Computer Networks

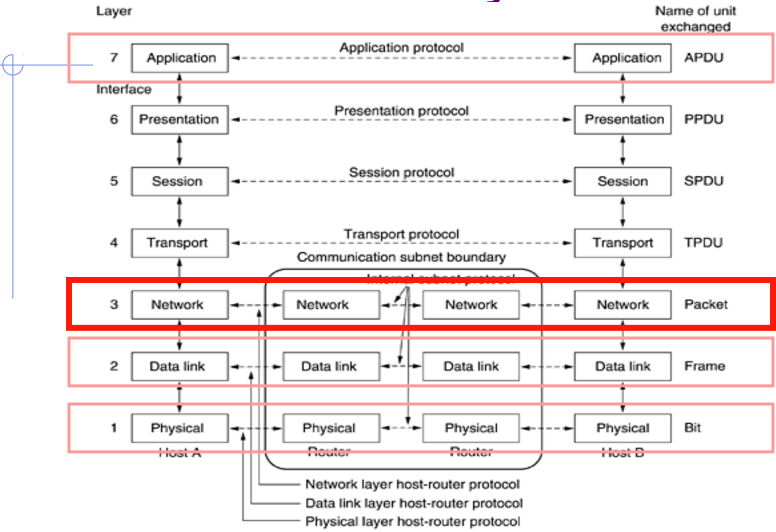
The Network Layer

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Lecture

7

The Network Layer



The Internet Protocol -IP

The Internet (IP) Protocol

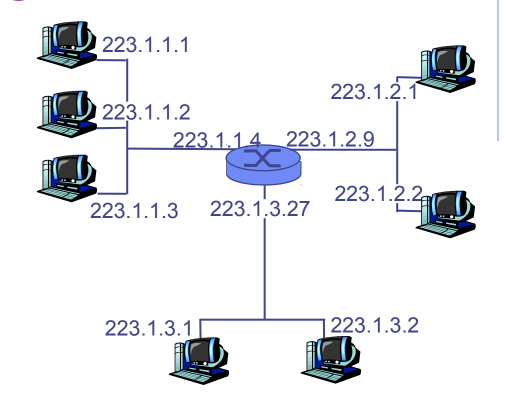
- IPv4 addressing
- Moving a datagram from source to destination
- Datagram format
- IP fragmentation
- ICMP: Internet Control Message Protocol
- DHCP: Dynamic Host Configuration Protocol
- NAT: Network Address Translation
- Routing

The Internet Network Layer

Transport layer: TCP, UDP IP protocol Routing protocols addressing conventions path selection datagram format RIP, OSPF, BGP Network packet handling conventions layer forwarding ICMP protocol table error reporting router <u>"signaling"</u> Link layer physical layer

IP Addressing

- ▶ IP address: 32-bit identifier for host, router interface
- interface: connection between host/router and physical link
 - router's typically have multiple interfaces
 - host may have multiple interfaces
 - IP addresses associated with

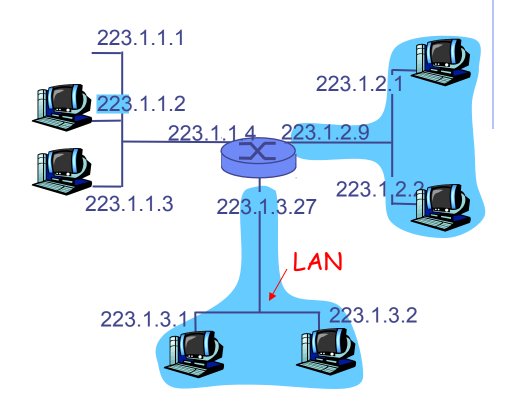




IP Addressing

IP address:

- network part (high order bits)
- host part (low order bits)
- What's a network? (from IP address perspective)
 - device interfaces with same network part of IP address
 - can physically reach each other without intervening router



