

#### Forouzan

#### **Chapter 19**

#### Network Layer: Logical Addressing

#### 19-1 IPv4 ADDRESSES

An IPv4 address is a 32-bit address that uniquely and universally defines the connection of a device (for example, a computer or a router) to the Internet.

#### **Topics discussed in this section:**

**Address Space** 

**Notations** 

**Classful Addressing** 

**Classless Addressing** 

**Network Address Translation (NAT)** 



#### An IPv4 address is 32 bits long.

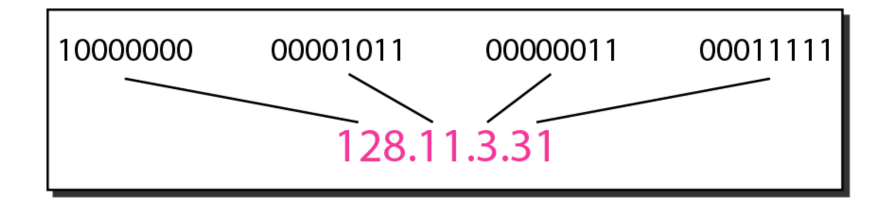


## The IPv4 addresses are unique and universal.



# The address space of IPv4 is 2<sup>32</sup> or 4,294,967,296.

#### Figure 19.1 Dotted-decimal notation and binary notation for an IPv4 address





# Numbering systems are reviewed in Appendix B.

# Example 19.1

Change the following IPv4 addresses from binary notation to dotted-decimal notation.

- a. 10000001 00001011 00001011 11101111
- **b.** 11000001 10000011 00011011 11111111

#### **Solution**

We replace each group of 8 bits with its equivalent decimal number (see Appendix B) and add dots for separation.

- a. 129.11.11.239
- **b.** 193.131.27.255



### Change the following IPv4 addresses from dotted-decimal notation to binary notation.

- a. 111.56.45.78
- **b.** 221.34.7.82

#### **Solution**

We replace each decimal number with its binary equivalent (see Appendix B).

- a. 01101111 00111000 00101101 01001110
- **b.** 11011101 00100010 00000111 01010010



#### Find the error, if any, in the following IPv4 addresses.

- a. 111.56.045.78
- **b.** 221.34.7.8.20
- c. 75.45.301.14
- d. 11100010.23.14.67

#### **Solution**

- a. There must be no leading zero (045).
- b. There can be no more than four numbers.
- c. Each number needs to be less than or equal to 255.
- d. A mixture of binary notation and dotted-decimal notation is not allowed.



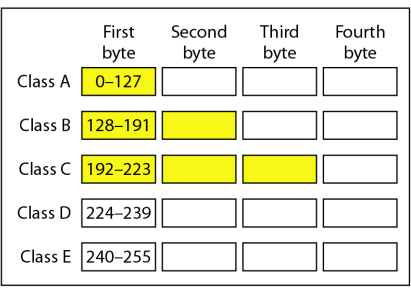
In classful addressing, the address space is divided into five classes:

A, B, C, D, and E.

#### Figure 19.2 Finding the classes in binary and dotted-decimal notation

|         | First<br>byte | Second<br>byte | Third<br>byte | Fourth<br>byte |
|---------|---------------|----------------|---------------|----------------|
| Class A | 0             |                |               |                |
| Class B | 10            |                |               |                |
| Class C | 110           |                |               |                |
| Class D | 1110          |                |               |                |
| Class E | 1111          |                |               |                |

a. Binary notation



b. Dotted-decimal notation



#### Find the class of each address.

- **a.** <u>0</u>00000001 00001011 00001011 11101111
- **b.** <u>110</u>000001 10000011 00011011 11111111
- **c.** <u>14</u>.23.120.8
- **d. 252**.5.15.111

#### **Solution**

- **a.** The first bit is 0. This is a class A address.
- b. The first 2 bits are 1; the third bit is 0. This is a class C address.
- c. The first byte is 14; the class is A.
- d. The first byte is 252; the class is E.

Table 19.1 Number of blocks and block size in classful IPv4 addressing

| Class | Number of Blocks  | Block Size         | Application |
|-------|-------------------|--------------------|-------------|
| A     | 128 (=2^7)        | 16,777,216(=2^24)  | Unicast     |
| В     | 16,384 (=2^14)    | 65,536(=2^16)      | Unicast     |
| С     | 2,097,152 (=2^21) | 256 (=2^8)         | Unicast     |
| D     | 1                 | 268,435,456(=2^28) | Multicast   |
| Е     | 1                 | 268,435,456        | Reserved    |



In classful addressing, a large part of the available addresses were wasted. In classful addressing, we can also use a mask of 32-bit to find the netid and hostid.

 Table 19.2
 Default masks for classful addressing

| Class | Binary                             | Dotted-Decimal      | CIDR |
|-------|------------------------------------|---------------------|------|
| A     | 1111111 00000000 00000000 00000000 | <b>255</b> .0.0.0   | /8   |
| В     | 1111111 11111111 00000000 00000000 | <b>255.255.</b> 0.0 | /16  |
| С     | 1111111 11111111 11111111 00000000 | 255.255.255.0       | /24  |

CIDR: Classless Interdomain Routing



# Classful addressing, which is almost obsolete, is replaced with classless addressing.

Classless addressing has no class, but the address are still granted in blocks.

Restrictions on classless address blocks:

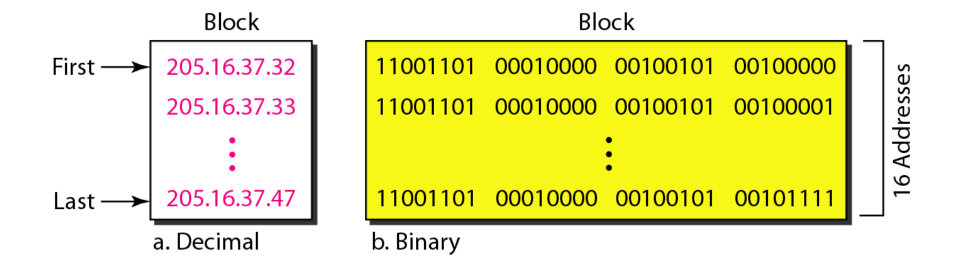
- 1. The addresses in a block must be contiguous, one after another.
- 2. The number of addresses in a block must be a power of 2 (1, 2, 4, 8, ...).
- 3. The first address must be evenly divisible by the number of addresses.

# Example 19.5

Figure 19.3 shows a block of addresses, in both binary and dotted-decimal notation, granted to a small business that needs 16 addresses.

We can see that the restrictions are applied to this block. The addresses are contiguous. The number of addresses is a power of 2 ( $16 = 2^4$ ), and the first address is divisible by 16. The first address, when converted to a decimal number, is 3,440,387,360, which when divided by 16 results in 215,024,210.

#### Figure 19.3 A block of 16 addresses granted to a small organization





A better way to define a block of addresses is to select any address in the block and the mask.



# In IPv4 addressing, a block of addresses can be defined as x.y.z.t *ln* in which x.y.z.t defines one of the addresses and the *ln* defines the mask.

