Network Basics

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Textbooks

- [1] TANENBAUM A, WETHERALL D. *Computer Networks*. 5th ed. Pearson Prentice Hall, 2011.
- [2] KUROSE J, ROSS K. Computer Networking: A Top-down Approach. Pearson, 2013.
- [3] FALL K, STEVENS W. *TCP/IP Illustrated, Volume 1: The Protocols*. Pearson Education, 2011.

Course Web Links

Course web site https://cs6.swfu.edu.cn/moodle

Lecture slides https://cs6.swfu.edu.cn/~wx672/lecture_notes/network_basics/

Lab exercises https://cs6.swfu.edu.cn/~wx672/lecture_notes/network_basics/net-tools/net-tools.html

Cisco Networking Academy https://www.netacad.com/

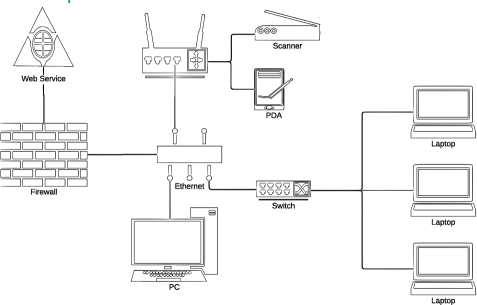
Beej's Guides http://beej.us/guide/



Weekly tech question

- 1. What was I trying to do?
- 2. How did I do it? (steps)
- 3. The expected output? The real output?
- 4. How did I try to solve it? (steps, books, web links)
- 5. How many hours did I struggle on it?
- thttps://cs6.swfu.edu.cn/moodle/mod/forum/view.php?id=98
- wx672ster+net@gmail.com
- \mathbb{E} Preferably in English
- in stackoverflow style
- OR simply show me the tech questions you asked on any website

What's A Computer Network?



The History of Internet I

1836:	Telegraph
1858-66:	Transatlantic cable
1876:	Telephone
1957:	USSR launches Sputnik
1962-68:	Packet-switching networks developed
1969:	Birth of Internet
1971:	People communicate over a network
1972:	Computers can connect more freely and easily
1973:	Global Networking becomes a reality
1974:	Packets become mode of transfer

The History of Internet II

1976: Networking comes to many 1977: E-mail takes off, Internet becomes a reality 1979: News Groups born 1981: Things start to come together 1982: TCP/IP defines future communication 1983: Internet gets bigger 1984: Growth of Internet Continues 1986: Power of Internet Realised 1987: Commercialisation of Internet Born 1989: Large growth in Internet 1990: Expansion of Internet continues

The History of Internet III

1991: Modernisation Begins

1992: Multimedia changes the face of the Internet

1993: The WWW Revolution truly begins

1994: Commercialisation begins

1995: Commercialisation continues apace

1996: Microsoft enters

1998: Google

Homework: Meanwhile, what happened in China?

What pops up in your mind if I say "Internet"?

What pops up in your mind if I say "Internet"?

For me, the answer is...



and...

What pops up in your mind if I say "Internet"?

For me, the answer is...



and...

TCP/IP

- ► The network of networks.
- ► Tech view: TCP/IP
- ► App view: Google

Google Philosophy

Ten things Google has found to be true

- 1. Focus on the user and all else will follow.
- 2. It's best to do one thing really, really well.
- 3. Fast is better than slow.
- 4. Democracy on the web works.
- 5. You don't need to be at your desk to need an answer.
- 6. You can make money without doing evil.
- 7. There's always more information out there.
- The need for information crosses all borders.
- 9. You can be serious without a suit.
- 10. Great just isn't good enough.

Google Philosophy

- ► Software Principles
- ► Google User Experience
- ▶ No pop-ups
- Security

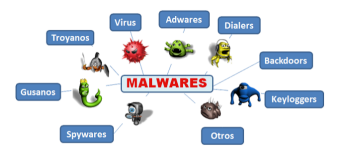
Google Products



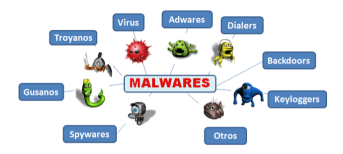
Choosing The Right Tools



Danger



Danger



My solution



Homework

- 1. try 🗘
- 2. get a gmail account
- 3. add your class timetable into google calendar, and then share your calendar to me via gmail
- 4. in youtube, find a video you like and share it to me

Network Classification

- connection method: wired, wireless...
- topology
- scale
- network architecture: c/s, p2p...

Network Classification

Connection method

Wired:







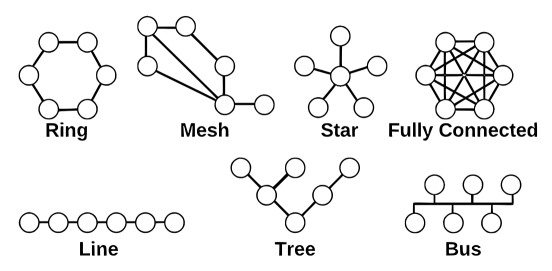
Wireless:



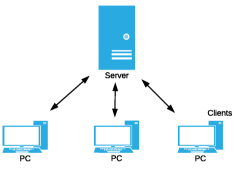
Scale

PAN, LAN, CAN, MAN, WAN ...

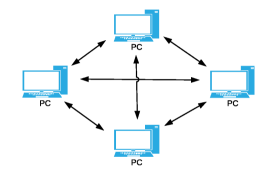
Topology



Network Architecture

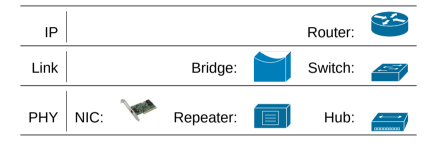


Client/Server



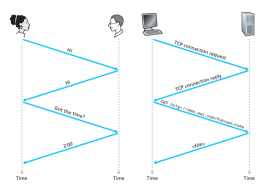
Peer to Peer

Basic Hardware Components



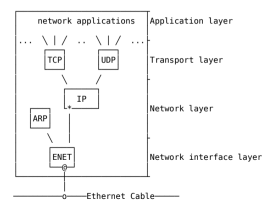
What's a Protocol?

A rule, a treaty, an agreement, ...



What's TCP/IP?

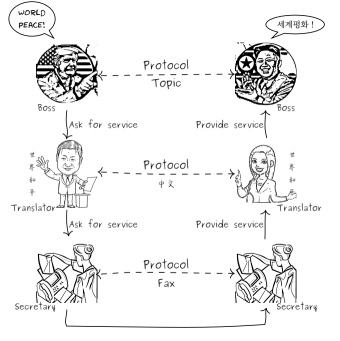
A set of protocols designed for the Internet



TCP/IP Protocol Stack

Every networked computer has it inside

Application		
Presentation	Application	Application
Session		
Transport	Transport	Transport
Network	Network	Network
Data Link	Network Interface	Data Link
Physical	Interrace	Physical
ISO/OSI RM	TCP/IP	My Favor



Each protocol is completely independent of the other ones

- The translators (L2) can switch from Chinese to Finnish without touching L1 or L3
- The secretaries (L1) can switch from fax to email without disturbing (or even informing) the other layers

Layered Design Example

Taking an airplane trip

Ticket (purchase) Ticket (complain)

Baggage (check) Baggage (claim)

Gates (load) Gates (unload)

Runway takeoff Runway landing

Airplane routing Airplane routing

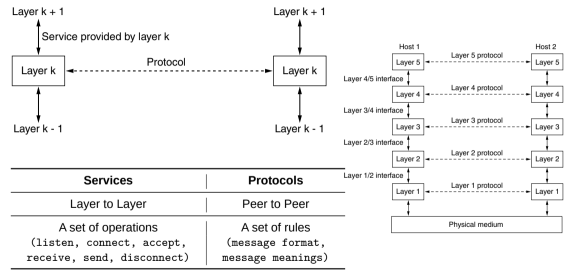
Airplane routing

Each layer

- 1. has some functions
- provides services to its upper layer

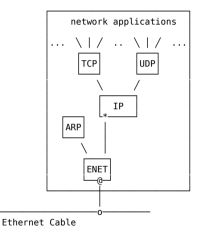
Layered Design

Services vs. Protocols



TCP/IP Overview

Basic Structure



1. Where will an incoming Ethernet frame go?

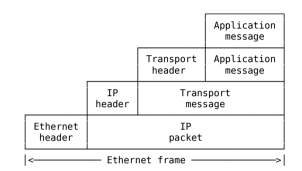
2. Where will an incoming IP packet go?

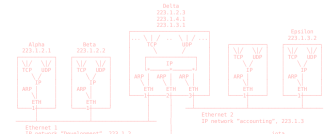
3. Where will an incoming transport message (UDP datagram, TCP segment) go?

HTTP	FTP	SSH	SMTP
80	21/20	22	25

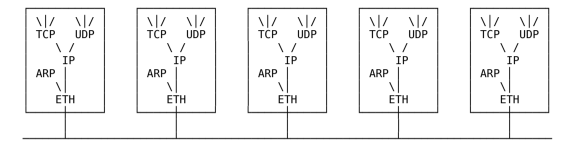
The Name Of A Unit Of Data

APP Application message
TRANS TCP segment; UDP datagram
NET IP packet
LINK Ethernet frame



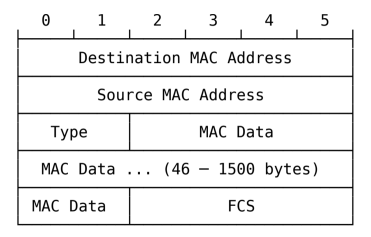


Ethernet



- 1. Frame format?
- 2. Address format?
- 3. Broadcast address?
- 4. CSMA/CD?

Ethernet Frame



Examples

Unicast, carrying an IP packet

Destination	Source	Туре І	MAC Data	L
08005A21A722	0800280038A9	0×0800	IP packet	FCS

Unicast, carrying an ARP packet

Destination	Source	Туре	MAC Data	L
0800280038A9	08005A21A722	0×0806	ARP Response	FCS

Broadcast, carrying an ARP packet

Destination	Source	Type	MAC Data	L
FFFFFFFFF	0800280038A9	0×0806	ARP Request	FCS

Ethernet References

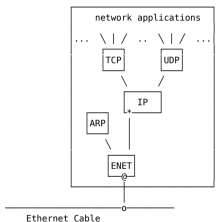
- [1] Wikipedia. *Ethernet Wikipedia*, *The Free Encyclopedia*. 2015. http://en.wikipedia.org/w/index.php?title=Ethernet&oldid=648082976.
- [2] Wikipedia. *Ethernet frame Wikipedia, The Free Encyclopedia*. 2015. http://en.wikipedia.org/w/index.php?title=Ethernet%5C_frame&oldid=653337888.
- [3] Wikipedia. Carrier sense multiple access with collision detection Wikipedia, The Free Encyclopedia. 2015. http://en.wikipedia.org/w/index.php?title=Carrier%5C_sense%5C_multiple%5C_access%5C_with%5C_collision%5C_detection&oldid=648771859.
- [4] POSTEL J, REYNOLDS J. *Standard for the transmission of IP datagrams over IEEE* 802 networks. RFC Editor. 1988. https://www.rfc-editor.org/rfc/rfc1042.txt.

