

CSCI-1680

Layering and Encapsulation

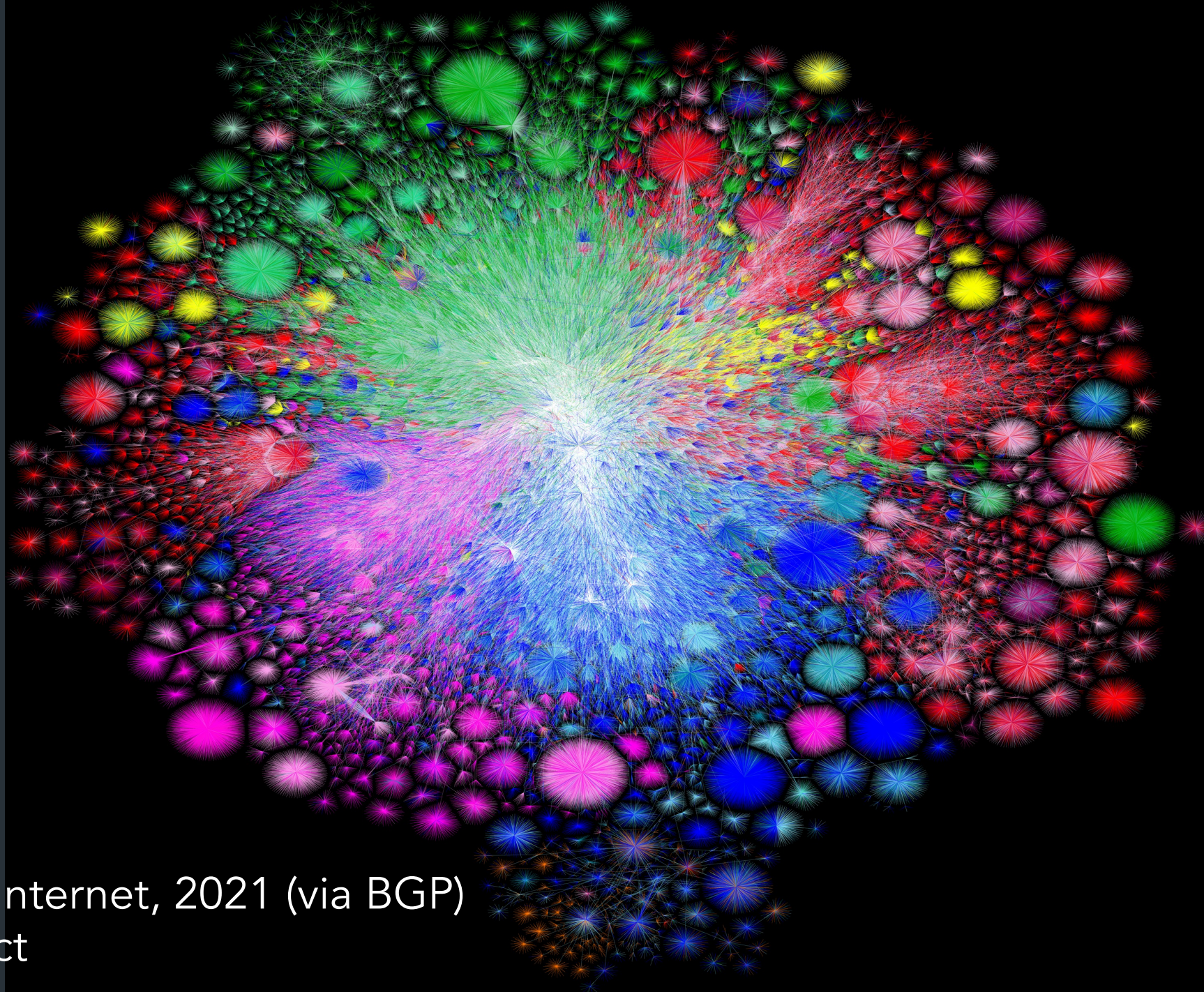
Nick DeMarinis

Administrivia

- HW0: Due TODAY by 11:59pm
- Container setup: due by Thursday
 - If you have issues, please fill out the form
- Snowcast out later today (look for Ed post)
 - Gearup Thursday 1/29 5-7pm CIT368 (+ recorded)
- Milestone due by Monday 2/2 by 11:59pm EDT
 - Warmup and first steps + design doc for the rest

Topics for Today

- Layering and Encapsulation
- Intro to IP, TCP, UDP
- Demo on sockets



Color Chart

North America (ARIN)

Europe (RIPE)

Asia Pacific (APNIC)

Latin America (LANIC)

Africa (AFRINIC)

Backbone

US Military

Map of the Internet, 2021 (via BGP)
OPTE project

How do we make sense of all this?

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- Very large number of computers
- Diverse of technologies and constraints

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- Lots of *multiplexing*
- No single administrative entity

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- Diverse of technologies and constraints
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- No single administrative entity

Evolving demands, protocols, apps => different requirements!

How do we solve this?

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Abstractions

Strategy: break the problem down into parts, solve each problem independently

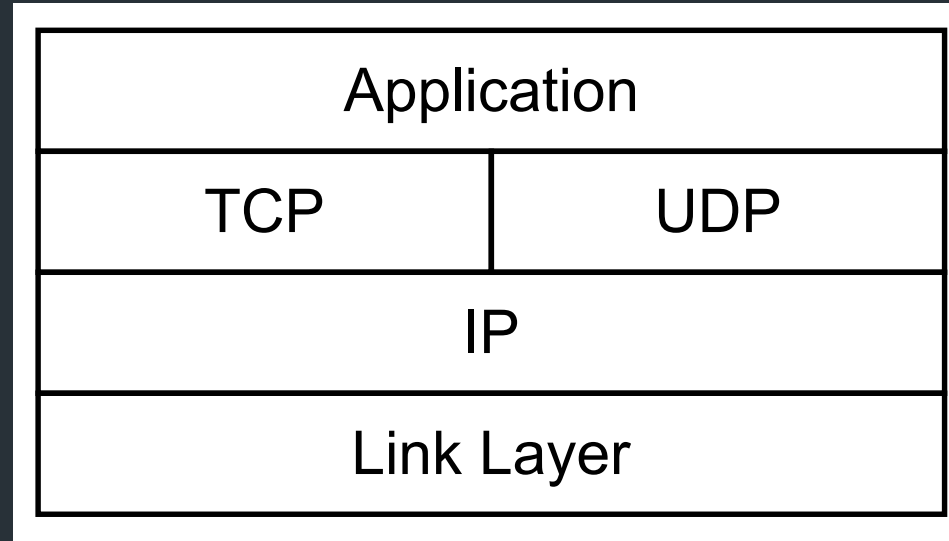
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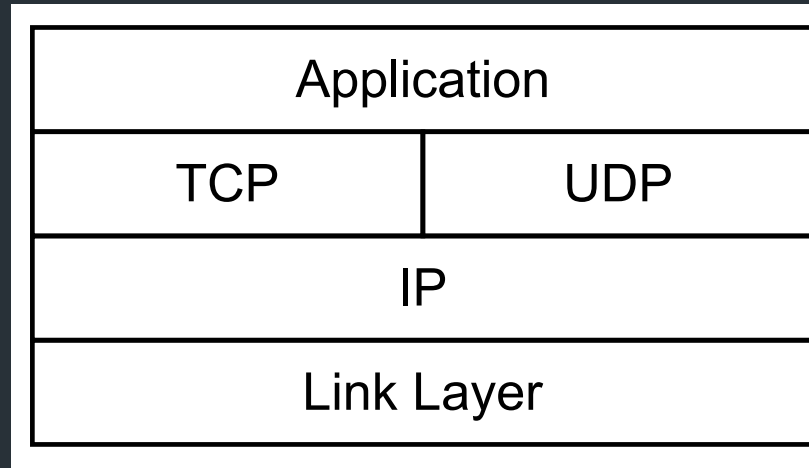
=> In networking, we call this layering

Analogy: how to deliver a package?

