

Application Layer and Socket Programming

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Slides used and adapted judiciously from Computer Networking, A Top-Down Approach

Goals for Today

- Application Layer
 - Example network applications
 - conceptual, implementation aspects of network application protocols
 - client-server paradigm
 - transport-layer service models
- Socket Programming
 - Client-Server Example
- Backup Slides
 - Web Caching
 - DNS (Domain Name System)



Some network apps



- e-mail
- web
- text messaging
- remote login
- P2P file sharing
- multi-user network games
- streaming stored video (YouTube, Hulu, Netflix)

- voice over IP (e.g., Skype)
- real-time video conferencing
- social networking
- search
- ...
- ...

Creating a network app

write programs that:

- run on (different) end systems
- communicate over network
- e.g., web server software communicates with browser software

no need to write software for network-core devices

- network-core devices do not run user applications
- applications on end systems allows for rapid app development, propagation



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

Communicating Processes



- *process:* program running within a host
- within same host, two processes communicate using inter-process communication (defined by OS)
- processes in different hosts communicate by exchanging messages

- clients, servers
 client process: process that initiates communication
 server process: process that waits to be contacted
- aside: applications with P2P architectures have client processes & server processes



- 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





How to identify network applications?

- to receive messages, process must have *identifier*
- host device has unique 32bit IP address
- <u>Q</u>: does IP address of host on which process runs suffice for identifying the process?
- <u>A</u>: no, *many* processes can be running on same host

- *identifier* includes both IP address and port numbers associated with process on host.
- example port numbers:
 - HTTP server: 80
 - mail server: 25
- to send HTTP message to www.cs.cornell.edu web server:
 - IP address: 128.84.154.137
 - port number: 80



App-Layer protocols define:

- 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

What transport layer services does an app need? data integrity throughput

- 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"

- 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,



What transport layer services does an app need?

application	data loss	throughput	time sensitive
file transfer	no loss	elastic	no
e-mail	no loss	elastic	no
Web documents	no loss	elastic	no
real-time audio/video	loss-tolerant	audio: 5kbps-1Mbps video:10kbps-5Mbps	s yes, 100' s s msec
stored audio/video	loss-tolerant	same as above	
interactive games	loss-tolerant	few kbps up	yes, few secs
text messaging	no loss	elastic	yes, 100' s
			msec ves and no

Transport Protocol 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, or connection setup,
- <u>Q</u>: why bother? Why is there a UDP?



Transport Protocol Services

	application	application layer protocol	underlying transport protocol
			TOD
	e-mail	SMTP [RFC 2821]	ICP
remote	terminal access	Telnet [RFC 854]	TCP
	Web	HTTP [RFC 2616]	TCP
	file transfer	FTP [RFC 959]	TCP
strea	ming multimedia	HTTP (e.g., YouTube), RTP [RFC 1889]	TCP or UDP
Ir	iternet telephony	SIP, RTP, proprietary (e.g., Skype)	TCP or UDP

Network Applications: Securing TCP



TCP & UDP

- no encryption
- cleartext passwds sent into socket traverse Internet in cleartext

SSL

- provides encrypted TCP connection
- data integrity
- end-point authentication

SSL is at app layer

 Apps use SSL libraries, which "talk" to TCP

SSL socket API

- cleartext passwds sent
 into socket traverse
 Internet encrypted
- See Chapter 7

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Socket Programming



goal: learn how to build client/server applications that communicate using sockets
 socket: door between application process and end-end-transport protocol

application application socket controlled by process process app developer transport transport controlled network network by OS link link Internet physical physical

Socket Programming



Two socket types for two transport services:

- UDP: unreliable datagram
- TCP: reliable, byte stream-oriented

Application Example:

- 1. Client reads a line of characters (data) from its keyboard and sends the data to the server.
- 2. The server receives the data and converts characters to uppercase.
- 3. The server sends the modified data to the client.
- 4. The client receives the modified data and displays the line on its screen.