The address and /n notation completely define the whole block (the first address, the last address and the number of addresses).



The first address in the block can be found by setting the rightmost 32 - n bits to 0s.



A block of addresses is granted to a small organization. We know that one of the addresses is 205.16.37.39/28. What is the first address in the block?

#### **Solution**

The binary representation of the given address is 11001101 00010000 00100101 00100111 
If we set 32–28 rightmost bits to 0, we get 11001101 00010000 00100101 0010000

or

*205.16.37.32*.

This is actually the block shown in Figure 19.3.



The last address in the block can be found by setting the rightmost 32 – n bits to 1s.



Find the last address for the block in Example 19.6.

#### **Solution**

The binary representation of the given address is 11001101 00010000 00100101 00100111 
If we set 32 – 28 rightmost bits to 1, we get 11001101 00010000 00100101 00101111

or

205.16.37.47

This is actually the block shown in Figure 19.3.



# The number of addresses in the block can be found by using the formula $2^{32-n}$ .



Find the number of addresses in Example 19.6.

#### **Solution**

The value of n is 28, which means that number of addresses is  $2^{32-28}$  or 16.

# Example 19.9

Another way to find the first address, the last address, and the number of addresses is to represent the mask as a 32-bit binary (or 8-digit hexadecimal) number. This is particularly useful when we are writing a program to find these pieces of information. In Example 19.5 the /28 can be represented as

11111111 11111111 11111111 11110000

(twenty-eight 1s and four 0s).

#### **Find**

- **a.** The first address
- **b.** The last address
- c. The number of addresses.



#### Example 19.9 (continued)

#### **Solution**

a. The first address can be found by ANDing the given addresses with the mask. ANDing here is done bit by bit. The result of ANDing 2 bits is 1 if both bits are 1s; the result is 0 otherwise.

Address: 11001101 00010000 00100101 00100111

Mask: 11111111 1111111 1111111 11110000

First address: 11001101 00010000 00100101 00100000



#### Example 19.9 (continued)

b. The last address can be found by ORing the given addresses with the complement of the mask. ORing here is done bit by bit. The result of ORing 2 bits is 0 if both bits are 0s; the result is 1 otherwise. The complement of a number is found by changing each 1 to 0 and each 0 to 1.

Address: 11001101 00010000 00100101 00100111

Mask complement: 00000000 00000000 00000000 00001111

Last address: 11001101 00010000 00100101 00101111

# Example

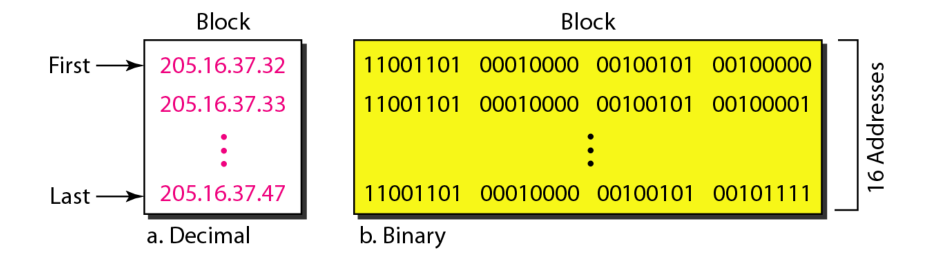
#### Example 19.9 (continued)

c. The number of addresses can be found by complementing the mask, interpreting it as a decimal number, and adding 1 to it.

Mask complement: 000000000 00000000 00000000 00001111

Number of addresses: 15 + 1 = 16

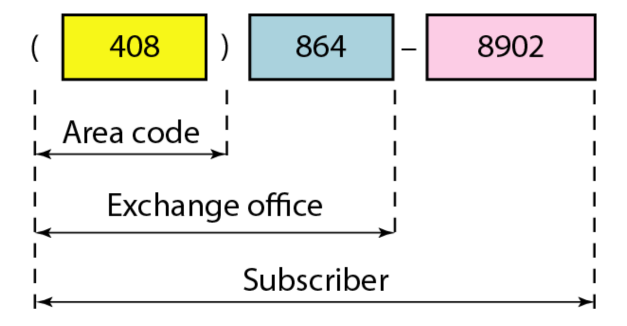
#### Figure 19.4 A network configuration for the block 205.16.37.32/28



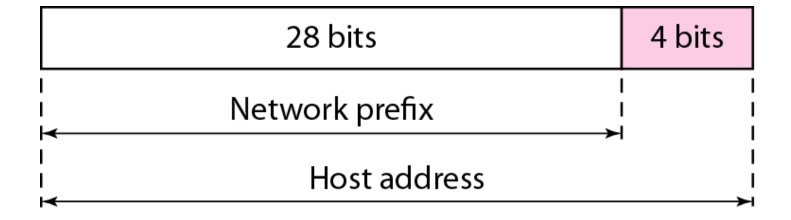


The first address in a block is normally not assigned to any device; it is used as the network address that represents the organization to the rest of the world.

#### Figure 19.5 Two levels of hierarchy in an IPv4 address



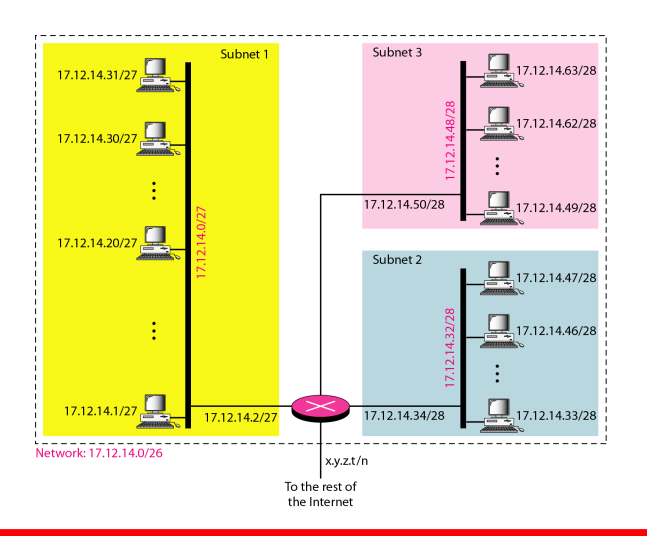
#### Figure 19.6 A frame in a character-oriented protocol



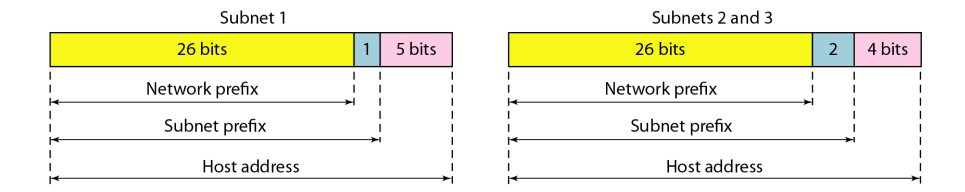


Each address in the block can be considered as a two-level hierarchical structure: the leftmost *n* bits (prefix) define the network; the rightmost 32 – n bits define the host.

