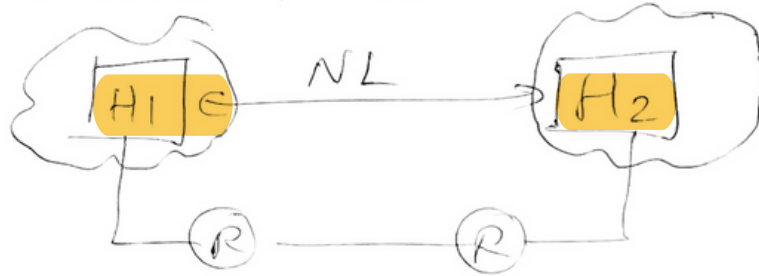


Network Layer

→ host-to-Host



(Source to destination)
delivery

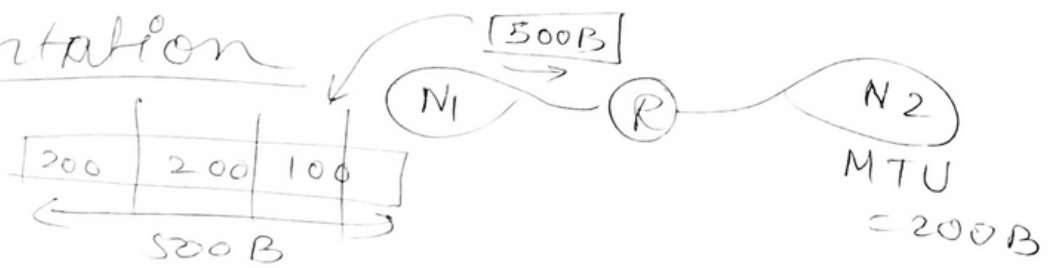
- (Logical Address)



- Routing (Path, where next to send packet).
 → Inter domain

- RIP (Distance vector)
 → OSPF (Link state)

- fragmentation



- IP address
 - Internet Protocol
 - 4 Byte IPv4
 - 6 Byte IPv6
 - ISP provides it
(Internet Service Provider)
 - Logical address
 - Operates on NL
 - Identify the device connection of
on n/w
 - S/w oriented
 - Can be changed
- :|S|
- Media Access Control
 - 6 Byte hexadecimal address
 - NIC manufacturer
(N/w Interface) provides IC card.
 - Physical address
 - Operates on DLL
 - Identify the device
 - H/w oriented.
 - can't be changed.

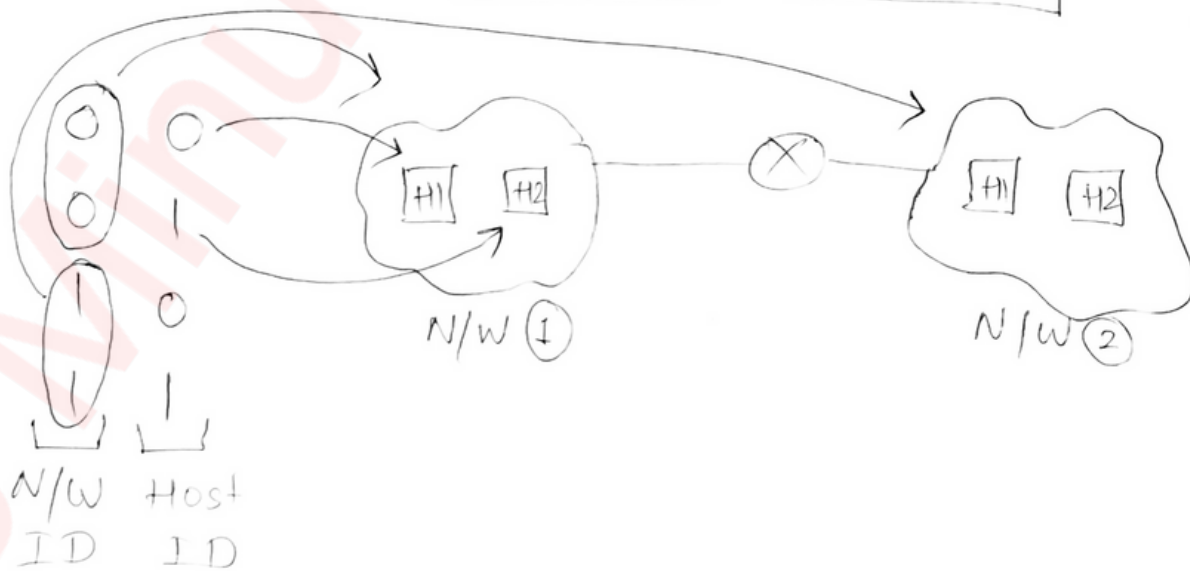
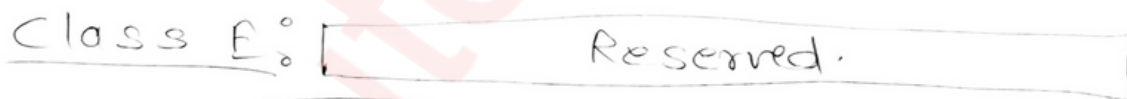
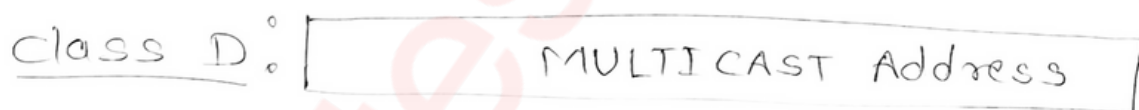
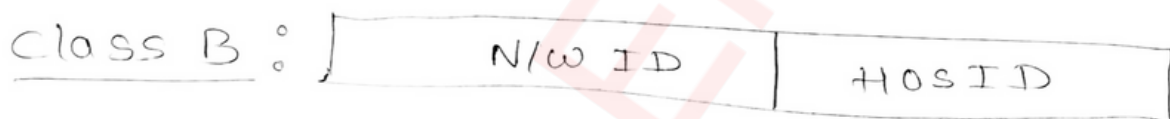
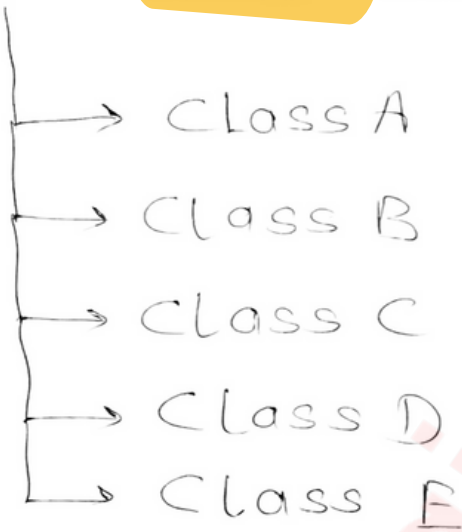
• Notation:

- Binary Notation
- [00000000 00000000 00000000 00000000]
- Dotted-Decimal Notation.

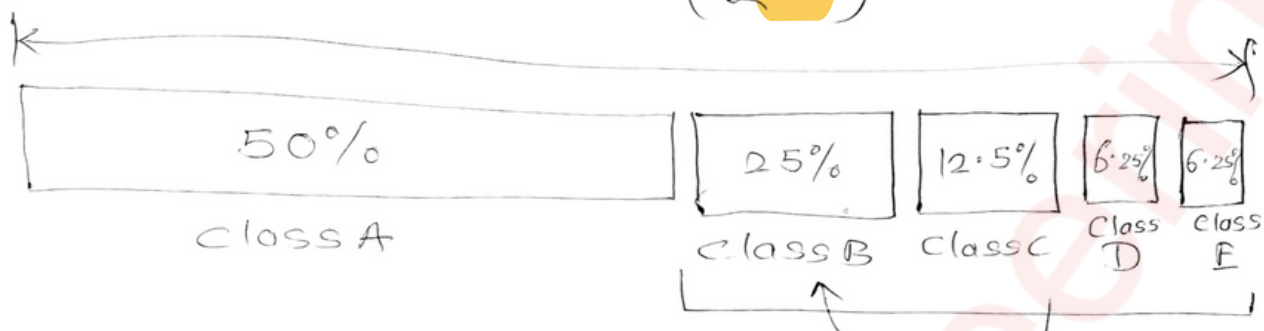
for IPV4 [172 . 16 . 254 . 2]

* Classfull Addressing

→ 32 bit / 4 Byte / IPv4 address



Address Space : 4,294,967,296 Addresses
 (2^{32})



first Byte ($8 \text{ bit} \rightarrow 2^8 (0 - 255)$)

