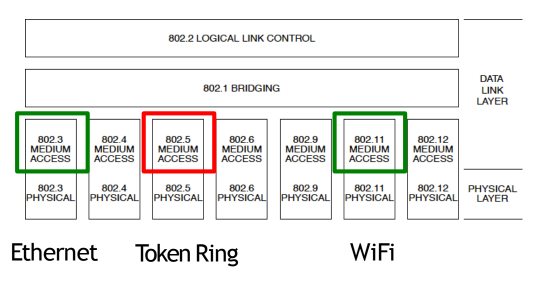
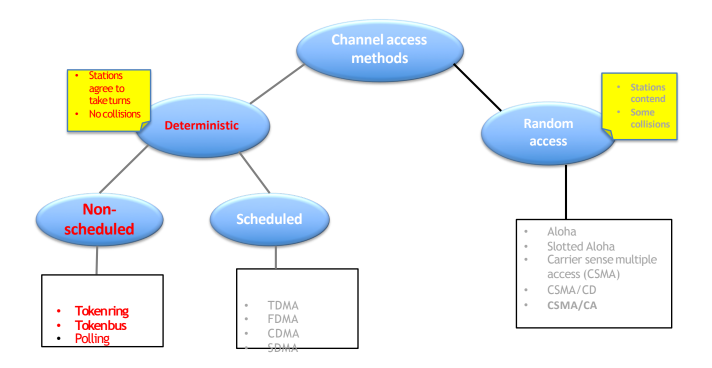
# IEEE protocols family



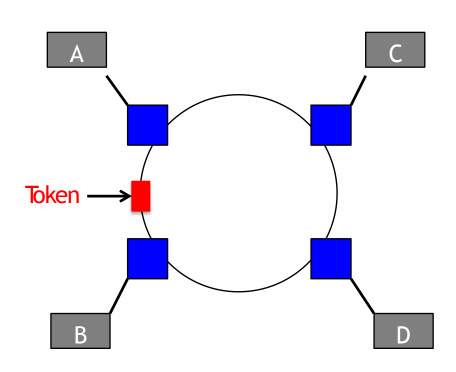
#### Recall:

- IEEE 802 family of standards deals with the physical and link layer
- Link layer is divided into two sublayers
  - LLC (e.g. HDLC)
  - Medium Access Control

# IEEE 802.5 - Token Ring

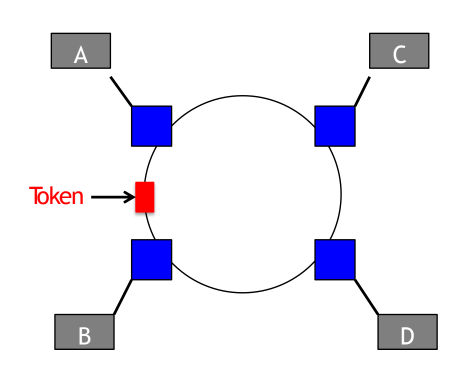


# IEEE 802.5 - Token Ring

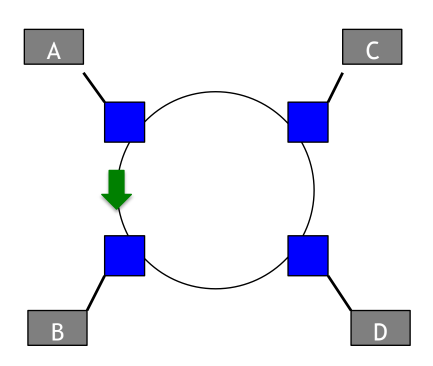


- A given station transfers information onto the ring, where the information circulates from one station to the next
- The addressed destination station(s) copies the information as it passes
- Finally, the station that transmitted the information removes the information from the ring

