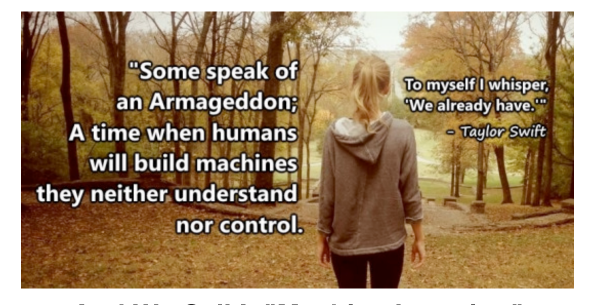
Computer Science 161 Fall 2019 Weave

# Captchas & The Net



And We Call It "Machine Learning"

ı

### Bug Of The Day...

omputer Science 161 Fall 2019

Yet Another Buffer overflow...

- You think we'd be bored of them by now
- But...
  - The operating system and device drivers are special...
- They need very low level access
  - As they are working in a world where everything is just a big pile of bits!
- Perhaps you could use rust...
  - But you would need to rewrite a huge amount of code



NOTICE OF ABSENCE -

Unpatched Linux bug may open devices to serious attacks over Wi-Fi

Buffer overflow can be triggered in Realtek Wi-Fi chips, no user interaction needed.

DAN GOODIN - 10/17/2019, 2:35 PM

### The Problem: Automation...

omputer Science 161 Fall 2019

Meaus

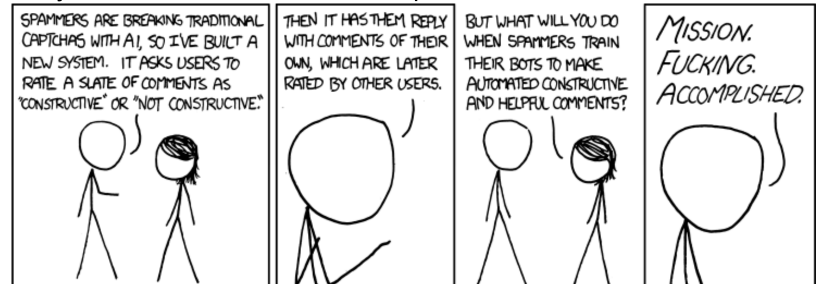
- You host some website...
- It is intended for *human* usage
  - One person, one mouse, one clickstream of behavior...
- But you want to lock out robot usage
- Why?
  - Selling something
  - Offering something for free
  - Dealing with load from an attack
- Enter the CAPTCHA:
   A way to go "Is this a human?"

### CAPTCHAs: How Lazy Cryptographers Do Al

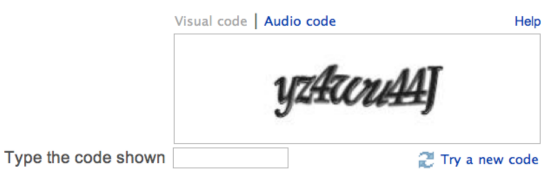
omputer Science 161 Fall 2019

...

- The whole point of CAPCHAs is not just to solve "is this human"...
  - But leverage bad guys to force them to solve hard problems
  - Primarily focused on machine vision problems



Computer Science 161 Fall 2019 Weaver



By clicking the "Create My Account" button below, I certify that I have read and agree to the Yahoo! Terms of Service, Yahoo! Privacy Policy and Communication Terms of Service, and to receive account related communications from Yahoo! electronically. Yahoo! automatically identifies items such as words, links, people, and subjects from your Yahoo! communications services to deliver product features and relevant advertising.

**Create My Account** 

### **CAPTCHAS**

omputer Science 161 Fall 2019

Means

 Reverse Turing Test: present "user" a challenge that's easy for a human to solve, hard for a program to solve

 One common approach: distorted text that's difficult for characterrecognition algorithms to decipher

Security Chec Inter both word	s below, s			
Can't read the w	ords belov	w? <u>Try differ</u>	ent words or a	n audio captcha
	~ m	ATTO	-for	0
Illen	cl2	Sing	St 161	_
		The same of	<u></u>	
Text in the box:				

Computer Science 161 Fall 2019 Weaver

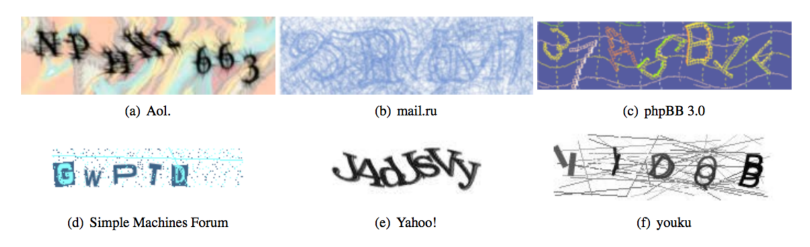


Figure 1: Examples of CAPTCHAS from various Internet properties.



vatinhes núpyous





stop spam. read books.

Verify Your Registration

\* Enter the code shown: More info to This helps prevent automated registrations.

\*\*Clouding Table

\*\*Clouding T

Please enter the code you see below. what's this?



Computer Science 161 Fall 2019

#### Qualifying question

Just to prove you are a human, please answer the following math challenge.

Q: Calculate:

$$\frac{\partial}{\partial x} \left[ 4 \cdot \sin \left( 7 \cdot x - \frac{\pi}{2} \right) \right] \bigg|_{x=0}$$

A: mandatory

Note: If you do not know the answer to this question, reload the page and you'll get another question.

Weaver

### Issues with CAPTCHAs

omputer Science 161 Fall 2019

Weeve

Inevitable arms race: as solving algorithms get better, defense erodes



Figure 4: Examples of images from the hard CAPTCHA puzzles dataset.

### Issues with CAPTCHAs

Computer Science 161 Fall 2019

Weever

 Inevitable arms race: as solving algorithms get better, defense erodes, or gets harder for humans



Computer Science 161 Fall 2019 Weaver

#### Asirra

Asirra is a human interactive proof that asks users to identify photos of cats and dogs. It's powered by over **two million photos** from our unique partnership with <u>Petfinder.com</u>. Protect your web site with Asirra — free!



П

### Issues with CAPTCHAs

Computer Science 161 Fall 2019

Weeve

 Inevitable arms race: as solving algorithms get better, defense erodes, or gets harder for humans



- Accessibility: not all humans can see
- Granularity: not all bots are bad (e.g., crawlers)

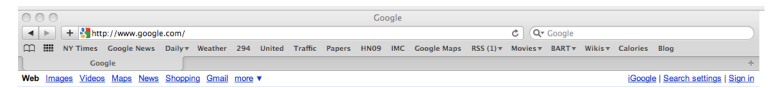
### Issues with CAPTCHAs, con't

omputer Science 161 Fall 2019

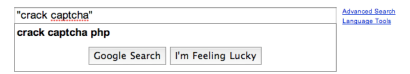
...

- Deepest problem: CAPTCHAs are inherently vulnerable to outsourcing attacks
  - Attacker gets real humans to solve them

