## LABORATION 2 TRANSPORT PROTOCOL



## **Execution Guidelines**

- 1. Draw FSM over your stop-and-wait transport protocol
- 2. Get FSM approved by a lab assistant
- 3. Implement your stop-and-wait transport protocol
- 4. Demo your stop-and-wait transport protocol for a lab assistant
- 5. Hand in FSM + source code in an archive file (e.g., zip) on Canvas



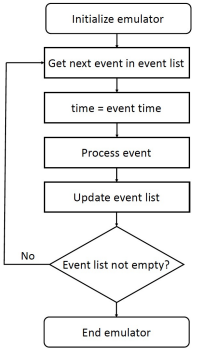
## **Lab Submission Guidelines**

Save FSM in a PDF file

- Create an archive file with
  - FSM,
  - Source code,
  - Readme file with build and execution instructions



## The Network Emulator



Event loop Architecture