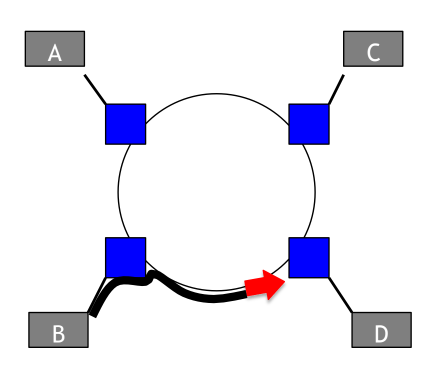
#### Medium access control



- Station gain the right to transmit information onto the medium using a token
- Any station, upon detection of a token, may "capture" it, send data and then "release" it

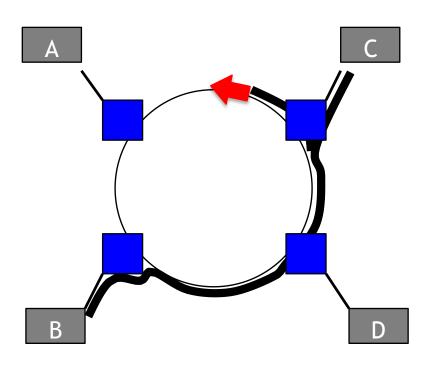


 B has data to transmit to C: it looks for a free token

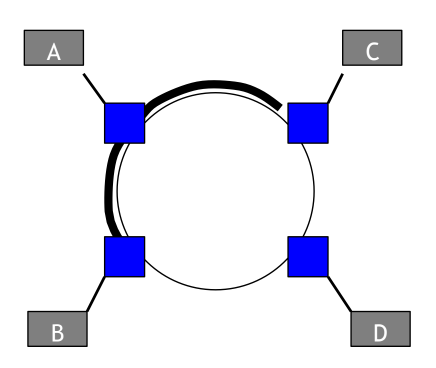


 It "captures" the free token, converts it into "busy" token

 Starts transmitting its data packet to C

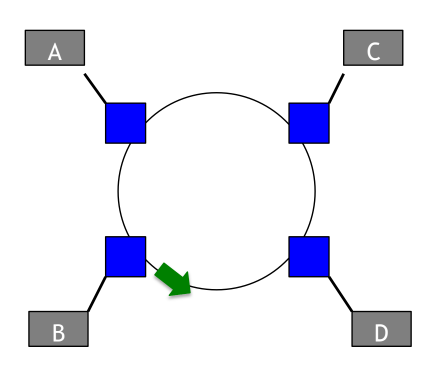


- It "captures" the free token, converts it into "busy" token
- Starts transmitting its data packet to C
- C recognizes it is intended receiver and copies the data to its buffer
- The other nodes simply forward the data down the ring



The packet transmissions
 "wraps around" reaching
 B again

 B will check to see that C received the packet (Cwill flip a particular bit)



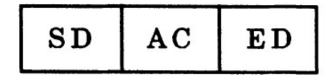
If C received the packet,
 B will remove it from the ring

• It "releases" the token to the others

### Questions

- What is the token?
- How does a station capture a token and for how long can it hold it?
- How do a station know if they are the intended destination of a particular data?
- How does a transmitter know the intended receiver got the packet?
- Are all stations equal?
- What happens when things fail?

#### The token



SD = Starting Delimiter (1 octet) AC = Access Control (1 octet) ED = Ending Delimiter (1 octet)

- A token is free/busy based on the value of the AC (access control field)
- Capturing/releasing the token consists of modifying the AC field

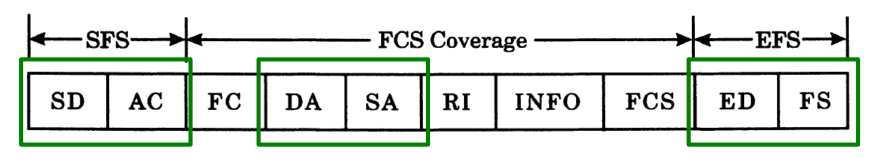
## AC (Access Control) field

```
PPP T M R R R M = PPR
```

```
PPP = priority bits
T = token bit
M = monitor bit
RRR = reservation bits
```

- PPP: Token ring supports 8 priorities: 000 lowest, 111 highest
- T (token): 0 if token is free
  - Capturing the token means setting this bit to 1
- M: only the active monitor inspects/modifies (more later)
- RRR: Request modification to the PPP field (more later). Coded over 3 bits.

