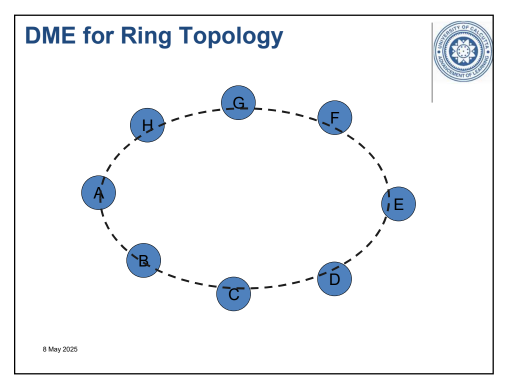
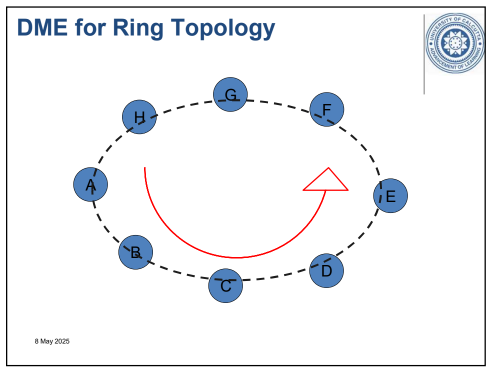
# Token-Based Algorithm on Ring Topology

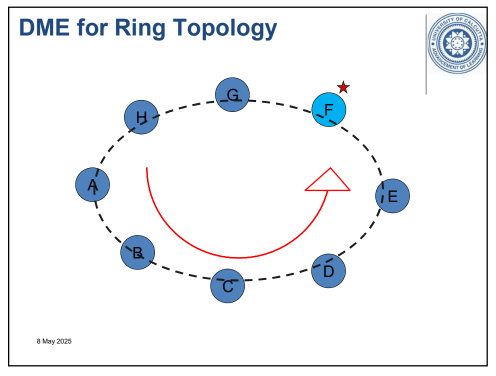
Assignment 04

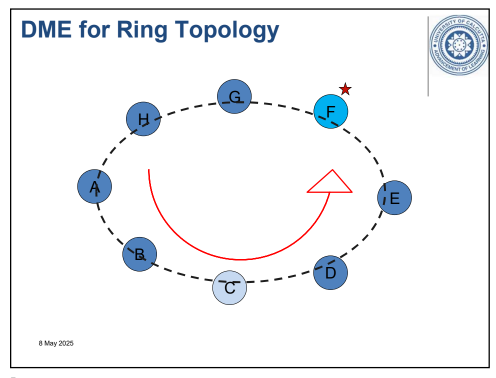


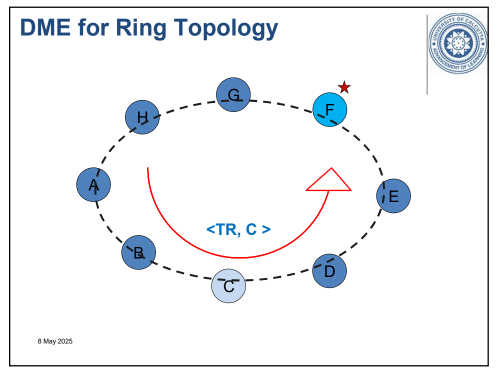
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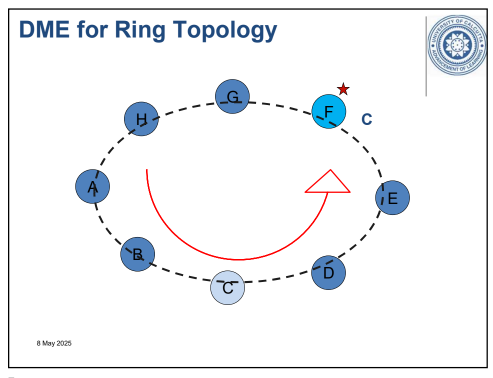


