

Decision Science: Programming Assignment

Haide College, Autumn Semester 2022

Due: 6 November 2022, 23:59

Weight: 30% course mark

Purpose

The purpose of this assessment is to create a fully functional simulation of a more complex system. Building simulations is one of the key objectives of this course. You will need to be able to do this in an industry or government job working in decision sciences. Building a simulation is also the best way to absorb and gain a deep understanding of the ideas and topics that are discussed in this course. Even if you are just managing simulations projects, you should have some experience in creating the simulation itself.

This is quite a large and difficult task, but the assessment will provide considerable structure.

Outcomes

This Task addresses the following Course Learning Outcomes:

- communicate how randomness and controlled variation can be used to model complex systems in a range of application domains such as industry, health, and transportation;
- create a model of a real-world problem specified in words and implement it as a discrete-event simulation;
- validate results from a discrete-event simulation.

Scenario

You will be simulating a factory production line that constructs lawnmowers to order.

The construction process involves a small number of main steps. Each is a series of tasks, but you will only model the main bottleneck task. Assume that the mower is built from a series of prefabricated parts (the engine, the blades, the frame and so on).

The bottleneck in this process is that, in this factory, there is only one machine that can properly fasten the blades to the motor as they have to be attached securely to make them safe.

Unfortunately, the blade-fitting machine is old and breaks down sometimes. If this happens, it is out of service while it is being repaired, and any orders will have to wait.

Assumptions

You should assume the following:

- Orders for new lawnmowers are processed in a FIFO manner and there can be an unlimited number waiting.
- Times: all times are independent and
 - the inter-arrival times between orders are independent and exponential with a mean of one hour.
 - the time to construct a lawnmower from parts is deterministic with a time of 45 minutes.
 - the time between breakdowns of the blade-fitting machine is exponential with a mean of two days as measured from the last time it was repaired.
 - the time to fix the machine when it breaks is exponential with a meantime of three hours.
- There is an unlimited number of parts available to construct new lawnmowers.

- If the blade-fitting machine breaks down while constructing a lawnmower, the work already completed on that lawnmower is interrupted but 'saved'. That is, the total time to complete the lawnmower is the construction time, plus any repair times that interrupt construction (it is technically possible that more than one breakdown could occur during the same lawnmower build).

Questions

The factory owner wants to know how to improve their factory, the most obvious change would be to buy a replacement machine to attach the blades. The new machine would break down less often, so the mean time between breakdowns will be longer. They would like to assess the business case for such a purchase, i.e., what would the reduction in waiting time for orders be, and what percentage of orders would be interrupted with the new machine. Therefore, the questions they would like to answer are:

- How much production time is lost to repairs?
- How many lawnmowers have their construction interrupted due to a breakdown and repair?
- How long do orders wait in this system before being completed, and how much would this be improved if the time between breakdowns was extended?

Your Task

This assessment is scaffolded into three parts:

- Part 1: Modelling (Module 2)
- Part 2: Programming (Module 3)
- Part 3: Verification and testing (Module 4)

The details of each part are outlined in later in this page. Work through each of these in order.

Requirements

There are a total of **50 marks** for this assessment.

You will be assessed on three components of this work:

- Component 1: Conceptual model - your ability to formulate the model. **[9 marks]**
- Component 2: Functionality — your ability to write code to create a simulation, and ensure the sub-components of it work. **[21 marks]**
- Component 3: Programming style — your ability to write your program according to the specifications and general style guidelines for good code. **[20 marks]**

You are required to submit:

- a PDF document showing your schematic, state diagram, flow chart and any other documentation you created.
- two .jl files with your code for implementing the discrete-event simulation.
- a pair of data files (an entities and a state file) produced from your simulation with seed=1 and where the simulation was stopped at time T=20000.0.

Consult the assessment rubric when preparing your submission.

You are welcome to ask questions of course staff at any time.

Grading Criteria

This assessment is worth 30% of your overall grade. Refer to the attached rubric for detailed information on the grading criteria for this assessment.

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Appendix 1 - Part 1: Modelling

In this part, you will consider the system model that you will be implementing.

The system

You will be simulating a factory production line that constructs lawnmowers to order.