Computer Science 161 Fall 2019 Weaver

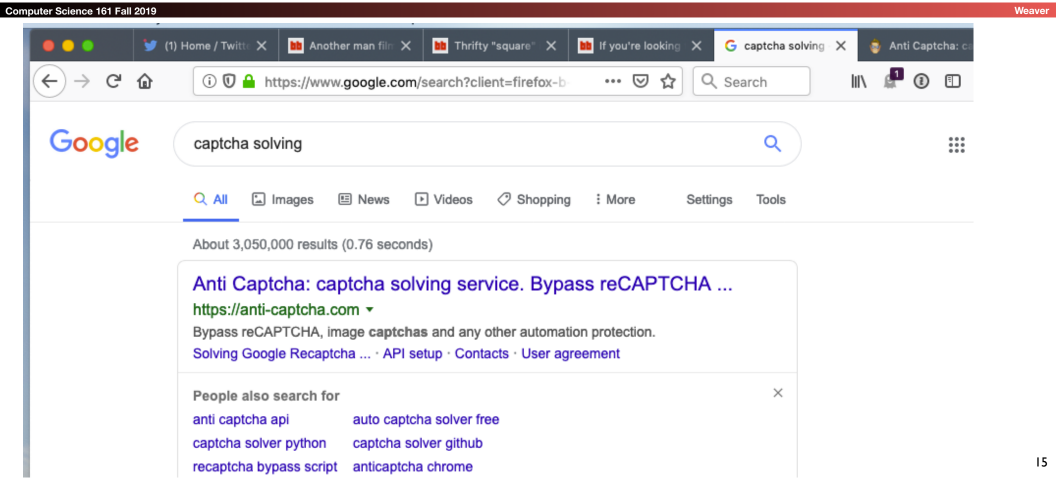


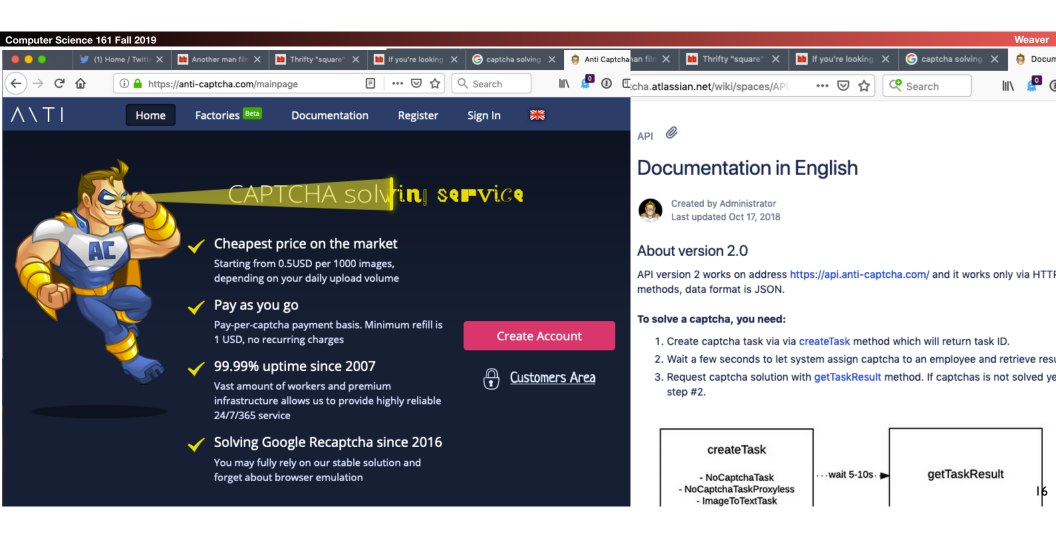




Advertising Programs - Business Solutions - About Google

@2009 - Privacy





Language	Example	AG	BC	BY	CB	DC	IT	All	
English	one two three	51.1	37.6	4.76	40.6	39.0	62.0	39.2	
Chinese (Simp.)	- = =	48.4	31.0	0.00	68.9	26.9	35.8	35.2	
Chinese (Trad.)	- $ -$	52 Q	24.4	0.00	63 8	30.2	33 U	2/1 1	
Spanish	uno (	- 0.5			11		отан	A G.1 G	
Italian	uno Re: LAF	TCHA	s - 0					A-Solving Servio	es in
Tagalog	isá da			$\mathbf{E}$	conon	nic Co	ntext		
Portuguese	um c								
Russian	один	14		771 17	,, ,			: 1 D W.C.	
Tamil	ஒன்று இ	Marti N	-					ich, Damon McCoy,	
Dutch	een t			eoffrey I Univers					
Hindi	एक 🚛	motova						nego ; savage}@cs.ucsd.e	du
German	eins Z	<u>~</u>	<u>~</u>		u		~	ourage je esinesaie	Lebe
Malay	satu dua tiga	0.00	1.42	0.00	0.00	0.55	29.4	5.23	
Vietnamese	một hai ba	0.46	2.07	0.00	0.00	1.74	18.1	3.72	
Korean	일 이 삼	0.00	0.00	0.00	0.00	0.00	20.2	3.37	
Greek	ένα δύο τρία	0.45	0.00	0.00	0.00	0.00	15.5	2.65	
Arabic	ثلاثة اثنين واحد	0.00	0.00	0.00	0.00	0.00	15.3	2.56	
Bengali	এক দুই তিন	0.45	0.00	9.89	0.00	0.00	0.00	1.72	
Kannada	ಒಂದು ಎರಡು ಮೂರು	0.91	0.00	0.00	0.00	0.55	6.14	1.26	
Klingon	1	0.00	0.00	0.00	0.00	0.00	1.12	0.19	
Farsi	سه دو یک	0.45	0.00	0.00	0.00	0.00	0.00	0.08	

Table 2: Percentage of responses from the services with correct answers for the language CAPTCHAS.

Computer Science 161 Fall 2019

### These Days: CAPTCHAs are ways of *training* Al systems

Computer Science 161 Fall 2019

- Plus are all about an economic protection
  - Even the best CAPTCHA doesn't say "Is this a human or a bot"...
  - but...
  - "Is this a human or a bot willing to spend a couple pennies?"
- Acts as a hard limit on what a CAPTCHA can really protect!

TO COMPLETE YOUR REGISTRATION, PLEASE TELL US UNETHER OR NOT THIS IMAGE CONTAINS A STOP SIGN:

NO YES

ANSWER QUICKLY—OUR SELF-DRIVING CAR IS ALMOST AT THE INTERSECTION.

50 MUCH OF "AI" IS JUST FIGURING OUT WAYS TO OFFLOAD WORK ONTO RANDOM STRANGERS.

### **Network Security**

omputer Science 161 Fall 2019

Meaus

- Why study network security?
  - Networking greatly extends our overall attack surface
    - Networking = the Internet
  - Opportunity to see how large-scale design affects security issues
  - Protocols a great example of mindless agents in action
- This lecture + next: sufficient background in networking to then explore security issues in next ~8 lectures
- Complex topic with many facets
  - We will omit concepts/details that aren't very security-relevant
  - But to no small extent we are speed running about 1/2 a dozen worth of "networking" lectures!
  - By all means, ask questions when things are unclear

### **Protocols**

omputer Science 161 Fall 2019

Meau

A protocol is an agreement on how to communicate

- Includes syntax and semantics
  - How a communication is specified & structured
    - Format, order messages are sent and received
  - What a communication means
    - Actions taken when transmitting, receiving, or timer expires
- E.g.: making a comment in lecture?
  - 1. Raise your hand.
  - 2. Wait to be called on.
  - 3. Or: wait for speaker to **pause** and vocalize
  - 4. If unrecognized (after timeout): vocalize w/ "excuse me"

### So Let's Do A Google Search...

omputer Science 161 Fall 2019

...

- Walk into a coffee shop
- Open a laptop
- Search google...

### Coffee Shop





### 1. Join the wireless network



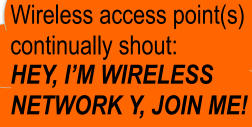
Your laptop shouts:

HEY, DOES WIRELESS

NETWORK X EXIST?

### Coffee Shop

#### 1. Join the wireless network

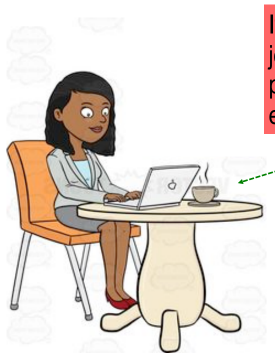






# Coffee Shop

#### 1. Join the wireless network



If either match up, your laptop joins the network. Optionally performs a cryptographic exchange.



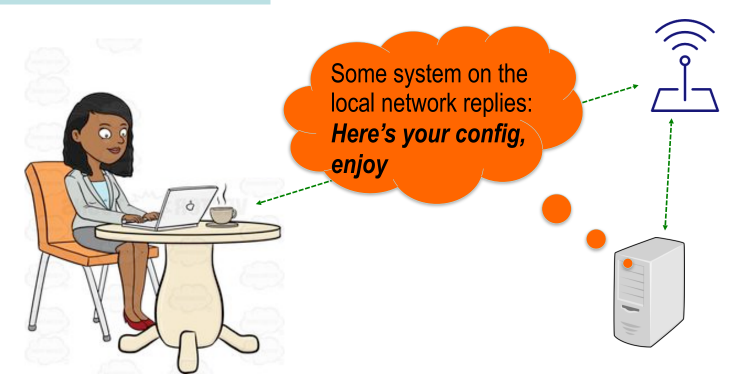


### 2. Configure your connection



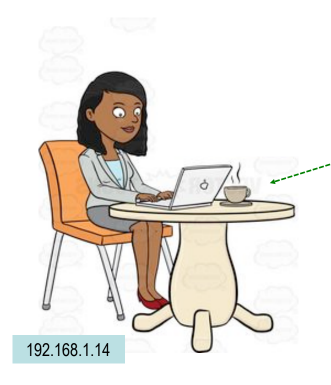


### 2. Configure your connection



# Coffee Shop

#### 2. Configure your connection

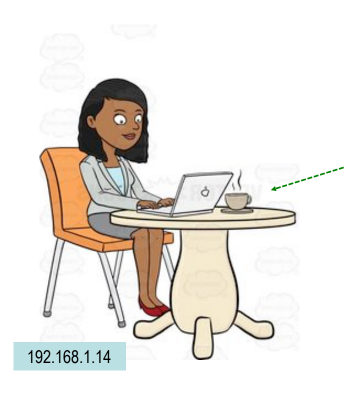


#### The configuration includes:

- (1) An Internet address (**IP address**) your laptop should use; typ. 32 bits (IPv4). May also include 64b of the 128b IPv6 address
- (2) The address of a "gateway" system to use to access *hosts* beyond the local network
- (3) The address of a DNS server ("resolver") to map names like google.com to IP addresses

# Coffee Shop

### 3. Find the address of google.com

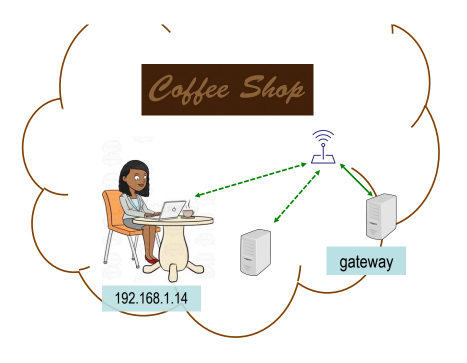


Your laptop sends a **DNS** request asking: "address for google.com?"

