Module 6
Internet Layer

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Module Topics

- 6.1 IP Header
- 6.2 IP Datagram Fragmentation
- 6.3 IP Datagram Forwarding
- 6.4 IP Auxiliary Protocols and Technologies
  - ARP, DHCP, ICMP, VPN, NA(P)T
- 6.5 IPv6
6.1 IP Header
### IP Header Format (v4)

<table>
<thead>
<tr>
<th>Field</th>
<th>Bits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Version (VERS)</td>
<td>4</td>
</tr>
<tr>
<td>Header Length (H. LEN)</td>
<td>4</td>
</tr>
<tr>
<td>Service Type</td>
<td>8</td>
</tr>
<tr>
<td>ECN</td>
<td>4</td>
</tr>
<tr>
<td>Total Length</td>
<td>16</td>
</tr>
<tr>
<td>Identification</td>
<td>16</td>
</tr>
<tr>
<td>Flags</td>
<td>8</td>
</tr>
<tr>
<td>Fragment Offset</td>
<td>16</td>
</tr>
<tr>
<td>Time to Live</td>
<td>4</td>
</tr>
<tr>
<td>Protocol Type</td>
<td>4</td>
</tr>
<tr>
<td>Header Checksum</td>
<td>16</td>
</tr>
<tr>
<td>Source IP Address</td>
<td>32</td>
</tr>
<tr>
<td>Destination IP Address</td>
<td>32</td>
</tr>
<tr>
<td>IP Options (may be omitted)</td>
<td>32</td>
</tr>
<tr>
<td>Padding</td>
<td>32</td>
</tr>
<tr>
<td>Beginning of Data</td>
<td>96</td>
</tr>
</tbody>
</table>
IP Header Format

- **VERS** – Each datagram begins with a 4-bit protocol version number

- **H.LEN** – 4-bit header length field specifies the number of 32-bit quantities in the header. The header size should be a multiple of 32.
  - The minimum integer value for the IP header length is 5 as the top 5 32-bit rows of the IP header are mandatory for inclusion. Hence, the minimum size of the IP header is $5 \times 32\text{-bits} = 5 \times 4 \text{ bytes} = 20 \text{ bytes}$.
  - The maximum integer value for the IP header length (with 4 bits for the field) would be 15, necessitating the Options field to be at most 10 32-bit rows. The maximum size of the IP header is $15 \times 32\text{-bits} = 15 \times 4 \text{ bytes} = 60 \text{ bytes}$.

- **SERVICE TYPE** – used to specify whether the sender prefers the datagram to be sent over a path that has minimum delay or maximum throughput, etc. A router that has multiple paths to the destination, can apply these service type preferences to select the most suitable path.

- **TOTAL LENGTH** – used to specify the total number of bytes of the data plus the header.
IP Header Format

- ECN bits (2 bits) for Explicit Congestion Notification
  - 2 bit-combinations
    - 0 0 (Non-ECT – EC not supported at transport layer)
    - 0 1 or 1 0 (ECT–EC supported at the transport layer)
    - 1 1 (CE: Congestion Experienced)
  - If the end hosts can support ECN, the source sets either 0 1 or 1 0 in the IP header of the datagrams sent.
  - A router experiencing congestion, (instead of dropping the packet right away) will overwrite the ECT bits with the CE bits, letting the destination know that the datagram was forwarded in spite of the impending congestion.
  - The destination has to now echo this EC notification in the ACK packet sent to the source (through the ECE flag in the TCP header)
IP Header Format

- **IDENTIFICATION**
  - 16-bit number (usually sequential) assigned to the datagram
    - used to gather all fragments for reassembly to the datagram

- **FLAGS**
  - 3-bit field with individual bits specifying whether the datagram is a fragment
    - If so, then whether the fragment corresponds to the rightmost piece of the original datagram

- **FRAGMENT OFFSET**
  - 13-bit field that specifies where in the original datagram the data in this fragment belongs
    - the value of the field is multiplied by 8 to obtain an offset

- **Note:** The above three fields are used mainly in Fragmentation and Reassembly.
IP Header Format

• TIME TO LIVE
  – 8-bit integer initialized by the original sender
  – it is decremented by each router that processes the datagram
  – if the value reaches zero (0)
    • the datagram is discarded and an error message is sent back to the source

• TYPE
  – 8-bit field that specifies the type of the payload

• HEADER CHECKSUM
  – 16-bit ones-complement checksum of header fields
  – The checksum bits are set to 0 during the calculation.

• SOURCE IP ADDRESS
  – 32-bit Internet address of the original sender
  – (the addresses of intermediate routers do not appear in the header)
IP Header Format

• DESTINATION IP ADDRESS
  – The 32-bit Internet address of the ultimate destination
  – The addresses of intermediate routers do not appear in the header

• IP OPTIONS
  – Optional header fields used to control routing and datagram processing
  – Most datagrams do not contain any options
    • which means the IP OPTIONS field is omitted from the header

• PADDING
  – If options do not end on a 32-bit boundary
    • zero bits of padding are added to make the header a multiple of 32 bits
# IP Options

<table>
<thead>
<tr>
<th>Field</th>
<th>Size (bits)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Copied</td>
<td>1</td>
<td>Set to 1 if the options need to be copied to all the fragments</td>
</tr>
<tr>
<td>Option Class</td>
<td>2</td>
<td>0 – control; 2 – debugging/ measurement; 1/3 – reserved for future use</td>
</tr>
<tr>
<td>Option Type</td>
<td>5</td>
<td>Specifies an option</td>
</tr>
<tr>
<td>Option length</td>
<td>8</td>
<td>The size of the entire option (including all the fields)</td>
</tr>
<tr>
<td>Option data</td>
<td>Variable</td>
<td>Option-specific data</td>
</tr>
</tbody>
</table>