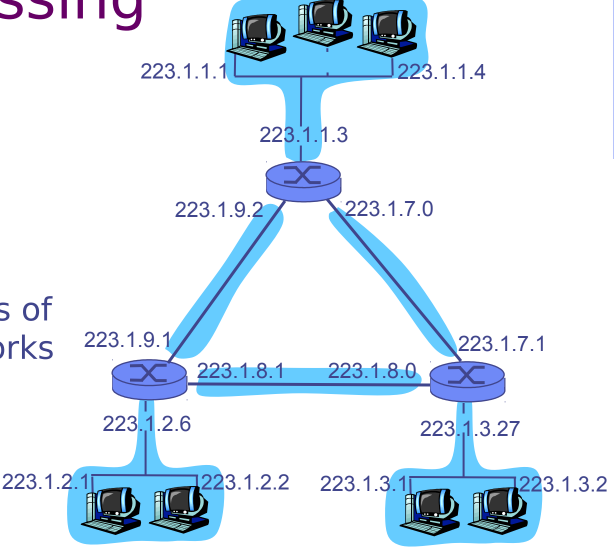
network consisting of 3 IP networks (for IP addresses starting with 223, first 24 bits are network address)

IP Addressing

How to find the networks?

- Detach each interface from router, host
- create "islands of isolated networks

Interconnected system consisting of six networks



223.1.1.2

IP Addresses

given the notion of "network", let's reexamine IP addresses:

"class-full" addressing:

class

A	Onetwork		host		1.0.0.0 to 127.255.255.255
В	10 netw	ork	hos	st	128.0.0.0 to 191.255.255.255
C	110 ne	etwork		host	192.0.0.0 to 223.255.255
D	1110	multicast o	address		224.0.0.0 to 239.255.255.255
	-	— 32 hit	c ——		

IP Addressing: CIDR

- Classful addressing:
 - inefficient use of address space, address space exhaustion
 - e.g., class B net allocates enough addresses for 65K hosts, even if we only have 2K hosts in that network
- CIDR: Classless InterDomain Routing
 - network portion of address of arbitrary length
 - address format: a.b.c.d/x, where x is # bits in network portion of address



11001000 00010111 00010000 00000000

200.23.16.0/23

IP Subnet

- Basic concept:
 - A subset of a class A, B or C network.
- IP addresses that do not use subnets consists of
 - A <u>network portion</u>, and
 - A host portion.
- Represents a static two-level hierarchical addressing model.

IP Subnet (cont)

- ► IP subnets introduces a third level of hierarchy.
 - A <u>network</u> portion
 - A <u>subnet</u> portion
 - A <u>host</u> portion

- usually handled together as network
- but with substructure
- Allow more efficient (and structured) utilization of the addresses.
- >Uses network masks.

CIDR - Introduction

- The size of the global routing tables have grown very fast in recent years.
 - Caused routers to become saturated.
- CIDR is a new concept to manage IP networks.
 - Classless Inter Domain Routing.
 - No concept of class A, B, C networks.
 - Reduces sizes of routing tables.

CIDR - Basic Idea

An IP address is represented by a <u>prefix</u>, which is the IP address of the network.

- It is followed by a slash, followed by a number M.
 - M: number of leftmost contiguous bits to be used for the network mask.
 - Example: 144.16.192.57 / 18

CIDR - Rules

The number of addresses in each block must be a power of 2.

- The beginning address in each block must be divisible by the number of addresses in the block.
 - A block that contains 16 addresses cannot have beginning address as 193.226.40.36.
 - But the address 193.226.40.64 is possible!

