last time

```
monitor = lock + condition variables + shared data
condition variables (cv) = list of waiting threads
     typically: one for each reason to wait
pattern:
     Lock(the lock)
     while (need to wait) Wait(a cv, the lock)
     do operation
     if (others might stop waiting) broadcast/signal(their cv)
     Unlock(the lock)
```

monitor exercise: ConsumeTwo

suppose we want producer/consumer, but...

but change Consume() to ConsumeTwo() which returns a pair of values

and don't want two calls to ConsumeTwo() to wait... with each getting one item

what should we change below?

```
pthread_mutex_t lock;
pthread_cond_t data_ready;
UnboundedQueue buffer;

Produce(item) {
    pthread_mutex_lock(&lock);
    buffer.enqueue(item);
    pthread_cond_signal(&data_ready);
    pthread_mutex_unlock(&lock);
}

Consume() {
    pthread_mutex_lock(&lock);
    while (buffer.empty()) {
        pthread_cond_wait(&data_ready, &lock);
    }

item = buffer.dequeue();
    pthread_mutex_unlock(&lock);
    return item;
}

return item;
}
```

transactions

transaction: set of operations that occurs atomically idea: something higher-level handles locking, etc.: BeginTransaction(); int FromOldBalance = GetBalance(FromAccount); int ToOldBalance = GetBalance(ToAccount); SetBalance(FromAccount, FromOldBalance - 100); SetBalance(ToAccount, FromOldBalance + 100); EndTransaction(); idea: library/database/etc. makes "transaction" happens all at once

consistency / durability

"happens all at once" = could mean:

locking to make sure no other operations interfere (consistency) making sure on crash, no partial transaction seen (durability)

(some systems provide both, some provide only one)

we'll just talk about implementing consistency

implementing consistency: simple

simplest idea: only one run transaction at a time

implementing consistency: locking

everytime something read/written: acquire associated lock

on end transaction: release lock

if deadlock: undo everything, go back to BeginTransaction(), retry how to undo?
one idea: keep list of writes instead of writing apply writes only at EndTransaction()

implementing consistency: locking

everytime something read/written: acquire associated lock

on end transaction: release lock

if deadlock: undo everything, go back to BeginTransaction(), retry how to undo? one idea: keep list of writes instead of writing apply writes only at EndTransaction()

implementing consistency: optimistic

on read: copy version # for value read

on write: record value to be written, but don't write yet

on end transaction:

acquire locks on everything make sure values read haven't been changed since read

if they have changed, just retry transaction

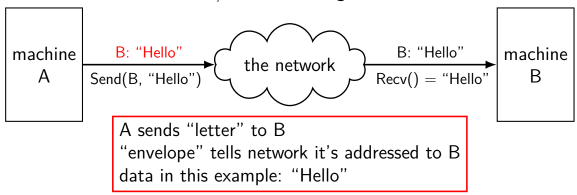
recall: sockets

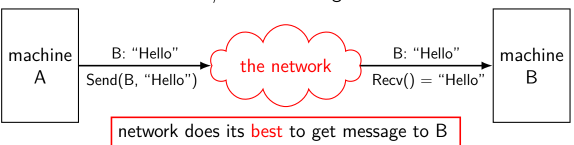
open connection then ...

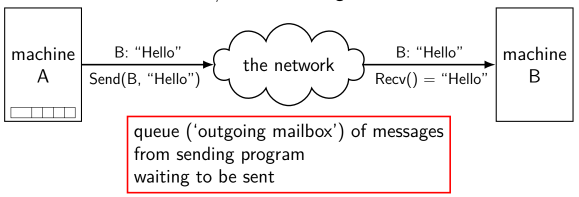
read+write just like a terminal file

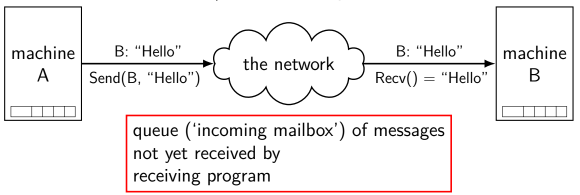
doesn't look like individual messages

"connection abstraction"





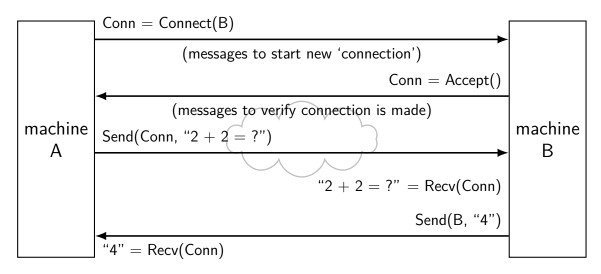




connections over mailboxes

```
real Internet: mailbox-style communication
send "letters" (packets) to particular mailboxes
have "envelope" (header) saying where they go
"best-effort"
no gaurentee on order, when received
no gaurentee on if received
sockets implemented on top of this
```

conections



layers

application	HTTP, SSH, SMTP,	application-defined meanings		
transport	TCP, UDP,	reach	correct	program,
		reliablity/streams		
network	IPv4, IPv6,	reach	correct	machine
		(across networks)		
link	Ethernet, Wi-Fi,	coordinate shared wire/radio		
physical		encode bits for wire/radio		

layers terminology

application	application-defined meanings	
transport	reach correct program,	segments/datagrams
	reliablity/streams	
network	reach correct machine	packets
	(across networks)	
link	coordinate shared wire/radio	frames
physical	encode bits for wire/radio	

layer wrapping

upper layers usually implemented using lower layers

```
example: implement reliable + large messages (transport layer) by sending multiple unreliable messages across networks (network layer)
```

example: implement reaching machine across networks (network layer)

by sending multiple messages on local networks (link layer)

layers

application	HTTP, SSH, SMTP,	application-defined meanings		
transport	TCP, UDP,	reach	correct	program,
		reliablity/streams		
network	IPv4, IPv6,	reach	correct	machine
		(across networks)		
link	Ethernet, Wi-Fi,	coordinate shared wire/radio		
physical		encode bits for wire/radio		

network limitations/failures

messages lost

messages delayed/reordered

messages limited in size

messages corrupted

network limitations/failures

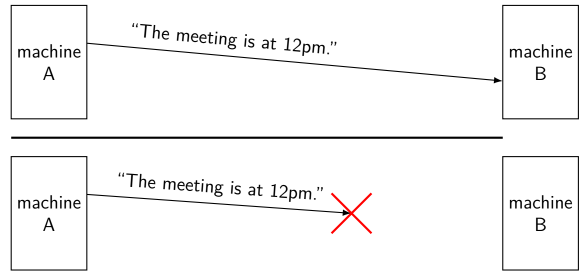
messages lost

messages delayed/reordered

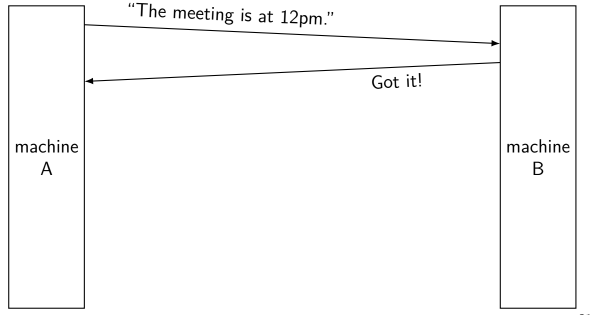
messages limited in size

messages corrupted

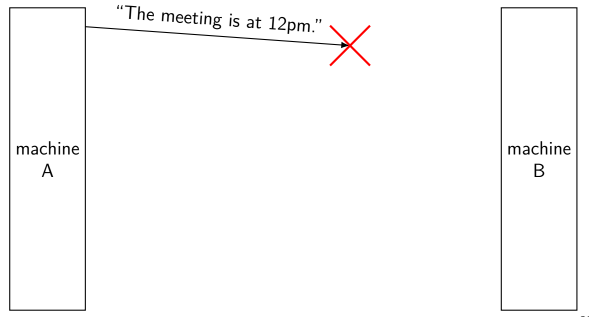
dealing with network message lost



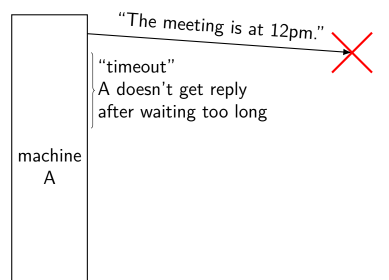
handling lost message: acknowledgements



handling lost message



handling lost message

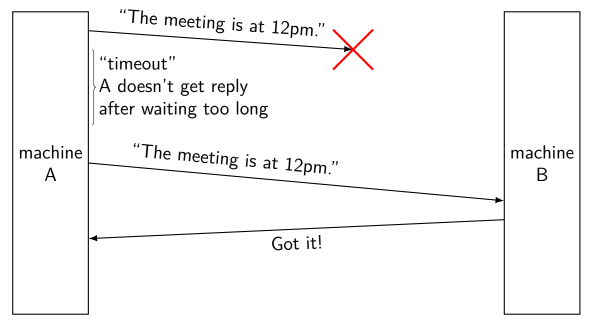


2

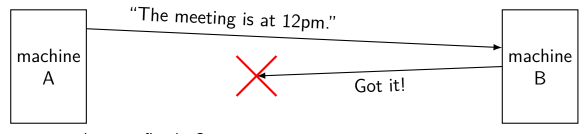
machine

В

handling lost message



exercise: lost acknowledgement



exercise: how to fix this?

