Internet Technology and Security

http://en.wikipedia.org/wiki/Internet Protocol Suite



Coursera

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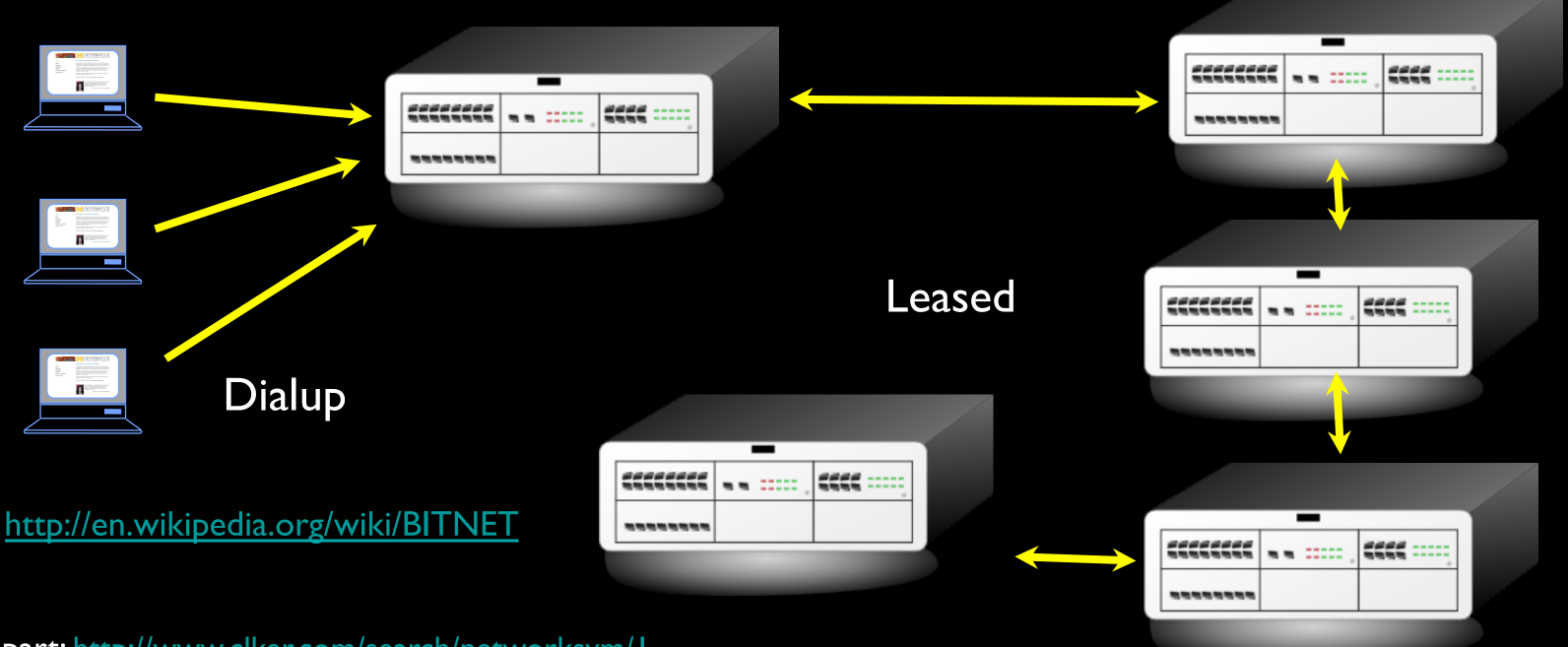
BUT WHEN SHE TRACED THE KILLER'S IP ADDRESS... IT WAS IN THE 192,168/16 BLOCK!



http://xkcd.com/742/



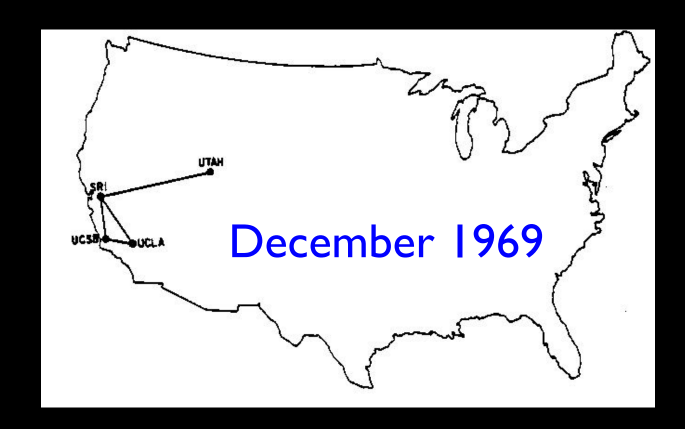
Store and Forward Networking

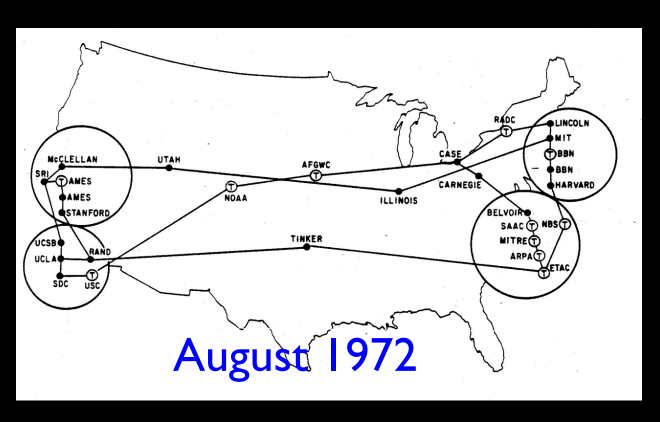


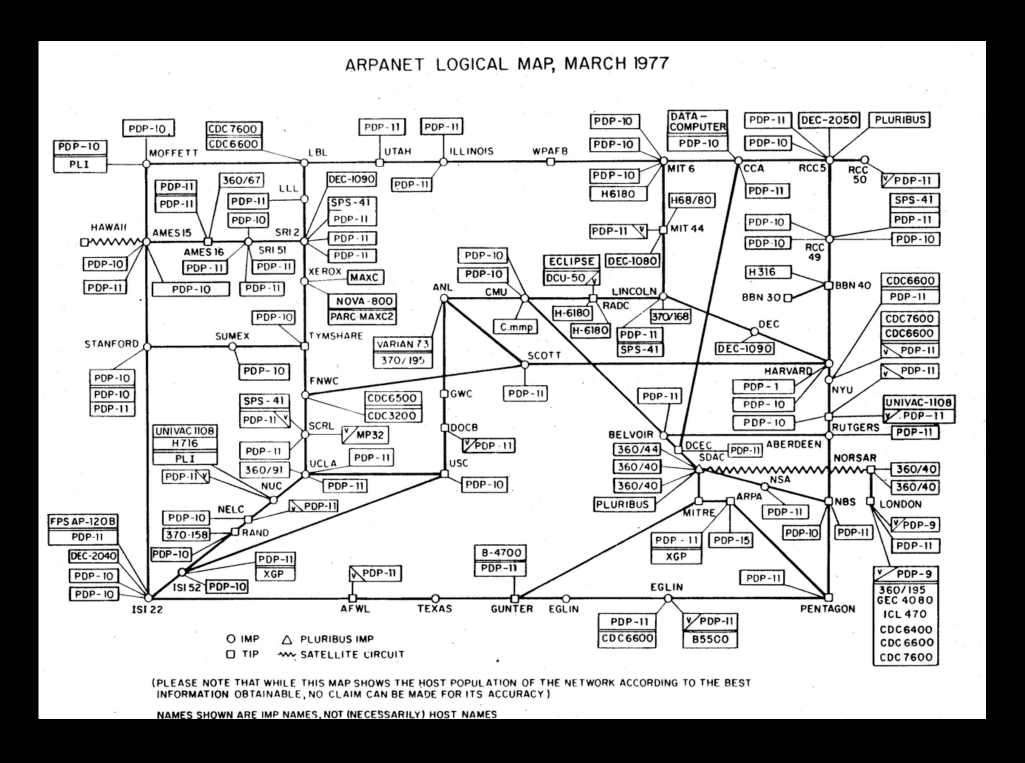
Clipart: http://www.clker.com/search/networksym/I

Research Networks 1960-1980's

- How can we avoid having a direct connection between all pairs of computers?
- How to transport messages efficiently?
- How can we dynamically handle outages?







Heart, F., McKenzie, A., McQuillian, J., and Walden, D., ARPANET Completion Report, Bolt, Beranek and Newman, Burlington, MA, January 4, 1978.

http://som.csudh.edu/fac/lpress/history/arpamaps/arpanetmar77.jpg

Efficient Message Transmission: Packet Switching

- Challenge: in a simple approach, like store-and-forward, large messages block small ones
- Break each message into packets
- Can allow the packets from a single message to travel over different paths, dynamically adjusting for use
- Use special-purpose computers, called routers, for the traffic control

Hello there, have a nice day.

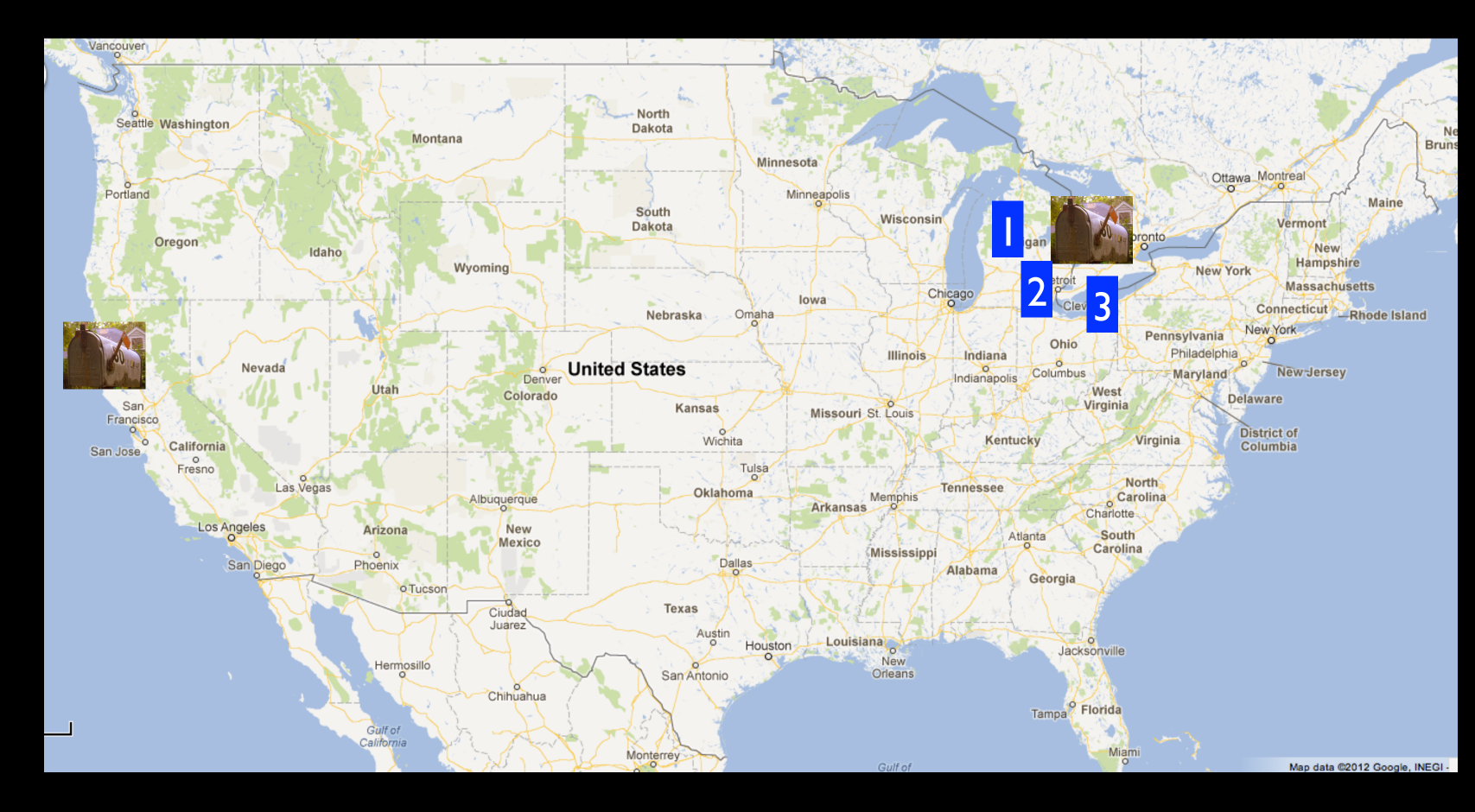
Hello ther (I, csev, daphne)

e, have a (2, csev, daphne)

nice day. (3, csev, daphne)

Packet Switching Postcards



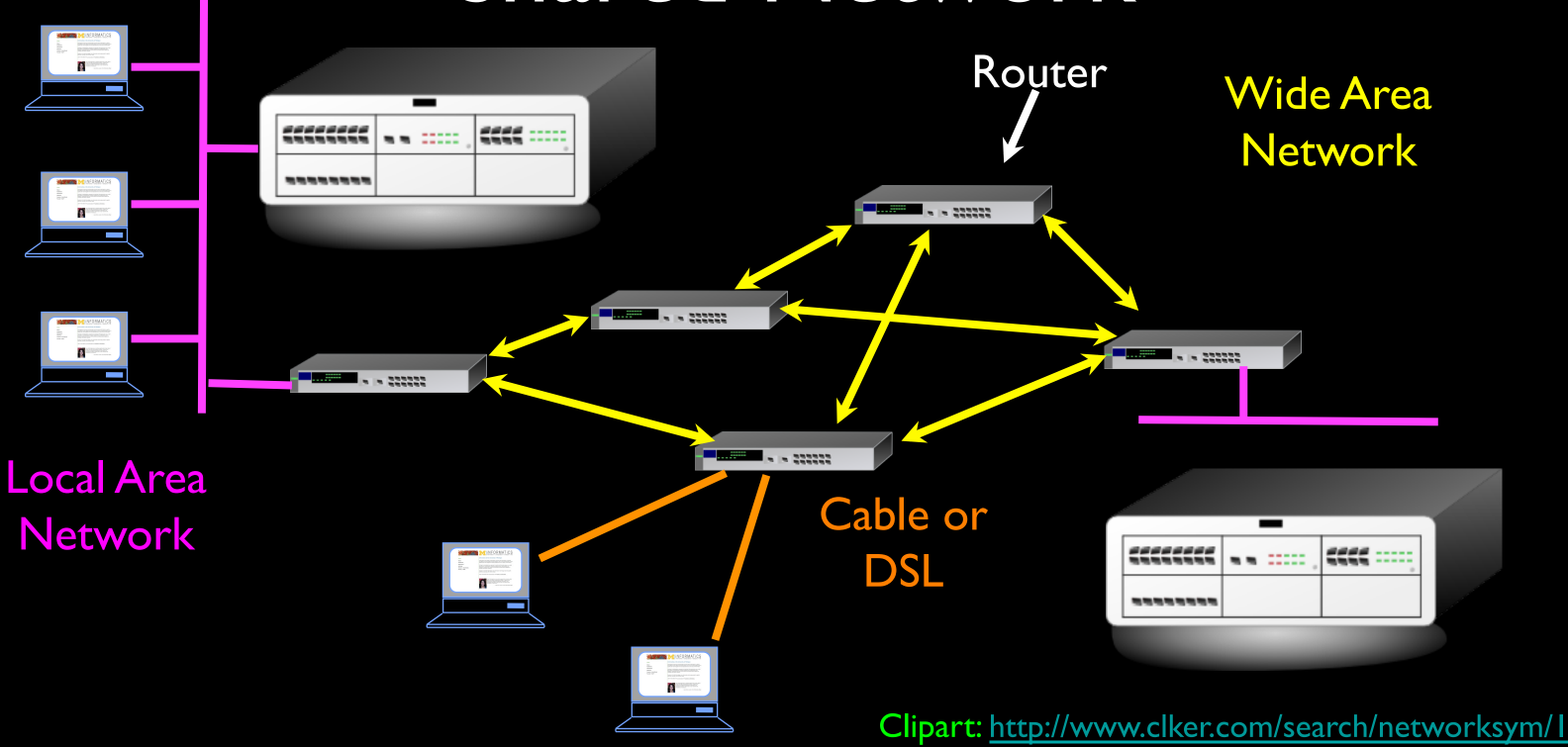


Packet Switching Postcards



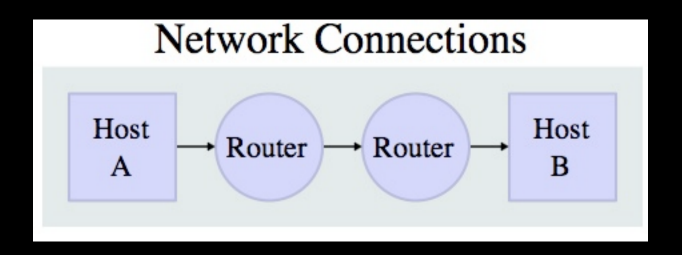
Hello there, have a nice day.

