

The IPv6 Protocol & IPv6 Standards

ISP Workshops



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Last updated 14th May 2018

Acknowledgements

- This material originated from the Cisco ISP/IXP Workshop Programme developed by Philip Smith & Barry Greene
- Use of these materials is encouraged as long as the source is fully acknowledged and this notice remains in place
- Bug fixes and improvements are welcomed
 - Please email *workshop (at) bgp4all.com*

Philip Smith

IPv6

- December 1995
 - First Specification published as Proposed Standard in RFC1883
- December 1998
 - Updated Specification published as Draft Standard in RFC2460
 - Virtually all implementations today adhere to RFC2460
- July 2017
 - RFC8200 declares IPv6 as Internet Standard, replacing RFC2460

So what has really changed?

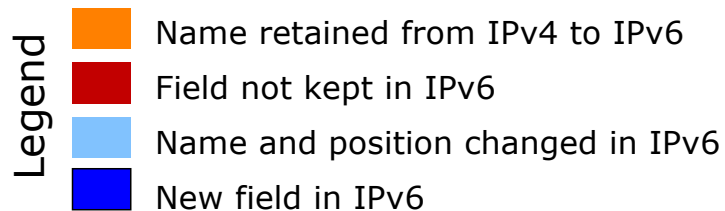
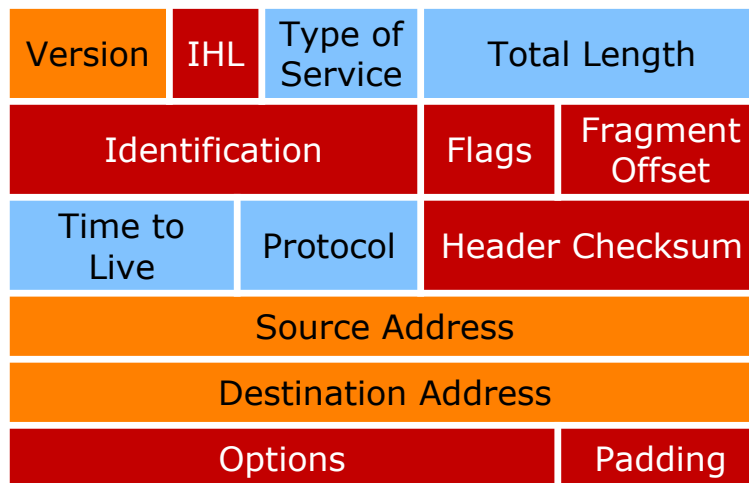
- IPv6 does not interoperate with IPv4
 - Separate protocol working independently of IPv4
 - Deliberate design intention
- Expanded address space
 - Address length quadrupled to 16 bytes
- Simplified header to remove unused or unnecessary fields
 - Fixed length headers to “make it easier for chip designers and software engineers”

What else has changed?

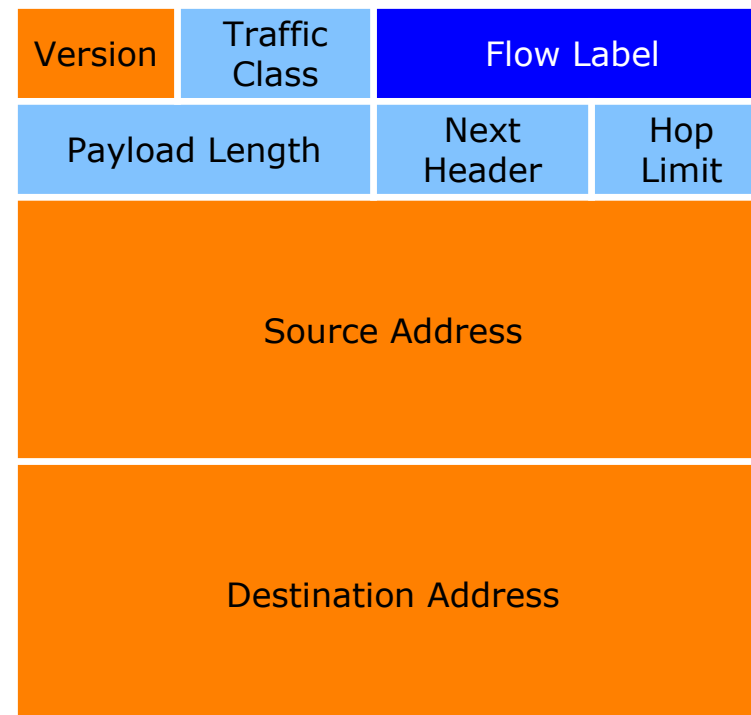
- Header Format Simplification
 - Fixed length, optional headers are daisy-chained
 - IPv6 header is twice as long (40 bytes) as IPv4 header without options (20 bytes)
- No checksum at the IP network layer
- No hop-by-hop fragmentation
 - Path MTU discovery
- 64 bits aligned
- Authentication and Privacy Capabilities
 - IPsec is integrated
- No more broadcast