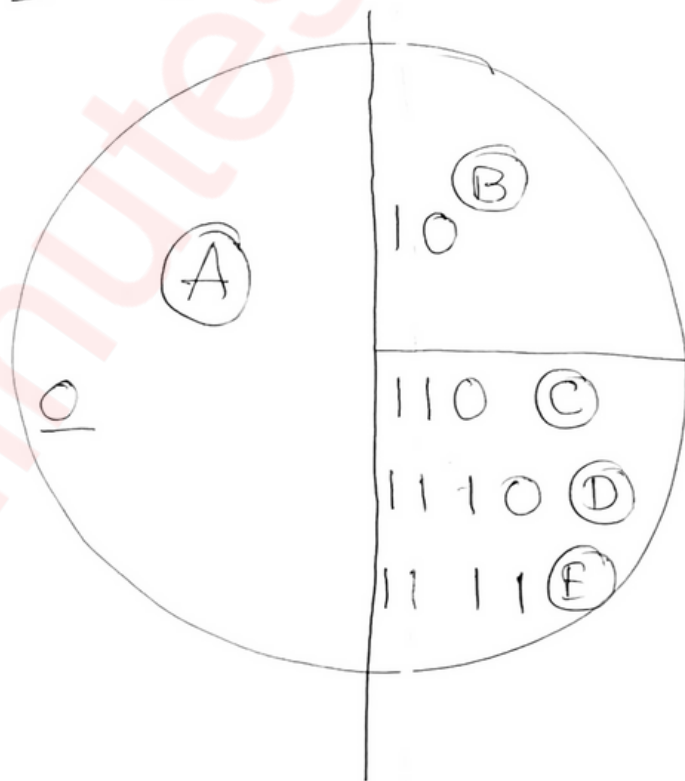
Class A \rightarrow 0 to 127 [50% of 256]

Class B \rightarrow 128 to 191 [50% of 128]

Class C \rightarrow 192 to 223 [50% of 64]

Class D \rightarrow 224 to 239 [50% of 32]

Class E \rightarrow 240 to 255 [50% of 32]



Class A

0-----0-----0-----0-----0

0 0 0 0 0 0 0 → 0 × → Broadcasting

01 → 1

10 → 2

1

1

{ 1 1 1 1 1 1 } → $127 \times$ self connectivity
 $(127.0.0.1)$

7 bits.

$2^7 = 128$ n/w of class A.

$2^{24} = 16M$ IP addr in in class A

$[0, 127] \Rightarrow [1, 126]$

0 ----- 127
1 ----- 126

$2^7 - 2$

$2^{24} - 2$ [1, 67, 77, 214] host IDs.

in class A.

000 - - - 0

(all zeros)

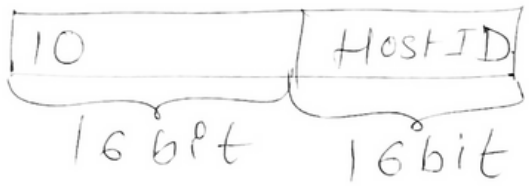
n/w ID

1111 - - - 1

(all ones)

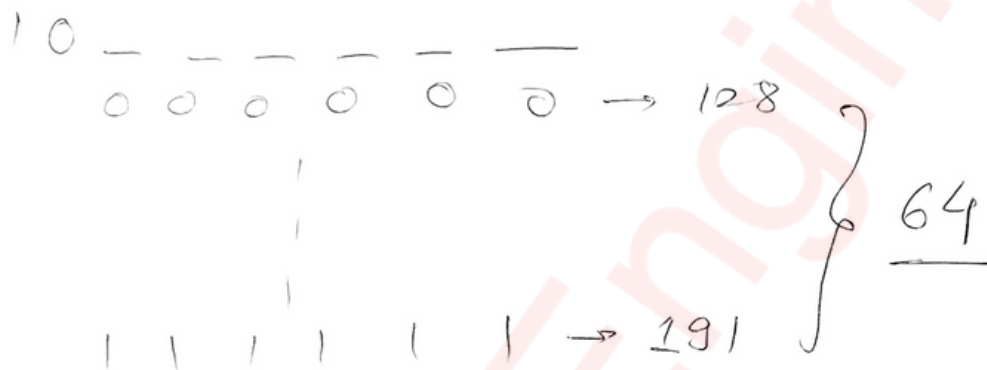
Broadcasting address.

◦ Class B

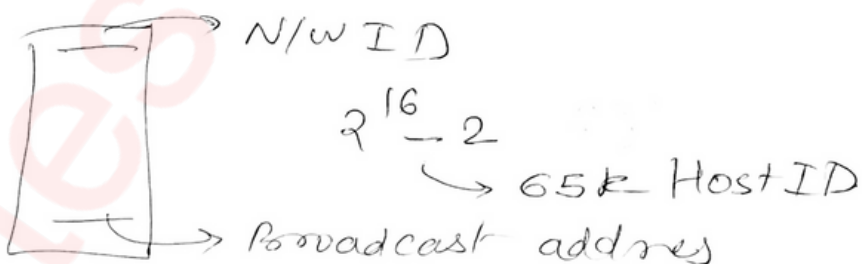


$$2^{14} = 16\text{ k n/w of Class B}$$

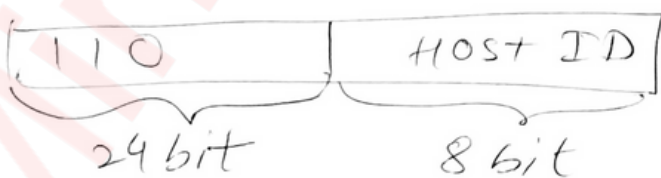
$$2^8 = 256 \text{ IP addr in class B}$$



Range of class B [128 → 191]



◦ Class C



$$2^{21} \text{ n/w of class C } [20, 97, 152]$$

$$2^8 = 256 \text{ IP addr}$$

110 - - - → 192

} 32

11111 → 223

Range [192, 223]

- Class D

1110

NO N/W ID & HOST ID
same for class E.

1110 - - - → 224

} 16

1111 → 239

Range [224, 239]

- Class E

Range [240, 255]

Reserved 1111000000 → 240
| |
| |
| |
| |
| |
| |

} 16.

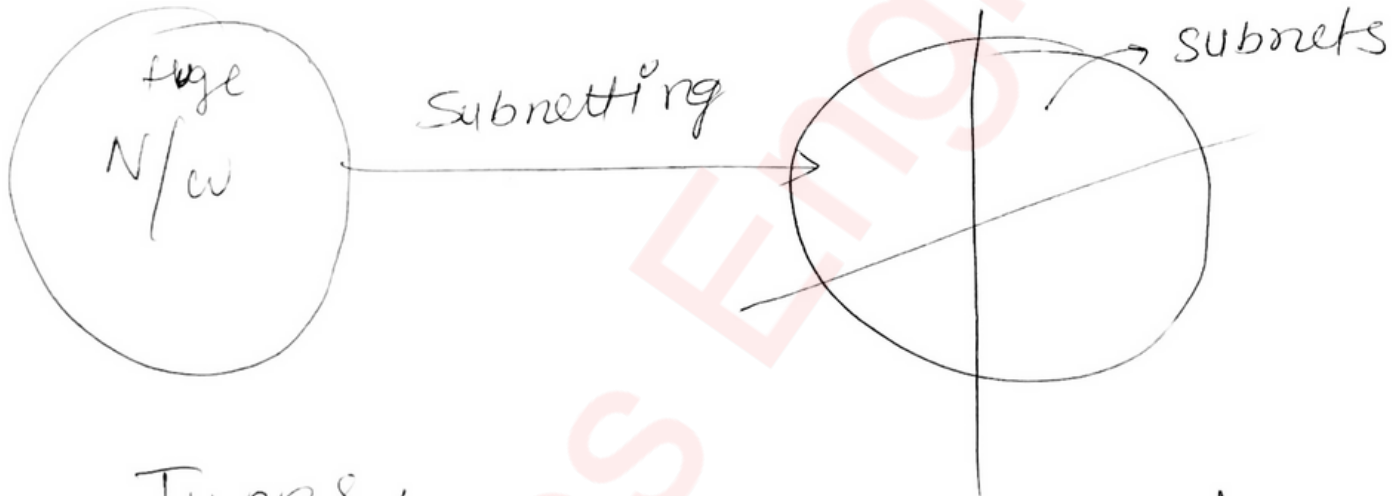
1111 → 255

Subnetting

→ Dividing a huge n/w into smaller ones

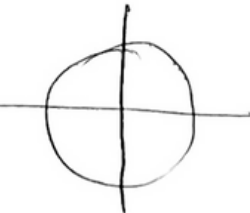
((class A & B) huge n/w)

Smaller n/w's (subnets)

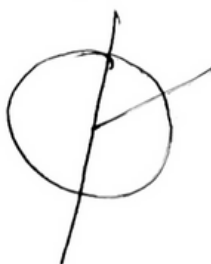


Types:

→ fixed length



→ Variable length

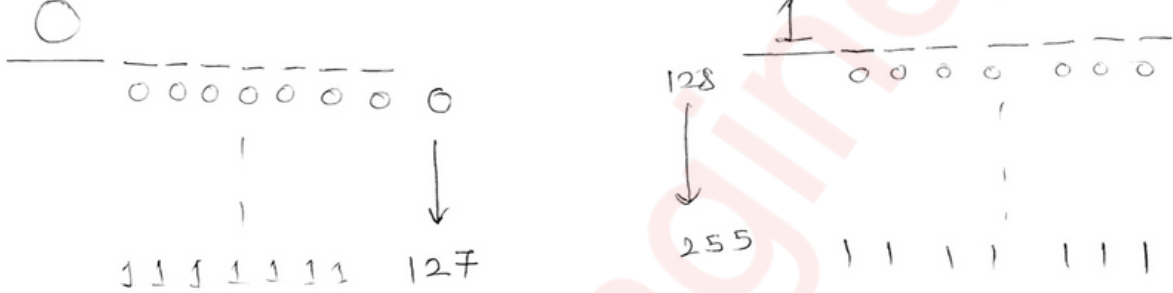


fixed length subnetting

→ equal no. of addresses

Eg: 201.10.20.

