 - Internet: TCP and UDP



Transport Layer

Internet transport protocols services

TCP service:

- reliable transport between sending and receiving process
- flowcontrol: sender won't overwhelm receiver
- congestion control: throttle sender when network overloaded
- does not provide: timing, minimum throughput guarantee, security
- connection-oriented: setup required between client and server processes

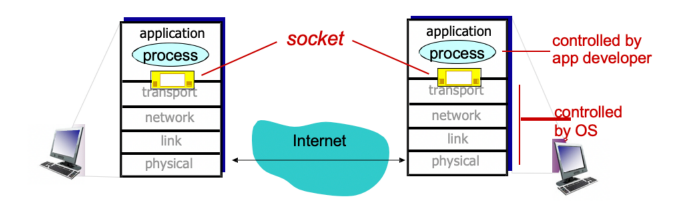
UDP service:

- unreliable data transfer between sending and receiving process
- does not provide: reliability, flow control, congestion control, timing, throughput guarantee, security, orconnection setup,

Q: why bother? Why is there a UDP?

Sockets

- process sends/receives messages to/from its socket
- socket analogous to door
 - sending process shoves message out door
 - sending process relies on transport infrastructure on other side of door to deliver message to socket at receiving process



Transport vs. network layer

network layer:

 Logical communication between hosts

transport layer:

- Logical communication between processes
- relies on, enhances,
 network layer services

household analogy:

- 12 kids in Ann's house sending letters to 12 kids in Bill's house:
- hosts = houses
- processes = kids
- app messages = letters in envelopes
- transport protocol = Ann and Bill who demux to in- house siblings
- network-layer protocol = postal service

UDP: User Datagram Protocol

- "no frills," "bare bones"
 Internet transport protocol
- "best effort" service, UDP segments may be:
 - lost
 - delivered out-of-order to app
- connectionless:
 - no handshaking between UDP sender, receiver
 - each UDP segment handled independently of others

UDP use:

- streaming multimedia apps (loss tolerant, rate sensitive)
- DNS
- SNMP
- reliable transfer over UDP:
 - add reliability at application layer
 - application-specific error recovery!

Internet transport protocols services

TCP service:

- reliable transport between sending and receiving process
- flow control: sender won't overwhelm receiver
- congestion control: throttle sender when network overloaded
- does not provide: timing, minimum throughput guarantee, security
- connection-oriented: setup required between client and server processes

UDP service:

- unreliable data transfer between sending and receiving process
- does not provide: reliability, flow control, congestion control, timing, throughput guarantee, security, orconnection setup,

Q: why bother? Why is there a UDP?

TCP: Overview

- point-to-point:
 - one sender, one receiver
- reliable, in-order byte steam:
 - no "message boundaries"
- pipelined:
 - TCP congestion and flow control set window size

full duplex data:

- bi-directional data flow in same connection
- MSS: maximum segment size

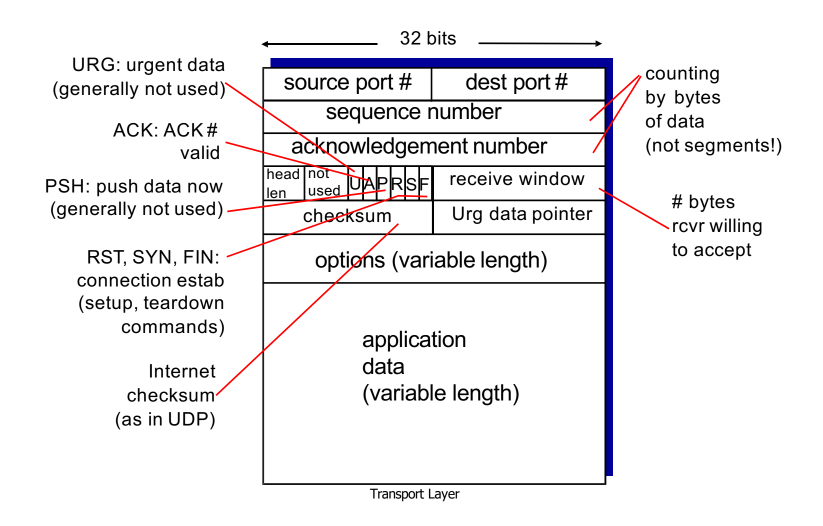
connection-oriented:

 handshaking (exchange of control msgs) inits sender, receiver state before data exchange

flow controlled:

sender will not overwhelm receiver

TCP segment structure



TCP seq.numbers, ACKs

sequence numbers:

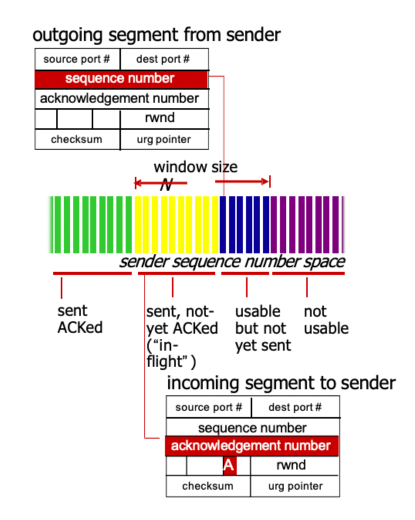
 byte stream "number" of first byte in segment's data

acknowledgements:

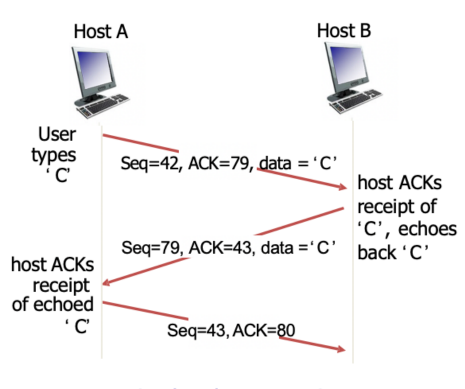
- seq # of next byte expected from other side
- cumulative ACK

Q: how receiver handles outof-order segments

 A:TCP spec doesn't say, up to implementor



TCP seq. numbers, ACKs



TCP sender events:

data rcvd from app:

- create segment with seq #
- seq # is byte-stream
 number of first data byte in
 segment
- start timer if not already running
 - think of timer as for oldest unacked segment
 - expiration interval: TimeOutInterval

timeout:

- retransmit segment that caused timeout
- restart timer

ack rcvd:

- if ack acknowledges previously unacked segments
 - update what is known to beACKed
 - start timer if there are still unacked segments

Approaches towards congestion control

two broad approaches towards congestion control:

end-end congestion control:

- no explicit feedback from network
- congestion inferred from end-system observed loss, delay
- ❖ approach taken by
 TCP

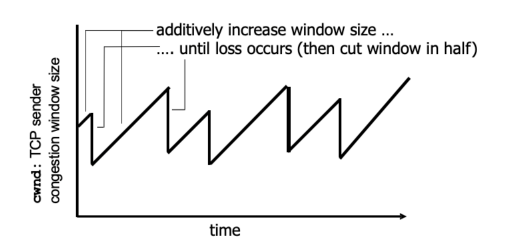
network-assisted congestion control:

- routers provide feedback to end systems
 - single bit indicating congestion (SNA, DECbit,TCP/IP ECN, ATM)
 - explicit rate for sender to send at

TCP congestion control: additive increase multiplicative decrease

- approach: sender increases transmission rate (window size), probing for usable bandwidth, until loss occurs
 - additive increase: increase cwnd by 1 MSS every RTT until loss detected
 - multiplicative decrease: cut cwnd in half after loss

