

Lecture 01
Introduction to Routers



# Module Delivery

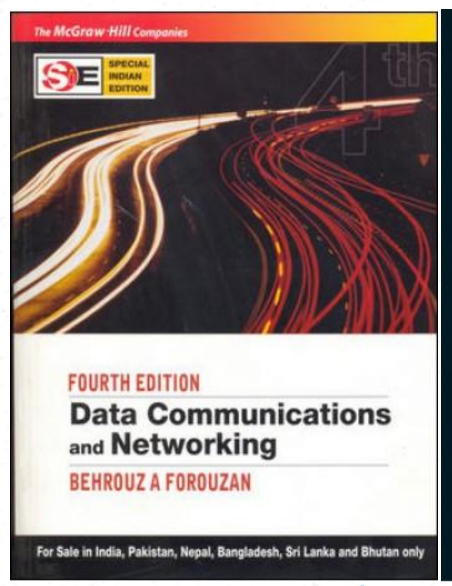
- Per Week
  - 2hr Lecture
  - 1hr Tutorial
  - 2hr Practical session (once in 2 weeks)
- Module delivery clarifications
   Within the lecture, tutorial and lab sessions
- Panel of Lecturers
  - Mr.Dhammika De Silva Metro
  - Ms. Hansika Mahaadikara Malabe

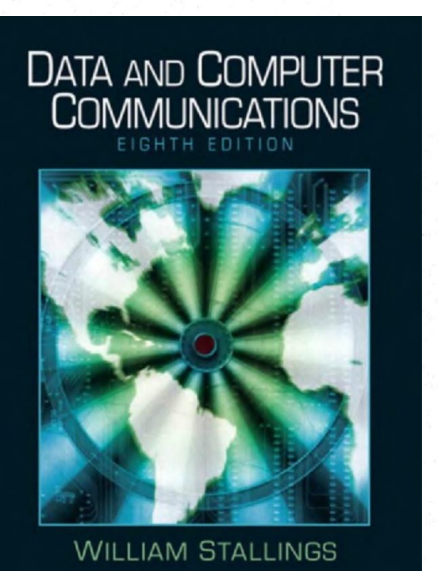
# Module Assessment Criteria

- Continues Assessments 40 %
  - Online practical Exam 1 1 hr (week 5) 10 %
  - Online practical Exam 2 1 hr (week 12) 10 %
  - Mid Online 1 hr ( week 8) 20 %

