



# IP Address Subnetting Supernetting

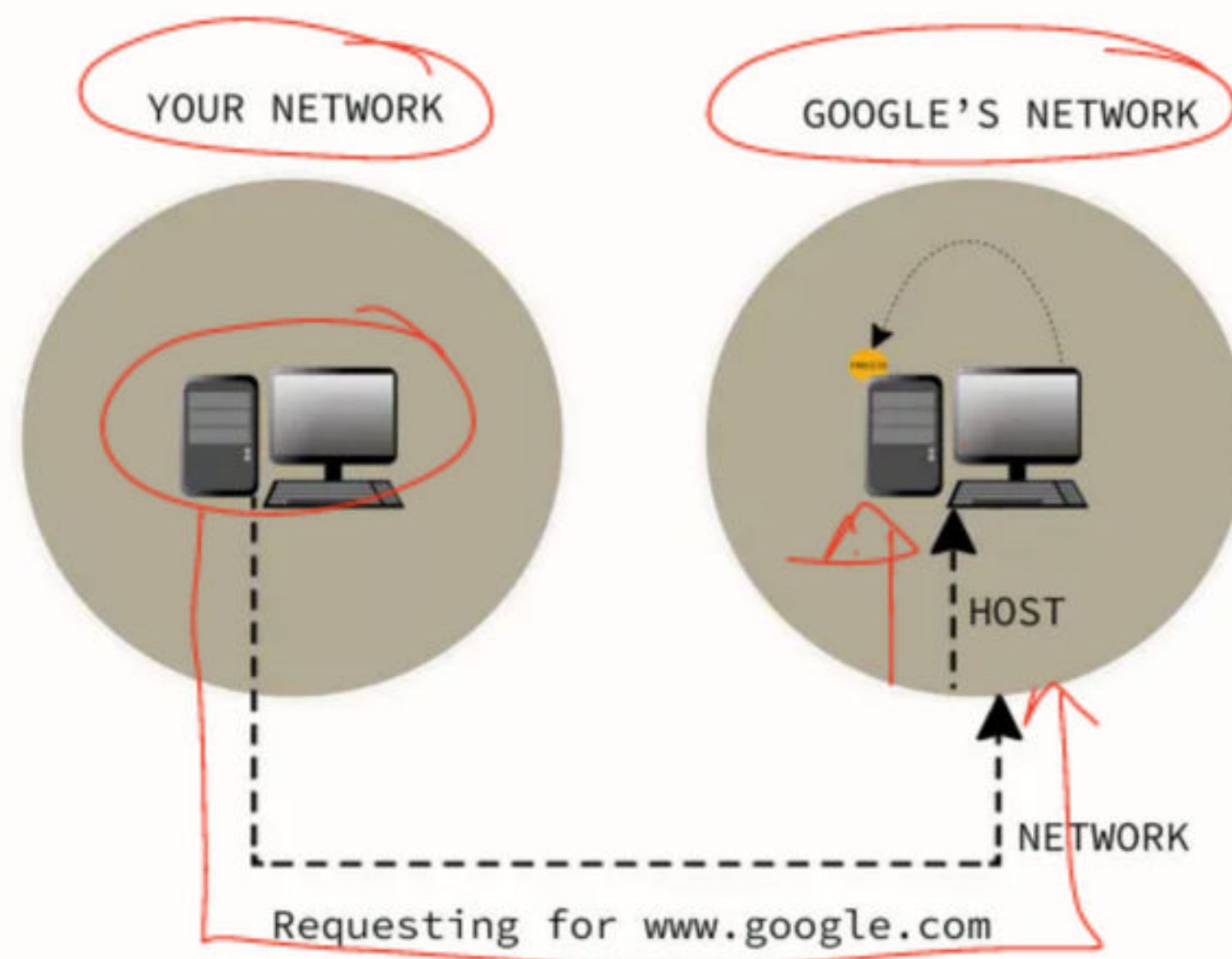
Complete Course on Computer Networks - Part I

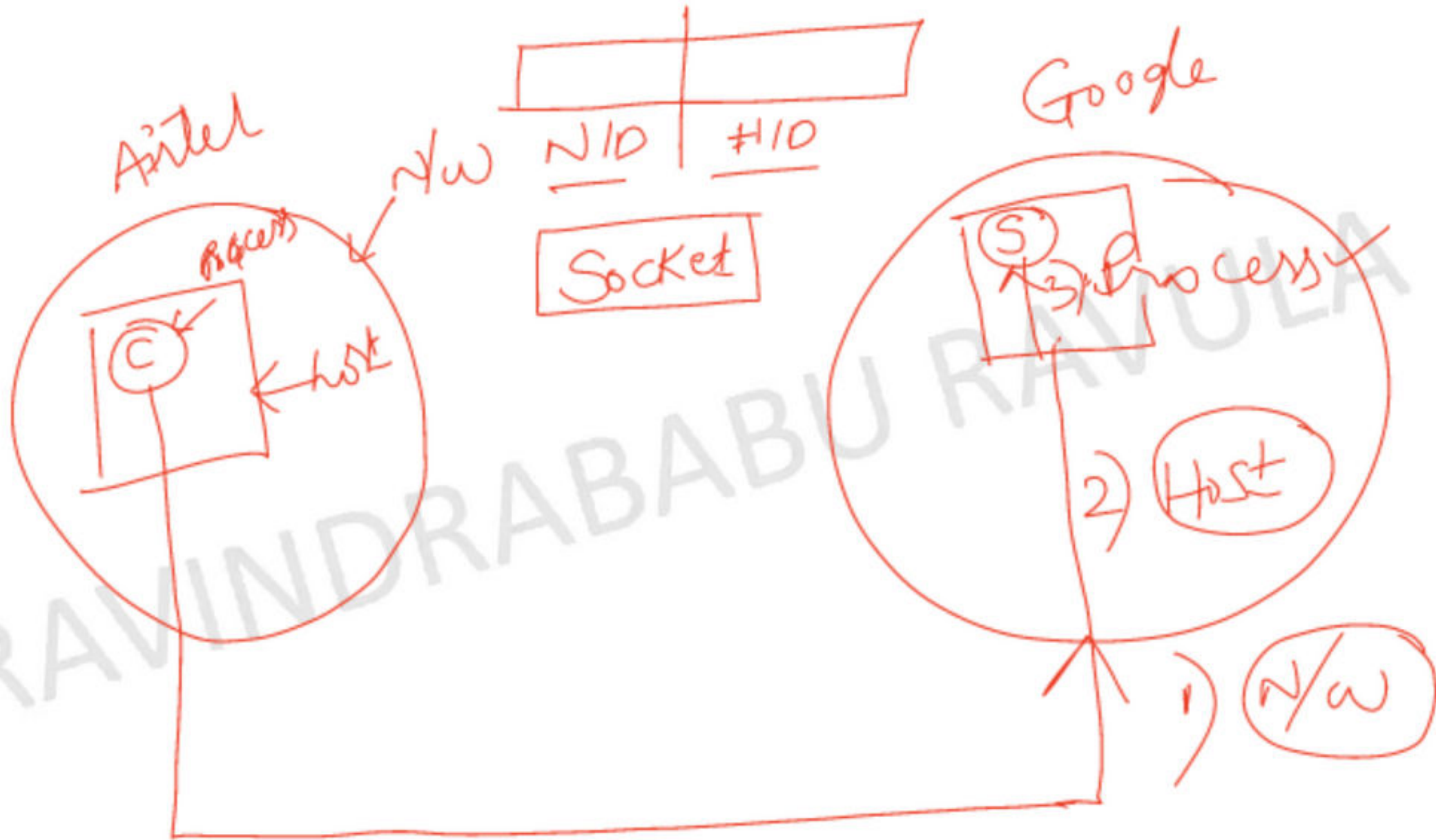
# Computer Networks

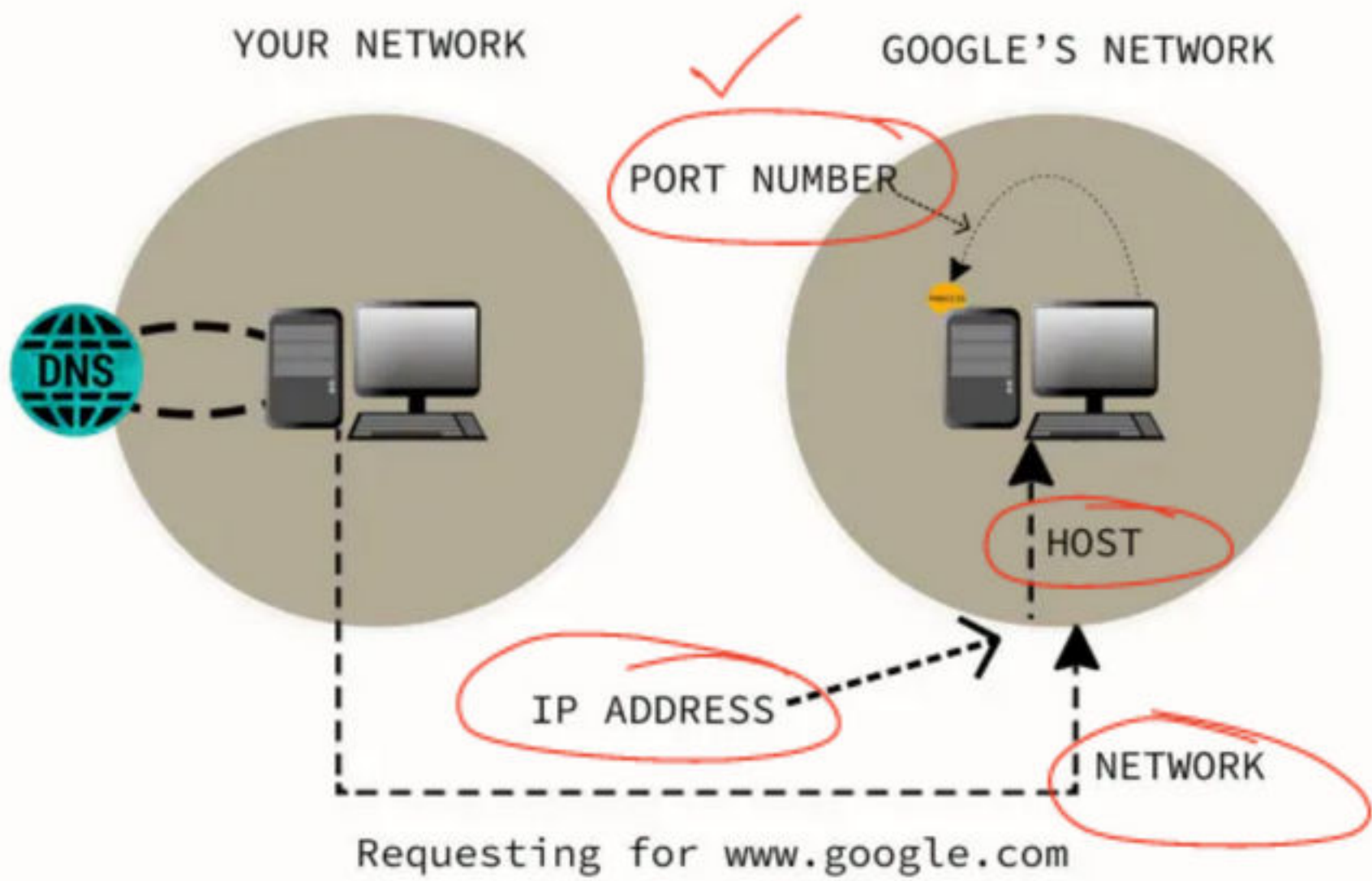
Introduction to Computer Networks and IP Addressing

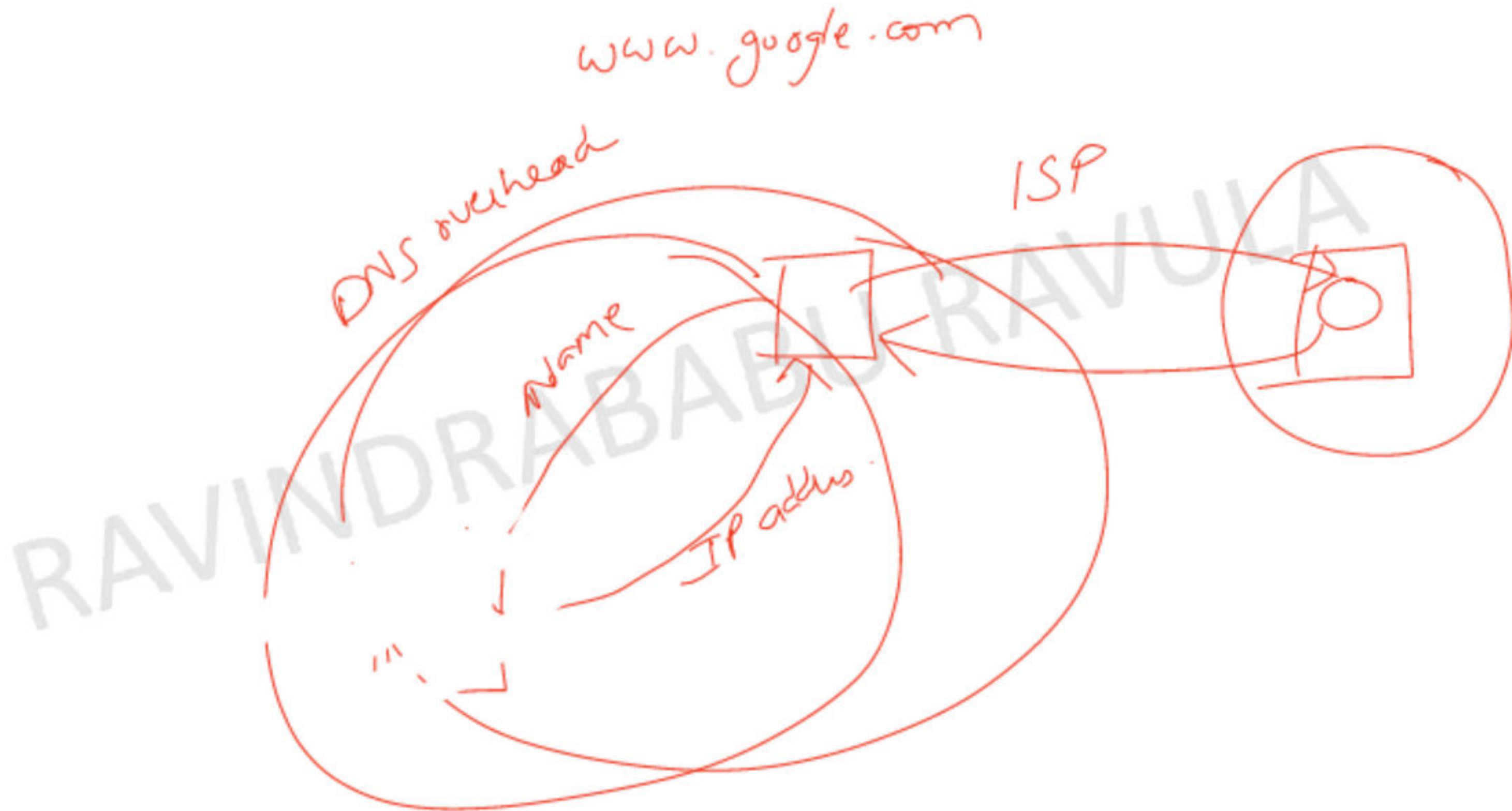
RAV

ULA

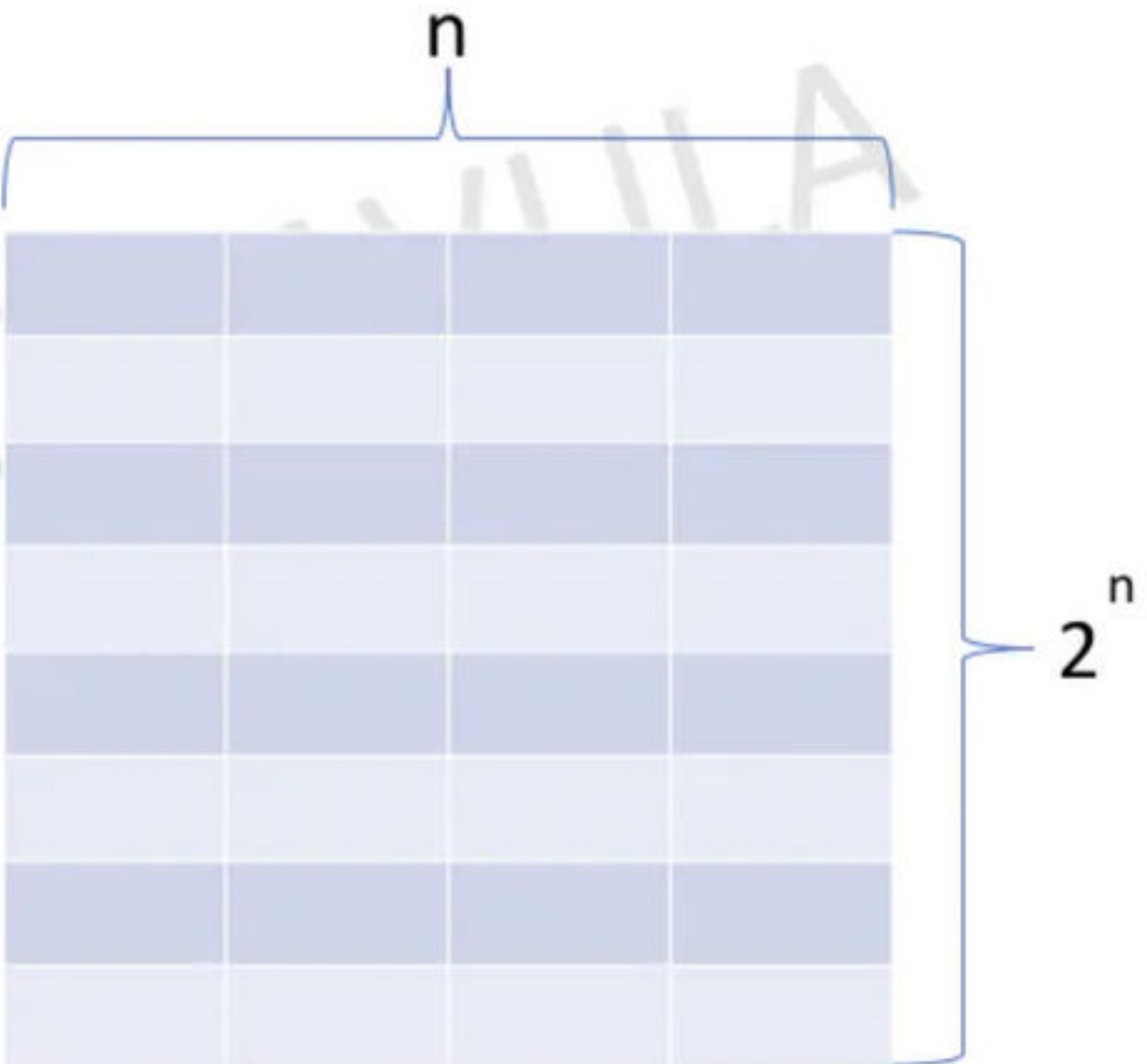
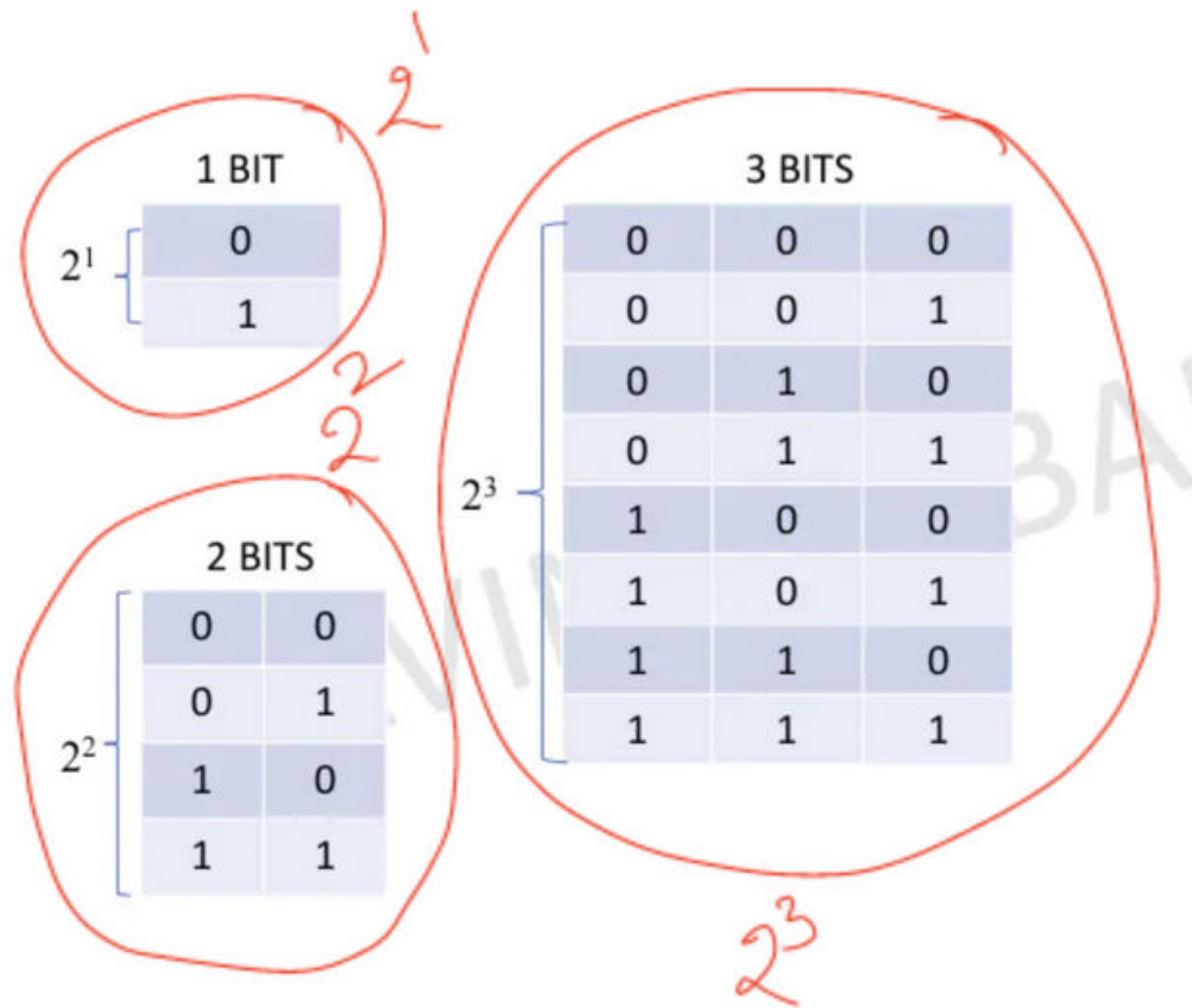