ARP

ARP Looking up the ARP table to find the destination MAC address.

Example ARP table

IP address	Ethernet address		
223.1.2.1	08-00-39-00-2F-C3		
223.1.2.3	08-00-5A-21-A7-22		
223.1.2.4	08-00-10-99-AC-54		



Where does the ARP table come from?

Example ARP Request

Sender IP Address	223.1.2.1
Sender Eth Address	08-00-39-00-2F-C3
Target IP Address	223.1.2.2
Target Eth Address	FF-FF-FF-FF-FF

Example ARP Response

Sender IP Address	223.1.2.2
Sender Eth Address	08-00-28-00-38-A9
Target IP Address	223.1.2.1
Target Eth Address	08-00-39-00-2F-C3

The updated table

IP address	Ethernet address
223.1.2.1	08-00-39-00-2F-C3
223.1.2.2	08-00-28-00-38-A9
223.1.2.3	08-00-5A-21-A7-22
223.1.2.4	08-00-10-99-AC-54

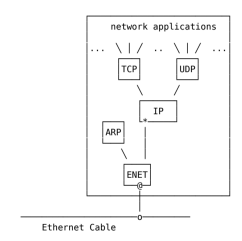


ARP References

- [1] Wikipedia. *Address Resolution Protocol Wikipedia, The Free Encyclopedia*. 2015. http://en.wikipedia.org/w/index.php?title=Address%5C_Resolution%5C_Protocol&oldid=64 7148843.
- [2] PLUMMER D. An Ethernet Address Resolution Protocol: Or Converting Network Protocol Addresses to 48.bit Ethernet Address for Transmission on Ethernet Hardware. RFC Editor. 1982. https://www.rfc-editor.org/rfc/rfc826.txt.

IΡ

Router

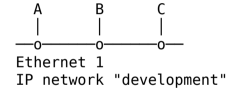


TCP UDP ΙP ARP ARP **ENET ENET** Ethernet Cable 2 Ethernet Cable 1

network applications

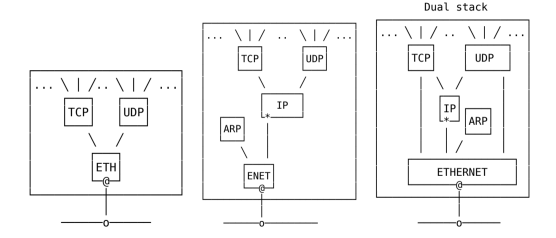
Routing Find a route in the route table.

Direct Routing—IP is overhead

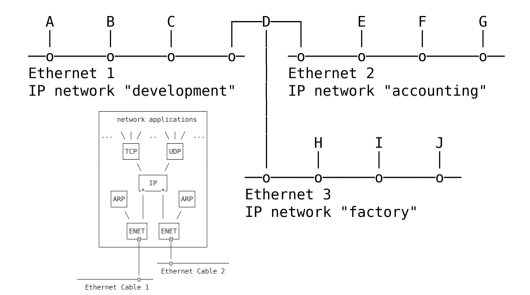


$A\RightarrowB$			
Address	Source	Destination	
IP	Α	В	
Eth	Α	В	

Is IP Necessary?



Indirect Routing



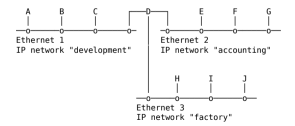
$\mathsf{A}\Rightarrow\mathsf{E}$

Before D

address	source	destination
IP	Α	E
Eth	Α	D

After D

address	source	destination
IP	Α	E
Eth	D	E

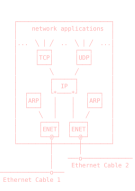


IP Module Routing Rules

- For an outgoing IP packet, entering IP from an upper layer, IP must decide
 - whether to send the IP packet directly or indirectly, and
 - IP must choose a lower network interface.

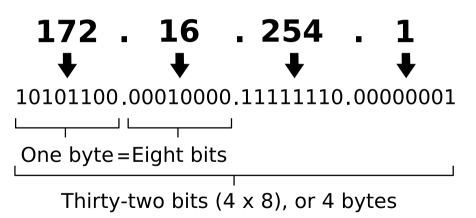
These choices are made by consulting the route table.

- 2. For an incoming IP packet, entering IP from a lower interface, IP must decide
 - whether to forward the IP packet or pass it to an upper layer.
 - If the IP packet is being forwarded, it is treated as an outgoing IP packet.
- 3. When an incoming IP packet arrives it is never forwarded back out through the same network interface.

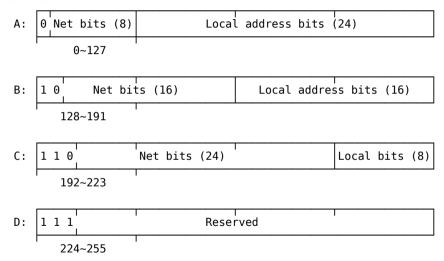


IP Address

An IPv4 address (dotted-decimal notation)



Address classes



Network bits?

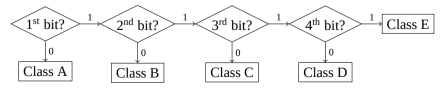
Do maths on the first 8 bits

Dst IP: 11000000.10101000.10101000.10101000

Example route table

Destination	Gateway	Iface
00001010.00000000.00000000.00000000	*	1
10101100.00010000.00000000.00000000	*	2
11000000.10101000.10101000.00000000	*	3

Prefix — A faster way to decide network bits



Special IP Addresses

- A value of zero in the network field means this network. (source only)
- A value of zero in the host field means network address.
- ► 127.x.x.x are loopback address.
- 255.255.255.255 is boardcast address.
- Private address:
 - ▶ 10.x.x.x
 - \triangleright 172.16.x.x~172.31.x.x
 - ▶ 192.168.x.x
- ► CIDR—Classless Inter-Domain Routing—An IP addressing scheme that replaces the older system based on classes A, B and C.

Names

People refer to computers by names, not numbers.

/etc/hosts

127.0.0.1 localhost

202.203.132.245 cs3.swfu.edu.cn cs3

/etc/networks

localnet 202.203.132.192

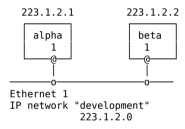
IP Route Table

Example IP Route Table

```
~$ route
Kernel IP routing table
Destination Gateway Iface
localnet * eth0
192.168.128.0 * eth0
default 202.203.132.254 eth0
```

~\$ man route

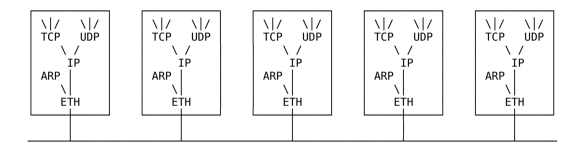
Direct Routing Details



The route table inside alpha (simplified)

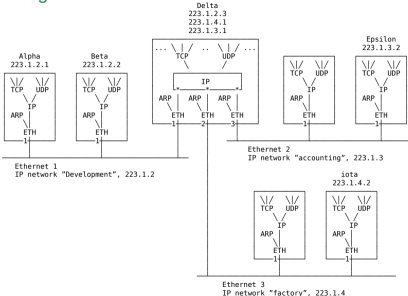
network	flag	router	interface
development	direct	*	1

Homework



Alpha is sending an IP packet to beta...Please describe.

Indirect Routing Details



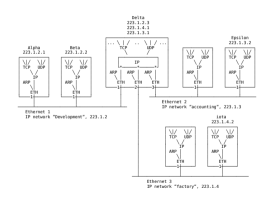
Indirect Routing Details

The route table inside alpha

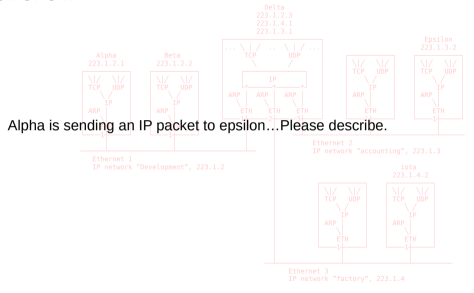
Network	Flag	Router	Iface
223.1.2		*	1
223.1.3	indirect	223.1.2.4	1
223.1.4	indirect	223.1.2.4	1

The route table inside delta

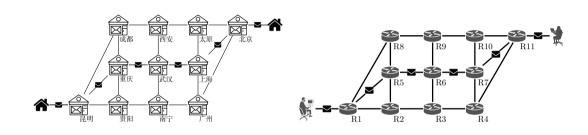
Network	Flag	Router	Iface
223.1.2	direct	*	1
223.1.3	direct	*	3
223.1.4	direct	*	2



Homework



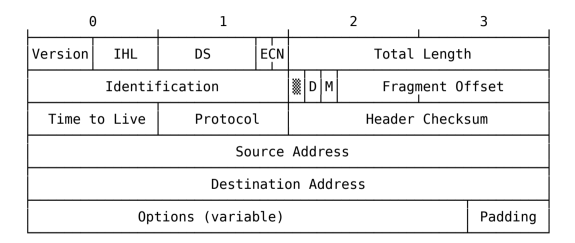
Mail vs. E-mail



Managing The Routes

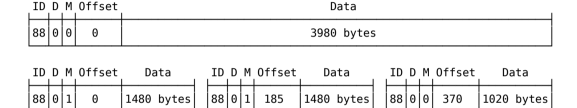
- Manually maintained by administrator
- ICMP can report some routing problems
- ► For larger networks, routing protocols are used.

IP Packet



Fragmentation And Reassembly

Fragment 1



Fragment 2

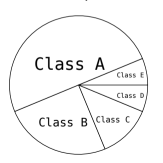
Fragment 3

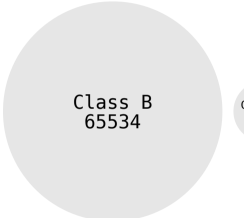
IP References

- [1] Wikipedia. *Internet Protocol Wikipedia, The Free Encyclopedia*. 2015. http://en.wikipedia.org/w/index.php?title=Internet%5C_Protocol&oldid=645719875.
- [2] Wikipedia. *IP address Wikipedia, The Free Encyclopedia*. 2015. http://en.wikipedia.org/w/index.php?title=IP%5C_address&oldid=651153507.
- [3] POSTEL J. *Internet Protocol*. IETF. 1981. http://www.ietf.org/rfc/rfc791.txt.
- [4] Wikipedia. *IPv4 header checksum Wikipedia, The Free Encyclopedia*. 2015. http://en.wikipedia.org/w/index.php?title=IPv4%5C_header%5C_checksum&oldid=645516564.