- A. machine A needs to send "Got 'got it!' "
- B. machine B should resend "Got it!" on its own
- C. machine A should resend the original message on its own
- D. none of these

network limitations/failures

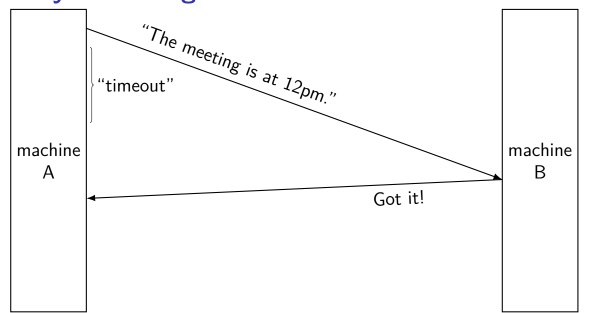
messages lost

messages delayed/reordered

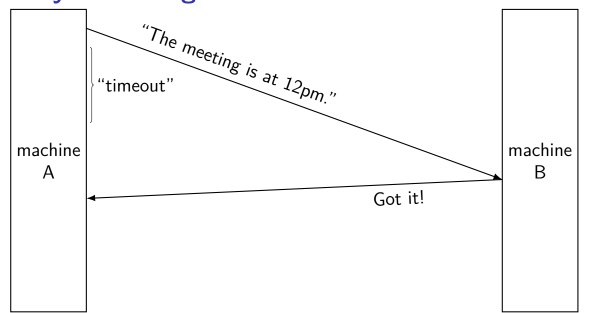
messages limited in size

messages corrupted

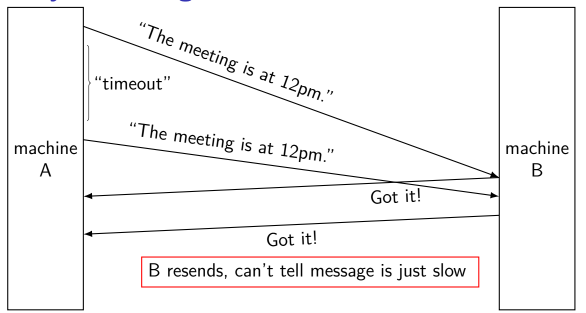
delayed message



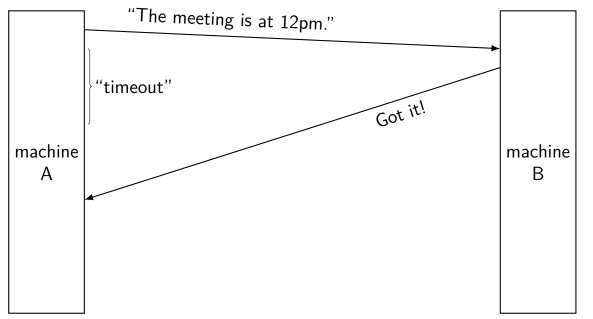
delayed message



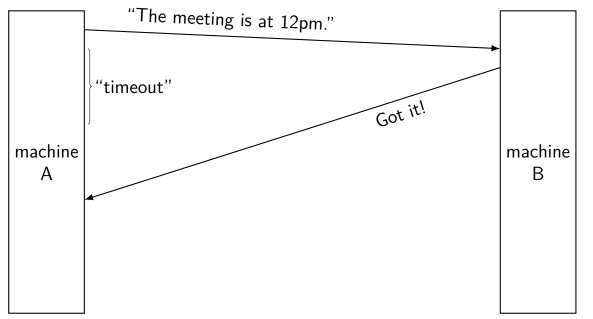
delayed message



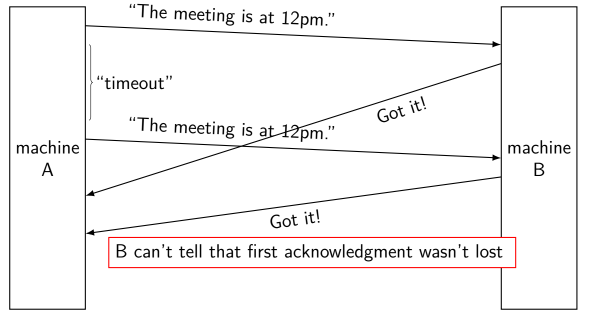
delayed acknowledgements



delayed acknowledgements



delayed acknowledgements



network limitations/failures

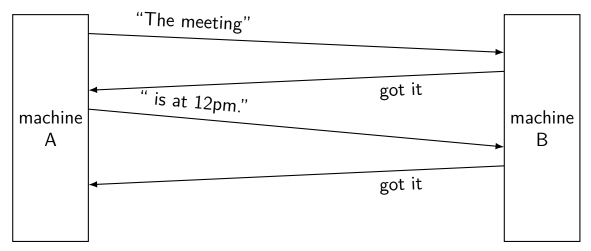
messages lost

messages delayed/reordered

messages limited in size

messages corrupted

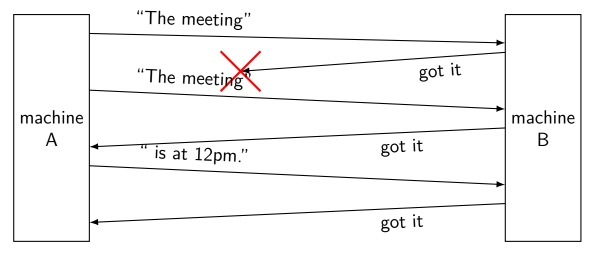
splitting messages: try 1



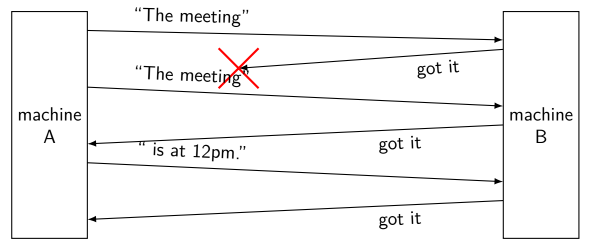
reconstructed message:

The meeting is at 12pm.

splitting messages: try 1 — problem 1



splitting messages: try 1 — problem 1



reconstructed message:

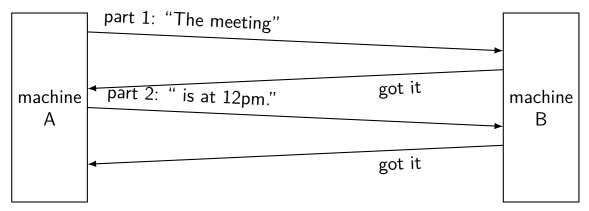
The meetingThe meeting is at 12pm.

exercise: other problems?

other scenarios where we'd also have problems?

- 1. message (instead of acknowledgment) is lost
- 2. first message from machine A is delayed a long time by network
- 3. acknowledgment of second message lost instead of first

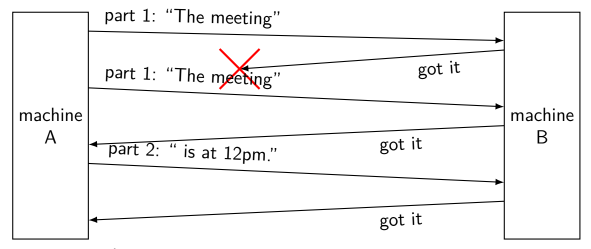
splitting messages: try 2



reconstructed message:

The meeting is at 12pm.