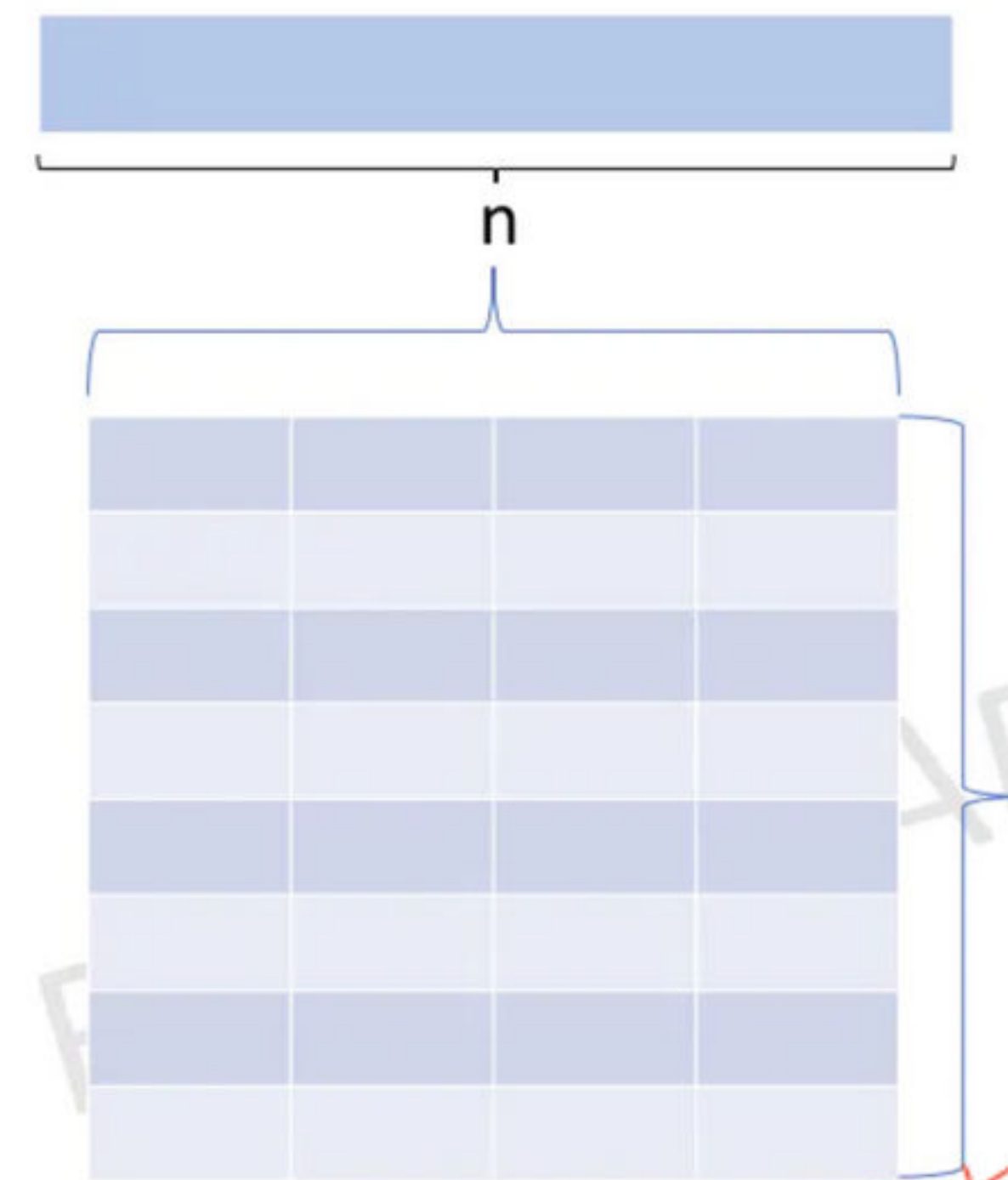




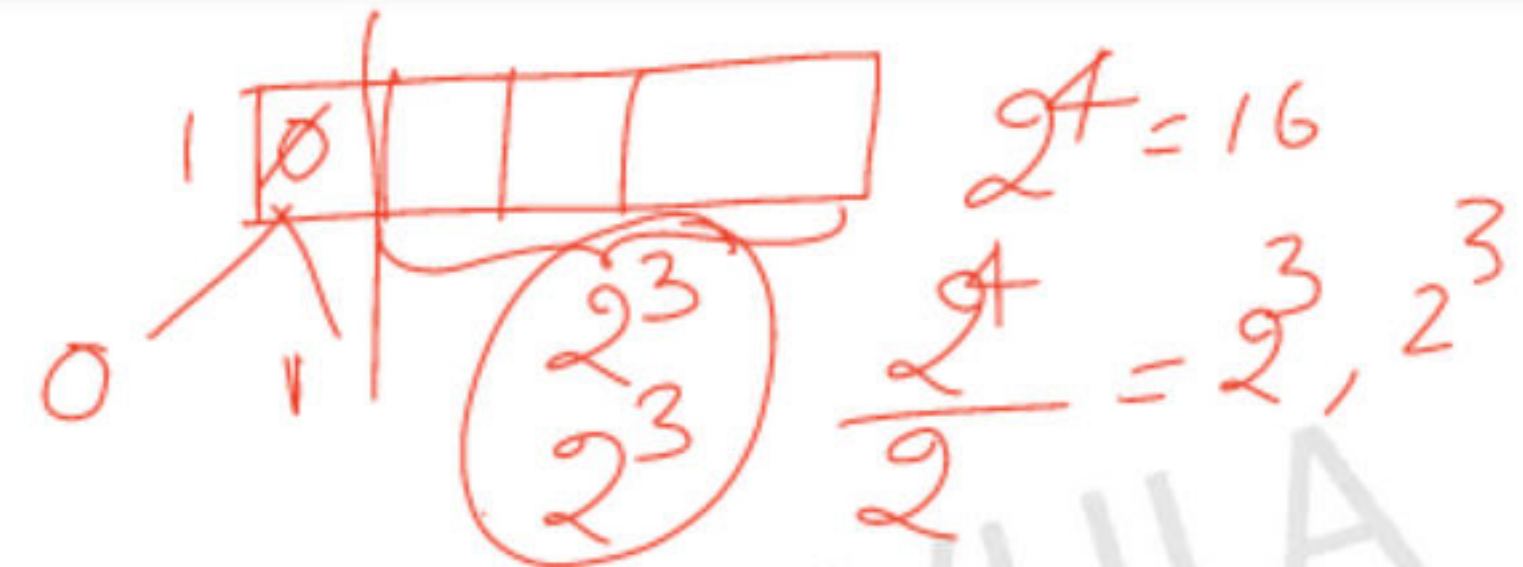


## BINARY SYSTEM





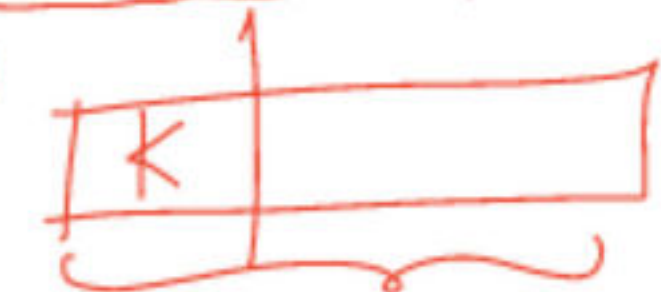
$$n, k \quad 2^k * 2^{n-k} = 2^n$$



If there is a  $n$  bit number and we are choosing  $k$  bits  
That means we are dividing entire numbers in  $2^k$  parts

$$2^k \text{ parts} = 2^n$$

Size of each part =  $2^n / 2^k = 2^{n-k}$



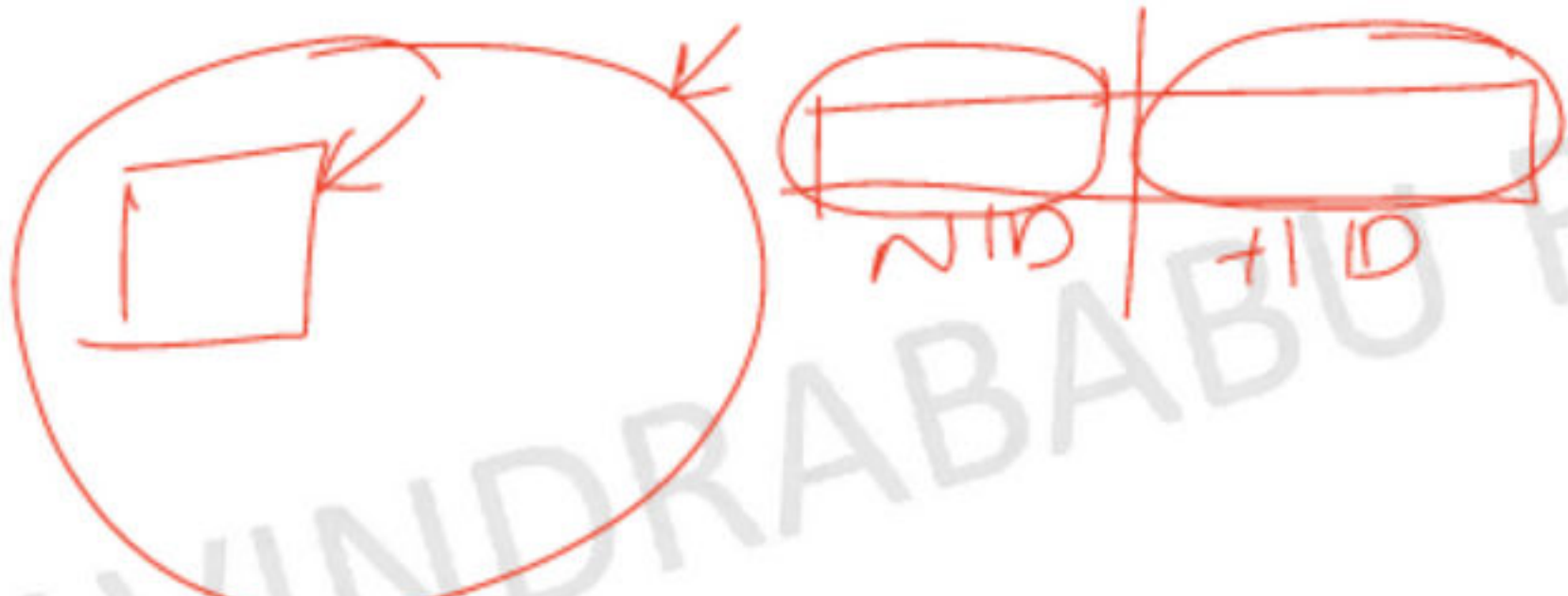
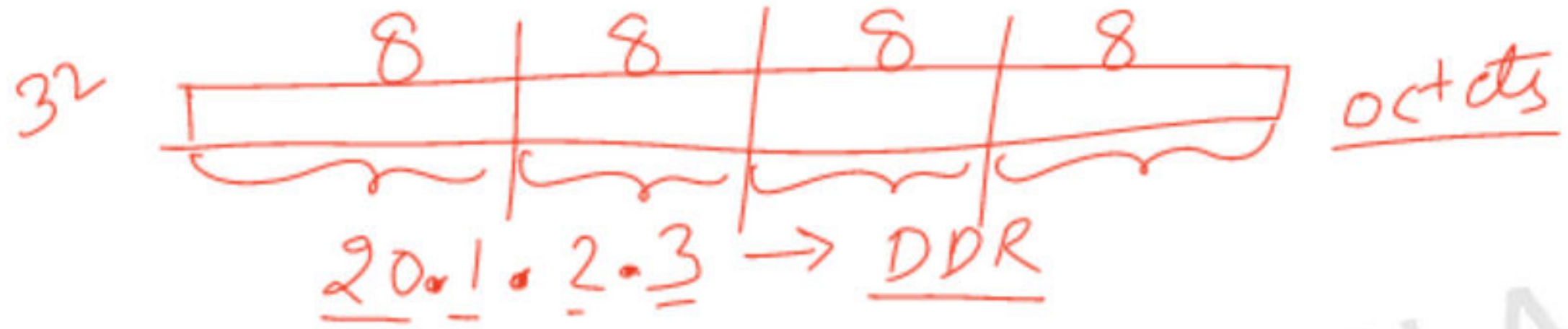
In Computer Networks  
 $n$  bit is IP address



$$2^k$$

$$2^{n-k}$$

$$\frac{2}{2^k} = 2^{n-k}$$



## INTRODUCTION TO IP ADDRESSES

IP Address is short for Internet Protocol Address.



IP Address is a 32 bit binary address written as 4 numbers separated by dots.

The 4 numbers are called as octets where each octet has 8 bits.(Dotted Decimal Representation)

The octets are divided into 2 components- Net ID and Host ID.

EXAMPLE:

✓ 00000001.10100000.00001010.11110000 *32 bits*

(Binary Representation)

OR

1.160.10.240

(Decimal Representation)

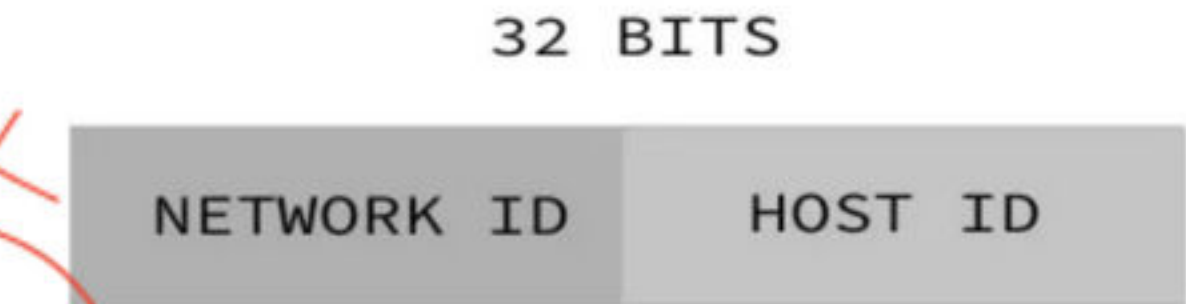
Network ID represents the IP Address of the network and is used to identify the network.

Host ID represents the IP Address of the host and is used to identify the host within the network.

RAVINDRABABU RAVULA

## INTRODUCTION TO IP ADDRESSES

1980's X



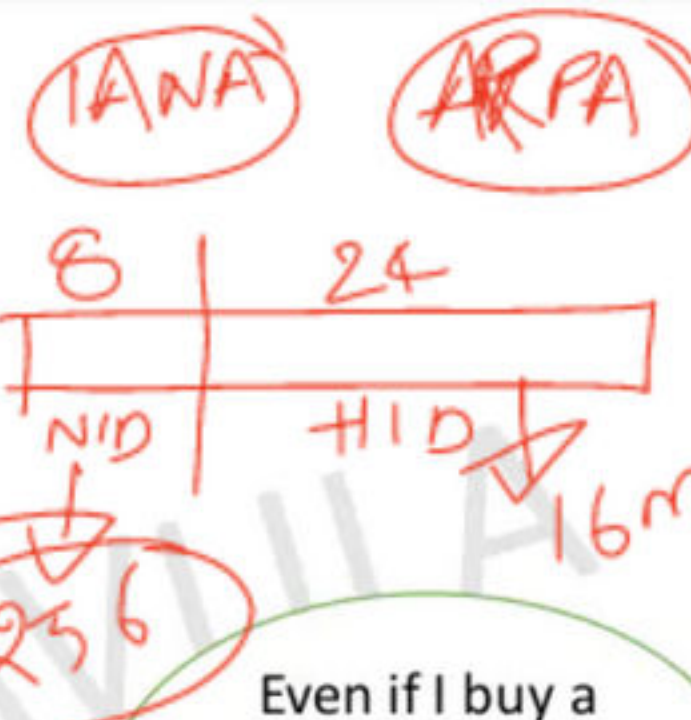
- (i) n/w too low
- (ii) Too many hosts/n/w

Initially the NID = 8 bits and HID = 24 bits

Which means Networks =  $2^8 = 256$

And Host possible / IP addresses per Network =  $2^{24} = 16M$

The networks were small in 1980s, 256 networks were enough  
But now due to growing networks, this Number is too small



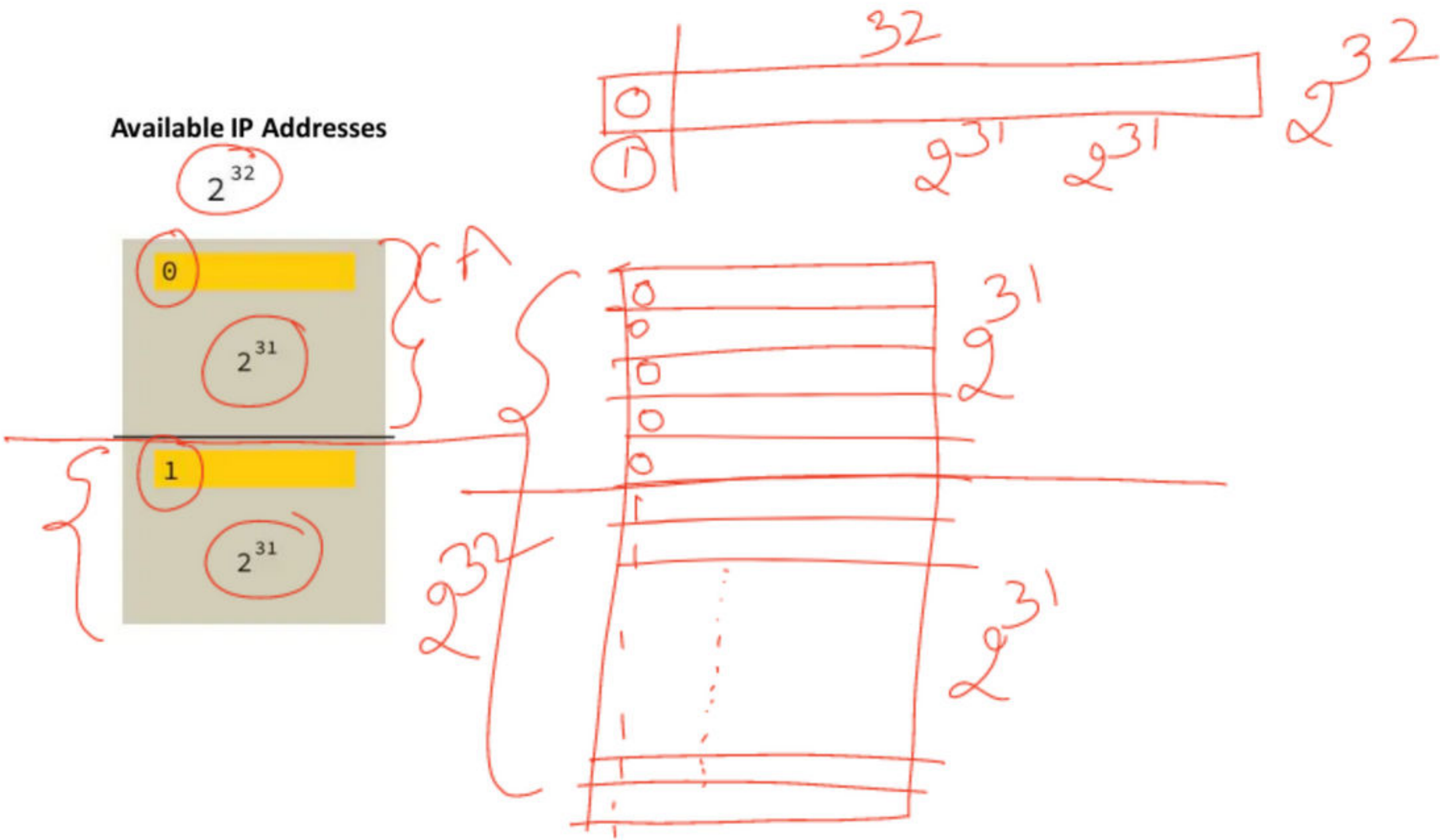
Even if I buy a network, What will I do of 16 M IP addresses?



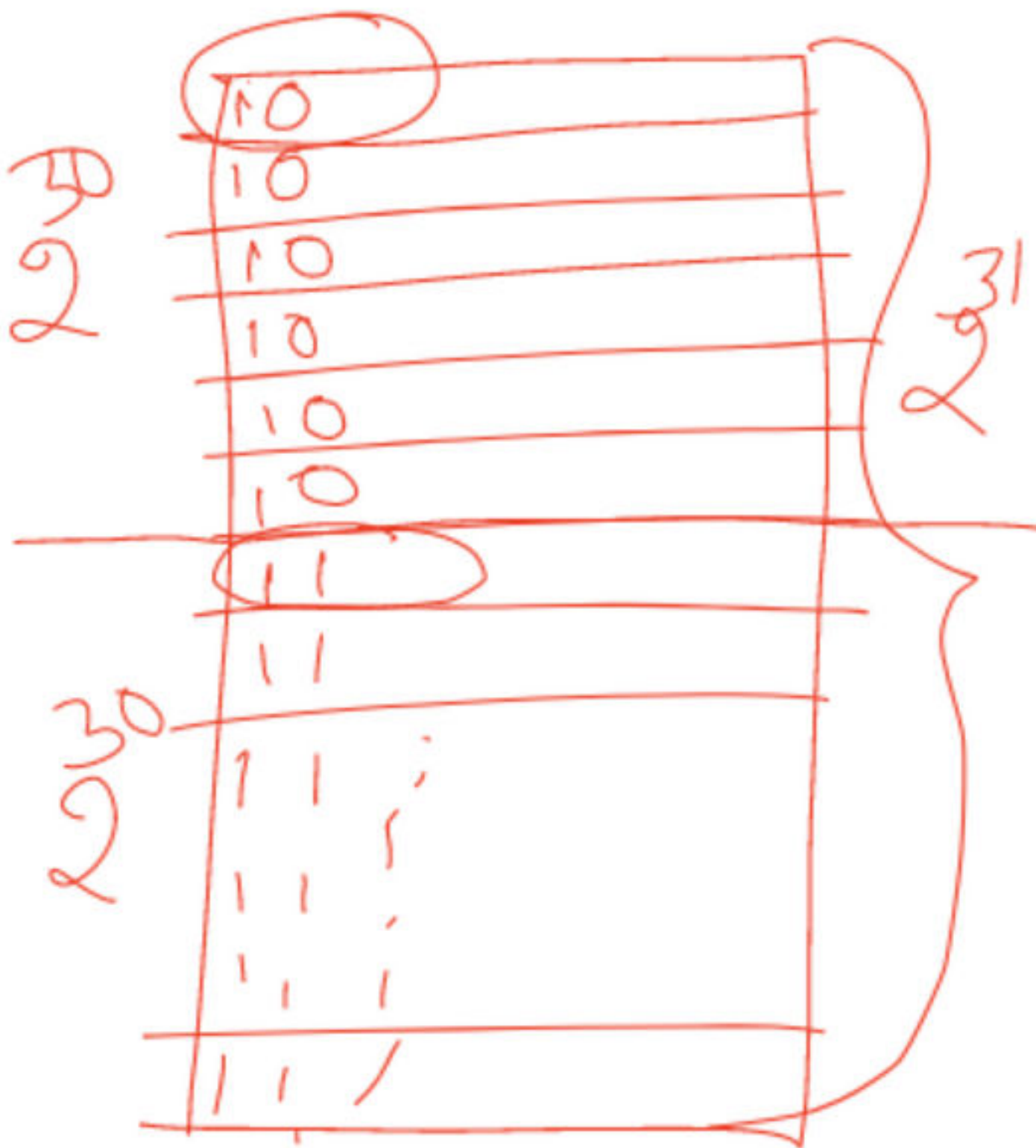
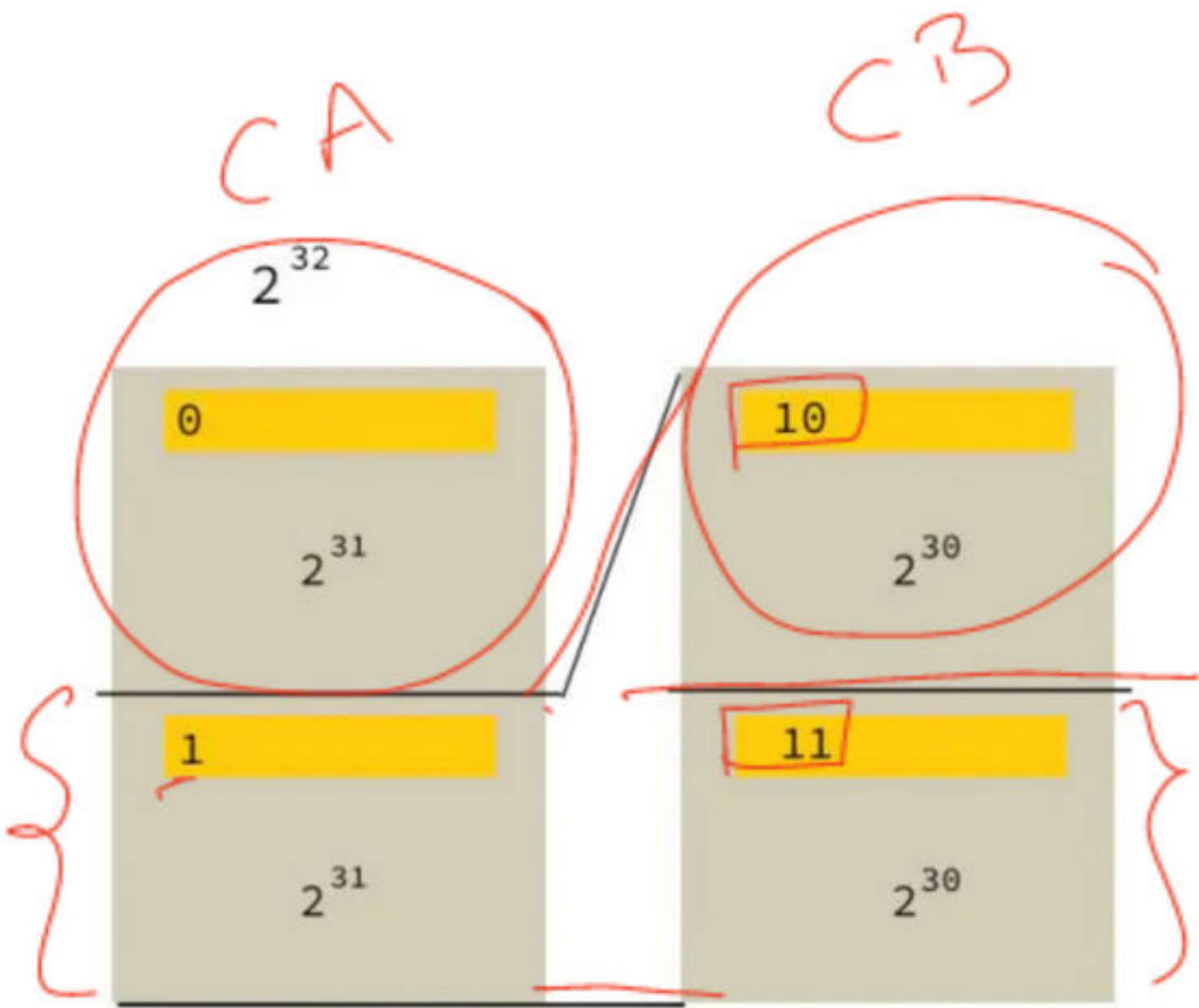
Due to these drawbacks, We went for Classful Addressing

