Lesson 3 IPv4 and IPv6 Protocols

Internet layer

- Receives and forwards data to next stage
- Uses IP version 4 (IPv4),
- Uses IP version 6 (IPv6) protocol or
- [IPv6 <u>Routing Protocol for Low Power Lossy Networks</u> (LLNs)] in IoT/M2M
- 6LoWPAN in IoT/M2M

1. Ipv4 Protocol

IPv4 Protocol headers and data stack

- TCP Header plus data consist of stack from the transport layer
- From internet layer, each packet consists of 5-words basic IP header fields of 160 bits and extended header up to *n* words.
- 1 word = 32 bits
- n = total number of header words added at IP layer

31 16 <i>len</i> [IP Packet length words]	15 8 Service Type and Precedence		7 4 Service Type and Precedence		3 0 IP version		Î			
63 51 5 Fragment Offset 95 80	60 47 Flags 79	46 First Byte S	Seque 72	nce No. ir 71	n the	strea	32 m 64			
Check sumType of ProtocolTTL(Time to Live)12796Source IP address) 96	Header		
159 128 Destination IP address								,		
<i>q</i> Option header words and fields plus the words as padding before the data							50	Extended Header		
v Data of $(len - n)$ words Maximum $v = (2^{14} - n) \times 32 - 1$						1	$q = (32 \times n-1), [n]$ is number of words = 5 words for header plus options plus padding words			
Data Packat (st	ack) from	m or to Tra	ncnot	t lavor (N	Aavia			7 14 words	= ว 16 R	

Fig. 4.3 Data stack received or transmitted at or to transport layer hand packet consisting of IP header fields of 160 bits and extended header (n - 5) words (when required) plus data stack of maximum v words from or for the transport layer

IPv4 Header and Data Stack (Packet Size) to next stage

- IP header first consists of five words
- The header extends by using option words and padding words
- Data stack to network layer has maximum V = (n + len) words where V <= $(2^{14} n)$ words
- Packet maximum 2¹⁴ word meaning 2¹⁶ B

Header first word fields

• b31-b16 *len* [IP Packet length in words]
• b15-b4 Service Type and Precedence
• b3-b0 IP version (=0100 for version 4)

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Header second word fields

- b63-b51 Fragment Offset (specify which data stack *len* words consist of which fragment in the data stack of transport layer)
- b50-b47 Flags
- b46-b32 first Byte Sequence Number in the packet of the TCP stream

Header third word fields

- b95-b80 checksum (sum of header bits)
- b79-b72 type of protocol (for example, is it ICMP)
- b71-b64 time to live (number of hops try to reach to destination)

Header fourth and fifth word fields

b127-b96 32-bit source IP address
b159-b128 32-bit destination IP address

2. Ipv6 Protocol

IPv6 Protocol features

- Large addressing space and
- Route aggregation

- IPv6 addresses of 128 bits
- Vastly enlarged address space compared to IPv4
- An Pv6 address field provides a numerical label

Label in IPv6

- It identifies a network interface of a node or other network nodes and subnets participating in IPv6 Internet
- A device called node when it communicates on a network

- Permitting the hierarchical address allocation
- Thus route aggregation across the Internet
- Thus limit the expansion of routing tables.

- Provisions additional optimization for the delivery of services using routers, subnets and interfaces,
- Manages device mobility, security, and configuration aspects

- Expanded and simple use of multicast addressing
- Provisions jumbo grams (big size datagram)
- Permits extensibility of options

Summary

We learnt

- IPv4 and IPv6 protocol basic features
- 32-bit IP4 addresses
- 32-bit IPv6 addresses

 Internet layer in IPv6 receives and transmits from/to adaptation layer when using IEEE 802.15.4 WPAN devices End of Lesson 3 on IPv4 and IPv6