Layering



Layering

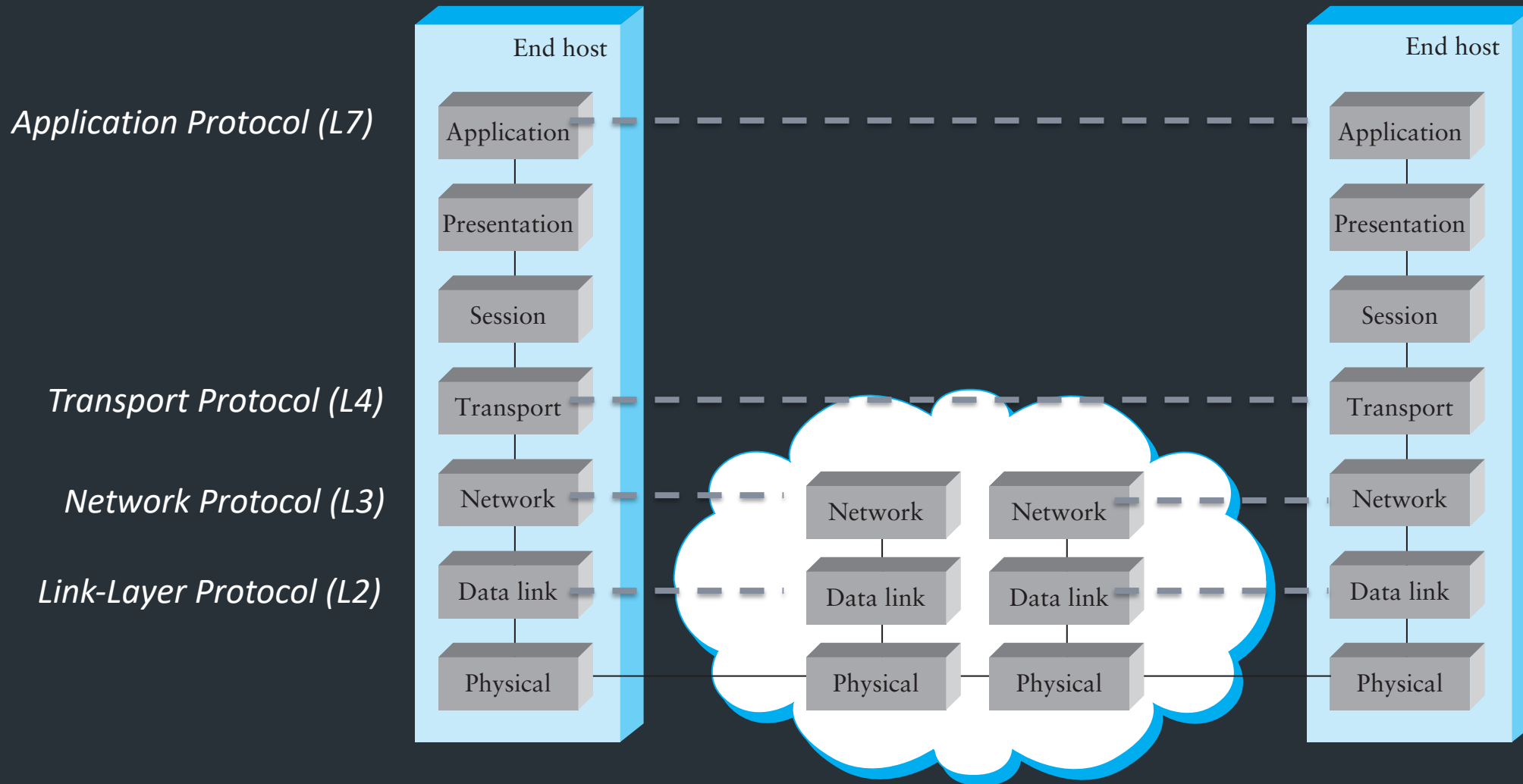


Abstraction to the rescue!

Idea: Break problem into separate parts, solve part independently

Encapsulate data from "higher layer" inside "lower layer"
=> Lower layer can handle data without caring what's above it!

The big complex picture



"OSI reference model" or "7-layer model"

Today's goals

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=> Introduce the most fundamental abstractions and why we have them

=> Introduce key features you need to know now to write programs that use the network

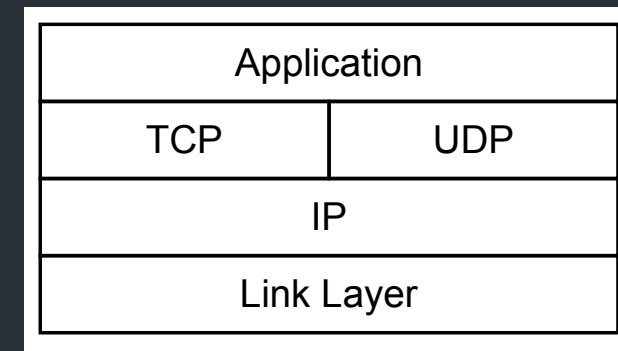
Today's goals

=> Introduce the most fundamental abstractions and why we have them

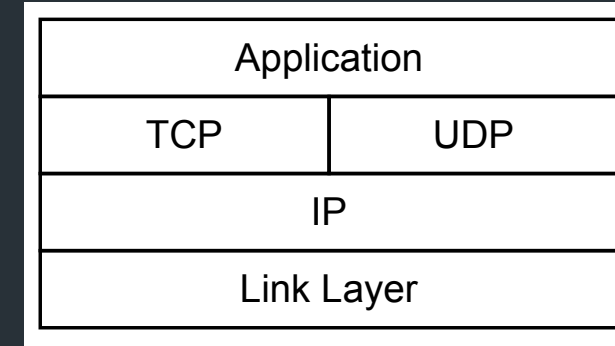
=> Introduce key features you need to know now to write programs that use the network

Don't worry: We're going to break down each layer in detail in the rest of the course!

Applications (Layer 7)



Applications (Layer 7)



The applications/programs/etc you use every day

Examples

- HTTP/HTTPS: Web traffic (browser, etc)
- SSH: secure shell
- FTP: file transfer
- DNS (more on this later)
- ...

