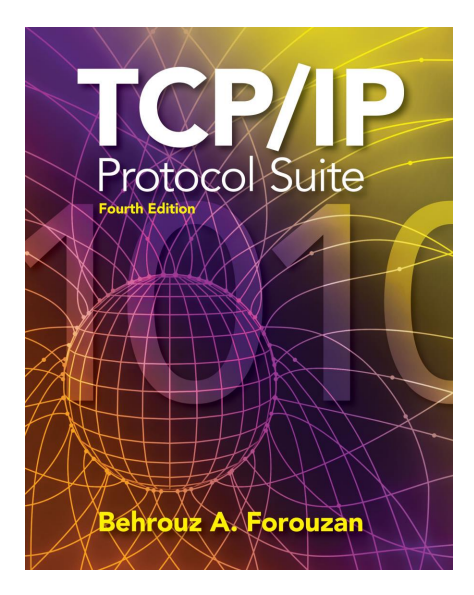
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Chapter 27

IPv6 Protocol



OBJECTIVES:

- ☐ To give the format of an IPv6 datagram composed of a base header and a payload.
- ☐ To discuss different fields used in an IPv6 datagram based header and compare them with the fields in IPv4 datagram.
- ☐ To show how the options in IPv4 header are implemented using the extension header in IPv6.
- ☐ To show how security is implemented in IPv6.
- ☐ To discuss three strategies used to handle the transition from IPv4 to IPv6: dual stack, tunneling, and header translation.

Chapter 27.1 Introduction Outline

27.2 Packet Format

27.3 Transition to IPv6

27-1 INTRODUCTION

In this introductory section, we discuss two topics: rationale for a new protocol and the reasons for delayed adoption.

Topics Discussed in the Section

- **✓** Rationale for Change
- **✓ Reason for Delay in Adoption**

27-2 PACKET FORMAT

The IPv6 packet is shown in Figure 27.1. Each packet is composed of a mandatory base header followed by the payload. The payload consists of two parts: optional extension headers and data from an upper layer. The base header occupies 40 bytes, whereas the extension headers and data from the upper layer contain up to 65,535 bytes of information.

Topics Discussed in the Section

- **✓** Base Header
- **✓ Flow Label**
- **✓** Comparison between IPv4 and IPv6 Headers
- **✓** Extension Headers
- **✓** Comparison between IPv4 and IPv6 Options

Figure 27.1 IPv6 datagram

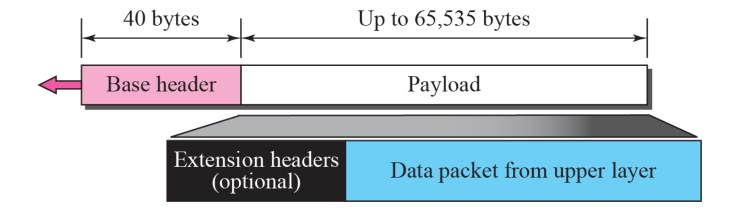


Figure 27.2 Format of the base header

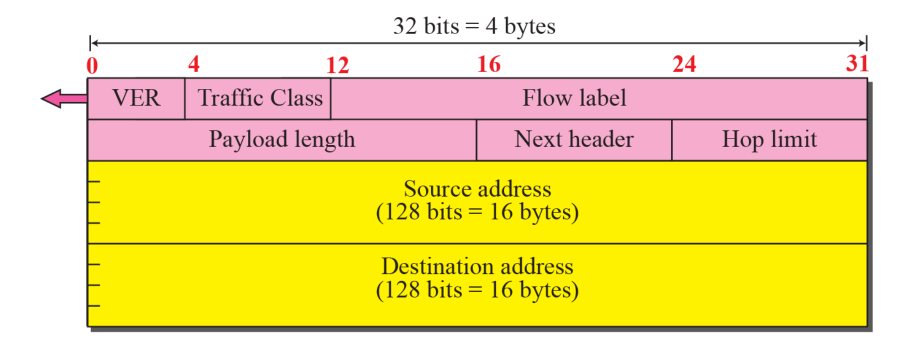
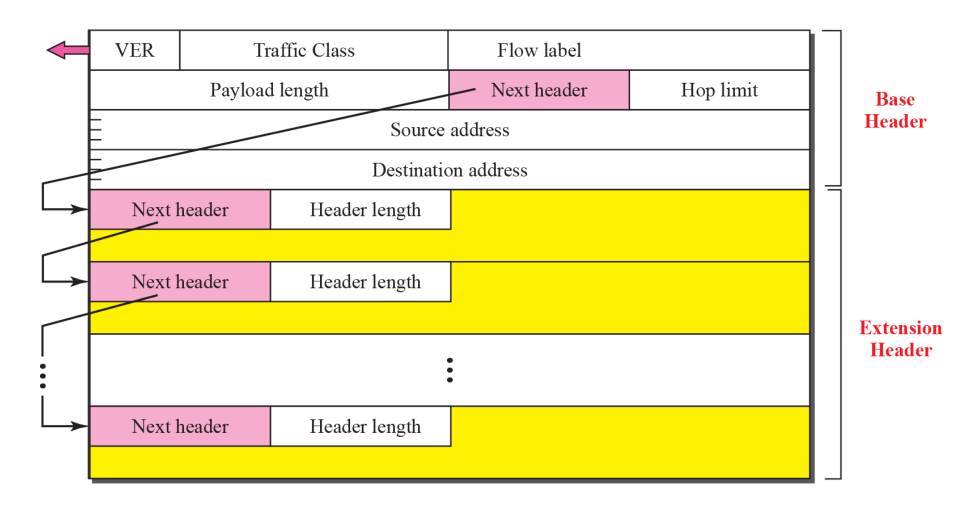