IPv4 and IPv6 Header Comparison

IPv4 Header



IPv6 Header



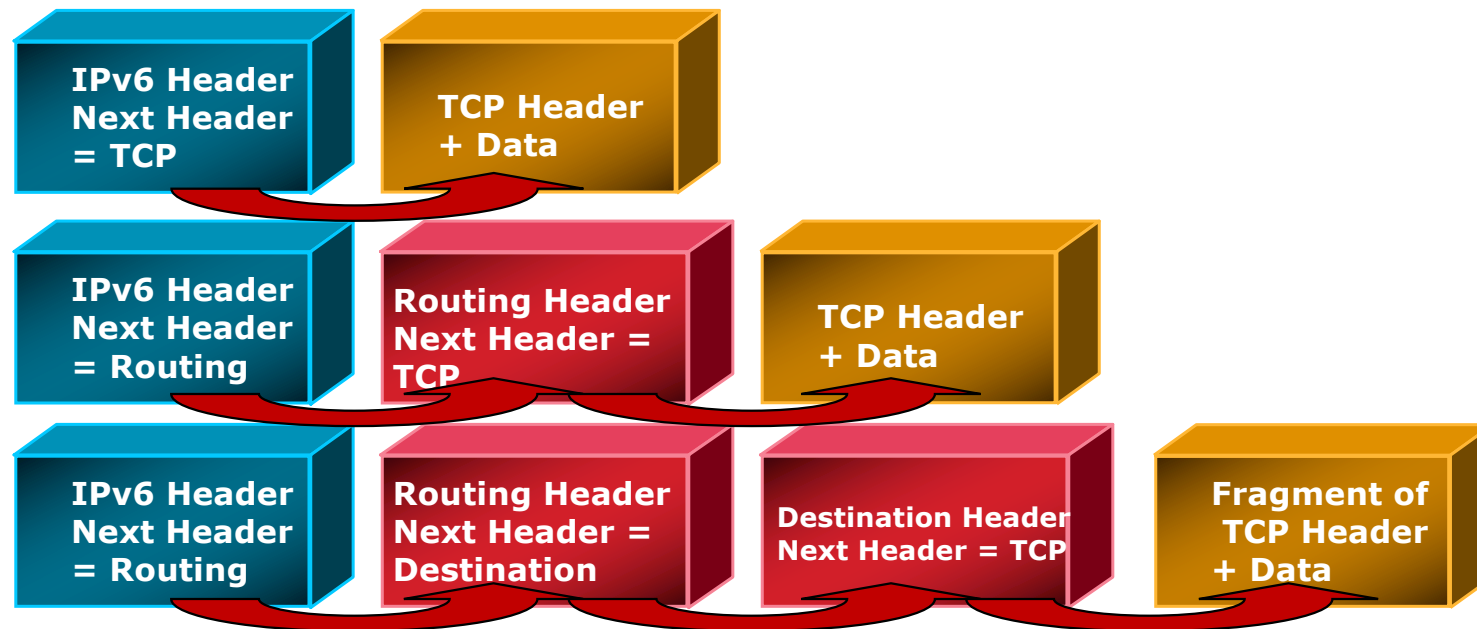
IPv6 Header

- ❑ Version = 4-bit value set to 6
- ❑ Traffic Class = 8-bit value
 - Replaces IPv4 TOS field
- ❑ Flow Label = 20-bit value
- ❑ Payload Length = 16-bit value
 - The size of the rest of the IPv6 packet following the header – replaces IPv4 Total Length
- ❑ Next Header = 8-bit value
 - Replaces IPv4 Protocol, and indicates type of next header
- ❑ Hop Limit = 8-bit value
 - Decreased by one every IPv6 hop (IPv4 TTL counter)
- ❑ Source address = 128-bit value
- ❑ Destination address = 128-bit value

Header Format Simplification

- Fixed length
 - Optional headers are daisy-chained
- 64 bits aligned
- IPv6 header is twice as long (40 bytes) as IPv4 header without options (20 bytes)
- IPv4 contains 10 basic header fields
- IPv6 contains 6 basic header fields
 - No checksum at the IP network layer
 - No hop-by-hop fragmentation

Header Format – Extension Headers



- All optional fields go into extension headers
- These are daisy chained behind the main header
 - The last 'extension' header is usually the ICMP, TCP or UDP header
- Makes it simple to add new features in IPv6 protocol without major re-engineering of devices
- Number of extension headers is not fixed / limited

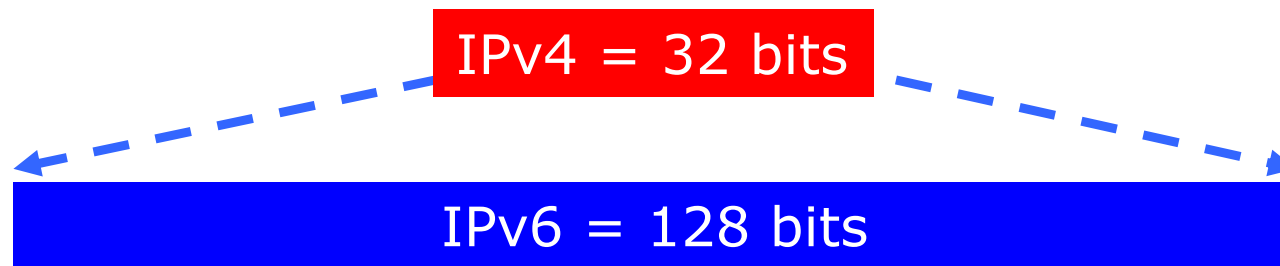
Header Format – Common Headers

- Common values of Next Header field:
 - 0 Hop-by-hop option (extension)
 - 2 ICMP (payload)
 - 6 TCP (payload)
 - 17 UDP (payload)
 - 43 Source routing (extension)
 - 44 Fragmentation (extension)
 - 50 Encrypted security payload (extension, IPSec)
 - 51 Authentication (extension, IPSec)
 - 59 Null (No next header)
 - 60 Destination option (extension)

Header Format – Ordering of Headers

- Order is important because:
 - Hop-by-hop header has to be processed by every intermediate node
 - Routing header needs to be processed by intermediate routers
 - At the destination, fragmentation has to be processed before other headers
- This makes header processing easier to implement in hardware

Larger Address Space




- IPv4
 - 32 bits
 - = 4,294,967,296 possible addressable devices
- IPv6
 - 128 bits: 4 times the size in bits
 - = 3.4×10^{38} possible addressable devices
 - = 340,282,366,920,938,463,463,374,607,431,768,211,456
 - = 4.5×10^{28} addresses per person on the planet

How was the IPv6 Address Size Chosen?

- Some wanted fixed-length, 64-bit addresses
 - Easily good for 10^{12} sites, 10^{15} nodes, at .0001 allocation efficiency
 - (3 orders of magnitude more than IPv6 requirement)
 - Minimizes growth of per-packet header overhead
 - Efficient for software processing
- Some wanted variable-length, up to 160 bits
 - Compatible with OSI NSAP addressing plans
 - Big enough for auto-configuration using IEEE 802 addresses
 - Could start with addresses shorter than 64 bits & grow later
- Settled on fixed-length, 128-bit addresses

IPv6 Address Representation (1)

- 16 bit fields in case insensitive colon hexadecimal representation
 - 2031:0000:130F:0000:0000:09C0:876A:130B
- Leading zeros in a field are optional:
 - 2031:0:130F:0:0:9C0:876A:130B
- Successive fields of 0 represented as ::, but only once in an address:
 - 2031:0:130F::9C0:876A:130B is ok
 - 2031::130F::9C0:876A:130B is **NOT** ok
- 0:0:0:0:0:0:0:1 → ::1 (loopback address)
- 0:0:0:0:0:0:0:0 → :: (unspecified address)

IPv6 Address Representation (2)

- `::` positioning recommendations – RFC5952
 - The largest set of `:0:` be replaced with `::` for consistency
 - `2001:DB8:0:2F:0:0:0:5` becomes `2001:DB8:0:2F::5` rather than `2001:DB8::2F:0:0:0:5`
 - The first set of `:0:` be replaced with `::` in the case there are two sets of `:0:`
 - `2001:db8:0:0:1:0:0:1` becomes `2001:db8::1:0:0:1` instead of `2001:db8:0:0:1::1`
- IPv4-compatible (not used any more)
 - `0:0:0:0:0:0:192.168.30.1`
 - = `::192.168.30.1`
 - = `::C0A8:1E01`
- In a URL, it is enclosed in brackets (RFC3986)
 - `http://[2001:DB8:4F3A::206:AE14]:8080/index.html`
 - Cumbersome for users, mostly for diagnostic purposes
 - Use fully qualified domain names (FQDN)
 - ⇒ The DNS has to work!!

