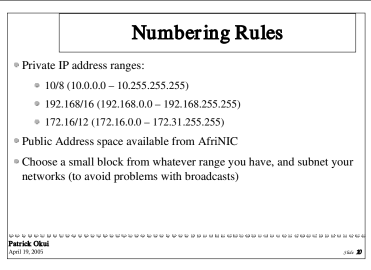
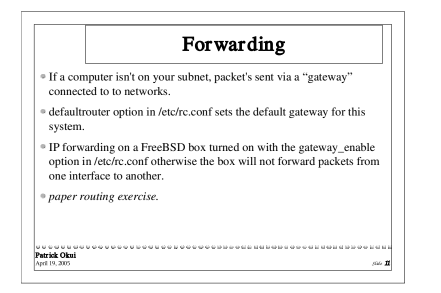


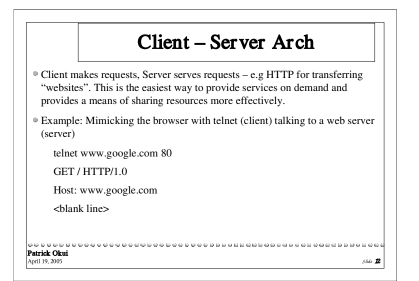
IP datagram structure	
Version IHL TOS Total Length	
Identification Flags Fragment Off	set
TTL Protocol Header Checksum	
Source IP Address	
Destination IP Address	
Options Pada	ling
Payload (TCP/UDP/ICMP_etc.)	

VERSION (4 bits)	
The version field is set to the value '4' in decimal or '0100' in binary. The value indicates the vers	ion of IP (4
or 6, there is no version 5).	
IHL (4 bits)	
The Internet Header Length (IHL) describes how big the header is in 32-bit words. This allows the know exactly where the payload data begins.	ne receiver to
TOS (8 bits)	
Type of service allows the intermediate receiving stations (the routers) to have some notion of the service desired.	e quality of
TOTAL LENGTH (16 bits)	
This is the length of the entire datagram in octets, including the header. This is why an IP datagra to 65,535 bytes long, as that is the maximum value of this 16-bit field.	m can be up
IDENTIFICATION (16 bits)	
Sometimes, a device in the the middle of the network path cannot handle the datagram at the size	
originally transmitted, and must break it into fragments. If an intermediate system needs to break datagram, it uses this field to aid in identifying the fragments.	up the
FLAGS (3 bits)	
The flags field contains single-bit flags that indicate whether the datagram is a fragment, whether	
permitted to be fragmented, and whether the datagram is the last fragment, or there are more frag	ments. The
first bit in this field is always zero.	
FRAGMENT OFFSET (13 bits)	
When a datagram is fragmented, it is necessary to reassemble the fragments in the correct order. offset numbers the fragments in such a way that they can be reassembled correctly.	The fragment
ereereereereereereereereereereereereere	00000000000
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TIME TO LIVE (8 bits)	
This field determines how long a datagram will exist. At each hop along a network path, the datagram is opened and it's time to live field is decremented by one (or more than one in some cases). When the time to live field reaches zero, the	
datagram is said to have 'expired' and is discarded. This prevents congestion on the network that is created when a datagram cannot be forwarded to it's destination. Most applications set the time to live field to 30 or 32 by default.	
PROTOCOL (8 bits)	- 1
This indicates what type of protocol is encapsulated within the IP datagram. e.g UDP, IGMP, ICMP	• P
HEADER CHECKSUM (16 bits)	
According to RFC 791, the header checksum formula is:"the 16-bit ones compliment of the ones compliment sum of all 16-bit words in the header."	
The checksum allows IP to detect datagrams with corrupted headers and discard them. Since the time to live field	
changes at each hop, the checksum must be re-calculated at each hop. In some cases, this is replaced with a cyclic	
redundancy check algorithm.	
SOURCE ADDRESS (32 bits)	
This is the IP address of the sender of the IP datagram.	
DESTINATION ADDRESS (32 bits) This is the IP address of the intended receiver(s) of the datagram. If the host portion of this address is set to all 1's, the	• P
datagram is an 'all hosts' broadcast.	
OPTIONS & PADDING (variable)	• C
Various options can be included in the header by a particular vendor's implementation of IP. If options are included, the	J v
header must be padded with zeroes to fill in any unused octets so that the header is a multiple of 32 bits, and matches	n
the count of bytes in the Internet Header Length (IHL) field.	1
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April 19, 2005 Star 9	April 19







	Debugging	
ping		
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tcpdun	ıp	
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April 19, 2005		Slide <b>B</b>