 Table 27.1
 Next Header Codes

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

Figure 27.3 Extension header format





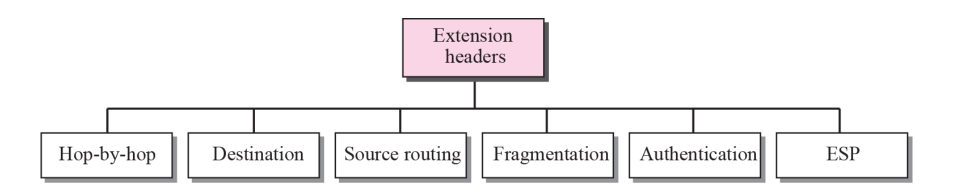


Figure 27.5 Hop-by-hop option header format

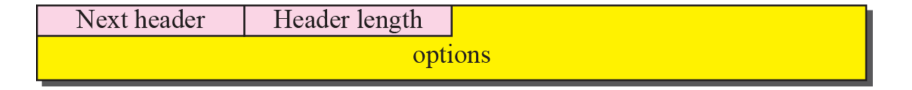
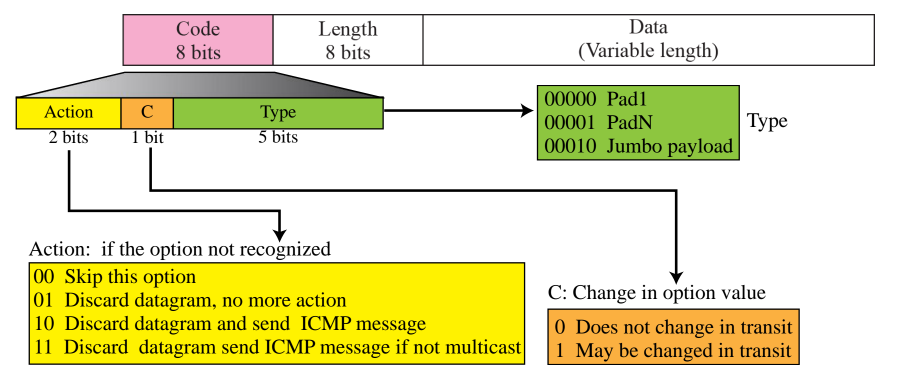
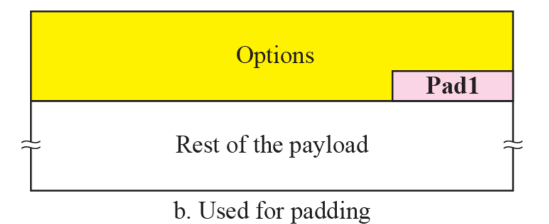


Figure 27.6 The format of the option in a hop-by-hop option header



Code 00000000

a. Pad1



Code	Length	Data
00000001		All 0s
1 byte	1 byte	Variable

Figure 27.9 Jumbo payload

	Code	Length
	11000010	00000100
Length of jumbo payload 4 bytes		

Figure 27.10 Source routing

Next header	Header length	Type	Addresses left		
Reserved	Strict/loose mask				
First address					
Second address					
:					
Last address					