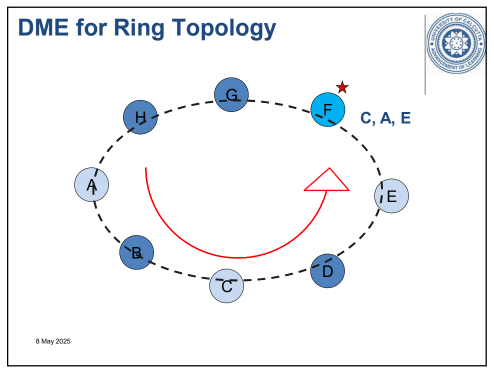


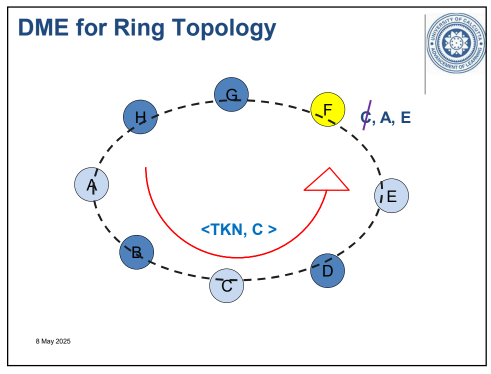




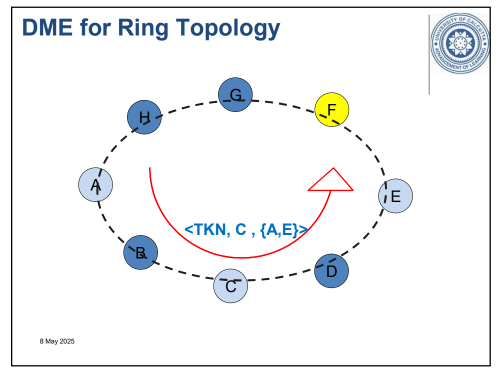


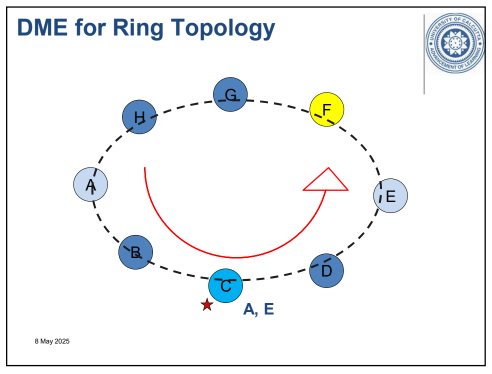


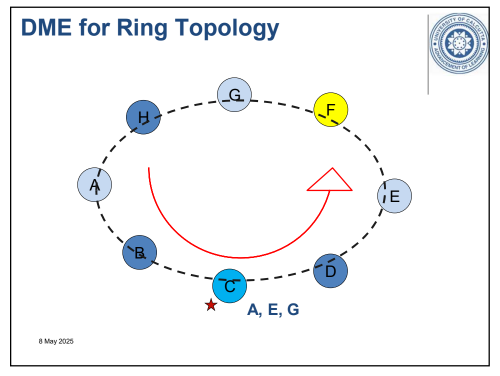




C







#### **Hints**



- To start with, consider a network with N nodes and say, M requests.
- Each node in the ring must store address of its 1-hop neighbor
- Each candidate node, say C, sends a token request <TR, C> to it's 1-hop neighbor in the ring

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### **Hints**



- Nodes other than P<sub>hold</sub> forward TRs
- P<sub>hold</sub> enters the ID of the requesting node C in a local queue Q, for every
  TR, C> received
- When P<sub>hold</sub> comes out of CS, it deletes the next element, say E, from Q and passes the Token <TKN, E, Q> to E along with the rest of the Q

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#### **Hints**



- Nodes other than E forward TKN
- Node becomes the new P<sub>hold</sub> when the control message <TKN, E, Q> reaches it - SUCCESS
- Run till all M requests get SUCCESS
- Print status of queue every time after another node gets the token

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## Thanks for your attention

All the best...