COMP9334 Capacity Planning for Computer Systems and Networks

Week 5A: Discrete event simulation (1)

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Week 4A: Queues with general arrival & service time

Queues with general inter-arrival and service time distributions

General Inter-arrivals time distribution
General service time distribution



- M/G/1 queue
 - Can calculate delay with the P-K formula

$$W = \frac{\lambda E[S^2]}{2(1-\rho)}$$

- G/G/1 queue
 - No explicit formula, get a bound or approximation

$$W \le \frac{\lambda(\sigma_a^2 + \sigma_s^2)}{2(1-\rho)}$$

Analytical methods for queues

- You had learnt how to solve a number of queues analytically (= mathematically) given their
 - Inter-arrival time probability distribution
 - Service time probability distribution
- Queues that you can solve now include M/M/1, M/M/m, M/G/1, M/G/1 with priorities etc.
 - If you know the analytical solution, this is often the most straightforwad way to solve a queueing problem
- Unfortunately, many queueing problems are still analytically intractable!
- What can you do if we have an analytically intractable queueing problem?

Lectures 4B, 5A, 5B, 6A: Discrete event simulation

- For a number of lectures, we look at the topic of using discrete event simulation for queueing problems
 - Simulation is an imitation of the operation of real-life system over time.
- The topics to be covered are
 - (4B) How to generate pseudo-random numbers for simulation?
 - (5A) What are discrete event simulation?
 - (5A) How to structure a discrete event simulation?
 - For 5B and 6A
 - How to choose simulation parameters?
 - How to analyse data?
 - What are the pitfalls that you need to avoid?

Motivating example

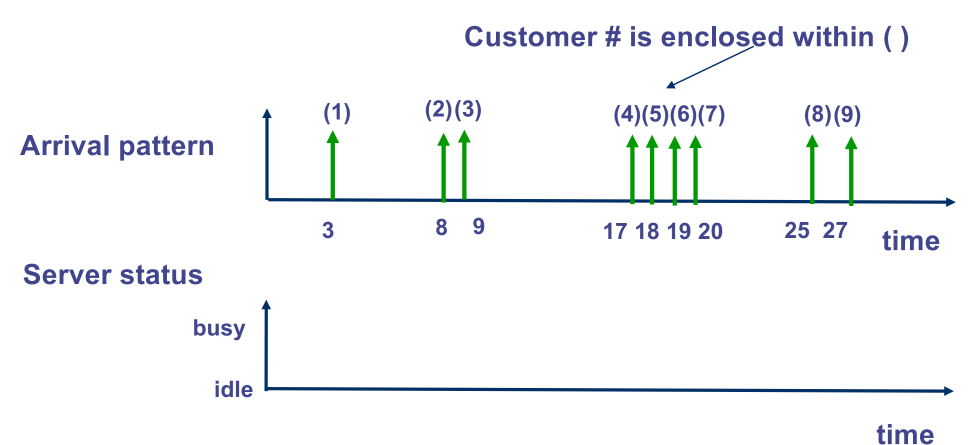


- Consider a single-server queue with only one buffer space (= waiting room)
- If a customer arrives when the buffer is occupied, the customer is rejected.
- Given the arrival times and service times in the table on the right, find
 - The mean response time
 - % of rejected customers
 Assuming an idle server at time = 0.

