# NETWORKING BASICS

CMSC 414 APR 26 2018



#### 1. PROTOCOLS Agreements on how to communicate

Publicly standardized, esp. via Requests for Comments (RFCs)

RFC 826: ARP RFC 103{4,5}: DNS RFC 793: TCP

Code to the protocol and your product will work with other products

4-bit 4-bit 8-bit 16-bit Type of service (TOS) **Total length (bytes)** Version **Header Ien** 16-bit 3-bit 13-bit Identification **Flags Fragment offset** 20-byte 8-bit 8-bit 16-bit header Time-to-live (TTL) Header checksum **Protocol** 32-bit **Source IP address** 32-bit **Destination IP address Payload** 

#### The payload is the "data" that IP is delivering:

May contain another protocol's header & payload, and so on

#### 2. THE NETWORK IS DUMB

End-hosts are the periphery (users, devices)

Routers and switches are interior nodes that

Route (figure out where to forward)

Forward (actually send)

- Principle: the routers have no knowledge of ongoing connections through them
  - They do "destination-based" routing and forwarding
    - Given the destination in the packet, send it to the "next hop" that is best suited to help ultimately get the packet there

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#### Mental model: The postal system

#### 3. LAYERS

- The design of the Internet is strongly partitioned into layers
  - Each layer relies on the services provided by the layer immediately below it...
  - ... and provides service to the layer immediately above it



Send / receive bit

LINK

Local send/recv

Adds framing & destination; Still assumes shared link

**PHYSICAL** 

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**NETWORK (IP)** 

Global send/recv

Adds global addresses; Requires routing

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TRANSPORT (TCP,UDP)

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**APPLICATION** 

**Arbitrary** 

Application-specific semantics

TRANSPORT (TCP,UDP)

Process send/recv

E2E communication between processes; Adds ports/reliability

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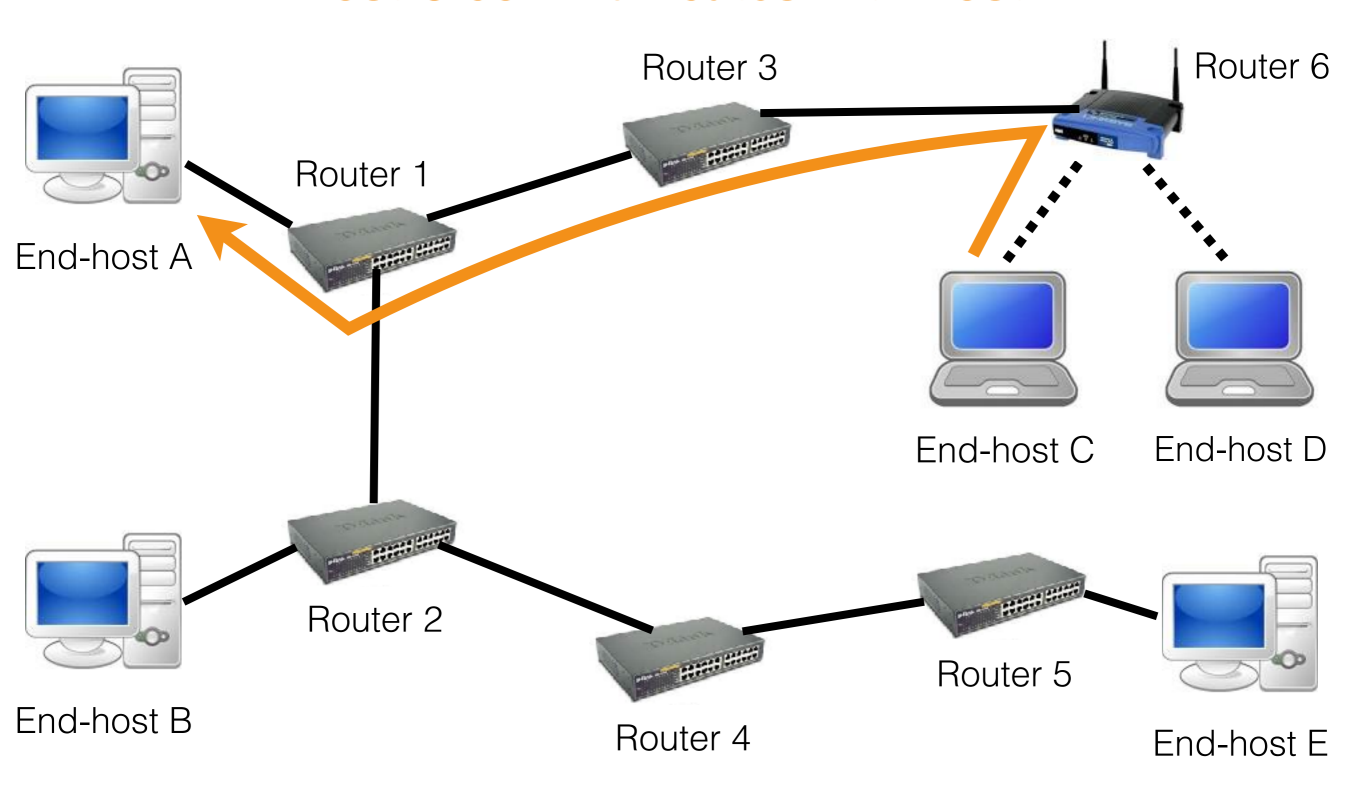
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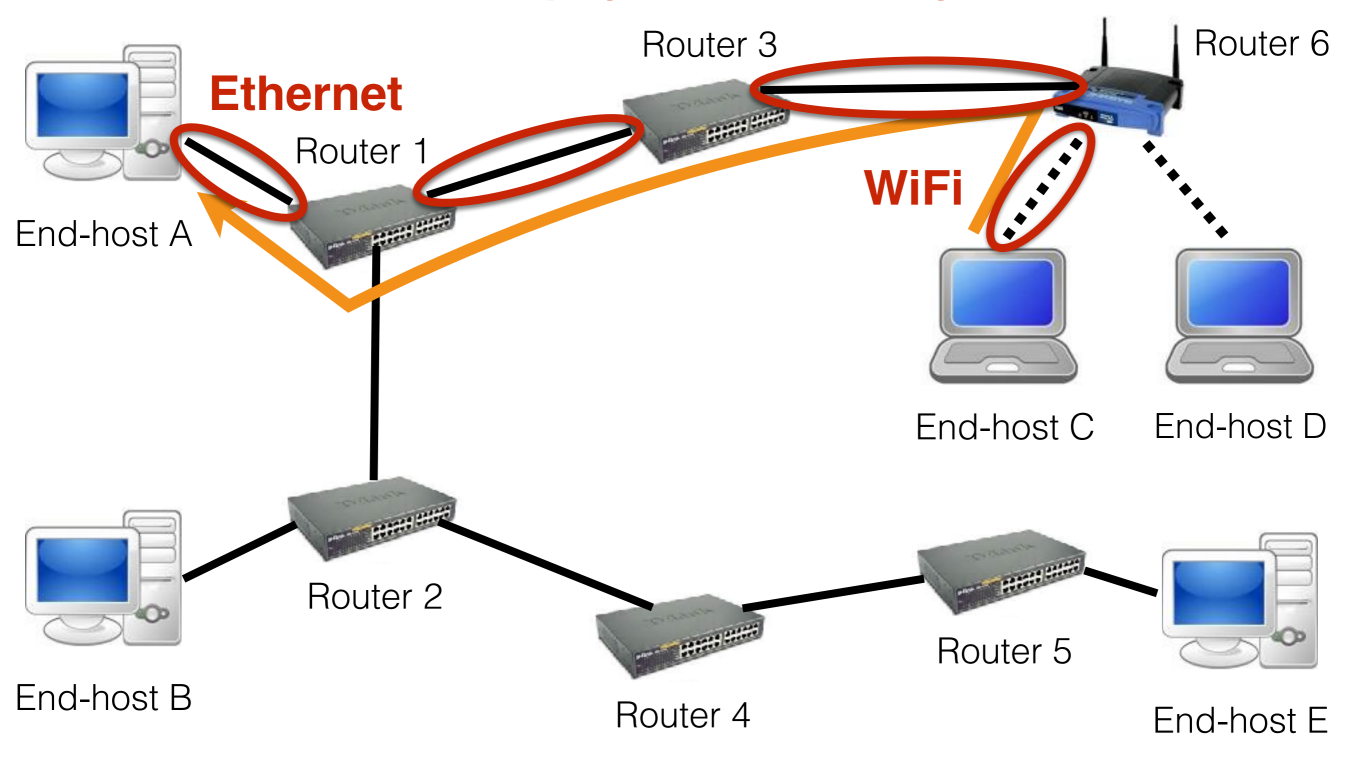
#### Hop-by-hop vs. end-to-end layers

#### **Host C communicates with host A**



#### Hop-by-hop vs. end-to-end layers

#### Different physical & link layers



### Hop-by-hop vs. end-to-end layers

Same network, transport, and application layers (3/4/7) Routers ignore transport & application Router 6 Router 3 Router 1 End-host A E.g., HTTP over **TCP** over IP End-host C End-host D Router 2 Router 5 End-host B Router 4 End-host E

## IP packet "header"

20-byte header

4-bit Version	4-bit Header len	8-bit Type of service (TOS)	16-bit Total length (bytes)		
16-bit Identification			3-bit Flags	13-bit Fragment offset	
8-bit 8-bit Time-to-live (TTL) Protocol		16-bit Header checksum			
32-bit Source IP address					
32-bit Destination IP address					
Payload					

### IP Packet Header Fields (1)

- Version number (4 bits)
  - Indicates the version of the IP protocol
  - Necessary for knowing what fields follow
  - "4" (for IPv4) or "6" (for IPv6)
- Header length (4 bits)
  - How many 32-bit words (rows) in the header
  - Typically 5
  - Can provide IP options, too
- Type-of-service (8 bits)
  - Allow packets to be treated differently based on different needs
  - Low delay for audio, high bandwidth for bulk transfer, etc.

### IP Packet Header Fields (2)

- Two IP addresses
  - Source (32 bits)
  - Destination (32 bits)

#### Destination address

- Unique identifier/locator for the receiving host
- Allows each node (end-host and router) to make forwarding decisions

#### Source address

- Unique identifier/locator for the sending host
- Recipient can decide whether to accept the packet
- Allows destination to reply to the source

### IP: "Best effort" packet delivery

- Routers inspect destination address, determine "next hop" in the forwarding table
- Best effort = "I'll give it a try"
  - Packets may be lost
  - Packets may be corrupted
  - Packets may be delivered out of order

Fixing these is the job of the transport layer!

### Attacks on IP

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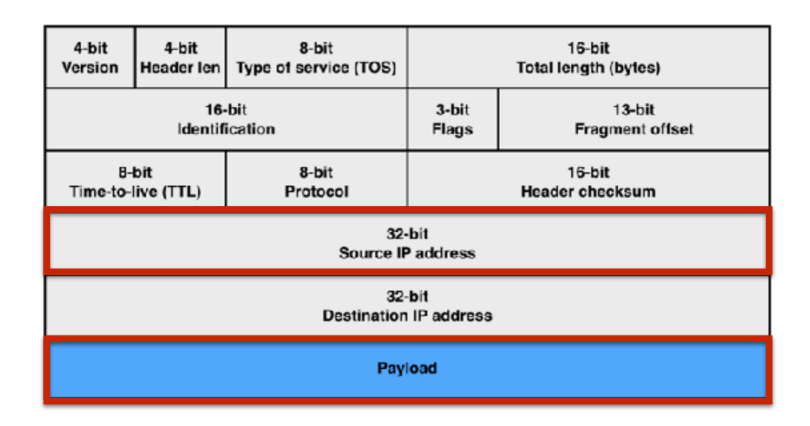
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There is nothing in IP that enforces that your source IP address is really "yours"

### Attacks on IP



#### Source-spoof

There is nothing in IP that enforces that your source IP address is really "yours"

#### **Eavesdrop / Tamper**

IP provides no protection of the *payload* or *header* 

## Source-spoofing

- Why source-spoof?
  - Consider spam: send many emails from one computer
  - Easy defense: block many emails from a given (source) IP address
  - Easy countermeasure: spoof the source IP address
  - Counter-countermeasure?
- How do you know if a packet you receive has a spoofed source?

### Salient network features

- Recall: The Internet operates via destination-based routing
- attacker: pkt (spoofed source) -> destination destination: pkt -> spoofed source
- In other words, the response goes to the spoofed source, not the attacker

#### Defending against source-spoofing

- How do you know if a packet you receive has a spoofed source?
  - Send a challenge packet to the (possibly spoofed) source (e.g., a difficult to guess, random nonce)
  - If the recipient can answer the challenge, then likely that the source was not spoofed
- So do you have to do this with every packet??
  - Every packet should have something that's difficult to guess
  - Recall the query ID in the DNS queries! Easy to predict => Kaminsky attack

## Source spoofing

- Why source-spoof?
  - Consider DoS attacks: generate as much traffic as possible to congest the victim's network
  - Easy defense: block all traffic from a given source near the edge of your network
  - Easy countermeasure: spoof the source address
- Challenges won't help here; the damage has been done by the time the packets reach the core of our network
- Ideally, detect such spoofing near the source

## Egress filtering

- The point (router/switch) at which traffic enters your network is the ingress point
- The point (router/switch) at which traffic *leaves* your network is the *egress point*
- You don't know who owns all IP addresses in the world, but you do know who in your own network gets what IP addresses
  - If you see a packet with a source IP address that doesn't belong to your network trying to cross your egress point, then *drop it*

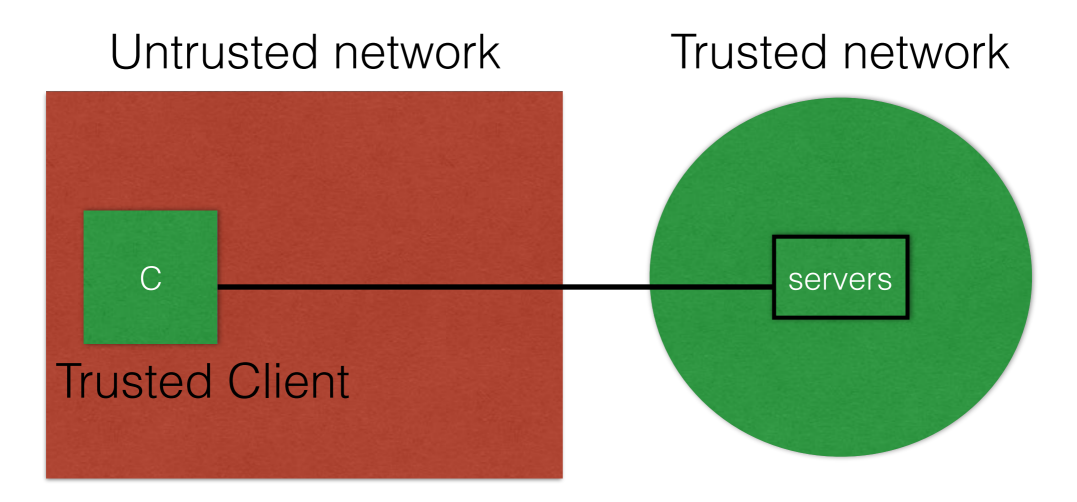
#### Egress filtering is not widely deployed

## Eavesdropping / Tampering

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- No security built into IP
- => Deploy secure IP over IP

### Virtual Private Networks (VPNs)



Goal: Allow the client to connect to the trusted network from within an untrusted network

Example: Connect to your company's network (for payroll, file access, etc.) while visiting a competitor's office

### Virtual Private Networks (VPNs)

Untrusted network

C
Encrypted
S
Servers
Not necessarily encrypted

Idea: A VPN "client" and "server" together create end-to-end encryption/authentication

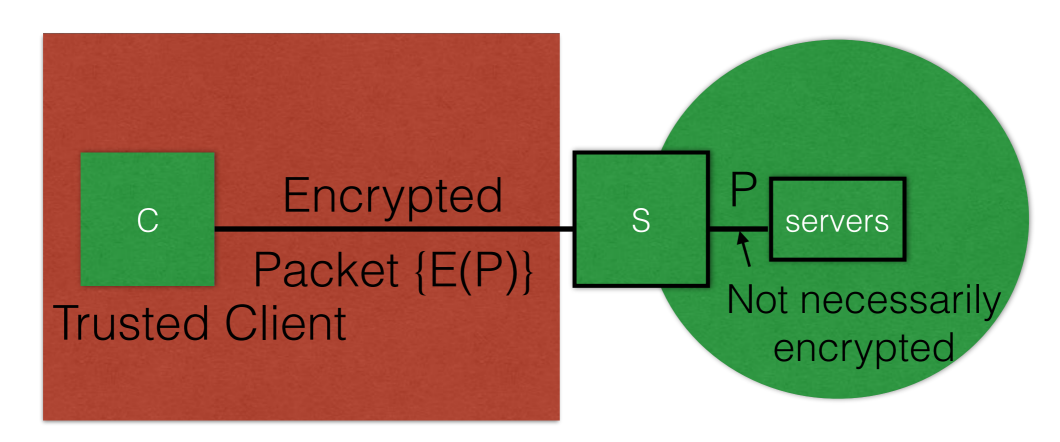
Predominate way of doing this: IPSec

### **IPSec**

- Operates in a few different modes
  - Transport mode: Simply encrypt the payload but not the headers
  - Tunnel mode: Encrypt the payload and the headers
- But how do you encrypt the headers? How does routing work?
  - Encrypt the entire IP packet and make that the payload of another IP packet

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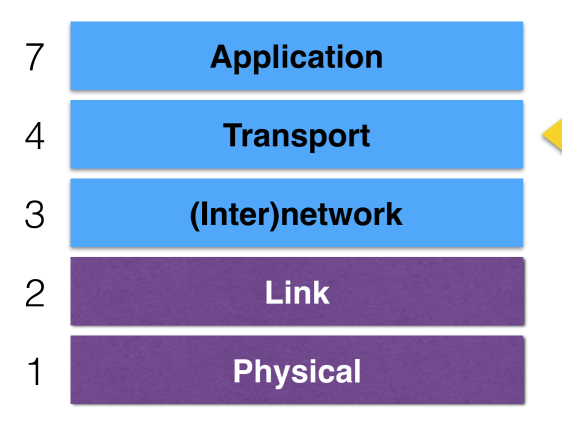
### Tunnel mode



The VPN server decrypts and then sends the payload (itself a full IP packet) as if it had just received it from the network

From the client/servers' perspective: Looks like the client is physically connected to the network!

## Layer 4: Transport layer



- End-to-end communication between processes
- Different types of services provided:
  - UDP: unreliable datagrams
  - TCP: reliable byte stream
- "Reliable" = keeps track of what data were received properly and retransmits as necessary

## TCP: reliability

- Given best-effort deliver, the goal is to ensure reliability
  - All packets are delivered to applications
  - ... in order
  - ... unmodified (with reasonably high probability)
- Must robustly detect and retransmit lost data

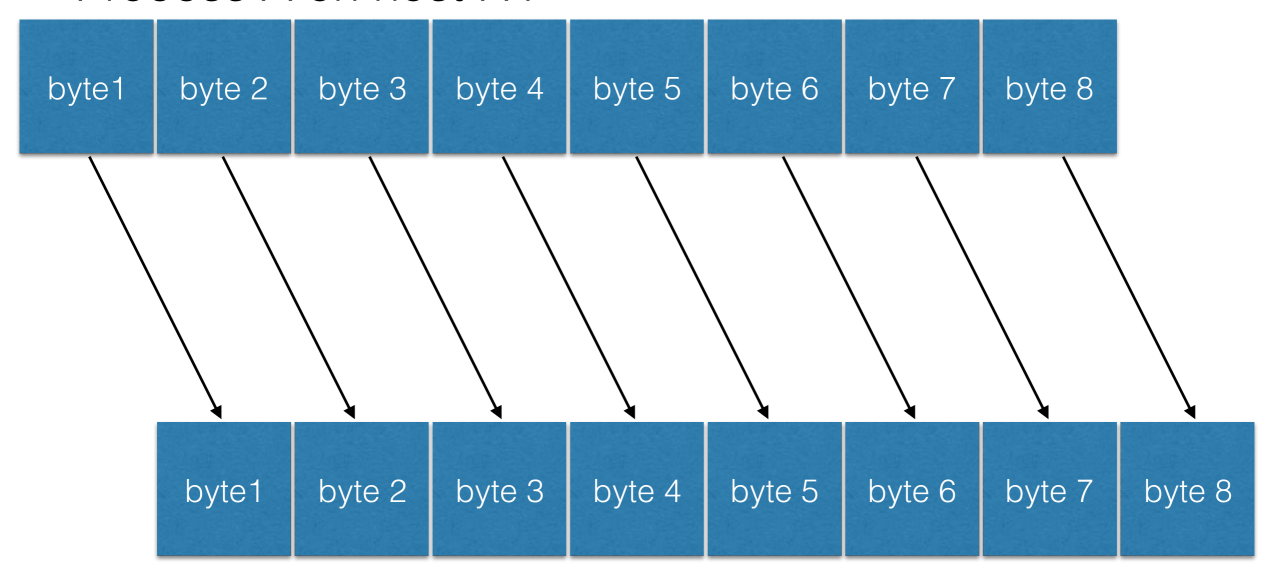
## TCP's bytestream service

- Process A on host 1:
  - Send byte 0, byte 1, byte 2, byte 3, ...
- Process B on host 2:
  - Receive byte 0, byte 1, byte 2, byte 3, ...
- The applications do **not** see:
  - packet boundaries (looks like a stream of bytes)
  - lost or corrupted packets (they're all correct)
  - retransmissions (they all only appear once)

## TCP bytestream service

Abstraction: Each byte reliably delivered in order

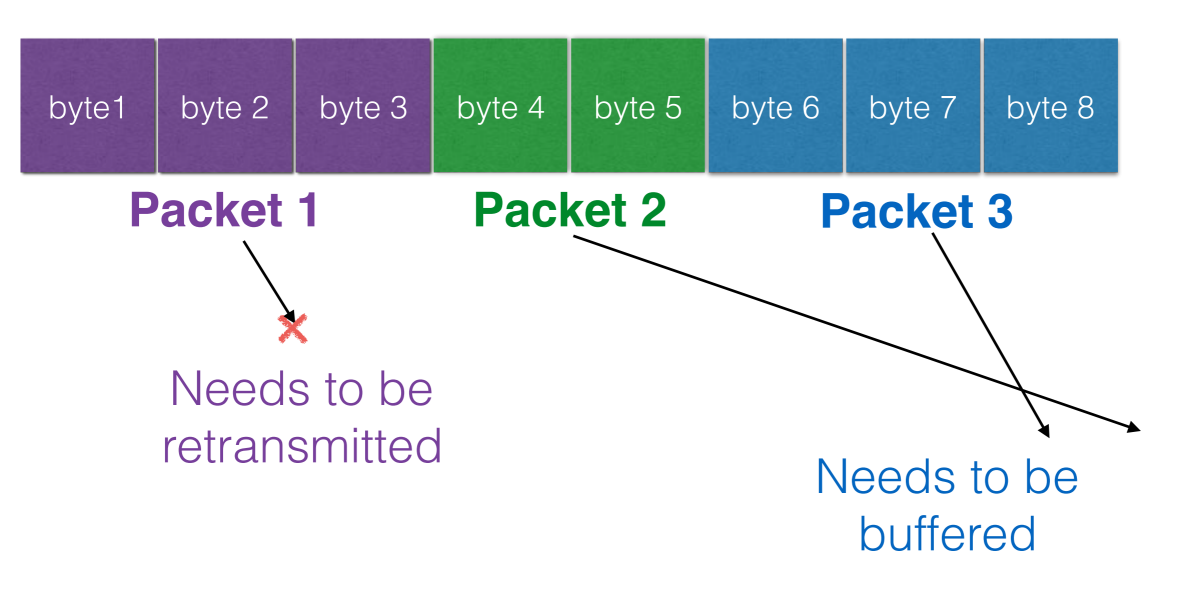
Process A on host H1



Process B on host H2

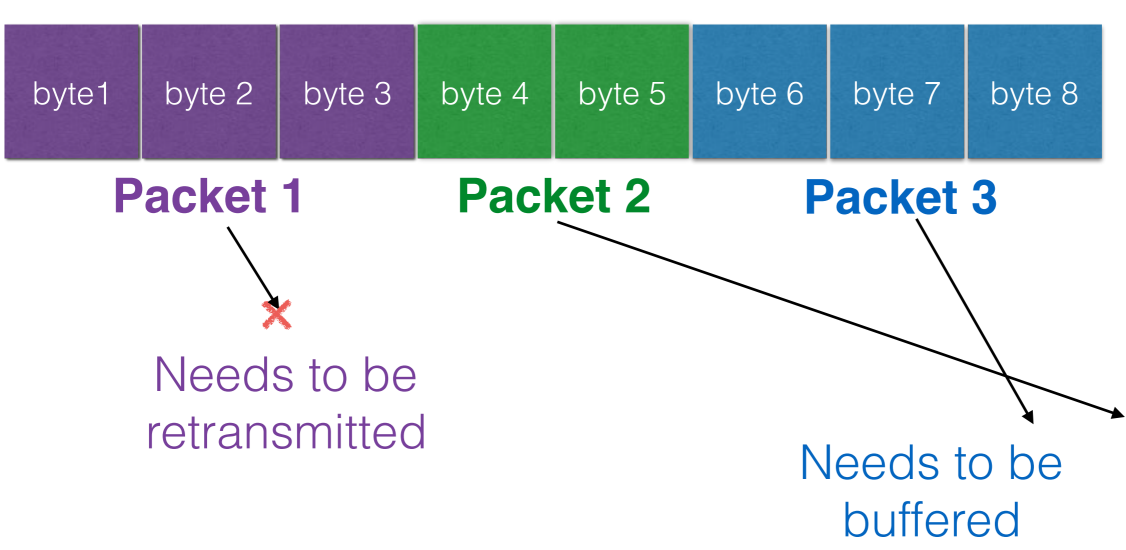
## TCP bytestream service

Reality: *Packets* sometimes retransmitted, sometimes arrive out of order

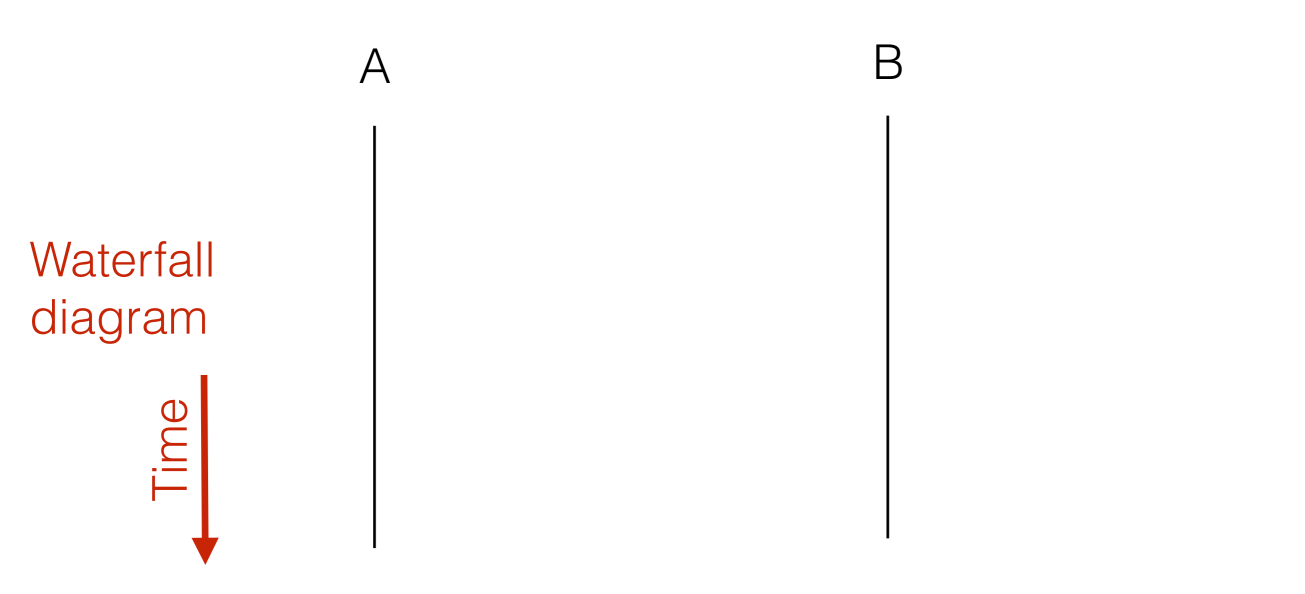


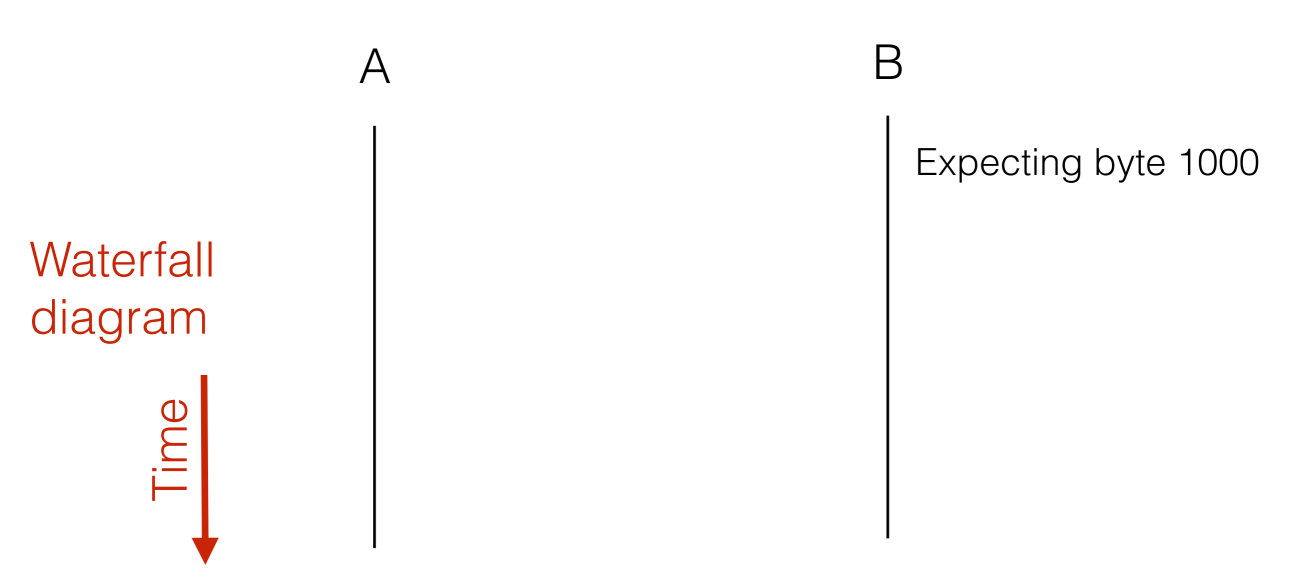
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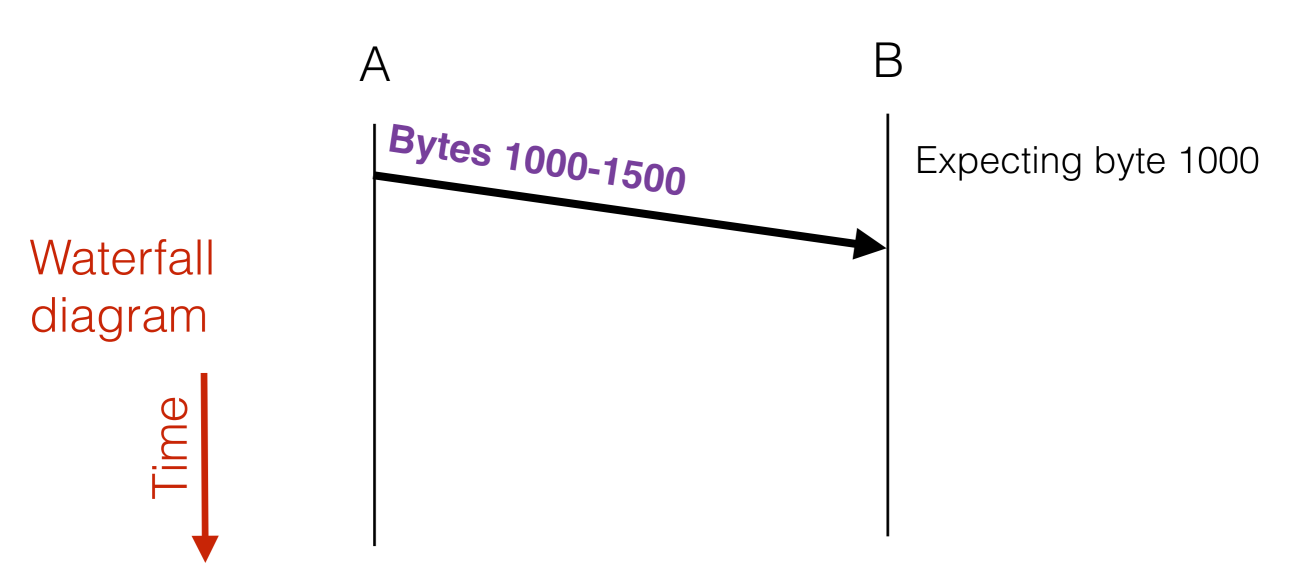
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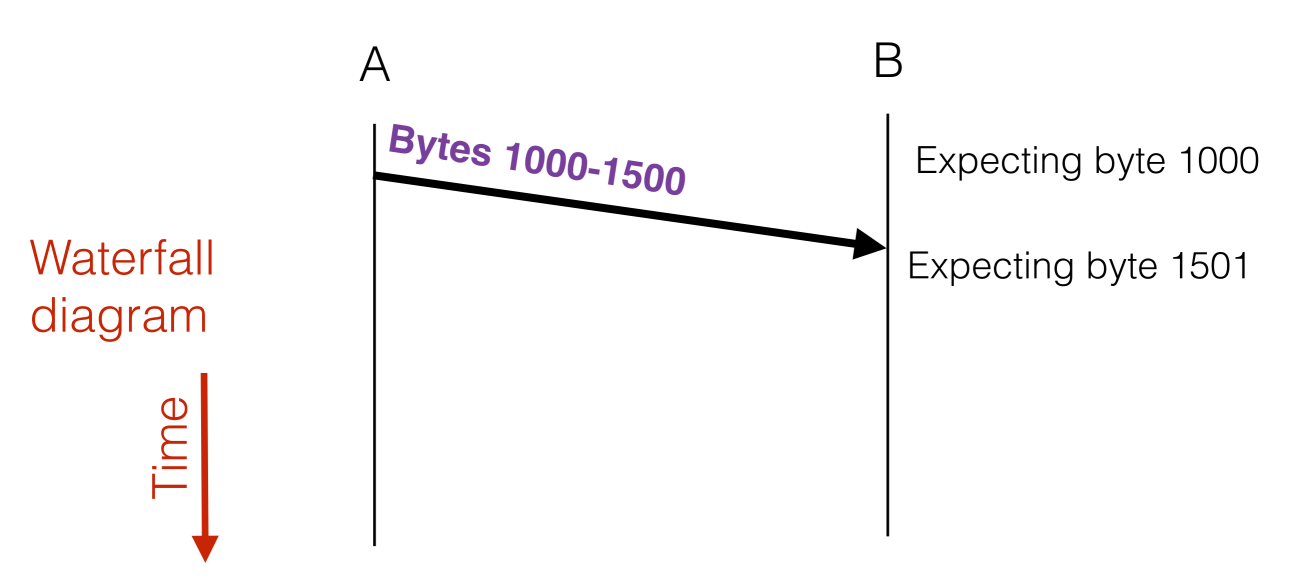


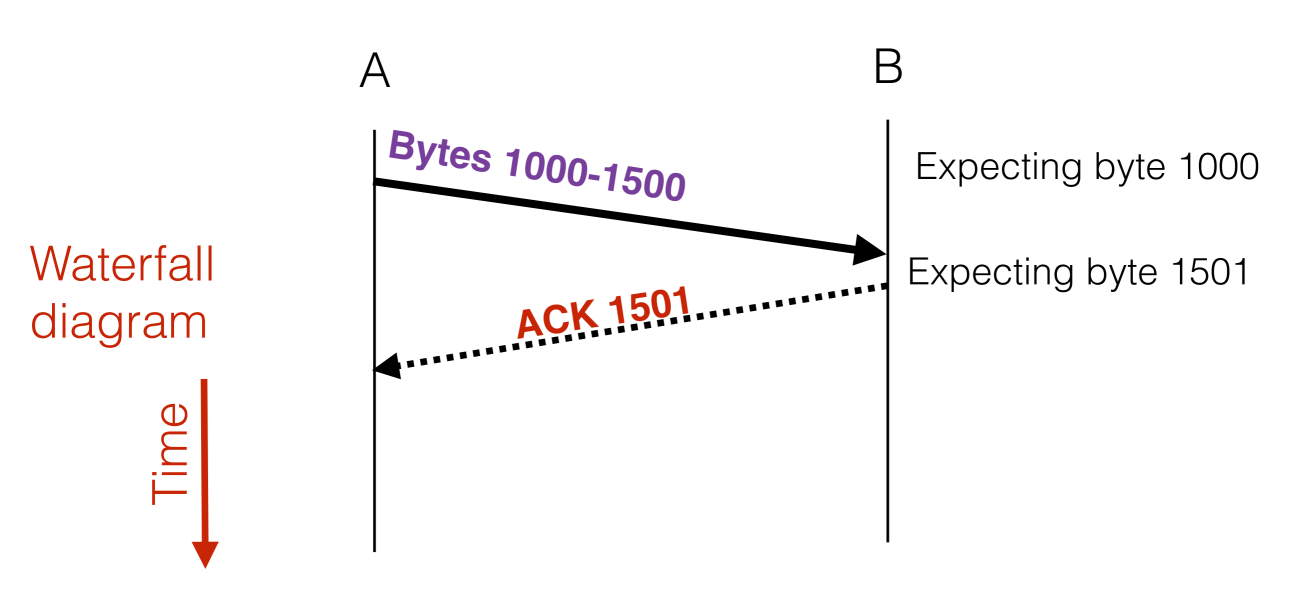
TCP's first job: achieve the abstraction while hiding the reality from the application

