Campus Network Design Workshop

L3 Switches

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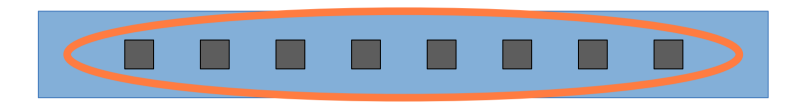
What's a Layer 3 switch?

- It's an Ethernet switch!
 - Can look at Ethernet headers
 - Builds MAC address table
- And it's a router!
 - Can look at IP headers
 - Has IP forwarding table and ARP table
- Which function it performs depend on how you configure it
- Out-of-the-box it will default to a simple L2 Ethernet switch





Factory Default

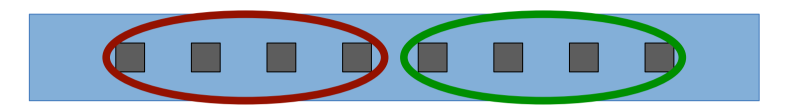


```
vlan 1
!
interface range Gi 1 - 8
  no shutdown
  switchport
  switchport mode access
  switchport access vlan 1
!
```





vLANs



```
vlan 10,20

interface range Gi 1 - 4
  switchport mode access
  switchport access vlan 10

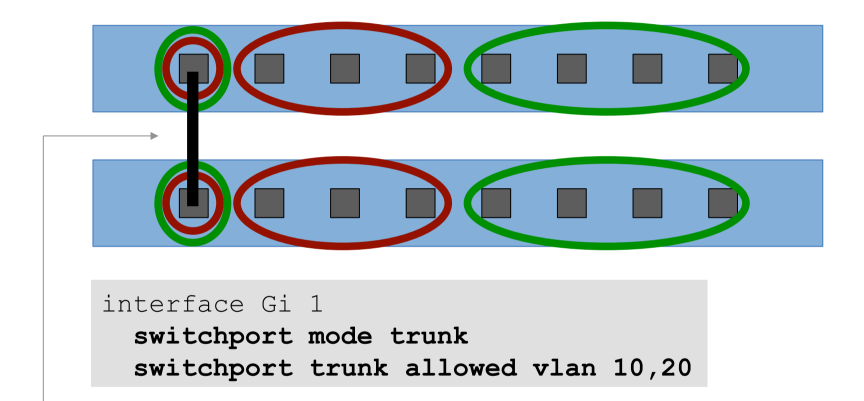
interface range Gi 5 - 8
  switchport mode access
  switchport access vlan 20
```

Question: how does the device behave differently after this config change?





vLAN trunking



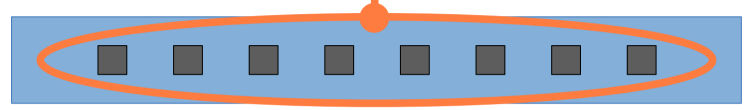
Question: what is different about the frames on this wire?





Management IP address

192.168.1.1



```
vlan 1
interface range Gi 1 - 8
   switchport access vlan 1

interface Vlan1
   ip address 192.168.1.1 255.255.255.0

ip default-gateway 192.168.1.254
! or: ip route 0.0.0.0 0.0.0.0 192.168.1.254
```





The Management Interface

- The switch has its own IP interface on vlan 1, with its own IP address
- Imagine the switch's CPU is plugged into vlan 1 (but without using up a physical port)
- You use this to manage the switch (ssh, snmp)
- Like any other IP device, it needs a default gateway to be able to send packets to a destination address on a different subnet





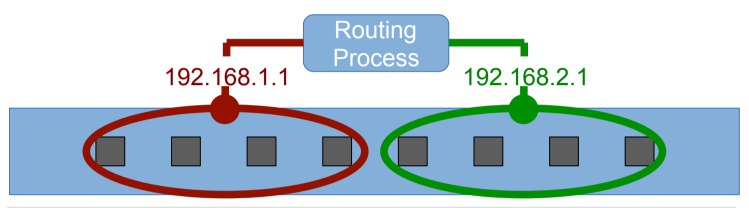
IP routing

- Extend this by giving the switch an IP address on multiple VLANs
 - Each address is of course within the IP subnet for that particular VLAN
- Enable the internal router within the switch
- It can receive datagrams on one VLAN, and resend them on another
- You have a layer 3 switch!





IP routing



```
vlan 10,20
ip routing

interface Vlan10
  ip address 192.168.1.1 255.255.255.0
interface Vlan20
  ip address 192.168.2.1 255.255.255.0

ip route 0.0.0.0 0.0.0.0 192.168.1.254
```





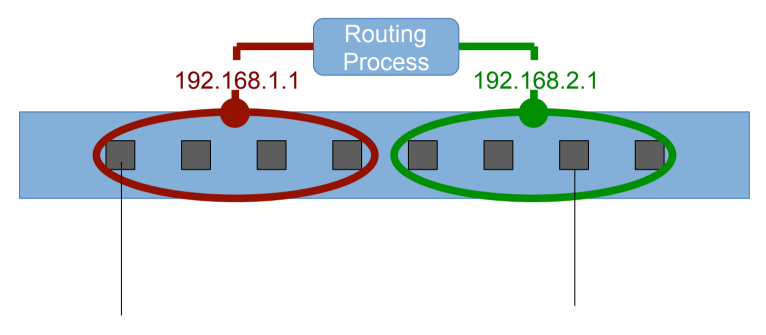
Routed vLAN interfaces

- It's really that simple!
- We have an IP address on each VLAN
- Other devices can point their default gateway at us
- We will forward datagrams on their behalf
 - based on our IP forwarding table
 - connected routes, static routes etc.





