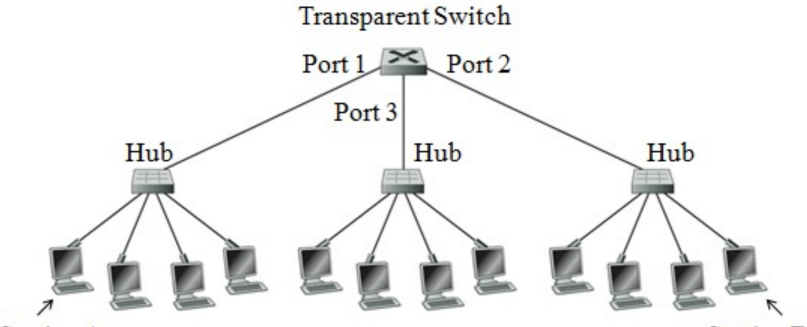
SC2008 CE3005:Computer Networks CZ3006: Netcentric Computing

IP routing

Q1



Station A

MAC: 00:24:81:AA:AA:AA

IP: 192.168.111.111/16

Station B

MAC: 00:24:81:BB:BB:BB

IP: 192.168.222.222/16

Q1: ping, ARP and switch operation

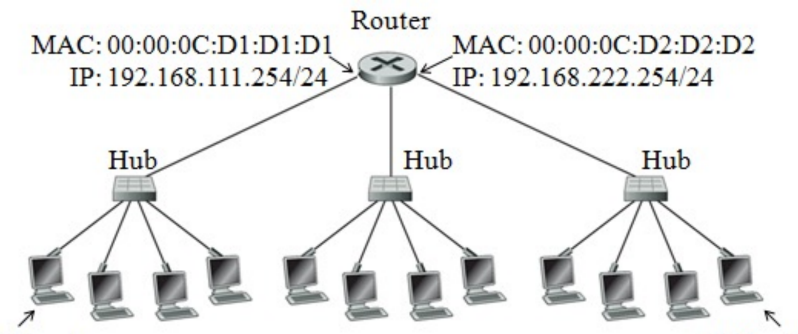
| Frame | MAC Address | | Purpose of | Actions taken by Switch | |
|-------|-----------------------|-----------------------|---------------------------------|---|--|
| | Source | Destination | Frame | | |
| 1. | 00-24-81- AA-AA-AA | FF-FF-FF FF-FF-FF | ARP request for 192.168.222.222 | new entry forwarding table 00-24-81-AA-AA-AA/port 1/ time broadcast ARP request frame to both port 2, 3 | |
| 2. | 00-24-81- BB-BB-BB | 00-24-81- AA-AA-AA | ARP reply | new entry forwarding table 00-24-81-BB-BB-BB/port 2/ time forward ARP reply to port 1 | |

Q1: ping, ARP and switch operation

| Frame | MAC Address | | Purpose of | Actions taken by Switch | |
|-------|-----------------------|-----------------------|----------------------------------|--|--|
| | Source | Destination | Frame | | |
| 3. | 00-24-81- AA-AA-AA | 00-24-81- BB-BB-BB | ping request for 192.168.222.222 | update forwarding table 00-24-81-AA-AA-AA/port 1/ new time forward ping request to port 2 | |
| 4. | 00-24-81- BB-BB-BB | 00-24-81- AA-AA-AA | ping reply | update forwarding table 00-24-81-BB-BB-BB/port 2/ new time forward ping reply to port 1 | |

For simplicity, assume ping sends 1 packet instead of 4.