NID



(201.10.20.0) $\xrightarrow{\text{subnet ID}}$ (201.10.20.128 to 201.10.20.255)

to
201.10.20.127)

Broadcast
addr

$\Rightarrow 128 - 2$

$\Rightarrow 126 \text{ HOST ID.}$

$\Rightarrow 128 - 2$

$\Rightarrow 126 \text{ HOST ID}$

Subnet Mask

255.255.255.128

1 00000000

"ANDing" with
Mask



201.10.20.0

NID

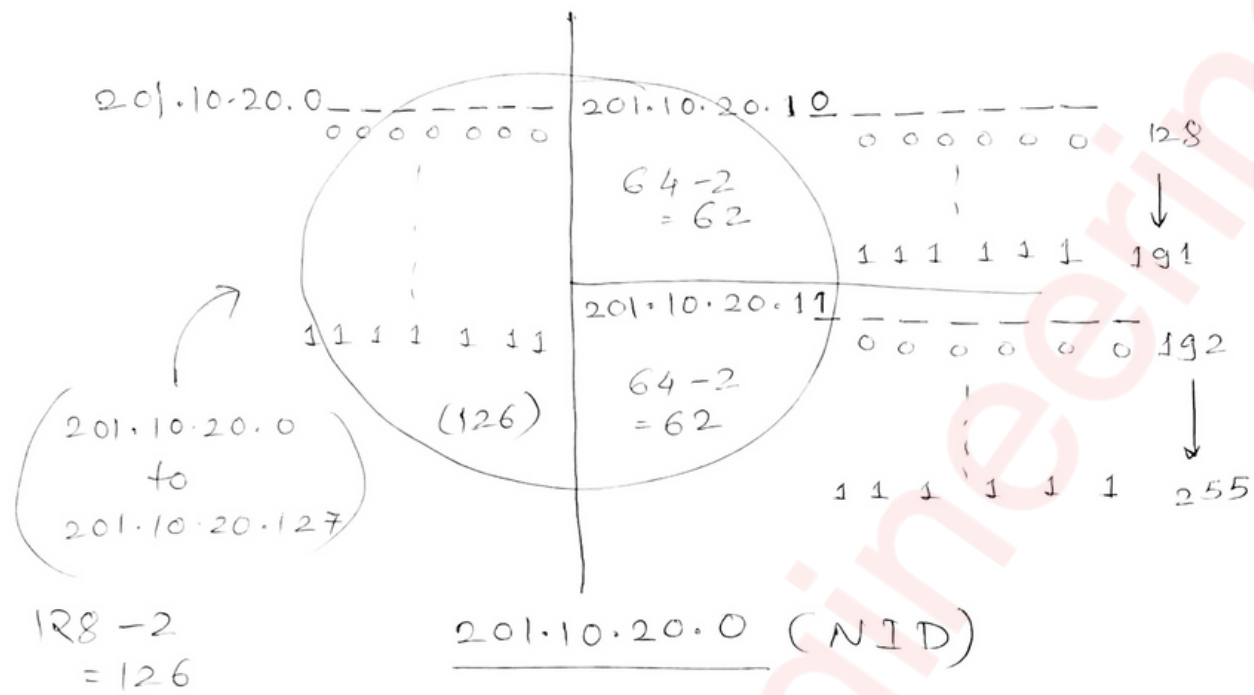
201.10.20.255

Mask Class C

255.255.255.0

N/W Broadcast addr

Variable length subnetting

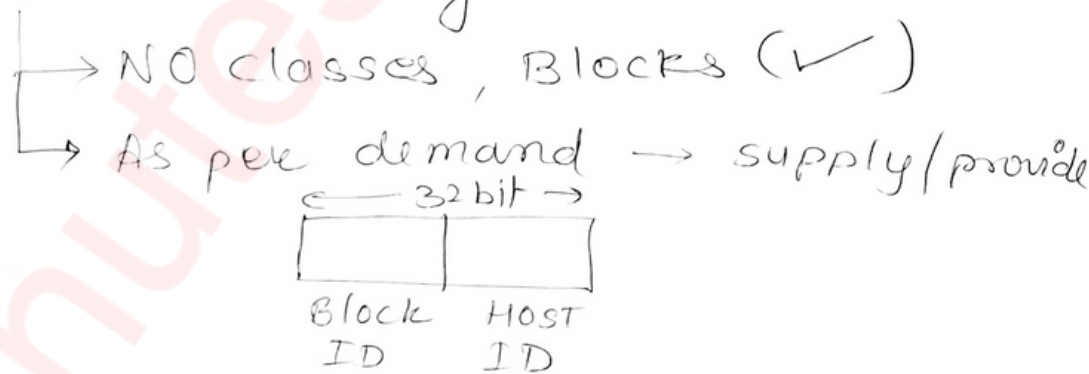


Subnet \Rightarrow 255.255.255.128 (A or B)
mask

255.255.255.192 (A or B)

B1 or B2

* Classless Addressing (CIDR)

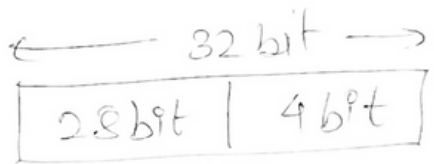


Notation

$a \cdot b \cdot c \cdot d / m$ → no. of bits
Represent block/NID ID.

$201.10.20.5 / 28$

$\frac{28 \text{ 1's}}{(\text{NID})}$



$$\therefore 2^4 = \underline{16} \text{ Host IDs}$$

11111111. 11111111. 11111111. 11110000
 { 255 . { 255 . { 255 . { 240
 } } } }
Mask

for NID ↘ IP address

201. 10. 20. 5 /28

↓ ↓ ↓ ↓

201. 10. 20. 000000101,

↓

↙ 201. 10. 20. 0 /28 (NID)

