### **CSET 2200**

Routing (RIP) and VLANs

# PC Example from last week

## Routing Information Protocol (RIP)

- Distance Vector routing protocol
- Occasionally broadcasts all routes
- Routers add one to each route before resending
- ▶ Hop count max of 15 (16 is infinity)

## Loop protection

- ► Split Horizon (Don't transmit out receive int)
- Poison Routes
- ► Hold Down timer

# Example

#### RIP v1 vs v2

- v1 used all broadcasts
- Containe no mask information
- v2 uses multicast
- Also transmit subnet info

# RIP Implementation

# Other Routing information

## "Advanced" Layer 2

- VLANs
- Spanning Tree

#### Virtual LANs

- ▶ Allow a switch to handle multiple broadcast domains
- ▶ 802.1q is the IEEE standard
- Uses the tag field of the Ethernet header

## VLAN (Contd)

- Used to seperate layer 3 networks
- Security and or Management reasons
- ▶ Need a router to route between them

#### 802.1q

- ▶ Uses 0x8100 in the Ethertype field to identify tag
- Adds a 3 bit QoS field
- ▶ Adds a 1 bit Drop Eligibile bit
- ▶ 12 bit VLAN id

#### **VLAN** id

- ► VLAN 0-4095
- ▶ 0 and 4095 reserved
- ▶ 1 is normally the default

## Trunk ports

- Allow a single cable or link to transit multiple VLANs
- Packets on the trunk are tagged
- One VLAN may be untagged

#### Access ports

- Access ports transmit packets untagged
- Only contain a single VLAN

#### Uses for VLANs

- Voice
- DMZ
- Guest Networks
- Segregtion of other traffic

# Configuring VLANs

- Done on the switch
- Cisco switch ports have multiple modes
  - ► trunk
  - access
  - dynamic

interface gi0/1
switchport mode trunk

interface gi0/2

switchport mode access
switchport access vlan 10

#### Router interfaces

- Most router support trunk interfaces
- Can configure subinterfaces on different vlans
- Required to route between VLANs

# Example configuration

## Questions

# Next time - STP (Not stone temple pilots)

Spanning tree