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



server (running on serverIP)



client



Python UDPClient

include Python's socket library	from socket import *
	serverName = 'hostname'
	serverPort = 12000
create UDP socket for server	clientSocket = socket(socket.AF_INET,
	socket.SOCK_DGRAM)
get user keyboard	<pre>message = raw_input('Input lowercase sentence:')</pre>
input	clientSocket.sendto(message,(serverName, serverPort))
Attach server name, port to message; send into soc ket •	modifiedMessage, serverAddress =
read reply characters from — socket into string	clientSocket.recvfrom(2048)
	print modifiedMessage
print out received string	clientSocket.close()



Python UDPServer

from socket import *

serverPort = 12000

create UDP socket

number 12000

serverSocket = socket(AF_INET, SOCK_DGRAM)

bind socket to local port serverSocket.bind((", serverPort)) print "The server is ready to receive"

loop forever while 1:

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

message, clientAddress = serverSocket.recvfrom(2048) modifiedMessage = message.upper()

serverSocket.sendto(modifiedMessage, clientAddress)

send upper case string back to this client



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 (more in Chap 3)

application viewpoint:

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



Server (running on hostid)

client





Python TCPClient

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



Python TCPServer

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

Perspective



- application architectures
 - client-server
 - P2P
- application service requirements:
 - reliability, bandwidth, delay
- Internet transport service model
 - connection-oriented, reliable:
 TCP
 - unreliable, datagrams: UDP

- specific protocols:
 - HTTP
 - FTP
 - SMTP, POP, IMAP
 - DNS
 - P2P: BitTorrent, DHT
- socket programming:TCP, UDP sockets

Application Layer is the same in a data center!

Before Next time



- Project Group: Make sure that you are part of one
- Finish Lab0
- No required reading and review due
- But, review chapter 3 from the book, Transport Layer
 - We will also briefly discuss
 - Data center TCP (DCTCP), Mohammad Alizadeh, Albert Greenberg, David A. Maltz, Jitendra Padhye, Parveen Patel, Balaji Prabhakar, Sudipta Sengupta, and Murari Sridharan. ACM SIGCOMM Computer Communications Review, Volumne 40, Issue 4 (August 2010), pages 63-74.
- Check website for updated schedule

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Web Caches (proxies)



goal: satisfy client request without involving origin server

- user sets browser: Web accesses via cache
- browser sends all HTTP requests to cache
 - object in cache: cache returns object
 - else cache requests
 object from origin
 server, then returns
 object to client



Web Caches (proxies)



- cache acts as both client and server
 - server for original requesting client
 - client to origin server
- typically cache is installed by ISP (university, company, residential ISP)

why Web caching?

- reduce response time for client request
- reduce traffic on an institution's access link
- Internet dense with caches: enables "poor" content providers to effectively deliver content (so too does P2P file sharing)

Web Caching Example

problem!



assumptions:

- avg object size: 100K bits
- avg request rate from browsers to origin servers: 15/sec
- avg data rate to browsers: I.50 Mbps
- RTT from institutional router to any origin server: 2 sec
- access link rate: I.54 Mbps

consequences:

- LAN utilization: 15%
- access link utilization = 99%
- total delay = Internet delay + access
 delay + LAN delay
 - = 2 sec + minutes + usecs



Web Caching Example: Fatter access Link



assumptions:

- avg object size: I00K bits
- avg request rate from browsers to origin servers: 15/sec
- avg data rate to browsers: I.50 Mbps
- RTT from institutional router to any origin server: 2 sec
- access link rate: I.54 Mbps

154 Mbps

consequences:

- LAN utilization: 15%
- access link utilization = 99% 9.9%
- total delay = Internet delay + access delay + LAN delay

msecs

= 2 sec + minutes + usecs



Cost: increased access link speed (not cheap!)

Web Caching Example: Install Local Cache



assumptions:

- avg object size: I00K bits
- avg request rate from browsers to origin servers: 15/sec
- avg data rate to browsers: I.50 Mbps
- RTT from institutional router to any origin server: 2 sec
- access link rate: I.54 Mbps

consequences:

- LAN utilization: 15%
- access link utilization = 100%
- total delay = Internet delay + access delay + LAN delay ?
 - = 2 sec + mini ?

How to compute link utilization, delay?

Cost: web cache (cheap!)



Web Caching Example: Install Local Cache



Calculating access link utilization, delay with cache:

- suppose cache hit rate is 0.4
 - 40% requests satisfied at cache, 60% requests satisfied at origin
- * access link utilization:
 - 60% of requests use access link
- data rate to browsers over access link
 - = 0.6*1.50 Mbps = .9 Mbps
 - utilization = 0.9/1.54 = .58
- * total delay
 - = 0.6 * (delay from origin servers) +0.4
 * (delay when satisfied at cache)
 - = 0.6 (2.01) + 0.4 (~msecs)
 - $= \sim 1.2 \text{ secs}$
 - less than with 154 Mbps link (and cheaper too!)