Final Examination – 60%

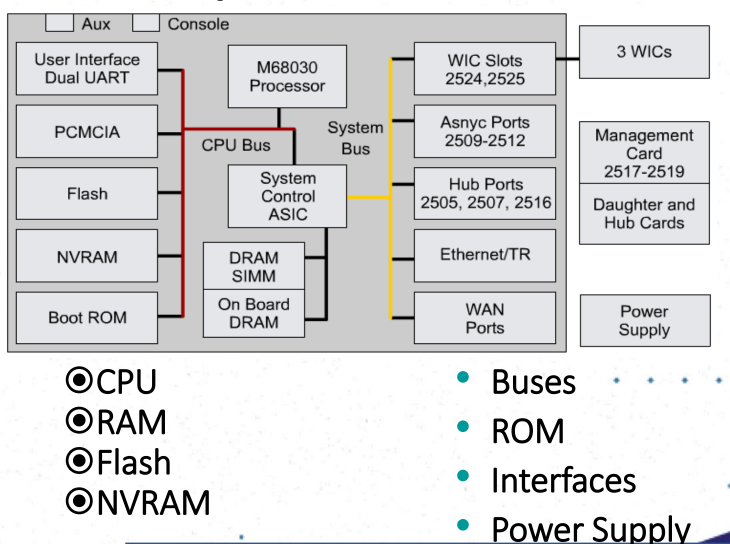
# Recommended Books





# Lecture 1 Overview of Configuration of Network Devices

# Network Devices – Internal Components



# **Cisco IOS Software**

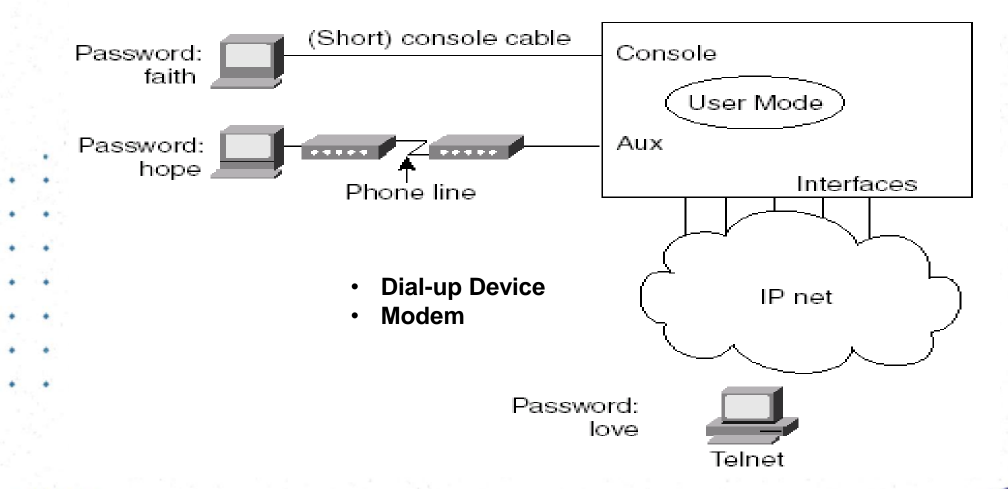


- As with a computer, a network device cannot function without an operating system.
- Ocisco calls its OS as the Cisco Internetwork Operating System or Cisco IOS.

# Command Line Interface (CLI)

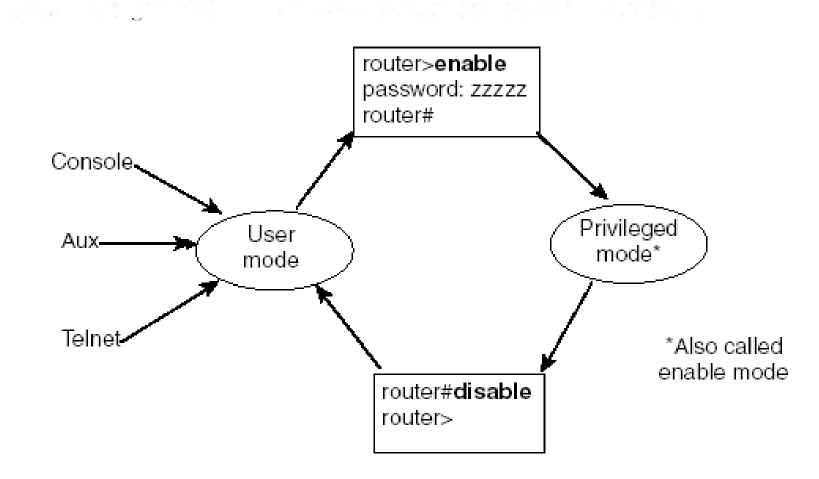
- The Cisco IOS software uses a command-line interface (CLI) as the traditional console environment.
- This environment is accessible through several connection methods:
- • OConsole
- OAUX port
  - OTelnet