When you're building programs,
you usually work here

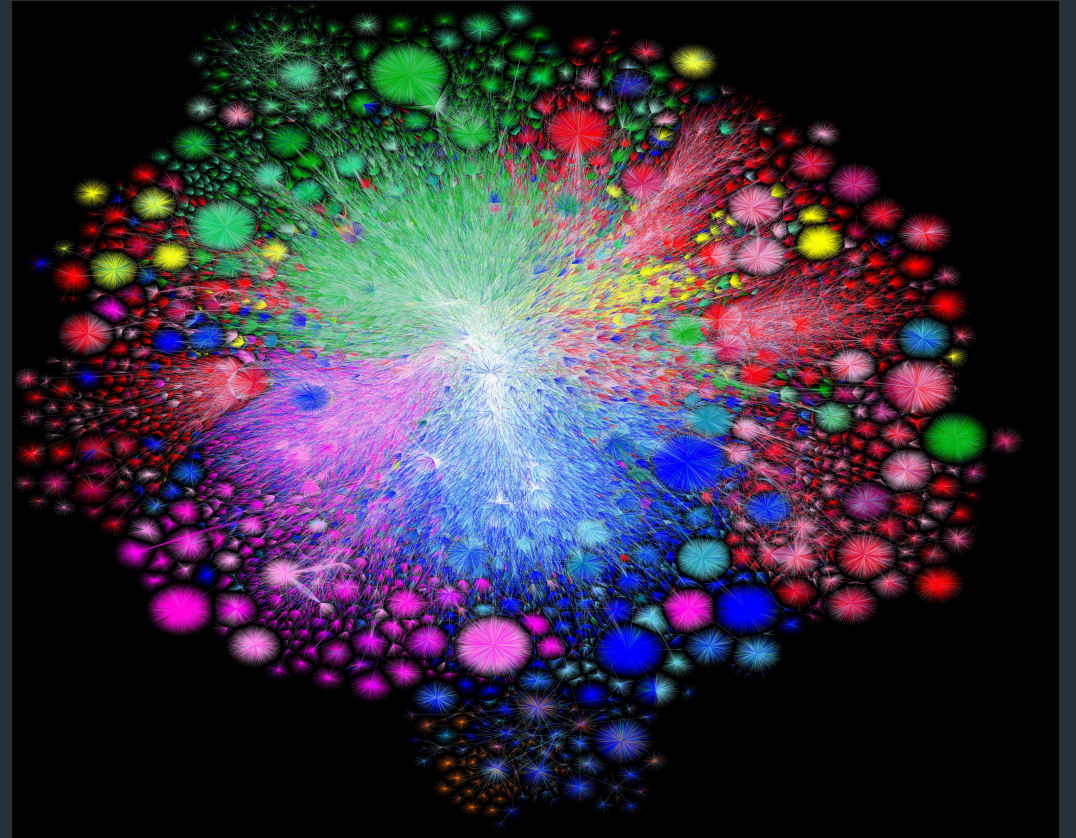


How to make apps use the network?

```
print("Hello world")
```



```
send("Hello world")
```



How to make apps use the network?

```
print("Hello world")
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```
send("Hello world")
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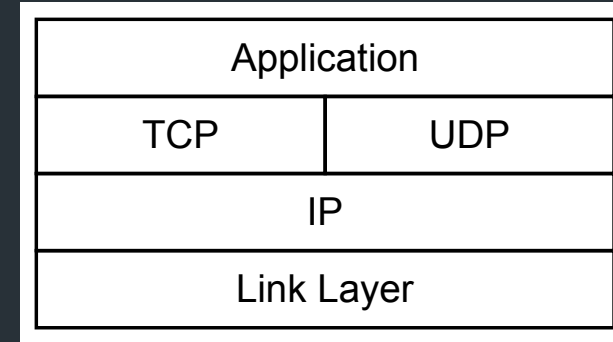
- ⇒ Want to send useful messages, not packets
- ⇒ Don't have to care about how path packet takes to get from A->B, we just want it to get there



Apps rely on: transport layer (layer 4)

Application	
TCP	UDP
IP	
Link Layer	

Apps rely on: transport layer (layer 4)



- Provided by OS as **socket interface**
- For app, creates a "pipe" to send/recv data to/from another endpoint (think like a file descriptor)

Apps rely on: transport layer (layer 4)



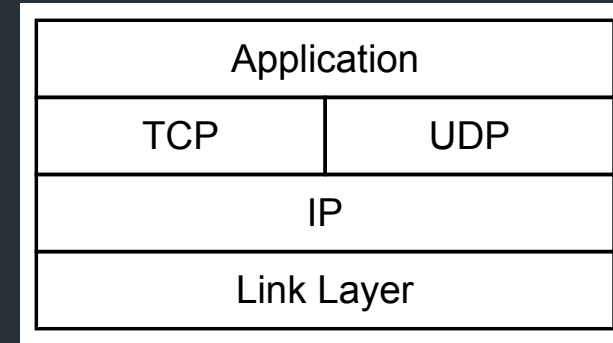
Application	
TCP	UDP
IP	
Link Layer	

- Provided by OS as socket interface
- For app, creates a "pipe" to send/recv data to/from another endpoint (*think like a file descriptor*)
- OS keeps track of sockets which sockets belong to which app => multiplexing

Transport layer: multiplexing *applications*

Multiplexing provided by **port numbers**

- 16-bit number 0—65535
- Servers use well-known port numbers, clients typically choose one at random

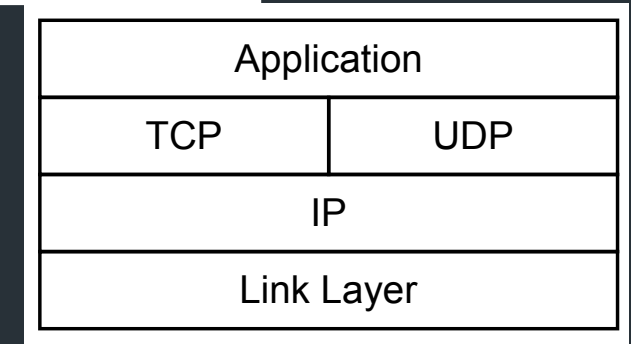


Port	Service
22	Secure Shell (SSH)
25	SMTP (Email)
80	HTTP (Web traffic)
443	HTTPS (Secure Web traffic)
16800	Snowcast

Transport layer: multiplexing applications

Multiplexing provided by **port numbers**

- 16-bit number 0—65535
- Servers use well-known port numbers, clients typically choose one at random



Two classic protocols we'll see:

- TCP (reliable)
- UDP (unreliable)

(lots more on this later)

Port	Service
22	Secure Shell (SSH)
25	SMTP (Email)
80	HTTP (Web traffic)
443	HTTPS (Secure Web traffic)
16800	Snowcast

What service does the transport layer need?

Anatomy of a packet

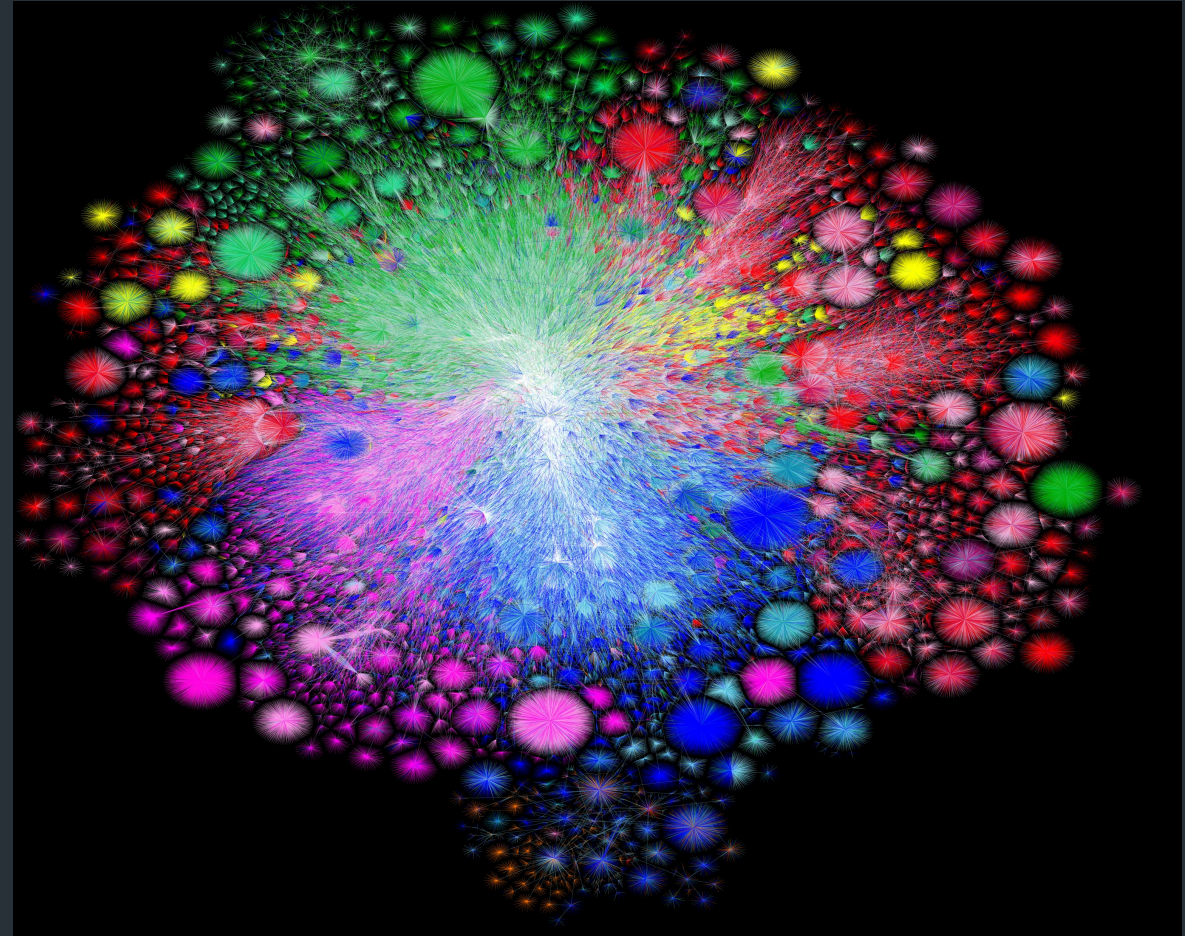
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> Internet Protocol Version 4, Src: 172.17.48.252, Dst: 128.148.32.12
> Transmission Control Protocol, Src Port: 52725, Dst Port: 80, Seq: 1, Ack: 1, Len: 386
> Hypertext Transfer Protocol
```