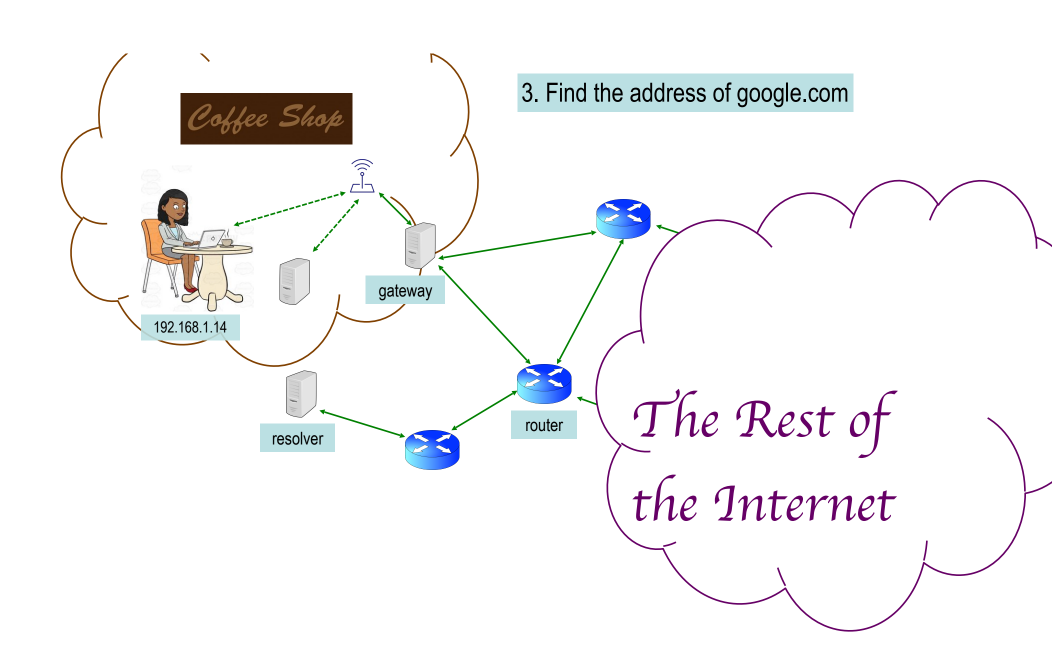
It's transmitted using the **UDP** protocol (lightweight, unreliable).

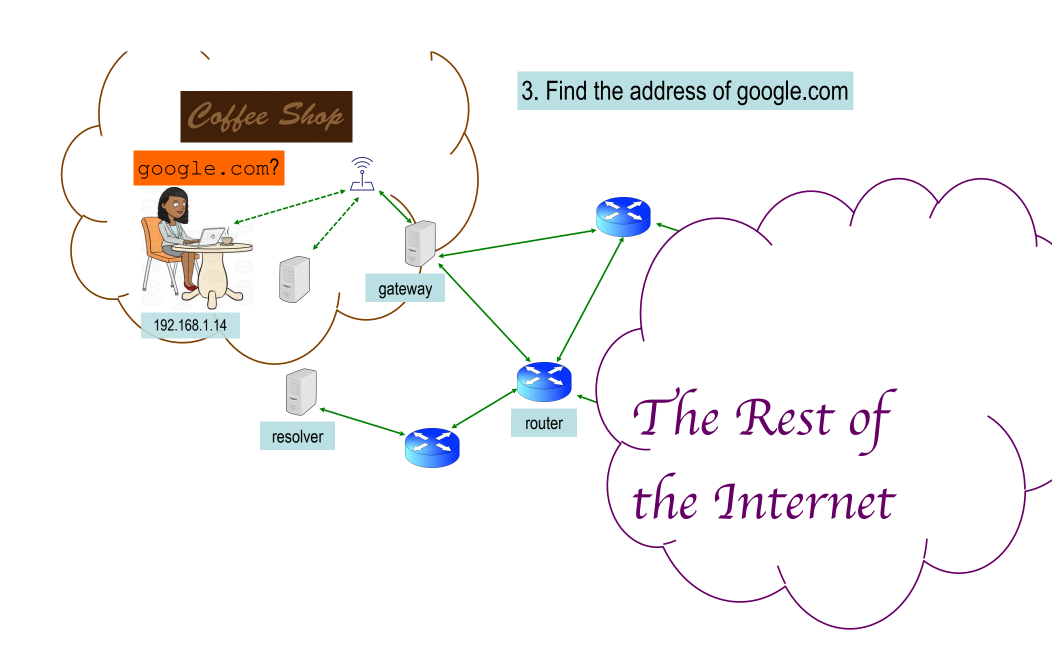
The DNS **resolver** might not be on the local network.