Shared Network



Shared Networks

- In order to keep cost low and the connections short geographically data would be forwarded through several routers.
- Getting across the country usually takes about 10 "hops"
- Network designers continually add and remove links to "tune" their networks



Source:

http://en.wikipedia.org/wiki/ Internet Protocol Suite

Layered Network Model

- A layered approach allows the problem of designing a network to be broken into more manageable sub problems
- Best-known model: TCP/IP—the
 "Internet Protocol Suite"
- There was also a 7 layer OSI: Open
 System Interconnection Model

Application Layer Web, E-Mail, File Transfer

Transport Layer (TCP)
Reliable Connections

Internetwork Layer (IP)
Simple, Unreliable

Link Layer (Ethernet, WiFi)
Physical Connections

Internet Standards

- The standards for all of the Internet protocols (inner workings) are developed by an organization
- Internet Engineering Task Force (IETF)
- www.ietf.org
- Standards are called "RFCs" "Request for Comments"

INTERNET PROTOCOL

DARPA INTERNET PROGRAM

PROTOCOL SPECIFICATION

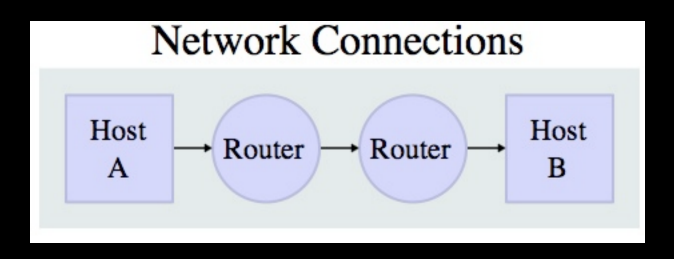
September 1981

The internet protocol treats each internet datagram as an independent entity unrelated to any other internet datagram. There are no connections or logical circuits (virtual or otherwise).

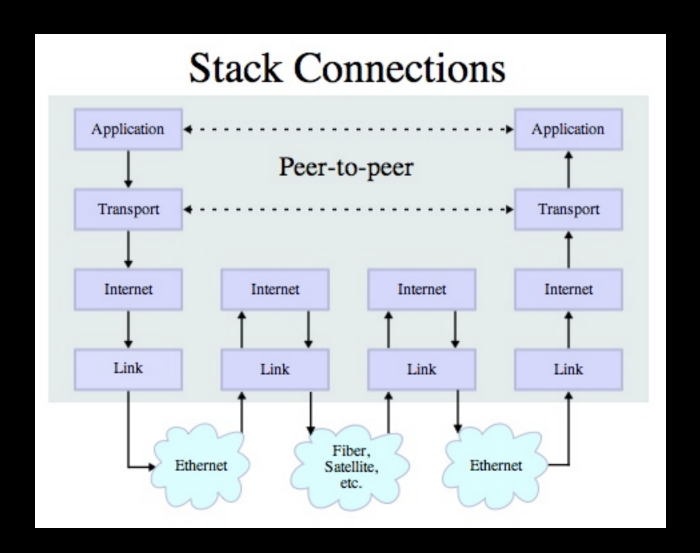
The internet protocol uses four key mechanisms in providing its service: Type of Service, Time to Live, Options, and Header Checksum.

Source: http://tools.ietf.org/html/rfc791

Layered Architecture

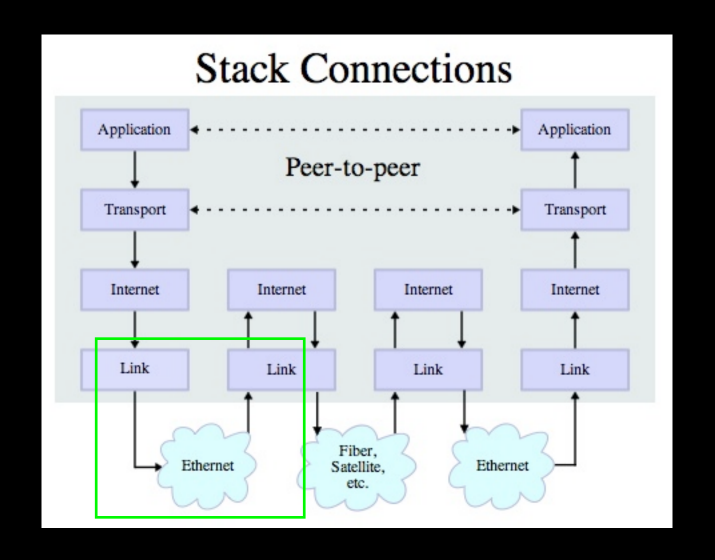


- The Physical and Internet Layers are like trucks and trains - they haul stuff and get it to the right loading dock - it takes multiple steps
- The Transport layer checks to see if the trucks made it and send the stuff again if necessary



Link Layer (aka Physical Layer)

- As your data crosses the country may use a different physical medium for each "hop"
- Wire, Wireless, Fiber Optic, etc.
- The link is "one hop" Is it up or down? Connected or not?
- Very narrow focus no view at all of the "whole Internet"



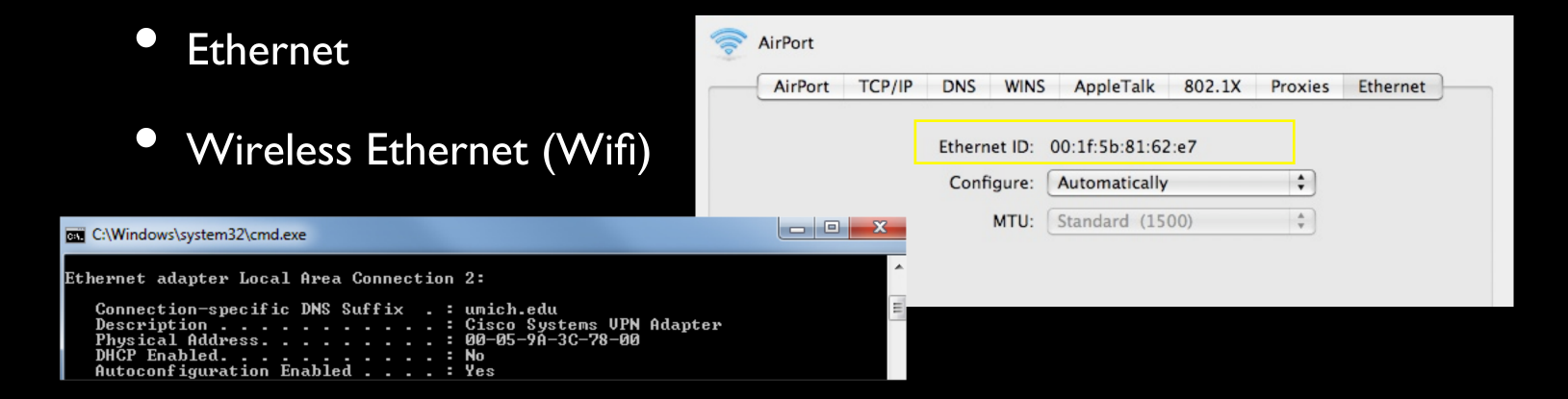
Problems solved by the Link Layer

- How does data get pushed onto a link?
- How is the link shared?

- Common Link Technologies
 - Ethernet

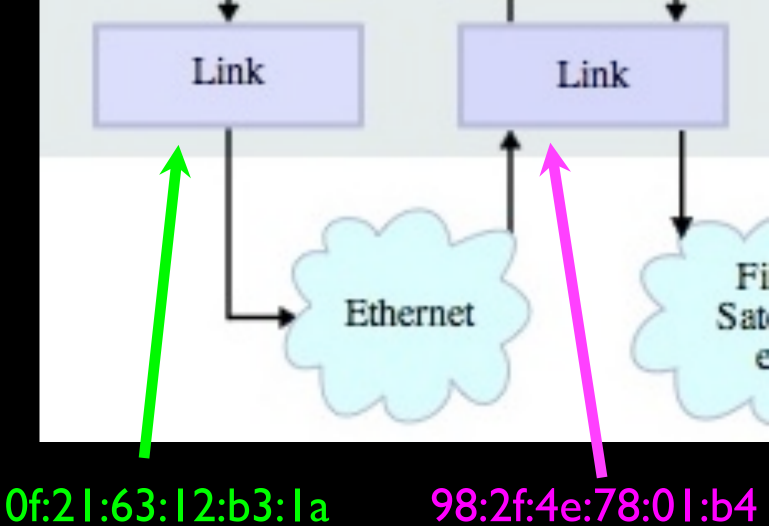
Link Layer Addresses

 Many physical layer devices have addresses built in to them by the manufacturer



Link Layer

- Physical addresses are to allow systems to identify themselves on the ends of a single link
- Physical addresses go no farther than one link
- Sometimes links like Wifi and Wired Ethernet are shared with multiple computers



Source: http://en.wikipedia.org/wiki/Internet Protocol Suite

Sharing Nicely - Avoiding Chaos

- CSMA/CD Carrier Sense Media Access with Collision Detection
- To avoid garbled messages, systems must observe "rules" (Protocols)
- Ethernet rules are simple

- Wait for silence
- Begin Transmitting data
- Listen for your own data

Internetwork Layer (IP)

http://en.wikipedia.org/wiki/Internet Protocol

http://en.wikipedia.org/wiki/Traceroute

http://en.wikipedia.org/wiki/Ping

Application Layer Web, E-Mail, File Transfer

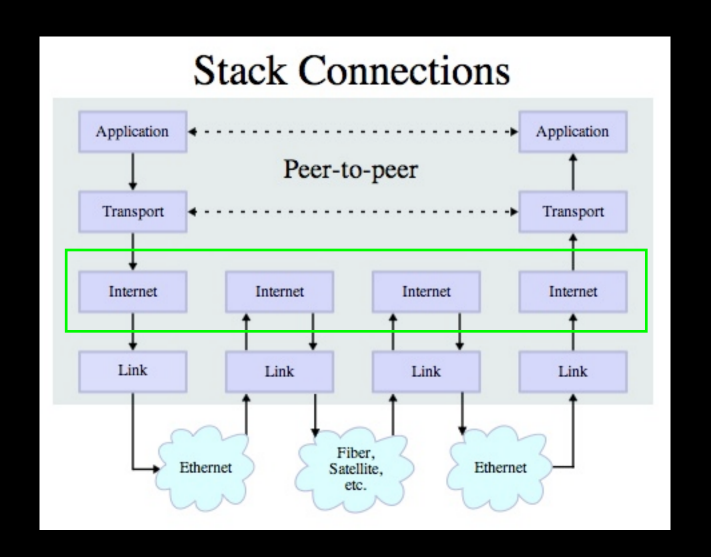
Transport Layer (TCP)
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Simple, Unreliable

Link Layer (Ethernet, WiFi)
Physical Connections

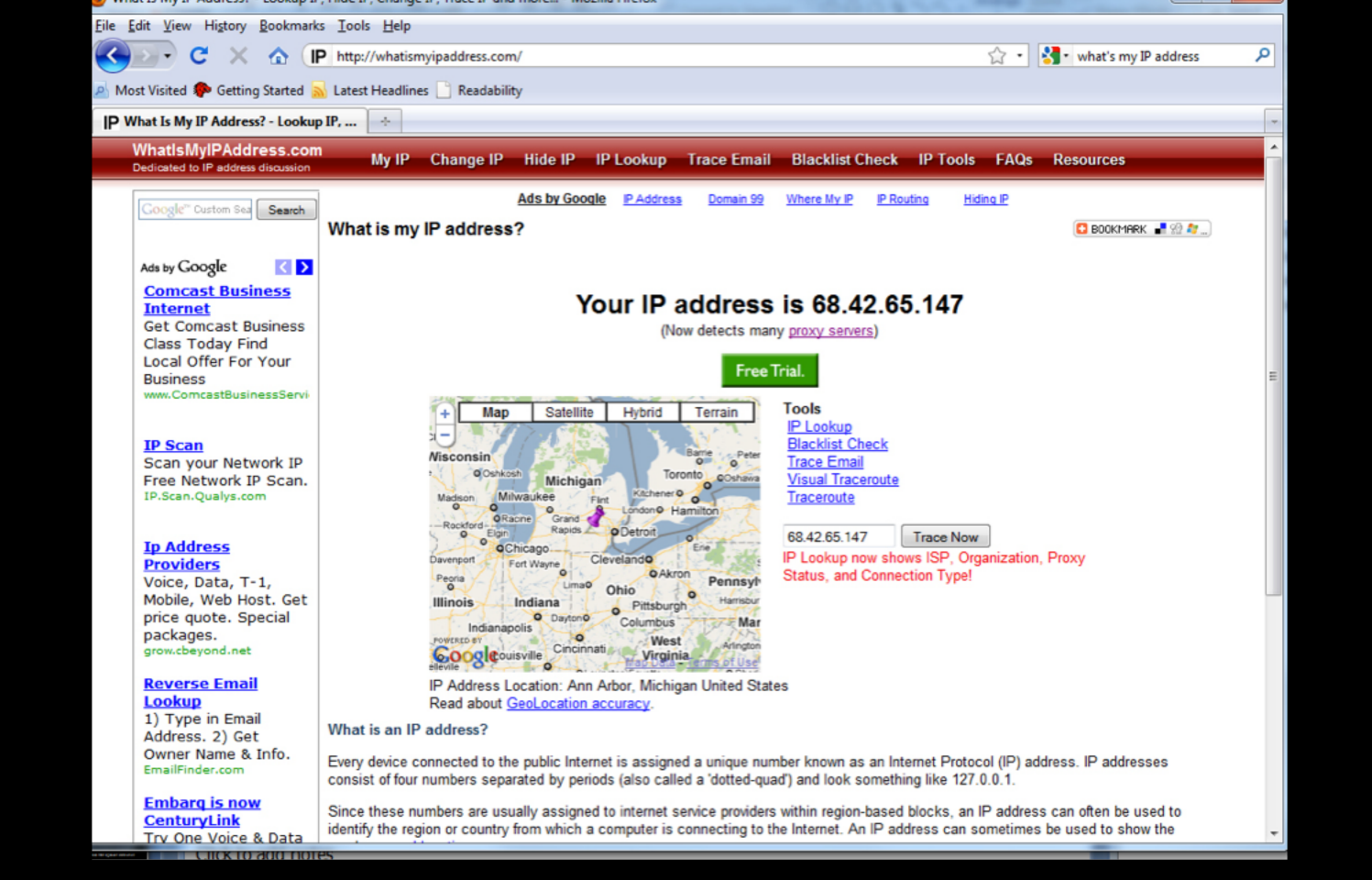
Internet Protocol Layer

- Goal: Gets your data from this computer to the other computer half way across the world
- Each router knows about nearby routers
- IP Is best effort it is OK to drop data if things go bad...