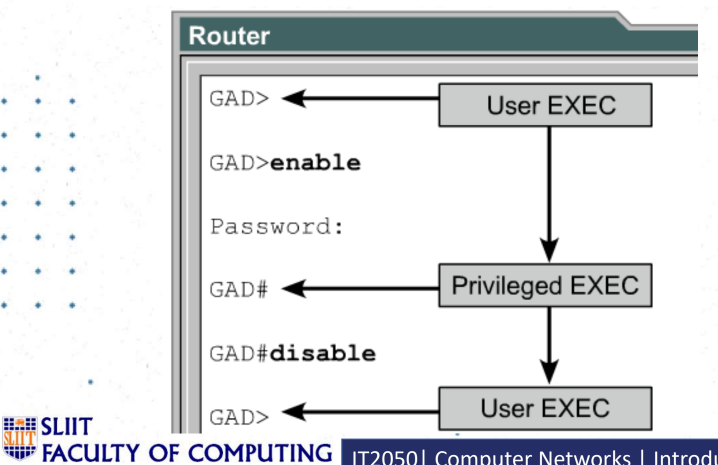


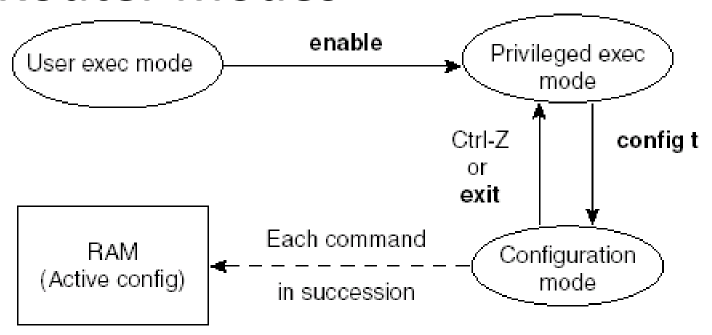
# **User Level Passwords**

Access from	Password Type	Configuration
Console	Console password	line console ()
		login
		password faith
Auxiliary	Auxiliary password	line aux O
		login
		password hope
Telnet	vty password	line vty 0 4
		login
		password love

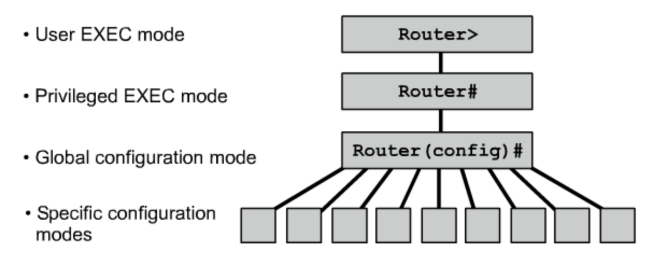


EXEC Mode	Prompt	Typical Use
User	GAD>	check the router status
Privileged	GAD#	accessing the router configuration modes



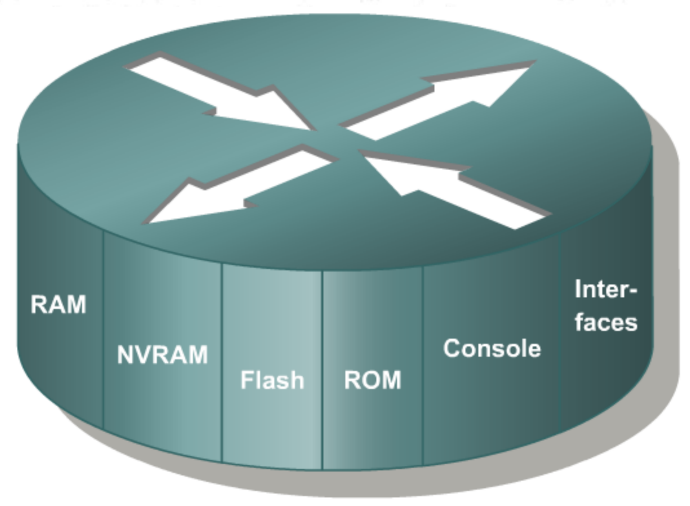


```
Router>enable
Router#
Router#configure terminal
Router(config)#hostname AtlantaHQ
AtlantaHQ(config)#
```



Configuration Mode	Prompt
Interface	Router(config-if)#
Subinterface	Router(config-subif)#
Controller	Router(config-controller)#
Map-list	Router(config-map-list)#
Map-class	Router(config-map-class)#
Line	Router(config-line)#
Router	Router(config-router)#
IPX-router	Router(config-ipx-router)#
Route-map	Router(config-route-map)#

# **Router Memory**



# Router Memory cont.

## \*RAM

- Store *running* or *active configuration* file
- Loses content when router is powered down
- A working storage