IP/Netmask - examples

209.220.186.8/255.255.255.25 2=> 209.220.186.8 209.220.186.9 209.220.186.10 209.220.186.11

209.220.186.8/255.255.255.24 8=> 209.220.186.8 209.220.186.9 209.220.186.10 209.220.186.11 209.220.186.12 209.220.186.13 209.220.186.14 209.220.186.15

209.220.186.8/255.255.255. 240 Invalid combination

Network masks

- Network mask 255.0.0.0 is applied to a class A network 10.0.0;
 - Mask = series of contiguous 1's followed by a series of contiguous 0's



Natural Masks

- Provide a mechanism to split the IP address 10.0.0.20 into:
 - A network portion <u>10</u>;
 - A host portion <u>20;</u>

IP Address: 10.0.0.20 00001010 00000000 00000000 00010100

Natural masks

- Class A, B and C addresses
 - Have fixed division of network and host portions
 - Can be expressed as masks
- Natural Masks
 - Class A: 255.0.0.0
 - Class B: 255.255.0.0
 - Class C: 255.255.255.0

Subnets out of masks

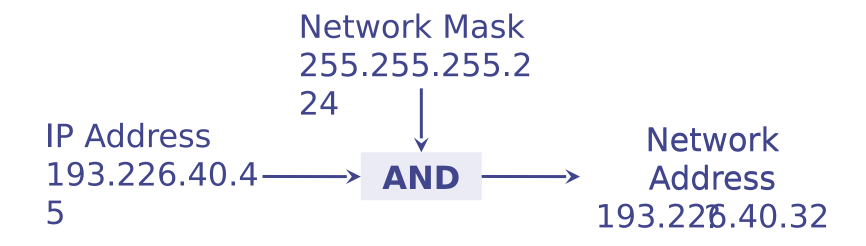
- Masks are very flexible.
 - Using masks, networks can be divided into smaller subnets.

◆How?

- By extending the network portion of the address into the host portion.
- Advantage gained:
 - We can create a large number of subnets from one network.
 - Can have less number of hosts per network.

Network Address



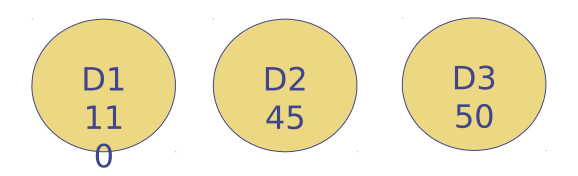


Subnetting

- Basic concept
 - The same network can be configured with different masks.
 - Can have subnets of different sizes.
 - Allows better utilization of available addresses.

Example

- Suppose we are assigned a Class C network 193.226.40.0
 - To be divided into three subnets.
 - Corresponding to three departments.
 - With 110, 45 and 50 hosts respectively



Example (cont) - Options

X	X(binary)	# of Subnets	# of Hosts
128	1000 0000	2	128
192	1100 0000	4	64
224	1110 0000	8	32
240	1111 0000	16	16
248	1111 1000	32	8
252	1111 1100	64	4
254	1111 1110	128	2

Network too small

Rules:

- First IP address = Network Address
- Last IP address = Broadcast Address

How does one get IP Addresses ?

Q: How does a *network* get the network part of IP addr?

A: it gets allocated from the portion of its provider ISP's address space

ISP's block	11001000	00010111	00010000	00000000	200.23.16.0/20
Organization 0 Organization 1 Organization 2	11001000	00010111	<u>0001001</u> 0	00000000	200.23.18.0/23
•••					• • • •
Organization 7	11001000	00010111	00011110	00000000	200.23.30.0/23

Reserved Addresses

CIDR address block	Description	Reference
0.0.0.0/8	Current network (only valid as source address)	RFC 1700 &
10.0.0.0/8	Private network	RFC 1918 &
14.0.0.0/8	Public data networks (per 2008-02-10, available for use ^[1])	RFC 1700 &
127.0.0.0/8	Loopback	RFC 3330 &
128.0.0.0/16	Reserved (IANA)	RFC 3330 &
169.254.0.0/16	Link-Local	RFC 3927 🗗
172.16.0.0/12	Private network	RFC 1918 &
191.255.0.0/16	Reserved (IANA)	RFC 3330 &
192.0.0.0/24	Reserved (IANA)	RFC 3330 &
192.0.2.0/24	Documentation and example code	RFC 3330 &
192.88.99.0/24	IPv6 to IPv4 relay	RFC 3068 &
192.168.0.0/16	Private network	RFC 1918 @
198.18.0.0/15	Network benchmark tests	RFC 2544 @
223.255.255.0/24	Reserved (IANA)	RFC 3330 &
224.0.0.0/4	Multicasts (former Class D network)	RFC 3171 &
240.0.0.0/4	Reserved (former Class E network)	RFC 1700 &
255.255.255.255	Broadcast	

