1. connect to local wifi network

2. open http://foo.com/bar in web browser

- 1. connect to local wifi network
 - a. ask local network for configuration DHCP
 - a. find out MAC addresses on local network
- 2. open http://foo.com/bar in web browser

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 - a. lookup foo.com DNS
 - b. start connection to foo.com + correct port
 - c. translate URL into HTTP message + read response

- 1. connect to local wifi network
 - a. ask local network for configuration

- 1. connect to local wifi network
 - a. ask local network for configuration

```
(DHCP) us -> all on local network: give me an address
```

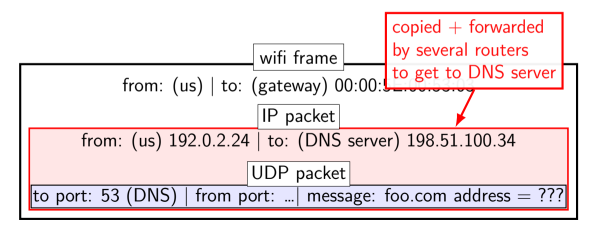
connect to local wifi network
 find out MAC addresses on local network

- 1. connect to local wifi network
 - b. find out MAC addresses on local network

```
us -> all local: who has 192.0.2.1 (geteway's IP address)?
```

gateway -> us: I am 192.0.2.1, my MAC address is 00:00:5E:00:53:03

```
wifi frame
            from: (us) | to: (gateway) 00:00:5E:00:53:03
                                 IP packet
       from: (us) 192.0.2.24 | to: (DNS server) 198.51.100.34
                               UDP packet
to port: 53 \text{ (DNS)} \mid \text{from port: } \dots \mid \text{message: foo.com address} = ???
```



2. open http://foo.com/bar in web browser

```
a. lookup foo.com
                assumption here: our machine's IP is global one
                often, instead private — if so
                one router will "translate" to public one
                (table of public IP+port <-> private IP+port in use)
                               IP packet
      from: (us) 192.0.2.24 | to: (DNS server) 198.51.100.34
                              UDP packet
to port: 53 \text{ (DNS)} \mid \text{from port: } \dots \mid \text{message: foo.com address} = ???
```

2. open http://foo.com/bar in web browser a. lookup foo.com

ISP's DNS server receives request
either sends back cached response (if recent, valid one)
or looks up in hierarchy of DNS servers
ISP server -> root server: who is foo.com
root server -> ISP server: try .com servers at 200.4.3.2
ISP server -> .com servers: ...

•••

```
ISP's DNS server receives request
either sends back cached response (if recent, valid one)
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ISP server -> root server: who is foo.com
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ISP server -> .com servers: ...
```

2. open http://foo.com/bar in web browserb. start connection to foo.com + correct port

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OS sends message (via multiple routers) to start connection

2. open http://foo.com/bar in web browser c. translate URL to HTTP message + read response

open http://foo.com/bar in web browser
 translate URL to HTTP message + read response

```
browser: write(fd, "GET /bar HTTP/1.1...", ...)
```

browser: read response

message is split into multiple chunks (and forwarded through gateway)

acknowledgments, resending, etc. done by OSes at both ends

last time (1)

```
autoconfiguration (DHCP)
```

ask on local network for configuration

IP to MAC address mapping (ARP / ND)

network configuration indicates which IPs are local identifies "gateway" to non-local networks ask everyone on local network: what MAC address for this IP?

DNS (domain name system)

ISP has server that does multi-step lookup + caches result cache has timeout

network address translation

special router maps (many IP+ports) to (one IP+ports)

last time: secure channels

 $defending\ against\ eaves dropping/machine-in-middle$

```
\label{eq:shared_secret} \mbox{use shared secret} = \mbox{shared key(s)} \\ \mbox{need to be shared securely in advance somehow (seems hard!)}
```

encryption: E(key, plaintext) = ciphertext; D(key, ciphertext) = plaintext

```
for confidentiality: ciphertext encodes plaintext message, but... ciphertext is useless without the key input called plaintext; output called ciphertext
```

message authentication codes: MAC(key, message) = tag "keyed checksum/hash" sometimes called a "tag" for authenticity: can use it verify message wasn't tampered with