Why Subnetting?

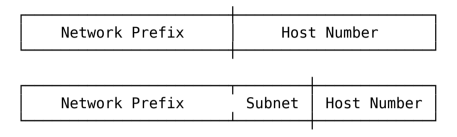
- save address space
- restrict collision domain
- security
- physical media (Ethernet, FDDI, ...)





-254 Class C

How



Subnet mask is a bitmask used to identify the network and node parts of the address.

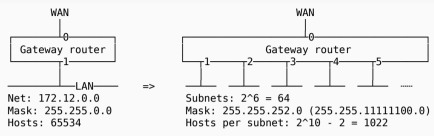
Default Subnet Masks

Class A 255.0.0.0 111111111.0.0.0

Class B 255.255.0.0 111111111.11111111.0.0

Class C 255.255.255.0 111111111.11111111.0

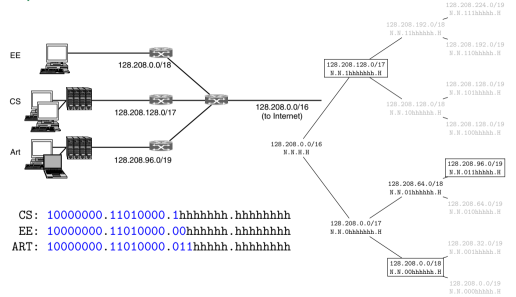
Example: Subnetting a Class B Network



\$ sipcalc -n64 172.12.0.0/22

Dst	GW	Mask	IF
172.12.0.0	*	255.255.252.0	1
172.12.4.0	*	255.255.252.0	2
172.12.8.0	*	255.255.252.0	3
•••••			
Default	*	0.0.0.0	0

Example: VLSM



$2^{n} - 2$

Example

```
      IP address:
      11001011 . 11001011 . 110000100 . 11110001

      202
      203
      132
      241

      Subnet mask:

      255
      255
      255
      192
```

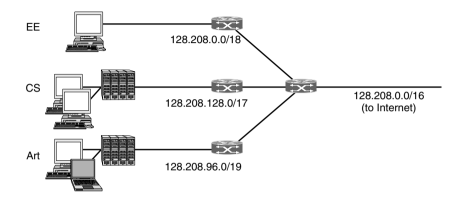
- ▶ There are $2^2 2 = 2$ subnets
- ▶ Each subnet has $2^6 2 = 62$ nodes
- Subtract 2? All "0"s and all "1"s. (old story)

Subnet Calculator

Free IP subnet calculators

- \$ subnetcalc 202.203.132.244/26
- \$ ipcalc 202.203.132.244/26
- \$ sipcalc 202.203.132.244/26

Quiz



Consider a packet addressing 128.208.2.251

Q1: Which subnet it belongs to?

Q2: The route table inside each router?

Subnetting References

- [1] Wikipedia. *Subnetwork Wikipedia*, *The Free Encyclopedia*. 2015. http://en.wikipedia.org/w/index.php?title=Subnetwork&oldid=645854808.
- [2] Wikipedia. *IPv4 subnetting reference Wikipedia, The Free Encyclopedia*. 2015. http://en.wikipedia.org/w/index.php?title=IPv4%5C_subnetting%5C_reference&oldid=65258 3338.
- [3] Wikipedia. Private network Wikipedia, The Free Encyclopedia. 2015. http://en.wikipedia.org/w/index.php?title=Private%5C_network&oldid=649931709.
- [4] MOGUL J. *Internet subnets*. RFC Editor. 1984. https://www.rfc-editor.org/rfc/rfc917.txt.
- [5] MOGUL J, POSTEL J. *Internet Standard Subnetting Procedure*. IETF. 1985. http://www.ietf.org/rfc/rfc950.txt.

CIDR—Classless Inter-Domain Routing

CIDR An IP addressing scheme that replaces the older system based on classes A, B and C.

Why?

With a new network being connected to the Internet every 30 minutes the Internet was faced with two critical problems:

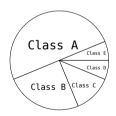
- Running out of IP addresses
- Running out of capacity in the global routing tables

Running out of IP addresses

Using the old addressing scheme, the Internet could support:

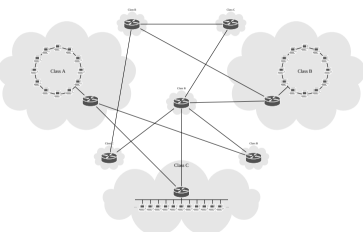
- ▶ 126 Class A networks that could include up to 16,777,214 hosts each
- ▶ Plus 65,000 Class B networks that could include up to 65,534 hosts each
- ▶ Plus over 2 million Class C networks that could include up to 254 hosts each

Only 3% of the assigned addresses were actually being used

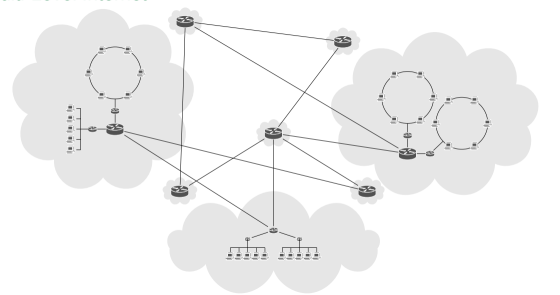


Two-Level Internet: Network-Host

Flat routing — Global routing tables at capacity

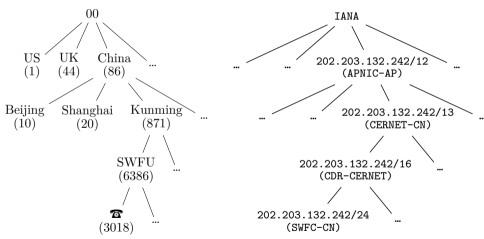


Multi-Level Internet



Hierarchical Routing Aggregation To Minimize Routing Table Entries

Route Aggregation a single high-level route entry can represent many lower-level routes in the global routing tables. Similar to the telephone network.

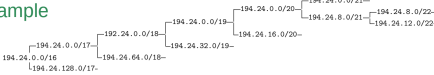


Restructuring IP Address Assignments

Instead of being limited to network identifiers (or "prefixes") of 8, 16 or 24 bits, CIDR currently uses prefixes anywhere from 13 to 27 bits.

/27	1/8 of a Class C	32 hosts
/26	1/4 of a Class C	64 hosts
/25	1/2 of a Class C	128 hosts
/24	1 Class C	256 hosts
/16	256 Class C	65,536 hosts
	(= 1 Class B)	
/13	2,408 Class C	524,288 hosts



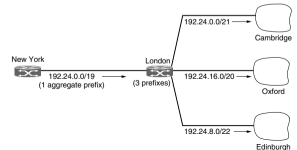


IP address assignments

University	First address	Last address	IPs	Network
Cambridge	192.24.0.0	192.24.7.255	2048	192.24.0.0/21
Edinburgh	192.24.8.0	192.24.11.255	1024	192.24.8.0/22
(Available)	192.24.12.0	192.24.15.255	1024	192.24.12.0/22
Oxford	192.24.16.0	192.24.31.255	4096	192.24.16.0/20

London

Destination	GW	Iface
192.24.0.0/21	*	1
192.24.8.0/22	*	3
192.24.16.0/20	*	2
•••		



The Router in New York

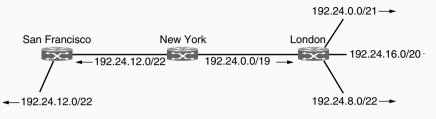
Option 1:

Destination	Flag	Gateway	Interface
 192.24.0.0/21 192.24.8.0/22	indirect		1 1
192.24.16.0/20	indirect	London	1

Option 2:

Destination	Flag	Gateway	Interface
 192.24.0.0/19 	direct	*	1

Given dst addr: 192.24.12.8, how to route it?



The /22 is a subnet inside /19.

Longest Matching Prefix

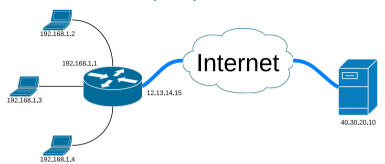
The router in New York:

Destination	Flag	Gateway	Interface
192.24.0.0/19 192.24.12.0/22 	direct direct	*	1 2

CIDR References

- [1] Wikipedia. *Classless Inter-Domain Routing Wikipedia, The Free Encyclopedia*. 2015. http://en.wikipedia.org/w/index.php?title=Classless%5C_Inter-Domain%5C_Routing &oldid=641285826.
- [2] FULLER V, LI T. Classless Inter-domain Routing (CIDR): The Internet Address Assignment and Aggregation Plan. RFC Editor. 2006. https://www.rfc-editor.org/rfc/rfc4632.txt.

Network Address Translation (NAT)



Src	NAT Router
IP:Port	IP:Port
192.168.1.2:3456	12.13.14.15:1
192.168.1.3:6789	12.13.14.15:2
192.168.1.3:8910 192.168.1.4:3750	12.13.14.15:3 12.13.14.15:4

Why IPv6?

No enough addresses!

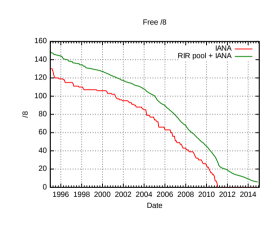
Kidding? We have:

- $ightharpoonup 2^{32}$ address space
- ► NAT
- ► CIDR

No kidding. All gone.

- IANA: 31 January 2011
- Asia-Pacific: 15 April 2011
- ► Europe: 14 September 2012
- Latin America: 10 June 2014

So, we need a larger address space (2^{128}) .



Why such a high number of bits?

For a larger address space

► Think about mobile phones, cars (inside devices), toasters, refrigerators, light switches, and so on...

Why not higher?

More bits - bigger header - more overhead

	min MTU (octets)	header length (octets)	overhead
IPv4	576	20~60	3.4%
IPv6	1280	40	3.8%

Why not IPv5?

- 4: is already used for IPv4
- 5: is reserved for the Stream Protocol (STP, RFC 1819 / Internet Stream Protocol Version 2) (which never really made it to the public)
- 6: The next free number. Hence IPv6 was born!

More than a larger address space (2^{128})

- Simplified header makes routing faster
- ► End-to-end connectivity (public IP for everyone)
- Auto-configuration
- No broadcast
- Anycast
- Mobility same IP address everywhere
- Network-layer security
- Extensibility
- and more ...

Deployment (2018)

> 15%: 24 countries

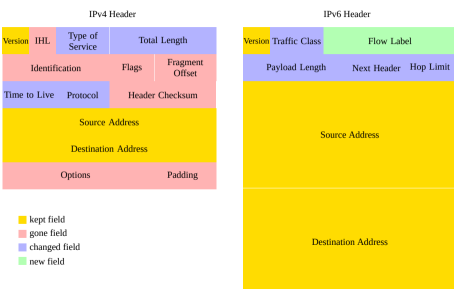
> 5%: 49 countries



[1] DEERING S, HINDEN R. *Internet Protocol, Version 6 (IPv6) Specification*. IETF. 1998. http://www.ietf.org/rfc/rfc2460.txt.

