# ORIE 4580/5580: Simulation Modeling and Analysis

**ORIE 5581: Monte Carlo Simulation** 

Unit 12: General Discrete-Event Simulation

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# the simulation hierarchy

#### closed-form solutions

- eg. queueing models
- have formulas for steady-state performance measures
- restrictive assumptions

#### Markovian models

- need inter-event times to be exponentially distributed
- easier to simulate (no event-list needed)
- can give spurious insights, hide critical issues

#### discrete-event simulations

- most general framework
- allows detailed modeling, general distributions
- complex. takes time to code up

#### complex CTMCs

the Markov models we have seen have 2 common features:

- inter-event rates are time homogeneous
- inter-event times are exponential

we now see how to go beyond these models

### complex ctmcs

- use non-stationary Poisson process
- use 'phase-type' distributions instead of exponential

# incorporating time-inhomogeneity

the easiest way to model time-inhomogeneity in a simulation model is to use a non-stationary Poisson process

- example: arrivals to a m/m/1 queue follow a Poisson process with rate  $\lambda(t)$  (with  $\lambda(t) \leq \lambda^*$  for all t)
- can use thinning to simulate:

# fitting Poisson processes from data

#### question

have collected arrival times to a coffee shop over the time interval from 6:00 am to 8:00 pm

arrival time data  $t_1, t_2, ... \Rightarrow$  interarrival times  $a_1 = t_1, a_2 = t_2 - t_1, ...$  suppose we believe the data is from a stationary Poisson process how can we learn  $\lambda$ ?

# fitting non-stationary Poisson processes from data

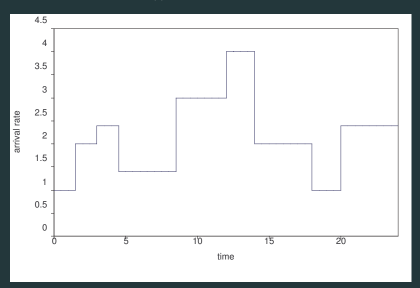
#### question

have collected arrival times to a coffee shop over the time interval from  $6:00~\mathrm{am}$  to  $8:00~\mathrm{pm}$ 

suppose we believe the data is from a non-stationary Poisson process

# case study: fitting non-stationary Poisson processes

idea: assume rate function  $\lambda(\cdot)$  is piecewise constant with known breakpoints



# fitting non-stationary Poisson processes from data

- 1. divide the time interval 6:00 am-8:00 pm into subintervals, such that arrival rate over each is assumed to be
- 2.  $n_i^k$ : number of arrivals during i-th subinterval in day k  $m_i$ : average number of arrivals during subinterval i.

$$m_i = \frac{\sum_k n_i^k}{\text{number of days}}.$$

3.  $m_i$  estimates  $\lambda_i[t_i - t_{i-1}]$  estimate  $\lambda_i$  (the arrival rate over the *i*-th subinterval) as

$$\lambda_i = \frac{m_i}{t_i - t_{i-1}}.$$

# fitting non-stationary Poisson processes from data

- there is no easy rule for picking the number and placement of subintervals
- if one picks too many, then each subinterval contains too few arrivals and estimation is meaningless
- if one picks too few, then one can end up making an unrealistic assumption that the arrival rate over the subinterval is constant

#### problem

want to model time taken by a bus to go from collegetown to the commons method 1: use an exponentially distributed travel time problems:

#### problem

want to model time taken by a bus to go from collegetown to the commons method 2: use a sum of exponentially distributed travel times

#### problem

want to model time taken by a bus to go from collegetown to the commons method 3: use a mixture of exponentially distributed travel times

#### problem

want to model time taken by a bus to go from collegetown to the commons

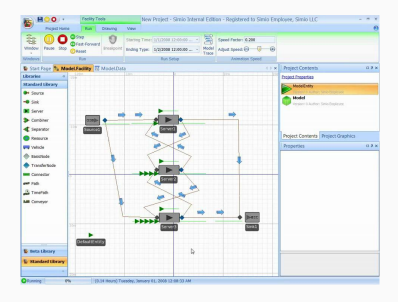
method 3: use a markov chain

# phase-type distributions

#### phase-type distributions

'absorption time' of any finite-state ctmc with a single start state and one or more terminal states