last time: secure channels

```
defending against eavesdropping/machine-in-middle
use shared secret = shared key(s)
     need to be shared securely in advance somehow (seems hard!)
encryption: E(key, plaintext) = ciphertext; D(key, ciphertext) =
plaintext
     for confidentiality: ciphertext encodes plaintext message, but...
     ciphertext is useless without the key
     input called plaintext; output called ciphertext
```

message authentication codes: MAC(key, message) = tag "keyed checksum/hash" sometimes called a "tag" for authenticity: can use it verify message wasn't tampered with

exercise

```
suppose A, B have shared keys K_1, K_2 assume attackers do not have keys
```

```
E/D = encrypt/decrypt function
```

```
A asks B to pay Sue $100 by sending message with these parts: "2023-11-03: pay $100" E(K_1, \text{"2023-11-03 Sue"}) \\ MAC(K_2, \text{"2023-11-03 $100"})
```

- 1. can eavesdropper learn: (a) who is being paid, (b) how much?
- 2. can machine-in-middle change: (a) who is being paid, (b) how much?

shared secrets impractical

problem: shared secrets usually aren't practical

need secure communication before I can do secure communication? scaling problems

millions of websites \times billions of browsers = how many keys? hard to talk to new people

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millions of websites \times billions of browsers = how many keys? hard to talk to new people

will still need to have some sort of secure communication to setup!

because we need some way to know we aren't talking to attacker

will still need to have some sort of secure communication to setup!

because we need some way to know we aren't talking to attacker

but...

will still need to have some sort of secure communication to setup! because we need some way to know we aren't talking to attacker but...

can be broadcast communication
don't need full new sets of keys for each web browser

will still need to have some sort of secure communication to setup! because we need some way to know we aren't talking to attacker but...

can be broadcast communication don't need full new sets of keys for each web browser

only with smaller number of trusted authorities don't need to have keys for every website in advance

asymmetric encryption

we'll have two functions:

encrypt: PE(public key, message) = ciphertext decrypt: PD(private key, ciphertext) = message

(public key, private key) = "key pair"

key pairs

```
'private key' = kept secret usually not shared with anyone
```

'public key' = safe to give to everyone usually some hard-to-reverse function of public key

concept will appear in some other cryptographic primitives

asymmetric encryption properties

functions:

encrypt: PE(public key, message) = ciphertext decrypt: PD(private key, ciphertext) = message

should have:

knowing PE, PD, the public key, and ciphertext shouldn't make it too easy to find message knowing PE, PD, the public key, ciphertext, and message shouldn't help in finding private key

secrecy properties with asymmetric

not going to be able to make things as hard as "try every possibly private key"

but going to make it impractical

like with symmetric encryption want to prevent recovery of any info about message

also have some other attacks to worry about:

e.g. no info about key should be revealed based on our reactions to decrypting maliciously chosen ciphertexts

using asymmetric v symmetric

both:

use secret data to generate key(s)

asymmetric (AKA public-key) encryption

one "keypair" per recipient private key kept by recipient public key sent to all potential senders encryption is one-way without private key

symmetric encryption

one key per (recipient + sender) secret key kept by recipient + sender if you can encrypt, you can decrypt

using?

in advance: B generates private key + public key

in advance: B sends public key to A (and maybe others) securely

A computes PE(public key, 'The secret formula is...') = *******

send on network:

 $A \rightarrow B: *******$

B computes PD(private key, ******) = 'The secret formula is ...'

digital signatures

```
symmetric encryption : asymetric encryption :: message authentication codes : digital signatures
```

digital signatures

```
pair of functions:
     sign: S(private key, message) = signature
     verify: V(\text{public key}, \text{signature}, \text{message}) = 1 \text{ ("yes, correct signature")}
(public key, private key) = key pair (similar to asymmetric
encryption)
     public key can be shared with everyone
     knowing S, V, public key, message, signature
     doesn't make it too easy to find another message + signature so that
     V(\text{public key, other message, other signature}) = 1
```

using?

in advance: A generates private key + public key

in advance: A sends public key to B (and maybe others) securely

A computes S(private key, 'Please pay ...') = *******

send on network:

 $A \rightarrow B$: 'I authorize the payment', ******

B computes V(public key, 'Please pay ...', *******) = 1

tools, but...

