"I don’t think we fear machines in physical. We fear the beings they will become. We fear the logic they will bring to bear. Detached from humanity, with fresh eyes on Earth and our imprint upon it fresh, will they judge us unworthy of life? We shouldn't fear they will be wrong, ending our reign without justification. We should fear they will be right to do it."

- Taylor Swift
Spot the Zero Day: TPLink Miniature Wireless Router
Spot the Zero Forever Day: TPLink Miniature Wireless Router
“Best Effort” is Lame! What to do?

- It’s the job of our Transport (layer 4) protocols to build data delivery services that our apps need out of IP’s modest layer-3 service

  #1 workhorse: **TCP** (Transmission Control Protocol)

- Service provided by TCP:
  - **Connection oriented** (explicit set-up / tear-down)
    - End hosts (processes) can have multiple concurrent long-lived communication
  - **Reliable**, in-order, *byte-stream* delivery
    - Robust detection & retransmission of lost data
TCP “Bytestream” Service

Process A on host H1

Processes don’t ever see packet boundaries, lost or corrupted packets, retransmissions, etc.

Process B on host H2
Bidirectional communication:

There are two separate bytestreams, one in each direction.
## TCP

<table>
<thead>
<tr>
<th>Layer</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>Application</td>
</tr>
<tr>
<td>4</td>
<td>Transport</td>
</tr>
<tr>
<td>3</td>
<td>(Inter)Network</td>
</tr>
<tr>
<td>2</td>
<td>Link</td>
</tr>
<tr>
<td>1</td>
<td>Physical</td>
</tr>
</tbody>
</table>

### TCP Header Fields

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source port</td>
<td>Source port number</td>
</tr>
<tr>
<td>Destination port</td>
<td>Destination port number</td>
</tr>
<tr>
<td>Sequence number</td>
<td>Sequence number</td>
</tr>
<tr>
<td>Acknowledgment</td>
<td>Acknowledgment</td>
</tr>
<tr>
<td>Advertised window</td>
<td>Advertised window</td>
</tr>
<tr>
<td>Checksum</td>
<td>Checksum</td>
</tr>
<tr>
<td>Urgent pointer</td>
<td>Urgent pointer</td>
</tr>
<tr>
<td>Options (variable)</td>
<td>Options (variable)</td>
</tr>
<tr>
<td>Data</td>
<td>Data</td>
</tr>
</tbody>
</table>
These plus IP addresses define a given connection

<table>
<thead>
<tr>
<th>Source port</th>
<th>Destination port</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sequence number</td>
<td></td>
</tr>
<tr>
<td>Acknowledgment</td>
<td></td>
</tr>
<tr>
<td>HdrLen</td>
<td>Flags</td>
</tr>
<tr>
<td>Checksum</td>
<td>Urgent pointer</td>
</tr>
<tr>
<td>Options (variable)</td>
<td></td>
</tr>
</tbody>
</table>

Data
Suppose our browser used port 23144 for our connection, and Google’s server used 443.

Then our connection will be fully specified by the single tuple `<216.97.19.132, 23144, 172.217.6.78, 443, TCP>`
TCP

<table>
<thead>
<tr>
<th>Source port</th>
<th>Destination port</th>
</tr>
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</tbody>
</table>

**Sequence number**

**Acknowledgment**

<table>
<thead>
<tr>
<th>HdrLen</th>
<th>Flags</th>
<th>Advertised window</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td></td>
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</table>

<table>
<thead>
<tr>
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<tr>
<th>Options (variable)</th>
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<tbody>
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<td></td>
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</tbody>
</table>

**Data**

*Used to order data in the connection: client program receives data* **in order**

*Sequence number assigned to start of byte stream is picked when connection begins; **doesn’t** start at 0*
### TCP

- **Source port**: Used to say how much data has been received.
- **Destination port**:
- **Sequence number**
- **Acknowledgment**: gives seq # **just beyond** highest seq. received **in order**.
- **Flags**: Used to say how much data has been received.
- **Advertised window**: If sender successfully sends N bytestream bytes starting at seq S then “ack” for that will be S+N.
- **Checksum**: Used to say how much data has been received.
- **Urgent pointer**: Used to say how much data has been received.
- **Options (variable)**: Used to say how much data has been received.

```
<table>
<thead>
<tr>
<th>Source port</th>
<th>Destination port</th>
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<table>
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<thead>
<tr>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>
```
Sequence Numbers

Host A

ISN (initial sequence number)