IPv6 Address Representation (3)

□ Prefix Representation

- Representation of prefix is just like IPv4 CIDR
- The prefix length (subnet size) appears after the “/”
- IPv4 address:
 - 198.10.0.0/16
- IPv6 address:
 - 2001:DB8:1200::/40

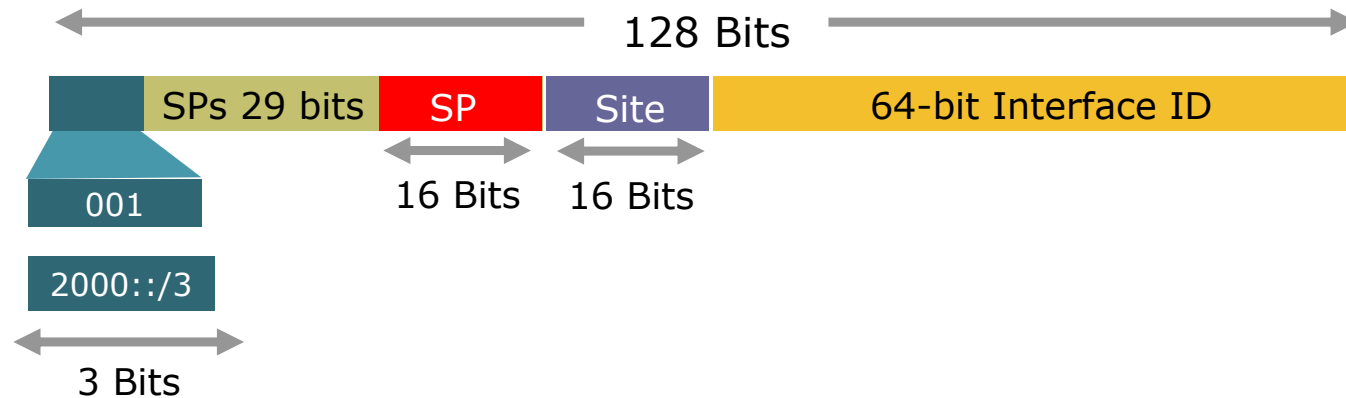
IPv6 Addressing

- IPv6 Addressing rules are covered by multiple RFCs
 - Architecture defined by RFC4291
- Address Types are :
 - Unicast : One to One (Global, Unique Local, Link local)
 - Anycast : One to Nearest (Allocated from Unicast)
 - Multicast : One to Many
- A single interface may be assigned multiple IPv6 addresses of any type (unicast, anycast, multicast)
 - No Broadcast Address → Use Multicast

IPv6 Addressing

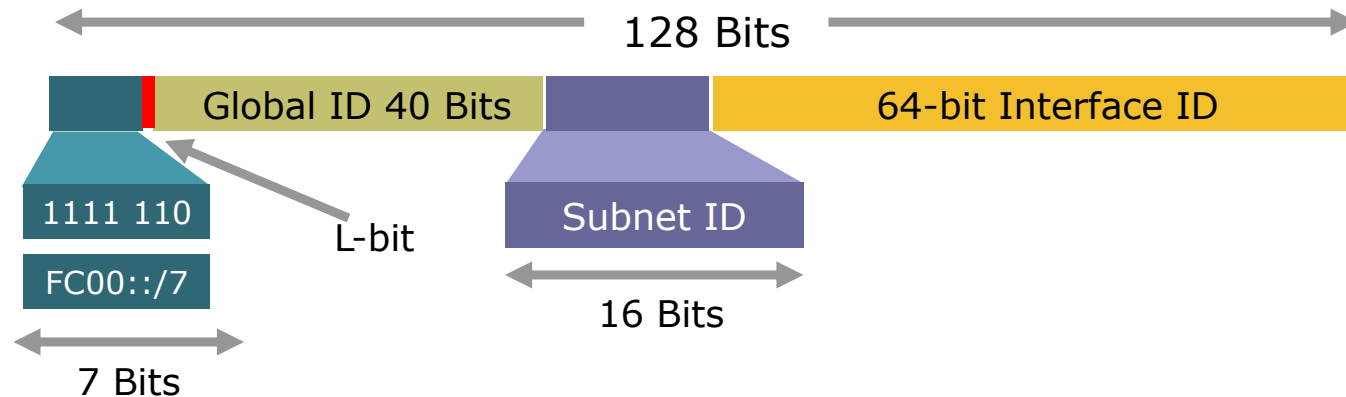
Type	Binary	Hex
Unspecified	000...0	::/128
Loopback	000...1	::1/128
Global Unicast Address	0010	2000::/3
Unique Local Unicast Address	1111 1100 1111 1101	FC00::/7
Link Local Unicast Address	1111 1110 10	FE80::/10
Multicast Address	1111 1111	FF00::/8

Global Unicast Addresses



- ❑ Address block delegated by IETF to IANA
- ❑ For distribution to the RIRs and on to the users of the public Internet
- ❑ Global Unicast Address block is 2000::/3
 - This is 1/8th of the entire available IPv6 address space

Unique-Local Addresses

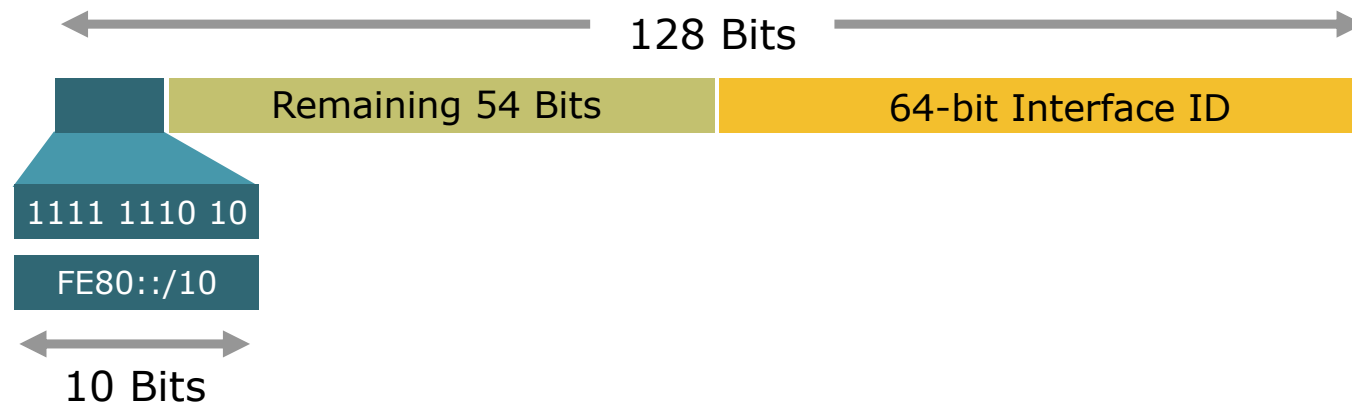


- Unique-Local Addresses (ULAs) are NOT routable on the Internet
 - L-bit set to 1 – which means the address is locally assigned
- ULAs are used for:
 - Isolated networks
 - Local communications & inter-site VPNs
 - (see <https://datatracker.ietf.org/doc/draft-ietf-v6ops-ula-usage-considerations/>)