1998 — 2018, what took it so long?

Simplification



IPv6 Extension Header

IPv6 header	TCP header + data
Next Header = TCP	

IPv6 header	Routing header	TCD booden i data
Next Header = Routing	Next Header = TCP	TCP header + data

IPv6 header	Routing header	Fragment header	former to f TCD
Next Header =	Next Header =	Next Header =	fragment of TCP
Routing	Fragment	TCP	header + data

IPv6 Addresses

A real life address example

```
3ffe:ffff:0100:f101:0210:a4ff:fee3:9566

3ffe:ffff:100:f101:210:a4ff:fee3:9566
```

More simplifications

```
3ffe:ffff:100:f101:0:0:0:1

3ffe:ffff:100:f101::1
```

The biggest simplification

IPv6 localhost address

```
0000:0000:0000:0000:0000:0000:0001 ** ::
```

Address types

Global unicast addresses begin with [23] xxx

e.g. 2001:db8:85a3::8a2e:370:7334

Unique local addresses begin with fc00::/7

e.g. fdf8:f53b:82e4::53

Similiar to private IPs in IPv4

Link local addresses begin with fe80::/64

e.g. fe80::62d8:19ff:fece:44f6/64

Similiar to 169.254.0.0/16

Localhost address ::1

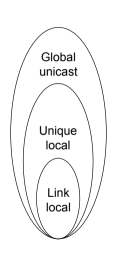
Similiar to IPv4 with its "127.0.0.1"

Multicast addresses begin with ffxy::/8

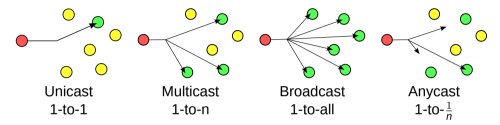
e.g. ff01::2

Unspecified address ::

► Like "any" or "0.0.0.0" in IPv4



Anycast addresses



Anycast

- is assigned to more than one interface
- a packet sent to an anycast address is routed to the "nearest" interface having that address
- is allocated from the unicast address space

IPv6 References

- [1] Wikipedia. *IPv6 Wikipedia*, *The Free Encyclopedia*. 2015. http://en.wikipedia.org/w/index.php?title=IPv6&oldid=648071002.
- [2] Wikipedia. IPv6 packet Wikipedia, The Free Encyclopedia. 2015. http://en.wikipedia.org/w/index.php?title=IPv6%5C_packet&oldid=651199118.
- [3] Wikipedia. *IPv6 address Wikipedia, The Free Encyclopedia*. 2015. http://en.wikipedia.org/w/index.php?title=IPv6%5C_address&oldid=645435688.
- [4] DEERING S, HINDEN R. *Internet Protocol, Version 6 (IPv6) Specification*. IETF. 1998. http://www.ietf.org/rfc/rfc2460.txt.
- [5] HINDEN R, DEERING S. *IP Version 6 Addressing Architecture*. IETF. 2006. http://www.ietf.org/rfc/rfc4291.txt.

Networking Devices

Application Transport Network Routers Data Link Bridges/Switches **Physical** Repeaters/Hubs

Repeater, Hub

Repeater connects network segments at the physical layer.

Hub a multi-port repeater

- simple, cheap
- Repeaters/Hubs do NOT isolate collision domains.
- ► 100m maximum

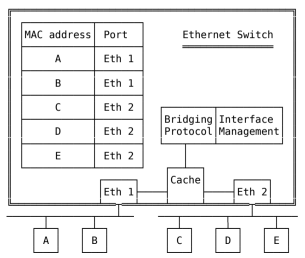
Bridge, Switch

Bridge connects multiple network segments at the data link layer (layer 2) Switch a multi-port bridge

Transparent bridging

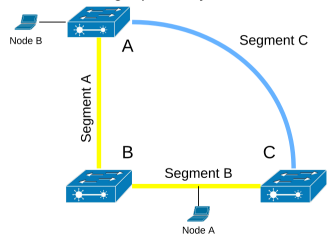
Uses a forwarding database to send frames across network segments

- Learning
- Flooding
- Forwarding
- Filtering
- Aging

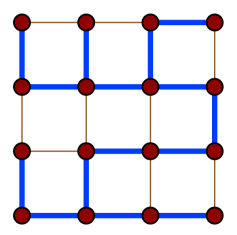


Switch Loop

- © Redundancy Eliminating the single point of failure
- Broadcast storm Resulting in potentially severe network congestion



Spanning Tree Protocol (STP) is a network protocol that ensures a loop-free topology for any bridged Ethernet local area network.



Algorhyme

I think that I shall never see A graph more lovely than a tree.

A tree whose crucial property Is loop-free connectivity.

A tree that must be sure to span So packets can reach every LAN.

First, the root must be selected. By ID, it is elected.

Least cost paths from root are traced. In the tree, these paths are placed.

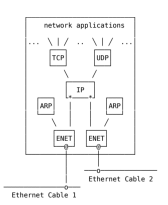
A mesh is made by folks like me Then bridges find a spanning tree.



Router

Router connects two or more logical subnets at the network layer (layer 3)

Routing is to find a route in the route table



Bridging vs. Routing

- A switch connects devices to create a network
- A router connects networks

Bridging	Routing
L2	L3
MAC addr.(local)	IP addr.(global)
intranet	internet
Forwarding DB	Routing table
relearn, flooding	more efficient

- to put multiple segments into one bridged network, or
- ▶ to divide it into different networks interconnected by routers

More About Networking Devices

- [1] Wikipedia. *Router (computing) Wikipedia, The Free Encyclopedia*. 2015. http://en.wikipedia.org/w/index.php?title=Router%5C_(computing)&oldid=646784918.
- [2] Wikipedia. Routing table Wikipedia, The Free Encyclopedia. 2015. http://en.wikipedia.org/w/index.php?title=Routing%5C_table&oldid=644938703.
- [3] Wikipedia. *Network switch Wikipedia, The Free Encyclopedia*. 2015. http://en.wikipedia.org/w/index.php?title=Network%5C_switch&oldid=646928384.
- [4] Wikipedia. *LAN switching Wikipedia, The Free Encyclopedia*. 2015. http://en.wikipedia.org/w/index.php?title=LAN%5C_switching&oldid=651228780.

What's A Packet Filter?

A packet filter is a piece of software which looks at the header of packets as they pass through, and decides the fate of the entire packet. It might decide to

- DROP the packet (i.e., discard the packet as if it had never received it),
- ACCEPT the packet (i.e., let the packet go through), or
- something more complicated.

Packet Filter Under Linux

iptables talks to the kernel and tells it what packets to filter.

The iptables tool inserts/deletes rules from the kernel's packet filtering table.

Iptables

```
$ sudo apt install iptables
$ sudo iptables -A INPUT -s 147.8.212.123 -p all -j DROP
$ sudo iptables -D INPUT -s 147.8.212.123 -p all -j DROP
$ man iptables
$ qutebrowser http://www.netfilter.org/documentation/
```

Terminology

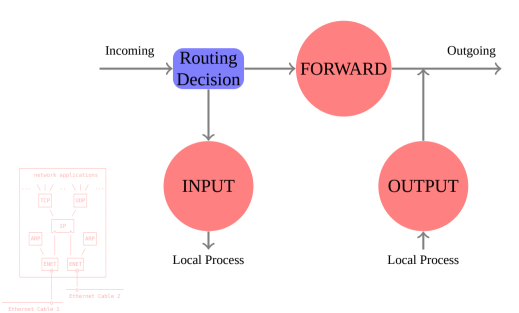
Filter table is in the kernel, contains chains.

Chains a.k.a. firewall chains, are lists of filtering rules. The three kernel built-in chains are called INPUT, OUTPUT, and FORWARD.

Rules Each rule says:

if the packet header looks like this then here's what to do with the packet

How Chains Work?



103/192

Using iptables

To manage whole chains:

- $-\mathbb{N}$ Create a <u>n</u>ew chain.
- -X Delete an empty chain.
- -P Change the policy for a built-in chain.
- -L List the rules in a chain.
- -F Flush the rules out of a chain.
- -Z Zero the packet and byte counters on all rules in a chain.

To manipulate rules inside a chain:

- -A Append a new rule to a chain.
- -I Insert a new rule at some position in a chain.
- $-\mathbb{R}$ Replace a rule at some position in a chain.
- -D <u>D</u>elete a rule at some position in a chain, or the first that matches.

Examples

```
$ ping 127.0.0.1
$ sudo iptables -A INPUT -s 127.0.0.1 -p icmp -j DROP
$ sudo iptables -D INPUT -s 127.0.0.1 -p icmp -j DROP
$ sudo iptables -A INPUT -s ! 127.0.0.1 -p all -j DROP
$ sudo iptables -A INPUT -s 192.168.1.0/24 -p all -j DROP
```

More Examples

- \$ # Syn-flood protection:
- \$ sudo iptables -A FORWARD -p tcp --syn -m limit --limit 1/s -j ACCEPT
- \$ # Furtive port scanner:
- \$ sudo iptables -A FORWARD -p tcp --tcp-flags SYN, ACK, FIN, RST -m limit --limit 1/s -j ACCEPT

- \$ # Ping of death:
- \$ sudo iptables -A FORWARD -p icmp --icmp-type echo-request -m limit --limit 1/s -j ACCEPT

NAT & Packet Filtering References

- [1] Wikipedia. *Network address translation Wikipedia, The Free Encyclopedia*. 2015. http://en.wikipedia.org/w/index.php?title=Network%5C_address%5C_translation&oldid=652 836698.
- [2] EGEVANG K, FRANCIS P. *The IP Network Address Translator (NAT)*. RFC Editor. 1994. https://www.rfc-editor.org/rfc/rfc1631.txt.
- [3] TYSON J. *How Network Address Translation Works HowStuffWorks.com*. 2001. %5Curl%7Bhttp://computer.howstuffworks.com/nat.htm%7D.
- [4] CONTRIBUTORS W. *Iptables Wikipedia, The Free Encyclopedia*. 2017. https://en.wikipedia.org/w/index.php?title=Iptables&oldid=817424711.





Circuit switching (☎)

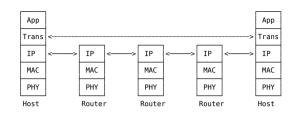
- quaranteed performance
- fast transfers (once circuit is established)
- wastes bandwidth if traffic is "bursty"
- connection setup adds delay
- recovery from failure is slow

Packet switching (≤)

- no quaranteed performance
- header overhead per packet
- queues and queuing delay
- efficient use of bandwidth
- no connection setup
- can "route around trouble"

IP: host ↔ host

TCP/UDP: process ↔ process



IP: Best-effort, no quarantee

- ? segment delivery
- ? orderly delivery of segments
- ? the integrity of the data in the segments

QoS on data link layer or IP layer?