0000	f8 c2 88 c5 2c a3 f0 18 98 15 8e b8 08 00 45 02,.....E.
0010	01 b6 00 00 40 00 40 06 bb 92 ac 11 30 fc 80 94@.@....0...
0020	20 0c cd f5 00 50 f1 b0 89 57 ae 46 0c d9 80 18P...W.F....
0030	08 02 b2 50 00 00 01 01 08 0a 36 da 1f 03 69 c9	...P....6...i.
0040	85 22 47 45 54 20 2f 20 48 54 54 50 2f 31 2e 31	."GET / HTTP/1.1
0050	0d 0a 48 6f 73 74 3a 20 63 73 2e 62 72 6f 77 6e	..Host: cs.brown
0060	2e 65 64 75 0d 0a 55 73 65 72 2d 41 67 65 6e 74	.edu..User-Agent
0070	3a 20 4d 6f 7a 69 6c 6c 61 2f 35 2e 30 20 28 4d	: Mozilla/5.0 (M

Layer 3: Network layer

Provided by: Internet Protocol (IP)

Application	
TCP	UDP
IP	
Link Layer	

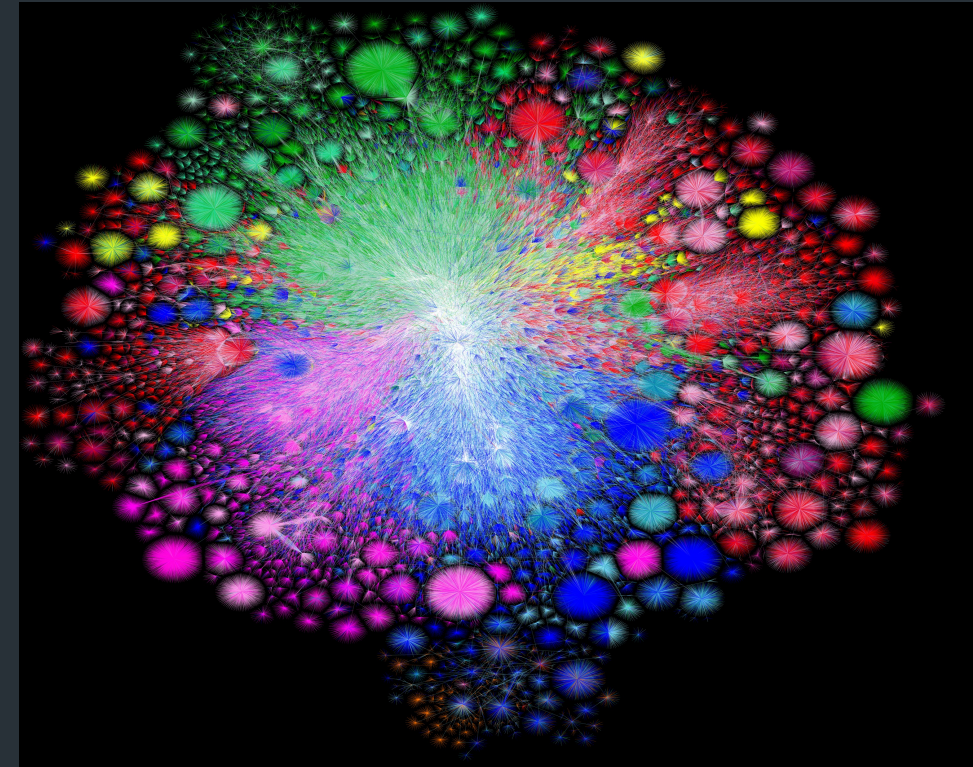


Layer 3: Network layer

Provided by: **Internet Protocol (IP)**

- Move packets between any two hosts anywhere on the Internet
- Responsible for routing and forwarding between nodes