IP Addresses

- The IP address is the worldwide number which is associated with one particular workstation or server
- Every system which will send packets directly out across the Internet must have a unique IP address
- IP addresses are based on where station is connected
- IP addresses are not controlled by a single organization address ranges are assigned
- They are like phone numbers they get reorganized once in a great while



IP Address Format

- Four numbers with dots each number I-255 (32 bits)
- Kind of like phone numbers with an "area code"
- The prefix of the address is "which network"
- While the data is traversing the Internet all that matters is the network number

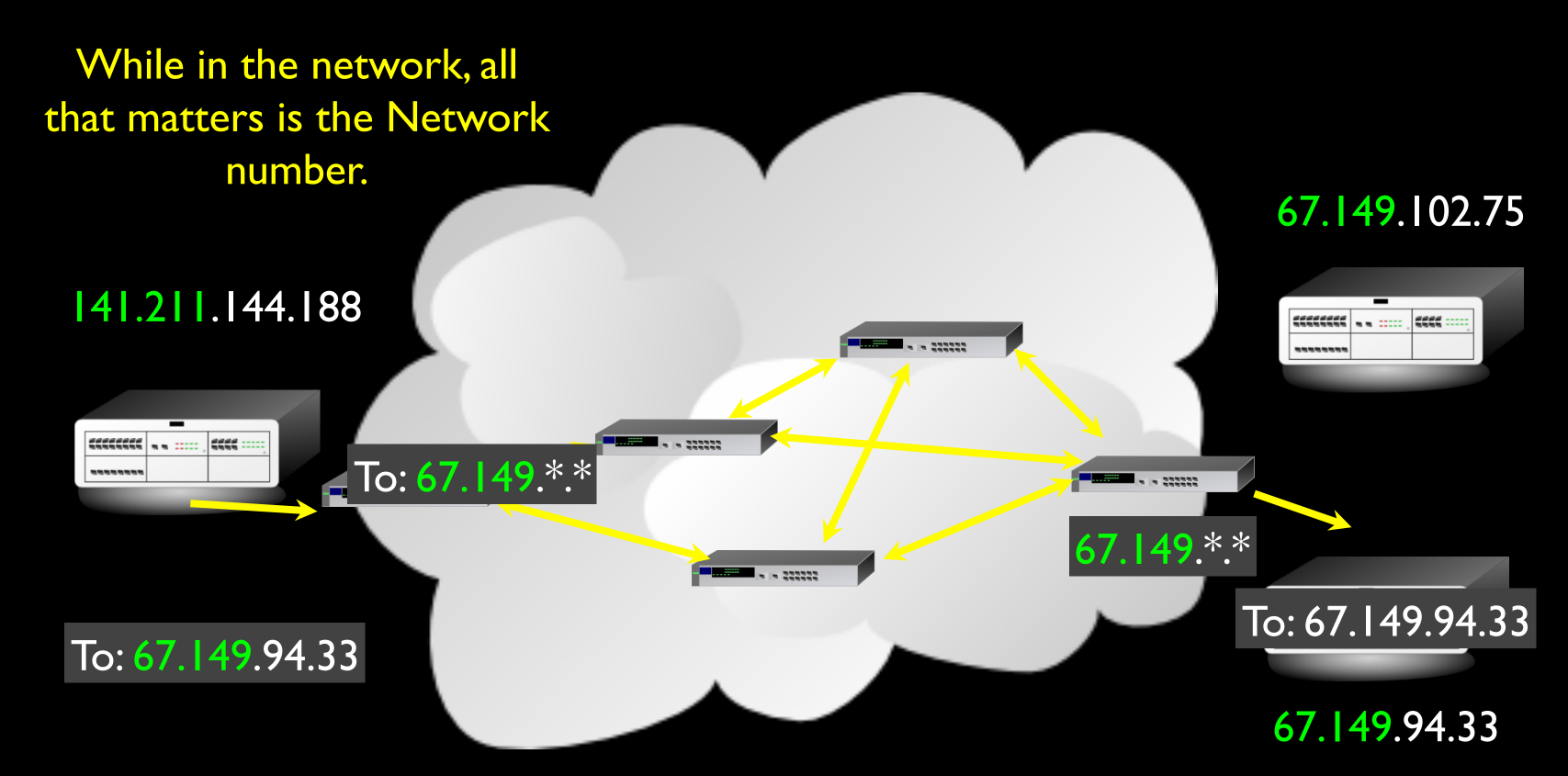
(734) 764 1855

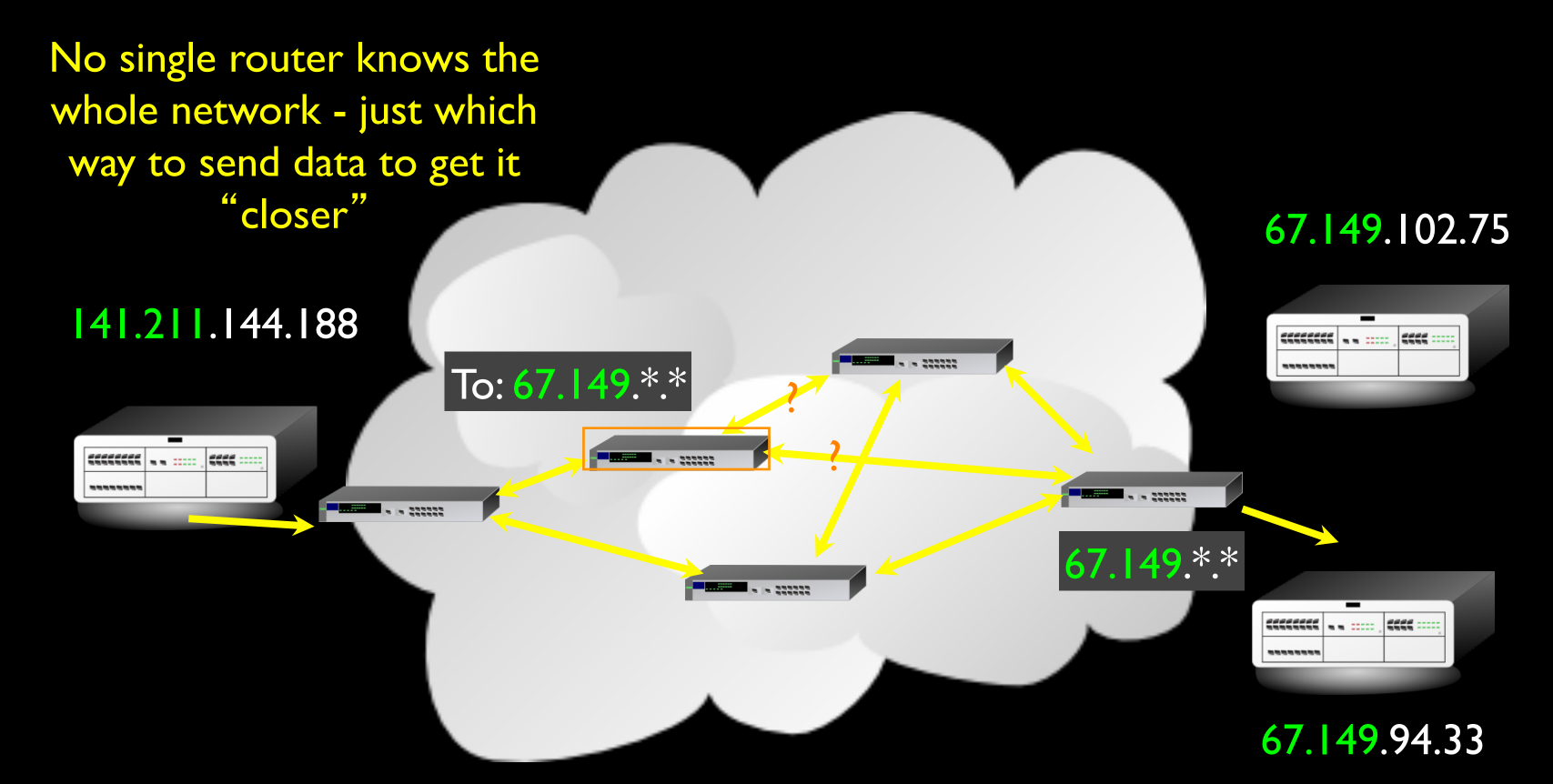
141.211.144.188

Area code

Network Number

141.211.*.*



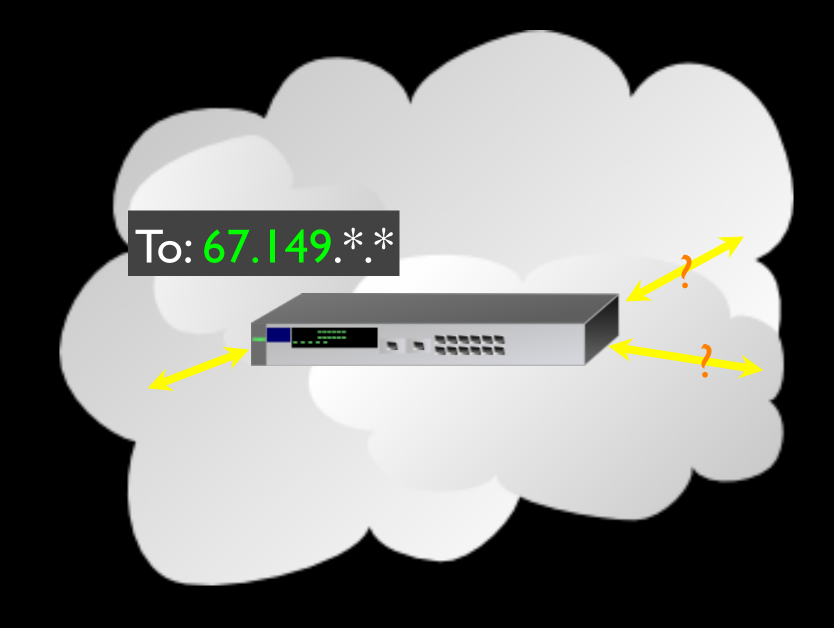


Clipart: http://www.clker.com/search/networksym/l

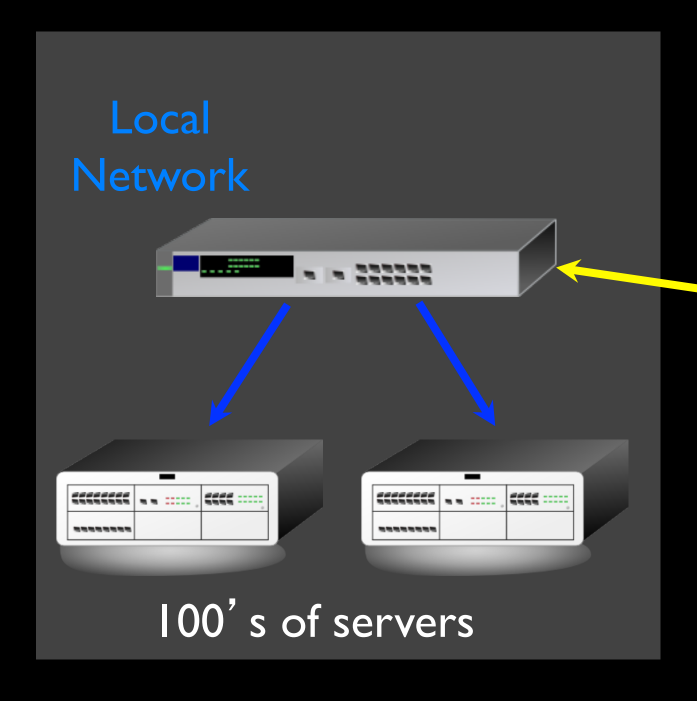
Router Tables

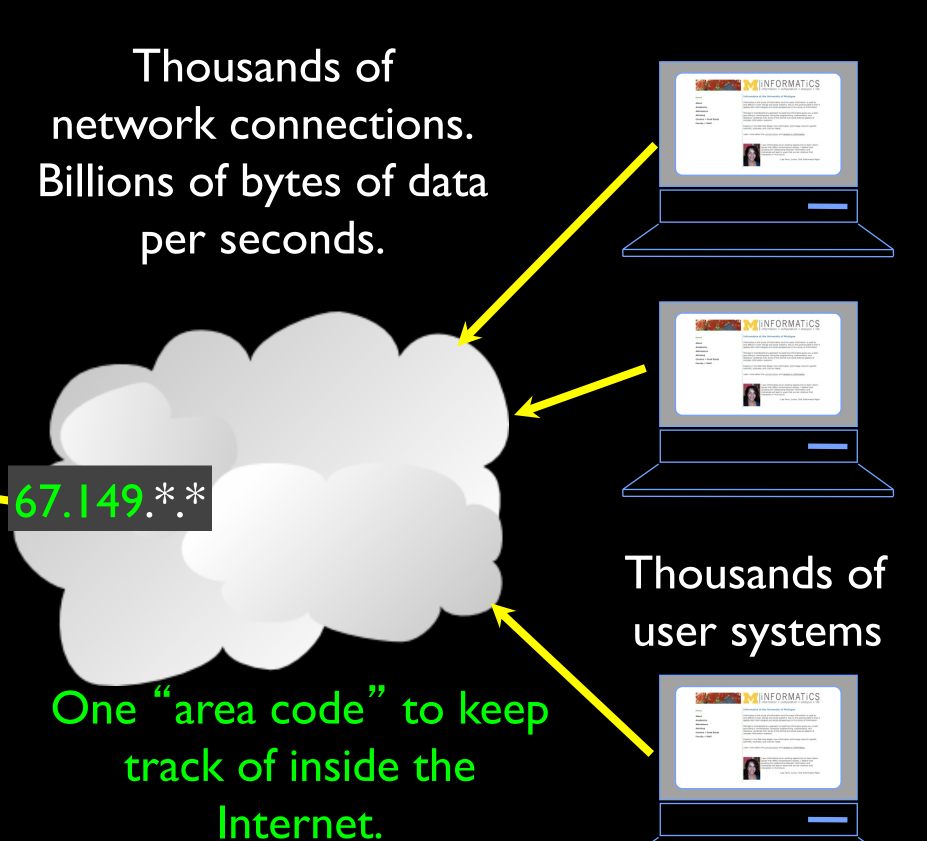
Lists of where to send packets, based on destination network address; bandwidth on adjacent links; traffic on adjacent links; state of neighbor nodes (up or not);