have building blocks, but less than straightforward to use

lots of issues from using building blocks poorly

start of art solution: formal proof sytems

replay attacks

- $A \rightarrow B$: Did you order lunch? [signature 1 by A] signature 1 by A = Sign(A's private signing key, "Did you order lunch?") will check with Verify(A's public key, signature 1 by A, "Did you order lunch?")
- $B \rightarrow A$: Yes. [signature 1 by B] signature 1 by B = Sign(B's private key, "Yes.") will check with Verify(B's public key, signature 1 by B, "Yes.")
- $A \rightarrow B$: Vegetarian? [signature 2 by A]
- $B \rightarrow A$: No, not this time. [signature 2 by B]

 $A \rightarrow B$: There's a guy at the door, says he's here to repair the AC. Should I let him in? [signature N by A]

replay attacks

```
A \rightarrow B: Did you order lunch? [signature 1 by A]
```

 $B \rightarrow A$: Yes. [signature 1 by B]

 $A \rightarrow B$: Vegetarian? [signature 2 by A]

 $B\rightarrow A$: No, not this time. [signature 2 by B]

...

 $A \rightarrow B$: There's a guy at the door, says he's here to repair the AC.

Should I let him in? [signature? by A]

how can attacker hijack the reponse to A's inquiry?

replay attacks

 $A \rightarrow B$: Did you order lunch? [signature 1 by A] $B \rightarrow A$: Yes. [signature 1 by B] $A \rightarrow B$: Vegetarian? [signature 2 by A]

 $B \rightarrow A$: No, not this time. [signature 2 by B]

...

 $A \rightarrow B$: There's a guy at the door, says he's here to repair the AC. Should I let him in? [signature ? by A]

how can attacker hijack the reponse to A's inquiry?

as an attacker, I can copy/paste B's earlier message! just keep the same signature, so it can be verified! Verify(B's public key, "Yes.", signature 2 from B) = 1

nonces (1)

one solution to replay attacks:

```
A \rightarrow B: #1 Did you order lunch? [signature 1 from A] signature from A = Sign(A's private key, "#1 Did you order lunch?")
```

 $B \rightarrow A$: #1 Yes. [signature 1 from B]

 $A \rightarrow B$: #2 Vegetarian? [signature 2 from A]

 $B \rightarrow A$: #2 No, not this time. [signature 2 from B]

...

 $A \rightarrow B$: #54 There's a guy at the door, says he's here to repair the AC. Should I let him in? [signature ? from A]

(assuming A actually checks the numbers)

nonces (2)

another solution to replay attacks:

```
B\rightarrowA: [next number #91523] [signature from B] A\rightarrowB: #91523 Did you order lunch? [next number #90382] [signature from A] B\rightarrowA: #90382 Yes. [next number #14578] [signature from B]
```

A \rightarrow B: #6824 There's a guy at the door, says he's here to repair the AC. Should I let him in? [next number #36129][signature from A]

(assuming A actually checks the numbers)

replay attacks (alt)

```
M \rightarrow B: #50 Did you order lunch? [signature by M] B \rightarrow M: #50 Yes. [signature intended for M by B]
```

 $A \rightarrow B$: #50 There's a guy at the door, says he's here to repair the AC. Should I let him in? [signature? by A]

how can M hijack the reponse to A's inquiry?

replay attacks (alt)

```
M \rightarrow B: #50 Did you order lunch? [signature by M] B \rightarrow M: #50 Yes. [signature intended for M by B]
```

 $A \rightarrow B$: #50 There's a guy at the door, says he's here to repair the AC. Should I let him in? [signature? by A]

how can M hijack the reponse to A's inquiry?

```
as an attacker, I can copy/paste B's earlier message! just keep the same signature, so it can be verified! Verify(B's public key, "\#50 Yes.", signature intended for M by B) = 1
```

confusion about who's sending?

in addition to nonces, either

write down more who is sending + other context so message can't be reused and/or use unique set of keys for each principal you're talking to

with symmetric encryption, also "reflection attacks"

A sends message to B, attacker sends A's message back to A as if it's from B $\,$

other attacks without breaking math

TLS state machine attack

```
from https://mitls.org/pages/attacks/SMACK
```

protocol:

```
step 1: verify server identity step 2: receive messages from server
```

attack:

```
if server sends "here's your next message",
instead of "here's my identity"
then broken client ignores verifying server's identity
```