The construction process involves a small number of main steps. Each is a series of tasks, but you will only model the main bottleneck task. You can presume that the mower is built from a series of prefabricated parts (the engine, the blades, the frame and so on).

The bottleneck in this process is that, in this factory, there is only one machine that can properly fasten the blades to the motor as they have to be attached securely to make them safe, so only one lawnmower can be made at once.

Unfortunately, the blade-fitting machine is old and breaks down sometimes. If this happens, it is out of service while it is being repaired, and any orders have to wait.

Assumptions

You should assume the following:

- Orders for new lawnmowers are processed in a FIFO manner and there can be an unlimited number waiting.
- Times: all times are independent and
 - the inter-arrival times between orders are independent and exponential with a mean of one hour
 - the time to construct a lawnmower from parts is deterministic with a time of 45 minutes
 - the time between breakdowns of the blade-fitting machine is exponential with a mean of two days as measured from the last time it was repaired
 - the time to fix the machine when it breaks is exponential with a mean of time three hours.
- There is an unlimited number of parts available to construct new lawnmowers
- If the blade-fitting machine breaks down while constructing a lawnmower, the work already completed on that lawnmower is interrupted but 'saved'. That is, the total time to complete the lawnmower is the construction time, plus any repair times that interrupt construction (it is technically possible that more than one breakdown could occur during the same lawnmower build).

Questions

The factory owner wants to know how to improve their factory, the most obvious change would be to buy a replacement machine to attach the blades. The new machine would break down less often, so the mean time between breakdowns will be longer. They would like to assess the business case for such a purchase, i.e., what would the reduction in waiting time for orders be, and what percentage of orders would be interrupted with the new machine. Therefore, the questions they would like to answer are:

- How much production time is lost to repairs?
- How many lawnmowers have their construction interrupted due to a breakdown and repair?
- How long do orders wait in this system before being completed, and how much would this be improved if the time between breakdowns was extended?

Tasks for Part 1

Your assessment will require you to write code to simulate the system. However, writing the code can wait until next week when you will have seen more examples and been taught more of the tools required.

Before you commence coding you should perform a series of modelling tasks. These tasks will prepare you for Part 2. Some of these tasks will be assigned marks but some will be part of a larger task assigned marks in Part 2 and 3.

1. Draw a schematic of the system. (2 marks) *orders → ... queue ... → machine*
2. Describe the state(s) of the system. (2 marks) *① repairin time ? ②*

Hint: What state details are needed to answer factory owner's questions?

3. Determine the entities in the system in relation to the state. (1 mark)
4. List the types of events in your model (1 mark):
 - describe how each event changes the state of the system.
 - describe the new events that may be created as a result of this event.
5. Draw a flow chart illustrating your simulation structure. (3 marks)

As part of your assessment, you will be required to submit a PDF document showing your schematic, flow chart and responses to these tasks.

Hint: You can create flow charts with the free diagram drawing tool Inkscape, but there are many other tools available for drawing connected series of boxes. Find a tool you like. Also, your boxes and links don't have to look exactly like those in the course materials, but they have to be: (i) clear and readable, and (ii) consistent.

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Appendix 2 - Part 2: Programming

In this part, you will start to program the model.

Reminder

The system to be modelled is described in Part 1.

Tasks for Part 2

1. Refine your schematic of the system. (see Part 1)
2. Draw a state-diagram of the system. (see Part 1) **[1 mark]**
3. Write code to implement a discrete-event simulation of the system.
 - The code will follow the style of the code presented in this module, used to implement the car park model. Use that code as a starting point, but make sure to customise it to this problem or you will get zero marks. **[20 marks]**
 - The process you need to follow is outlined below under the heading **Specification**. **[20 marks]**

By the end of this part, you should have a working simulation that can output results.

In Part 3 you will test it and use it to create some data with a simulation harness.

As part of your assessment, you will be required to submit a PDF document showing your schematic and state diagram, along with the flow chart from Part 1 and responses to these tasks. You will also be required to submit two .jl files with your code for implementing the discrete-event simulation from Task 3 above.

Specification **[20 marks]**

This week you will start coding your simulation. A good deal of the structure of the code is provided.

- This is to help you! There is a lot written below, but by following it carefully you will get a big start towards developing your simulation.
- It ensure that everyone has a common starting point.
- It makes it easier to review and assess your progress by ensuring that everyone adopts the same basic structure for their implementation.

