

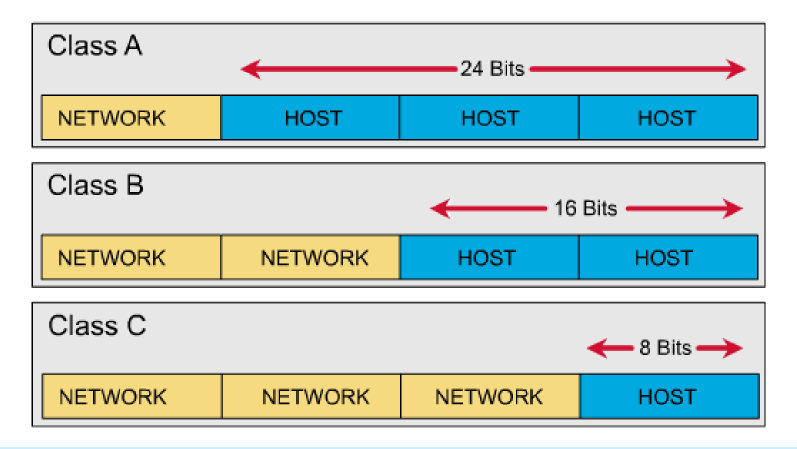
Lecture-4

IP Addresses

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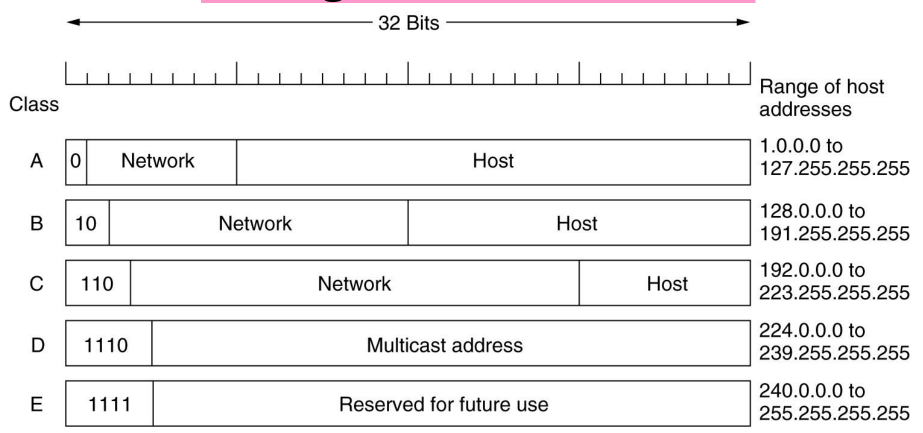
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https://www.juniv.edu/teachers/imdad



Class A (24 bits for hosts) 2^{24} - 2^* = 16,777,214 maximum hosts Class B (16 bits for hosts) 2^{16} - 2^* = 65,534 maximum hosts Class C (8 bits for hosts) 2^8 - 2^* = 254 maximum hosts * Subtracting the network and broadcast reserved address

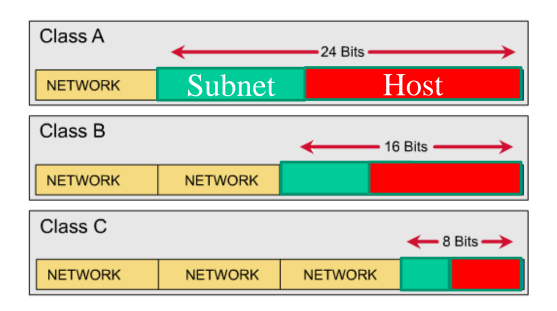
Range of IP Addresses



IP address is written in dotted decimal format like: 192.168.2.21

Subnets

- ✓ An IP address has two components, the network address and the host address. A subnet mask separates the IP address into the network and host addresses (<network> <host>).
- ✓ Subnetting further divides the host part of an IP address into a subnet and host address (<network> <subnet> <host>).



Subnet Mask

✓ A Subnet mask is a 32-bit number that masks an IP address and divides the IP address into **network address** and **host address**. Subnet Mask is made by setting **network bits** to all "1"s and setting host bits to all "0"s.

192.168.003.6

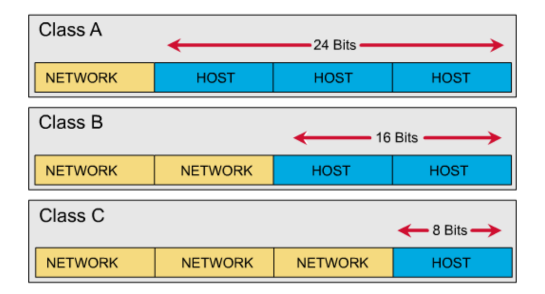
255.255.255.0

11111111. 111111111. 11111111. 00000000

- ✓ A subnet mask is used to identify network address of an IP address by performing bitwise AND operation.
- ✓Within a given network, two host addresses are reserved for special purpose. The "0" address is assigned a **network address** and "255" is assigned to a **broadcast address**, and they cannot be assigned to a host.

The **default** subnet mask used for class A, B, and C are:

Class A: 11111111.00000000. 00000000. 00000000 **255.0.0.0**



For example, we have a class C IP address of a host: **192.168.23.4** ANDing the IP address with default subnet mask **255.255.255.0** give the result of 192.168.23.0 which is the net ID part of the IP address.