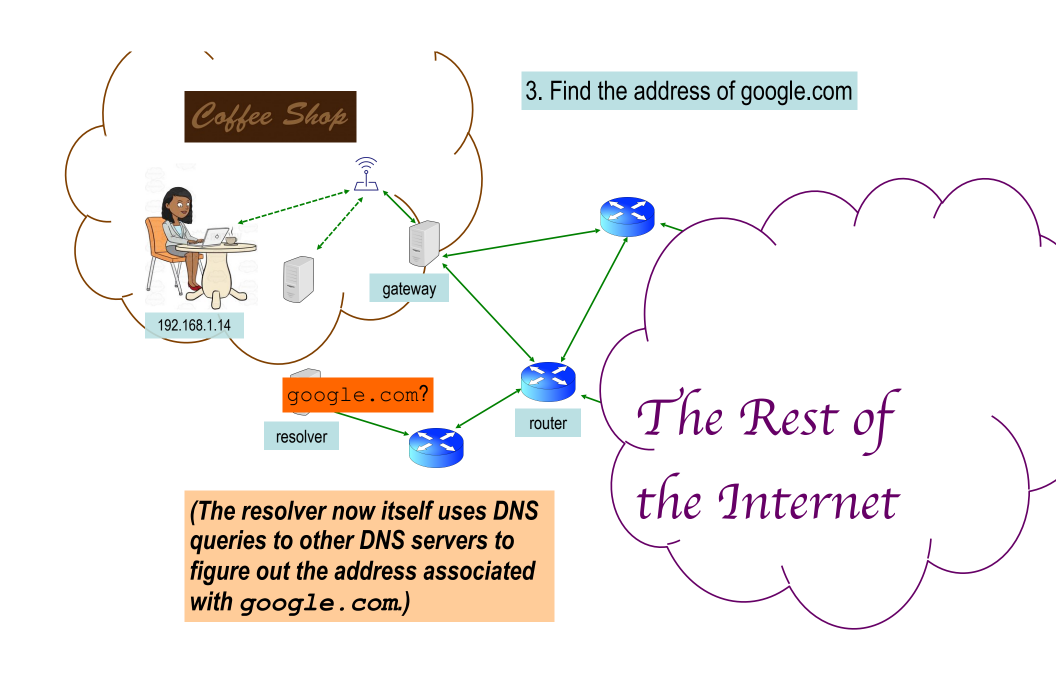


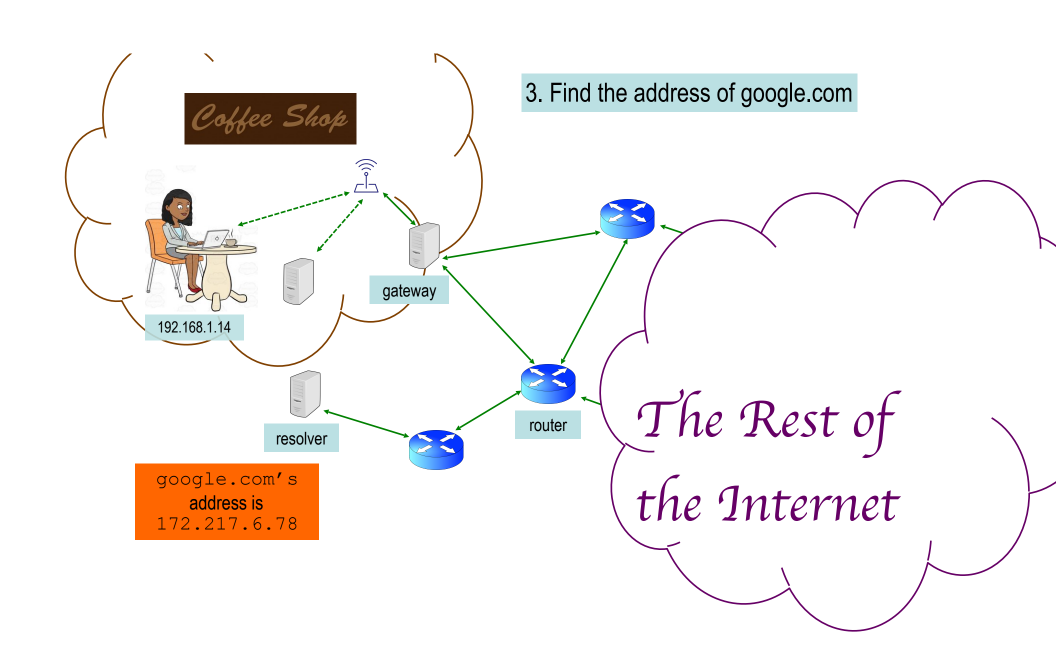


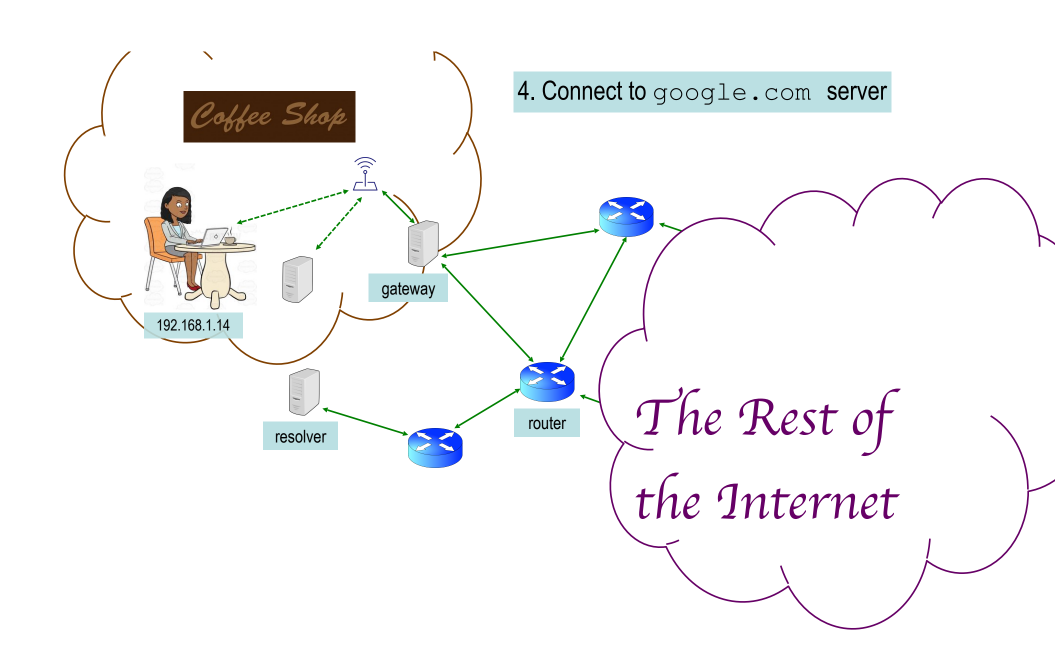
3. Find the address of google.com

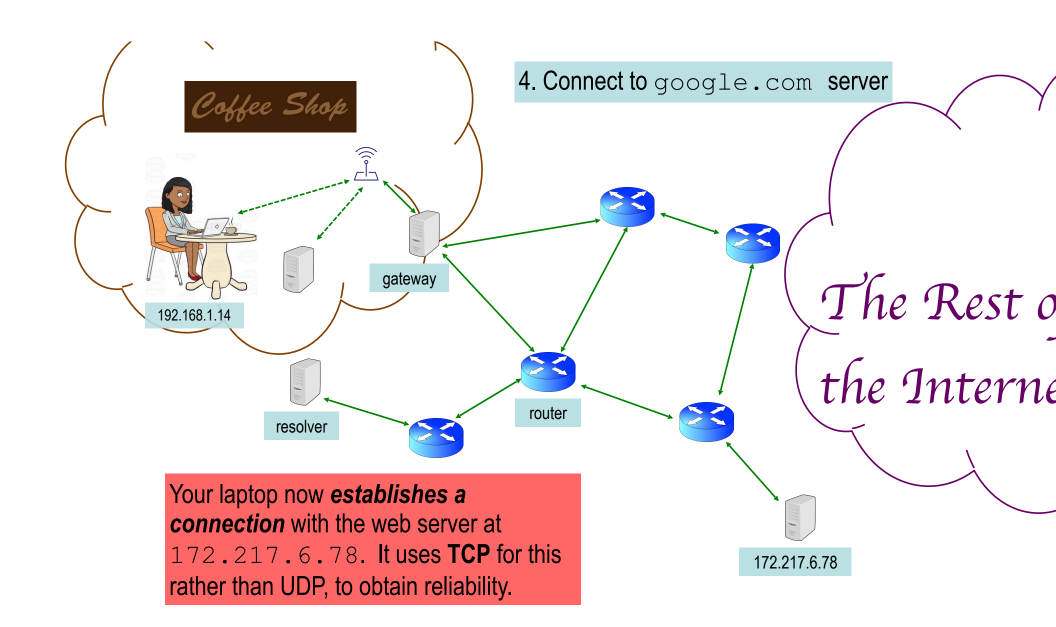


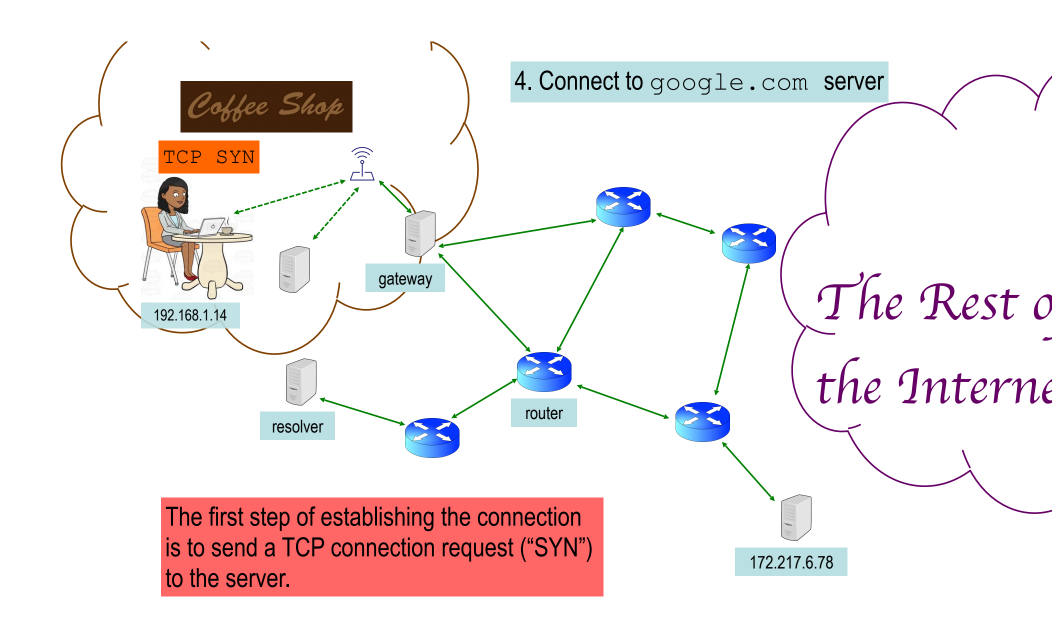


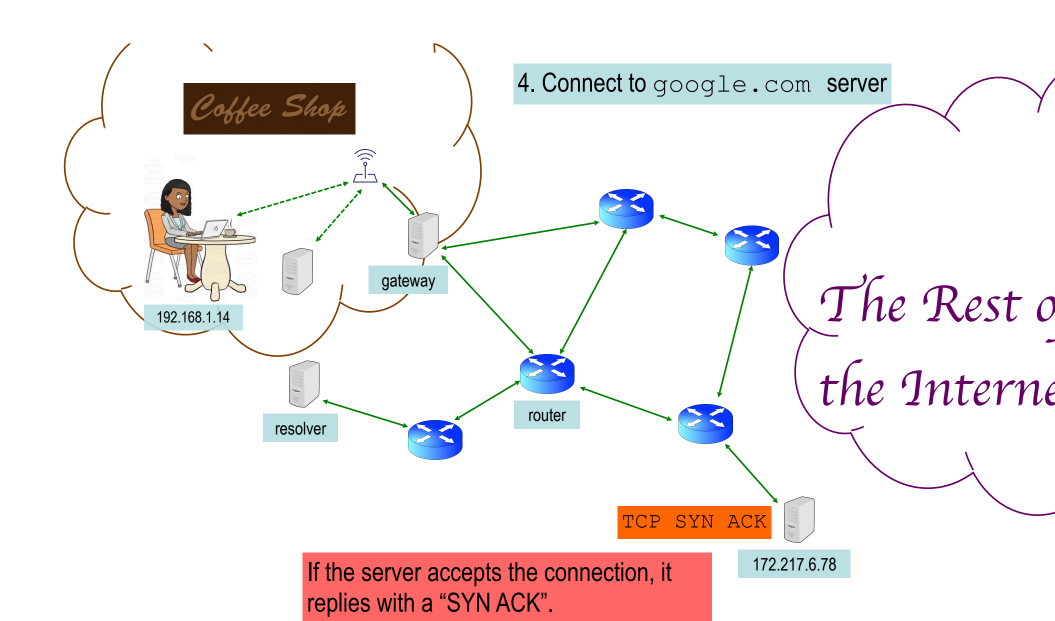


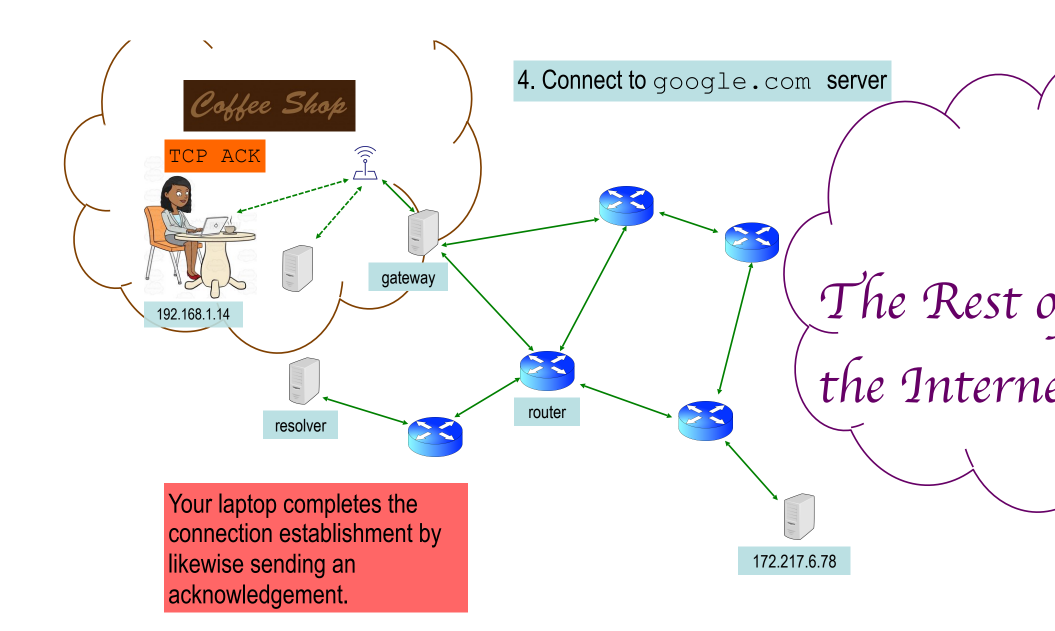


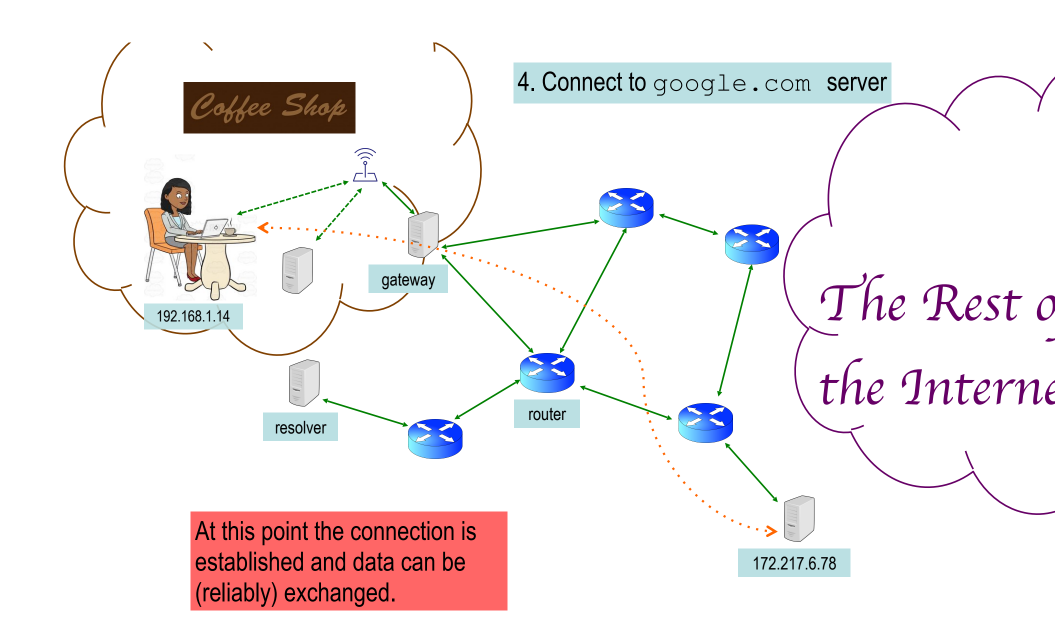


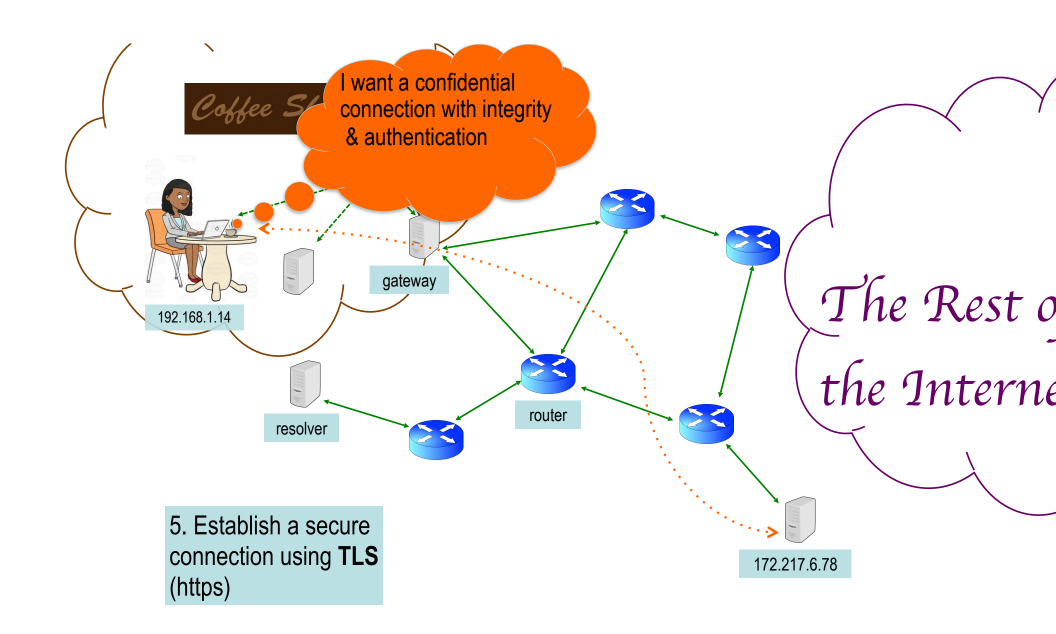


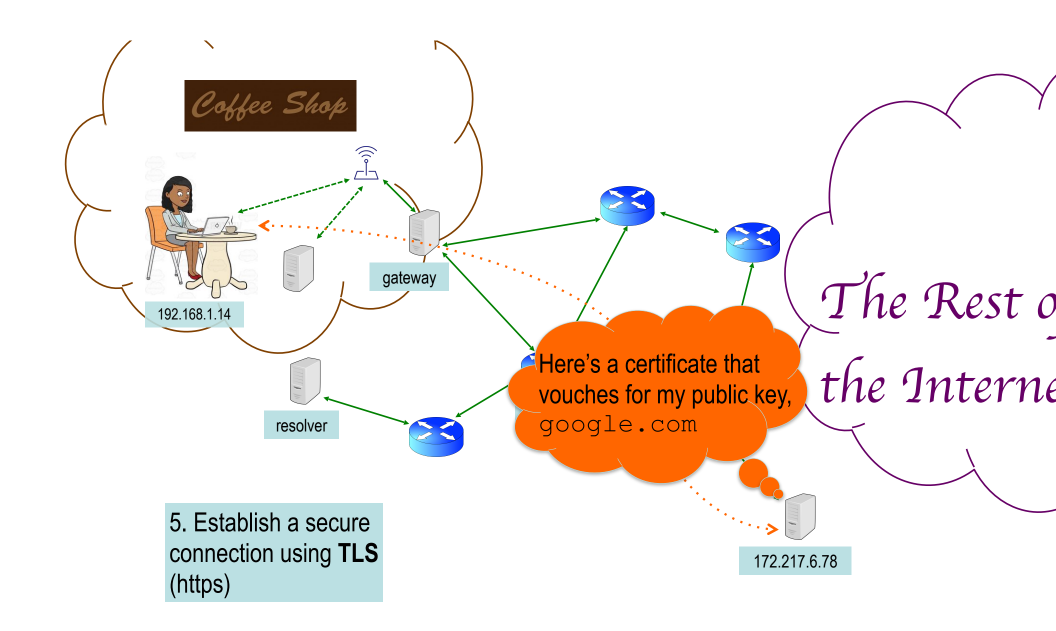


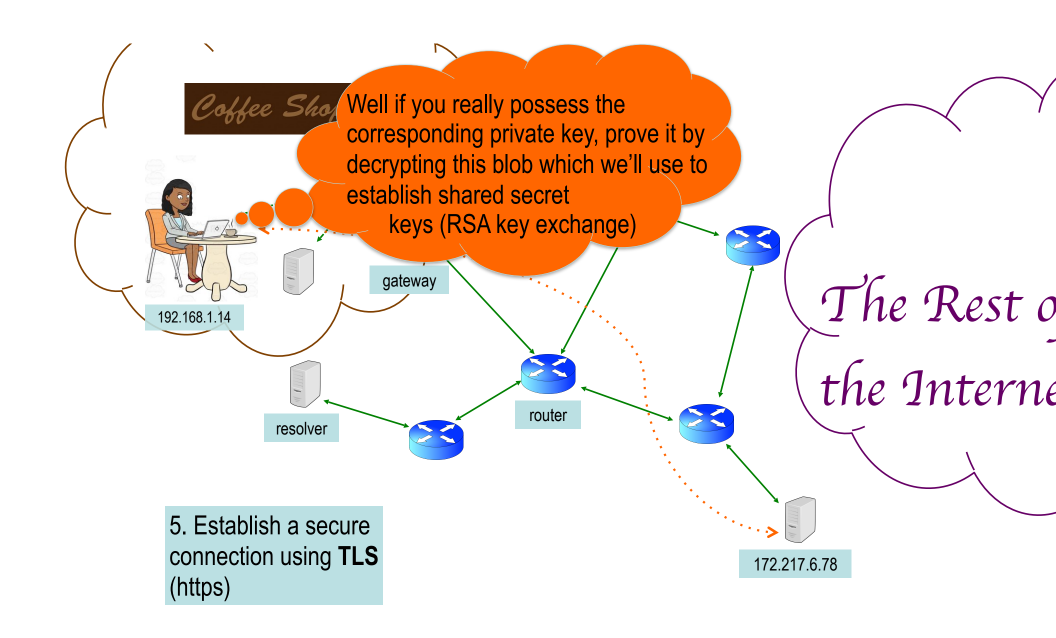


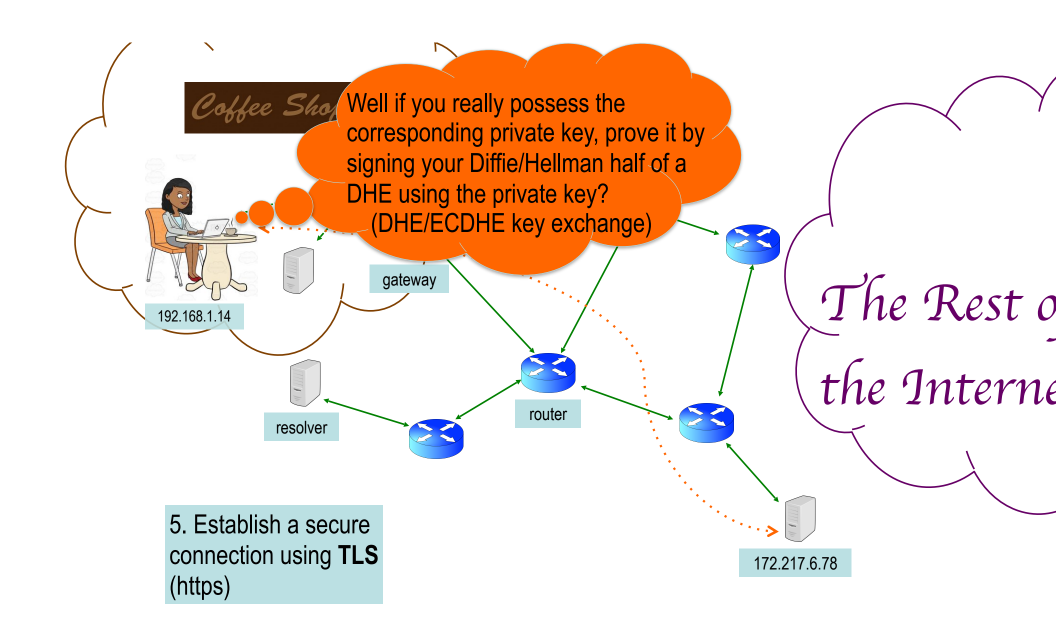


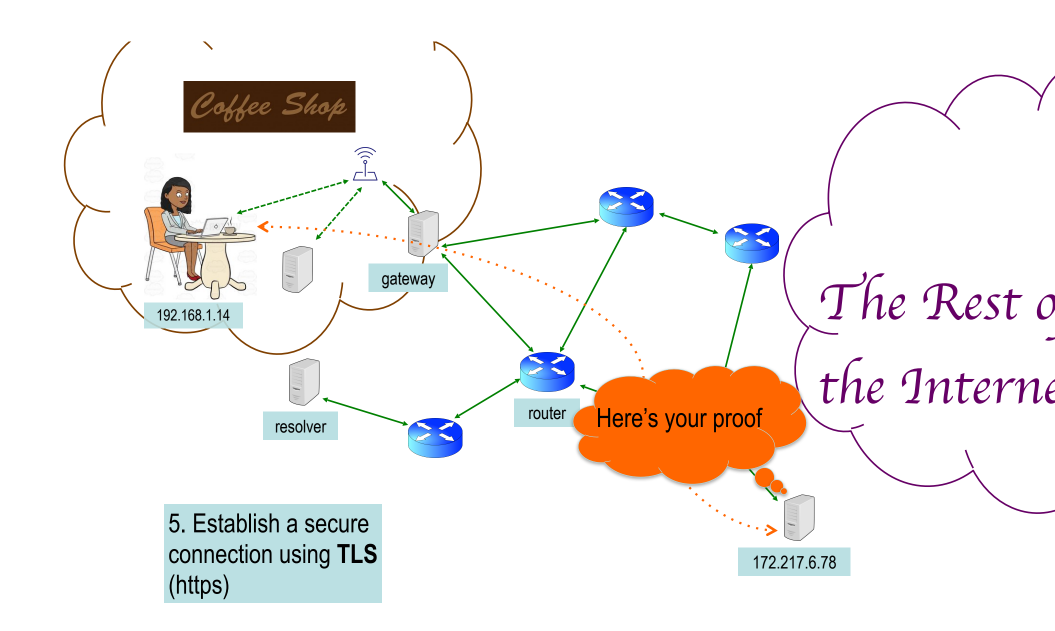


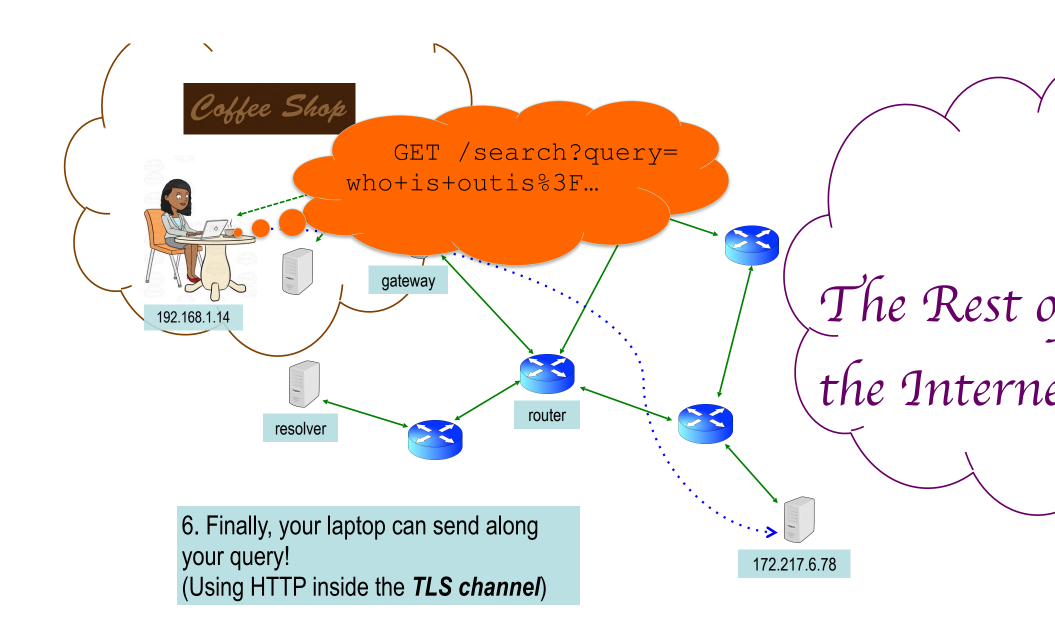










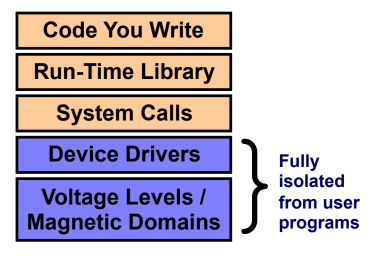


#### Layering

omputer Science 161 Fall 2019

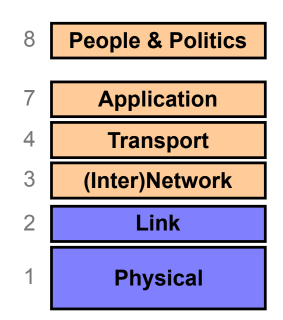
Weaver

- Internet design is strongly partitioned into layers
  - Each layer relies on services provided by next layer below ...