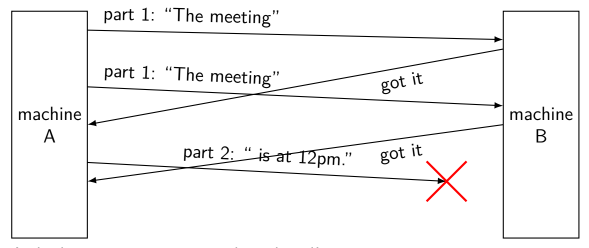
splitting messages: try 2 — missed ack



reconstructed message:

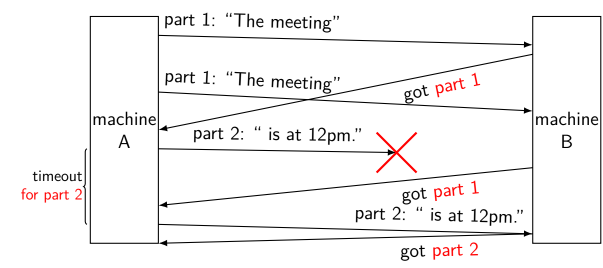
The meeting is at 12pm.

splitting messages: try 2 — problem



A thinks: part 1 + part 2 acknowleged!

splitting messages: version 3



network limitations/failures

messages lost

messages delayed/reordered

messages limited in size

messages corrupted

message corrupted

instead of sending "message"

say Hash("message") = 0xABCDEF12then send "0xABCDEF12,message"

when receiving, recompute hash pretend message lost if does not match

"checksum"

these hashes commonly called "checksums"

in UDP/TCP, hash function: treat bytes of messages as array of integers; then add integers together

going faster

so far: send one message, get acknowledgments

pretty slow

instead, can send a bunch of parts and get them acknowledged together

need to do congestion control to avoid overloading network

layers

application	HTTP, SSH, SMTP,	application-defined meanings		
transport	TCP, UDP,	reach	correct	program,
		reliablity/streams		
network	IPv4, IPv6,	reach	correct	machine
		(across networks)		
link	Ethernet, Wi-Fi,	coordinate shared wire/radio		
physical		encode bits for wire/radio		

more than four layers?

sometimes more layers above 'application'

- e.g. HTTPS:
 HTTP (app layer) on TLS (another app layer) on TCP (network) on ...
- e.g. DNS over HTTPS:

 DNS (app layer) on HTTP on on TLS on TCP on ...
- e.g. SFTP: SFTP (app layer??) on SSH (another app layer) on TCP on ...
- e.g. HTTP over OpenVPN:
 HTTP on TCP on IP on OpenVPN on UDP on different IP on ...

names and addresses

name	address		
logical identifier	location/how to locate		
variable counter	memory address 0x7FFF9430		
DNS name www.virginia.edu	IPv4 address 128.143.22.36		
DNS name mail.google.com	IPv4 address 216.58.217.69		
DNS name mail.google.com	IPv6 address 2607:f8b0:4004:80b::2005		
DNS name reiss-t3620.cs.virginia.edu	IPv4 address 128.143.67.91		
DNS name reiss-t3620.cs.virginia.edu	MAC address 18:66:da:2e:7f:da		
service name https service name ssh	port number 443 port number 22		

layers

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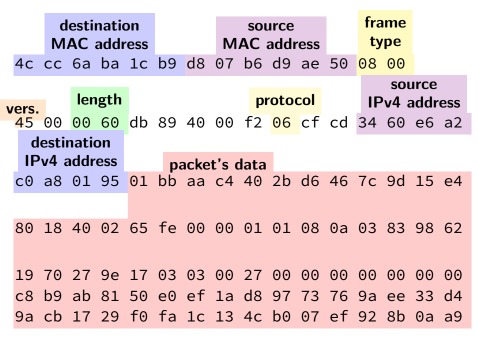
an Ethernet frame

frame destination source type MAC address MAC address 4c cc 6a ba 1c b9 d8 07 b6 d9 ae 50 08 00

frame's data

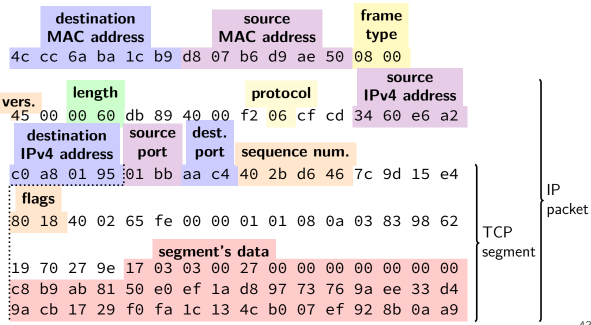
45 00 00 60 db 89 40 00 f2 06 cf cd 34 60 e6 a2 c0 a8 01 95 01 bb aa c4 40 2b d6 46 7c 9d 15 e4 80 18 40 02 65 fe 00 00 01 01 08 0a 03 83 98 62 19 70 27 9e 17 03 03 00 27 00 00 00 00 00 00 00 c8 h9 ah 81 50 e0 ef 1a d8 97 73 76 9a ee 33 d4 9a cb 17 29 f0 fa 1c 13 4c b0 07 ef 92 8b 0a a9

an Ethernet frame



IP packet

an Ethernet frame



the link layer

Ethernet, Wi-Fi, Bluetooth, DOCSIS (cable modems), ...

allows send/recv messages to machines on "same" network segment

typically: wireless range+channel or connected to a single switch/router could be larger (if *bridging* multiple network segments) could be smaller (switch/router uses "virtual LANs")

typically: source+destination specified with MAC addresses MAC = media access control usually manufacturer assigned / hard-coded into device unique address per port/wifi transmitter/etc.

can specify destination of "anyone" (called *broadcast*) messages usually called "frames"

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can specify destination of "anyone" (called *broadcast*) messages usually called "frames"

link layer jobs

divide raw bits into messages

identify who message is for on shared radio/wire

handle if two+ machines use radio/wire at same time

drop/resend messages if corruption detected resending more common in radio schemes (wifi, etc.)

link layer reliablity?

Ethernet + Wifi have checksums

Q1: Why doesn't this give us uncorrupted messages? Why do we still have checksums at the higher layers?

Q2: What's a benefit of doing this if we're also doing it in the higher layer?

layers

application	HTTP, SSH, SMTP,	application-defined meanings		
transport	TCP, UDP,	reach	correct	program,
		reliablity/streams		
network	IPv4, IPv6,	reach	correct	machine
		(across	networks)	
link	Ethernet, Wi-Fi,	coordinate shared wire/radio		
physical		encode bits for wire/radio		

the network layer

the Internet Protocool (IP) version 4 or version 6 there are also others, but quite uncommon today

allows send messages to/recv messages from other networks "internetwork"

messages usually called "packets"

IPv4 addresses

32-bit numbers

```
typically written like 128.143.67.11
```

four 8-bit decimal values separated by dots first part is most significant same as $128\cdot256^3+143\cdot256^2+67\cdot256+11=2\,156\,782\,459$

organizations get blocks of IPs

- e.g. UVa has 128.143.0.0-128.143.255.255
- e.g. Google has 216.58.192.0-216.58.223.255 and
- 74.125.0.0-74.125.255.255 and 35.192.0.0-35.207.255.255

some IPs reserved for non-Internet use (127.*, 10.*, 192.168.*)

IPv6 addresses

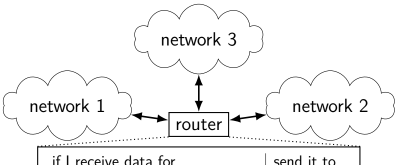
```
IPv6 like IPv4, but with 128-bit numbers written in hex, 16-bit parts, seperated by colons (:) strings of 0s represented by double-colons (::) typically given to users in blocks of 2^{80} or 2^{64} addresses no need for address translation?
```

selected special IPv6 addresses

```
::1 = localhost
```

anything starting with fe80 = link-local addresses never forwarded by routers

IPv4 addresses and routing tables



if I receive data for	send it to	
128.143.0.0—128.143.255.255	network 1	
192.107.102.0-192.107.102.255	network 1	
4.0.0.0-7.255.255.255	network 2	
64.8.0.0–64.15.255.255	network 2	
anything else	network 3	

selected special IPv4 addresses

127.0.0.0 — 127.255.255.255 — localhost AKA loopback the machine we're on typically only 127.0.0.1 is used

192.168.0.0–192.168.255.255 and 10.0.0.0–10.255.255.255 and 172.16.0.0–172.31.255.255 "private" IP addresses

not used on the Internet commonly connected to Internet with network address translation also 100.64.0.0–100.127.255.255 (but with restrictions)

169.254.0.0-169.254.255.255 link-local addresses — 'never' forwarded by routers

layers

application	HTTP, SSH, SMTP,	application-defined meanings		
transport	TCP, UDP,	reach	correct	program,
		reliablity/streams		
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		(across networks)		
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port numbers

we run multiple programs on a machine IP addresses identifying machine — not enough

port numbers

we run multiple programs on a machine
IP addresses identifying machine — not enough
so, add 16-bit port numbers

think: multiple PO boxes at address

port numbers

we run multiple programs on a machine

IP addresses identifying machine — not enough

so, add 16-bit *port numbers* think: multiple PO boxes at address

0-49151: typically assigned for particular services 80 = http, 443 = https, 22 = ssh, ...

49152–65535: allocated on demand default "return address" for client connecting to server

UDP v TCP

```
TCP: stream to other program
     reliable transmission of as much data as you want
     "connecting" fails if server not responding
     write(fd, "a", 1); write(fd, "b", 1) = write(fd, "ab", 2)
     (at least) one socket per remote program being talked to
UDP: messages sent to program, but no reliablity/streams
     unreliable transmission of short messages
     write(fd, "a", 1); write(fd, "b", 1) \neq write(fd, "ab", 2)
     "connecting" just sets default destination
     can sendto()/recvfrom() multiple other programs with one socket
          (but don't have to)
```

UDP v TCP

TCP: stream to other program reliable transmission of as much data as you want "connecting" fails if server not responding write(fd, "a", 1); write(fd, "b", 1) = write(fd, "ab", 2) (at least) one socket per remote program being talked to UDP: messages sent to program, but no reliablity/streams unreliable transmission of short messages write(fd, "a", 1); write(fd, "b", 1) \neq write(fd, "ab", 2) "connecting" just sets default destination can sendto()/recvfrom() multiple other programs with one socket (but don't have to)

UDP v TCP

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TCP: stream to other program
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     "connecting" just sets default destination
     can sendto()/recvfrom() multiple other programs with one socket
          (but don't have to)
```

connections in TCP/IP

```
connection identified by 5-tuple
used by OS to lookup "where is the socket?"