#### Data Frame



SFS = Start-of-Frame Sequence RI = Routing Information

SD = Starting Delimiter (1 octet) (0 to 30 octets)<sup>5</sup>

AC = Access Control (1 octet) INFO = Information (0 or more octets)<sup>6</sup>

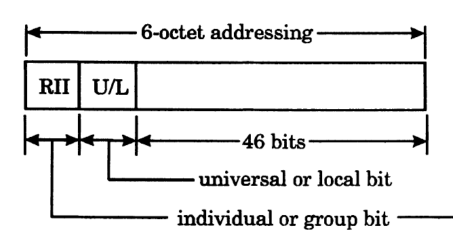
FC = Frame Control (1 octet) FCS = Frame-Check Sequence (4octets)

DA = Destination Address EFS = End-of-Frame Sequence

(2 or 6 octets) ED = Ending Delimiter (1 octet)

SA = Source Address (2 or 6 octets) FS = Frame Status (1 octet)

#### DA/SAAddresses



- Individual addresses identify a particular station on the LAN and have to be distinct
- Broadcast address: all bits set to 1

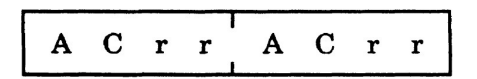
# Ending delimiter (ED)

```
J K 1 J K 1 I E
```

```
J = non-data J
K = non-data K
1 = one bit
I = intermediate frame bit
E = error-detected bit
```

- The E bit is set to 0 by the transmitter
- All stations on the ring check the FCS and if error is detected the E bit is set to 1

#### Frame status



A = address-recognized bits C = frame-copied bits r = reserved bits

- Transmitter sets A and C bits to zero
- A station recognizing the DA field as its own address will set A to 1
  - If it has available buffer it copies the packet and sets C to 1
  - Otherwise transmitter will know the receiver is congested

### Priority operation

- Goal: enable service differentiation for quality of service (QoS) provisioning
  - Different kinds of traffics, e.g. voice, video, data have different requirements
  - Can benefit from a "one size fits all" network

## Priority operation

```
PPP T M RRR
```

```
PPP = priority bits
T = token bit
M = monitor bit
RRR = reservation bits
```

- Uses the PPP/RRR fields of the AC field present in token/data frames
- Fairness is maintained for all stations with a priority level

## Priority operation

- At any point in time, the ring is assigned a "current ring service priority"
  - The PPP value of the AC field of packets circulating on the ring
- The current ring service priority needs to match the highest priority packet data unit (PDU) ready for transmission from some station on the ring
- Only packets whose priority (Pm) matches the current ring service priority can be transmitted

# Setting the ring service priority

- A station that has the token and has a PDU with Pm higher than the current ring service priority does:
  - It stores the current priority in a local variable (Sr)
  - It generates a token with PPP set to Pm and RRR to 0 (changing the ring's service priority)
  - Stores the new service priority in a local variable (Sx)
  - Becomes a *stacking station* (it's his responsibility to change the service priority to the old lower value once there are no more PDUs with the higher priority)
  - Why stacking? A station can raise the service priority several times: it will need to stack several Sr/Sx values