The last point is important. Part of your mark may be based on automated testing of your code. Hence you **must** set up your code in the manner given. Otherwise, you may lose marks for reasons that could be fixed with little effort.

Here are the required specification details:

1. Your code must be included in a two stand-alone .jl files. These should be named:
 - `factory_simulation.jl`
 - `factory_simulation_run.jl`

The first file should contain all of your **data structures** and **functions**. The second file should initialise all variables to values you choose and run the main event loop.

Note that the second file is a temporary file. The second is for your own benefit, for the moment, to test your code. It will be replaced in Part 3 of this assessment with a simulation harness.

[1 mark]

2. You should use the standard packages that you have been using in this course.

These include:

- DataStructures
- Distributions
- StableRNGs

You may wish to use a small set of additional packages such as Dates or Printf.

Do not use any packages other than these or those that have been discussed in the course.

[1 mark]

3. Your code must specify three data structures:

```
abstract type Event end
mutable struct Entity ...
mutable struct State ...
```

Each will contain fields as required. The state structure should contain any queues or lists required, for instance, the event list.

- The Event is an abstract type, which will have more sub-types for each event in your simulation, for instance: Arrival and Breakdown events.
- The Entity should contain fields to record important event times in the lifetime of the entity.
- The State will, as in car park simulations contain a time, event list (queue) and queues for all resources in the system. It will contain other details as needed, such as the state of repair of the machine and the number of events so far.

You should create convenience constructor functions for each of these types, that allow you to create an object when not all of its fields are known. For instance, a function State(), that returns an initial and system State variable with any required queues or lists created (but empty) and the clock time set to 0.0.

[4 marks]

4. Note that when the machine breaks down, the time of completion of the current lawnmower will be extended. That is, you need to change the time, i.e. the priority, of the corresponding departure event. You can modify the priority of an object in a priority queue in Julia as follows:

```
using DataStructures
pq = PriorityQueue()
pq["a"] = 10; pq["b"] = 5;
pq
```

Output:

PriorityQueue{Any, Any, Base.Order.ForwardOrdering} with 2 entries:

```
"b" => 5
"a" => 10
```

To change the priority of an object: pq["a"] = 0 # change the priority of "a" pq

Output:

PriorityQueue{Any, Any, Base.Order.ForwardOrdering} with 2 entries:

```
"a" => 0
"b" => 5
```

Note that the order of the two items in the queue has swapped. However, be careful if you also store the time of an event in the Event structure because that would not be updated in the above code.

[1 mark]

5. Your factory_simulation.jl code must have a set of 'update!' functions with signatures:

```
function update!( S::State, R::RandomNGs, E::SomeEvent )
```

Each update function should process one of your event types so you will need one function per event type.

Each update function should modify the state S appropriately, including

- adding any new events created from this one
- moving any entities from queues to servers and so on.

These functions must not have side effects. That is, they should not write out any information to files, or interact with global variables. However, your functions may throw an error if the input is invalid.

These functions need not return anything, but sometimes it is useful for them to return a customer/order entity to the main loop in order to write out information about that.

[1 mark]

6. Your code should have a data structure for passing parameters:

```
struct Parameters
    seed::Int
    mean_interarrival::Float64
    mean_construction_time::Float64
    mean_interbreakdown_time::Float64
    mean_repair_time::Float64
end
```

[1 mark]

7. Your `factory_simulation.jl` code should have an `initialise` function that takes as input the parameters of the system and returns an initial system state and creates the random number generators you are going to use. In order to make your code easy to extend or modify, you will encapsulate these random number generators into structures that are easy to pass around.

- Your code will use four random number generators. Store these in another data structure:

```
struct RandomNGs
    rng::StableRNG{LehmerRNG}
    interarrival_time::Function
    construction_time::Function
    interbreakdown_time::Function
    repair_time::Function
end
```

- Your `initialise` function should create a set of random number generators to populate the above structure. Create and initialise constructor function for `RandomNGs` using code similar to that below (the parameters used here to create these should come from variable `P::Parameters`).

```
rng = StableRNG(P.seed)
interarrival_time() = rand(rng, Exponential(P.mean_interarrival))
construction_time() = P.mean_construction_time
interbreakdown_time() = rand(rng, Exponential(P.mean_interbreakdown_time))
repair_time() = rand(rng, Exponential(P.mean_repair_time))
```

Note that, although construction times are deterministic, you can use the same functional form to be consistent.