- S Efficiency
- Opposite the country is a contract that the country is a contract to the contract to t

TCP: Receive it correctly and orderly or none

- correctness acknowledgement, checksum
- ✓ order sequence numbers
- ✓ packet lost timers
- ✓ flow control sliding window
- congestion control

A TCP Connection Over A Connectionless IP Layer

\$ ss -4t state established

Recv-Q	Send-Q	Local Address:Port	Peer Address:Port	
0	0	127.0.0.1:3333	127.0.0.1:14624	
0	0	127.0.0.1:14624		
		Socket	Socket	
		Connection		

Connection

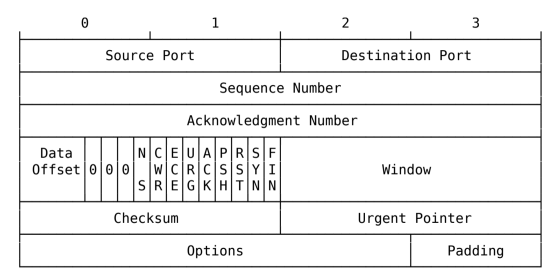
Port numbers

port range: 0 ~ 65535

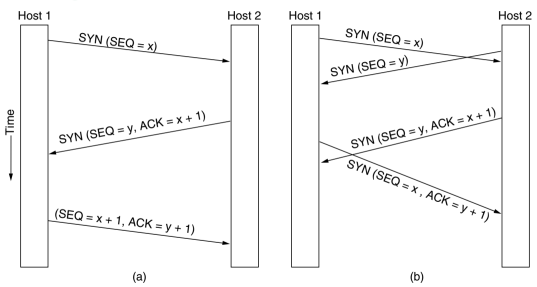
well-known ports: 0 ~ 1023

FTP	20/21	SSH	22	Telnet	23
SMTP	25	DNS	53	DHCP	67/68
HTTP	80	POP3	110	HTTPS	443
IMAP4	143				

TCP Header



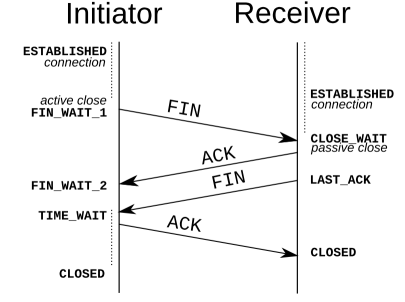
Establishing a TCP Connection



SYN-flood

- \$ sudo apt install hping3
- \$ nc -1 3333
- \$ sudo iptables -A OUTPUT -p tcp -m tcp --tcp-flags RST RST -j DROP
- \$ sudo hping3 -I lo -S -c 5 -p 3333 127.0.0.1

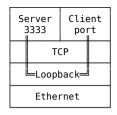
Closing a TCP Connection



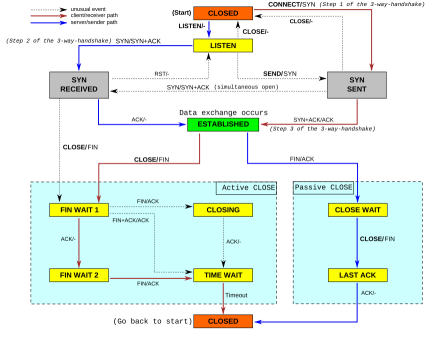
Terminal A: nc -1 3333

Terminal B: nc localhost 3333

Terminal C: sudo tcpdump -i lo -S port 3333



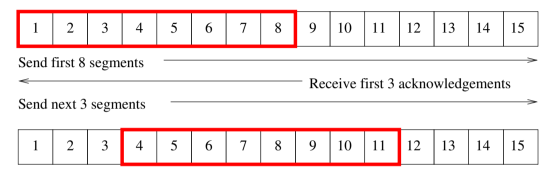
```
12:47:09.106903 IP localhost.37831 > localhost.3333:
 Flags [S], seq 2485057335, win 32792, ..., length 0
12:47:09.106923 IP localhost.3333 > localhost.37831:
 Flags [S.], seq 2476477986, ack 2485057336, win 32768, ..., length 0
12:47:09.106936 IP localhost.37831 > localhost.3333:
 Flags [.], ack 2476477987, win 257, ..., length 0
12:47:26.963149 IP localhost.37831 > localhost.3333:
 Flags [F.], seq 2485057336, ack 2476477987, win 257, ..., length 0
12:47:26.963244 IP localhost.3333 > localhost.37831:
 Flags [F.], seq 2476477987, ack 2485057337, win 256, ..., length 0
12:47:26.963264 IP localhost 37831 > localhost 3333:
 Flags [.], ack 2476477988, win 257, ..., length 0
```



netstat

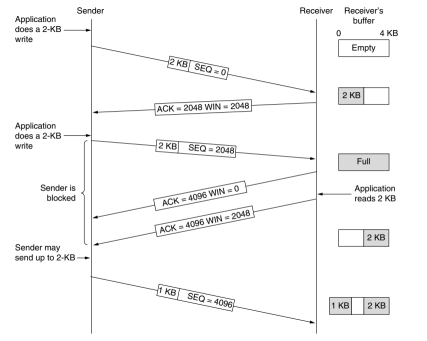
```
$ sudo apt install net-tools
 $ netstat -ant
                              $ netstat -ie
                             $ netstat -antp | grep ESTAB
 $ netstat -antp
                             $ netstat -nlp | grep :80
 $ netstat -antpe
 $ netstat -nr
                             $ man netstat
ss — a netstat replacement
 $ ss -4ant "( sport = 3333 or dport = 3333 )"
 $ man ss
```

Sliding Window

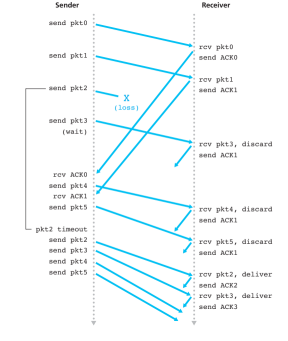


The sliding window serves several purposes:

- guarantees the reliable delivery of data
- ensures that the data is delivered in order
- enforces flow control between the sender and the receiver.

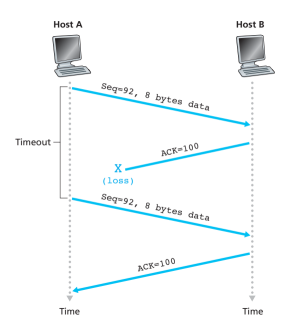


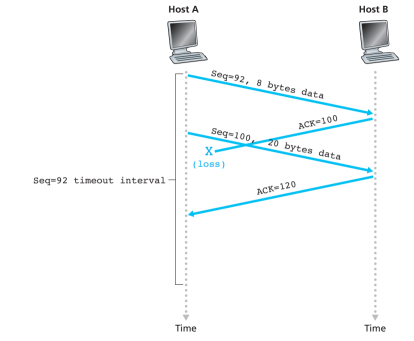
119/192

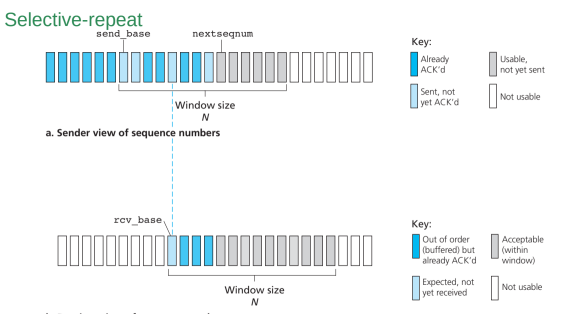


Packet Lost? Go-Back-N

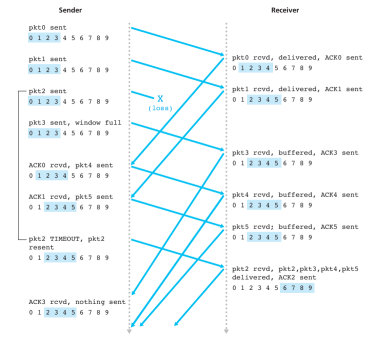
ACK lost?





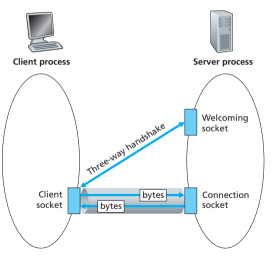


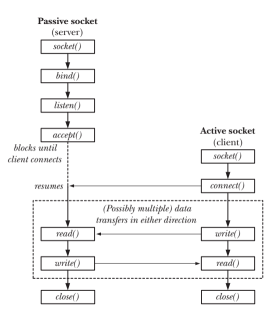
b. Receiver view of sequence numbers



TCP Sockets

Two Sockets at the Server





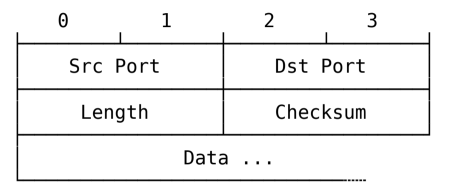
TCPServer.py

```
#!/usr/bin/python
                                                 serverSocket: the welcoming socket
  from socket import *
                                                 connectionSocket: a socket dedicated to a
  serverPort = 12000
   serverSocket = socket(AF INET,SOCK STREAM)
                                                               client
  serverSocket.bind(('',serverPort))
                                                 listen(backlog): the server listens for
  serverSocket.listen(5)
                                                               connection requests
  print serverSocket.getsockname()
  print 'The server is ready to receive'
                                                           backlog: How many non-accept()-ed
  while 1:
                                                                    connections are allowed to
       connectionSocket, addr = serverSocket.accept()
       print connectionSocket.getsockname()
                                                                    be queueing
12
       sentence = connectionSocket.recv(1024)
13
                                                     accept(): whenever a connection request
       capitalizedSentence = sentence.upper()
14
       connectionSocket.send(capitalizedSentence)
                                                               coming, creates a new
15
       connectionSocket.close()
                                                               connectionSocket
16
                                                               (handshaking is done here)
    Re-write it in C
```

TCPClient.py

```
#!/usr/bin/python
                                              SOCK STREAM: TCP socket
  #import time
  from socket import *
                                               connect(): initiate the TCP
  serverName = '127.0.0.1'
  serverPort = 12000
                                                            connection (3-way
  clientSocket = socket(AF INET, SOCK STREAM)
  clientSocket.connect((serverName,serverPort))
                                                            handshake)
  print clientSocket.getsockname()
                                                  send(): send out sentence
sentence = raw input('Input lowercase sentence:')
clientSocket.send(sentence)
                                                            through the client's
modifiedSentence = clientSocket.recv(1024)
  print 'From Server:', modifiedSentence
                                                            socket. No destination
  #while 1:
                                                            address needs to be
       time.sleep(1000)
  clientSocket.close()
                                                            specified
Re-write it in C
```