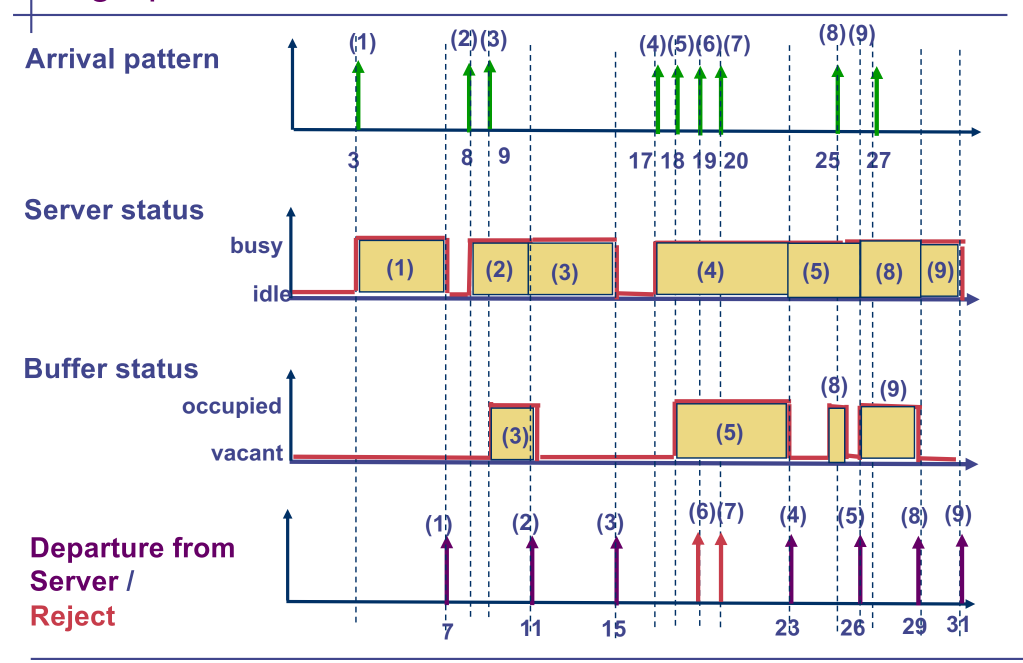
Customer number	Arrival time	Service time
1	3	4
2	8	3
3	9	4
4	17	6
5	18	3
6	19	2
7	20	2
8	25	3
9	27	2

Let us try a graphical solution

- In the graphical solution, we will keep track of
 - The status of the server: busy or idle
 - The status of the buffer: occupied or vacant



A graphical solution



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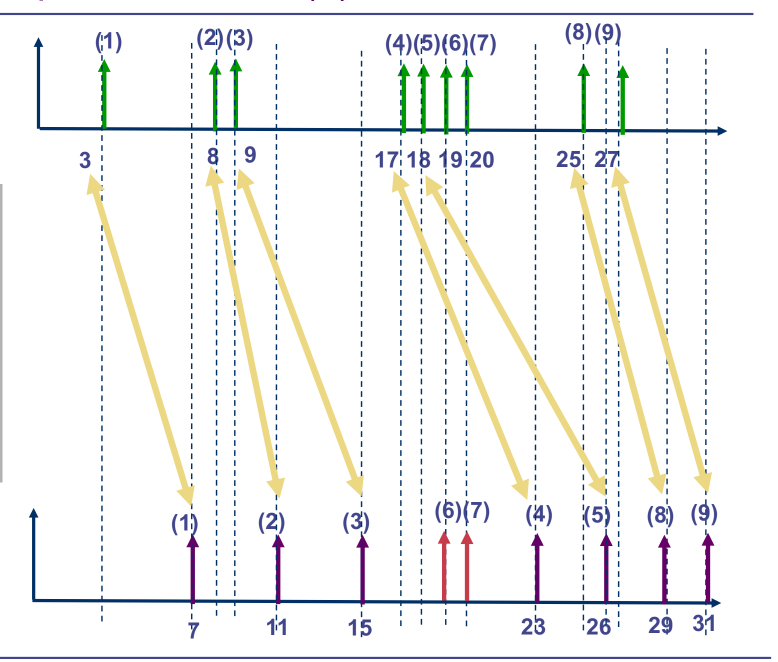
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Using the graphical solution (1)

