

IPv6 101

pre-GDB - IPv6 workshop

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IPv6 and IPv4

Addresses

IP addresses

IPv4

32 bits

Written as 4 groups of 8 bits, decimal notation:

137.138.10.16

(correspond to: 89.8A.0A.10 Hex)

IPv6

128 bits

Written as 8 groups of 16 bits, hexadecimal notation:

2001:0db8:a137:b138:c000:d000:e000:f001

Subnets

IPv4

Netmask (0s in the host part):

137.138.10.0 255.255.255.0

Prefix length (number of bits used for the network address):

137.138.10.0/24

IPv6

Only prefix length:

2001:0db8:a137:b138::/64

Host part is omitted

Smallest network: /64 (recommendation)

Network and Host parts

1	16	32	48	64	80	92	108	128
1111	2222	3333	4444	5555	6666	7777	8888	/64
Site prefix		Subnet				Host		

Number of addresses

IPv4

32 bits means $2^{32} \approx 4$ billions

IPv6

128 bits means $2^{128} \approx$ infinite

A normal allocation for a site/company (/32) gives:

- **2^{32} subnets** (the whole IPv4 space)
- **2^{64} host addresses per subnet** (25000 hosts per square meter on earth, per subnet)

IPv6 notation

IPv6

Leading 0s can be omitted:

2001:0db8:a100:0001:0020:0300:0000:4000

can also be written:

2001:db8:a100:1:20:300:0:4000

Groups of 0s can be omitted and replaced by :: (only once):

2001:0db8:a137:0000:0000:abcd:0000:1234

can also be written:

2001:0db8:a137::abcd:0:1234

Special addresses

	IPv4	IPv6
Loopback	127.0.0.1	::1
Unspecified address		::
Link Local		FE80::/10
Unique Local	10.0.0.0/8 (RFC1918)	FC00::/7
Default route	0.0.0.0/0	::/0
Multicast	224.0.0.0/4	FF00::/8
Documentation		2001:DB8::/32

[<http://tools.ietf.org/html/rfc4291>]

Broadcast vs Multicast

IPv4 uses broadcast to reach all the nodes on a subnet:
255.255.255.255

Broadcast addresses no longer exist in IPv6, but special multicast addresses for groups of hosts. Some examples:

All Nodes Addresses:

FF02::1 (link-local)

All Routers Addresses:

FF02::2 (link-local)

FF05::2 (site-local)

All DHCPv6 servers:

FF02::1:2 (link-local)

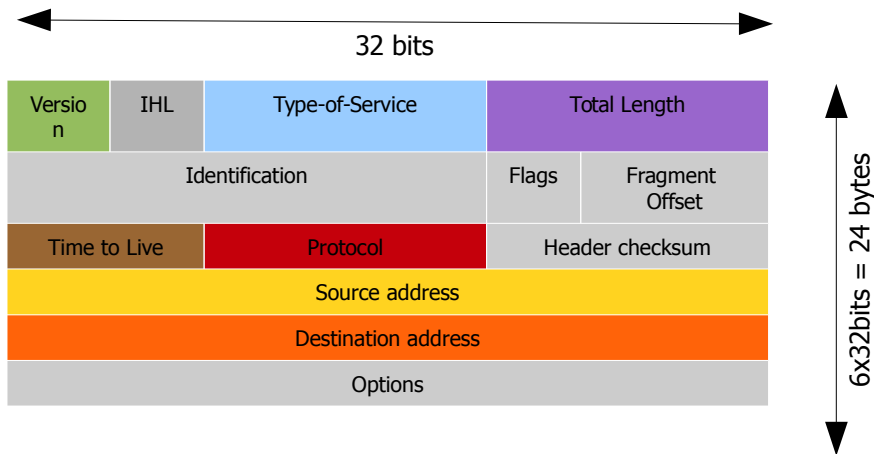
FF05::1:3 (site-local)

[<http://tools.ietf.org/html/rfc2375>]

