

Let us consider confidentiality, integrity and availability

# Network (in)security

Thierry Sans

#### How many of you ...

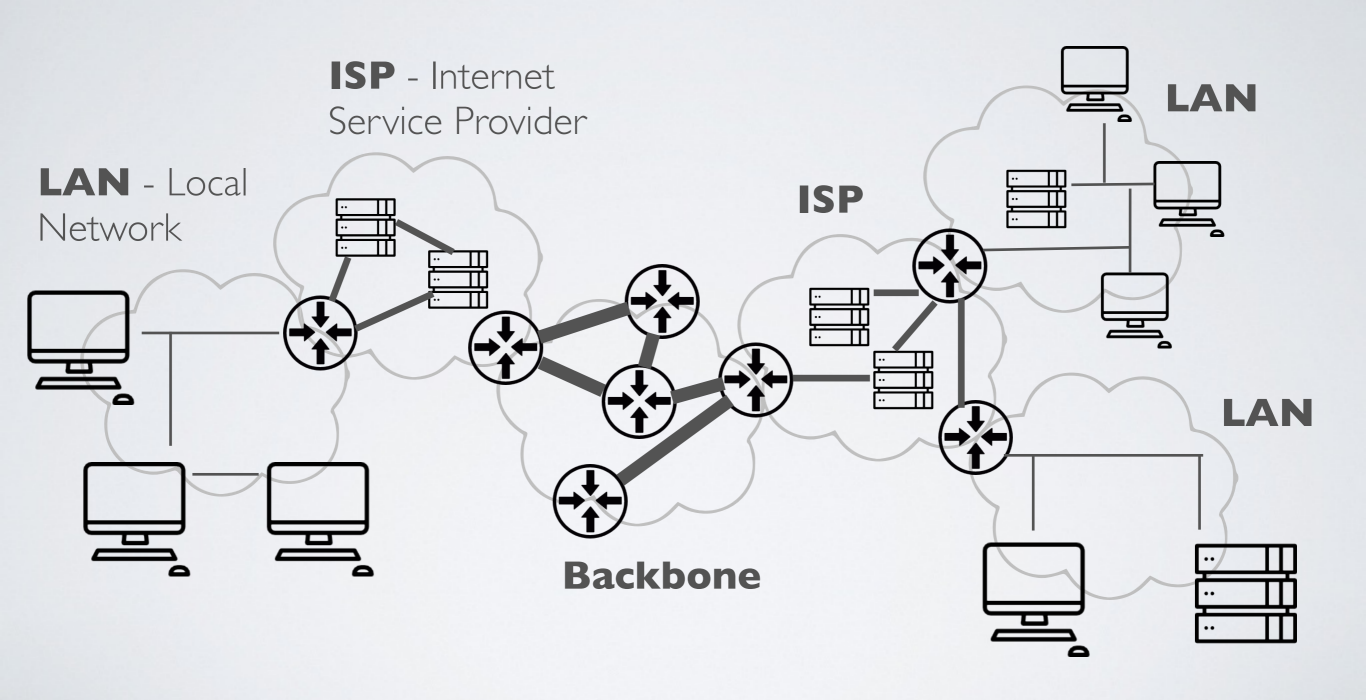
- have programmed with sockets?
- have taken a networking course?
- have used tools like?
   ping, traceroute, ipconfig/ifconfig, nslookup
   netstat, netcat, nmap, wireshark
- know what is:
   IP address, port, a canonical hostname client, server, router switch (or hub), gateway
- can explain with a fair amount of details:
   Ethernet, WiFi
   IP, TCP
   ARP, BGP, DNS

#### The Internet



- 1980's few hosts connected : government institutions and universities
- → <u>Trustworthy</u> environment
- 2019 ~ 4.2 billion internet users: network of networks
- → <u>Untrustworthy</u> environment
- → Internet (and its protocols) was not designed for untrustworthy environment

#### A network of networks

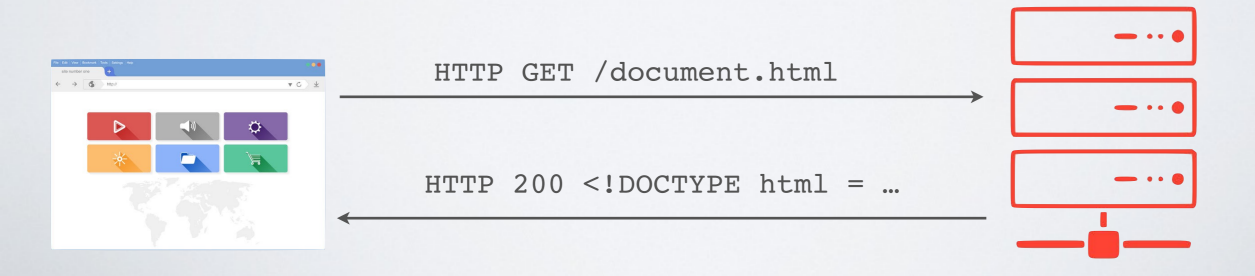


#### What is a protocol

#### **Communication protocol**

is an agreement on how communication should take place

- defines the data encoding and/or format
- defines the message sequence
- → (most) protocols are standards defined by the IETF The Internet Engineering Task Force



#### Internet Applications



Web http

Mail smtp imap pop3 exchange

BiTorrent

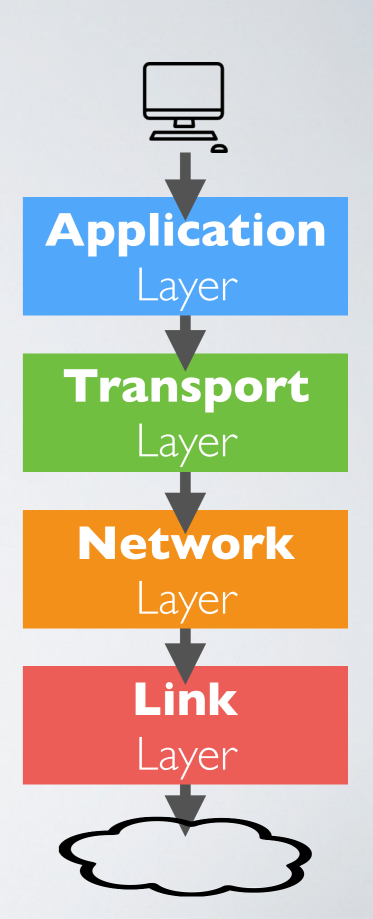
File Exchange Remote Shell ssh

Internet example.com

# The Internet Protocol Suite (a.k.a the network stack)

Protocols are built on top of each other as layers (modularity and encapsulation)

- How can two programs send messages to each other?
- How to make sure that messages have been well transmitted?
- How to route messages through the network?
- How to encode messages to go through copper, fiber or air?