Private Addreses

Name	IP address range	number of IPs	classful description	largest CIDR block	defined in
24-bit block	10.0.0.0 - 10.255.255.255	16,777,216	single class A	10.0.0.0/8	
20-bit block	172.16.0.0 – 172.31.255.255	1,048,576	16 contiguous class Bs	172.16.0.0/12	RFC 1597 (obsolete),
16-bit block	192.168.0.0 – 192.168.255.255	65,536	256 contiguous class Cs	192.168.0.0/1 6	RFC 1918

Not routed in Internet Why?

Routing tables (static)

Destination	Gateway	Genmask	Flags	Metric	Ref	Us e	Iface
172.16.25.1	172.30.0.4	255.255.255.255	UGH	0	0	0	Eth1
193.226.40.128	0.0.0.0	255.255.255.224	U	0	0		Eth0
193.0.225.0	0.0.0.0	255.255.255.0	U	0	0		Eth0
193.231.20.0	0.0.0.0	255.255.255.0	U	0	0		Eth0
172.30.0.0	0.0.0.0	255.255.0.0	U	0	0		Eth1
169.254.0.0	0.0.0.0	255.255.0.0	U	0	0		Eth1
0.0.0.0	193.0.225.9	0.0.0.0	UG	0	0		Eth0

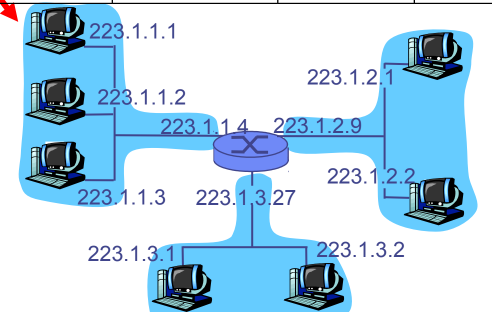
The **route** command – (Windows/Linux/other OS)

IP datagram:

misc	source	dest	ما ما م
fields	IP addr	IP addr	data

- datagram remains unchanged, as it travels source to destination
- Addresses are fields of interest here

	<u>101 Walalila</u>		
Dest Net	Maak	Nxt Router	Metric
223.1.1.0	255.255.255.0		1
223.1.2.0	255.255.255.0	223.1.1.4	2
223.1.3.0	255.255.255.0	223.1.1.4	2
64.8.32.1	255.255.255.255	223.1.1.10	2

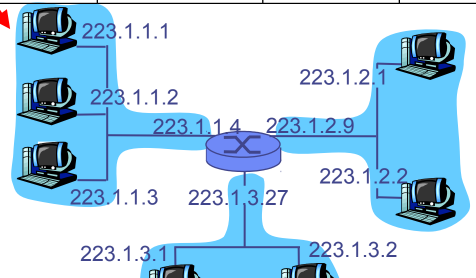


misc	222111	222112	4-4-
fields	223.1.1.1	223.1.1.3	аата

Starting at A, send IP datagram addressed to B:

- look up net. address of B in forwarding table
- find B is on same net. as A
- link layer will send datagram directly to B inside link-layer frame
 - B and A are directly connected

Dest Net	Mask	Nxt Router	Metric
223.1.1.0	255.255.255.0		1
223.1.2.0	255.255.255.0	223.1.1.4	2
223.1.3.0	255.255.255.0	223.1.1.4	2
64.8.32.1	255.255.255.255	223.1.1.10	2