Sequence number from A = 1st byte of data

TCP Data

Host B

TCP Data

ACK sequence number from B = next expected byte
Flags have different meaning:

- **SYN**: Synchronize, used to initiate a connection
- **ACK**: Acknowledge, used to indicate acknowledgement of data
- **FIN**: Finish, used to indicate no more data will be sent (but can still receive and acknowledge data)
- **RST**: Reset, used to terminate the connection completely
TCP Conn. Setup & Data Exchange

Client (initiator)
IP address 1.2.1.2, port 3344

Server
IP address 9.8.7.6, port 80

\[
\begin{align*}
&\text{SrcA} = 1.2.1.2, \text{SrcP} = 3344, \\
&\text{DstA} = 9.8.7.6, \text{DstP} = 80, \text{SYN}, \text{Seq} = x \\
&\text{SrcA} = 9.8.7.6, \text{SrcP} = 80, \\
&\text{DstA} = 1.2.1.2, \text{DstP} = 3344, \text{SYN+ACK}, \text{Seq} = y, \text{Ack} = x+1 \\
&\text{SrcA} = 1.2.1.2, \text{SrcP} = 3344, \\
&\text{DstA} = 9.8.7.6, \text{DstP} = 80, \text{ACK}, \text{Seq} = x+1, \text{Ack} = y+1 \\
&\text{SrcA} = 1.2.1.2, \text{SrcP} = 3344, \text{DstA} = 9.8.7.6, \text{DstP} = 80, \\
&\text{ACK}, \text{Seq} = x+1, \text{Ack} = y+1, \text{Data} = \text{"GET /login.html"} \\
&\text{SrcA} = 9.8.7.6, \text{SrcP} = 80, \text{DstA} = 1.2.1.2, \text{DstP} = 3344, \\
&\text{ACK}, \text{Seq} = y+1, \text{Ack} = x+16, \text{Data} = \text{"200 OK ... <html> ..."}
\end{align*}
\]
Abrupt Termination

- A sends a TCP packet with RESET (RST) flag to B
  - E.g., because app. process on A crashed
  - (Could instead be that B sends a RST to A)
- Assuming that the sequence numbers in the RST fit with what B expects, That’s It:
  - B’s user-level process receives: ECONNRESET
  - No further communication on connection is possible
Disruption

- Normally, TCP finishes ("closes") a connection by each side sending a **FIN** control message
  - Reliably delivered, since other side must **ack**

- But: if a TCP endpoint finds unable to continue (process dies; info from other “peer” is inconsistent), it abruptly **terminates** by sending a **RST** control message
  - Unilateral
  - Takes effect immediately (no ack needed)
  - Only accepted by peer if has correct* sequence number
TCP Threat: Data Injection

- If attacker knows ports & sequence numbers (e.g., on-path attacker), attacker can inject data into any TCP connection
  - Receiver B is none the wiser!
- Termed TCP connection hijacking (or “session hijacking”)
  - A general means to take over an already-established connection!
- We are toast if an attacker can see our TCP traffic!
  - Because then they immediately know the port & sequence numbers
TCP Data Injection

Client (initiator)
IP address 1.2.1.2, port 3344

Server
IP address 9.8.7.6, port 80

...  

Attacker (AirPwn, QUANTUM, etc)
IP address 6.6.6.6, port N/A

Client dutifully processes as server's response

SrcA=1.2.1.2, SrcP=3344, DstA=9.8.7.6, DstP=80, ACK, Seq=x+1, Ack = y+1, Data="GET /login.html"

SrcA=9.8.7.6, SrcP=80, DstA=1.2.1.2, DstP=3344, ACK, Seq = y+1, Ack = x+16, Data="200 OK ... <poison> ..."
TCP Data Injection

Client (initiator)
IP address 1.2.1.2, port 3344

... 