Unique-Local – Typical Scenarios

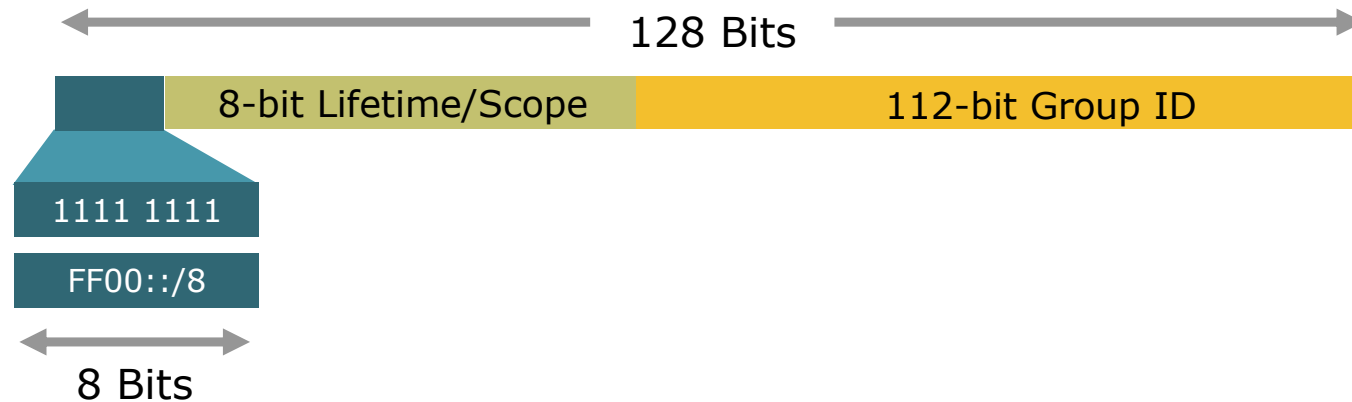
- Isolated IPv6 networks:
 - Never need public Internet connectivity
 - Don't need assignment from RIR or ISP
- Local devices such as printers, telephones, etc
 - Connected to networks using Public Internet
 - But the devices themselves do not communicate outside the local network
- Site Network Management systems connectivity
- Infrastructure addressing
 - Using dual Global and Unique-Local addressing
- Public networks experimenting with NPTv6 (RFC6296)
 - One to one IPv6 to IPv6 address mapping

Link-Local Addresses



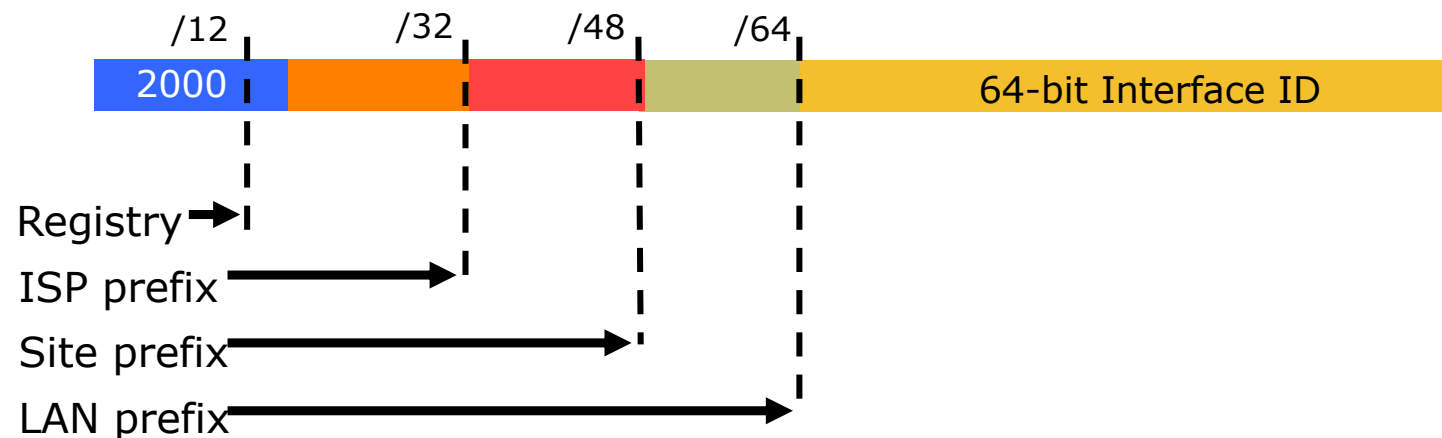
- Link-Local Addresses Used For:
 - Communication between two IPv6 device (like ARP but at Layer 3)
 - Next-Hop calculation in Routing Protocols
- Automatically assigned by Router as soon as IPv6 is enabled
 - **Mandatory Address**
- Only Link Specific scope
- Remaining 54 bits could be Zero or any manual configured value

Multicast Addresses



- ❑ Multicast Addresses Used For:
 - One to many communication
- ❑ 2nd octet reserved for Lifetime and Scope
- ❑ Remainder of address represents the Group ID
- ❑ (Substantially larger range than for IPv4 which only had 224.0.0.0/4 for Multicast)

Global Unicast IPv6 Address Allocation



- The allocation process is:
 - The IANA is allocating out of 2000:::/3 for initial IPv6 unicast use
 - Each registry gets a /12 prefix from the IANA
 - Registry allocates a /32 prefix (or larger) to an IPv6 ISP
 - Policy is that an ISP allocates a /48 prefix to each end customer

IPv6 Addressing Scope

- 64 bits reserved for the interface ID
 - Possibility of 2^{64} hosts on one network LAN
 - In theory 18,446,744,073,709,551,616 hosts
 - Arrangement to accommodate MAC addresses within the IPv6 address
- 16 bits reserved for the end site
 - Possibility of 2^{16} networks at each end-site
 - 65536 subnets equivalent to a /12 in IPv4 (assuming a /28 or 16 hosts per IPv4 subnet)