(protocol=TCP/UDP, local IP addr., local port, remote IP addr., remote port)
```

local IP address, port number can be set with bind() function typically always done for servers, not done for clients system will choose default if you don't

connections on my desktop

```
cr4bd@reiss-t3620>/u/cr4bd
$ netstat — inet — inet6 — numeric
Active Internet connections (w/o servers)
Proto Recv-O Send-O Local Address
                                             Foreign Address
                                                                      State
                  0 128.143.67.91:49202
                                              128.143.63.34:22
tcp
                                                                      ESTABLISH
tcp
                  0 128.143.67.91:803
                                              128.143.67.236:2049
                                                                      ESTABLISH
                  0 128.143.67.91:50292
                                             128.143.67.226:22
                                                                      TIME_WAIT
tcp
                                                                      TIME_WAIT
tcp
                  0 128.143.67.91:54722
                                             128.143.67.236:2049
                                                                      TIME_WAIT
tcp
                  0 128.143.67.91:52002
                                              128.143.67.236:111
tcp
                  0 128.143.67.91:732
                                              128.143.67.236:63439
                                                                      TIME_WAIT
                                                                      TIME_WAIT
tcp
                  0 128.143.67.91:40664
                                              128.143.67.236:2049
                                                                      TIME_WAIT
tcp
                  0 128.143.67.91:54098
                                              128.143.67.236:111
                  0 128.143.67.91:49302
                                                                      TIME_WAIT
tcp
                                             128.143.67.236:63439
tcp
                  0 128.143.67.91:50236
                                              128.143.67.236:111
                                                                      TIME_WAIT
tcp
                  0 128.143.67.91:22
                                             172.27.98.20:49566
                                                                      ESTABLISH
                  0 128.143.67.91:51000
tcp
                                             128.143.67.236:111
                                                                      TIME WAIT
                  0 127.0.0.1:50438
                                             127.0.0.1:631
                                                                      ESTABLISH
tcp
                  0 127.0.0.1:631
                                              127.0.0.1:50438
                                                                      ESTABLISH
tcp
```

non-connection sockets

TCP servers waiting for connections + UDP sockets with no particular remote host

Linux: OS keeps 5-tuple with "wildcard" remote address

"listening" sockets on my desktop

```
cr4bd@reiss-t3620>/u/cr4bd
$ netstat — inet — inet6 — numeric — listen
Active Internet connections (only servers)
Proto Recv-Q Send-Q Local Address
                                               Foreign Address
                                                                        State
                                               0.0.0.0:*
                   0 127.0.0.1:38537
                                                                        LISTEN
tcp
                                               0.0.0.0:*
                   0 127.0.0.1:36777
                                                                        LISTEN
tcp
                                               0.0.0.0:*
                   0 0.0.0.0:41099
                                                                        LISTEN
tcp
                                               0.0.0.0:*
                   0 0.0.0.0:45291
                                                                        LISTEN
tcp
                                               0.0.0.0:*
                   0 127.0.0.1:51949
                                                                        LISTEN
tcp
                                               0.0.0.0:*
tcp
                   0 127.0.0.1:41071
                                                                        LISTEN
                                               0.0.0.0:*
                   0 0.0.0.0:111
                                                                        LISTEN
tcp
                                               0.0.0.0:*
tcp
                   0 127 0 0 1:32881
                                                                        LISTEN
                                               0.0.0.0:*
                   0 127.0.0.1:38673
                                                                        LISTEN
tcp
                   0 :::42689
                                                                        LISTEN
tcp6
                                               0.0.0.0:*
udp
                   0 128.143.67.91:60001
                                               0.0.0.0:*
udp
                   0 128.143.67.91:60002
udp6
                   0 :::59938
                                                                                60
```

TCP state machine

TIME_WAIT, ESTABLISHED, ...?

OS tracks "state" of TCP connection am I just starting the connection? is other end ready to get data? am I trying to close the connection? do I need to resend something?

standardized set of state names

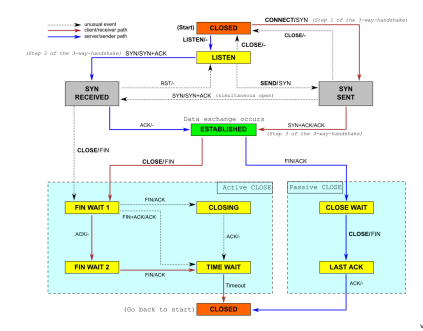
TIME_WAIT

remember delayed messages?

problem for TCP ports

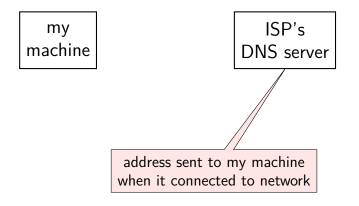
if I reuse port number, I can get message from old connection
solution: TIME_WAIT to make sure connection really done
 done after sending last message in connection

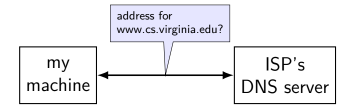
TCP state machine picture

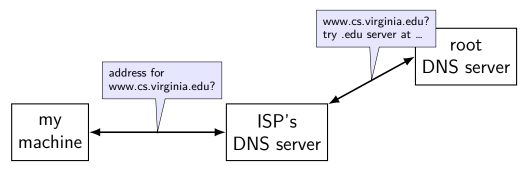


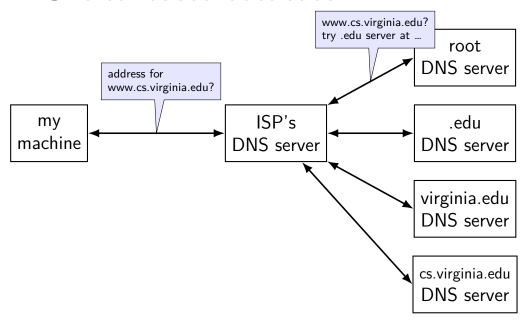
names and addresses

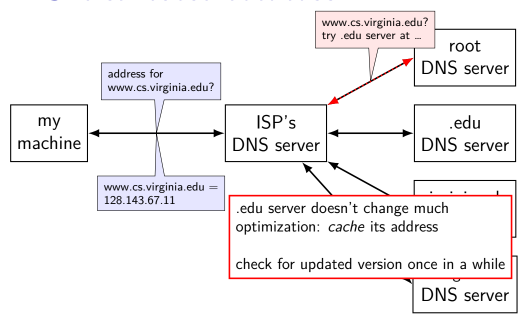
name	address
logical identifier	location/how to locate
variable counter	memory address 0x7FFF9430
DNS name www.virginia.edu	IPv4 address 128.143.22.36
DNS name mail.google.com	IPv4 address 216.58.217.69
DNS name mail.google.com	IPv6 address 2607:f8b0:4004:80b::2005
DNS name reiss-t3620.cs.virginia.edu	IPv4 address 128.143.67.91
DNS name reiss-t3620.cs.virginia.edu	MAC address 18:66:da:2e:7f:da
service name https service name ssh	port number 443 port number 22











querying the root

```
$ dig +trace +all www.cs.virginia.edu
. . .
edu.
                              172800
                                             ΙN
                                                        NS
                                                                  b.edu-servers.net.
edu.
                              172800
                                             ΤN
                                                        NS
                                                                  f.edu-servers.net.
                                                                  i.edu-servers.net.
edu.
                              172800
                                             ΙN
                                                        NS
                                                                  a.edu-servers.net.
edu.
                              172800
                                             ΙN
                                                        NS
. . .
b.edu-servers.net.
                            172800
                                           ΙN
                                                     Α
                                                               191.33.14.30
b.edu-servers.net.
                            172800
                                           ΙN
                                                     AAAA
                                                                  2001:503:231d::2:30
f.edu-servers.net.
                            172800
                                           ΤN
                                                               192.35.51.30
f.edu-servers.net.
                                                     AAAA
                                                                  2001:503:d414::30
                            172800
                                           ΙN
;; Received 843 bytes from 198.97.190.53#53(h.root-servers.net) in 8 ms
. . .
```

querying the edu

```
$ dig +trace +all www.cs.virginia.edu
virginia.edu.
                             172800
                                           ΙN
                                                      NS
                                                                nom.virginia.edu.
                                                                uvaarpa.virginia.edu.
virginia.edu.
                             172800
                                           ΙN
                                                      NS
virginia.edu.
                                           ΙN
                                                      NS
                                                                eip-01-aws.net.virginia.edu.
                             172800
nom.virginia.edu.
                                                           128,143,107,101
                         172800
                                       ΙN
                                                  Α
uvaarpa.virginia.edu.
                                           ΤN
                                                      Α
                                                               128.143.107.117
                             172800
eip-01-aws.net.virginia.edu. 172800 IN
                                                        44.234.207.10
;; Received 165 bytes from 192.26.92.30#53(c.edu-servers.net) in 40 ms
```

querying virginia.edu+cs.virginia.edu