- The initialisation function should also create a new system state and inject an initial arrival at time 0.0 and initial breakdown at time 150.0 minutes. The function should return the system state and the random number structure.

Therefore, your initialisation function should look like:


```
function initialise( P::Parameters )
    R = RandomNGs( P ) # create the RNGs
    system = State() # create the initial state structure
    # add an arrival at time 0.0
    t0 = 0.0
    system.n_events += 1 # your system state should keep track of events
    enqueue!( system.event_queue, Arrival(0,t0), t0)
    # add a breakdown at time 150.0
    t1 = 150.0
    system.n_events += 1
    enqueue!( system.event_queue, Breakdown(system.n_events, t1), t1 )

    return (system, R)
end
```

This code presumes you have created appropriate constructors for the random number generators and system state as described above.

[2 marks]

8. Your code should include a `run!(state::State, R::RandomNGs, T::Float64, fid_state::IO, fid_entities)` function. The inputs are:

- `state`: a structure containing the system state;
- `R`: a structure of type `RandomNGs` that contains your random variable generators;
- `T`: a floating-point number stating how long to run the simulation;
- `fid_state`: a file ID (an IO variable) for the file to which you will write your event-based output; and
- `fid_entities`: a file ID (an IO variable) for the file to which you will write your entity-based output.

The function should run the main simulation loop for time `T`. It should remove an event from the event list, call the appropriate functions to update the state and write any required output. This should be the function that writes any output while the code is performing correctly, but you may create some utility functions for writing data that are called by `run!` to make `run!` function more readable.

The `run!` function should return the system state when the simulation finishes.

[1 mark]

9. Your code must output two CSV files. The files should both commence with metadata (you can include comments preceded with a #).

- The first file should contain a time-ordered list of all events that are processed in the simulation. This should be written from the point of view **before** the event, for instance, you should report the system that an arriving customer sees immediately prior to their arrival. The CSV file should have columns titled:

`time,event_id,event_type,length_event_list,length_queue,in_service,machine_status`

- The second file should contain a list of all entities that have completed service. The CSV file should have columns titled:

`id,arrival_time,start_service_time,completion_time,interrupted`

You will need to write and construct these CSV files line by line, but you can do this using either the CSV or the `Printf` package, or using raw print statements.

[2 marks]

10. Your code must be written with good style. See Julia's style guidelines for information, but in particular:

- avoid global variables wherever possible (1 mark)
- choose good variable names (1 mark)
- use comments efficiently and effectively (2 marks)
- use white space well (1 mark)
- avoid very inefficient approaches (1 mark).

You should use your `factory_simulation_run.jl` to run this code and construct some tests. More detail of running the code and testing it will follow in Part 3.

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Appendix 3 - Part 3: Verification and testing

In this part, you will test your implementation and make sure it can output results.

Reminder

The system to be modelled is described in Part 1 and builds on the code written in Part 2.

As part of your assessment, you will be required to submit:

- a PDF document showing your schematic, state diagram, flow chart and responses to tasks in Part 1 and Part 2
- two .jl files with your code for implementing the discrete-event simulation
- a pair of data files (an entities and a state file) that you have produced from your simulation with seed=1 and where the simulation was stopped at time T=20000.0. Part of the marking process involves, checking that these files came from **your** simulation.

When marking your assessment, the output of your code will be checked by running the code that you submit. This is the code you created in Part 2 and which you will now refine by completing the tasks outlined here.

Tasks for Part 3

Although you might not need to modify the code in `factory_simulation.jl`, you may need to modify it in response to bugs found in testing. The main tasks will be to verify that your code works correctly (as described in Module 3: Verification), and to construct a small simulation harness in which to run a set of comparison simulations (as described in Module 4: Tools to Automate Simulation). Following these steps will help ensure you get the maximum number of marks for the code you have written.