#### Figure 19.7 Configuration and addresses in a subnetted network



#### Figure 19.8 Three-level hierarchy in an IPv4 address





An ISP is granted a block of addresses starting with 190.100.0.0/16 (65,536 addresses). The ISP needs to distribute these addresses to three groups of customers as follows:

- a. The first group has 64 customers; each needs 256 addresses.
- b. The second group has 128 customers; each needs 128 addresses.
- c. The third group has 128 customers; each needs 64 addresses.

Design the subblocks and find out how many addresses are still available after these allocations.



# Example 19.10 (continued)

#### **Solution**

Figure 19.9 shows the situation.

# **Group 1**

For this group, each customer needs 256 addresses. This means that 8 (log2 256) bits are needed to define each host. The prefix length is then 32 - 8 = 24. The addresses are

1st Customer: 190.100.0.0/24 190.100.0.255/24

2nd Customer: 190.100.1.0/24 190.100.1.255/24

. . .

64th Customer: 190.100.63.0/24 190.100.63.255/24

 $Total = 64 \times 256 = 16,384$ 



# Example 19.10 (continued)

# **Group 2**

For this group, each customer needs 128 addresses. This means that 7 (log2 128) bits are needed to define each host. The prefix length is then 32 - 7 = 25. The addresses are

1st Customer: 190.100.64.0/25 190.100.64.127/25

2nd Customer: 190.100.64.128/25 190.100.64.255/25

. . .

128th Customer: 190.100.127.128/25 190.100.127.255/25

 $Total = 128 \times 128 = 16,384$ 



# Example 19.10 (continued)

# **Group 3**

For this group, each customer needs 64 addresses. This means that 6 ( $\log_2 64$ ) bits are needed to each host. The prefix length is then 32 - 6 = 26. The addresses are

1st Customer: 190.100.128.0/26 190.100.128.63/26

2nd Customer: 190.100.128.64/26 190.100.128.127/26

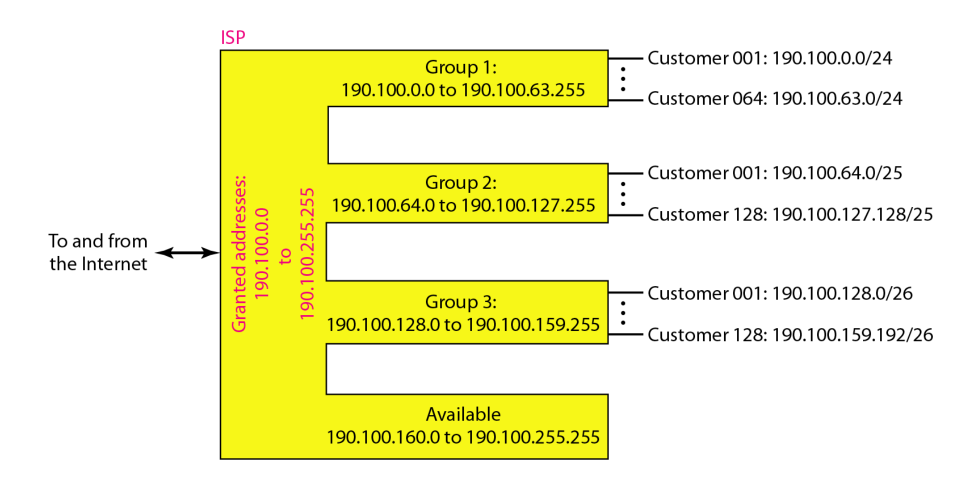
. . .

128th Customer: 190.100.159.192/26 190.100.159.255/26

 $Total = 128 \times 64 = 8192$ 

Number of granted addresses to the ISP: 65,536 Number of allocated addresses by the ISP: 40,960 Number of available addresses: 24,576

#### Figure 19.9 An example of address allocation and distribution by an ISP

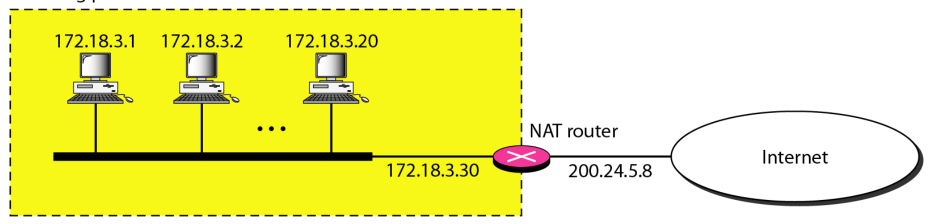


**Table 19.3** Addresses for private networks

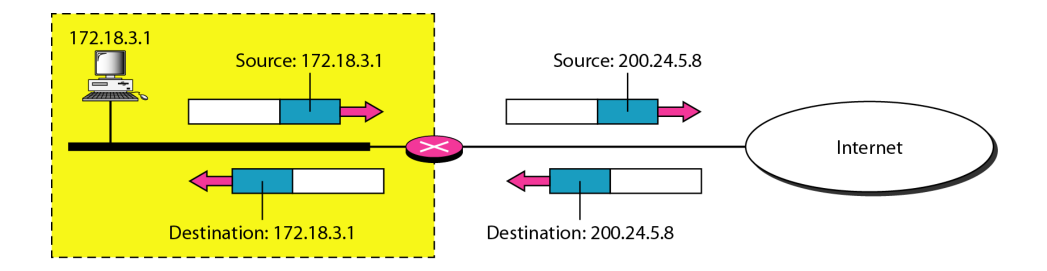
| Range       |    |                 | Total    |
|-------------|----|-----------------|----------|
| 10.0.0.0    | to | 10.255.255.255  | $2^{24}$ |
| 172.16.0.0  | to | 172.31.255.255  | $2^{20}$ |
| 192.168.0.0 | to | 192.168.255.255 | $2^{16}$ |