11000000. 10101000. 00010111. 00000100

And

11111111. 11111111. 11111111. 00000000

11000000. 10101000. 00010111. 0000000

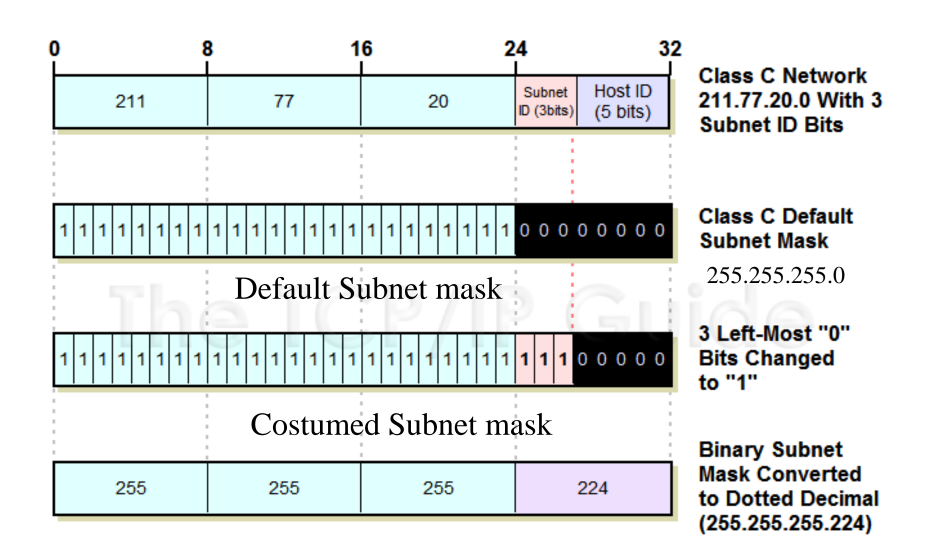
= 192.168.23.0

IP address AND Subnet mask = Network ID

How many host is possible against the class C network ID: 192.168.23.0?

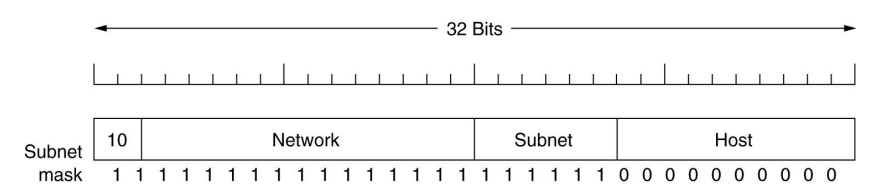
192.168.23.0 and 192.168.23.255 are excluded as mentioned before. Therefore, the number of hosts is $2^8-2=254$

✓ Subnetting further divides the host part of an IP address into a subnet and host address (<network> <subnet> <host>).



 $10000000 \rightarrow 128$ $110000000 \rightarrow 192$ $111000000 \rightarrow 224$ $1111100000 \rightarrow 240$ $111110000 \rightarrow 248$

The example of a customized subnet mask for class B is like:



A class B network subnetted into 64 subnets.

Example: Determine the number of subnet and host per subnet

Ans. The number of subnet = $2^6 = 64$

The number of hosts/subnet = 2^{10} -2= 1022

If the subnet mask 255.255.240.0 is used for a class B IP address then find the number of subnets and number of hosts/subnet.

Decimal: 255.255.240.0

The number of hosts/subnet = $2^{12} - 2 = 4094$

The number of subnets = $2^4 = 16$

Example-2

If the subnet mask 255.255.255.192 is used for a class C IP address then fined the number of subnets and number of hosts/subnet.

The number of hosts/subnet = $2^6 - 2 = 62$ The number of subnets = $2^2 = 4$

A class C IP address is 150.100.14.163 and the corresponding subnet mask is 255.255.255.128 Determine the maximum number of hosts per subnet and the number of subnets.

Ans. The subnet mask in both binary and decimal is like:

11111111. 11111111. 11111111. 10000000

255.255.255.128

Here 1 bits are for subnets and 7 bits for hosts. Therefore, the number of hosts per subnet $2^7-2=126$ The number of subnets are $2^1=2$

Consider the custom subnet mask: 255.255.224.0 for a class B IP 191.1.0.0 where net ID is 191.1. Determine the possible network ID including subnet part.

11111111	11111111	11100000	00000000
255	255	224	0

Let we have class B IP address 191.1.0.0 where net ID is 191.1 then possible 8 subnets will be:

191	1	00000000	00000000	
	191	.1.0.0		
191	1	00100000	00000000	
	191	.1.32.0		
191	1	01000000	00000000	
	191.	.1.64.0		
191	1	01100000	00000000	
191.1.96.0				
191	1	10000000	00000000	
191.1.128.0				
191	1	101 00000	00000000	

191.1.160.0

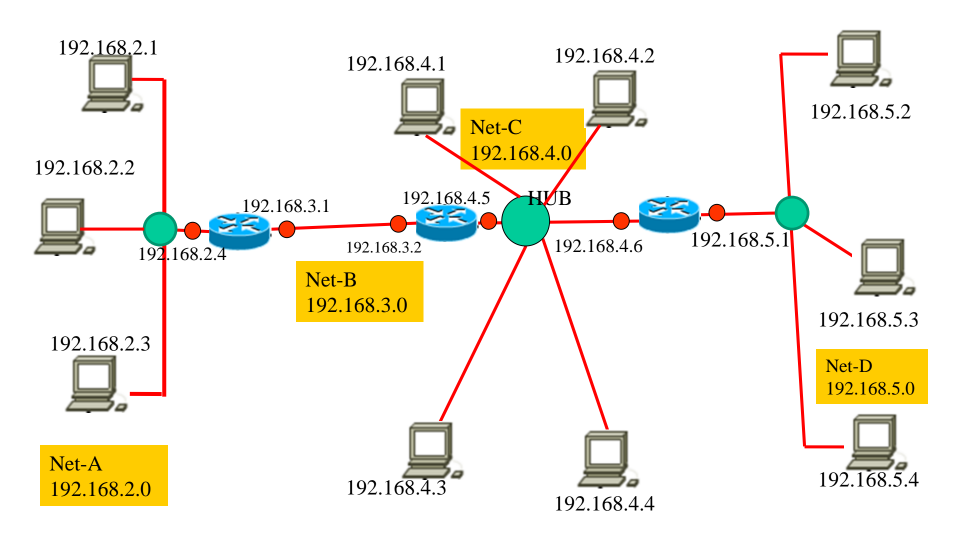
191	1	110 00000	00000000		
	191.1.192.0				
191	1	11100000	00000000		
191.1.224.0					

Exercise-1

Using class C subnet mask 255.255.255.0 for a class B IP, you can divide class B network 172.16.0.0 into 256 possible subnets. Justify with numerical example.

