# Campus Network Design Workshop

IP Addressing



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#### IP Addresses

- Internet connected networks use two types of IP Addressing
  - IPv4 legacy Internet protocol
  - IPv6 new Internet protocol
- Presentation describes IPv4 addresses and IPv6 addresses & addressing
- The Campus Network Design Workshop labs use both IPv4 and IPv6 for all exercises
  - Dual stack network (both protocols running in parallel)





#### IPv4 addresses

- 32-bit binary number
  - How many unique addresses in total?





#### IPv4 addresses

- 32-bit binary number
  - How many unique addresses in total?
  - $-2^{32}$  which is 4,294,967,296 addresses
- Conventionally represented as four dotted decimal octets

100000001101111111001110100010011

128 . 223 . 157

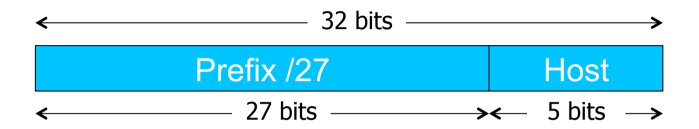
Can you explain why 00010011 = 19 in decimal?





19

#### **Prefixes**



- A range of IP addresses is given as a prefix, e.g. 192.0.2.128/27
- In this example:
  - How many addresses are available?
  - What are the lowest and highest addresses?





#### Prefix calculation

192 . 0 . 2 . 128

11000000000000000000101000000

Prefix length /27 → First 27 bits are fixed





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Lowest address:

110000000000000000001010000000

192

0

2

128





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Prefix length /27 → First 27 bits are fixed

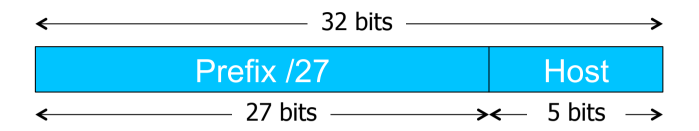
Lowest address:

Highest address:





#### IPv4 "Golden Rules"



- 1. All hosts on the same L2 network must share the same prefix
- 2. All hosts with the same prefix have different host part
- 3. Host part of all-zeros and all-ones are reserved





#### Golden Rules for 192.0.2.128/27

- Lowest 192.0.2.128 = network address
- Highest 192.0.2.159 = broadcast address
- Usable: 192.0.2.129 to 192.0.2.158
- Number of usable addresses: 32 2 = 30





#### **Exercises**

- Network 10.10.10.0/25
  - How many addresses in total?
  - How many usable addresses?
  - What are the lowest and highest usable addresses?





#### **Exercises**

- Network 10.10.10.0/25
  - How many addresses in total?
  - How many usable addresses?
  - What are the lowest and highest usable addresses?
- Network 10.10.20.0/22
  - How many addresses in total?
  - How many usable addresses?
  - What the lowest and highest usable addresses?





## An edge case

- How many usable addresses in a /30 prefix?
- What is this used for?
  - (Note: modern routers support /31 for this purpose to reduce IPv4 address wastage)





#### Netmask

- Netmask is just an alternative (old) way of writing the prefix length
- A '1' for a prefix bit and '0' for a host bit
- Hence N x 1's followed by (32-N) x 0's

```
/27 =
1111111111111111111111111100000

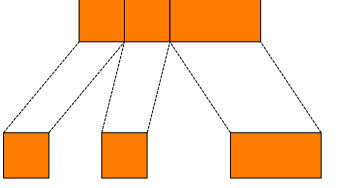
255 . 255 . 255 . 224
```





## Subnetting

- Since each L2 network needs its own prefix, then if you route more than one network you need to divide your allocation
- Ensure each prefix has enough IPs for the number of hosts on that network







**Fnd User** 

Allocation

**Subnets** 

## Subnetting Example

- You have been given 192.0.2.128/27
- However you want to build two Layer 2 networks and route between them
- The Golden Rules demand a different prefix for each network
- Let's split this address space into two equalsized pieces