# Figure 19.10 A NAT implementation

#### Site using private addresses



# Figure 19.11 Addresses in a NAT



## Figure 19.12 NAT address translation

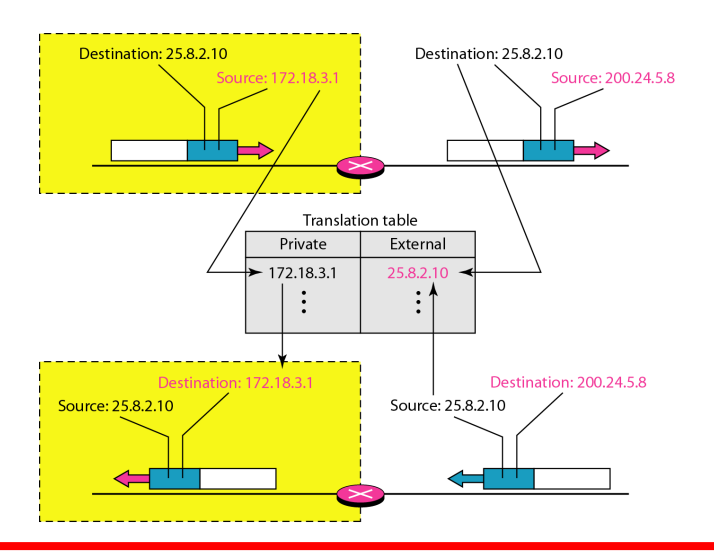
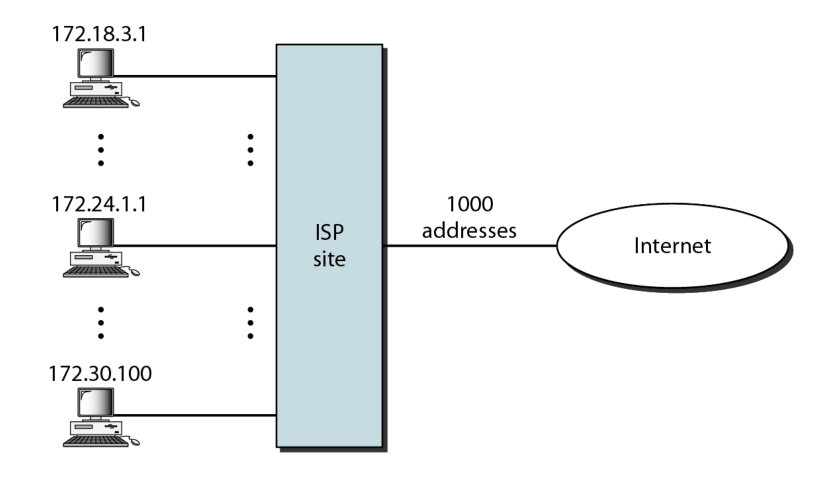


 Table 19.4
 Five-column translation table

| Private<br>Address | Private<br>Port | External<br>Address | External<br>Port | Transport<br>Protocol |
|--------------------|-----------------|---------------------|------------------|-----------------------|
| 172.18.3.1         | 1400            | 25.8.3.2            | 80               | TCP                   |
| 172.18.3.2         | 1401            | 25.8.3.2            | 80               | ТСР                   |
|                    |                 |                     |                  |                       |

# Figure 19.13 An ISP and NAT



## 19-2 IPv6 ADDRESSES

Despite all short-term solutions, address depletion is still a long-term problem for the Internet. This and other problems in the IP protocol itself have been the motivation for IPv6.

**Topics discussed in this section:** 

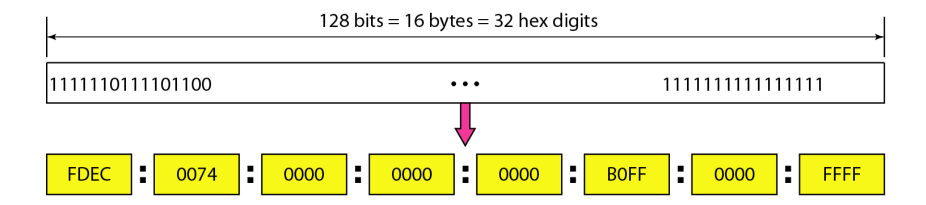
**Structure Address Space** 



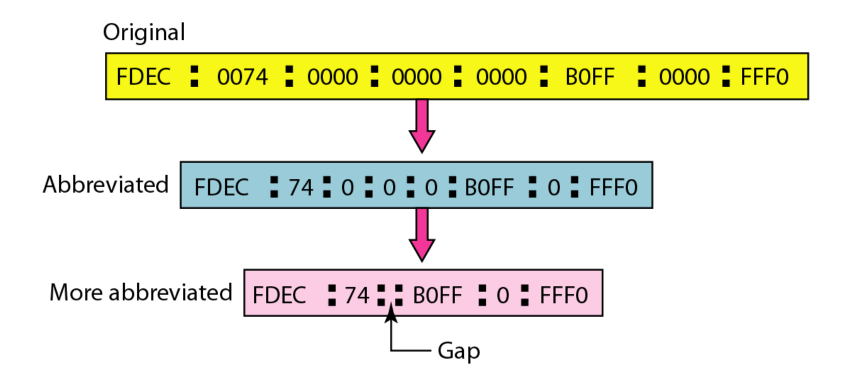


# An IPv6 address is 128 bits long.

#### Figure 19.14 IPv6 address in binary and hexadecimal colon notation



#### Figure 19.15 Abbreviated IPv6 addresses





Expand the address 0:15::1:12:1213 to its original.

#### **Solution**

We first need to align the left side of the double colon to the left of the original pattern and the right side of the double colon to the right of the original pattern to find how many 0s we need to replace the double colon.

```
      xxxx:xxxx:xxxx:xxxx:xxxx:xxxx:xxxx

      0:
      15:
      :
      1:
      12:1213
```

This means that the original address is.

0000:0015:0000:0000:0000:0001:0012:1213

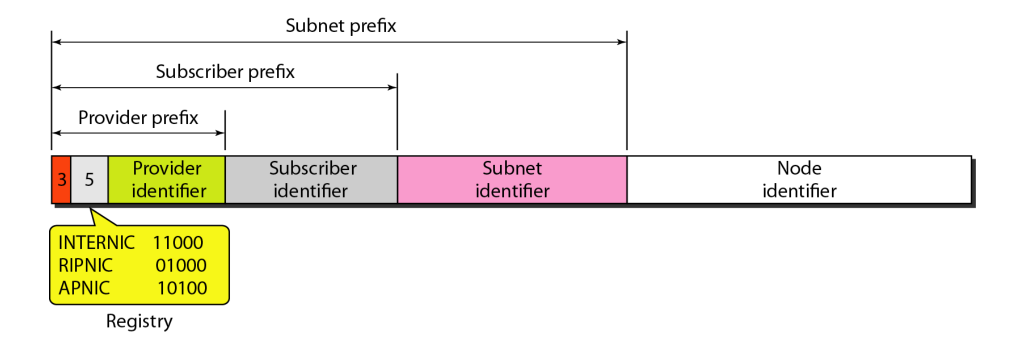
# Table 19.5 Type prefixes for IPv6 addresses

| Type Prefix | Туре                             | Fraction |
|-------------|----------------------------------|----------|
| 0000 0000   | Reserved                         | 1/256    |
| 0000 0001   | Unassigned                       | 1/256    |
| 0000 001    | ISO network addresses            | 1/128    |
| 0000 010    | IPX (Novell) network addresses   | 1/128    |
| 0000 011    | Unassigned                       | 1/128    |
| 0000 1      | Unassigned                       | 1/32     |
| 0001        | Reserved                         | 1/16     |
| 001         | Reserved                         | 1/8      |
| 010         | Provider-based unicast addresses | 1/8      |