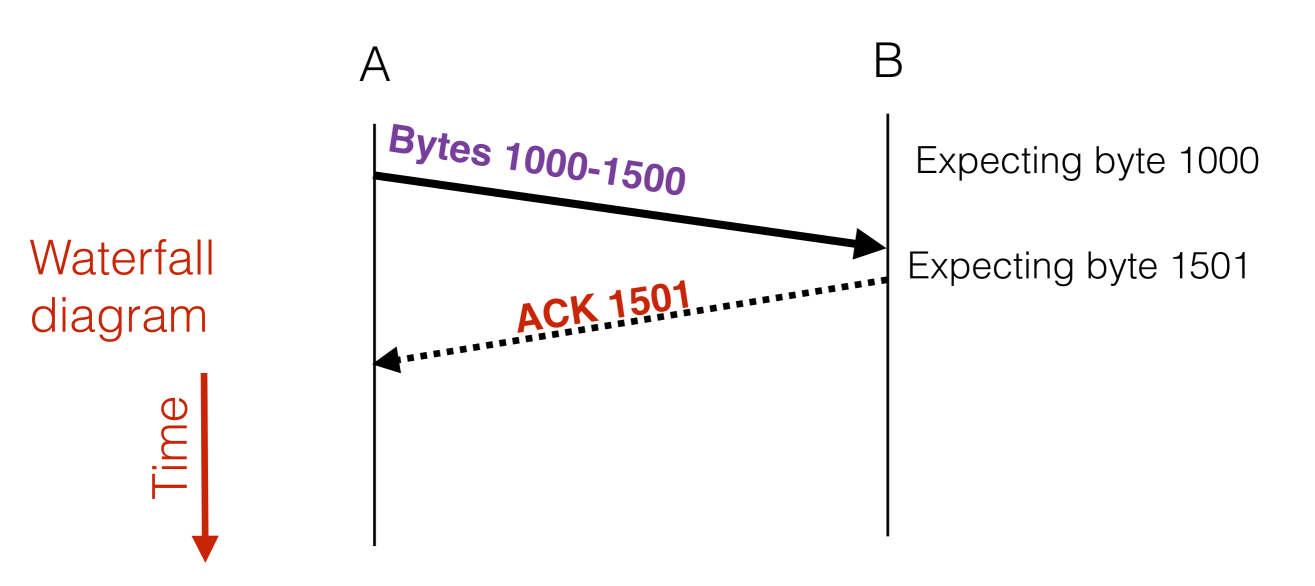




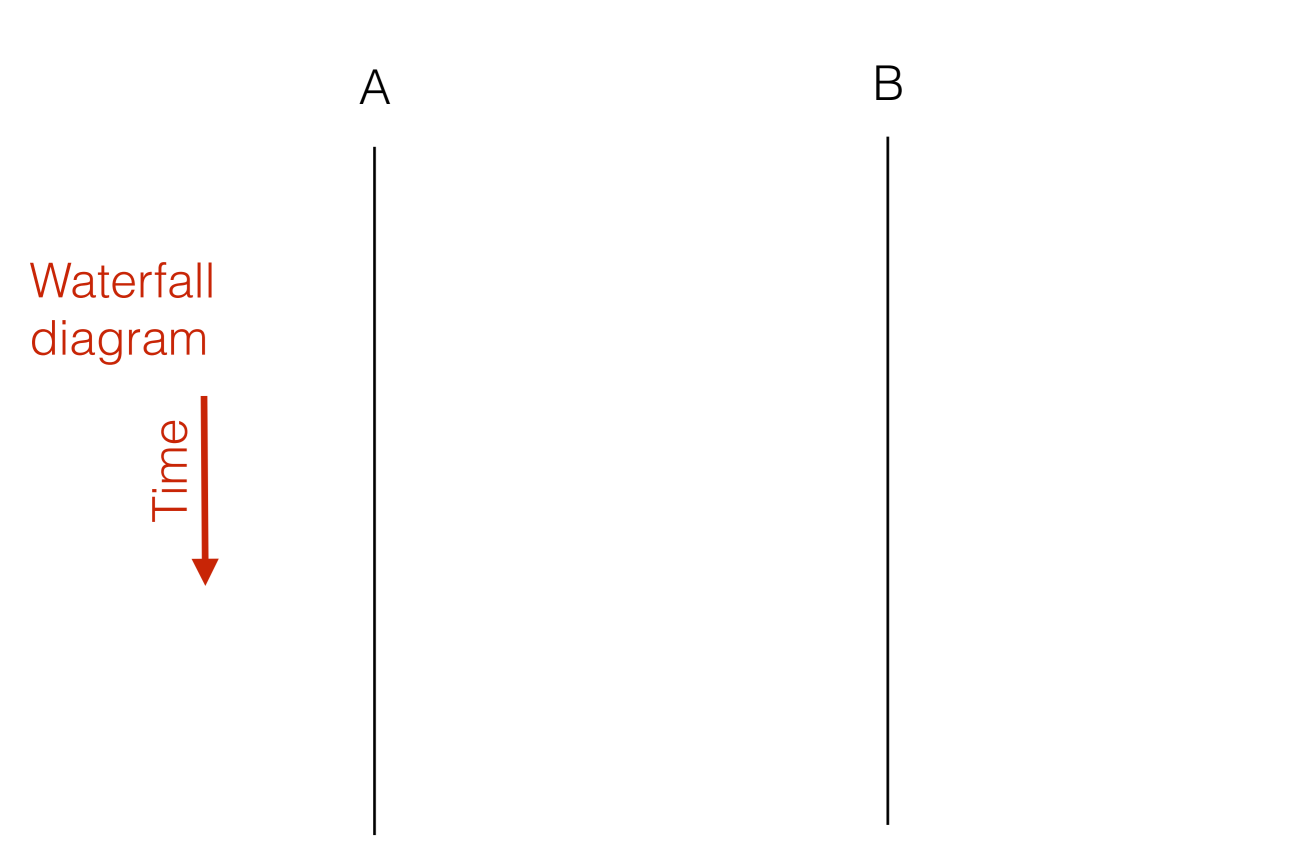


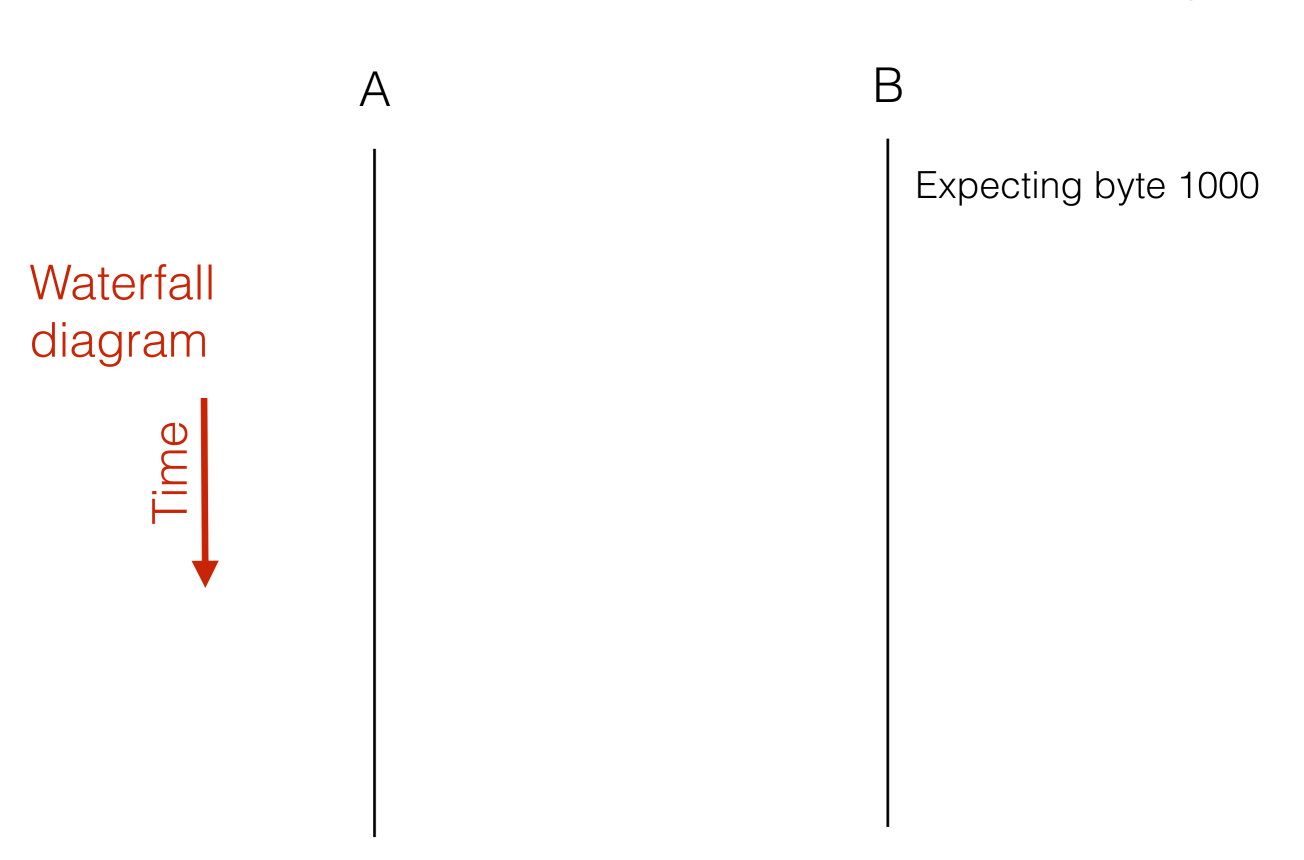


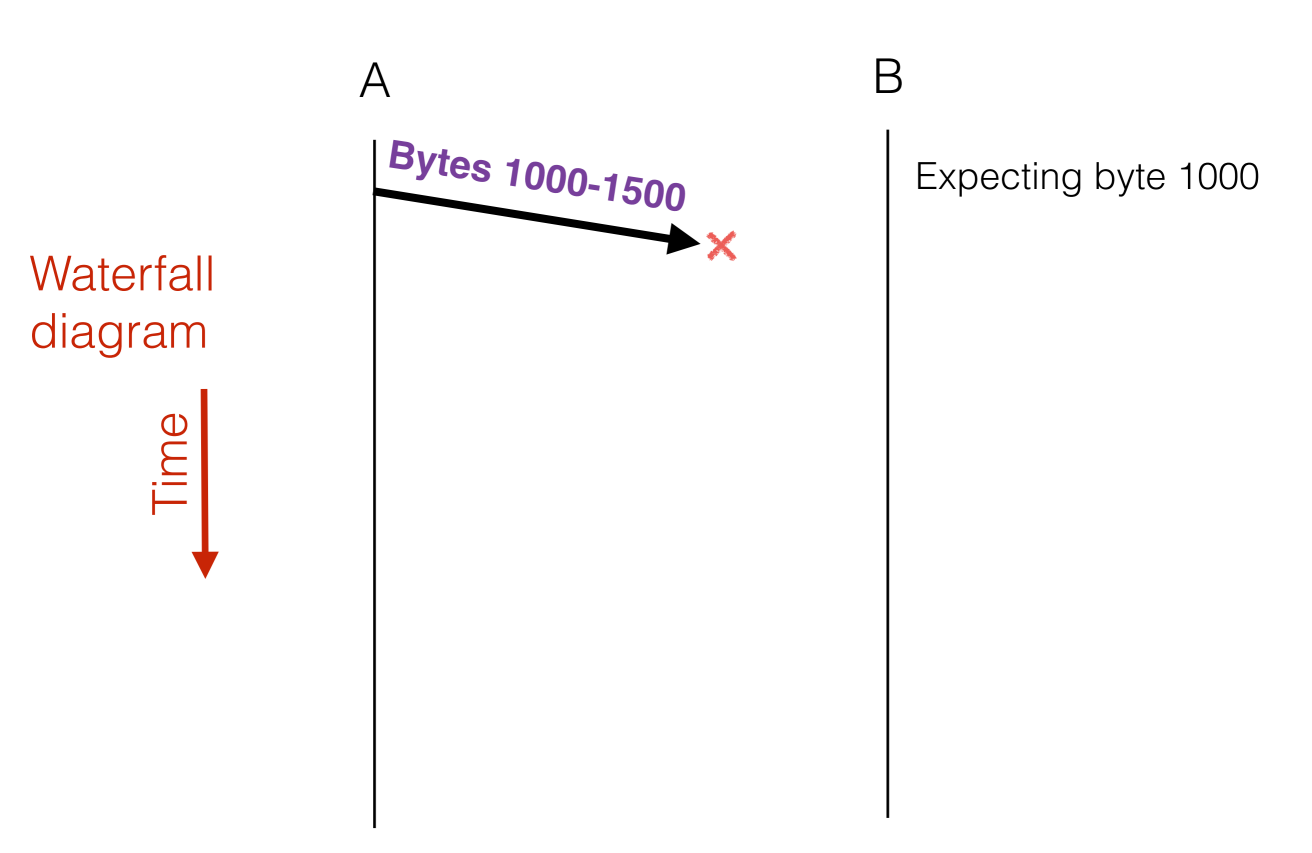


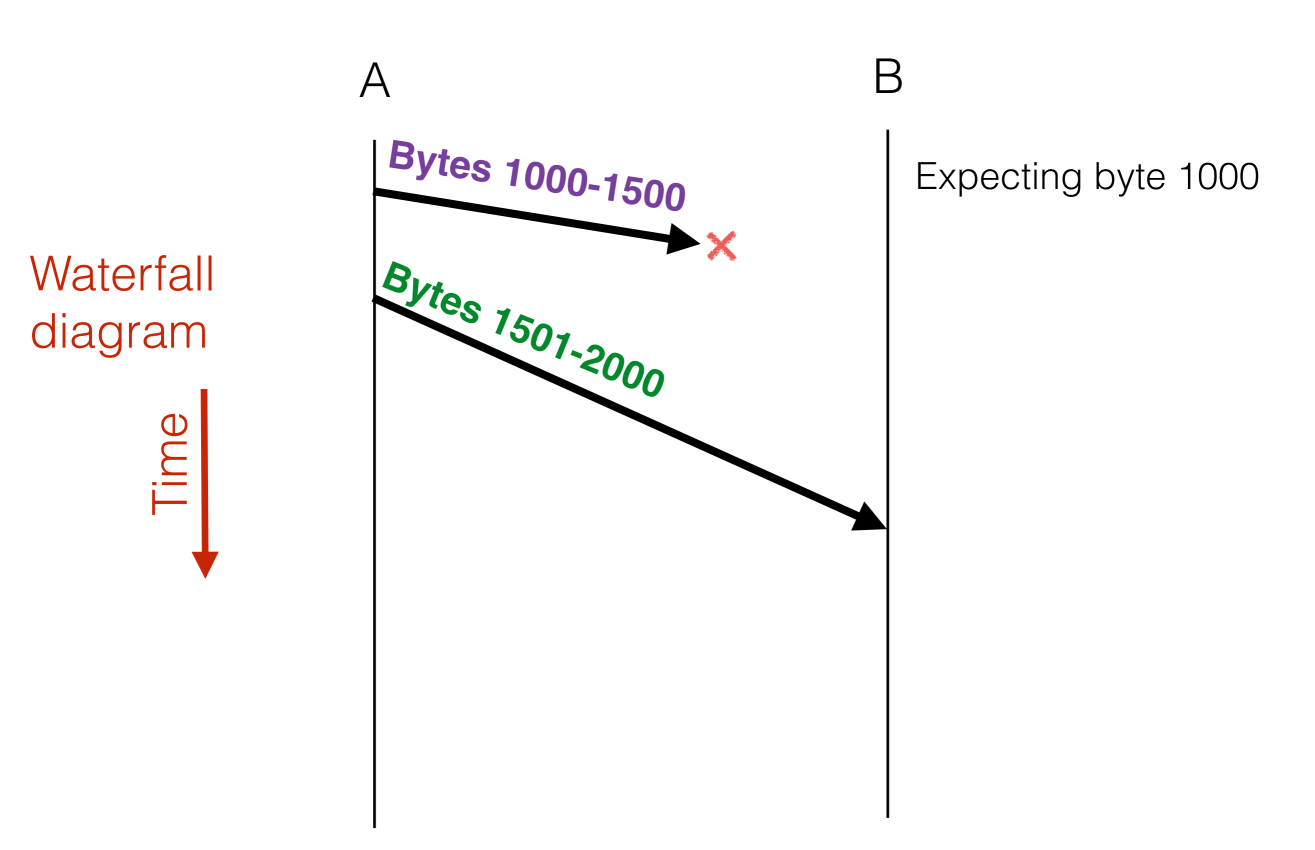


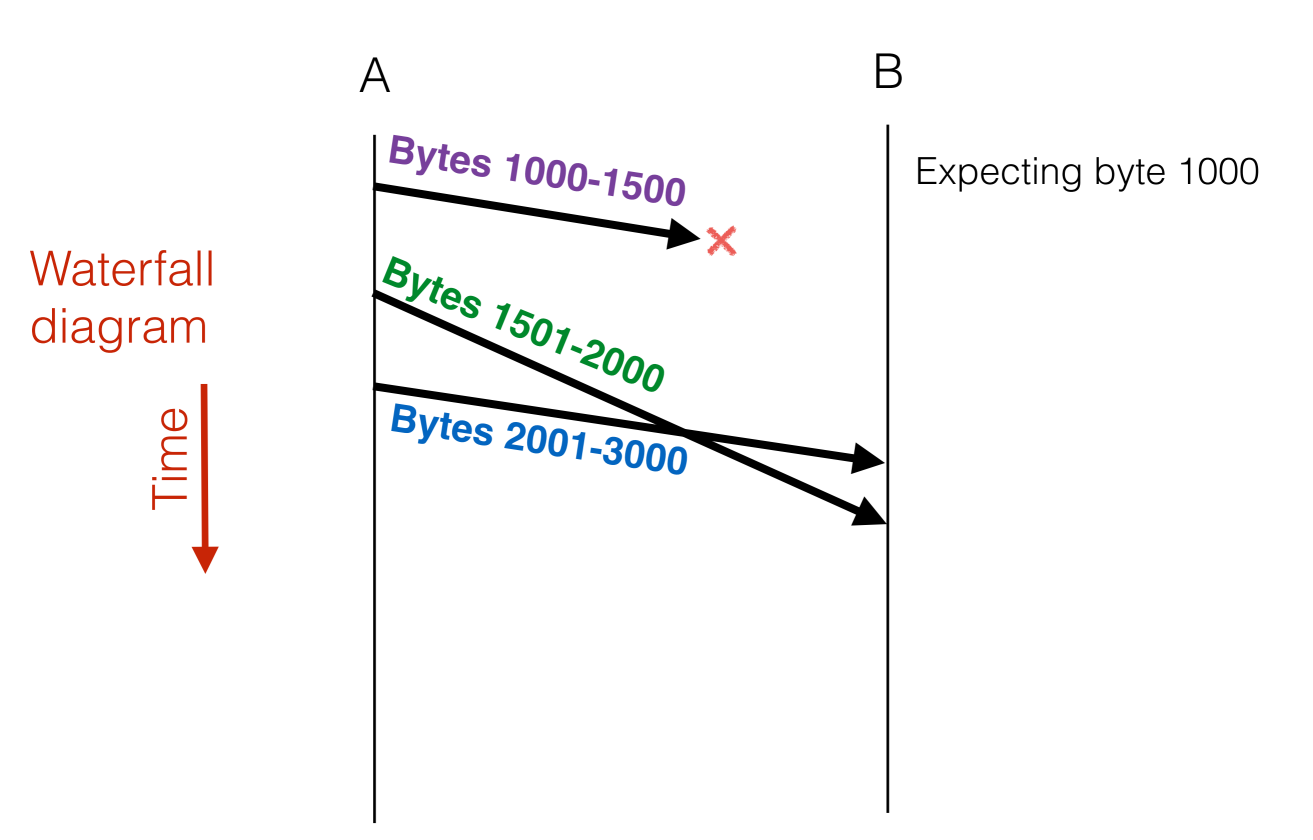
Reliability through acknowledgments to determine whether something was received.

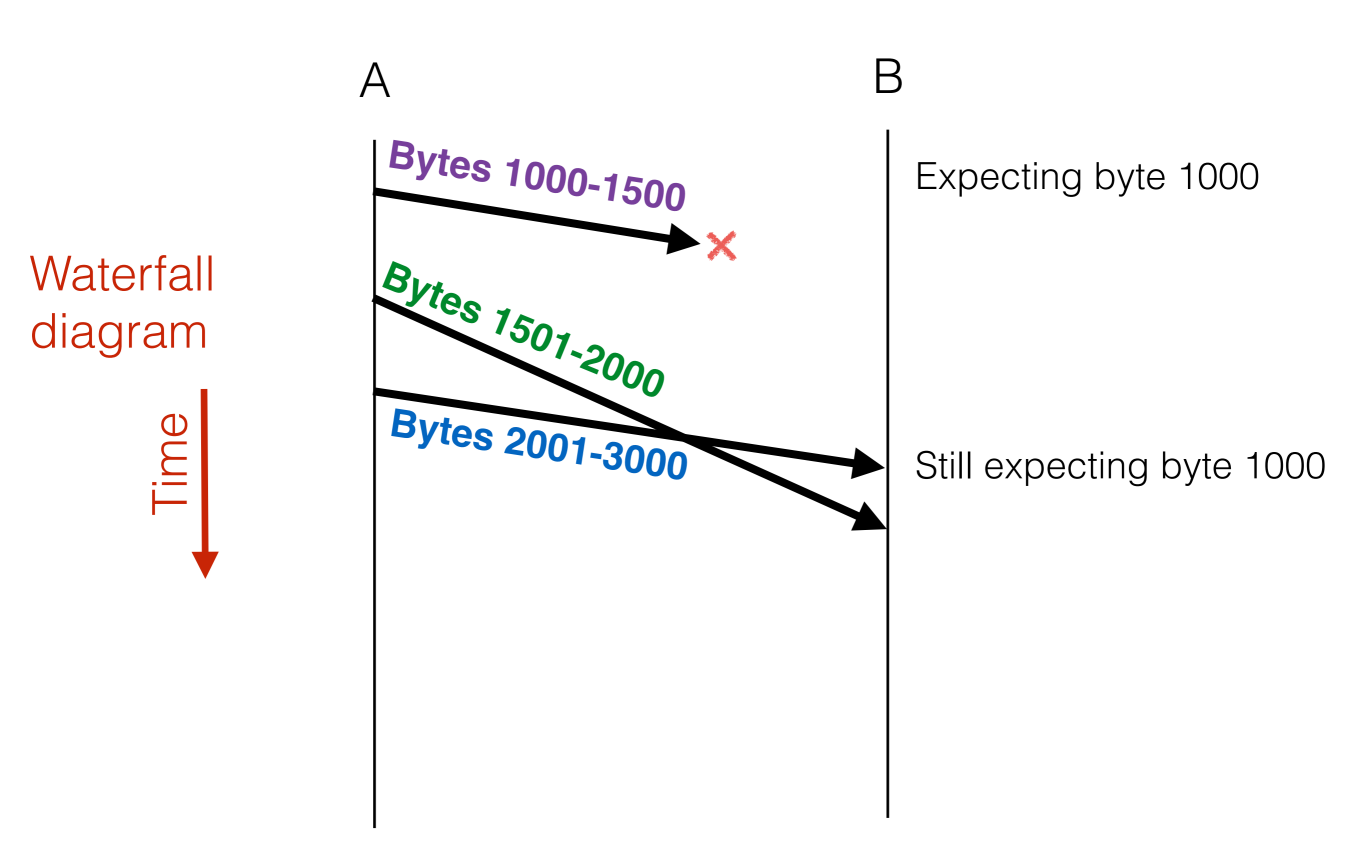


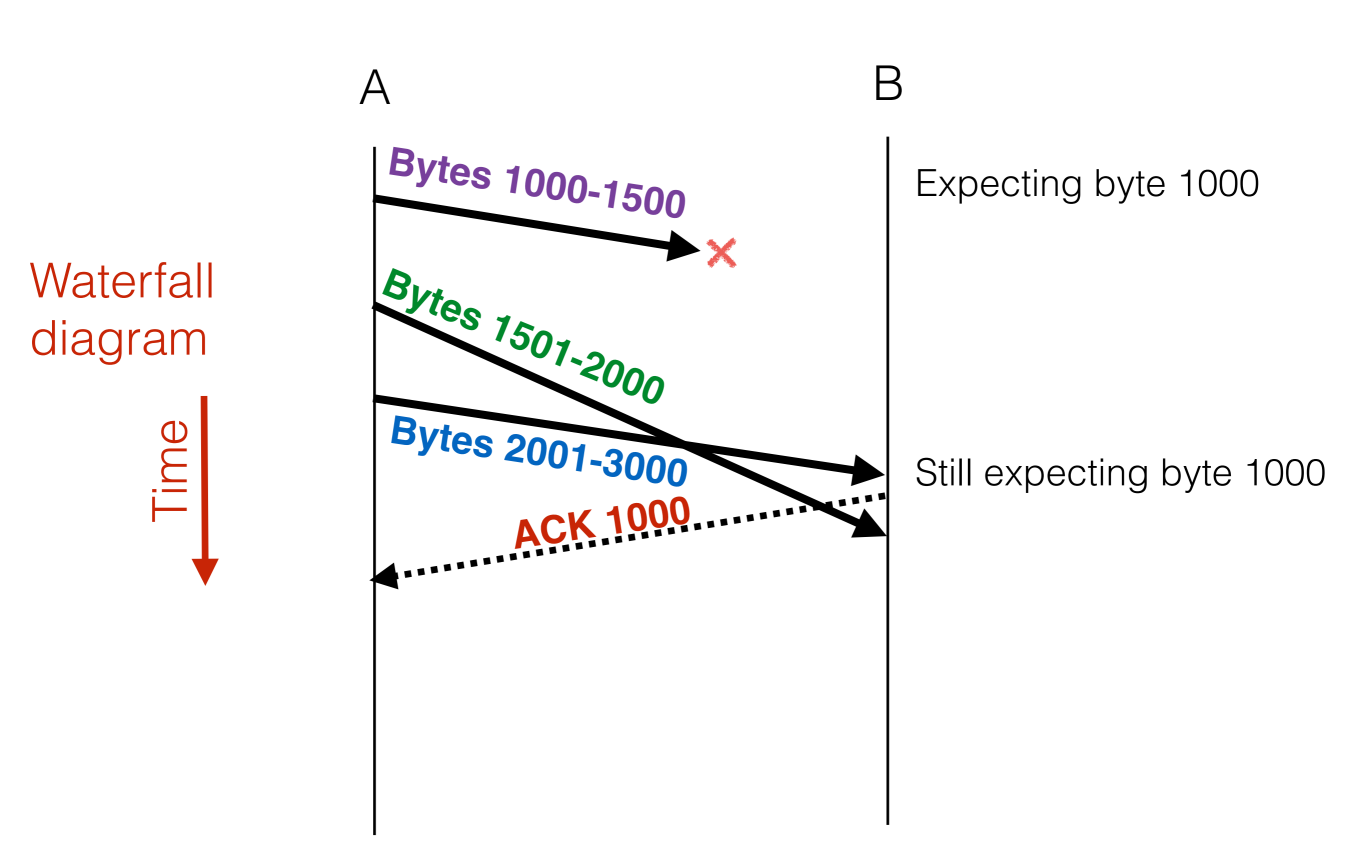


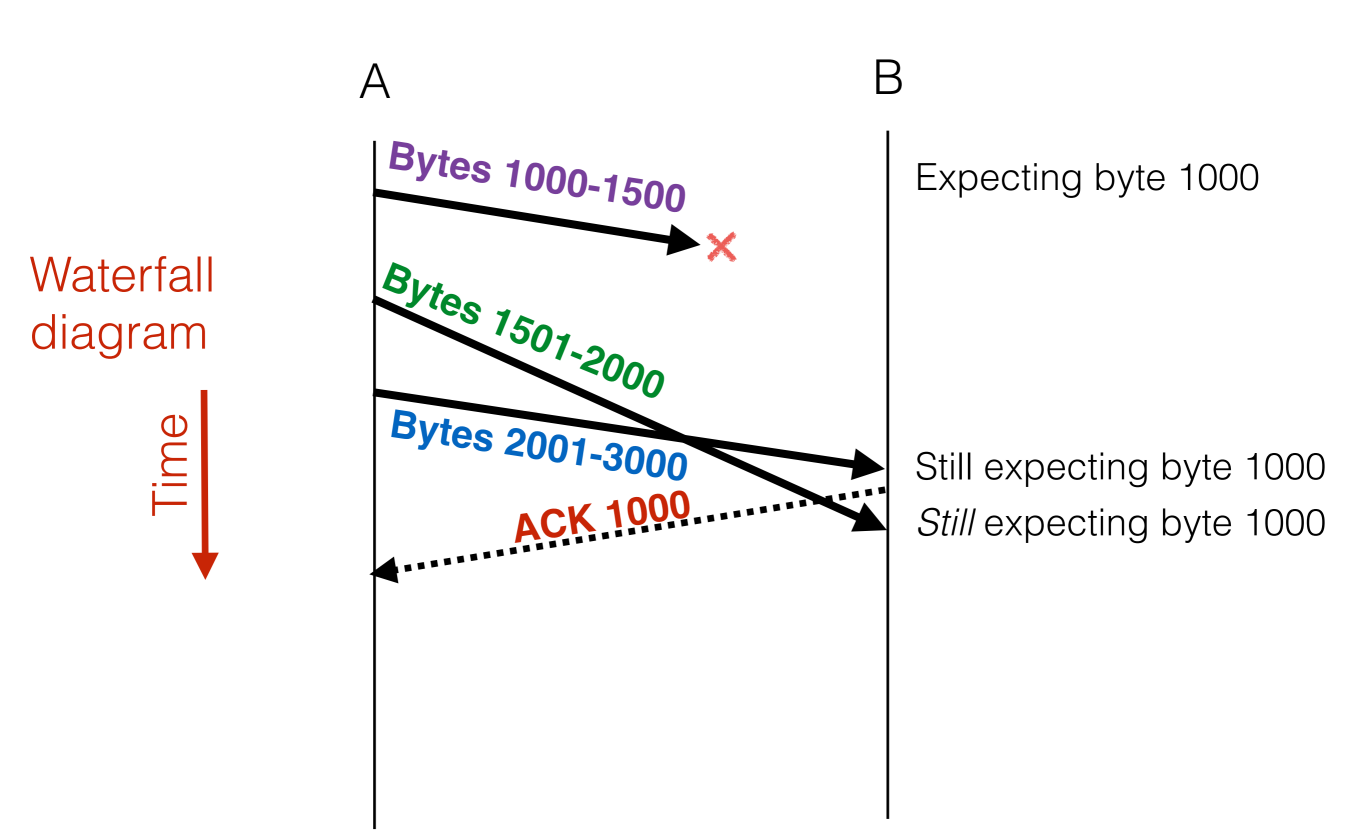


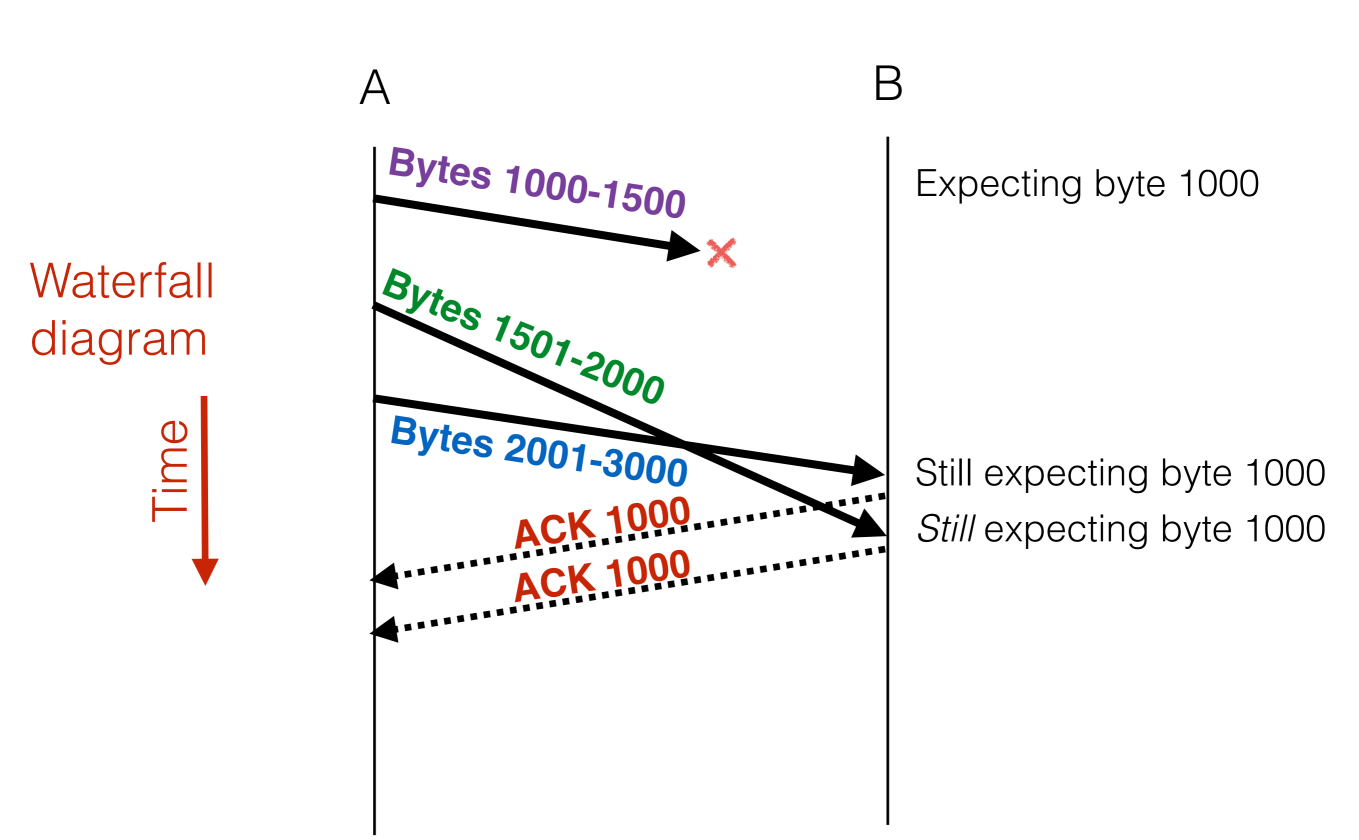


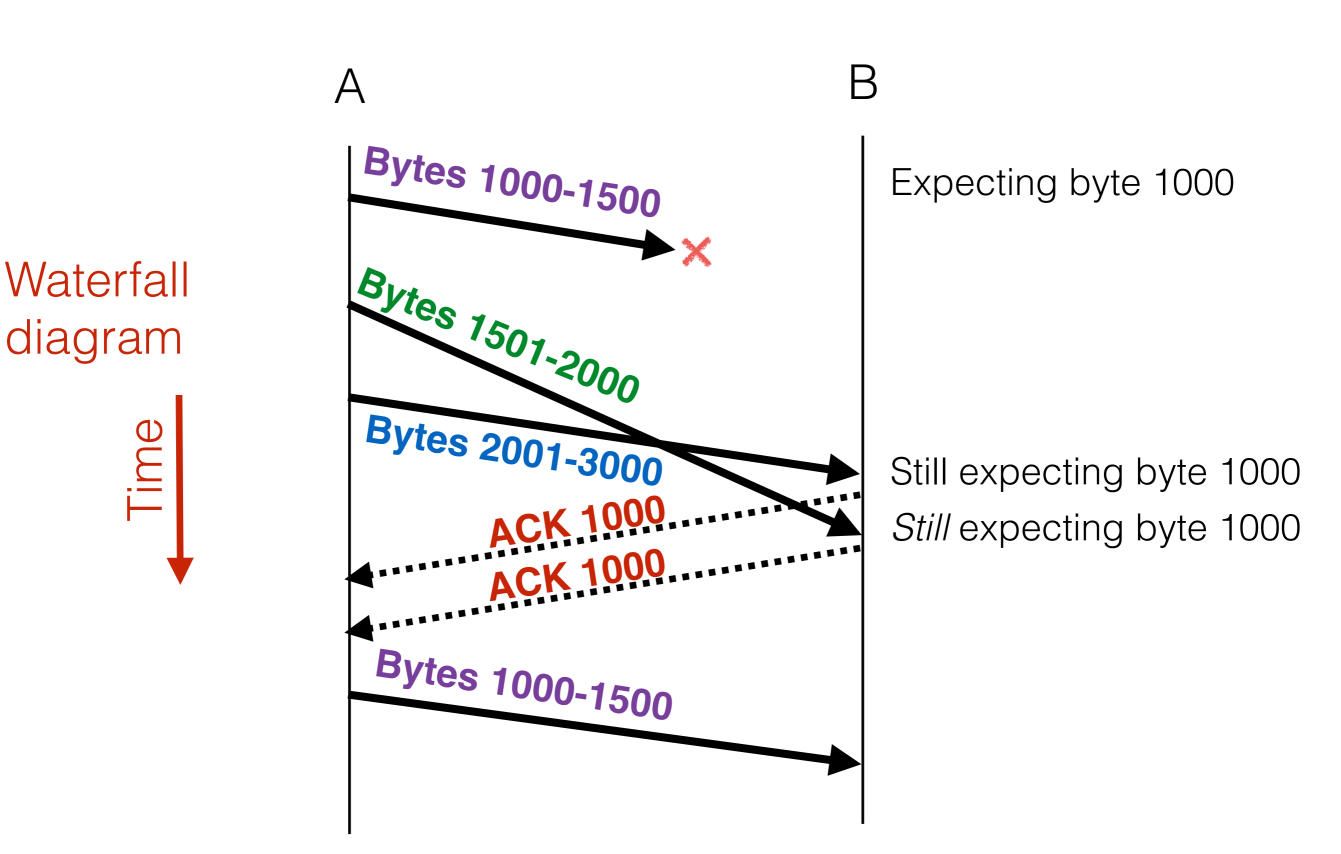






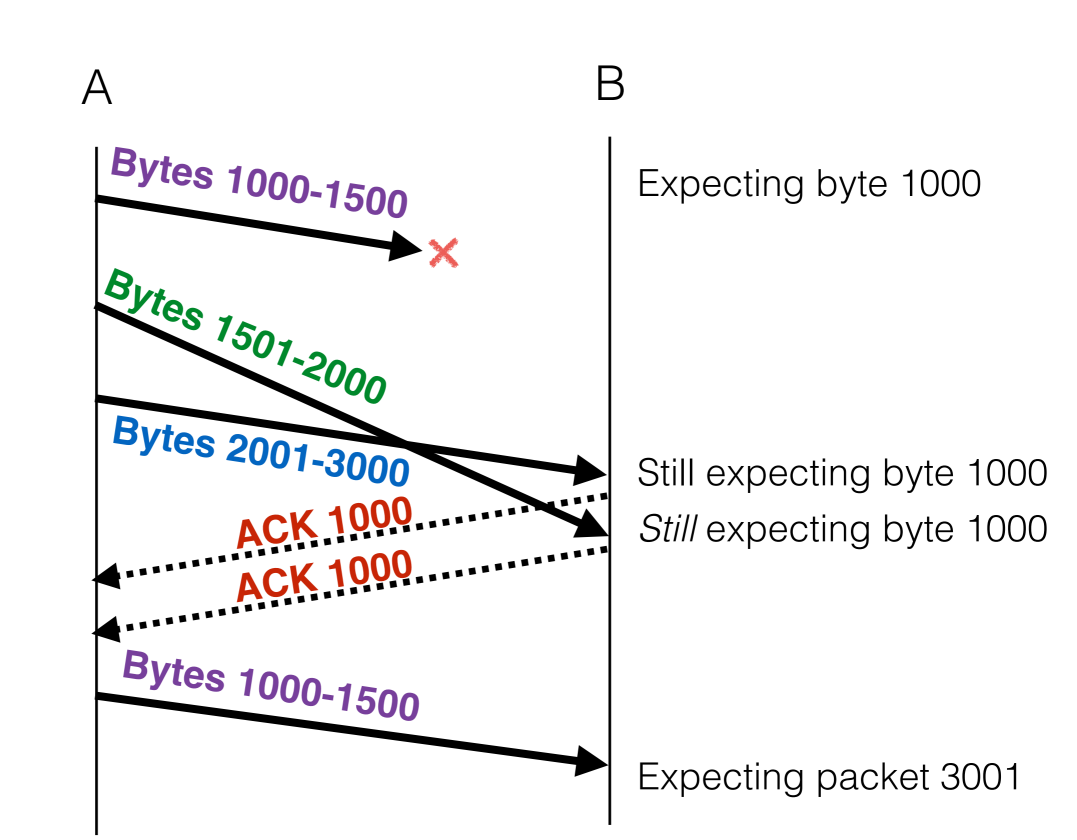


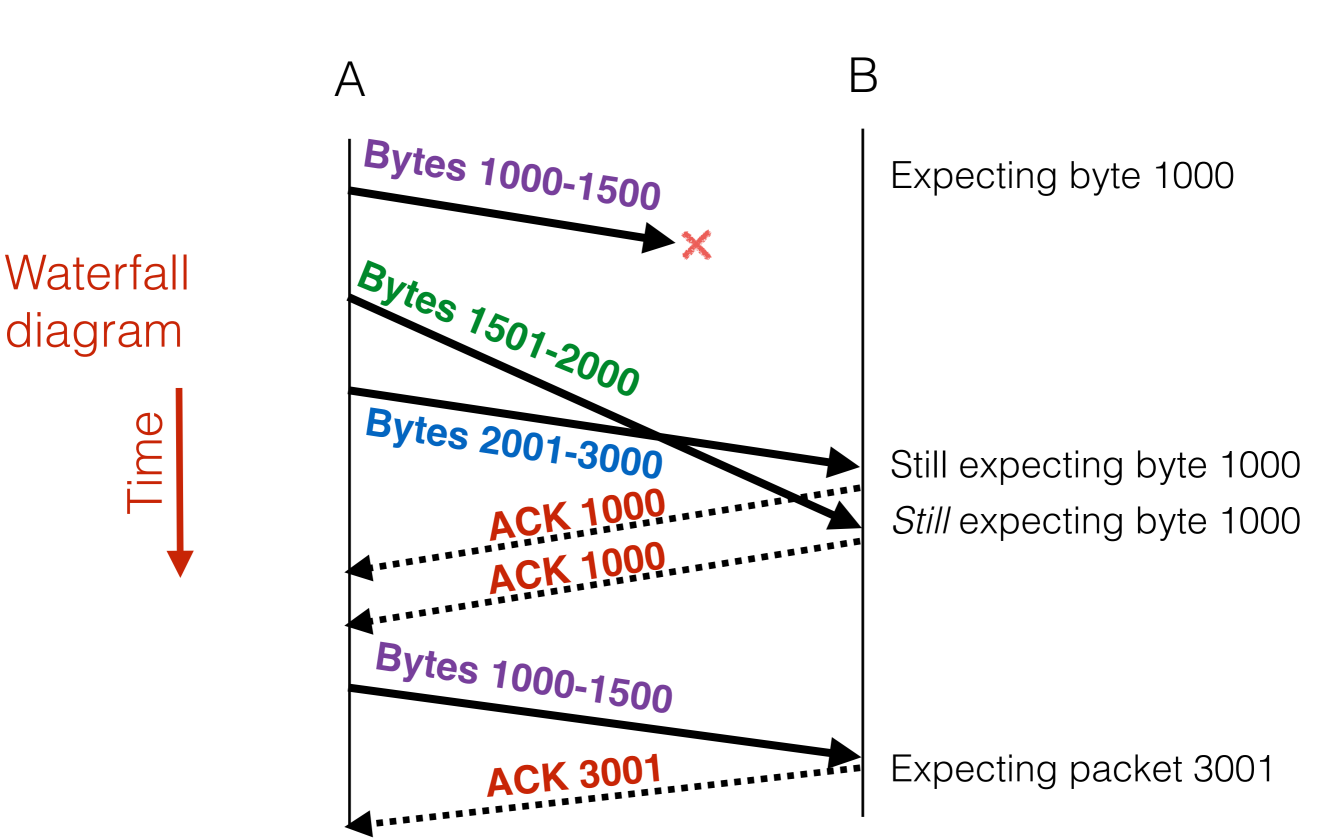




Waterfall

diagram





Bytes 1000-1500 Expecting byte 1000 Bytes 1501-2000 Waterfall diagram Bytes 2001-3000 Still expecting byte 1000 Still expecting byte 1000 Buffer these until Bytes 1000-1500 **ACK 3001** Expecting packet 3001

### TCP congestion control

#### TCP's second job: don't break the network!

- Try to use as much of the network as is safe (does not adversely affect others' performance) and efficient (makes use of network capacity)
- Dynamically adapt how quickly you send based on the network path's capacity
- When an ACK doesn't come back, the network may be beyond capacity: slow down.