- The source could specify: the exact sequence of networks (strict source routing) or sample list of network addresses (loose source routing: there could be some intermediary networks that are listed) through which a packet must go through.
  - Not any more recommended for use due to security concerns
- The source could insert a timestamp for end-to-end delay measurement
Computation of 16-bit Checksum

- Characters are grouped into 16-bit quantities and added; the carry bits, if generated, are added to the result.

```
Hello world.
48 65 6C 6C 6F 20 77 6F 72 6C 64 2E
```

```
4865 + 6C6C + 6F20 + 776F + 726C + 642E + carry = 71FC
```

```

01000 10000 01100 0101 4865
0110 1100 0110 1100 6C6C
```

```
+ 0110 1100 0110 1100
```

```
10111 0100 1101 0001
```

```
6F20
```

```
```
```
```
```
```
## Computation of 16-bit Checksum

<table>
<thead>
<tr>
<th>0 0 1 0</th>
<th>0 0 1 1</th>
<th>1 1 1 1</th>
<th>0 0 1 0</th>
<th>+</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 1 1 1</td>
<td>0 1 1 1</td>
<td>0 1 1 0</td>
<td>1 1 1 1</td>
<td>776F</td>
</tr>
<tr>
<td>1 0 0 1</td>
<td>1 0 1 1</td>
<td>0 1 1 0</td>
<td>0 0 0 1</td>
<td>+</td>
</tr>
<tr>
<td>0 1 1 1</td>
<td>0 0 1 0</td>
<td>0 1 1 0</td>
<td>1 1 0 0</td>
<td>726C</td>
</tr>
<tr>
<td>1</td>
<td>0 0 0 0</td>
<td>1 1 0 1</td>
<td>1 1 0 0</td>
<td>1 1 0 1</td>
</tr>
<tr>
<td>0 0 0 0</td>
<td>0 0 0 0</td>
<td>0 0 0 0</td>
<td>0 0 0 0</td>
<td>0 0 0 1</td>
</tr>
<tr>
<td>0 0 0 0</td>
<td>1 1 0 1</td>
<td>1 1 0 0</td>
<td>1 1 1 0</td>
<td>+</td>
</tr>
<tr>
<td>0 1 1 0</td>
<td>0 1 0 0</td>
<td>0 0 1 0</td>
<td>1 1 1 0</td>
<td>642E</td>
</tr>
<tr>
<td>0 1 1 1</td>
<td>0 0 0 1</td>
<td>1 1 1 1</td>
<td>1 1 0 0</td>
<td>+</td>
</tr>
</tbody>
</table>

7 1 F C
Problem: IP Header Checksum

Consider a datagram sent from 178.56.2.90 to 143.132.20.1. Let the 16-bit checksum computed on the first four 32-bit words of the IP header be 71FC (in hexadecimal). Assume the IP Options are omitted. Compute the 16-bit checksum (in hexadecimal) for the entire IP header.

```
0 1 1 1 0 0 0 1 1 1 1 1 1 1 0 0
1 0 0 0 1 1 1 1 1 0 0 0 0 1 0 0
```

71FC + 143.132

```
0 0 0 0 0 0 0 1 1 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
```

+ 143.132

```
0 0 0 0 0 0 0 1 1 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 1
```

20.1 + 143.132

```
0 0 0 1 0 1 0 0 0 0 0 0 0 0 1
```

Final Checksum

```
0 0 0 1 0 1 0 1 1 0 0 0 0 0 1 0
```

Final Checksum
6.2 IP Datagram Fragmentation
IP Datagram Fragmentation

• Each hardware technology specifies the maximum amount of data that a frame can carry
  – The limit is known as a Maximum Transmission Unit (MTU) – max. size for the datagram that can be as a payload in the frame

• There is no exception to the MTU limit
  – Network hardware is not designed to accept or transfer frames that carry more data than what the MTU allows
  – A datagram must be smaller or equal to the network MTU
    • or it cannot be encapsulated for transmission

• In an internet that contains heterogeneous networks, MTU restrictions create a problem

• A router can connect networks with different MTU values
  – a datagram that a router receives over one network can be too large to send over another network
Motivating Example – Need for IP Datagram Fragmentation

- Figure below illustrates a router that interconnects two networks with MTU values of 1500 and 1000
  - Host H1 attaches to a network with an MTU of 1500 and can send a datagram that is up to 1500 octets
  - Host H2 attaches to a network that has an MTU of 1000 which means that it cannot send/receive a datagram larger than 1000 octets
  - If host H1 sends a 1500-octet datagram to host H2. Router R will not be able to encapsulate it for transmission across network 2
IP Datagram Fragmentation

• To solve the problem of heterogeneous MTUs
  – a router uses a technique known as fragmentation
• When a datagram is larger than the MTU of the network over which it must be sent
  – the router divides the datagram into smaller pieces called fragments
  – and sends each fragment independently
• A fragment has the same format as other datagrams
  – a bit in the FLAGS field of the header indicates whether a datagram is a fragment or a complete datagram
• Other fields in the header are assigned information for the ultimate destination to reassemble fragments
  – to reproduce the original datagram
• The FRAGMENT OFFSET specifies where in the original datagram the fragment belongs

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IP Datagram Fragmentation

- A router uses the network MTU and the header size to calculate (i) the maximum amount of data that can be sent in each fragment and (ii) and the number of fragments that will be needed.
- The router then creates the fragments:
  - It uses fields from the original header to create a fragment header.
  - It copies the appropriate data from the original datagram into the fragment and transmits the fragments.
Fragment Offset Field

- The IP header has 16 bits for the data length (Total Length) field and only 13 bits for the Fragment Offset field. Hence, the amount of data included in all fragments (except the last fragment) should be divisible by 8.
  - Because of this, we may not be able to stuff the maximum allowable amount of data in a fragment.