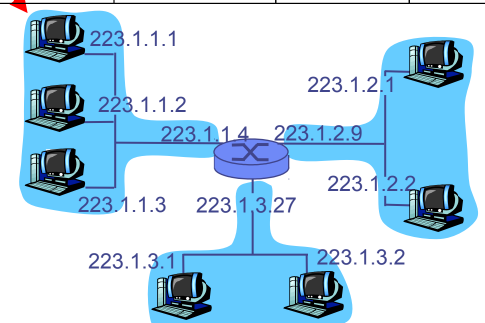
misc fields	223.1.1.1	223.1.2.3	data

\$tarting at A, dest. E:

- look up network address of E in forwarding table
- E on different network
 - A, E not directly attached
- routing table: next hop router to E is 223.1.1.4
- link layer sends datagram to router 223.1.1.4 inside link-layer frame
- datagram arrives at 223.1.1.4

A continued

Dest Net	A lask	Nxt Router	Metric
223.1.1.0	255.255.255.0		1
223.1.2.0	255.255.255.0	223.1.1.4	2
223.1.3.0	255.255.255.0	223.1.1.4	2
64.8.32.1	255.255.255	223.1.1.10	2

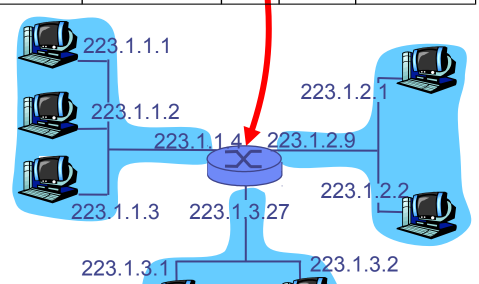


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	misc fields	223.1.1.1	223.1.2.3	data

Arriving at 223.1.4, destined for 223.1.2.2

- look up network address of E in router's forwarding table
- E on same network as router's interface 223.1.2.9
 - router, E directly attached
- link layer sends datagram to 223.1.2.2 inside link-layer frame via interface 223.1.2.9

Dest Net	roster	Nxt R	Metric	Interface	
223.1.1.0	255.255.255.0	-	1	223.1.1.4	
223.1.2.0	255.255.255.0	-	1	223.1.2.9	
223.1.3.0	255.255.255.0	-	1	223.1.3.27	



IP Datagram

IP protocol version number

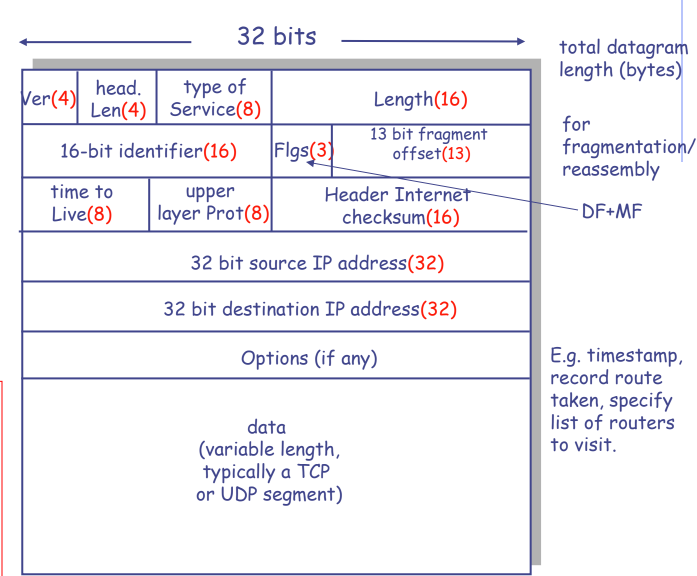
header length (bytes) "type" of data

max number remaining hops (decremented at each router)

upper layer protocol to deliver payload to

how much overhead with TCP?