### TCP header

16-bit Source port			16-bit				
	Sourc	e port	Destination port				
32-bit							
	Sequence number						
	32-bit						
	Acknowledgment						
4-bit Header	Reserved	6-bit	16-bit				
Length		Flags	Advertise	Advertised window			
16-bit			16-bit				
Checksum			Urgent pointer				
Options (variable) Padding							
Data							

### TCP header

IP Header							
16-bit Source port			16-bit Destination port				
	32-bit Sequence number						
	32-bit Acknowledgment						
4-bit Header Length	Reserved	6-bit Flags	16-bit Advertised window				
16-bit				bit pointer			
		Padding					
Data							

## TCP ports

- Ports are associated with OS processes
- Sandwiched between IP header and the application data
- {src IP/port, dst IP/port}: this 4-tuple uniquely identifies a TCP connection
- Some port numbers are well-known
  - 80 = HTTP
  - 53 = DNS

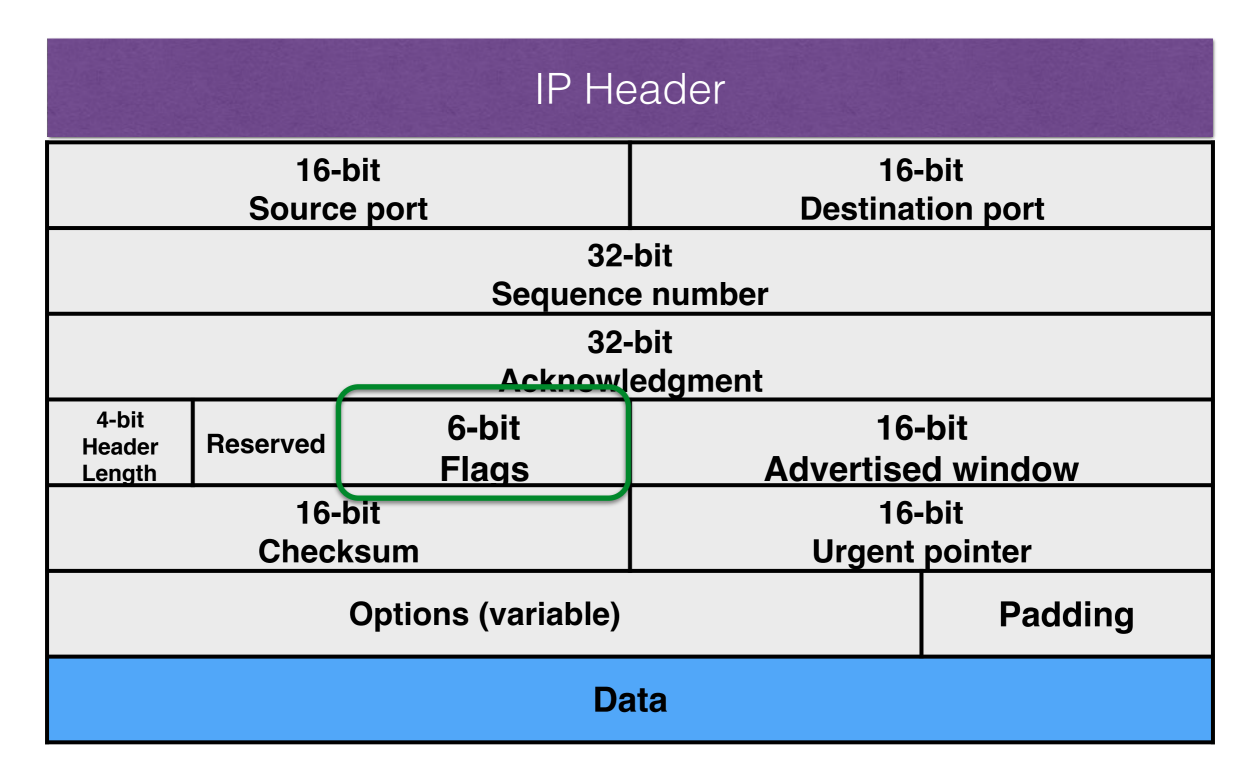
### TCP header

IP Header								
16-bit Source port			16-bit Destination port					
	32-bit Sequence number							
	32-bit Acknowledgment							
4-bit Header Length	Reserved	6-bit Flags		-bit d window				
16-bit				bit pointer				
	Padding							
Data								

### TCP seqno

- Each byte in the byte stream has a unique "sequence number"
  - Unique for both directions
- "Sequence number" in the header = sequence number of the *first* byte in the packet's data
- Next sequence number = previous sequence + previous packet's data size
- "Acknowledgment" in the header = the next sequo you expect from the other end-host

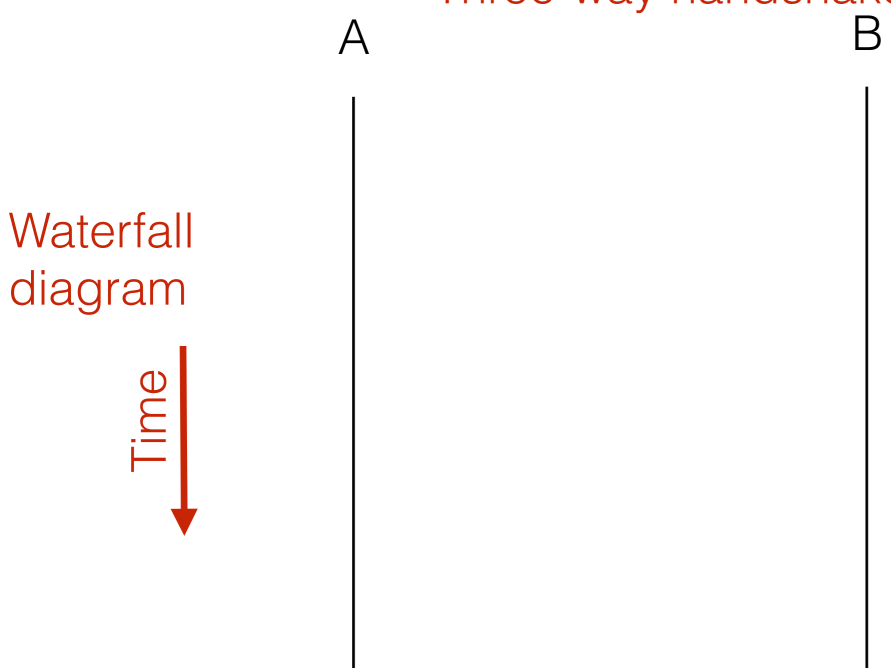
### TCP header



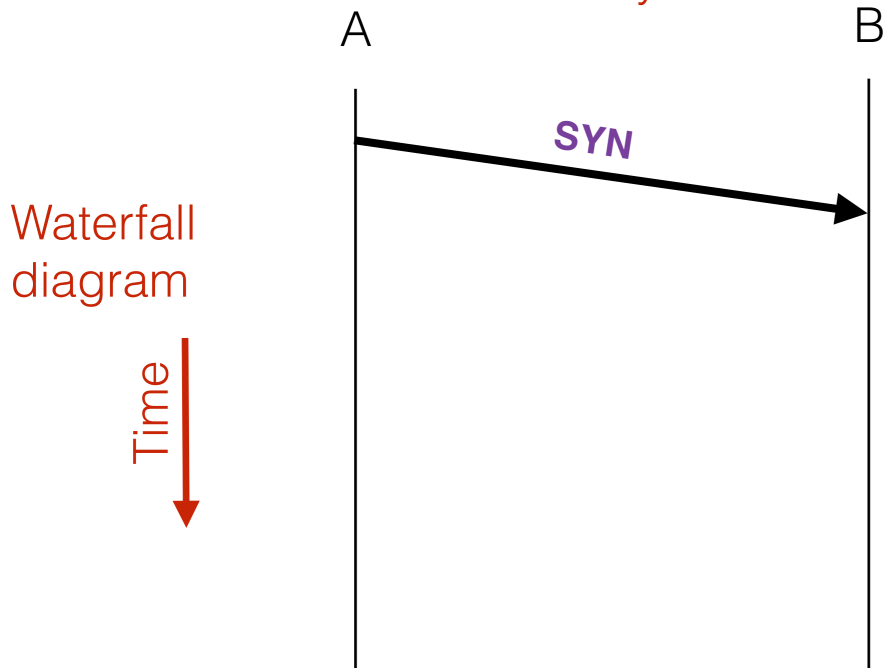
## TCP flags

- SYN
  - Used for setting up a connection
- ACK
  - Acknowledgments, for data and "control" packets
- FIN
- RST

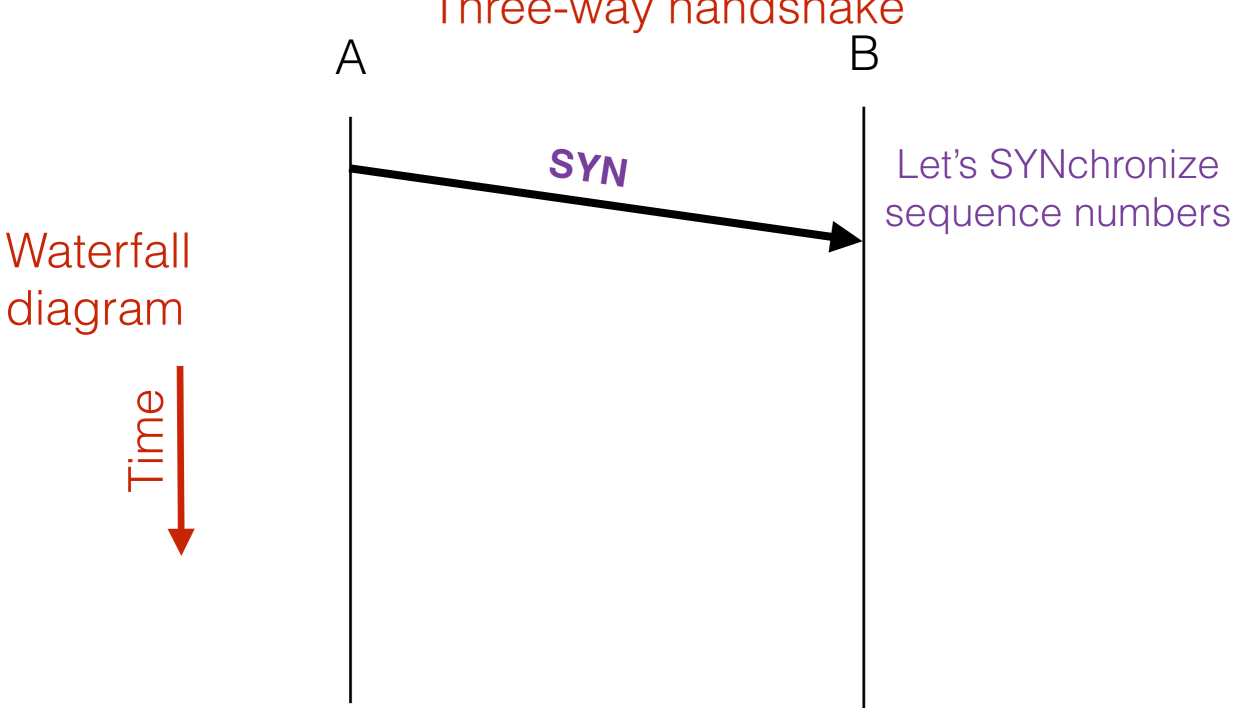
Three-way handshake



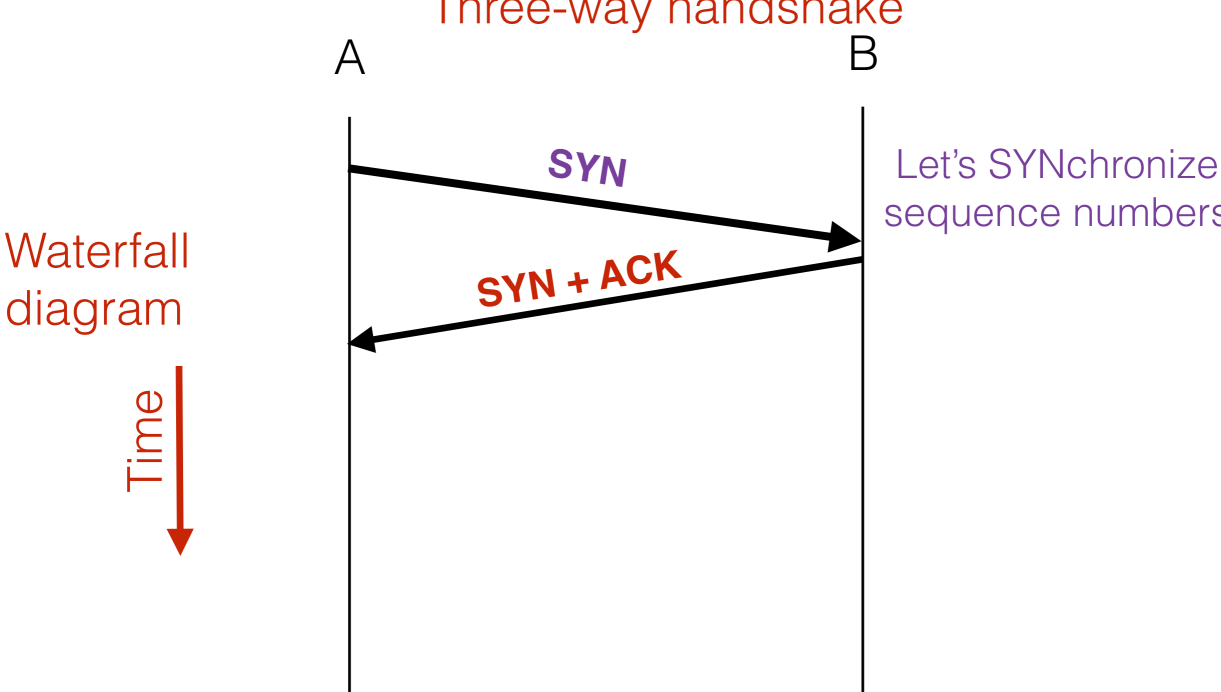
Three-way handshake B



Three-way handshake

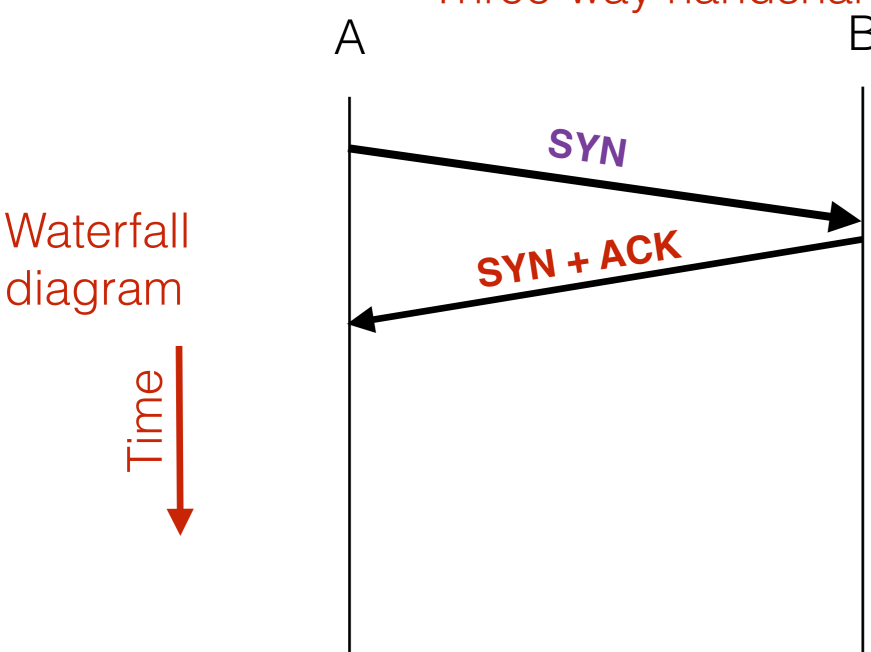


Three-way handshake



sequence numbers

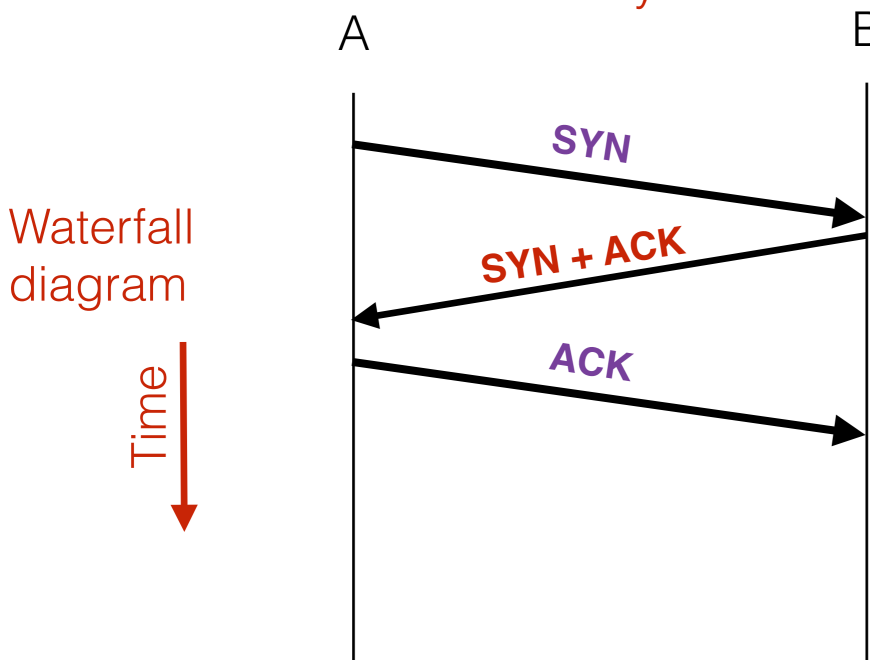
Three-way handshake



Let's SYNchronize sequence numbers

Got yours; here's mine

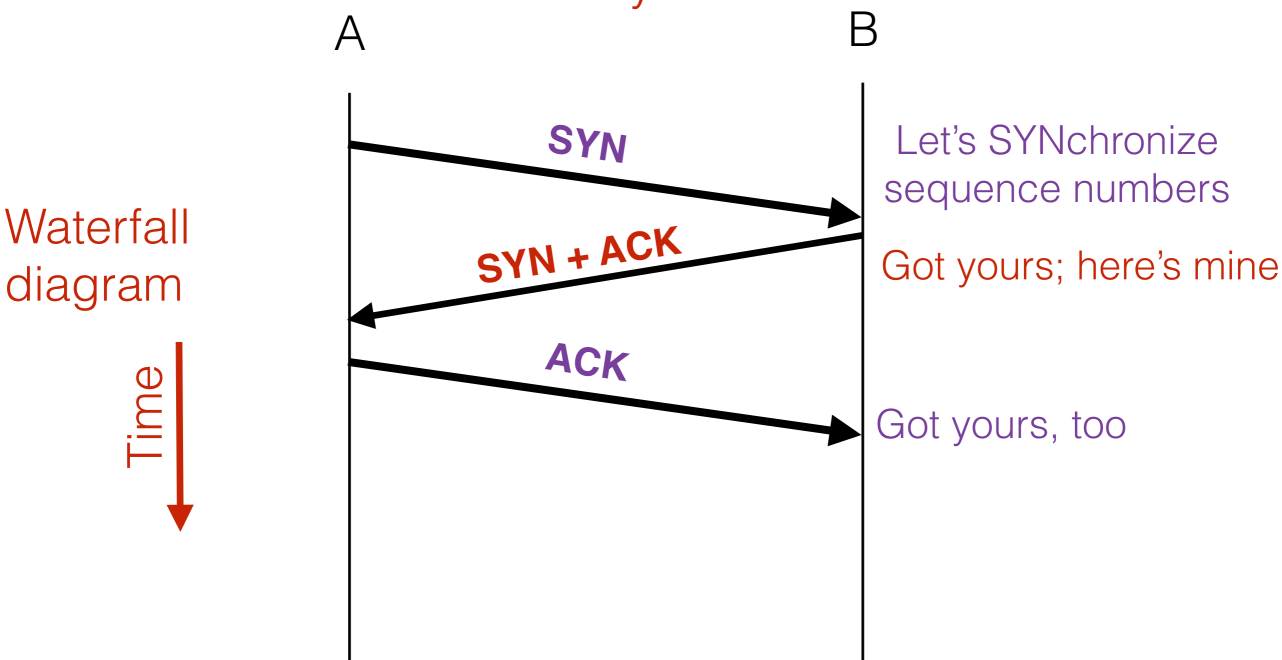
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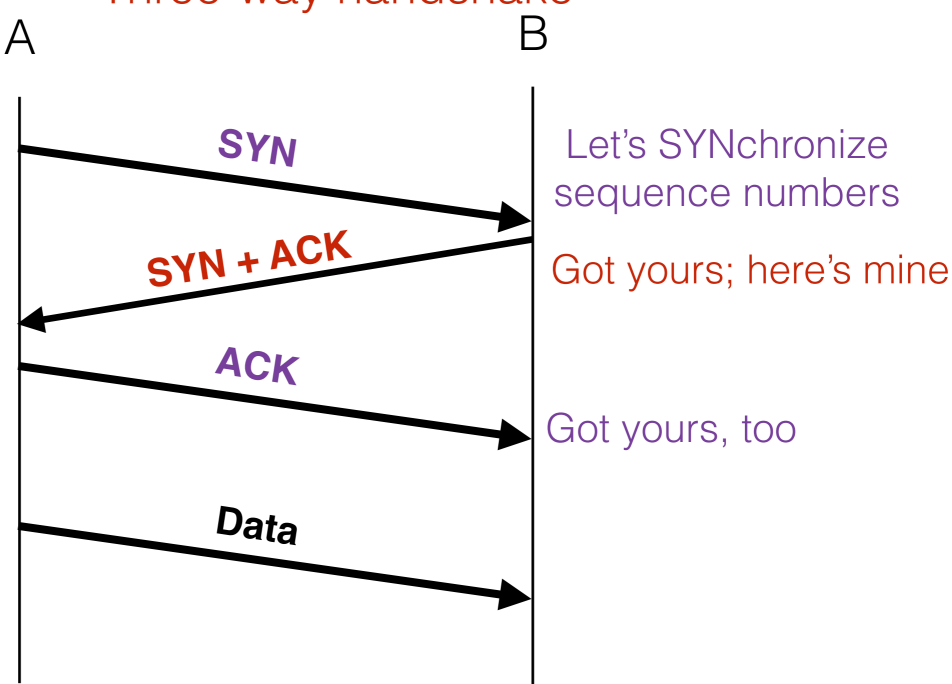
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Three-way handshake





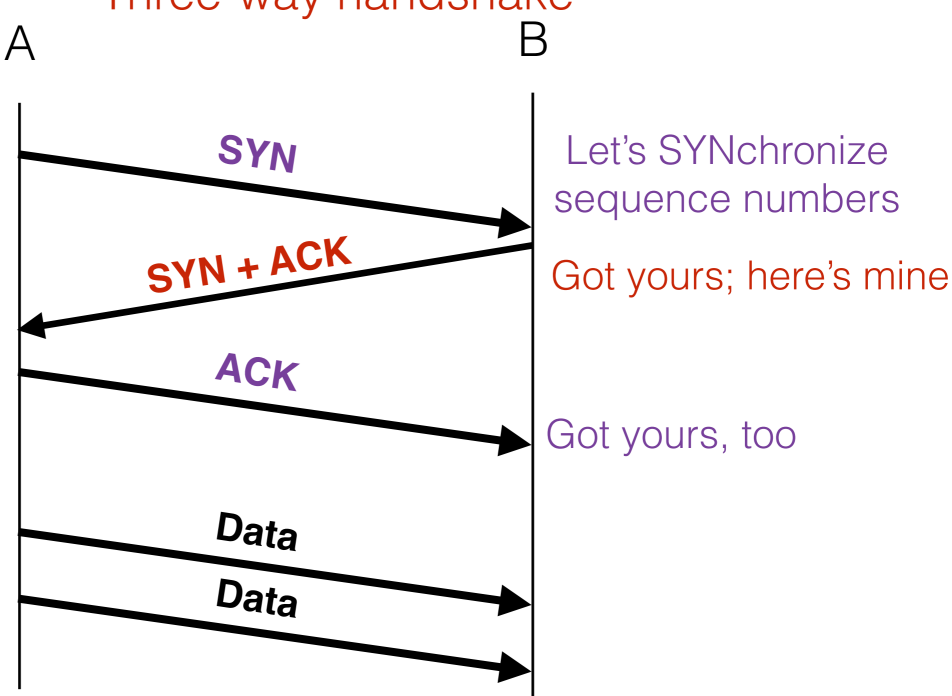


# Setting up a connection

Three-way handshake



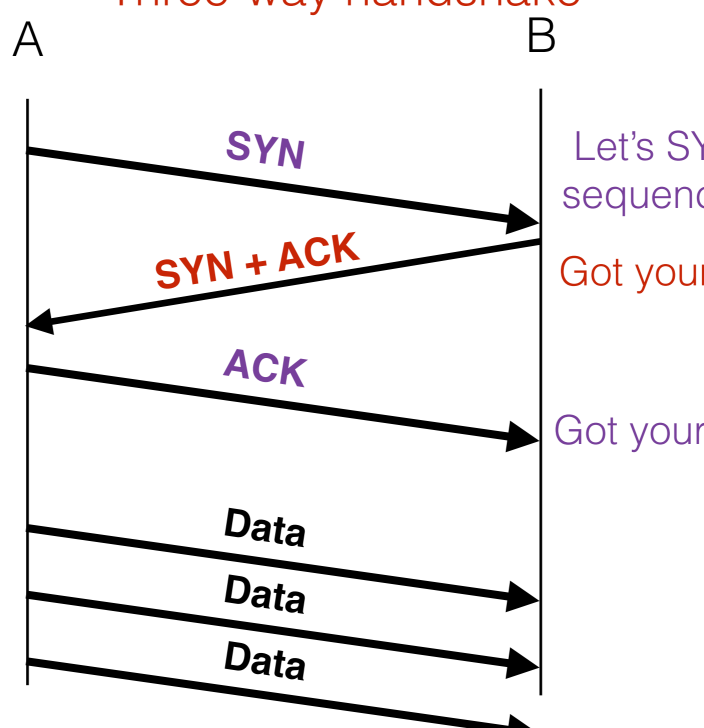




# Setting up a connection

Three-way handshake





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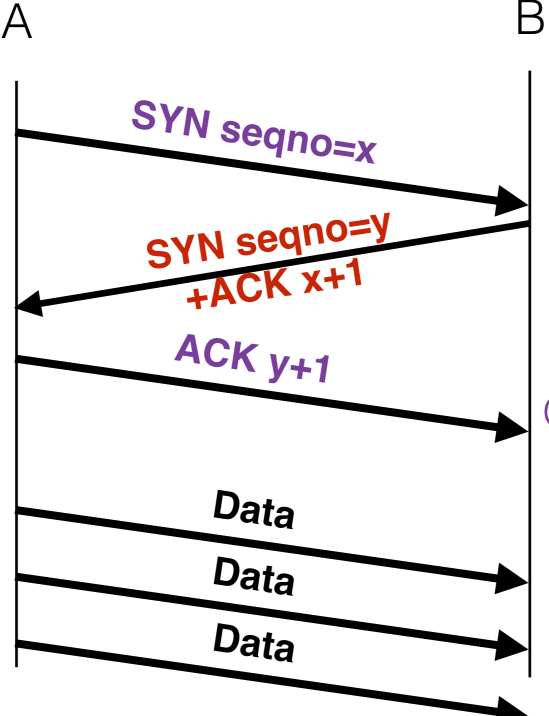
Got yours, too

# Setting up a connection

Three-way handshake

Waterfall diagram

Time



Let's SYNchronize sequence numbers

Got yours; here's mine

Got yours, too

# TCP flags

- SYN
- ACK
- FIN: Let's shut this down (two-way)
  - FIN
  - FIN+ACK
- RST: I'm shutting you down
  - Says "delete all your local state, because I don't know what you're talking about

#### Attacks

- SYN flooding
- Injection attacks
- Opt-ack attack

Recall the three-way handshake:

Α

Waterfall diagram

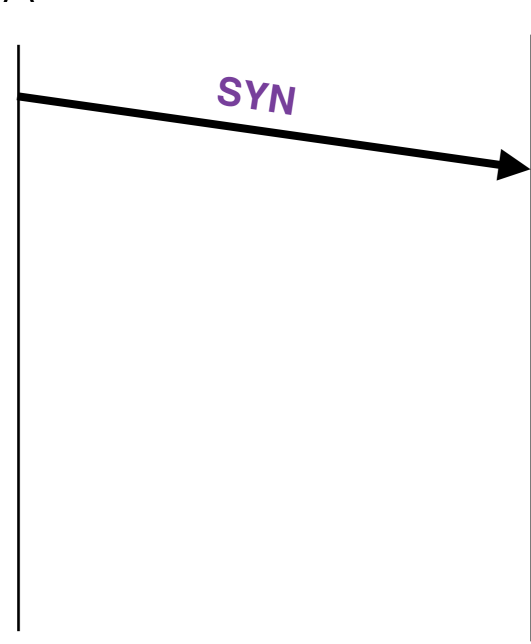
Time

Recall the three-way handshake:

A B



Time

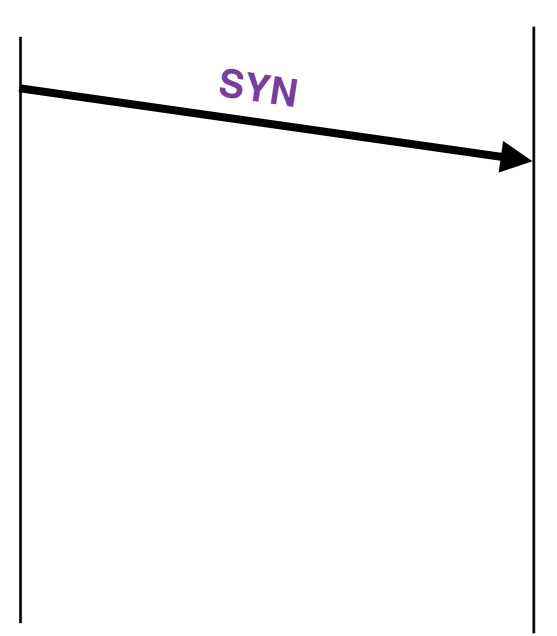


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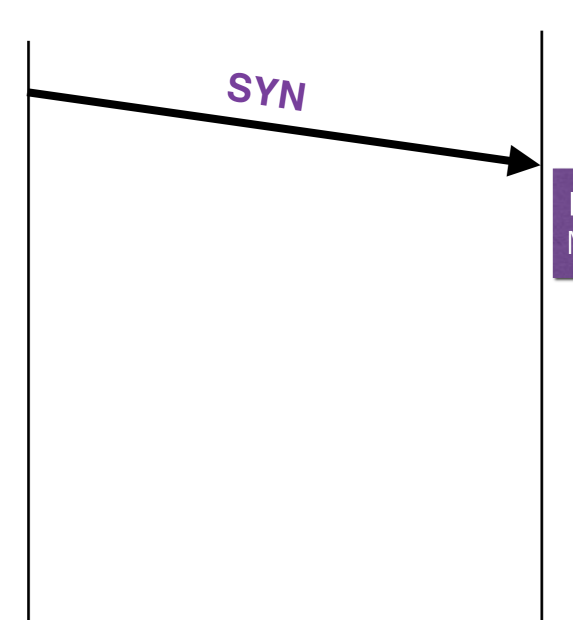


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Waterfall diagram

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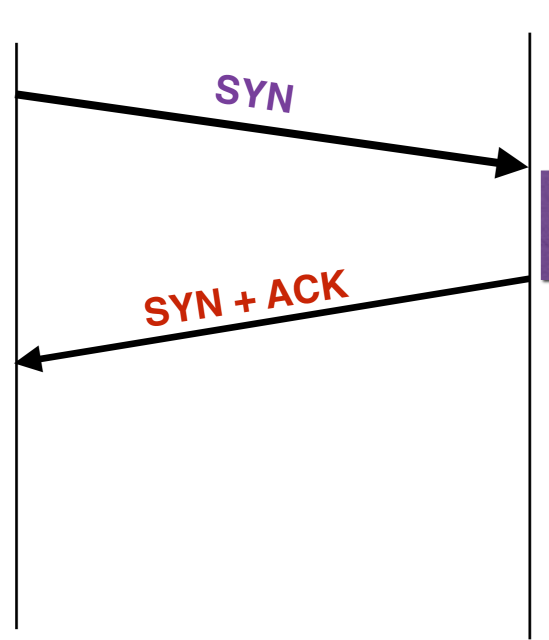
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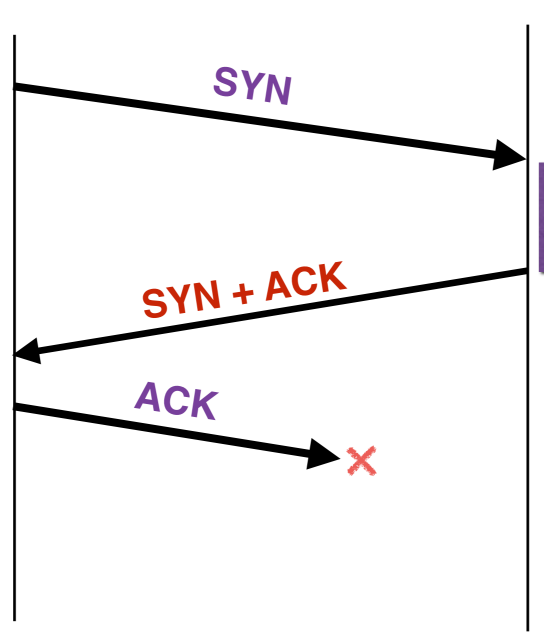
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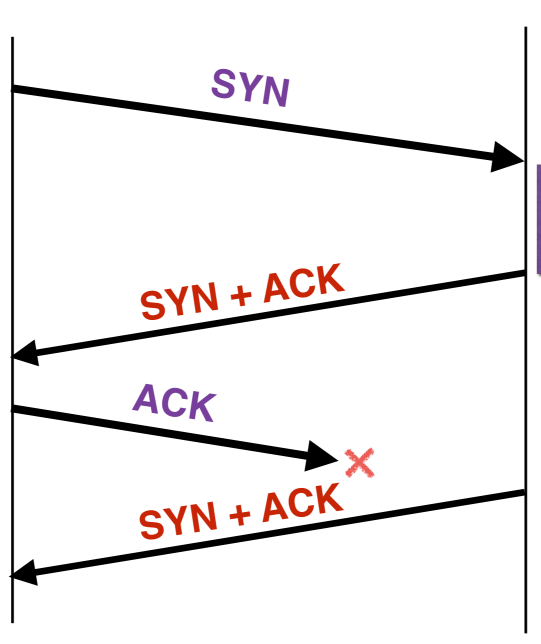
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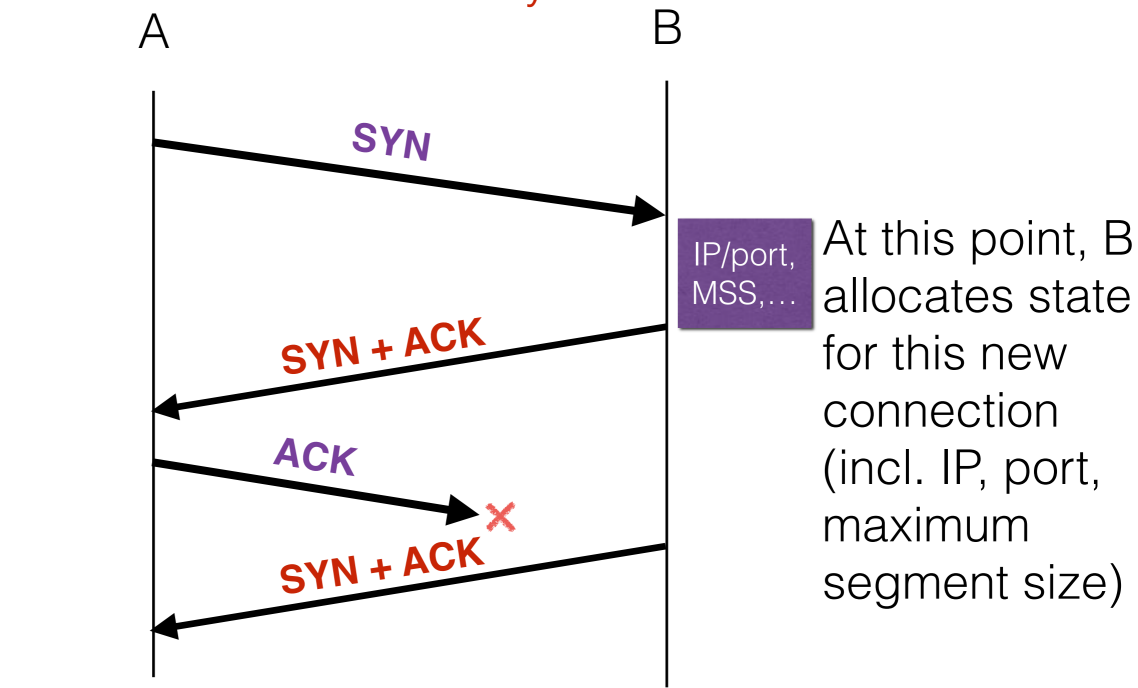


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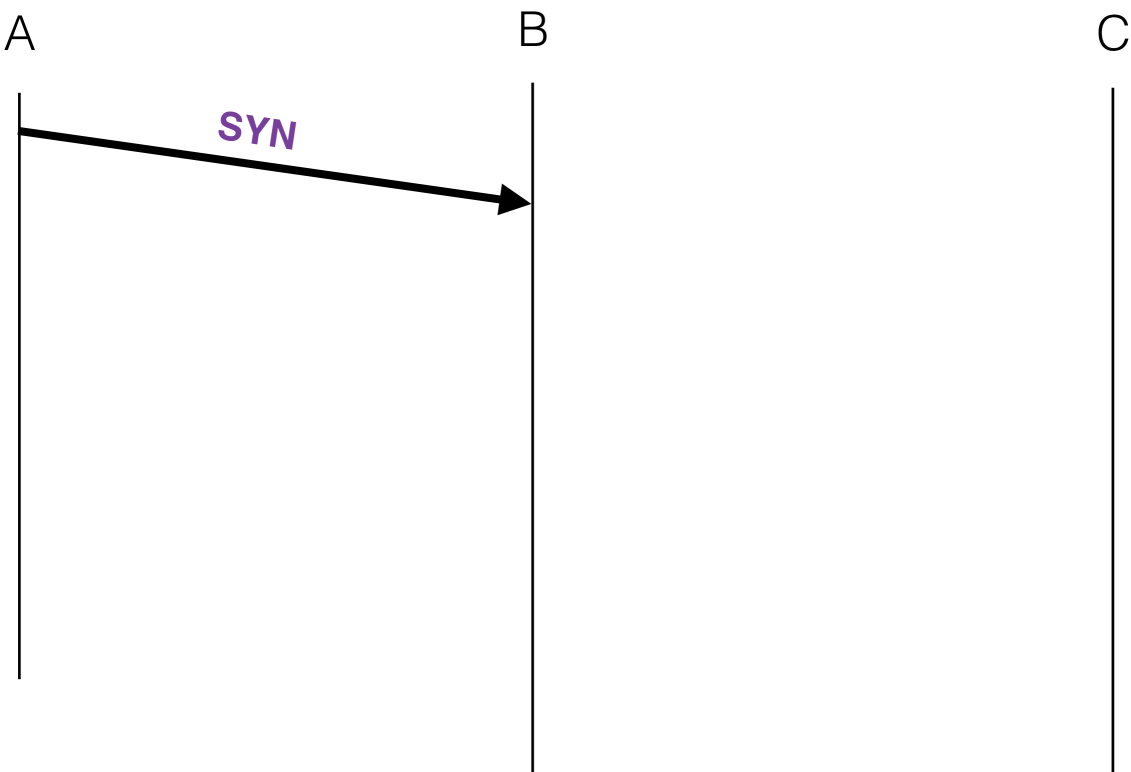
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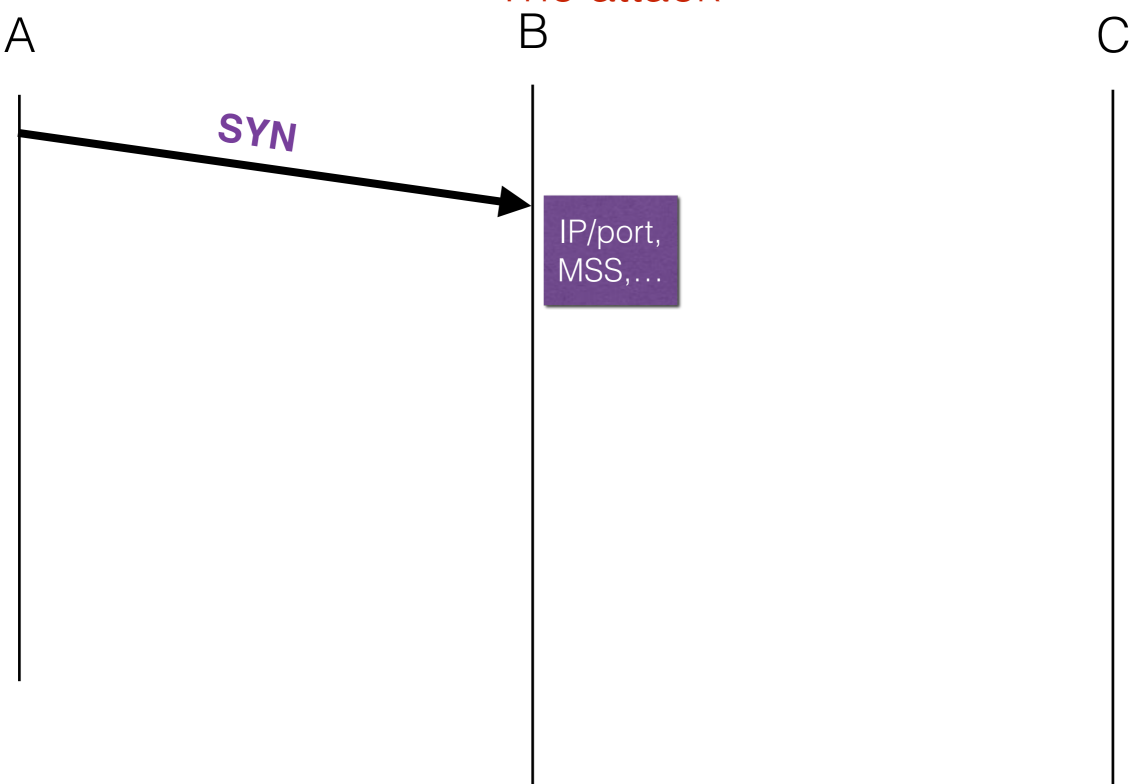
Waterfall

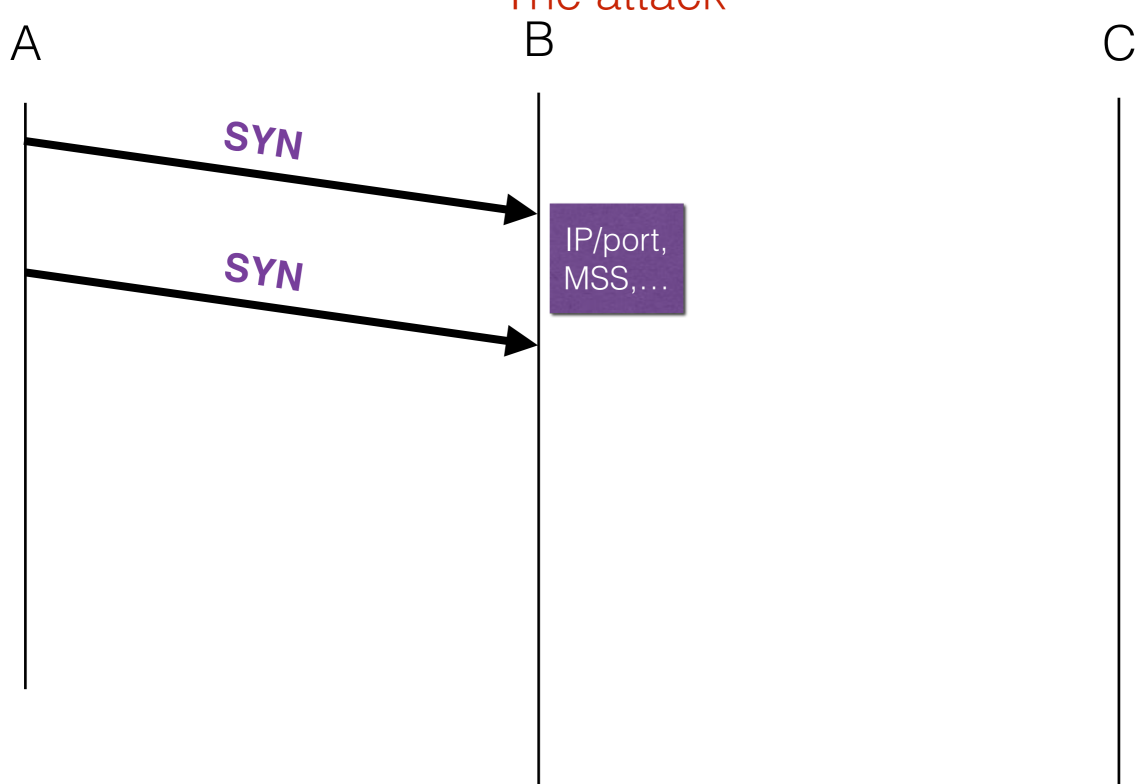
diagram

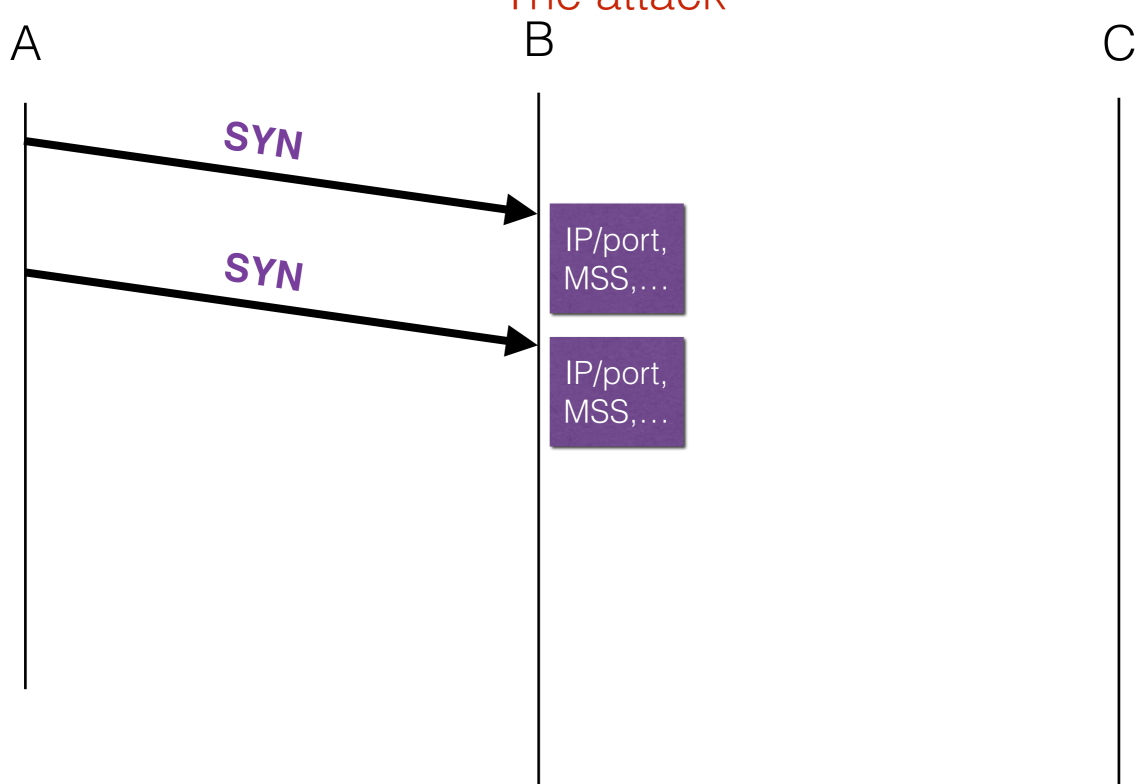


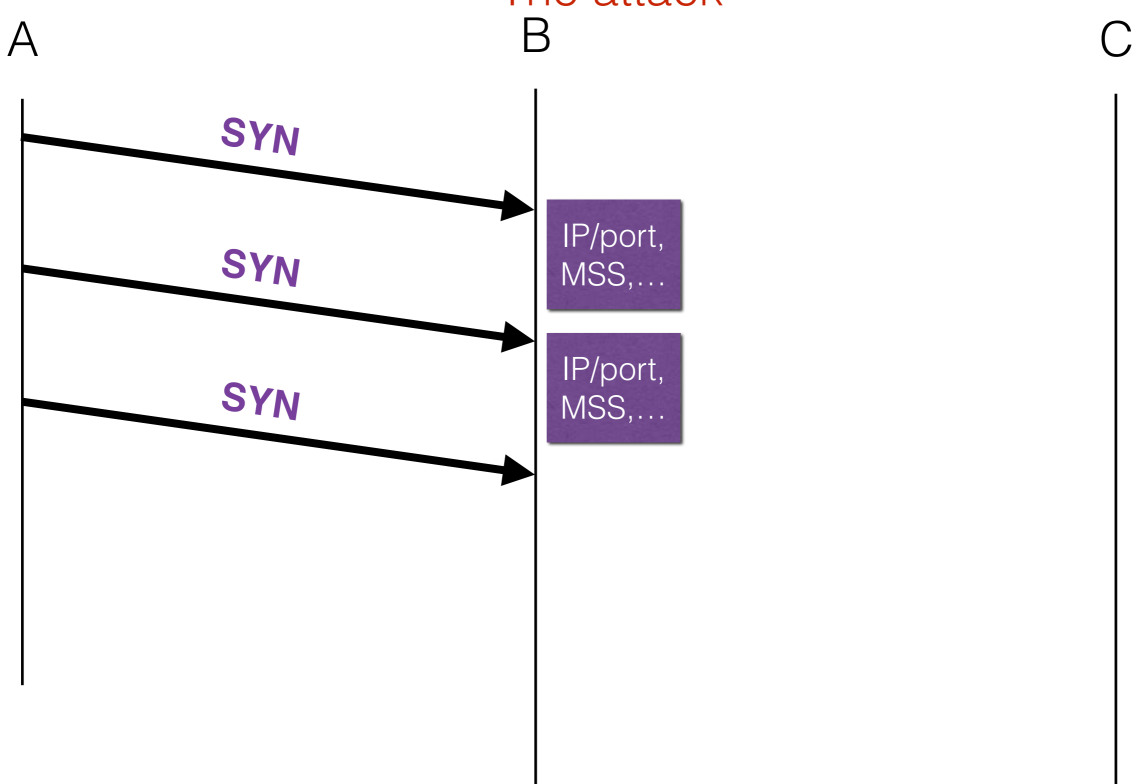
B will hold onto this local state and retransmit SYN+ACK's until it hears back or times out (up to 63 sec).

