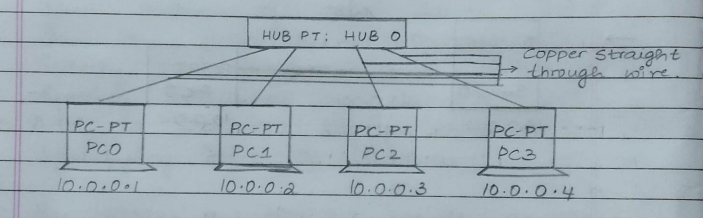


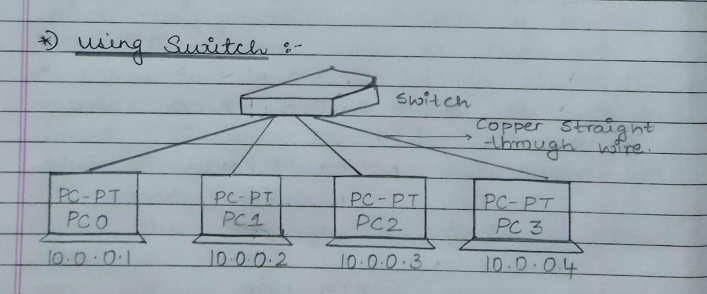
LAB-1

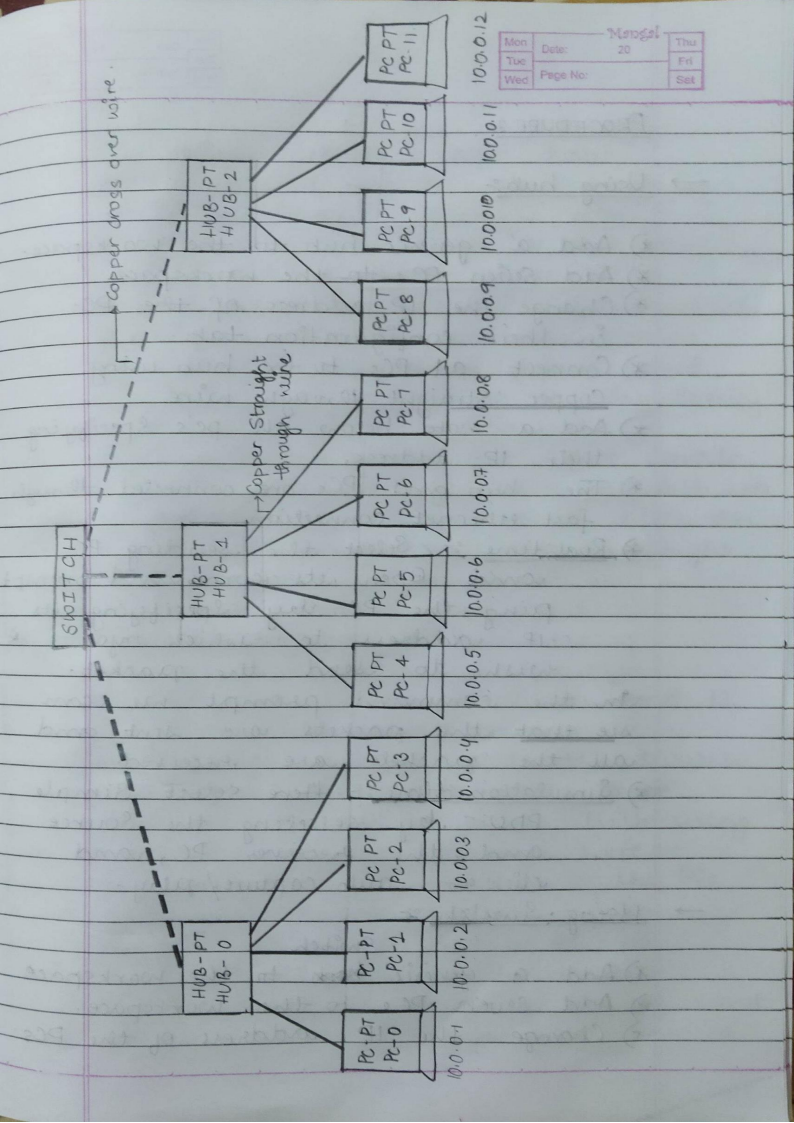
Ain: Creating a topology and simulate sending a simple PDU from source to destination using hule and switch as connecting devices

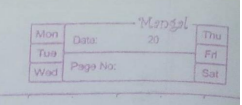
TOPOLOGY:-

*) Using hulo :-









PROCEDURE:-

→ Using hub:

*) Add a generic hub to the workspace.