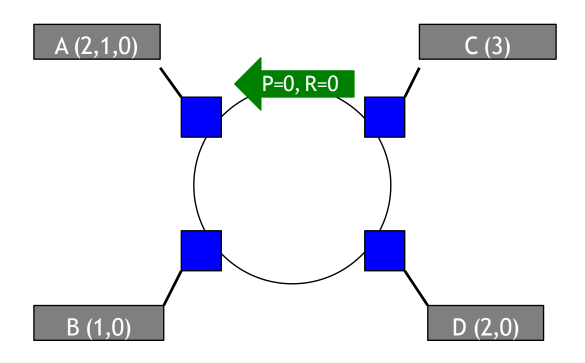
## The stacking station

- It examines the RRR field of every frame for the purpose of raising, maintaining, or lowering the service priority of the ring
- If the new RRR value is greater than Sr:
  - Set Sx to RRR, PPP to RRR, RRR to 0
- If the new RRR values is equal to or less than the value of the Sr:
  - Set PPP to Sr (priority back to the old value)
  - Sr and Sx are removed (popped from the stack)
  - If no other Sr, Sx values left in the stack, the station discontinues its role as stacking station
- Obviously, a stacking station can transmit PDUs with Pm equal to the current service priority

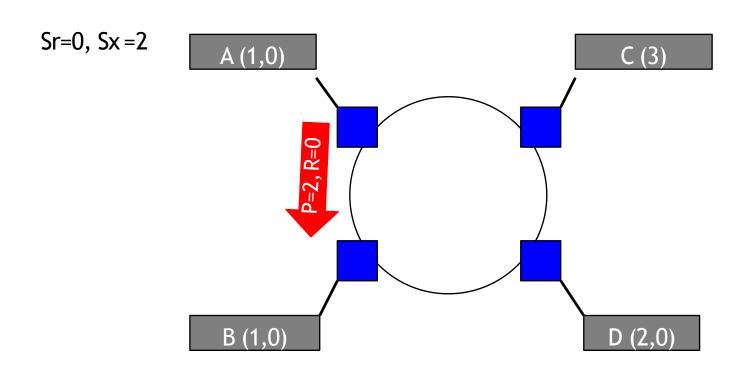
## Non-stacking stations

- If the Pm of its PDUs is equal to the current service level it seizes the token and transmits packets
  - If no more packets to transmit at this PM, it sends a token with PPP and RRR at the current service level
- If Pm is less than the service level the station can try to make a reservation
  - If Pm > RRR than it sets RRR to Pm
- If Pm is greater than the current service level it becomes a stacking station (slide 25)