RAVINDRABABU RAVULA

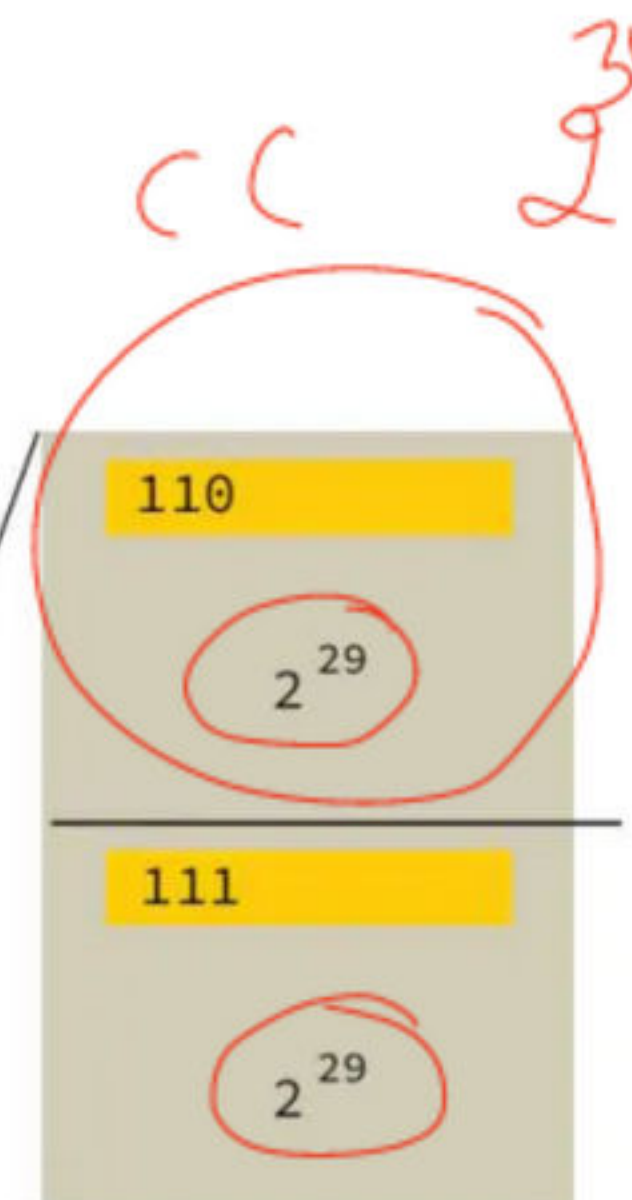
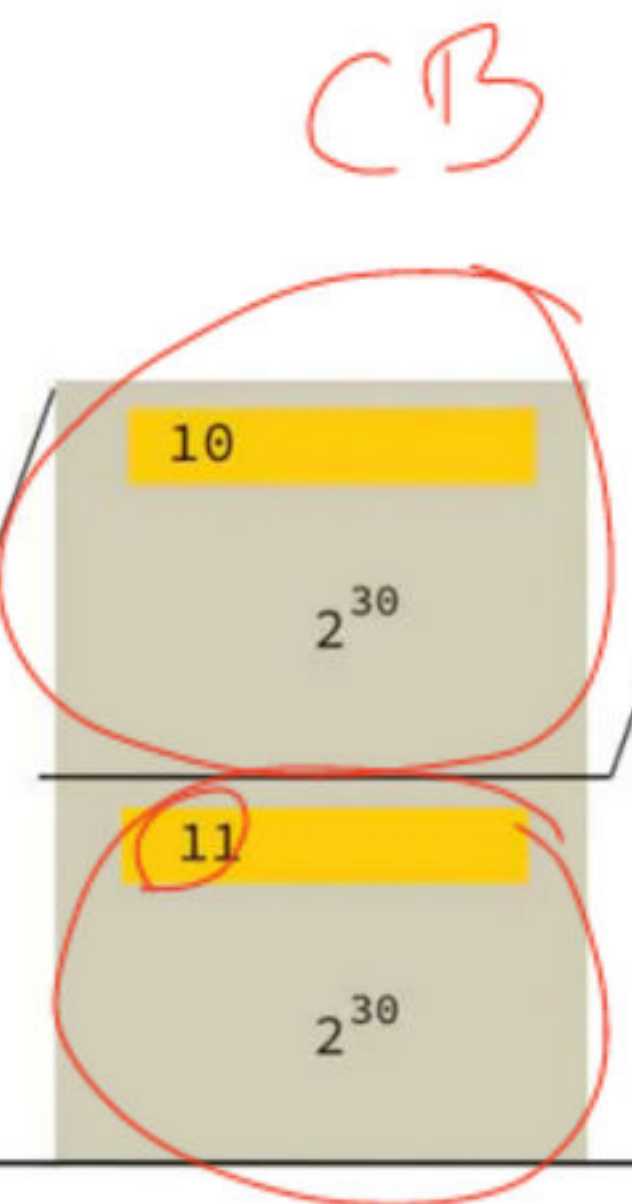
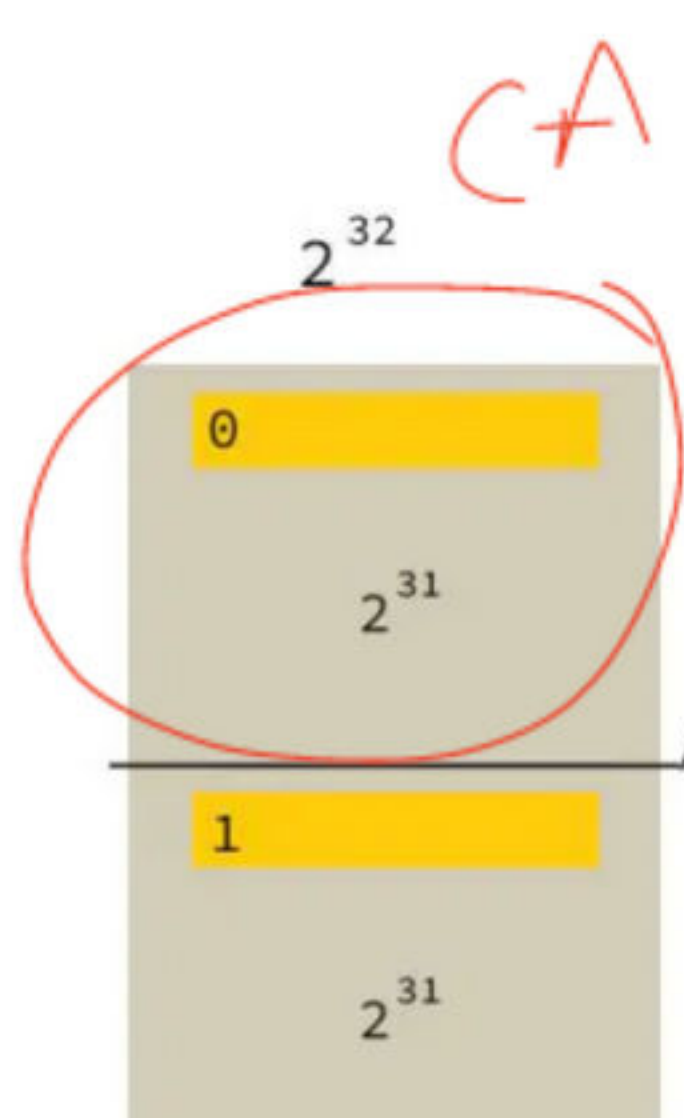
## Available IP Addresses



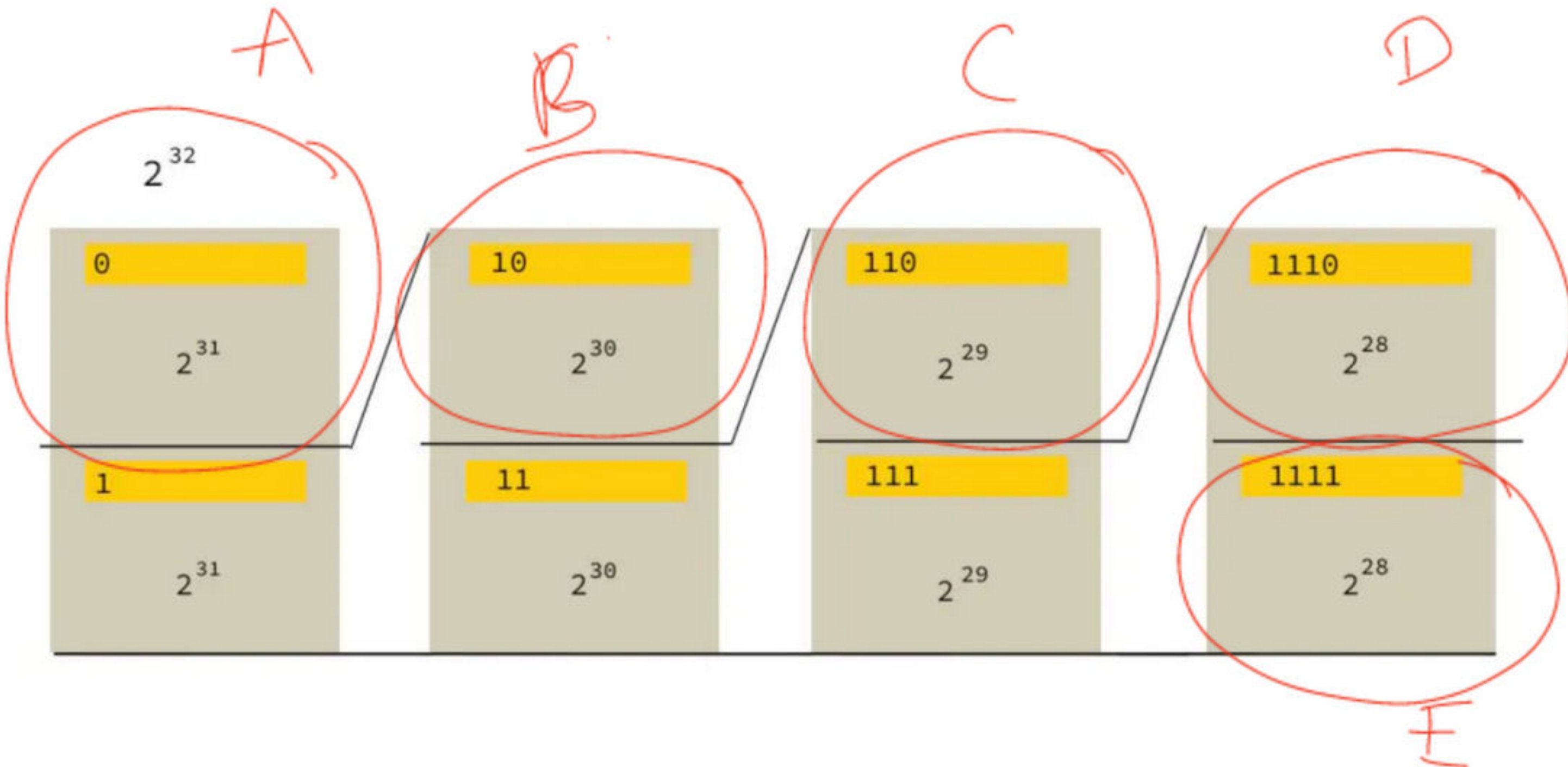
RAVINDRABABU RAVULA



RAVINDRABABU RAVULA



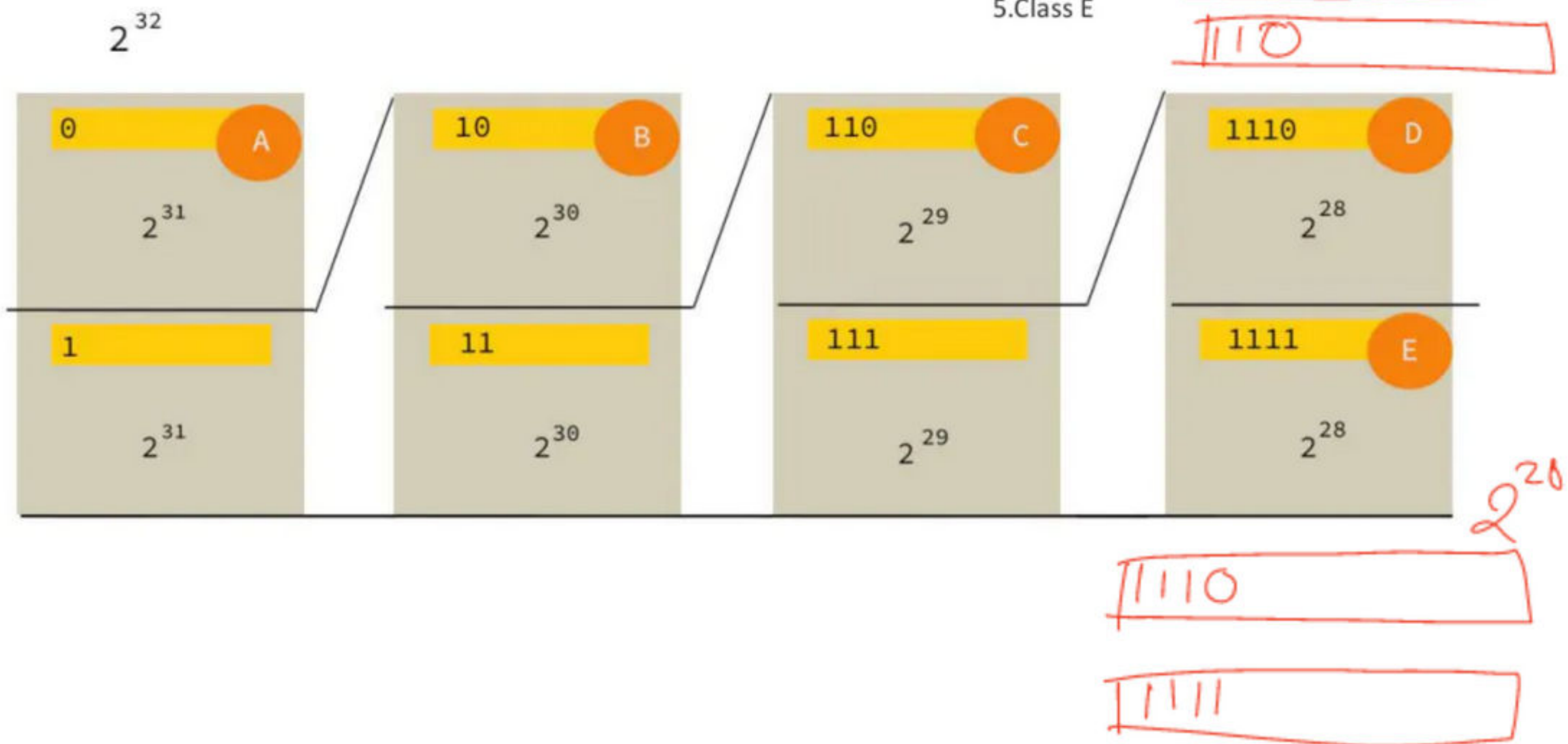
RAVINDRABABU RAVULA

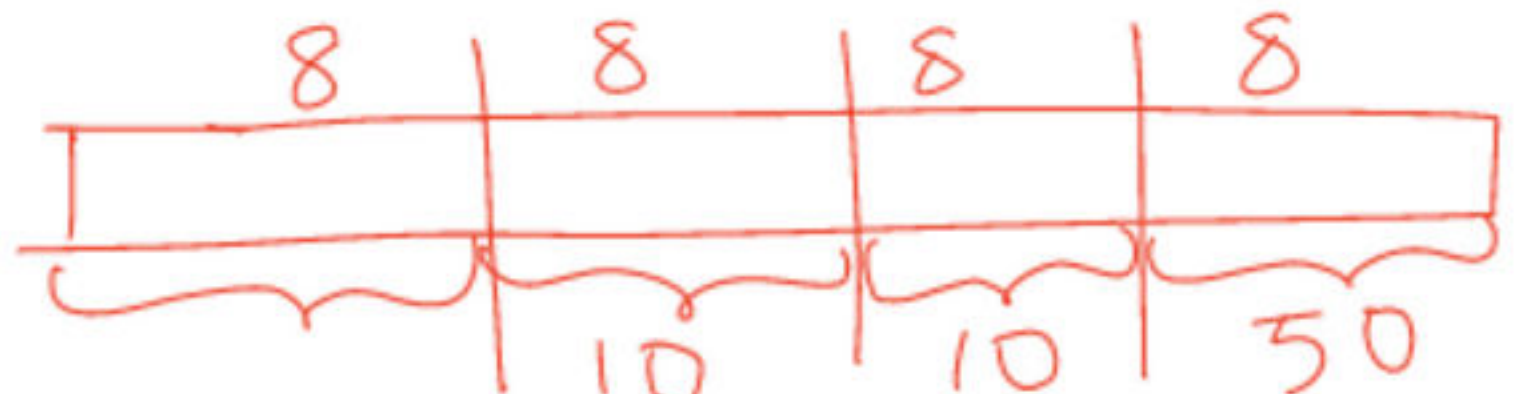


RAVINDRABABU RAVULA

In Classful Addressing System, IP Addresses are organized into following 5 classes-

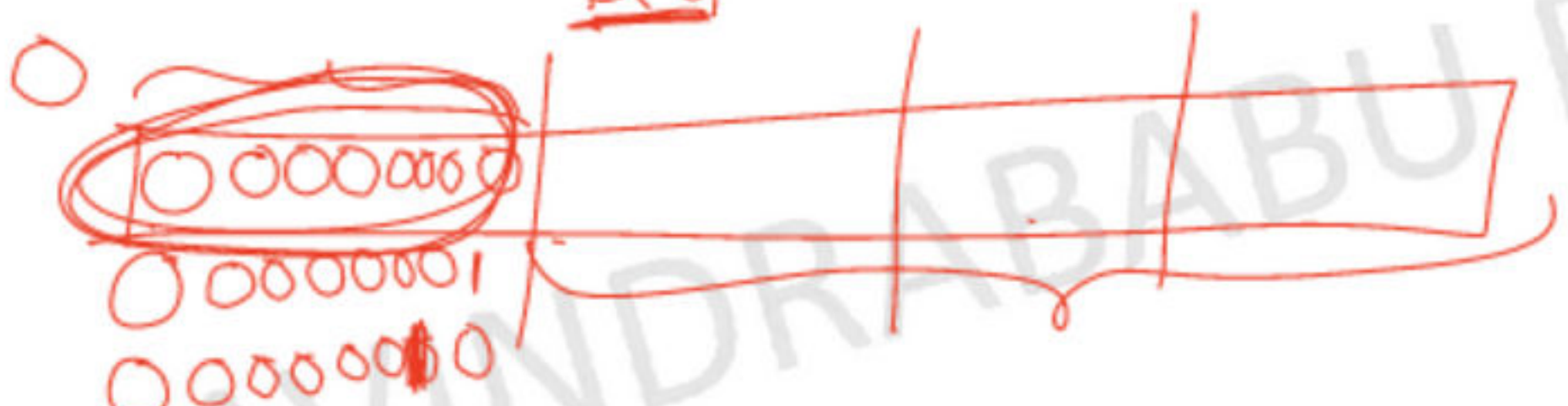
1. Class A
2. Class B
3. Class C
4. Class D
5. Class E





20

$$\boxed{20} \cdot 10 \cdot 10 \cdot 50$$



$$P^7 \cdot \textcircled{0111111} \cdot 2^7 - 1 = \textcircled{127}$$

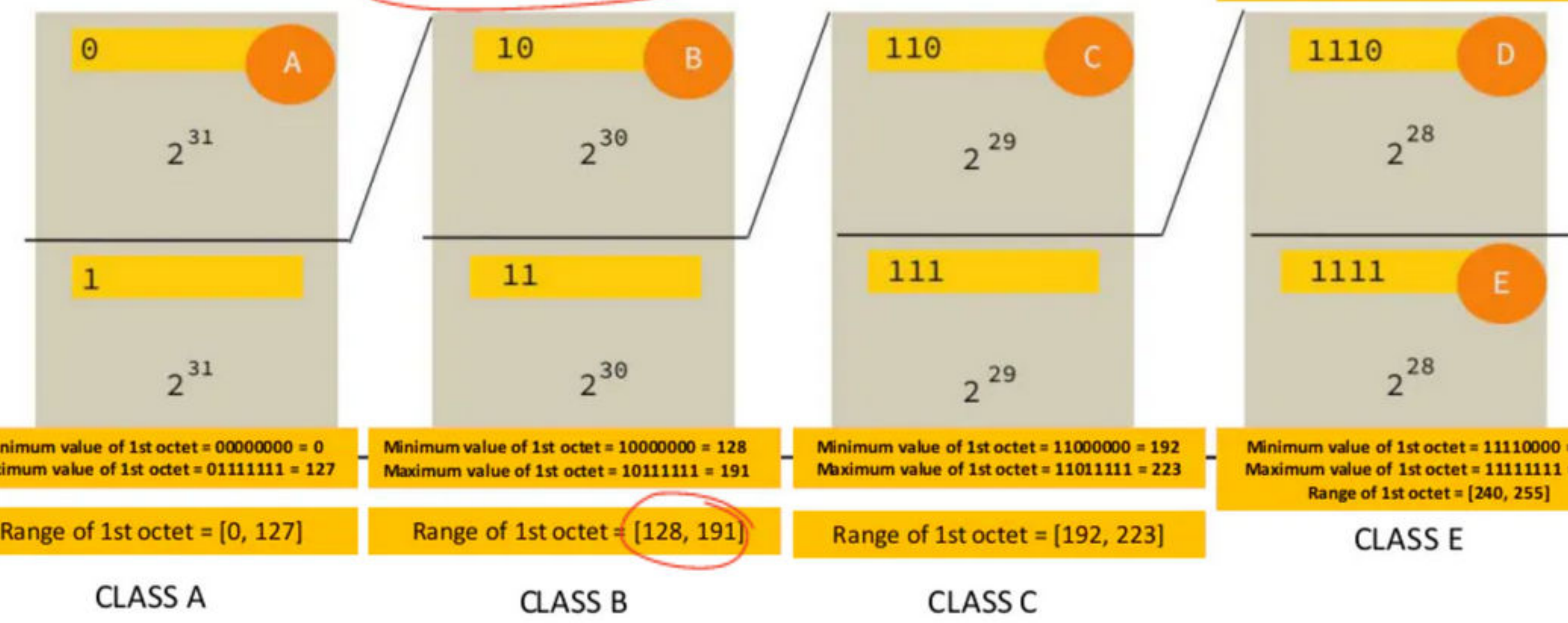
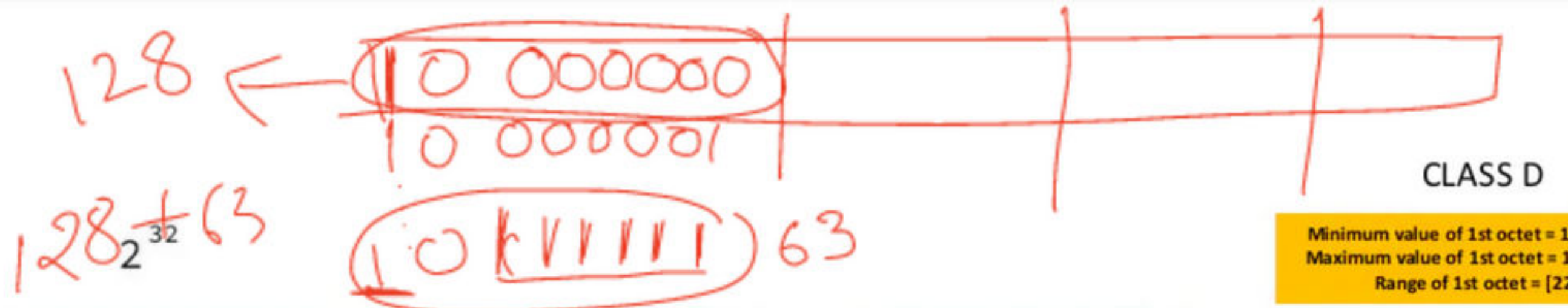
$$1 \rightarrow 1 \cdot 2^1 - 1$$

$$11 \rightarrow 3 \cdot 2^2 - 1$$

$$111 \rightarrow 7 \cdot 2^3 - 1$$

$$1111 \rightarrow 15 \cdot 2^4 - 1$$

$$11111 \rightarrow 31 \cdot 2^5 - 1$$



RAVINDRABABU RAVULA

## CLASS A

If the 32 bit binary address starts with a bit 0, then IP Address belongs to class A.

## CLASS B

If the 32 bit binary address starts with bits 10, then IP Address belongs to class B.

## CLASS C

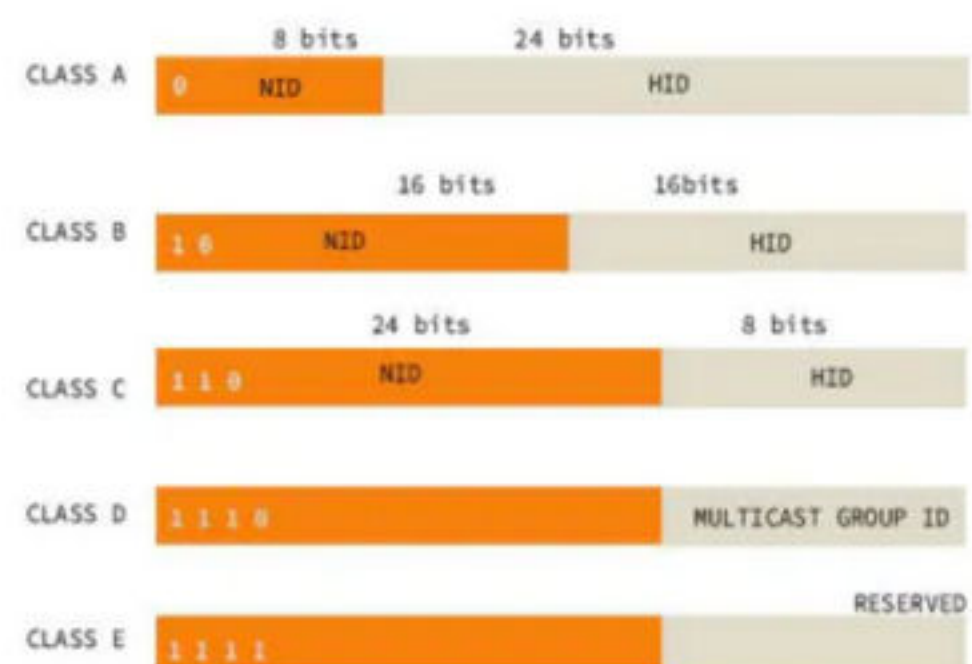
If the 32 bit binary address starts with bits 110, then IP Address belongs to class C.