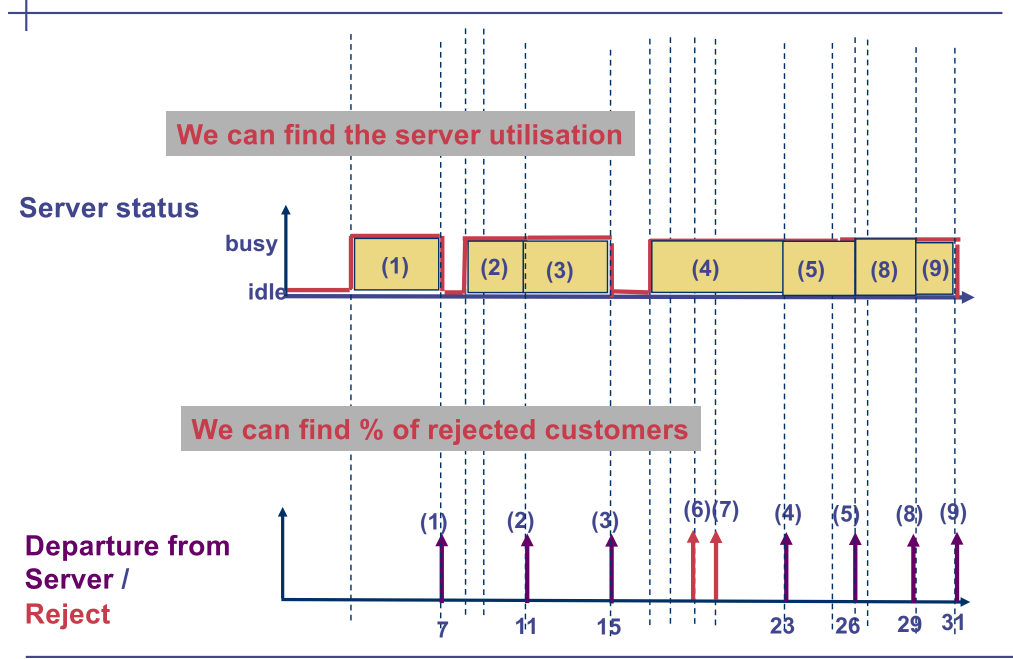
Arrival pattern

We can find the response time of each customer & average response time

Departure from Server / Reject



Using the graphical solution (2)



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From graphical solution to computer solution (1)

- How can we turn this graphical solution into a computer solution, i.e. a computer program that can solve the problem for us
- We need to keep track of the status of the server and the status of the buffer,
 - This allows us to make decisions
 - E.g. If server is BUSY and buffer is OCCUIPIED, an arriving customer is rejected.
 - E.g. If server is BUSY and buffer is VACANT, an arriving customer goes to the buffer.
 - E.g. If server is IDLE, an arriving customer goes to the sever
- What this means: We need to keep track of the status of some variables in our computer solution.

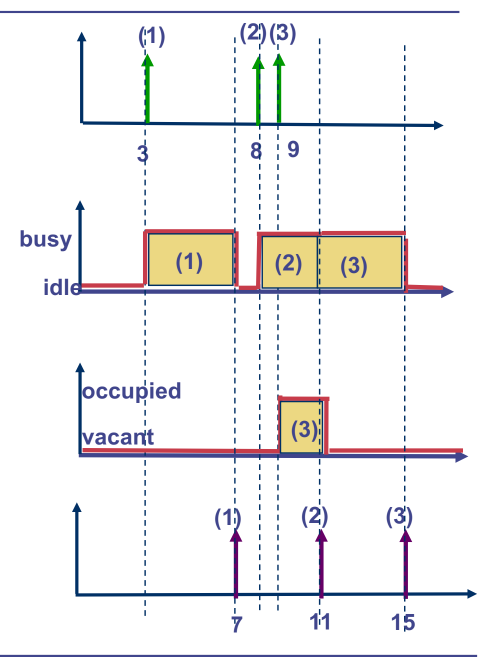
From graphical solution to computer solution (2)

Observation #1:

 An arriving or departing customer causes the server or buffer status to change

Examples:

- At time = 3, the arrival of customer #1 causes the server to switch from IDLE to BUSY
- At time = 7, the departure of customer #1 causes the server to switch from BUSY to IDLE
- At time = 9, the arrival of customer #3 causes the buffer to switch from VACANT to OCCUPIED
- Etc.