UDP Datagram



UDP Example

```
T1:$ nc -4ul 3333 #server

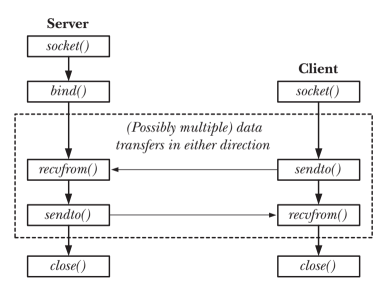
T2:$ nc -4u localhost 3333 #client

T3:$ echo hello > /dev/udp/127.0.0.1/3333 #client

T4:$ sudo tcpdump -ilo udp port 3333

T5:$ watch -t -n.1 'ss -4anu "( sport == 3333 or dport == 3333 )"'
```

Datagram Sockets



UDPServer.py

```
#!/usr/bin/python
2
  from socket import *
  serverPort = 12000
  serverSocket = socket(AF INET, SOCK DGRAM)
   serverSocket.bind(('', serverPort))
   print "The server is ready to receive"
   while 1:
       message, clientAddress = serverSocket.recvfrom(2048)
q
       modifiedMessage = message.upper()
10
       serverSocket sendto(modifiedMessage, clientAddress)
11
```

```
serverSocket.bind(('', serverPort))
```

explicitly assigns 12000 to the server's socket

UDPClient.py I

```
#!/usr/bin/python
2
  from socket import *
  serverName = '127.0.0.1'
  serverPort = 12000
  clientSocket = socket(AF INET, SOCK DGRAM)
  message = raw input('Input lowercase sentence:')
  clientSocket.sendto(message,(serverName, serverPort))
  modifiedMessage. serverAddress = clientSocket.recvfrom(2048)
  print modifiedMessage
  clientSocket.close()
```

UDPClient.py II

```
socket(AF_INET, SOCK_DGRAM)
```

► AF_INET: using IPv4

SOCK_DGRAM: UDP socket

clientPort will be generated automatically

```
clientSocket.sendto(message,(serverName, serverPort))
```

- 1. attaches both the destination address (serverName, serverPort) and the source address (clientIP, clientPort) to the message
- 2. send the message

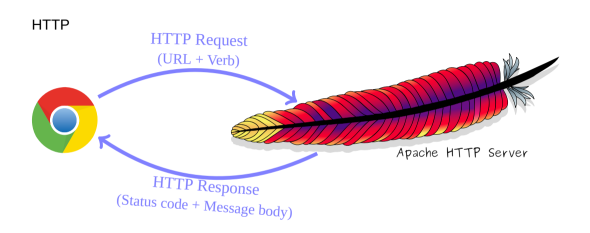
UDPClient.py III

```
modifiedMessage, serverAddress = clientSocket.recvfrom(2048)
```

- 1. puts the received message data into modifiedMessage
- 2. puts the source address (IP, Port) into serverAddress
- ▶ 2048: buffer size

TCP/UDP References

- [1] Wikipedia. *Transmission Control Protocol Wikipedia, The Free Encyclopedia*. 2015. http://en.wikipedia.org/w/index.php?title=Transmission%5C_Control%5C_Protocol &oldid=647944260.
- [2] Wikipedia. *User Datagram Protocol Wikipedia, The Free Encyclopedia*. 2015. http://en.wikipedia.org/w/index.php?title=User%5C_Datagram%5C_Protocol&oldid=643803508.
- [3] Wikipedia. *Checksum Wikipedia*, *The Free Encyclopedia*. 2015. http://en.wikipedia.org/w/index.php?title=Checksum&oldid=645584712.
- [4] POSTEL J. *Transmission Control Protocol*. IETF. 1981. http://www.ietf.org/rfc/rfc793.txt.
- [5] POSTEL J. User Datagram Protocol. RFC Editor. 1980. https://www.rfc-editor.org/rfc/rfc768.txt.
- [6] Wikipedia. Network socket Wikipedia, The Free Encyclopedia. 2015. http://en.wikipedia.org/w/index.php?title=Network%5C_socket&oldid=643452418.
- [7] HALL B. Beej's Guide to Network Programming: Using Internet Sockets. 2012.



HTTP Request (URL + Verb) URL

```
query
               host
http://en.wikipedia.org/w/index.php?title=Hello&oldid=636846770
protocol
                            resource path
   "$ curl -v cs2.swfu.edu.cn/index.html
   * Connected to cs2.swfu.edu.cn (202.203.132.242) port 80
   > GET /index.html HTTP/1.1 ←—Request line
   > User-Agent: curl/7.38.0
   > Host: cs2.swfu.edu.cn
   > Accept: */*
   >
Verbs
 GFT
        POST PUT
                           PATCH
 HEAD
        OPTIONS
                  DELETE TRACE CONNECT
```

HTTP Response (Status Code + Message Body)

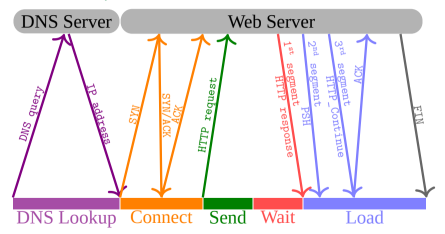
```
< HTTP/1.1 200 OK ←
                                          Status line
< Date: Thu, 15 Jan 2015 08:18:50 GMT
< Server: Apache/2.4.10 (Debian)
< Last-Modified: Tue, 02 Sep 2014 03:49:24 GMT
< ETag: "1fd-5020d015e5e4a"
< Accept-Ranges: bytes
< Content-Length: 509
< Vary: Accept-Encoding
< Content-Type: text/html
                                          Empty line
<html>
<head>
<title>Hello, world!</title>
</head>
<body>
<h1>Hello, world!</h1>
</body>
</html>
* Connection #0 to host cs2.swfu.edu.cn left intact
```

Status Codes

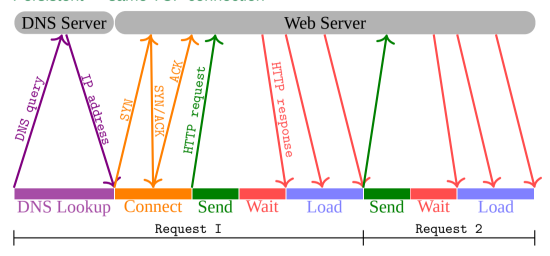
1xx Informational Messages e.g. 104 Connection Reset by Peer 2xx Successful e.g. 200 OK 3xx Redirection e.g. 301 Moved Permanently 4xx Client Error e.g. 404 Not Found 5xx Server Error e.g. 500 Internal Server Error

HTTP Transaction

Non-persistent — separate TCP connection



Persistent — same TCP connection

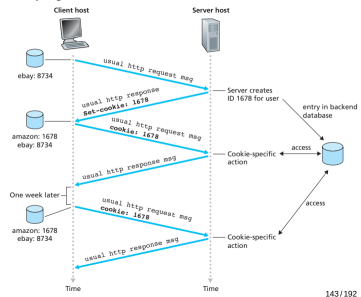


Stateless Protocol

A HTTP server maintains no information about the clients.

- Simplifies server design
- Save server resources
- Serve more users
- Missing information

Keeping user state with cookies



HTTP/2

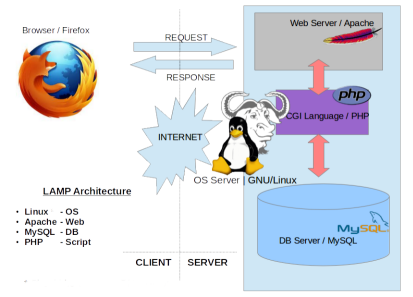
Quoted from http://http2.github.io/faq/

- ► is binary, instead of textual
- is fully multiplexed, instead of ordered and blocking
- can therefore use one connection for parallelism
- uses header compression to reduce overhead
- allows servers to "push" responses proactively into client caches

May 2015 Publish HTTP/2 as RFC7540/7541

HTML





HTTP References I

- [1] Wikipedia. *Hypertext Transfer Protocol Wikipedia, The Free Encyclopedia*. 2015. http://en.wikipedia.org/w/index.php?title=Hypertext%5C_Transfer%5C_Protocol&oldid=648 108367.
- [2] Wikipedia. HTTP/2 Wikipedia, The Free Encyclopedia. 2015. http://en.wikipedia.org/w/index.php?title=HTTP/2&oldid=648155546.
- [3] Wikipedia. *HTTP cookie Wikipedia, The Free Encyclopedia*. 2015. http://en.wikipedia.org/w/index.php?title=HTTP%5C_cookie&oldid=648216857.
- [4] Wikipedia. *Stateless protocol Wikipedia, The Free Encyclopedia*. 2015. http://en.wikipedia.org/w/index.php?title=Stateless%5C_protocol&oldid=645610703.
- [5] Wikipedia. HTML Wikipedia, The Free Encyclopedia. 2015. http://en.wikipedia.org/w/index.php?title=HTML&oldid=648021866.
- [6] Wikipedia. LAMP (software bundle) Wikipedia, The Free Encyclopedia. 2015. http://en.wikipedia.org/w/index.php?title=LAMP%5C_(software%5C_bundle)&oldid=646364288.

HTTP References II

- [7] FIELDING R, GETTYS J, MOGUL J, et al. *Hypertext Transfer Protocol HTTP/1.1*. RFC Editor. 1999. https://www.rfc-editor.org/rfc/rfc2616.txt.
- [8] BELSHE M, PEON R, THOMSON (ED.) M. *Hypertext Transfer Protocol Version 2* (*HTTP/2*). RFC Editor. 2015. https://www.rfc-editor.org/rfc/rfc7540.txt.
- [9] PEON R, RUELLAN H. *HPACK: Header Compression for HTTP/2*. RFC Editor. 2015. https://www.rfc-editor.org/rfc/rfc7541.txt.

DNS

Names and Addresses

RFC 791, page 7:

A name indicates what we seek

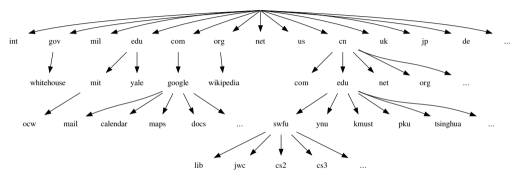
An address indicates where it is

A route indicates how to get there

- ► A name (hostname) can be assigned to any device that has an IP address.
- The network software doesn't require names, but they do make it easier for humans to use the network.