  - ... and provides services to layer above it
- Analogy:
  - Consider structure of an application you've written and the "services" each layer relies on / provides



#### Internet Layering ("Protocol Stack"/"OSI Model")

Computer Science 161 Fall 2019



Note on a point of potential confusion: these diagrams are always drawn with lower layers **below** higher layers ...

But diagrams showing the layouts of packets are often the *opposite*, with the lower layers at the **top** since their headers <u>precede</u> those for higher layers

(And nobody remembers what layers 5 and 6 are for ("Session" and "Presentation) for the trivia buffs because they aren't really used)

(also, layer 8 is a "joke", but really is important)

# Packets and The Network

omputer Science 161 Fall 2019

107

- Modern networks break communications up into packets
- For our purposes, packets contain a variable amount of data up to a maximum specified by the particular network
- The sending computer breaks up the message and the receiving computer puts it back together
  - So the software doesn't actually see the packets per-se
  - Network itself is packet switched: sending each packet on towards its next destination
- Other properties:
  - Packets are received correctly or not at all in the face of random errors
    - The network does not enforce correctness in the face of adversarial inputs:
       They are checksums not cryptographic MACs.
  - Packets may be unreliable and "dropped"
    - Its up to higher-level protocols to make the connection Reliable

#### Horizontal View of a Single Packet

Computer Science 161 Fall 2019 Weak

First bit transmitted

Link Layer Header (Inter)Network Layer Header (IP) Transport Layer Header

Application Data: structure depends on the application ...