### The attacker is capable of ...



Scanning - survey the network and its hosts

Eavesdropping - read messages

Spoofing - forge illegitimate messages

DOS (Denial of Service) - disrupt the communications

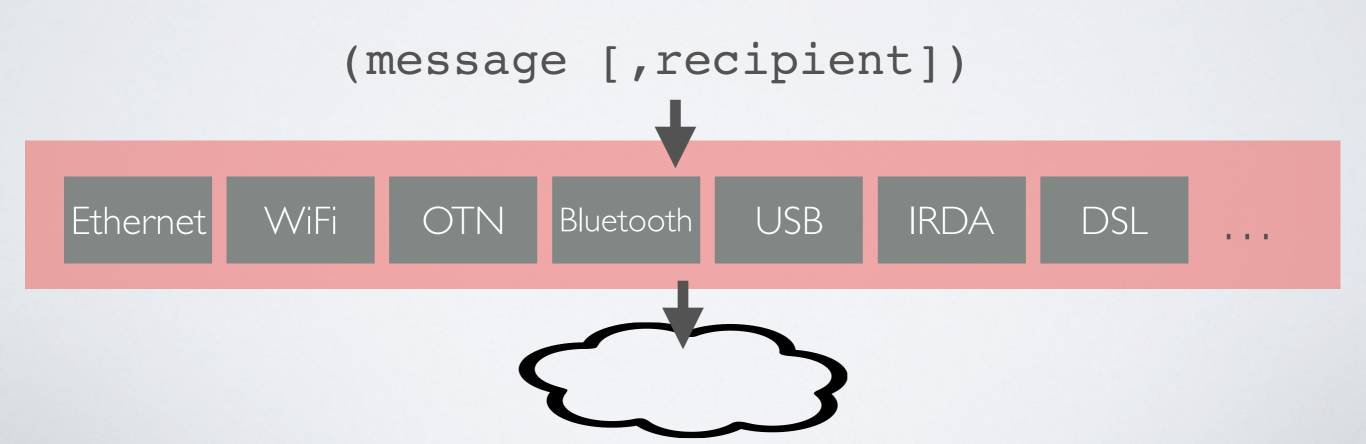
→ The attacker can target any layer in the network stack

# Link Layer connecting machines together

#### Link Layer

Collection of protocols to connect hosts through a medium

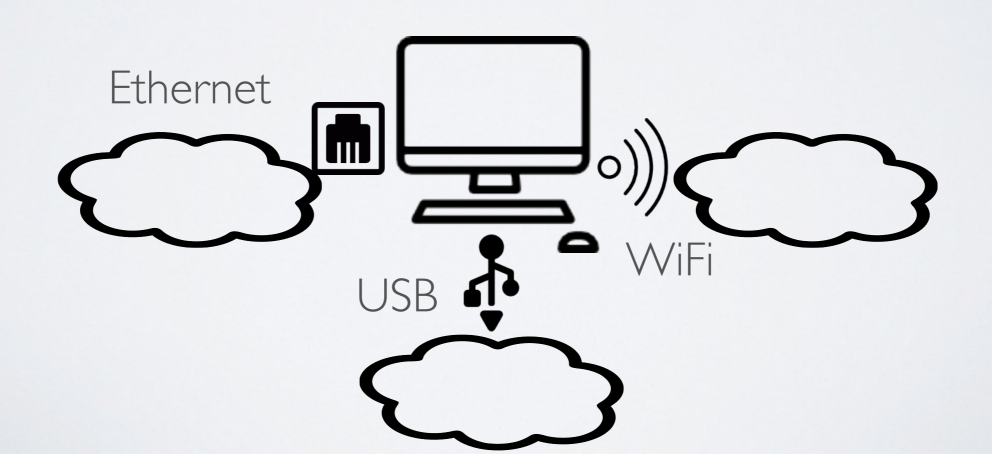
→ Defines how information is encoded to go through copper, fiber, air, etc ...



#### Multiple Interfaces

A host can be connected to several hosts or networks through multiple interfaces

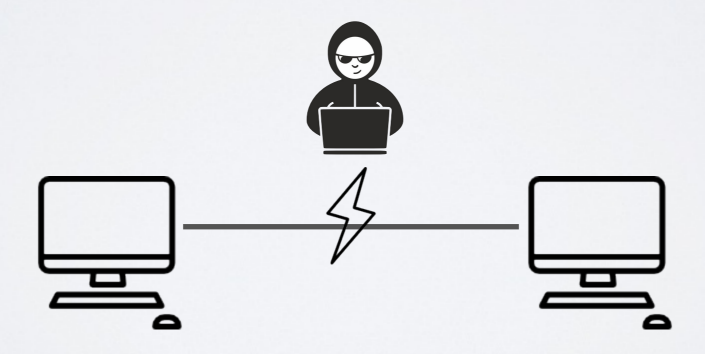
- Some are connected to a single host only (Point-to-Point)
- Others are connected to a entire network (BUS)



#### Point-to-Point Link

Only two hosts are connected at each end of the medium e.g. OTN, IRDA, DSL ...

→ Harder for an attacker to intercept messages

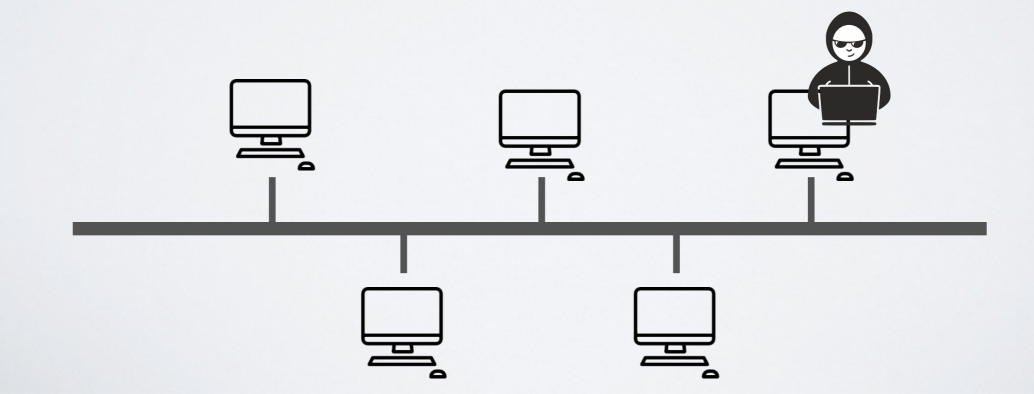


#### Bus Link (a.k.a LAN - Local Area Network)

Several hosts are connected to the same medium with a unique physical address called e.g. Ethernet and WiFi uses MAC

Media Access Control addresses

→ Easier for the attacker to intercept messages since they are all broadcasted to the same medium



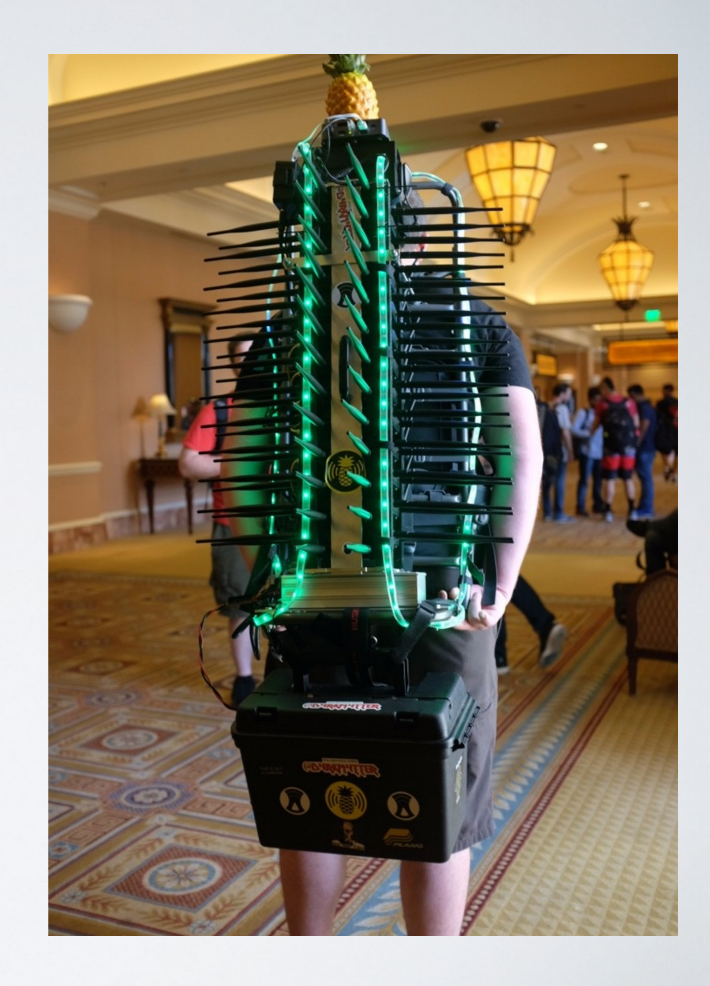


#### Packet Sniffing over Ethernet or WiFi

- All messages are transmitted on the medium with the MAC address of the recipient
- Each network interface only picks messages that correspond to its MAC address
- → An attacker can set its network interface in promiscuous mode to capture (sniff) all traffic e.g. Wireshark