## \*ROM

- Read-Only Memory
- Stores bootable IOS image and bootstrap program

# Router Memory cont.

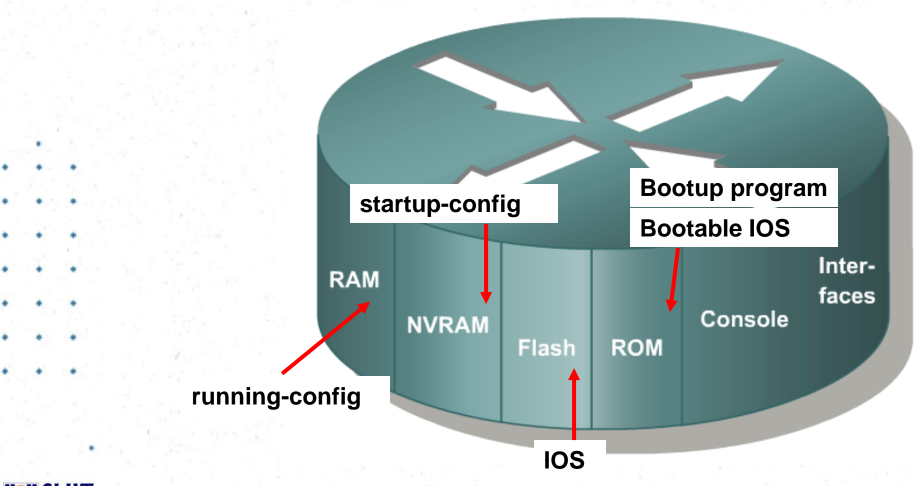
# **❖**NVRAM

- Provides storage for the startup configuration file
- Retains content when router is powered down

# Flash memory

- Holds the fully functional IOS image
- Retains content when router is powered down
- Is a type of electronically erasable, programmable ROM (EEPROM)

# Router Memory cont.

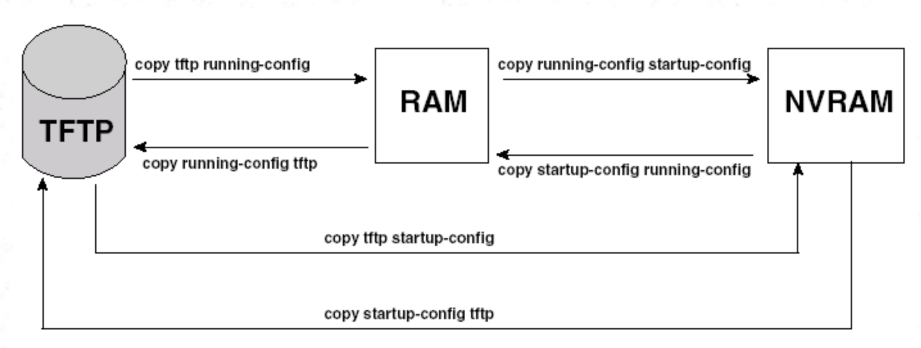


# Displaying configuration files

show running-config

```
Command Output
Router#show running-config
Building configuration...
Current configuration:
version 11.1
    -- More --
                                        show startup-config
                                        Command Output
                                        Router#show startup-config
                                        Using 1108 out of 130048 bytes
                                        version 11.2
                                        hostname router
                                            -- More --
```

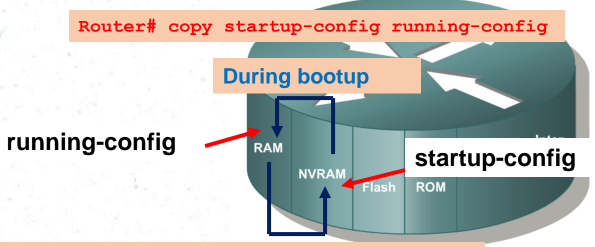
# Managing configuration files



# Copy Command

- copy files in a router (configuration file, new version of the IOS Software)
- Move configuration files among RAM, NVRAM, and TFTP server

### copy running-config startup-config



Router# copy running-config startup-config

- Changes to the router are put in the running-config file.
- ●If the router loses power or reboots, everything in RAM is lost including the running-config file.
- ●To make sure the changes to the router's configuration remain saved, you must copy the running-config from RAM into the startup-config into NVRAM:

Router# copy running-config startup-config

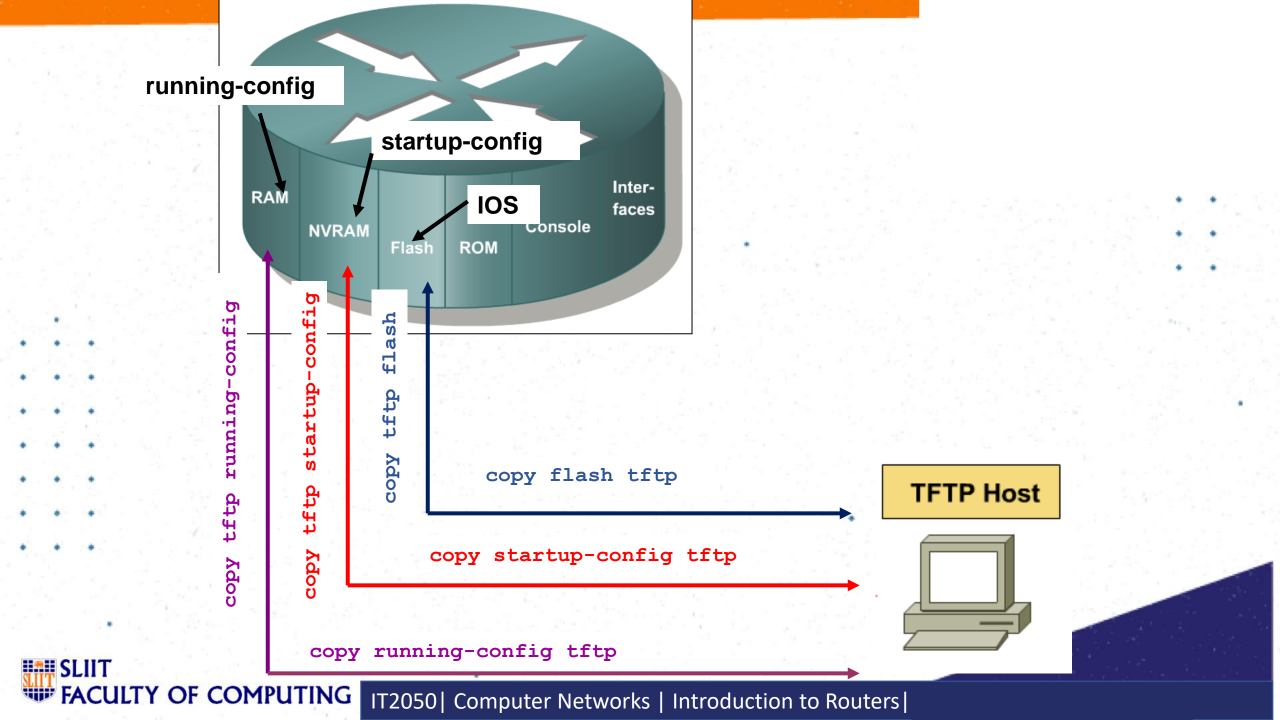
# copy running-config startup-config cont.

```
Router#copy running-config startup-config
Destination filename [startup-config]?
Building configuration...
```

```
version 12.0
service timestamps debug uptime
service timestamps log uptime
no service password-encryption
hostname Router
ip subnet-zero
interface Ethernet0
 no ip address
 no ip directed-broadcast
 shutdown
```

Router#show startup-config

The startup-config file now identical to running-config and the router will also have these changes if the router reboots.



#### Router

```
Router#copy running-config tftp
```

Remote host []? 131.108.2.155

Name of configuration file to write[tokyo-config]?tokyo.2

Write file tokyo.2 to 131.108.2.155? [confirm] y

Writing tokyo.2 !!!!!! [OK]

#### Router

#### Router#copy tftp running-config

Host or network configuration file [host]?

IP address of remote host [255.255.255.255]? 131.108.2.155

Name of configuration file [Router-config]? tokyo.2

Configure using tokyo.2 from 131.108.2.155? [confirm] y

Booting tokyo.2 from 131.108.2.155:!! [OK-874/16000 bytes]