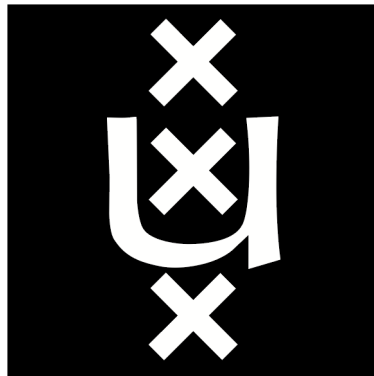


UNIVERSITY OF AMSTERDAM

INTERNETWORKING AND ROUTING



Xavier Torrent Gorjón
Xavier.TorrentGorjon@os3.nl
March 19, 2015

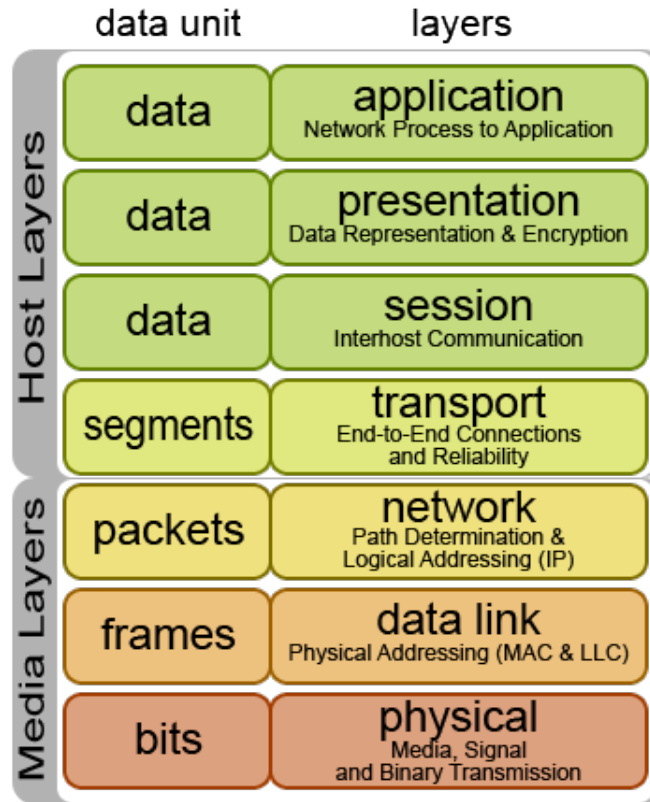
Contents

1	Overview	3
1.1	OSI Model	3
1.2	Interfaces and Protocols	3
1.3	Encapsulation and Multiplexing	3
1.4	ES Models: Strong vs Weak	4
1.5	IP Addressing (IPv4)	4
1.6	Subnetting	4
1.7	IP Packet Format	5
2	CLEAN: Calculating, Legacy, Endianness, Addressing, Networks	6
2.1	Calculating: Counting	6
2.2	Legacy	6
2.3	2-adic vs Binary	6
2.4	Big-endian and Little-endian	6
2.5	Addressing	6
3	IPv6	7
3.1	Rationale	7
3.2	Addressing	7
3.3	Neighbour Discovery Protocol (NDP)	7
3.4	IPv6 Header	8
4	Layer 2: Bridging and Switching	9
4.1	Layers 1 and 2	9
4.2	Layer 2: MAC and LLC	9
4.3	Frame Formats	9
4.4	MAC Addresses	10
4.5	EUI48 to EUI64	10
4.6	Ethernet Types	10
4.7	Bridges and Switches	10
4.8	VLANs (802.1Q-2011)	11
4.9	Layered Extensions	11
4.10	PBB-TE, TRILL, SPB	11
5	STP Protocol	12
5.1	Goals and properties	12
5.2	Configuration Messages	12
5.3	Timing Parameters	13
5.4	Topology Change Mechanism	13
5.5	Bridge Protocol Data Unit (BPDU)	13
5.6	STP Enhancements	14

6	Routing	15
6.1	Basics	15
6.2	Internet Routing	15
6.3	Dynamic Routing Mechanisms	15
7	Algorithms	16
7.1	Counting to Infinity Remarks	16
7.2	Bellman-Ford	16
7.3	Shortest Path Tree (Dijkstra)	17
7.4	Minimum Spanning Tree (Prim, Kruskal)	17
8	RIP	18
8.1	RIP Version 1	18
8.1.1	Basics	18
8.1.2	Timers	18
8.1.3	Packet Format	18
8.2	Protocol Extensions	19
8.2.1	Interior Gateway Routing Protocol (IGRP)	19
8.2.2	Enhanced Interior Gateway Routing Protocol (EIGRP)	19
8.3	RIP Version 2	19
8.4	RIPng	20
9	OSPF	21
10	BGP	22

1 Overview

1.1 OSI Model



1.2 Interfaces and Protocols

Interfaces Interfaces connect different layers on the same computer. Uses Protocol Data Units (PDU).