# The WiFi Cactus @DefCon'19

source: theoutline.com

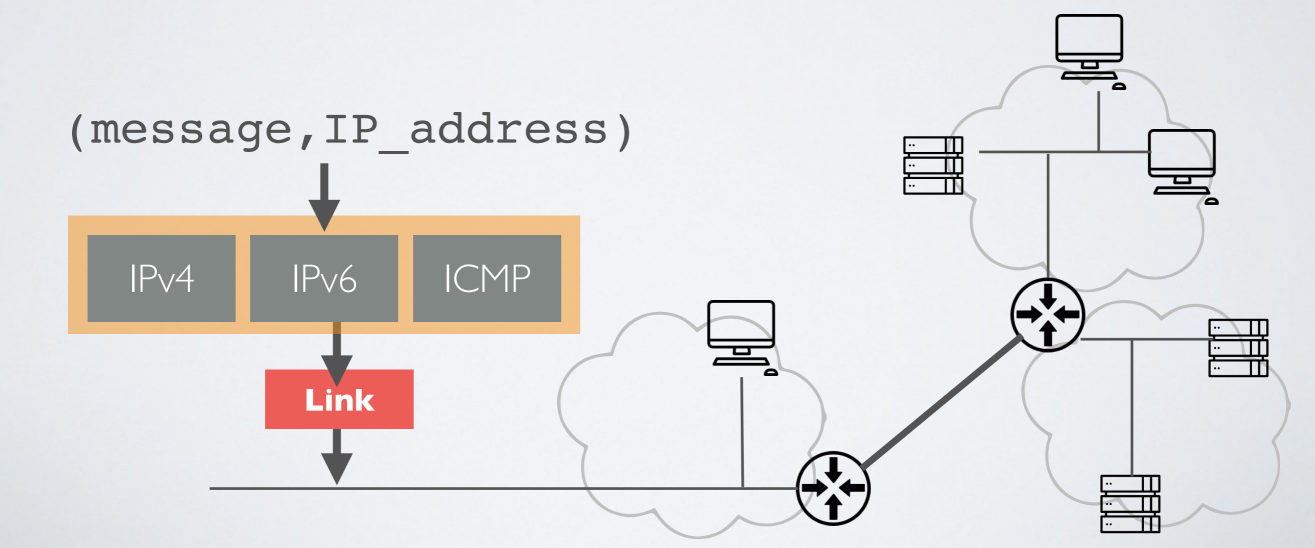


# Network Layer connecting networks together

#### The Network Layer

Collection of protocols to connect networks together

→ Defines how messages are routed through the different networks based on IP addresses



#### IP - Internet Protocol

- Each message has the IP address of the issuer and recipient
- Routers route packet based on their routing table and a default route
- → Best effort protocol

#### ICMP - Internet Control Message Protocol

Exchange information about the network e.g. error reporting, congestion control, network reachability

⇒ ping, traceroute



## Host Discovery

By default, hosts answer to ICMP echo request messages

→ An attacker scan an entire network to find IP addresses of active hosts

e.g. nmap (does that among other things)

## IP Spoofing



- Routers do not validate the source
- Receiver cannot tell that the source has been spoofed
- → An attacker can generate raw IP packets with custom IP source fields

e.g. DOS (blackhole) and MITM attacks

# ICMP ping of death (before 1997)



Any host receiving a 64K ICMP payload would crash or reboot

- → 64K bytes payload were <u>assumed</u> to be invalid by programmers
- → An attacker could split a 64K payload, transmit it and would be reassembled by the receiver overflowing a buffer

Security Bulletin

# Microsoft Security Bulletin MS10-009 - Critical

# Vulnerabilities in Windows TCP/IP Could Allow Remote Code Execution (974145)

Published: February 09, 2010 | Updated: February 10, 2010

Version: 1.1

#### **General Information**

#### **Executive Summary**

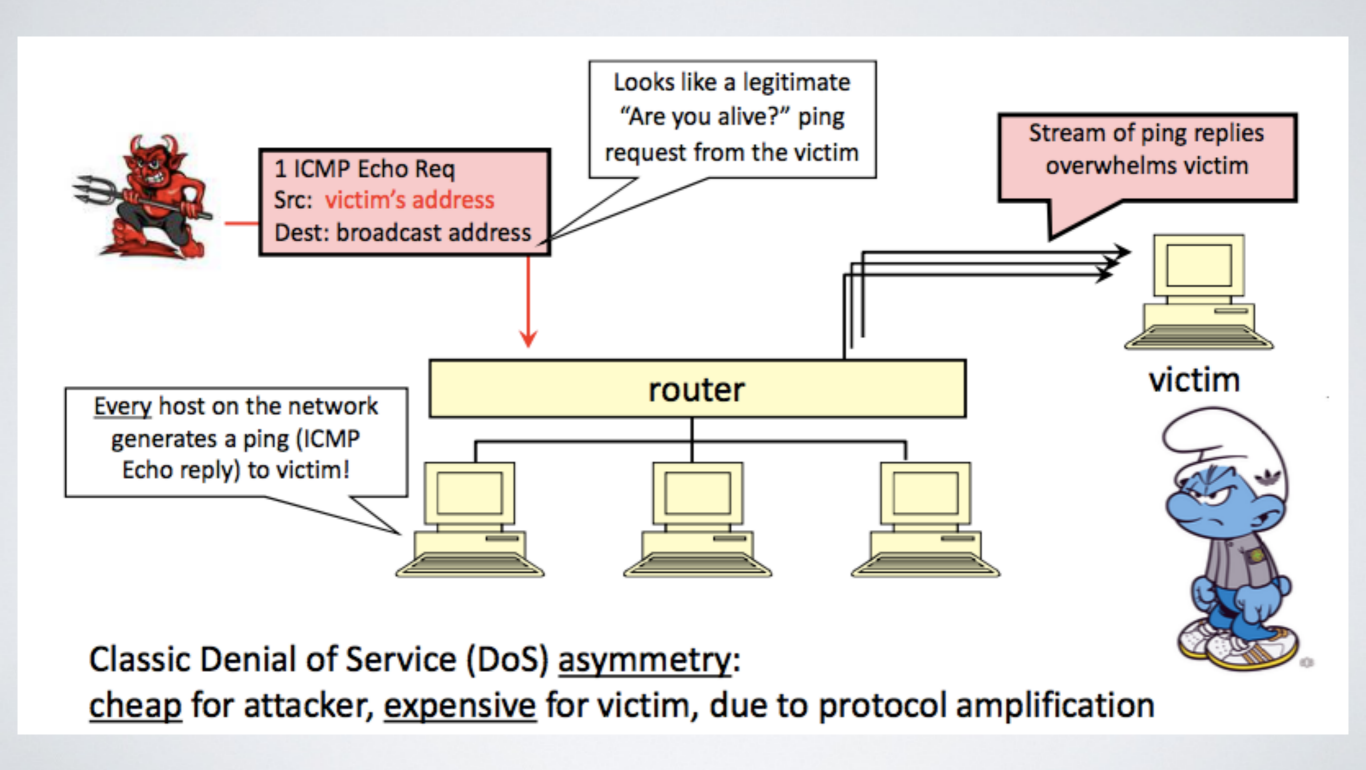
This security update resolves four privately reported vulnerabilities in Microsoft Windows. The most severe of these vulnerabilities could allow remote code execution if specially crafted packets are sent to a computer with IPv6 enabled. An attacker could try to exploit the vulnerability by creating specially crafted ICMPv6 packets and sending the packets to a system with IPv6 enabled. This vulnerability may only be exploited if the attacker is on-link.