*) Add Seven PCs to the workspace.

*) Change the IP address of the PCs in their configuration tab.

*) Connect all PCs to the hub using

Copper Straight Horugh nure *) Add a note below all pc's Specifying

their IP address.

*) The hub and PCs are connected through fast ethernet connection

Réal time :- Select the sending PC cond Open its command promp:

pring the PC day Specifying its IP raddress to which you

wish to send the packet.

In the command prompt he can see that the packets are sectived.

Simulation time: - Here select Simple
PDU lay selecting the Source
and the receiver PC, and

click on auto capture / play-

-> Using Switch:

Switch

*) Add a generic to the workspace.

*) Change the IP address of the PCs

in their configuration tale *) Connect all PCs to the hub using Copper Straight through wire. *) Add a note below all Pc Specifying their IP raddress. * Real time: - Select the PC from which you desire to send the packet Open uts command prompt and ping the destination PC ley Specify ing its IP address. *) Limilation time: Here Select Simple PDU and the pair of PC lutween which you desire and click on auto capture / play from the right panel. -> Hybrid mode:-*) Add a switch, 3 hules and 12 PCs to the work space. *) Connect all 3 hubs to the Swaitch x) connect 4 PCs to each hub using & Update the IP address of the PCs from their configuration tab. *) Add the note below the PCs Specifying their IP addressess. *) Real time mode: Select the PC you want to send the packet from, and open its

command prompt, Specify the destination PC by specifying the TP address, few parkets are sent all of which are recived by the reciveng PC.

Simulation mode: Add a Simple PDU

*Simulation mode: Add a Simple PDU
lay Scheding the pair of PC
and Click on autocapture from *

right most ponnel.

OBSERVATION:-

HUB:-

Learning Outcome:
When a Source node Sends a packet
in the network, the hub receives the

packet and Sends broadcast over the

network, i.e, it sends data to all

the end devices in the network and

the node whose IP matches with

the Specified address accepts the packet

and acknowledges it, rest node just

Squores the message:

The connection between the hub and the end devices is established using eross over wire Copper straight through where as they belong to different layers of networking

Result :-

PC > ping 10.0.0.5

Reply from 10.0.0.5: byte=32 time=ams

Reply from 10.0.0.5: byte=32 time=oms

Reply from 10.0.0.5: byte=32 time=oms

Reply from 10.0.0.5: byte=32 time=oms

Peply from 10.0.0.5: byte=32 time=oms

Ping Statistics for 10.0.0.5:

Pacicets: Sent = 4, recessed = 4, loss = 0.

SWITCH: - learning Outcome: -

the message to the Switch once the connection is established, which takes Some time known as learning time.

After the Shutch gets the packet, it initially broadcasts the packet to all end there to locate the destination. Once the destination is located then the message is sent only to it further.

The Connection between the switch and copper straight wire as they belong to different network layers.

Result %

PC> ping 10.0.0.1

Penging 10.0.0.1 with 32 bytes of data:

Reply from 10.0.0.1: bytes=32 time=1 ms

Reply from 10.0.0.1: bytes=32 time=2 ms

Reply from 10.0.0.1: bytes=32 time=0 ms

Reply from 10.0.0.1: bytes=32 time=0 ms

Mon Onta: 20 mg

Ping statistics for 10.0.0.1

pacrets: Sent=4, Peceived=4, Lost=0 10% Loss.

HYBRID NETWORK:

learning Outcomes:

The Smitch and hub are connected
through copper cross over as they
belong to the same layer but
hub and PCs are connected through
copper straight through as they
belong to different network layer

the message from the Source pc
is sent to the Switch that sends
the message to the hub having
destination PC, laut the hub broadcast
the message to all its end devices
and only the referred / destination R
Sends back the acknowledgement.