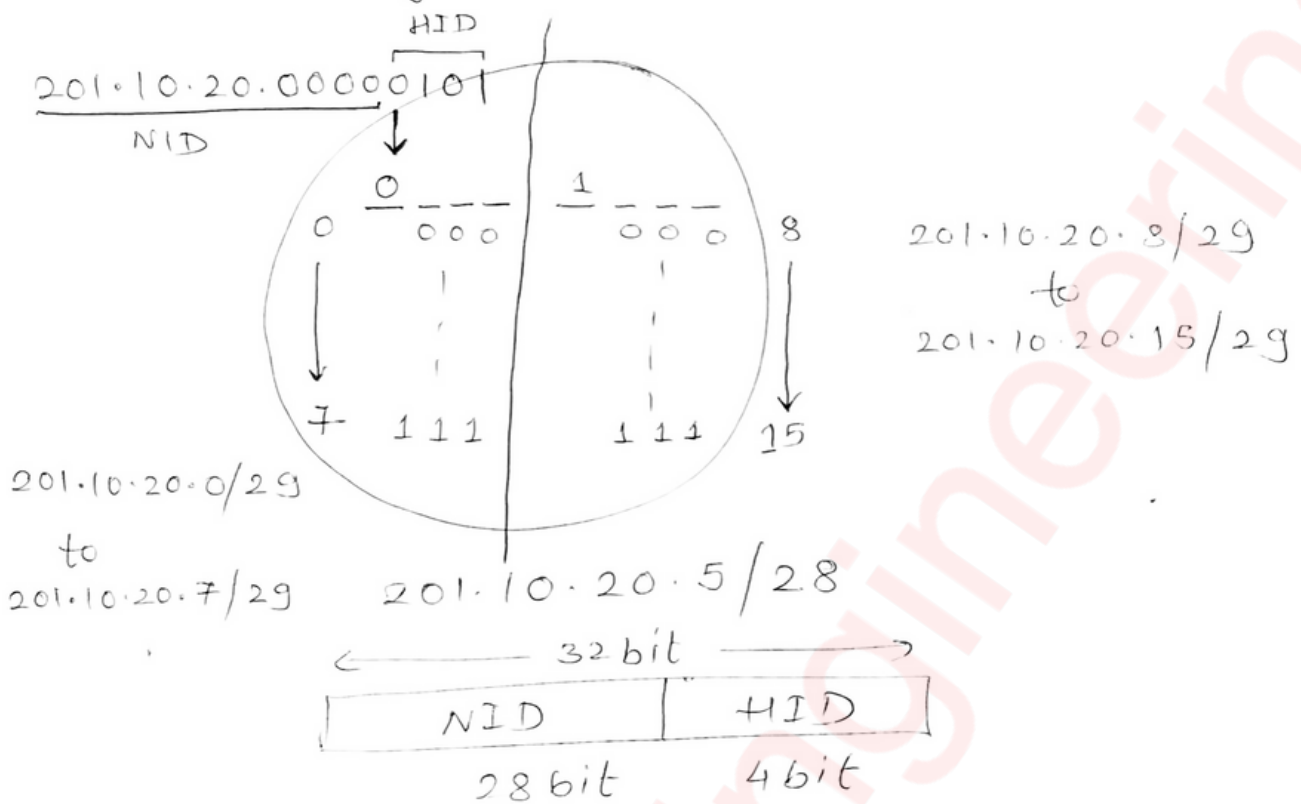
OR

201. 10. 20. 5

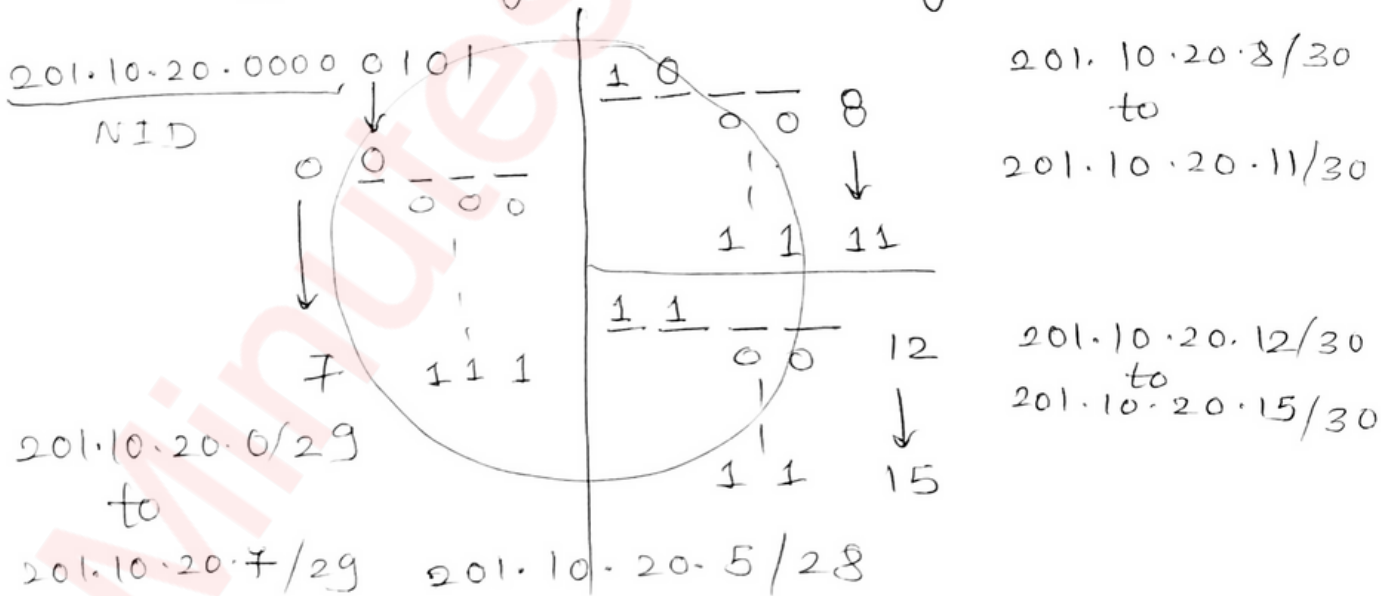
AND 255. 255. 255. 240

↙ 201. 10. 20. 0

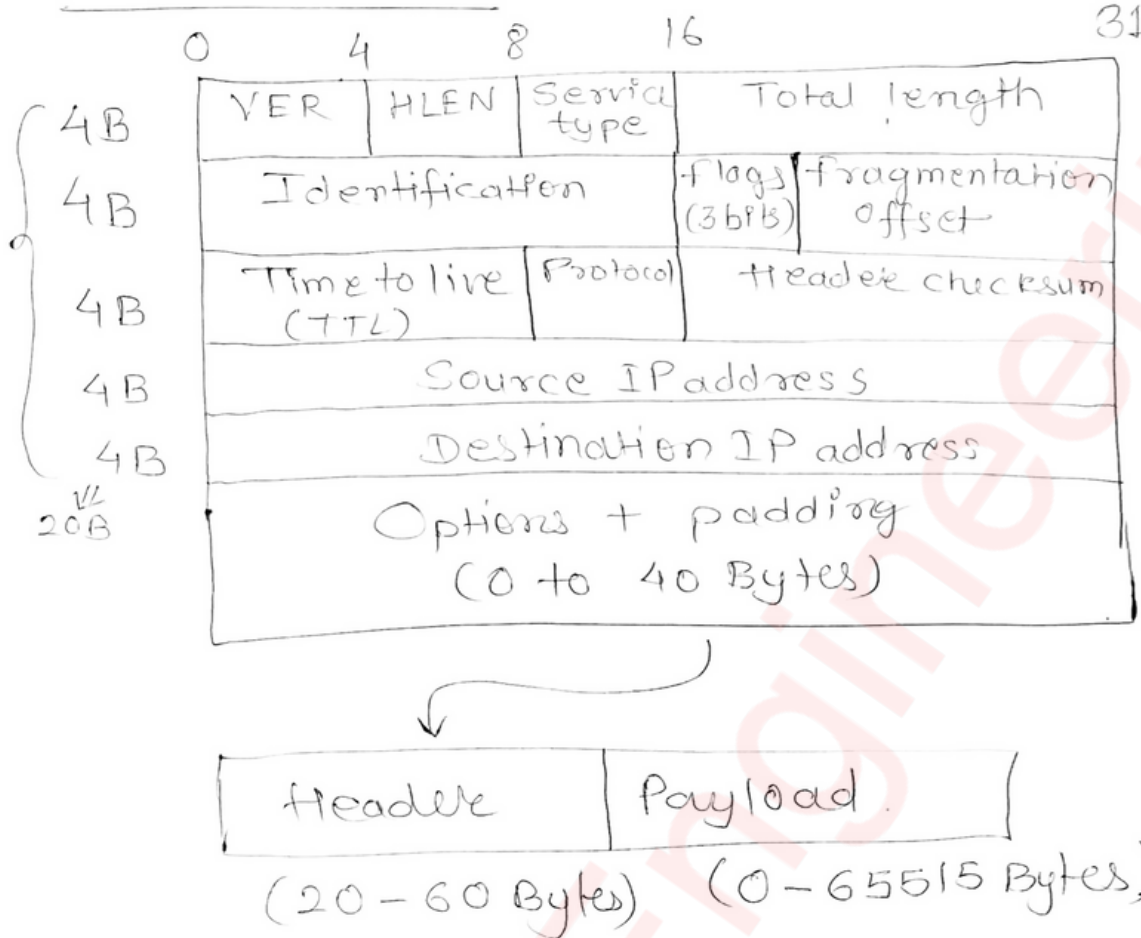
Subnetting in CIDR



Variable length subnetting in CIDR



IPV4 Header



$$\text{Total length} = 20 + 65515$$

$$(\text{Datagram} = 65535 \div 2^{16})$$

* VER (4bit) \Rightarrow 0100 $\xrightarrow{\text{IPV4}}$ 0101 $\xrightarrow{\text{IPV6}}$

* HLEN (4bit) 0000 0(0-4)x
 $\frac{60}{15} = 4$ scaling factor \downarrow $\downarrow 5 \rightarrow 5 \times 4 = 20$
1111 115 $\rightarrow 15 \times 4 = 60$

* TOS (8 bit)

P	P	P	D	T	R	C	O
---	---	---	---	---	---	---	---

precedence TOS bits
 Priority 0 0 0 0 \rightarrow Default
 \downarrow 0 0 0 1 \rightarrow Minimize cost
 LP \rightarrow 0 0 0 0 0 0 1 0 \rightarrow Max Reliability
 \downarrow 1 1 1 1 0 1 0 0 \rightarrow Max Throughput
 HP \rightarrow 1 1 1 1 1 0 0 0 \rightarrow Min delay.