Updated dynamically Routers "ask each other" for information

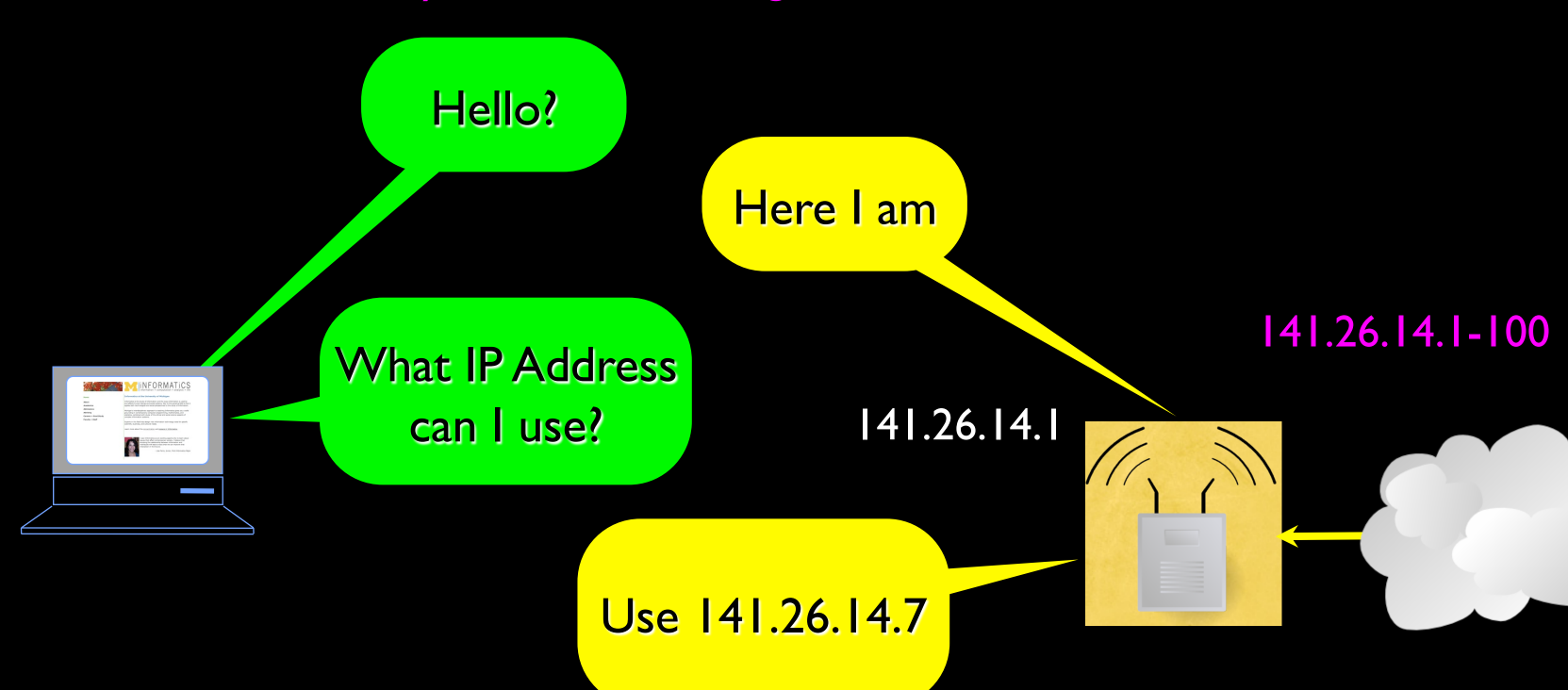


IP Is Simple



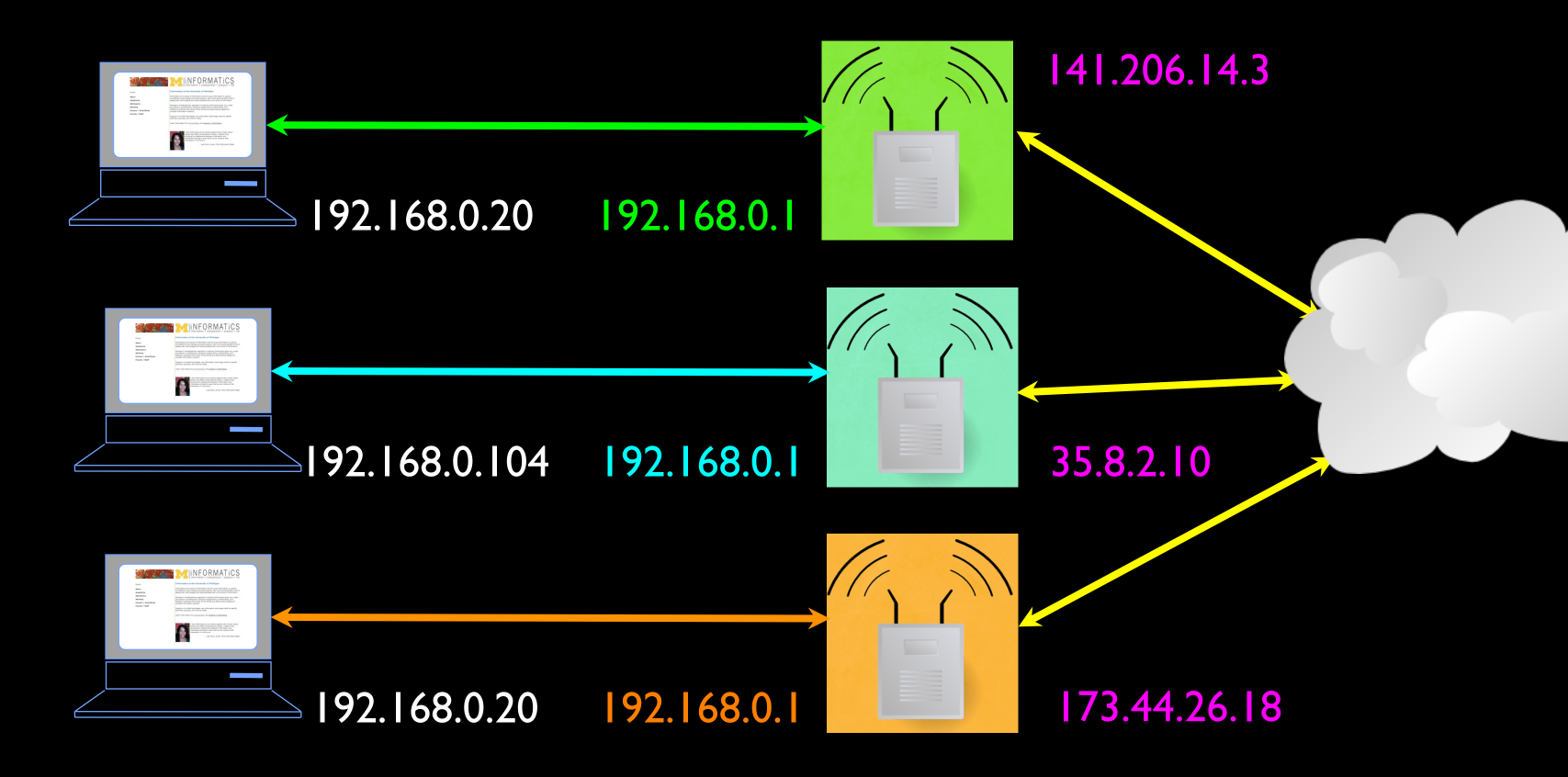


DHCP = Dynamic Host Configuration Protocol



Non-Routable Addresses

- A typical home router does Network Address Translation (NAT)
- Your ISP gives your home router a real global routable address
- Your router gives out local addresses in a special range (192.168.*.*)
- The router maps remote addresses for each connection you make from within your home network



BUT WHEN SHE TRACED THE KILLER'S IP ADDRESS... IT WAS IN THE 192,168/16 BLOCK!



http://xkcd.com/742/



Peering into the Internet

- Most systems have a command that will reveal the route taken across the internet (traceroute on Mac and tracert on Windows)
- Each IP packet has a field called "Time to Live" TTL
- The TTL is used to deal with loops in the network normally if routers got confused and ended up with a loop - the network would clog up rapidly.



How Traceroute Works

- Normal packets are sent with a Time to Live (TTL) of 255 hops
- Trace route sends a packet with TTL=1, TTL=2, ...
- So each packet gets part-way there and then gets dropped and traceroute gets a notification of where the drop happens
- This builds a map of the nodes that a packet visits when crossing the Internet.

Traceroute

\$ traceroute www.stanford.edutraceroute to www5.stanford.edu (171.67.20.37), 64 hops max, 40 byte packets I 141.211.203.252 (141.211.203.252) 1.390 ms 0.534 ms 0.490 ms 2 v-bin-seb.r-bir seb.umnet.umich.edu (192.122.183.61) 0.591 ms 0.558 ms 0.570 ms 3 v-bin-seb-i2-aa.meritaa2.umnet.umich.edu (192.12.80.33) 6.610 ms 6.545 ms 6.654 ms 4 192.122.183.30 (192.122.183.30) 7.919 ms 7.209 ms 7.122 ms 5 so-4-3-0.0.rtr.kans.net.internet2.edu (64.57.28.3 17.672 ms 17.836 ms 17.673 ms 6 so-0-1-0.0.rtr.hous.net.internet2.edu (64.57.28.57) 31.800 ms 41.967 ms 31.787 ms 7 so-3-0-0.0.rtr.losa.net.internet2.edu (64.57.28.44) 63.478 ms 63.704 ms 63.710 ms 8 hpr-lax-hpr--i2-newnet.cenic.net (137.164.26.132) 63.093 ms 63.026 ms 63.384 ms svl-hpr--lax-hpr-10ge.cenic.net (137.164.25.13) 71.242 ms 71.542 ms 76.282 ms 10 oak-hpr--svlhpr-10ge.cenic.net (137.164.25.9) 72.744 ms 72.243 ms 72.556 ms 11 hpr-stan-ge--oak-hpr.cenic. (137.164.27.158) 73.763 ms 73.396 ms 73.665 ms 12 bbra-rtr.Stanford.EDU (171.64.1.134) 73.57 ms 73.682 ms 73.492 ms 13 * * * 14 www5.Stanford.EDU (171.67.20.37) 77.317 ms 77.128 ms 77.648 ms

Traceroute

\$ traceroute www.msu.edutraceroute to www.msu.edu (35.8.10.30), 64 hops max, 40 byte packets 141.211.203.252 (141.211.203.252) 2.644 ms 0.973 ms 14.162 ms 2 v-bin-seb.r-bin-seb.umnet.umich.edu (192.122.183.61) 1.847 ms 0.561 ms 0.496 ms 3 v-bin-seb-i2-aa.merit-aa2.umnet.umich.edu (192.12.80.33) 6.490 ms 6.499 ms 6.529 ms 4 lt-0-3-0x1.eq-chi2.mich.net (198.108.23.121) 8.096 ms 8.113 ms 8.103 ms 5 xe-0-0-0x23.msu6.mich.net (198.108.23.213) 7.831 ms 7.962 ms 7.965 ms 6 192.122.183.227 (192.122.183.227) 12.953 ms 12.339 ms 10.322 ms 7 cc-t1-ge1-23.net.msu.edu (35.9.101.209) 9.522 ms 9.406 ms 9.817 ms 8 ***

Traceroute

```
$ traceroute www.pku.edu.cntraceroute: Warning: www.pku.edu.cn has multiple addresses; using
162 105 129 104traceroute to www.pku.edu.cn (162 105 129 104) 64 hops may 40 byte packets
41.211.203.252 (141.211.203.252) 1.228 ms 0.584 ms 0.592 ms 2 v-bin-seb.r-bin-
seb.umnet.umich.edu (192.122.183.61) 0.604 ms 0.565 ms 0.466 ms 3 v-bin-seb-i2-aa.merit-
(192.122.183.30) 12.078 ms 6.989 ms 7.619 ms 5 192.31.99.133 (192<mark>.31.96.h3会)n</mark>7.666 ms 8.95
ms | 17.861 ms 6 | 192.31.99.170 (192.31.99.170) | 59.275 ms | 59.273 ms | 59<mark>.4 | 68 թթ. 2</mark>e 134.75.108.2
134.75.108.209) 173.614 ms 173.552 ms 173.333 ms 8 134.75.107.10 (134.75.107.10) 256.760
34.75.107.18 (134.75.107.18) 256.574 ms 256.530 9 202.112.53.17 (202.112.53.17) 256.761 m
256.801 ms 256.688 msiū 202.112.61.157 (202.112.61.157) 257.416 ms 257.960 ms 257.747
ms II 202. I 12.53. 194 (202. 112.53. 194) 256.827 ms 257.068 ms 256.962 ms 12 202. 112.41.202
(202.112.41.202) 256.800 ms 257.053 ms 256.933 ms
                                                                             Beijing
```

The perfect is the enemy of the good

Le mieux est l'ennemi du bien. --Voltaire

- IP Does: Best effort to get data across bunch of hops from one network to another network
- IP Does Not: Guarantee delivery if things go bad the data can vanish
- Best effort to keep track of the good and bad paths for traffic tries to pick better paths when possible
- This makes it fast and scalable to very large networks and ultimately "reliable" because it does not try to do too much

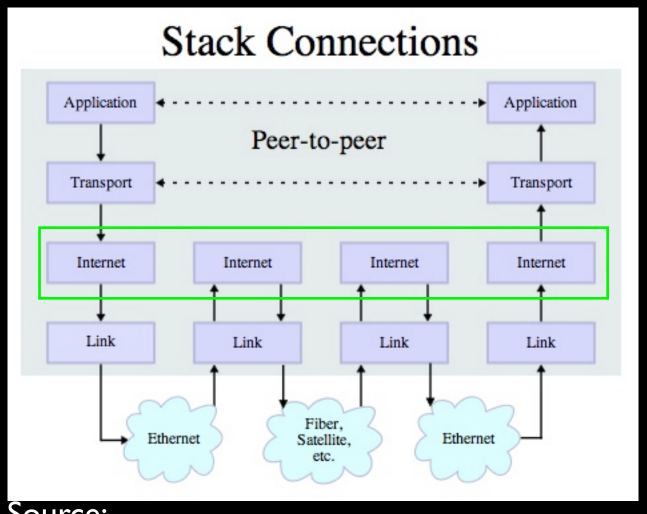
Domain Name System

The Domain Name System convert user-friendly names, like

www.umich.edu

to network-friendly IP addresses, like

141.211.32.166



Source:

http://en.wikipedia.org/wiki/

Internet Protocol Suite

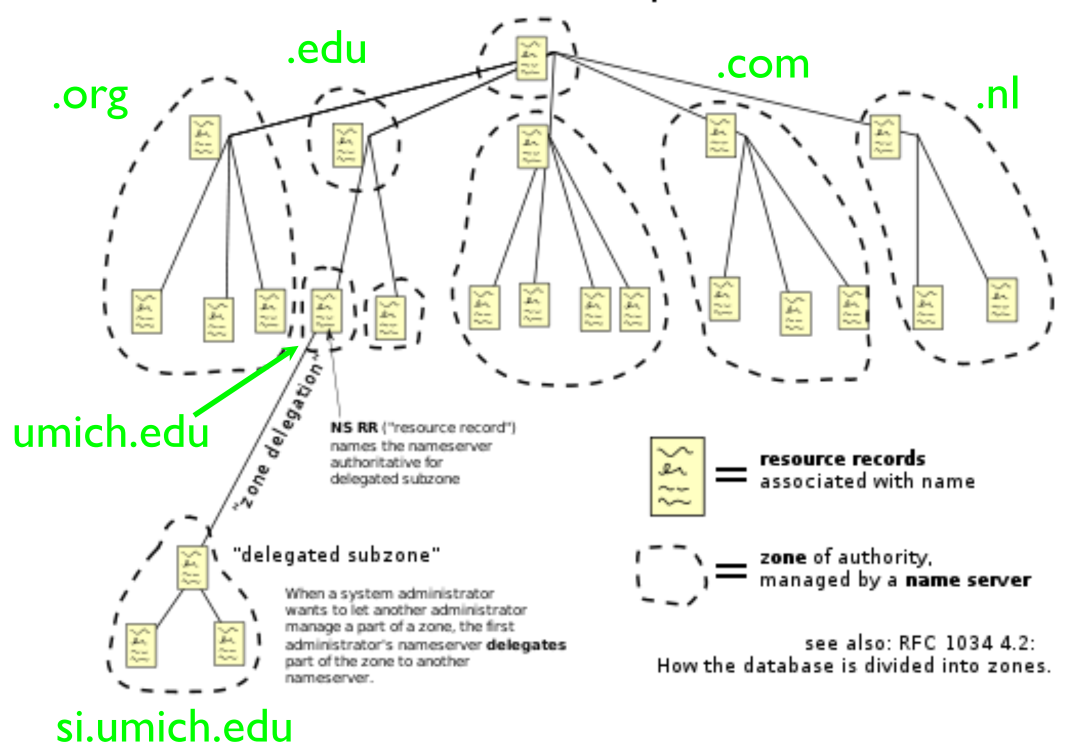
Domain Name System

- Numeric addresses like 141.211.63.45 are great for Internet routers but lousy for people
- Each campus ends up with a lot of networks (141.211.*.*, 65.43.21.*)
- Sometimes (rarely) the IP address numbers get reorganized
- When servers physically move they need new IP addresses

DNS: Internet Address Book

- The Domain Name System is a big fast distributed database of Internet names to Internet "phone numbers"
- IP Addresses reflect technical "geography"
 - 141.211.63.44 read left to right like a phone number
- Domain names reflect organizational structure
 - www.si.umich.edu read right to left like postal address
 - 2455 North Qaud, Ann Arbor, MI 48109, USA, Earth

Domain Name Space



http://en.wikipedia.org/wiki/File:Domain_name_space.svg

Looking Up A Domain Name

- When a system sees a new domain name, it looks it up from its "closest" domain name server - this "close" domain name server is configured or handed out when the computer connects to the network
- If that DNS server does not know the answer, the server works its way up the tree and then back down to a server that knows the mapping.
- Then the local Domain Name server remembers the mapping so it only asks once per 24 hours (caching)

Getting your own .com or .org...

- You must choose an Internet Service Provider and get an account
 - www.godaddy.com
 - www.hostmonster.com
- Choose a name that is not taken
 - Can be harder than you think
- Pay roughly \$10.00 per year

Internetwork Layer (IP)

http://en.wikipedia.org/wiki/Internet Protocol

http://en.wikipedia.org/wiki/Traceroute

http://en.wikipedia.org/wiki/Ping

Application Layer Web, E-Mail, File Transfer

Transport Layer (TCP)
Reliable Connections

Internetwork Layer (IP)
Simple, Scalable, Unreliable

Link Layer (Ethernet, WiFi)
Physical Connections

Transport Layer

http://en.wikipedia.org/wiki/ Transmission Control Protocol Application Layer Web, E-Mail, File Transfer

Transport Layer (TCP)
Reliable Connections

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Simple, Scalable, Unreliable

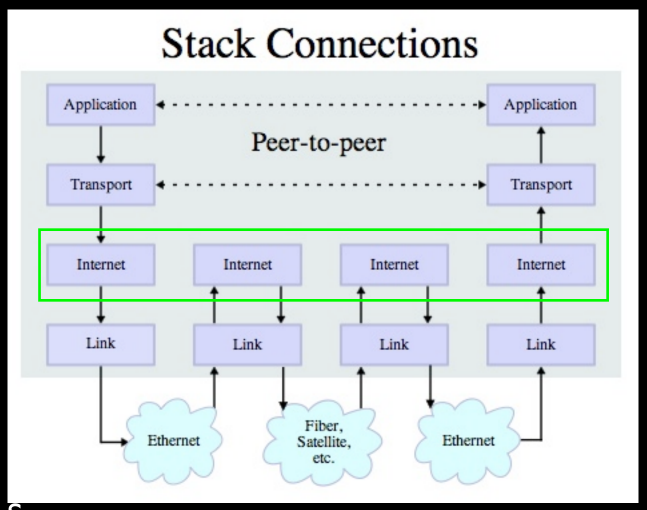
Link Layer (Ethernet, WiFi)
Physical Connections

Review: The Magic of IP

- What it does Tries to get one packet across a 5-20 of hops from one network to another network
- Keeps track of the good and bad paths for traffic tries to pick better paths when possible
- But no guarantee of delivery if things go bad the data vanishes
- This makes it fast and scalable and ultimately "reliable" because it does not try to do too "everything"

Internet Protocol

- So many links / hops
- So many routes
- Thinks can change dynamically and IP has to react (links up/ down)
- IP can drop packets