AIMD saw tooth behavior: probing for bandwidth



Socket programming with UDP

UDP: no "connection" between client & server

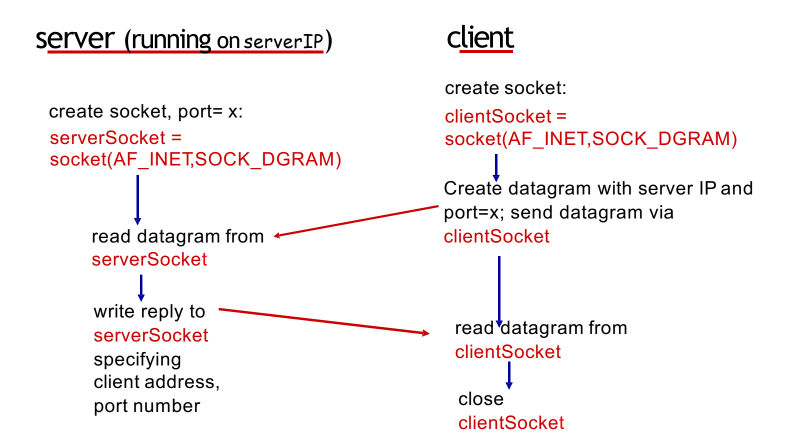
- no handshaking before sending data
- sender explicitly attaches IP destination address and port # to each packet
- rcvr extracts sender IP address and port# from received packet

UDP: transmitted data may be lost or received out-of-order

Application viewpoint:

• UDP provides *unreliable* transfer of groups of bytes ("datagrams") between client and server

Client/server socket interaction: UDP



Example app: UDP client

Python UDPClient

```
include Python's socket
                              from socket import * serverName = 'hostname'
library -
                              serverPort = 12000
create UDP socket for
                             clientSocket = socket(socket.AF INET,
server
                                                   socket.SOCK_DGRAM)
get user keyboard
input _____
                              message = raw input('Input lowercase sentence:')
Attach server name, port to
                              clientSocket.sendto(message,(serverName, serverPort))
message; send into socket ---
                              modifiedMessage, serverAddress =
read reply characters from ----
                                                   clientSocket.recvfrom(2048)
socket into string
                              print modifiedMessage
print out received string —
                              clientSocket.close()
and close socket
```

Example app: UDP server

create UDP socket

bind socket to local port
number 12000

loop forever

Read from UDP socket into
message, getting client's
address (client IP and port)

send upper case string
back to this client

Python UDPServer

```
from socket import *
serverPort = 12000
serverSocket = socket(AF_INET, SOCK_DGRAM)
serverSocket.bind((", serverPort))
print "The server is ready to receive"
while 1:
    message, clientAddress = serverSocket.recvfrom(2048)
    modifiedMessage = message.upper()
    serverSocket.sendto(modifiedMessage, clientAddress)
```

Socket programming with TCP

client must contact server

- server process must first be running
- server must have created socket (door) that welcomes client's contact

client contacts server by:

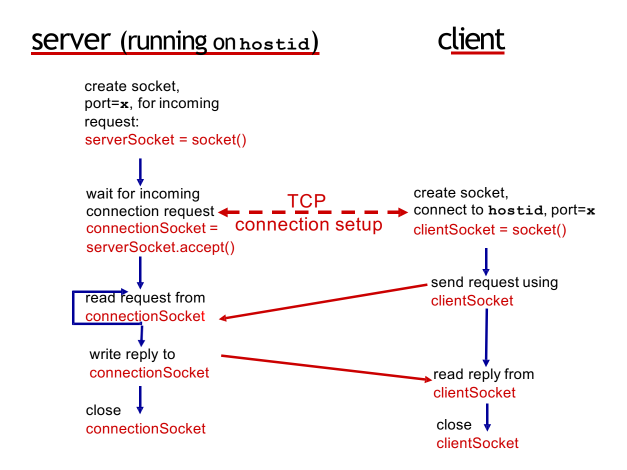
- Creating TCP socket, specifying IP address, port number of server process
- when client creates socket: client TCP establishes connection to server TCP