## ICMP Ping Flood



→ An attacker can overwhelm a host by sending multiples ICMP echo requests

#### ICMP Smurf Attack - an elaborated ping flood attack

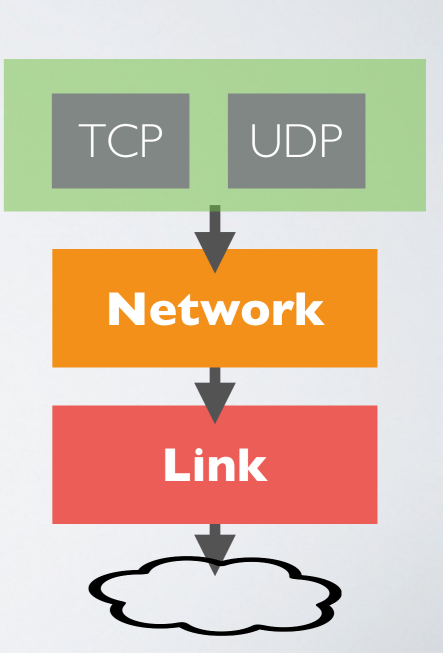


# Transport Layer end-to-end connection

#### The Transport Layer

Collection of protocols to ensure end-toend connections

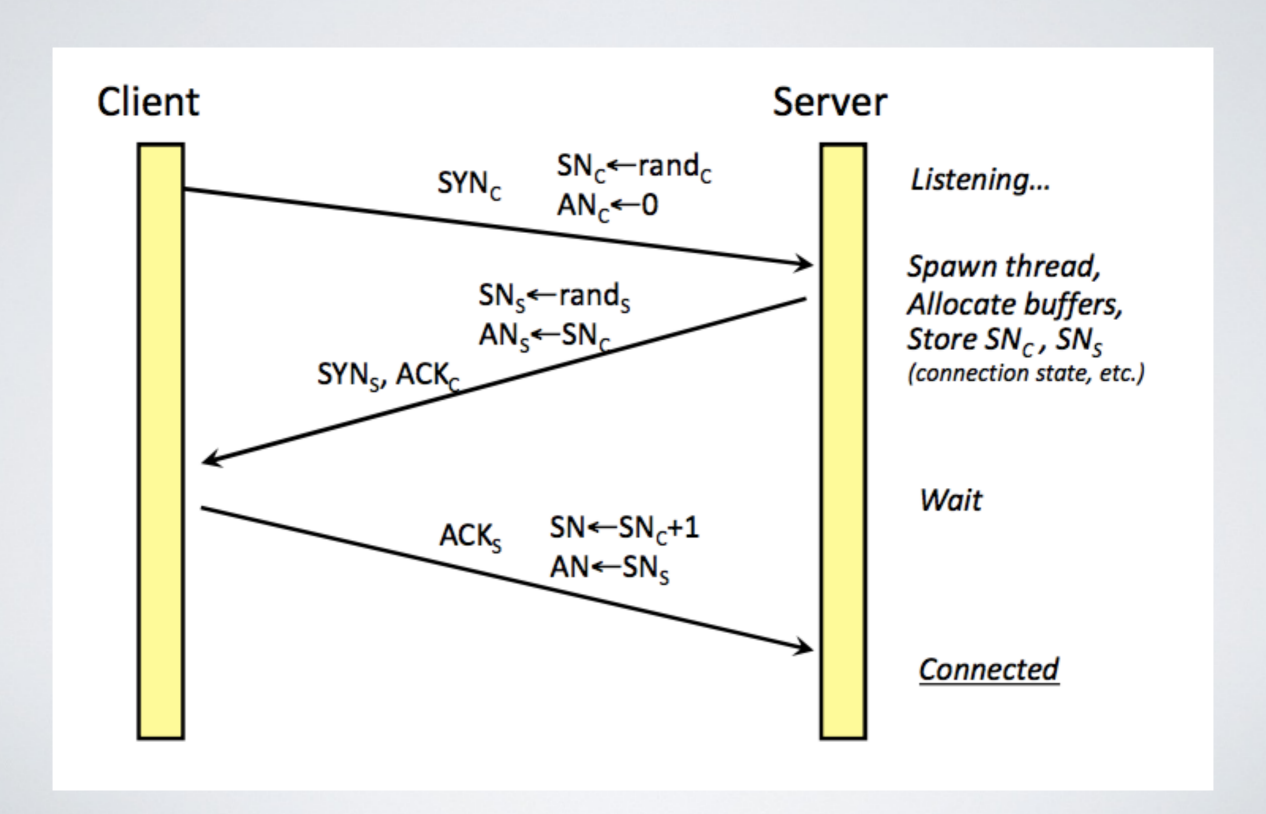
- → Allows hosts to have multiple connections through **ports**
- → Allows messages to be **fragmented** into small IP packets
- → Make sure that all packets are received



#### TCP - Transmission Control Protocol

- The sender divides data-stream into packets sequence number is attached to every packet
- The receiver checks for packets errors, reassembles packets in correct order to recreate stream
- ACK (acknowledgements) are sent when packets are well received and lost/corrupt packets are re-sent
- → Connection state maintained on both ends

## TCP "3-way" handshake





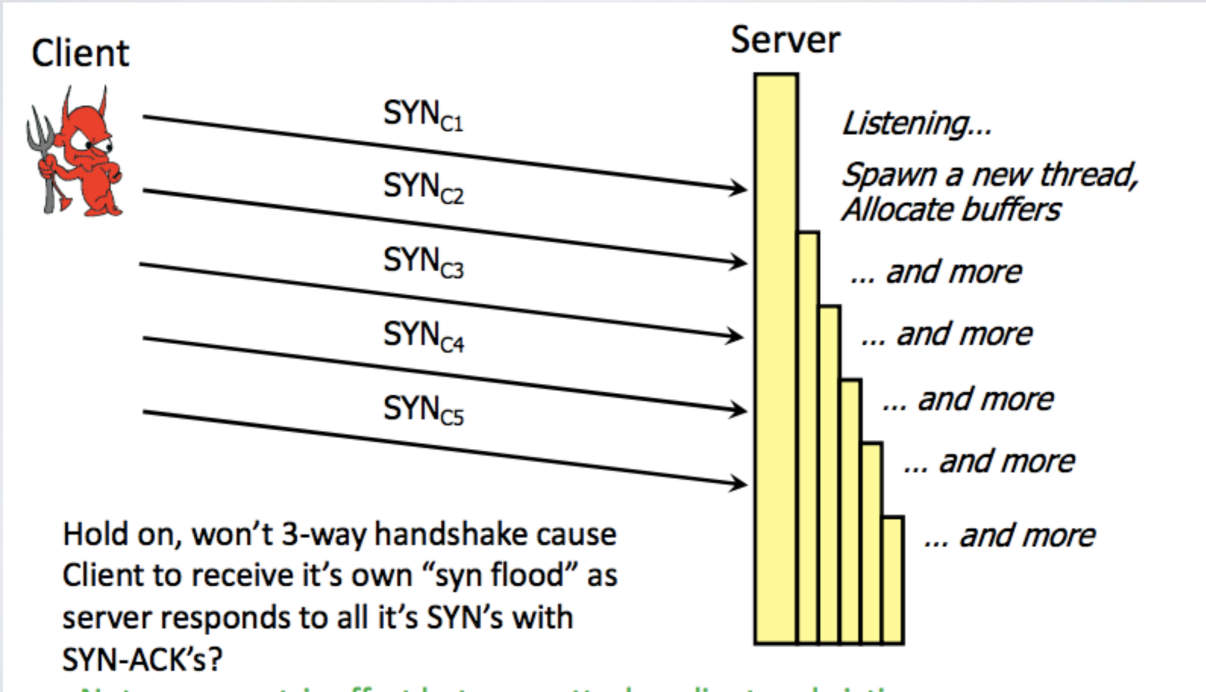
### Port scanning

→ Using the "3-way" handshake, an attacker can scan for all open ports for a given host

e.g. nmap



## TCP-syn flooding



Note <u>asymmetric</u> <u>effort</u> between attacker client and victim server



## TCP Connection Reset (DOS)

Each TCP connection (i.e each port) has an associated state sequence number

→ An attacker can guess (sniff) the current sequence number for an existing connection and send packet with reset flag set, which will close the connection