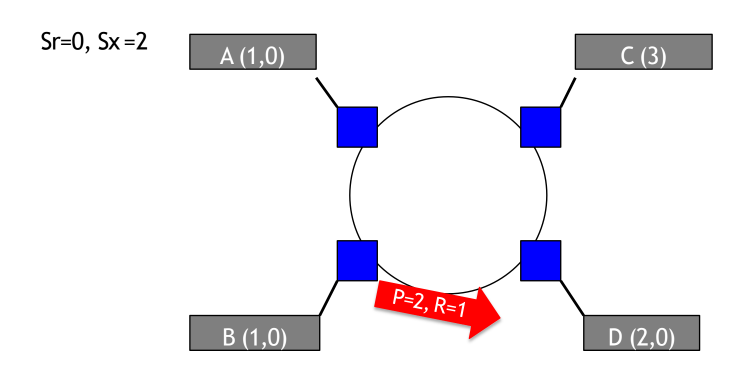
### Illustration



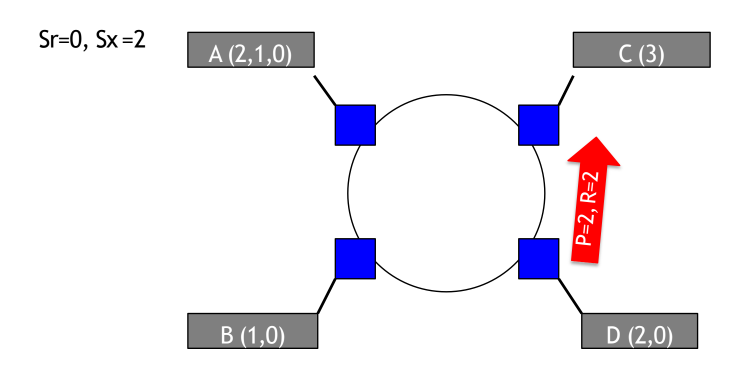
# Station Aincreases priority to 2



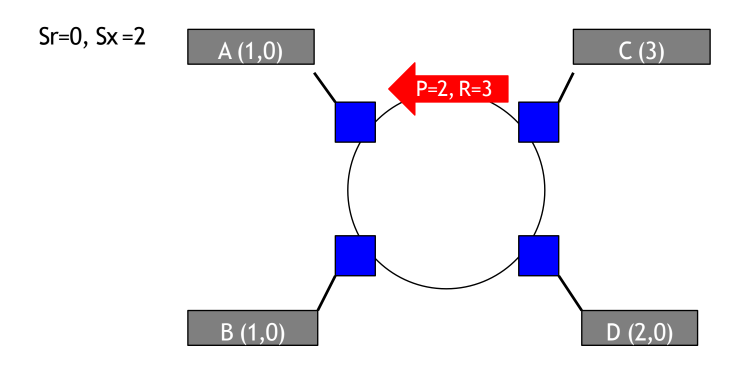
### B makes a reservation



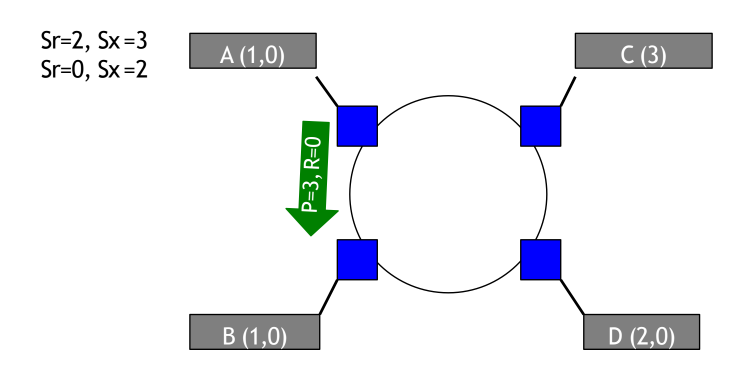
### D makes a reservation



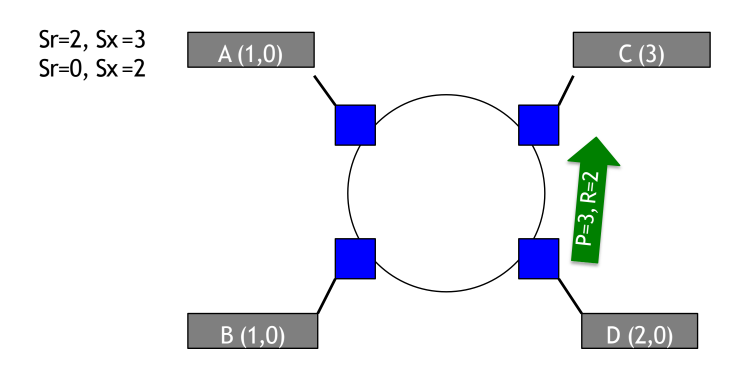
### C makes a reservation



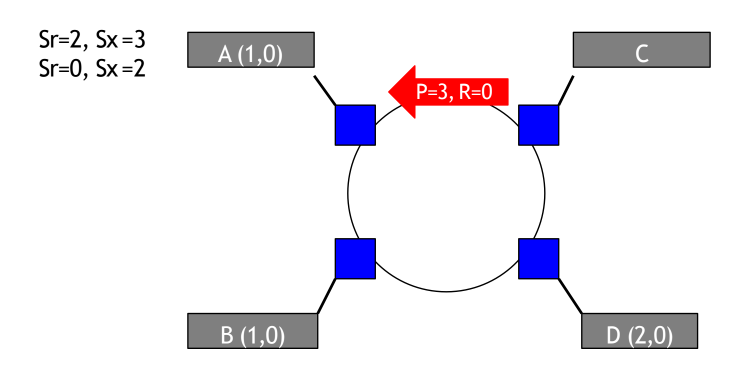
# A raises priority to 3, free token



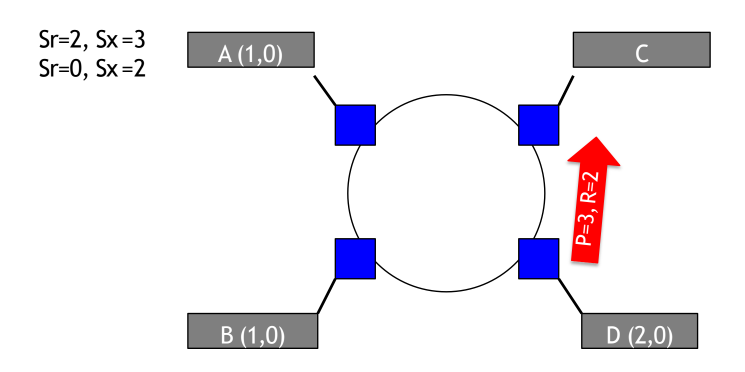
#### Station with lower priority make reservations



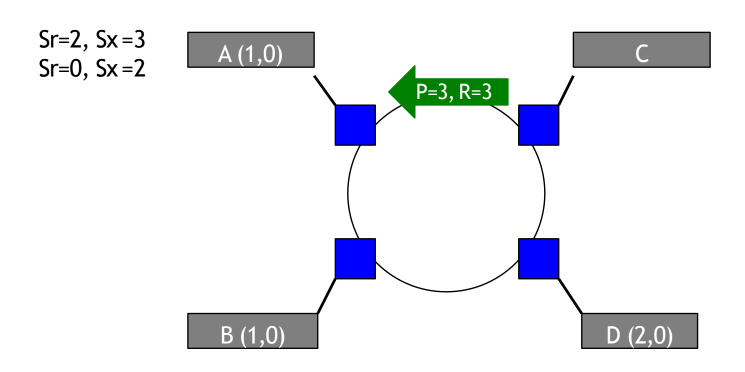