- The Fragment Offset field for a fragment should record the integer obtained by dividing the starting byte number of the data in the current fragment by 8.
Sample Problem
Fragment Offset Calculations

• Let an IP datagram of the following data and header sizes be sent through a network of MTU 500 bytes. Calculate the fragment offset values that should be set for the different fragments?
• IP header = 40 bytes TCP header = 60 bytes
• Data = 900 bytes

Solution:

MTU = 500 bytes
• Fragment 1: IP hdr = 40; TCP hdr = 60;
  Data = 400 [byte #s: 0 - 399]; Offset = 0
• Fragment 2: IP hdr = 40;
  Data = 456 [byte #s: 400 - 855]; Offset = 50
• Fragment 3: IP hdr = 40;
  Data = 44 [byte #s: 856 - 899]; Offset = 107
Datagram Reassembly from Fragments

• Recreating a copy of the original datagram from fragments is called reassembly
• Each fragment begins with a copy of the original datagram header
  – all fragments have the same destination address as the original datagram from which they were derived
• The fragment that carries the final piece of data has an additional bit set in the header
  – Thus, a host performing reassembly can tell whether all fragments have arrived successfully
• The ultimate destination should reassemble fragments

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Why Reassembly at End Host?

• Fragments travel independent of each other in the intermediate networks. Sometimes, the fragments of the same datagram might take different paths.

• If an intermediate router has to take care of reassembly, there will be some state information required to maintained for the fragments of the datagram. But, IP is a stateless, connectionless protocol.
Datagram Reassembly from Fragments

• Fragments from multiple datagrams can arrive out-of-order
  – Individual fragments can be lost or arrive out-of-order
• How does it reassemble fragments that arrive out-of-order?
• A sender places a unique identification number in the IDENTIFICATION field of each outgoing datagram
• When a router fragments a datagram
  – the router copies the identification number into each fragment
• A receiver uses the identification number and IP source address in an incoming fragment
  – to determine the datagram to which the fragment belongs
• The FRAGMENT OFFSET field tells a receiver where data in the fragment belongs in the original datagram
Consequence of Fragment Loss

- A datagram cannot be reassembled until all fragments arrive
- A problem arises when one or more fragments from a datagram arrive and other fragments are delayed or lost
- The receiver must save (buffer) the fragments
  - that have arrived in case missing fragments are only delayed
- A receiver cannot hold fragments an arbitrarily long time
  - because fragments occupy space in memory
- IP specifies a maximum time to hold fragments
- When the first fragment arrives from a given datagram
  - the receiver starts a reassembly timer
- If all fragments of a datagram arrive before the timer expires
  - the receiver cancels the timer and reassembles the datagram
- If the timer expires before all fragments arrive
  - the receiver discards the fragments that have arrived
Consequence of Fragment Loss

• The result of IP's reassembly timer is all-or-nothing:
  – either all fragments arrive and IP reassembles the datagram,
  – If not then IP discards the incomplete datagram
• There is no mechanism for a receiver to tell the sender which fragments have arrived
  – The sender does not know about fragmentation
• If a sender retransmits, the datagram routes may be different
  – a retransmission would not necessarily traverse the same routers
    • also, there is no guarantee that a retransmitted datagram would be fragmented in the same way as the original
Fragmenting a Fragment

• What happens if a fragment eventually reaches a network that has a smaller MTU?

• It is possible to fragment a fragment when needed
  – A router along the path divides the fragment into smaller fragments

• If networks are arranged in a sequence of decreasing MTUs
  – each router along the path must further fragment each fragment

• Designers work carefully to insure that such situations do not occur in the Internet
Fragmenting a Fragment

- IP does not distinguish between original fragments and subfragments
- A receiver cannot know if an incoming fragment is the result of one router fragmenting a datagram or multiple routers fragmenting fragments
- Making all fragments the same has an advantage
  - a receiver can perform reassembly of the original datagram
    - without first reassembling subfragments
    - this saves CPU time, and reduces the amount of information needed in the header of each fragment
Examples for IP Datagram Fragmentation and Reassembly

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At I2-R2, H2 (Link layer)

MTU=1500 bytes

Frame Header

60 bytes

IP Header

40 bytes

TP Header

1440 bytes

10 bytes

1400 bytes

360 bytes

H1

H2

I2-R2

I2-R2

I2-R2

MTU=3300 bytes

MTU=1500 bytes

MTU = 1500 bytes

H1

H2

H/w Addr

ID

MF DF Fragment Offset

IP Addr

Data

Data

Data
At H2 (Network layer) – Point of Reassembly

MTU=3300 bytes

MTU=1500 bytes

MTU = 1500 bytes

I1

I2

R1

R2

H1

H2

Data

1400 bytes

1440 bytes

60 bytes

IP Header

40 bytes

TP Header

60 bytes

IP Header

1440 bytes

60 bytes

IP Header

360 bytes
MTU=3300 bytes

R1

MTU=1500 bytes

R2

MTU = 1500 bytes

H1

I1 I2

I1 I2

H2

At H2 – Transport Layer

| 10 20 | Data |

40 bytes

TP Header

3200 bytes
Example on Fragmenting a Fragment

• Suppose a UDP message that contains 2048 bytes of data and 20 bytes of UDP header is passed to IP for delivery across two networks of the Internet (as shown below: i.e., from the source host to a router to the destination host). The MTU of the source and destination networks are 1024 bytes and 512 bytes respectively. Show the structure of all the fragments of this datagram along with the values for the MF bit, DF bit, Offset field, the starting and ending byte number for the portion of actual data in each fragment. Assume the IP header used is of the minimum size.
MTU 1024 bytes