## CLASS D

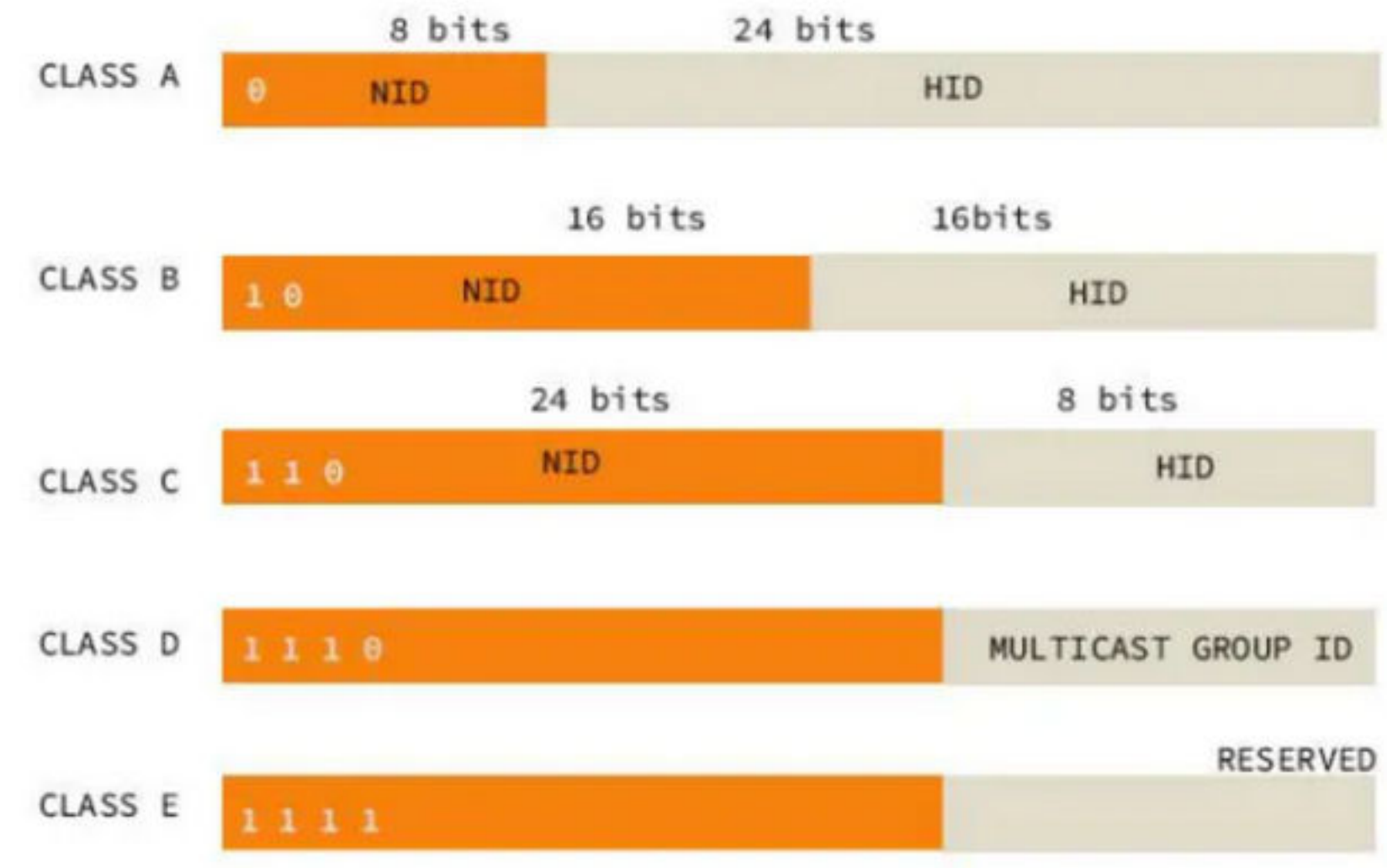
If the 32 bit binary address starts with bits 1110, then IP Address belongs to class D.

## CLASS E

If the 32 bit binary address starts with bits 1111, then IP Address belongs to class E.



RAVINDRABABU RAVULA



RAVINDRABABU RAVULA

Class of IP Address	Total Number of IP Addresses	1st Octet Decimal Range	Number of Networks available	Hosts per network
Class A	$2^{31}$	1 – 126	$2^7$	$2^{24} - 2$
Class B	$2^{30}$	128 – 191	$2^{14}$	$2^{16} - 2$
Class C	$2^{29}$	192 – 223	$2^{21}$	$2^8 - 2$
Class D	$2^{28}$	224 – 239	Not defined	Not defined
Class E	$2^{28}$	240 – 254	Not defined	Not defined

RAVINDRABABU RAVULA

**IDENTIFY THE CLASS OF GIVEN IP ADDRESS**

IP ADDRESS	CLASS
152.93.0.1	
200.10.10.1	
10.59.135.4	
210.59.135.4	
221.10.10.59	
152.93.10.5	
255.255.255.0	

RAVINDRABABU RAVULA

## IDENTIFY THE CLASS OF GIVEN IP ADDRESS

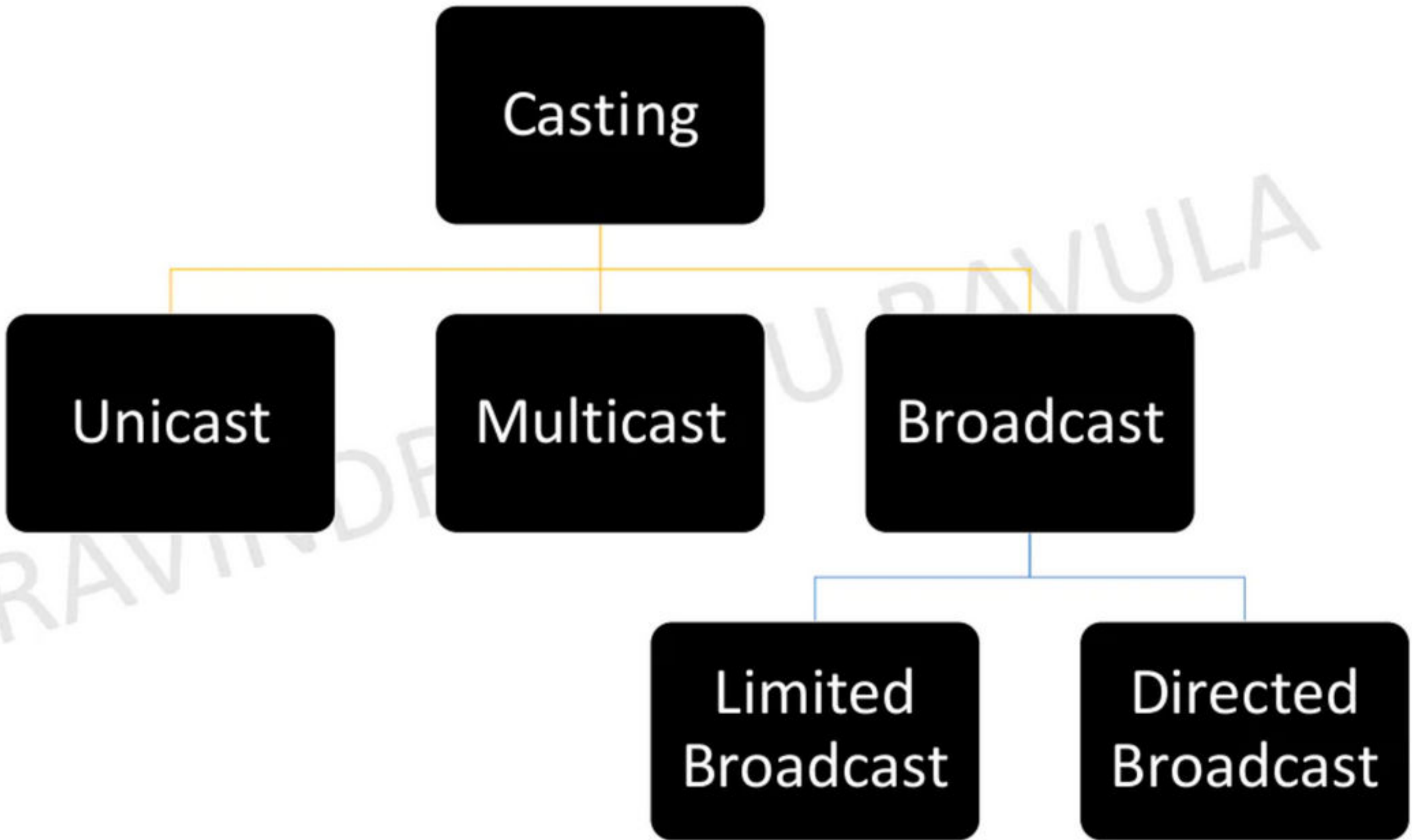
IP ADDRESS	CLASS	Class of IP Address	1st Octet Decimal Range
152.93.0.1			
200.10.10.1		Class A	1 – 126
10.59.135.4		Class B	128 – 191
210.59.135.4		Class C	192 – 223
221.10.10.59		Class D	224 – 239
152.93.10.5		Class E	240 – 254
255.255.255.0			

## IDENTIFY THE CLASS OF GIVEN IP ADDRESS

IP ADDRESS	CLASS	Class of IP Address	1st Octet Decimal Range
152.93.0.1	B	Class A	1 – 126
200.10.10.1	C	Class B	128 – 191
10.59.135.4	A	Class C	192 – 223
210.59.135.4	C	Class D	224 – 239
221.10.10.59	C	Class E	240 – 254
152.93.10.5	B		
255.255.255.0	-		

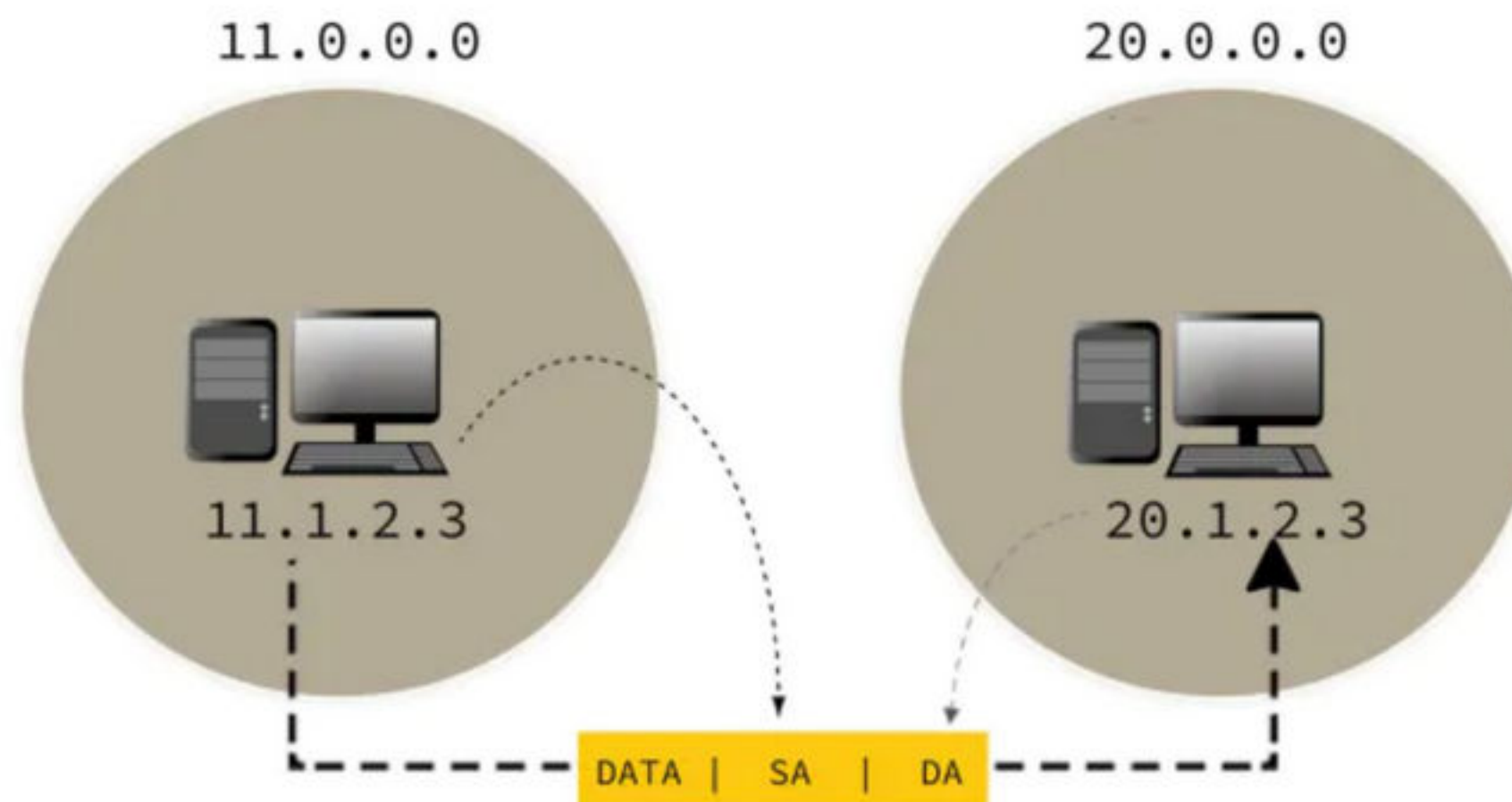
# Computer Networks

Types of Casting – Unicast, Limited Broadcast, Directed Broadcast



## UNICASTING

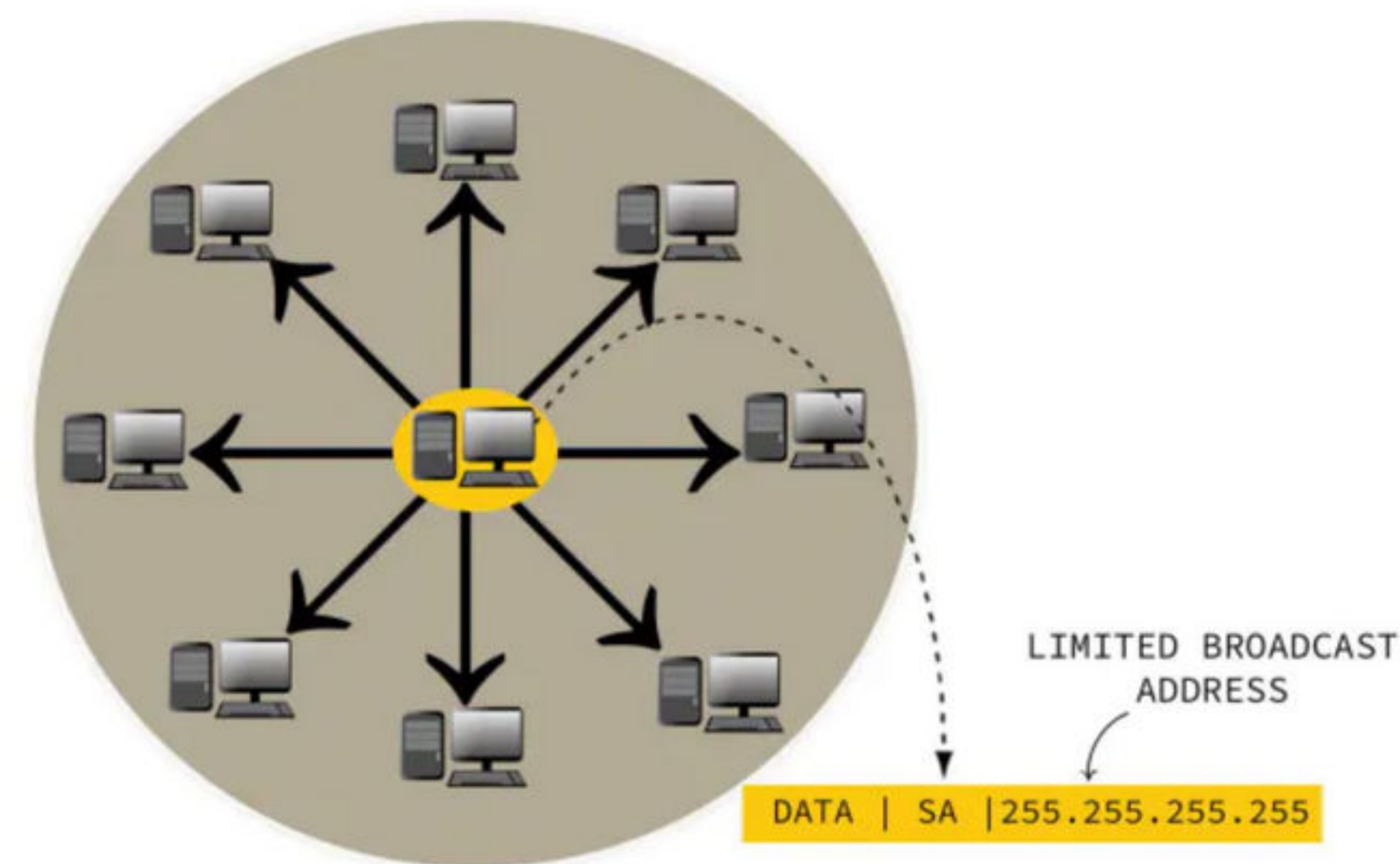
Transmitting data from one source host to one destination host is called as unicast.  
It is a one to one transmission.



RAVINDRABABU RAVULA

## LIMITED BROADCASTING

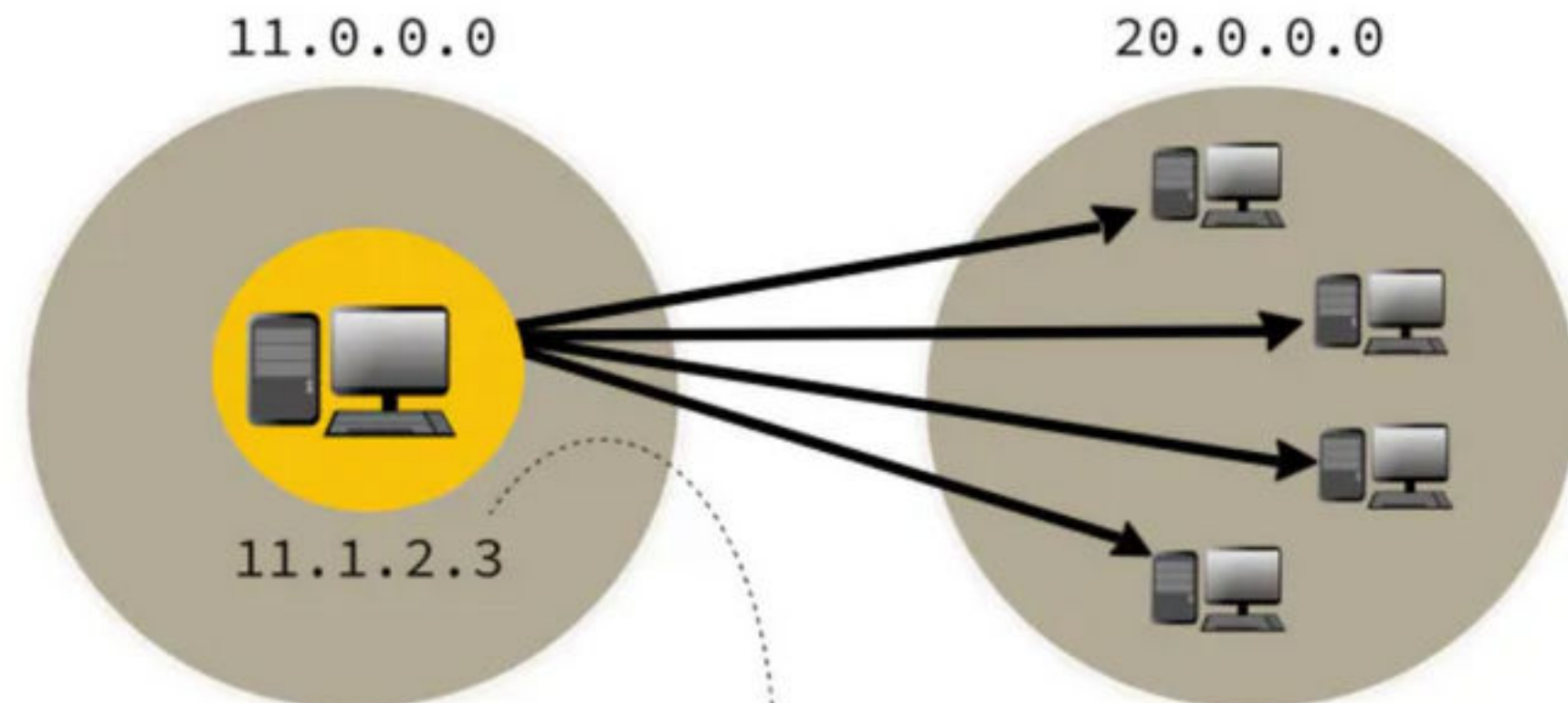
Transmitting data from one source host to all other hosts residing in the same network is called as limited broadcast.



RAVINDRABABU RAVULA

## DIRECTED BROADCASTING

Transmitting data from one source host to all other hosts residing in some other network is called as direct broadcast.

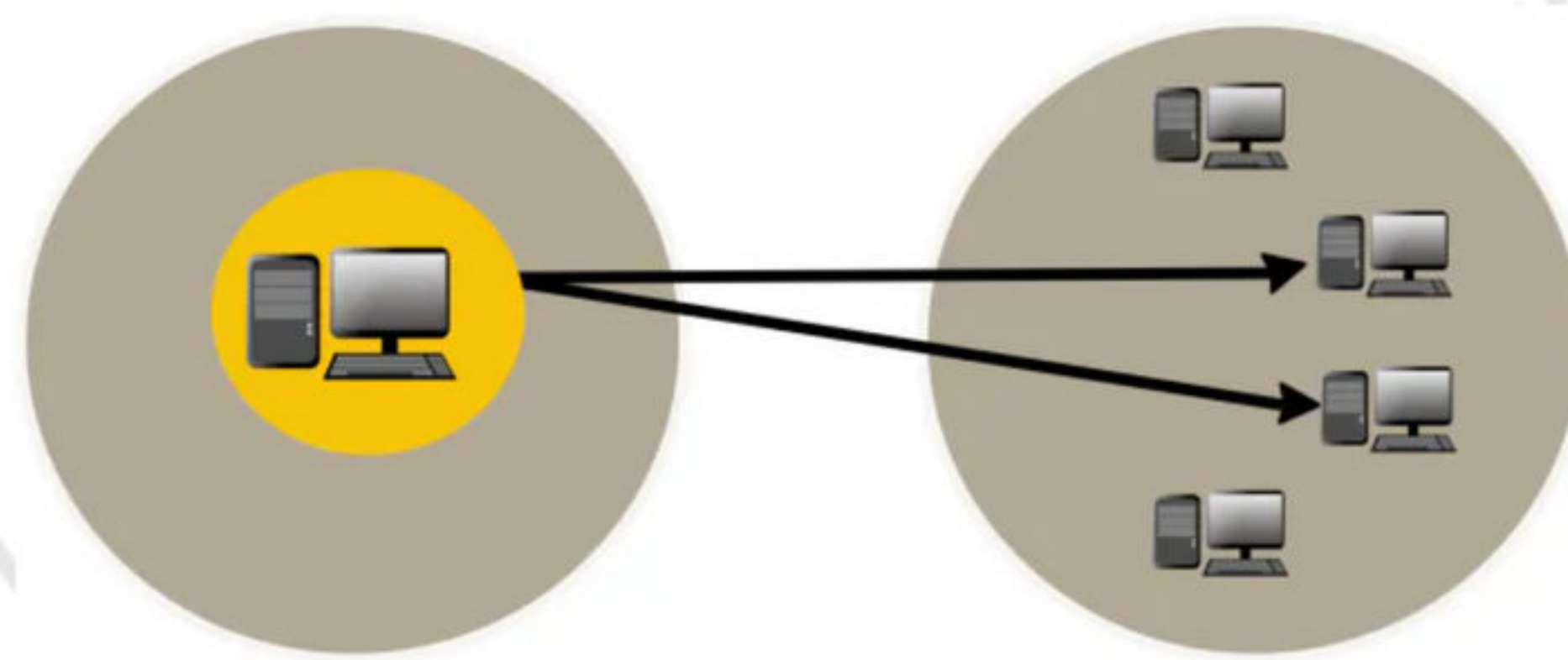


DIRECTED BROADCAST ADDRESS  
FOR NETWORK 20.0.0.0

RAVINDRABABU RAVULA

## MULTICASTING

Transmitting data from one source host to a particular group of hosts having interest in receiving the data is called as multicast.  
It is a one to many transmission.



