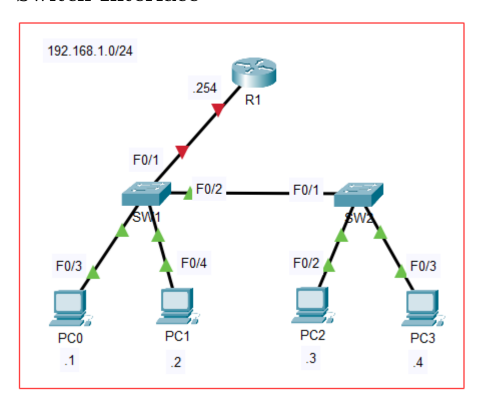
# DAY 9 - Switch Interfaces

# Purinat33

# Switch Interface



## Viewing Interfaces:

From SW1:

• Viewing SW1's interface (Same command as router): show ip interface brief

SW1#show ip interfac	ce brief		
Interface	IP-Address	OK? Method Status	Protocol
FastEthernet0/1	unassigned	YES manual down	down
FastEthernet0/2	unassigned	YES manual up	up
FastEthernet0/3	unassigned	YES manual up	up
FastEthernet0/4	unassigned	YES manual up	up
FastEthernet0/5	unassigned	YES manual down	down
FastEthernet0/6	unassigned	YES manual down	down
FastEthernet0/7	unassigned	YES manual down	down
FastEthernet0/8	unassigned	YES manual down	down
FastEthernet0/9	unassigned	YES manual down	down
FastEthernet0/10	unassigned	YES manual down	down

• None of the interfaces have no IP Assignment because a Switch is a

### Layer 2 Device while IP Address is a Layer 3 Addressing.

- There are reasons to assign IP Addresses to Switch's interfaces, but that comes later.
- Router vs. Switch Interfaces:
  - Router interfaces have the shutdown command applied by default (administratively down/down State)
  - Switch interfaces DO NOT have the shutdown command applied by default.
    - \* Will be in the *up/up* state if connected to another device.
    - \* Will be in the **down/down** state if **NOT** connected to another device.
- View Speed and Duplex of each interface via show interfaces status

SW1#show	interfaces	status					
Port	Name		Status	Vlan	Duplex	Speed	Type
Fa0/1			notconnect	1	auto	auto	10/100BaseTX
Fa0/2			connected	1	auto	auto	10/100BaseTX
Fa0/3			connected	1	auto	auto	10/100BaseTX
Fa0/4			connected	1	auto	auto	10/100BaseTX
Fa0/5			notconnect	1	auto	auto	10/100BaseTX
Fa0/6			notconnect	1	auto	auto	10/100BaseTX
Fa0/7			notconnect	1	auto	auto	10/100BaseTX
Fa0/8			notconnect	1	auto	auto	10/100BaseTX
Fa0/9			notconnect	1	auto	auto	10/100BaseTX
Fa0/10			notconnect	1	auto	auto	10/100BaseTX
Fa0/11			notconnect	1	auto	auto	10/100BaseTX
Fa0/12			notconnect	1	auto	auto	10/100BaseTX
Fa0/13			notconnect	1	auto	auto	10/100BaseTX

- Name: Description of an interface.
- Status: Connected or Not Connected
- **VLAN**: Will be covered later.
- **Duplex**: Direction of sending/receiving data.
- Speed: Depend on the Speed of the slower of the two (The interface vs. The device connecting to that interface).
  - \* eg: 10 Mbps device connecting to the 100 Mbps port will make the communication speed of this connection = 10 Mbps.
- Type: 10 (Ethernet, Slower than Fa) and 100 (Fast Ethernet or Fa)
  - \* No 1000 or 10G since these are Fa (Fast Ethernet) interfaces an not G (Gigabit Ethernet)

## Duplex:

```
Switch(config)#interface f0/1
Switch(config-if)#duplex ?
  auto Enable AUTO duplex configuration
  full Force full duplex operation
  half Force half-duplex operation
```

#### • Full Duplex:

- The device can send and receive data AT THE SAME TIME, it does

not have to wait. (Most Modern Devices have this capabilities.)