Application	
TCP	UDP
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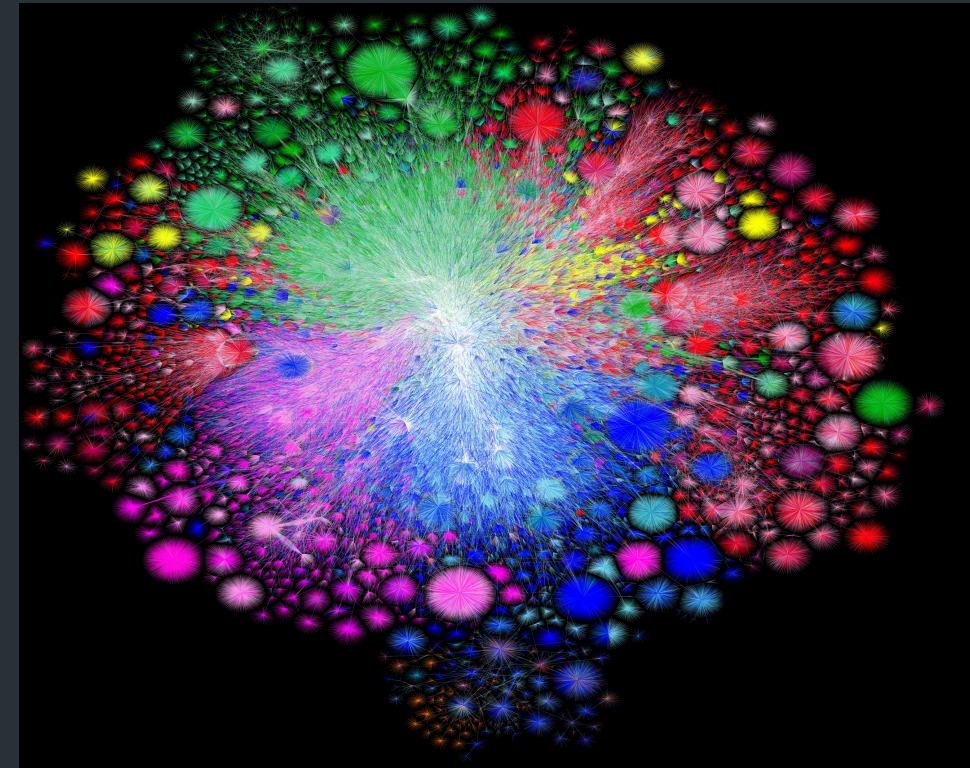
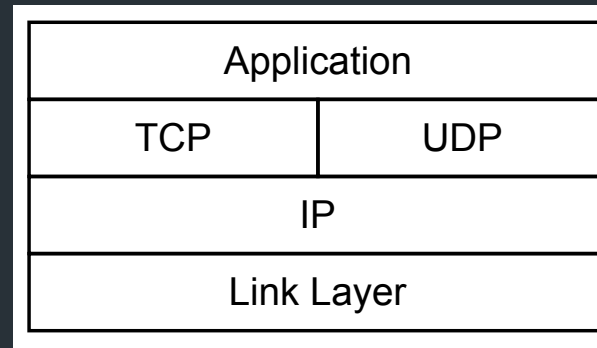
Layer 3: Network layer

Provided by: Internet Protocol (IP)

- Move packets between any two hosts anywhere on the Internet
- Responsible for routing and forwarding between nodes

Every host has a unique address:

www.cs.brown.edu => 128.148.32.110



Given address, the network knows how to get the packet there



Wi-Fi

Wi-Fi

TCP/IP

DNS

WINS

802.1X

Proxies

Hardware

Configure IPv4: Using DHCP 

IPv4 Address: 172.17.48.252

Renew DHCP Lease

Subnet Mask: 255.255.255.0

DHCP Client ID:

(If required)

Router: 172.17.48.1

Configure IPv6: Automatically 

Router:

IPv6 Address:

Prefix Length:



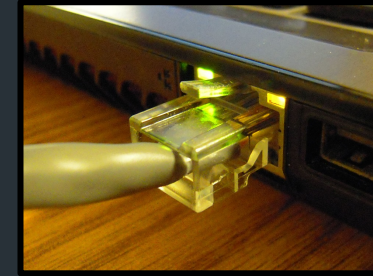
Cancel

OK

Lower layers

Link layer (L2): Individual links between nodes

Physical layer (L1): how to move bits over link



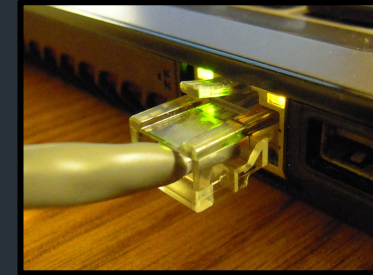
Examples

- Wifi
- Cellular Data
- Ethernet
- Fiber optic
- ...

Lower layers

Link layer (L2): Individual links between nodes
=> Ethernet, wifi, cellular, ...

Physical layer (L1): how to move bits over link
=> Engineering/physics problem



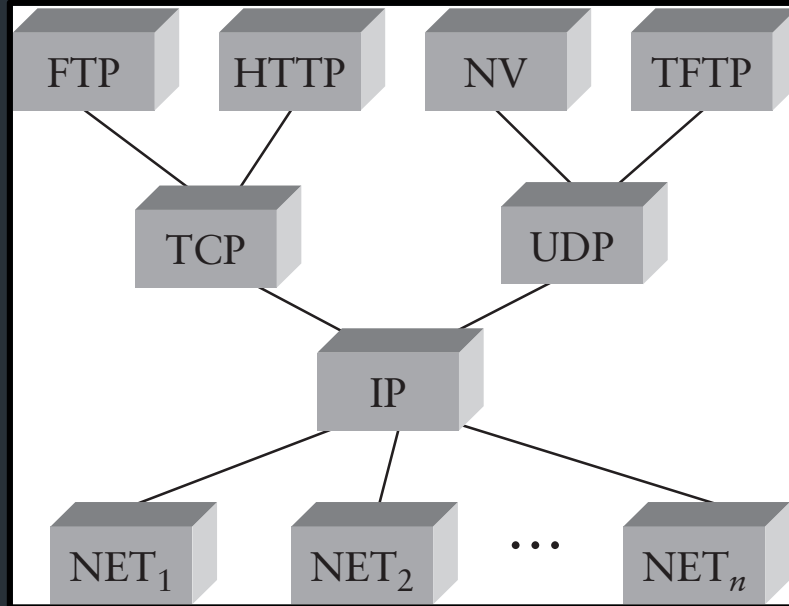
Examples

- Wifi
- Cellular Data
- Ethernet
- Fiber optic
- ...

The OS sees links as **interfaces**

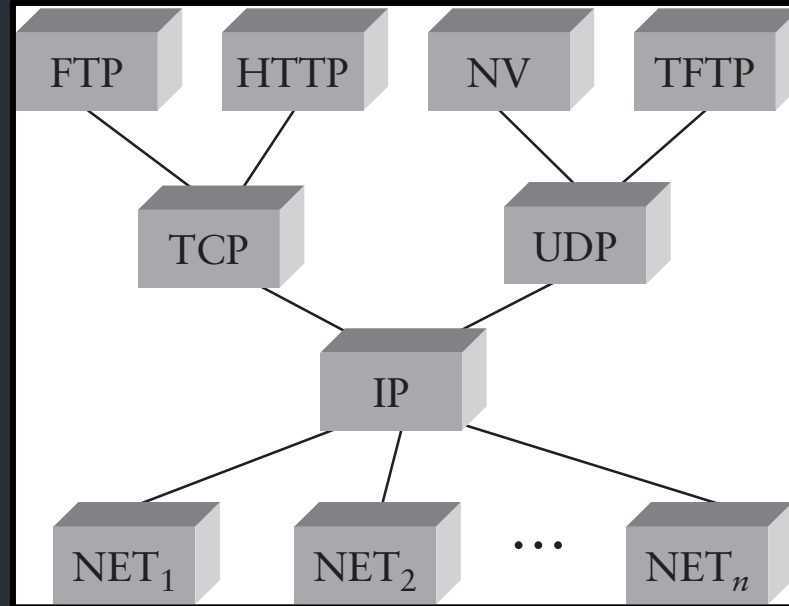
=> Each one probably has a driver that implements that particular protocol