Sending a message to a particular group of people on WhatsApp  
Sending an email to a particular group of people  
Video conference or teleconference

We use the class D range for this:  
224.0.0.0 to 239.255.255.255.  
These addresses are only used as destination addresses, not as source addresses

RAVINDRABABU RAVULA

CASTING	WORKING	DESTINATION ADDRESS
UNICAST	Transmitting data from one source host to one destination host is called as <b>unicast</b> .	DESTINATION ADDRESS
LIMITED BROADCAST	Transmitting data from one source host to all other hosts residing in the same network is called as <b>limited broadcast</b> .	All 32 bits set to 1 255.255.255.255
DIRECTED BROADCAST	Transmitting data from one source host to all other hosts residing in some other network is called as <b>direct broadcast</b> .	Network ID is the IP Address of the network where all the destination hosts are present. Host ID bits are all set to 1 i.e. NID . ALL bits 1 in HID
MULTICAST	Transmitting data from one source host to a particular group of hosts having interest in receiving the data is called as <b>multicast</b> .	224.0.0.0 to 239.255.255.255

IP ADDRESS	NETWORK ID	LIMITED BROADCAST ADDRESS	DIRECTED BROADCAST ADDRESS
1.2.3.4			
10.12.20.60			
130.1.2.3			
150.0.150.150			
200.1.10.100			
220.15.1.10			
250.0.1.2			
300.1.2.3			

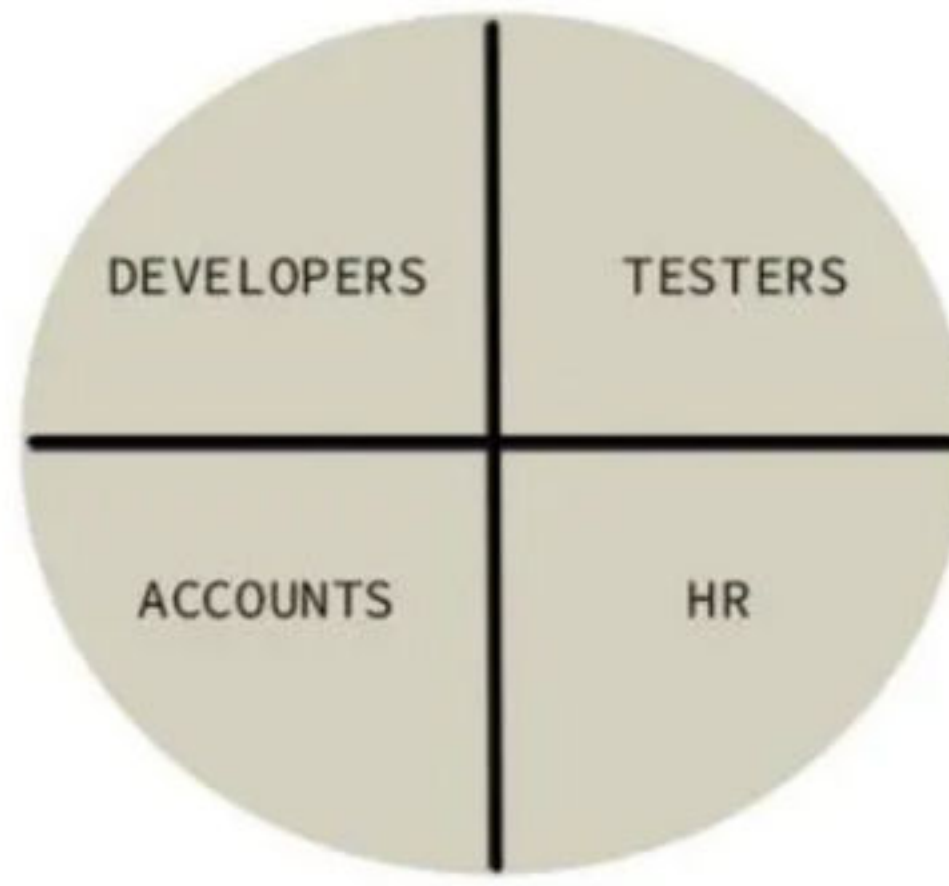
RAVINDRABABU RAVULA

IP ADDRESS	NETWORK ID	LIMITED BROADCAST ADDRESS	DIRECTED BROADCAST ADDRESS
1.2.3.4	1.0.0.0	1.255.255.255	255.255.255.255
10.12.20.60	10.0.0.0	10.255.255.255	255.255.255.255
130.1.2.3	130.1.0.0	130.1.255.255	255.255.255.255
150.0.150.150	150.0.0.0	150.0.255.255	255.255.255.255
200.1.10.100	200.1.10.0	200.1.10.255	255.255.255.255
220.15.1.10	220.15.1.0	220.15.1.255	255.255.255.255
250.0.1.2	✗	✗	✗
300.1.2.3	✗	✗	✗

# Computer Networks

Subnet, Subnet Mask, Routing

## UNDERSTANDING SUBNETTING WITH AN EXAMPLE



RAVINDRABABU RAVULA

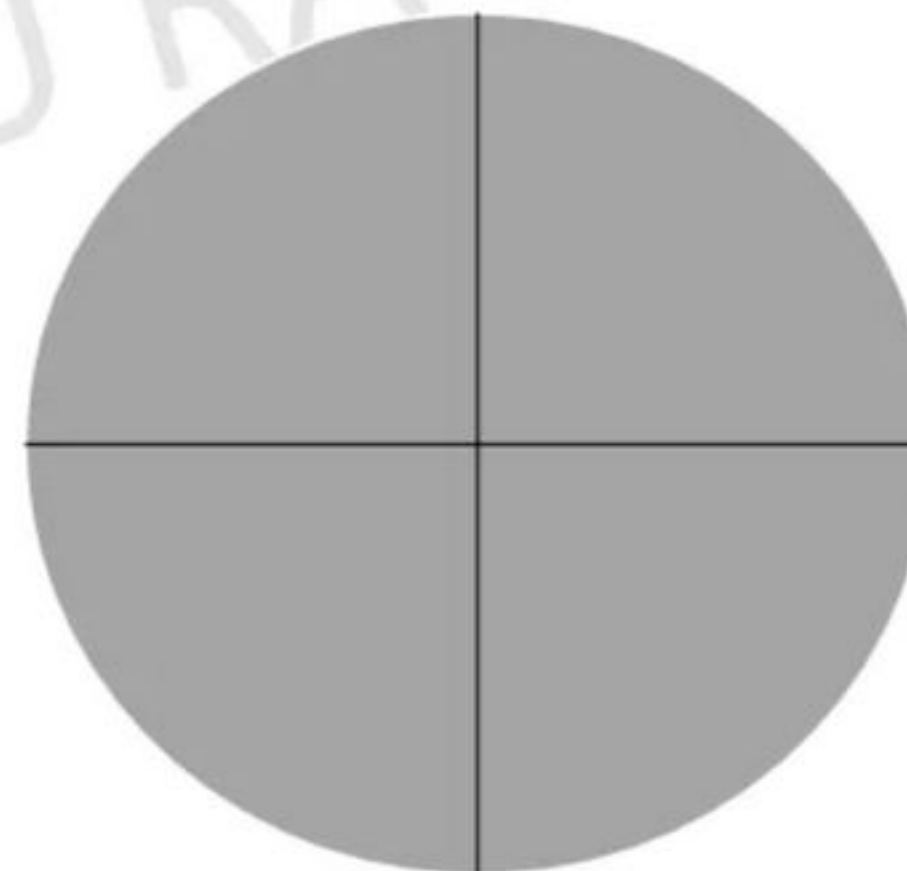
## Subnetting

The process of dividing a single network into multiple sub networks is called as subnetting.  
The sub networks so created are called as subnets.

Big Network

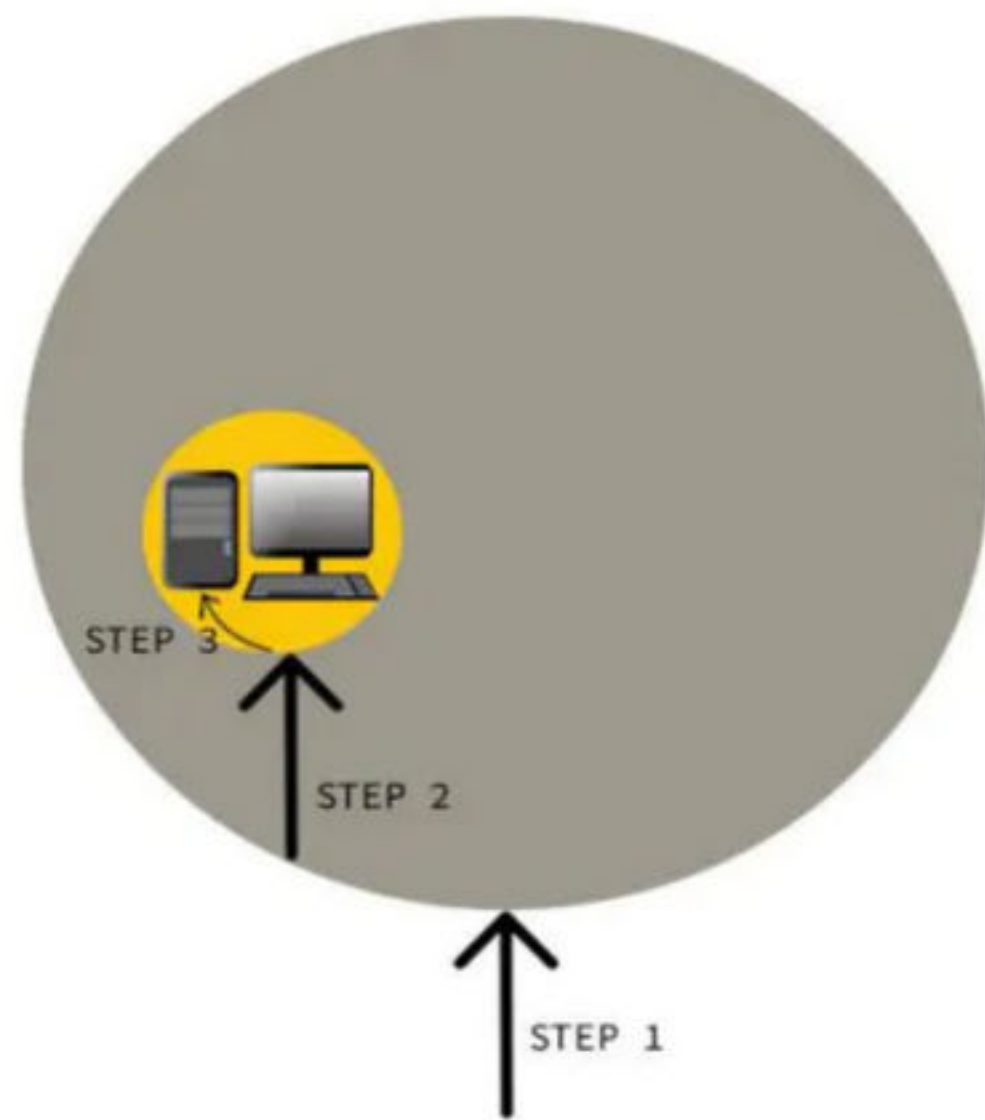


Division of Network into 4 subnets

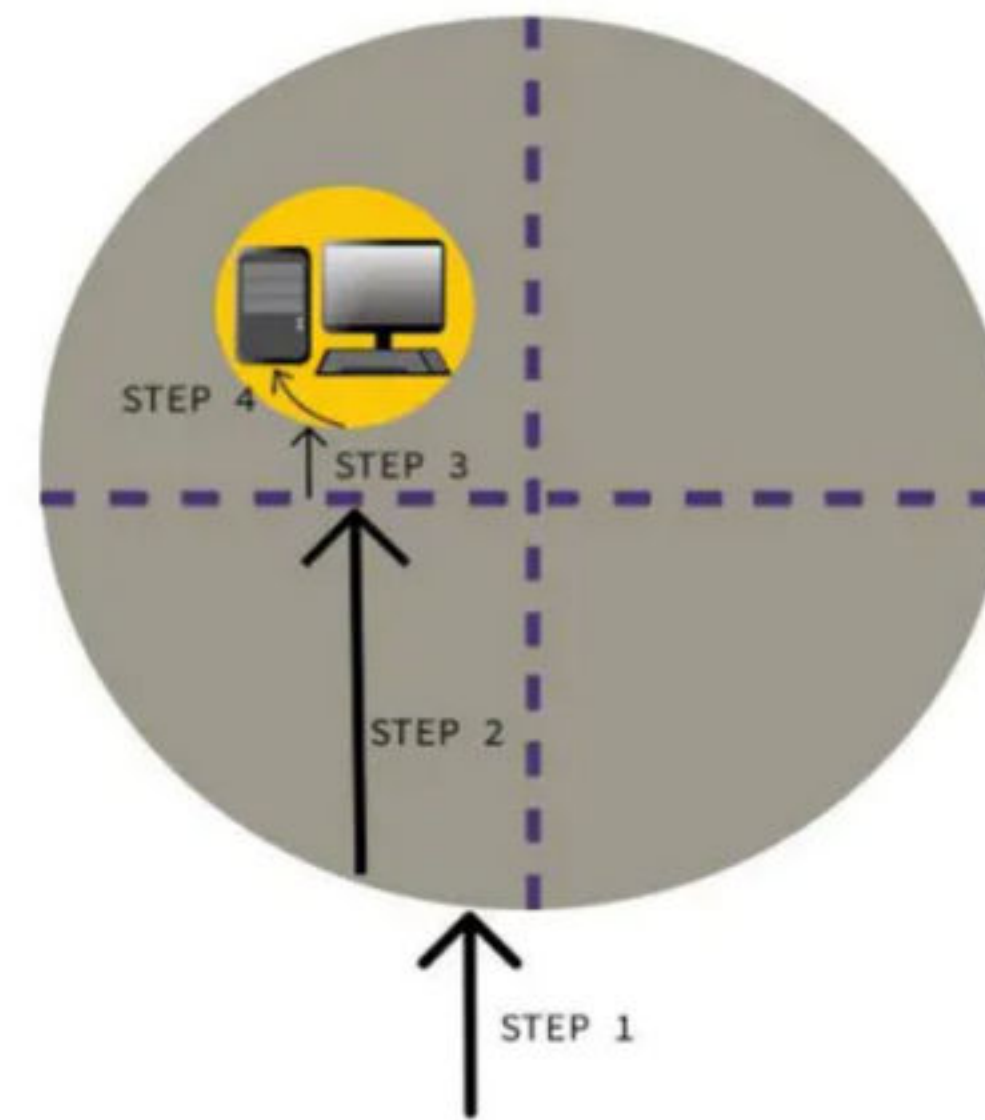


RAVINDRABABU RAVULA

REACHING A HOST WITHOUT SUBNETTING

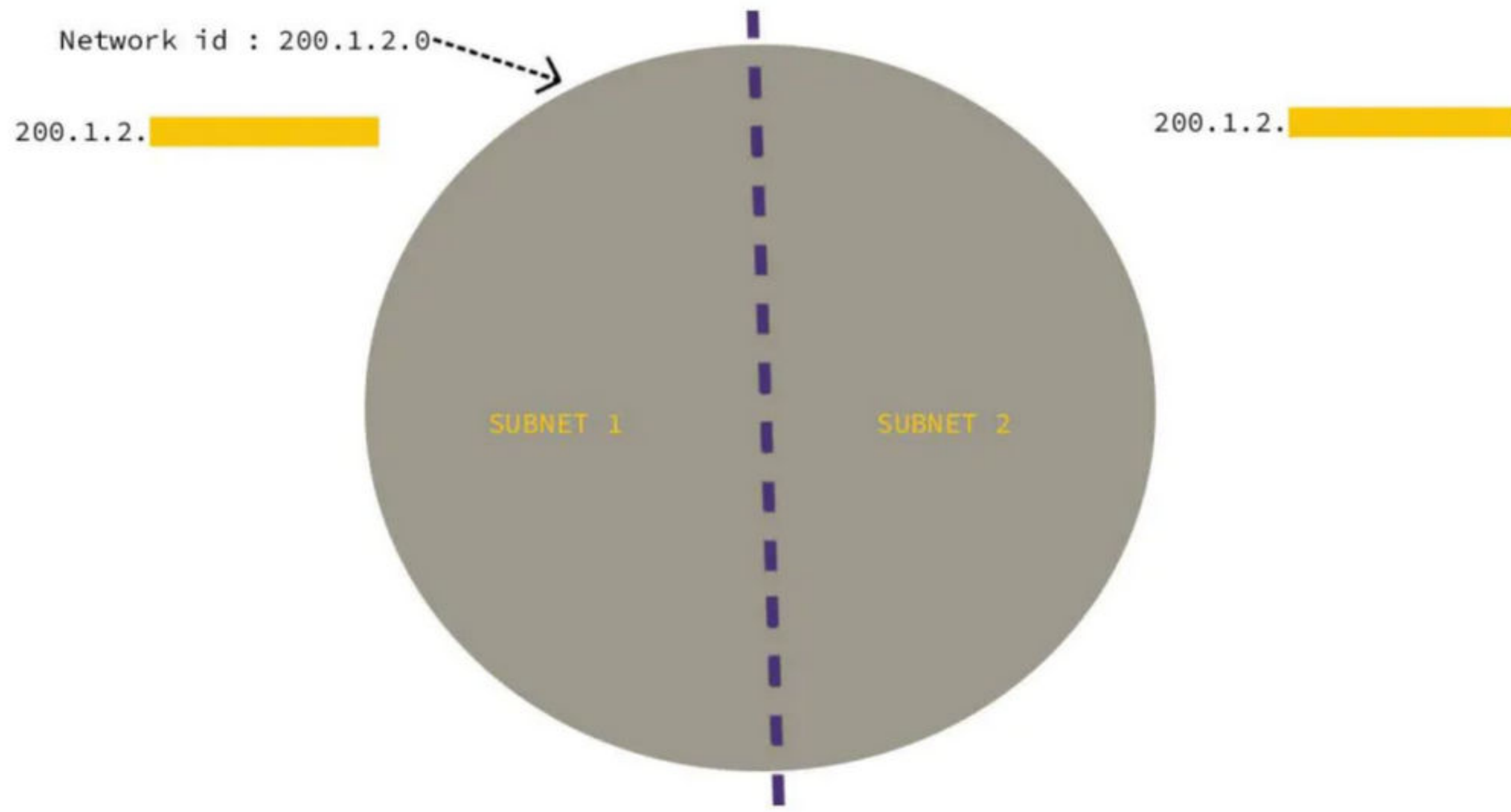


REACHING A HOST WITH SUBNETTING



RAVINDRABABU RAVULA

## Dividing the Network into 2 subnets



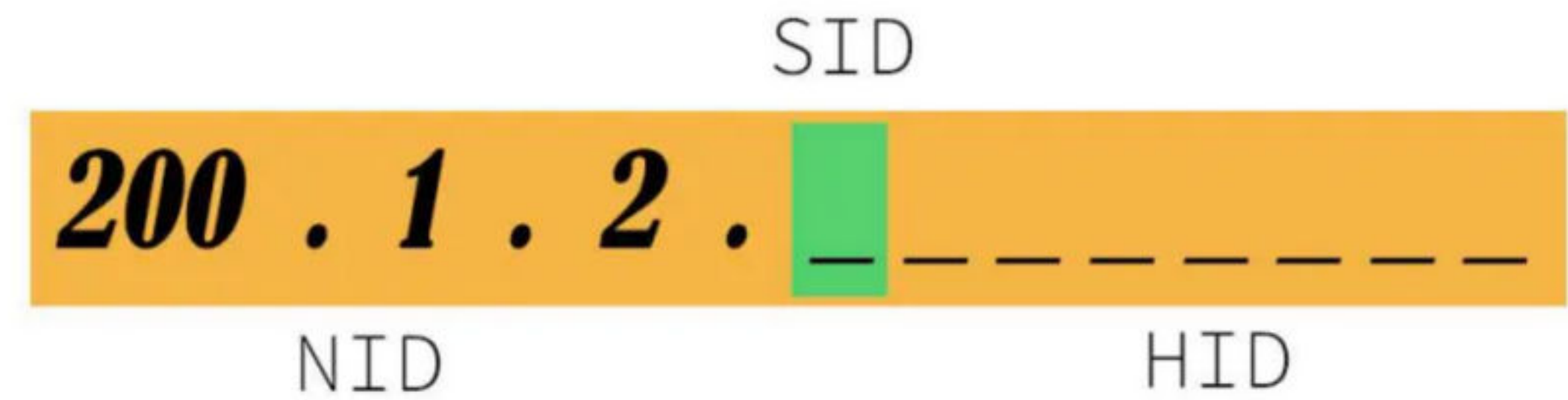
RAVINDRABABU RAVULA

For creating two subnets and to represent their subnet IDs, we require 1 bit.

So,

We borrow one bit from the Host ID part.

After borrowing one bit, Host ID part remains with only 7 bits.



