## **Recent Protocols for IoT**

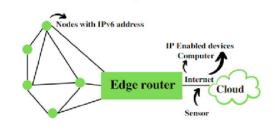
Session	MQTT, SMQTT, CoRE, DDS, AMQP, XMPP, CoAP, IEC, IEEE 1888,
Network	Encapsulation: 6LowPAN, 6TiSCH, 6Lo, Thread Routing: RPL, CORPL, CARP
Datalink 5	Wi-Fi, Bluetooth Low Energy, Z-Wave, ZigBee Smart, DECT/ULE, 3G/LTE, NFC, 802.15.4 Weightless, HomePlug GP, 802.11ah, 802.15.4e, G.9959, WirelessHART, DASH7, ANT+, LTE-A, LoRaWAN, ISA100.11a, DigiMesh, WiMAX,

#### **Security**

IEEE 1888.3, TCG, Oath 2.0, SMACK, SASL, EDSA, ace, DTLS, Dice, ...

#### Management

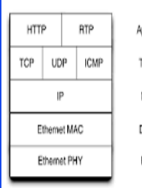
IEEE 1905, IEEE 1451, IEEE 1377, IEEE P1828, **IEEE P1856** 



#### IP Protocol Stack

#### 6LoWPAN Protocol Stack

ICMP



Application Application protocols UDP Transport IPv6 Network LoWPAN Data Link IEEE 802.15.4 MAC **Physical** 

IEEE 802.15.4 PHY

Internet of Things," Advanced Computing and Communications, Vol. 1, No. 1, March 2017, http://www.cse.wustl.edu/~jain/papers/iot\_accs.htm

## **IEEE 802.15.4**

- Wireless Personal Area Network (WPAN)
- Allows mesh networking.
   Full function nodes can forward packets to other nodes.
- □ A PAN coordinator (like Wi-Fi Access Point) allows nodes to join the network.
- □ Nodes have 64-bit addresses
- □ Coordinator assigns 16-bit short address for use during the association
- Maximum frame size is 127 bytes

### **EUI64 Addresses**

□ Ethernet addresses: 48 bit MAC

Unicast		Organizationally	
Multicast	Local	Unique ID (OUI)	Assigned
1b	1b	22b	24b

□ IEEE 802.15.4 Addresses: 64 bit Extended Unique Id (EUI)

Unicast Multicast		Organizationally Unique ID (OUI)	
1b	1b	22b	40b

- Local bit was incorrectly assigned. L=1 ⇒ Local but all-broadcast address = all 1's is not local IETF RFC4291 changed the meaning so that L=0 ⇒ Local The 2<sup>nd</sup> bit is now called Universal bit (U-bit)
  - ⇒ U-bit formatted EUI64 addresses

```
□ Does the Extended Unique ID function as the MAC address for 802.15.4 devices?
Yes. They do not use the 48-bit IEEE address.
□ If the first bit is one and the second is one does it mean U G?
No.
0/1 0/1
U/M G/L
0 Unicast, globally unique
```

0 Multicast, Globally unique

1 Unicast, Local

1 Multicast, Local

# **MAC Frame Format**

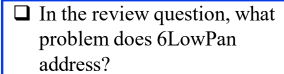
Fram Contr		Seq.	Dest. PAN Id	Dest Addr		Src Addr.	Aux. Securi Header	ty Pay	load	FCS
16b		8b	0/16b	0/16/64			0/40/48/80/17	'0b		16b
	<u>1</u>									
Frame		curity	Frame	Ack	PAN Id	Rsvd		Frame		Addr.
Type	ena	abled	Pending	Reqd	Compression	n	Mode	version	m	ode
3b		1b	1b	1b	1b	3b	2b	2b		2b
$\Box$				-			// _			
000	Be	acon					DANIII 1	A 1 1		
001	Da	ta					PAN Id and	Addr n	ot pre	esent
010	Ac	k				01	Reserved			
011				10 16-bit short address						
Other					11	64-bit exten	ded add	ress		
Other	ICC	SC1 V C(	J.							

## **6LowPAN**

- IPv6 over Low Power Wireless Personal Area Networks
- How to transmit IPv6 datagrams (elephants) over low power IoT devices (mice)?
- **□** Issues:
- 1. IPv6 address formation: 128-bit IPv6 from 64-bit EUI64
- **2. Maximum Transmission Unit** (MTU): IPv6 at least 1280 bytes vs. IEEE 802.15.4 standard packet size is 127 bytes



- **3.** Address Resolution: 128b or 16B IPv6 addresses. 802.15.4 devices use 64 bit or 16 bit addresses
- 4. Optional mesh routing in datalink layer
  - ⇒ Need destination and intermediate addresses.