MTU 512 bytes

At H1, I1-R

Size of IP header: 20 bytes

Size of UDP header: 20 bytes

UDP Data Size: 2048 bytes

Note: Only 1000 bytes are included in Fragment 2; because the maximum allowable data size (1004) is not divisible by 8.
MTU 1024 bytes

MTU 512 bytes

Size of IP header: 20 bytes
Size of TCP header: 20 bytes
TCP Data Size: 2048 bytes

At I2-R

H/w Addr

MF DF Fragment
Offset

IP Addr

Data

Frame Header

20 bytes
IP Header

20 bytes
UDP Header

0-471 bytes

472-959 bytes

960-983 bytes

ID
MTU 1024 bytes

MTU 512 bytes

H1

I1

R

I2

H2

Size of IP header: 20 bytes
Size of TCP header: 20 bytes
TCP Data Size: 2048 bytes

At I2-R

<table>
<thead>
<tr>
<th>H/w Addr</th>
<th>ID</th>
<th>MF</th>
<th>DF</th>
<th>Fragment Offset</th>
<th>IP Addr</th>
</tr>
</thead>
<tbody>
<tr>
<td>I2-R H2</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>123</td>
<td>H1 H2</td>
</tr>
</tbody>
</table>

Data

Frame Header

20 bytes

IP Header

984-1471 bytes

Fragment 2

<table>
<thead>
<tr>
<th>H/w Addr</th>
<th>ID</th>
<th>MF</th>
<th>DF</th>
<th>Fragment Offset</th>
<th>IP Addr</th>
</tr>
</thead>
<tbody>
<tr>
<td>I2-R H2</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>184</td>
<td>H1 H2</td>
</tr>
</tbody>
</table>

Data

Frame Header

20 bytes

IP Header

1472-1959 bytes

Fragment 2

<table>
<thead>
<tr>
<th>H/w Addr</th>
<th>ID</th>
<th>MF</th>
<th>DF</th>
<th>Fragment Offset</th>
<th>IP Addr</th>
</tr>
</thead>
<tbody>
<tr>
<td>I2-R H2</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>245</td>
<td>H1 H2</td>
</tr>
</tbody>
</table>

Data

Frame Header

20 bytes

IP Header

1960-1983 bytes

Fragment 2
Size of IP header: 20 bytes
Size of TCP header: 20 bytes
TCP Data Size: 2048 bytes
Example on Fragment Loss

- Suppose an IP packet is fragmented into 10 fragments, each with a 1% (independent probability) of loss. With one transmission of all the 10 fragments, what is the probability of losing the whole packet due to the loss of a fragment? Also, what is the probability of loss of the whole packet if the packet is transmitted twice,
  - assuming all fragments received must have been part of the same transmission?
  - assuming any given fragment may have been part of either transmission?
Solution: Fragment Loss Example

- Probability that a fragment will be lost = 0.01
- Probability that a fragment will be received = 0.99

With one transmission of all the 10 fragments, the packet loss happens if one or of the fragments get lost. The probability of loss of one or more fragments is $1 - \text{Probability (loss of no fragments)}$

$$= 1 - [\text{Probability that each fragment is received}]$$

$$= 1 - (0.99)^{10}$$

$$= 1 - 0.9044 = 0.0956$$

- Probability that there will be loss of packet = Probability of loss of one or more fragments

$$= 0.0956 \, (9.56\%).$$
Solution: Fragment Loss Example

With two transmissions

(a) All the fragments must be received from the same transmission

A packet is lost if the packet loss occurs in the 1\textsuperscript{st} transmission and the packet loss occurs in the 2\textsuperscript{nd} transmission.

\[
\text{Prob}[\text{packet lost}] = \text{Prob}[\text{packet lost in 1\textsuperscript{st} transmission}] \times \text{Prob}[\text{packet lost in 2\textsuperscript{nd} transmission}] \\
= 0.0956 \times 0.0956 \\
= 0.009139 \ (0.91\%)
\]

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Solution: Fragment Loss Example

With two transmissions

(b) A fragment can arrive in either of the two transmissions

A packet is lost if one or more fragments fail to arrive in both transmissions.

\[
\text{Prob[a fragment lost in both transmissions]} = \text{Prob[a fragment lost in 1}^{\text{st}} \text{ transmission]} \times \text{Prob[a fragment lost in 2}^{\text{nd}} \text{ transmission]} \\
= 0.01 \times 0.01 = 0.0001
\]

\[
\text{Prob[a fragment not lost in at least one transmission]} \\
= 1 - \text{Prob[a fragment lost in both transmissions]} = 1 - 0.0001 = 0.9999
\]

\[
\text{Prob[packet lost]} = 1 - \text{Prob[packet not lost]} \\
= 1 - \text{Prob[all the 10 fragments not lost in at least one transmission]} \\
= 1 - (0.9999)^{10} \\
= 1 - 0.999 \\
= 0.001 \ (0.1\%)
\]
6.3 IP Datagram Forwarding
IP Datagram Forwarding