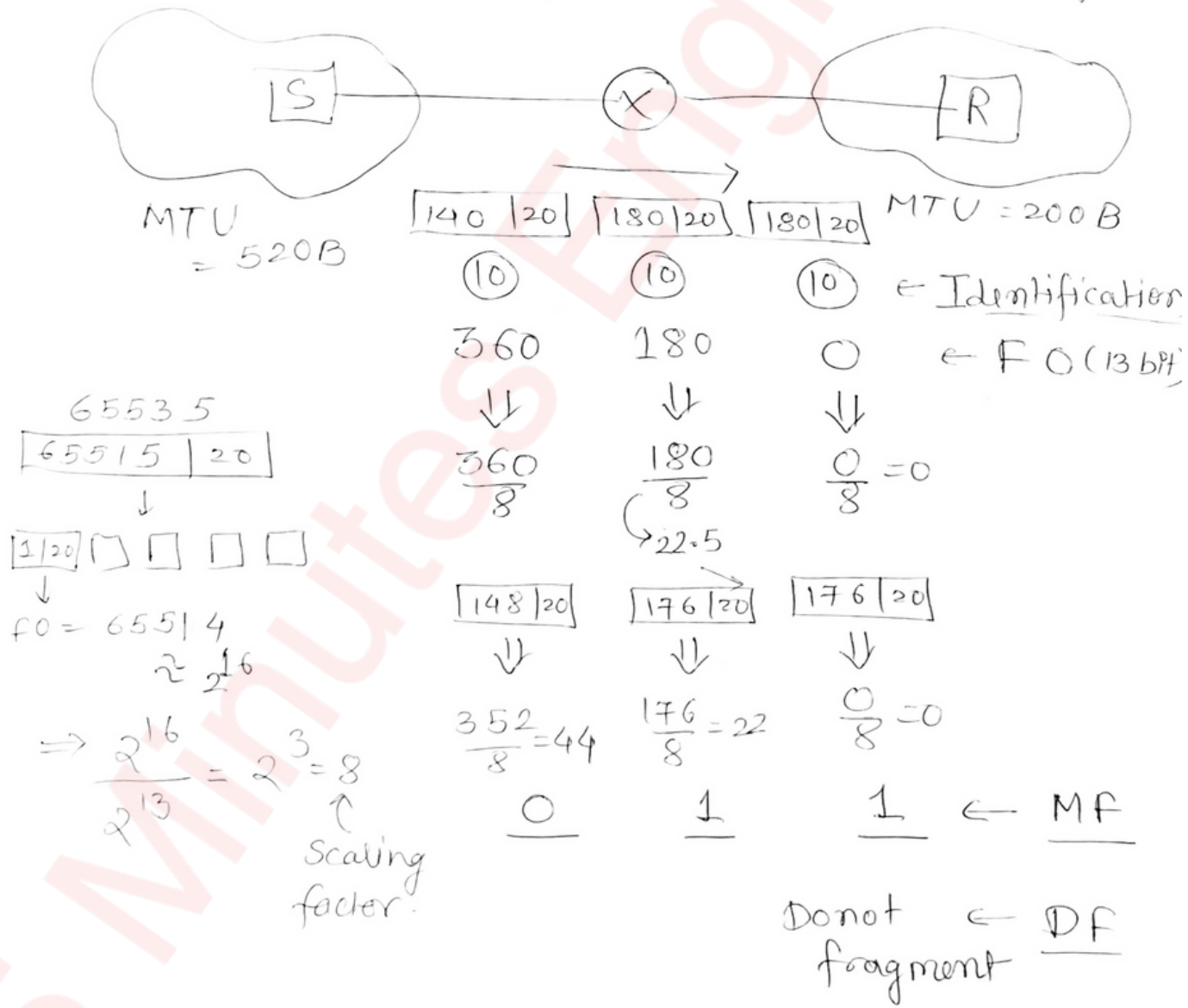
* Total length

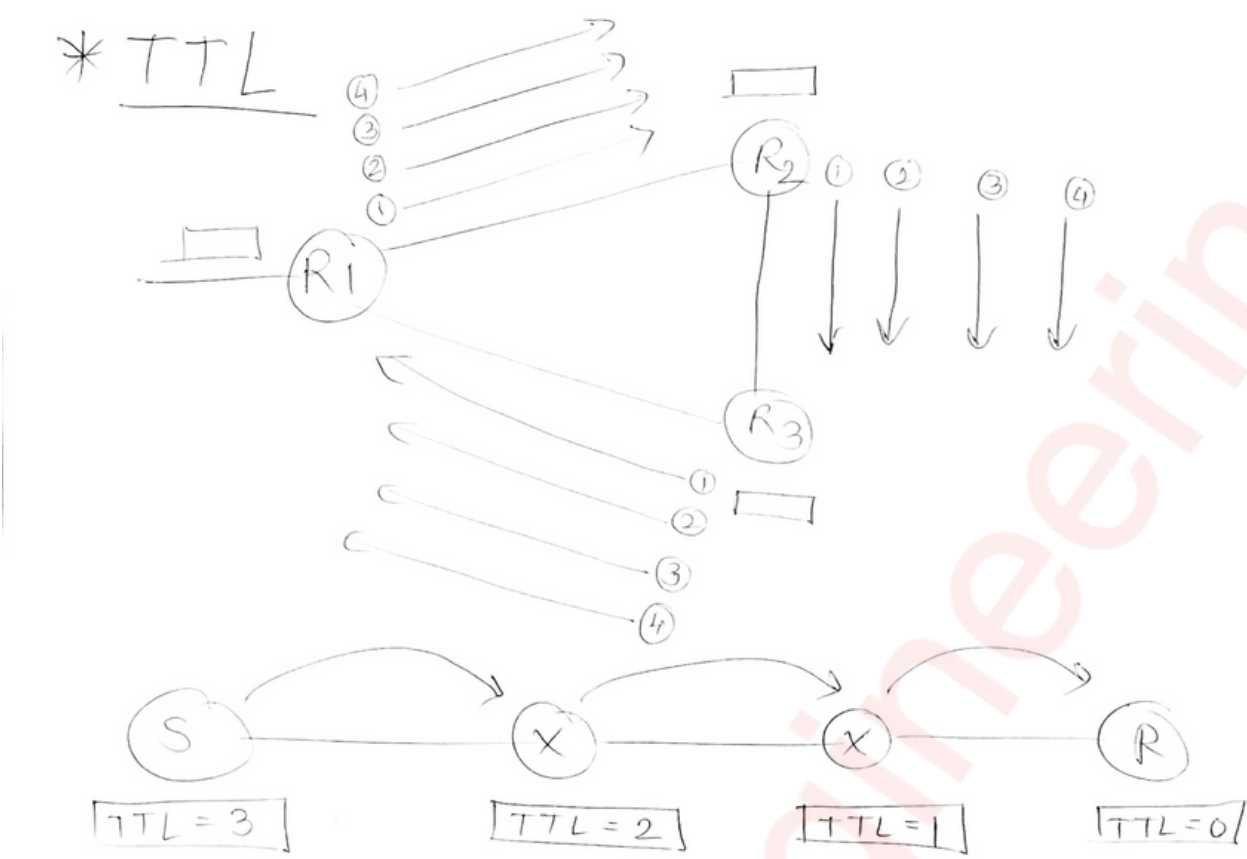
Total length (16 bits)

$$65535 \quad \swarrow \quad \downarrow \\ HL + DL$$

$$DL = TL - (HL) \times 4 \quad \text{scaling factor}$$

* Identification, fragment offset & flags





At Routes the TTL > 0

at destination = 0

* Protocol (8 bits)

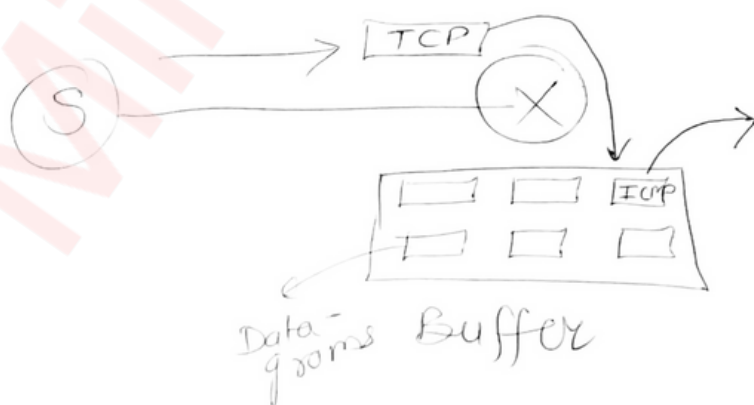
→ ICMP : ①

→ IGMP : ②

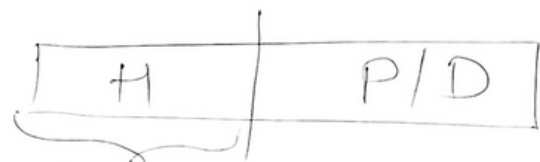
→ UDP : ⑦

→ TCP : ⑥

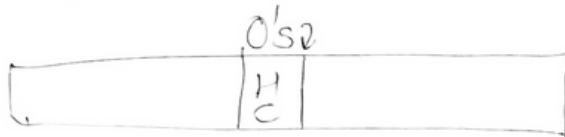
ICMP < IGMP < UDP
Imp. ^ TCP



* Header checksum (16 bit)



Divide it
in 16 bit
parts (2 B)

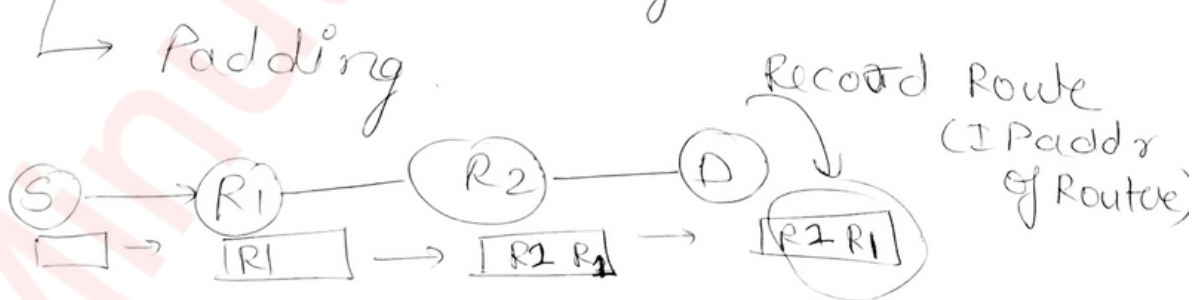


- TTL
 - option
 - TL
 - HC
- } can
change

so, Recompute 'HC' at each point
Router/
node.