Q2



Station A

MAC: 00:24:81:AA:AA:AA

IP: 192.168.111.111/24

Station B

MAC: 00:24:81:BB:BB:BB

IP: 192.168.222.222/24

: ping, ARP and router operation

| Frame | MAC Address | | Purpose of | Actions taken by Router | |
|-------|-----------------------|-----------------------|---|--|--|
| | Source | Destination | Frame | | |
| 1. | 00-24-81- AA-AA-AA | FF-FF-FF FF-FF-FF | ARP request for default gateway 192.168.111.254 | - new entry ARP cache 192.168.111.111/00-24-81- AA-AA-AA | |
| 2. | 00-00-0C- D1-D1-D1 | 00-24-81- AA-AA-AA | ARP reply | - send ARP reply | |

Q2: ping, ARP and router operation

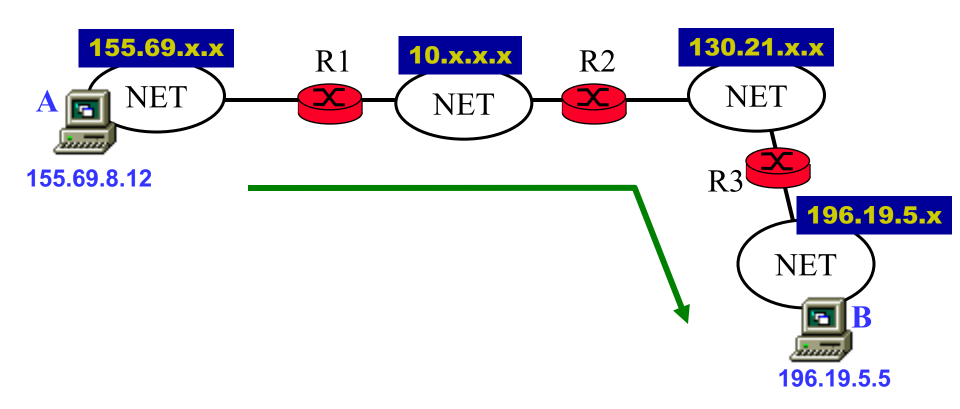
| Frame | MAC Address | | Purpose of | Actions taken by Router | |
|-------|-----------------------|-----------------------|----------------------------------|---|--|
| | Source | Destination | Frame | | |
| 3. | 00-24-81- AA-AA-AA | 00-00-0C- D1-D1-D1 | ping request for 192.168.222.222 | - broadcast ARP request for 192.168.222.222 at subnet 192.168.222.0/24 - receive ARP reply - new entry ARP cache 192.168.222.222/00-24-81- BB-BB-BB - forward ping request to 192.168.222.222 | |
| 4. | 00-00-0C- D1-D1-D1 | 00-24-81- AA-AA-AA | ping reply | receive ping replyforward ping reply to192.168.111.111 | |

For simplicity, assume ping sends 1 packet instead of 4.