Routing Table at the Middle Router

<table>
<thead>
<tr>
<th>Destination</th>
<th>Mask</th>
<th>Next Hop</th>
</tr>
</thead>
<tbody>
<tr>
<td>30.0.0.0</td>
<td>255.0.0.0</td>
<td>40.0.0.7</td>
</tr>
<tr>
<td>40.0.0.0</td>
<td>255.0.0.0</td>
<td>deliver direct</td>
</tr>
<tr>
<td>128.1.0.0</td>
<td>255.255.0.0</td>
<td>deliver direct</td>
</tr>
<tr>
<td>192.4.10.0</td>
<td>255.255.255.0</td>
<td>128.1.0.9</td>
</tr>
</tbody>
</table>
IP Datagram Forwarding

• The mask field is used to extract the network prefix of the IP address during lookup.

• Given a destination IP address $D$, for each entry in the routing table, the routing software computes the Boolean AND of the mask in an entry and $D$ to extract the network prefix of $D$. If the extracted network prefix of $D$ matches with that of the Destination network prefix in the entry, then an address match has occurred; the packet can be forwarded through the next-hop listed in the entry.

• Example: Consider the network topology in the previous slide. Consider a datagram destined for address 192.4.10.3 arrives at the center router.

• The routing software computes a Boolean AND of 192.4.10.3 with each of 255.0.0.0, 255.255.0.0, 255.255.255.0 to find the matching destination network prefix.

• The routing software succeeds in the fourth entry as $192.4.10.3 \& 255.255.255.0 = 192.4.10.0$, which is the “Destination” network prefix in that entry. Hence, the datagram is forwarded to the next-hop router whose IP address is 128.1.0.9.
IP Datagram Forwarding Example

• Suppose a router has built up the routing table shown in the following table. The router can deliver packets directly over interfaces 0 and 1, or it can forward packets to routers R1, R2 or R3.

• Determine what the router does with a packet addressed to each of the following destinations:
  - (a) 148.110.17.131
  - (b) 148.110.16.18
  - (c) 212.40.163.90
  - (d) 212.40.163.17

<table>
<thead>
<tr>
<th>Network Prefix/ Destination Network</th>
<th>Subnet Mask</th>
<th>Next Hop</th>
</tr>
</thead>
<tbody>
<tr>
<td>148.110.16.0</td>
<td>255.255.255.128</td>
<td>Interface 0</td>
</tr>
<tr>
<td>148.110.16.128</td>
<td>255.255.255.128</td>
<td>Interface 1</td>
</tr>
<tr>
<td>148.110.17.0</td>
<td>255.255.255.128</td>
<td>R1</td>
</tr>
<tr>
<td>212.40.163.0</td>
<td>255.255.255.192</td>
<td>R2</td>
</tr>
<tr>
<td>&lt;default&gt;</td>
<td></td>
<td>R3</td>
</tr>
</tbody>
</table>
IP Datagram Forwarding Solution

- (a) Consider the destination IP address 148.110.17.131
- Taking a bit-wise AND with the subnet mask 255.255.255.128:
  
  148. 110. 17. 1 0 0 0 0 0 1 1
  255. 255. 255. 1 0 0 0 0 0 0 0
  ---------------------------------------
  148. 110. 17. 1 0 0 0 0 0 0 0
  
  148. 110. 17. 128 - it does not match with any of the corresponding network prefixes (148.110.16.0, 148.110.16.128 or 148.110.17.0) for the subnet mask 255.255.255.128 in the routing table.

- Taking a bit-wise AND with the subnet mask 255.255.255.192:
  
  148. 110. 17. 1 1 0 0 0 0 1 1
  255. 255. 255. 1 1 0 0 0 0 0 0
  ---------------------------------------
  148. 110. 17. 1 1 0 0 0 0 0 0
  
  148. 110. 17. 192 - it does not match with the network prefix 212.40.163.0.

- Since, there is no match with any of the routing table entries with their masks, we have to forward the packet to the default router, R3.
IP Datagram Forwarding Solution

• (b) Consider the destination IP address 148.110.16.18
  • Taking a bit-wise AND with the subnet mask 255.255.255.128:
    148. 110. 16.   0 0 0 1 0 0 1 0
    255. 255. 255. 1 0 0 0 0 0 0 0
    ---------------------------------------
    148. 110. 16. 0 0 0 0 0 0 0 0
    148. 110. 16. 0 - it matches with the entry for which the next hop is interface 0.

• (c) Consider the destination IP address 212.40.163.90
  • Taking a bit-wise AND with the subnet mask 255.255.255.192:
    212.  40. 163.   0 1 0 1 1 0 1 0
    255. 255. 255. 1 1 0 0 0 0 0 0
    ---------------------------------------
    212. 40. 163. 0 1 0 0 0 0 0 0
    212. 40. 163. 64 - it does not match with the entry 212.40.163.0. Hence, send the packet to the default next hop router, R3.
(d) Consider the destination IP address 212.40.163.17
Taking a bit-wise AND with the subnet mask 255.255.255.192:

\[
\begin{array}{ccccccccccc}
212. & 40. & 163. & 0 & 0 & 0 & 1 & 0 & 0 & 0 & 1 \\
255. & 255. & 255. & 1 & 1 & 0 & 0 & 0 & 0 & 0 & 0 \\
\end{array}
\]

-----------------------------

\[
\begin{array}{ccccccccccc}
212. & 40. & 163. & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
\end{array}
\]

212. 40. 163. 0 - it matches with the entry for which the next hop is R2.
IP Datagram Forwarding
(Alternate Approach)