1. Test and verify your code.

Here are some sample outputs when the code is run with seed=1 for T=5000.0 minutes (**note the output you will submit must use T=20000.0**):

- The start of the state file showing the event-based output is as follows:

```
# file created by code in factory_simulation.jl
# file created on 2022-10-28 at 14:36:57
# parameter: seed = 1
# parameter: mean_interarrival = 60.0
# parameter: mean_construction_time = 45.0
# parameter: mean_interbreakdown_time = 2880.0
# parameter: mean_repair_time = 180.0
# T = 5000.0
# units = minutes
time,event_id,event_type,length_event_list,length_queue,in_service,machine_status
0.000, 1, Arrival, 1, 0, 0, 0
40.499, 3, Arrival, 2, 0, 1, 0
45.000, 4, Departure, 2, 1, 1, 0
51.694, 5, Arrival, 2, 0, 1, 0
90.000, 6, Departure, 2, 1, 1, 0
117.235, 7, Arrival, 2, 0, 1, 0
135.000, 8, Departure, 2, 1, 1, 0
150.000, 2, Breakdown, 2, 0, 1, 0
182.987, 9, Arrival, 2, 0, 1, 1
```

- The start of the entity file showing a list of entities with information output on departure is as follows:

```
# file created by code in factory_simulation.jl
# file created on 2022-10-28 at 14:36:57
# parameter: seed = 1
# parameter: mean_interarrival = 60.0
# parameter: mean_construction_time = 45.0
# parameter: mean_interbreakdown_time = 2880.0
# parameter: mean_repair_time = 180.0
# T = 5000.0
# units = minutes
id,arrival_time,start_service_time,completion_time,interrupted
1,0.0,0.0,45.0,0
2,40.49940643026974,45.0,90.0,0
3,51.69359364153775,90.0,135.0,0
4,117.2350182717608,135.0,760.5865405812849,1
```

2. Create a test harness that will:

- run your code for 100 different seed values ranging from 1–100
- run your code for a set of parameters specified in the following CSV file:

```
# parameters
mean_interarrival,mean_construction_time,mean_interbreakdown_time,mean_repair_time
60.0,45.0,2880.0,180.0
```

From these outputs, you would be able to inform the factory owner about their questions. Although you **won't need to answer these questions specifically**, this next stage that you would take in the process will be addressed in the Project Report.

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Test Data

In order to help you test your program, you are provided with some example output files (the full version of the samples shown above). Note these are for $T=5000.0$ but the outputs you submit must be for $T=20000.0$.

- state.csv
- entities.csv

1. If you have implemented your code exactly as specified, and used the same seed and random number generation, your output should look very, very similar (the only differences should be in details such as numbers of decimal points, white-spacing, ID numbers or units such as hours or minutes).
2. However, your code may result in some differences. Some are important and others less so. You need to be quite analytical to understand which. That is, what differences occur because of a minor change in the order of actions, and what differences are caused by bugs. If there are differences, you should create some of your own tests to understand what is different from the code that produced the above results.

Note that you can see the metadata in the files, and from that determine any parameters used.

Detailed rubric

You will be assessed on three components of your work:

- Component 1: Conceptual model - your ability to formulate the model. **[9 marks]**
- Component 2: Functionality — your ability to write code to create a simulation, and ensure the sub-components of it work. **[21 marks]**
- Component 3: Programming style — your ability to write your program according to the specifications and general style guidelines for good code. **[20 marks]**

Note in the below rubric, the final mark for Component 3 (for “Inefficient approaches”) should read: “Code implements the model efficiently, e.g., there are no unneeded steps, and the underlying algorithm is appropriate.”

Additionally, the final mark in Component 2 should be for “**Output entity file:** Entity IDs”, not a duplicate of a previous criterion for the event IDs.

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Component 1: Conceptual Model				
Criteria	Ratings			Points
Task 1 Draw a schematic of the system	Points: 2.0 Name: Full points	Points: 1.0 Name: Partial points	Points: 0.0 Name: No points	2 pts
	Your schematic correctly shows the standard queue components and the breakdown-repair cycle in some way.	You have correctly shown either the standard queue components or the breakdown-repair cycle.	Assessment requirements for this step have not been met.	
Task 2 Describe the state(s) of the system	Points: 2.0 Name: Full points	Points: 1.0 Name: Partial points	Points: 0.0 Name: No points	2 pts
	You have correctly described the state(s) of the system.	You have partially described the state(s) of the system.	Assessment requirements for this step have not been met.	
Task 3 Determine the entities in the system in relation to the state	Points: 1.0 Name: Full points	Points: 0.0 Name: No points		1 pt
	You have correctly determined the entities in the system.	Assessment requirements for this step have not been met.		