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From graphical solution to computer solution (3)

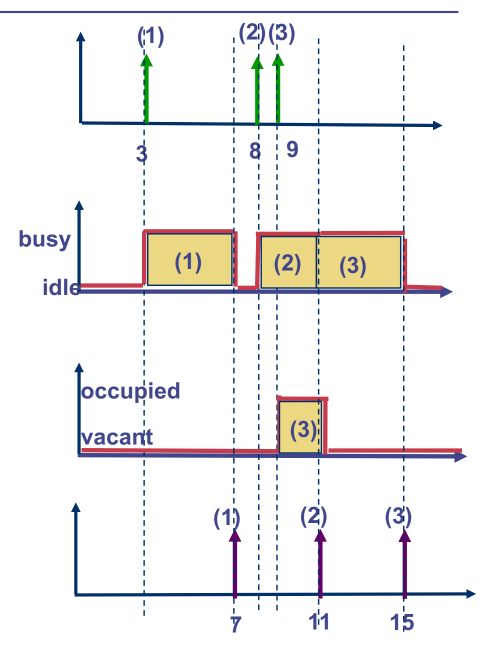
 Let us call the arrival of a customer or the departure of a customer an event

Observation #2:

 The status of the server and the status of the buffer remain the same between two consecutive events

What this means:

- We need to keep track of the timing of the events
 - Events can cause status transitions
 - In between events, status remain the same



From graphical solution to computer solution (4)

- In our computer solution, we will use a master clock to keep track of the current time
- We will advance the master clock from event to event
- In order to see how the computer solution works, let us try it out on paper first

On paper simulation

- In our simulation, we keep track of a number of variables
 - MC = Master clock
 - Status of
 - Server: 1 = BUSY, 0 = IDLE
 - Buffer: 1 = OCCUPIED, 0 = VACANT
 - Event time:
 - Next arrival event and service time of this arrival
 - Next departure event and arrival time of this departure
 - The (arrival time, service time) of the customer in buffer
 - In order to compute the response time, we keep track of
 - The cumulative response time (T)
 - Cumulative number of customers rejected (R)

MC	Next arrival		Next departure		Server	Buffer	Т	R
	Arrival time	Service time	Departure time	Arrival time of this departure	status	status + customer in buffer		
0	3	4	_	-	0	0	0	0
3	8	3	7	3	1	0	0	0
7	8	3	_	-	0	0	4	0

On paper simulation

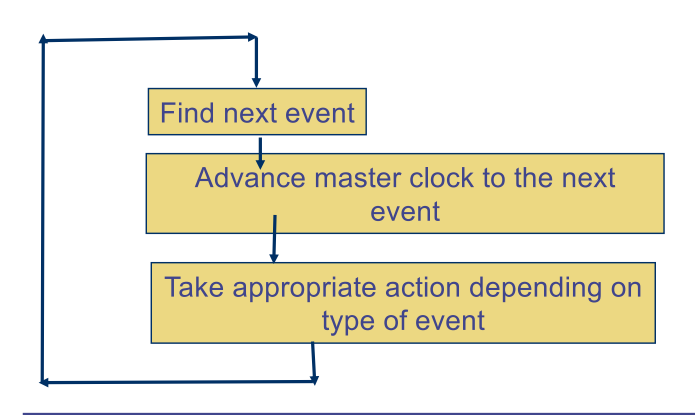
МС	Next arrival		Next departure		Server	Buffer	Т	R
	Arrival time	Service time	Departure time	Arrival time of this departure	status	status + Customer in buffer		
0	3	4	_	-	0	0	0	0
3	8	3	7	3	1	0	0	0
7	8	3	_	_	0	0	4	0
8	9	4	11	8	1	0	4	0
9	17	6	11	8	1	1	4	0
						(9,4)		
11	17	6	15	9	1	10	7	0
15	17	6	-	-	0	,′ 0	13	0

Can you continue?

(Arrival time, service time) of the customer in the buffer.

Logic of the program (1)

 At each step, we advance to the next event that will take place



Handling an arrival event

Three cases according to the server and/or buffer status

Arrival event

Server IDLE (Buffer VACANT)

- Add a departure event with departure time = current time + service time of the arrival
- Change server status to BUSY

Server BUSY

Buffer VACANT

- Change buffer status to OCCUPIED
- Store the arrival time and service time of this arrival with buffer information

Server BUSY Buffer OCCUPIED

- Reject this customer
- Increment the cumulative number of rejected customers by one

 Look up the list of arrival to fill in the information for the next arrival event