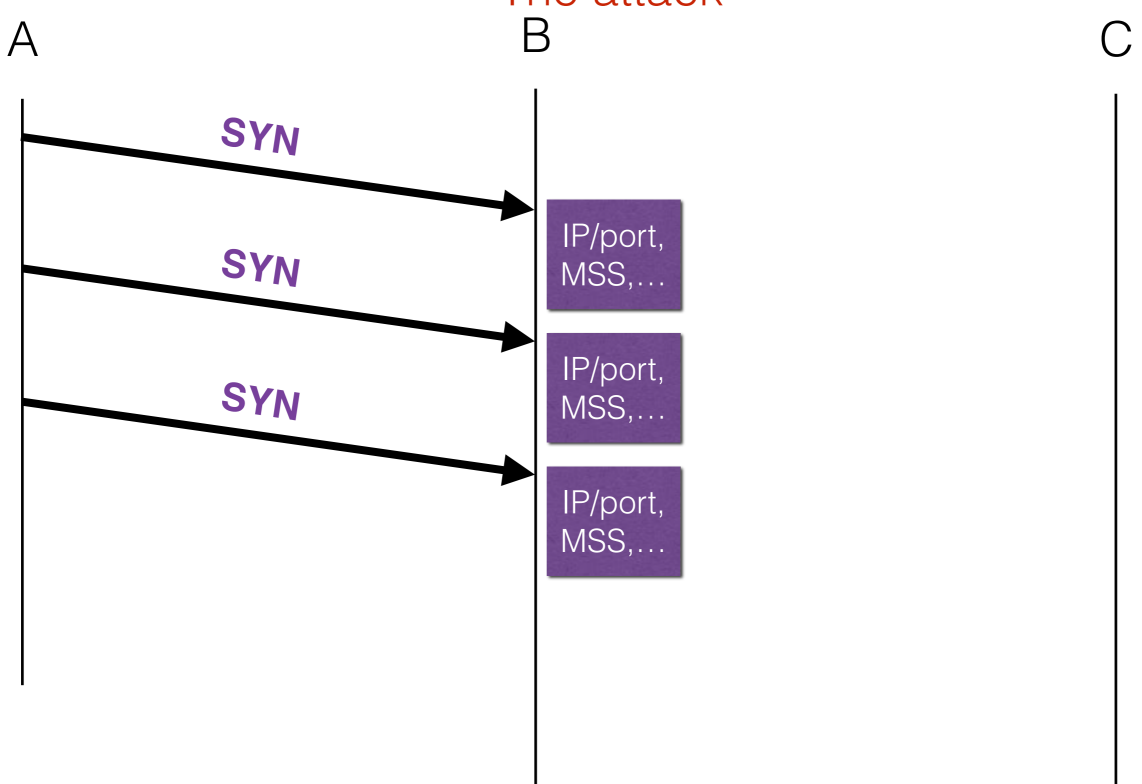


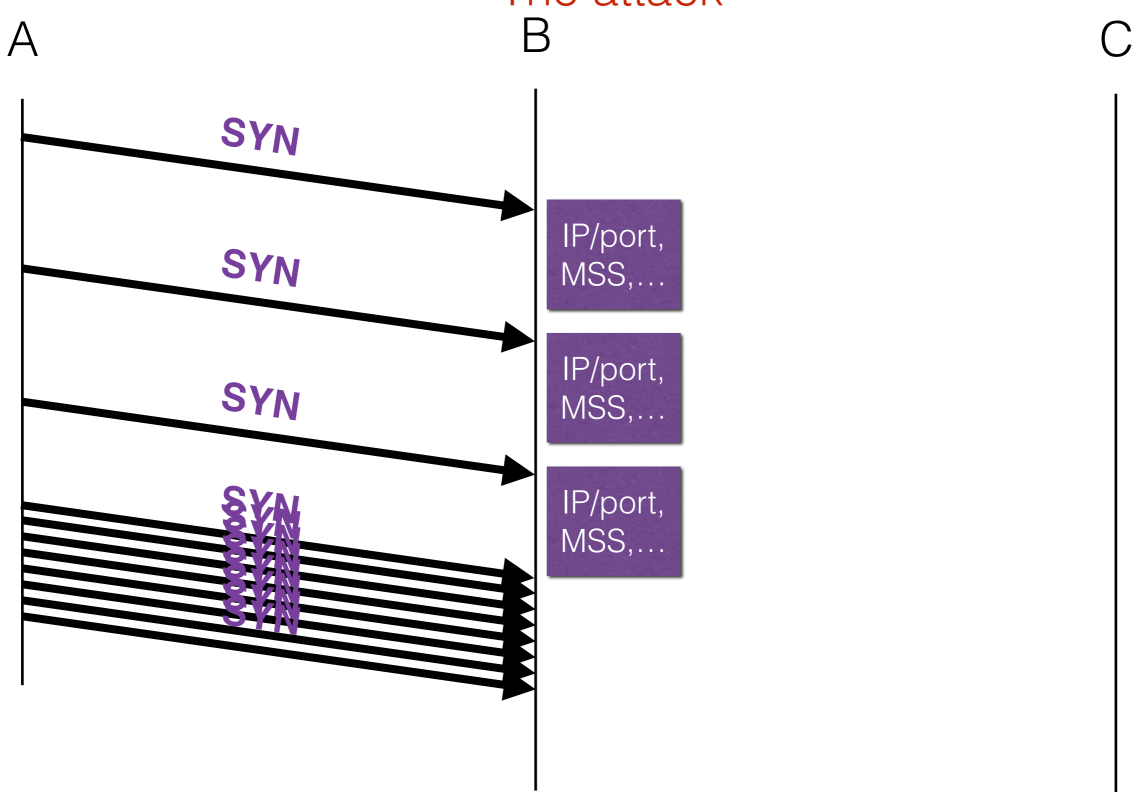


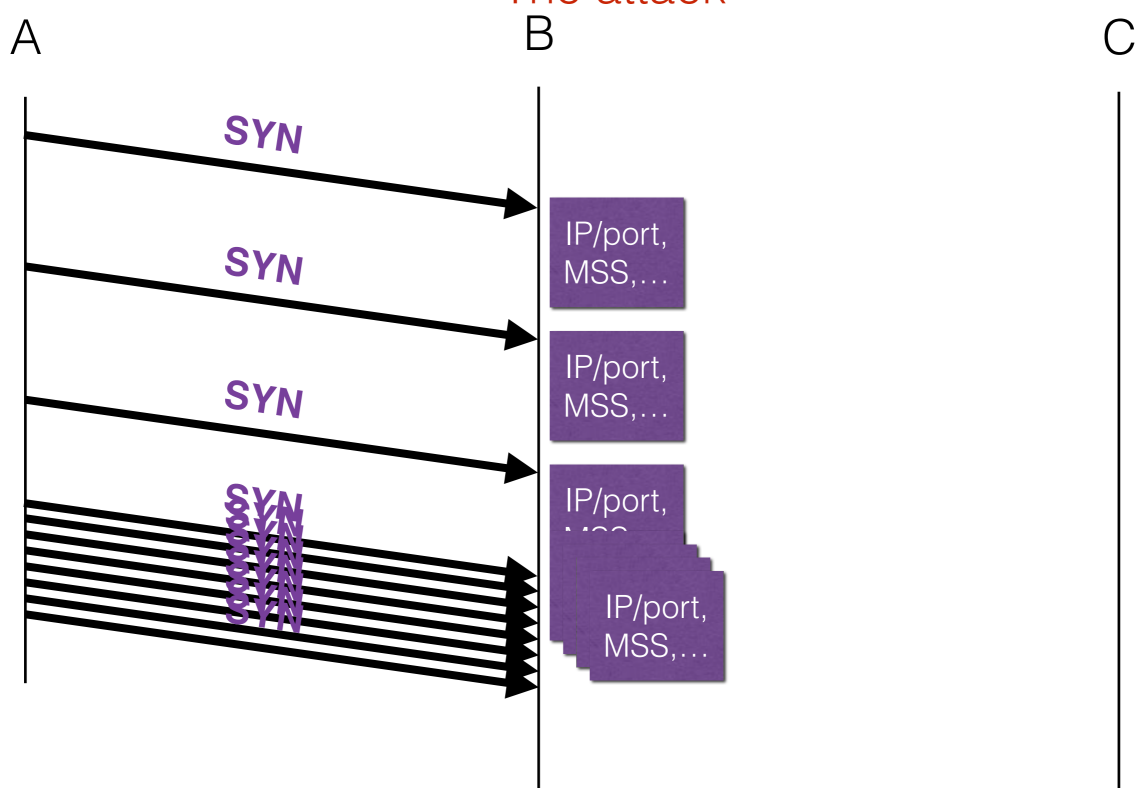


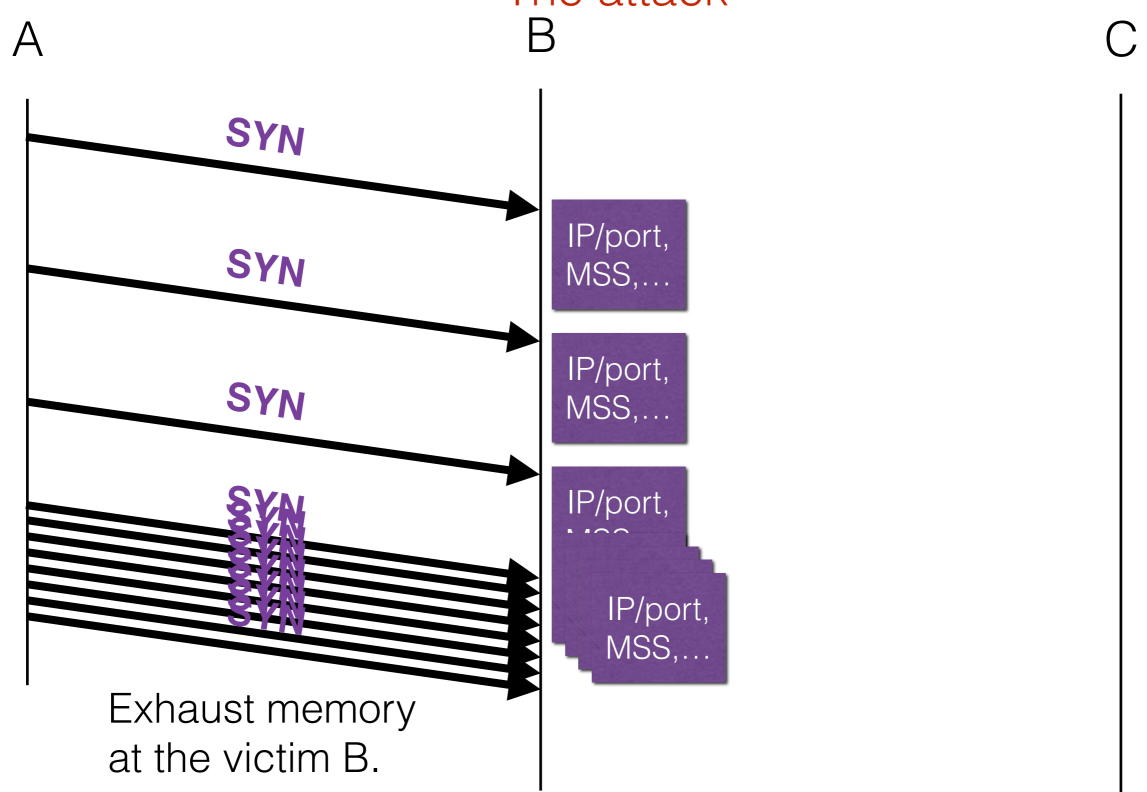


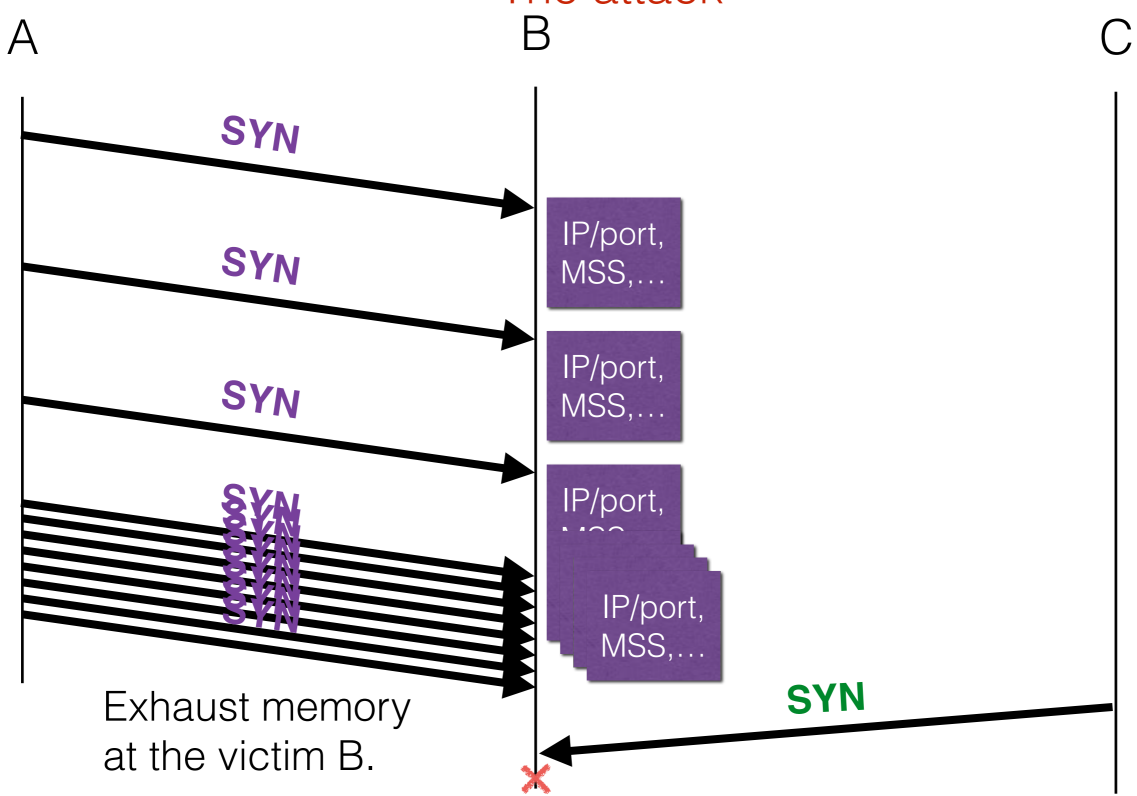


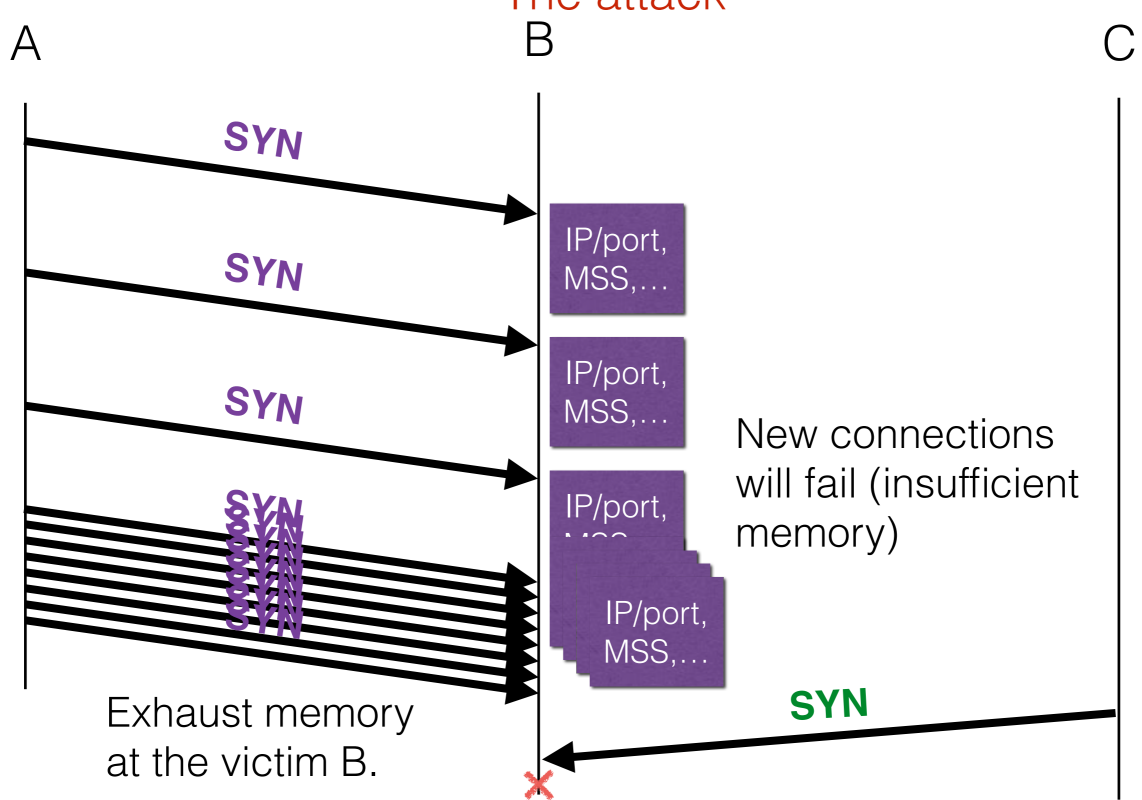










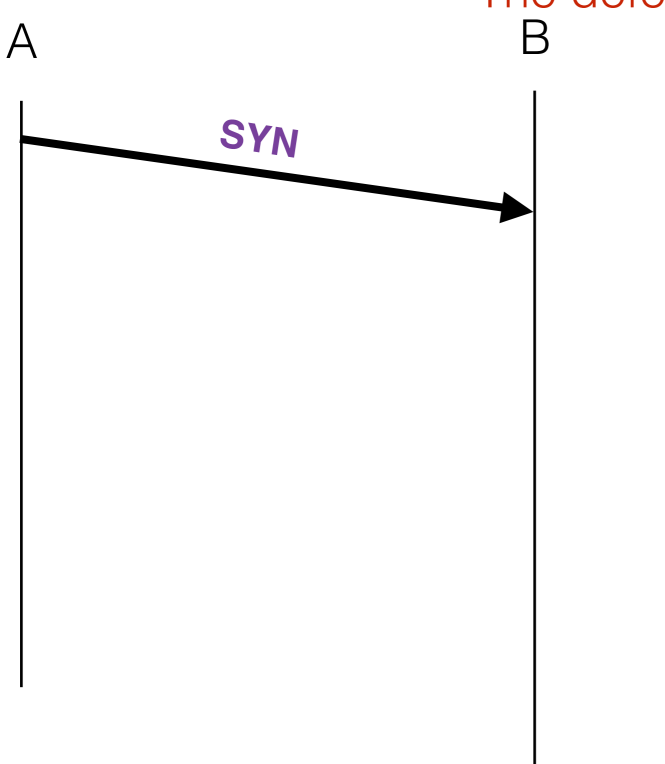


# SYN flooding details

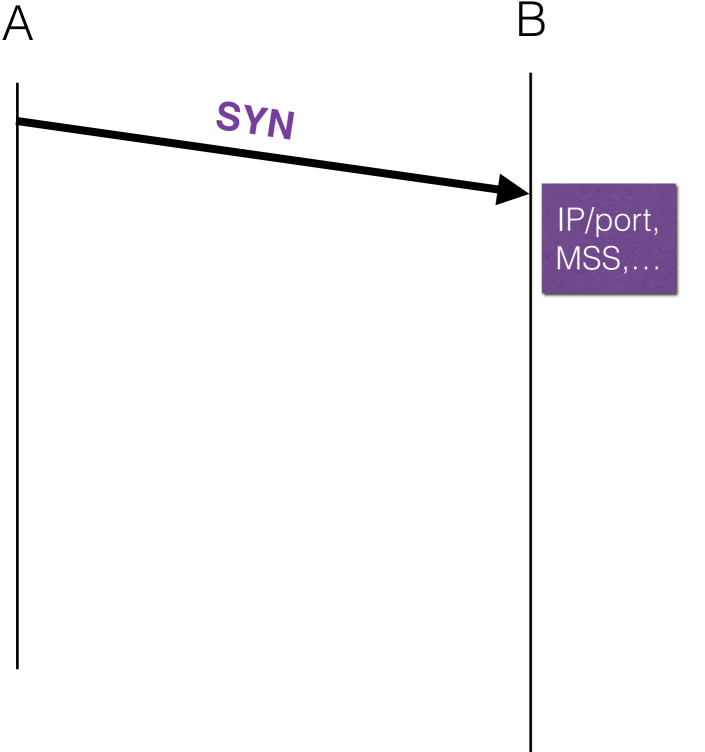
- Easy to detect many incomplete handshakes from a single IP address
- Spoof the source IP address
  - It's just a field in a header: set it to whatever you like
- Problem: the host who really owns that spoofed IP address may respond to the SYN+ACK with a RST, deleting the local state at the victim
- Ideally, spoof an IP address of a host you know won't respond

The defense

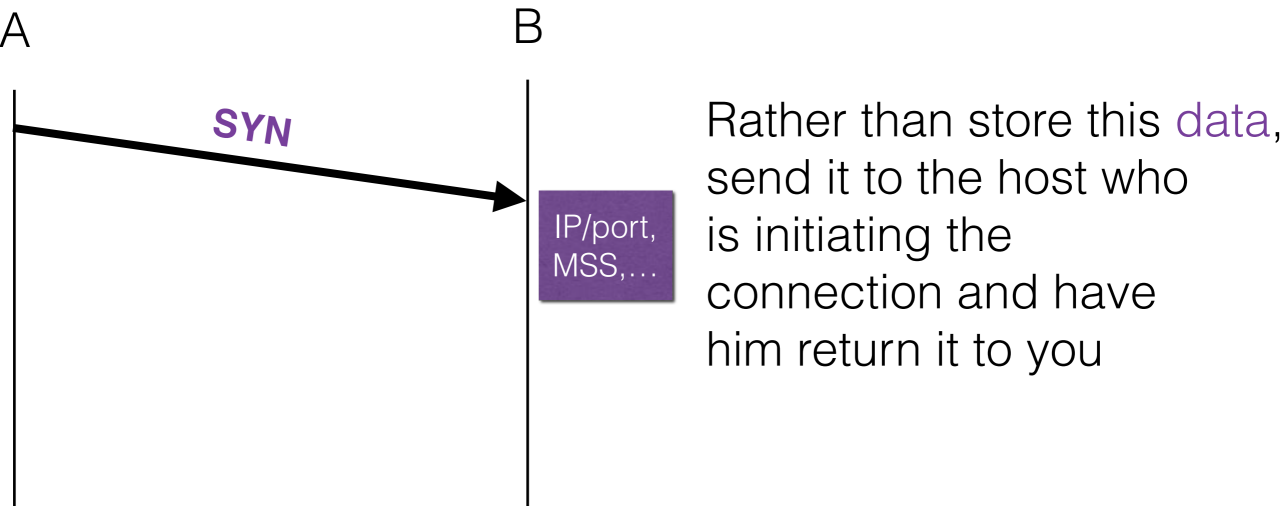
The defense



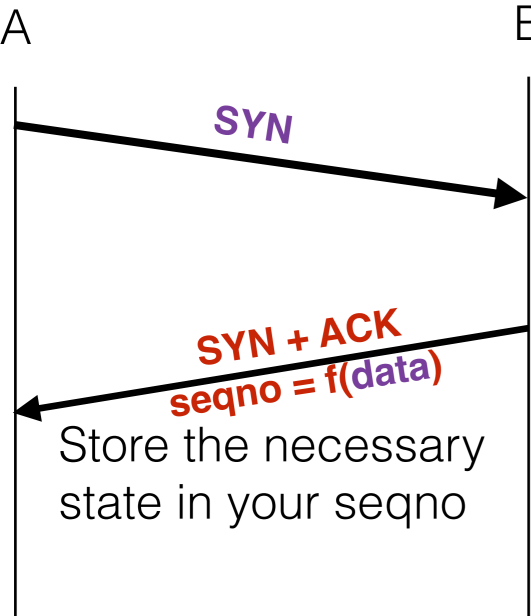
The defense R



The defense B

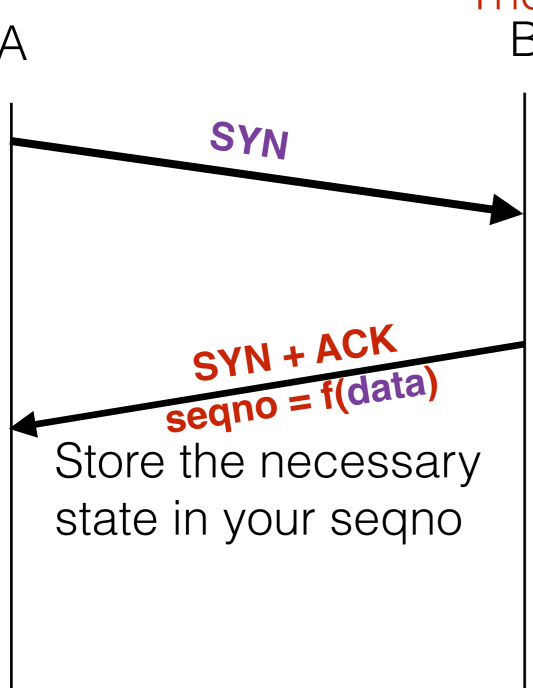


The defense B



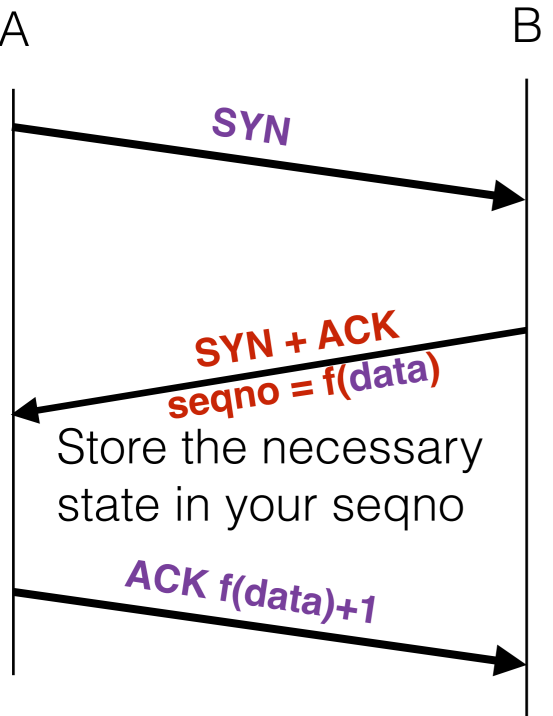
IP/port, MSS,... Rather than store this data, send it to the host who is initiating the connection and have him return it to you

The defense B



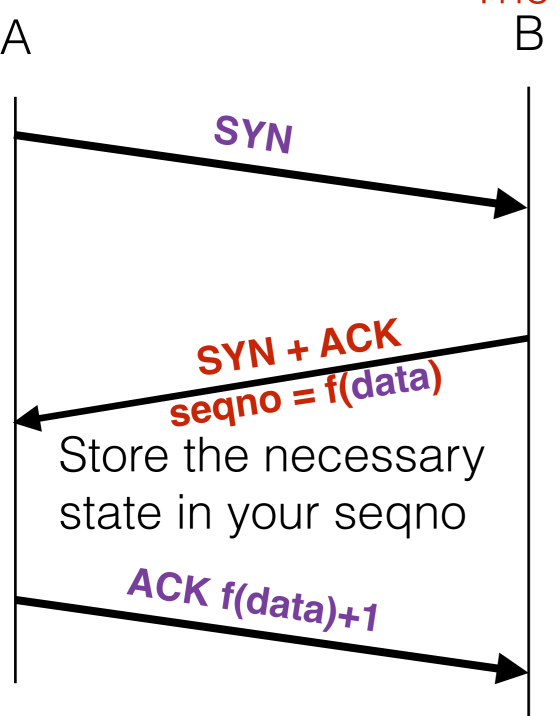
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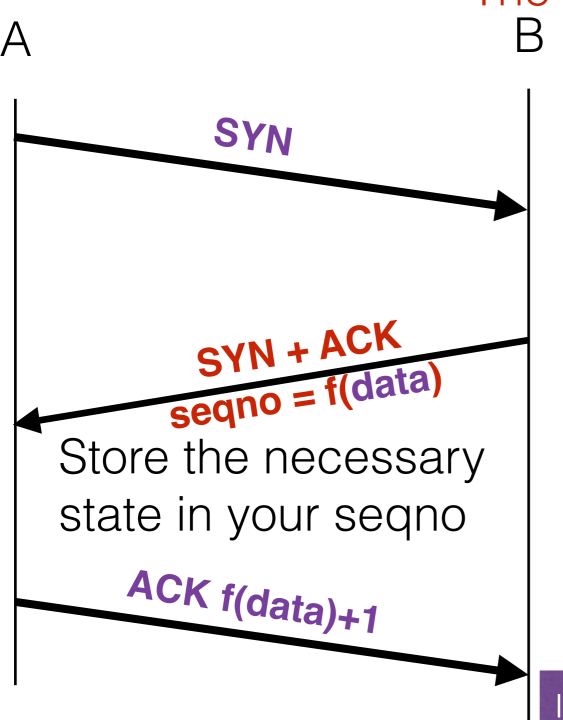
The defense B



Rather than store this data, send it to the host who is initiating the connection and have him return it to you

Check that f(data) is valid for this connection. Only at that point do you allocate state.

The defense

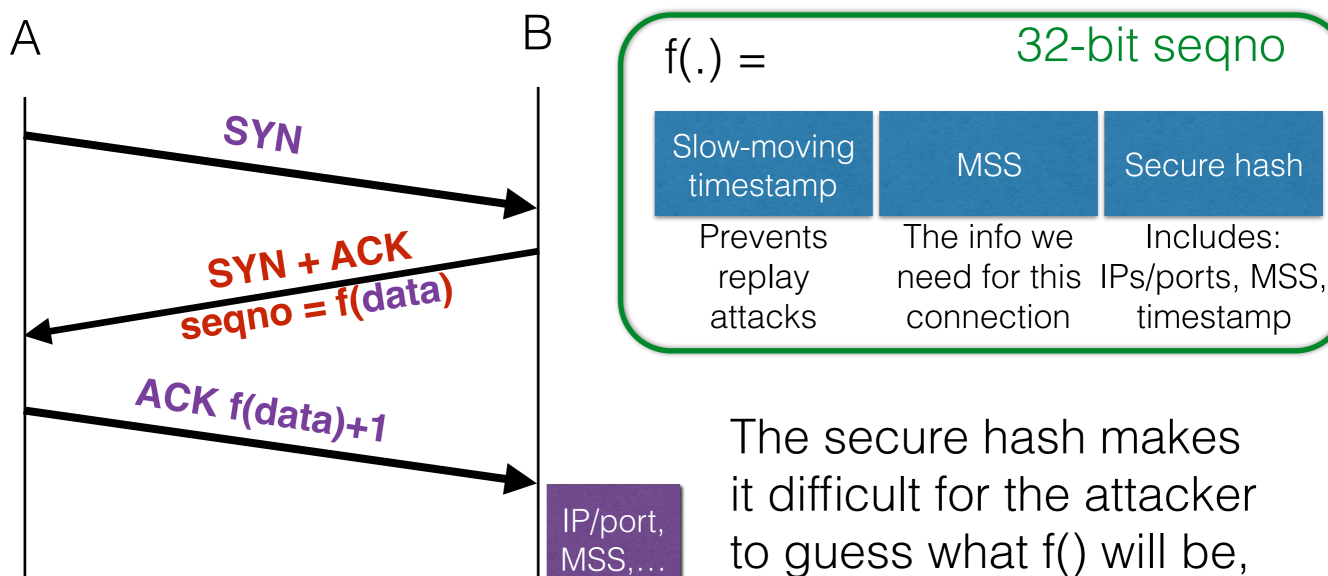


Rather than store this data, send it to the host who is initiating the connection and have him return it to you

Check that f(data) is valid for this connection. Only at that point do you allocate state.

IP/port, MSS,...

### SYN cookie format



The secure hash makes it difficult for the attacker to guess what f() will be, and therefore the attacker cannot guess a correct ACK if he spoofs.

## Injection attacks

- Suppose you are on the path between src and dst; what can you do?
  - Trivial to inject packets with the correct sequence number
- What if you are not on the path?
  - Need to guess the sequence number
  - Is this difficult to do?