Acting as a gateway

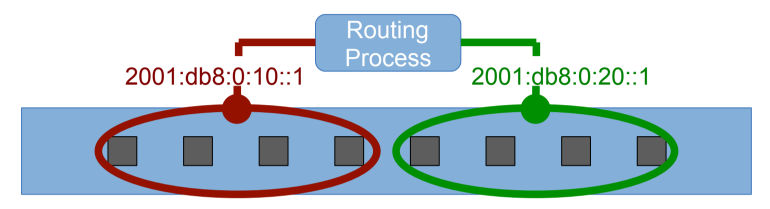


IP addr: 192.168.1.50 Gateway: **192.168.1.1** IP addr: 192.168.2.99 Gateway: **192.168.2.1**





IPv6 is the same

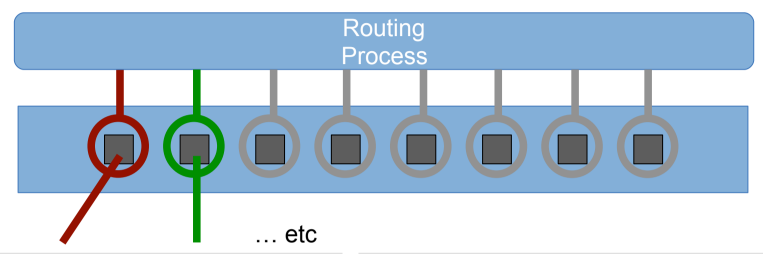


```
ipv6 unicast-routing
!
interface Vlan10
  ipv6 address 2001:db8:0:10::1/64
interface Vlan20
  ipv6 address 2001:db8:0:20::1/64
!
ipv6 route ::/0 2001:db8:0:10::ff
```





Simple campus: 1 subnet/building



```
interface Gil
   switchport mode access
   switchport access vlan 10

interface Vlan10
   ip address 192.168.1.1 255.255.255.0

! alternative config:
interface Gil
   no switchport
   ip address 192.168.1.1 255.255.255.0
```

```
interface Gi2
   switchport mode access
   switchport access vlan 20

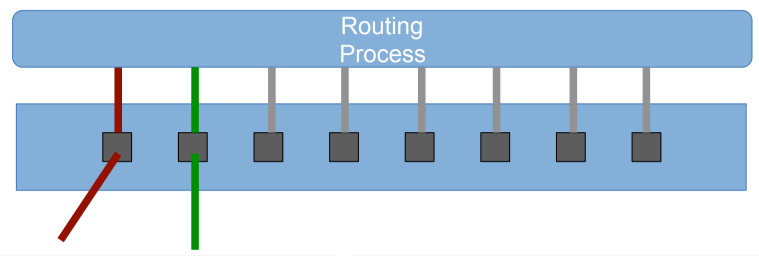
interface Vlan20
   ip address 192.168.2.1 255.255.255.0

! alternative config:
interface Gi2
   no switchport
   ip address 192.168.2.1 255.255.255.0
```





Multiple subnets per building



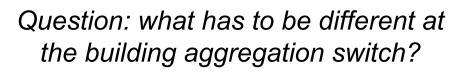
```
interface Gi1
  switchport mode trunk
  switchport trunk allowed vlan 10-12

interface Vlan10
  ip address 10.1.0.1 255.255.255.0
interface Vlan11
  ip address 10.1.1.1 255.255.255.0
interface Vlan12
  ip address 10.1.2.1 255.255.255.0
```

```
interface Gi2
  switchport mode trunk
  switchport trunk allowed vlan 20-22

interface Vlan20
  ip address 10.2.0.1 255.255.255.0
interface Vlan21
  ip address 10.2.1.1 255.255.255.0
interface Vlan22
  ip address 10.2.2.1 255.255.255.0
```







Hints and tips

- Remember, one subnet = one VLAN
- Don't use vlan 1
 - It's the "default vlan" and often has special default behaviour
 - It may appear by default on all ports
 - It's often hard to use with tagging
 - Better to ignore it or remove it completely
 - vLANs 2 to 4094 are usable





Hints and tips

- Don't enable the same vLAN on links to different buildings!
 - A layer 3 switch lets you do this but that doesn't mean it's a good idea. "vLAN spaghetti"
- Implies: a wired vLAN per building, a wifi vLAN per building etc
- Choose a consistent scheme
 - e.g. vlan 2-9 for NOC, vlan 10-19 for building 1, vlan 20-29 for building 2 etc.





Questions?

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