* Option (0 - 40 B)

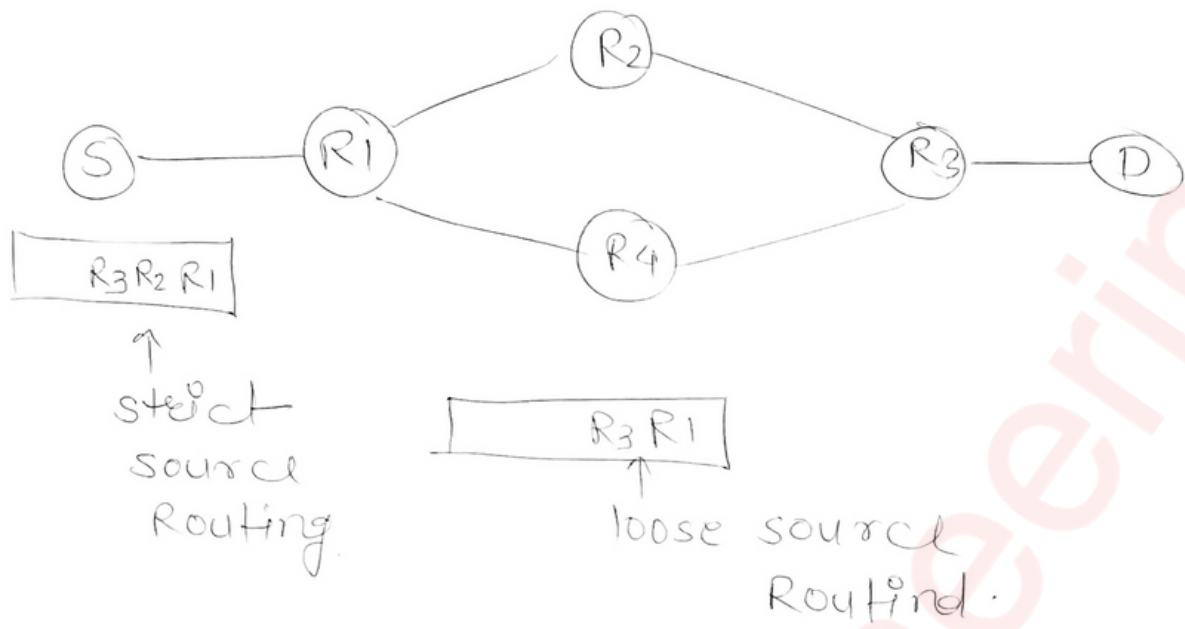
- Record Route
- Source Routing
- Padding



1 IPAddr = 32 bit = 4B so

In total or max 10 Router

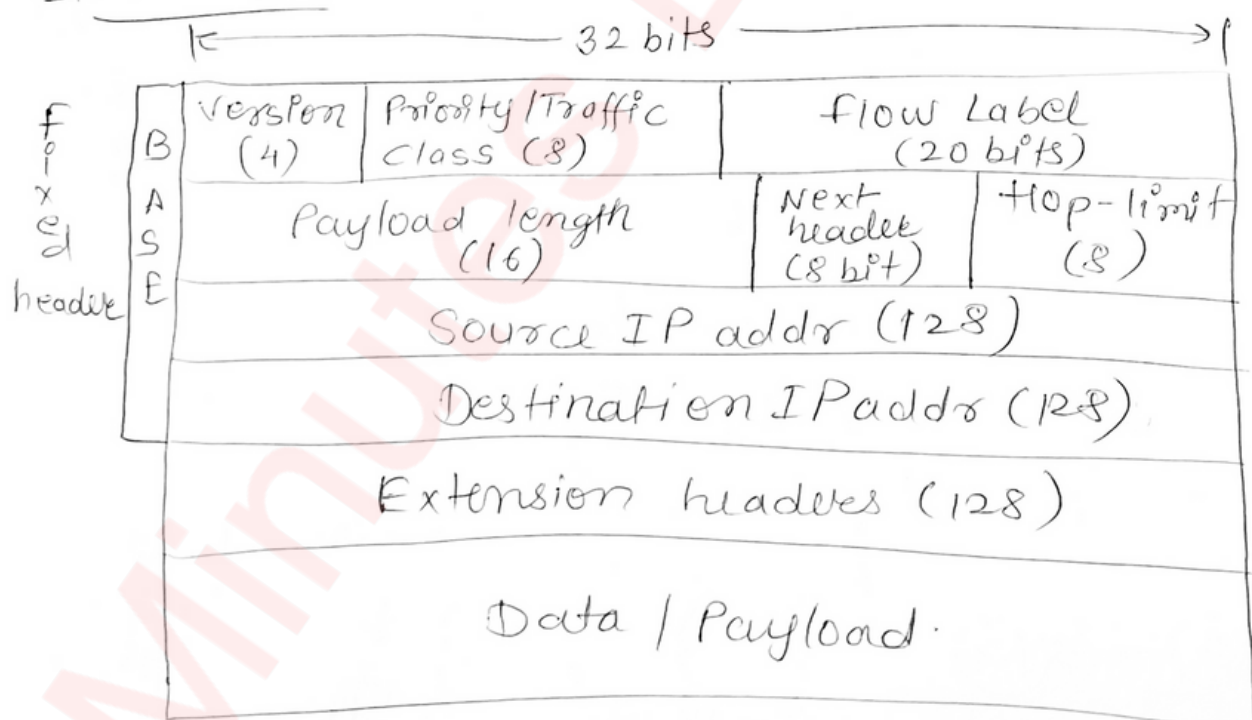
but we use max 9



◦ HLEN (4 bit)

$$\frac{30}{4} = 7.5 \xrightarrow{\text{padding}} +2 = \frac{32}{4} = 8$$

IPv6



* Priority:- similar to service field in IPv4.

- 0 → no specific traffic
- 1 → background data
- 2 → unattended data traffic
- 3 → reserved
- 4 → attended bulk data traffic
- 5 → reserved
- 6 → interactive traffic
- 7 → control traffic

* Flow label

↳ Real time processing
(RTS)

* Hop limit: TTL

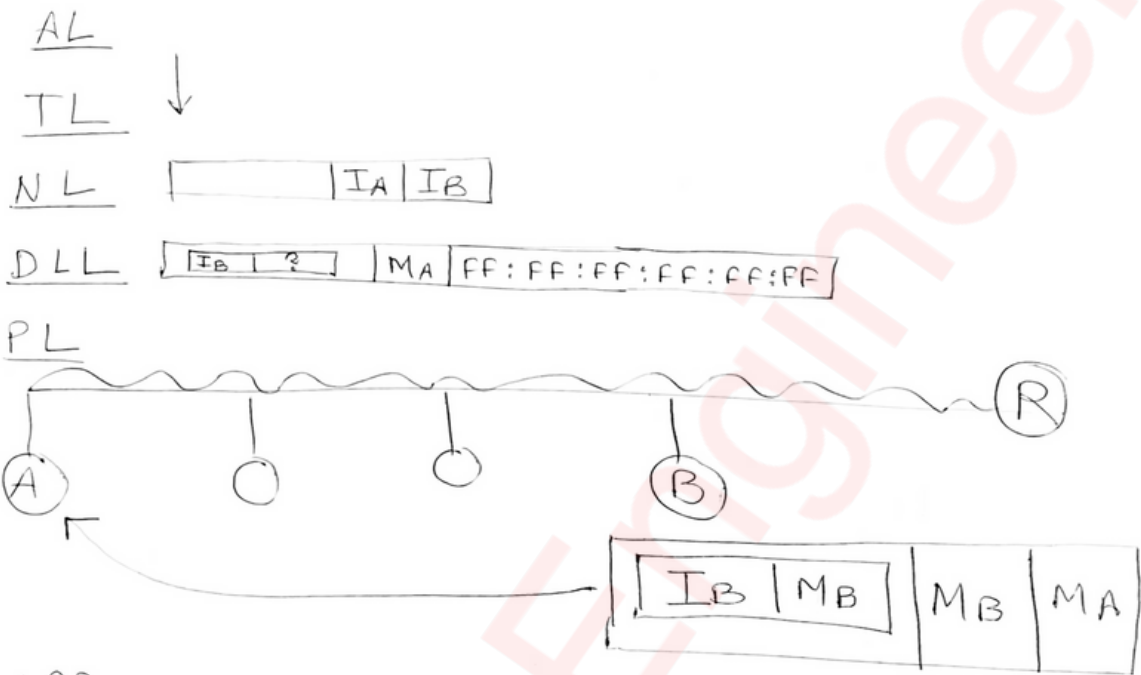
* Next header: mention of Extension header

- Routing header (43)
- Hop by Hop option (0)
- Fragment header (44)
- Authentication header (51)
- Destination option (60)
- Encapsulating security payload (50)

No next header (59)

Address Resolution Protocol (ARP)