IP as the “narrowing point”



- Applications built using IP
- IP connects many heterogeneous networks

IP as the “narrowing point”



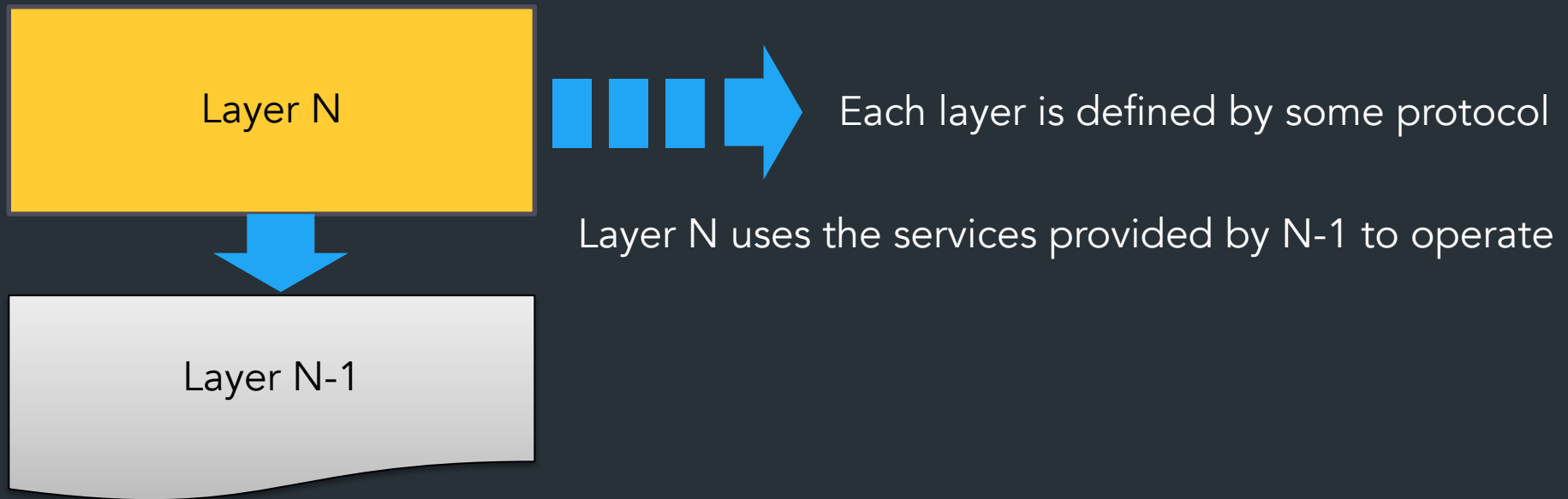
- Applications built using IP
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“Hourglass” structure => one (actually two) core abstractions!

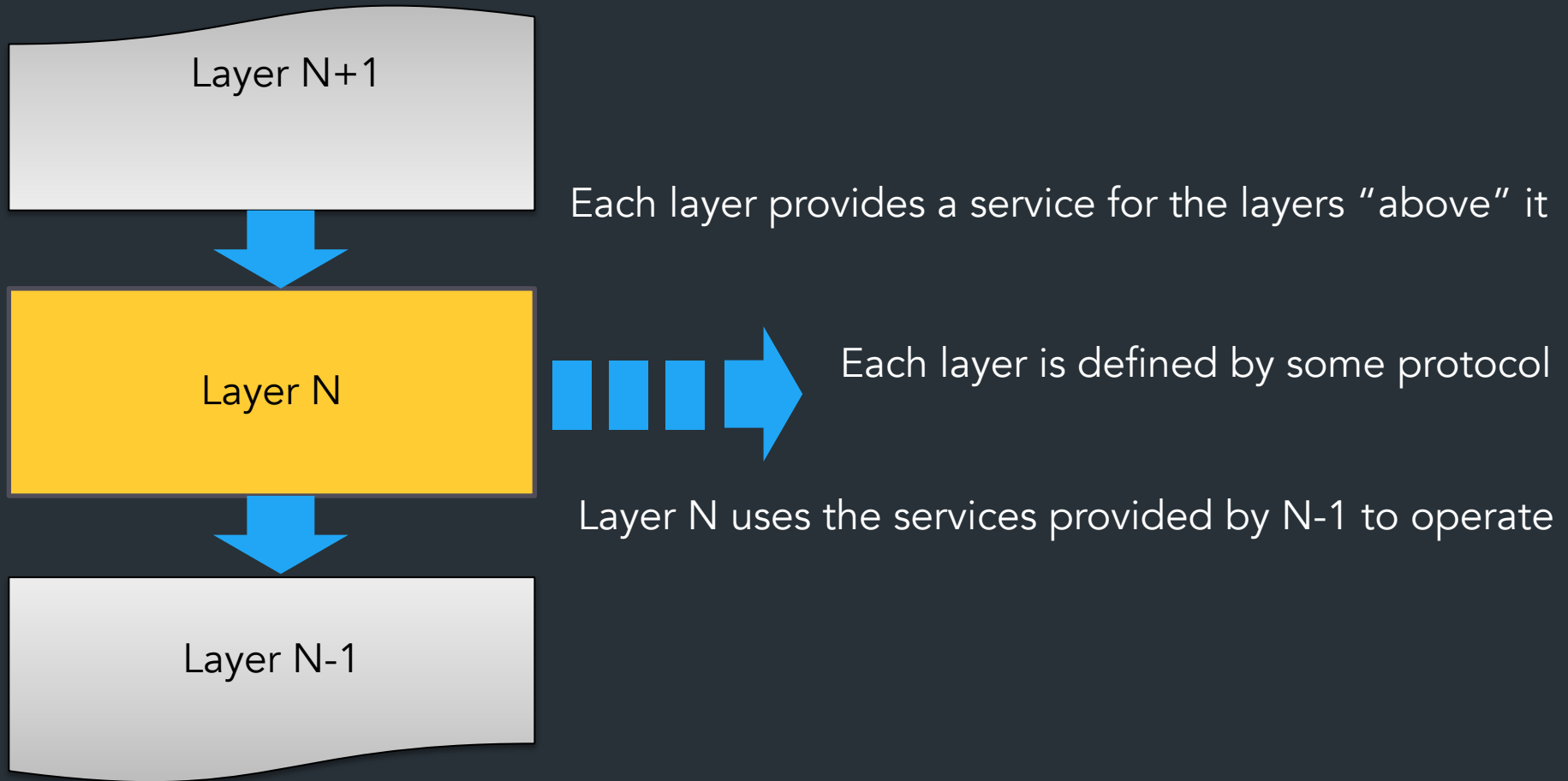
What you should take away from this



What you should take away from this



What you should take away from this



Why do we do this?

- Helps us manage complexity
- Different implementations at one “layer” use same interface
- Allows independent evolution

To recap

3. Network

Service: move packets to any other node in the network
IPv4, IPv6 => (Unreliable)

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2. Link

Service: move frames to other node via link
(eg. Ethernet, Wifi, ...)