Server
IP address 9.8.7.6, port 80

Attacker
IP address 6.6.6.6, port N/A

SrcA=1.2.1.2, SrcP=3344, DstA=9.8.7.6, DstP=80,
ACK, Seq=x+1, Ack = y+1, Data="GET /login.html"

Client ignores since already processed that part of bytestream: the network can duplicate packets so only pay attention to the first version in sequence
TCP Threat: Disruption aka RST injection

- The attacker can also inject RST packets instead of payloads
  - TCP clients must respect RST packets and stop all communication
    - Because it's a real-world error recovery mechanism
    - So "just ignore RSTs don't work"

- Who uses this?
  - China: The Great Firewall does this to TCP requests
  - A long time ago: Comcast, to block BitTorrent uploads
  - Some intrusion detection systems: To hopefully mitigate an attack in progress
TCP Threat: Blind Hijacking

- Is it possible for an off-path attacker to inject into a TCP connection even if they can’t see our traffic?
- YES: if somehow they can infer or guess the port and sequence numbers
TCP Threat: Blind Spoofing

- Is it possible for an off-path attacker to create a fake TCP connection, even if they can’t see responses?
  - YES: if somehow they can infer or guess the TCP initial sequence numbers

- Why would an attacker want to do this?
  - Perhaps to leverage a server’s trust of a given client as identified by its IP address
  - Perhaps to frame a given client so the attacker’s actions during the connections can’t be traced back to the attacker
Blind Spoofing on TCP Handshake

**Alleged Client (not actual)**
IP address 1.2.1.2, port N/A

**Server**
IP address 9.8.7.6, port 80

**Blind Attacker**

1. **SrcA=1.2.1.2, SrcP=5566, DstA=9.8.7.6, DstP=80, SYN, Seq = z**
2. **SrcA=9.8.7.6, SrcP=80, DstA=1.2.1.2, DstP=5566, SYN+ACK, Seq = y, Ack = z+1**

**Attacker’s goal:**

1. **SrcA=1.2.1.2, SrcP=5566, DstA=9.8.7.6, DstP=80, ACK, Seq = z+1, ACK = y+1**
2. **SrcA=1.2.1.2, SrcP=5566, DstA=9.8.7.6, DstP=80, ACK, Seq = z+1, ACK = y+1, Data = “GET /transfer-money.html”**

- Alleged Client (not actual)
- Server
- Blind Attacker
- Attacker’s goal
Blind Spoofing on TCP Handshake

**Alleged Client (not actual)**
IP address 1.2.1.2, port NA

**Server**
IP address 9.8.7.6, port 80

**Blind Attacker**

- SrcA=1.2.1.2, SrcP=5566, DstA=9.8.7.6, DstP=80, SYN, Seq = z

- SrcA=9.8.7.6, SrcP=80, DstA=1.2.1.2, DstP=5566, SYN+ACK, Seq = y, Ack = x+1

**Small Note #1:** if alleged client receives this, will be confused ⇒ send a RST back to server … … So attacker may need to hurry!

But firewalls may inadvertently stop this reply to the alleged client so it never sends the RST 😔
Blind Spoofing on TCP Handshake

- **Alleged Client (not actual)**
  - IP address 1.2.1.2, port NA

- **Server**
  - IP address 9.8.7.6, port 80

- **Blind Attacker**
  - SrcA=1.2.1.2, SrcP=5566, DstA=9.8.7.6, DstP=80, SYN, Seq = z
  - SrcA=9.8.7.6, SrcP=80, DstA=1.2.1.2, DstP=5566, SYN+ACK, Seq = y, Ack = z+1

**Big Note #2**: attacker doesn’t get to see this packet!
Blind Spoofing on TCP Handshake

Alleged Client (not actual)
IP address 1.2.1.2, port N/A

Server
IP address 9.8.7.6, port 80

Blind Attacker

SrcA=1.2.1.2, SrcP=5566, DstA=9.8.7.6, DstP=80, SYN, Seq = z

SrcA=9.8.7.6, SrcP=80, DstA=1.2.1.2, DstP=5566, SYN+ACK, Seq = y, Ack = z+1

So how can the attacker figure out what value of y to use for their ACK?

SrcA=1.2.1.2, SrcP=5566, DstA=9.8.7.6, DstP=80, ACK, Seq = z+1, ACK = y+1

SrcA=1.2.1.2, SrcP=5566, DstA=9.8.7.6, DstP=80, ACK, Seq = z+1, ACK = y+1, Data = “GET /transfer-money.html”
Reminder: Establishing a TCP Connection

Each host tells its *Initial Sequence Number* (ISN) to the other host.

(Spec says to pick based on local clock)

Hmm, any way for the attacker to know this?

Sure – make a non-spoofed connection *first*, and see what server used for ISN y then!

How Do We Fix This?