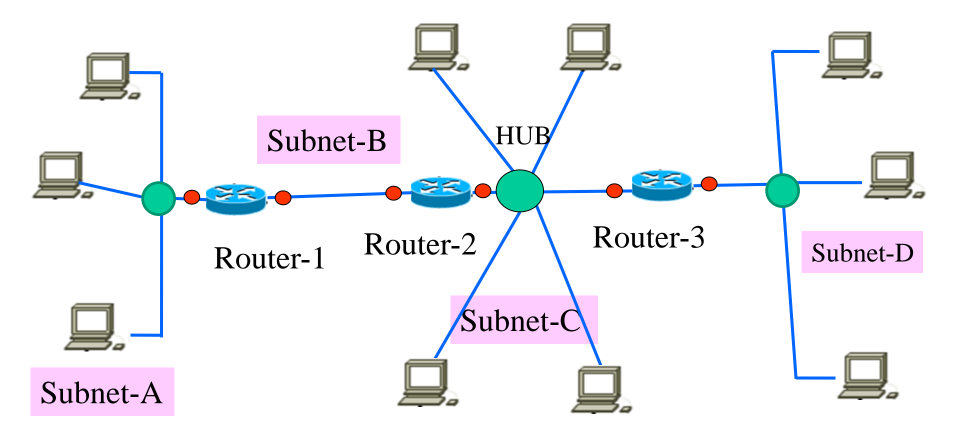
Examples

Example-1: Put default class C IP address to each node



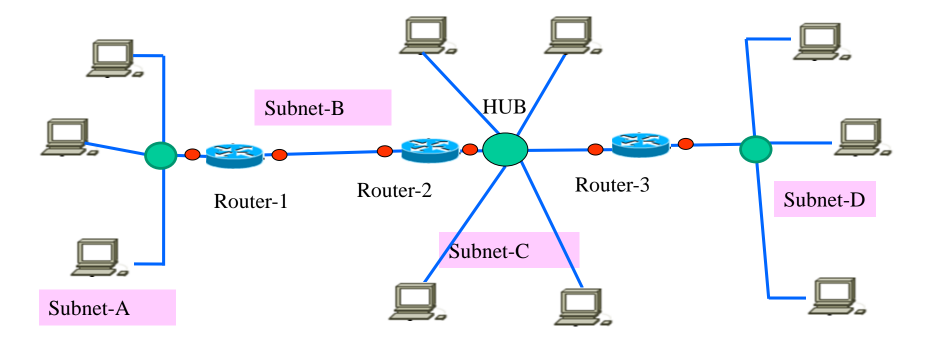
The drawback of the network is that it needs 4 IP address from ISP for 4 networks.

Example-2 Design the network with customized subnetting using single class B IP.



We have four subnets.

- a) The subnet–A has four hosts (3 PCs and 1 router interface)
- b) Subnet B has two hosts correspond to Fast Ethernet ports of router-1 and router-2 which are directly connected.
- c) subnet-C has 6 hosts (4 PCs and 2 router interfaces)
- d) subnet-D has 4 hosts (3 PCs and 1 router interface)



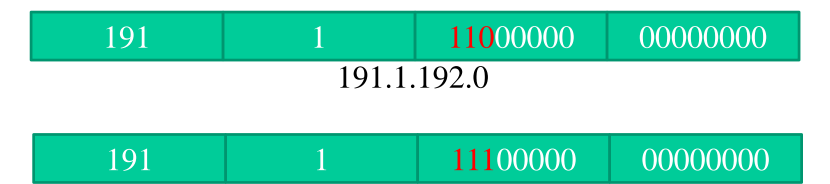
If we take 3 bits for the subnet ID (we can also take 2 bits for subnet for above network) of then we have $2^3 = 8$ subnets which is greater than 4 subnets of above figure. Considering class B IP address. Our custom subnet mask will be,

11111111	11111111	11100000	00000000
255	255	224	0
255	255	224	U

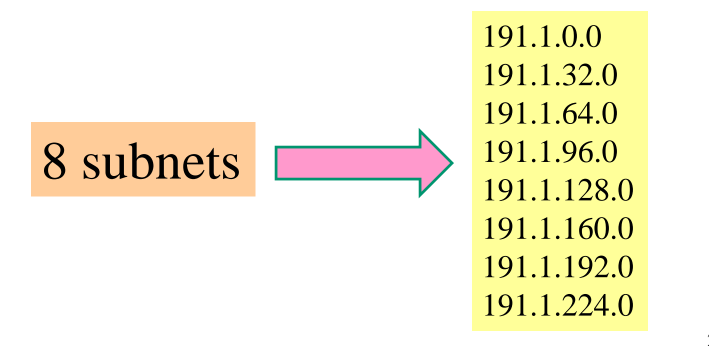
Let we have class B IP address 191.1.0.0 where net ID is 191.1 then possible 8 subnets will be:

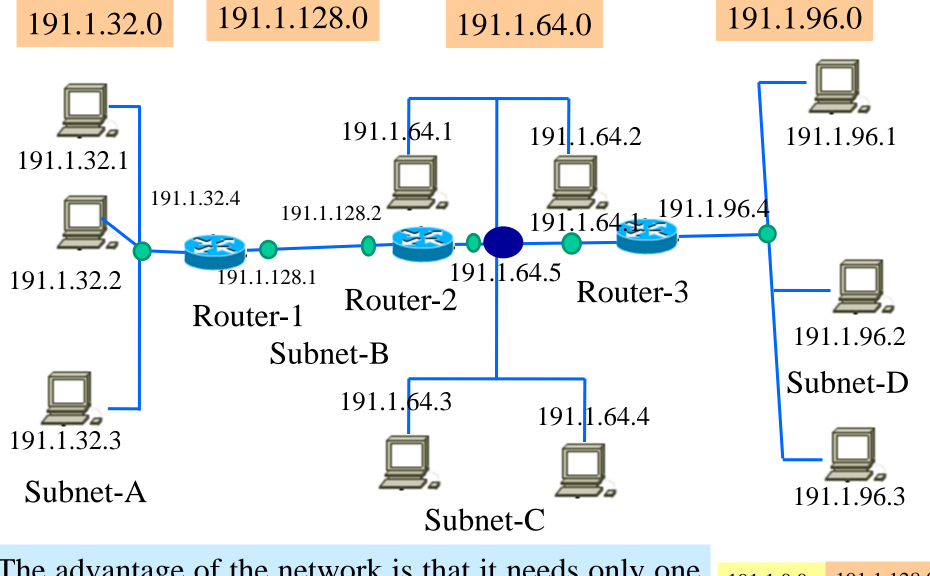
191	1	00000000	00000000		
	191.1.0.0				
191	1	00100000	00000000		
	191.1.32.0				
191	1	01000000	00000000		
	191.1.0	54.0			
191	1	01100000	00000000		
	191.1.	96.0			
191	1	10000000	00000000		
191.1.128.0					
191	1	10100000	00000000		

191.1.160.0



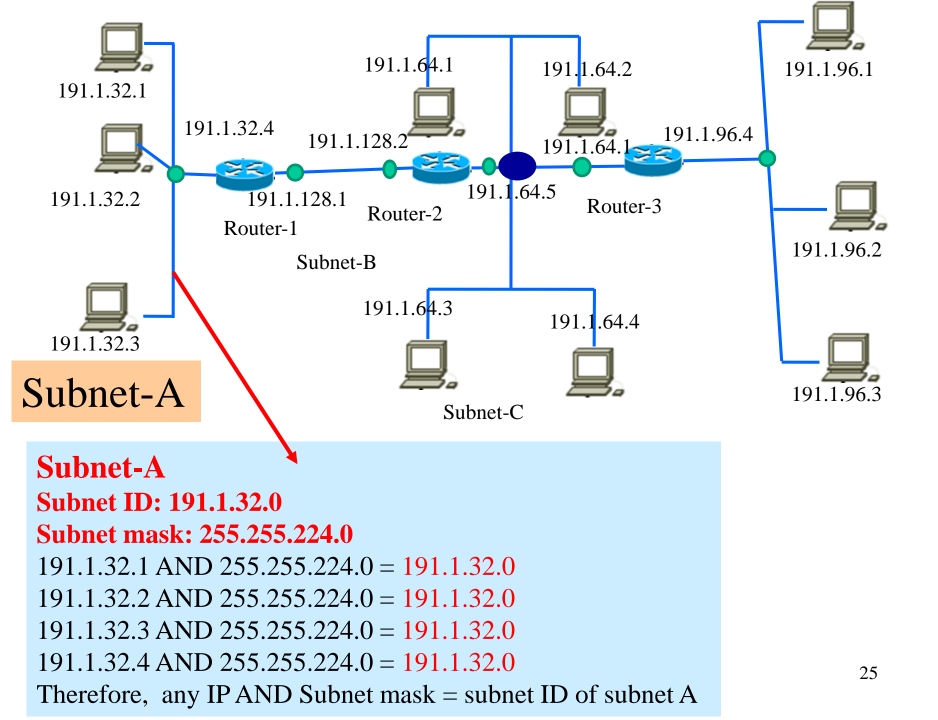
191.1.224.0

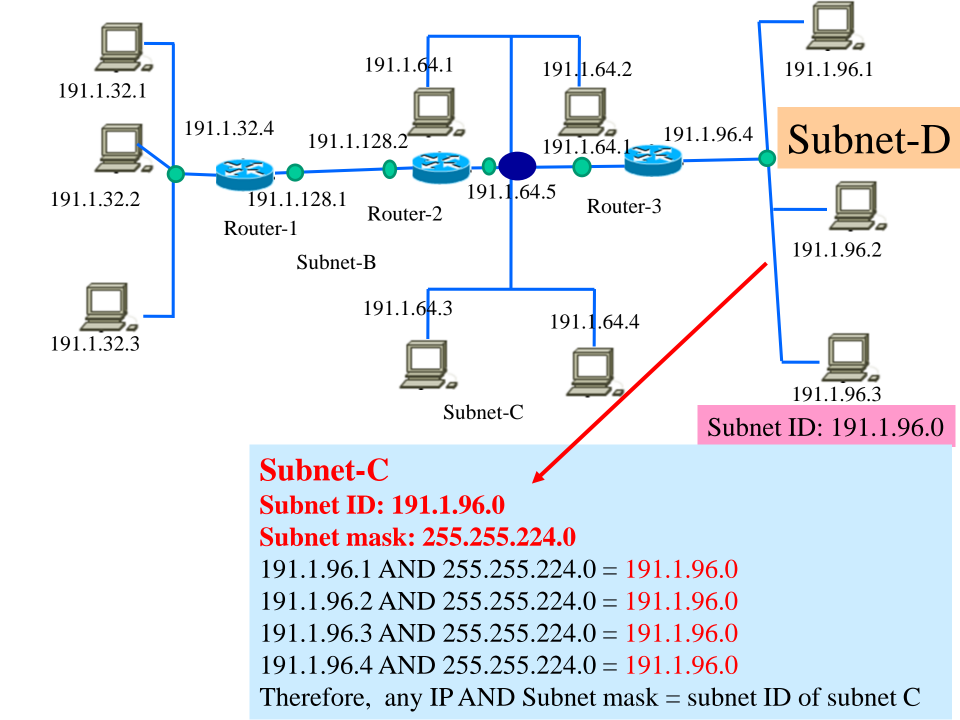




The advantage of the network is that it needs only one IP address from ISP and subnet mask of the entire network (for all the subnets) is fixed i.e. 255.255.224.0