### Initial sequence numbers

- Initial sequence numbers used to be deterministic
- What havoc can we wreak?
  - Send RSTs
  - Inject data packets into an existing connection (TCP veto attacks)
  - Initiate and use an entire connection without ever hearing the other end

X-terminal server

Server that X-term trusts

Any connection initiated from this IP address is allowed access to the X-terminal server

Attacker

X-terminal server

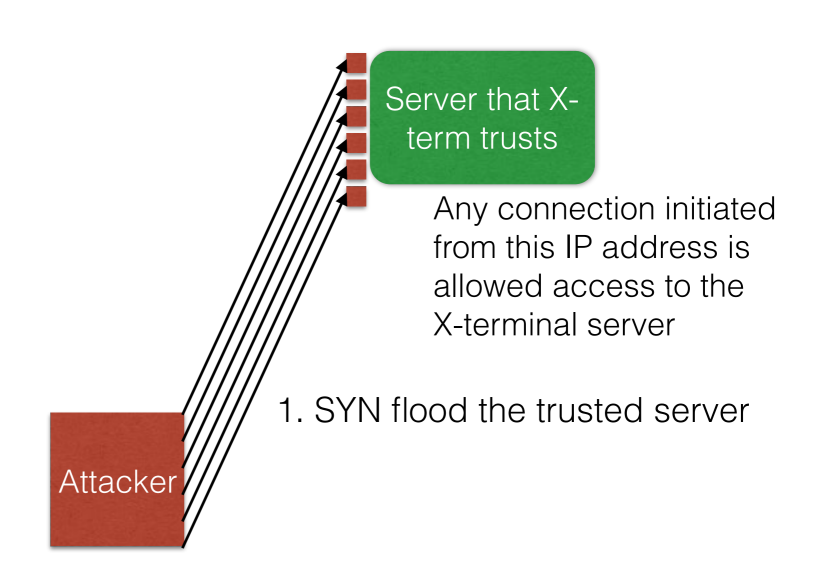
Server that X-term trusts

Any connection initiated from this IP address is allowed access to the X-terminal server

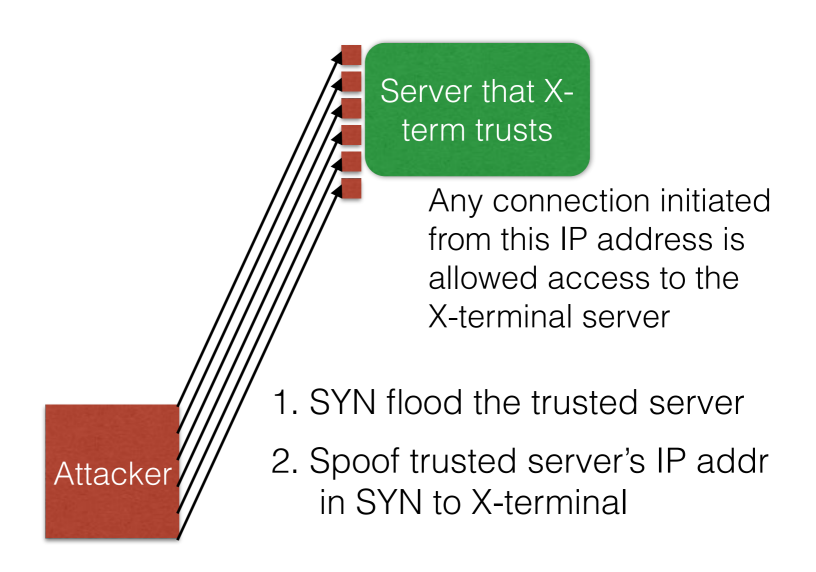
1. SYN flood the trusted server

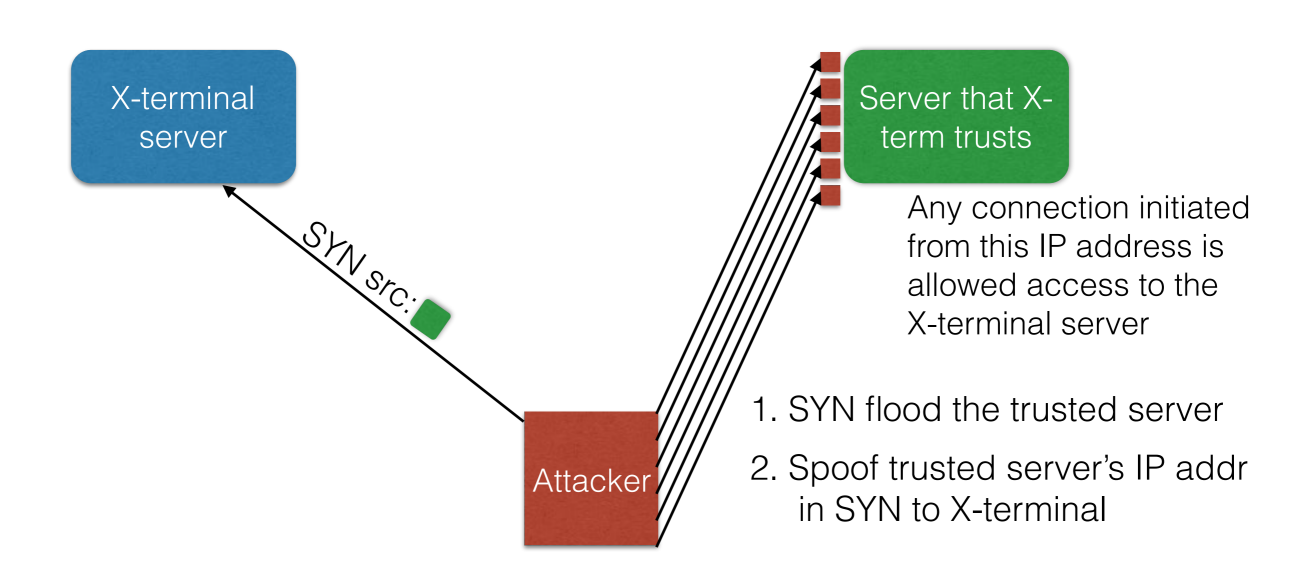


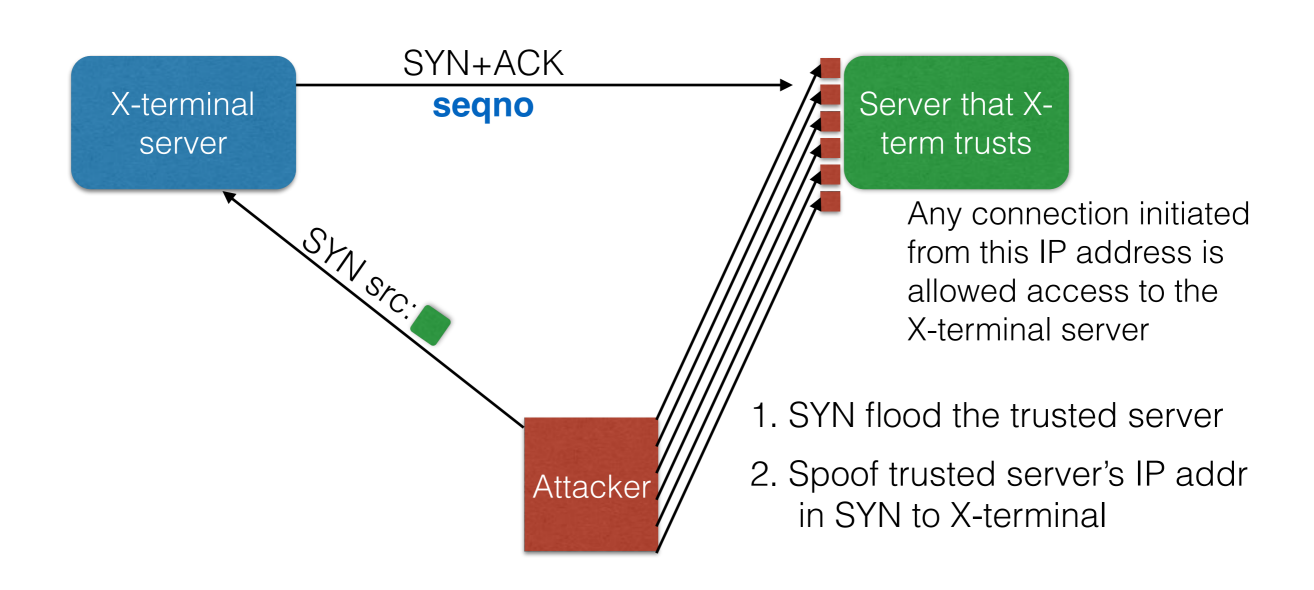
X-terminal server

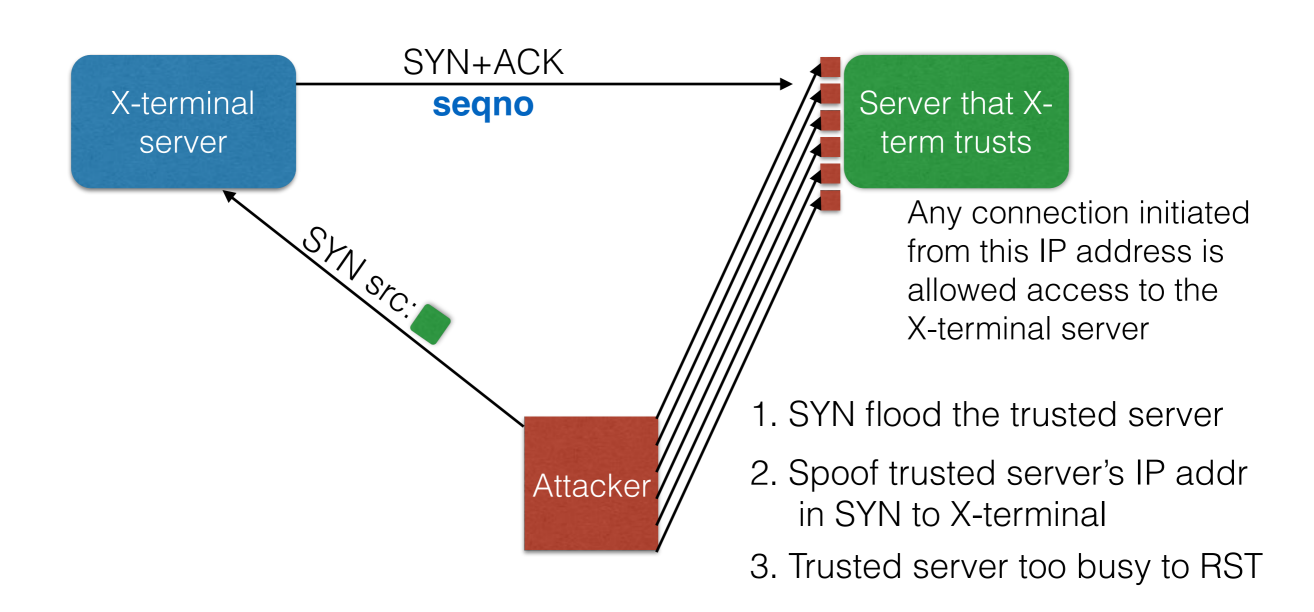


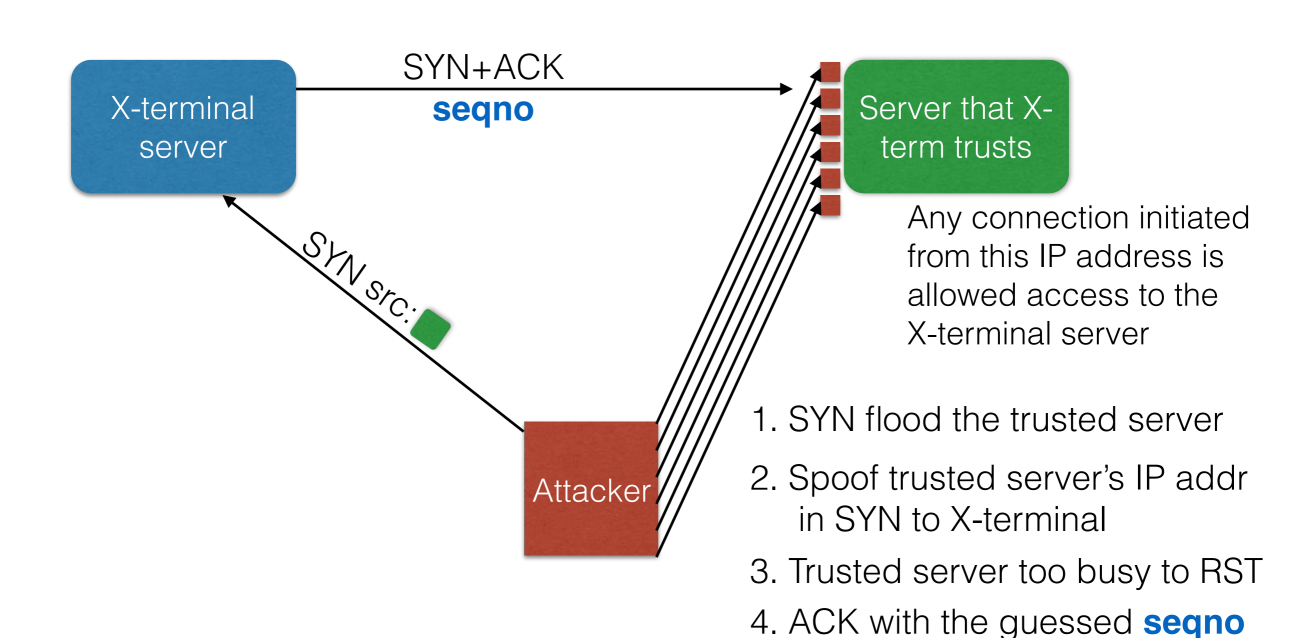
X-terminal server

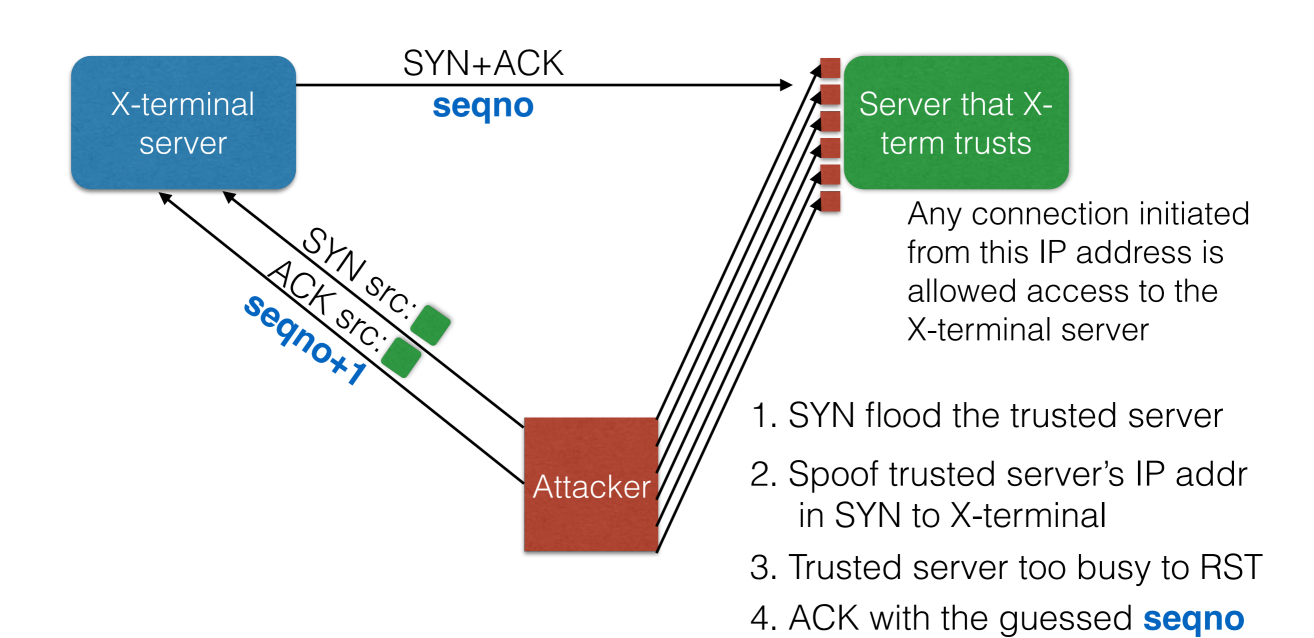


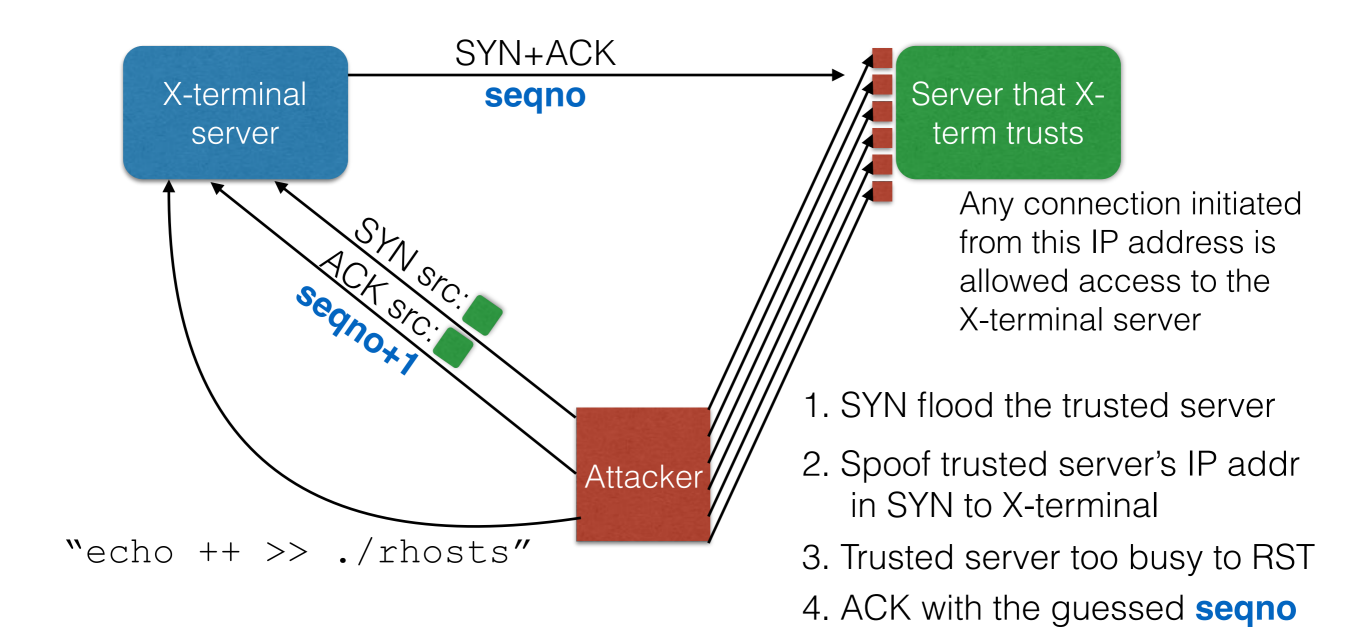


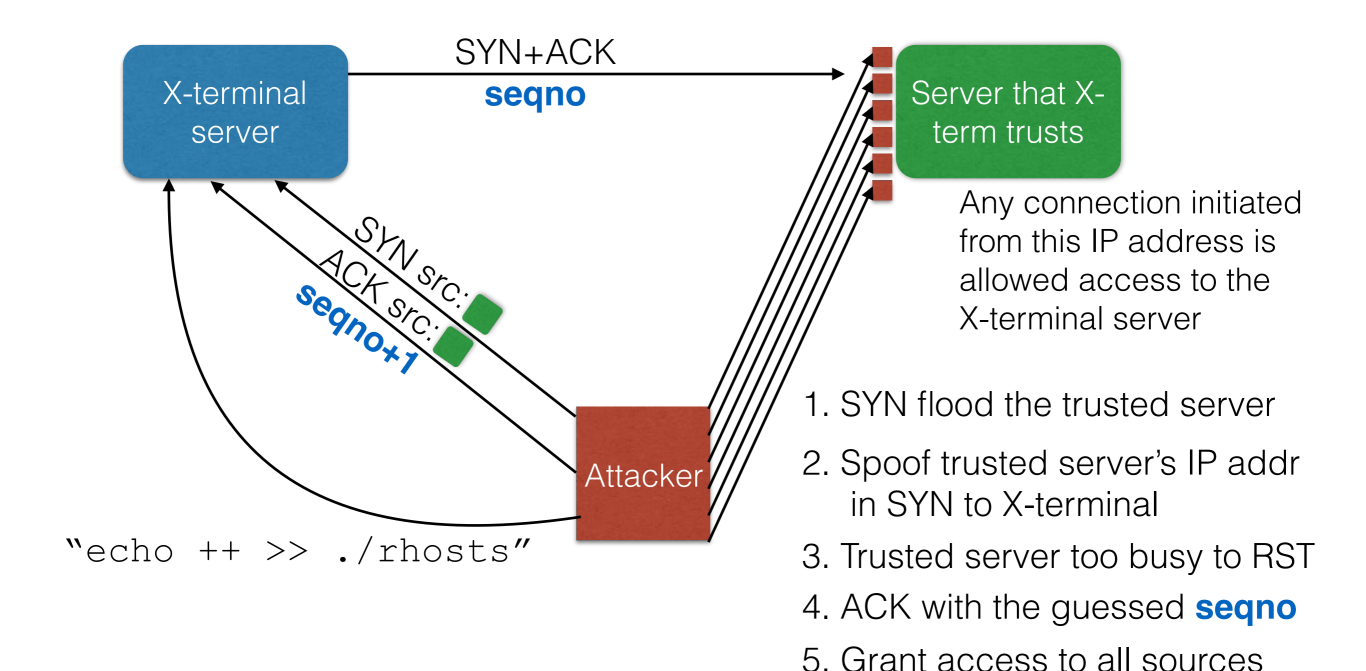


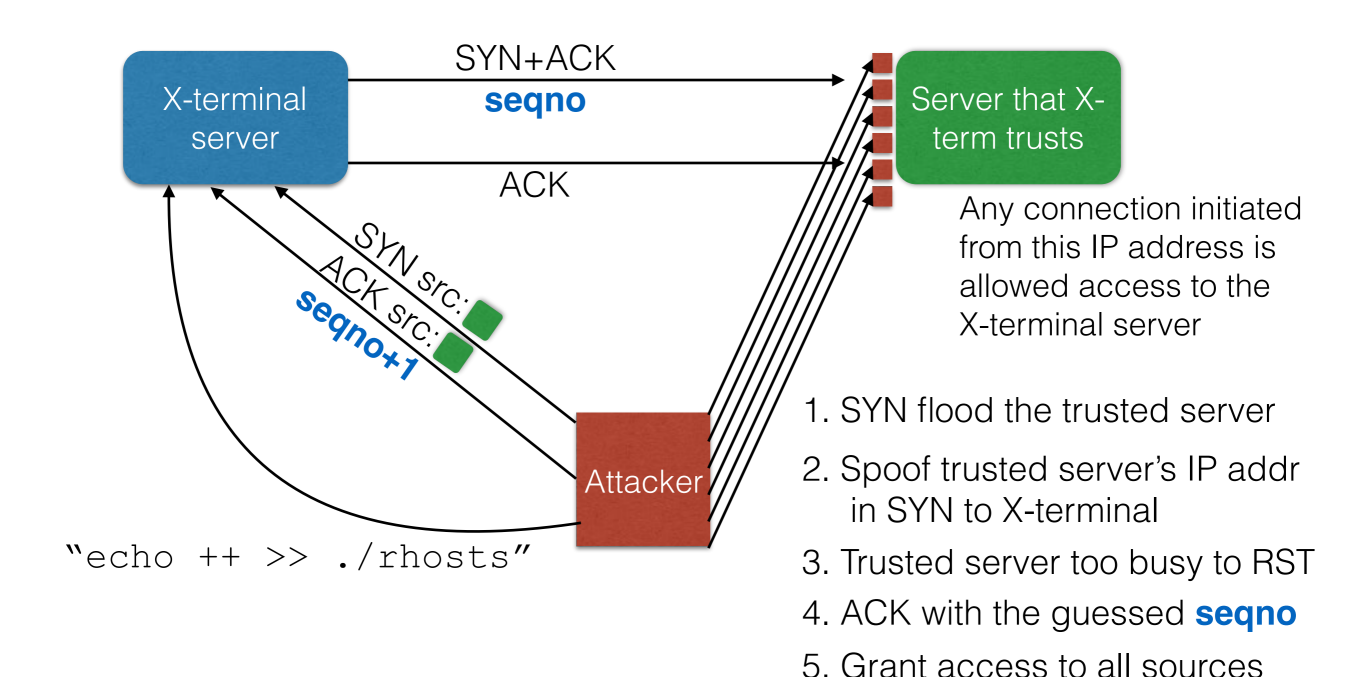


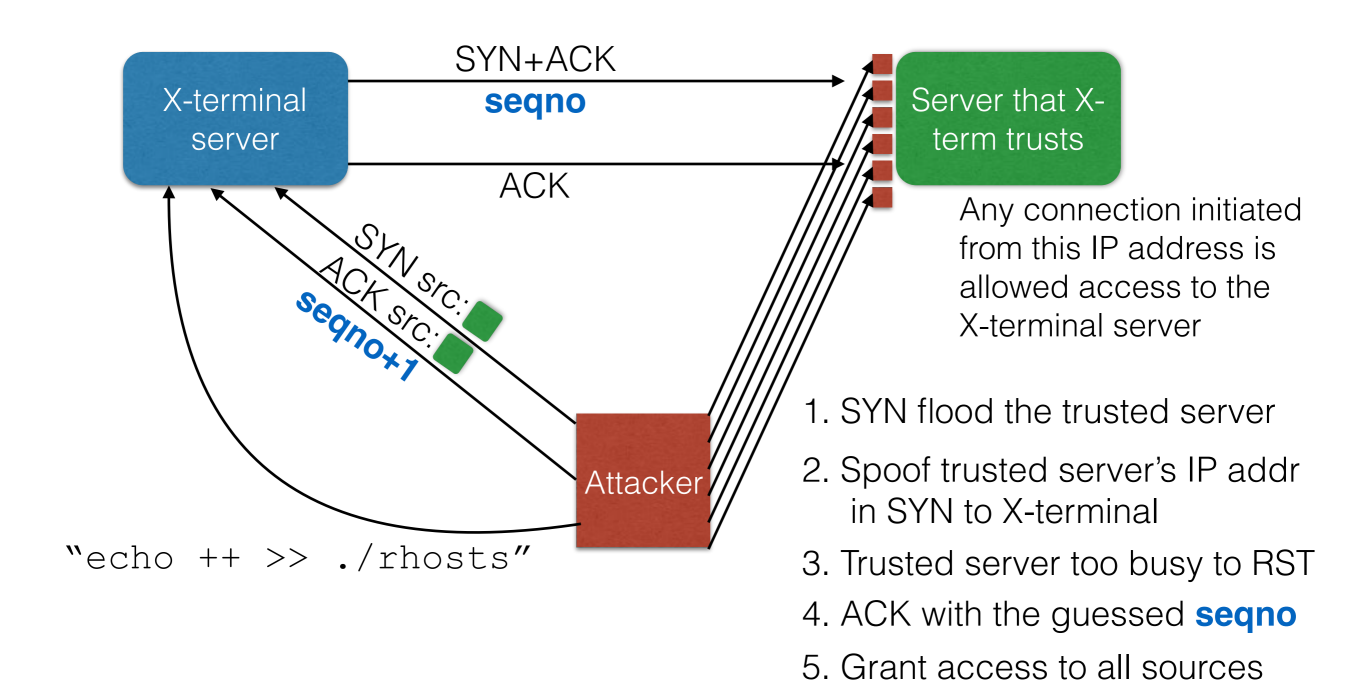




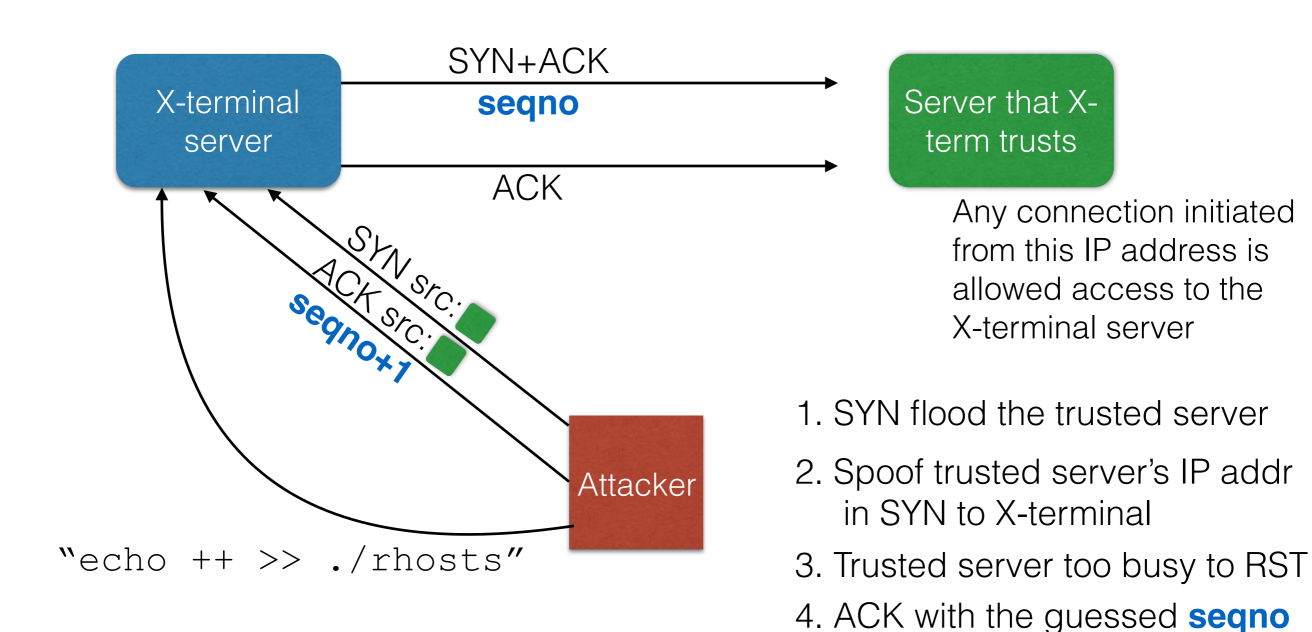








6. RSTs to trusted server (cleanup)

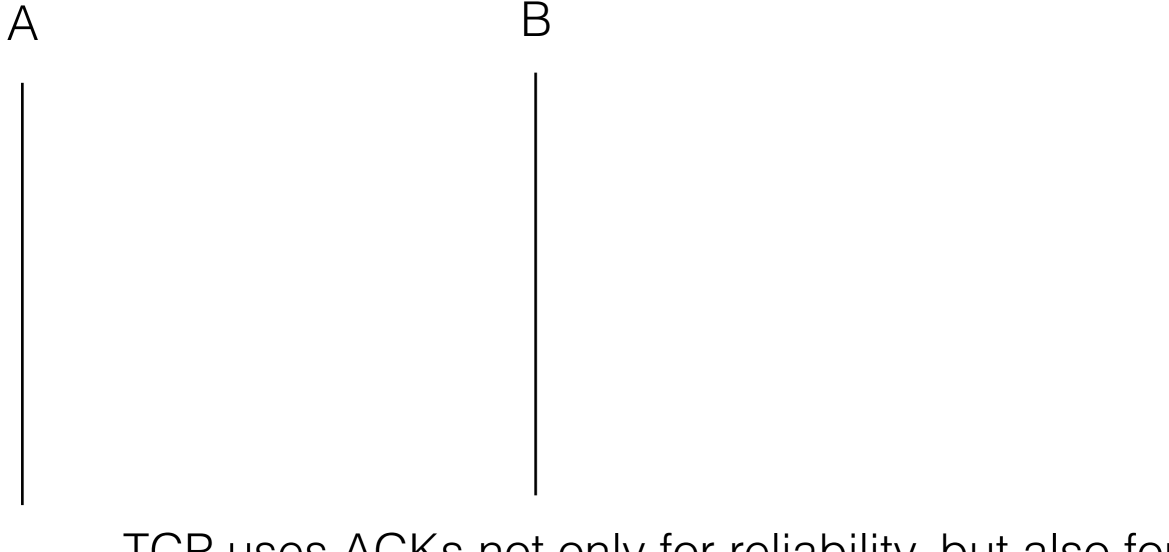


5. Grant access to all sources

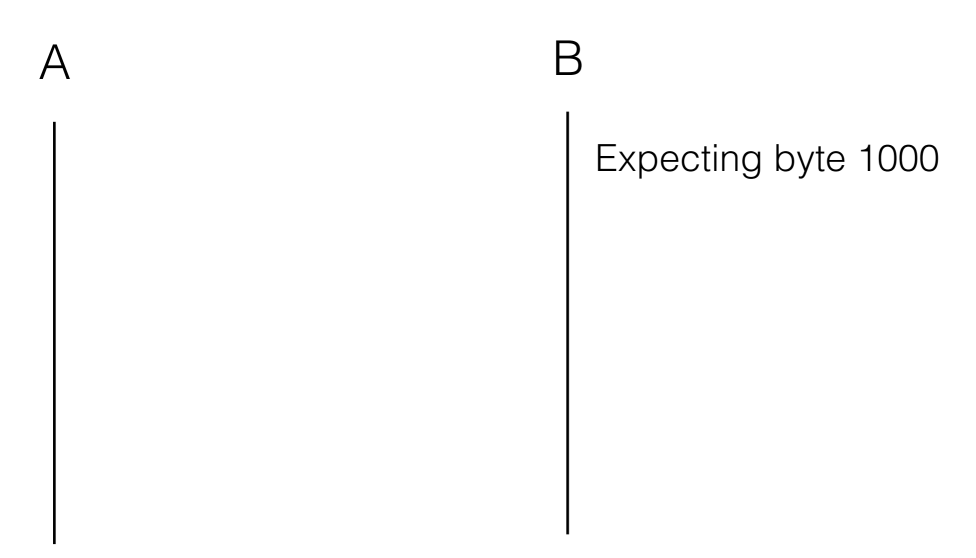
6. RSTs to trusted server (cleanup)

### Defenses

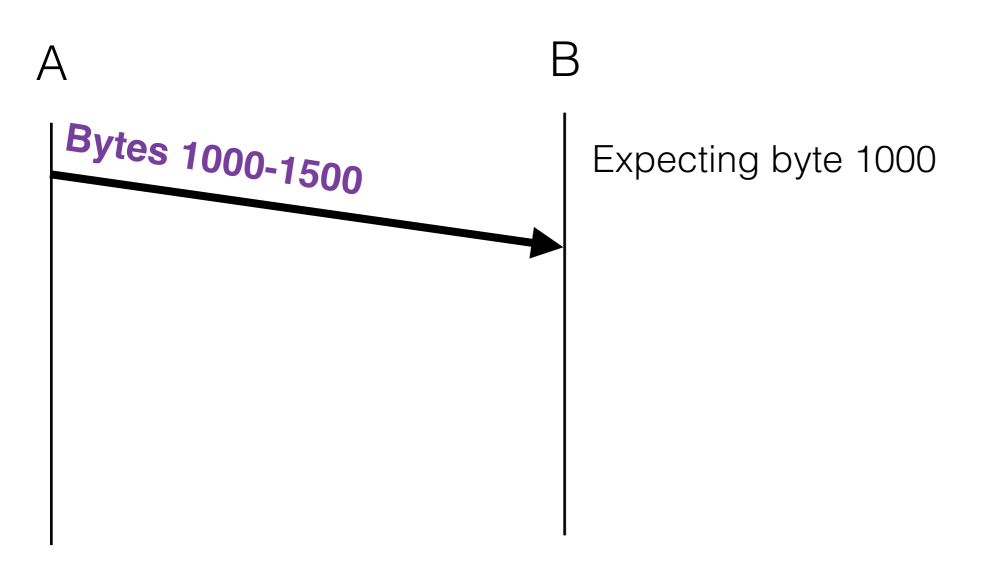
Initial sequence number must be difficult to predict!



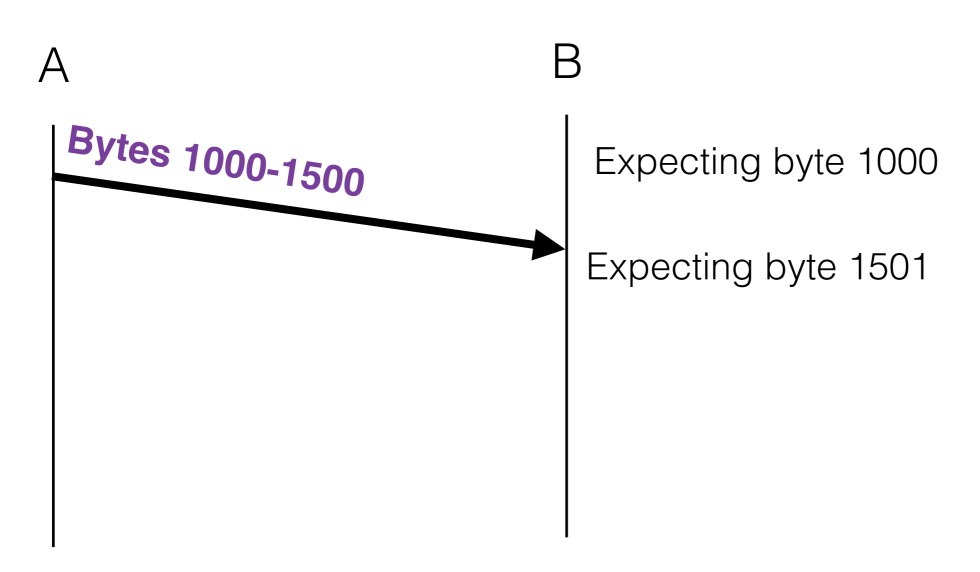
TCP uses ACKs not only for reliability, but also for congestion control:



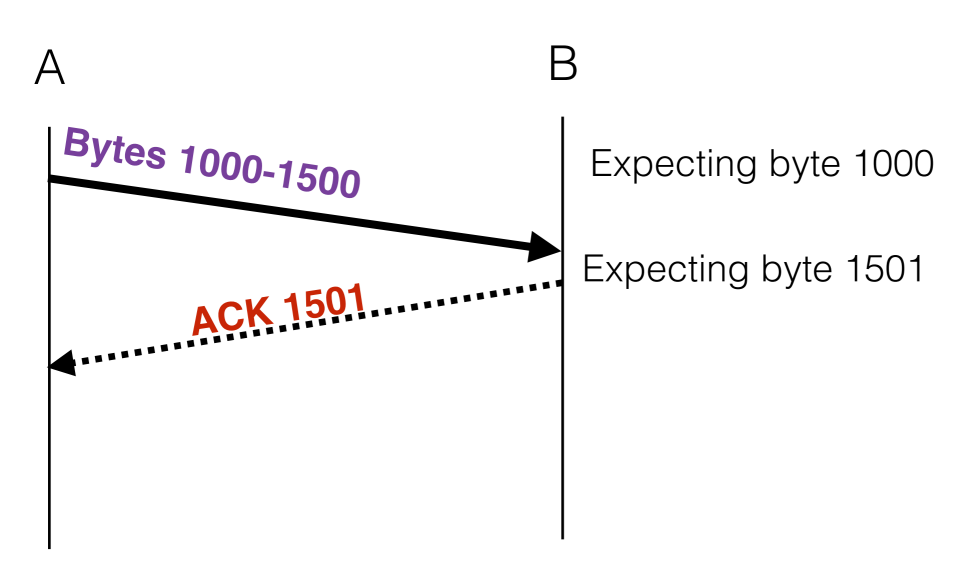
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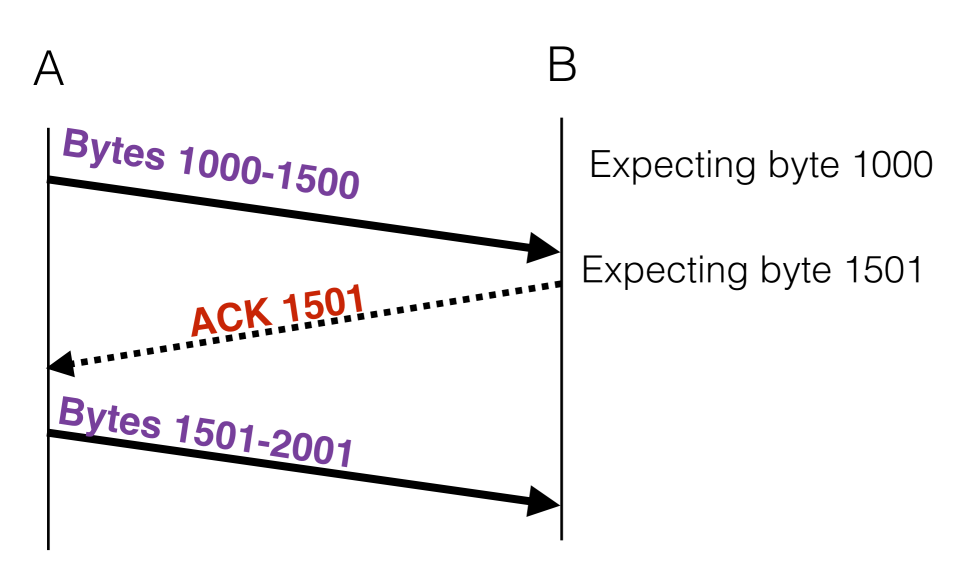
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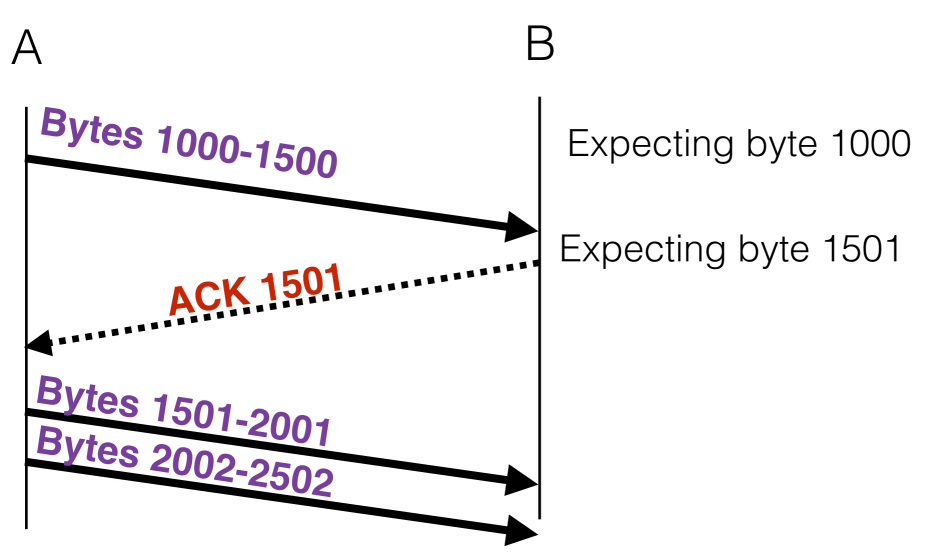
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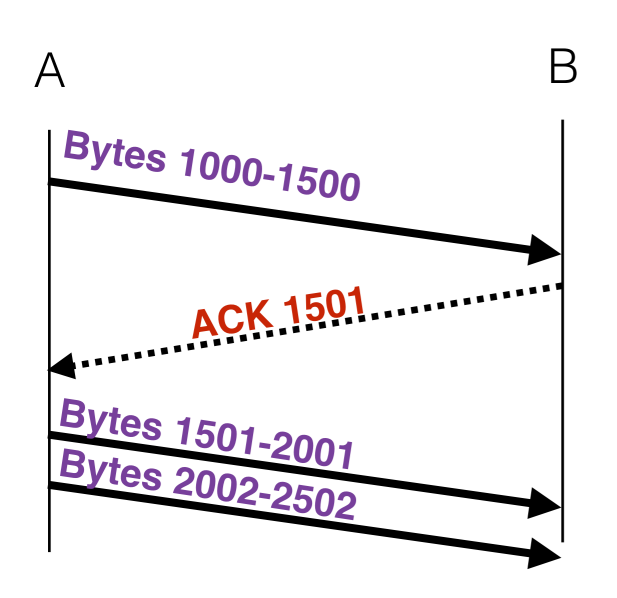
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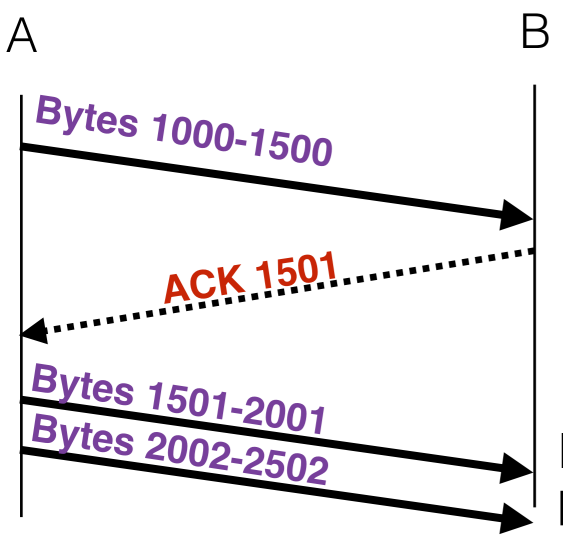


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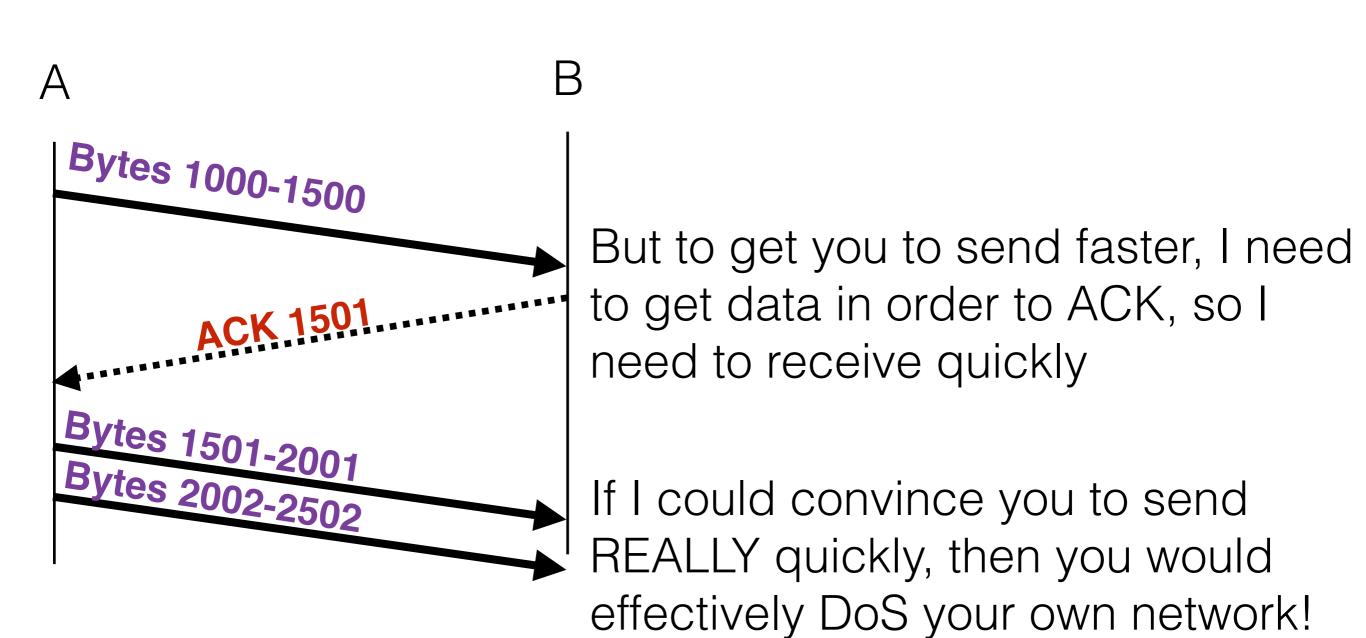