Use a (Pseudo)-Random ISN
Summary of TCP Security Issues

• An attacker who can observe your TCP connection can manipulate it:
  • Forcefully terminate by forging a RST packet
  • Inject (spoof) data into either direction by forging data packets
  • Works because they can include in their spoofed traffic the correct sequence numbers (both directions) and TCP ports
  • Remains a major threat today
Summary of TCP Security Issues

- An attacker who can observe your TCP connection can manipulate it:
  - Forcefully terminate by forging a RST packet
  - Inject (spoof) data into either direction by forging data packets
  - Works because they can include in their spoofed traffic the correct sequence numbers (both directions) and TCP ports
  - Remains a major threat today

- If attacker could predict the ISN chosen by a server, could “blind spoof” a connection to the server
  - Makes it appear that host ABC has connected, and has sent data of the attacker’s choosing, when in fact it hasn’t
  - Undermines any security based on trusting ABC’s IP address
  - Allows attacker to “frame” ABC or otherwise avoid detection
  - Fixed (mostly) today by choosing random ISNs
But wasn't fixed completely...

- CVE-2016-5696
- "Off-Path TCP Exploits: Global Rate Limit Considered Dangerous" Usenix Security 2016
- https://www.usenix.org/conference/usenixsecurity16/technical-sessions/presentation/cao

- Key idea:
  - RFC 5961 added some global rate limits that acted as an information leak:
    - Could determine if two clients were communicating on a given port
    - Could determine if you could correctly guess the sequence #s for this communication
      - Required a third host to probe this and at the same time spoof packets
  - Once you get the sequence #s, you can then inject arbitrary content into the TCP stream (d'oh)
The SYN Flood DOS Attack...

- When a computer receives a TCP connection it decides to accept
  - It is going to allocate a significant amount of state
- So just send lots of SYNs to a server...
  - Each SYN that gets a SYN/ACK would allocate some state
  - So do a *lot of them*
  - And *spoof* the source IP
- Attack is a resource consumption DOS
  - Goal is to cause the server to consume memory and CPU
- Requires that the attacker be able to spoof packets
  - Otherwise would just rate-limit the attacker's IPs
SYN-Flood Counter: SYN cookies

- Observation: Attacker needs to see or guess the server's response to complete the handshake
  - So don't allocate *anything* until you see the ACK...
    But how?

- Idea: Have our initial sequence *not* be random...
  - But instead have it be *pseudo*-random

- So we create the SYN/ACK's ISN using the pseudo-random function
  - And then check than the ACK correctly used the sequence number
Easy SYN-cookies: HMAC

- On startup create a random key...
- For the server ISN:
  - $\text{HMAC}_k(\text{SIP}|\text{DIP}|\text{SPORT}|\text{DPORT}|\text{client\_ISN})$
- Upon receipt of the ACK
  - Verify that ACK is based off $\text{HMAC}_k(\text{SIP}|\text{DIP}|\text{SPORT}|\text{DPORT}|\text{client\_ISN})$
- Only *then* does the server allocate memory for the TCP connection
  - HMAC is very useful for these sorts of constructions:
    Give a token to a client, verify that the client presents the token later
Theme of The Rest Of This Lecture...

"Trust does not scale because trust is not reducible to math."

- Taylor Swift
But Trust Can Be Delegated…

"Trust does not scale because trust is not reducible to math."

- Taylor Swift
The Rest of Today's Lecture:

• Applying crypto technology in practice
• Two simple abstractions cover 80% of the use cases for crypto:
  – “Sealed blob”: Data that is encrypted and authenticated under a particular key: Project 2
  – Secure channel: Communication channel that can’t be eavesdropped on or tampered with
• Today: TLS (Transport Layer Security) – a secure channel
  • In network parlance, this is an “application layer” protocol but…
  • designed to have any application over it, so really “layer 4.5” is a better description: Its basically used as a security layer over TCP or (with dTLS) UDP
Building Secure End-to-End Channels

- End-to-end = communication protections achieved all the way from originating client to intended server
  - With no need to trust intermediaries

- Dealing with threats:
  - Eavesdropping?
    - Encryption (including session keys)
  - Manipulation (injection, MITM)?
    - Integrity (use of a MAC); replay protection
  - Impersonation?
    - Signatures

(What’s missing? Availability …)
Building A Secure End-to-End Channel: SSL/TLS

- **SSL** = Secure Sockets Layer (predecessor)
- **TLS** = Transport Layer Security (standard)
  - Both terms used interchangeably
- Security for any application that uses TCP
  - Secure = encryption/confidentiality + integrity + authentication (of server, but not of client)
- **Multiple uses**
  - Puts the ‘s’ in “https”
  - Secures mail sent between servers (STARTTLS)
  - Virtual Private Networks
An “Insecure” Web Page
A “Secure” Web Page