<table>
<thead>
<tr>
<th>Network Prefix/ Destination Network</th>
<th>Subnet Mask</th>
<th>Next Hop</th>
</tr>
</thead>
<tbody>
<tr>
<td>148.110.16.0</td>
<td>255.255.255.128</td>
<td>Interface 0</td>
</tr>
<tr>
<td>148.110.16.128</td>
<td>255.255.255.128</td>
<td>Interface 1</td>
</tr>
<tr>
<td>148.110.17.0</td>
<td>255.255.255.128</td>
<td>R1</td>
</tr>
<tr>
<td>212.40.163.0</td>
<td>255.255.255.192</td>
<td>R2</td>
</tr>
<tr>
<td>&lt;default&gt;</td>
<td></td>
<td>R3</td>
</tr>
</tbody>
</table>

- For each of the above combinations of network prefix and subnet mask, determine the range of valid IP addresses.
- If the test IP addresses fall within the range, then the packet is sent through the appropriate next hop.

148.110.16.0 255.255.255.128
We have 25 bits for the network + subnet part and 7 bits for the host part
148.110.16.0 0 0 0 0 0 0 0
The range of unicast IP addresses are: 148.110.16.1 to 148.110.16.126
<table>
<thead>
<tr>
<th>IP Address</th>
<th>Subnet Mask</th>
<th>Network + Subnet Bits</th>
<th>Host Bits</th>
<th>Unicast IP Address Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>148.110.16.128</td>
<td>255.255.255.128</td>
<td>25</td>
<td>7</td>
<td>148.110.16.129 to 148.110.16.254</td>
</tr>
<tr>
<td>148.110.17.0</td>
<td>255.255.255.128</td>
<td>25</td>
<td>7</td>
<td>148.110.17.1 to 148.110.17.126</td>
</tr>
<tr>
<td>212.40.163.0</td>
<td>255.255.255.192</td>
<td>26</td>
<td>6</td>
<td>212.40.163.1 to 212.40.163.62</td>
</tr>
</tbody>
</table>

- (a) 148.110.17.131 – Default R3
- (b) 148.110.16.18 – Interface 0
- (c) 212.40.163.90 - Default R3
- (d) 212.40.163.17 – R2
6.4 IP Auxiliary Protocols and Technologies
Address Resolution Protocol (ARP)

- **Motivation for Address Translation**
  - IP datagrams contain IP addresses, but the physical network interface hardware cannot understand it. So, if the datagram has to be sent to a host or next hop router in a given physical network, it has to be encapsulated in a frame and addressed to the hardware address (link-level address) of the host/router interface on that network.

- ARP cache/table: The protocol enables each host on a network to build a table of mappings between IP addresses and link-level addresses.
- The entries in the table are discarded if not refreshed.
Address Resolution Protocol (ARP)

- If a host wants to send an IP datagram to a host (or router) that is known to be on the same network (i.e., the sending and receiving host have the same IP network number), the host first checks its ARP table for a mapping of the receiver’s IP address to link-level address.
- If no mapping is found, the host broadcasts a ARP query (that contains the IP address in question) onto the network.
- Each host receives the query and checks to see if it matches its IP address. If it does match, the host sends a response message that contains its link-level address back to the originator of the query.
- The target host of the ARP query also creates an entry in its ARP table and stores the mapping between the IP address and link-level address of the query’s sender. All the other hosts discard the ARP query.
- The ARP query also includes the IP address and link-level address of its sender. This information is read by all the hosts receiving the broadcast. Hosts add an entry in the ARP table to create a mapping between the IP address and link-level address of the sender (or refresh the mapping using the query, if an entry already exists).
Dynamic Host Configuration Protocol (DHCP)

- IP addresses need to be reconfigurable as the network part of the IP address of a host has to be at least changed depending on the network to which the host is attached.
- When a host connects to a network, it should be able to get assigned the IP address corresponding to that particular network. The protocol that handles this problem is called the Dynamic Host Configuration Protocol (DHCP)
- DHCP relies on the existence of a DHCP server that provides the configuration information to hosts. The DHCP server would maintain a pool of available IP addresses from which it will handover one address to a requesting host. The network administrator has to only allocate a range of IP addresses (all with the same IP network number) to each network.
- A host that boots up or connects to a network needs to be able to contact the DHCP server.
Dynamic Host Configuration Protocol (DHCP)
Dynamic Host Configuration Protocol (DHCP)

• The host broadcasts a DHCPDISCOVER message (with target IP address 255.255.255.255) to all the hosts in the network.
• Only the DHCP server or the DHCP relay agent pick up the DHCP message. If the message is picked up by a DHCP server, it assigns an IP address to the requesting host and notifies it through a DHCPREPLY message.
• If the DHCPDISCOVER message is picked up by a DHCP relay agent, it unicasts the message to the DHCP server, which assigns the address and notifies the requesting host through the relay agent.
• An IP address is assigned on a “lease basis” and the requesting client has to periodically refresh it. If not refreshed, the IP address is returned to the available pool of addresses and is free to be assigned to another host.
Internet Control Message Protocol (ICMP)

- IP is configured with a companion protocol called ICMP that defines a collection of error messages that are sent back to the source host whenever a router or host is unable to process an IP datagram successfully.
- Some of the ICMP error messages are:
  - Destination host unreachable
  - Reassembly process failed
  - TTL reached 0
  - Checksum failed
  - Cannot fragment
- Besides, ICMP also includes some control messages that help to improve network performance. These are:
  - ICMP re-direct
  - ECHO Request/Reply
Internet Control Message Protocol (ICMP)