191.1.0.0 191.1.128.0 191.1.32.0 191.1.160.0 191.1.64.0 191.1.192.0 191.1.96.0 191.1.224.0





The possible hosts for the subnet 191.1.32.0 (we may choose for the subnet-A of previous figure) will be,

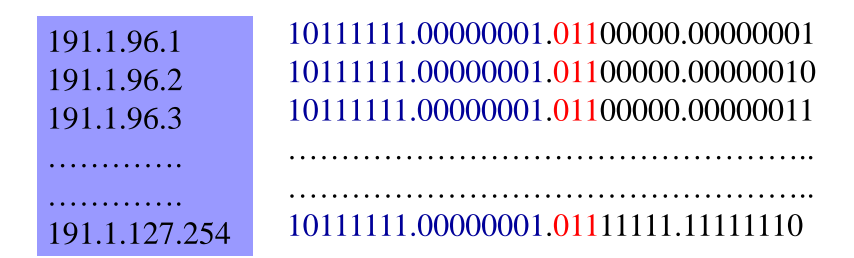
191	1	001xxxxx	XXXXXXXX
Decimal		Binary	
191.1.32.1 191.1.32.2 191.1.32.3	10111111	.00000001. <mark>001</mark>	00000.00000001 00000.00000001 00000.000000011
191.1.63.254	10111111	.00000001. 001	11111.11111110

The possible hosts for the subnet 191.1.64.0 (we may choose for the subnet-B of previous figure) will be,

191	1	010xxxxx	XXXXXXX
Decimal		Binary	
191.1.64.1	10111111	.00000001. <mark>010</mark>	00000.00000001
191.1.64.2	10111111	.00000001. <mark>010</mark>	00000.00000010
191.1.64.3	10111111	.00000001. <mark>010</mark>	00000.00000011
•••••			
191.1.95.254	10111111	.00000001. <mark>010</mark>	11111.11111110

The possible hosts for the subnet 191.1.96.0 (we may choose for the subnet-C of previous figure) will be,





The possible hosts for the subnet 191.1.128.0 (we may chose for the for the point to point link of Router-1 and Router-2 of previous figure) will be,

191	1	100xxxxx	XXXXXXXX	
191.1.128.1 191.1.128.2 191.1.128.3	101111	11.00000001.10 11.00000001. 1 11.00000001. 1	000000000000000000000000000000000000000	0010
191.1.159.2		11.00000001. 1		 110

The possible hosts for the subnet 191.1.160.0 (we may chose for the for the point to point link of Router-1 and Router-2 of previous figure) will be,

191		1	101xxxxx	XXXXXXXX	
191.1.160.2 191.1.160.2	2	101111	11.00000001.1	0100000.00000 0100000.00000 0100000.00000	0010
191.1.191.2		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		• • • • •

The possible hosts for the subnet 191.1.192.0 (we may chose for the for the point to point link of Router-1 and Router-2 of previous figure) will be,

191	1	110xxxxx	XXXXXXX	
191.1.192. 191.1.192. 191.1.192.	2 101111	11.0000001.1	1 <mark>0</mark> 00000.000000000000000000000000000000)10
191.1.223.			1011111.1111111	• • • •

The subnets and possible host IDs are shown below.

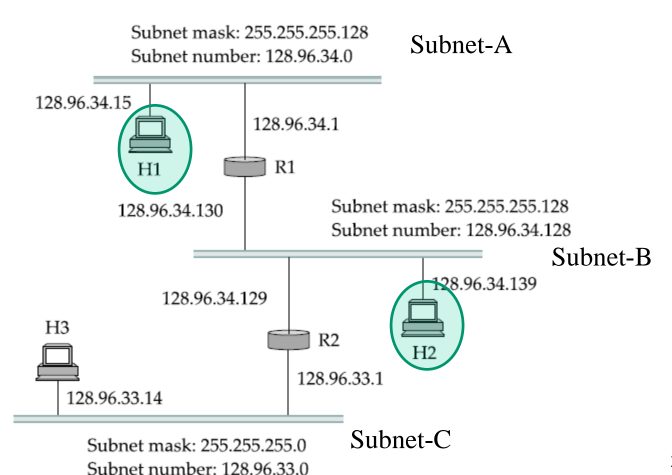
Subnet	1st host ID	Last host ID
191.1.32.0	191.1.32.1	191.1.63.254
191.1.64.0	191.1.64.1	191.1.95.254
191.1.96.0	191.1.96.1	191.1.127.254
191.1.128.0	191.1.128.1	191.1.159.254
191.1.260.0	191.1.160.1	191.1.191.254
191.1.192.0	191.1.192.1	191.1.223.254

From above table we get two formulas:

The 1^{st} host ID = subnet ID + 1

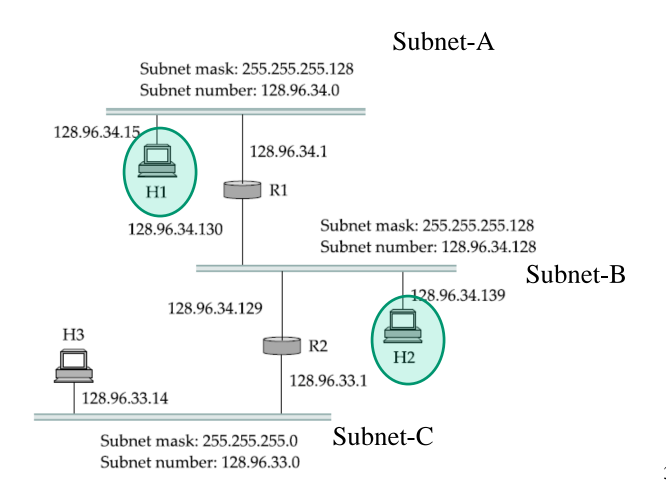
The last host ID of a range = next subnet ID - 2

Host H1 in Figure below is configured with an address of 128.96.34.15 and a subnet mask of 255.255.255.128. In this case, 128.96.34.15 AND 255.255.255.128=128.96.34.0, which is the subnet number of subnet-A, therefore H1 is under the subnet-A.

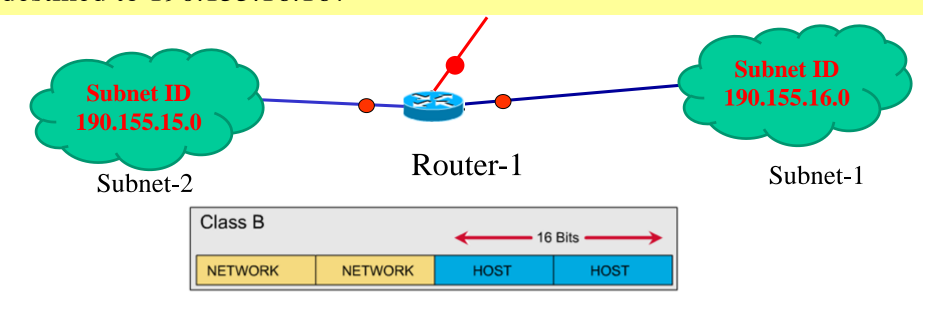


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For example, H1 is sending a packet to H2. Now R1 will make AND operation with H2's address (128.96.34.139) with the subnet mask 255.255.255.128. 128.96.34.139 AND $255.255.255.128 \neq 128.96.34.0$, which is not under subnet-A. 128.96.34.139 AND 255.255.255.128 = 128.96.34.128, which is under subnet-B. So, R1 delivers the datagram to H2 using interface on the side of subnet-B.



A router is connected to network has two subnets 190.155.16.0 and 190.155.15.0 where the net_ID is 190.155.0.0 i.e., class B IP. Assume 8 bits for subnet ID. How will the router deal with a datagram destined to 190.155.16.16?

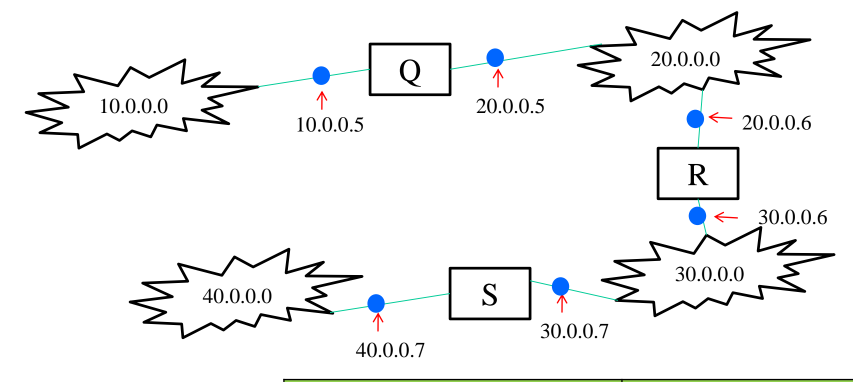


Ans. Since 8 bits for subnet ID and 16 bits for net ID (class B address) therefore the custom subnet mask will be 255.255.255.0 for both the subnets. Now making 'and' operation of 190.155.16.16 and 255.255.255.0 gives 190.155.16.0. Therefore, the router will route the datagram to its subnet 190.155.16.0.

We can now describe the datagram forwarding algorithm in the following way:

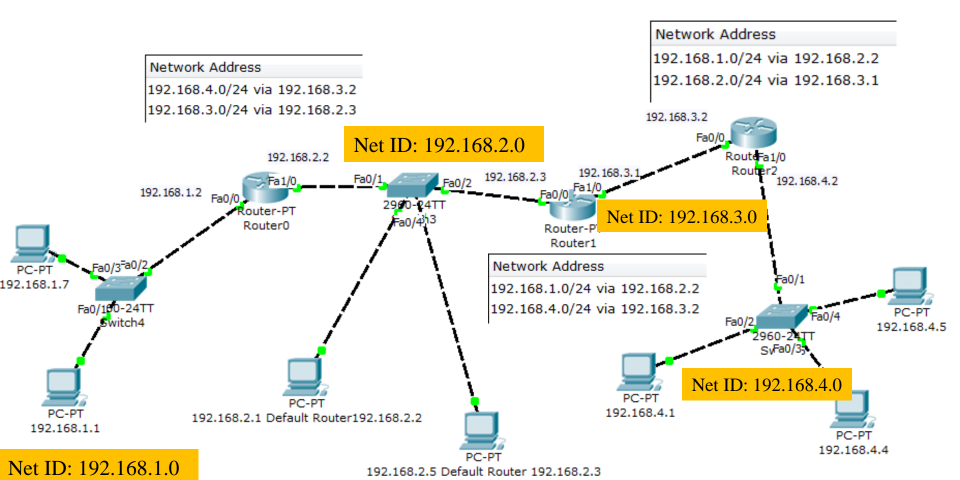
D = destination IP address
for each forwarding table entry SubnetNumber, SubnetMask, NextHop
D1 = SubnetMask AND D
if D1 = SubnetNumber
if NextHop is an interface
deliver datagram directly to destination
else
deliver datagram to NextHop (a router)

Typically, a routing table contains pair (*N*, *R*) where *N* is the net ID of the destination network and R is the IP address of the next router along the path to network N. Example-4 Show the routing table of router R.