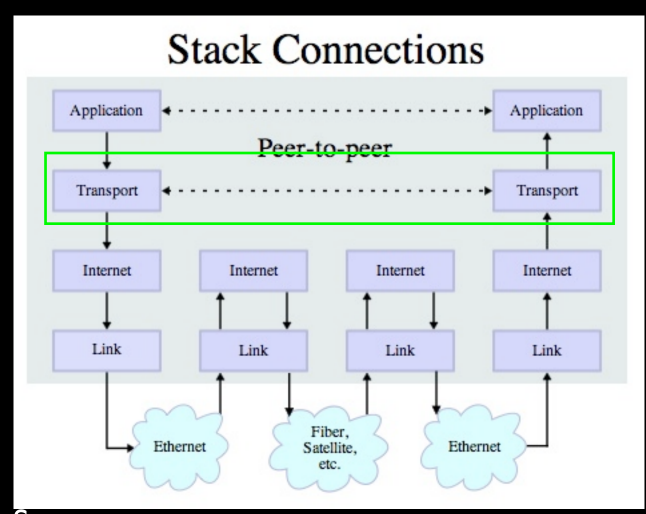


Source:

http://en.wikipedia.org/wiki/
Internet Protocol Suite

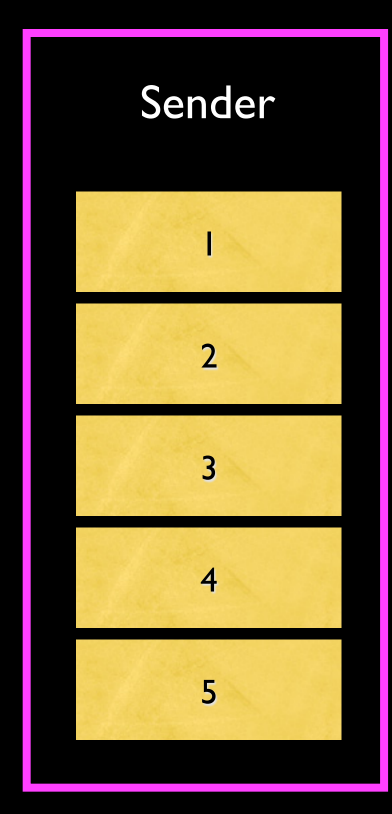
Transport Protocol (TCP)

- Built on top of IP
- Assumes IP might lose some data
- In case data gets lost we keep a copy of the data a we send until we get an acknowledgement
- If it takes "too long" just send it again



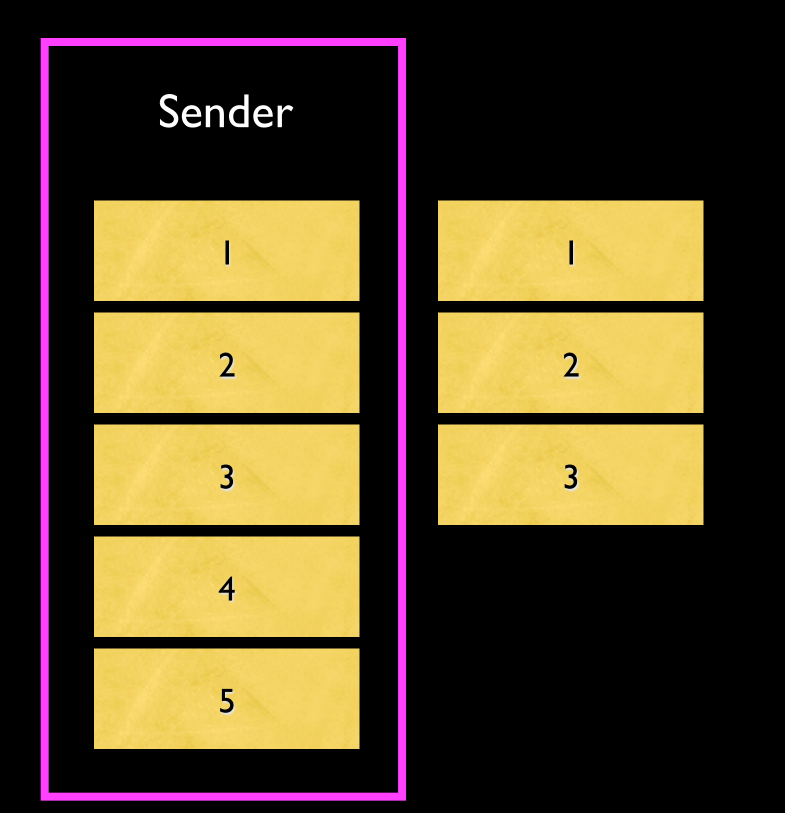
Source:

http://en.wikipedia.org/wiki/ Internet Protocol Suite



Break Messages into Pieces

Receiver

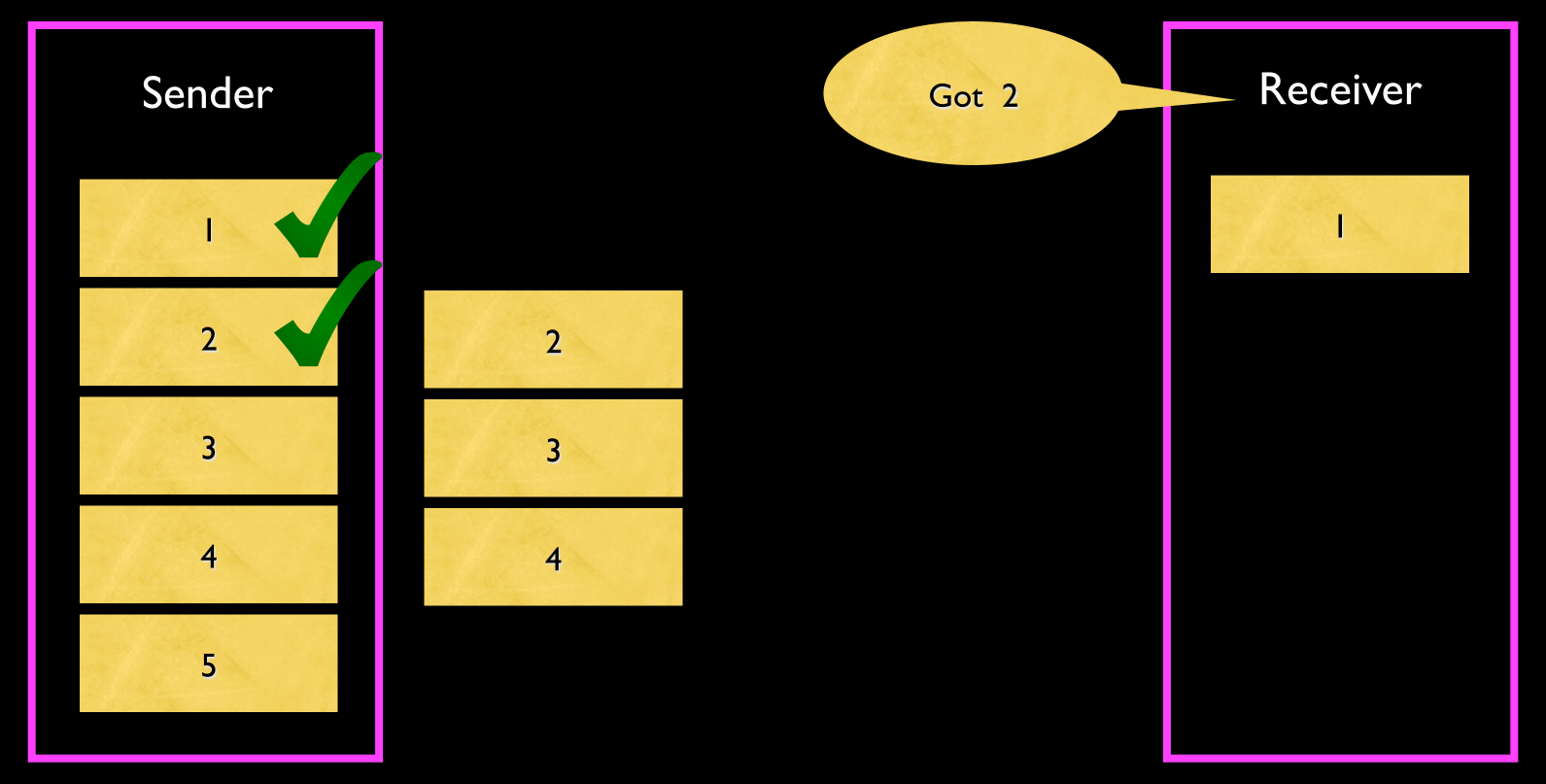


Break Messages into Pieces

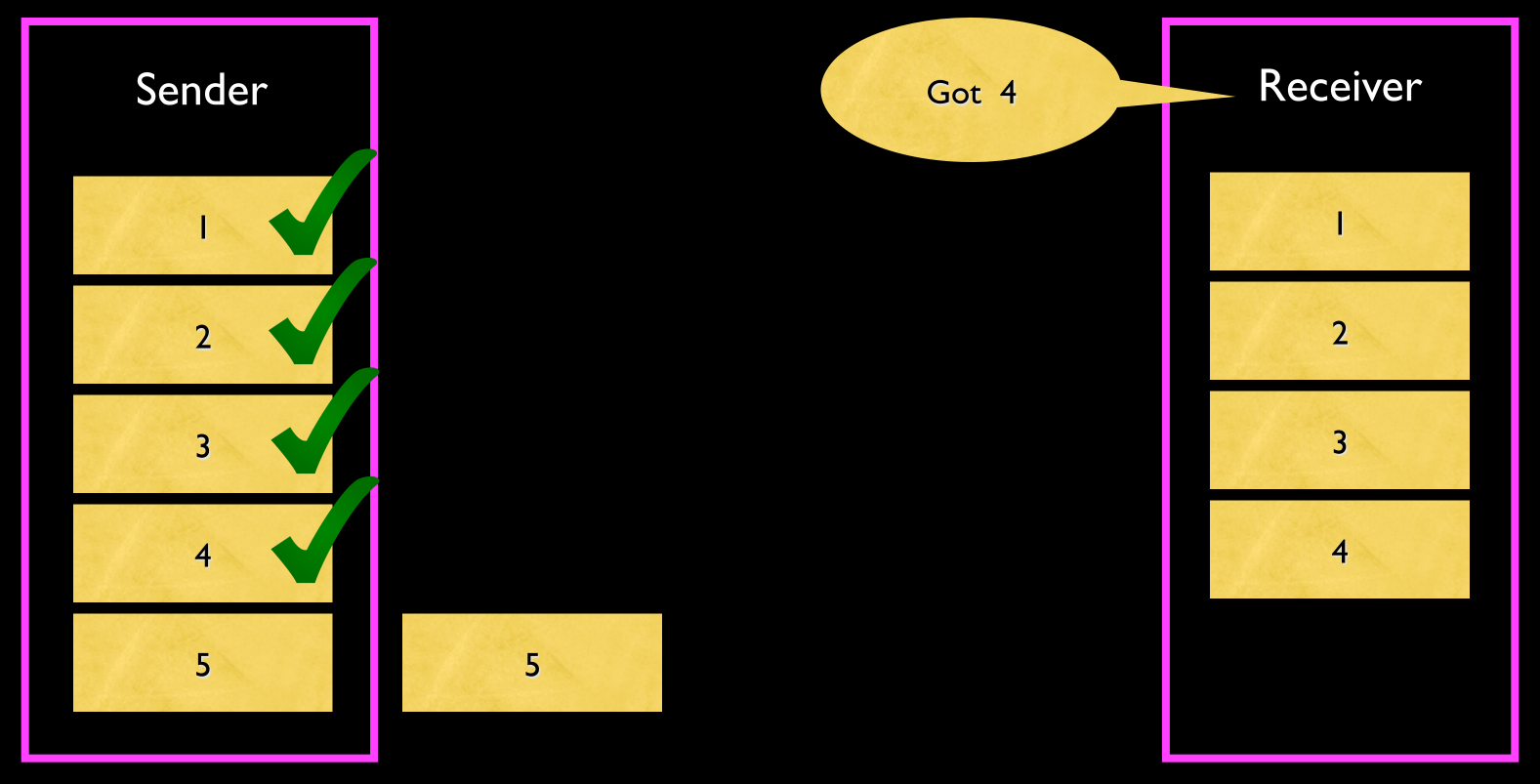
Receiver



Break Messages into Pieces



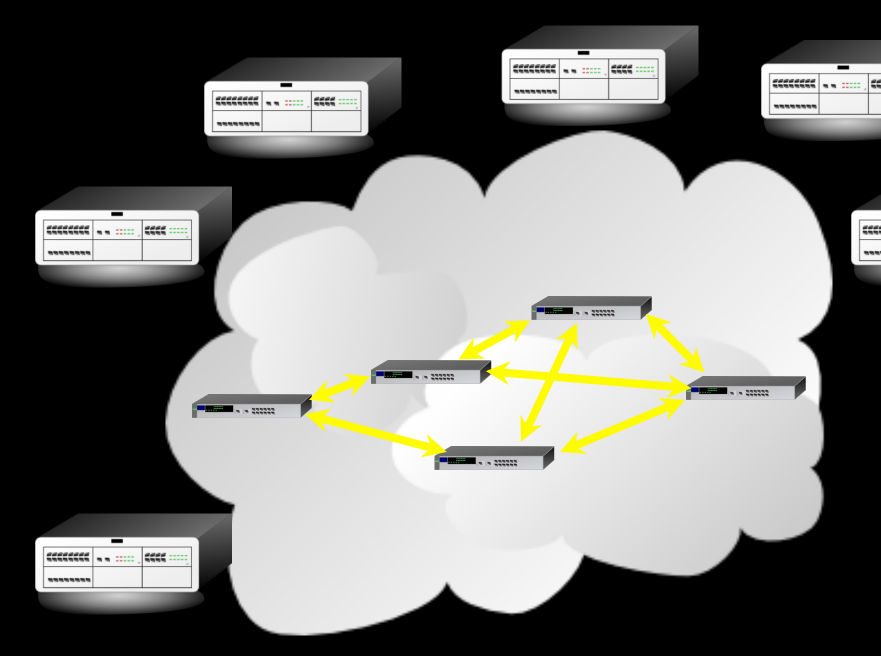
Break Messages into Pieces



Break Messages into Pieces



Break Messages into Pieces

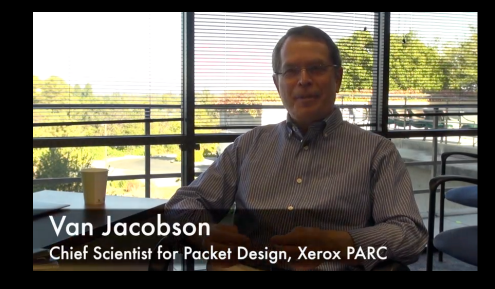


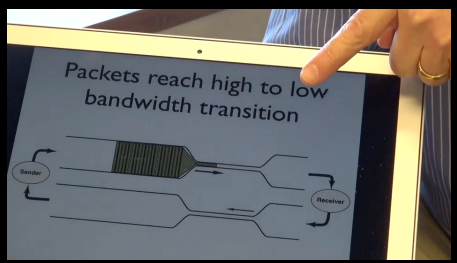
Billions of computers connected to the internet; 100 thousands of routers. Hundreds of billions bytes of data enroute at any moment.

Storage of enroute data done at the edges only!

One (of many) Scary Problem(s)

- In 1987 as local campuses with 10 MBit networks were connected together using 56Kbit leased lines, things kind of fell apart
- At some point, when there was a little too much traffic, it all fell apart...