```
$ dig +trace +all www.cs.virginia.edu
                                         NS coresrv01.cs.virginia.edu.
cs.virginia.edu.
                     3600
                                ΙN
coresrv01.cs.virginia.edu. 3600
                                  ΙN
                                            Α
                                                    128.143.67.11
;; Received 116 bytes from 44.234.207.10#53(eip-01-aws.net.virginia.edu) in 72 ms
www.cs.Virginia.EDU.
                        172800
                                     TN
                                                      128.143.67.11
cs.Virginia.EDU.
                                           NS
                     172800
                                 IN
                                                    coresrv01.cs.Virginia.EDU.
coresrv01.cs.Virginia.EDU. 172800 IN
                                       Α
                                               128.143.67.11
;; Received 151 bytes from 128.143.67.11#53(coresrv01.cs.virginia.edu) in 4 ms
```

querying typical ISP's resolver

```
$ dig www.cs.virginia.edu
...
;; ANSWER SECTION:
www.cs.Virginia.EDU. 7183 IN A 128.143.67.11
..
```

cached response

valid for 7183 more seconds

after that everyone needs to check again

names and addresses

name	address
logical identifier	location/how to locate
variable counter	memory address 0x7FFF9430
DNS name www.virginia.edu	IPv4 address 128.143.22.36
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DNS name reiss-t3620.cs.virginia.edu	IPv4 address 128.143.67.91
DNS name reiss-t3620.cs.virginia.edu	MAC address 18:66:da:2e:7f:da
service name https service name ssh	port number 443 port number 22

two types of addresses?

MAC addreses: on link layer

IP addresses: on network layer

how do we know which MAC address to use?

a table on my desktop

my desktop:

```
$ arp -an
? (128.143.67.140) at 3c:e1:a1:18:bd:5f [ether] on enp0s31f6
? (128.143.67.236) at <incomplete> on enp0s31f6
? (128.143.67.11) at 30:e1:71:5f:39:10 [ether] on enp0s31f6
? (128.143.67.92) at <incomplete> on enp0s31f6
? (128.143.67.5) at d4:be:d9:b0:99:d1 [ether] on enp0s31f6
network address to link-layer address + interface
only tracks things directly connected to my local network
    non-local traffic sent to local router
```

how is that table made?

ask all machines on local network (same switch)

"Who has 128.148.67.140"

the correct one replies

URL / URIs

Uniform Resource Locators (URL)

tells how to find "resource" on network uniform — one syntax for multiple protocols (types of servers, etc.)

Unifrom Resources Identifiers superset of URLs

URI examples

```
https://kytos02.cs.virginia.edu:443/cs3130-spring2023/
                quizzes/quiz.php?qid=02#q2
https://kytos02.cs.virginia.edu/cs3130-spring2023/
                quizzes/quiz.php?qid=02
https://www.cs.virginia.edu/
sftp://cr4bd@portal.cs.virginia.edu/u/cr4bd/file.txt
tel:+1-434-982-2200
//www.cs.virginia.edu/~cr4bd/3130/S2023/
/~cr4bd/3130/S2023
     scheme and/or host implied from context
```

URI generally

```
scheme://authority/path?query#fragment
scheme: — what protocol
//authority/
    authority = user@host:port OR host:port OR user@host OR host
path
    which resource
?query — usually key/value pairs
#fragment — place in resource
```

most components (sometimes) optional

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URLs and HTTP (1)

```
http://www.foo.com:80/foo/bar?quux#q1
lookup IP address of www.foo.com
connect via TCP to port 80:
GET /foo/bar?quux HTTP/1.1
Host: www.foo.com:80
```

URLs and HTTP (1)

```
http://www.foo.com:80/foo/bar?quux#q1
lookup IP address of www.foo.com
connect via TCP to port 80:
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```

URLs and HTTP (1)

```
http://www.foo.com:80/foo/bar?quux#q1
lookup IP address of www.foo.com
connect via TCP to port 80:
GET /foo/bar?quux HTTP/1.1
Host: www.foo.com:80
exercise: why include the Host there?
```

autoconfiguration

problem: how does my machine get IP address

otherwise:

have sysadmin type one in? just choose one? ask machine on local network to assign it

autoconfiguration

problem: how does my machine get IP address

otherwise:

have sysadmin type one in? just choose one? ask machine on local network to assign it

autoconfiguration

problem: how does my machine get IP address

otherwise:

have sysadmin type one in? just choose one? ask machine on local network to assign it

often local router machine runs service to assign IP addresses knows what IP addresses are available sysadmin might configure in mapping from MAC addresses to IP addresses

DHCP high-level

protocol done over UDP

but since we don't have IP address yet, use 0.0.0.0

and since we don't know server address, use 255.255.255.255

= "everyone on the local network"

local server replies to request with address + time limit

later: can send messages to local server to renew/give up address

DHCP high-level

protocol done over UDP

but since we don't have IP address yet, use 0.0.0.0

and since we don't know server address, use 255.255.255.255

= "everyone on the local network"

local server replies to request with address + time limit

later: can send messages to local server to renew/give up address

exercise: why time limit?

DHCP "lease"

rather than getting address forever

but DHCP has way of releasing taken address

why impose a time limit

network address translation

IPv4 addresses are kinda scarce

solution: convert many private addrs. to one public addr.

locally: use private IP addresses for machines

outside: private IP addresses become a single public one

commonly how home networks work (and some ISPs)

implementing NAT

$remote\ host\ +\ port$	outside local port number	inside IP	inside port number
128.148.17.3:443	54033	192.168.1.5	43222
11.7.17.3:443	53037	192.168.1.5	33212
128.148.31.2:22	54032	192.168.1.37	43010
128.148.17.3:443	63039	192.168.1.37	32132

table of the translations

need to update as new connections made

spoofing

if I only allow connections from my desktop's IP addresses, how would you attack this?

hint: how do we know what address messages come from?

upcoming lab

request + receive message split into pieces

you are responsible for:
requesting parts in order

resending requests if messages lost/corrupted

"acknowledge" receiving part X to request part X+1

upcoming lab

```
request + receive message split into pieces

you are responsible for:
    requesting parts in order
    resending requests if messages lost/corrupted
```

"acknowledge" receiving part X to request part X+1

protocol

GETx — retrieve message x (x = 0, 1, 2, or 3) other end acknowledges by giving data if they don't acknowledge, you need to send again higher numbered messages have errors/etc. that are harder to handle

ACKn

request message n+1 by acknowledging message n not quite same purpose as acknowledgments in prior examples (in lab, the response is your 'acknowledgment' of your request; you retry if you don't get it)

callback-based programming (1)

```
/* library code you don't write */
/* in the lab: part of waitForAllTimeoutsAndMessagesThenExit(
void mainLoop() {
   while (notExiting) {
        Event event = waitForAndGetNextEvent();
        if (event.type == RECIEVED) {
            recvd(...);
        } else if (event.type == TIMEOUT) {
            (event.timeout function)(...);
```

callback-based programming (2)

```
/* your code, called by library */
void recvd(...) {
    setTimeout(..., timerCallback, ...);
void timerCallback(...) {
int main() {
    send(.../* first message */);
    ... /* other initial setup */
   waitForAllTimeoutsAndMessagesThenExit(); // runs mainLoop
```

callback-based programming

writing scripts in a webpage

many graphical user interface libraries

sometimes servers that handle lots of connections

backup slides

producer/consumer signal?

```
pthread_mutex_t lock;
pthread_cond_t data_ready;
UnboundedQueue buffer;
Produce(item) {
    pthread_mutex_lock(&lock);
    buffer.engueue(item);
    /* GOOD CODE: pthread_cond_signal(&data_ready); */
    /* BAD CODE: */
    if (buffer.size() == 1)
        pthread cond signal(&item);
    pthread_mutex_unlock(&lock);
Consume() {
    pthread_mutex_lock(&lock);
   while (buffer.empty()) {
        pthread cond wait(&data ready, &lock);
    item = buffer.dequeue();
    pthread mutex unlock(&lock);
    return item;
}
```

exercise: come up with scenario in which this doesn't work.

hint 1: assume two waiting consume()s, and two produce() calls

bad case (setup)

thread 0	1	2	3
Consume():			
lock			
empty? wait on cv			
	lock		
	empty? wait on cv		
		Produce(): lock	
		lock	Produce():

bad case

thread 0	1	2	3
Consume(): lock			
empty? wait on cv	Consume():		
ompty: wate on ev	lock		
	empty? wait on cv		
		Produce():	
		lock	Produce(): wait for lock
		engueue	wall for lock
wait for lock		enqueue $size = 1? signal$	
		unlock	gets lock
			enqueue
			$size \neq 1$: don't signal
gote lock			unlock
gets lock dequeue			
acqueuc	still waiting		

link layer quality of service

if frame gets...

event	on Ethernet	on WiFi
collides with another	detected + may resend	resend
not received	lose silently	resent
header corrupted	usually discard silently	usually resend
data corrupted	usually discard silently	usually resend
too long	not allowed to send	not allowed to send
reordered (v. other messages)	received out of order	received out of order
destination unknown	lose silently	usually resend??
too much being sent	discard excess?	discard excess?

network layer quality of service

if packet ...

event	on IPv4/v6
collides with another	out of scope — handled by link layer
not received	lost silently
header corrupted	usually discarded silently
data corrupted	received corrupted
too long	dropped with notice or "fragmented" + recombined
reordered (v. other messages)	received out of order
destination unknown	usually dropped with notice
too much being sent	discard excess
	•

network layer quality of service

if packet ...

event	on IPv4/v6
collides with another	out of scope — handled by link layer
not received	lost silently
header corrupted	usually discarded silently
data corrupted 🔪	received corrupted
too long	dropped with notice or "fragmented" + recombined
reordered (v. other n essages)	received out of order
destination unknown	usually dropped with notice
too much being sent	discard excess

includes dropped by link layer (e.g. if detected corrupted there)

firewalls

don't want to expose network service to everyone?

solutions:

service picky about who it accepts connections from filters in OS on machine with services filters on router

later two called "firewalls"

firewall rules examples?