$\Rightarrow (\text{IP} \xrightarrow[\text{Locate}]{\text{find}} \text{MAC})$

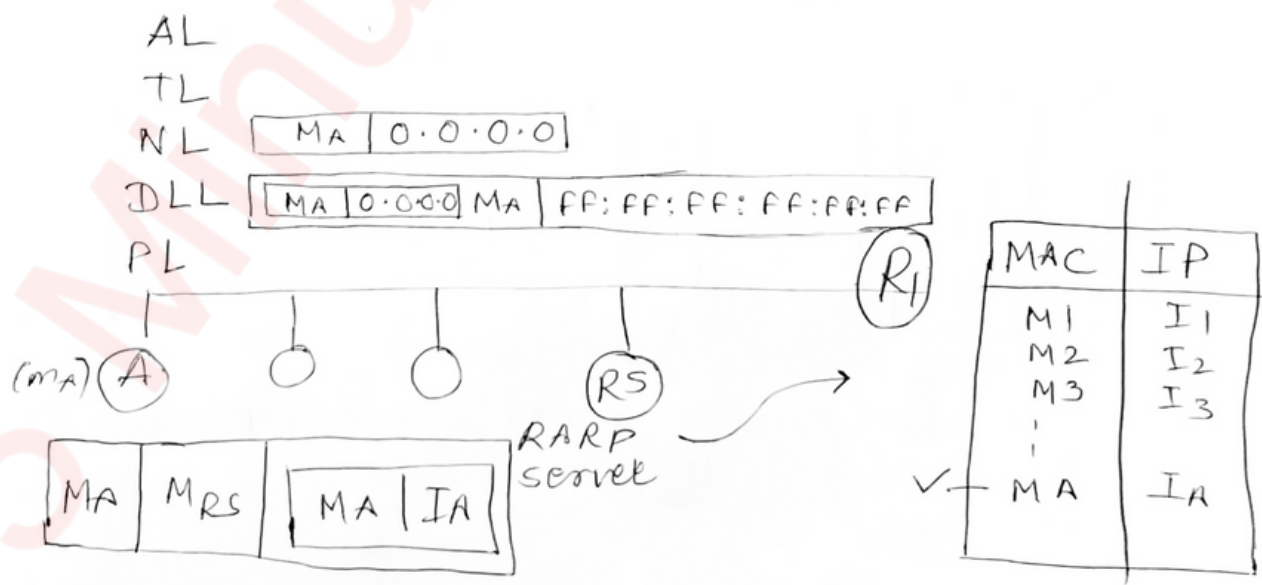


ARP Request → Broadcast

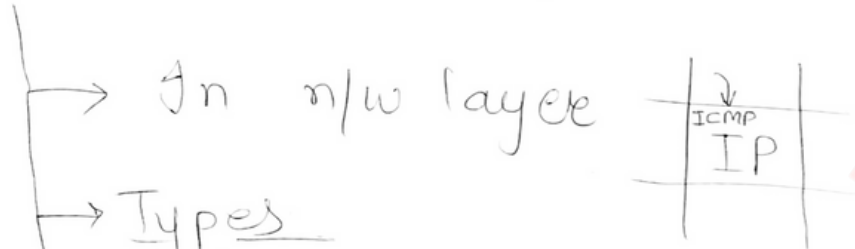
ARP Response → Unicast

Reverse Address Resolution Protocol (RARP)

$\Rightarrow (\text{MAC} \xrightarrow[\text{Locate}]{\text{find}} \text{IP})$



Internet Control Message Protocol (ICMP)



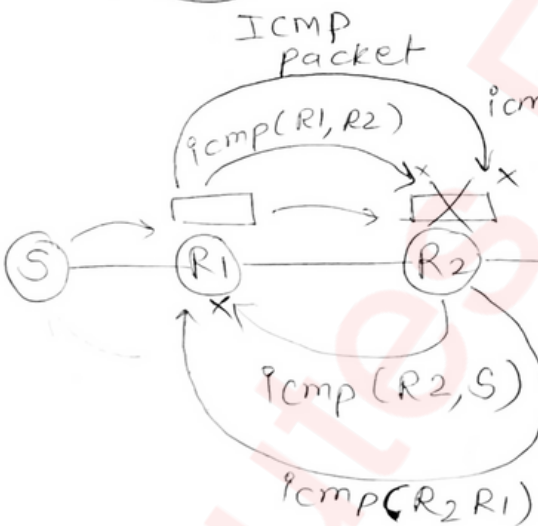
Types

Error handling

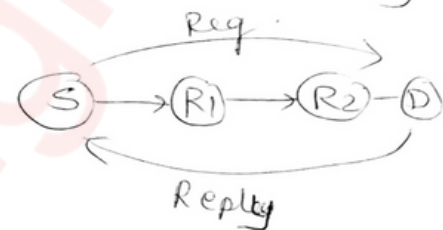
Request & Reply

ICMP < IGMP < UDP < TCP

Error handling (feedback)



Request & Reply

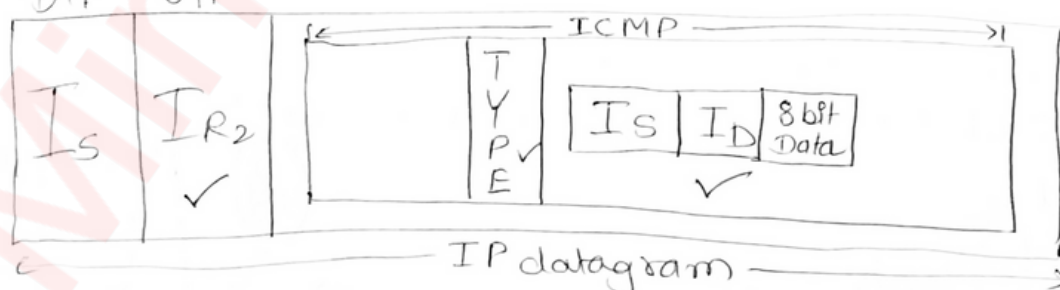


not generate ICMP packet if a ICMP packet discards

IP → ICMP

ICMP → ICMP

DIP SIP



→ Destination unreachable (3)

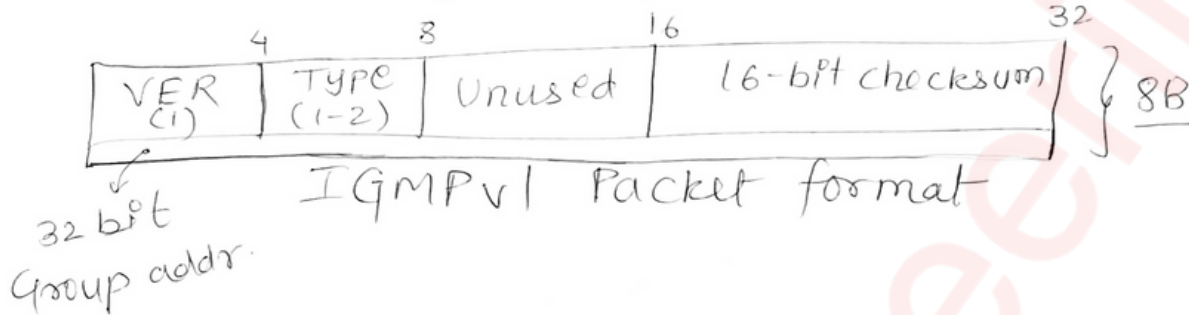
→ Time exceeded (11)

→ Redirection (5)

→ source quench (4)

→ Parameter problem (12)

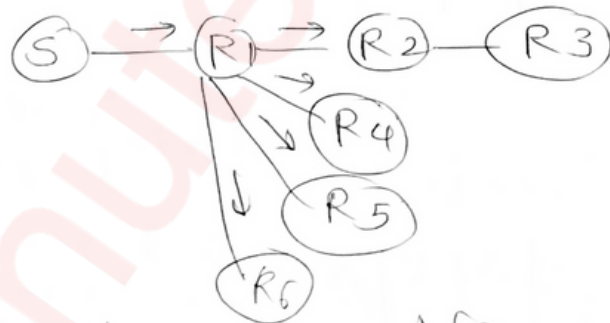
◦ IGMP (Internet Group mgmt Protocol)
 ↳ one-to-one & one to many communication



* Routing: The process of designing a routing table.

* Switching: Sending a packet to some path.

* flooding: sending packet to all possible paths.
 (NO routing table)



Routing

- 1) ✓ RT
- 2) less Reliable
- 3) Duplicate packets(x)
- 4) Traffic less

VS

Flooding

- 1) NO RT
- 2) More Reliable
- 3) DPCV
- 4) high traffic

• Routing Algorithm

→ static (Manually)

→ Dynamic

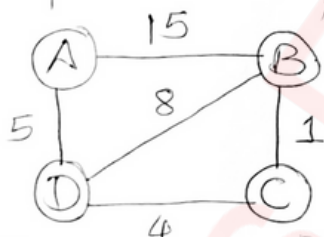
→ DVR (Distance vector)

→ LSR (Link state)

① DVR

A	0	A
B	15	B
C	∞	-
D	5	D

A	15	A
B	0	B
C	1	C
D	8	D



A	5	A
B	8	B
C	4	C
D	0	D

A	∞	-
B	1	B
C	0	C
D	4	D

$$A + A$$

(B)

(D)

15
0
1
8

5
8
4
0

(A)

A	0	A
B		
C		
D		

$$(A-B) \xrightarrow{\quad} (A, B)$$

$$(A-B) \xrightarrow{\quad} (A, D) + (D-B)$$

$$(A-C) \xrightarrow{\quad} (A, B) + (B-C)$$

$$(A-C) \xrightarrow{\quad} (A, D) + (D-C)$$

$$(A-D) \xrightarrow{\quad} (A, D)$$

$$(A-D) \xrightarrow{\quad} (A, B) + (B-D)$$

shortcut

$$A \rightarrow B = 15$$

(B)	A	15
B	B	0
C	C	1
D	D	8

(15+0) (15-)

$$A \rightarrow D = 5$$

(D)	D	5
B	B	8
C	C	4
A	A	0

(8+5) (13) ✓

A	O	A
B	13	D
C	9	D
D	5	D

$$\circ \quad \frac{15+1}{16} \rightarrow$$

$$\circ \quad \frac{4+5}{9} \rightarrow$$

$$\circ \quad \frac{8+15}{23} \rightarrow$$

$$\circ \quad \frac{0+5}{5} \rightarrow$$

A+C

(B)	B	0
A	A	15
C	C	1
D	D	8

(D)	D	5
B	B	8
C	C	4
A	A	0

A	9	D
B	1	B
C	0	C
D	4	D

$$C \rightarrow B = 1 \quad C \rightarrow D = 4$$

$\Rightarrow 'n'$ routers $\rightarrow (n-1)$ times/Rounds.