Handling an departure event

Two cases according to the buffer status

Departure event

- Update the cumulative response time
 - T ← T + current time arrival time of the departing customer

Buffer VACANT

Buffer OCCUPIED

- Change server status to IDLE
- Next departure event becomes empty

- Update the departure event with information of the customer in the buffer
- Next departure time =
 current time + service time of the
 customer in the buffer
- Change buffer status to VACANT

Discrete event simulation

- The above computer program is an example of a discrete event simulation
- It allows you to solve a queueing problem with one server and one buffer space
- You can generalise the above procedure to
 - Multi-server
 - Finite or infinite buffer space
 - Different queueing disciplines
- Let us generalise it to the case of single-server with infinite buffer

Single server with infinite buffer simulation

- In this case, we will use buffer status to denote the number of customers in buffer
 - Buffer status = 0, 1, 2, 3, ...
- We also need to store all the (arrival time, service time) of all the customers in the buffer
- Compare with the single-server single-buffer case, we only need to change the handling of
 - An arrival event
 - A departing event

Handling an arrival event

Two cases according to the server status

Arrival event

Server IDLE

Server BUSY

- Add a departure event with departure time = current time + service time of the arrival
- Change server status to BUSY

- Increment number of customers in the buffer by 1
- Store the arrival time and service time of this arrival with buffer information

Look up the list of arrival to fill in the information for the next arrival

Departure event

- Update the cumulative response time
 - T ← T + current time arrival time of the departing customer

Buffer = 0

Buffer ≠ **0**

- Change server status to IDLE
- Departure event becomes empty

- Update the departure event with first customer in the buffer
- Next departure time =
 current time + service time of the first
 customer in the buffer
- Delete first customer from buffer
- Decrement number of customers in the buffer by 1

Putting everything together

- We know how to write a discrete event simulation program to simulate a single-server queue with infinite buffer
- We know how to generate random numbers
 - From Lecture 4B
- This will allow us to simulate a G/G/1 queue provided that we can generate the probability distribution
- In order to test how well our discrete event simulation program works, we will use it to simulate an M/M/1 queue and compare it with the expected result
- An M/M/1 simulation program (based on Matlab) is given in sim_mm1.m (available on the course web site)

Reproducible simulation

- We run the simulation sim_mm1.m a few times, we get mean response times of 0.98623, 0.98445, 1.0034, ...
- Each simulation run gives a different result because different set of random numbers is used
- In order to realise reproducibility of results, you can save the setting of the random number generator before simulation. If you reuse the setting later, you can reproduce the result

```
% obtain setting and save it in a file
rand_setting = rng;
save saved_rand_setting rand_setting
sim_mm1
```

% load the save setting and apply it load saved_rand_setting rng(rand_setting) sim_mm1

Trace driven simulation



- We considered this example in the beginning of this lecture
- We simulated using
 - A sequence (or trace) of arrival times
 - A sequence of service times
- We call this trace driven simulation
- Trace driven simulation is useful
 - You have a server and you have a log of the arrival time and service time of the job
 - You are considering changing to a new server
 - You can use the traces that you have and simulation to calculate the response time of the new server

Customer number	Arrival time	Service time
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7	20	2
8	25	3
9	27	2

Trace driven simulation

- An example of trace driven simulation is in the file sim_1server_trace.m
 - Note that sim_1server_trace.m assumes infinite buffer rather than finite buffer
- Earlier we used random number generators to produce inter-arrival and service time
 - For trace driven simulation, the arrival time and service time are read from the supplied trace

References

- Discrete event simulation of single-server queue
 - Winston, "Operations Research", Sections 23.1-23.2
 - Law and Kelton, "Simulation modelling and analysis", Section 1.4
- Generation of random numbers
 - Raj Jain, "The Art of Computer Systems Performance Analysis"
 - Sections 26.1 and 26.2 on LCG
 - Section 28.1 on the inverse transform methods
- Note: We have only touched on the basic of discrete event simulations. For a more complete treatment, see
 - Law and Kelton, "Simulation modelling and analysis"
 - Harry Perros, "Computer Simulation Techniques: The definitive introduction", an e-book that can be downloaded from
 - http://www4.ncsu.edu/~hp/files/simulation.pdf