Figure 27.11 Source routing example

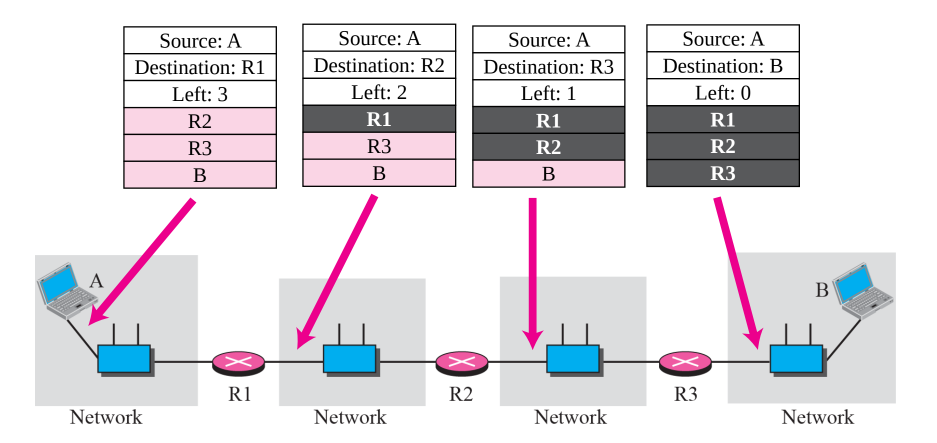


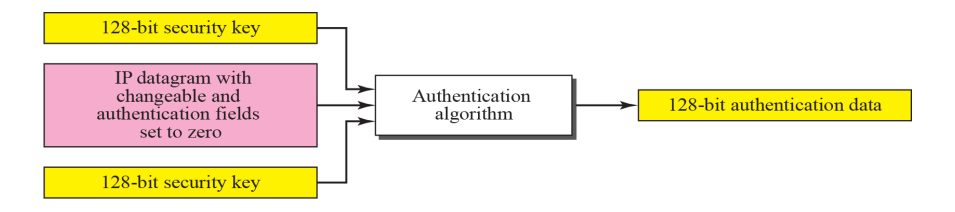
Figure 27.12 Fragmentation

Next header Header length		Fragmentation offset		M	
Fragment identification					

Security parameter index

Authentication data

Figure 27.14 Calculation of authentication data



Security parameter index

Encrypted data

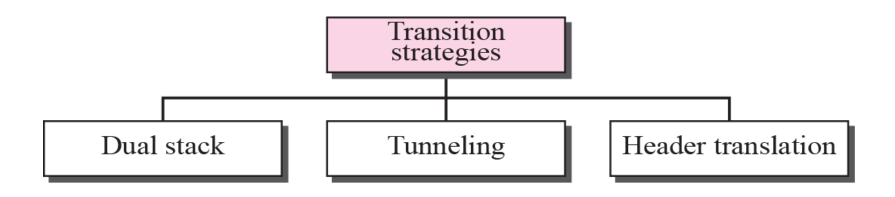
27-3 TRANSITION FROM IPv4 TO IPv6

Because of the huge number of systems on the Internet, the transition from IPv4 to IPv6 cannot happen suddenly. It will take a considerable amount of time before every system in the Internet can move from IPv4 to IPv6. The transition must be smooth to prevent any problems between IPv4 and IPv6 systems. Three strategies have been devised by the IETF to help the transition (see Figure 27.16).

Topics Discussed in the Section

- **✓ Dual Stack**
- **✓** Tunneling
- **✓** Header Translation

Figure 27.16 Three transition strategies



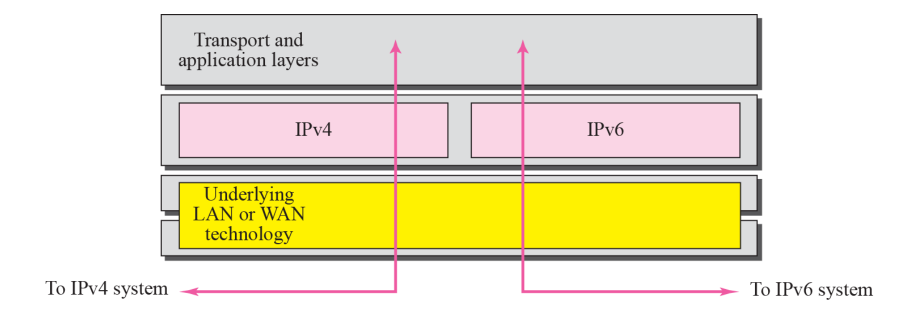


Figure 27.18 Tunneling strategy

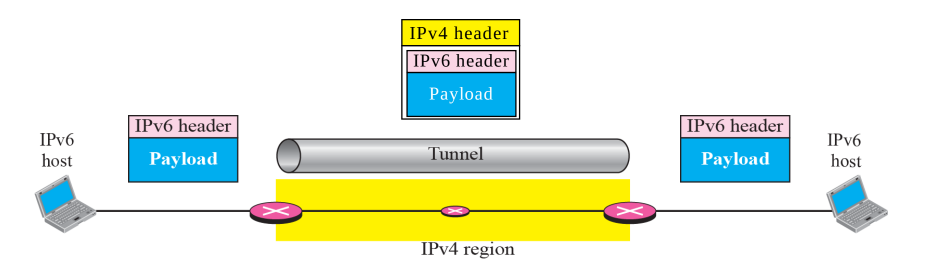


Figure 27.19 Header translation strategy