RAVINDRABABU RAVULA

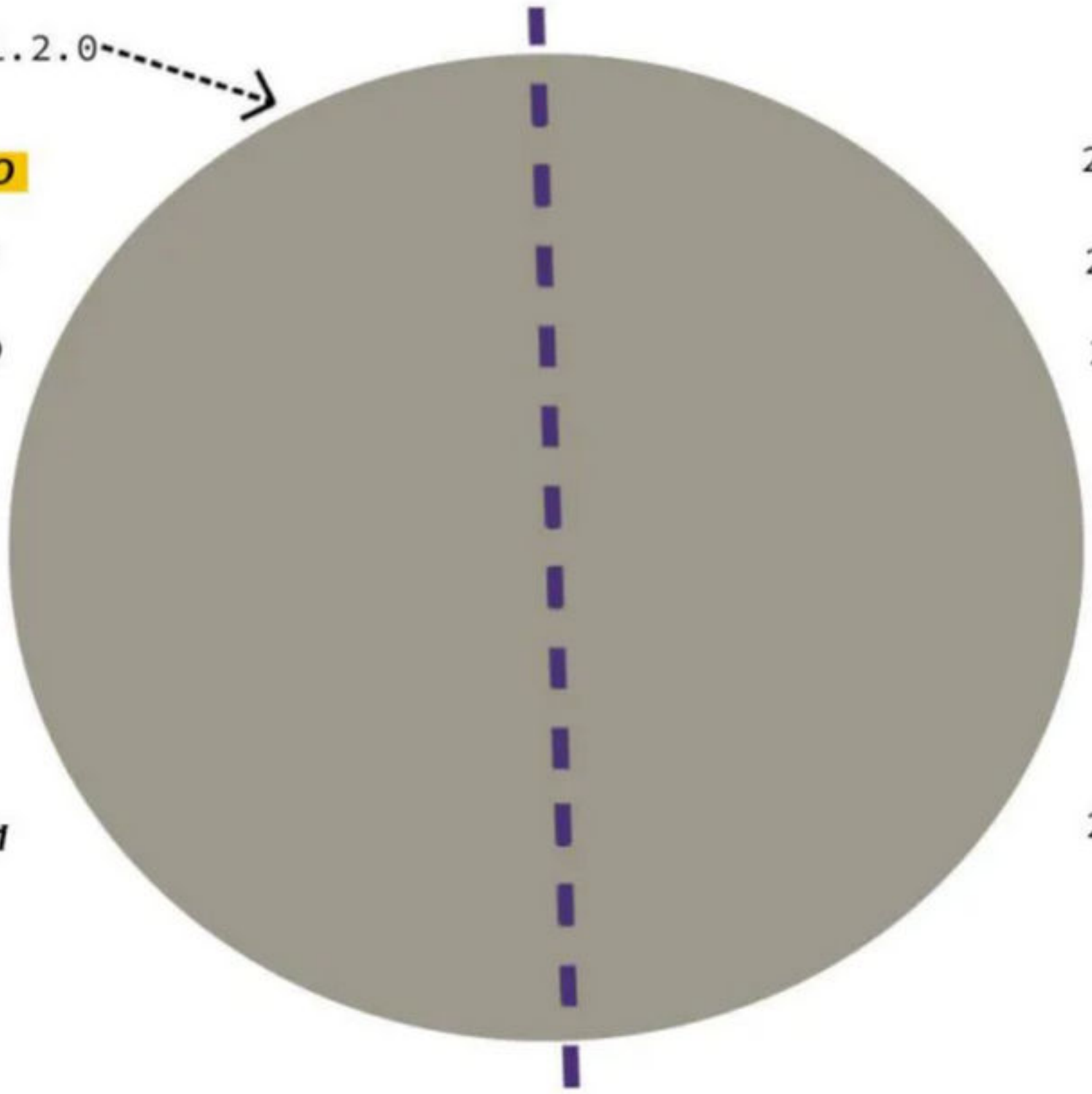
Network id : 200.1.2.0

200.1.2.**0**oooooooo

200.1.2.**0**oooooooo1

200.1.2.**0**oooooooo10

200.1.2.**0**1111111



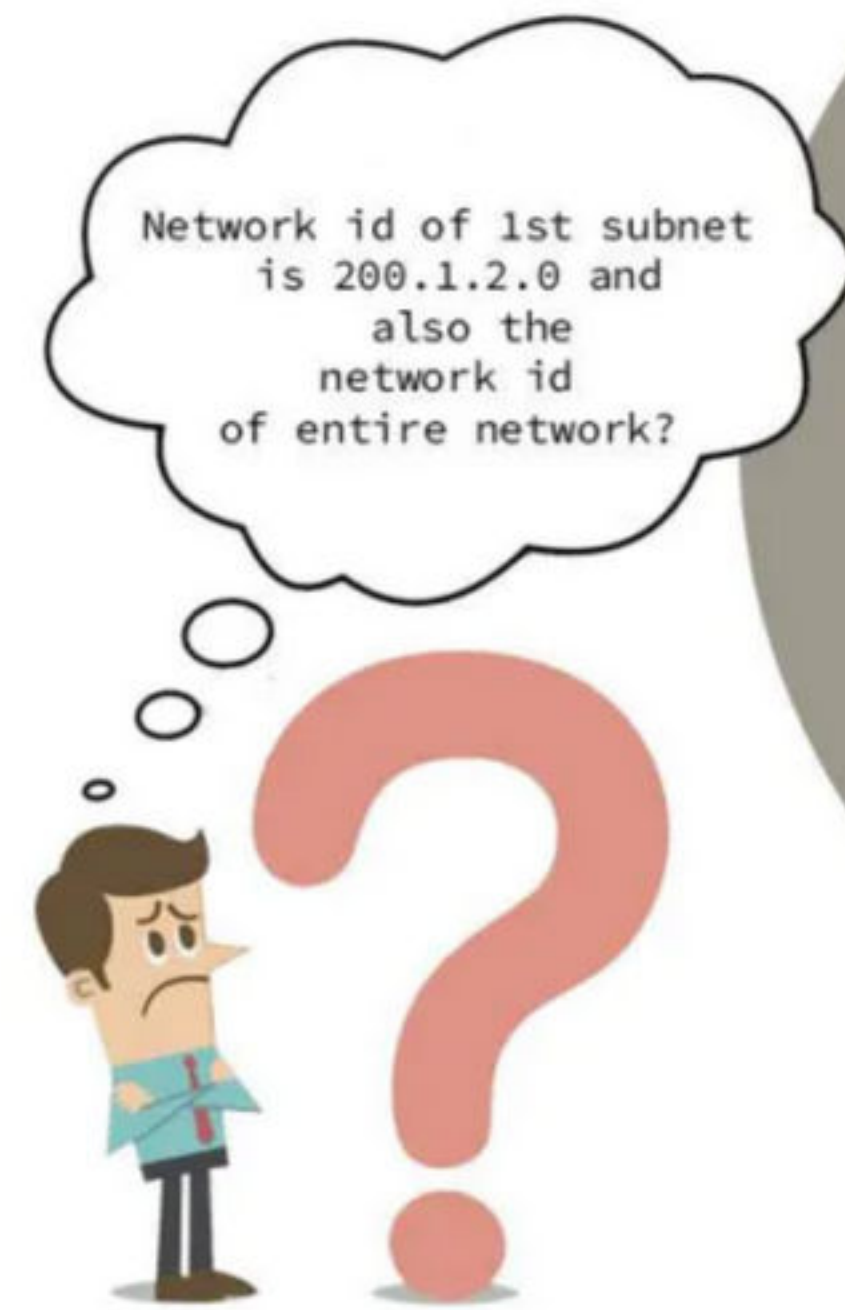
200.1.2.**1**oooooooo

200.1.2.**1**oooooooo1

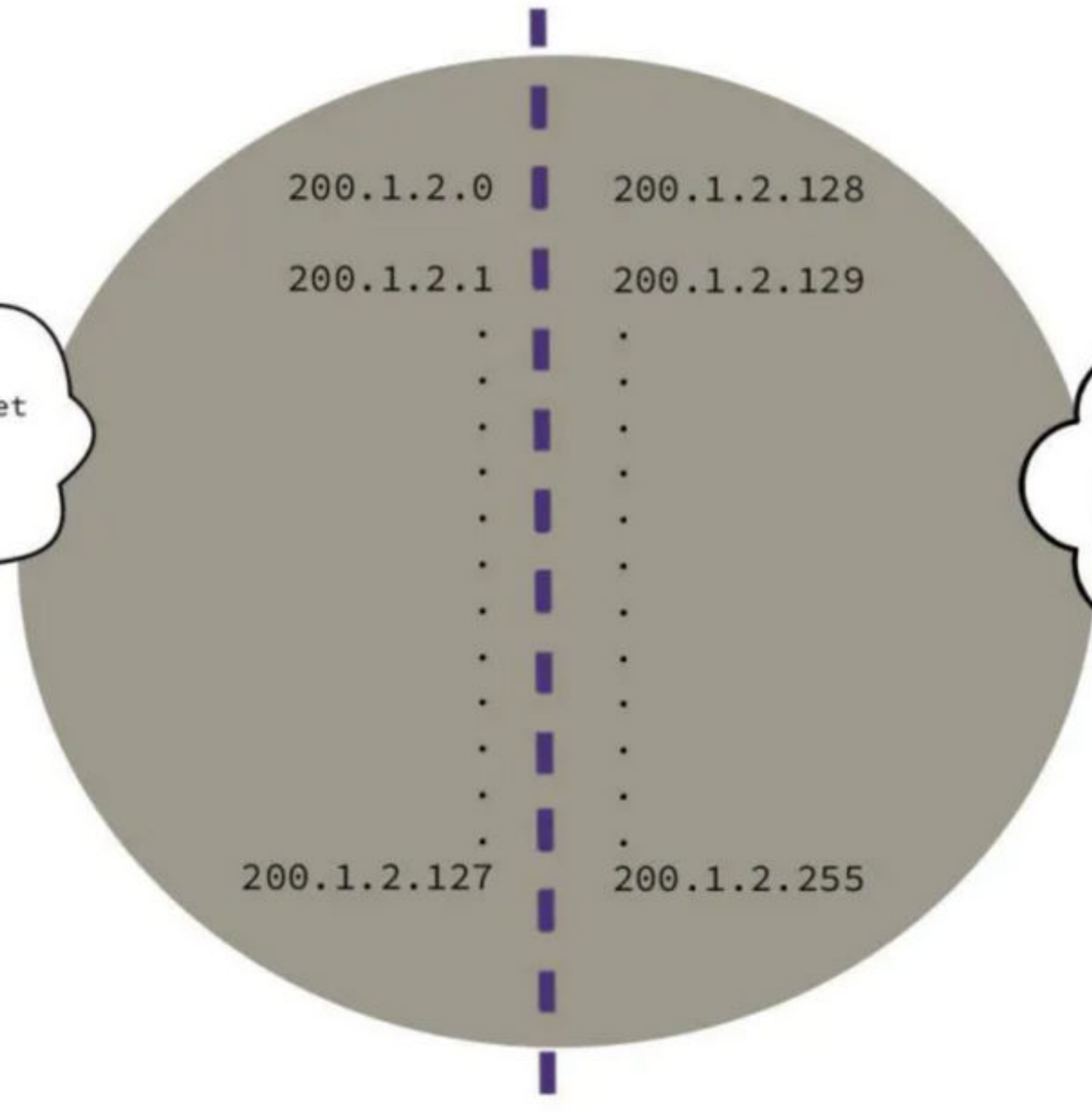
200.1.2.**1**oooooooo10

200.1.2.**1**1111111

RAVINDRABABU RAVULA



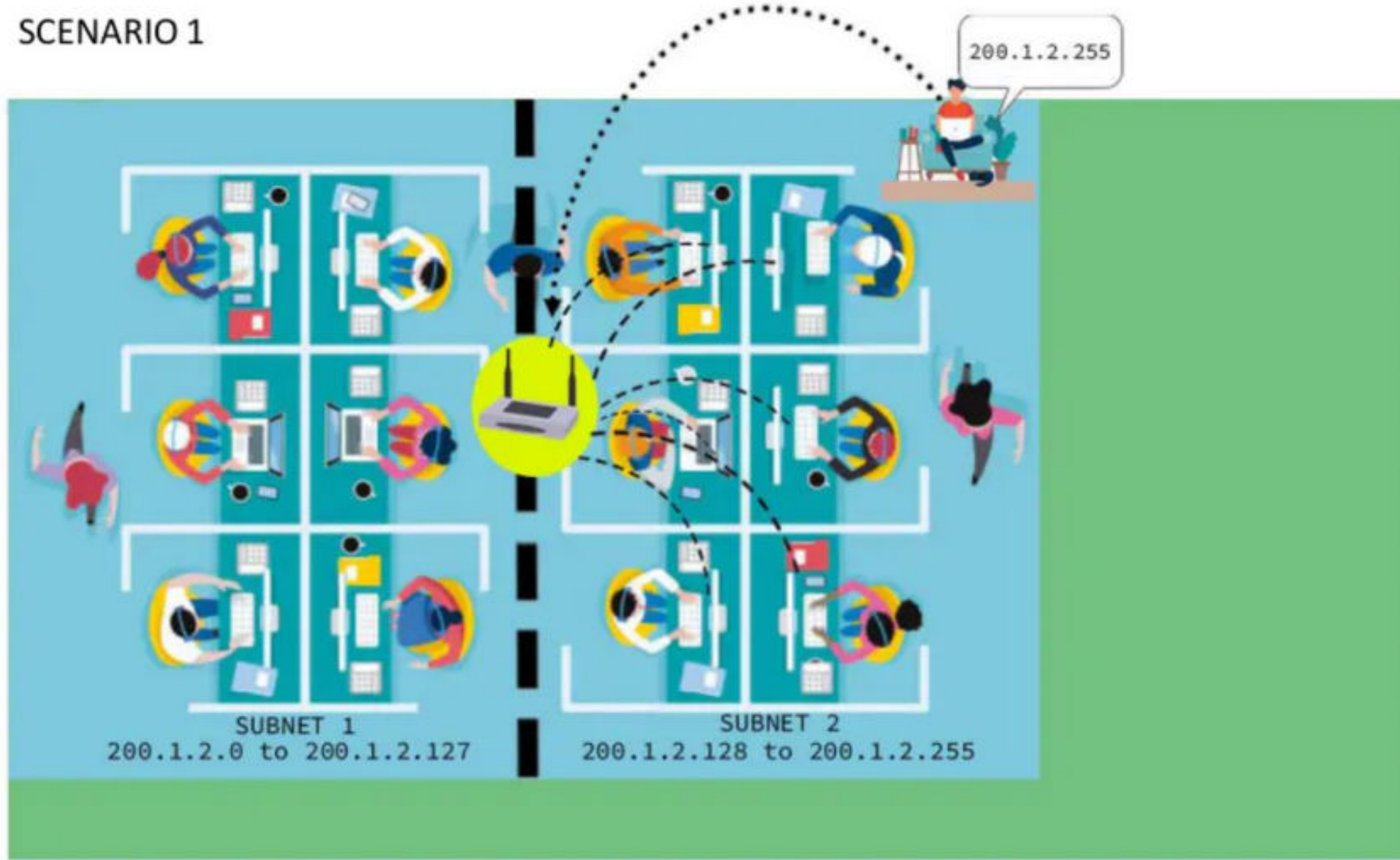
Network id of 1st subnet  
is 200.1.2.0 and  
also the  
network id  
of entire network?



What if I  
send a packet  
to 200.1.2.255

RAVINDRABABU RAVULA

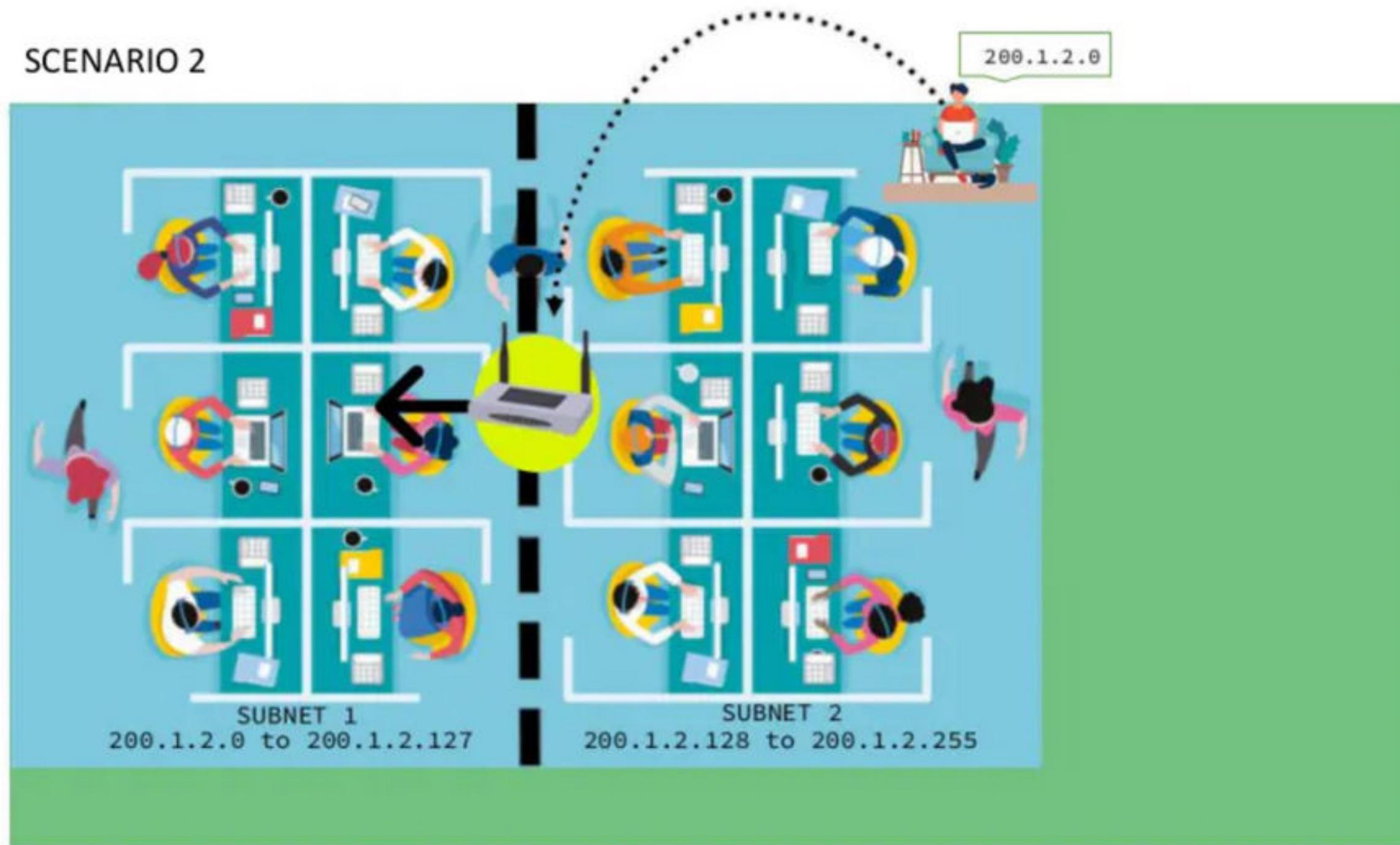
## SCENARIO 1



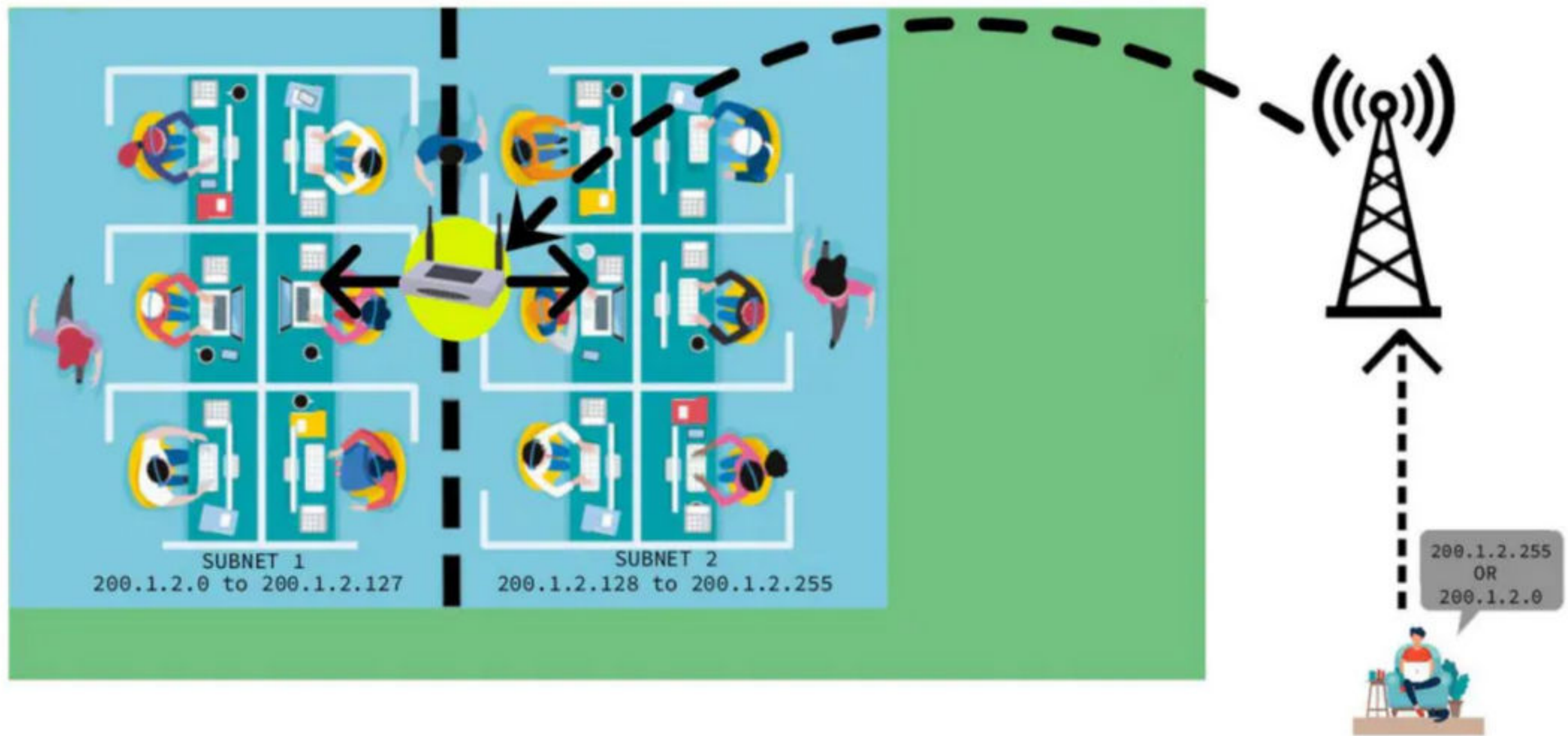
A

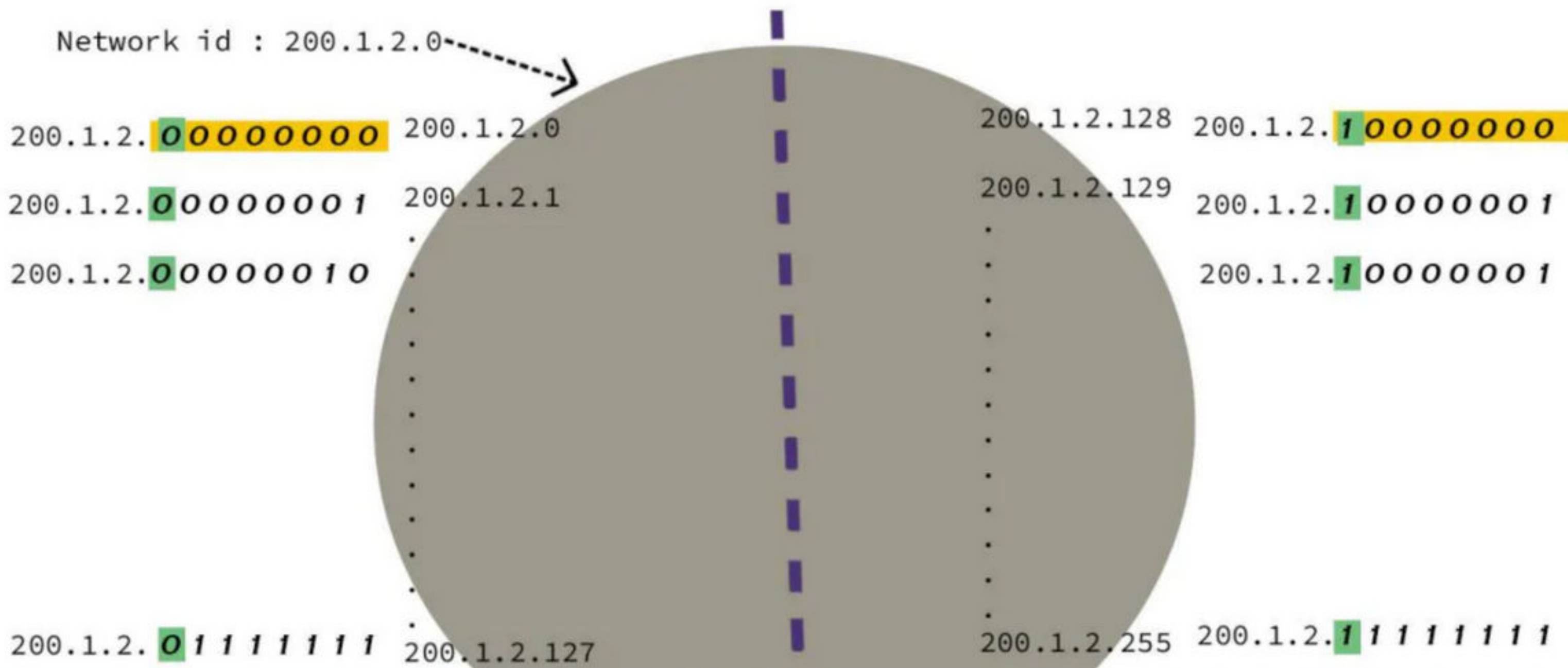
F

## SCENARIO 2



### SCENARIO 3



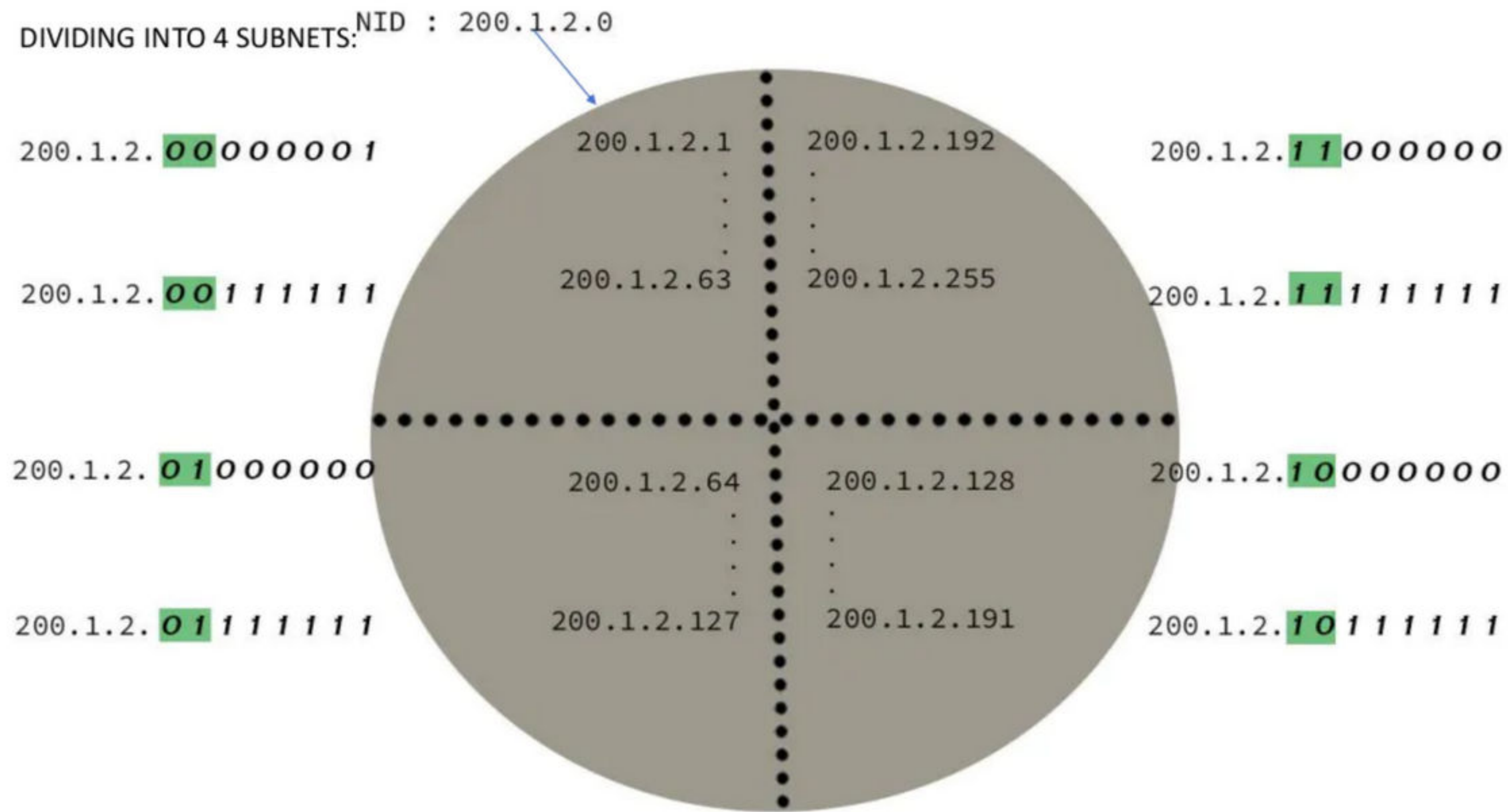


- IP Address of the subnet = 200.1.2.0
- Total number of IP Addresses =  $2^7 = 128$
- Total number of hosts that can be configured =  $128 - 2 = 126$
- Range of IP Addresses = [200.1.2.00000000, 200.1.2.01111111] = [200.1.2.0, 200.1.2.127]
- Direct Broadcast Address = 200.1.2.01111111 = 200.1.2.127
- Limited Broadcast Address = 255.255.255.255

- IP Address of the subnet = 200.1.2.128
- Total number of IP Addresses =  $2^7 = 128$
- Total number of hosts that can be configured =  $128 - 2 = 126$
- Range of IP Addresses = [200.1.2.10000000, 200.1.2.11111111] = [200.1.2.128, 200.1.2.255]
- Direct Broadcast Address = 200.1.2.11111111 = 200.1.2.255
- Limited Broadcast Address = 255.255.255.255

RAVINDRABABU RAVULA

DIVIDING INTO 4 SUBNETS:



RAVINDRABABU RAVULA

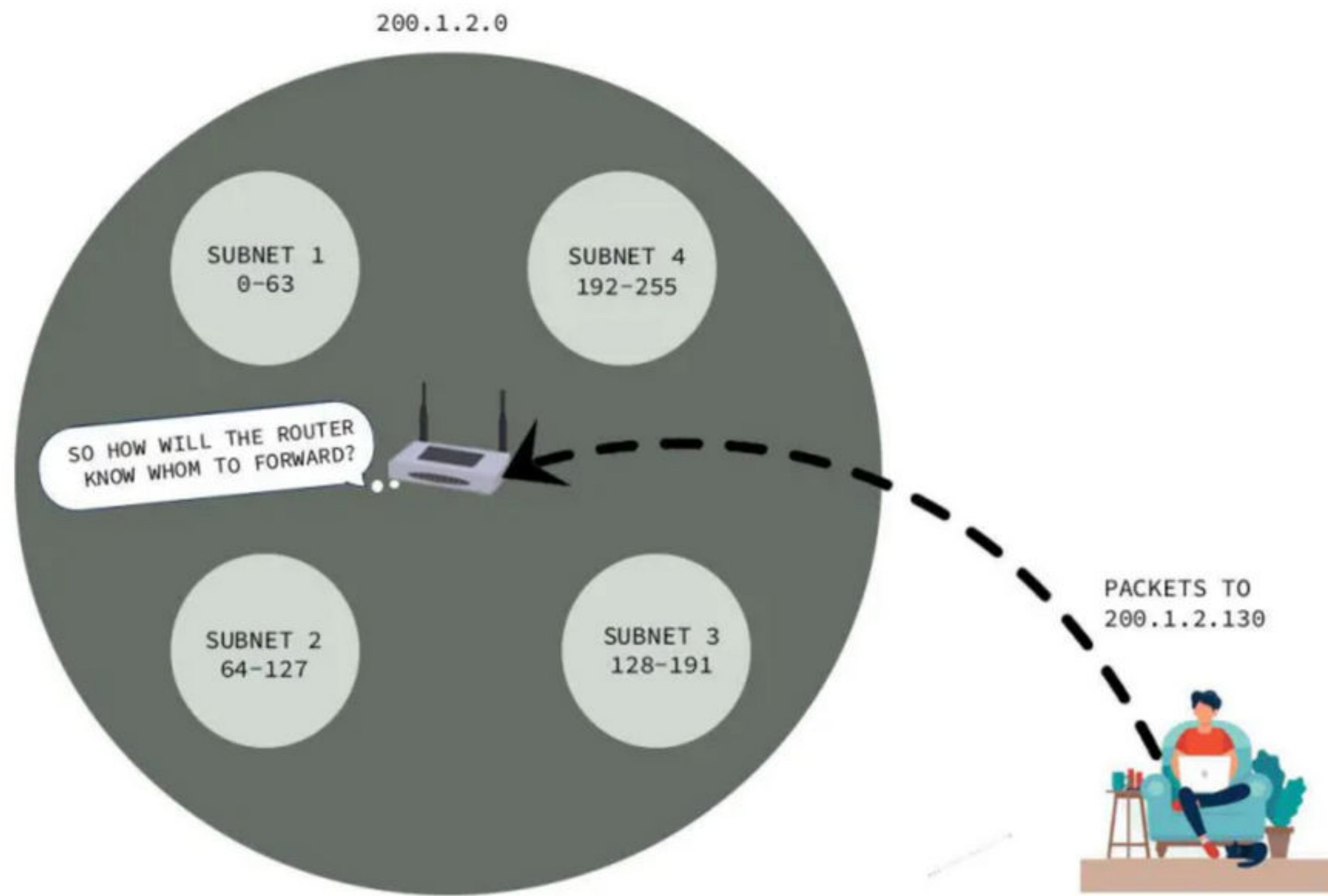
IP Address of the four subnets are-

- 200.1.2.**00000000** = 200.1.2.0
- 200.1.2.**01000000** = 200.1.2.64
- 200.1.2.**10000000** = 200.1.2.128
- 200.1.2.**11000000** = 200.1.2.192