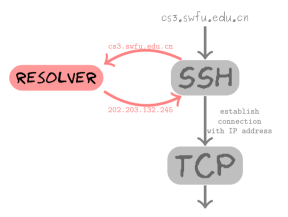
The DNS Name Space Is Hierarchical

The domain hierarchy is similar to the UNIX filesystem



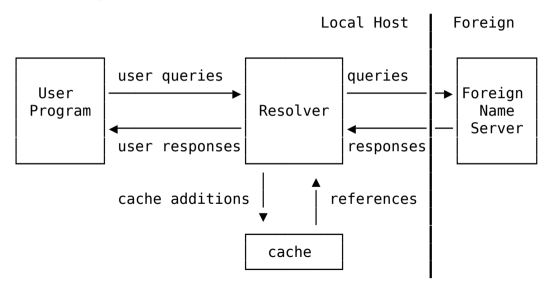
- Organizational: com, edu, gov, mil, net, org, int
- ► Geographic: cn, us, uk, jp, de, etc.

\$ssh username@cs3.swfu.edu.cn



- Resolver is normally part of the application
 - ▶ man 3 gethostbyname
 - man 3 gethostbyaddr
- ► The TCP/IP protocols within the kernel know nothing about the DNS

Typical Configuration



Translating Names Into Addresses

Two common ways:

Host table The old way — /etc/hosts

DNS A distributed database system — Domain Name Service (DNS)

The Host Table — /etc/hosts

127.0.0.1	localhost	
39.129.9.40	cs6	cs6.swfu.edu.cn
202.203.132.245	cs3	cs3.swfu.edu.cn
202.203.132.242	cs2	cs2.swfu.edu.cn

It's still widely used, because:

- ► The important hosts on the local network
- NIS host database
- Local intranet
- In case DNS is not running

All hosts connected to the Internet should use DNS

The old host table system is inadequate for the global Internet

- (2) Inability to scale
- Cack of an automated update process.
- Old story Prior to adopting DNS, the Network Information Center (NIC) maintained a large table of Internet hosts called the NIC host table. Hosts included in the table were called registered hosts, and the NIC placed hostnames and addresses into this file for all sites on the Internet.

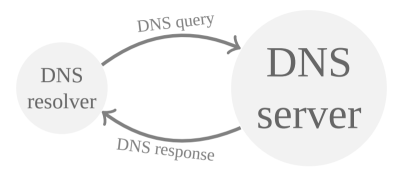
Domain Name System (DNS)

- Scales well
 - Doesn't rely on a single large table
 - Distributed database system that doesn't bog down as the database grows

DNS currently provides information on approximately 16,000,000 hosts, while less than 10,000 are listed in the host table.

Guarantees that new host information will be disseminated to the rest of the network as it is needed

DNS softwares

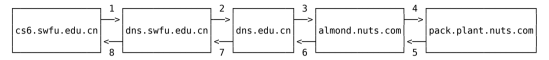


The resolver asks the questions.

The name server answers the questions.

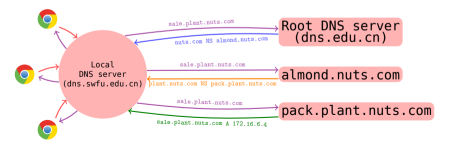
Recursive query

cs6.swfu.edu.cn wants to know the IP address of sale.plant.nuts.com



Non-recursive query

The remote server tells the local server who to ask next



Resource Records

What's associated with a domain name?

Туре	Meaning	Value	
A	IP address of a host	32-bit integer	
NS	Name Server	Name of a server for this domain	
MX	Mail eXchange	Domain willing to accept email	
HINFO	Host INFOrmation	CPU and OS in ASCII	
CNAME	Canonical NAME	Domain name	
PTR	PoinTeR	Alias for an IP address	

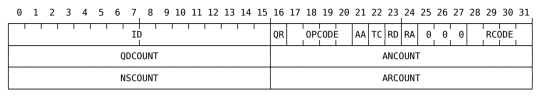
When a resolver gives a domain name to DNS, what it gets back are the *resource records* associated with that name.

Resource Records Example

~\$ host -a mirrors.ustc.edu.cn Trying "mirrors.ustc.edu.cn" ;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 4421 ;; flags: qr rd ra; QUERY: 1, ANSWER: 4, AUTHORITY: 2, ADDITIONAL: 4 :: QUESTION SECTION: :mirrors.ustc.edu.cn. TN ANY :: ANSWER SECTION: 600 ΤN AAAA2001:da8:d800:95::110 mirrors.ustc.edu.cn. 600 ΤN mirrors.ustc.edu.cn. Α 202.38.95.110 594 ΤN f1g1ns2.dnspod.net. mirrors.ustc.edu.cn. mirrors.ustc.edu.cn. 594 ΤN f1g1ns1.dnspod.net. :: AUTHORITY SECTION: mirrors ustc.edu.cn. 594 ΤN NS f1g1ns1.dnspod.net. IN NS f1g1ns2.dnspod.net. mirrors.ustc.edu.cn. 594 :: ADDITIONAL SECTION: f1g1ns1.dnspod.net. 33536 ΤN 111.30.132.180 f1g1ns1.dnspod.net. 33536 ΤN 113.108.80.138 f1g1ns2.dnspod.net. 33536 IN 101,226,30,224 f1g1ns2.dnspod.net. 33536 TN 112.90.82.194

Received 323 bytes from 202.203.132.100#53 in 6598 ms

DNS Message Format



DNS header

DNS message: Header Question Answer Authority Additional

QR: Query/Response

0: query

1: response

OPCODE: operation type

0: a standard query
1: an inverse query

2: server status request

AA: authoritative answer

TC: truncated. only the first 512 bytes of

reply was returned

RD: Recursion Desired

RA: Recursion Available

RCODE: return code. common values:

0: no error3: name error

```
~$ host -a cs2.swfu.edu.cn
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 22237
;; flags: qr rd ra; QUERY: 1, ANSWER: 1, AUTHORITY: 0, ADDITIONAL: 0
;; QUESTION SECTION:
;cs2.swfu.edu.cn. IN ANY
:: ANSWER SECTION:</pre>
```

3600 IN A 202, 203, 132, 242

Received 49 bytes from 114.114.114.114#53 in 1161 ms

cs2.swfu.edu.cn.

tcpdump

~\$ host -a cs2.swfu.edu.cn

```
34035 - id

+ - rd=1

ANY? - query type

33/49 - UDP payload length

1/0/0 - 1 answer; 0 authority; 0 additional

A - IPv4 address
```

DNS References

- [1] Wikipedia. *Domain Name System Wikipedia, The Free Encyclopedia*. 2015. http://en.wikipedia.org/w/index.php?title=Domain%5C_Name%5C_System&oldid=656963793.
- [2] MOCKAPETRIS P. *Domain names concepts and facilities*. RFC Editor. 1987. https://www.rfc-editor.org/rfc/rfc1034.txt.
- [3] MOCKAPETRIS P. *Domain names implementation and specification*. RFC Editor. 1987. https://www.rfc-editor.org/rfc/rfc1035.txt.

E-mail Protocols

Proprietary protocols:

Microsoft: Outlook client ← Exchange server

IBM: Notes client ← Domino server

Open standards:

SMTP: Simple Mail Transfer Protocol, RFC2821

POP3: Post Office Protocol, RFC1939

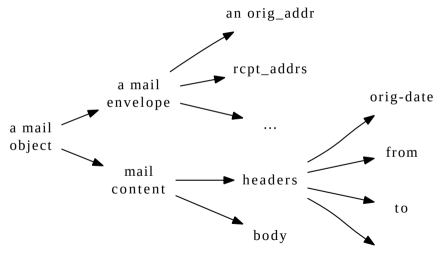
MIME: Multipurpose Internet Mail Extensions, RFC2045, RFC2046,

RFC2047, RFC2048, RFC2049

IMAP4: Interactive Mail Access Protocol, RFC3501

SMTP Transports A Mail Object

A Mail Object



. . .

A Physical Mail

Immanuel Kant (Dr.) Königsberg, Prussia German

March 1, 2015

Dr. Whoever Department of Unknown, University of Whatever, London, SE18 3AB

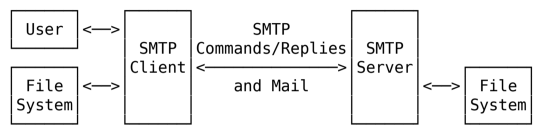
Dear Dr. Whoever,

As any dedicated reader can cloudy see, the blood of practical reason is a report construction of a few at I show, the blings in themselves as I have shown elsewhere, the phenomena cloud only by a und as a cason for our understanding where the phenomena cloud coly by a und as a cason for our understanding, of practical reason. As will easily be above in the entar settler, reasonable thereby be made to contrade, in view of these considerations, the blind of practical reason. As will easily be above the considerations, the blind of practical reasons are considerated as the blind of practical reasons are considerated as the consideration of the second of the consideration of the consideration of the practical engine size of the a recording region in the series of empirical conditions, time. Human reason depends on our reason propertion, by means of analytic matery. These to be no doubt that the delytex of the consideration of the condition of the consideration o

Let us suppose that the nomman how nothing to do with recently, since bounded only of the Congrisor is a posterior. Hence then that the transcendant unity of appropriate nor not take account of the designific of anisath rooms, which was the contraction of the field of the contraction of the contr

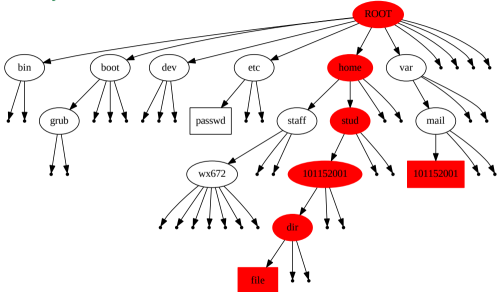


The SMTP Basic Structure



► TCP, port 25

Unix File System



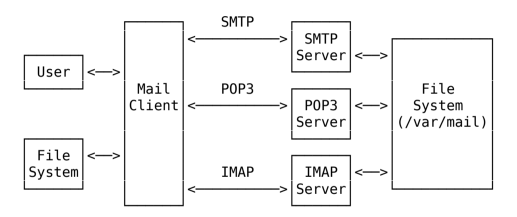
SMTP Commands

- wx672@cs3:~\$ nc localhost 25
- 220 cs3.swfu.edu.cn ESMTP Exim 4.72 Sun, 16 Oct 2011 22:29:29 +0800 help
- 214-Commands supported:
- 214 AUTH HELO EHLO MAIL RCPT DATA NOOP QUIT RSET HELP
 - More commands can be available, depending on your SMTP server configuration.

A Simple Protocol

```
A SMTP Session
```

```
~$ nc cs3.swfc.edu.cn smtp
220 cs3.swfu.edu.cn ESMTP Exim 4.72
        Sun, 16 Oct 2011 22:18:22 +0800
helo debian
250 cs3.swfc.edu.cn Hello debian [192.168.128.5]
mail from: <wx672@debian>
250 OK
rcpt to:<wx672@cs3.swfc.edu.cn>
250 Accepted
data
354 Enter message, ending with "." on a line by itself
Hello, there!
250 OK id=1DMJra-0007IR-01
quit
221 cs3.swfc.edu.cn closing connection
wx672@debian:~$
```



Post Office Protocol v3

POP2 port 109 POP3 port 110

The POP protocols verify the user's login name and password, and move the user's mail from the server to the user's local mail reader.