Matrix vulnerabilties

```
one example from https://nebuchadnezzar-megolm.
github.io/static/paper.pdf
```

system for confidential multi-user chat

```
protocol + goals:
```

each device (my phone, my desktop) has public key to talk to me, you verify one of my public keys to add devices, my client can forward my other devices' public keys

bug:

when receiving new keys, clients did not check who they were forwarded from correctly

on the lab

getting public keys?

browser talking to websites needs public keys of every single website?

not really feasible, but...

certificate idea

let's say A has B's public key already.

if C wants B's public key and knows A's already:

A can send C:

"B's public key is XXX" AND Sign(A's private key, "B's public key is XXX")

if C trusts A, now C has B's public key if C does not trust A, well, can't trust this either

certificate authorities

instead, have public keys of trusted *certificate authorities* only 10s of them, probably

websites go to certificates authorities with their public key

certificate authorities sign messages like:

"The public key for foo.com is XXX."

these signed messages called "certificates"

example web certificate (1)

.

```
Certificate:
    Data:
        Version: 3 (0x2)
        Serial Number:
           81:13:c9:49:90:8c:81:bf:94:35:22:cf:e0:25:20:33
        Signature Algorithm: sha256WithRSAEncryption
        Issuer:
           commonName
                                     = InCommon RSA Server CA
           organizationalUnitName
                                     = InCommon
           organizationName
                                    = Internet2
            localityName
                                = Ann Arbor
           stateOrProvinceName = MI
           countryName
                                     = US
        Validity
           Not Before: Feb 28 00:00:00 2022 GMT
           Not After: Feb 28 23:59:59 2023 GMT
        Subject:
           commonName
                                     = collab.its.virginia.edu
           organizationalUnitName
                                     = Information Technology and Communication
           organizationName
                                     = University of Virginia
           stateOrProvinceName
                                     = Virginia
                                     = US
           countryName
```

example web certificate (1)

```
Certificate:
    Data:
. . . .
        Subject Public Key Info:
            Public Key Algorithm: rsaEncryption
                RSA Public-Kev: (2048 bit)
                Modulus:
                     00:a2:fb:5a:fb:2d:d2:a7:75:7e:eb:f4:e4:d4:6c:
                     94:be:91:a8:6a:21:43:b2:d5:9a:48:b0:64:d9:f7:
                     f1:88:fa:50:cf:d0:f3:3d:8b:cc:95:f6:46:4b:42:
. . . .
        X509v3 extensions:
. . . .
            X509v3 Extended Kev Usage:
                TLS Web Server Authentication, TLS Web Client Authentication
            X509v3 Subject Alternative Name:
                DNS:collab.its.virginia.edu
                DNS:collab-prod.its.virginia.edu
                DNS:collab.itc.virginia.edu
    Signature Algorithm: sha256WithRSAEncryption
         39:70:70:77:2d:4d:0d:0a:6d:d5:d1:f5:0e:4c:e3:56:4e:31:
. . . .
```

certificate chains

That certificate signed by "InCommon RSA Server CA"

CA = certificate authority

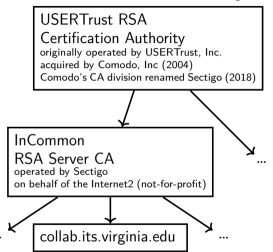
so their public key, comes with my OS/browser? not exactly...

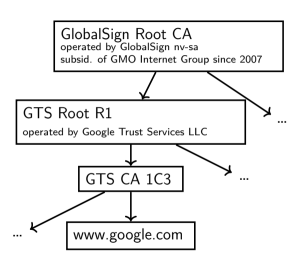
they have their own certificate signed by "USERTrust RSA Certification Authority"

and their public key comes with your OS/browser?

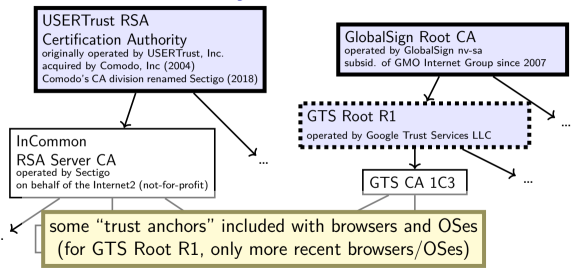
(but both CAs now operated by UK-based Sectigo)

certificate hierarchy





certificate hierarchy



how many trust anchors?