IPv6 Addressing Scope

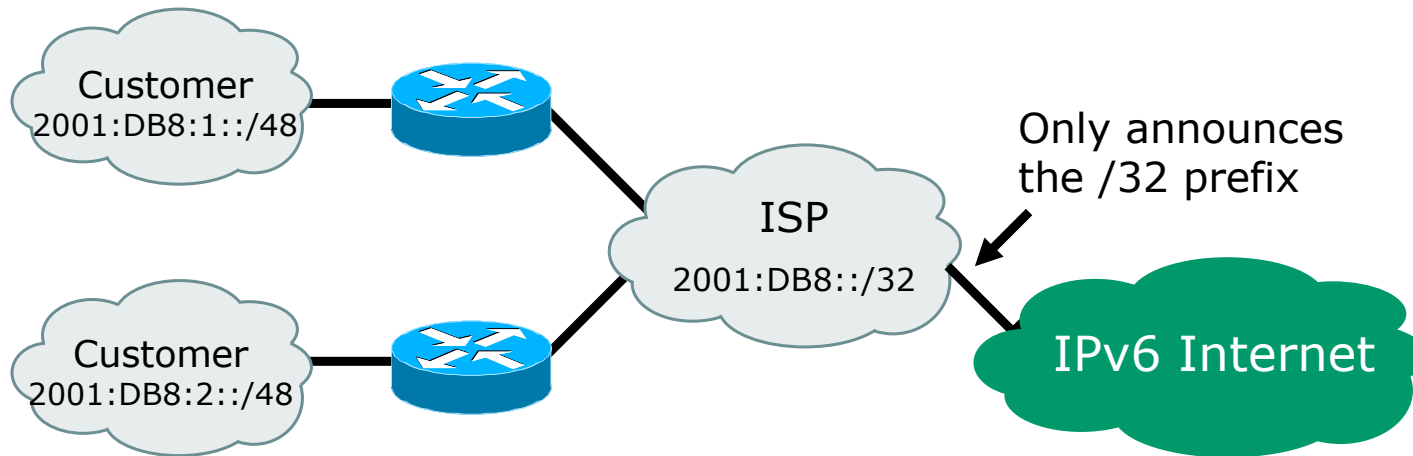
- 16 bits reserved for each service provider
 - Possibility of 2^{16} end-sites per service provider
 - 65536 possible customers: equivalent to each service provider receiving a /8 in IPv4 (assuming a /24 address block per customer)
- 29 bits reserved for all service providers
 - Possibility of 2^{29} service providers
 - i.e. 536,870,912 discrete service provider networks
 - Although some service providers already are justifying more than a /32

How to get an IPv6 Address?

- IPv6 address space is allocated by the 5 RIRs:
 - AfriNIC, APNIC, ARIN, LACNIC, RIPE NCC
 - Network Operators get address space from the RIRs
 - End Users get IPv6 address space from their ISP

- In the past, there were also:
 - 6to4 tunnels using 2002::/16
 - Intended to give isolated IPv6 nodes access to the IPv6 Internet
 - Obsoleted in May 2015 (BCP196) because it was very unreliable and totally insecure
 - 6Bone using 3FFE::/16
 - The experimental IPv6 network launched in the mid 1990s
 - Was retired on 6th June 2006 (RFC3701)

Aggregation hopes



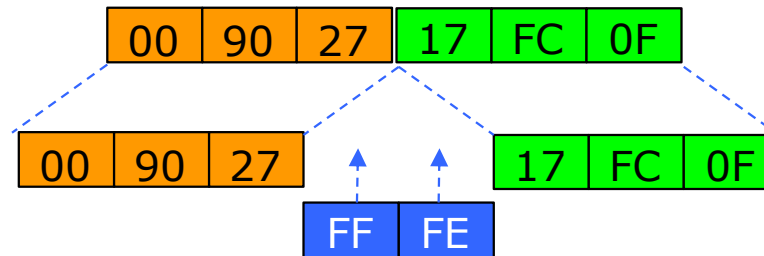
- ❑ Larger address space enables aggregation of prefixes announced in the global routing table
- ❑ Idea was to allow efficient and scalable routing
- ❑ **But current Internet multihoming solution breaks this model**

Interface IDs

- Lowest order 64-bit field of unicast address may be assigned in several different ways:
 - Auto-configured from a 64-bit EUI-64, or expanded from a 48-bit MAC address (e.g., Ethernet address)
 - Auto-generated pseudo-random number (to address privacy concerns)
 - Assigned via DHCP
 - Manually configured

EUI-64

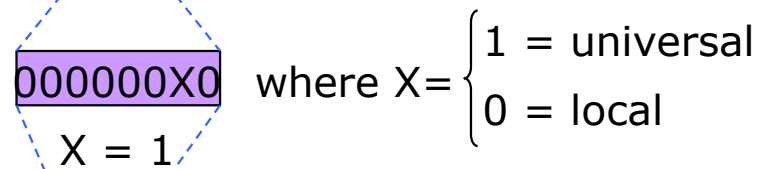
Ethernet MAC address
(48 bits)