## Subnetting /27

192 . 0 . 2 . 128

1100000000000000000001010000000

Move one bit from host part to prefix



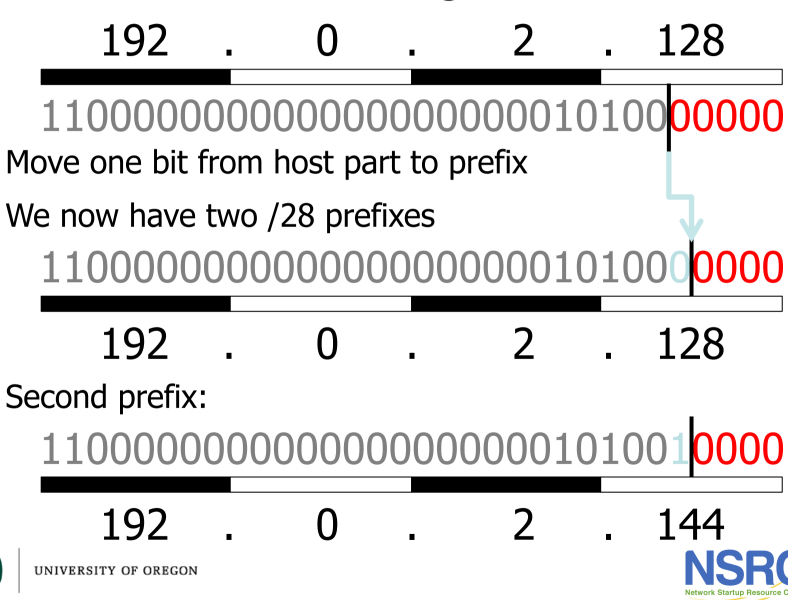


## Subnetting /27





## Subnetting /27



#### Check correctness

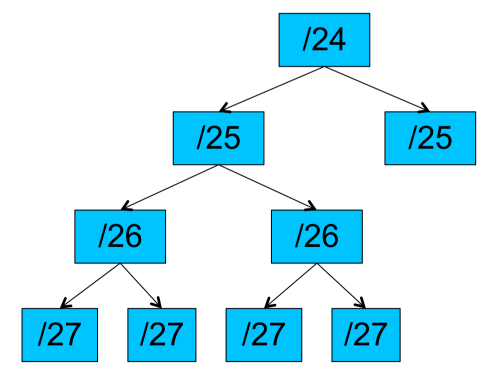
- Expand each new prefix into lowest and highest
- Ranges should not overlap
  - -192.0.2.128/28
    - Lowest (network) = 192.0.2.128
    - Highest (broadcast) = 192.0.2.143
  - -192.0.2.144/28
    - Lowest (network) = 192.0.2.144
    - Highest (broadcast) = 192.0.2.159
  - How many usable addresses now?





## Aggregation tree

- Continue to divide prefixes as required
- Can visualise this as a tree







## Questions about IPv4?





#### IPv6 addresses

- 128-bit binary number
  - How many unique addresses in total?





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  - How many unique addresses in total?
  - 3.402823669209 x10<sup>38</sup>
- Conventionally represented in hexadecimal 8 words of 16 bits, separated by colons

2607:8400:2880:0004:0000:0000:80DF:9D13





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- Conventionally represented in hexadecimal 8 words of 16 bits, separated by colons

2607:8400:2880:0004:0000:0000:80DF:9D13

- Leading zeros can be dropped
- The right-most contiguous run of all-zero words can be replaced by "::"

2607:8400:2880:4::80DF:9D13





#### Hexadecimal

```
0000 0
               1000 8
0001 1
               1001 9
0010 2
               1010 a
0011 3
               1011 b
0100 4
               1100 c
0101 5
               1101 d
0110 6
               1110 e
0111 7
               1111 f
```



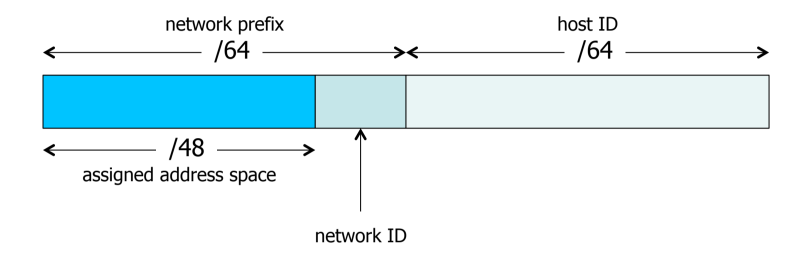


#### IPv6 rules

- With IPv6, every network prefix is /64
  - (/127 is recommended for P2P links)
- The remaining 64 bits can be assigned by hand, or picked automatically
  - e.g. derived from NIC MAC address
- There are special prefixes
  - e.g. link-local addresses start fe80::
- Total available IPv6 space is ≈ 2<sup>61</sup> subnets
- Typical end-user allocation is /48







 How many /64 networks can you build from a /48 allocation?





- You are assigned 2001:DB8:123::/48
  - 2001:0DB8:0123:0000:0000:0000:0000:0000
- Lowest /64 network?





- You are assigned 2001:DB8:123::/48
  - 2001:0DB8:0123:0000:0000:0000:0000:0000
- Lowest /64 network?
  - 2001:DB8:123:0000::/64
  - written simply 2001:DB8:123::/64





- You are assigned 2001:DB8:123::/48
  - 2001:0DB8:0123:0000:0000:0000:0000:0000
- Lowest /64 network?
  - 2001:DB8:123:0000::/64
  - written simply 2001:DB8:123::/64
- Highest /64 network?
  - 2001:DB8:123:FFFF::/64





## Ways to allocate the host part

- Do it automatically from MAC address –
   "stateless autoconfiguration"
  - Not recommended for servers: if you change the NIC then the IPv6 address changes!