Routing table of R

To Reach Hosts on Network	Route to this address	
20.0.0.0	Deliver Directly	
30.0.0.0	Deliver Directly	
10.0.0.0	20.0.0.5	
40.0.0.0	30.0.0.7	



Classless Interdomain Routing (CIDR) or Supernetting

- ✓ Supernetting, also called Classless Inter-Domain Routing (CIDR), is a way to aggregate multiple Internet addresses of the same class.
- ✓ Supernetting is the idea of combining two or more blocks of IP addresses that together compose a continuous range of addresses (no missing addresses in the middle).
- ✓ You create a supernet when you have a need to place more hosts on a single network than currently will work in a classful configuration.

✓ Using supernetting, the network address 192.168.2.0/24 and an adjacent address 192.168.3.0/24 can be merged into 192.168.2.0/23. The "23" at the end of the address says that the first 23 bits are the network part of the address, leaving the remaining nine bits for specific host addresses.

✓ Supernetting is most often used to combine Class C network addresses and is the basis for most routing protocols currently used on the Internet.

- ✓ For any class C IP address 192.168.1.0 and default subnet mask 255.255.255.0 we have $2^8-2=254$ hosts. Let us now see how class C address can produce more than 254 hosts.
- ✓ The basic principle is to take one or more bits from the net ID part as the host ID part. For example, if we use subnet mask of 23 bits instead of 24 bits of default subnet mask then we get 9 bits for host ID the number of hosts will be 2^9 -2.
- ✓In this case net ID does not fall in any category hence called classless IP. Such mask is called CIDR mask.

Let the available IP addresses are 192.168.20.0 through 192.168.31.0 i.e. 12 continuous class C addresses. Listing the third byte in binary value provides the flowing results. The four leftmost bites of third byte are the same. Thus, we can implement a 20-bits subnet mask which allows 12 bits for the host addresses. The total number of hosts will be 2^{12} -2 = 4094.

Decimal	Binary of third byte
192.168.20.0	0001 <mark>0100</mark>
192.168.21.0	0001 <mark>0101</mark>
192.168.22.0	0001 <mark>0110</mark>
192.168.23.0	0001 <mark>0111</mark>
192.168.24.0	00011000
192.168.25.0	00011001
192.168.26.0	00011010
192.168.27.0	00011011
192.168.28.0	00011100
192.168.29.0	00011101
192.168.30.0	00011110
192.168.31.0	00011111

The entire IP addresses acts as a single IP hence reduce the size of table of a router.

Example-8

For the starting CIDR address of 192.168.10.0/20 determine the range of class C IP address.

Ans.

Decimal	Binary of third byte
192.168.10.0	00001010
192.168.11.0	0000 <mark>1011</mark>
192.168.12.0	00001100
192.168.13.0	00001101
192.168.14.0	00001110
192.168.15.0	00001111

The range of class C IP address is 192.168.10.0 to 192.168.15.0

Example-9

Suppose you got three consecutive IP addresses: 203.100.200.0, 203.100.201.0 and 203.100.202.0 of class C.

IP address				
203.100.200.0	11001011	01100100	11001 000	00000000
203.100.201.0	11001011	01100100	11001 001	00000000
203.100.202.0	11001011	01100100	11001 010	00000000
Default subnet mask	11111111	11111111	11111111	00000000
Supernet mask	11111111	11111111	11111 000	00000000

Therefore 8 subnet can be converted to a supernet using supernet mask of 255.255.248.0.

IPv6

IPv6 uses 128 bit and expressed in 32 hexadecimal numbers like:

EFAC: BA89: 7529:AFDC: 92AF:8654:1293:29A2

After every 4 digits a colon ':' is used therefore 32 digits + 7 colons = 39 characters hence called addressing system of 39 characters.

In some addresses huge number of zeros exits like:

DFAC: 0000: 0000:0000: 0009:03AC1:5923 :FEA2

can be expressed as:

DFAC: 0: 0:0: 9:3AC1:5923 :FEA2

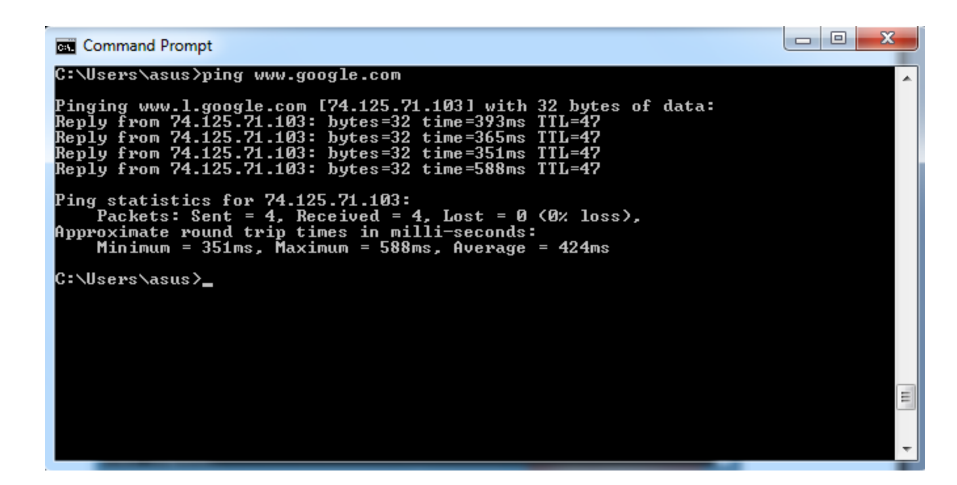
or

DFAC: : 9:3AC1:5923 :FEA2

Double colon can be used only once in a IPv6 address.