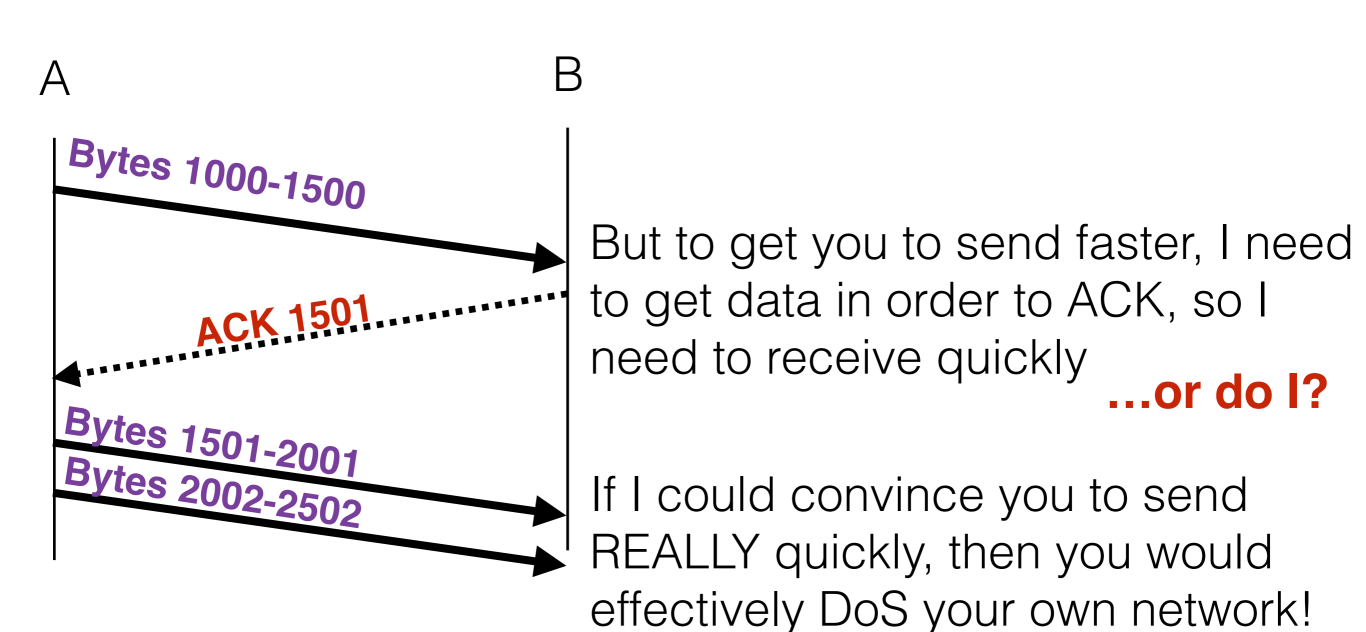
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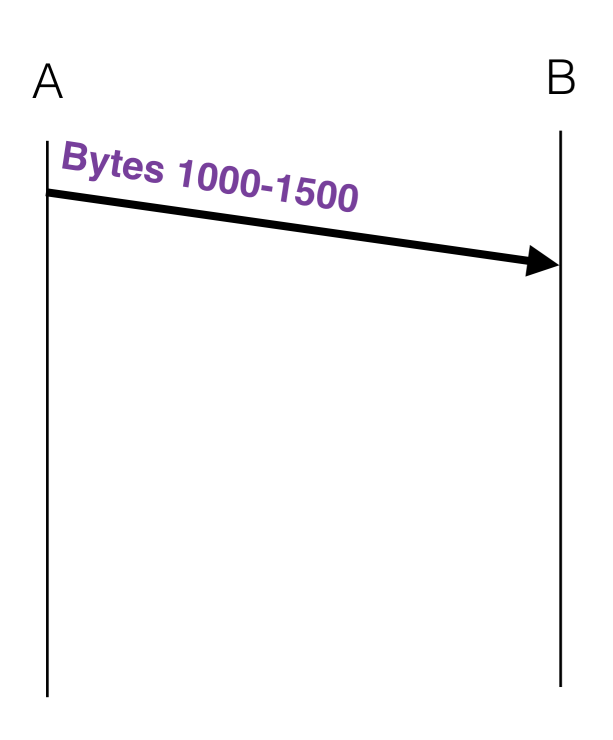


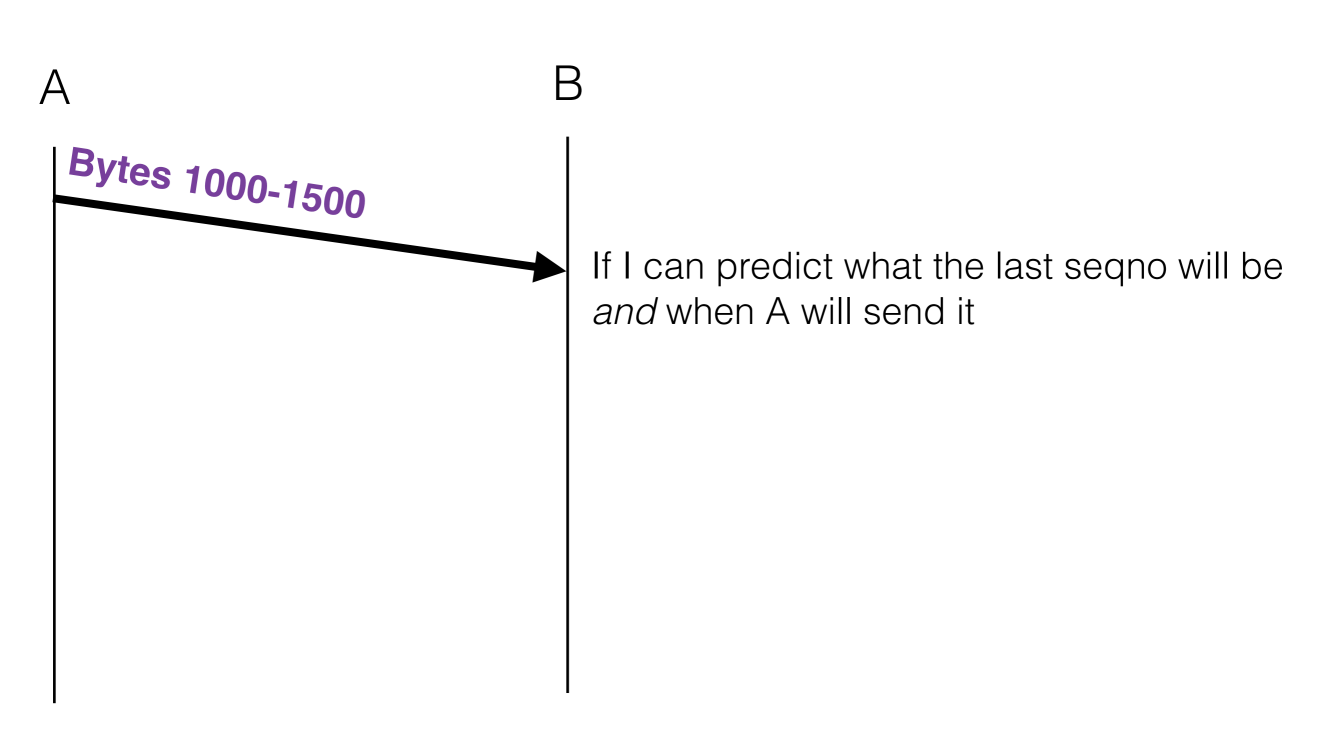


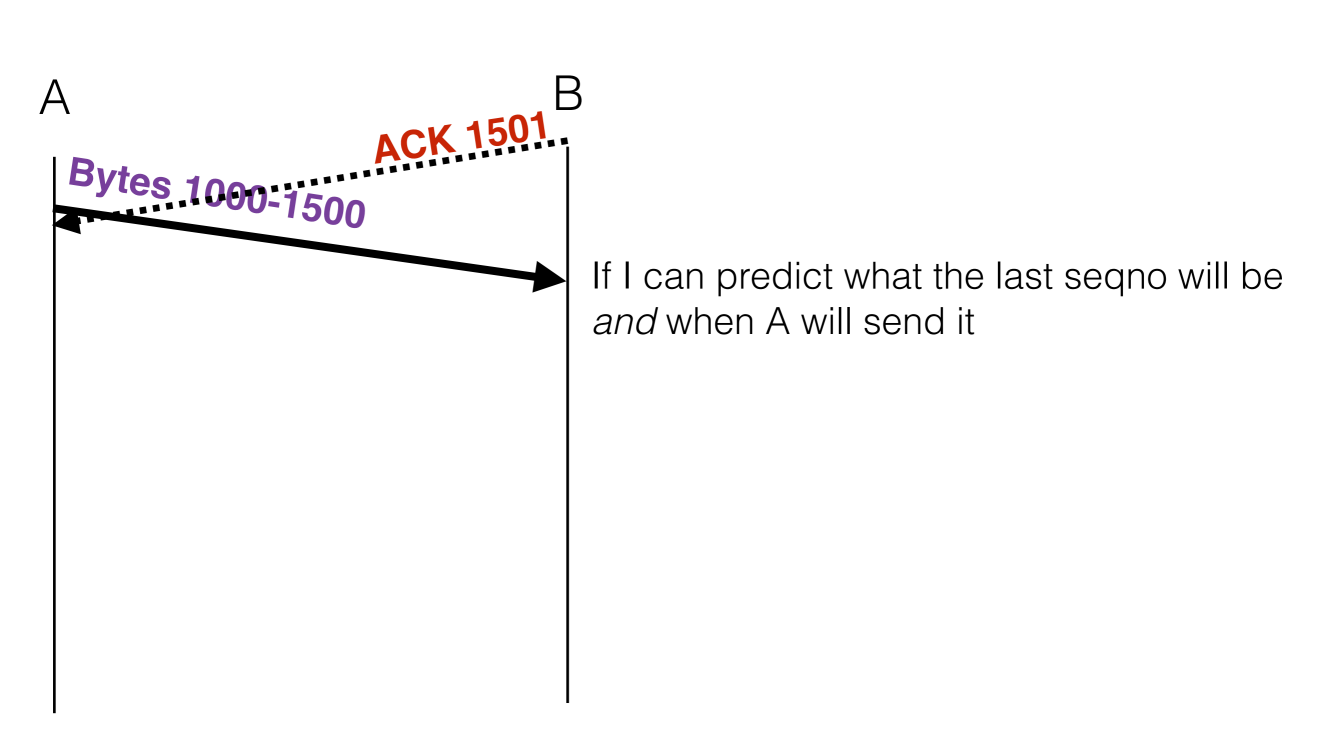
If I could convince you to send REALLY quickly, then you would effectively DoS your own network!

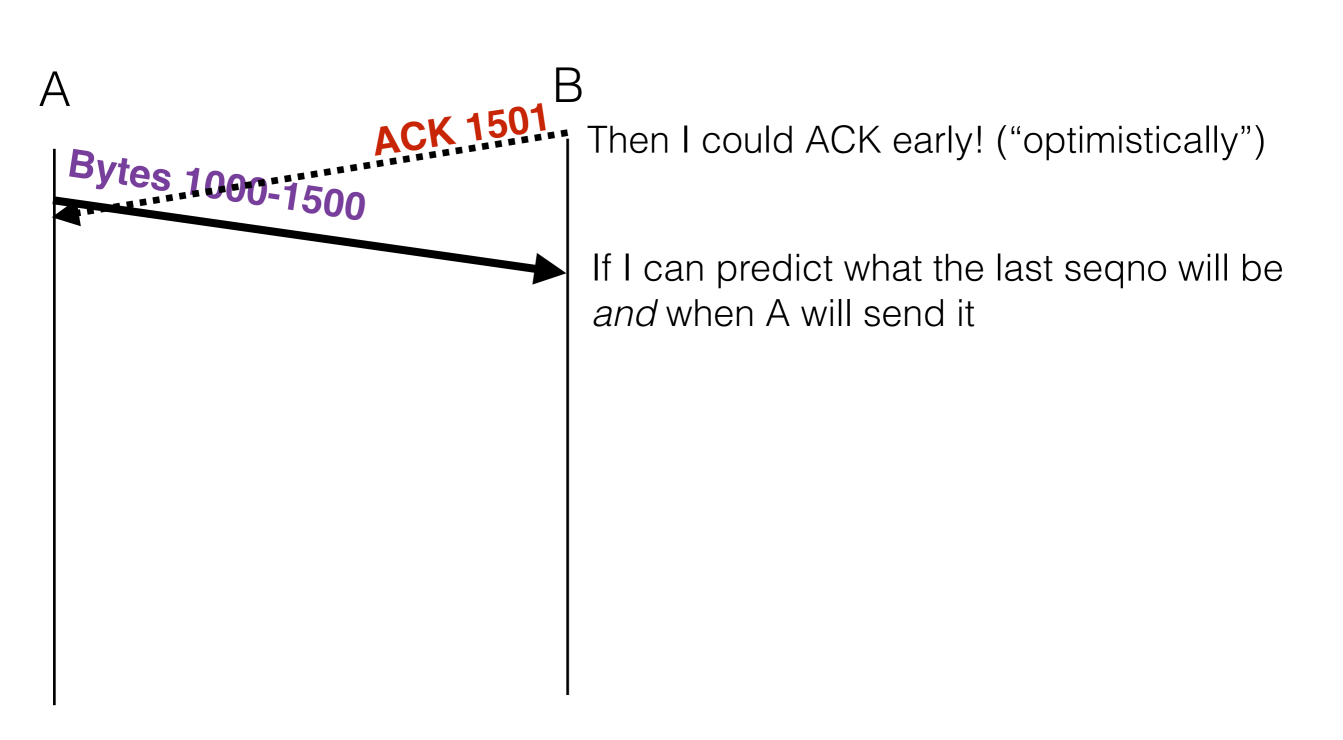


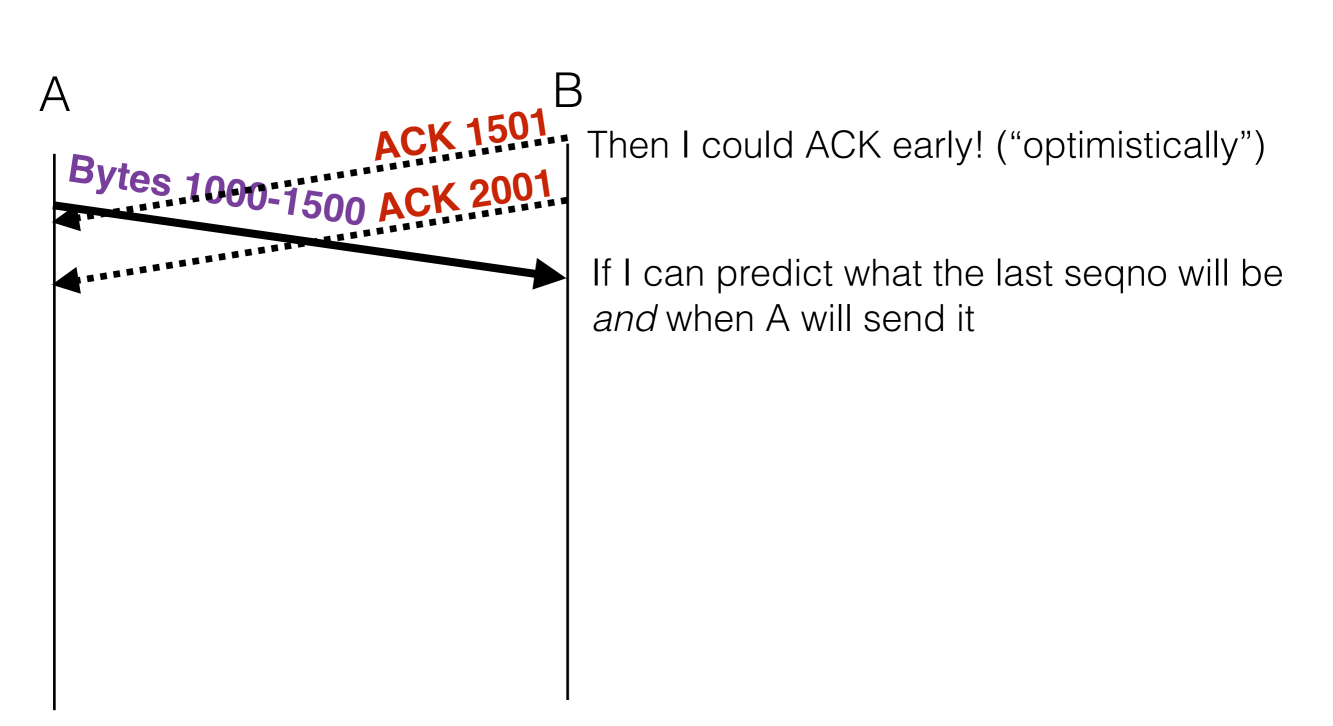


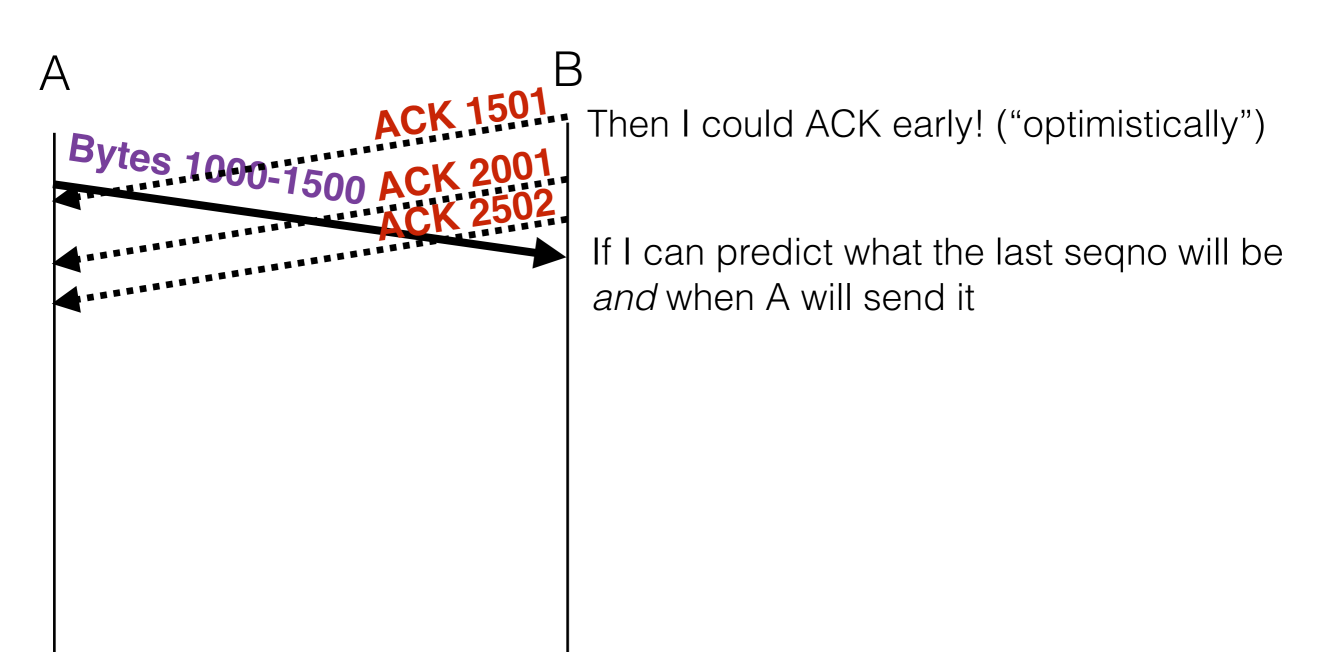


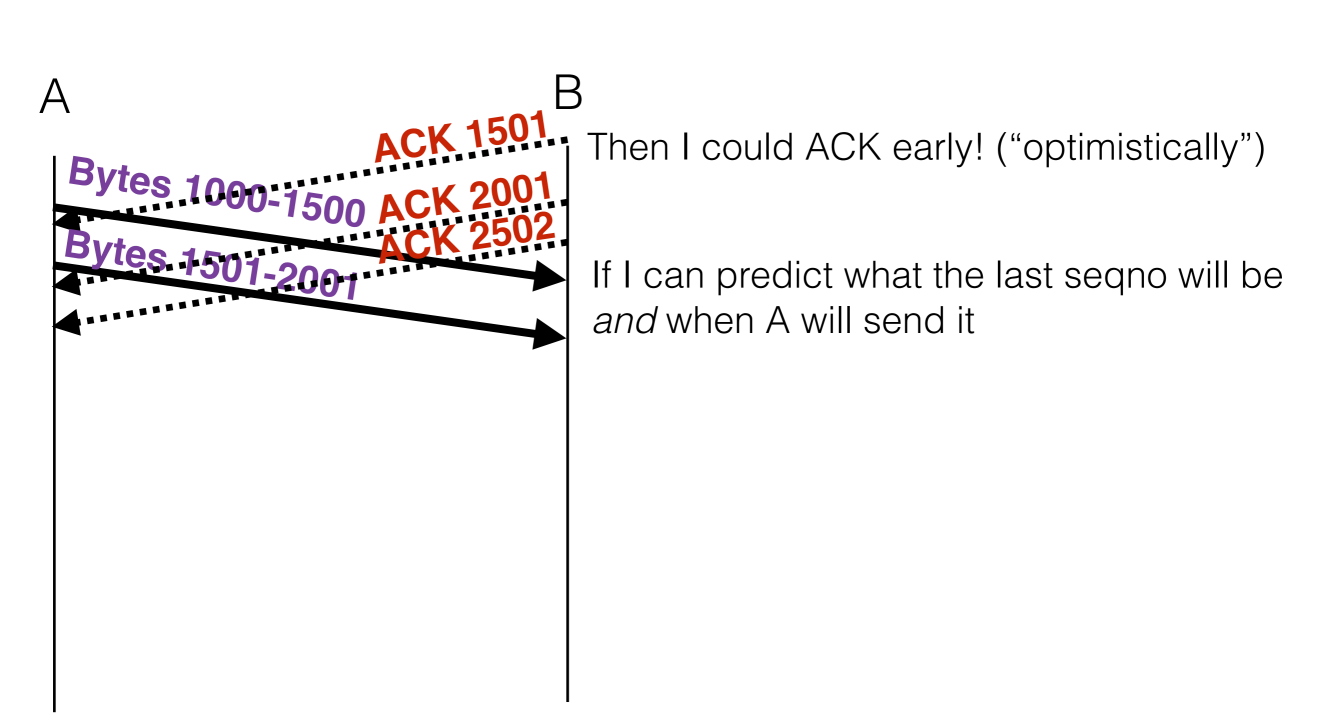


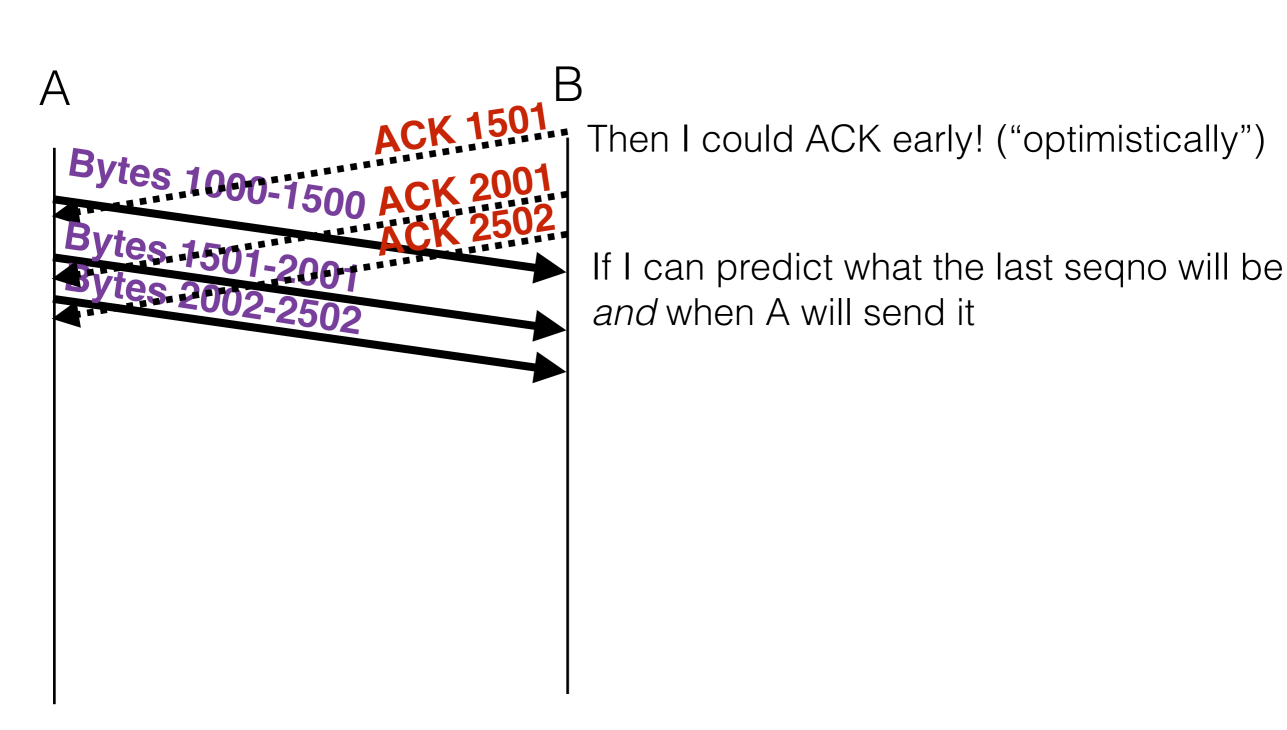












ACK 1501

Bytes 1000-1500 ACK 2001

Bytes 1501-2001

Sytes 2002-2502

Then I could ACK early! ("optimistically")

If I can predict what the last sequo will be and when A will send it

A will think "what a fast, legit connection!"

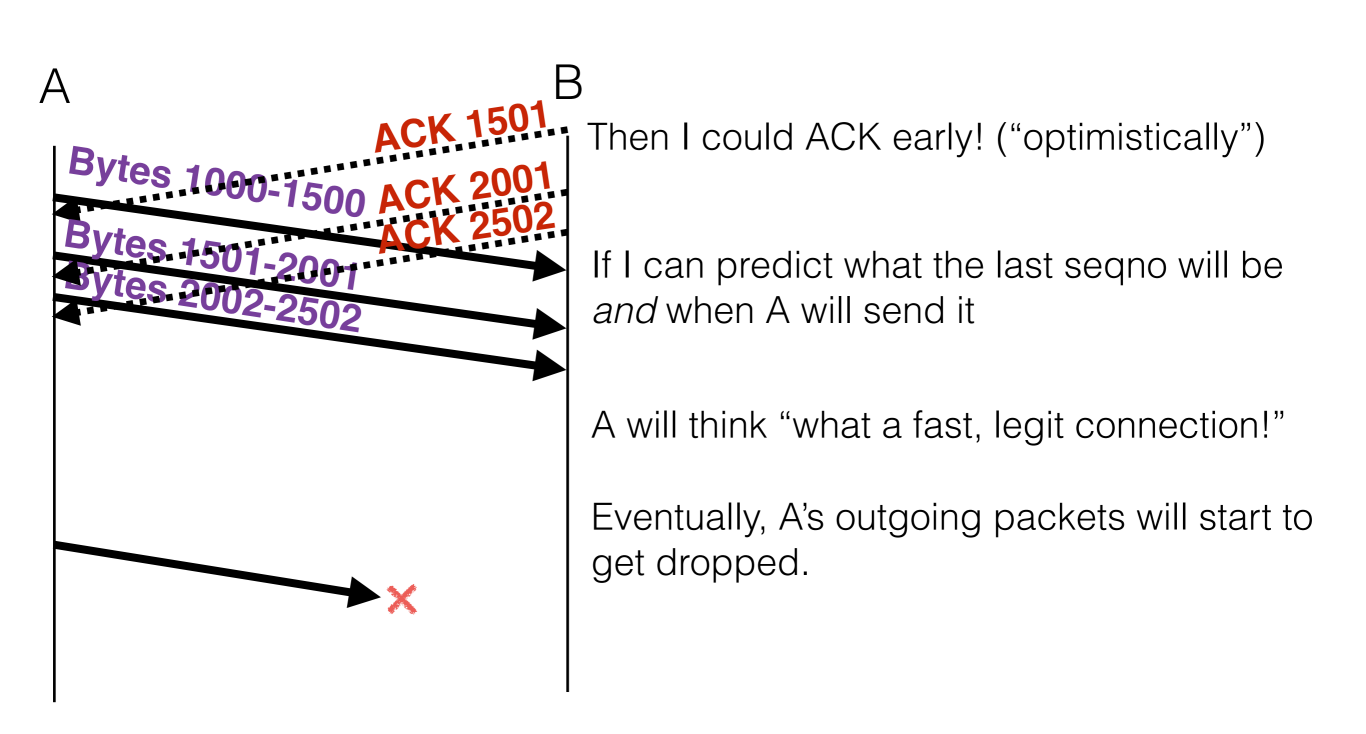
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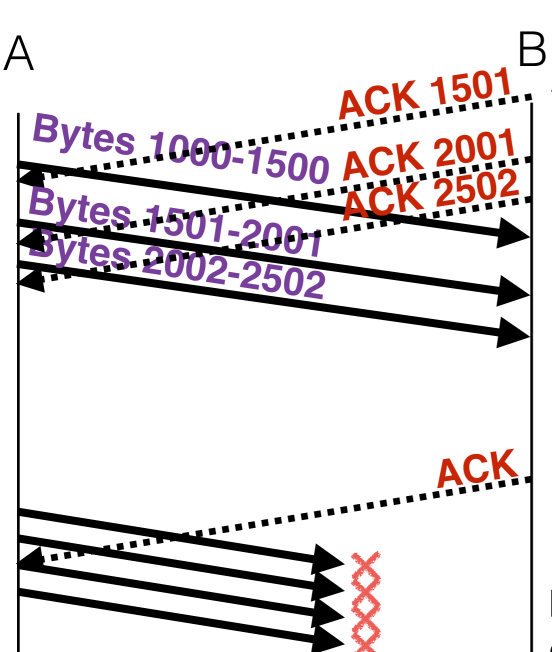
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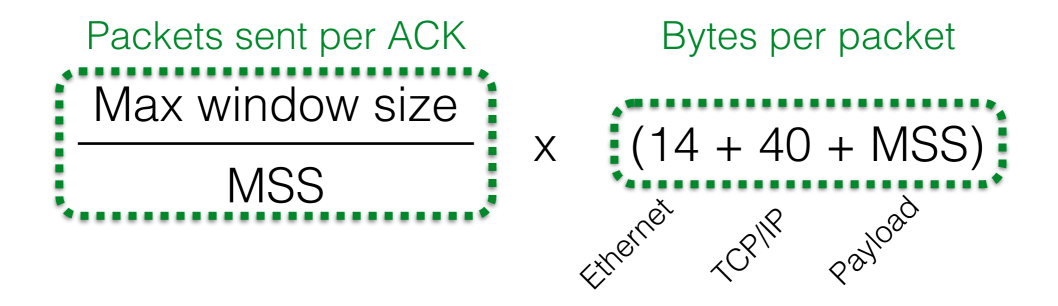
# Amplification

- The big deal with this attack is its Amplification Factor
  - Attacker sends x bytes of data, causing the victim to send many more bytes of data in response
  - Recent examples: NTP, DNSSEC
- Amplified in TCP due to cumulative ACKs
  - "ACK x" says "I've seen all bytes up to but not including x"

Max bytes sent by victim per ACK:

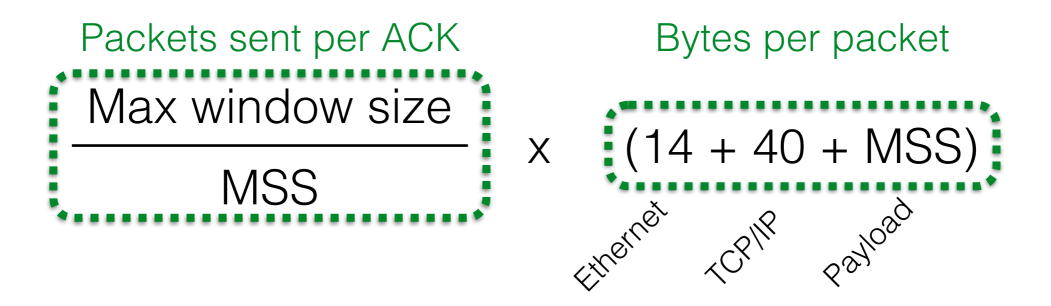
Max ACKs attacker can send per second:

Max bytes sent by victim per ACK:

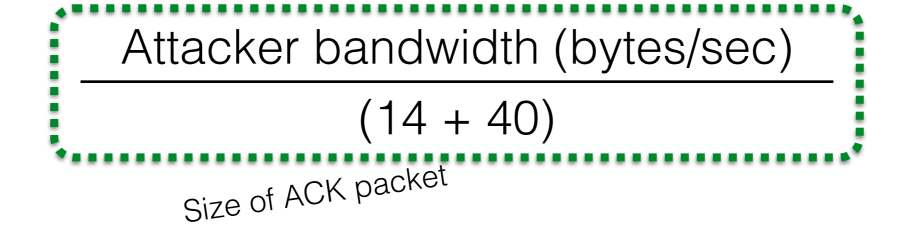


Max ACKs attacker can send per second:

Max bytes sent by victim per ACK:



Max ACKs attacker can send per second:



- Boils down to max window size and MSS
  - Default max window size: 65,536
  - Default MSS: 536
- Default amp factor: 65536 \* (1/536 + 1/54) ~ 1336x
- Window scaling lets you increase this by a factor of 2^14
- Window scaling amp factor: ~1336 \* 2^14 ~ 22M
- Using minimum MSS of 88: ~ 32M

# Opt-ack defenses

- Is there a way we could defend against opt-ack in a way that is still compatible with existing implementations of TCP?
- An important goal in networking is incremental deployment: ideally, we should be able to benefit from a system/modification when even a subset of hosts deploy it.

## **NAMING**

- IP addresses allow global connectivity
- But they're pretty useless for humans!
  - Can't be expected to pick their own IP address
  - Can't be expected to remember another's IP address
- **DHCP**: Setting IP addresses
- DNS: Mapping a memorable name to a routable IP address

#### DYNAMIC HOST CONFIGURATION PROTOCOL

New host	DHCP server

#### DYNAMIC HOST CONFIGURATION PROTOCOL

New host

DHCP server

Doesn't have an IP address yet (can't set src addr)

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Solution: Discover one on the local subnet

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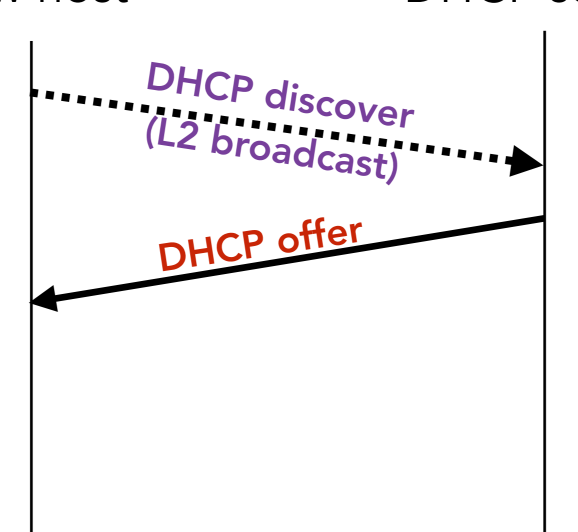
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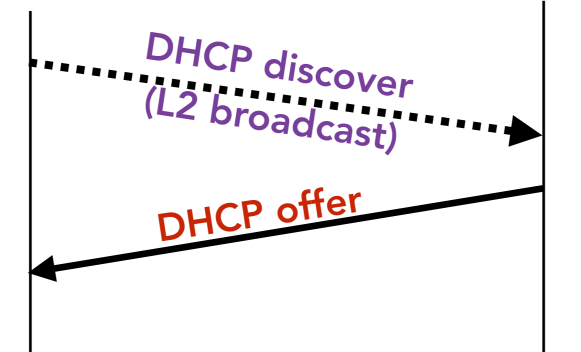
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offer includes: IP address, DNS server, gateway router, and duration of this offer ("lease" time)

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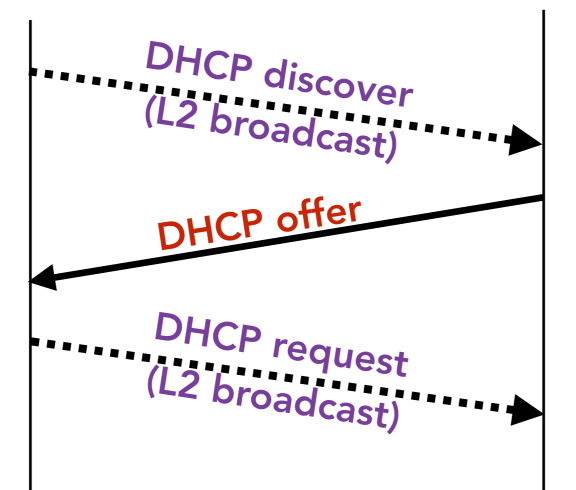
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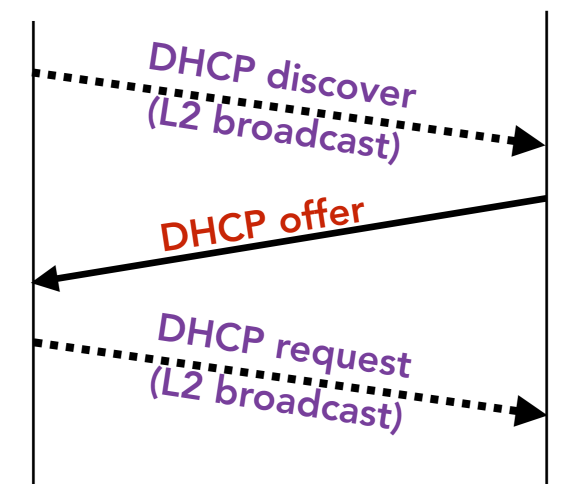
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request asks for the offered IP address

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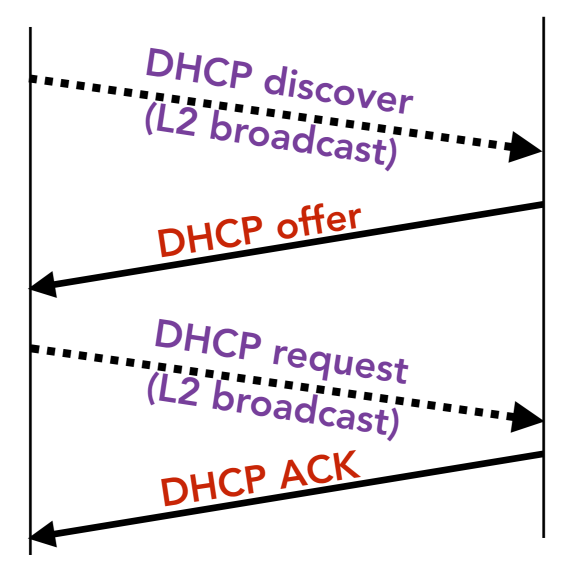
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Solution: Discover one on the local subnet



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request asks for the offered IP address

## DHCP ATTACKS

- Requests are broadcast: attackers on the same subnet can hear new host's request
- Race the actual DHCP server to replace:
  - DNS server
    - Redirect any of a host's lookups ("what IP address should I use when trying to connect to google.com?") to a machine of the attacker's choice
  - Gateway
    - The gateway is where the host sends all of its outgoing traffic (so that the host doesn't have to figure out routes himself)
    - Modify the gateway to intercept all of a user's traffic
    - Then relay it to the gateway (MITM)
    - How could the user detect this?

```
gold:~ dml$ ping google.com

PING google.com (74.125.228.65): 56 data bytes

64 bytes from 74.125.228.65: icmp_seq=0 ttl=52 time=22.330 ms

64 bytes from 74.125.228.65: icmp_seq=1 ttl=52 time=6.304 ms

64 bytes from 74.125.228.65: icmp_seq=2 ttl=52 time=5.186 ms

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```

google.com is easy to remember, but not routable

74.125.228.65 is routable

#### Name resolution:

The process of mapping from one to the other

- <u>www.cs.umd.edu</u> = "domain name"
  - www.cs.umd.edu is a "subdomain" of cs.umd.edu
- Domain names can map to a set of IP addresses

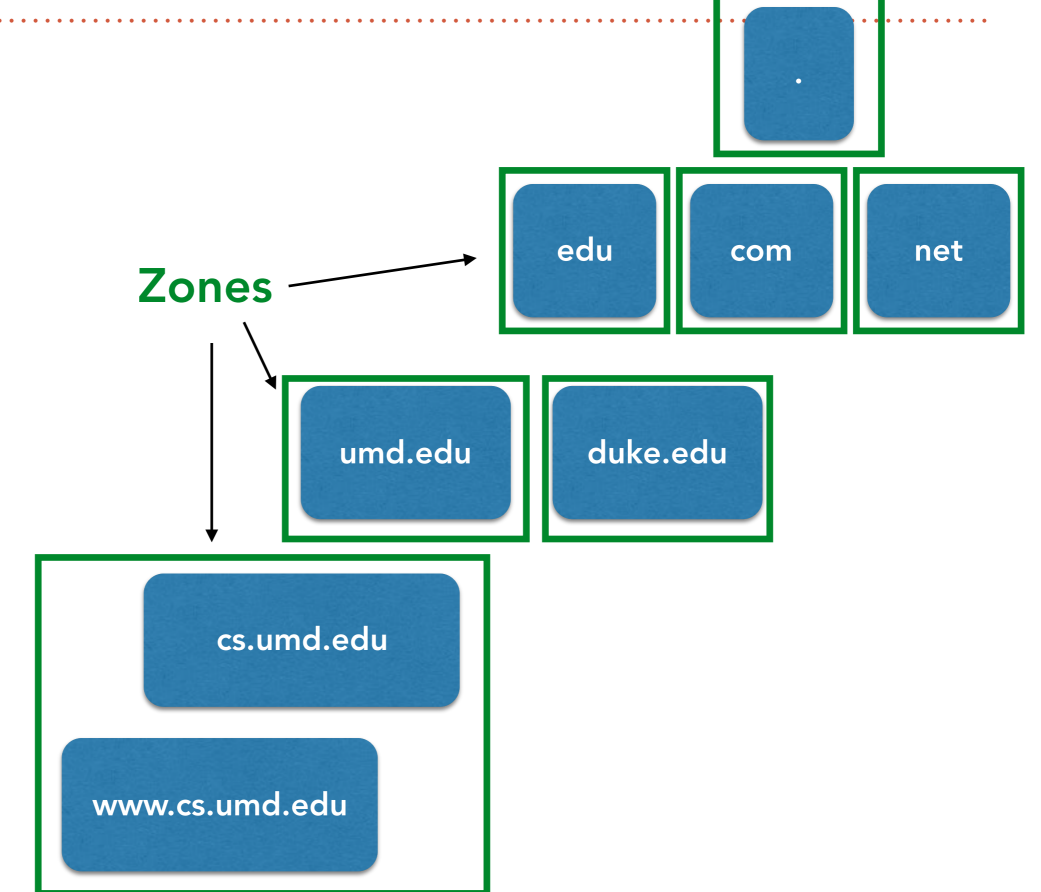
```
gold:~ dml$ dig google.com
; <<>> DiG 9.8.3-P1 <<>> google.com
;; global options: +cmd
;; Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 35815
;; flags: qr rd ra; QUERY: 1, ANSWER: 11, AUTHORITY: 0, ADDITIONAL: 0
;; QUESTION SECTION:
;google.com.
                    IN
                        Α
                                            We'll understand this
;; ANSWER SECTION:
                                            more in a bit; for now,
google.com.
                105 IN
                            74.125.228.70
google.com.
                105 IN
                            74.125.228.66
google.com.
                105 IN
                            74.125.228.64
                                            note that google.com
google.com.
                105 IN
                            74.125.228.69
google.com.
                105 IN
                            74.125.228.78
                                              is mapped to many
                105 IN
                            74.125.228.73
google.com.
                            74.125.228.68
google.com.
                105 IN
                            74.125.228.65
google.com.
                105 IN
                                                   IP addresses
google.com.
                105 IN
                            74.125.228.72
```

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                            74.125.228.66
google.com.
                105 IN
                            74.125.228.64
                                            note that google.com
google.com.
                105 IN
                            74.125.228.69
google.com.
                105 IN
                            74.125.228.78
                                              is mapped to many
                105 IN
                            74.125.228.73
google.com.
                            74.125.228.68
google.com.
                105 IN
                            74.125.228.65
google.com.
                105 IN
                                                   IP addresses
                105 IN
google.com.
                            74.125.228.72
```

- "zone" = a portion of the DNS namespace, divided up for administrative reasons
  - Think of it like a collection of hostname/IP address pairs that happen to be lumped together
    - www.google.com, mail.google.com, dev.google.com, ...
- Subdomains do not need to be in the same zone
  - Allows the owner of one zone (umd.edu) to delegate responsibility to another (<u>cs.umd.edu</u>)

## NAMESPACE HIERARCHY



- "Nameserver" = A piece of code that answers queries of the form "What is the IP address for foo.bar.com?"
  - Every zone must run ≥2 nameservers
  - Several very common nameserver implementations:
     BIND, PowerDNS (more popular in Europe)

#### "Authoritative nameserver":

- Every zone has to maintain a file that maps IP addresses and hostnames ("www.cs.umd.edu is 128.8.127.3")
- One of the name servers in the zone has the *master* copy of this file. It is the authority on the mapping.