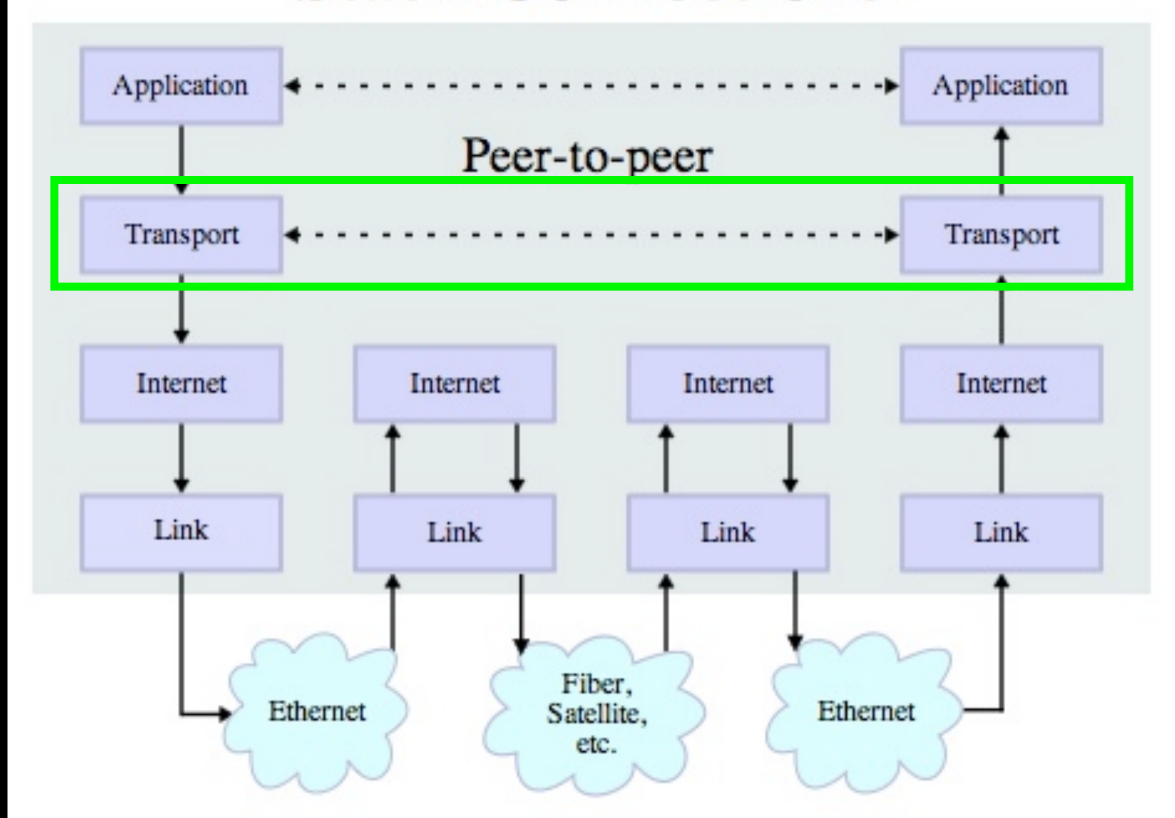


http://www.youtube.com/watch?v=IVgIMeRYmVVI
http://en.wikipedia.org/wiki/Van_Jacobson
http://en.wikipedia.org/wiki/TCP congestion avoidance algorithm

Transport Protocol (TCP)

- The responsibility of the transport layer is to present a reliable endto-end pipe to the application
- Data either arrives in the proper order or the connection is closed
- TCP keeps buffers in the sending and destination system to keep data which has arrived out of order or to retransmit if necessary
- TCP provides individual connections between applications

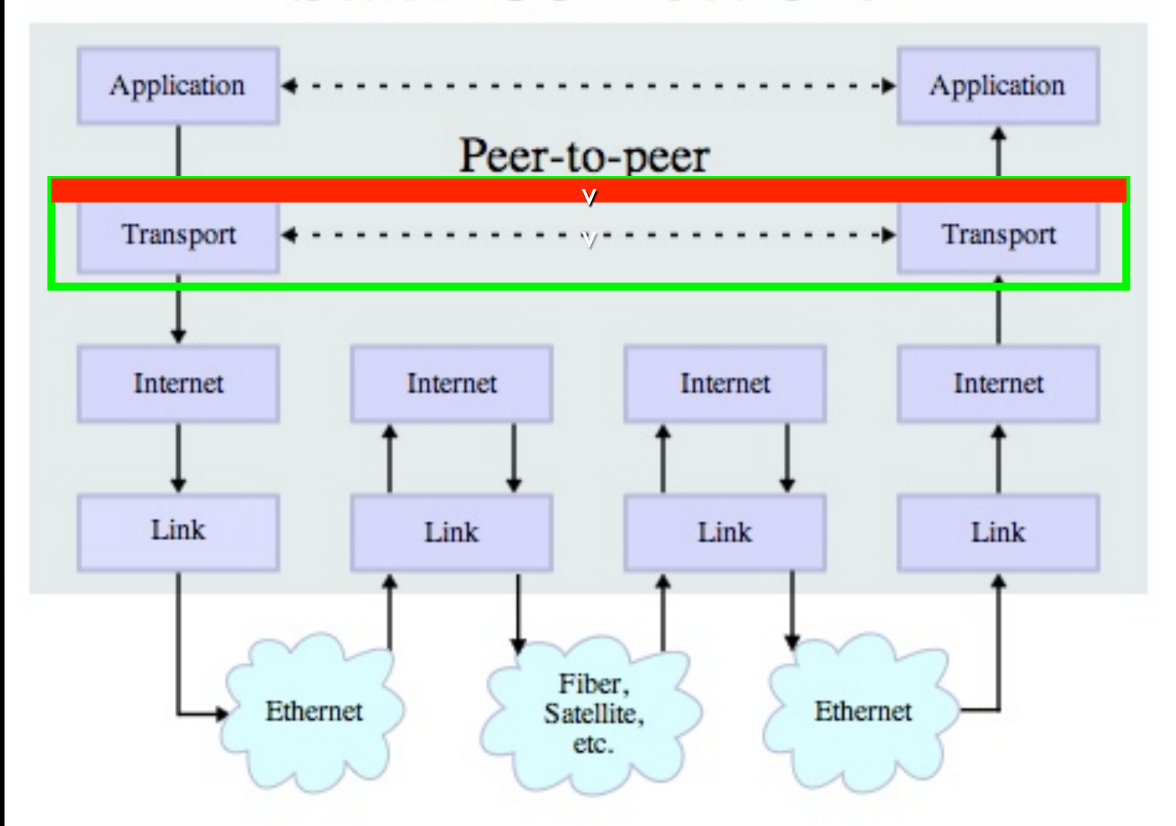
Stack Connections

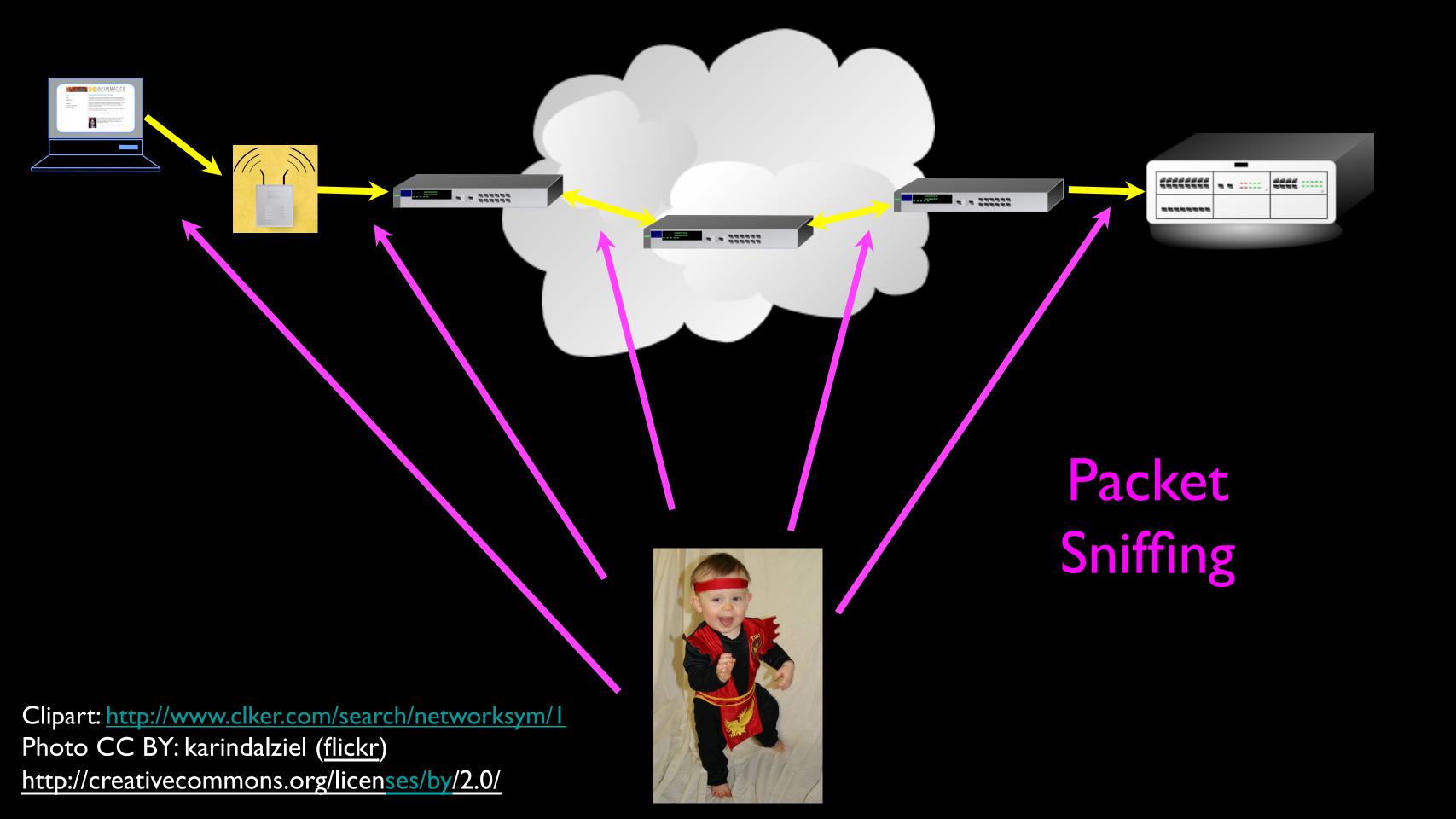


Secure Sockets Layer (SSL) Security for TCP

http://en.wikipedia.org/wiki/Secure_Sockets_Layer

Stack Connections





Transport Layer Security (TLS)

- Used to be called "Secure Sockets Layer" (SSL)
- Can view it as an extra layer "between" TCP and the application layer
- It is very difficult but not impossible to break this security normal people do not have the necessary compute resources to break TLS
- Encrypting and decryption takes resources so we use it for things when it is needed
- The IP and TCP are unaware whether data has been encrypted

Secure Application Protocols

- There are often secure and unencrypted application protocols
 - http://www.facebook.com
 - https://www.facebook.com
- Your browser tells you when using a secure connection you should never type passwords into a non-secure connection
- Especially over wireless especially at a security conference...



System to System Secure TCP/IP





Your local connection (particularly when wireless) is your greatest exposure.



Generally, the backbone of the Internet is pretty secure to prying eyes from generic baddies...

Clipart: http://www.clker.com/search/networksym/l

Photo CC BY: karindalziel (flickr)

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Spoofing



- SSL (TLS) provides pretty good security
- As long as you know who you're talking to!!

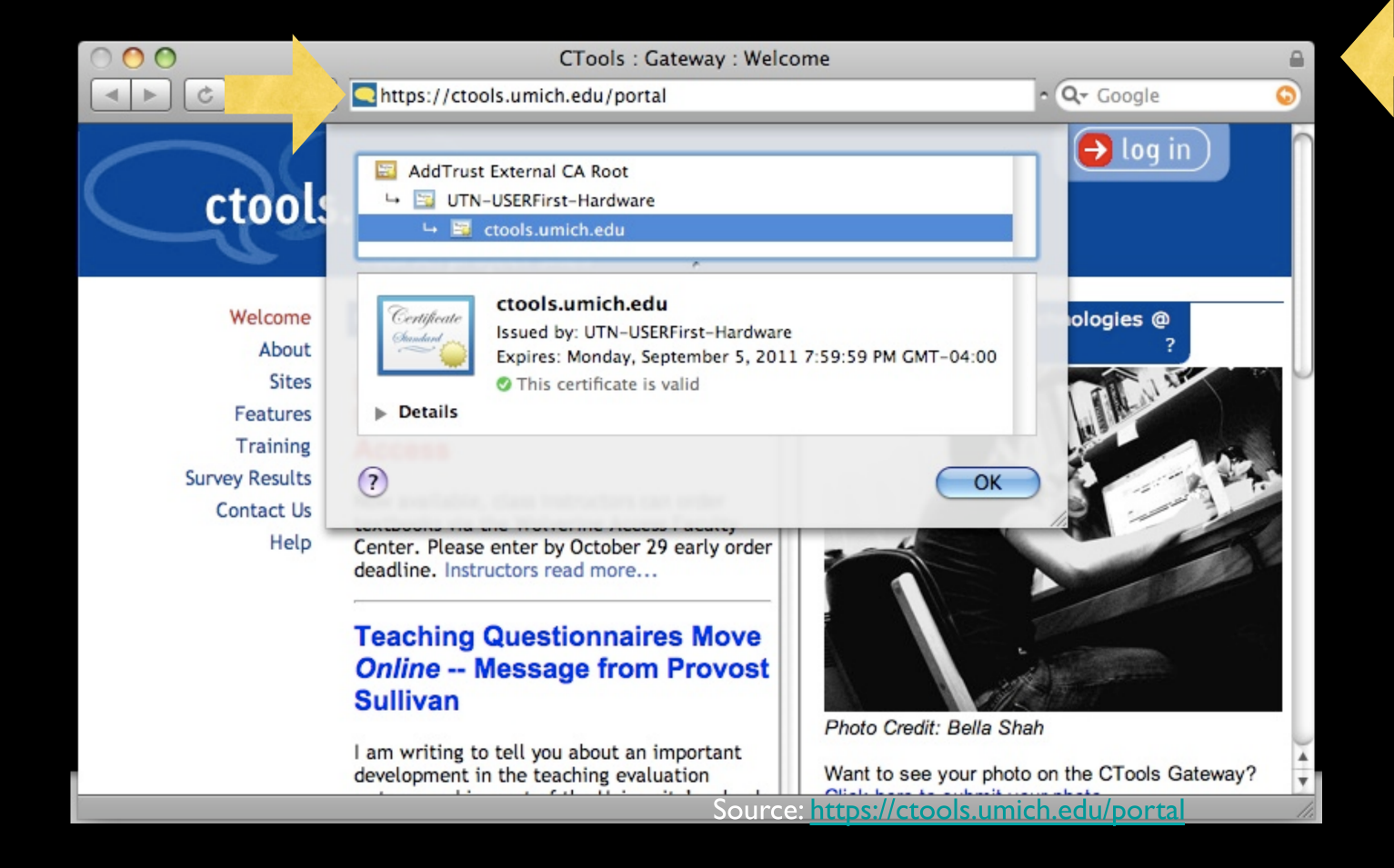


Your Friendly Neighborhood Bank



You

The Crafty Bad Guy Pretending to Be Your Friendly Neighborhood Bank

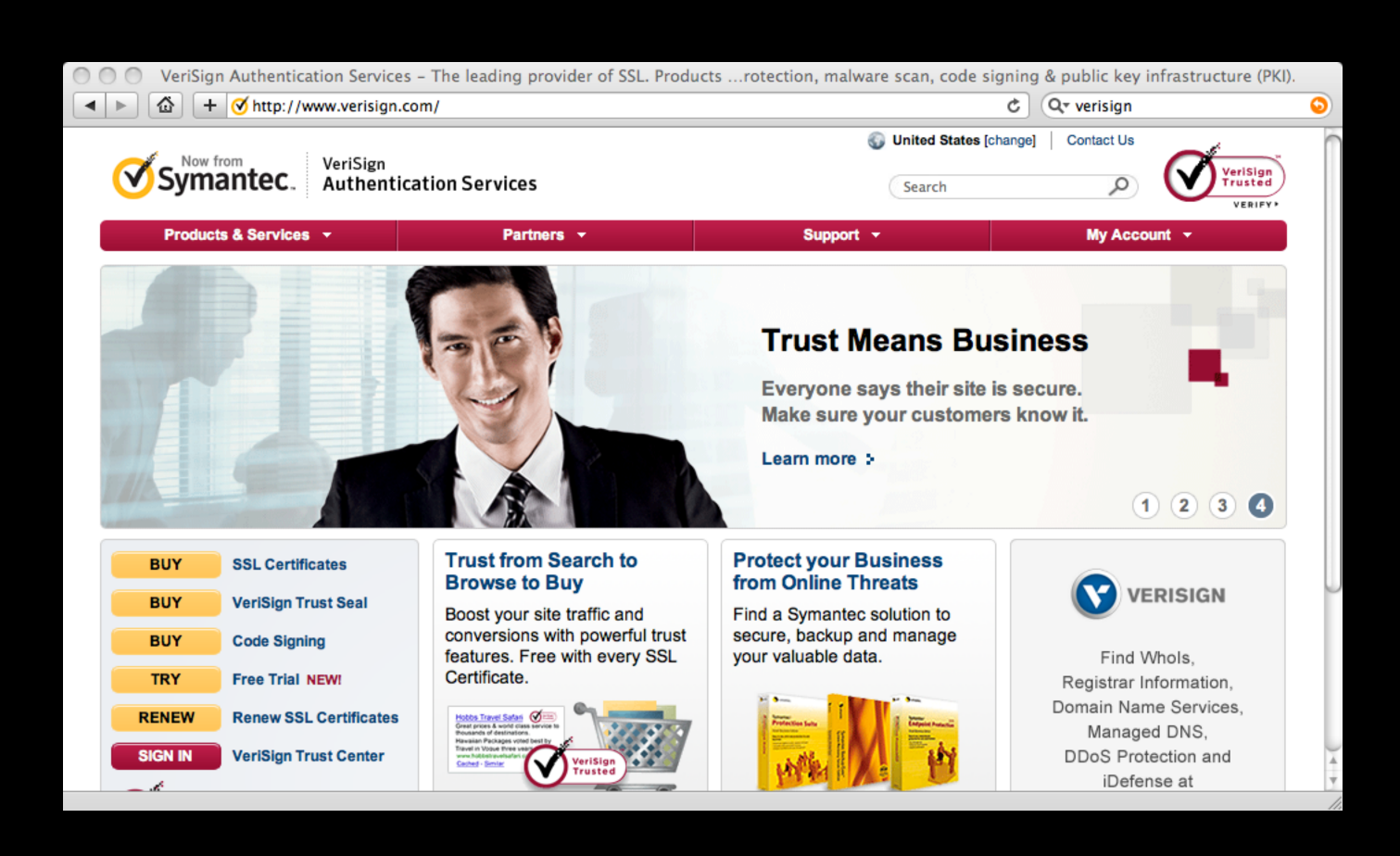


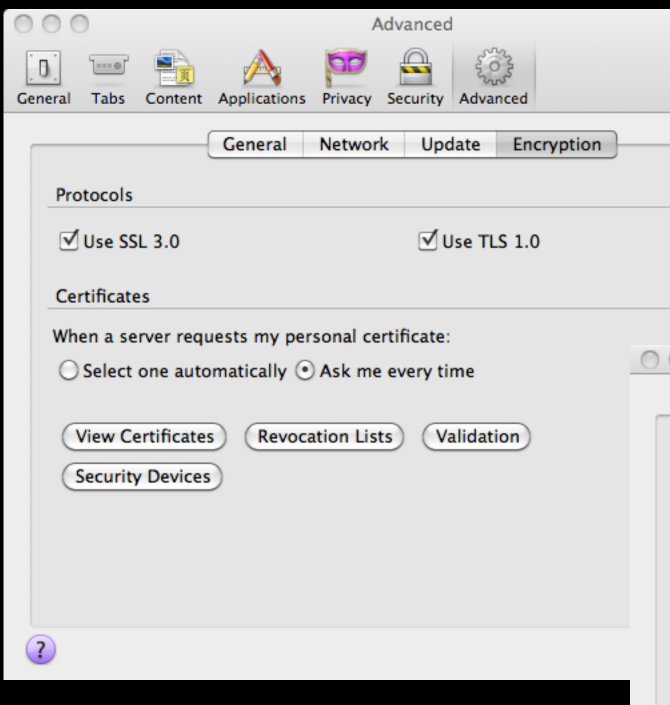
Digital Certificates

In cryptography, a public key certificate (also known as a digital certificate or identity certificate) is an electronic document which uses a digital sign ature to bind a public key with an identity — information such as the name of a person or an organization, their address, and so forth. The certificate can be used to verify that a public key belongs to an individual.