Try Running

```
X
Command Prompt
Microsoft Windows [Version 6.1.7600]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.
C:\Users\asus>tracert www.google.com
Tracing route to www.l.google.com [74.125.71.106]
over a maximum of 30 hops:
       <1 ms
                <1 ms
                         <1 ms
                                 192.168.2.201
  2345678
       48
               101 ms
                         80 ms
                                 10.10.1.1
         ms
       15 ms
               15 ms
                         14 ms
                                 123.49.60.209
       48 ms
               19 ms
                                 123.49.13.94
                         16 ms
      412 ms
               429 ms
                        397 ms
                                 1.9.241.73
                                 Request timed out.
      302 ms
               307 ms
                        385 ms
      345 ms
                                 209.85.242.246
                        384 ms
                                 209.85.243.113
      384 ms
               404 ms
 10
      433 ms
               444 ms
                         426 ms
                                 216.239.43.19
 11
                         405 ms
                                 216.239.48.230
      454 ms
               354 ms
                                 hx-in-f106.1e100.net [74.125.71.106]
 12
               429 ms
                        432 ms
      443 ms
Trace complete.
C:\Users\asus}_
```



```
C:\Users\asus>ipconfig
Windows IP Configuration
Ethernet adapter Bluetooth Network Connection 3:
  Media State . . . . . . . . : Media disconnected Connection-specific DNS Suffix . :
Ethernet adapter Local Area Connection:
  Connection-specific DNS Suffix .:
  Link-local IPv6 Address . . . . : fe80::e885:2c6e:1a15:469ax16
  IPv4 Address. . . . . . . . : 192.168.2.249
  Default Gateway . . . . . . . : 192.168.2.201
Wireless LAN adapter Wireless Network Connection:
  Media State . . . . . . . . : Media disconnected
  Connection-specific DNS Suffix .:
Tunnel adapter isatap.<23ED35EE-B765-464B-8B33-B7016F274E1D):
```

```
C:\Documents and Settings\Administrator>arp -a
Interface: 172.16.48.85 --- 0x2
Internet Address Physical Address Type
172.16.48.1 00-00-0c-07-ac-30 dynamic
172.16.48.78 00-19-d1-4f-43-20 dynamic
C:\Documents and Settings\Administrator>_
```

```
Command Prompt
C:\Users\asus>pathping -q 2 -w 3 www.google.com
Tracing route to www.l.google.com [74.125.71.105]
over a maximum of 30 hops:
  0 asus-PC [192.168.2.249]
     192.168.2.201
              10.10.1.1
     123.49.60.209
                         123.49.13.94
Computing statistics for 2 seconds...
             Source to Here This Node/Link
     RTT
             Lost/Sent = Pct Lost/Sent = Pct
                                                 Address
                                                 asus-PC [192.168.2.249]
                                       2 =
2 =
2 =
2 =
                                             0%
       0ms
                                             0%
                                                 192.168.2.201
                                             0%
                                                 10.10.1.1
     115ms
                     2 =
                                             0%
                                  Ø/
                                             0%
  3
      70ms
                     2 =
                                  0/
                                        2 =
                                             0% 123.49.60.209
                          0%
                                        2 =100%
2 = 0%
                                                 123.49.13.94
                     2 =100%
                                             0%
Trace complete.
```

Displays protocol statistics and current TCP/IP network connections.

```
C:\Documents and Settings\Administrator>netstat -an
Active Connections
         Local Address
                                  Foreign Address
  Proto
                                                           State
  TCP
         0.0.0.0:135
                                  0.0.0.0:0
  TCP
         0.0.0.0:445
                                  0.0.0.0:0
  TCP
                                  0.0.0.0:0
  TCP
                                  127.0.0.1:2996
  TCP
                                  127.0.0.1:2995
  TCP
  TCP
                                  85.17.72.66:80
  TCP
                                  216.92.169.199:80
  TCP
                                  94.75.236.122:80
  TCP
                                                           TIME WAIT
         172.16.48.85:3015
                                  62.128.100.39:443
                                  94.75.236.122:80
  TCP
                                                           TIME WAIT
         172.16.48.85:3016
  UDP
         0.0.0.0:445
                                  *:*
  UDP
                                  *: *
  UDP
                                  *:*
  UDP
                                  *: *
  UDP
                                  *: *
  HDP
                                  *:*
```

```
C:\Documents and Settings\Administrator>netstat -sp tcp
TCP Statistics for IPv4
  Active Opens
                                       = 1807
  Passive Opens
                                       = 1457
  Failed Connection Attempts
                                      = 687
 Reset Connections
                                      = 29
  Current Connections
                                      = 4
                                      = 49706
  Segments Received
 Segments Sent
                                      = 46528
 Segments Retransmitted
                                      = 210
Active Connections
  Proto Local Address
                                Foreign Address
                                                        State
  TCP
         pc_imdad_sir:2995
                                localhost:2996
                                                        ESTABLISHED
                                localhost:2995
  TCP
         pc_imdad_sir:2996
                                                        ESTABLISHED
 TCP
        pc_imdad_sir:3019
                                94.75.236.122:http
                                                        TIME_WAIT
        pc_imdad_sir:3020
                                180.211.201.22:http
  TCP
                                                        ESTABLISHED
                                180.211.201.21:http
  TCP
         pc_imdad_sir:3021
                                                        ESTABLISHED
                                wikinedia-lb.egiad.wikimedia.org:http TIME WAIT
 TCP
         pc imdad sir:3023
```

```
C:\Documents and Settings\Administrator>netstat -sp udp

JDP Statistics for IPv4

Datagrams Received = 12193
No Ports = 1494
Receive Errors = 110
Datagrams Sent = 1834

Active Connections

Proto Local Address Foreign Address State
```