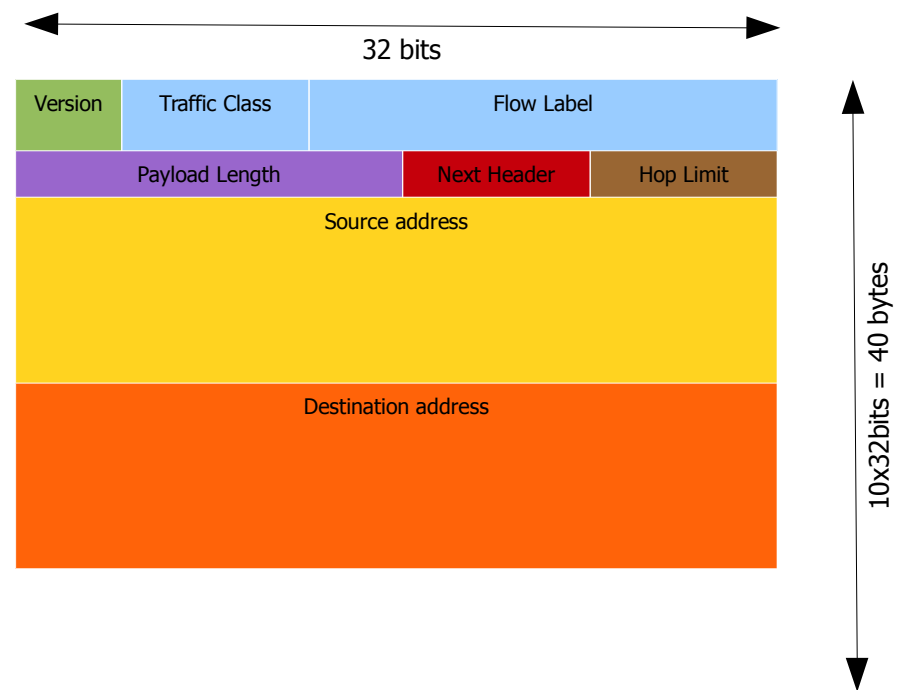
Packets

IP headers

IPv4 header



IPv6 header



[<http://tools.ietf.org/html/rfc2460>]

Fragmentation

IPv4: When a packet is too big for the next link over which it is to travel, it can be fragmented by the sender (host or router).

IPv6: Fragmentation can only occur at the source node, and reassembly is only done at the destination node.

IPv6 routers never fragment IPv6 packets. Packets exceeding the size of the maximum transmission unit of the destination link are dropped and this condition is signaled by a Packet too Big ICMPv6 type 2 message to the originating node, similarly to the IPv4 method when the Don't Fragment bit set.

End nodes in IPv6 are expected to perform path MTU discovery to determine the maximum size of packets to send, and the upper-layer protocol is expected to limit the payload size. However, if the upper-layer protocol is unable to do so, the sending host may use the Fragment extension header in order to perform end-to-end fragmentation of IPv6 packets.

[http://en.wikipedia.org/wiki/IPv6_packet#Fragmentation]

MTU

IPv4:

Minimum MTU = 576 Bytes

Maximum MTU = 65535 ($2^{16} - 1$) Bytes

IPv6:

Minimum MTU = 1280 Bytes

Maximum MTU = 4294967295 ($2^{32} - 1$) Bytes

Protocols

Neighbor discovery

IPv4: **ARP** Address Resolution Protocol

IPv6: **NDP** Neighbor Discovery Protocol

NDP

NDP specifies 5 types of ICMP packets:

- **Router Advertisement (RA)**: periodic advertisement of the availability of a router
- **Router Solicitation (RS)**: the host needs RA immediately (at boot time)
- **Neighbor Solicitation (NS)**: to determine the link-layer address of a neighbor (equivalent to ARP request)
- **Neighbor Advertisement (NA)**: answer to a NS packet (equivalent to ARP reply)
- **Redirect**: Used by a router to inform a host of a better route to a given destination

[<http://tools.ietf.org/html/rfc4861>]

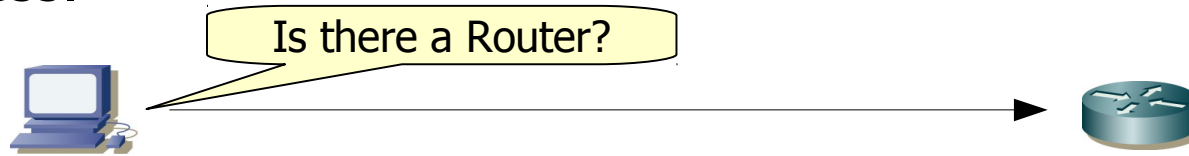
Host Auto-configuration

IPv4: - **DHCP**

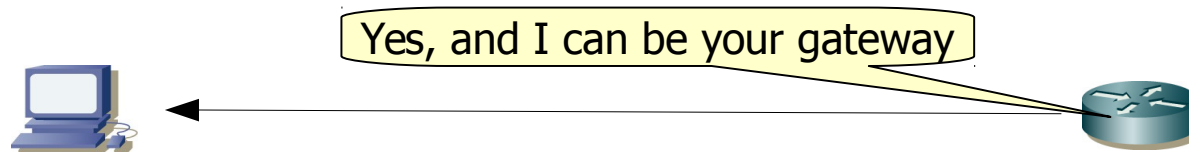
IPv6: - **SLAAC** (StateLess Address AutoConfiguration)
- **DHCPv6**

SLAAC

IPv6 hosts can configure themselves automatically when connected to a routed IPv6 network using ICMPv6 router discovery (RD) messages and EUI-64 for their own unique address.



Routers respond to those requests with a router advertisement (RA) packet that contains network configuration parameters (subnet, default gateway).



[<http://tools.ietf.org/html/rfc2462>]

EUI-64

EUI-64 is an identifier used to generate a unique host address from the MAC address

MAC address:



FFFE inserted:



Bit 7 is inverted:

0000 0000

0000 0010

EUI-64 address:



[<http://tools.ietf.org/html/rfc3513>]

Routing protocols

RIP(v2) IPv4 only

RIPng IPv6 only

OSPF(v2) IPv4 only

OSPFv3 IPv6 only

ISIS IPv4 and IPv6

Multiprotocol BGP IPv4 and IPv6

Questions?

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