- ICMP uses IP to transport each error message:
  - when a router has an ICMP message to send
    - it creates an IP datagram and encapsulates the ICMP message in it
  - the ICMP message is placed in the payload area of the IP datagram
  - the datagram is then forwarded as usual
    - with the complete datagram being encapsulated in a frame for transmission

- ICMP messages do not have special priority
  - They are forwarded like any other datagram, with one minor exception

- If an ICMP error message causes an error
  - no error message is sent

- The reason should be clear:
  - the designers wanted to avoid the Internet becoming congested carrying error messages about error messages

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ICMP Encapsulation

<table>
<thead>
<tr>
<th>Number</th>
<th>Type</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Echo Reply</td>
<td>Used by the ping program</td>
</tr>
<tr>
<td>3</td>
<td>Dest. Unreachable</td>
<td>Datagram could not be delivered</td>
</tr>
<tr>
<td>5</td>
<td>Redirect</td>
<td>Host must change a route</td>
</tr>
<tr>
<td>8</td>
<td>Echo</td>
<td>Used by the ping program</td>
</tr>
<tr>
<td>11</td>
<td>Time Exceeded</td>
<td>TTL expired or fragments timed out</td>
</tr>
<tr>
<td>12</td>
<td>Parameter Problem</td>
<td>IP header is incorrect</td>
</tr>
<tr>
<td>30</td>
<td>Traceroute</td>
<td>Used by the traceroute program</td>
</tr>
</tbody>
</table>
Private IP Addresses

• IANA reserves certain blocks of IP addresses (called private IP address) for use by the private internets. The private ip address blocks are:
  10.0.0.0 - 10.255.255.255
  172.16.0.0 - 172.31.255.255
  192.168.0.0 - 192.168.255.255

• The same set of private IP addresses can be used at different organizations (i.e., a private IP address has to be only locally unique); where as a public IP address has to be globally unique.

• Private IP addressing is one of the solutions to reduce the exhaustion of IP address space.

• The private ip addresses are not routable in the public internet (i.e., packets bearing private ip addresses are not forwarded by routers in the Internet).
  – Because if more than one host (located in the networks of two different organizations/domains) has the same IP address, then to which host do the routers forward a packet? – Not possible to resolve.
Virtual Private Network (VPN)

- Organizations setup network sites at different locations, have each of them assigned a private IP address space that is unique among the hosts within the entire organization.
- Hosts at the different sites communicate with each through a VPN setup across the public Internet.
- This is accomplished through IP-in-IP encapsulation. There will be a public gateway (that has a public IP address) setup at each of these sites.
- The private datagram (containing the IP header with the source and destination private IP addresses plus the segment) is encapsulated inside a public IP header containing the public IP addresses of the gateways at the two sites as the source and destination IP addresses.
- Routers across the Internet will transfer the datagram based on the public IP addresses. For security reasons, the inner private IP datagram may be even encrypted by the end-gateways so that the contents of the inner encapsulated datagram are not seen by anyone in the public Internet.
Virtual Private Network (VPN)

Public IP Header

| 156.10.1.2 | 189.12.1.3 |

Private IP Header

| 192.168.16.41 | 192.168.17.10 |

Segment

Encapsulated Private IP Datagram

IP-in-IP Encapsulation
Network Address Translation (NAT)

• The idea is to have a pool of public IP addresses assigned to one or more gateway routers.
• The internal hosts with private IP addresses go through one of these gateway routers.
• At the gateway router,
  – For outgoing traffic: the private IP address of the internal host is replaced (translated) to the public IP address of the gateway router.
  – For incoming traffic: replace the public gateway IP address with the private IP address of the internal host
  – A translation table between the public/private IP addresses is maintained.
• Drawbacks:
  – Not a scalable solution when the number of connections (either the number of internal hosts and/or the number of applications running on the internal hosts) exceed the number of public IP addresses available for the gateway router(s).
Network Address Port Translation (NAPT)

- The idea is to use the public IP address(es) in combination with the vast range of port numbers (1024 – 65535) to replace the private IP addresses of the internal hosts and the port numbers of the applications running on these hosts, communicating through the Internet.
  - A 4-tuple translation table needs to be maintained at the gateway routers.

- NAPT is more scalable than NAT, because, with this scheme, we can cover several TCP/UDP connections of the internal hosts and their applications with one public IP address and the different port numbers (1024 – 65535).

- Though fundamentally different, given the limitations of NAT, NAPT has been commonly referred to as NAT due to the former’s widespread usage of communicating to/from private IP addresses.
6.5 IPv6
IPv6

Address Space Allocation
• 128 bits
• No classes. But the leading bits specify different uses of the IPv6 addresses.

Address Notation
• The standard representation is x:x:x:x:x:x, where each “x” is a hexadecimal representation of the 16-bit piece of the address.
• Example: 47CD:1234:4422:AC02:0022:1234:A456:0124

Aggregatable global unicast addresses: The entire functionality of IPv4’s three main classes is contained in the 001 prefix.

Link local use and site local use addresses: The “link local use” address enables a host to construct an address that will work on the network to which it is connected without being concerned about the global uniqueness of the address. Site local use addresses are intended to allow valid addresses to be constructed on a site that is not connected to the global Internet.