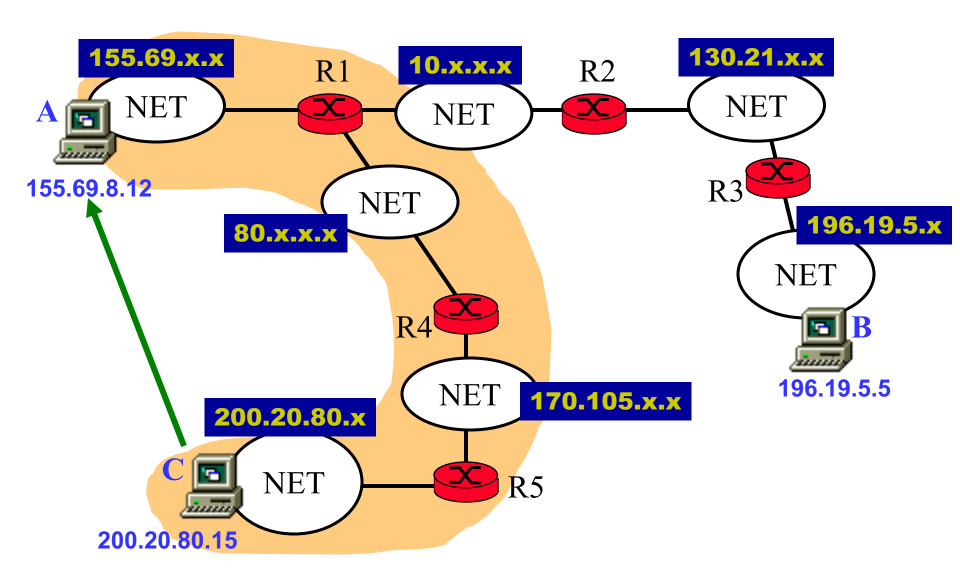
Q3

| From Station A to B | From Station C to A | From Station B to C |
|---------------------|---------------------|---------------------|
| 155.69.8.10 | 200.20.80.12 | 196.19.5.104 |
| 10.203.20.10 | 170.105.10.21 | 130.21.80.90 |
| 130.21.10.30 | 80.90.10.3 | 90.80.120.10 |
| 196.19.5.5 | 155.69.8.12 | 170.105.10.20 |
| | | 200.20.80.15 |