- when contacted by client, server TCP creates new socket for server process to communicate with that particular client
 - allows server to talk with multiple clients
 - source port numbers used to distinguish clients

application viewpoint:

TCP provides reliable, in-order byte-stream transfer ("pipe") between client and server

Client/server socket interaction: TCP



Socket Example

```
# An example script to connect to Google using socket
# programming in Python
import socket # for socket
import sys
try:
  s = socket.socket(socket.AF INET, socket.SOCK STREAM)
  print "Socket successfully created"
except socket.error as err:
  print "socket creation failed with error %s" %(err)
# default port for socket
port = 80
try:
  host ip = socket.gethostbyname('www.google.com')
except socket.gaierror:
  # this means could not resolve the host
  print "there was an error resolving the host"
  sys.exit()
# connecting to the server
s.connect((host_ip, port))
print "the socket has successfully connected to google \
on port == %s" %(host_ip)
```

Example app: TCP client

from socket import * serverName = 'servername' serverPort = 12000 create TCP socket for server, remote port 12000 clientSocket = socket(AF_INET_SOCK_STREAM) clientSocket.connect((serverName,serverPort)) sentence = raw_input('Input lowercase sentence:') clientSocket.send(sentence) No need to attach server name, port No need to attach server name, port modifiedSentence = clientSocket.recv(1024) print 'From Server:', modifiedSentence clientSocket.close()

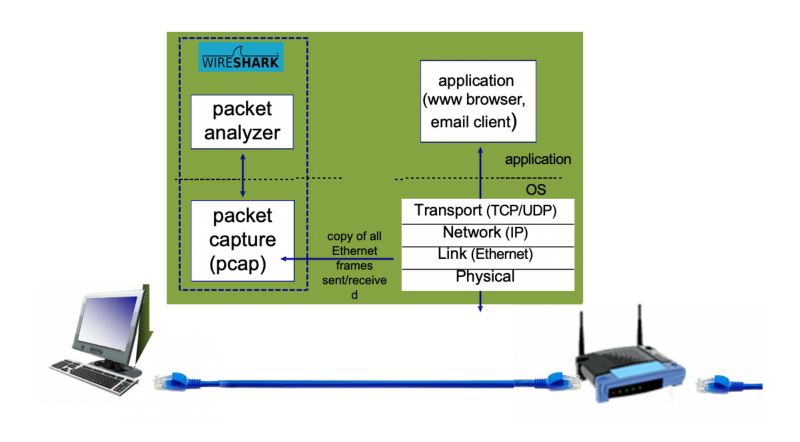
Example app: TCP server

Python TCPServer from socket import * serverPort = 12000create TCP welcoming serverSocket = socket(AF INET,SOCK STREAM) socket serverSocket.bind((",serverPort)) serverSocket.listen(1) server begins listening for print 'The server is ready to receive' incoming TCP requests while 1. loop forever connectionSocket, addr = serverSocket.accept() server waits on accept() for incoming requests, new sentence = connectionSocket.recv(1024) socket created on return capitalizedSentence = sentence.upper() connectionSocket.send(capitalizedSentence) read bytes from socket (but connectionSocket.close() not address as in UDP) close connection to this client (but not welcoming socket)

Higher Level Networking

- Client/server code abstracted out (python's twisted framework)
- Message queues: Kafka, ZeroMQ, etc.
- Durability of messages (can persist on disk)
- Message lifetimes (time to live)
- Filtering, queueing policies
- Batching policies
- Delivery policies (at most once, at least once, etc)

Debugging Networks: Packet Capture



Separation of Concerns

- Break problem into separate parts
- Solve each problem independently
- Encapsulate data across layers
- Protocol: Rules for communication within same layer
- Service: Abstraction provided to layer above
- API: Concrete way of using that service
- Layering + Encapsulation Example