#### Vertical View of a Single Packet

Computer Science 161 Fall 2019 **Link Layer Header** First bit transmitted (Inter)Network Layer Header (IP) **Transport Layer Header Application Data:** structure depends on the application

51

omputer Science 161 Fall 2019

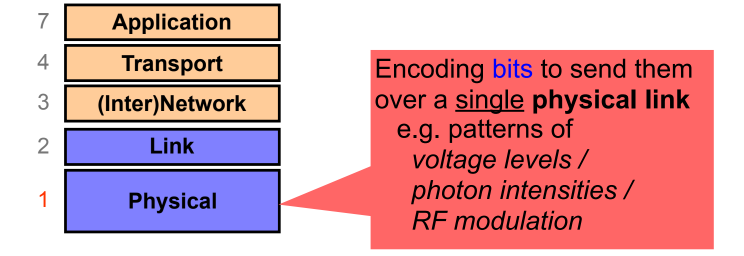
Waaya

7	Application
4	Transport
3	(Inter)Network
2	Link
1	Physical

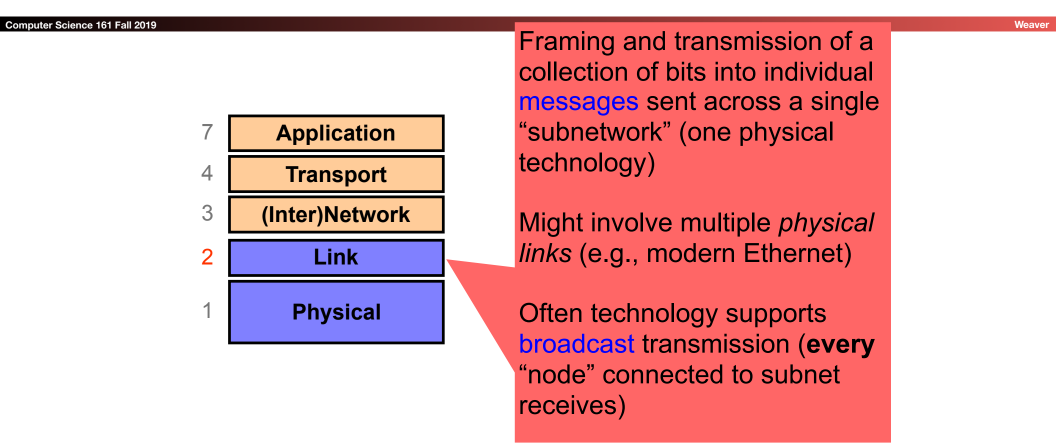
#### Layer 1: Physical Layer

Computer Science 161 Fall 2019

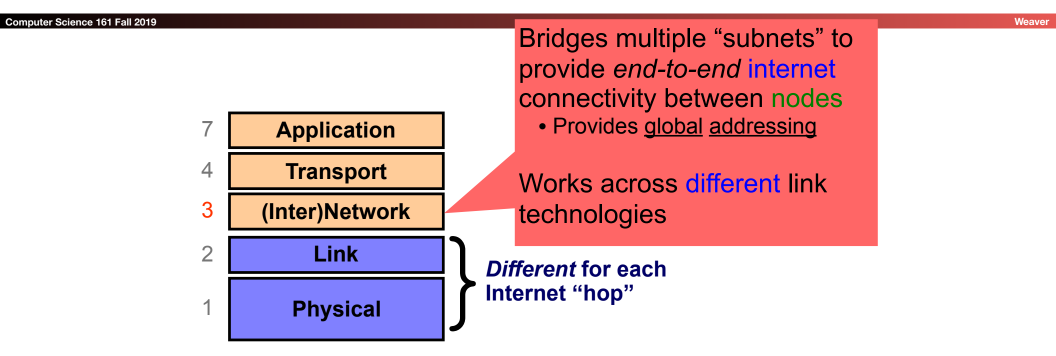
Waaya



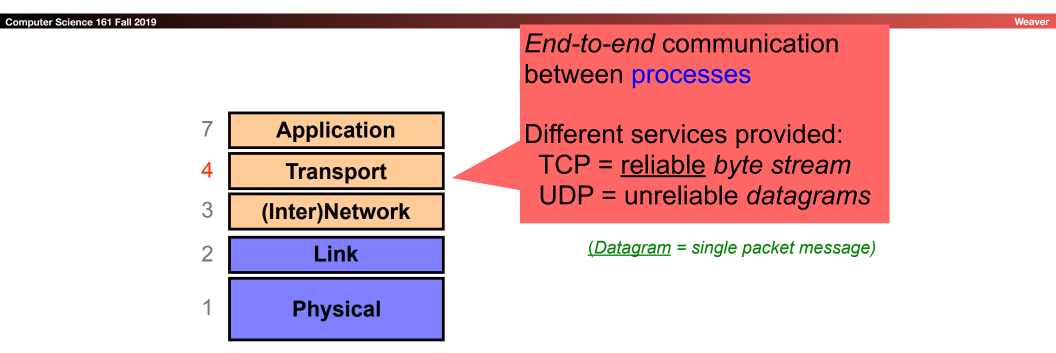
### Layer 2: Link Layer



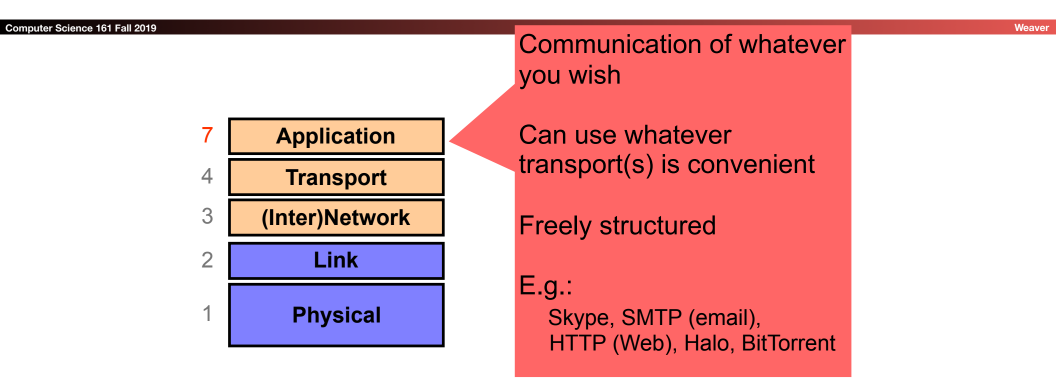
#### Layer 3: (Inter)Network Layer (IP)



#### Layer 4: Transport Layer



#### Layer 7: Application Layer



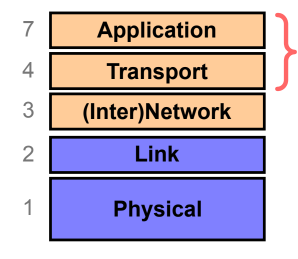
## 4.5: Some Crypto...

Computer Science 161 Fall 2019

TLS cryptography (aka the 's' in HTTPS) **Application** Often basically used as a "layer 4.5" transport layer to **Transport** 4 encrypt otherwise 3 (Inter)Network unencrypted network Link connections 1 **Physical** Other times crypto may be at the application layer (e.g. ssh

Computer Science 161 Fall 2019

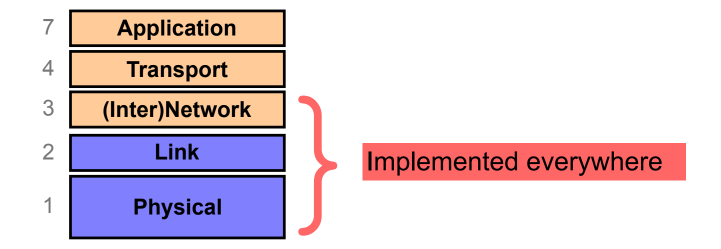
Weave



Implemented only at hosts, not at interior routers ("dumb network")