64 bits version



Scope of the EUI-64 id



EUI-64 address

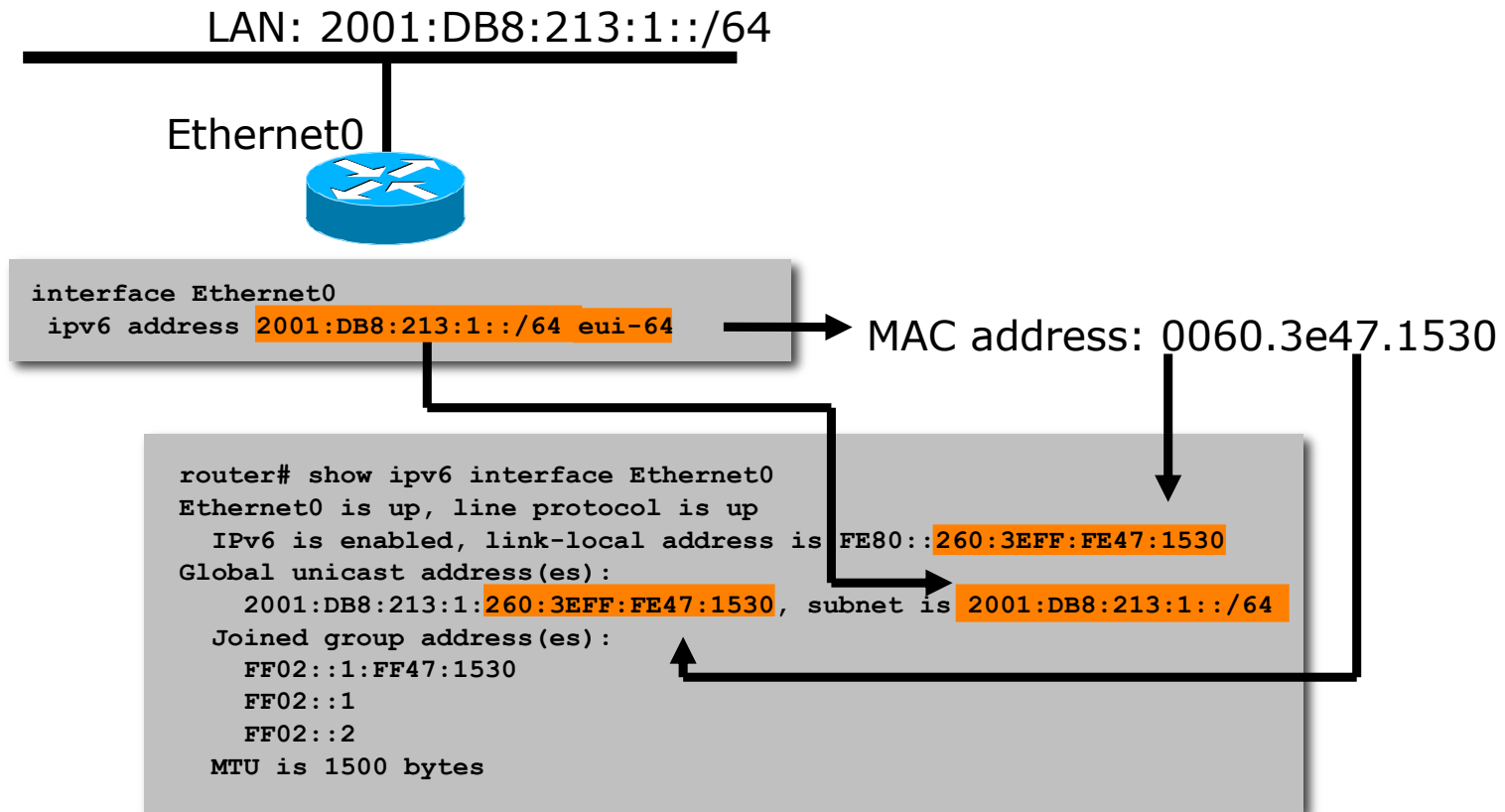


- EUI-64 address is formed by inserting FFFE between the **company-id** and the **manufacturer extension**, and setting the "u" bit to indicate scope
 - Global scope: for IEEE 48-bit MAC
 - Local scope: when no IEEE 48-bit MAC is available (eg serials, tunnels)

EUI-64

- Device MAC address is used to create:
 - Final 64 bits of global unicast address e.g.
 - 2001:DB8:0:1:290:27FF:FE17:FC0F
 - Final 64 bits of link local address e.g.
 - FE80::290:27FF:FE17:FC0F
 - Final 24 bits of solicited node multicast address e.g.
 - FF02::1:FF17:FC0F
- Note that both global unicast and link local addresses can also be configured manually

IPv6 Addressing Examples



IPv6 Address Privacy (RFC4941)



- Temporary addresses for IPv6 host client application, e.g. Web browser
- Intended to inhibit device/user tracking but is also a potential issue
 - More difficult to scan all IP addresses on a subnet
 - But port scan is identical when an address is known
- Random 64-bit interface ID, run DAD before using it
- Rate of change based on local policy
- Implemented on Microsoft Windows Vista onwards and on Apple MacOS 10.7 onwards
 - Can be activated on FreeBSD/Linux with a system call

Host IPv6 Addressing Options

- Stateless (RFC4862)
 - SLAAC – Stateless Address AutoConfiguration

- Stateful
 - DHCPv6 – required by most enterprises
 - DHCPv6-PD – **new**: Prefix Delegation
 - Allows Network Operators to distribute subnets to End-sites
 - Manual – like IPv4 before DHCP was developed
 - Useful for servers and router infrastructure
 - Does not scale for typical end user devices

IPv6 Renumbering

□ Renumbering Hosts

■ Stateless:

- Hosts renumbering is done by modifying the RA to announce the old prefix with a short lifetime and the new prefix

■ Stateful:

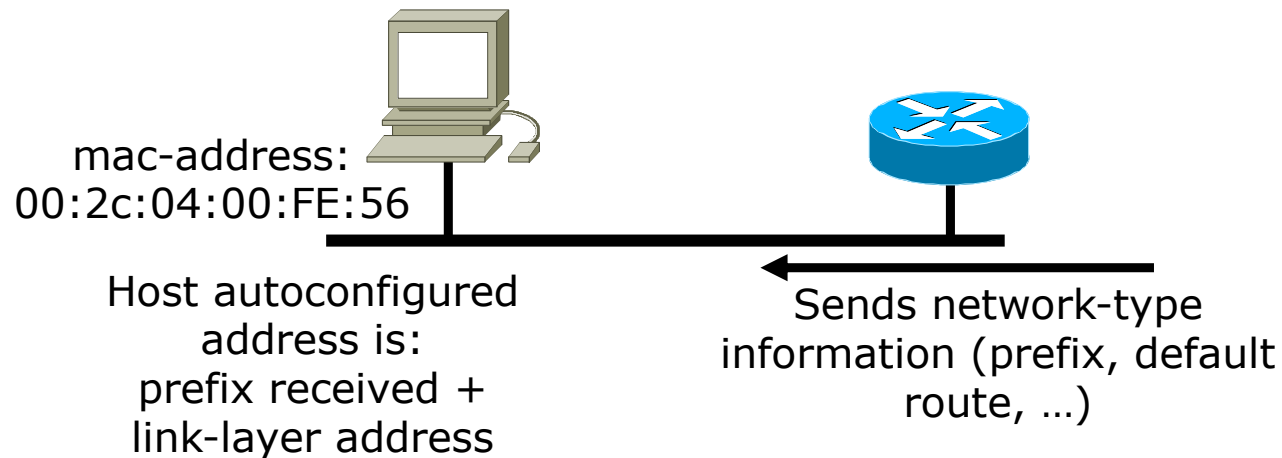
- DHCPv6 uses same process as DHCPv4

□ Renumbering Routers

- Router renumbering protocol was developed (RFC2894) to allow domain-interior routers to learn of prefix introduction / withdrawal

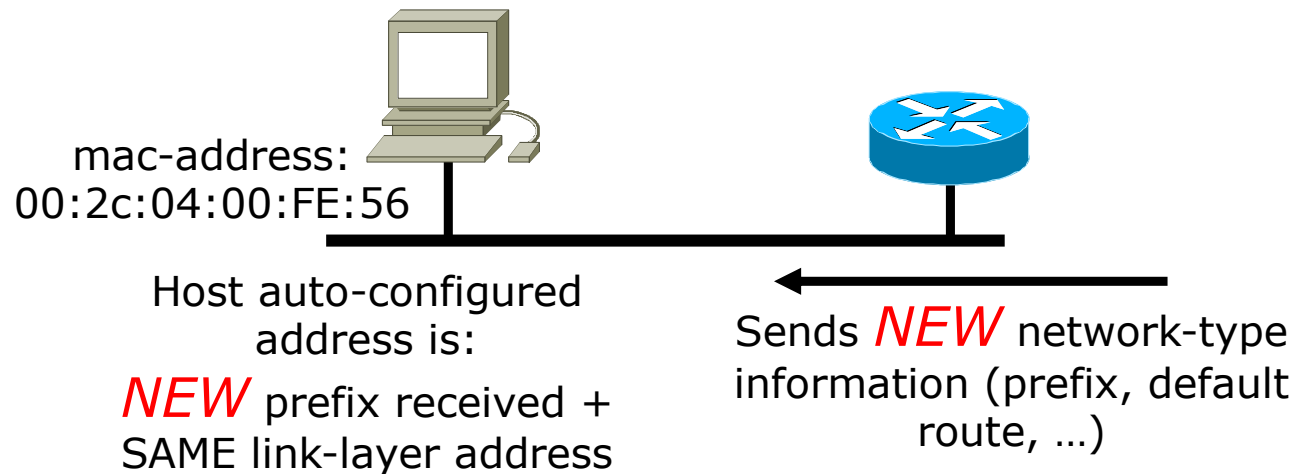
■ **No known implementation!**

Stateless Auto-configuration



- ❑ Device auto-configures link-local address
- ❑ Device sends router solicitation (RS) message
- ❑ Router responds with router advertisement (RA)
 - This includes prefix and default route
 - RFC8106 adds DNS server option
- ❑ Device configures its IPv6 address by concatenating prefix received with its EUI-64 address