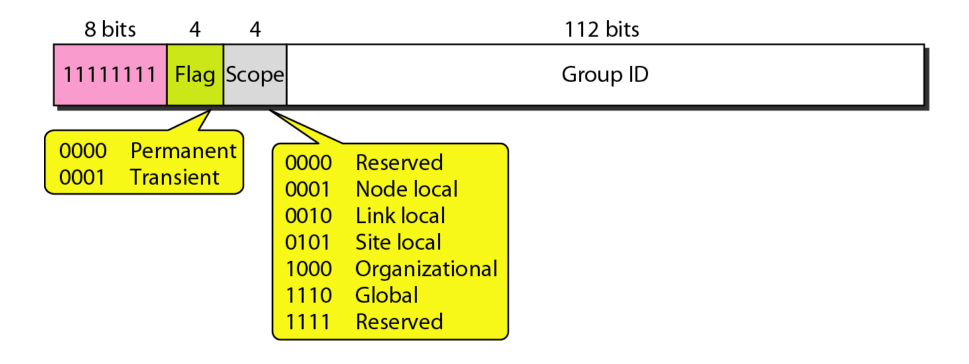
# Table 19.5 Type prefixes for IPv6 addresses (continued)

| Type Prefix  | Туре                               | Fraction |
|--------------|------------------------------------|----------|
| 011          | Unassigned                         | 1/8      |
| 100          | Geographic-based unicast addresses | 1/8      |
| 101          | Unassigned                         | 1/8      |
| 110          | Unassigned                         | 1/8      |
| 1110         | Unassigned                         | 1/16     |
| 1111 0       | Unassigned                         | 1/32     |
| 1111 10      | Unassigned                         | 1/64     |
| 1111 110     | Unassigned                         | 1/128    |
| 1111 1110 0  | Unassigned                         | 1/512    |
| 1111 1110 10 | Link local addresses               | 1/1024   |
| 1111 1110 11 | Site local addresses               | 1/1024   |
| 1111 1111    | Multicast addresses                | 1/256    |

#### Figure 19.16 Prefixes for provider-based unicast address



#### Figure 19.17 Multicast address in IPv6



# Figure 19.18 Reserved addresses in IPv6

| 8 bits   | 120 bits                                |   |              | L              |
|----------|---|---|--------------|----------------|
| 00000000 | All Os                                  |   |              | a. Unspecified |
| 8 bits   | 120 bits                                |   |              | L              |
| 00000000 | 000000000000000000000000000000000000000 | 000000000000000000000000000000000000000 |              |                |
| 8 bits   | 88 bits                                 |   | 32 bits      | L              |
| 00000000 | All Os                                  |   | IPv4 address | c. Compatible  |
| 8 bits   | 72 bits                                 | 16 bits                                 | 32 bits      | -              |
| 00000000 | All Os                                  | All 1s                                  | IPv4 address | d. Mapped      |

# Figure 19.19 Local addresses in IPv6

| 10 bits    | 70 bits |                   | 48 bits      |               |
|------------|---------|-------------------|--------------|---------------|
| 1111111010 | All Os  | All Os            |              | a. Link local |
| 10 bits    | 38 bits | 32 bits           | 48 bits      |               |
| 1111111011 | All Os  | Subnet<br>address | Node address | b. Site local |



# Forouzan

# **Chapter 20**

# Network Layer: Internet Protocol

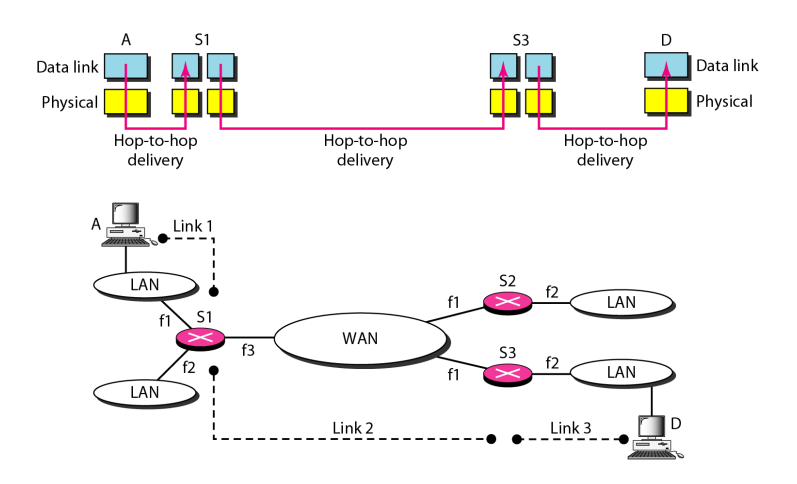
## **20-1 INTERNETWORKING**

In this section, we discuss internetworking, connecting networks together to make an internetwork or an internet.

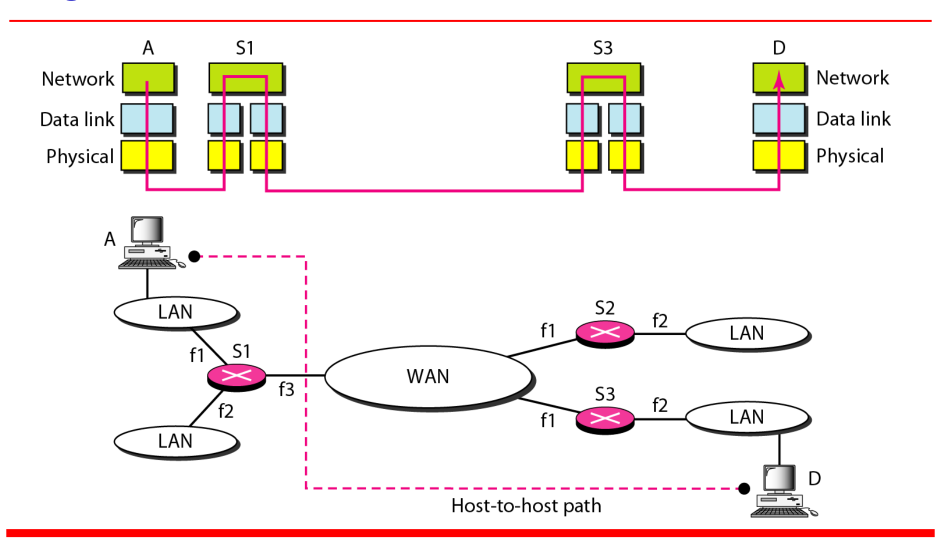
# **Topics discussed in this section:**

Need for Network Layer
Internet as a Datagram Network
Internet as a Connectionless Network

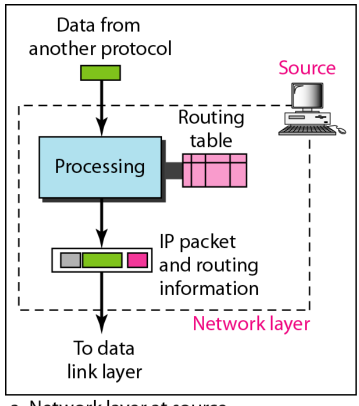
## Figure 20.1 Links between two hosts



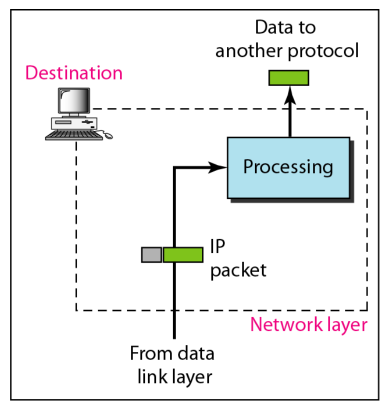
## Figure 20.2 Network layer in an internetwork



#### Figure 20.3 Network layer at the source, router, and destination

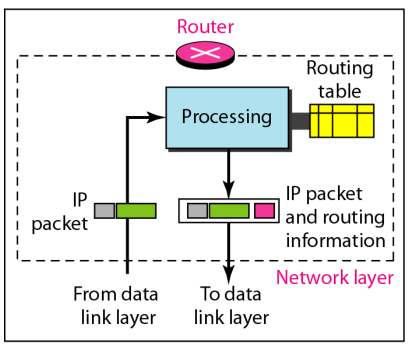


a. Network layer at source



b. Network layer at destination

#### Figure 20.3 Network layer at the source, router, and destination (continued)



c. Network layer at a router



# Note

Switching at the network layer in the Internet uses the datagram approach to packet switching.