Web Caching Example: Conditional GET





- no object transmission delay
- lower link utilization
- cache: specify date of cached copy in HTTP request

```
If-modified-since:
<date>
```

 server: response contains no object if cached copy is up-to-date:

```
HTTP/1.0 304 Not
Modified
```



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DNS (Domain Name System)



people: many identifiers:

– SSN, name, passport #

Internet hosts, routers:

- IP address (32 bit) used for addressing datagrams
- "name", e.g.,
 www.yahoo.com used by humans
- <u>Q</u>: how to map between IP address and name, and vice versa ?

Domain Name System:

- distributed database implemented in hierarchy of many name servers
- application-layer protocol: hosts, name servers communicate to resolve names (address/name translation)
 - note: core Internet function, implemented as applicationlayer protocol
 - complexity at network's "edge"



DNS services

- hostname to IP address translation
- host aliasing
 - canonical, alias names
- mail server aliasing
- load distribution
 - replicated Web servers: many IP addresses correspond to one name

why not centralize DNS?

- single point of failure
- traffic volume
- distant centralized database
- maintenance

A: doesn't scale!

A distributed hierarchical database



client wants IP for www.amazon.com; 1st approx:

- client queries root server to find com DNS server
- client queries .com DNS server to get amazon.com DNS server
- client queries amazon.com DNS server to get IP address for www.amazon.com

Root name servers



- contacted by local name server that can not resolve name
- root name server:
 - contacts authoritative name server if name mapping not known
 - gets mapping
 - returns mapping to local name server



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Top-Level Domain (TLD) and Authoritative Servers

top-level domain (TLD) servers:

- responsible for com, org, net, edu, aero, jobs, museums, and all top-level country domains, e.g.: uk, fr, ca, jp
- Network Solutions maintains servers for .com TLD
- Educause for .edu TLD
- authoritative DNS servers:
 - organization's own DNS server(s), providing authoritative hostname to IP mappings for organization's named hosts
 - can be maintained by organization or service provider



- Local DNS Name Servers
 does not strictly belong to hierarchy
- each ISP (residential ISP, company, university) has one
 - also called "default name server"
- when host makes DNS query, query is sent to its local DNS server
 - has local cache of recent name-to-address translation pairs (but may be out of date!)
 - acts as proxy, forwards query into hierarchy

DNS Structure: Resolution example



 host at cis.poly.edu wants IP address for www.cs.cornell.edu

iterated query:

 contacted server replies with name of server to contact
 "I don't know this name, but ask this server"



www.cs.cornell.edu

DNS Structure: Resolution example



recursive query:

- puts burden of name resolution on contacted name server
- heavy load at upper levels of hierarchy?



www.cs.cornell.edu



Caching and Updating Records

- once (any) name server learns mapping, it *caches* mapping
 - cache entries timeout (disappear) after some time (TTL)
 - TLD servers typically cached in local name servers
 - thus root name servers not often visited
- cached entries may be *out-of-date* (best effort name-to-address translation!)
 - if name host changes IP address, may not be known Internet-wide until all TTLs expire
- update/notify mechanisms proposed IETF standard
 RFC 2136

DNS Records

DNS: distributed db storing resource records (RR)

RR format: (name, value, type, ttl)



- name is hostname
- value is IP address

type=NS

- name is domain (e.g., foo.com)
- value is hostname of authoritative name server for this domain

type=CNAME

- name is alias name for some "canonical" (the real) name
- www.ibm.com is really servereast.backup2.ibm.com
- value is canonical name

type=MX

 value is name of mailserver associated with name





DNS Protocol and Messages

query and reply messages, both with same message format





DNS Protocol and Messages





Inserting Records into DNS

- example: new startup "Network Utopia"
- register name networkuptopia.com at DNS registrar (e.g., Network Solutions)
 - provide names, IP addresses of authoritative name server (primary and secondary)
 - registrar inserts two RRs into .com TLD server: (networkutopia.com, dns1.networkutopia.com, NS) (dns1.networkutopia.com, 212.212.212.1, A)
- create authoritative server type A record for www.networkuptopia.com; type MX record for networkutopia.com

Attacking DNS



DDoS attacks

- Bombard root servers with traffic
 - Not successful to date
 - Traffic Filtering
 - Local DNS servers cache IPs of TLD servers, allowing root server bypass
- Bombard TLD servers
 - Potentially more dangerous

Redirect attacks

- Man-in-middle
 - Intercept queries
- DNS poisoning
 - Send bogus relies to DNS server, which caches

Exploit DNS for DDoS

- Send queries with spoofed source address: target IP
- Requires amplification