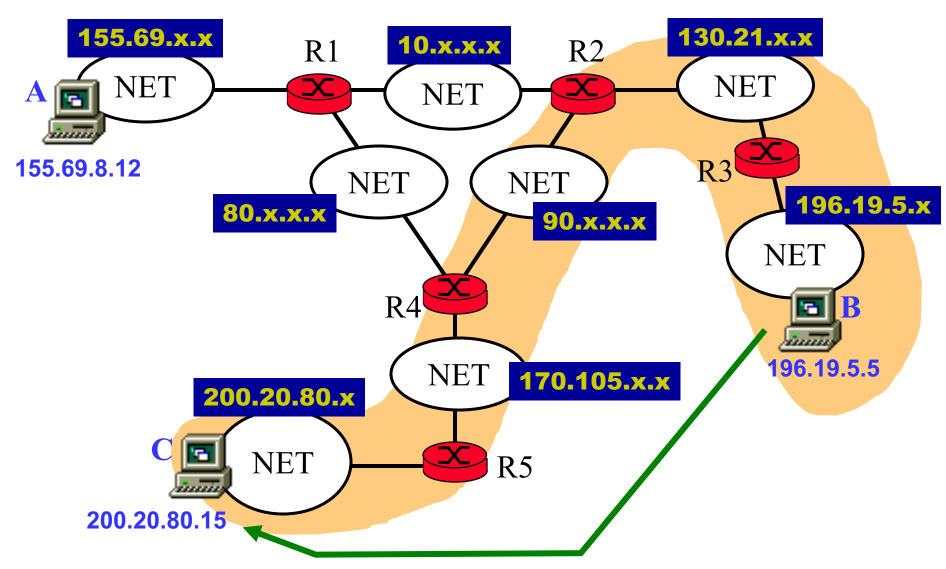
Q3: tracert $A \rightarrow B$



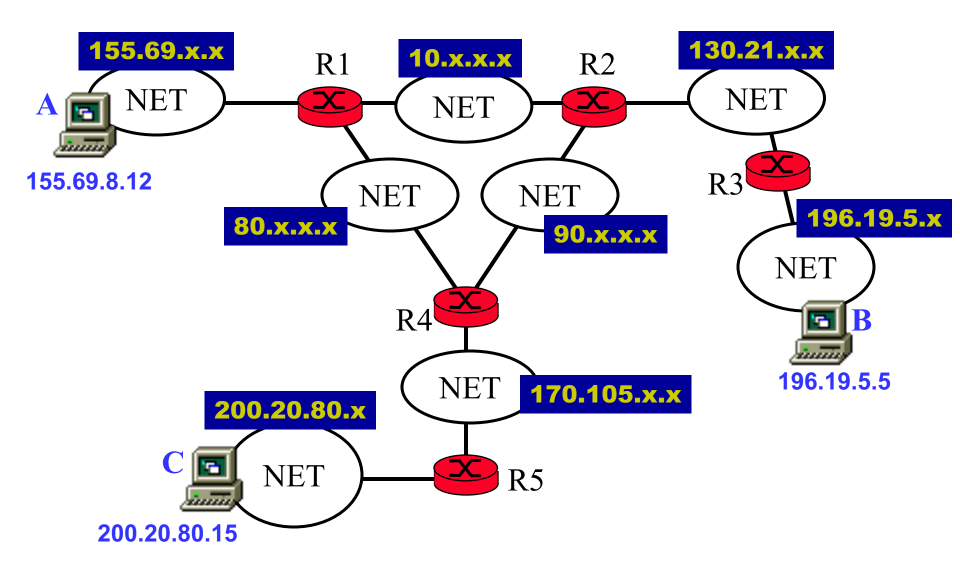
Q3: tracert $C \rightarrow A$



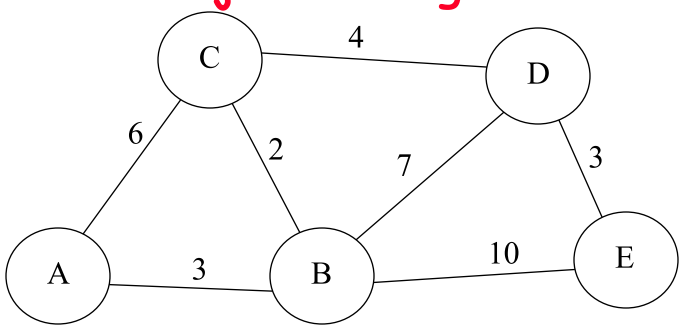
Q3: tracert $B \rightarrow C$



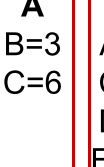
Q3: tracert

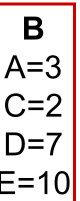


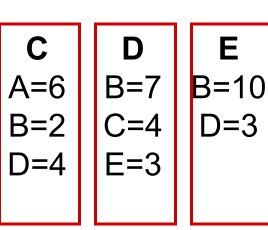
Q4: Link state routing protocol - Dijkstra's algorithm



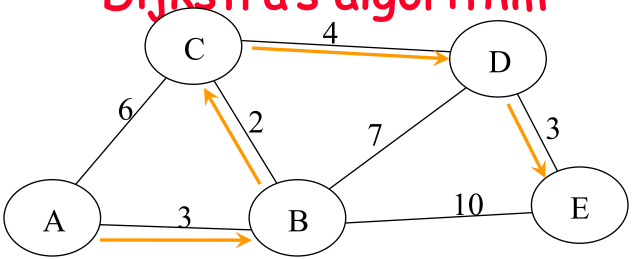
LSA:







Q4: Link state routing protocol - Dijkstra's algorithm



Iterations of the algorithm

| | В | С | D | Е |
|-------------|----|----|----------|----------|
| {A} | 3✓ | 6 | ∞ | ∞ |
| {A,B} | 3 | 5✓ | 10 | 13 |
| {A,B,C} | 3 | 5 | 9✓ | 13 |
| {A,B,C,D} | 3 | 5 | 9 | 12✓ |
| {A.B.C.D.E} | 3 | 5 | 9 | 12 |

In addition to the office hours listed in the previous slide, please feel free to contact Assistant Professor Jun ZHAO as follows to schedule appointments to ask questions. Thanks!

WhatsApp: http://personal.ntu.edu.sg/JunZhao/whatsapp.png

WeChat: https://personal.ntu.edu.sg/JunZhao/wechat.png

Singapore Phone Number (WhatsApp): 8648 3534

Email or Microsoft Teams: JunZhao@ntu.edu.sg

Skype ID: live:junzhaocmu

Office: Block N4, Room 02C-111, 50 Nanyang Ave, Singapore 639798

Homepage: http://personal.ntu.edu.sg/JunZhao/