Note

# Communication at the network layer in the Internet is connectionless.

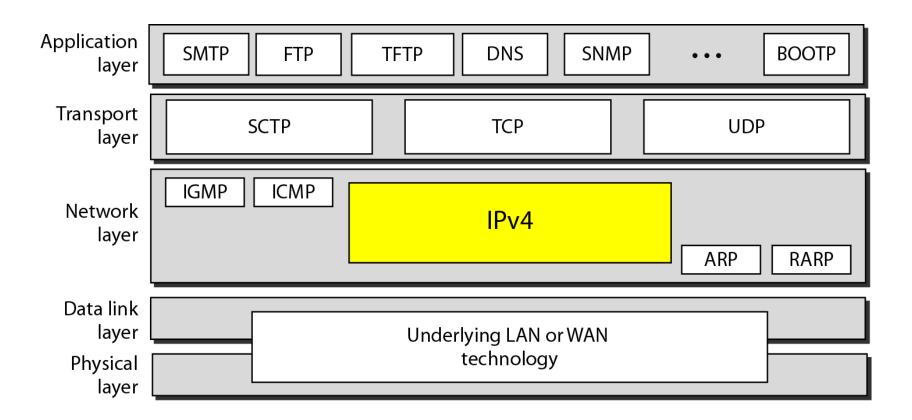
# 20-2 IPv4

The Internet Protocol version 4 (IPv4) is the delivery mechanism used by the TCP/IP protocols.

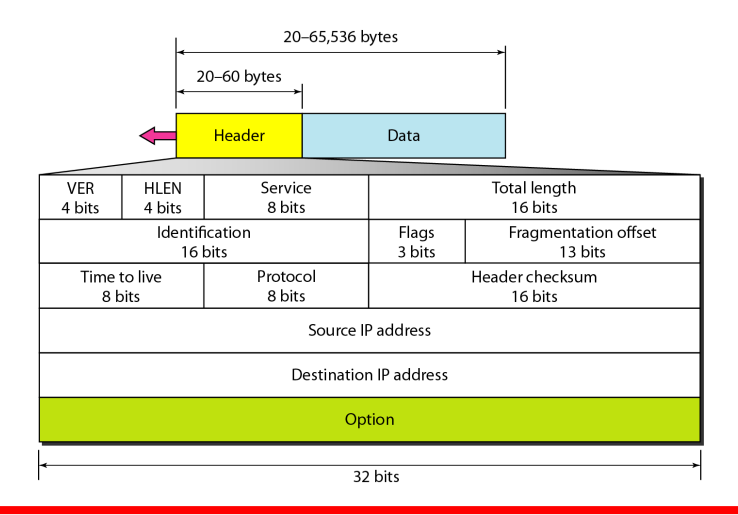
# **Topics discussed in this section:**

Datagram
Fragmentation
Checksum
Options

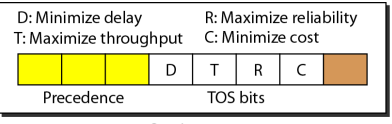
#### Figure 20.4 Position of IPv4 in TCP/IP protocol suite



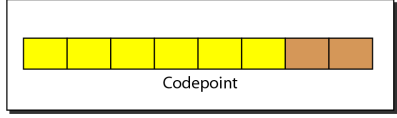
#### Figure 20.5 IPv4 datagram format



## Figure 20.6 Service type or differentiated services







Differentiated services



Note

# The precedence subfield was part of version 4, but never used.

 Table 20.1
 Types of service

| TOS Bits | Description          |
|----------|----------------------|
| 0000     | Normal (default)     |
| 0001     | Minimize cost        |
| 0010     | Maximize reliability |
| 0100     | Maximize throughput  |
| 1000     | Minimize delay       |

#### Table 20.2 Default types of service

| Protocol        | TOS Bits | Description          |
|-----------------|----------|----------------------|
| ICMP            | 0000     | Normal               |
| ВООТР           | 0000     | Normal               |
| NNTP            | 0001     | Minimize cost        |
| IGP             | 0010     | Maximize reliability |
| SNMP            | 0010     | Maximize reliability |
| TELNET          | 1000     | Minimize delay       |
| FTP (data)      | 0100     | Maximize throughput  |
| FTP (control)   | 1000     | Minimize delay       |
| TFTP            | 1000     | Minimize delay       |
| SMTP (command)  | 1000     | Minimize delay       |
| SMTP (data)     | 0100     | Maximize throughput  |
| DNS (UDP query) | 1000     | Minimize delay       |
| DNS (TCP query) | 0000     | Normal               |
| DNS (zone)      | 0100     | Maximize throughput  |

 Table 20.3
 Values for codepoints

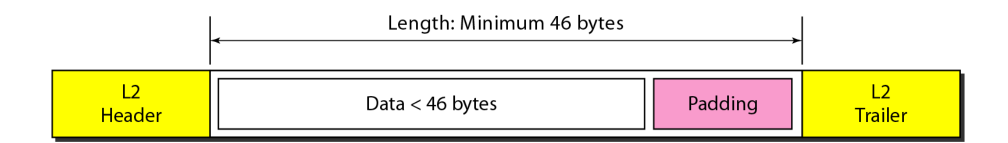
| Value | Protocol |
|-------|----------|
| 1     | ICMP     |
| 2     | IGMP     |
| 6     | TCP      |
| 17    | UDP      |
| 89    | OSPF     |



### Note

The total length field defines the total length of the datagram including the header.

#### Figure 20.7 Encapsulation of a small datagram in an Ethernet frame



#### Figure 20.8 Protocol field and encapsulated data

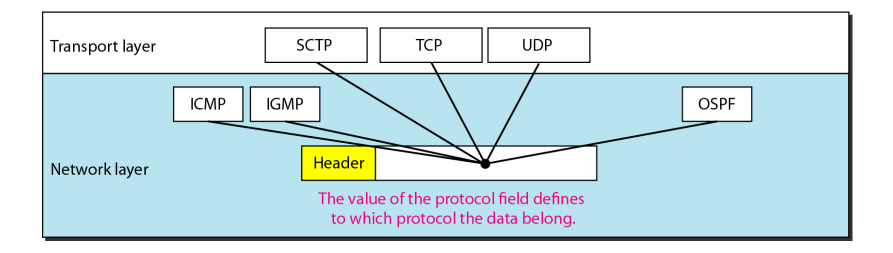


 Table 20.4
 Protocol values

| Value | Protocol |
|-------|----------|
| 1     | ICMP     |
| 2     | IGMP     |
| 6     | TCP      |
| 17    | UDP      |
| 89    | OSPF     |



### An IPv4 packet has arrived with the first 8 bits as shown: 01000010

The receiver discards the packet. Why?