1. Physical

Service: move bits across link
(Electrical engineering problem)

To recap

5. Transport

Service: multiplexing applications

TCP: Reliable byte stream

UDP: Unreliable messages

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IPv4, IPv6 => (Unreliable)

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(eg. **Ethernet, Wifi, ...**)

1. Physical

Service: move bits across link
(Electrical engineering problem)

To recap

7. Application

Service: user-facing application. (eg. HTTP, SSH, ...)
Application-defined messages

5. Transport

Service: multiplexing applications
TCP: Reliable byte stream
UDP: Unreliable messages

3. Network

Service: move packets to any other node in the network
IPv4, IPv6 => (Unreliable)

2. Link

Service: move frames to other node across link.
(eg. Ethernet, Wifi, ...)

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Service: move bits to other node across link
(Electrical engineering problem)

Where do we handle, eg, security, reliability, fairness?

How/where to handle challenges?

Can decide on how to distribute certain problems

- What services at which layer?
- What to leave out?
- More on this later ("End-to-end principle")

How/where to handle challenges?

Can decide on how to distribute certain problems

- What services at which layer?
- What to leave out?
- More on this later (“End-to-end principle”)

Example: Why bother having (unreliable) UDP, when TCP provides a reliable way to send data?

Get to decide where (and if) to pay the “cost” of certain features

Anatomy of a packet

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0040	85 22 47 45 54 20 2f 20 48 54 54 50 2f 31 2e 31	."GET / HTTP/1.1
0050	0d 0a 48 6f 73 74 3a 20 63 73 2e 62 72 6f 77 6e	..Host: cs.brown
0060	2e 65 64 75 0d 0a 55 73 65 72 2d 41 67 65 6e 74	.edu..Us er-Agent
0070	3a 20 4d 6f 7a 69 6c 6c 61 2f 35 2e 30 20 28 4d	: Mozill a/5.0 (M

→	6355	91.294778	128.148.205.238	66.228.43.75	HTTP	520	GET /assets/staff/ckim167.jpg HTTP/1.1
	6376	91.294973	66.228.43.75	128.148.205.238	HTTP	2600	HTTP/1.1 200 OK (JPEG JFIF image)
→	6383	91.295255	66.228.43.75	128.148.205.238	HTTP	2481	HTTP/1.1 200 OK (JPEG JFIF image)
	6441	91.395012	128.148.205.48	66.228.43.75	HTTP	413	GET /favicon.ico HTTP/1.1

> Frame 6355: 520 bytes on wire (4160 bits), 520 bytes captured (4160 bits) on interface sshdump, id 0
 > Ethernet II, Src: Cisco_9f:f0:03 (00:00:0c:9f:f0:03), Dst: f2:3c:91:6e:e3:e1 (f2:3c:91:6e:e3:e1)
 > Internet Protocol Version 4, Src: 128.148.205.238, Dst: 66.228.43.75
 > Transmission Control Protocol, Src Port: 63872, Dst Port: 80, Seq: 4405, Ack: 303891, Len: 454

▼ Hypertext Transfer Protocol

> GET /assets/staff/ckim167.jpg HTTP/1.1\r\n
 Host: test.cs1680.systems\r\n
 Connection: keep-alive\r\n
 User-Agent: Mozilla/5.0 (Macintosh; Intel Mac OS X 10_15_7) AppleWebKit/537.36 (KHTML, like Gecko...
 Accept: image/avif,image/webp,image/apng,image/svg+xml,image/*,*/*;q=0.8\r\n
 Referer: http://test.cs1680.systems/staff/\r\n
 Accept-Encoding: gzip, deflate\r\n
 Accept-Language: lt,en-US;q=0.9,en;q=0.8,ru;q=0.7,pl;q=0.6\r\n
 dnt: 1\r\n
 sec-gpc: 1\r\n
 \r\n
[\[Full request URI: http://test.cs1680.systems/assets/staff/ckim167.jpg\]](#)
[\[HTTP request 10/11\]](#)
[\[Prev request in frame: 6271\]](#)
[\[Response in frame: 6383\]](#)
[\[Next request in frame: 6549\]](#)

0000	f2	3c	91	6e	e3	e1	00	00	0c	9f	f0	03	08	00	45	60
0010	01	fa	00	00	40	00	37	06	84	ec	80	94	cd	ee	42	e4
0020	2b	4b	f9	80	00	50	e3	13	86	d0	42	f7	1c	ba	80	18
0030	0d	ad	50	d4	00	00	01	01	08	0a	3a	0d	c1	0b	ea	d6
0040	b7	94	47	45	54	20	2f	61	73	73	65	74	73	2f	73	74
0050	61	66	66	2f	63	6b	69	6d	31	36	37	2e	6a	70	67	20
0060	48	54	54	50	2f	31	2e	31	0d	0a	48	6f	73	74	3a	20
0070	74	65	73	74	2e	63	73	31	36	38	30	2e	73	79	73	74
0080	65	6d	73	0d	0a	43	6f	6e	6e	65	63	74	69	6f	6e	3a
0090	20	6b	65	65	70	2d	61	6c	69	76	65	0d	0a	55	73	65
00a0	72	2d	41	67	65	6e	74	3a	20	4d	6f	7a	69	6c	6c	61
00b0	2f	35	2e	30	20	28	4d	61	63	69	6e	74	6f	73	68	3b
00c0	20	49	6e	74	65	6c	20	4d	61	63	20	4f	53	20	58	20
00d0	31	30	5f	31	35	5f	37	29	20	41	70	70	6c	65	57	65
00e0	62	4b	69	74	2f	35	33	37	2e	33	36	20	28	4b	48	54
00f0	4d	4c	2c	20	6c	69	6b	65	20	47	65	63	6b	6f	29	20
0100	43	68	72	6f	6d	65	2f	31	32	38	2e	30	2e	30	2e	30
0110	20	53	61	66	61	72	69	2f	35	33	37	2e	33	36	0d	0a
0120	41	63	63	65	70	74	3a	20	69	6d	61	67	65	2f	61	76
0130	69	66	2c	69	6d	61	67	65	2f	77	65	62	70	2c	69	6d
0140	61	67	65	2f	61	70	6e	67	2c	69	6d	61	67	65	2f	73
0150	76	67	2b	78	6d	6c	2c	69	6d	61	67	65	2f	2a	2c	2a
0160	2f	2a	3b	71	3d	30	2e	38	0d	0a	52	65	66	65	72	65
0170	72	3a	20	68	74	74	70	3a	2f	2f	74	65	73	74	2e	63
0180	73	31	36	38	30	2e	73	79	73	74	65	6d	73	2f	73	74
0190	61	66	66	2f	0d	0a	41	63	63	65	70	74	2d	45	6e	63
01a0	6f	64	69	6e	67	3a	20	67	7a	69	70	2c	20	64	65	66
01b0	6c	61	74	65	0d	0a	41	63	63	65	70	74	2d	4c	61	6e
01c0	67	75	61	67	65	3a	20	6c	74	2c	65	6e	2d	55	53	3b
01d0	71	3d	30	2e	39	2c	65	6e	3b	71	3d	30	2e	38	2c	72
01e0	75	3b	71	3d	30	2e	37	2c	70	6c	3b	71	3d	30	2e	36
01f0	0d	0a	64	6e	74	3a	20	31	0d	0a	73	65	63	2d	67	70
0200	63	3a	20	31	0d	0a	0d	0a								