• thm: every non-negative distribution is approximately phase-type



discrete-event simulation

### discrete-event simulation: example

#### the single-server GI/GI/1 queue

- number of servers: 1
- queue capacity: infinite
- service discipline: first-come-first-served (FCFS or FIFO)
- i.i.d. interarrival times with cdf  $F_a(\cdot)$
- i.i.d. service times with cdf  $F_s(\cdot)$
- independent interarrival and service times.

#### common features of DES models

#### simulation clock

variable that keeps track of the simulated time

- every DES model has a 'simulation clock'; helps model dynamics
- two methods for advancing the simulation clock:
  - fixed-increment time advance
  - next-event time advance
- fixed-increment time advance used for continuous simulations
- for next-event time advance, see the rest of this lecture!

#### common features of DES models

#### system state

collection of variables needed to DEScribe status of system at any time

- defining the system state is the first and most important steps in building a DES model
- example: single-server queue:
   X(t) = number of customers in the system at time t
- example: two-server queue:

#### common features of DES models

#### events

instantaneous occurrence that modifies system state

example: for single-server queue

- set of possible events are {arrival, departure}
- customer arrives at time t o X(t) o X(t) + 1
- customer completes service and departs at t o X(t) o X(t) 1

#### event list

event list contains the events that will occur in the future

example: for single-server queue at t, we may have the event list (a, t + 5), (b, t + 7), (c, t + 10)

- approaches for generating the events in an event list:
  - pre-generate the arrival times of all events
  - generate events as needed

#### common features of simulation models

### timing and event-handling

- each event in event list has an 'occurrence time'

  (i.e., time stamp showing when the event is to occur)
- ullet {simulation clock = t}  $\Longrightarrow$  {occ. time of all events in event list  $\geq t$

#### timing routine

- selects the earliest event in the event list advances the simulation clock to the time of this event
- then the event handler:
  - processes the event
  - updates state to reflect changes induced by event
  - (maybe) generates new events

# other components of a simulation model

- for any DES model, {simulation clock, state, event-list, event-handling} are enough to DEScribe the evolution of the system over time
- other important components:
  - 1. statistical counters (for tracking metrics)
  - 2. library routines
  - 3. reporting routines

# simulating the single server queue

- when an arrival event occurs:
  - 1. add 1 to the number of customers in the system
  - 2. generate the next customer arrival event
  - 3. if the server was previously idle, then the newly arriving customer immediately starts to receive service
    - $\implies$  generate the service completion event for this customer

# simulating the single server queue

- when a service completion event occurs:
  - 1. reduce the number of customers in the system by 1
  - 2. if there are other customers in the system, then the first customer in the queue immediately starts to receive service
  - ⇒ schedule the service completion event for this customer

# overall algorithm

- initialize clock, system state, event list and counters
- 2. timing routine:
  - determine closest (imminent) event in the event list
  - advance clock to imminent event's occurrence time
  - event handling routine (executing the event):
    - update the system state
    - update the counters:
- N(t) = # of customers served
- W(t) = (avg) time spent by customers in system
  - generate the future events and add them to the event list

# hand simulation of the single-server queue

- state variable: X(t) = # of customers in system at time t
- initialization: set t = 0 X(t) = 0
- schedule an 'end simulation' event (e, 120)
- generate first interarrival  $t_1$  time from c.d.f.  $f_a(\cdot)$  update event list to  $((a,t_1),(e,120))$  and continue

# hand simulating the single-server queue

t	X(t)	notes	event list	N(t)	W(t)

# simulating the single-server queue: notes

- proceed from event to event, updating the simulation clock
- the clock does not always increase by the same amount
- the event list, simulation clock (t) and state (X(t)) completely determine the future evolution of the simulation. never need to look back at past behavior