- "Resolver" while name servers *answer* queries, resolvers *ask* queries.
- Every OS has a resolver. Typically small and pretty dumb.
   All it typically does it forward the query to a local...
- "Recursive nameserver" a nameserver which will do the heavy lifting, issuing queries on behalf of the client resolver until an authoritative answer returns.
- Prevalence
  - There is almost always a local (private) recursive name server
  - But very rare for name servers to support recursive queries otherwise

## **TERMINOLOGY**

- "Record" (or "resource record") = usually think of it as a mapping between hostname and IP address
- But more generally, it can map virtually anything to virtually anything
- Many record types:
  - (A)ddress records (IP <-> hostname)
  - Mail server (MX, mail exchanger)
  - SOA (start of authority, to delineate different zones)
  - Others for DNSSEC to be able to share keys
- Records are the unit of information

## **TERMINOLOGY**

Nameservers within a zone must be able to give:

- Authoritative answers (A) for hostnames in that zone
  - The <u>umd.edu</u> zone's nameservers must be able to tell us what the IP address for <u>umd.edu</u> is

"A" record: <u>umd.edu</u> = 54.84.241.99

54.84.241.99 is a valid IP address for <u>umd.edu</u>

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- Pointers to name servers (NS) who host zones in its subdomains
  - The <u>umd.edu</u> zone's nameservers must be able to tell us what the name and IP address of the <u>cs.umd.edu</u> zone's

"NS" recordaces essectivents = ipa01.cs.umd.edu.

Ask <u>ipa01.cs.umd.edu</u> for all cs.umd.edu subdomains

#### Domain Name Service at a very high level

Requesting host

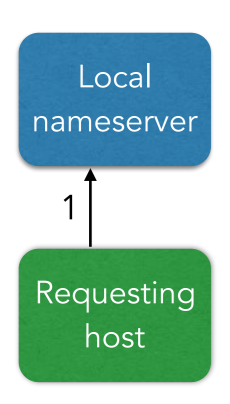


#### Domain Name Service at a very high level

Local nameserver

Requesting host

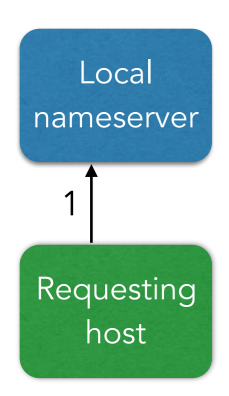
#### Domain Name Service at a very high level



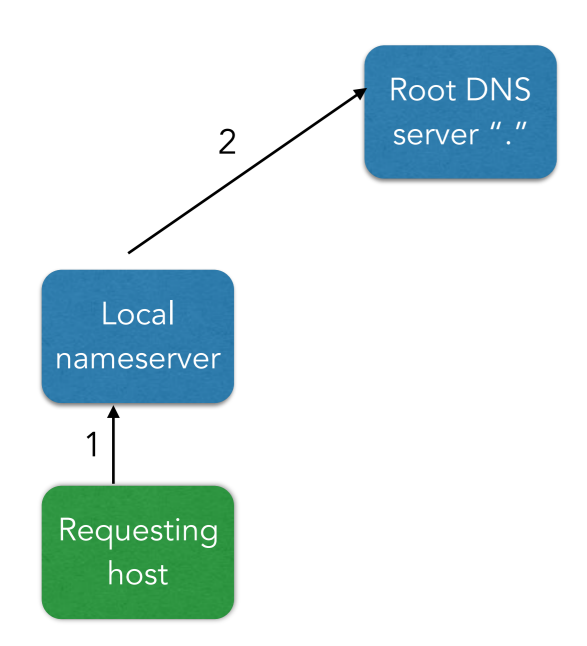


### Domain Name Service at a very high level

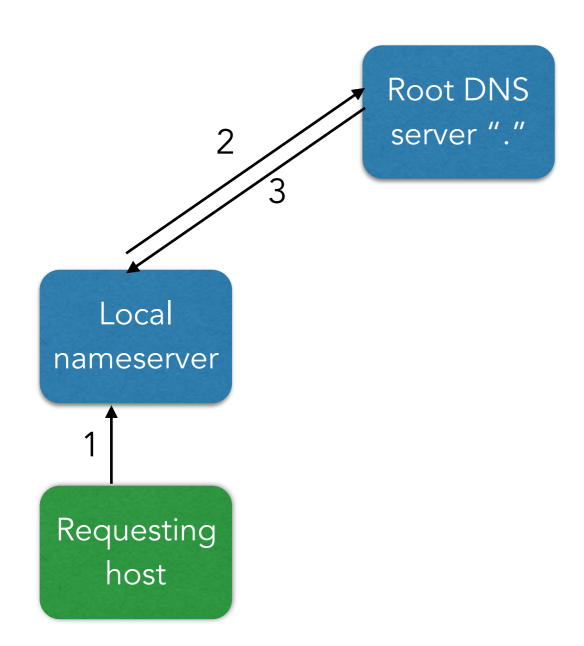
Root DNS server "."



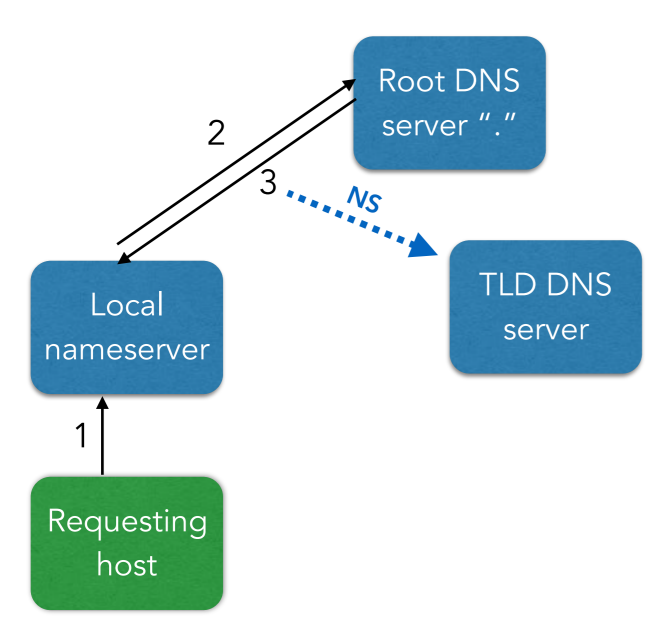
### Domain Name Service at a very high level



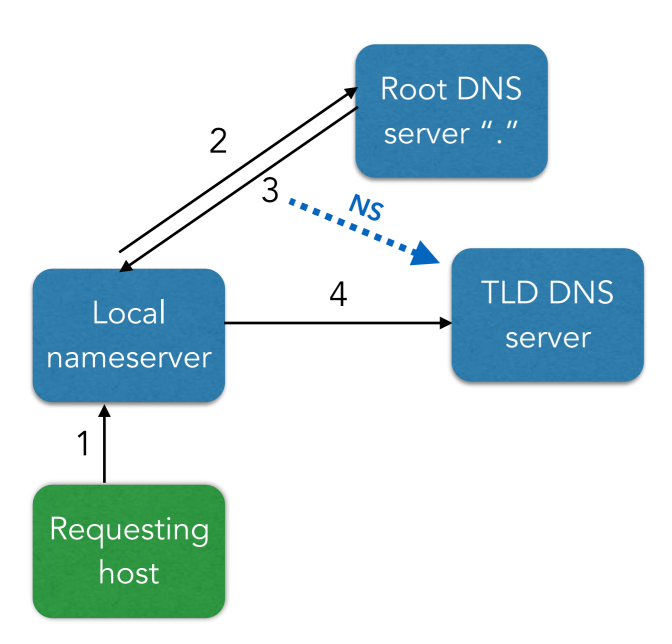
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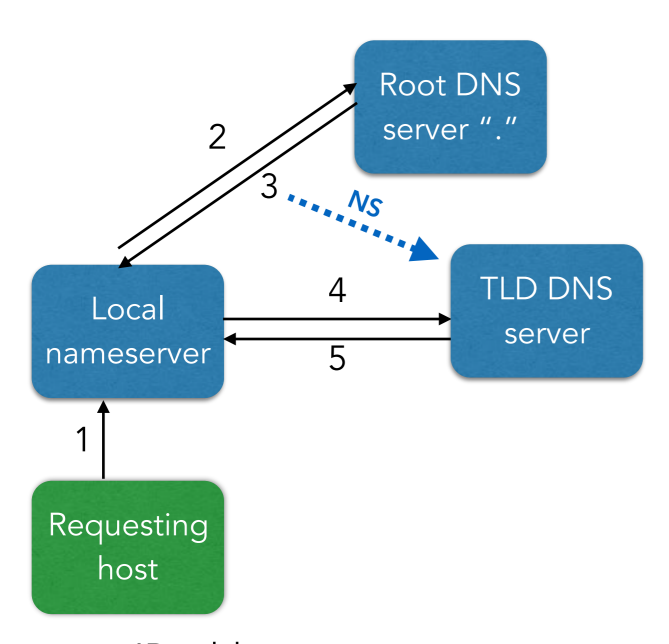
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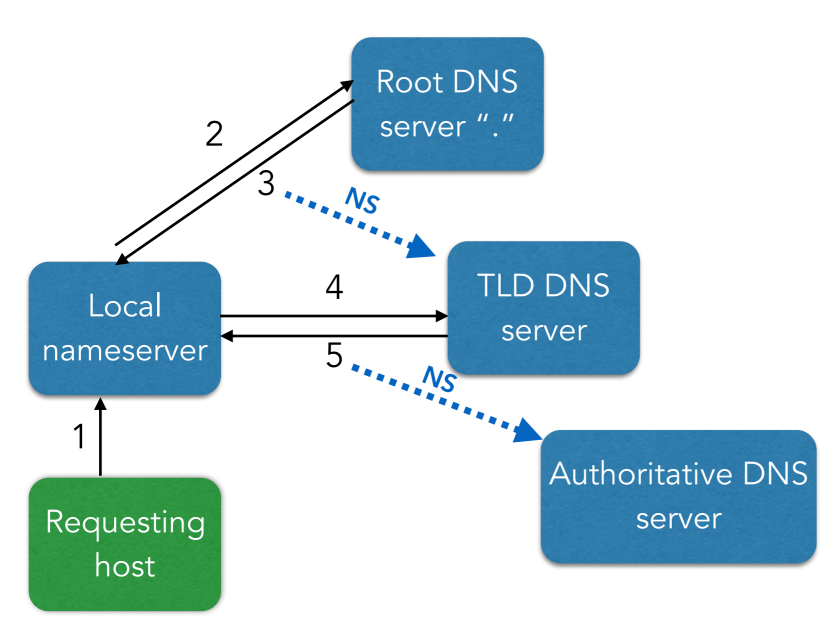
### Domain Name Service at a very high level



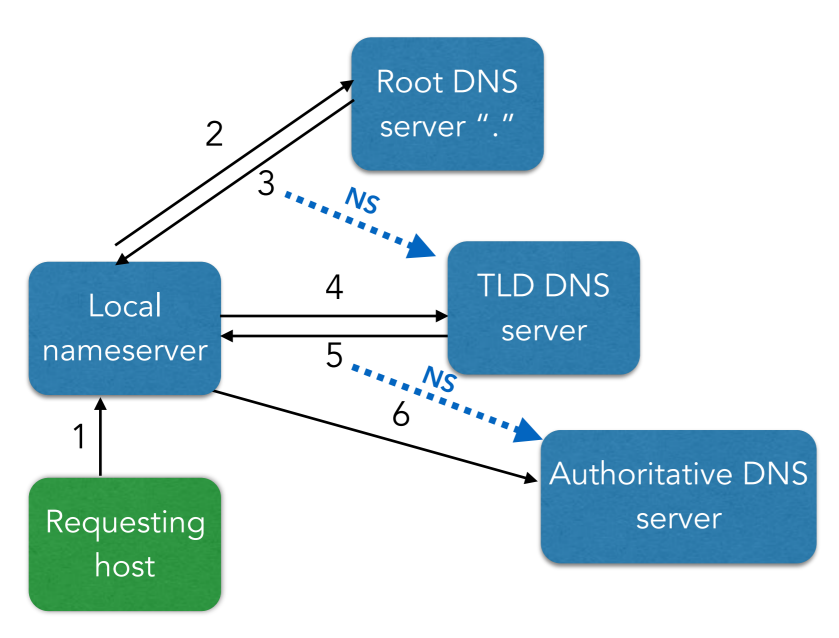
### Domain Name Service at a very high level



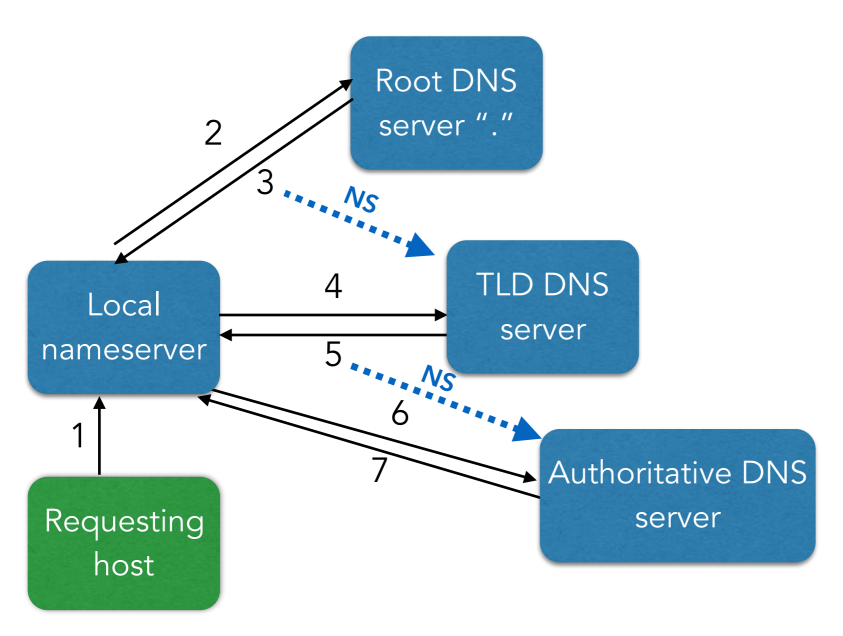
#### Domain Name Service at a very high level



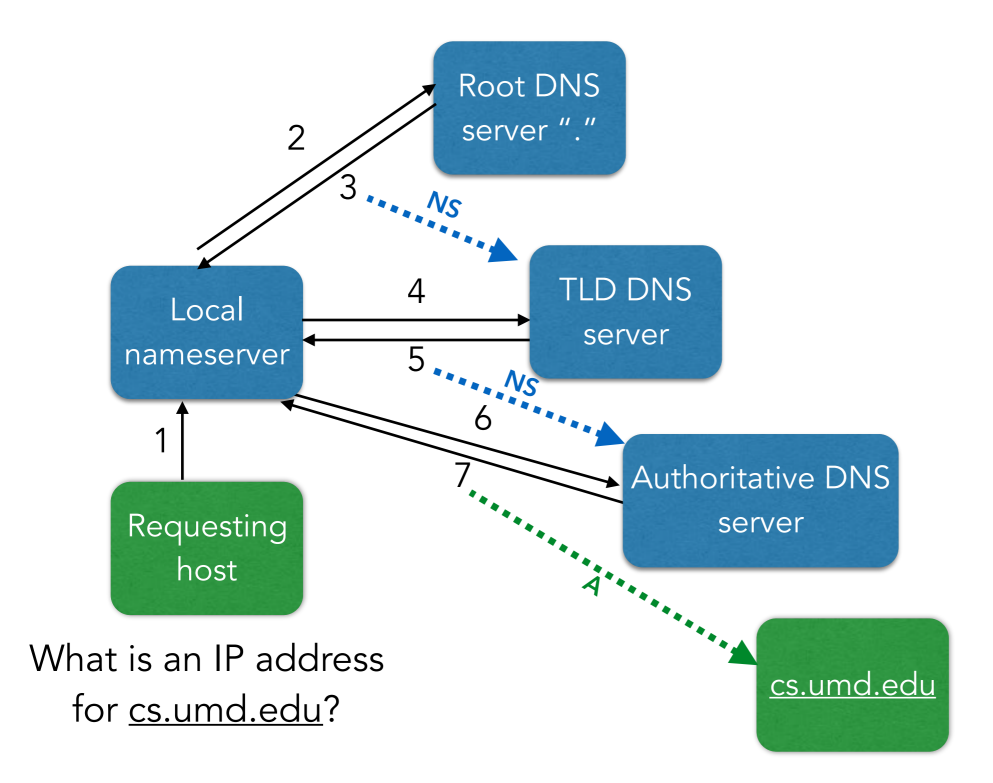
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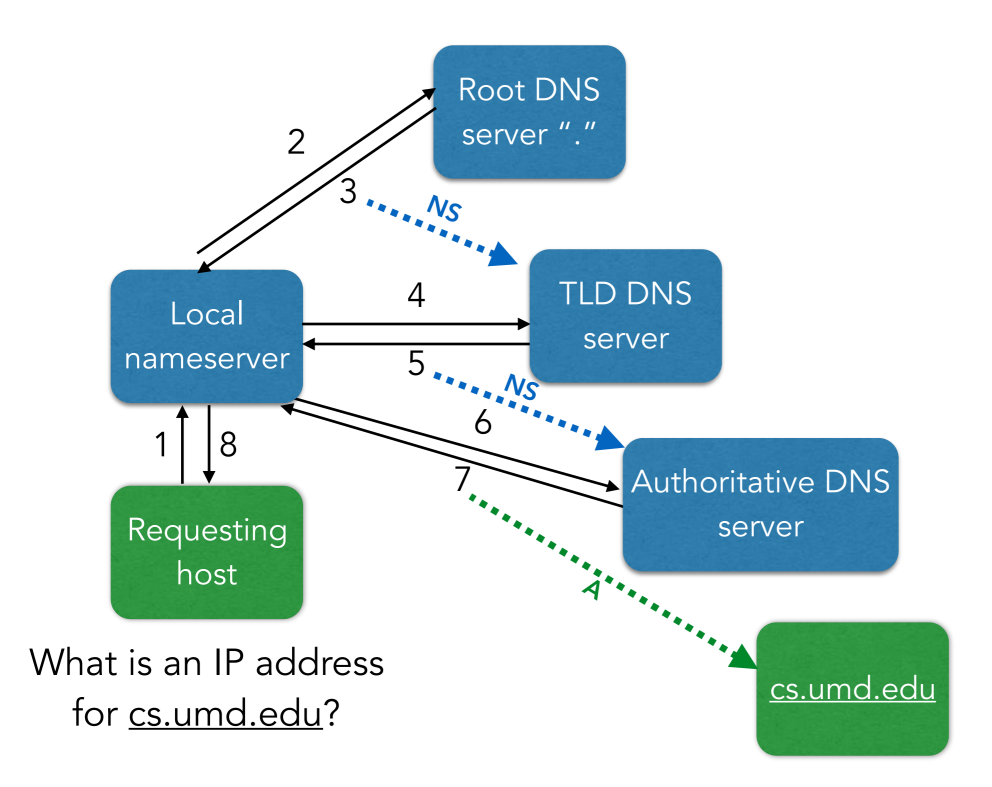
#### Domain Name Service at a very high level

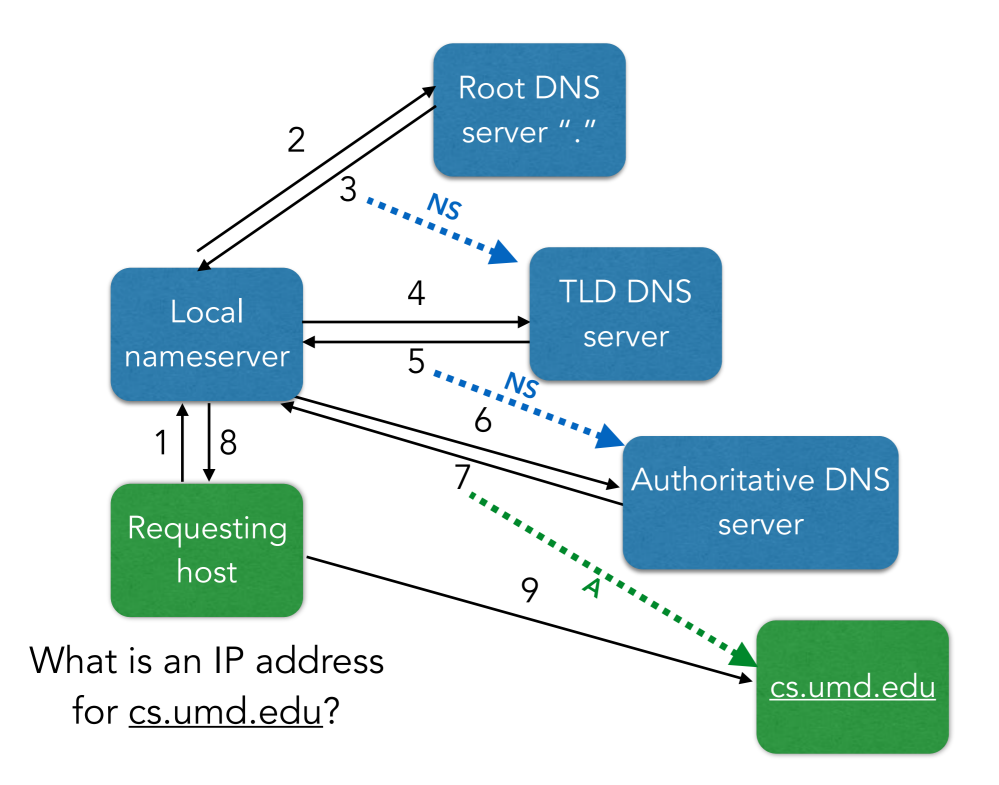




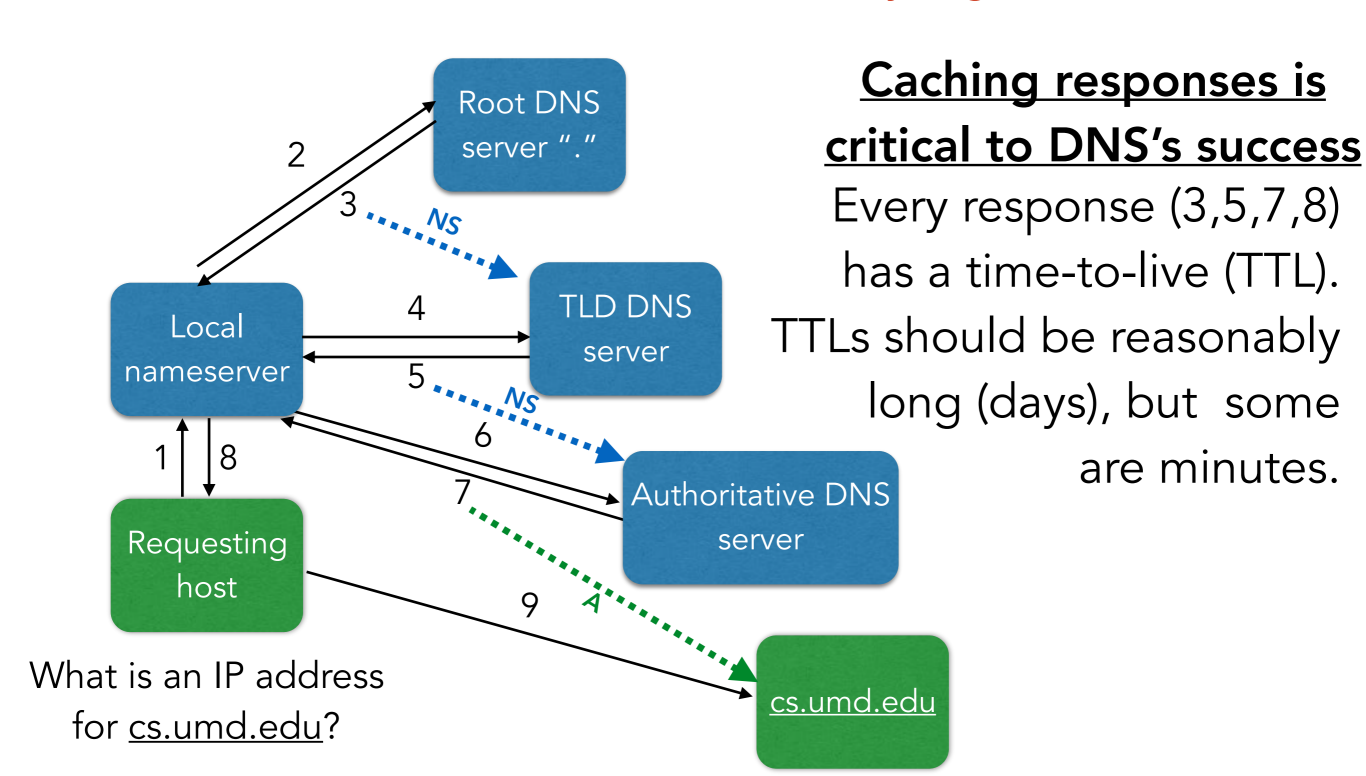












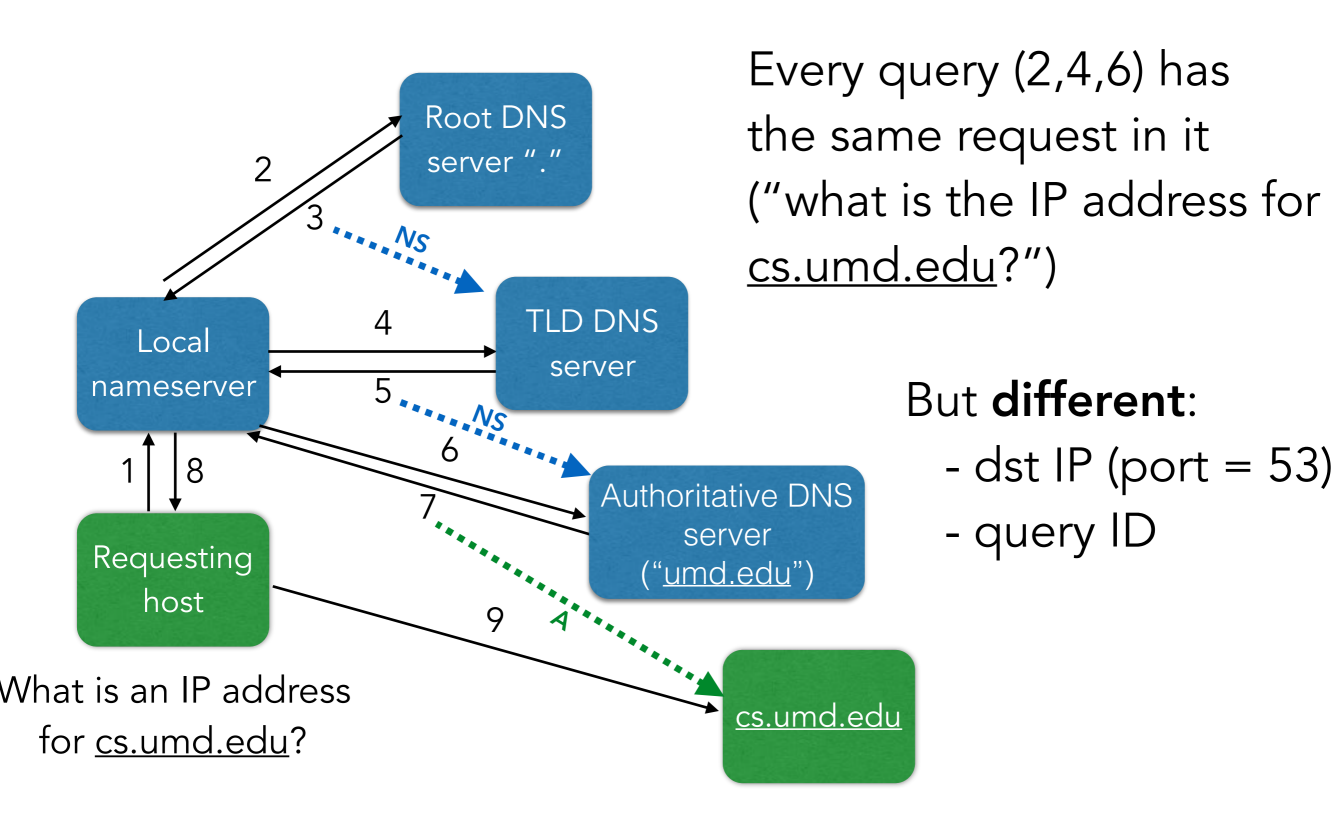
# HOW DO THEY KNOW THESE IP ADDRESSES?

- Local DNS server: host learned this via DHCP
- A parent knows its children: part of the registration process
- Root nameserver: hardcoded into the local DNS server (and every DNS server)
  - 13 root servers (logically): A-root, B-root, ..., M-root
  - These IP addresses change very infrequently
  - UMD runs D-root.
    - IP address changed beginning of 2013!!
    - For the most part, the change-over went alright, but Lots of weird things happened — ask me some time.

## **CACHING**

- Central to DNS's success
- Also central to attacks
- "Cache poisoning": filling a victim's cache with false information

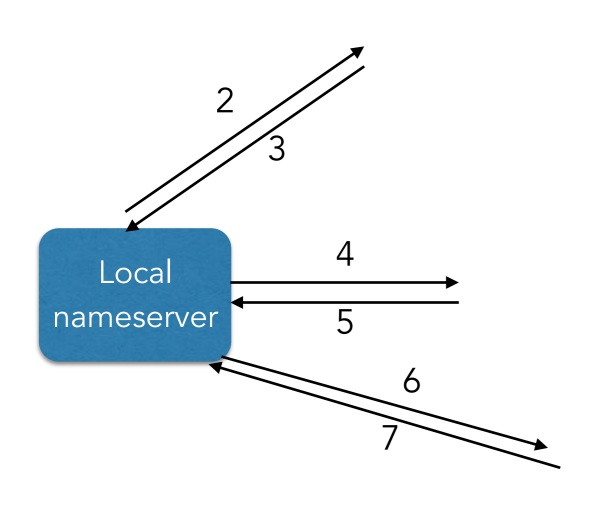
### QUERIES



## WHAT'S IN A RESPONSE?

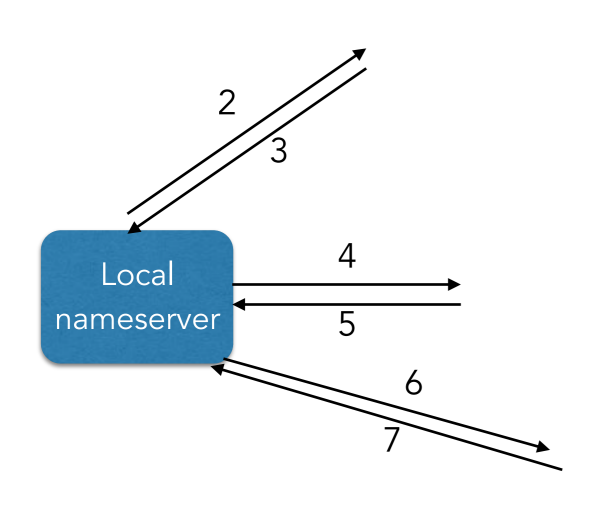
- Many things, but for the attacks we're concerned with...
- A record: gives "the authoritative response for the IP address of this hostname"
- NS record: describes "this is the name of the nameserver who should know more about how to answer this query than I do"
  - Often also contains "glue" records (IP addresses of those name servers to avoid chicken and egg problems)
  - Resolver will generally cache all of this information

## **QUERY IDS**



- The local resolver has a lot of incoming/outgoing queries at any point in time.
- To determine which response maps to which queries, it uses a query ID
- Query ID: 16-bit field in the DNS header
  - Requester sets it to whatever it wants
  - Responder must provide the same value in its response

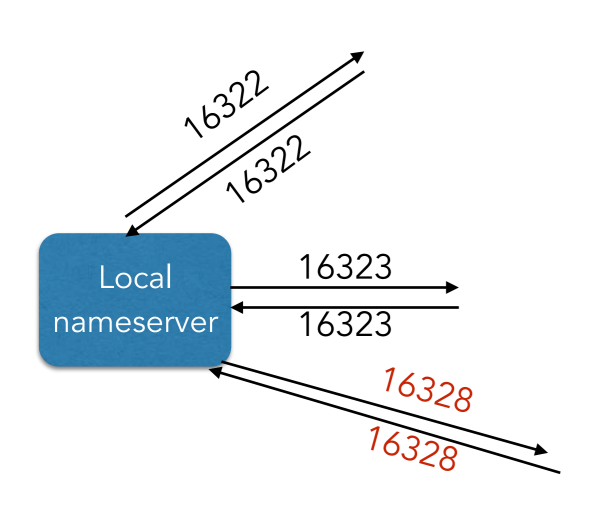
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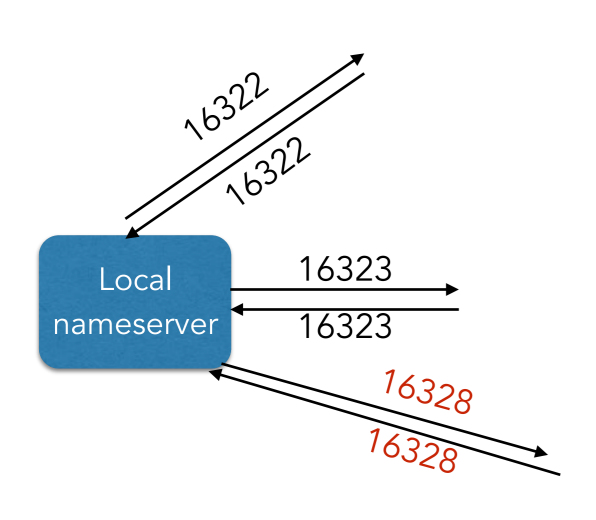
How would you implement query IDs at a resolver?

# **QUERY IDS USED TO INCREMENT**



- Global query ID value
- Map outstanding query ID to local state of who to respond to (the client)
- Basically: new Packet(queryID++)

## **QUERY IDS USED TO INCREMENT**

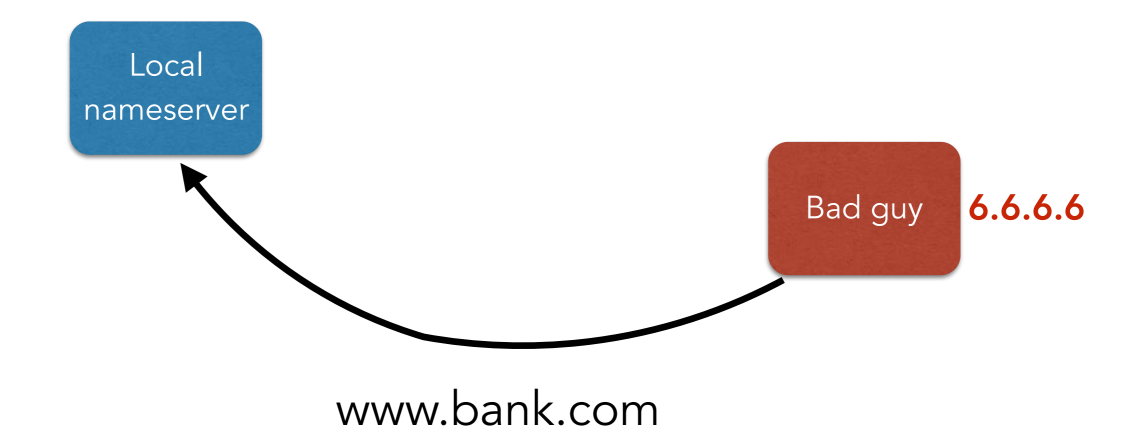


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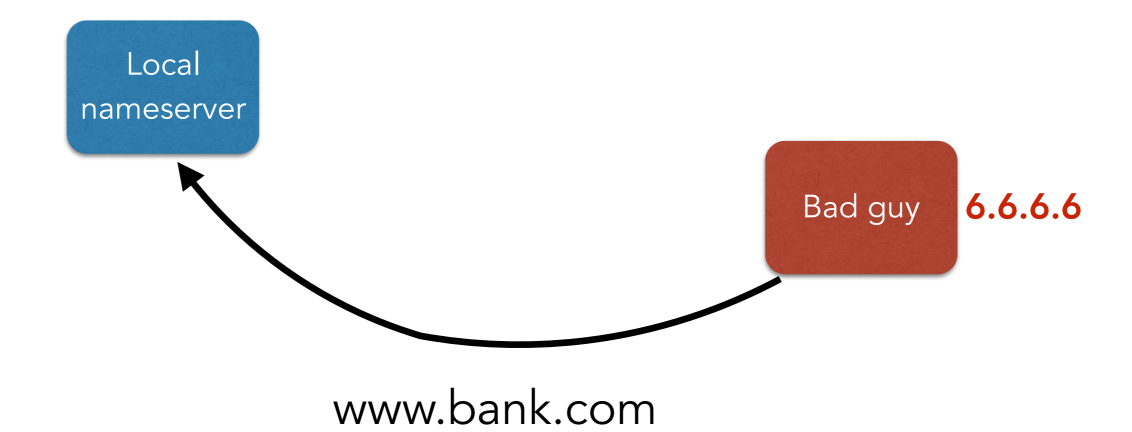
How would you attack this?