Mozilla Firefox (as of 27 Feb 2023) 155 trust anchors operated by 55 distinct entities

Microsoft Windows (as of 27 Feb 2023)

237 trust anchors operated by 86 distinct entities

public-key infrastructure

ecosystem with certificate authorities and certificates for everyone

called "public-key infrastructure"

several of these:

```
for verifying identity of websites for verifying origin of domain name records (kind-of) for verifying origin of applications in some OSes/app stores/etc. for encrypted email in some organizations
```

exercise

exercise: how should website certificates verify identity?

how do certificate authorities verify

for web sites, set by CA/Browser Forum

organization of:

everyone who ships code with list of valid certificate authorities

Apple, Google, Microsoft, Mozilla, Opera, Cisco, Qihoo 360, Brave, ...

certificate authorities

decide on rules ("baseline requirements") for what CAs do

BR domain name identity validation

options involve CA choosing random value and:

sending it to domain contact (with domain registrar) and receive response with it, or

observing it placed in DNS or website or sent from server in other specific way

exercise: problems this doesn't deal with?

keep their private keys in tamper-resistant hardware

maintain publicly-accessible database of *revoked* certificates some browsers check these, sometimes

certificate transparency

public logs of every certificate issued some browsers reject non-logged certificates so you can tell if bad certificate exists for your website

'CAA' records in the domain name system
can indicate which CAs are allowed to issue certificates in DNS
(but CAs apparently not required to use DNSSEC (certificate infrastructure for signing domain name records) when looking this up)

keep their private keys in tamper-resistant hardware

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'CAA' records in the domain name system

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backup slides

secure communication context

"secure" communication

mostly talk about on network

between *principals* \approx people/servers/programs

but same ideas apply to, e.g., messages on disk communicating with yourself

A to B

```
running example: A talking with B
    maybe sometimes also with C
attacker E — eavesdropper
     passive
    gets to read all messages over network
attacker M — machine-in-the-middle
     active
    gets to read and replace and add messages on the network
```

privileged network position

```
control local wifi router?
may doesn't just forward messages
```

intercept radio signal?

send packets with 'wrong' source address called "spoofing"

fool DNS servers to 'steal 'name?

compromise network equipment?

fool routers to send you other's data?

possible security properties? (1)

what we'll talk about:

confidentiality — information shared only with those who should have it

authenticity — message genuinely comes from right principal (and not manipulated)

possible security properties? (2)

important ones we won't talk about...:

repudiation — if A sends message to B, B can't prove to C it came from A

(takes extra effort to get along with authenticity)

forward-secrecy — if A compromised now, E can't use that to decode past conversations with B

anonymity — A can talk to B without B knowing who it is

...

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 ...

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 nessages)	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
                                              ΤN
                                                        NS
                                                                   b.edu-servers.net.
edu.
                              172800
                                             ΙN
                                                        NS
                                                                   f.edu-servers.net.
edu.
                              172800
                                             ΤN
                                                        NS
                                                                   i.edu-servers.net.
edu.
                              172800
                                              TN
                                                        NS
                                                                   a.edu-servers.net.
. . .
b.edu-servers.net.
                            172800
                                           TN
                                                      Α
                                                                191.33.14.30
b.edu-servers.net.
                            172800
                                           IN
                                                      AAAA
                                                                   2001:503:231d::2:30
f.edu-servers.net.
                            172800
                                           IN
                                                                192.35.51.30
f.edu-servers.net.
                            172800
                                           TN
                                                      AAAA
                                                                   2001:503:d414::30
. . .
:: 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.
virginia.edu.
                              172800
                                                       NS
                                                                 uvaarpa.virginia.edu.
                                            ΙN
virginia.edu.
                                                                 eip-01-aws.net.virginia.edu.
                              172800
                                             TN
                                                       NS
nom.virginia.edu.
                          172800
                                        ΤN
                                                   Α
                                                            128, 143, 107, 101
uvaarpa.virginia.edu.
                                             ΙN
                                                                128.143.107.117
                              172800
                                                       Α
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
. . .
                             IN NS coresrv01.cs.virginia.edu.
cs.virginia.edu.
                     3600
coresrv01.cs.virginia.edu. 3600
                                  IN
                                           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
                                    ΙN
                                                     128,143,67,11
cs.Virginia.EDU.
                     172800
                                ΤN
                                          NS
                                                   coresrv01.cs.Virginia.EDU.
coresrv01.cs.Virginia.EDU. 172800 IN A
                                              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

```
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
                                                        0 enp0s31f6
169.254.0.0 0.0.0.0
                   255,255,0,0
                                           1000 0
                                                        0 enp0s31f6
```

network configuration says:

\$ /sbin/route -n

```
(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
```

a 3) to get to 160 254 0 0-160 254 255 255, send directly on

(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

```
$ dig +trace +all www.cs.virginia.edu
. . .
edu.
                              172800
                                              ΤN
                                                        NS
                                                                   b.edu-servers.net.
edu.
                              172800
                                             ΙN
                                                        NS
                                                                   f.edu-servers.net.
edu.
                              172800
                                             ΤN
                                                        NS
                                                                   i.edu-servers.net.
edu.
                              172800
                                              TN
                                                        NS
                                                                   a.edu-servers.net.
. . .
b.edu-servers.net.
                            172800
                                           TN
                                                      Α
                                                                191.33.14.30
b.edu-servers.net.
                            172800
                                           IN
                                                      AAAA
                                                                   2001:503:231d::2:30
f.edu-servers.net.
                            172800
                                           IN
                                                                192.35.51.30
f.edu-servers.net.
                            172800
                                           TN
                                                      AAAA
                                                                   2001:503:d414::30
. . .
:: 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.
virginia.edu.
                              172800
                                                       NS
                                                                 uvaarpa.virginia.edu.
                                            ΙN
virginia.edu.
                                                                 eip-01-aws.net.virginia.edu.
                              172800
                                             TN
                                                       NS
nom.virginia.edu.
                          172800
                                        ΤN
                                                   Α
                                                            128, 143, 107, 101
uvaarpa.virginia.edu.
                                             ΙN
                                                                128.143.107.117
                              172800
                                                       Α
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
. . .
                             IN NS coresrv01.cs.virginia.edu.
cs.virginia.edu.
                     3600
coresrv01.cs.virginia.edu. 3600
                                  IN
                                           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
                                     ΙN
                                                      128,143,67,11
cs.Virginia.EDU.
                     172800
                                 ΤN
                                          NS
                                                   coresrv01.cs.Virginia.EDU.
coresrv01.cs.Virginia.EDU. 172800 IN A
                                              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

```
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 */
int so 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(serv 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 */

```
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
 st 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 */

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```
connection setup: client — manual addresses
 int sock fd:
 server = /* cod htonl/s = host-to-network long/short
sock_fd = socke
  AF_INET, /*
network byte order = big endian
     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 */

if (connect(sock_fd, (struct sockaddr*) &addr, sizeof(addr)) {

DoClientStuff(sock fd); /* read and write from sock fd */

addr.sin port = htons(80); /* port 80 */

/* handle error */

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 */ }
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)) {
```

DoClientStuff(sock fd); /* read and write from sock fd */

/* handle 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
        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
        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
```

```
/* 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_UNSPFC: /* I don't care */
hints.ai_flags portname could also be NULL
```

```
/* 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 sockttvpe.
    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);
```

```
connection setup: client, using addrinfo
 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>
```

DoClientStuff(sock_fd); /* read and write from sock_fd */

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/* handle error */

freeaddrinfo(server);

close(sock fd);

```
connection setup: client, using addrinfo
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 0) { handles DNS names, service names freeaddrinfo(server); DoClientStuff(sock_fd); /* read and write from sock_fd */ close(sock fd);

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connection setup: client, using addrinfo int sock fd: struct addrinfo *server = /* code on next slide */; sock fd = socket(server->ai_family, 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>

DoClientStuff(sock_fd); /* read and write from sock fd */

/* handle error */

freeaddrinfo(server);

close(sock fd);

// ai_family = AF_INET (IPv4) or AF_INET6 (IPv6) or ...

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```
connection setup: client, using addrinfo
 int sock fd:
struct addr
            ai_addr points to struct representing address
sock_fd = so 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 ...
 if (sock_fd < 0) { /* handle error */ }</pre>
```

if (connect(sock_fd, server->ai_addr, server->ai_addrlen) < 0) {</pre>

DoClientStuff(sock fd): /* read and write from sock fd */

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/* handle error */

freeaddrinfo(server);

close(sock_fd);

connection setup: client, using addrinfo

```
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);
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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. NB: pass pointer to pointer to addrinfo to fill in
hints.ai socktype = SUCK 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
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

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