Protocols Protocols are used to communicate between parties data on a specific layer. Uses Service Data Units (SDU) inside Service Access Points (SAP).

1.3 Encapsulation and Multiplexing

Encapsulation When data units go down one level in the layer model, headers are added to add information regarding the current layer.

Multiplexing Multiple protocols can coexist on the same layer. However,

when going down the layer model, these protocols should be treated equally. For example, TCP and UDP are multiplexed down at the IP level, and demultiplexed back when reading the information of IP packets.¹

1.4 ES Models: Strong vs Weak

Strong ES Model Hosts suppress packets with a destination address that references another of its interfaces.

Weak ES Model Hosts accept packets that match with one of its interfaces addresses, even if it does not receive it on that interface.

1.5 IP Addressing (IPv4)

- 32-bit addresses
- Decimal-dotted notation (a.b.c.d, $0 \leq a, b, c, d \leq 255$).
- Special addresses:
 - 0.0.0.0** IP address unknown.
 - 127.0.0.1** Loopback address.
 - Host part all 0** Subnet identifier.
 - Host part all 1** Directed broadcast.
 - 255.255.255.255** Local subnet broadcast.
- Private addresses:
 - 10.0.0.0/8**
 - 172.16.0.0/12**
 - 192.168.0.0/16**
 - 169.254.0.0/16**

1.6 Subnetting

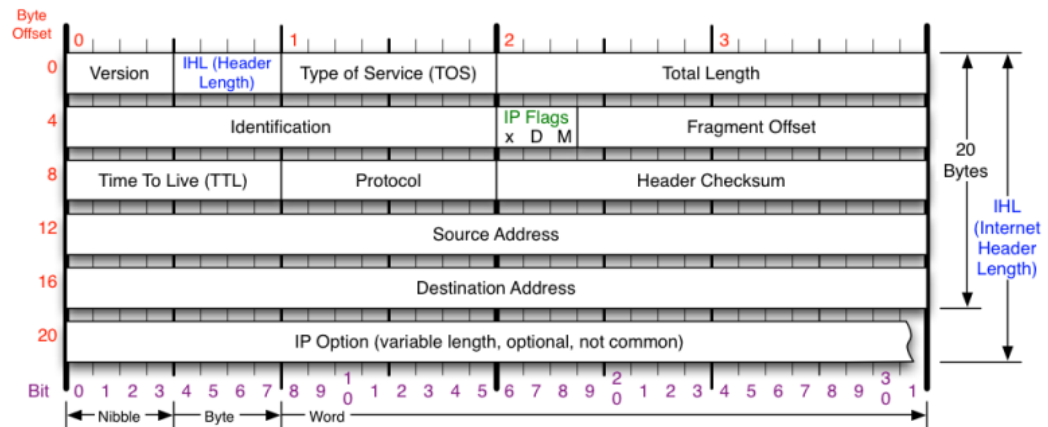
- Originally classful subnetting (subnets in A/B/C ranges, with 24, 16 and 8 bits of network addresses respectively; D range for multicast and an unused E range).²
- Classless Inter-Domain Routing (CIDR), with network masks to mark the difference between network address and host address. Routing done by selecting most specific match.

¹http://www.tcpipguide.com/free/t_TCPIPProcessesMultiplexingandClientServerApplicati-2.htm

²http://en.wikipedia.org/wiki/Classful_network#Introduction_of_address_classes

- Variable Length Subnet Masks (VLSM) to use different subnets that do not have the requirement of having the same size. Add the possibility of subnets inside subnets. This was not possible in RIPv1.
- A "link" is defined as the topological area in which a packet with $TTL = 1$ can be delivered (aka. not being forwarded).
- A "subnet" is the topological area in which the interfaces receive the same network prefix.