Example: communicating via UDP

Transport: UDP and TCP

UDP and TCP: most popular protocols atop IP

- Both use 16-bit *port* number & 32-bit IP address
- Applications *bind* a port & receive traffic on that port
- UDP – User (unreliable) Datagram Protocol
 - Send *packets* to a port (... and not much else)
 - Sent packets may be dropped, reordered, even duplicated
- TCP – Transmission Control Protocol
 - Provides illusion of **reliable** 'pipe' or 'stream' between two processes anywhere on the network
 - Handles congestion and flow control

Uses of TCP

- Most applications use TCP
 - Easier to program (reliability is convenient)
 - Automatically avoids congestion (don't need to worry about taking down the network)
- Servers typically listen on well-known ports:
 - SSH: 22
 - SMTP (email): 25
 - HTTP (web): 80, 443

Uses of UDP

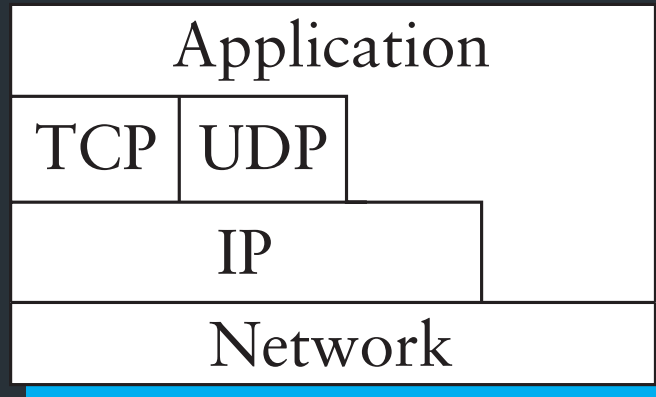
In general, when you have concerns other than a reliable “stream” of packets:

- When latency is critical (late messages don't matter)
- When messages fit in a single packet
- When you want to build your own (un)reliable protocol!

Examples

- DNS (port 53)
- Streaming multimedia/gaming (sometimes)

A note on layering



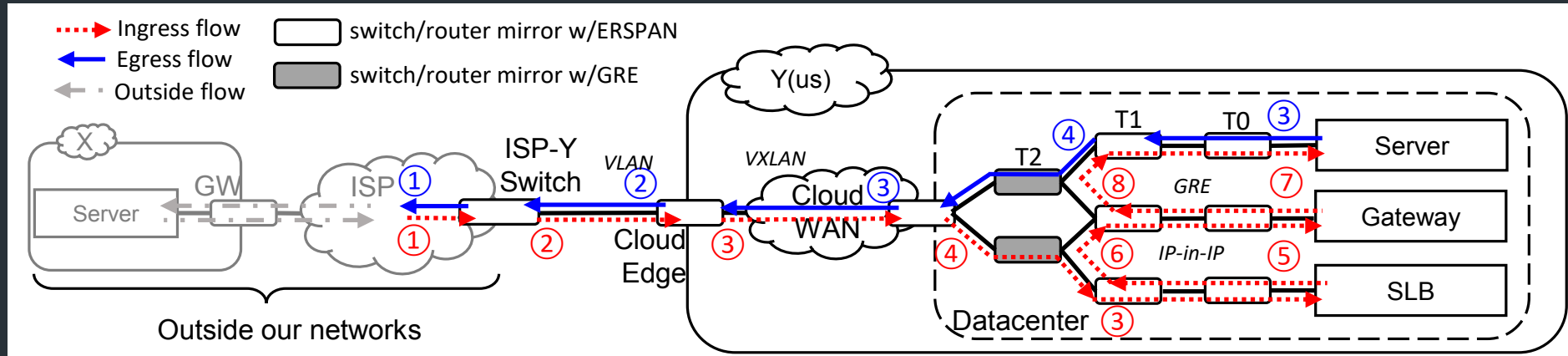
Strict layering not *required*

- TCP/UDP “cheat” to detect certain errors in IP-level information like address
- Overall, allows evolution, experimentation

One more thing...

- Layering defines interfaces well
 - What if I get an Ethernet frame, and send it as the payload of an IP packet across the world?
- Layering can be recursive
 - Each layer agnostic to payload!
- Many examples
 - **Tunnels**: e.g.,
VXLAN is ETH over UDP (over IP over ETH again...)
 - Our IP assignment: IP on top of UDP “links”

Example



Number	Header Format									
	Headers Added after Mirroring				Mirrored Headers					
①	ETHERNET	IPV4	ERSPAN	ETHERNET						
②	ETHERNET	IPV4	ERSPAN	ETHERNET						
③	ETHERNET	IPV4	ERSPAN	ETHERNET	IPV4	UDP	VXLAN	ETHERNET	IPV4	TCP
④	ETHERNET	IPV4	GRE		IPV4	UDP	VXLAN	ETHERNET	IPV4	TCP
⑤	ETHERNET	IPV4	ERSPAN	ETHERNET	IPV4	IPV4	UDP	VXLAN	ETHERNET	IPV4
⑥	ETHERNET	IPV4	GRE		IPV4	IPV4	UDP	VXLAN	ETHERNET	IPV4
⑦	ETHERNET	IPV4	ERSPAN	ETHERNET	IPV4	GRE		ETHERNET	IPV4	TCP
⑧	ETHERNET	IPV4	GRE		IPV4	GRE		ETHERNET	IPV4	TCP

* This is just an example, do not worry about the details, or the specific protocols!

From: Yu et al., A General, Easy to Program and Scalable Framework for Analyzing In-network Packet Traces, NSDI 2019

How do we use these protocols?

Using TCP/IP

How can applications use the network?

- *Sockets* API.
 - Originally from BSD, widely implemented (*BSD, Linux, Mac OS, Windows, ...)
 - Important to know and do once
 - Higher-level APIs build on them
- After basic setup, it's a lot like working with files

Sockets: Communication Between Machines

- Network sockets are file descriptors too
- Datagram sockets (eg. UDP): unreliable message delivery
 - Send atomic messages, which may be reordered or lost
- Stream sockets (TCP): bi-directional pipes
 - *Stream* of bytes written on one end, read on another
 - Reads may not return full amount requested, must re-read

System calls for using TCP

Client

`socket` – make socket

`bind*` – assign address

`connect` – connect to listening socket

Server

`socket` – make socket

`bind` – assign address, port

`listen` – listen for clients

`accept` – accept connection

- This call to bind is optional, connect can choose address & port.

Socket Naming

- TCP & UDP name *communication endpoints*
 - IP address specifies host (128.148.32.110)
 - 16-bit port number demultiplexes within host
 - Well-known services listen on standard ports (e.g. ssh – 22, http – 80, mail – 25)
 - Clients connect from arbitrary ports to well known ports
- A connection is named by 5 components
 - Protocol, local IP, local port, remote IP, remote port

Dealing with Data

- Many messages are binary data sent with precise formats
- Data usually sent in Network byte order (Big Endian)
 - Remember to always convert!
 - In C, this is `htons()`, `htonl()`, `ntohs()`, `ntohl()`