#### C ceases token and transmits PDU



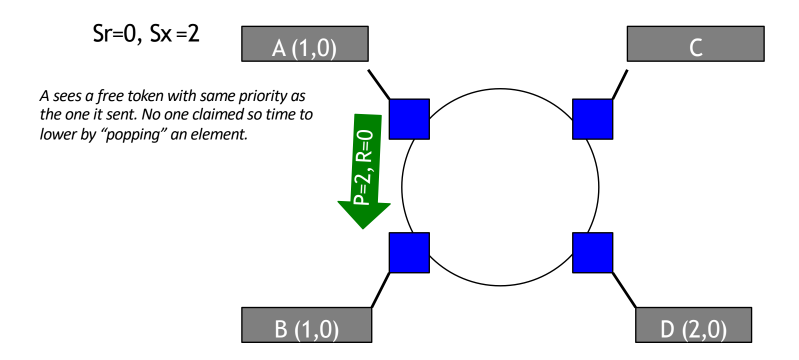
### Other stations make reservations



### C sends a free token



# A lowers service priority



#### **Failures**

- A node sends a packet and then goes down
  - The packet can circulate forever, preventing anyone else from transmitting
- One station has special status: active monitor
  - All nodes are capable of being an active monitor
  - It is selected based on a bidding process (highest MAC address wins)
- Its job is to recover from various errorsituations
  - It will remove packets circulating for a long time for example by making use of the M bit