Stateless Auto-configuration: Renumbering



- Router sends router advertisement (RA)
 - This includes the new prefix and default route (and remaining lifetime of the old address)
- Device configures a new IPv6 address by concatenating prefix received with its EUI-64 address
 - Retains old address but attaches lifetime to it

Multicast use

- Broadcasts in IPv4
 - Interrupts all devices on the LAN even if the intent of the request was for a subset
 - Can completely swamp the network (“broadcast storm”)
- Broadcasts in IPv6
 - Are not used and replaced by multicast
- Multicast
 - Enables the efficient use of the network
 - Multicast address range is much larger

IPv6 Multicast Address

- IP multicast address has a prefix FF00::/8
- The second octet defines the lifetime and scope of the multicast address.

8-bit	4-bit	4-bit	112-bit
1111 1111	Lifetime	Scope	Group-ID

Lifetime	
0	If Permanent
1	If Temporary

Scope	
1	Node
2	Link
5	Site
8	Organisation
E	Global

IPv6 Multicast Address Examples

□ RIPng

- The multicast address AllRIPRouters is **FF02::9**
 - Note that 02 means that this is a permanent address and has link scope

□ OSPFv3

- The multicast address AllSPFRouters is **FF02::5**
- The multicast address AllDRouters is **FF02::6**

□ EIGRP

- The multicast address AllEIGRPRouters is **FF02::A**

Solicited-Node Multicast

- Solicited-Node Multicast is used for Duplicate Address Detection
 - Part of the Neighbour Discovery process
 - Replaces ARP
 - Duplicate IPv6 Addresses are rare, but still have to be tested for
- For each unicast and anycast address configured there is a corresponding solicited-node multicast address
 - This address is only significant for the local link

Solicited-Node Multicast



- Solicited-node multicast address consists of FF02:0:0:0:0:1:FF::/104 prefix joined with the lower 24 bits from the unicast or anycast IPv6 address

Solicited-Node Multicast

```
R1#sh ipv6 int e0
Ethernet0 is up, line protocol is up
  IPv6 is enabled, link-local address is FE80::200:CFF:FE3A:8B18
  No global unicast address is configured
  Joined group address(es):
    FF02::1
    FF02::2
    FF02::1:FF3A:8B18
  MTU is 1500 bytes
  ICMP error messages limited to one every 100 milliseconds
  ICMP redirects are enabled
  ND DAD is enabled, number of DAD attempts: 1
  ND reachable time is 30000 milliseconds
  ND advertised reachable time is 0 milliseconds
  ND advertised retransmit interval is 0 milliseconds
  ND router advertisements are sent every 200 seconds
  ND router advertisements live for 1800 seconds
  Hosts use stateless autoconfig for addresses.
R1#
```

↑

← Solicited-Node Multicast Address

IPv6 Anycast

- An IPv6 anycast address is an identifier for a set of interfaces (typically belonging to different devices/nodes)
 - A packet sent to an anycast address is delivered to one of the interfaces identified by that address (the “nearest” one, according to the routing protocol’s measure of distance).
 - Anycast addresses are allocated from the Global Unicast Address pool
 - The device interface must be configured to indicate if the address is anycast

```
interface FastEthernet0/0
description Network Services
ip address 192.168.1.1 255.255.255.0
ipv6 address 2001:DB8:0:1::1/64
ipv6 address 2001:DB8:F:1::1/64 anycast
```

The anycast address



- RFC4291 describes IPv6 Anycast in more detail

Anycast on the Internet

- In reality there is no known implementation of IPv6 Anycast as per the RFC
 - Most operators have chosen to use IPv4 style anycast instead
 - Described in RFC4786 / BCP126
- Anycast usage today:
 - A global address is assigned to all nodes which need to respond to a service being offered
 - This address is routed as part of its parent address block
 - The responding node is the one which is closest to the requesting node according to the routing protocol
 - Each anycast node looks identical to the other
 - Applicable within an ASN, or globally across the Internet

Anycast on the Internet

□ Typical examples today include:

■ Global DNS resolvers

- Google 8.8.8.8 2001:4860:4860::8888
- Google 8.8.4.4 2001:4860:4860::8844
- Quad9 9.9.9.9 2620:FE::FE

■ Root DNS and ccTLD/gTLD nameservers

- F-root 192.5.5.241 2001:500:2F::F
- I-root 192.36.148.17 2001:7fe::53
- .com 192.5.6.30 2001:503:a83e::2:30
- .se 194.146.106.22 2001:67c:1010:5::53

■ SMTP relays and DNS resolvers within ISP autonomous systems

MTU Issues

- ❑ Minimum link MTU for IPv6 is 1280 octets (versus 68 octets for IPv4)
 - ⇒ on links with MTU < 1280, link-specific fragmentation and reassembly must be used
- ❑ Implementations are expected to perform path MTU discovery to send packets bigger than 1280
- ❑ Minimal implementation can omit PMTU discovery as long as all packets kept ≤ 1280 octets
- ❑ A Hop-by-Hop Option supports transmission of “jumbograms” with up to 2^{32} octets of payload

IPv6 Neighbour Discovery

- Protocol defines mechanisms for the following problems:
 - Router discovery
 - Prefix discovery
 - Parameter discovery
 - Address autoconfiguration
 - Address resolution
 - Next-hop determination
 - Neighbour unreachability detection
 - Duplicate address detection
 - Redirects

IPv6 Neighbour Discovery

- Defined in RFC4861
- Protocol built on top of ICMPv6 (RFC 4443)
 - Combination of IPv4 protocols (ARP, ICMP, IGMP,...)
- Fully dynamic, interactive between Hosts & Routers
- Defines 5 ICMPv6 packet types:
 - Router Solicitation
 - Router Advertisement
 - Neighbour Solicitation
 - Neighbour Advertisement
 - Redirect

IPv6 and DNS

- Hostname to IP address:

IPv4	www.abc.test.	A	192.168.30.1
------	---------------	---	--------------

IPv6	www.abc.test.	AAAA	2001:DB8:C18:1::2
------	---------------	------	-------------------

Example Forward Zone File

```
@ IN SOA ns.example. admin.example. (2018040300 3600 1800 604800 86400)
      NS      ns1.example.

;;; Servers
www      A      192.168.1.1
         AAAA   2001:DB8:1::1
ns       A      192.168.1.2
         AAAA   2001:DB8:1::2
mail     A      192.168.1.3
         AAAA   2001:DB8:1::3

;;; Routers
cr.city1 A      192.168.0.1
         AAAA   2001:DB8::1
cr.city2 A      192.168.0.2
         AAAA   2001:DB8::2
cr.city3 A      192.168.0.3
         AAAA   2001:DB8::3

;;; P2P Links
xe-2-0-0.cr.city1 A      192.168.0.33
                  AAAA   2001:DB8:0:1::0
xe-2-1-0.cr.city2 A      192.168.0.34
                  AAAA   2001:DB8:0:1::1
xe-1-2-0.cr.city2 A      192.168.0.37
                  AAAA   2001:DB8:0:2::0
xe-2-1-0.cr.city3 A      192.168.0.38
                  AAAA   2001:DB8:0:2::1
```

NB: Only create AAAA entry once the service has been configured to respond to IPv6

Example BIND9 configuration

- And to join the previous examples together, this might be what the configuration for BIND looks like:

- Critical point:

- Never create any DNS entry unless the device is able to provide the claimed service

```
zone "example" IN {
    type master;
    file "zones/db.example.master";
};

zone "8.b.d.0.1.0.0.2.ip6.arpa" IN {
    type master;
    file "zones/db.2001.db8.master";
};

zone "0.168.192.in-addr.arpa" IN {
    type master;
    file "zones/db.0.168.192.master";
};

zone "1.168.192.in-addr.arpa" IN {
    type master;
    file "zones/db.1.168.192.master";
};
```

IPv6 Technology Scope

IP Service	IPv4 Solution	IPv6 Solution
Addressing Range	32-bit, Network Address Translation	128-bit, Multiple Scopes
Autoconfiguration	DHCP	DHCP, Serverless, Reconfiguration
Security	IPsec	IPsec works End-to-End
Quality of Service	Differentiated Service, Integrated Service	Differentiated Service, Integrated Service
Multicast	IGMP, PIM, Multicast BGP	MLD, PIM, Multicast BGP, Scope Identifier

What does IPv6 do for:

□ Security

- Everything that IPv4 already supports
- IPSec runs on both

□ QoS

- Everything that IPv4 already supports
- Differentiated and Integrated Services run on both
- So far, the new Flow label has not been used

IPv6 Security

- ❑ IPSec standards apply to both IPv4 and IPv6
- ❑ All implementations required to support authentication and encryption headers (“IPSec”)
- ❑ Authentication is separate from encryption for use in situations where encryption is prohibited or prohibitively expensive
 - AH = Authentication Header
 - ESP = Encrypted Security Payload
- ❑ Key distribution protocols are not yet defined (independent of IP v4/v6)
- ❑ Support for manual key configuration required

IP Quality of Service Reminder

- Two basic approaches developed by IETF:
 - “Integrated Service” (int-serv)
 - Fine-grain (per-flow), quantitative promises (e.g., x bits per second), uses RSVP signalling
 - “Differentiated Service” (diff-serv)
 - Coarse-grain (per-class), qualitative promises (e.g., higher priority), no explicit signalling
 - Signalled diff-serv (RFC2998)
 - Uses RSVP for signalling with course-grained qualitative aggregate markings
 - Allows for policy control without requiring per-router state overhead

IPv6 Support for Int-Serv

- 20-bit Flow Label field to identify specific flows needing special QoS
 - Each source chooses its own Flow Label values; routers use Source Addr + Flow Label to identify distinct flows
 - Flow Label value of 0 used when no special QoS requested (the common case today)
- Originally standardised as RFC3697

IPv6 Flow Label

- Flow label has not been used since IPv6 standardised
 - Suggestions for use in recent years were incompatible with original specification (discussed in RFC6436)
- Specification updated in RFC6437
 - RFC6438 describes the use of the Flow Label for equal cost multi-path and link aggregation in Tunnels

IPv6 Support for Diff-Serv

- 8-bit Traffic Class field to identify specific classes of packets needing special QoS
 - Same as new definition of IPv4 Type-of-Service byte
 - May be initialized by source or by router enroute; may be rewritten by routers enroute
 - Traffic Class value of 0 used when no special QoS requested (the common case today)

IPv6 Status – Standardisation

- Core IPv6 Specifications are IETF Standards
 - Well tested & stable
 - Years of deployment experience
- 3GPP UMTS Rel 5 cellular wireless standards (2002) mandated IPv6
- Several key components on standards track...

Specification (STD86)	Neighbour Discovery (RFC4861)
ICMPv6 (STD89)	IPv6 Addresses (RFC4291 & 3587)
RIP (RFC2080)	BGP (RFC2545)
IGMPv6 (RFC2710)	OSPF (RFC5340)
Router Alert (RFC2711)	Jumbograms (RFC2675)
Autoconfiguration (RFC4862)	Radius (RFC3162)
DHCPv6 (RFC3315 & 4361)	Flow Label (RFC6436/7/8)
IPv6 Mobility (RFC6275)	Mobile IPv6 MIB (RFC4295)
GRE Tunnelling (RFC2473)	Unique Local IPv6 Addresses (RFC4193)
DAD for IPv6 (RFC4429)	Teredo (RFC4380)
ISIS for IPv6 (RFC5308)	VRRP (RFC5798)

IPv6 Status – Standardisation

□ IPv6 available over:

PPP (RFC5072)

FDDI (RFC2467)

NBMA (RFC2491)

Frame Relay (RFC2590)

IEEE1394 (RFC3146)

Facebook (RFC5514)

LoWPAN (RFC8138)

Cellular Networks (RFC6459)

Ethernet (RFC2464)

Token Ring (RFC2470)

ATM (RFC2492)

ARCnet (RFC2497)

FibreChannel (RFC4338)

MS/TP (RFC8163)

DECT ULE (RFC8105)

Recent IPv6 Hot Topics

- IPv6 on Mobile Networks
 - “The end of NAT” and “NAT offload”
- IPv4 depletion debate
 - IANA IPv4 pool ran out on 3rd February 2011
 - <http://www.potaroo.net/tools/ipv4/>
- IPv6 Transition “assistance”
 - CGNAT, 6rd, NAT64, DS-Lite, 464XLAT...
- IPv6 Security
 - Security industry & experts taking much closer look
- Multihoming
 - Multihoming in IPv6 is the same as in IPv4

Conclusion

- Protocol is “ready to go”
- The core components have already seen more than 20 years global operational experience

The IPv6 Protocol & IPv6 Standards



ISP Workshops