1.7 IP Packet Format



Version Version of IP Protocol. 4 and 6 are valid. This diagram represents version 4 structure only.	Protocol IP Protocol ID. Including (but not limited to): 1 ICMP 17 UDP 57 SKIP 2 IGMP 47 GRE 88 EIGRP 6 TCP 50 ESP 89 OSPF 9 IGRP 51 AH 115 L2TP	Fragment Offset Fragment offset from start of IP datagram. Measured in 8 byte (2 words, 64 bits) increments. If IP datagram is fragmented, fragment size (Total Length) must be a multiple of 8 bytes.	IP Flags x D M x 0x80 reserved (evil bit) D 0x40 Do Not Fragment M 0x20 More Fragments follow
Header Length Number of 32-bit words in TCP header, minimum value of 5. Multiply by 4 to get byte count.	Total Length Total length of IP datagram, or IP fragment if fragmented. Measured in Bytes.	Header Checksum Checksum of entire IP header	RFC 791 Please refer to RFC 791 for the complete Internet Protocol (IP) Specification.

2 CLEAN: Calculating, Legacy, Endianness, Addressing, Networks

2.1 Calculating: Counting

Counting Process that starts with $n = 0$ as the initial count. Every counted object is labeled with the actual n value, and n is updated to $n = n + 1$. Process ends when all objects have been counted.

2.2 Legacy

- Everybody knows what Karst thinks of legacy.

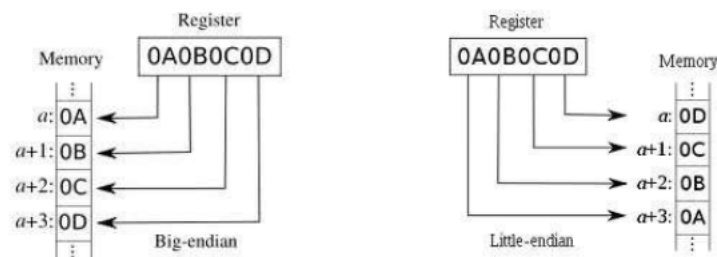
2.3 2-adic vs Binary

2-adic	Binary	2-adic to base-10	Binary to base-10
1	0	1	0
2	1	2	1
11	00	3	0
12	01	4	1
21	10	5	2
22	11	6	3
111	000	7	0

- The whole point is that binary resets at every range increase.

2.4 Big-endian and Little-endian

Big Endian vs. Little Endian



2.5 Addressing

- <http://www.exploringbinary.com/binary-converter/>

3 IPv6

3.1 Rationale

- $4x$ address space size increase = 2^{96} address number increase.
- Headers have a fixed size of 40 bytes. Supports extended headers for additional functionality.
- NATs no longer needed due the vast amount of addresses.

3.2 Addressing

- 128-bit addresses.
- 8 blocks of 4 nibbles ($8x4x4 = 128$ bits)
- Consecutive blocks of all-zeroes can be replaced by `::` once.
- No broadcasts, no subnet masks.
- <http://www.iana.nl/assignments/ipv6-address-space/ipv6-address-space.xhtml>

Reserved addresses

<code>::/8</code>	Special-purpose
<code>100::/8</code>	Special-purpose
<code>2000::/3</code>	Global unicast
<code>fc00::/7</code>	Unique local unicast
<code>fe80::/10</code>	Link-local (Link-scoped) unicast
<code>ff00::/8</code>	Multicast