ALLOW tcp port 443 (https) FROM everyone

ALLOW tcp port 22 (ssh) FROM my desktop's IP address

BLOCK tcp port 22 (ssh) FROM everyone else

ALLOW from address X to address Y

...

querying the root

```
$ dig +trace +all www.cs.virginia.edu
. . .
edu.
                              172800
                                             ΙN
                                                        NS
                                                                  b.edu-servers.net.
edu.
                              172800
                                             ΤN
                                                        NS
                                                                  f.edu-servers.net.
                                                                  i.edu-servers.net.
edu.
                              172800
                                             ΙN
                                                        NS
                                                                  a.edu-servers.net.
edu.
                              172800
                                             ΙN
                                                        NS
. . .
b.edu-servers.net.
                            172800
                                           ΙN
                                                     Α
                                                               191.33.14.30
b.edu-servers.net.
                            172800
                                           ΙN
                                                     AAAA
                                                                  2001:503:231d::2:30
f.edu-servers.net.
                            172800
                                           ΤN
                                                               192.35.51.30
f.edu-servers.net.
                                                     AAAA
                                                                  2001:503:d414::30
                            172800
                                           ΙN
;; Received 843 bytes from 198.97.190.53#53(h.root-servers.net) in 8 ms
. . .
```

querying the edu

```
$ dig +trace +all www.cs.virginia.edu
virginia.edu.
                             172800
                                           ΙN
                                                      NS
                                                                nom.virginia.edu.
                                                                uvaarpa.virginia.edu.
virginia.edu.
                             172800
                                           ΙN
                                                      NS
virginia.edu.
                                           ΙN
                                                      NS
                                                                eip-01-aws.net.virginia.edu.
                             172800
nom.virginia.edu.
                                                           128,143,107,101
                         172800
                                       ΙN
                                                  Α
uvaarpa.virginia.edu.
                                           ΤN
                                                      Α
                                                               128.143.107.117
                             172800
eip-01-aws.net.virginia.edu. 172800 IN
                                                        44.234.207.10
;; Received 165 bytes from 192.26.92.30#53(c.edu-servers.net) in 40 ms
```

querying virginia.edu+cs.virginia.edu

```
$ dig +trace +all www.cs.virginia.edu
                                         NS coresrv01.cs.virginia.edu.
cs.virginia.edu.
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                                ΙN
coresrv01.cs.virginia.edu. 3600
                                  ΙN
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                                                    128.143.67.11
;; Received 116 bytes from 44.234.207.10#53(eip-01-aws.net.virginia.edu) in 72 ms
www.cs.Virginia.EDU.
                        172800
                                     TN
                                                      128.143.67.11
cs.Virginia.EDU.
                                          NS
                     172800 IN
                                                    coresrv01.cs.Virginia.EDU.
coresrv01.cs.Virginia.EDU. 172800 IN
                                       Α
                                               128.143.67.11
;; Received 151 bytes from 128.143.67.11#53(coresrv01.cs.virginia.edu) in 4 ms
```

querying typical ISP's resolver

```
$ dig www.cs.virginia.edu
...
;; ANSWER SECTION:
www.cs.Virginia.EDU. 7183 IN A 128.143.67.11
..
```

cached response

valid for 7183 more seconds

after that everyone needs to check again

'connected' UDP sockets

```
int fd = socket(AF_INET, SOCK_DGRAM, 0);
struct sockaddr in my addr= ...;
/* set local IP address + port */
bind(fd, &my_addr, sizeof(my addr))
struct sockaddr_in to_addr = ...;
connect(fd, &to_addr); /* set remote IP address + port */
   /* doesn't actually communicate with remote address yet */
int count = write(fd, data, data size);
// OR
int count = send(fd, data, data_size, 0 /* flags */);
   /* single message -- sent ALL AT ONCE */
int count = read(fd, buffer, buffer_size);
// OR
int count = recv(fd, buffer, buffer_size, 0 /* flags */);
   /* receives whole single message ALL AT ONCE */
```

UDP sockets on IPv4

```
int fd = socket(AF_INET, SOCK_DGRAM, 0);
struct sockaddr_in my_addr= ...;
/* set local IP address + port */
if (0 != bind(fd, &my_addr, sizeof(my_addr)))
   handle error();
struct sockaddr in to addr = ...;
   /* send a message to specific address */
int bytes_sent = sendto(fd, data, data_size, 0 /* flags */,
   &to addr, sizeof(to addr));
struct sockaddr in from addr = ...;
   /* receive a message + learn where it came from */
int bytes_recvd = recvfrom(fd, &buffer[0], buffer_size, 0,
   &from_addr, sizeof(from_addr));
```

what about non-local machines?

when configuring network specify:

```
range of addresses to expect on local network 128.148.67.0-128.148.67.255 on my desktop "netmask"
```

gateway machine to send to for things outside my local network 128.143.67.1 on my desktop my desktop looks up the corresponding MAC address

routes on my desktop

```
$ /sbin/route -n
Kernel IP routing table
                                       Flags Metric Ref Use Iface
Destination Gateway
                     Genmask
0.0.0.0 128.143.67.1 0.0.0.0
                                       UG
                                            100
                                                          0 enp0s31f6
128.143.67.0 0.0.0.0
                    255.255.255.0
                                            100
                                                          0 enp0s31f6
169.254.0.0 0.0.0.0
                      255.255.0.0
                                            1000 0
                                                          0 enp0s31f6
```

network configuration says:

```
(line 2) to get to 128.143.67.0–128.143.67.255, send directly on local network
```

"genmask" is mask (for bitwise operations) to specify how big range is

(line 3) to get to 169.254.0.0–169.254.255.255, send directly on local network

(line 1) to get anywhere else, use "gateway" 128.143.67.1

querying the root

```
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. . .
edu.
                              172800
                                             ΙN
                                                        NS
                                                                  b.edu-servers.net.
edu.
                              172800
                                             ΤN
                                                        NS
                                                                  f.edu-servers.net.
                                                                  i.edu-servers.net.
edu.
                              172800
                                             ΙN
                                                        NS
                                                                  a.edu-servers.net.
edu.
                              172800
                                             ΙN
                                                        NS
. . .
b.edu-servers.net.
                            172800
                                           ΙN
                                                     Α
                                                               191.33.14.30
b.edu-servers.net.
                            172800
                                           ΙN
                                                     AAAA
                                                                  2001:503:231d::2:30
f.edu-servers.net.
                            172800
                                           ΤN
                                                               192.35.51.30
f.edu-servers.net.
                                                     AAAA
                                                                  2001:503:d414::30
                            172800
                                           ΙN
;; Received 843 bytes from 198.97.190.53#53(h.root-servers.net) in 8 ms
. . .
```

querying the edu

. . .