#### **Solution**

There is an error in this packet. The 4 leftmost bits (0100) show the version, which is correct. The next 4 bits (0010) show an invalid header length  $(2 \times 4 = 8)$ . The minimum number of bytes in the header must be 20. The packet has been corrupted in transmission.

In an IPv4 packet, the value of HLEN is 1000 in binary. How many bytes of options are being carried by this packet?

#### **Solution**

The HLEN value is 8, which means the total number of bytes in the header is  $8 \times 4$ , or 32 bytes. The first 20 bytes are the base header, the next 12 bytes are the options.

In an IPv4 packet, the value of HLEN is 5, and the value of the total length field is 0x0028. How many bytes of data are being carried by this packet?

#### **Solution**

The HLEN value is 5, which means the total number of bytes in the header is  $5 \times 4$ , or 20 bytes (no options). The total length is 40 bytes, which means the packet is carrying 20 bytes of data (40 - 20).

An IPv4 packet has arrived with the first few hexadecimal digits as shown.

#### 0x45000028000100000102...

How many hops can this packet travel before being dropped? The data belong to what upper-layer protocol?

#### **Solution**

To find the time-to-live field, we skip 8 bytes. The time-to-live field is the ninth byte, which is 01. This means the packet can travel only one hop. The protocol field is the next byte (02), which means that the upper-layer protocol is IGMP.

#### Figure 20.9 Maximum transfer unit (MTU)

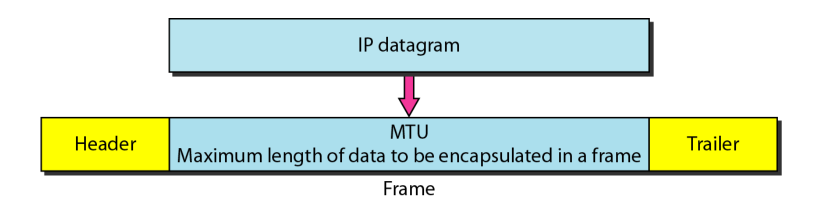


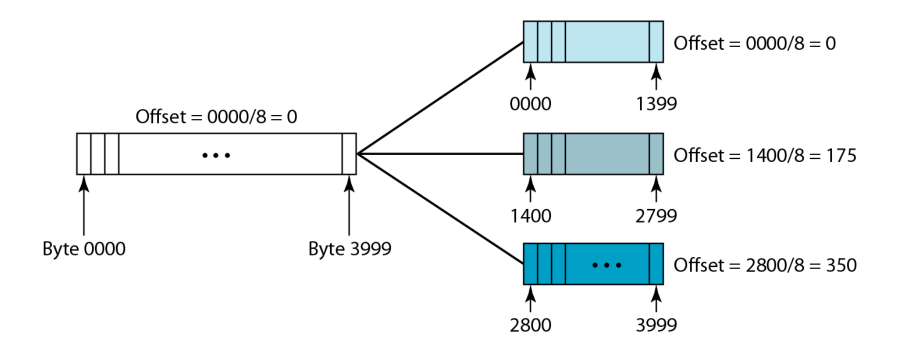
 Table 20.5
 MTUs for some networks

| Protocol             | MTU    |
|----------------------|--------|
| Hyperchannel         | 65,535 |
| Token Ring (16 Mbps) | 17,914 |
| Token Ring (4 Mbps)  | 4,464  |
| FDDI                 | 4,352  |
| Ethernet             | 1,500  |
| X.25                 | 576    |
| PPP                  | 296    |

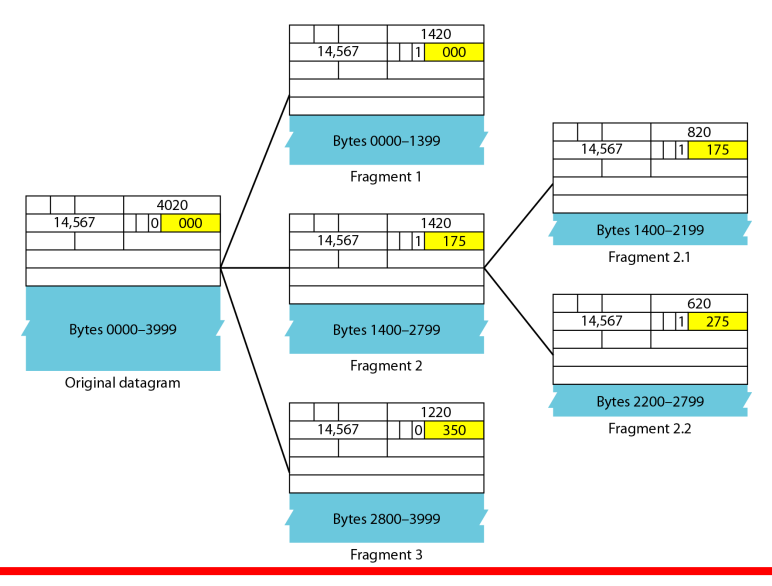
#### Figure 20.10 Flags used in fragmentation



#### **Figure 20.11** Fragmentation example



#### Figure 20.12 Detailed fragmentation example



A packet has arrived with an M bit value of 0. Is this the first fragment, the last fragment, or a middle fragment? Do we know if the packet was fragmented?

#### **Solution**

If the M bit is 0, it means that there are no more fragments; the fragment is the last one. However, we cannot say if the original packet was fragmented or not. A non-fragmented packet is considered the last fragment.

A packet has arrived with an M bit value of 1. Is this the first fragment, the last fragment, or a middle fragment? Do we know if the packet was fragmented?

#### **Solution**

If the M bit is 1, it means that there is at least one more fragment. This fragment can be the first one or a middle one, but not the last one. We don't know if it is the first one or a middle one; we need more information (the value of the fragmentation offset).

A packet has arrived with an M bit value of 1 and a fragmentation offset value of 0. Is this the first fragment, the last fragment, or a middle fragment?

#### **Solution**

Because the M bit is 1, it is either the first fragment or a middle one. Because the offset value is 0, it is the first fragment.



A packet has arrived in which the offset value is 100. What is the number of the first byte? Do we know the number of the last byte?

#### **Solution**

To find the number of the first byte, we multiply the offset value by 8. This means that the first byte number is 800. We cannot determine the number of the last byte unless we know the length.