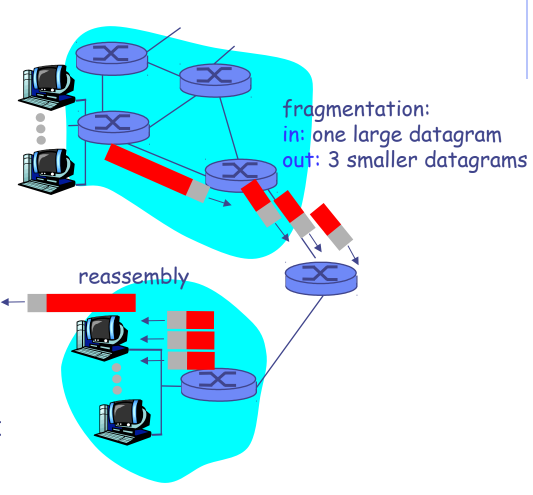
- 20 bytes of TCP
- 20 bytes of IP
- = 40 bytes +
 app layer
 overhead



Fragmentation/Reassembl

y

- network links have MTU (max.transfer size) largest possible link-level frame.
 - different link types, different MTUs
- large IP datagram divided ("fragmented") within net
 - one datagram becomes several datagrams
 - "reassembled" only at final destination
 - IP header bits used to identify, order related



Fragmentation/Reassembl

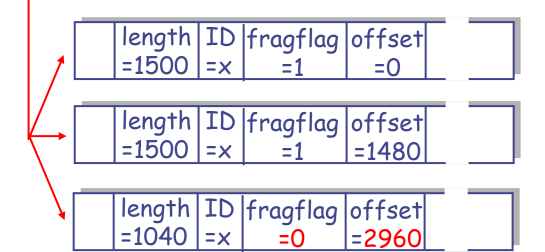
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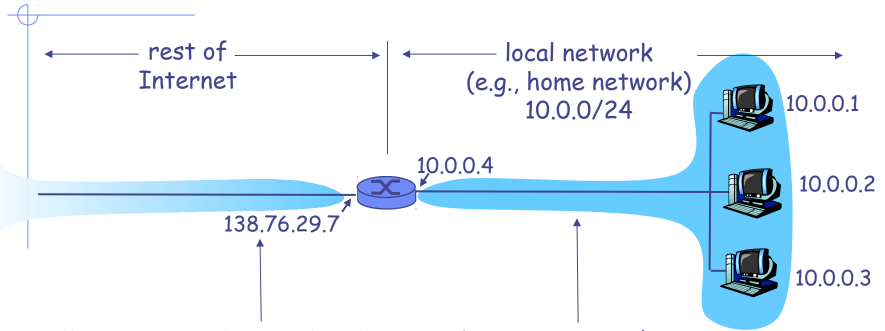
<u>Example</u>