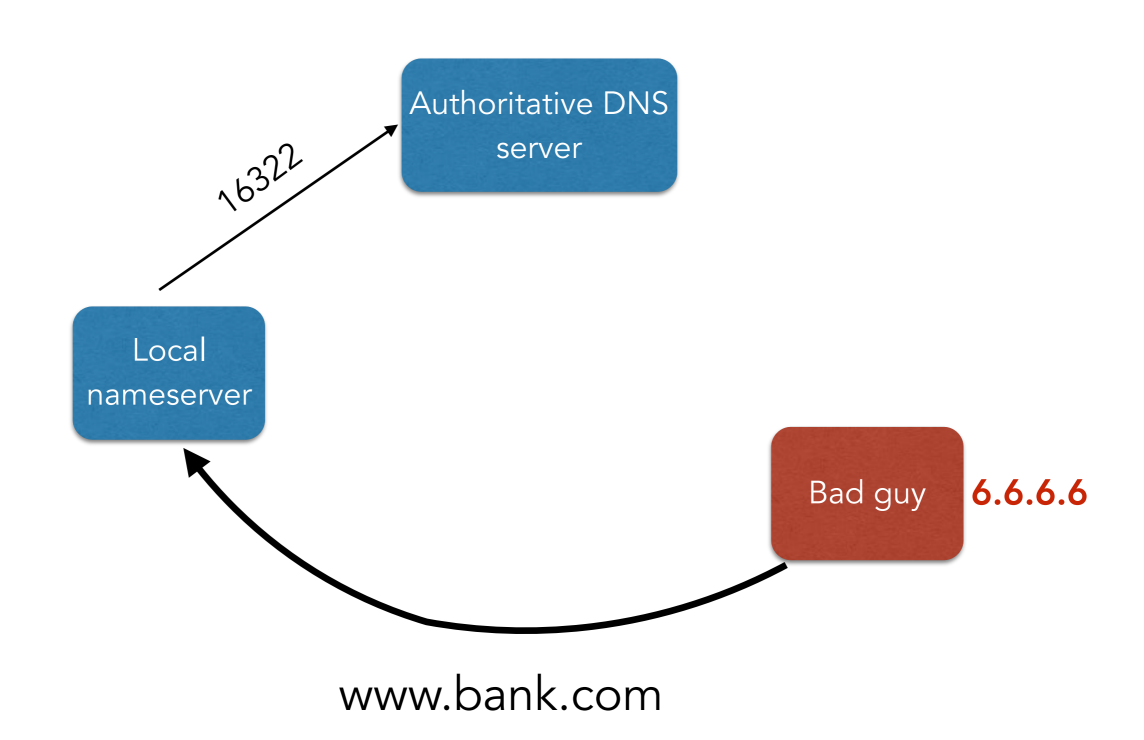
Local nameserver

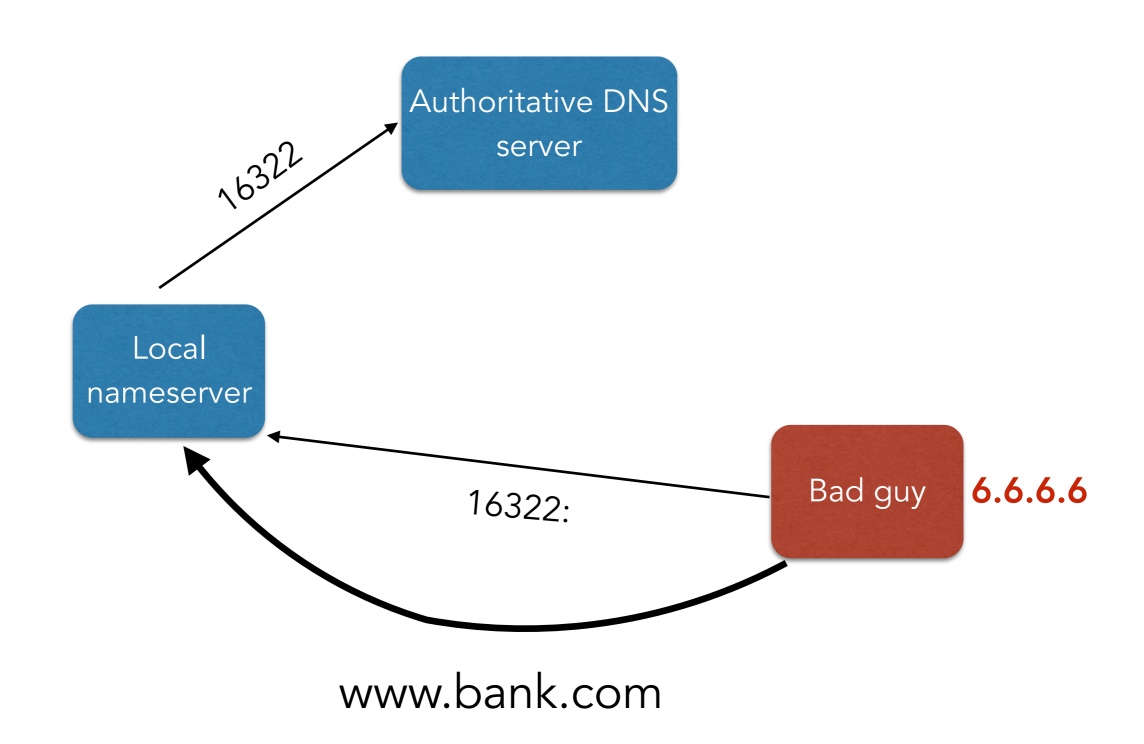
Bad guy **6.6.6.6** 

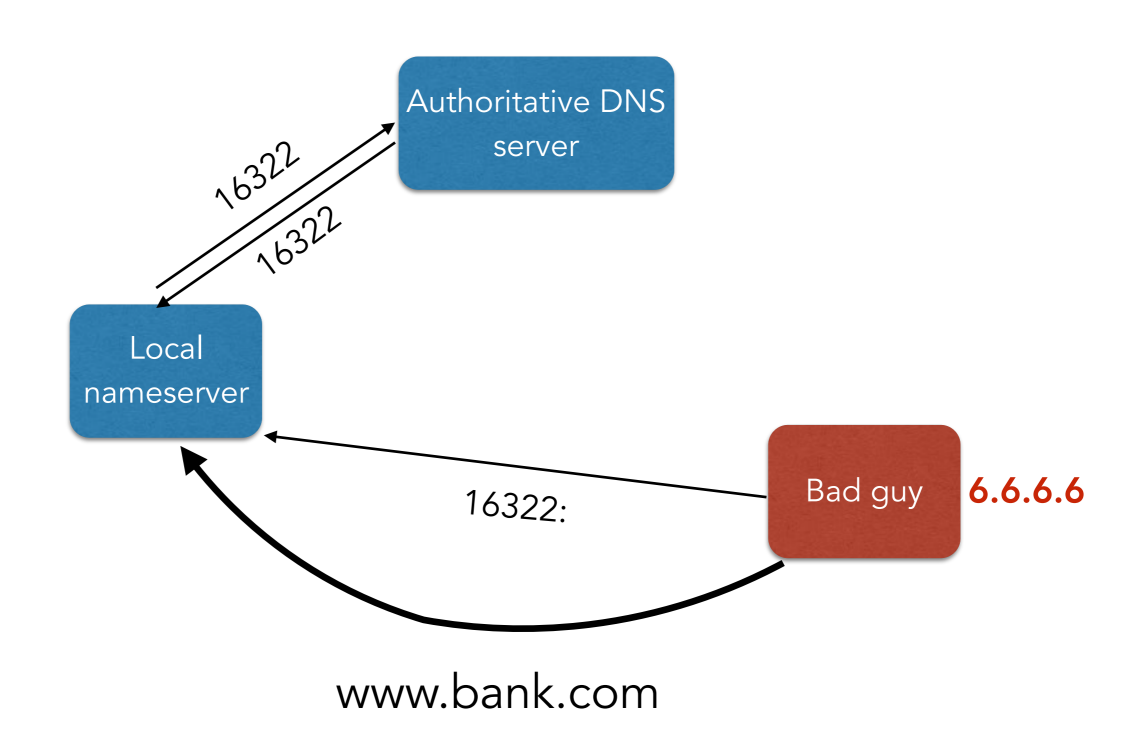


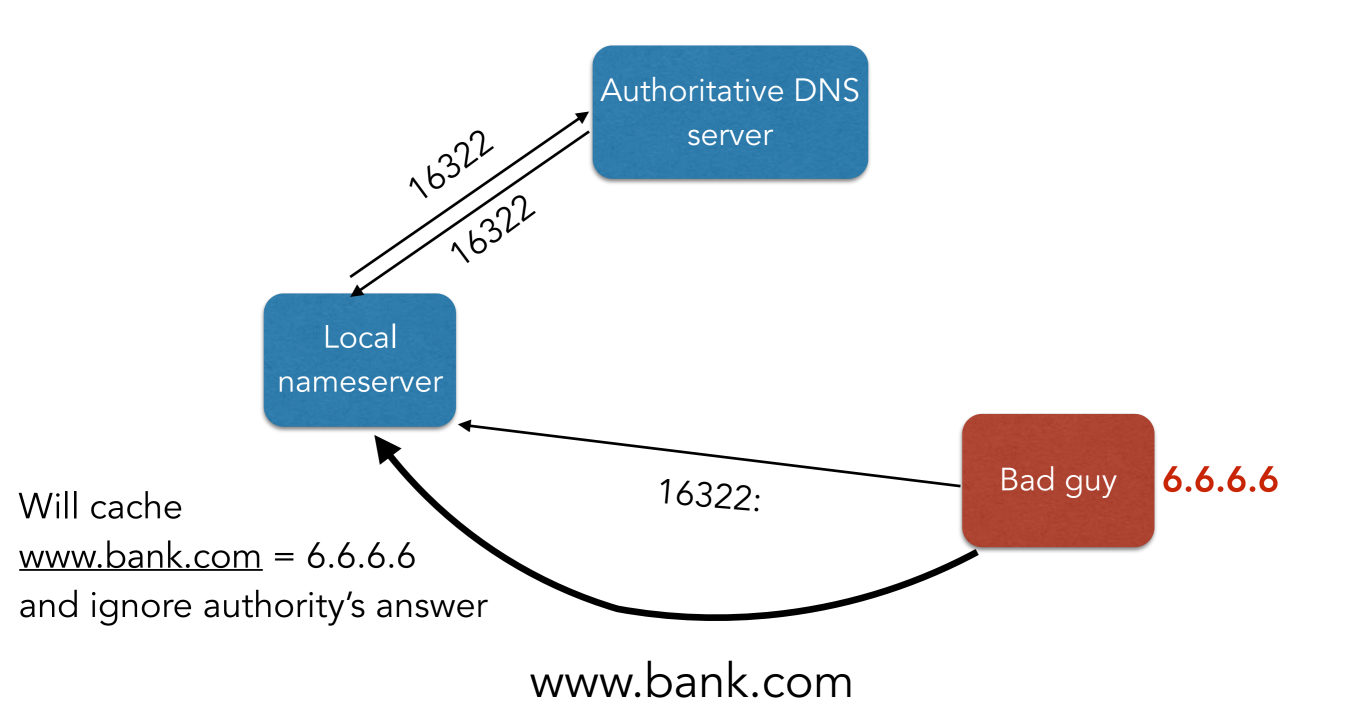
Authoritative DNS server

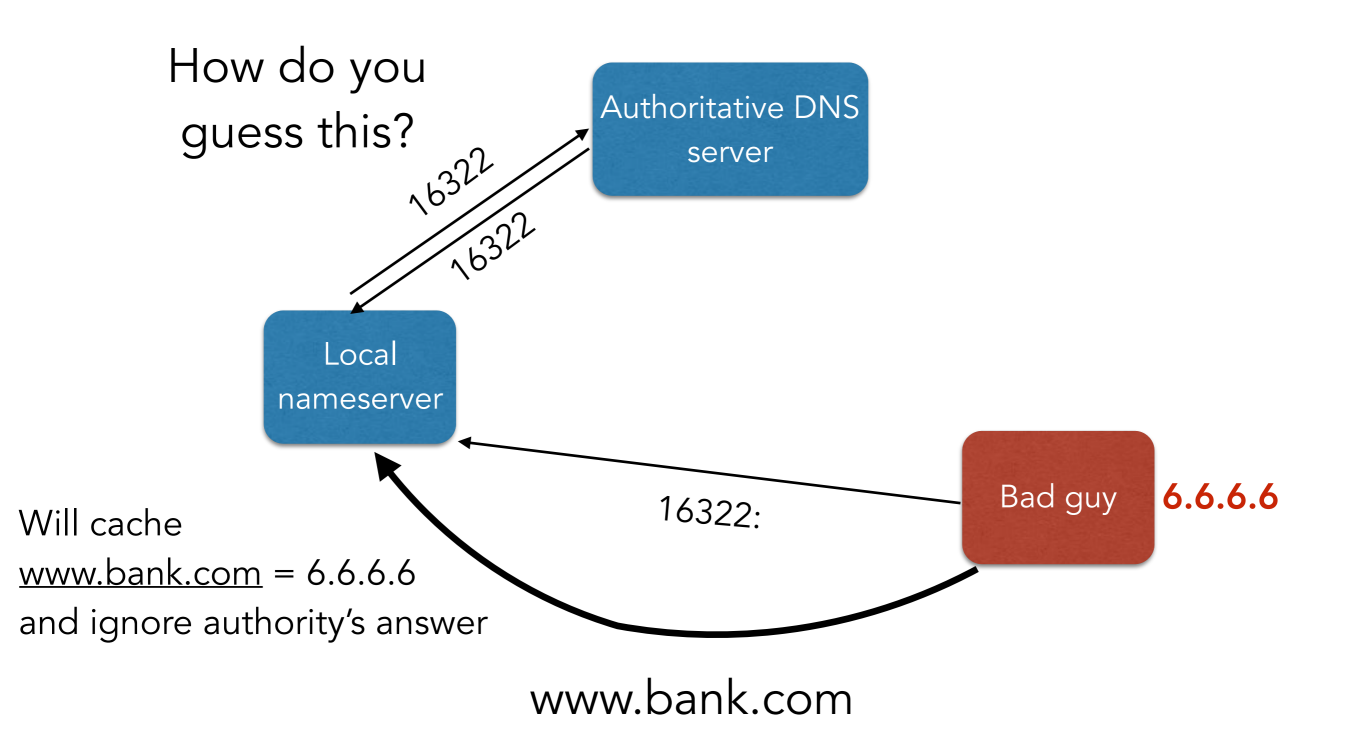


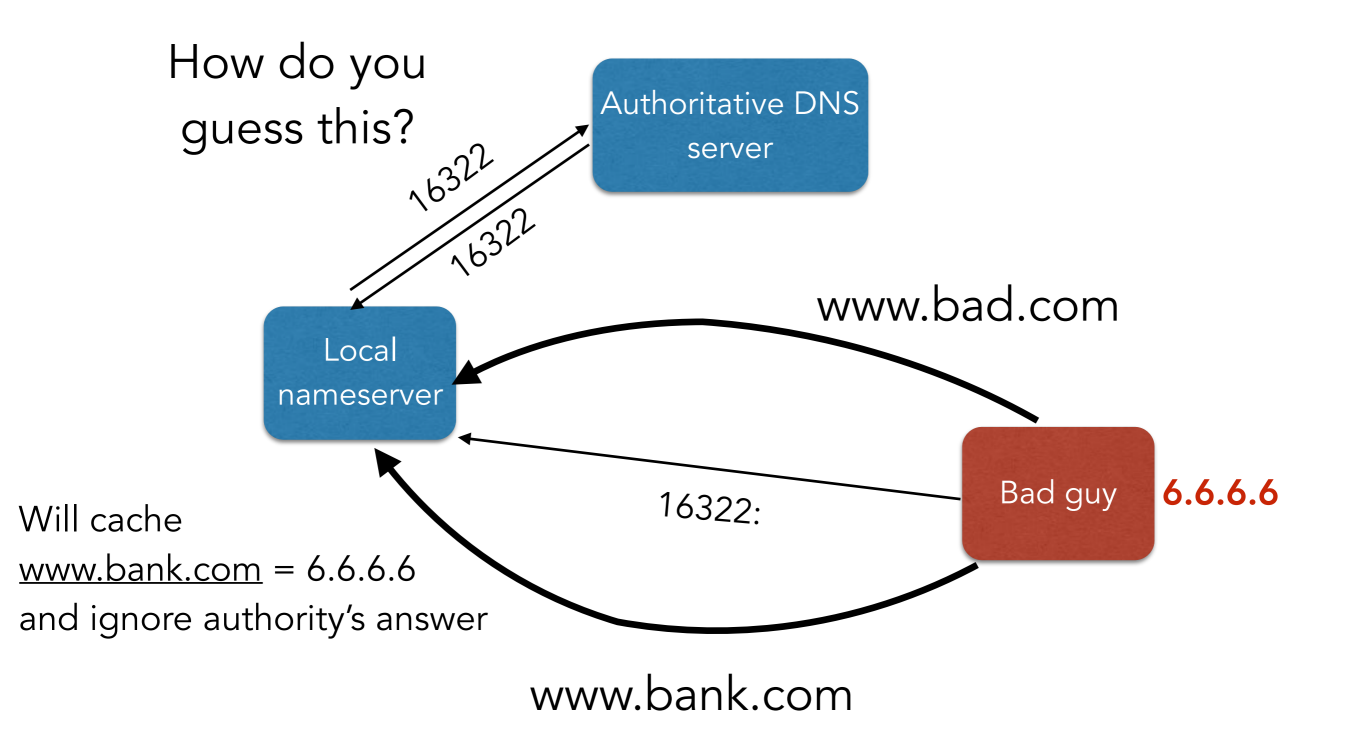


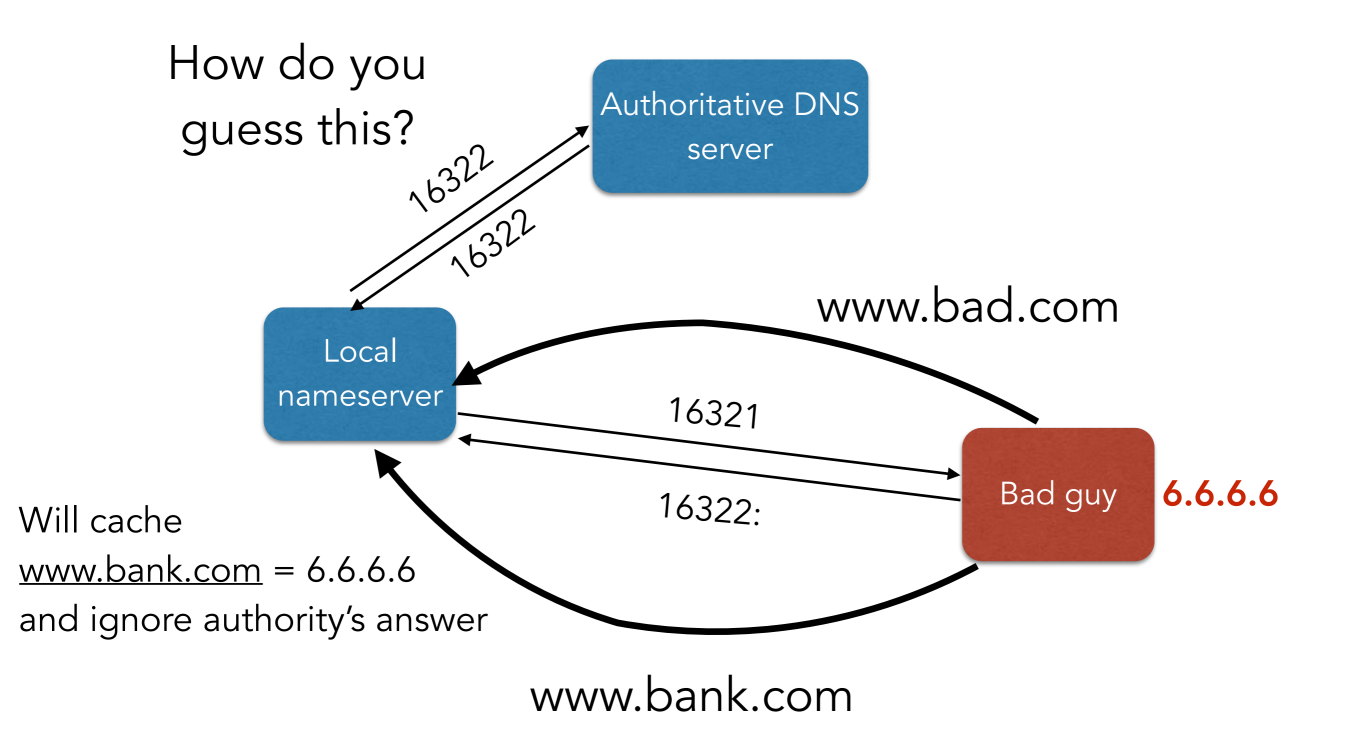


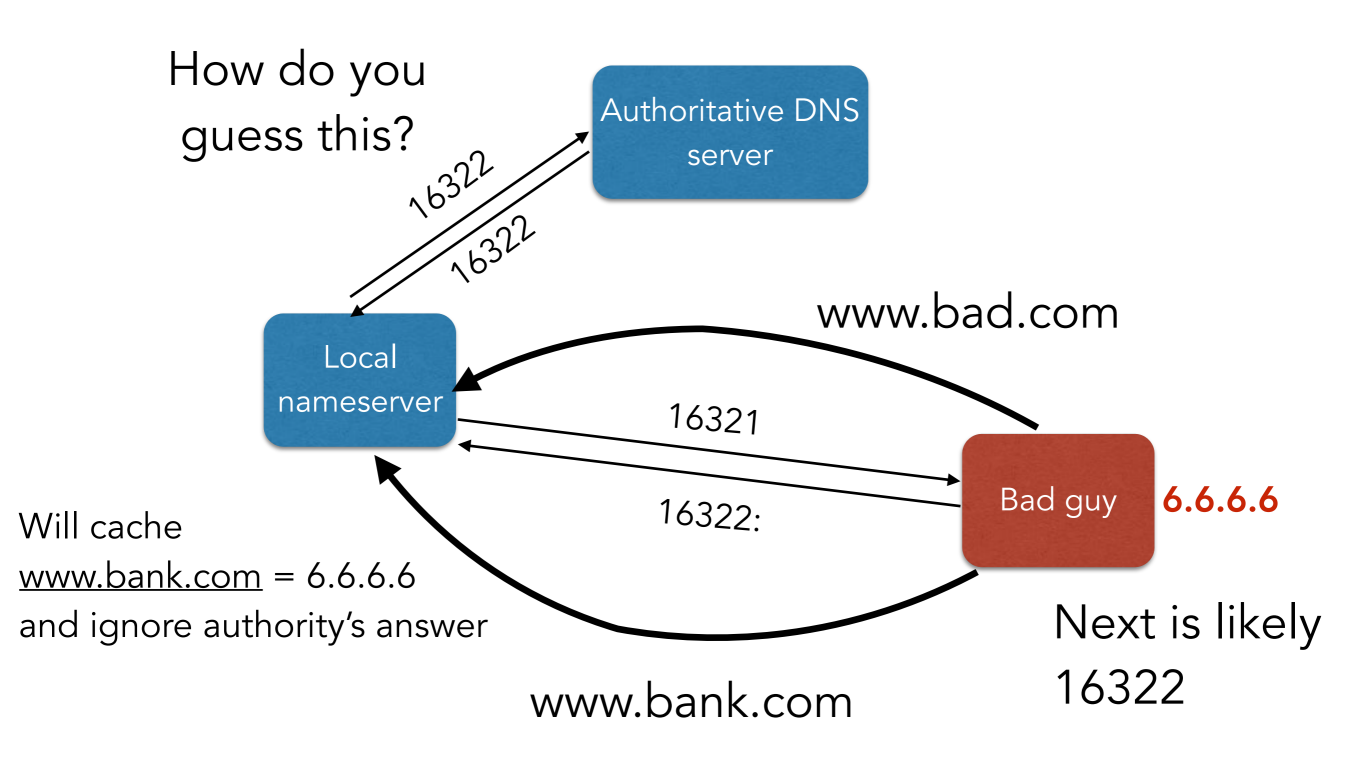












#### DETAILS OF GETTING THE ATTACK TO WORK

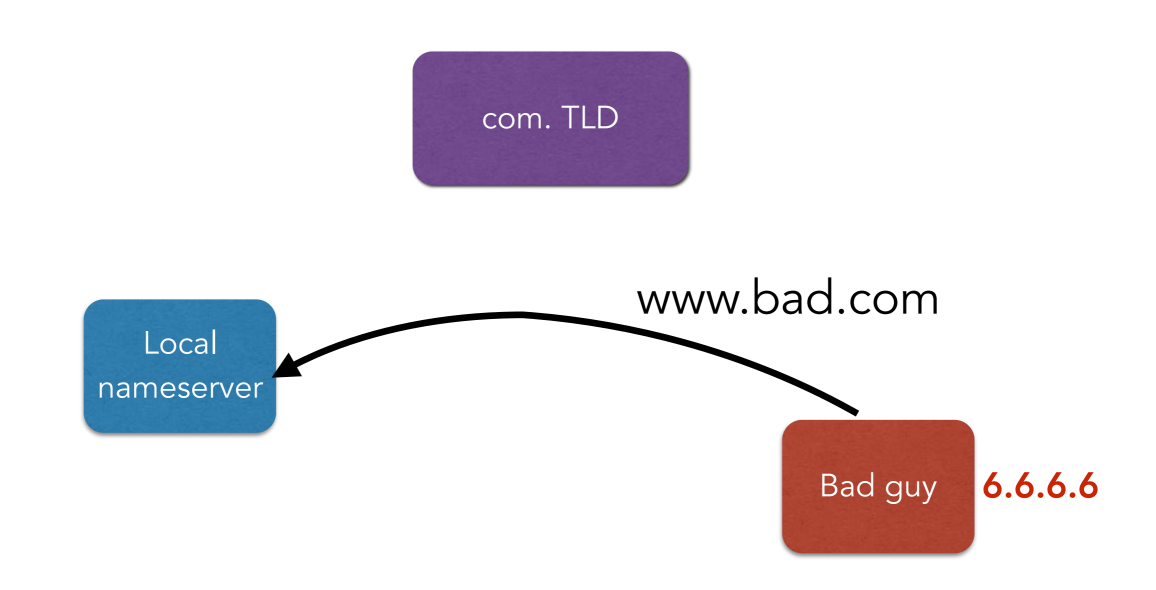
- Must guess query ID: ask for it, and go from there
  - Partial fix: randomize query IDs
  - Problem: small space
  - Attack: issue a Lot of query IDs
- Must guess source port number
  - Typically constant for a given server (often always 53)
- The answer must not already be in the cache
  - It will avoid issuing a query in the first place

Can we do more harm than a single record?

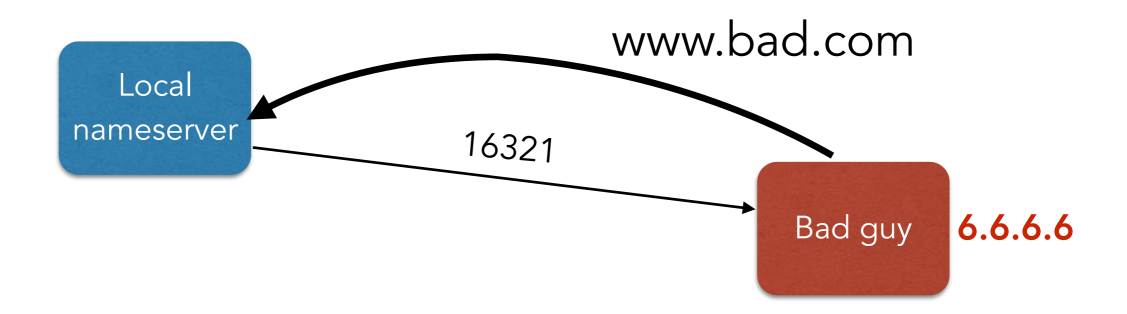
com. TLD

Local nameserver

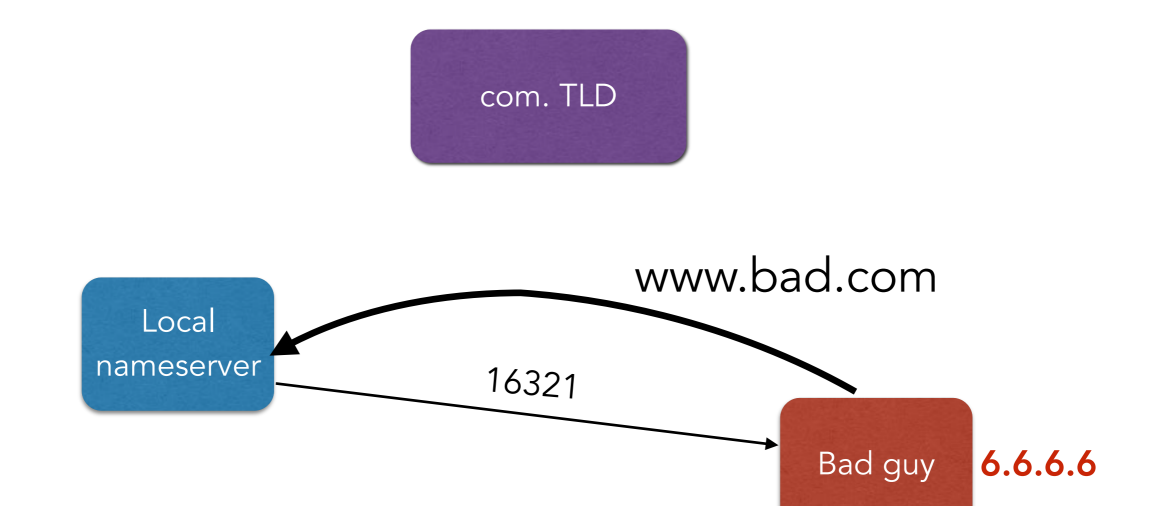
Bad guy **6.6.6.6** 



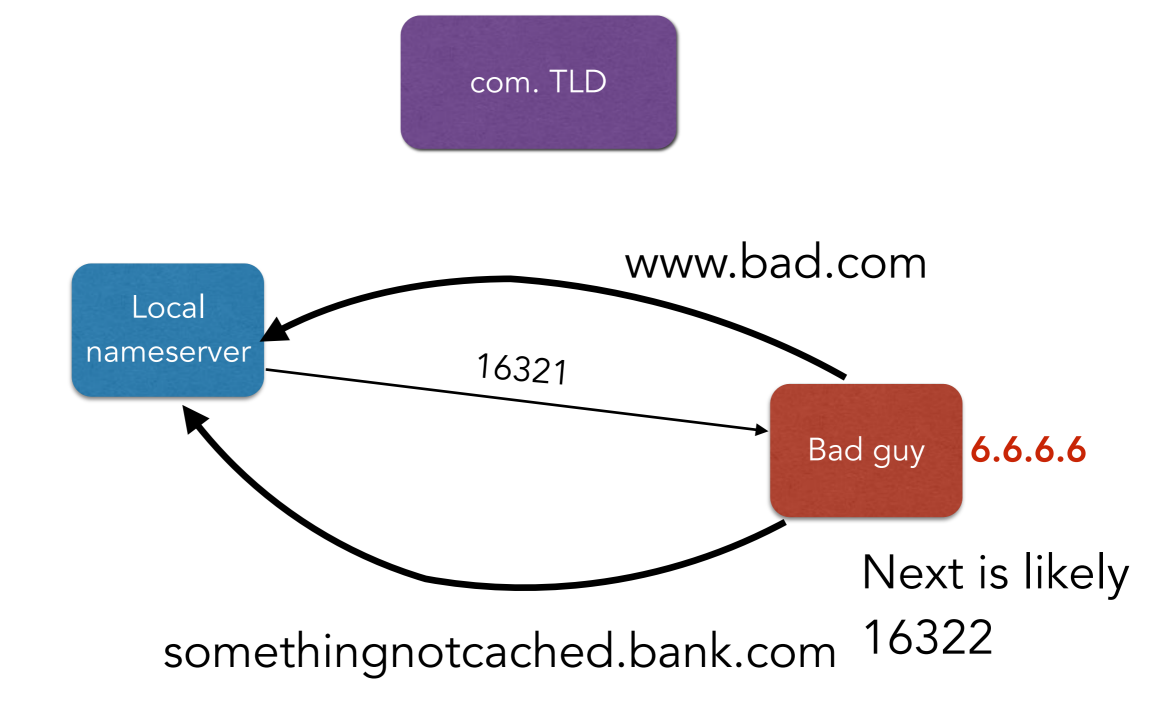


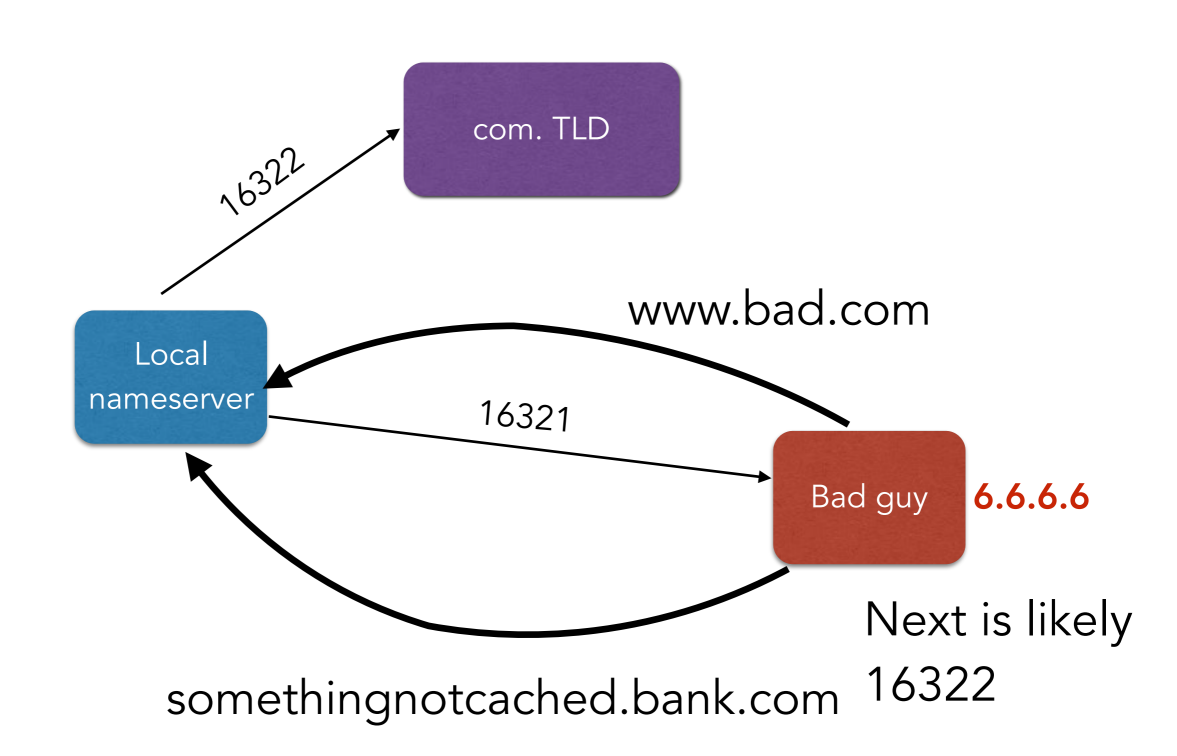


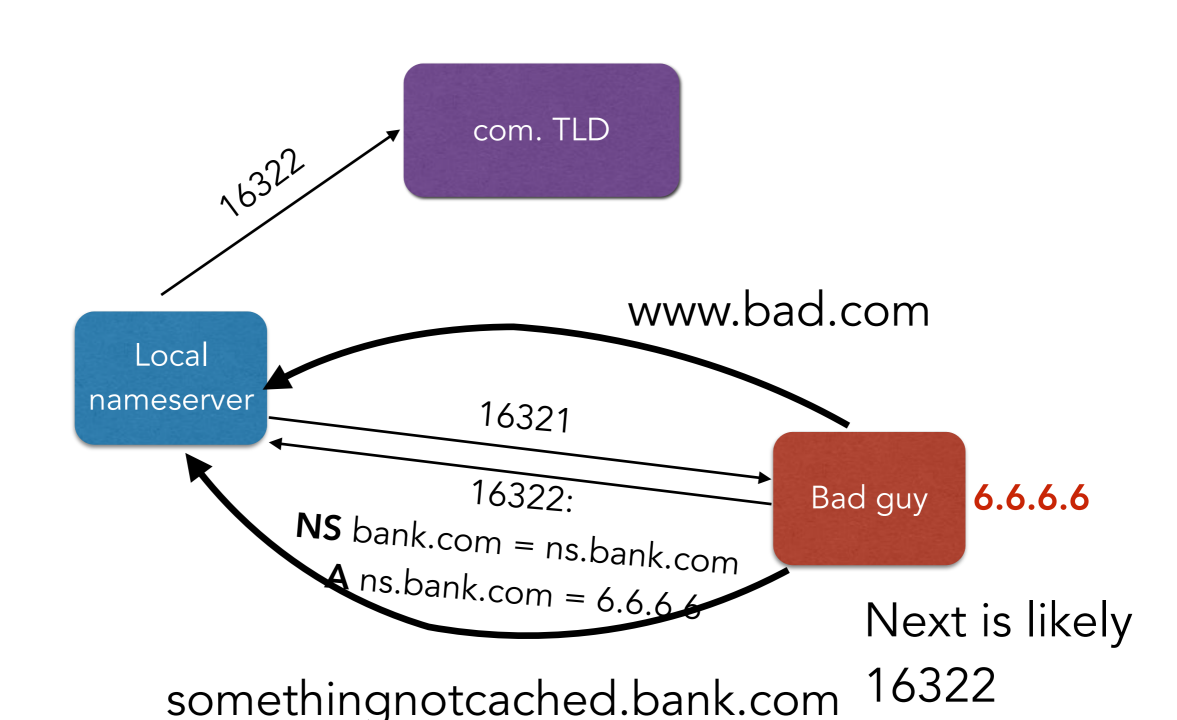
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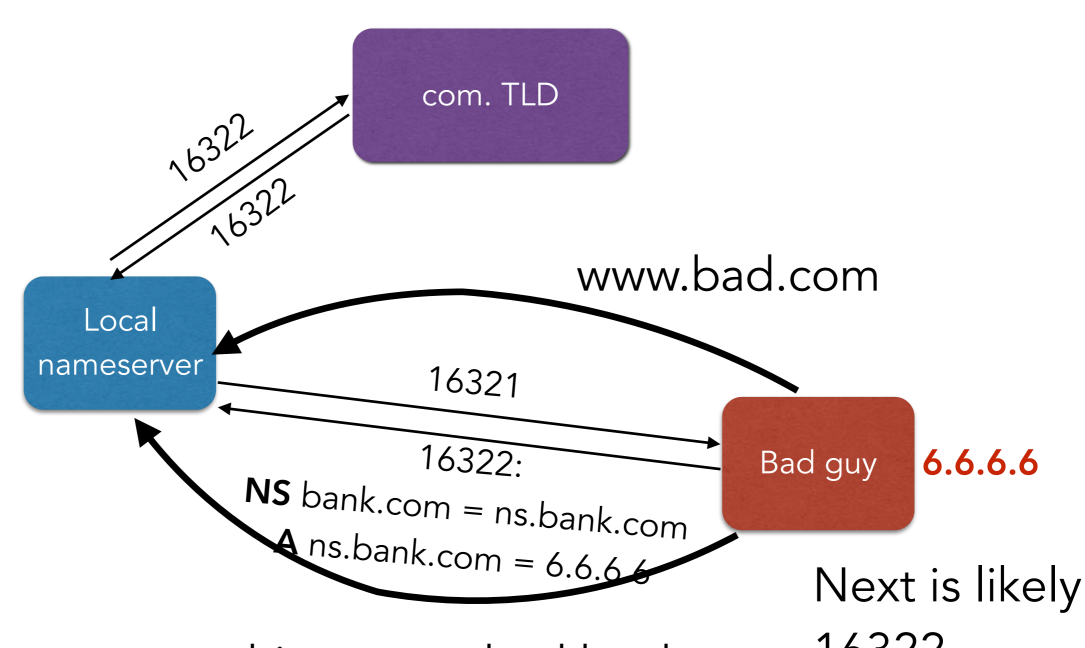
Next is likely 16322



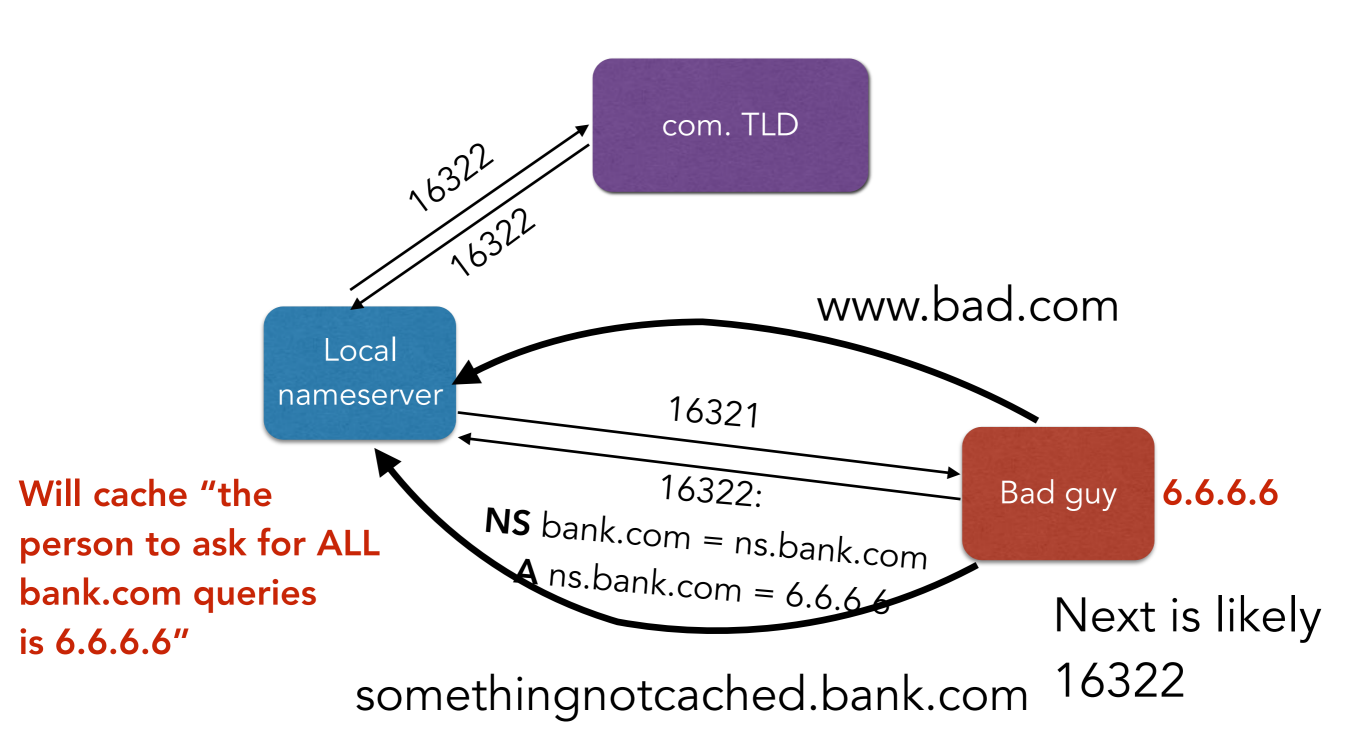




Can we do more harm than a single record?



somethingnotcached.bank.com 16322



# SOLUTIONS?

- Randomizing query ID?
  - Not sufficient alone: only 16 bits of entropy
- Randomize source port, as well
  - There's no reason for it stay constant
  - Gets us another 16 bits of entropy
- DNSSEC?



Root DNS server "."



Root DNS server "."

Ask ".edu"

.edu's public key =  $PK_{edu}$ (Plus "."'s sig of this zone-key binding)



Root DNS server "."

Ask ".edu"

.edu's public key =  $PK_{edu}$ (Plus "."'s sig of this zone-key binding)

www.cs.umd.edu?

TLD DNS server



Root DNS server "."

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.edu's public key =  $PK_{edu}$ (Plus "."'s sig of this zone-key binding)

www.cs.umd.edu?

Ask "umd.edu"
umd.edu's public key = PK<sub>umd</sub>
(Plus "edu"'s sig of this zone-key binding)

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umd.edu's public key = PK<sub>umd</sub>

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TLD DNS server

www.cs.umd.edu?

Authoritative DNS server



Root DNS server "."

Ask ".edu"
.edu's public key =  $PK_{edu}$ (Plus "."'s sig of this zone-key binding)

www.cs.umd.edu?

Ask "umd.edu"

umd.edu's public key = PK<sub>umd</sub>

(Plus "edu"'s sig of this zone-key binding)

TLD DNS server

www.cs.umd.edu?

IN A <u>www.cs.umd.edu</u> 128.8.127.3

(Plus "umd.edu"'s signature of the *answer* 

Authoritative DNS server

# DNSSEC

#### www.cs.umd.edu?

Root DNS server "."

Ask ".edu"
.edu's public key =  $PK_{edu}$ (Plus "."'s sig of this zone-key binding)

www.cs.umd.edu?

Ask "umd.edu"
umd.edu's public key = PK<sub>umd</sub>
(Plus "edu"'s sig of this zone-key binding)

TLD DNS server

www.cs.umd.edu?

Only the authoritative answer is signed

IN A <u>www.cs.umd.edu</u> 128.8.127.3

(Plus "umd.edu"'s signature of the *answer* 

Authoritative DNS server

# PROPERTIES OF DNSSEC

- If everyone has deployed it, and if you know the root's keys, then prevents spoofed responses
  - Very similar to PKIs in this sense
- But unlike PKIs, we still want authenticity despite the fact that not everyone has deployed DNSSEC
  - What if someone replies back without DNSSEC?
  - Ignore = secure but you can't connect to a lot of hosts
  - Accept = can connect but insecure
- Back to our notion of incremental deployment
  - DNSSEC is not all that useful incrementally