Special-purpose addresses

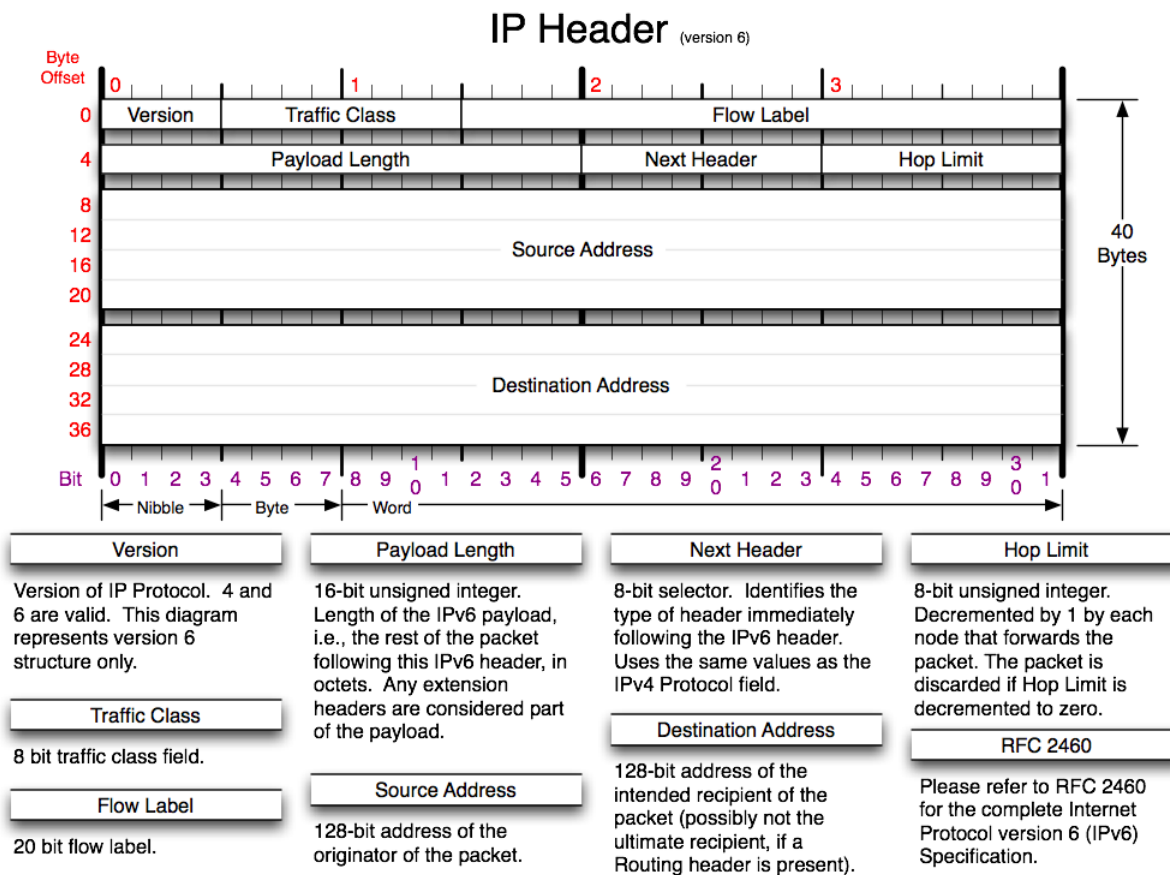
<code>::/128</code>	Unspecified address
<code>::1/128</code>	Localhost address
<code>::a.b.c.d/128</code> (from <code>::/96</code>)	IPv4-compatible addresses
<code>::ffff:a.b.c.d/128</code> (from <code>::ffff:0:0/96</code>)	IPv4-mapped addresses
<code>64:ff9b::/96</code>	Well-known prefix
<code>100::/64</code>	Discard-only address block

3.3 Neighbour Discovery Protocol (NDP)

- IPv6 does not use ARP. Uses ICMPv6 instead.
- ICMPv6 types for NDP:

133	Router Solicitation
134	Router Advertisement
135	Neighbor Solicitation
136	Neighbor Advertisement
137	Redirect Message

3.4 IPv6 Header



Copyright 2006 - Matt Baxter - mjb@fatpipe.org

4 Layer 2: Bridging and Switching

4.1 Layers 1 and 2

Layer 1 Repeaters, hubs. Same collision domain. Same link segment.

Layer 2 Bridges, switches. Same collision domain. Same link segment.

4.2 Layer 2: MAC and LLC

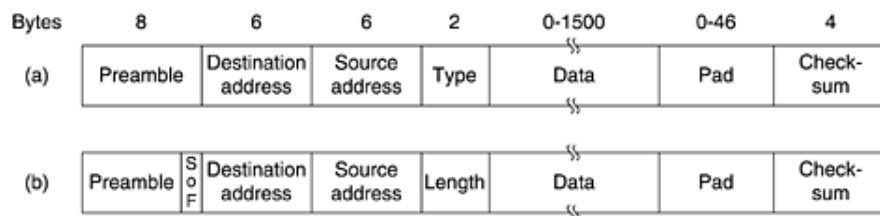
MAC Media Access Control. Work from IEEE 802.3³.

CSMA/CD Carrier Sense Multiple Access With Collision Detection. Ethernet is the most common.

1. Is my frame ready for transmission? If yes, move to 2.
2. Is medium idle? If not, wait until it becomes ready.
3. Start transmitting.
4. Did a collision occur? If so, go to collision detected procedure.
5. Reset retransmission counters and end frame transmission.

LLC Logical Link Control. Multiplexing mechanisms, flow control and error management. Interface between MAC and Network Layer.

4.3 Frame Formats



DIX Ethernet DEC-Intel-Xerox initial frame structure⁴.