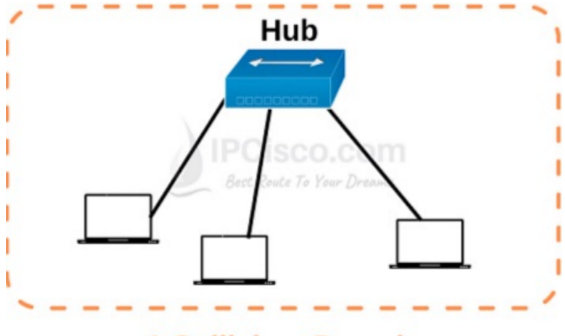
### • Half Duplex:

- The device cannot send and receive data at the same time.
- If it is receiving a frame, it must wait before sending a frame.
- eg: **Hub**

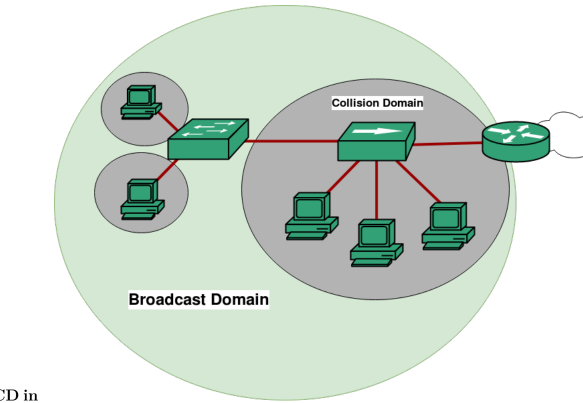


#### Hub:

- Is considered to be a **Layer 1 Device** instead of Layer 2 because it performs similar function to *switches* (**Frame Routing**) but **without** the use of any **MAC Addressing** or **MAC Table**.
- More similar to a networking repeater.
- Will **Always Flood** the frames regardless of the frame's type.
- Devices connected to a Hub must always operate in Half-Duplex mode.
- Have a mechanism to deal with collisions called CSMA/CD.



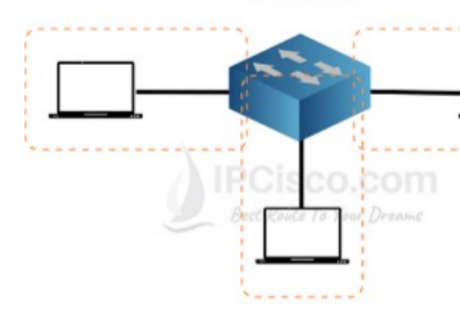
1 Collision Domain



## CSMA/CD in

- Carrier Sense Multiple Access with Collision Detection
- Used in Half-Duplex situation (like **Hub** network) to deal with collisions.
- Before sending frames, devices *LISTEN* to the Collision Domain until they detect that other devices are not sending.
- If a **Collision** does occur, the device sends a jamming signal to inform the other devices that a collision happened.
- Each device will wait a random period of time before sending frames again.

# Switch



### Collision Domain in Switches

# **3 Collision Domain**

- As established, Switches are considered a Layer 2 Device due to usage of MAC Addressing, Frame Forwarding etc.
- Collisions *rarely* occur (More of a configuration fault rather than normal usual occurrences like in Hub)
- Devices connected to a Switch can operate in **Full-Duplex** mode.

### Speed:

```
Switch(config-if)#speed ?

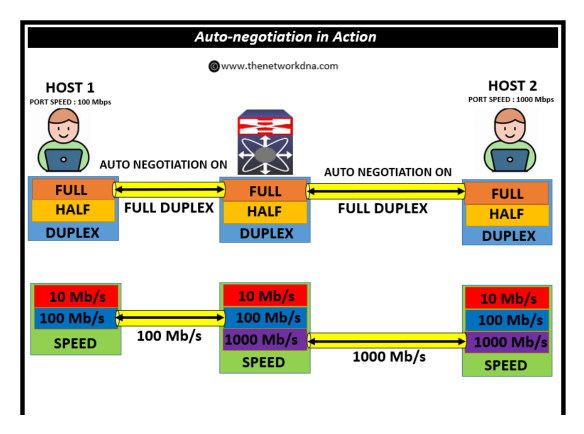
10 Force 10 Mbps operation

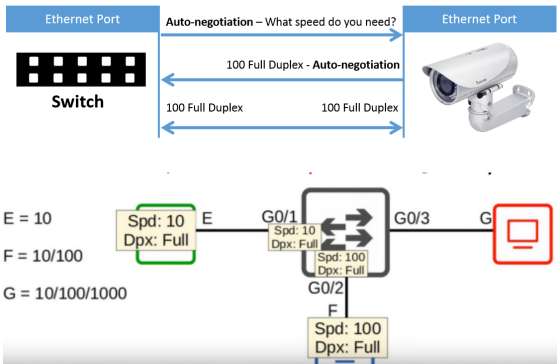
100 Force 100 Mbps operation

auto Enable AUTO speed configuration
```

