Data Communications & Networks

Session 7– Sub-Topic 1
Discrete Event Simulation in PNSimulator

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Events

- Events are unique and represent an arrival of some new information into the system. For example:
  - Packet arrives from the link layer
  - Timer expires
  - Application generates a message
  - User closes an application
Event Relationships

- Events have a defined position in time in relation to other events
  - Causal Relationship
    - One event cannot occur unless another event has already occurred
    - If Event A causes Event B, then A must precede B in time
    - If B, then A
  - Random
    - An event depends on nothing other than a probability distribution
      - A customer walks into a store
      - An application generates a request
Delivery of Events

- All events are created as “future” events
- Based on event and perhaps current state, calculate a time at which the event will occur
- Insert event into a time-ordered queue
- Remove events from the head of the queue and deliver event:
  - Advance clock to event time
  - Call event handler method
  - Repeat until no more events on queue
Event Generation

- After delivery of an event, call all random event generator:
  - If any random event is to happen, its generator will return an event and future time
- Event handlers can generate events. These are typically causal events
  - Example
    - your send() method is an event handler for the Event SendApplicationMessage
    - Your send method starts a timer which causes a TimerEvent to be put on queue with future time = now + timeout value
PNSimulator Events are Atomic

- In PNSimulator, each event is fully handled before any new event handler is called.
- This means that all of your handlers are *Threading-safe*.
- This does not insure that your code can be shared however! That’s your job.
- What does this mean?
- All context dependent variables must be allocated such that any invocation of a handler \( L \) for user \( N \) can retrieve context\((L,N)\).
- Usually in communications systems \( L \) is layer-specific.
- For example, sequence numbers in TCP are distinct for each socket.
- So you must keep your Node A variables distinct from your Node B variables.