8bytes Preamble Each one containing 10101010. Used for synchronization.

6bytes Destination Address

6bytes Source Address

2bytes Type Indicator of the used transport protocol.

0-1500bytes Payload

³http://en.wikipedia.org/wiki/IEEE_802.3

⁴<http://www.epubbud.com/read.php?g=5HEKFDZU&two=1&tcp=38>

0-46bytes Pad Valid Ethernet frames have, at least, 64 bytes (not counting Preamble!). If a frame is less than that (Payload \geq 46bytes), a pad is added to it. This is done to ease collision detection.

4bytes Checksum CRC of all the frame fields.

802.3 Ethernet Changes from DIX:

7bytes Preamble + 1byte Start of Frame Same as before but changing last byte to have compatibility with 802.4 and 802.5 (Token Bus and Token Ring).

2bytes type -> 2bytes length IEEE tried to change the purpose of the field (and move "type" information to *inside* the Payload), but some people did not change. Rule of thumb: if its value is over 1500, it is a Length field, otherwise it is a Type field.

Changes on the Payload There are 8 additional bytes of 'metadata' on the payload that are used mostly for nothing, effectively reducing the MTU from 1500 to 1492.

4.4 MAC Addresses

MAC48 Physical, obsolete.

EUI48 Virtual, including physical.

EUI64 Extended.

OUI First 24bits of the MAC address. Identify who issued the device.

4.5 EUI48 to EUI64

[0:23bits]:FF:FE:[24:-bits]. When used to generate IPv6 address, the 7th most significative bit is swapped.

4.6 Ethernet Types

0x0800 IP

0x0806 ARP

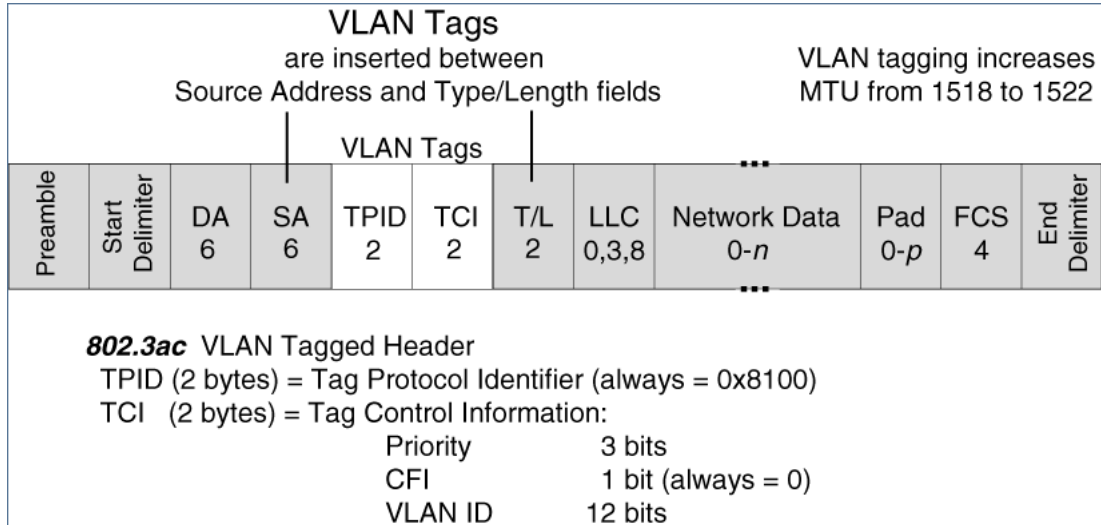
0x86DD IPv6

4.7 Bridges and Switches

Transparent Bridges Use Store-and-Forward. Copy data from one port to another (or multiple ports). They can learn (and remember) where other devices are when they receive messages.

Switches are synonyms of Bridges Usually refer to bridges with multiple interfaces.

4.8 VLANs (802.1Q-2011)



4.9 Layered Extensions

TO-DO

4.10 PBB-TE, TRILL, SPB

TO-DO

5 STP Protocol

5.1 Goals and properties

1. Eliminate edges (connections) until there are no possible loops.
2. After performing the algorithm, graph turns into a tree.
3. Topology changes cause changes on the tree.
4. Protocol works by electing a Root Node.