#### UDP - User Datagram Protocol

UDP is a connectionless transport-layer protocol

→ No acknowledgement, no flow control, no message continuation, no reliability guarantees

e.g. media streaming (VoIP, video broadcasting)



#### **UDP** Flood

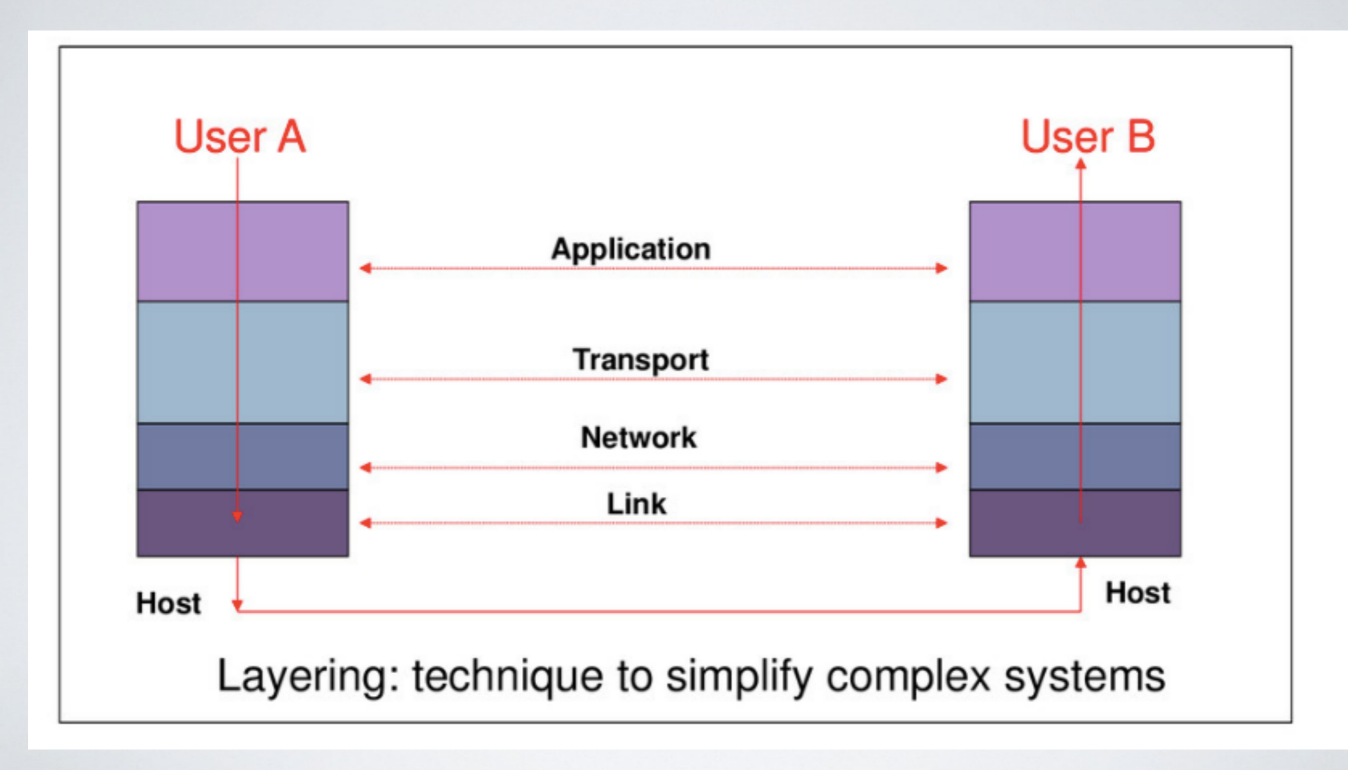
When a UDP packet is received on a non-opened port, the host replies with an ICMP Destination Unreachable

→ An attacker can send a large number of UDP packets to all ports of a target host