- 4000 byte datagram
- MTU = 1500 bytes

length	ID	fragflag	offset	 \neg
=4000	=X	=0	=0	

One large datagram becomes several smaller datagrams

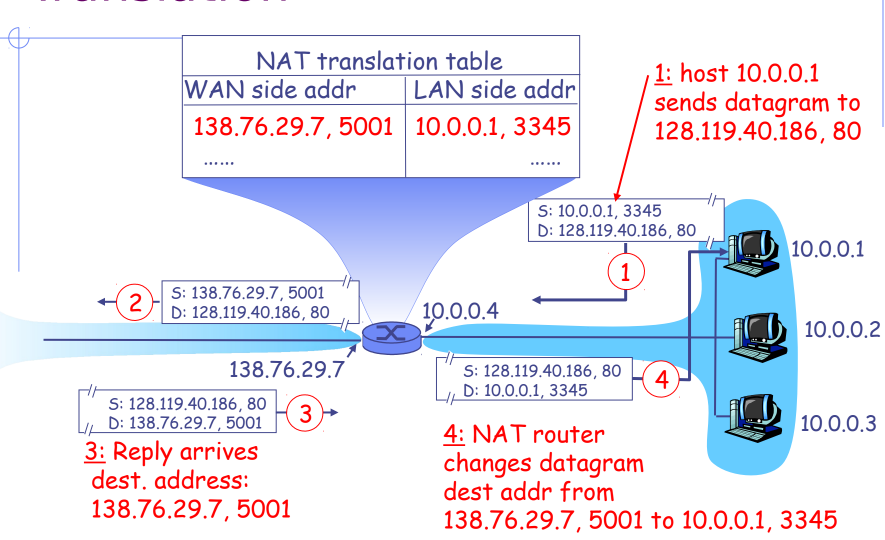




All datagrams leaving local network have same single source NAT IP address: 138.76.29.7, different source port numbers

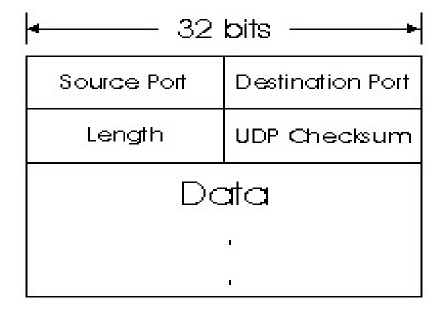
Datagrams with source or destination in this network have 10.0.0/24 address for source, destination (as usual)

- Motivation: local network uses just one IP address as far as outside word is concerned:
 - no need to be allocated range of addresses from ISP: - just one IP address is used for all devices
 - can change addresses of devices in local network without notifying outside world
 - can change ISP without changing addresses of devices in local network
 - devices inside local net not explicitly addressable, visible by outside world (a



- 16-bit port-number field:
 - 60,000 simultaneous connections with a single LAN-side address!
- NAT is controversial:
 - routers should only process up to layer 3
 - violates end-to-end argument
 - NAT possibility must be taken into account by app designers, e.g., P2P applications
 - address shortage should instead be

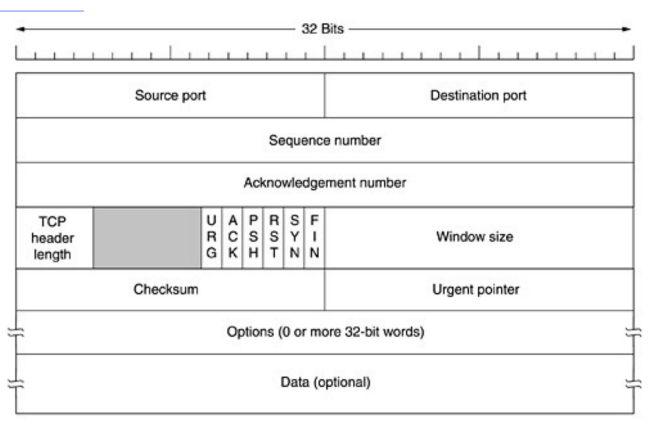
UDP



Checksum – for the entire datagram (header + data)

Length >=8 - entire datagram

TCP Datagrams



Sequence No - ACK No

ICMP

- Used by hosts, routers, gateways to communication network-level information
 - error reporting: unreachable host, network, port, protocol
 - echo request/reply (used by ping)
- Network-layer "above" IP:
 - ICMP msgs carried in IP datagrams
- ICMP message: type, code plus first 8 bytes of IP datagram causing error

ICMP

0 8 16 31

Туре	Code	Checksum				
ICMP data (depending on the type of message)						
••••						

<u>Type</u>	<u>Code</u>	description	<u>Type</u>	<u>Code</u>	description
0	0	echo reply (ping)	4	0	source quench (congestion
3	0	dest. network unreachable			control - not used)
3	1	dest host unreachable	8	0	echo request (ping)
3	2	dest protocol unreachable	9	0	route advertisement
3	3	dest port unreachable	10	0	router discovery
3	6	dest network unknown	11	0	TTL expired
3	7	dest host unknown	12	0	bad IP header