Lock Icon means:

“Your communication between your computer and the site is encrypted and authenticated”

“Some other third party attests that this site belongs to Amazon”

“These properties hold not just for the main page, but any image or script is also fetched from a site with attestation and encryption”

People *think* lock icon means “Hey, I can trust this site” (no matter where the lock icon itself actually appears).
Basic idea

- Browser (client) picks some symmetric keys for encryption + authentication
- Client sends them to server, encrypted using RSA public-key encryption
- Both sides send MACs
- Now they use these keys to encrypt and authenticate all subsequent messages, using symmetric-key crypto
HTTPS Connection (SSL / TLS)

- Browser (client) connects via TCP to Amazon’s HTTPS server
- Client picks 256-bit random number $R_B$, sends over list of crypto protocols it supports (Cypher suite negotiation)
- Server picks 256-bit random number $R_S$, selects protocols to use for this session
- Server sends over its certificate
  - (all of this is in the clear)
- Client now validates cert

![Diagram of HTTPS connection](image-url)
Cipher Suite Negotiation

- Firefox's cipher-suite information
  - Client sends to the server
  - Server then chooses which one it wants
    - It should pick the common mode that both prefer
- It's the bulk encryption modes only
- Then key exchanges with corresponding encryption mode
- Description is key exchange, signature (if necessary), and then bulk cipher & hash

Given Cipher Suites

The cipher suites your client said it supports, in the order it sent them, are:

- TLS_AES_128_GCM_SHA256
- TLS_CHACHA20_POLY1305_SHA256
- TLS_AES_256_GCM_SHA384
- TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256
- TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256
- TLS_ECDHE_ECDSA_WITH_CHACHA20_POLY1305_SHA256
- TLS_ECDHE_RSA_WITH_CHACHA20_POLY1305_SHA256
- TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384
- TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384
- TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA
- TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA
- TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA
- TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA
- TLS_RSA_WITH_AES_128_GCM_SHA256
- TLS_RSA_WITH_AES_256_GCM_SHA384
- TLS_RSA_WITH_AES_128_CBC_SHA
- TLS_RSA_WITH_AES_256_CBC_SHA
- TLS_RSA_WITH_3DES_EDE_CBC_SHA
HTTPS Connection (SSL / TLS), cont.

- For RSA, browser constructs “Premaster Secret” PS
- Browser sends PS encrypted using Amazon’s public RSA key $K_{Amazon}$
- Using PS, $R_B$, and $R_S$, browser & server derive symmetric cipher keys ($C_B$, $C_S$) & MAC integrity keys ($I_B$, $I_S$)
  - One pair to use in each direction
  - Done by seeding a pRNG in common between the browser and the server:
    Repeated calls to the pRNG then create the common keys
HTTPS Connection (SSL / TLS), cont.

- For RSA, browser constructs “Premaster Secret” PS
- Browser sends PS encrypted using Amazon’s public RSA key $K_{Amazon}$
- Using PS, $R_B$, and $R_S$, browser & server derive symm. cipher keys $(C_B, C_S)$ & MAC integrity keys $(I_B, I_S)$
  - One pair to use in each direction
- Browser & server exchange MACs computed over entire dialog so far
- If good MAC, Browser displays 🗝️
- All subsequent communication encrypted w/ symmetric cipher (e.g., AES128) cipher keys, MACs
  - Sequence #’s thwart replay attacks, $R_B$ and $R_S$ thwart replaying handshake
Alternative: Ephemeral Key Exchange via Diffie-Hellman

- For Diffie-Hellman, server generates random \( a \), sends public parameters and \( g^a \mod p \)
  - Signed with server’s private key
- Browser verifies signature
- Browser generates random \( b \), computes \( \text{PS} = g^{ab} \mod p \), sends \( g^b \mod p \) to server
- Server also computes \( \text{PS} = g^{ab} \mod p \)
- Remainder is as before: from \( \text{PS}, R_B, \text{and } R_S \), browser & server derive symm. cipher keys (\( C_B, C_S \)) and MAC integrity keys (\( I_B, I_S \)), etc…
Why $R_b$ and $R_s$?

- Both $R_b$ and $R_s$ act to affect the keys... Why?
  - Keys = $F(R_b || R_s || PS)$

- Needed to prevent a *replay attack*
  - Attacker captures the handshake from either the client or server and replays it...