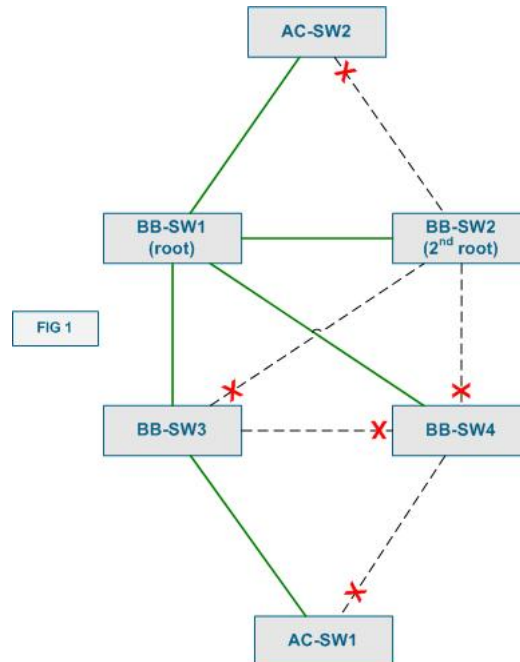
5.2 Configuration Messages

ID based on a variable priority and its MAC address.

Root Node Elected as the node with the lowest ID on the system.

Root ports on each Node Chosen by⁵:

1. Lower advertised Root ID.
2. Lower advertised cost to Root.
3. Lower transmitting bridge ID.
4. Lower port ID.



⁵<https://www.youtube.com/watch?v=iB7BxtZVy3c>

5.3 Timing Parameters

Hello Time Time between two configuration messages.

Max Age Parameter to discard messages that are too old.

Forward Delay Half of the delay before transitioning from blocking to forwarding.

1. Can be understood as two different waiting times. During that waiting, it does not forward packets.
2. First waiting: Listen for neighbours (other bridges).
3. Second waiting: Learn the location of MAC addresses.

5.4 Topology Change Mechanism

Memory Bridges remember where other bridges are located.

Stable Topology When the topology is stable, bridges have a long caching time.

Topology Changes When a topology change is detected, the bridge detecting the change (and subsequent ones) sends a Topology Change Notification on his Root Port. When the message reaches the Root Bridge, it sets up its Topology Change flag. This causes other bridges to switch to the short caching delay.

5.5 Bridge Protocol Data Unit (BPDU)

0	7		8	15		16	31	
Protocol Identifier					Version		Message Type	
T C A	RST flags			T C				
Root ID (8 bytes)								
Cost of path to root								
Bridge ID (8 bytes)								
Port ID								
Message Age					Max Age			
Hello Time					Forward Delay			

Protocol Identifier All zeroes.

Version 0 for STP, 2 for RST

Message Type 0 for Hello, 2 for RST, 128 for TCN

Flags TCA (Topology Change Ack), [Proposal, Agreement, ...], TC (Topology Change)

Root ID Root Bridge.

Cost to Root Cost to the Root Bridge.

Bridge ID Bridge transmitting.

Port ID Port used on the transmitting bridge.

Message Age Age of the BPDU information.

Max Age Typically 20 seconds (min 6).

Hello Time Typically 2 seconds.

Forward Delay Typically 15 seconds (min 4).

5.6 STP Enhancements

Rapid Spanning Tree (RST) Changes on the BPDUs to make the algorithm faster.

STP on VLANs Global STP for all VLANs. Individual STP on each one of them.

MSTP Divide LAN into regions. Run STP on each one of them.

6 Routing

6.1 Basics

Direct Routing Added automatically by *ifconfig* on unix systems.

Global Routing Done by using routing tables.

Netstat/Route flags Flags of the route command:

G Needs gateway / directly connected.

H Route to Host / Route to Network

S Static route (manually added) / Dynamic route (added by a protocol)

ARP Address Resolution Protocol.

IP Replaces *ifconfig*, *route* and *arp*.

Route Selection Most specific entry on the routing table first. Use default if there is no match.

6.2 Internet Routing

Autonomous Systems (AS) An AS is a connected group of one or more IP prefixes that has a single and well-defined routing policy. Each AS is managed by one or more operators and hosts a collection of routers and networks.

Edge Routers Edge Routers are used to communicate between different ASs, using an External Gateway Protocol such as BGP4 (which holds a monopoly in these type of communications).

Internal Routers Internal Routers use a different set of Internal Gateway Protocols (IGP) to communicate between themselves, such as RIP, OSPF or IS-IS.

6.3 Dynamic Routing Mechanisms

Distance Vector Routing (RIP) Bellman-Ford.