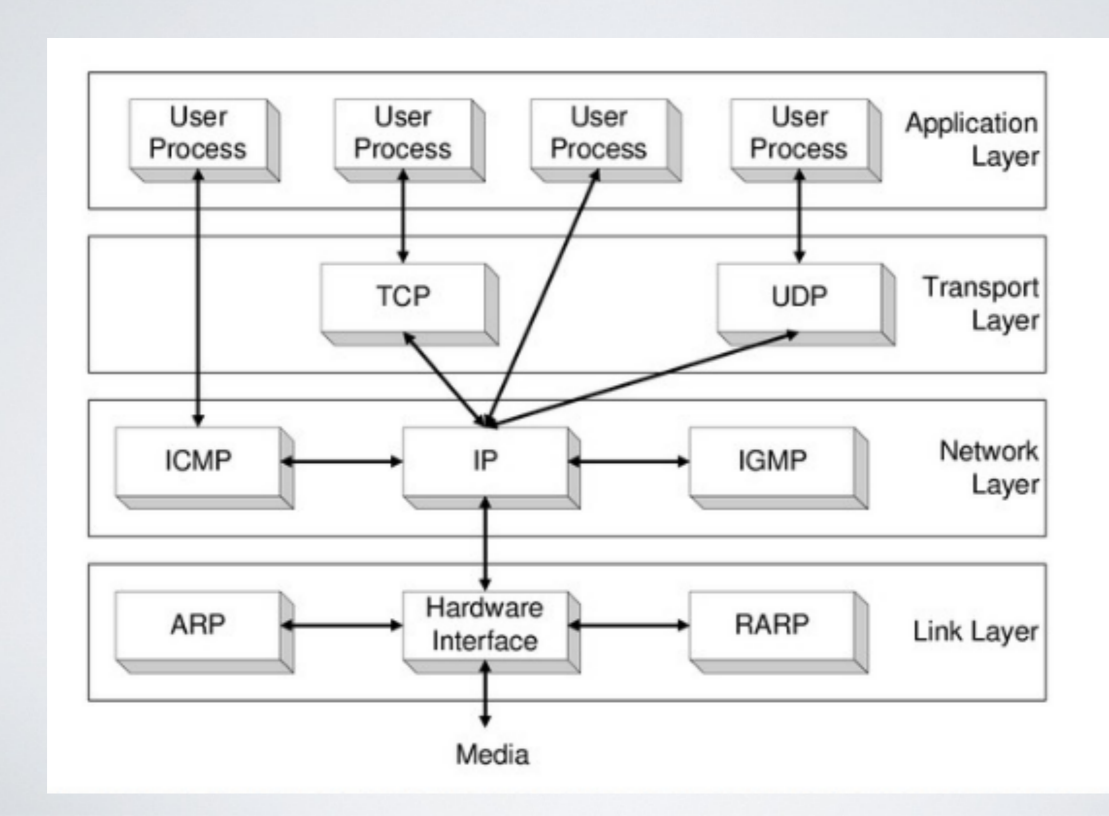
e.g Low Orbit Ion Cannon

## The TCP/IP Stack

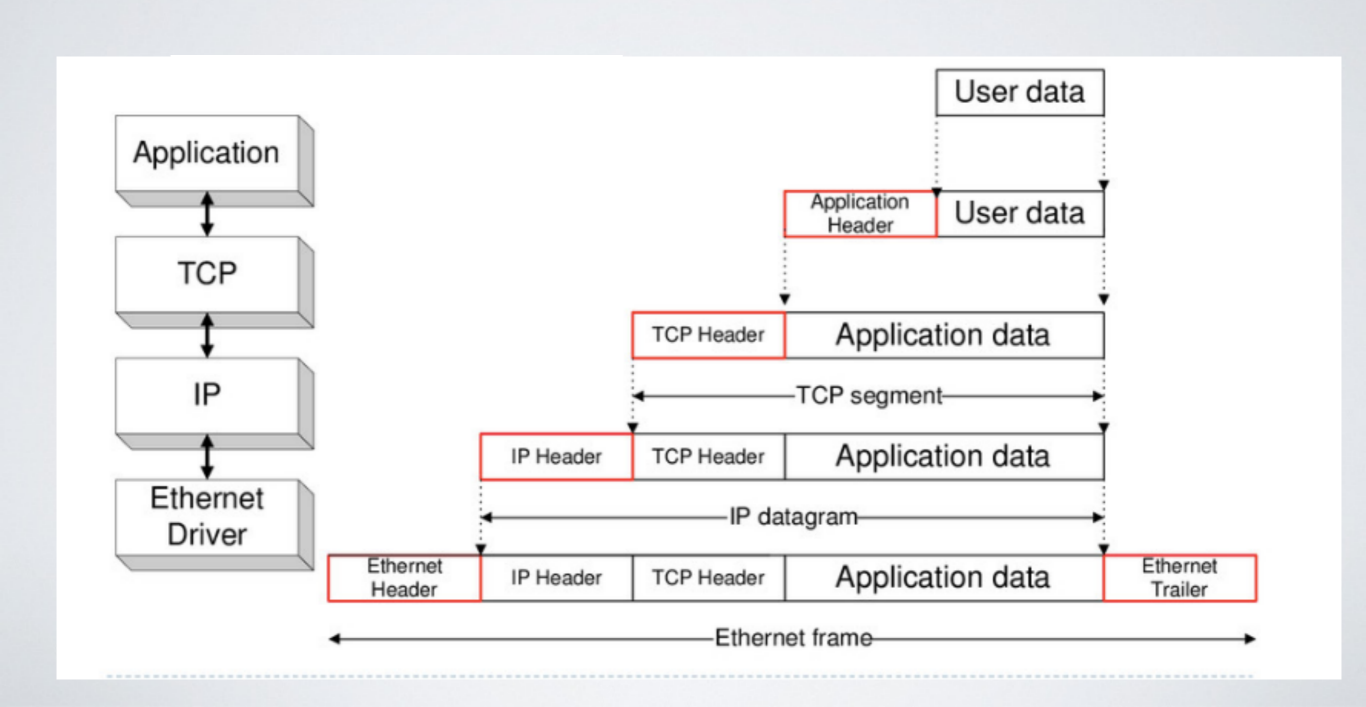
## Layering



#### TCP/IP



#### Data encapsulation

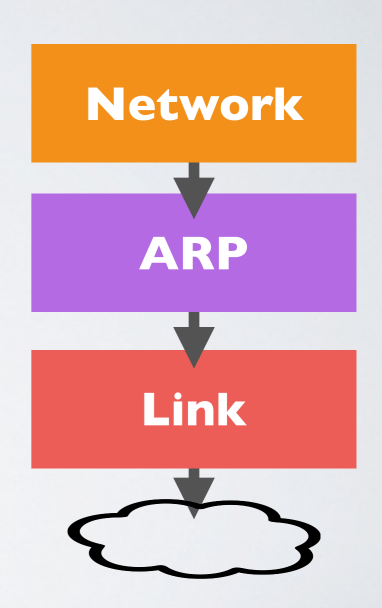


# Special Protocols

#### ARP - Address Resolution Protocol

Each host has an ARP table that contains mapping between MAC and IP addresses

→ Host broadcasts their own IP address and MAC address to others to build their ARP table



## ARP Cache Poisoning



→ An attacker can broadcast fake IP-MAC mappings to the other hosts on the network

e.g. DOS and MITM attacks

## BGP - Border Gateway Protocol (a.k.a routing)

Each router has a routing table to IP messages BGP is the protocol for establishing routes

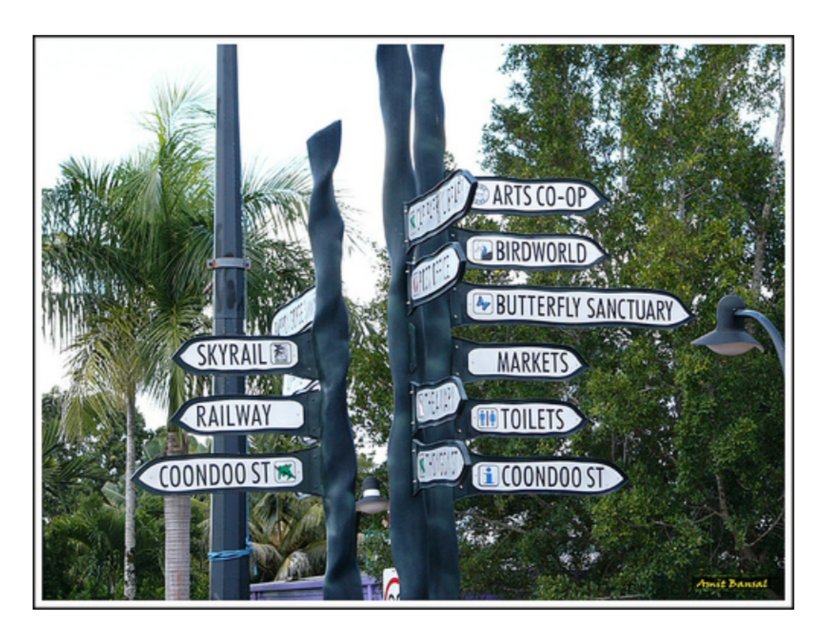
→ Routers advertise the best route to other nearby routers depending on the state of the network

# Route hijacking



An attacker can advertise fake routes
 e.g. DOS (blackhole) and MITM attacks

#### Pakistan's Accidental YouTube Re-Routing Exposes Trust Flaw in Net



A Pakistan ISP that was ordered to censor YouTube accidentally managed to take down the video site around the world for several hours Sunday.