- If the other side chooses a different $R$ the next time...
  - The replay attack fails.

- But you *don't need to check for reuse* by the other side..
  - Just make sure you don't reuse it on your side!
And Sabotaged pRNGs...

- Let us assume the server is using DHE...
  - If an attacker can know \( a \), they have all the information needed to decrypt the traffic:
    - Since \( PS = g^{ab} \), and can see \( g^b \).

- TLS spews a lot of "random" numbers publicly as well
  - Nonces in the crypto, \( R_s \), etc...

- If the server uses a bad pRNG which is both sabotaged and doesn't have *rollback resistance*...
  - Dual_EC DRBG where you know the secret used to create the generator...
  - ANSI X9.31: An AES based one with a secret key...

- Attacker sees the handshake, sees subsequent PRNG calls, works *backwards* to get the secret
  - Attack of the week: DUHK
“sslstrip” (Amazon fixed this fairly recently)

Regular web surfing: http: URL

So no integrity - a MITM attacker can alter pages returned by server ...

And when we click here ...
... attacker has changed the corresponding link so that it’s ordinary http rather than https!

We never get a chance to use TLS’s protections! :-(
Why Browser UI's have changed...

- It used to be you'd only see "secure" if a site was encrypted
  - No signaling on unencrypted sites
- Recently browsers started flagging non-encrypted sites as "insecure"
  - Encourage sites to not use the ssl-strip vulnerable anti-pattern
Big Changes for TLS 1.3
Diffie/Hellman and ECDHE only

- The RSA key exchange has a substantial vulnerability
  - If the attacker is ever able to compromise the server and obtain its RSA key…
    the attacker can decrypt any traffic captured
  - RSA lacks *forward secrecy*

- So TLS 1.3 uses DHE/ECDHE only
  - Requires an attacker who steals the server’s private keys to still be a MitM to decrypt data

- TLS 1.3 also speeds things up:
  - In the client hello, the client includes \( g^b \mod p \) for preferred parameters
    - If the server finds it suitable, the server returns \( g^a \mod p \)
  - Saves a round-trip time

- Also only supports AEAD mode encryptions and limited ciphersuites (e.g. GCM)
But What About that “Certificate Validation”

- Certificate validation is used to establish a chain of “trust”
  - It actually is an attempt to build a scalable trust framework

- This is commonly known as a Public Key Infrastructure (PKI)
  - Your browser is trusting the “Certificate Authority” to be responsible...
Certificates

• Cert = signed statement about someone’s public key
  • Note that a cert does not say anything about the identity of who gives you the cert
  • It simply states a given public key $K_{Bob}$ belongs to Bob …
    • … and backs up this statement with a digital signature made using a different public/private key pair, say from Verisign (a “Certificate Authority”)

• Bob then can prove his identity to you by you sending him something encrypted with $K_{Bob}$ …
  • … which he then demonstrates he can read
  • … or by signing something he demonstrably uses

• Works provided you trust that you have a valid copy of Verisign’s public key …
  • … and you trust Verisign to use prudence when she signs other people’s keys
Validating Amazon’s Identity

• Browser compares domain name in cert w/ URL
  • Note: this provides an **end-to-end** property
    (as opposed to say a cert associated with an IP address)

• Browser accesses separate cert belonging to issuer
  • These are hardwired into the browser – **and trusted**!
  • There could be a chain of these …

• Browser applies issuer’s public key to verify signature $S$, obtaining the hash of what the issuer signed
  • Compares with its own SHA-1 hash of Amazon’s cert

• Assuming hashes match, now have high confidence it’s indeed Amazon’s public key …
  • assuming signatory is trustworthy, didn’t lose private key, wasn’t tricked into signing someone else’s certificate, and that Amazon didn’t lose their key either…
End-to-End ⇒ Powerful Protections

• Attacker runs a sniffer to capture our WiFi session?
  • But: encrypted communication is unreadable
    • No problem!

• DNS cache poisoning?
  • Client goes to wrong server
  • But: detects impersonation
    • No problem!

• Attacker hijacks our connection, injects new traffic
  • But: data receiver rejects it due to failed integrity check since all communication has a mac on it
    • No problem!

• Only thing a full man-in-the-middle attacker can do is inject RSTs, inject invalid packets, or drop packets: limited to a denial of service
Validating Amazon’s Identity, cont.

• Browser retrieves cert belonging to the issuer
  • These are hardwired into the browser – and trusted!
• But what if the browser can’t find a cert for the issuer?