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$ dig +trace +all www.cs.virginia.edu
virginia.edu.
                             172800
                                           ΙN
                                                      NS
                                                                nom.virginia.edu.
                                                                uvaarpa.virginia.edu.
virginia.edu.
                             172800
                                           ΙN
                                                      NS
virginia.edu.
                                           ΙN
                                                      NS
                                                                eip-01-aws.net.virginia.edu.
                             172800
nom.virginia.edu.
                                                           128,143,107,101
                         172800
                                       ΙN
                                                  Α
uvaarpa.virginia.edu.
                                           ΤN
                                                      Α
                                                               128.143.107.117
                             172800
eip-01-aws.net.virginia.edu. 172800 IN
                                                        44.234.207.10
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querying virginia.edu+cs.virginia.edu

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www.cs.Virginia.EDU.
                        172800
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                                                      128.143.67.11
cs.Virginia.EDU.
                                          NS
                     172800
                                 IN
                                                    coresrv01.cs.Virginia.EDU.
coresrv01.cs.Virginia.EDU. 172800 IN
                                       Α
                                               128.143.67.11
;; Received 151 bytes from 128.143.67.11#53(coresrv01.cs.virginia.edu) in 4 ms
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querying typical ISP's resolver

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$ dig www.cs.virginia.edu
...
;; ANSWER SECTION:
www.cs.Virginia.EDU. 7183 IN A 128.143.67.11
..
```

cached response

valid for 7183 more seconds

after that everyone needs to check again

```
int server_socket_fd = socket(AF_INET, SOCK_STREAM, IPPROTO_TCP);
struct sockaddr in addr:
addr.sin_family = AF_INET;
addr.sin_addr.s_addr = INADDR_ANY; /* "any address I can use" */
   /* or: addr.s addr.in addr = INADDR LOOPBACK (127.0.0.1) */
   /* or: addr.s addr.in addr = htonl(...); */
addr.sin port = htons(9999); /* port number 9999 */
if (bind(server_socket_fd, &addr, sizeof(addr)) < 0) {</pre>
   /* handle error */
listen(server socket fd, MAX NUM WAITING);
int socket_fd = accept(server_socket fd, NULL);
```

```
int server_socket_fd = socket(AF_INET, SOCK_STREAM, IPPROTO_TCP);
struct sockaddr in addr:
addr.sin_family = AF_INET;
addr.sin_addr.s_addr = INADDR_ANY; /* "any address I can use" */
    /* or: addr.s addr.in addr = INADDR LOOPBACK (127.0.0.1) */
   /* or: addr.s addr.in addr = htonl(...); */
addr.sin port = htons(9999); /* port number 9999 */
if (bind(server socket fd, &addr, sizeof(addr)) < 0) {</pre>
    /* handle error */
lister INADDR_ANY: accept connections for any address I can!
     alternative: specify specific address
```

```
int server_socket_fd = socket(AF_INET, SOCK_STREAM, IPPROTO_TCP);
struct sockaddr in addr:
addr.sin_family = AF_INET;
addr.sin_addr.s_addr = INADDR_ANY; /* "any address I can use" */
    /* or: addr.s addr.in addr = INADDR LOOPBACK (127.0.0.1) */
    /* or: addr.s addr.in addr = htonl(...); */
addr.sin port = htons(9999); /* port number 9999 */
if (bind(server socket fd, &addr, sizeof(addr)) < 0) {</pre>
    /* handle error */
list bind to 127.0.0.1? only accept connections from same machine
    what we recommend for FTP server assignment
```

```
int server_socket_fd = socket(AF_INET, SOCK_STREAM, IPPROTO_TCP);
struct sockaddr in addr:
addr.sin_family = AF_INET;
addr.sin_addr.s_addr = INADDR_ANY; /* "any address I can use" */
   /* or: addr.s addr.in addr = INADDR LOOPBACK (127.0.0.1) */
   /* or: addr.s addr.in addr = htonl(...); */
addr.sin port = htons(9999); /* port number 9999 */
if (bind(server socket fd, &addr, sizeof(addr)) < 0) {</pre>
   /* handle error */
listen(ser choose the number of unaccepted connections
int socket_fd = accept(server_socket fd, NULL);
```

connection setup: client — manual addresses

```
int sock fd;
server = /* code on later slide */;
sock fd = socket(
    AF INET, /* IPv4 */
    SOCK_STREAM, /* byte-oriented */
    IPPROTO TCP
if (sock fd < 0) { /* handle error */ }</pre>
struct sockaddr in addr;
addr.sin family = AF_INET;
addr.sin addr.s addr = htonl(2156872459); /* 128.143.67.11 */
addr.sin port = htons(80); /* port 80 */
if (connect(sock fd, (struct sockaddr*) &addr, sizeof(addr)) {
    /* handle error */
DoClientStuff(sock fd); /* read and write from sock fd */
close(sock fd);
```

connection setup: client — manual addresses

```
int sock fd;
server = /* code on later slide */;
sock fd = socket(
   AF INET, /* IPv4 */
    SOCK_STREAM, /* byte-oriented */
    IPPROTO TCP
  specify IPv4 instead of IPv6 or local-only sockets
  specify TCP (byte-oriented) instead of UDP ('datagram' oriented)
addr.sin addr.s addr = htonl(2156872459); /* 128.143.67.11 */
addr.sin port = htons(80); /* port 80 */
if (connect(sock_fd, (struct sockaddr*) &addr, sizeof(addr)) {
   /* handle error */
DoClientStuff(sock fd); /* read and write from sock fd */
close(sock fd);
```

connection setup: client — manual addresses

```
int sock fd;
server = /* cod htonl/s = host-to-network long/short
sock_fd = socke network byte order = big endian
    AF INET, /*
    SOCK_STREAM, /* byte-oriented */
    IPPROTO TCP
if (sock_fd < 0) { /* handle error */ }</pre>
struct sockaddr in addr;
addr.sin family = AF_INET;
addr.sin addr.s addr = htonl(2156872459); /* 128.143.67.11 */
addr.sin port = htons(80); /* port 80 */
if (connect(sock fd, (struct sockaddr*) &addr, sizeof(addr)) {
    /* handle error */
DoClientStuff(sock fd); /* read and write from sock fd */
close(sock fd);
```

connection setup: client — manual addresses

```
int sock fd;
server = / struct representing IPv4 address + port number
sock_fd = declared in <netinet/in.h>
    SOCK_S see man 7 ip on Linux for docs
    IPPROTO_TCP
if (sock_fd < 0) { /* handle error */ }</pre>
struct sockaddr in addr;
addr.sin family = AF INET;
addr.sin addr.s addr = htonl(2156872459); /* 128.143.67.11 */
addr.sin port = htons(80); /* port 80 */
if (connect(sock fd, (struct sockaddr*) &addr, sizeof(addr)) {
   /* handle error */
DoClientStuff(sock fd); /* read and write from sock fd */
close(sock fd);
```

echo client/server

```
void client for connection(int socket fd) {
    int n; char send_buf[MAX_SIZE]; char recv_buf[MAX_SIZE];
   while (prompt_for_input(send_buf, MAX_SIZE)) {
       n = write(socket_fd, send_buf, strlen(send_buf));
       if (n != strlen(send_buf)) {...error?...}
       n = read(socket_fd, recv_buf, MAX_SIZE);
       if (n <= 0) return; // error or EOF
       write(STDOUT_FILENO, recv_buf, n);
void server for connection(int socket fd) {
    int read count, write_count; char request_buf[MAX_SIZE];
    while (1) {
        read_count = read(socket_fd, request_buf, MAX_SIZE);
        if (read_count <= 0) return; // error or EOF</pre>
        write_count = write(socket_fd, request_buf, read_count);
        if (read count != write count) {...error?...}
```

echo client/server

```
void client for connection(int socket fd) {
    int n; char send_buf[MAX_SIZE]; char recv_buf[MAX_SIZE];
   while (prompt_for_input(send_buf, MAX_SIZE)) {
       n = write(socket_fd, send_buf, strlen(send_buf));
       if (n != strlen(send_buf)) {...error?...}
       n = read(socket_fd, recv_buf, MAX_SIZE);
       if (n <= 0) return; // error or EOF
       write(STDOUT_FILENO, recv_buf, n);
void server for connection(int socket fd) {
    int read count, write_count; char request_buf[MAX_SIZE];
    while (1) {
        read_count = read(socket_fd, request_buf, MAX_SIZE);
        if (read_count <= 0) return; // error or EOF</pre>
        write_count = write(socket_fd, request_buf, read_count);
        if (read count != write count) {...error?...}
```

echo client/server

```
void client for connection(int socket fd) {
    int n; char send_buf[MAX_SIZE]; char recv_buf[MAX_SIZE];
   while (prompt_for_input(send_buf, MAX_SIZE)) {
       n = write(socket_fd, send_buf, strlen(send_buf));
       if (n != strlen(send_buf)) {...error?...}
       n = read(socket_fd, recv_buf, MAX_SIZE);
       if (n <= 0) return; // error or EOF
       write(STDOUT_FILENO, recv_buf, n);
void server_for_connection(int socket fd) {
    int read count, write_count; char request_buf[MAX_SIZE];
    while (1) {
        read_count = read(socket_fd, request_buf, MAX_SIZE);
        if (read_count <= 0) return; // error or EOF</pre>
        write_count = write(socket_fd, request_buf, read_count);
        if (read count != write count) {...error?...}
```

```
/* example (hostname, portname) = ("127.0.0.1", "443") */
const char *hostname; const char *portname;
struct addrinfo *server;
struct addrinfo hints;
int rv;
memset(&hints, 0, sizeof(hints));
hints.ai family = AF INET; /* for IPv4 */
/* or: */ hints.ai family = AF INET6; /* for IPv6 */
/* or: */ hints.ai family = AF UNSPEC; /* I don't care */
hints.ai flags = AI PASSIVE;
rv = getaddrinfo(hostname, portname, &hints, &server);
if (rv != 0) { /* handle error */ }
```