Source: Wired

#### DNS - Domain Name Server

Internet applications relies on canonical hostname rather than IP addresses

DNS servers translates domain names into IP addresses

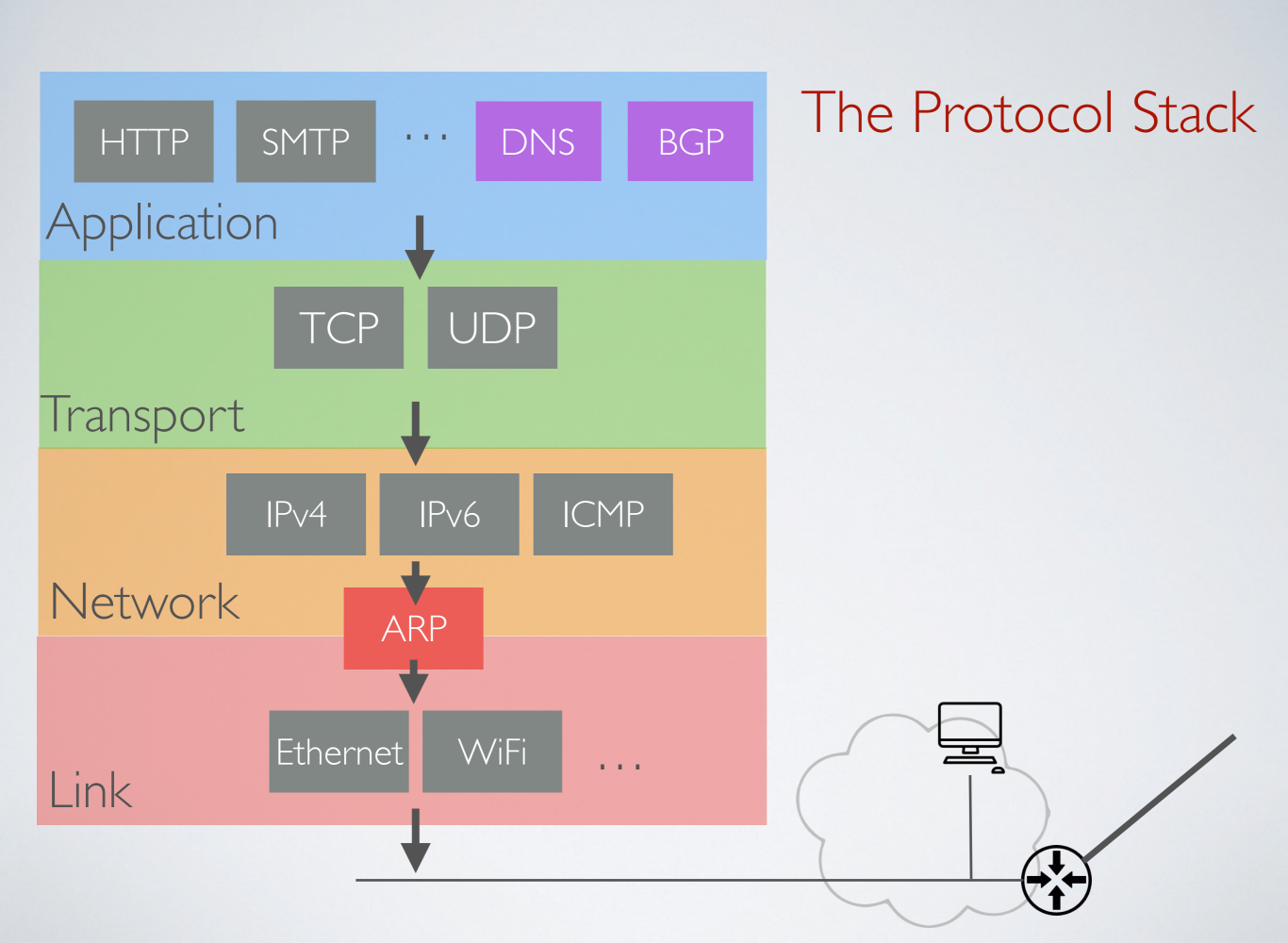
→ DNS servers form a distributed directory service by exchanging information about domains and other DNS servers

#### DNS Cache Poisoning



→ An attacker can advertise fake DNS information
 e.g. DOS and MITM attacks

Summary



## The attacker is capable of ...



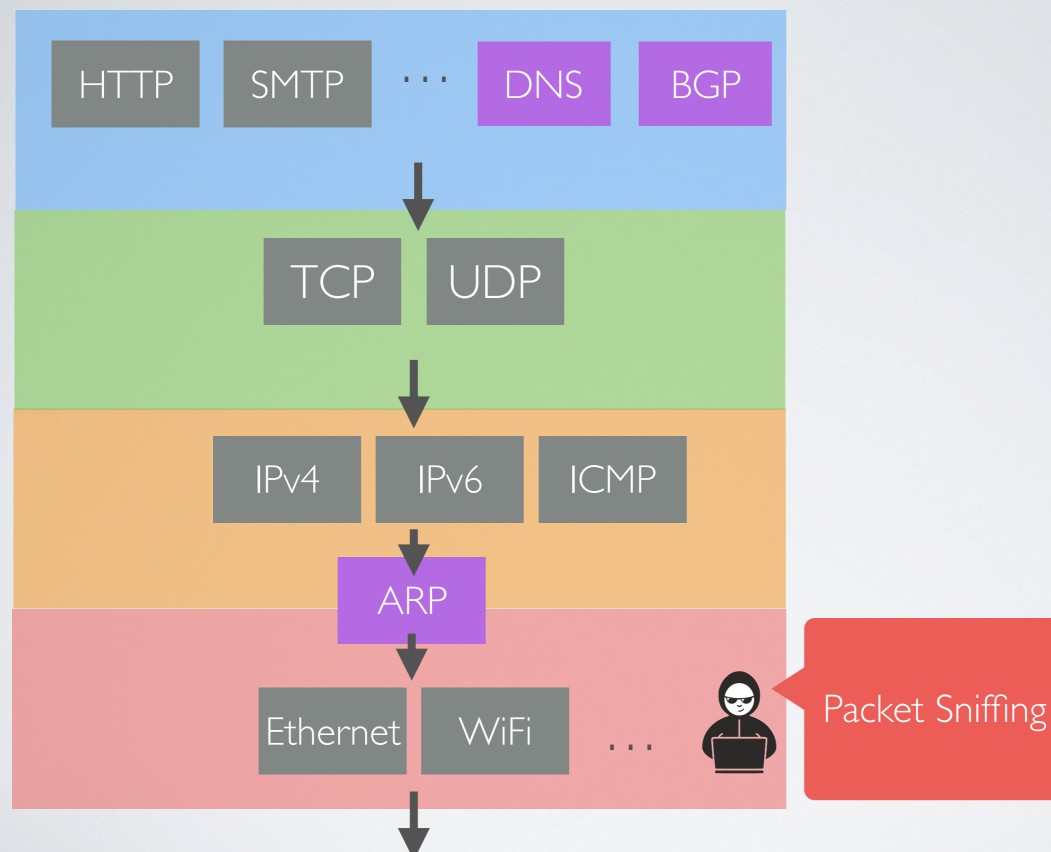
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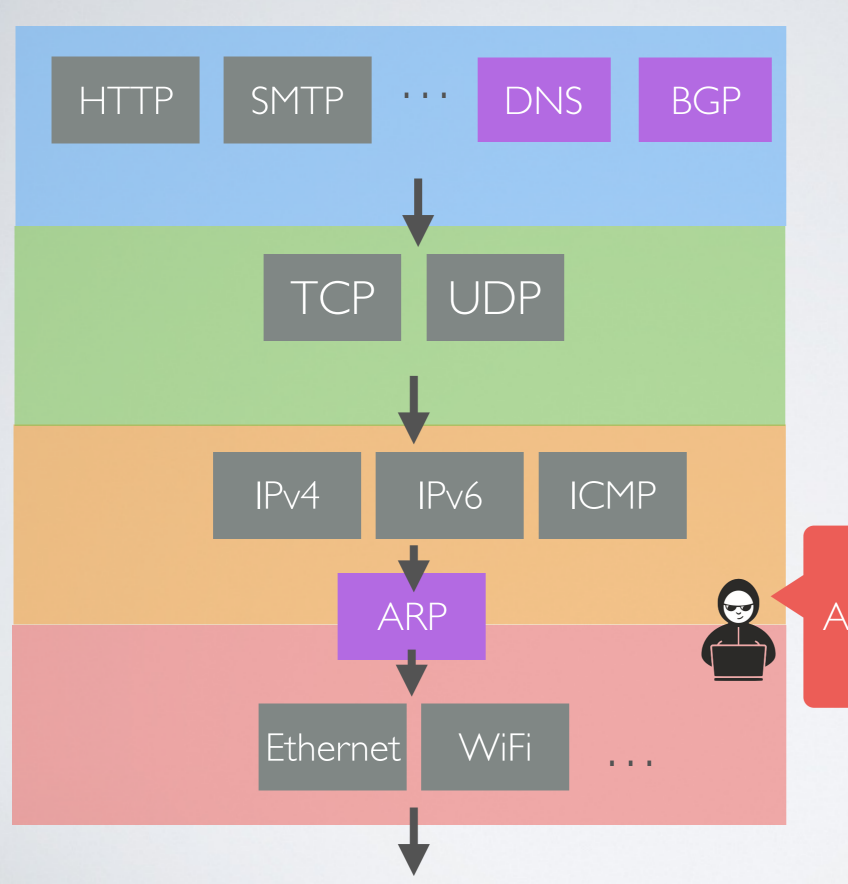
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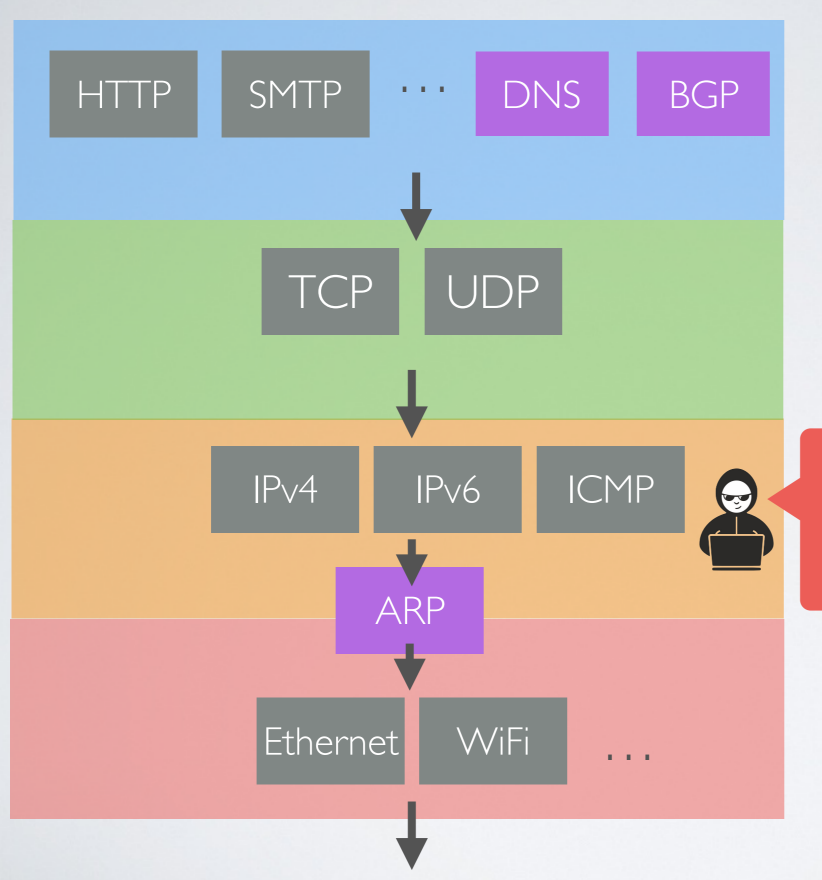
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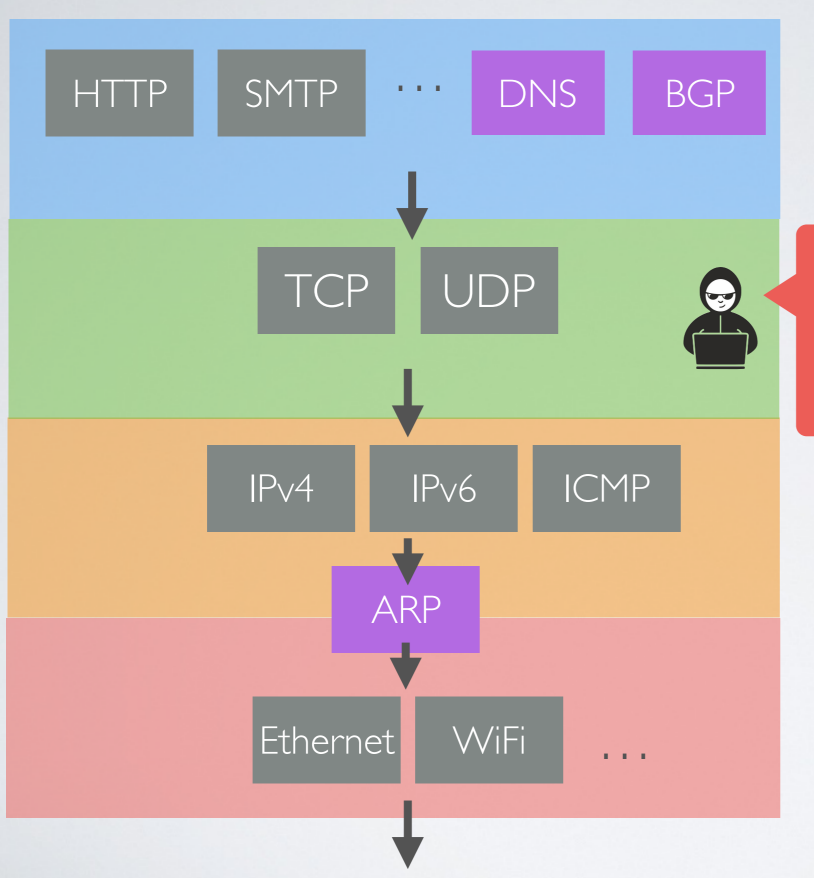
Packet Sniffing (eavesdropping)