Certificate Authority (CA)

A certificate authority is an entity that issues digital certificates. The digital certificate certifies the ownership of a public key by the named subject of the certificate. A CA is a trusted third party that is trusted by both the owner of the certificate and the party relying upon the certificate.



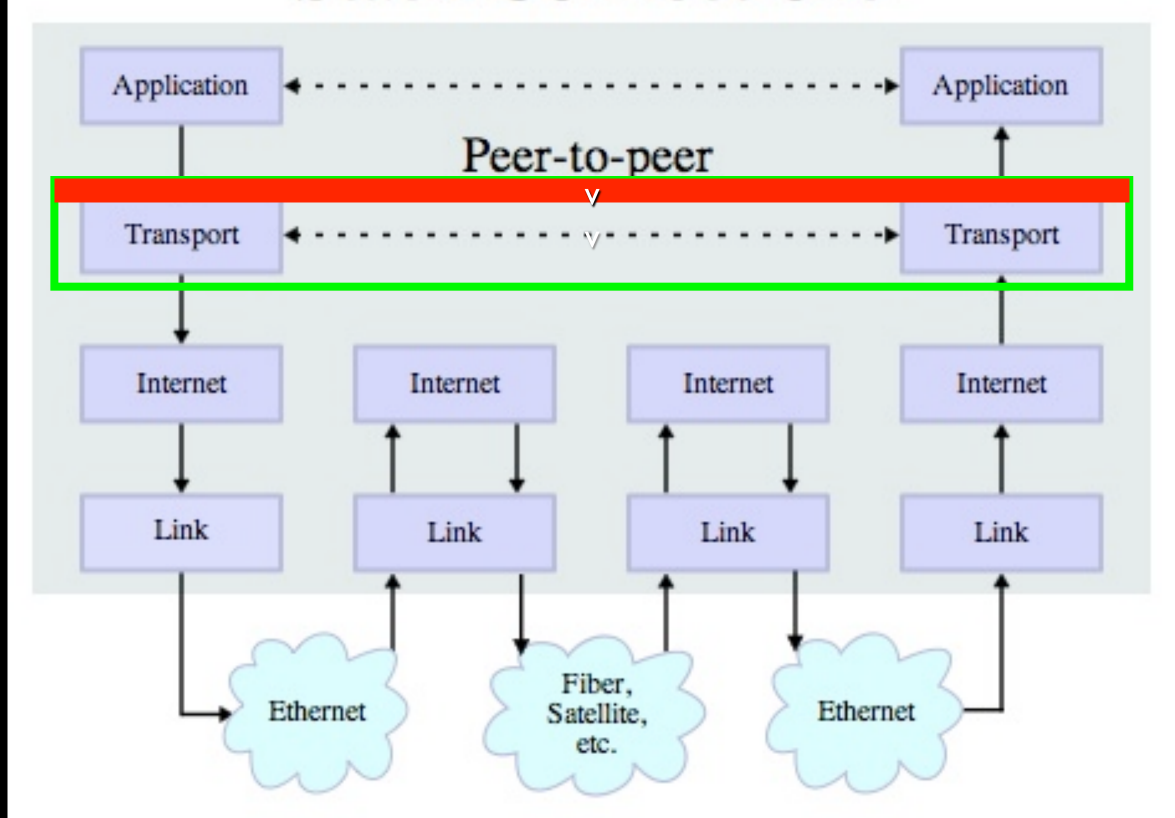


Your browser comes with certificates/public keys from some certificate authorities built in. Like Verisign.

OK



Stack Connections



Application Layer

Application Layer
Web, E-Mail, File Transfer

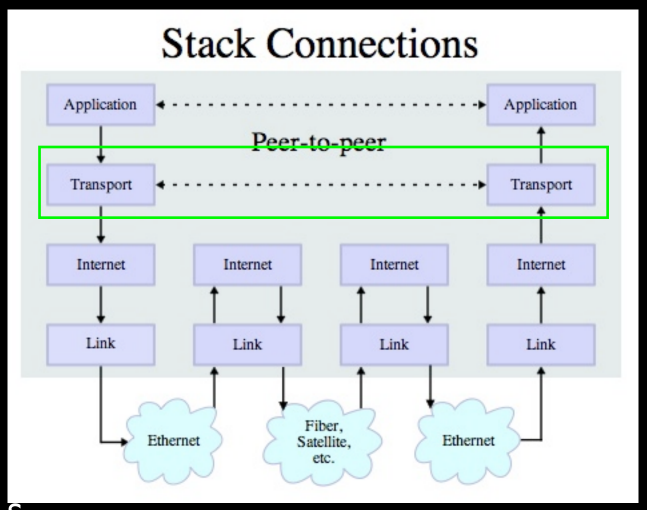
Transport Layer (TCP)
Reliable Connections

Internetwork Layer (IP)
Simple, Unreliable

Link Layer (Ethernet, WiFi)
Physical Connections

Quick Review

- Link layer: gets the data onto the link, and manages collisions on a single hop
- Internet layer: moves the data over one hop, trying to get it "closer" to its destination
- Transport layer: Assumes that the internet layer may lose data, so request retransmission when needed —provides a nice reliable pipe from source to destination

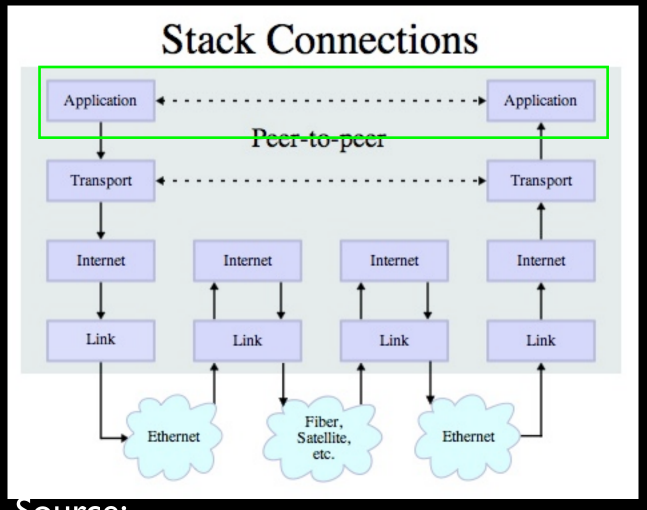


Source:

http://en.wikipedia.org/wiki/ Internet Protocol Suite

Application Protocol

- Since TCP gives us a reliable pipe, what to we want to do with the pipe? What problem do we want to solve?
 - Mail
 - World Wide Web
 - Stream kitty videos



Source:

http://en.wikipedia.org/wiki/ Internet Protocol Suite

Two Questions for the Application Layer

- Which application gets the data?
 - Ports
- What are the rules for talking with that application?
 - Protocols

http://en.wikipedia.org/wiki/TCP and UDP port http://en.wikipedia.org/wiki/List of TCP and UDP port numbers

Ports

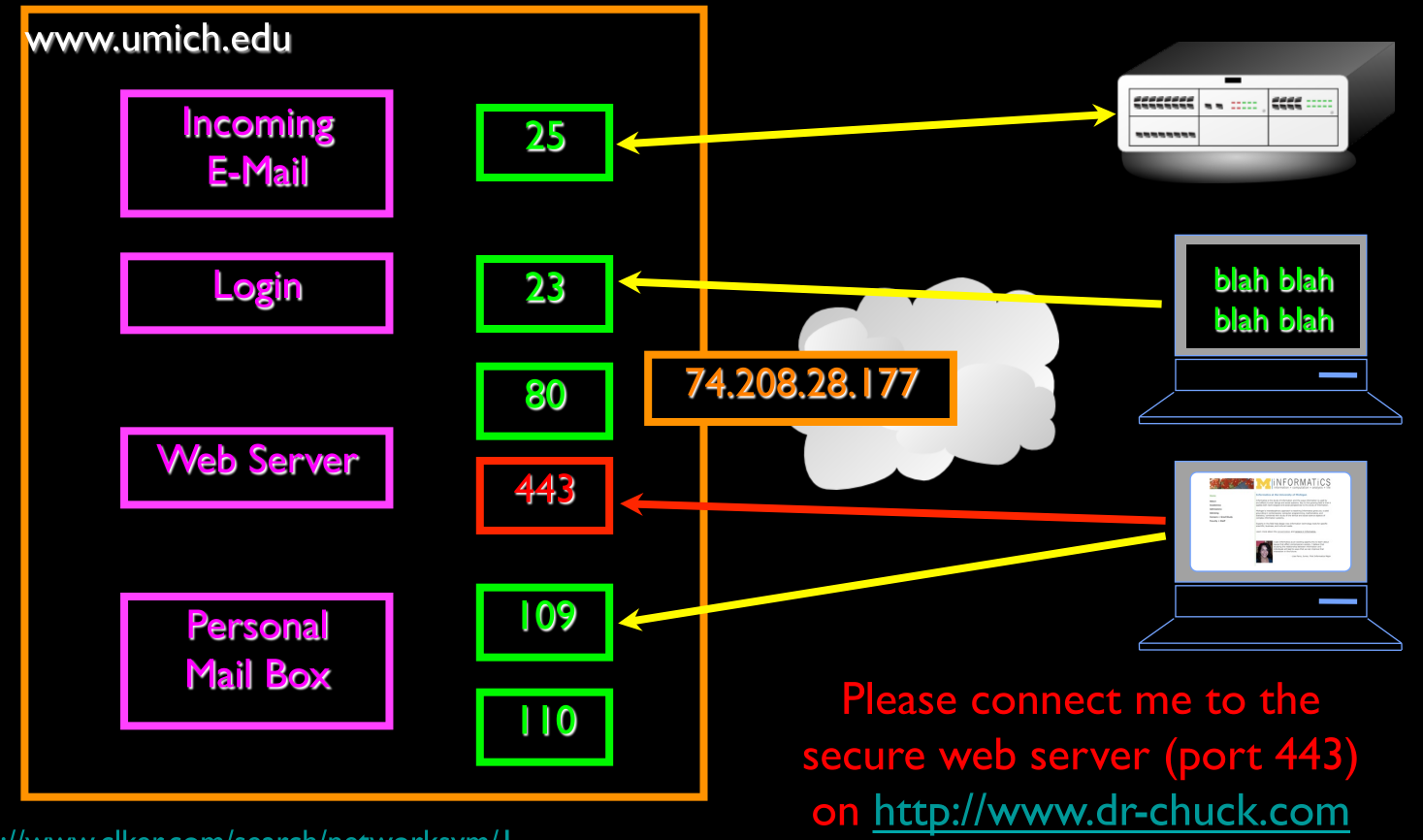
- Like extensions in a phone number
- The IP address network number (the area code) gets to the LAN
- The IP address host number (the telephone number) gets you to the destination machine
- The port (the extension) gets you to a specific application

141.211.144.188 Port 25

TCP, Ports, and Connections

http://en.wikipedia.org/wiki/TCP_and_UDP_port

http://en.wikipedia.org/wiki/List_of_TCP_and_UDP_port_numbers



Clipart: http://www.clker.com/search/networksym/l

Common TCP Ports

- Telnet (23) Login
- SSH (22) Secure Login
- HTTP (80)
- HTTPS (443) Secure
- SMTP (25) (Mail)
- HARPen.43/1220/293/willight etrieval and UDP port numbers

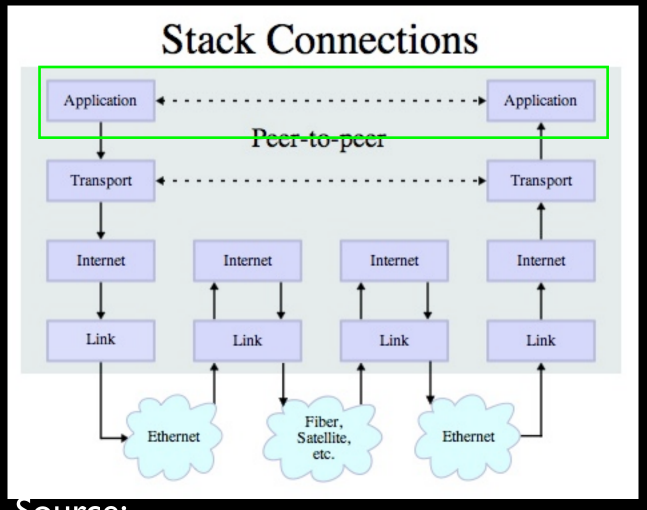
Application Protocols

http://en.wikipedia.org/wiki/Http

http://en.wikipedia.org/wiki/Pop3

Application Protocol

- Since TCP gives us a reliable pipe, what to we want to do with the pipe? What problem do we want to solve?
 - Mail
 - World Wide Web
 - Stream kitty videos



Source:

http://en.wikipedia.org/wiki/ Internet Protocol Suite

HTTP - Hypertext Transport Protocol

- The dominant Application Layer Protocol on the Internet
- Invented for the Web to Retrieve HTML, Images, Documents etc
- Extended to be data in addition to documents RSS, Web Services, etc..
- Basic Concept Make a Connection Request a document Retrieve the Document - Close the Connection

http://en.wikipedia.org/wiki/Http

HTTP Request / Response Cycle

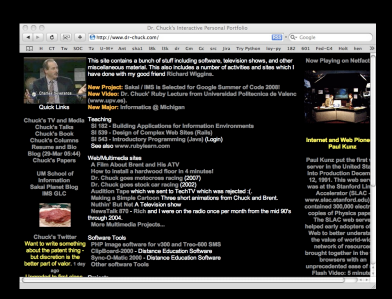
HTTP HTTP Response

Browser

Hello there my name is Chuck

Go ahead and click on here.

Internet Explorer, FireFox, Safari, etc.



http://www.oreilly.com/openbook/cgi/ch04 02.html

Source: http://www.dr-chuck.com/

HTTP Request / Response Cycle

Web Server

GET /index.html

Hello there my name is Chuck

Go ahead and click on here.

HTTP Request Response <head>..</head>
<body>
<hl>>Welcome to my
application</hl>

</body>

Browser

Internet Explorer, FireFox, Safari, etc. Dr. Chuck's Twitter

WebMultimedia sites
A Film About Brent and His ATV
Chuck's Twitter

MS Claw Times Book
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http://www.oreilly.com/openbook/cgi/ch04 02.html

Source: http://www.dr-chuck.com/

Internet Standards

- The standards for all of the Internet protocols (inner workings) are developed by an organization
- Internet Engineering Task Force (IETF)
- www.ietf.org
- Standards are called "RFCs" "Request for Comments"

Network Working Group Request for Comments: 1945 Category: Informational T. Berners-Lee
MIT/LCS
R. Fielding
UC Irvine
H. Frystyk
MIT/LCS
May 1996

Hypertext Transfer Protocol -- HTTP/1.0

Status of This Memo

This memo provides information for the Internet community. This memo does not specify an Internet standard of any kind. Distribution of this memo is unlimited.