Results:-

Ping 10.0.0.7

Penging 10.0.0.7 with 32 bytes of data:

Reply from 10.0.0.7: bytes=32 time=1ms TTL=128

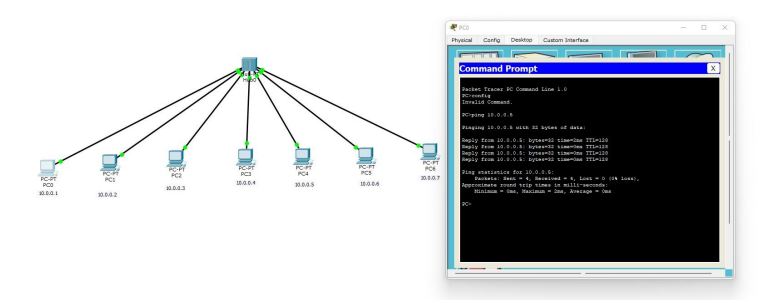
Reply from 10.0.0.7: bytes=32 time=0ms TTL=128

Ping Statistics for 10.0.0.7:

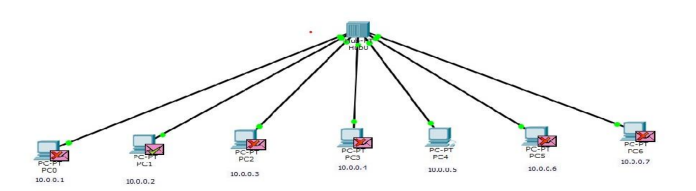
Parket: Sent = 4, Received = 4, lost = 0 (0% loss)

Minimum = 0ms, Maximum = 1ms, Average = 0ms.

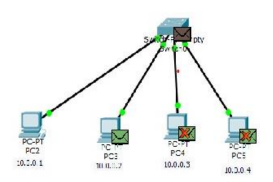
HUBS----REAL TIME

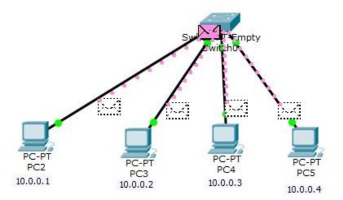


HUBS---- STIMULATION

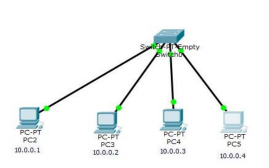


SWITCHES-----REAL TIME





SWITCHES-----STIMULATION



```
Physical Config Desktop Custom Interface

Command Prompt

Packet Tracer PC Command Line 1.0
PC>ip confic
Invalid Command.

PC>ip config
Invalid Command.

PC>ping 10.0.0.1

Pinging 10.0.0.1 with 32 bytes of data:

Reply from 10.0.0.1: bytes=32 time=1ms TTL=128
Reply from 10.0.0.1: bytes=32 time=0ms TTL=128
Reply from 10.0.0.1: bytes=32 time=0ms TTL=128
Reply from 10.0.0.1: bytes=32 time=0ms TTL=128

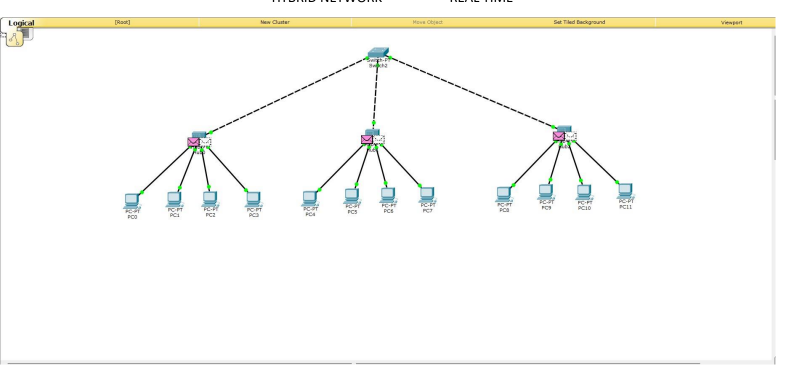
Ping statistics for 10.0.0.1:

Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:

Minimum = 0ms, Maximum = 3ms, Average = 1ms

PC>
```

HYBRID NETWORK-----REAL TIME



HYBRID NETWORK-----STIMULATION