Link State Routing (OSPF) Dijkstra

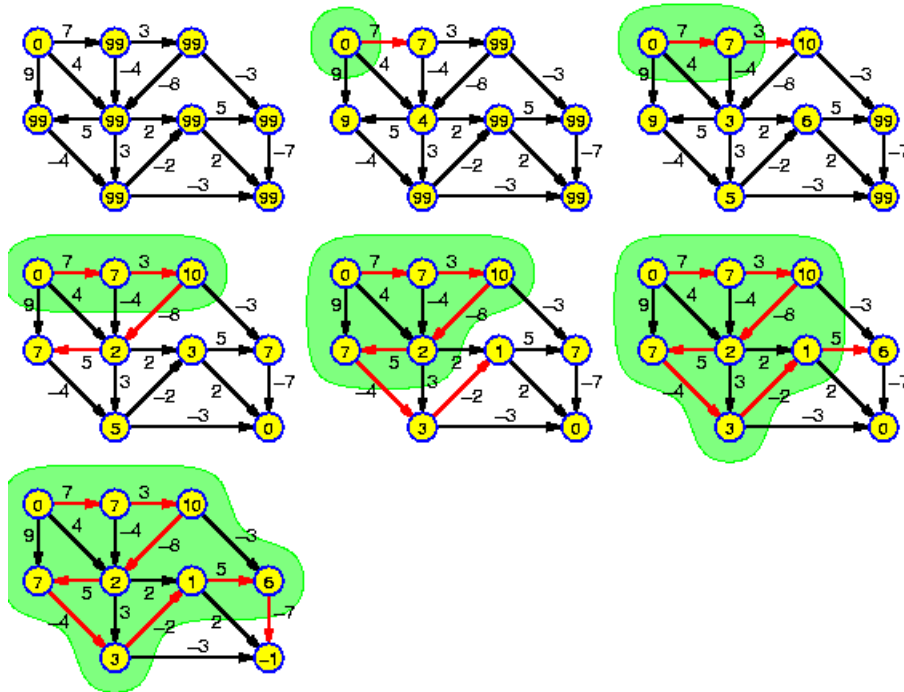
Path Vector Routing (BGP)

7 Algorithms

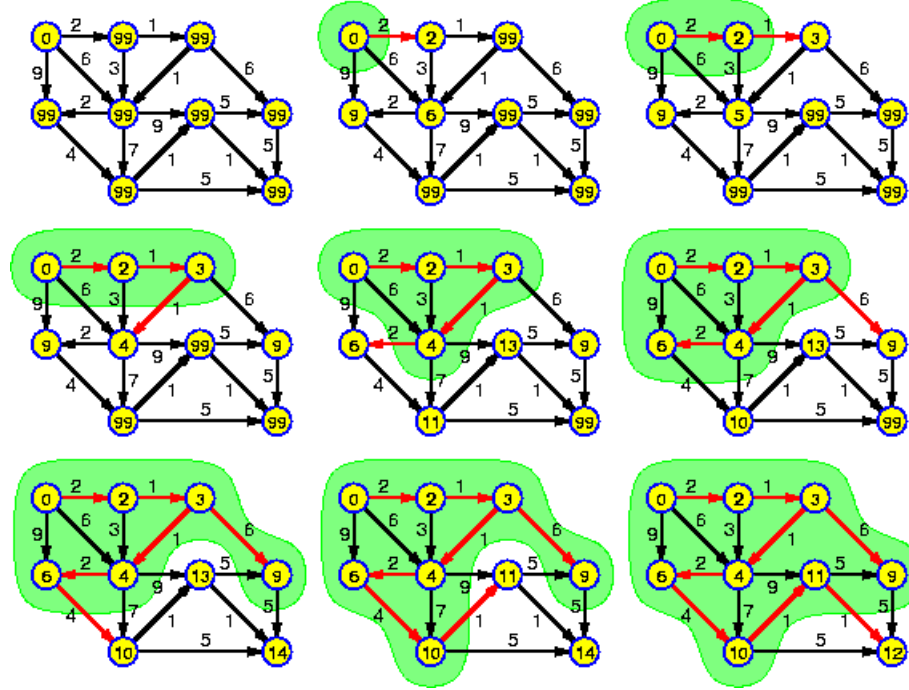
7.1 Counting to Infinity Remarks

1. In Computer Science, infinite is finite.
2. To avoid issues, do not advertise back to the advertiser (Split Horizon).
3. Poisoned Reverse: Announce back infinite cost to advertiser.

