Cheatography

Key network functions: Routing:

Forwarding: Deciding the correct

output port to send a packet on. Forwarding tables tell router where

Determine the route to dest.

to send datagram.

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4.4 Subnets

Communication internal, able without router.

Amount of IP bits must match, indicated by /x on address, x is amount of bits for matching in subnet, rest used for host.

Sometimes can be represented using an IP address, in binary all bits that are 1 are the amount for subnet.

4.4 NAT	Global	All routers h
In routers, has public and private addresses, wraps private address in public NAT.		network sys state algorit Dijkstra's alg
Private addresses either 10.0.0 or 192.168.1.	Decentra lized	Routers only information
NAT makes forwarding table, associates internal IP and port with NAT IP and new chosen NAT port.		neighbors. I network thro neighbors. I vector algor
Each socket will have its own entry.	Static	Changes slo
4.4 Adressing	Ciallo	time.
Addressing is dotted decimal,	Dynamic	Changes m
a.b.c.d, each decimal separating a		
byte.	4.1-4.3	
Roughly 2^32 addresses with IPv4.	What does network laye	
	Transports	s segments, v
DHCP, Interfaces, ICMP	segments in datagram,	

DHCP, Interfaces, ICMP

DHCP is client/server setup, assigns IP from pool, releases once host is done.

Interfaces: a connection with a host/router and link, associated with IP addresses.

ICMP, protocol, error communication, above IP

Forwarding Table Hierarchical Routing		al Routing	4.4 IP		
Tells you what link to send to based on destination IP. Splits the destination IPs into ranges in the forwarding table.		Divide network into small groups. A router is chosen as gateway to outside networks. All routers in group run same routing algorithm.		Protoc version Heade	
	nge with longest match.			0	
To make, split destination IP ranges by looking at where bits deviate.		4.4 classfu Class A:	I IP and CIDR 8 bits network, 24 bits	Type of the dat	
			host.	Datagr	
4.5 Types	of Routing Algorithms	Class B:	16 bit network, 16 bits host.	length: Identifi	
Global	All routers have the knowledge of the	Class C	24 bit network, 8 bits host.		
	network system. Link state algorithms. Dijkstra's algorithm.	Classless (CIDR):	allows any choice of # bits for network.	Flags:	
Decentra Routers only know lized information about	Routers only know	4.4 Fragmentation			
		Break data to fit on link.			
neighbors. Learns network through neighbors. Distance vector algorithms.		Formula for fragmenting datagram: ceiling (datagram – IP header / MTU – IP header)			
Static	Changes slowly over time.	Formula for fragmenting raw data: ceiling (bytes / MTU – IP header – transport layer header)			
Dynamic	Changes more quickly.			Offset:	
4.1-4.3		4.4 IPv6		Time to	
What does network layer do? Transports segments, wraps segments in datagram, in every host, uses IP.		Removed fragmentation. Increased address size to 128 bits. 40 byte fixed header.		live:	
		Version: IP version.		Upper layer:	
How do routers work? Use routing algorithm to create forwarding table. Move datagrams from input to output, use switching fabric.		Traffic class: type of traffic.		Heade	
		Payload le	ngth: how much data.	checks	
		Next header to deliver to	er: upper layer protocol o.	Source and de	
Works on layer 3.		Hop limit: h	now many hops allowed.	I. IP:	

bits. Data: what data is transported.

Source and dest. addresses: 128

Protocol version:	what version running.
Header length:	length of header, fixed 20 bytes + optional field.
Type of the data:	Different types of datagrams exist.
Datagram length:	data + header
Identifier:	identify fragments of IP datagram, data from same datagram has same number
Flags:	indicate beginning of fragmentation or if allowed, uses 3 bits. First bit always 0. Second bit is 0 or 1, 0 means fragment, 1 means can't. Last bit 0 or 1, 0 means no more fragments, 1 means more.
Offset:	used to rebuild fragment.
Time to live:	How many hops before dropped, resets at router, drop at 0.
Upper layer:	upper layer protocol to pass to.
Header checksum:	check for errors
Source and dest. IP:	32 bits.
Data:	data carried.

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4.4 IPv4 (cont)				
Options:	allows increase in header.			
5.1 Link layer				
What is it?	Getting messages from one link to next, one hop communication.			
How does info change?	From link to link.			
What are transmis sion units?	Frames.			

5.1 Link layer services

Framing: putting datagrams into frames.

Link Access: rules for multiple users accessing link.

Reliable delivery: uses retransmissions and ACKs. For direct connection links. Only used on error prone links.

5.3 Types of links

Point to ponit

Broadcast: many users share link.

Wireless

5.3 MAC protocols

MAC protocols allow link sharing.

Channel partitioning: No collisions, communicate on time intervals.

Random access: if collisions, randomly choose time to resend.

5.4 MAC addresses

MAC is fixed. IP can change.

MAC 48 bits, in hex

Host has both MAC and iP.



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Ethernet Fr	5.4	
Preamble	Wakes up the	Can'
	receiver for transmission.	Use as de
Source and Dest MAC	tell you sender and receiver, 48 bits, hex.	Sour Sour char
Payload	Must be between 46- 1500 bytes, data sent.	Swit
Error correction		
Туре	Tells you the upper	devid or M
	layer protocol.	Self
		and

Ethernet topology

Bus hosts connect to same link.

Star hosts connect to switch, switch moves traffic, reduces traffic to router, forwards within subnet, uses MAC address.

5.4 ARP

Maps MAC to IP

Above link layer, below network layer. ARP packets carried by link layer.

Creates tables to map IP and MAC. Entries last approx. 20 mins.

5.4 ARP sending in subnet

Check ARP table for mapping.

If mapping is there, send frame.

If mapping not there, ARP query. Broadcast ARP query for who has

an IP. Host with IP responds directly to query host.

Table updated with MAC/IP

mapping.

Not published yet. Last updated 24th April, 2017. Page 2 of 2.

't have destionation's MAC.

Use MAC for next hop link (router) as destination MAC.

ARP sending outside subnet

Source IP and Dest IP stay same. Source MAC and Dest. MAC change.

Switches

Operates on layer 2, link layer device, transparent to host (no IP or MAC).

Self learns by recording interface and MAC of sent frames that cross it. Builds own forwarding table.

If no entry in forwarding table, broadcasts frame to all interfaces. Those with the wrong MAC drop it.

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