### ## Auto-negotiation

- Interfaces that can run at different speeds (10/100 or 10/100/1000 have default settings of speed auto and duplex auto
- Interfaces advertise their capabilities to the neighboring device, and they negotiate the best speed and duplex settings they are capable of.



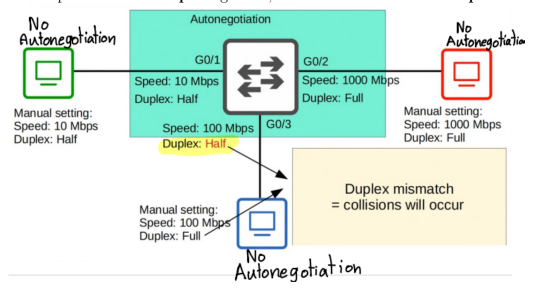


What if auto-negotiation is disabled on the device connected to the Switch?

- **Speed**: The switch will try to sense the speed that the device is operating at.
  - If it fails to sense the speed, it will use the **slowest supported speed**

#### • Duplex:

If the speed is 10 or 100 Mbps, the switch will use **Half-Duplex**. If the speed is 1000 Mbps or greater, the switch will use Full-Duplex.



### **Interfaces Error**

```
show interfaces {interface-name} (Like routers).
Switch#show interfaces f0/1
FastEthernet0/1 is down, line protocol is down (disabled)
 Hardware is Lance, address is 0001.c7d2.8a01 (bia 0001.c7d2.8a01) BW 100000 Kbit, DLY 1000 usec,
     reliability 255/255, txload 1/255, rxload 1/255
  Encapsulation ARPA, loopback not set
  Keepalive set (10 sec)
  Half-duplex, 100Mb/s
  input flow-control is off, output flow-control is off
  ARP type: ARPA, ARP Timeout 04:00:00
  Last input 00:00:08, output 00:00:05, output hang never
  Last clearing of "show interface" counters never
  Input queue: 0/75/0/0 (size/max/drops/flushes); Total output drops: 0
  Queueing strategy: fifo
  Output queue :0/40 (size/max)
  5 minute input rate 0 bits/sec, 0 packets/sec
  5 minute output rate 0 bits/sec, 0 packets/sec
     956 packets input, 193351 bytes, 0 no buffer
     Received 956 broadcasts, 0 runts, 0 giants, 0 throttles
     0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort
     0 watchdog, 0 multicast, 0 pause input
     0 input packets with dribble condition detected
     2357 packets output, 263570 bytes, 0 underruns
     0 output errors, 0 collisions, 10 interface resets
     0 babbles, 0 late collision, 0 deferred
     0 lost carrier, 0 no carrier
     0 output buffer failures, 0 output buffers swapped out
```

• Interesting statistics (Routers have similar statistics):

```
956 packets input, 193351 bytes, 0 no buffer
Received 956 broadcasts, 0 runts, 0 giants, 0 throttles
0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort
0 watchdog, 0 multicast, 0 pause input
0 input packets with dribble condition detected
2357 packets output, 263570 bytes, 0 underruns
0 output errors, 0 collisions, 10 interface resets
0 babbles, 0 late collision, 0 deferred
0 lost carrier, 0 no carrier
0 output buffer failures, 0 output buffers swapped out
```

**Runts**: Frames that are Smaller than the minimum Frame size (64 Bytes) **Giants**: Frames that are Larger than the maximum Frame size (1518 Bytes)

CRC: Frames that failed the CRC Check (Ethernet FCS trailer)

Frame: Frames that have an incorrect format (due to errors)

Input Errors: Total of various counters, including the above four.

Output Errors: Frames the switch tried to send but failed due to errors.