<u>For 1st Subnet-</u>	<u>For 4th Subnet-</u>
<ul style="list-style-type: none"><li>• IP Address of the subnet = 200.1.2.0</li><li>• Total number of IP Addresses = <math>2^6 = 64</math></li><li>• Total number of hosts that can be configured = <math>64 - 2 = 62</math></li><li>• Range of IP Addresses = [200.1.2.<b>00000000</b>, 200.1.2.<b>00111111</b>] = [200.1.2.0, 200.1.2.63]</li><li>• Direct Broadcast Address = 200.1.2.<b>00111111</b> = 200.1.2.63</li><li>• Limited Broadcast Address = 255.255.255.255</li></ul>	<ul style="list-style-type: none"><li>• IP Address of the subnet = 200.1.2.192</li><li>• Total number of IP Addresses = <math>2^6 = 64</math></li><li>• Total number of hosts that can be configured = <math>64 - 2 = 62</math></li><li>• Range of IP Addresses = [200.1.2.<b>11000000</b>, 200.1.2.<b>11111111</b>] = [200.1.2.192, 200.1.2.255]</li><li>• Direct Broadcast Address = 200.1.2.<b>11111111</b> = 200.1.2.255</li><li>• Limited Broadcast Address = 255.255.255.255</li></ul>
<u>For 2nd Subnet-</u>	<u>For 3rd Subnet-</u>
<ul style="list-style-type: none"><li>• IP Address of the subnet = 200.1.2.64</li><li>• Total number of IP Addresses = <math>2^6 = 64</math></li><li>• Total number of hosts that can be configured = <math>64 - 2 = 62</math></li><li>• Range of IP Addresses = [200.1.2.<b>01000000</b>, 200.1.2.<b>01111111</b>] = [200.1.2.64, 200.1.2.127]</li><li>• Direct Broadcast Address = 200.1.2.<b>01111111</b> = 200.1.2.127</li><li>• Limited Broadcast Address = 255.255.255.255</li></ul>	<ul style="list-style-type: none"><li>• IP Address of the subnet = 200.1.2.128</li><li>• Total number of IP Addresses = <math>2^6 = 64</math></li><li>• Total number of hosts that can be configured = <math>64 - 2 = 62</math></li><li>• Range of IP Addresses = [200.1.2.<b>10000000</b>, 200.1.2.<b>10111111</b>] = [200.1.2.128, 200.1.2.191]</li><li>• Direct Broadcast Address = 200.1.2.<b>10111111</b> = 200.1.2.191</li><li>• Limited Broadcast Address = 255.255.255.255</li></ul>

RAVINDRABABU RAVULA

Let us see a scenario,



RAVINDRABABU RAVULA

## Subnet mask

Subnet mask is a 32 bit number which is a sequence of 1's followed by a sequence of 0's where-

NID + SID = NUMBER OF 1'S

HID = NUMBER OF 0'S

Previous example

was of Class C network where

NID = 24 bits and HID = 8 bits  
after subnetting

NID+SID = 26 bits and HID = 6 bits

Therefore,

Subnet mask = 11111111.11111111.11111111.11000000

NID+SID

HID

=> 255.255.255.192

RAVINDRABABU RAVULA

SUBNET MASK  
AND  
IP ADDRESS

---

= NID TO WHICH  
THE IP BELONGS

EXAMPLE

IP ADDRESS = 200.1.2.130

SUBNET MASK = 255.255.255.192

SUBNET MASK: 11111111.11111111.11111111.11000000

IP: 11001000.00000001.00000010.10000010

---

11001000.00000001.00000010.10000000

200.1.2.128

RAVINDRABABU RAVULA

IP ADDRESS = 200.1.2.130  
SUBNET MASK = 255.255.255.192

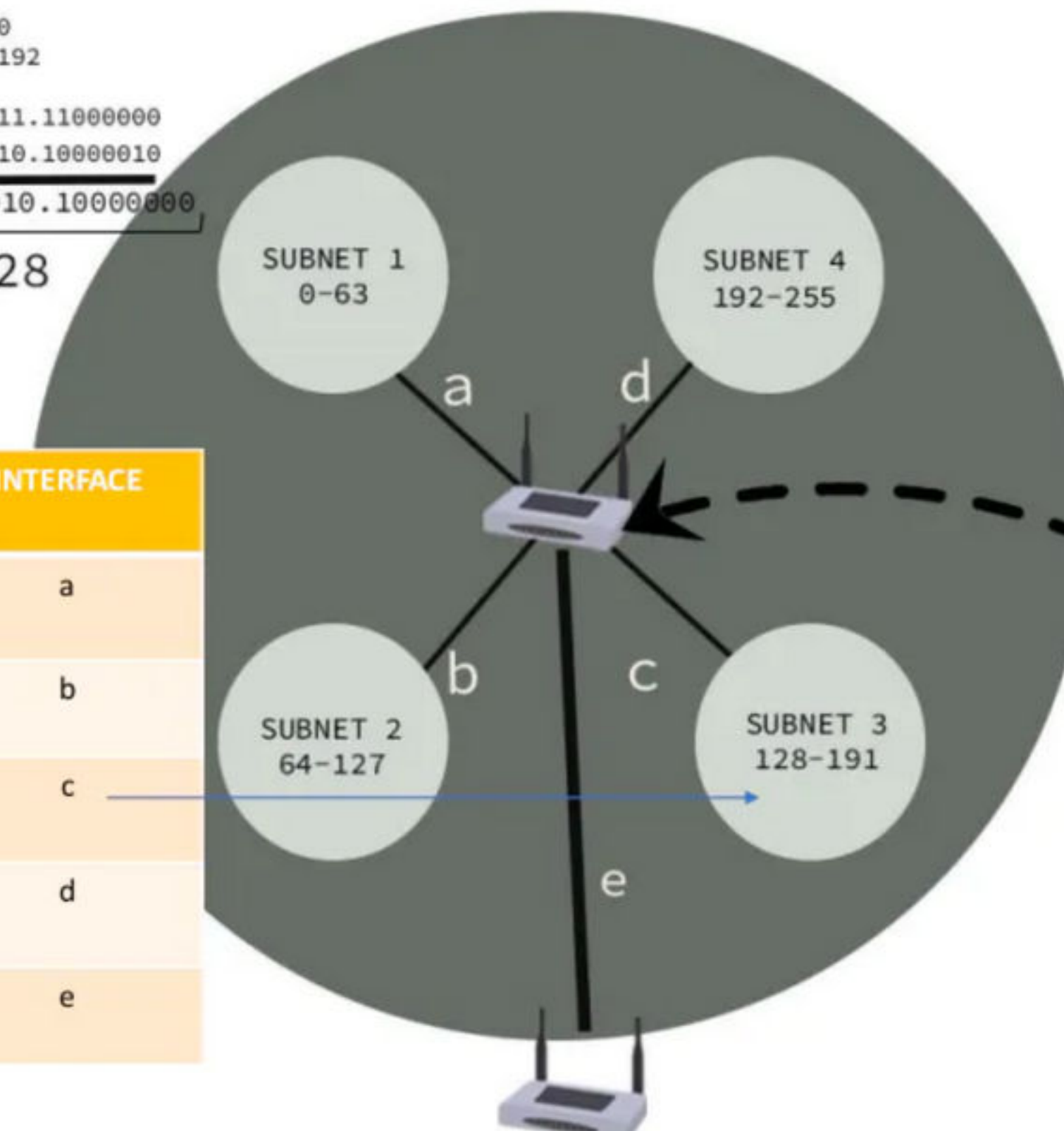
SUBNET MASK: 11111111.11111111.11111111.11000000  
IP: 11001000.00000001.00000010.10000010  
11001000.00000001.00000010.10000000

200.1.2.128

### ROUTING TABLE

NID	SUBNET MASK	INTERFACE
200.1.2.0	255.255.255.192	a
200.1.2.64	255.255.255.192	b
200.1.2.128	255.255.255.192	c
200.1.2.192	255.255.255.192	d
0.0.0.0	0.0.0.0	e

200.1.2.0



PACKETS TO  
200.1.2.130



RAVINDRABABU RAVULA

Consider three machines M, N, and P with IP addresses 100.10.5.2, 100.10.5.5, and 100.10.5.6 respectively. The subnet mask is set to 255.255.255.252 for all the three machines. Which one of the following is true?

- A.) M, N, and P all belong to the same subnet
- B.) Only M and N belong to the same subnet
- C.) M, N, and P belong to three different subnets
- D.) Only N and P belong to the same subnet

RAVINDRABABU RAVULA

**SOLUTION:**

First, we will do bitwise AND between Subnet mask and given IP address one by one

**For M: 100.10.5.2**

Bitwise AND:

01100100.00001010.00000101.00000010 (100.10.5.2)

AND 11111111.11111111.11111111.11111100 (255.255.255.252)

---

= 01100100.00001010.00000101.00000000 (100.10.5.0)

**For N: 100.10.5.5**

Bitwise AND:

01100100.00001010.00000101.00000101 (100.10.5.5)

AND 11111111.11111111.11111111.11111100 (255.255.255.252)

---

= 01100100.00001010.00000101.00000100 (100.10.5.4)

**For P: 100.10.5.6**

Bitwise AND:

01100100.00001010.00000101.00000110 (100.10.5.6)

AND 11111111.11111111.11111111.11111100 (255.255.255.252)

---

= 01100100.00001010.00000101.00000100 (100.10.5.4)

It is sure from the above computation that N and P belong to the same network (i.e., 100.10.5.4), while M can belong to the same network or it can be from any other network.

So, option (D) is correct.

## Advantages

It improves the security.

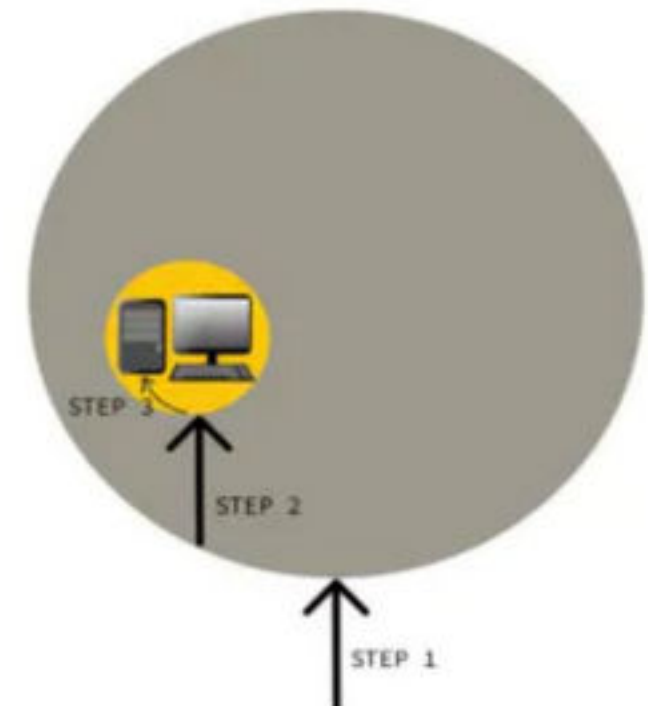
The maintenance of subnets is easy.

## Disadvantages

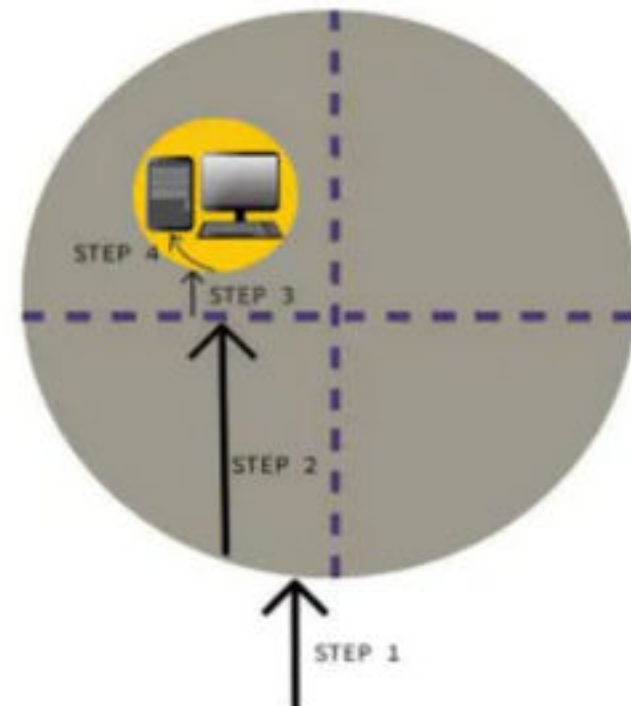
After subnetting, the communication process becomes complex involving the following 4 steps-

- Identifying the network
- Identifying the sub network
- Identifying the host
- Identifying the process

REACHING A HOST WITHOUT SUBNETTING



REACHING A HOST WITH SUBNETTING



# Computer Networks

Subnet Masking question

SUBNET MASK	NO OF HOSTS	SUBNETS IN CLASS A	SUBNETS IN CLASS B	SUBNETS IN CLASS C
255.0.0.0				
255.128.0.0				
255.192.0.0				
255.240.0.0				
255.255.0.0				
255.255.255.0				
255.255.254.0				
255.255.255.224				
255.255.255.240				

SUBNET MASK	NO OF HOSTS	SUBNETS IN CLASS A	SUBNETS IN CLASS B	SUBNETS IN CLASS C
255.0.0.0	$2^{24} - 2$	1	-	-
255.128.0.0				
255.192.0.0				
255.240.0.0				
255.255.0.0				
255.255.255.0				
255.255.254.0				
255.255.255.224				
255.255.255.240				

SUBNET MASK	NO OF HOSTS	SUBNETS IN CLASS A	SUBNETS IN CLASS B	SUBNETS IN CLASS C
255.0.0.0	$2^{24} - 2$	1	-	-
255.128.0.0	$2^{23} - 2$	2	-	-
255.192.0.0				
255.240.0.0				
255.255.0.0				
255.255.255.0				
255.255.254.0				
255.255.255.224				
255.255.255.240				

SUBNET MASK	NO OF HOSTS	SUBNETS IN CLASS A	SUBNETS IN CLASS B	SUBNETS IN CLASS C
255.0.0.0	$2^{24} - 2$	1	-	-
255.128.0.0	$2^{23} - 2$	2	-	-
255.192.0.0	$2^{22} - 2$	$2^2$	-	-
255.240.0.0				
255.255.0.0				
255.255.255.0				
255.255.254.0				
255.255.255.224				
255.255.255.240				

SUBNET MASK	NO OF HOSTS	SUBNETS IN CLASS A	SUBNETS IN CLASS B	SUBNETS IN CLASS C
255.0.0.0	$2^{24} - 2$	1	-	-
255.128.0.0	$2^{23} - 2$	2	-	-
255.192.0.0	$2^{22} - 2$	$2^2$	-	-
255.240.0.0	$2^{20} - 2$	$2^4$	-	-
255.255.0.0				
255.255.255.0				
255.255.254.0				
255.255.255.224				
255.255.255.240				

SUBNET MASK	NO OF HOSTS	SUBNETS IN CLASS A	SUBNETS IN CLASS B	SUBNETS IN CLASS C
255.0.0.0	$2^{24} - 2$	1	-	-
255.128.0.0	$2^{23} - 2$	2	-	-
255.192.0.0	$2^{22} - 2$	$2^2$	-	-
255.240.0.0	$2^{20} - 2$	$2^4$	-	-
255.255.0.0	$2^{16} - 2$	$2^8$	1	-
255.255.255.0				
255.255.254.0				
255.255.255.224				
255.255.255.240				

SUBNET MASK	NO OF HOSTS	SUBNETS IN CLASS A	SUBNETS IN CLASS B	SUBNETS IN CLASS C
255.0.0.0	$2^{24} - 2$	1	-	-
255.128.0.0	$2^{23} - 2$	2	-	-
255.192.0.0	$2^{22} - 2$	$2^2$	-	-
255.240.0.0	$2^{20} - 2$	$2^4$	-	-
255.255.0.0	$2^{16} - 2$	$2^8$	1	-
255.255.255.0	$2^8 - 2$	$2^{16}$	$2^8$	1
255.255.254.0				
255.255.255.224				
255.255.255.240				

SUBNET MASK	NO OF HOSTS	SUBNETS IN CLASS A	SUBNETS IN CLASS B	SUBNETS IN CLASS C
255.0.0.0	$2^{24} - 2$	1	-	-
255.128.0.0	$2^{23} - 2$	2	-	-
255.192.0.0	$2^{22} - 2$	$2^2$	-	-
255.240.0.0	$2^{20} - 2$	$2^4$	-	-
255.255.0.0	$2^{16} - 2$	$2^8$	1	-
255.255.255.0	$2^8 - 2$	$2^{16}$	$2^8$	1
255.255.254.0	$2^9 - 2$	$2^{15}$	$2^7$	-
255.255.255.224				
255.255.255.240				

SUBNET MASK	NO OF HOSTS	SUBNETS IN CLASS A	SUBNETS IN CLASS B	SUBNETS IN CLASS C
255.0.0.0	$2^{24} - 2$	1	-	-
255.128.0.0	$2^{23} - 2$	2	-	-
255.192.0.0	$2^{22} - 2$	$2^2$	-	-
255.240.0.0	$2^{20} - 2$	$2^4$	-	-
255.255.0.0	$2^{16} - 2$	$2^8$	1	-
255.255.255.0	$2^8 - 2$	$2^{16}$	$2^8$	1
255.255.254.0	$2^9 - 2$	$2^{15}$	$2^7$	-
255.255.255.224	$2^5 - 2$	$2^{19}$	$2^{11}$	$2^3$
255.255.255.240				

<b>SUBNET MASK</b>	<b>NO OF HOSTS</b>	<b>SUBNETS IN CLASS A</b>	<b>SUBNETS IN CLASS B</b>	<b>SUBNETS IN CLASS C</b>
255.0.0.0	$2^{24} - 2$	1	-	-
255.128.0.0	$2^{23} - 2$	2	-	-
255.192.0.0	$2^{22} - 2$	$2^2$	-	-
255.240.0.0	$2^{20} - 2$	$2^4$	-	-
255.255.0.0	$2^{16} - 2$	$2^8$	1	-
255.255.255.0	$2^8 - 2$	$2^{16}$	$2^8$	1
255.255.254.0	$2^9 - 2$	$2^{15}$	$2^7$	-
255.255.255.224	$2^5 - 2$	$2^{19}$	$2^{11}$	$2^3$
255.255.255.240	$2^4 - 2$	$2^{20}$	$2^{12}$	$2^4$

When any host connects to the internet, ISP provides following 4 things to the host-

**1. IP Address-**

ISP assigns an IP Address to the host so that it can be uniquely identified on the Internet.

**2. Default Gateway-**

Default router connected to the network in which the host is present is the default gateway for the host.

**3. Subnet Mask-**

Subnet mask is a 32 bit number that is assigned to the host.

It is used to determine to which network the given IP Address belongs to.

**4. Domain Name Service (DNS)-**

Domain Name Service (DNS) is used to translate the domain name into an IP Address.

RAVINDRABABU RAVULA

Subnet mask is used to determine to which network the given IP Address belongs to.

Host use its subnet mask to determine whether the other host it wants to communicate with is present within the same network or not.

If the destination host is present within the same network, then source host sends the packet directly to the destination host.

If the destination host is present in some other network, then source host routes the packet to the default gateway (router).

Router then sends the packet to the destination host.

To determine whether destination host is present within the same network or not, source host follows the following steps-

**To answer this Follow the following steps:**

**Step-01:**

Source host computes its own network address using its own IP Address and subnet mask.

After computation, source host obtains its network address with respect to itself.

**Step-02:**

Source host computes the network address of destination host using destination IP Address and its own subnet mask.

After computation, source host obtains the network address of destination host with respect to itself.

**Step-03:**

Source host compares the two results obtained in the above steps. There are 2 cases:

**Case-1:**

If the results are same,

Source host assumes that the destination host is present within the same network.

Source host sends the packet directly to the destination host.

**Case-2:**

If the results are different,

Source host assumes that the destination host is present in some other network.

Source host sends the packet via router to the destination host.

**Example 1:**

**A:**

**I<sub>a</sub> = 200.1.2.10**

**S<sub>a</sub> = 255.255.255.128**

**B:**

**I<sub>b</sub> = 200.1.2.69**

**S<sub>b</sub> = 255.255.255.192**

Determine Whether host B is present within the same network of A or not.

What they think about their positions.

**Example 1:**

**A:**

**I<sub>a</sub> = 200.1.2.10**

**S<sub>a</sub> = 255.255.255.128**

**B:**

**I<sub>b</sub> = 200.1.2.69**

**S<sub>b</sub> = 255.255.255.192**

Determine Whether host B is present within the same network of A or not.

What they think about their positions.

**Solution:**

I<sub>a</sub> : 11001000.00000001.00000010.00001010

S<sub>a</sub>: 11111111.11111111.11111111.10000000

---

NIDaa : 11001000.00000001.00000010.00000000

**200.1.2.0**

I<sub>b</sub> : 11001000.00000001.00000010.01000101

S<sub>a</sub>: 11111111.11111111.11111111.10000000

---

NIDba : 11001000.00000001.00000010.00000000

**200.1.2.0**

**According to A they are in same network**

**Example 1:**

**A:**

**I<sub>a</sub> = 200.1.2.10**

**S<sub>a</sub> = 255.255.255.128**

**B:**

**I<sub>b</sub> = 200.1.2.69**

**S<sub>b</sub> = 255.255.255.192**

Determine Whether host B is present within the same network of A or not.

What they think about their positions.

**Solution:**

I<sub>b</sub> : 11001000.00000001.00000010.01000101

S<sub>b</sub>: 11111111.11111111.11111111.11000000

NIDba : 11001000.00000001.00000010.01000000

200.1.2.64

I<sub>a</sub> : 11001000.00000001.00000010.00001010

S<sub>b</sub>: 11111111.11111111.11111111.11000000

NIDaa : 11001000.00000001.00000010.00000000

200.1.2.0

According to B they are in different network

**Example 2:**

**SM : 255.255.255.255**

**IP = 200.1.2.3**

**What is NID?**

**Example 2:**

**SM : 255.255.255.255**

**IP = 200.1.2.3**

**What is NID?**

**Solution:**

AND 11111111.11111111.11111111.11111111  
11001000.00000001.00000010.01000101

**IP address AND SM – 255.255.255.255 = IP address**

**Example 3:**

**If DBA = 200.1.15.255 which is a Classless IP**

**What is the Size of the NID ?**

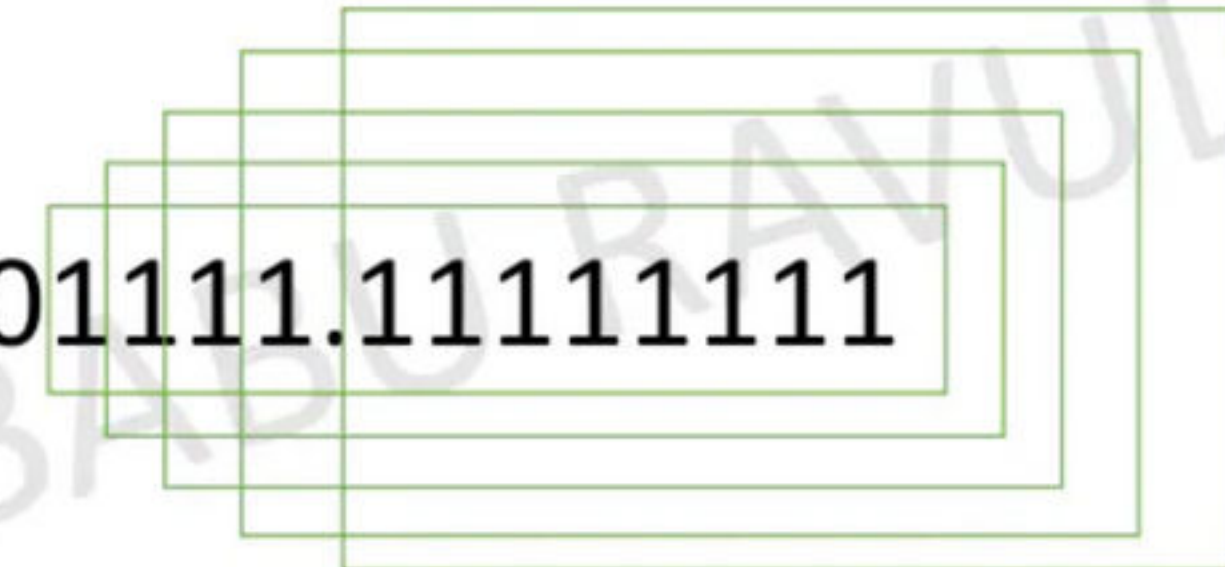
**Example 3:**

If DBA = 200.1.15.255 which is a Classless IP

What is the Size of the NID ?