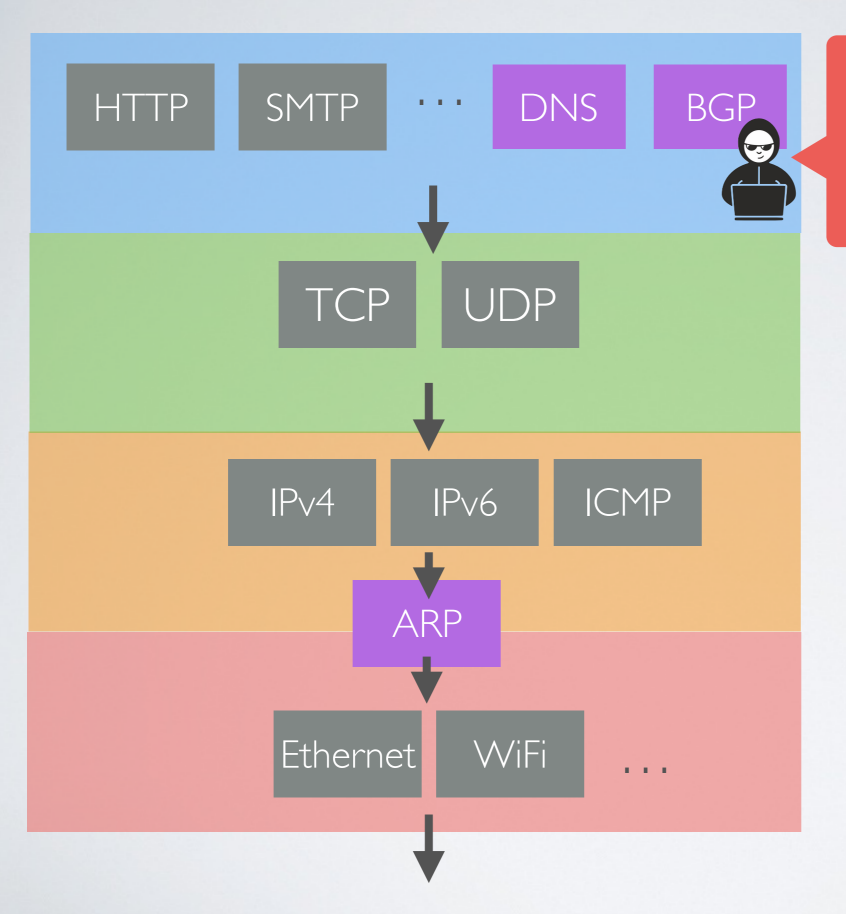
ARP-cache poisoning (spoofing)



- Host discovery (scanning)
- IP forgery (spoofing)
- ICMP Ping flooding (DOS)



- Port scanning (scanning)
- TCP forgery (spoofing, DOS)
- TCP-syn flooding (DOS)
- UDP flooding (DOS)



- Route Hijacking (spoofing, DOS)
- DNS-cache poisoning (spoofing, DOS)