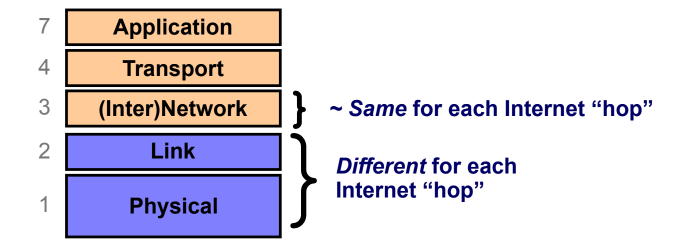
Computer Science 161 Fall 2019

Weave



Computer Science 161 Fall 2019

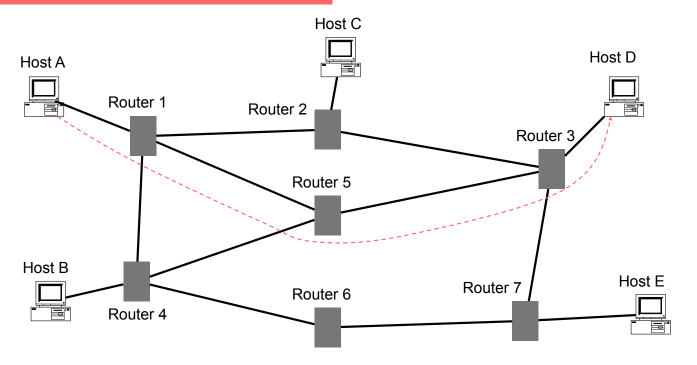
Weave



## Hop-By-Hop vs. End-to-End Layers

Computer Science 161 Fall 2019
Weak

#### Host A communicates with Host D



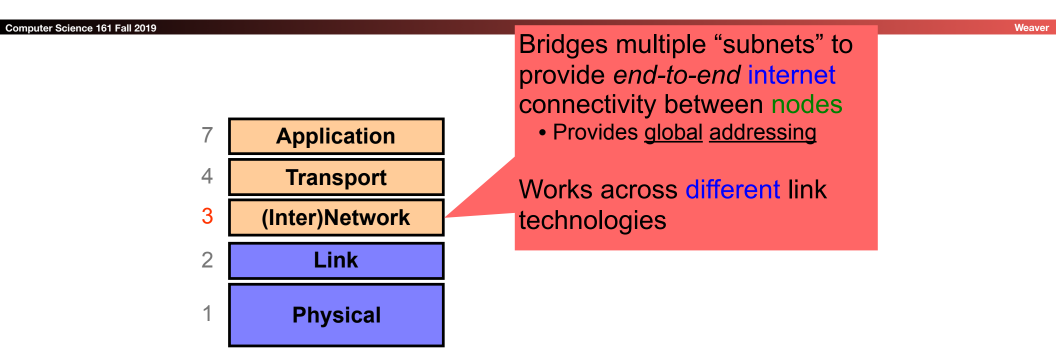
## Hop-By-Hop vs. End-to-End Layers

Computer Science 161 Fall 2019 Host A communicates with Host D Host C Host D Host A E.g., Ethernet Router 1 Router 2 Router 3 E.g., Wi-Fi Router 5 Host B Host E Router 7 Router 6 Router 4 **Different Physical & Link Layers (Layers 1 & 2)** 

## Hop-By-Hop vs. End-to-End Layers

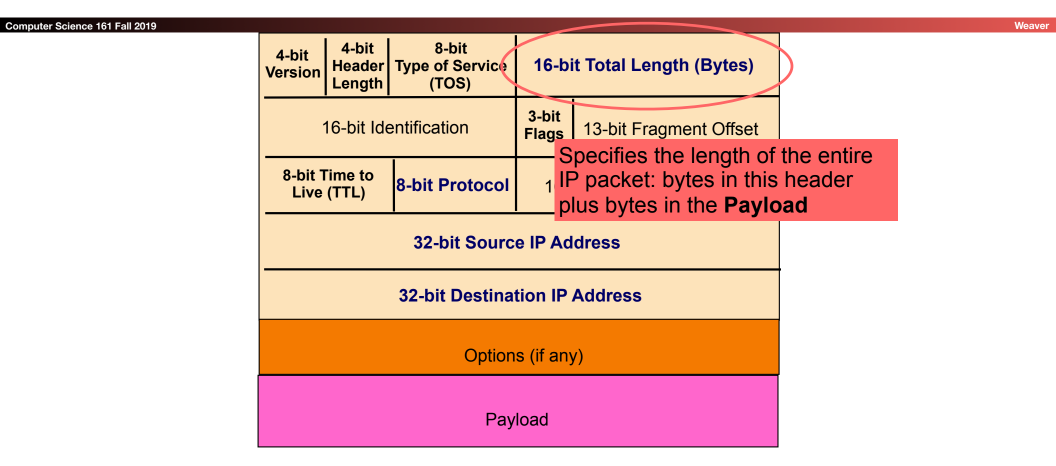
Computer Science 161 Fall 2019 Host A communicates with Host D Host C Host D Host A Router 1 Router 2 Router 3 Router 5 E.g., HTTP over TCP over IP Host B Host E Router 7 Router 6 Router 4 Same Network / Transport / Application Layers (3/4/7) (Routers **ignore** Transport & Application layers)

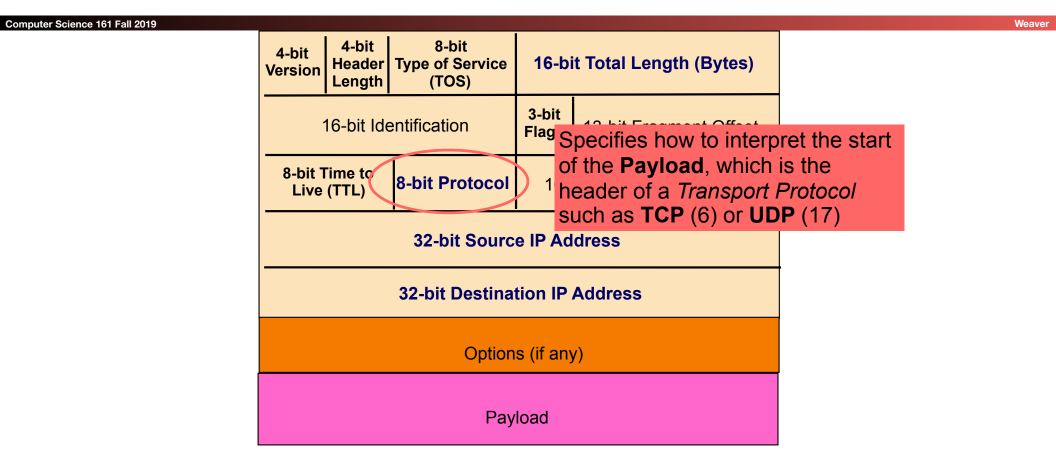
## Layer 3: (Inter)Network Layer (IP)

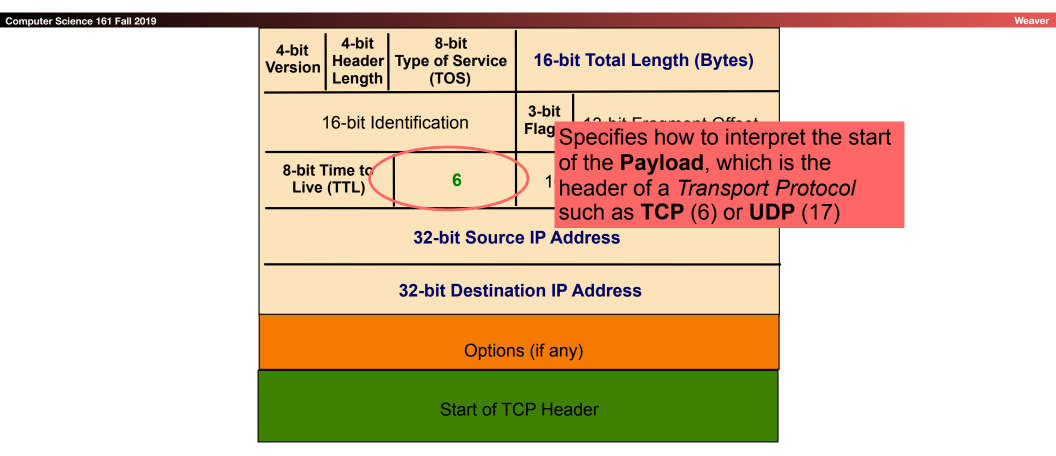


# IPv4 Packet Structure (IP version 6 is different)

Science 161 Fall 2019						W	eave
	4-bit Version	4-bit Header Length	8-bit Type of Service (TOS)	16-bi	t Total Length (Bytes)		
	16-bit Identification			3-bit Flags	13-bit Fragment Offset		
		ime to (TTL)	8-bit Protocol	16-k	oit Header Checksum		
			32-bit Sourc				
			32-bit Destina				
			Option				
			Pay	load			







Computer Science 161 Fall 2019						Weave
	4-bit Version	4-bit Header Length	8-bit Type of Service (TOS)	16-bi	t Total Length (Bytes)	
	16-bit Identification			3-bit Flags	13-bit Fragment Offset	
		Time to (TTL)	8-bit Protocol	16-k	oit Header Checksum	
			32-bit Sourc	dress		
			32-bit Destina	tion IP	Address	
			Option	s (if any	′)	
			Pay	load		

#### IP Packet Header (Continued)

omputer Science 161 Fall 2019

Weens

#### Two IP addresses

- Source IP address (32 bits in main IP version, IPv4)
- Destination IP address (32 bits, likewise)
- Destination address
- Unique identifier/locator for the receiving host
- Allows each node to make forwarding decisions
- Source address
- Unique identifier/locator for the sending host
- Recipient can decide whether to accept packet
- Enables recipient to send reply back to source

# The Basic Ethernet Packet: The near-universal Layer 2

omputer Science 161 Fall 2019

Meaus

- An Ethernet Packet contains:
  - A preamble to synchronize data on the wire
    - We normally ignore this when talking about Ethernet
  - 6 bytes of destination MAC address
    - In this case, MAC means media access control address, not message authentication code!
  - 6 bytes of source MAC address
  - Optional 4-byte VLAN tag
  - 2 bytes length/type field
  - 46-1500B of payload

DST MAC	SRC MAC	VT.AN	Type	PAYLOAD
201 1110	DIG IIIG	V	Type	111110110

#### The MAC Address

omputer Science 161 Fall 2019

The MAC acts as a device identifier

- The upper 3 bytes are assigned to a manufacturer
  - Can usually identify product with just the MAC address
- The lower 3 bytes are assigned to a specific device
  - Making the MAC a de-facto serial #
- Usually written as 6 bytes in hex:
  - e.g. 13:37:ca:fe:f0:0d
- A device should ignore all packets that aren't to itself or to the broadcast address (ff:ff:ff:ff:ff)
  - But almost all devices can go into promiscuous mode
    - This is also known as "sniffing traffic"
- A device generally should only send with its own address
  - But this is enforced with software and can be trivially bypassed when you need to write "raw packets"