7.2 Bellman-Ford



7.3 Shortest Path Tree (Dijkstra)



7.4 Minimum Spanning Tree (Prim, Kruskal)

Prim Algorithm⁶:

1. Pick random node N and add it to the tree T .
2. From all the vertex on the current tree T , pick V_i with the lowest cost. Add the connected node to the tree.
3. Repeat 2 until all nodes are present on the tree.

Kruskal Algorithm⁷:

1. Pick the lowest vertex on the graph and create a tree with the two nodes connected.
2. From the rest of the graph, pick the vertex with the lowest value that does not generate a loop. This will create new trees or expand the current ones.
3. Repeat 2 until all nodes are present on a single.

⁶<https://www.youtube.com/watch?v=cplfcGZmX7I>

⁷<https://www.youtube.com/watch?v=71UQH7Pr9kU>

8 RIP

8.1 RIP Version 1

8.1.1 Basics

1. Keep a table of the routes to destinations as distance (metric), gateway (next hop).
2. Periodically send table to neighbours.
3. Update table with incoming information (regularly can only get better, unless TC announced by root).
4. Sent updates as soon as a route changes (later addition).
5. Supports one level depth subnet masks. It differentiates updates from the same and another. networks.
6. Infinity = 16 hops.

8.1.2 Timers

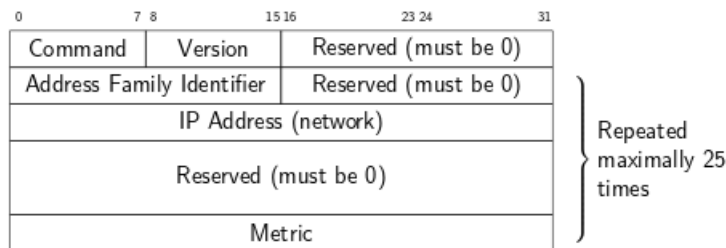
Update timer updates are sent every 30 seconds.

Invalid/Timeout timer routes time out after 180 seconds.

Flush timer routes disappear after 240 seconds.

Hold-down timer Prevent incorporating possibly bad routing information which might be present in a network that didnt converge yet (180 seconds).

8.1.3 Packet Format



1. Requests broadcasted to 255.255.255.255 or to a directed broadcast address. Answers as unicast.
2. Uses UDP port 520.
3. UDP packet 512 bytes - 8 bytes UDP header: 504 bytes. 20 bytes/route = max 25 route updates/packet.

8.2 Protocol Extensions

8.2.1 Interior Gateway Routing Protocol (IGRP)

1. Runs directly on top of IP (protocol 9).
2. Larger notion of infinity (100-255).
3. Can handle up to four parallel paths.
4. Uses three types of network routes.
5. Metric includes, besides hop count, other information delay, bandwidth, reliability and load.

8.2.2 Enhanced Interior Gateway Routing Protocol (EIGRP)

1. Runs directly on top of IP (protocol 88).
2. Keeps state of neighbours.
3. Remembers *all* paths.

8.3 RIP Version 2

0	7 8	15 16	23 24	31
Command	Version	Reserved (must be 0)		
Address Family Identifier		Route Tag		
IP Address (network)				
Subnet Mask				
Next Hop				
Metric				

} Repeated maximally 25 times

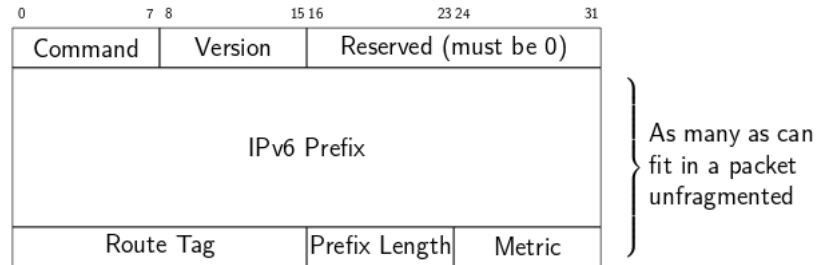
Route Tag Identification of route origin. Differentiates internally and externally generated routes. Can be used for authentication.

IP Address Destination Network. RIPv2 uses multicast group 224.0.0.9, not broadcast.

Subnet Mask CIDR support.

Next Hop Gateway (if different from advertising router).

8.4 RIPng



1. Runs on UDP (Port 521).
2. Packets can be as large as MTU.
3. Used in IPv6. Multicast address FF02::9.

9 OSPF

10 BGP