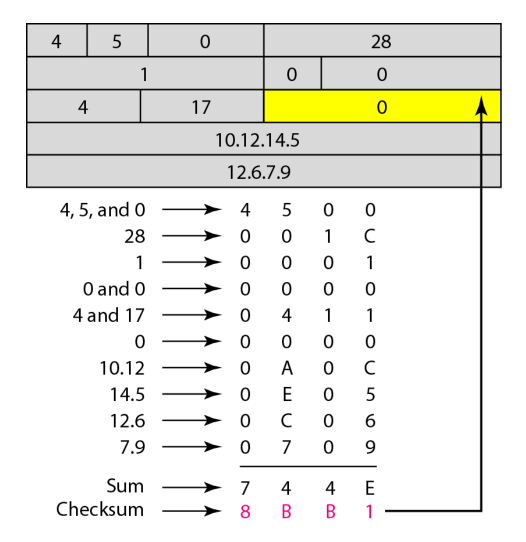
A packet has arrived in which the offset value is 100, the value of HLEN is 5, and the value of the total length field is 100. What are the numbers of the first byte and the last byte?

#### **Solution**

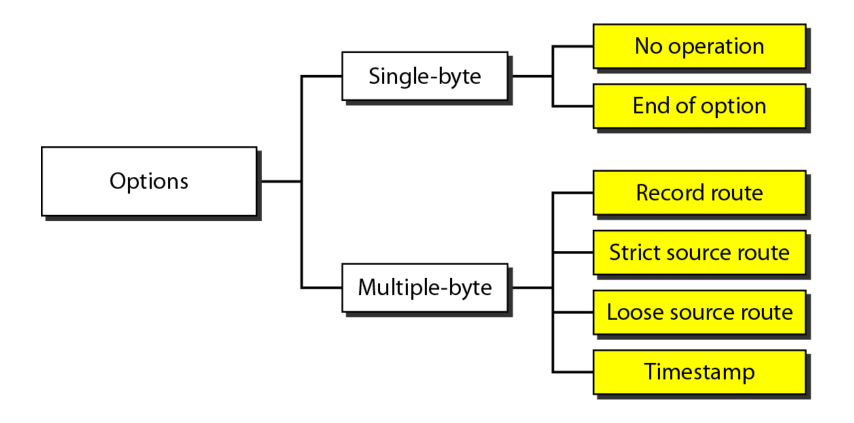
The first byte number is  $100 \times 8 = 800$ . The total length is 100 bytes, and the header length is 20 bytes ( $5 \times 4$ ), which means that there are 80 bytes in this datagram. If the first byte number is 800, the last byte number must be 879.

Figure 20.13 shows an example of a checksum calculation for an IPv4 header without options. The header is divided into 16-bit sections. All the sections are added and the sum is complemented. The result is inserted in the checksum field.

#### Figure 20.13 Example of checksum calculation in IPv4



#### Figure 20.14 Taxonomy of options in IPv4



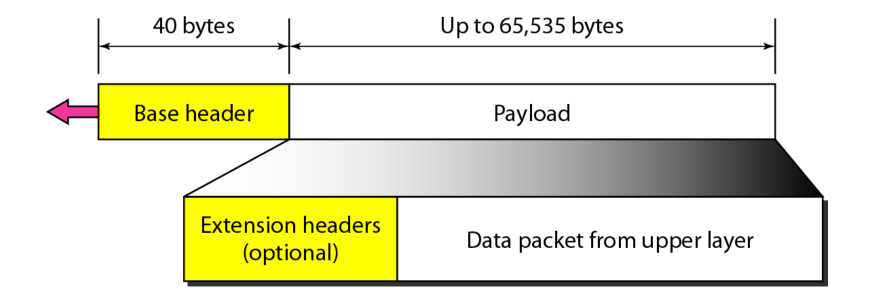
#### 20-3 **IPv6**

The network layer protocol in the TCP/IP protocol suite is currently IPv4. Although IPv4 is well designed, data communication has evolved since the inception of IPv4 in the 1970s. IPv4 has some deficiencies that make it unsuitable for the fast-growing Internet.

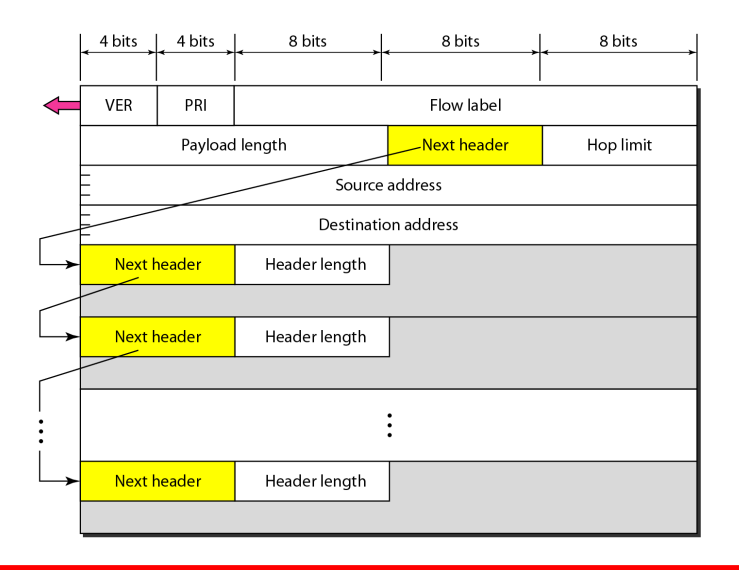
#### **Topics discussed in this section:**

Advantages
Packet Format
Extension Headers

#### Figure 20.15 IPv6 datagram header and payload



#### Figure 20.16 Format of an IPv6 datagram



#### **Table 20.6** Next header codes for IPv6

| Code | Next Header                |
|------|----------------------------|
| 0    | Hop-by-hop option          |
| 2    | ICMP                       |
| 6    | TCP                        |
| 17   | UDP                        |
| 43   | Source routing             |
| 44   | Fragmentation              |
| 50   | Encrypted security payload |
| 51   | Authentication             |
| 59   | Null (no next header)      |
| 60   | Destination option         |

 Table 20.7
 Priorities for congestion-controlled traffic

| Priority | Meaning                    |
|----------|----------------------------|
| 0        | No specific traffic        |
| 1        | Background data            |
| 2        | Unattended data traffic    |
| 3        | Reserved                   |
| 4        | Attended bulk data traffic |
| 5        | Reserved                   |
| 6        | Interactive traffic        |
| 7        | Control traffic            |

#### Table 20.8 Priorities for noncongestion-controlled traffic

| Priority | Meaning                       |
|----------|-------------------------------|
| 8        | Data with greatest redundancy |
|          | • • •                         |
| 15       | Data with least redundancy    |

#### Table 20.9 Comparison between IPv4 and IPv6 packet headers

#### Comparison

- 1. The header length field is eliminated in IPv6 because the length of the header is fixed in this version.
- 2. The service type field is eliminated in IPv6. The priority and flow label fields together take over the function of the service type field.
- 3. The total length field is eliminated in IPv6 and replaced by the payload length field.
- 4. The identification, flag, and offset fields are eliminated from the base header in IPv6. They are included in the fragmentation extension header.
- 5. The TTL field is called hop limit in IPv6.
- 6. The protocol field is replaced by the next header field.
- 7. The header checksum is eliminated because the checksum is provided by upper-layer protocols; it is therefore not needed at this level.
- 8. The option fields in IPv4 are implemented as extension headers in IPv6.