## Summary

SW1#show interfaces status					
Port Name	Status	Vlan	Duplex	Speed	Type
Fa0/1	notconnect	1	auto	auto	10/100BaseTX
Fa0/2	connected	1	auto	auto	10/100BaseTX
Fa0/3	connected	1	auto	auto	10/100BaseTX
Fa0/4	connected	1	auto	auto	10/100BaseTX
Fa0/5	notconnect	1	auto	auto	10/100BaseTX
Fa0/6	notconnect	1	auto	auto	10/100BaseTX
Fa0/7	notconnect	1	auto	auto	10/100BaseTX
Fa0/8	notconnect	1	auto	auto	10/100BaseTX
Fa0/9	notconnect	1	auto	auto	10/100BaseTX
Fa0/10	notconnect	1	auto	auto	10/100BaseTX
Fa0/11	notconnect	1	auto	auto	10/100BaseTX
Fa0/12	notconnect	1	auto	auto	10/100BaseTX
Fa0/13	notconnect	1	auto	auto	10/100BaseTX

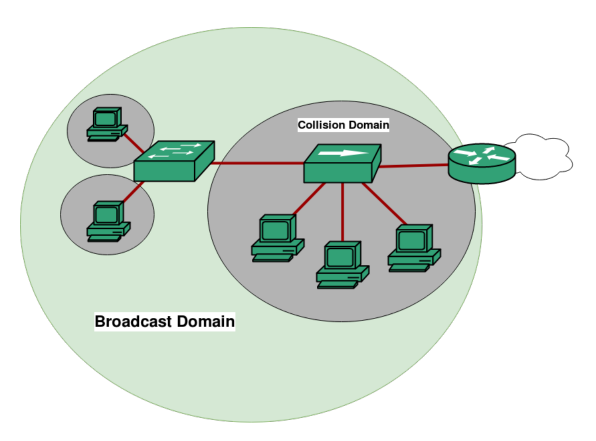
- View switch's interfaces using show interfaces status
  - Each interface do not have **shutdown** applied by default (**No administratively down** like Routers).
  - Will be in up/up state if connected to another device.
  - Be in down/down state if not connected.
  - Duplex: Full , half , or auto
  - Speed: Depends on the slower speed of either the interface or the device connected to the interface.
  - Type: Slower speeds than the interface and up-to-and-including the speed of the interface. (100Mbps Interface includes both 10Mbps and 100Mbps but not 1000Mbps)

```
269 packets input, 71059 bytes, 0 no buffer
Received 6 broadcasts, 0 runts, 0 giants, 0 throttles
0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored
7290 packets output, 429075 bytes, 0 underruns
0 output errors, 3 interface resets
0 output buffer failures, 0 output buffers swapped out
```

- View specific switch interface's detail using show interfaces {interface-name}
  - Runts: Smaller than **64** Bytes (Minimum)
  - Giants: Larger than 1518 Bytes (Maximum)
  - CRC: Failed CRC Check
  - Frame: Incorrect Format
  - Input Error: Total Counters
  - Output Error: Switch failed to send
- Duplex: Direction of data communication.
  - Full: Send and Receive at the same time (eg. SWITCH networks).
  - Half: Must wait before sending (eg. HUB networks)
    - \* **HUB**:
      - · Considered to be a *Layer 1* device due to no MAC address nor table being used.
      - · Will always broadcast frames regardless of type.
      - · Collisions common.

### \* CSMA/CD:

- · Used in **Half-Duplex** situation.
- · Carrier Sense Multiple Access with Collision Detection
- · Devices *listen* to the collision domain.
- · If a collision occur, the device sends a jamming signal to the collision domain.
- · Each device waits a random period of time before resending frames again.



- Auto-Negotiation ( speed and duplex ):
  - Interfaces usually can run at different speeds (10/100 or 10/100/1000) have default settings of speed auto and duplex auto.
  - Interfaces advertise their capabilities to connected device and negotiate the speed and duplex.
  - If Auto-Negotiation is Disabled:
    - \* Speed:
      - · Try sensing the speed the connected device is operating at. If failed, it uses the *slowest supported speed*. (10Mbps on a 10/100/1000 Interface)
    - \* Duplex:
      - · Speed of 10 or 100Mbps, the switch uses Half-Duplex.
      - · Speed of 1000Mbps or higher, the switch uses Full-Duplex.