IESG Note:

The IESG has concerns about this protocol, and expects this document to be replaced relatively soon by a standards track document.

Abstract

The Hypertext Transfer Protocol (HTTP) is an application-level protocol with the lightness and speed necessary for distributed, collaborative, hypermedia information systems. It is a generic, stateless, object-oriented protocol which can be used for many tasks, such as name servers and distributed object management systems, through extension of its request methods (commands). A feature of HTTP is the typing of data representation, allowing systems to be built independently of the data being transferred.

Source: http://www.ietf.org/rfc/rfc1945.txt

5.1.2 Request-URI

The Request-URI is a Uniform Resource Identifier (Section 3.2) and identifies the resource upon which to apply the request.

Request-URI = absoluteURI | abs_path

The two options for Request-URI are dependent on the nature of the request.

The absoluteURI form is only allowed when the request is being made to a proxy. The proxy is requested to forward the request and return the response. If the request is GET or HEAD and a prior response is cached, the proxy may use the cached message if it passes any restrictions in the Expires header field. Note that the proxy may forward the request on to another proxy or directly to the server specified by the absoluteURI. In order to avoid request loops, a proxy must be able to recognize all of its server names, including any aliases, local variations, and the numeric IP address. An example Request-Line would be:

GET http://www.w3.org/pub/WWW/TheProject.html HTTP/1.0

Berners-Lee, et al	Informational	[Page 24]
RFC 1945	HTTP/1.0	May 1996

The most common form of Request-URI is that used to identify a resource on an origin server or gateway. In this case, only the absolute path of the URI is transmitted (see Section 3.2.1, abs_path). For example, a client wishing to retrieve the resource above directly from the origin server would create a TCP connection to port 80 of the host "www.w3.org" and send the line:

GET /pub/WWW/TheProject.html HTTP/1.0

followed by the remainder of the Full-Request. Note that the absolute path cannot be empty; if none is present in the original URI, it must be given as "/" (the server root).

The Request-URI is transmitted as an encoded string, where some characters may be escaped using the "% HEX HEX" encoding defined by RFC 1738 [4]. The origin server must decode the Request-URI in order to properly interpret the request.

"Hacking" HTTP

Last login: Wed Oct 10 04:20:19 on ttyp2 si-csev-mbp:~ csev\$ telnet www.dr-chuck.com 80 Trying 74.208.28.177...Connected to www.dr-chuck.com. Escape character is '^]'.

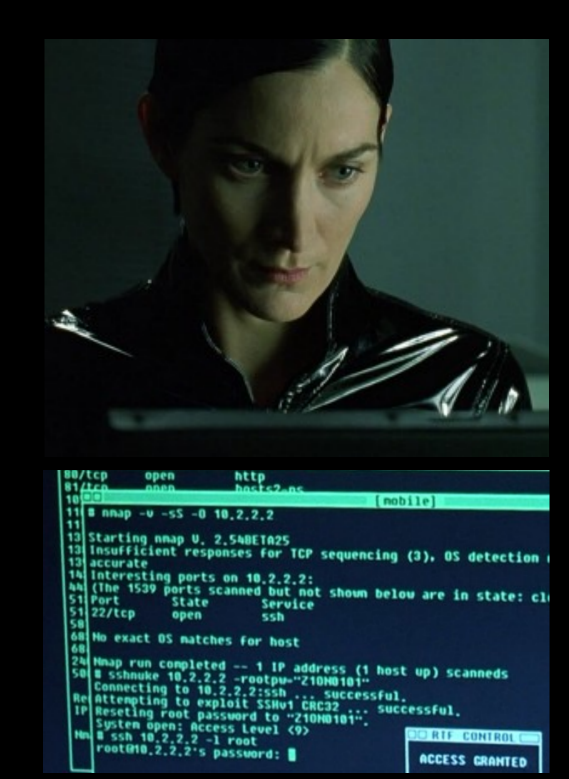
www.dr-chuck.com/page2.htm">Second Page.

Web Server HTTP HTTP Request Response <h1>The First Page</h1>If you like, you can switch to the same men.

Accurate Hacking in the Movies

- Matrix Reloaded
- Bourne Ultimatum
- Die Hard 4

•••



http://nmap.org/movies.html (scroll down for video)
Or search YouTube for "Trinity hacking scene"



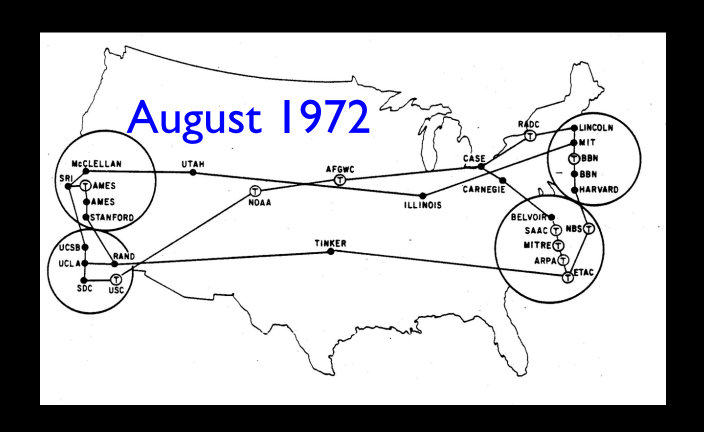
```
[mobile]
11 8 nnap -v -sS -0 18.2.2.2
13 Starting nmap U. 2.54BETA25
13 Insufficient responses for TCP sequencing (3), OS detection (
13 accurate
   Interesting ports on 10.2.2.2:
   (The 1539 ports scanned but not shown below are in state: cl
              State
51 22/tcp
                          SSh
   Ho exact OS matches for host
24 Mnap run completed -- 1 IP address (1 host up) scanneds
   # sshnuke 10,2,2,2 -rootpw="Z10N0101"
   Connecting to 10.2.2.2:ssh ... successful.
 Re Attempting to exploit SSHv1 CRC32 ... successful.
   Reseting root password to "Z10N0101".
    System open: Access Level (9)
                                               RIF CONTROL
    root@10.2.2.2's password:
                                               ACCESS GRANTED
```

http://nmap.org/movies.html (scroll down for video)
Or search YouTube for "Trinity hacking scene"

Application Layer Summary

- We start with a "pipe" abstraction we can send and receive data on the same "socket"
- We can optionally add a security layer to TCP using SSL Secure Socket Layer (aka TLS - Transport Layer Security)
- We use well known "port numbers" so that applications can find a particular application *within* a server such as a mail server, web service, etc

The Architecture of the Internet



Application Layer
Web, E-Mail, File Transfer

Transport Layer (TCP)
Reliable Connections

Internetwork Layer (IP)
Simple, Unreliable

Link Layer (Ethernet, WiFi)
Physical Connections

The Architecture of the Internet

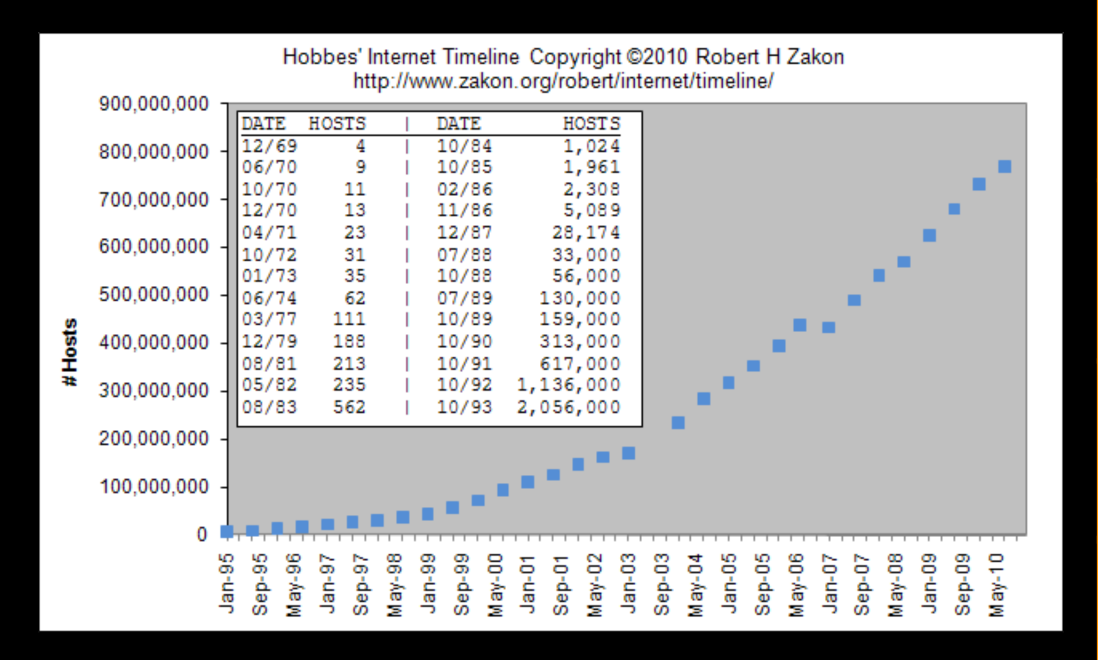


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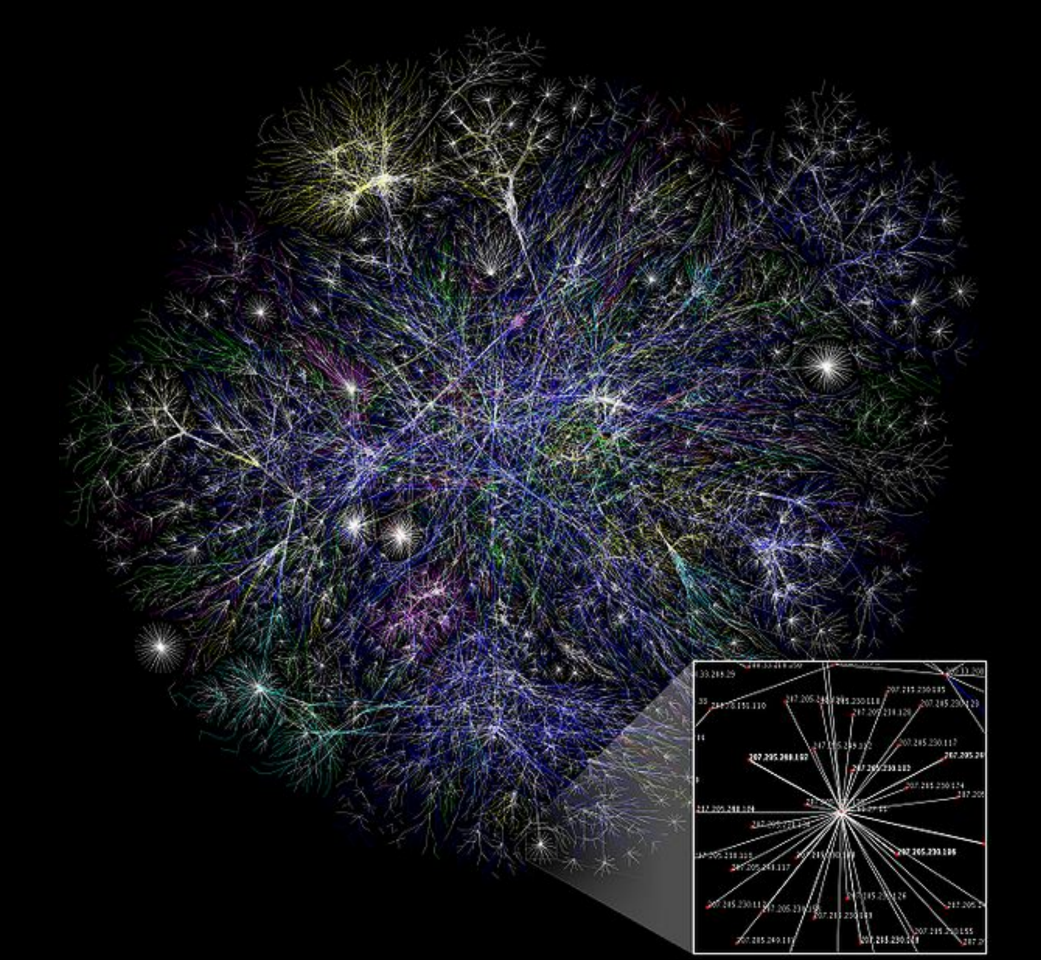
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http://www.zakon.org/robert/internet/timeline/



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Simple, Unreliable

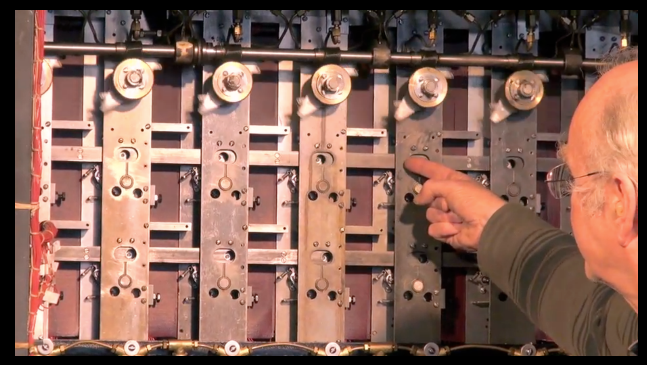
Link Layer (Ethernet, WiFi)
Physical Connections

The Internet: An Amazing Design

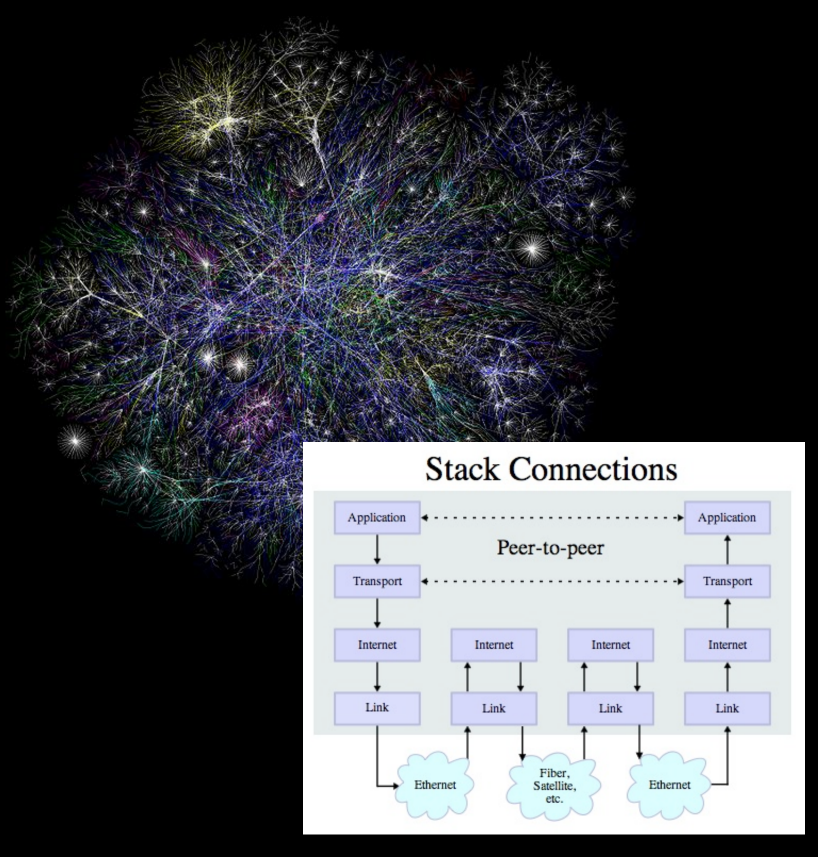
- Hundreds of millions of computers
- Thousands of routers inside the Internet
- Hundreds of millions of simultaneous connections
- Trillions of bytes of data moved per second around the world
- And it works

The Internet

- It is said that "The Internet is the largest single engineering effort ever created by mankind"
- It was created to work in an organic way to repair itself and automatically adjust when parts fail
- No one part of the Internet knows all of the Internet (like life)
- It is never 100% up but it seems up all the time







Additional Source Information

- * xkcd, http://xkcd.com/742/, CC: BY-NC, http://creativecommons.org/licenses/by-nc/2.5/
- Internet Protocol Suite Diagrams: Kbrose, Wikimedia Commons, http://upload.wikimedia.org/wikipedia/commons/c/c4/IP_stack_connections.svg, CC:BY-SA, http://creativecommons.org/licenses/by-sa/3.0/deed.en
- All your bases are belong to me: Karin Dalziel, Flickr, http://creativecommons.org/licenses/by/2.0/deed.en
- Internet Map: The Opte Project, Wikimedia Commons, http://upload.wikimedia.org/wikipedia/commons/d/d2/Internet_map_1024.jpg, CC:BY, http://creativecommons.org/licenses/by/2.5/deed.en