There could be many possibilities  
Since DBA contains all 1's in HID

11001000.00000001.00001111.11111111



Answer : NID = 20 or 21 or 22 or .....so on

# Computer Networks

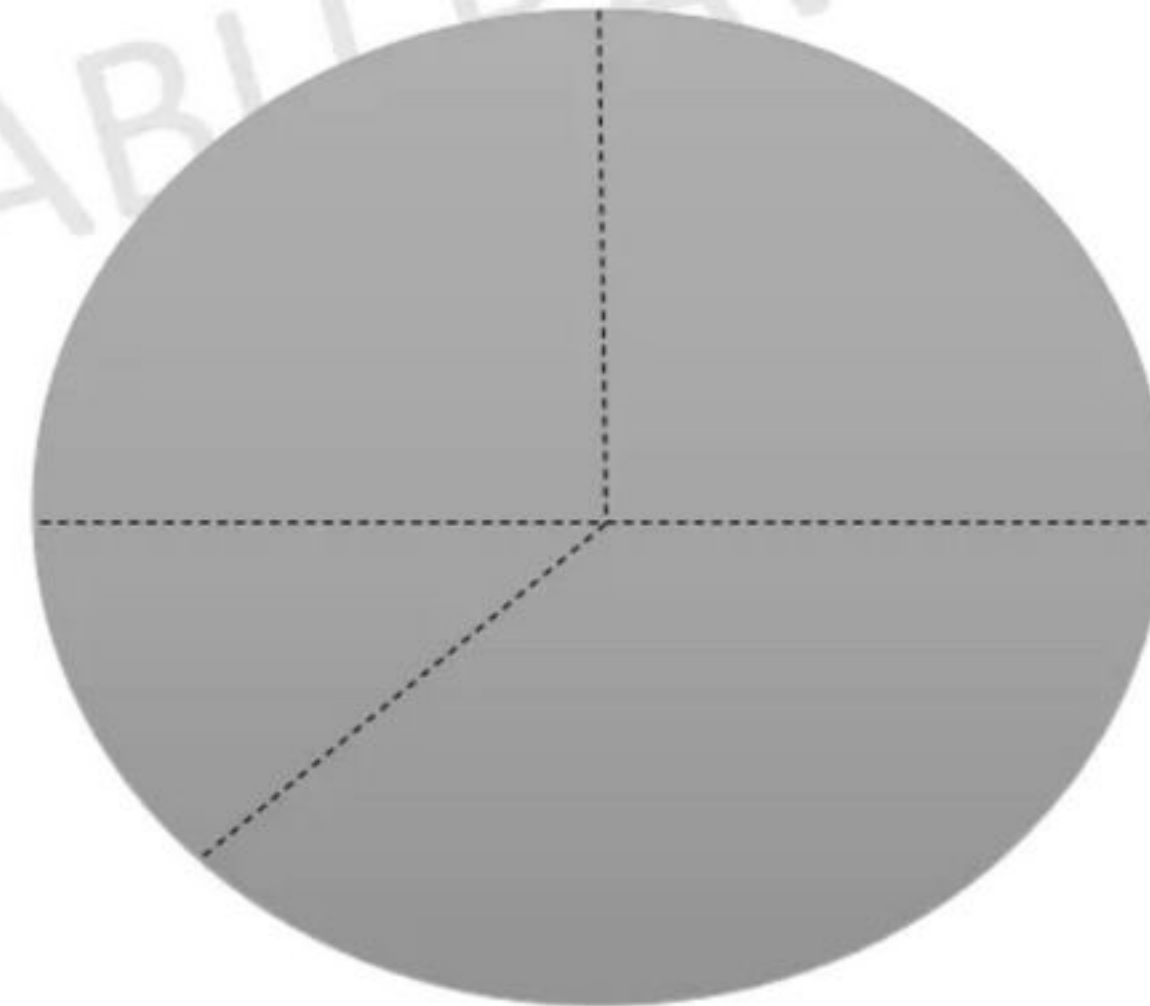
Variable Length Subnet Masking

## Variable Length Subnetting

Variable length subnetting also called as classless subnetting divides the network into subnets where-

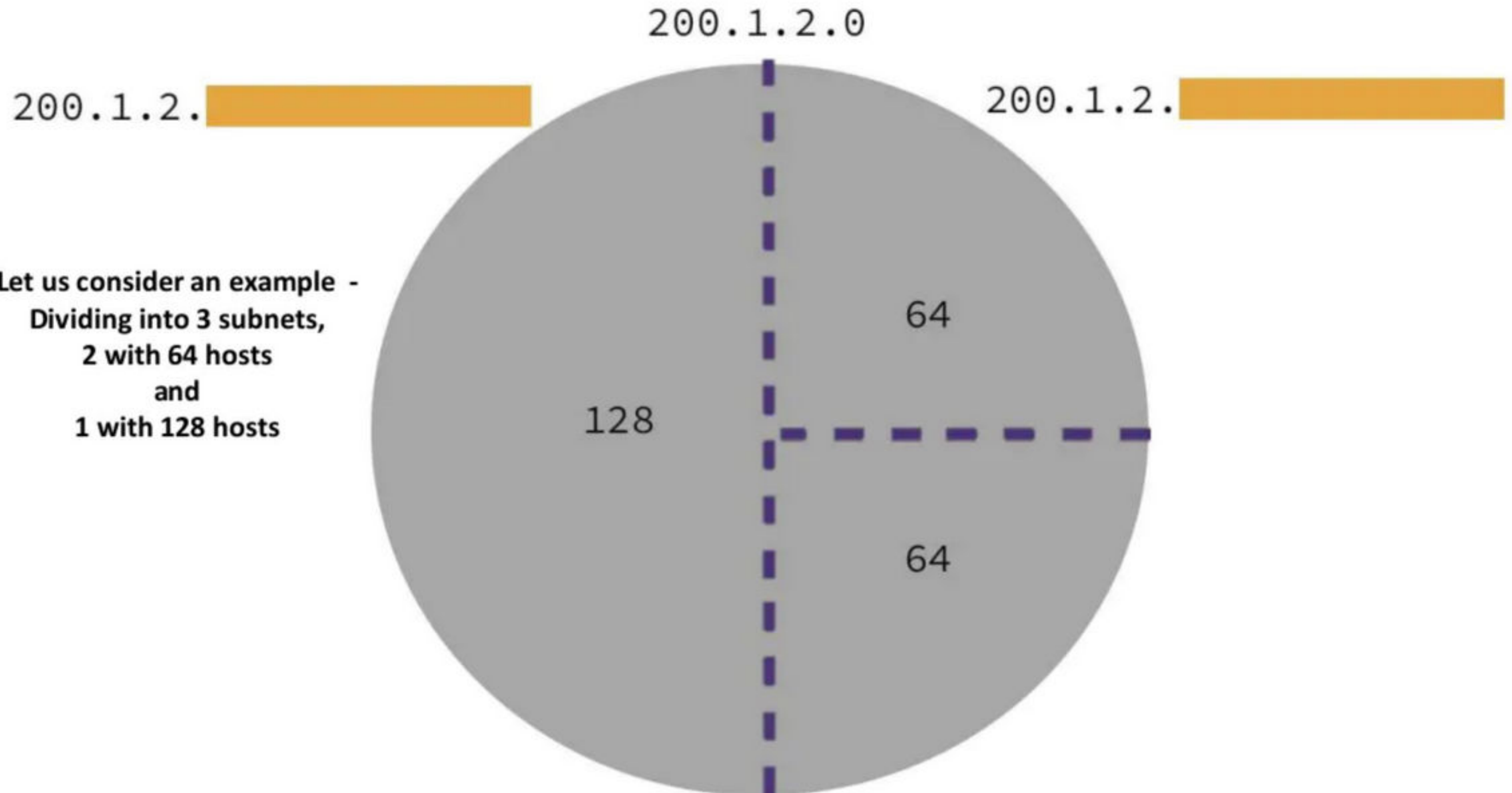
- All the subnets are not of same size.
- All the subnets do not have equal number of hosts.
- All the subnets do not have same subnet mask.

Let us take an Example

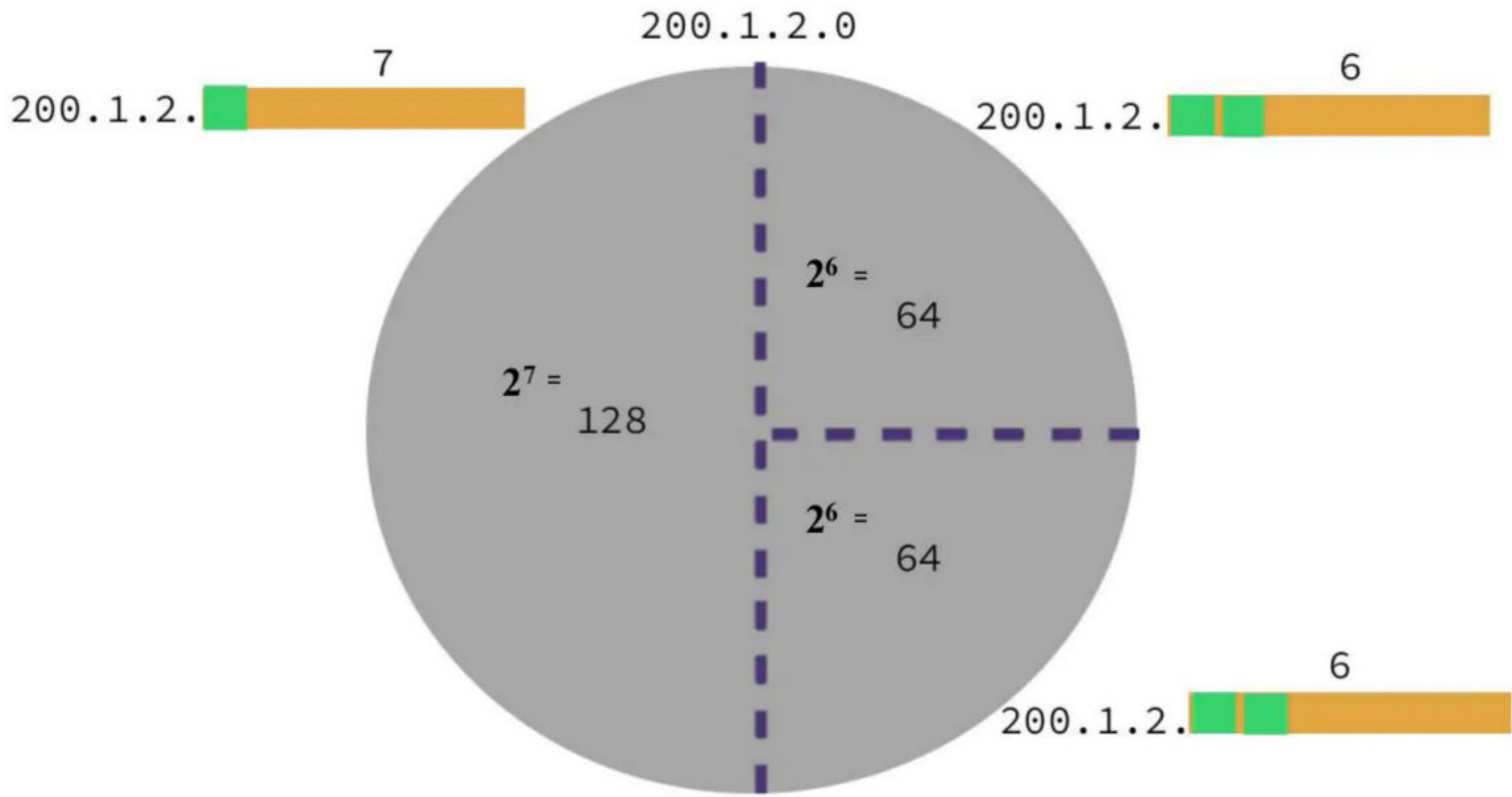


RAVINDRABABU RAVULA

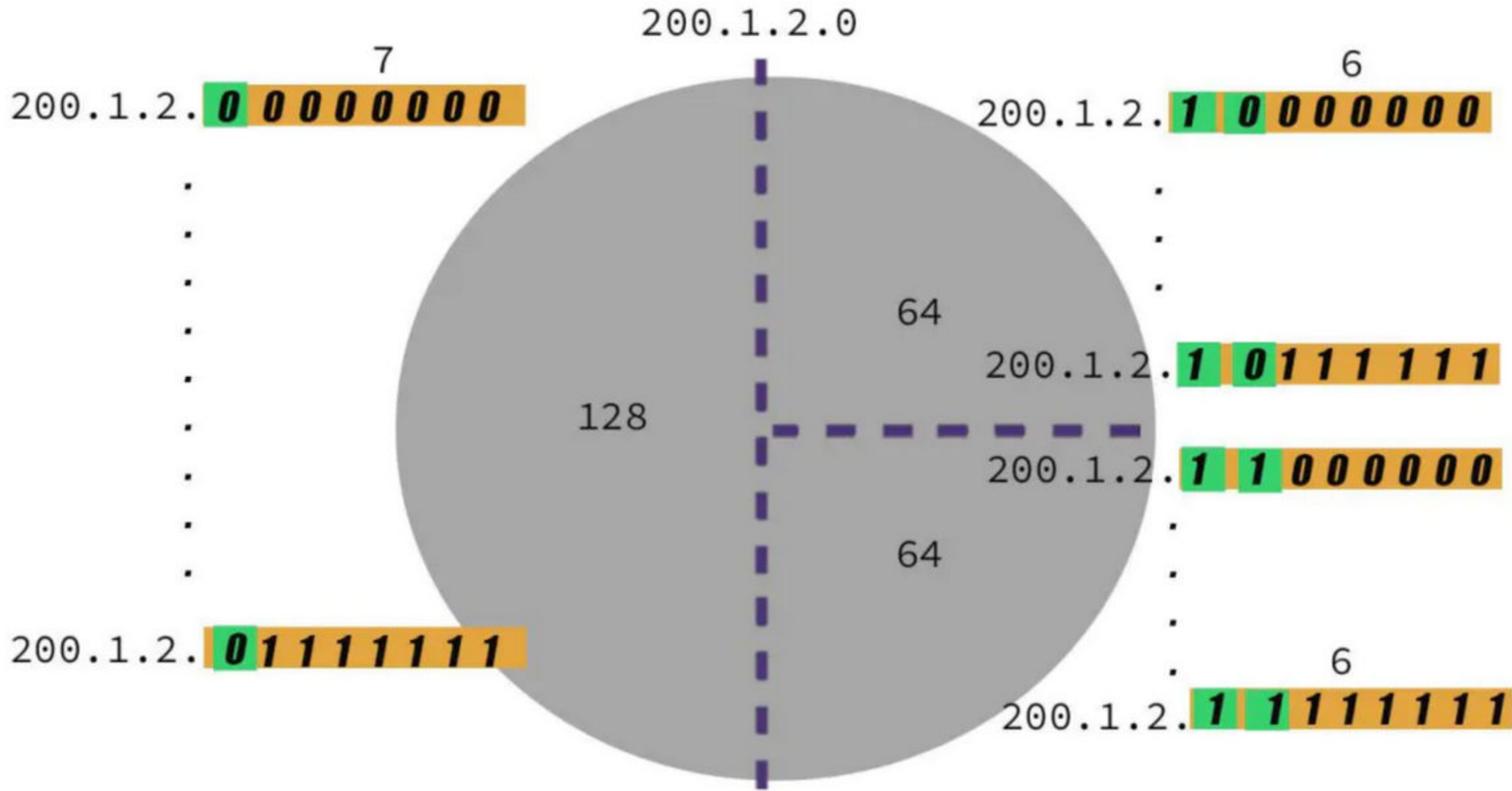
**Let us consider an example -**  
**Dividing into 3 subnets,**  
**2 with 64 hosts**  
**and**  
**1 with 128 hosts**



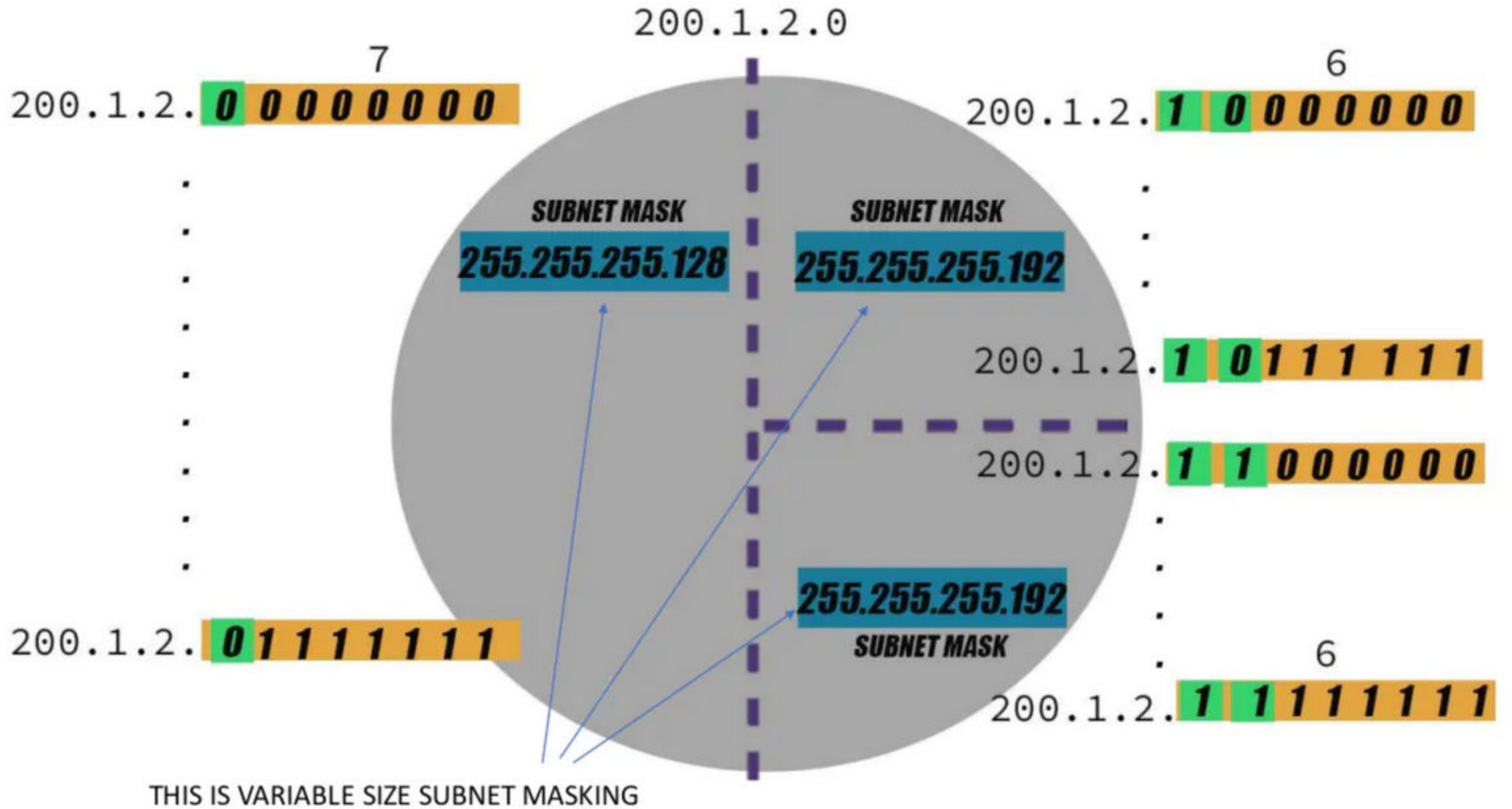
RAVINDRABABU RAVULA



RAVINDRABABU RAVULA

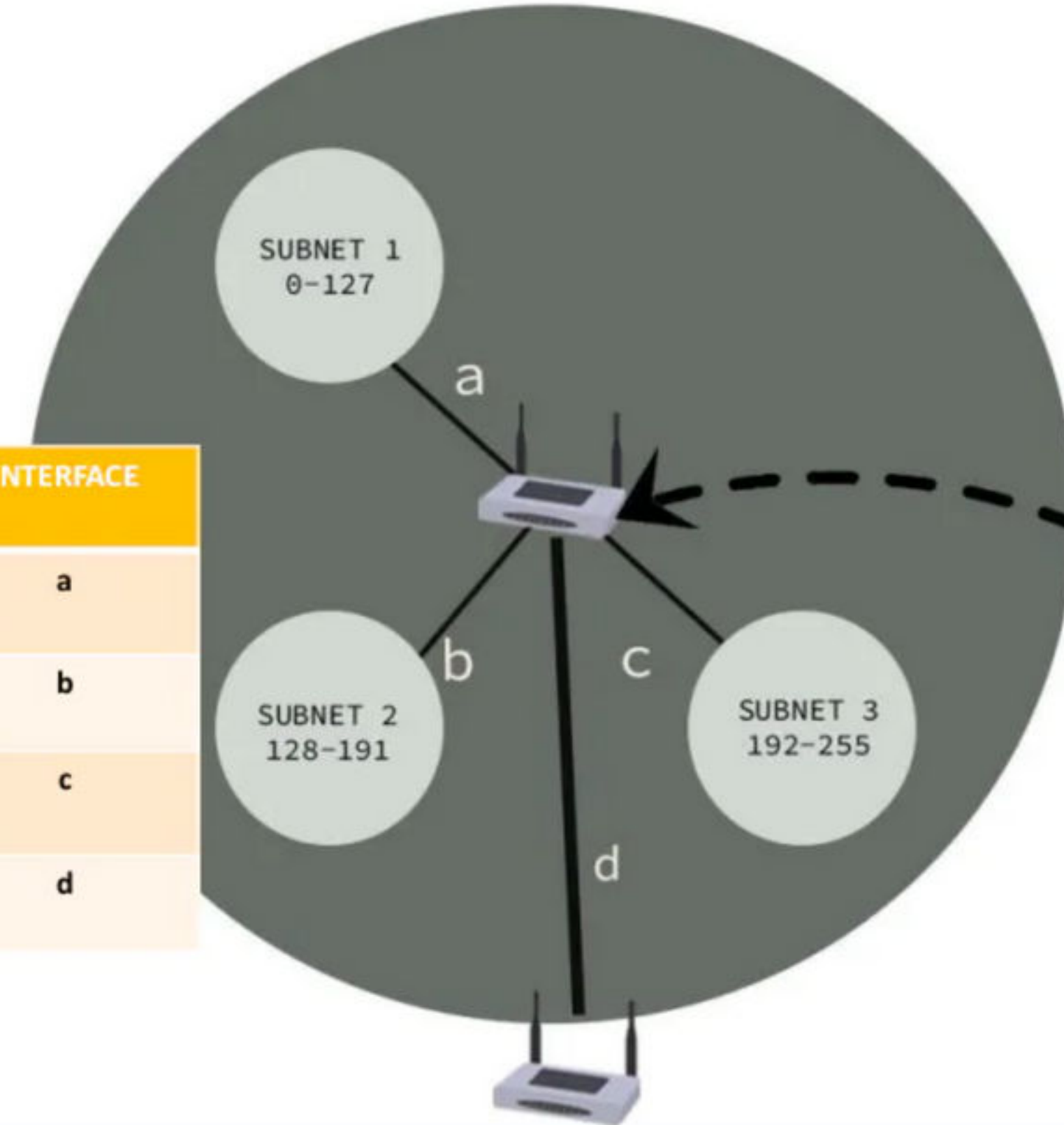


RAVINDRABABU RAVULA



RAVINDRABABU RAVULA

200.1.2.0



NID	SUBNET MASK	INTERFACE
200.1.2.0	<b>255.255.255.128</b>	<b>a</b>
200.1.2.128	<b>255.255.255.192</b>	<b>b</b>
200.1.2.192	<b>255.255.255.192</b>	<b>c</b>
0.0.0.0	<b>0.0.0.0</b>	<b>d</b>

RAVINDRABABU RAVULA

## **NOTE:**

In order to find out the SID (Subnet id) or No of subnets, we must know either the Class of that network or NID

We can find out the HID even if  
The class of the network is not known

For example:

If Subnet mask = 255.255.255.192, And it known to be of Class A then,

We know that,

NID + SID = No of 1's

HID = No of 0's

No of 1's = 26

NID In class A = 8 bits

$8 + SID = 26$

SID = 18

No of subnets =  $2^{18}$

No of 0's = 6

HID = 6

IP/network =  $2^6$

Hosts/subnet =  $2^6 - 2$

RAVINDRABABU RAVULA

**QUESTION:**

If the subnet mask 255.255.255.128 belongs to class C, find-

1. Number of subnets
2. Number of hosts in each subnet

**SOLUTION:**

Given subnet mask= 255.255.255.128  
= 11111111.11111111.11111111.10000000

Since 25 bits contain the value 1 and 7 bits contain the value 0, so-

- Number of NID bits + Number of Subnet ID bits = 25
- Number of HID bits = 7

Now,

- It is given that subnet mask belongs to class C.
- So, Number of NID bits = 24.

Substituting in the above equation, we get-

Number of Subnet ID bits

$$= 25 - 24$$

$$= 1$$

**Number of subnets =  $2^1 = 2$**

Since number of HID bits = 7, so-

**Number of hosts per subnet =  $2^7 - 2 = 126$**

**GATE 2008**

**If a class B network on the Internet has a subnet mask of 255.255.248.0, what is the maximum number of hosts per subnet?**

- (A) 1022
- (B) 1023
- (C) 2046
- (D) 2047

### Answer (C)

The binary representation of subnet mask is

11111111.11111111.1111000.00000000.

There are 21 bits set in subnet.

So 11 bits are left for host ids.

Total possible values of host ids is  $2^{11} = 2048$ .

Out of these 2048 values, 2 addresses are reserved.

The address with all bits as 1 is reserved as broadcast address and address with all host id bits as 0 is used as network address of subnet.

In general, the number of addresses usable for addressing specific hosts in each network is always  $2^N - 2$  where N is the number of bits for host id.

Therefore, maximum no of hosts per subnet =  $2048 - 2 = 2046$