```
/* example (hostname, portname) = ("127.0.0.1", "443") */
const char *hostname; const char *portname;
struct addrinfo *server;
struct addrinfo hints:
int rv;
memset(&hints, 0, sizeof(hints));
hints.ai family = AF INET; /* for IPv4 */
/* or: */ hints.ai family = AF INET6; /* for IPv6 */
/* or: */ hints.ai family = AF UNSPEC: /* T don't care */
hints.ai_flags = hostname could also be NULL
rv = getaddrinfo
if (rv != 0) { / only makes sense for servers
rv = getaddrinfo
only makes sense for servers
```

```
/* example (hostname, portname) = ("127.0.0.1", "443") */
const char *hostname; const char *portname;
struct addrinfo *server;
struct addrinfo hints:
int rv;
memset(&hints, 0, sizeof(hints));
hints.ai family = AF INET; /* for IPv4 */
/* or: */ hints.ai family = AF INET6; /* for IPv6 */
/* or: */ hints ai family = AF UNSPEC: /* I don't care */
hints.ai_flags portname could also be NULL
rv = getaddrin
if (rv != 0) { means "choose a port number for me"
er);
```

```
/* example (hostname, portname) = ("127.0.0.1", "443") */
const char *ho Al_PASSIVE: "I'm going to use bind"
struct addrinfo *server;
struct addrinfo hints:
int rv;
memset(&hints, 0, sizeof(hints));
hints.ai family = AF INET; /* for IPv4 */
/* or: */ hints.ai family = AF INET6; /* for IPv6 */
/* or: */ hints.ai family = AF UNSPEC; /* I don't care */
hints.ai flags = AI PASSIVE;
rv = getaddrinfo(hostname, portname, &hints, &server);
if (rv != 0) { /* handle error */ }
```

connection setup: server, addrinfo

```
struct addrinfo *server;
... getaddrinfo(...) ...
int server_socket_fd = socket(
    server->ai family,
    server->ai_sockttype,
    server->ai protocol
);
if (bind(server socket fd, ai->ai addr, ai->ai addr len)) < 0) {</pre>
    /* handle error */
listen(server socket fd, MAX NUM WAITING);
int socket_fd = accept(server_socket_fd, NULL);
```

```
int sock fd;
struct addrinfo *server = /* code on next slide */;
sock fd = socket(
    server->ai family,
     // ai family = AF_INET (IPv4) or AF_INET6 (IPv6) or ...
    server->ai_socktype,
     // ai_socktype = SOCK_STREAM (bytes) or ...
    server->ai_prototcol
     // ai protocol = IPPROTO_TCP or ...
if (sock_fd < 0) { /* handle error */ }</pre>
if (connect(sock fd, server->ai addr, server->ai addrlen) < 0) {</pre>
    /* handle error */
freeaddrinfo(server);
DoClientStuff(sock fd); /* read and write from sock fd */
close(sock fd);
```

```
int sock fd;
struct addrinfo *server = /* code on next slide */;
sock fd = socket(
    server->ai_family,
    // ai_family = AF_INET (IPv4) or AF_INET6 (IPv6) or ...
    server->ai_socktype,
     // ai_socktype = SOCK_STREAM (bytes) or ...
    addrinfo contains all information needed to setup socket
       set by getaddrinfo function (next slide)
if (cor handles IPv4 and IPv6
      handles DNS names, service names
freeaddrinfo(server);
DoClientStuff(sock_fd); /* read and write from sock_fd */
close(sock fd);
```

```
int sock fd;
struct addrinfo *server = /* code on next slide */;
sock fd = socket(
    server->ai_family,
    // ai_family = AF_INET (IPv4) or AF_INET6 (IPv6) or ...
    server->ai_socktype,
    // ai_socktype = SOCK_STREAM (bytes) or ...
    server->ai_prototcol
     // ai protocol = IPPROTO_TCP or ...
if (sock_fd < 0) { /* handle error */ }</pre>
if (connect(sock fd, server->ai addr, server->ai addrlen) < 0) {</pre>
    /* handle error */
freeaddrinfo(server);
DoClientStuff(sock fd); /* read and write from sock fd */
close(sock fd);
```

```
int sock fd;
struct addr<del></del>
             ai addr points to struct representing address
sock_fd = sq type of struct depends whether IPv6 or IPv4
     // ai_family = AF_INET (IPv4) or AF_INET6 (IPv6) or ...
    server->ai_socktype,
     // ai_socktype = SOCK_STREAM (bytes) or ...
    server->ai_prototcol
     // ai protocol = IPPROTO_TCP or ...
   (sock fd < 0) { /* handle error */ }
if (connect(sock fd, server->ai addr, server->ai addrlen) < 0) {</pre>
    /* handle error */
freeaddrinfo(server);
DoClientStuff(sock_fd); /* read and write from sock_fd */
close(sock fd);
```

```
int sock fd;
   since addrinfo contains pointers to dynamically allocated memory,
so call this function to free everything
    // ai_family = AF_INET (IPv4) or AF_INET6 (IPv6) or ...
    server->ai_socktype,
    // ai_socktype = SOCK_STREAM (bytes) or ...
    server->ai_prototcol
     // ai protocol = IPPROTO_TCP or ...
   (sock fd < 0) { /* handle error */ }
if (connect(sock fd, server->ai addr, server->ai addrlen) < 0) {</pre>
   /* handle error */
freeaddrinfo(server);
DoClientStuff(sock fd); /* read and write from sock fd */
close(sock fd);
```

connection setup: lookup address

```
/* example hostname, portname = "www.cs.virginia.edu", "443" */
const char *hostname; const char *portname;
struct addrinfo *server;
struct addrinfo hints;
int rv;
memset(&hints, 0, sizeof(hints));
hints.ai family = AF_UNSPEC; /* for IPv4 OR IPv6 */
// hints.ai family = AF INET4; /* for IPv4 only */
hints.ai socktype = SOCK STREAM; /* byte-oriented --- TCP */
rv = getaddrinfo(hostname, portname, &hints, &server);
if (rv != 0) { /* handle error */ }
/* eventually freeaddrinfo(result) */
```

connection setup: lookup address

```
/* example hostname, portname = "www.cs.virginia.edu", "443" */
const char *hostname; const char *portname;
struct addrinfo *server;
struct addrinfo hints:
int rv;
memset(&hints, 0, sizeof(hints));
hints.ai family = AF_UNSPEC; /* for IPv4 OR IPv6 */
// hints.q
          NB: pass pointer to pointer to addrinfo to fill in
hints.ai socktype = SOCK SIREAM; /* byte-oriented --- ICP */
rv = getaddrinfo(hostname, portname, &hints, &server);
if (rv != 0) { /* handle error */ }
/* eventually freeaddrinfo(result) */
```

connection setup: lookup address

```
/* example hostname, portname = "www.cs.virginia.edu", "443" */
AF_UNSPEC: choose between IPv4 and IPv6 for me
struct AF_INET, AF_INET6: choose IPv4 or IPV6 respectively
struct <del>again to times,</del>
int rv;
memset(&hints, 0, sizeof(hints));
hints.ai family = AF UNSPEC; /* for IPv4 OR IPv6 */
// hints.ai family = AF INET4; /* for IPv4 only */
hints.ai socktype = SOCK STREAM; /* byte-oriented --- TCP */
rv = getaddrinfo(hostname, portname, &hints, &server);
if (rv != 0) { /* handle error */ }
/* eventually freeaddrinfo(result) */
```

connection setup: multiple server addresses

```
struct addrinfo *server;
rv = getaddrinfo(hostname, portname, &hints, &server);
if (rv != 0) { /* handle error */ }
for (struct addrinfo *current = server; current != NULL;
      current = current->ai next) {
    sock_fd = socket(current->ai_family, current->ai_socktype, curr
    if (sock fd < 0) continue;
    if (connect(sock fd, current->ai addr, current->ai addrlen) ==
        break:
    close(sock fd); // connect failed
freeaddrinfo(server);
DoClientStuff(sock fd);
```

close(sock fd);

connection setup: multiple server addresses

```
struct addrinfo *server;
rv = getaddrinfo(hostname, portname, &hints, &server);
if (rv != 0) { /* handle error */ }
for (struct addrinfo *current = server; current != NULL;
      current = current->ai next) {
    sock fd = socket(current->ai family, current->ai socktype, curr
    if (sock fd < 0) continue;
    if (connect(sock fd, current->ai addr, current->ai addrlen) ==
         break:
    clos addrinfo is a linked list
freeadd name can correspond to multiple addresses
DoClien example: redundant copies of web server example: an IPv4 address and IPv6 address
         example: wired + wireless connection on one machine
```

connection setup: old lookup function

```
/* example hostname, portnum= "www.cs.virginia.edu", 443*/
const char *hostname; int portnum;
struct hostent *server_ip;
server ip = gethostbyname(hostname);
if (server_ip == NULL) { /* handle error */ }
struct sockaddr in addr;
addr.s addr = *(struct in addr*) server ip->h addr list[0];
addr.sin port = htons(portnum);
sock fd = socket(AF INET, SOCK STREAM, IPPROTO TCP);
connect(sock fd, &addr, sizeof(addr));
```

aside: on server port numbers

Unix convention: must be root to use ports 0-1023 root = superuser = 'adminstrator user' = what sudo does so, for testing: probably ports > 1023