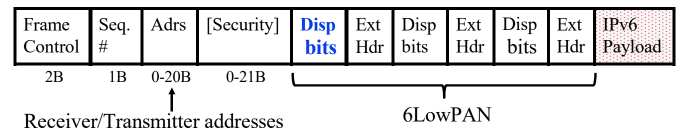


See 7 issues in this slide and next.

Ref: G. Montenegro, et al., "Transmission of IPv6 Packets over IEEE 802.15.4 Networks," RFC 4944, Sep 2007, <a href="http://tools.ietf.org/pdf/rfc4944">http://tools.ietf.org/pdf/rfc4944</a>

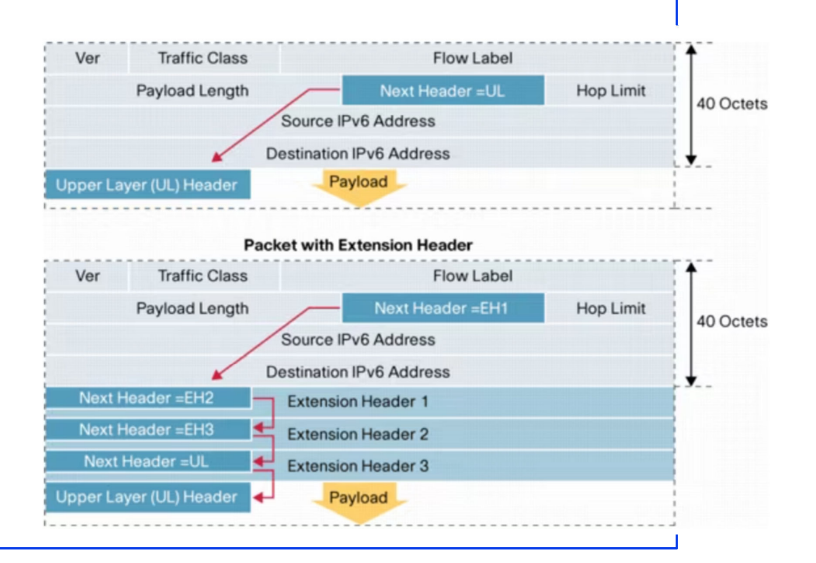
# **6LowPAN Adaptation Layer**

- 5. MAC-level retransmissions versus end-to-end:
  - > Optional hop-by-hop ack feature of 802.15.4 is used but the max number of retransmissions is kept low (to avoid overlapping L2 and L4 retransmissions)
- **6.** Extension Headers:  $8b \Rightarrow$  header type
- 7. IPv6 and UDP header compression



Ref: O. Hersent, et al., "The Internet of Things: Key Applications and Protocols," Wiley, 2013, 344 pp., ISBN: 9781119994350 (Safari Book)

		IPv4 He	eader		IPv6 Header				
Version IHL Type of Service Total Length					Version	Traffic Class	ass Flow Label		
Identification Flags Fragment Offset				Payl	oad Length	Next Header	Hop Limi		
Time to Live Protocol Header Checksum									
Source Address					Source Address				
Destination Address									
	(	Options		Padding					
Field's name kept from IPv4 to IPv6 Field not kept in IPv6 Name and position changed in IPv6 New field in IPv6					Destination Address				



RFC2460 defines the extension headers as shown in the following table along with the Next Header values assigns

Table 1. IPv6 Extension Headers and their Recommended Order in a Packet

Order	Header Type	Next Header Code
1	Basic IPv6 Header	-
2	Hop-by-Hop Options	0
3	Destination Options (with Routing Options)	60
4	Routing Header	43
5	Fragment Header	44
6	Authentication Header	51
7	Encapsulation Security Payload Header	50
8	Destination Options	60
9	Mobility Header	135
	No next header	59
Upper Layer	TCP	6
Upper Layer	UDP	17
Upper Layer	ICMPv6	58

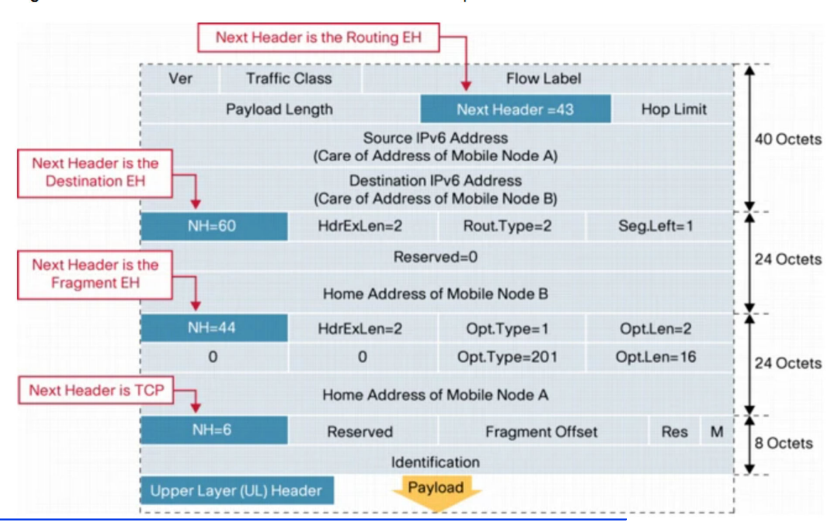
RFC2460 also recommends the order in which they should be chained in an IPv6 packet:

RFC2460 also recommends the order in which they should be chained in an IPv6 packet:

- 1. IPv6 main header
- 2. Hop-by-Hop Options header (if present, it MUST be the first one following the main/regular header)
- 3. Destination Options header
- 4. Routing header
- 5. Fragment header
- 6. Authentication header
- 7. Encapsulating Security Payload header
- 8. Destination Options header
- 9. Upper-layer header

The only **MUST** requirement is that the Hop-by-Hop EH has to be the first one.

Figure 3. Data Traffic Between Two Mobile Nodes over the Route Optimized Path



Frame	Seq.	Adrs	[Security]							
Control	#			bits	Hdr	bits	Hdr	bits	Hdr	Payload

#### Types of Dispatch Bits in 6LoWPAN

- (A) IPv6 Header Compression Dispatch (IPHC)
- •Disp Bits: 01

Used for IPv6 Header Compression (RFC 6282).

Reduces the 40-byte IPv6 header to as small as 2 bytes.

- (B) Mesh Header Dispatch
- •Disp Bits: 10

Used for mesh routing in multi-hop networks.

Helps forward packets in multi-hop topologies.

- (C) Fragmentation Header Dispatch
- •Disp Bits: 11

Used when an **IPv6 packet is too large** for a single IEEE 802.15.4 frame.

The packet is split into multiple fragments, each with a fragmentation header.

(D) LoWPAN Broadcast Dispatch

Disp Bits: 00

Used for **broadcast transmission** to multiple nodes in the network.

#### Without compression:

IPv6 Header: 40 bytes UDP Header: 8 bytes Payload: 10 bytes Total: 58 bytes

> IPv6 Header: 3 bytes UDP Header: 4 bytes Payload: 10 bytes

Total: 17 bytes (71% reduction)

The primary compression algorithm in 6LoWPAN is IPHC (RFC 6282), which works alongside UDP compression and fragmentation techniques to make IPv6 and UDP headers lightweight. ROHC is sometimes used for further optimization in specific applications like VoIP.

Algorithm	Purpose	Compression Level	Typical Use Case
IPHC	IPv6 Header Compression	High	IoT, Sensor Networks
LOWPAN_UDP	UDP Header Compression	Moderate	CoAP, MQTT, LoRaWAN
LOWPAN_FRAG	Fragmentation	Low	Large IPv6 Packets
ROHC	Full Header Compression	Very High	VoIP, Multimedia

## **IPv6 Address Formation**

- □ Link-Local IPv6 address = FE80::U-bit formatted EUI64
- **□** Example:
  - > EUI64 Local Address = 40::1 = 0100 0000::0000 0001
  - > U-bit formatted EUI64 = 0::1
  - > IPv6 Link-local address = FE80::1 = 1111 1110 1000 0000::1
- □ IEEE 802.15.4 allows nodes to have 16-bit **short addresses** and each PAN has a 16-bit **PAN ID**.

  1st bit of Short address and PAN ID is Unicast/Multicast
  The 2nd bit of Short Address and PAN ID is Local/Universal.

  You can broadcast to all members of a PAN or to all PANs.
- □ IPv6 Link Local Address = FE80 :: PAN ID : Short Address Use 0 if PAN ID is unknown.

  2<sup>nd</sup> bit of PAN ID should always be zero since it is always local.

  2<sup>nd</sup> most significant = 6<sup>th</sup> bit from right)

### **Student Questions**

- ☐ In the IPv6 Link Local Address, it says Use 0 if PAN ID is unknown. Does this mean all 128 bits are 0?
- Also can you go over the 2nd most significant bit = 6th bit from the right again?

## Homework 14A

- □ What is the IPv6 Link-Local address for a IEEE 802.15.4 node whose EUI64 address in hex is 0000::0002 Indicate your final answer in hex without using ::
- EUI64 in Binary =
- □ U-bit EUI64 Binary =
- □ U-bit EUI64 Hex =
- □ IPv6 Link Local Address =