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## Ways to allocate the host part

- Do it automatically from MAC address –
   "stateless autoconfiguration"
  - Not recommended for servers: if you change the NIC then the IPv6 address changes!
- Can number sequentially from 1, or use the last octet of the IPv4 address
- Or embed the whole IPv4 address
  - e.g. 2607:8400:2880:4::80DF:9D13
  - 80DF9D13 hex = 128.223.157.19 in decimal
  - Can write 2607:8400:2880:4::128.223.157.19





#### Notes on IPv6

- Broadly similar to IPv4
- "ARP" is replaced by "NDP"
- IPv6 client configuration options
  - Stateless autoconf (router advertisements)
  - Stateless autoconf + stateless DHCPv6
  - Stateful DHCPv6
- Interfaces typically get both a link-local address and one or more routable prefixes
- "Dual stack" = v4 and v6 side-by-side





## Questions about IPv6?

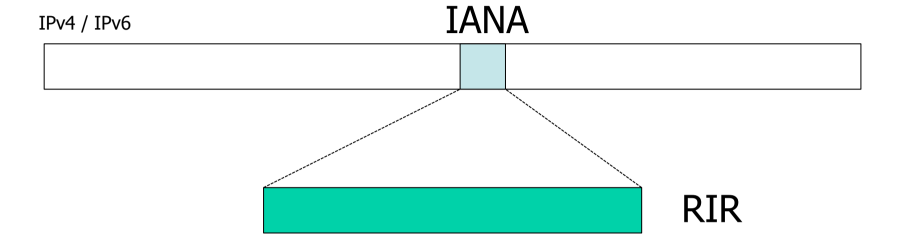




IPv4 / IPv6	IANA	

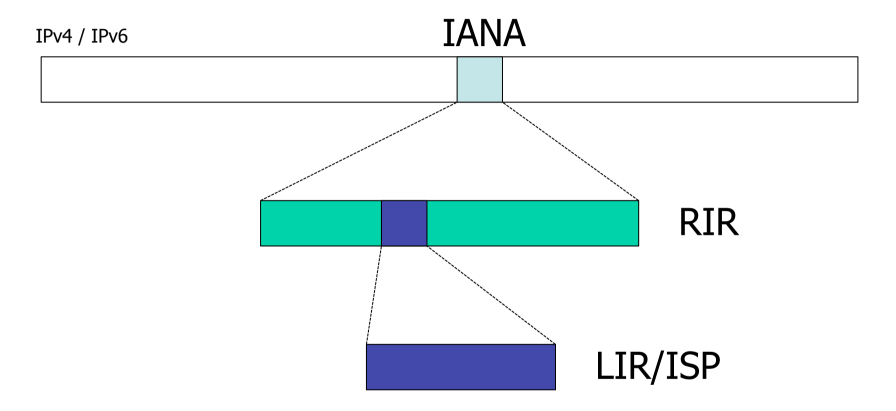






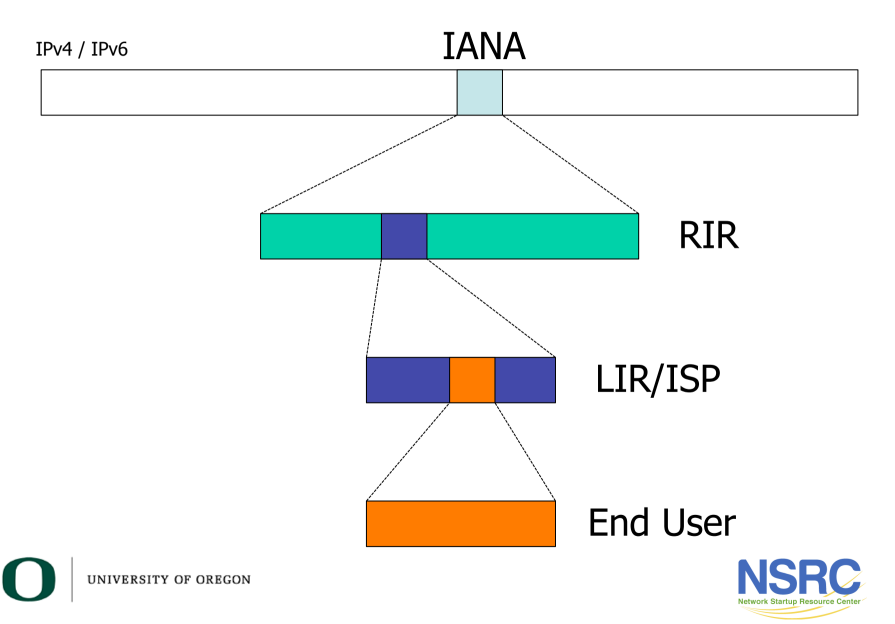












#### IPv4 Address Distribution

- IPv4 addresses
  - Distributed by RIRs according to demonstrated need
  - Have almost all run out
  - RIRs have IPv4 run out policies
    - E.g. one off assignment from a limited pool
- Typical Campus:
  - Small public address block
    - For public servers, NAT pools
    - Anything from /28 to /21 depending on RIR region/upstream
  - Private address block
    - For internal end users, network management, etc





#### IPv6 Address Distribution

- IPv6 addresses
  - Network operators receive minimum of /32
    - Includes RENs, University Campuses, etc
  - End-sites receive /48
  - Smallest subnet size is /64
- Typical Single Campus:
  - /48 divided out amongst buildings
- Typical Multi-Campus or Multi-Faculty:
  - /32 divided out amongst Campuses
    - /48 per campus





## Questions about IP Address Distribution?





## Questions?