A POP3 Session

```
~$ nc cs3 110
+OK Dovecot ready.
user wx672
+NK
pass topsecrete
+OK Logged in.
stat
+OK 3 459
retr 1
+OK 146 octets
  The full text of message 1
dele 1
+OK message # 1 deleted
retr 2
+OK 155 octets
  The full text of message 2
dele 2
+OK message # 2 deleted
retr 3
+OK 158 octets
  The full text of message 3
dele 3
+OK message # 3 deleted
auit
+OK Logging out.
```

IMAP — Internet Message Access Protocol

port 143

Advantages over POP3

- Both connected and disconnected modes of operation
- Multiple clients can simultaneously connect to the same mailbox
- Access to MIME parts of messages and partial fetch
- Message state information kept on the server
- Multiple mailboxes on the server
- Server-side searches
- ► A built-in extension mechanism

An IMAP session

```
~$ nc cs3 143
* OK Dovecot ready.
a001 login wx672 topsecrete
a001 OK Logged in.
a002 select inbox
* FLAGS (/Answered /Flagged /Deleted /Seen /Draft)
* OK [PERMANENTFLAGS (/Answered /Flagged /Deleted /Seen /Draft /*)
* 15 EXISTS
* O RECENT
* OK [UIDVALIDITY 1174505444] UIDs valid
* OK [UIDNEXT 184] Predicted next UID
a002 OK [READ-WRITE] Select completed.
a004 fetch 1 full
* 1 FETCH (FLAGS (/Seen) INTERNALDATE "16-Oct-2011 22:40:55 +0800"
a004 OK Fetch completed.
a006 fetch 1 body[text]
* 1 FETCH (BODY[TEXT] 55
hello .there!
a006 OK Fetch completed.
a007 logout
* BYE Logging out
a007 OK Logout completed.
```

Disadvantages of IMAP

- ► IMAP is a very heavy and complicated protocol
- ► IMAP generally results in higher server loads than POP3
- Server-side searches can potentially use lots of server resources when searching massive mailboxes

Multipurpose Internet Mail Extensions

- SMTP supports only 7-bit ASCII characters.
- ► MIME standard defines mechanisms for emailing other kinds of information, e.g.
 - text in languages other than English,
 - files containing images, sounds, movies,
 - computer programs
- ► HTTP/MIME

A Typical Mail Header

```
Received: from 20030704041 by cs2.swfc.edu.cn with local (Exim 4.50)
     id 1GSusu-0001D0-NT
     for wx672@cs2.swfc.edu.cn: Thu, 28 Sep 2006 20:21:00 +0800
Date: Thu, 28 Sep 2006 20:21:00 +0800
To: WANG Xiaolin < wx6720cs2.swfc.edu.cn>
Subject: ipv6
Message-ID: <20060928122100.GA4498@cs2.swfc.edu.cn>
Mime-Version: 1.0
Content-Type: text/plain: charset=utf-8
Content-Disposition: inline
Content-Transfer-Encoding: 8bit
User-Agent: Mutt/1.5.9i
From: 20030704041@cs2.swfc.edu.cn
X-SA-Exim-Connect-IP: <locally generated>
X-SA-Exim-Rcpt-To: wx672@cs2.swfc.edu.cn
X-SA-Exim-Mail-From: 200307040410cs2 swfc edu cn
X-SA-Exim-Scanned: No (on cs2.swfc.edu.cn): SAEximRunCond expanded to false
X-Spam-Checker-Version: SpamAssassin 3.0.3 (2005-04-27) on cs2.swfc.edu.cn
X-Spam-Level: *
X-Spam-Status: No. score=1.0 required=5.0 tests=ALL TRUSTED.AWL.FROM ALL NUMS.
     FROM ENDS IN NUMS.FROM STARTS WITH NUMS.NO REAL NAME autolearn=no
     version=3.0.3
Status: RO
Content-Length: 240
Lines: 3
X-UTD: 351
X-Keywords:
```

Spam

- Spam: Any kind of un-wanted email messages.
 - ► The action of sending such kinds of messages to usenet newsgroups, mailing lists, or any other individuals.
- by year 2000, 7% of Internet mails were spam;
- by year 2004, 60% were spam.
- ▶ Bill Gates receives nearly 4 million emails a day most of which are spam.

How Spam Works?

- Collecting Email Addresses (Sniffing, Web Registration, Mailing List and Newsgroup, etc.)
- 2. Open Relay A SMTP server configured in such a way that it allows anyone on the Internet to relay (i.e. send) email through it.
- 3. Open Proxy A proxy which is misconfigured to allow access to anyone on the internet.

Relayed Mail Scenario

```
wx672@cs2:~$ nc wx672.3322.org smtp
220 wx672.3322.org ESMTP Exim 4.50
        Tue. 03 Oct 2006 10:13:04 +0800
ehlo cs2 swfc edu cn
250-wx672.3322.org Hello cs2.swfc.edu.cn
        [202.203.132.242]
250-STZE 52428800
250-PTPELINING
250 HELP
mail from:<wx6720cs2 swfc edu cn>
250 DK
rcpt to:<@wx672.3322.org:wx672@yahoo.com>
250 Accepted
data
354 Enter message, ending with "." on a line by itself
Hello, this is a message to wx672@yahoo.com
relayed by the smtp server at wx672.3322.org
250 OK id=1DSQRt-0000jC-T0
quit
221 wx672.3322.org closing connection
```

Common Technologies Of Anti-Spams

- DNSBL DNS-based Blackhole List
- Bayesian Filtering:

$$P(spam|words) = \frac{P(words|spam)P(spam)}{P(words)}$$

Greylisting — "normal" MTAs should attempt retries if given an appropriate temporary failure code for a delivery attempt.

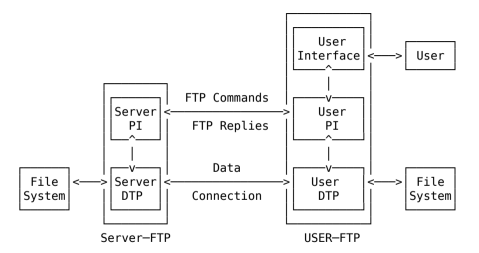
Mail References I

- [1] Wikipedia. Simple Mail Transfer Protocol Wikipedia, The Free Encyclopedia. 2015. http://en.wikipedia.org/w/index.php?title=Simple%5C_Mail%5C_Transfer%5C_Protocol&oldid=646541423.
- [2] Wikipedia. *Post Office Protocol Wikipedia, The Free Encyclopedia*. 2015. http://en.wikipedia.org/w/index.php?title=Post%5C_Office%5C_Protocol&oldid=645436521.
- [3] Wikipedia. Internet Message Access Protocol Wikipedia, The Free Encyclopedia. 2015. http://en.wikipedia.org/w/index.php?title=Internet%5C_Message%5C_Access%5C_Protocol&oldid=647958613.
- [4] Wikipedia. MIME Wikipedia, The Free Encyclopedia. 2015. http://en.wikipedia.org/w/index.php?title=MIME&oldid=644193928.
- [5] KLENSIN (ED.) J. Simple Mail Transfer Protocol. RFC Editor. 2001. https://www.rfc-editor.org/rfc/rfc2821.txt.
- [6] MYERS J, ROSE M. Post Office Protocol Version 3. RFC Editor. 1996. https://www.rfc-editor.org/rfc/rfc1939.txt.

Mail References II

- [7] CRISPIN M. *INTERNET MESSAGE ACCESS PROTOCOL VERSION 4rev1*. RFC Editor. 2003. https://www.rfc-editor.org/rfc/rfc3501.txt.
- [8] FREED N, BORENSTEIN N. Multipurpose Internet Mail Extensions (MIME) Part One: Format of Internet Message Bodies. RFC Editor. 1996. https://www.rfc-editor.org/rfc/rfc2045.txt.

FTP



An Active FTP Session

Server	Client
cs2 ⇒ 202.203.132.242	$cs3 \Rightarrow 202.203.132.245$
wx672@cs3:~\$ nc cs2 ftp 220 (vsFTPd 2.0.5) user wx672 331 Please specify the pass canttellyou 230 Login successful. port 202,203,132,245,10	password. 90,0
nlst 150 Here comes the dire 226 Directory send OK. quit 221 Goodbye.	ssful. Consider using PASNectory listing.
port 202,203,132,245,10	90,0 > Port (2 x 8 bits)

Control session: →

To see FTP data session:

cs3:\$ nc -l \$((100*256+0))

IP $(4 \times 8 \text{ bits})$

A Passive FTP Session

Server	Client
$cs2 \Rightarrow 202.203.132.242$	$cs3 \Rightarrow 202.203.132.245$
wx672@cs3:~\$ nc cs2 ftp 220 (vsFTPd 2.0.5) user wx672 331 Please specify the pass canttellyou 230 Login successful. pasv 227 Entering Passive Mo	
list 150 Here comes the dire	ectory listing.
quit 221 Goodbye.	, ,

Control session: →

To see FTP data session:

cs3:\$ nc cs2 \$((36*256+5))

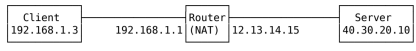
Active FTP vs. Passive FTP

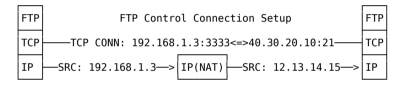
In active mode: Server initiates data connection to client's data port.

In passive mode: Client initiates data connection to random port specified by server.

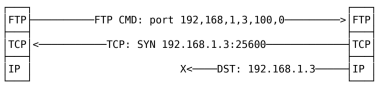
Why Passive Mode?

Active mode doesn't work with firewall





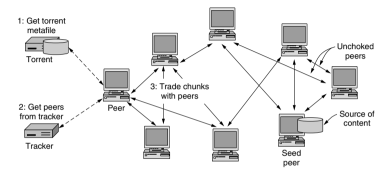
FTP Data Connection...



FTP References

- [1] Wikipedia contributors. *File Transfer Protocol Wikipedia, The Free Encyclopedia*. 2020. https://en.wikipedia.org/w/index.php?title=File_Transfer_Protocol&oldid=993512680.
- [2] POSTEL J, REYNOLDS J. File Transfer Protocol. RFC Editor. 1985. https://www.rfc-editor.org/rfc/rfc959.txt.
- [3] BELLOVIN S. *Firewall-Friendly FTP*. RFC Editor. 1994. https://www.rfc-editor.org/rfc/rfc1579.txt.

BitTorrent



- 1. How does a peer find other peers that have the content it wants to download?
- 2. How is content replicated by peers to provide high-speed downloads for everyone?
- 3. How do peers encourage each other to upload content to others as well as download content for themselves?

P2P References

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