IPv4-compatible-IPv6 address: Obtained by zero-extending a 32-bit IPv4 address to 128 bits.
Example: IPv4-compatible IPv6 Address

Compute the IPv4-compatible IPv6 address for 143.132.10.45

Represented as : : 143.132.10.45 (prefixed with 128-32 = 96 0s)

Writing each of the 8-bit decimal value in binary,
: : 10001111:10000100:00001010:00101101
⇒ : : 8F84: 0A2D
# IPv6 Prefix Values and their Use

<table>
<thead>
<tr>
<th>Prefix</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000 0000</td>
<td>Reserved</td>
</tr>
<tr>
<td>0000 0001</td>
<td>Unassigned</td>
</tr>
<tr>
<td>0000 001</td>
<td>Reserved for NSAP Allocation</td>
</tr>
<tr>
<td>0000 010</td>
<td>Reserved for IPX Allocation</td>
</tr>
<tr>
<td>0000 011</td>
<td>Unassigned</td>
</tr>
<tr>
<td>0000 1</td>
<td>Unassigned</td>
</tr>
<tr>
<td>0001</td>
<td>Unassigned</td>
</tr>
<tr>
<td>001</td>
<td>Unassigned</td>
</tr>
<tr>
<td>010</td>
<td>Provider-Based Unicast Address</td>
</tr>
<tr>
<td>011</td>
<td>Unassigned</td>
</tr>
<tr>
<td>100</td>
<td>Reserved for Geographic-Based Unicast Addresses</td>
</tr>
<tr>
<td>101</td>
<td>Unassigned</td>
</tr>
<tr>
<td>110</td>
<td>Unassigned</td>
</tr>
<tr>
<td>1110</td>
<td>Unassigned</td>
</tr>
<tr>
<td>1111 0</td>
<td>Unassigned</td>
</tr>
<tr>
<td>1111 10</td>
<td>Unassigned</td>
</tr>
<tr>
<td>1111 110</td>
<td>Unassigned</td>
</tr>
<tr>
<td>1111 1110 0</td>
<td>Unassigned</td>
</tr>
<tr>
<td>1111 1110 10</td>
<td>Link Local Use Addresses</td>
</tr>
<tr>
<td>1111 1110 11</td>
<td>Site Local Use Addresses</td>
</tr>
<tr>
<td>1111 1111</td>
<td>Multicast Addresses</td>
</tr>
</tbody>
</table>
IPv6

Address Notation

• An address with a large number of contiguous 0s can be written more compactly by omitting all the 0 fields. For example, 47CD:0000:0000:0000:0000:0000:A456:0124 can be written as 47CD::A456:0124

Transition from IPv4 to IPv6:

• IPv4-only nodes should be able to communicate with IPv6 nodes and IPv4 nodes.
• Two IPv6 nodes should be able to communicate through an IPV4 network.
• An IPv4 to IPv6 (or vice-versa) goes through a NAT-like gateway at the IPv6 side → The IPv6 address space network is treated like a private network and the IPv6 addresses are replaced with one public IPv4 address.
IPv6 in IPv4 Tunneling

- The entire IPv6 datagram is encapsulated inside the IPv4 payload.
- For the IPv6 interface of router R1, the number of hops to the IPv6 network 2 is ONE; while for the IPv4 interface of router R1, the number of hops to the IPv4 interface of router R2 is THREE.
IPv6 Packet Header

<table>
<thead>
<tr>
<th>0</th>
<th>4</th>
<th>12</th>
<th>16</th>
<th>24</th>
<th>31</th>
</tr>
</thead>
<tbody>
<tr>
<td>Version</td>
<td>TrafficClass</td>
<td>FlowLabel</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PayloadLen</td>
<td>NextHeader</td>
<td>HopLimit</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

IPv6 Base Header

Next header/data
IPv6 Datagram Format

- Extension headers are optional: at the minimum, a datagram should have the base header followed by data.
- The extension headers are of variable size.
# Use of Extension Headers in IPv6

<table>
<thead>
<tr>
<th>Next Header Value (decimal)</th>
<th>Extension Header Name</th>
<th>Length (bytes)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Hop-By-Hop Options</td>
<td>Variable</td>
<td>Defines an arbitrary set of options that are intended to be examined by all devices on the path from the source to the destination.</td>
</tr>
<tr>
<td>43</td>
<td>Routing</td>
<td>Variable</td>
<td>Defines a method for allowing a source device to specify the route for a datagram.</td>
</tr>
<tr>
<td>44</td>
<td>Fragment</td>
<td>8</td>
<td>This header is included only with datagrams that contain only a fragment of the original message. This header contains the Fragment Offset, Identification and More Fragment fields.</td>
</tr>
<tr>
<td>50</td>
<td>Encapsulating Security Payload (ESP)</td>
<td>Variable</td>
<td>Carries encrypted data for secure communications.</td>
</tr>
<tr>
<td>51</td>
<td>Authentication Header (AH)</td>
<td>Variable</td>
<td>Contains information used to verify the authenticity of the encrypted data.</td>
</tr>
<tr>
<td>60</td>
<td>Destination Options</td>
<td>Variable</td>
<td>Defines an arbitrary set of options that are intended to be examined only by the destinations of the datagram.</td>
</tr>
</tbody>
</table>

6 TCP Header
17 UDP Header
Use of Extension Headers in IPv6

IPv6 Datagram With No Extension Headers Carrying TCP Segment

IPv6 Datagram With Two Extension Headers Carrying TCP Segment

Picture taken from http://www.tcpipguide.com
IPv6 Fragment Extension Header

Picture taken from http://www.tcpipguide.com
IPv6 Routing Extension Header

Next Header | Header Extension Length | Routing Type (=0) | Segments Left
---|---|---|---
Reserved

Address1 (128 bits)

AddressN (128 bits)