(R1) : $A \rightarrow B (15)$

(R2) : $A \rightarrow D \rightarrow B (13)$

(R3) : $A \rightarrow D \rightarrow C \rightarrow B (10)$

} (4-1)
3 times
Round

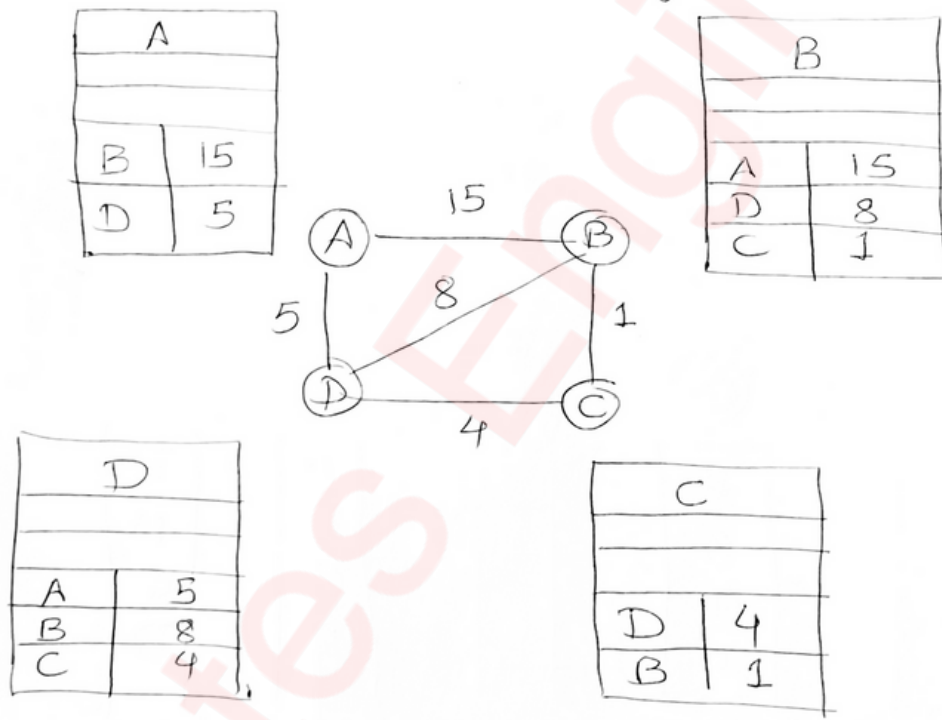
A	O	A
B	10	D
C	9	D
D	5	D

A	O	C
B	0	B
C	1	C
D	5	C

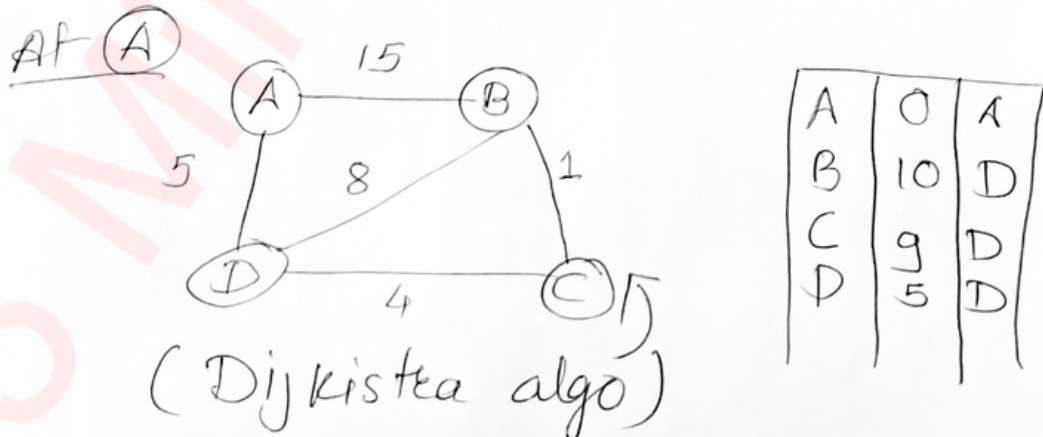
A	O	D
B	1	B
C	0	C
D	4	D

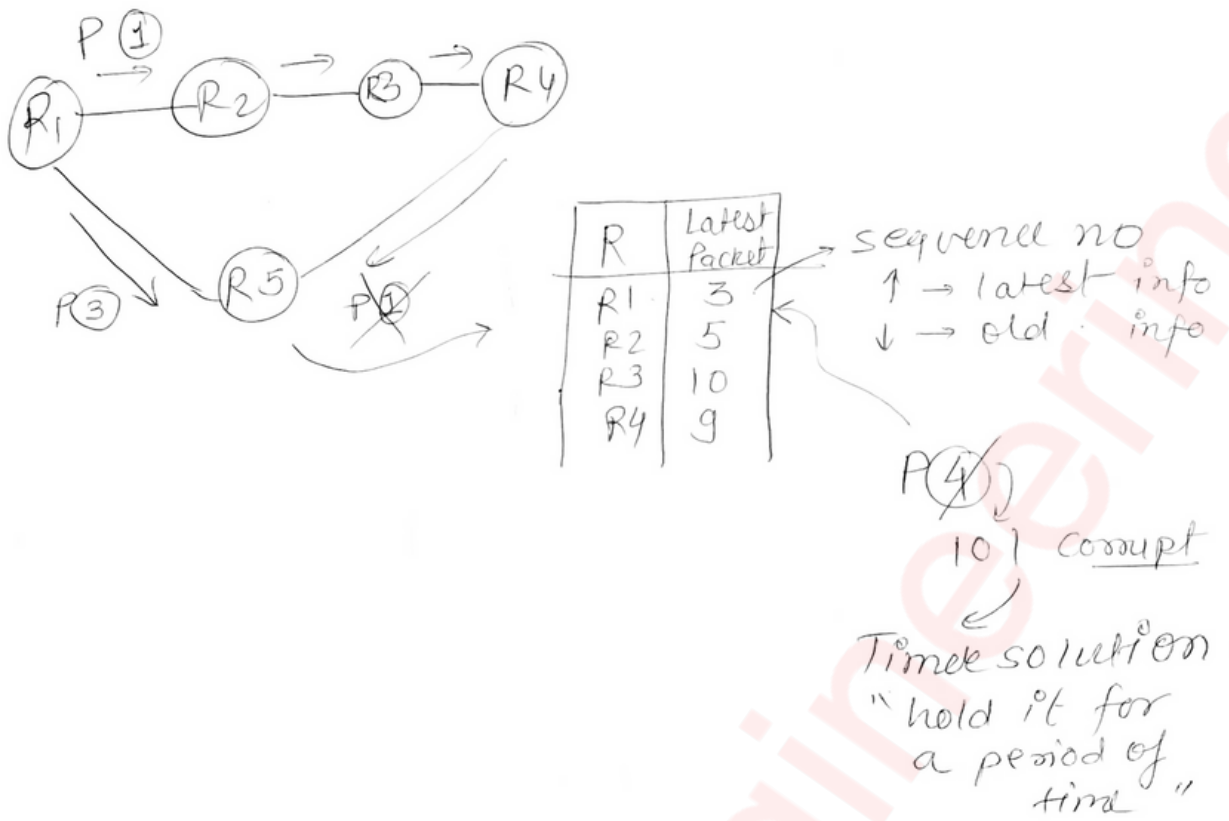
A	O	A
B	5	C
C	4	C
D	0	D

* LSR (Link state Routing)



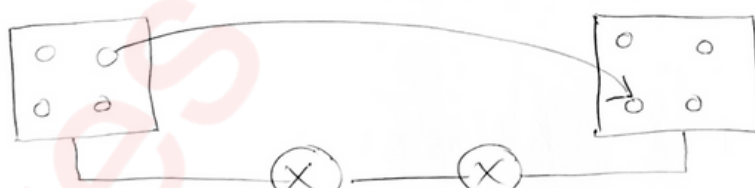
⇒ * Flooding of packets (Global knowledge)
At each route





* Transport Layer (4th layer ↑)

→ End - to - End Delivery
(port - to - port)



(process - to - process)

⇒ TCP & UDP at TL
connectionless & unreliable
more reliable
Inorder

⇒ Error control (checksum)

⇒ flow control

⇒ congestion control