Task 4 List the types of events in your model <ul style="list-style-type: none">describe how each event changes the state of the systemdescribe the new events that may be created as a result of this event	Points: 1.0 Name: Full points		Points: 0.0 Name: No points		1 pt
	You have correctly listed the types of events in your model.		Assessment requirements for this step have not been met.		
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Task 5 Draw a flow chart illustrating your simulation structure	Points: 3.0 Name: Full points	Points: 2.0 Name: Partial points	Points: 1.0 Name: Partial points	Points: 0.0 Name: No points	3 pts
	Your flow chart: (i) is a valid flow chart for this model, (ii) does not have any dead ends (except for the intended termination step); and (iii) includes vacation (machine breakdowns).	You have successfully completed two of the following: (i) a valid flow chart (ii) there are no dead ends (except for the termination step); and (iii) included vacation (machine breakdowns).	You have successfully completed one of the following: (i) correctly drawn a valid flow chart, (ii) there are no dead ends (except for the termination step); and (iii) included vacation (machine breakdowns).	Assessment requirements for this step have not been met.	
Section total:					9 pts
Component 2: Functionality					
Criteria	Ratings				Points
Task 1 Refine your schematic of the system (see Component 1: Task 1 for marks)					

Task 2 Draw a state-diagram of the system	Points: 1.0 Name: Full points		Points: 0.0 Name: No points		1 pt
	Your state diagram shows the correct state transitions.		Assessment requirements for this step have not been met.		
Task 3 Write code to implement a discrete-event simulation of the system.					
Output state file: Initialisation	Points: 2.0 Name: Full points		Points: 1.0 Name: Partial points		2 pts
	Your initialisation creates a valid starting state with an arrival at time 0.0 and a breakdown at time 150.0.		You have done one of the following: (i) created a valid starting state with an arrival at time 0.0, and (ii) created a valid starting state with a breakdown at time 150.0.		
Output state file: run! Initialisation	Points: 1.0 Name: Full points		Points: 0.0 Name: No points		1 pt
	Your run! function can be called with the prescribed inputs and does not crash.		Assessment requirements for this step have not been met.		
Output state file: Random number generators	Points: 4.0 Name: Full points		Points: 3.0 Name: Partial points		4 pts
	Your random number generators create suitable random numbers for: (i) inter-arrival times, (ii) construction times, (iii) breakdown times, and (iv) repair times.		Your random number generators have created suitable random numbers for three of the following: (i) inter-arrival times, (ii) construction times, (iii) breakdown times, and (iv) repair times.		
			Points: 2.0 Name: Partial points		
			Points: 1.0 Name: Partial points		
			Points: 0.0 Name: No points		
			</		

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Output state file: CSV format and metadata	Points: 2.0 Name: Full points	Points: 1.0 Name: Partial points	Points: 0.0 Name: No points	2 pts
	Your output state file conforms to the correct CSV format and contains satisfactory metadata.	You have done one of the following: (i) created an output state file that conforms to the correct CSV format, (ii) created an output state file that contains satisfactory metadata.	Assessment requirements for this step have not been met.	
Output state file: States	Points: 1.0 Name: Full points		Points: 0.0 Name: No points	1 pt
	Your output state file contains states that are sequentially ordered in increasing time.		Assessment requirements for this step have not been met.	
Output state file: Event IDs	Points: 1.0 Name: Full points		Points: 0.0 Name: No points	1 pt
	Your output state file contains unique event IDs.		Assessment requirements for this step have not been met.	
Output state file: Arrival and breakdown	Points: 2.0 Name: Full points	Points: 1.0 Name: Partial points	Points: 0.0 Name: No points	2 pts
	Your output state file contains an arrival at time 0.0 and breakdown time at 0.0.	You have done one of the following: (i) created an output state file that contains an arrival time at 0.0, and (ii) created an output state file that contains a breakdown time at 0.0.	Assessment requirements for this step have not been met.	
Output state file: Queue	Points: 1.0 Name: Full points		Points: 0.0 Name: No points	1 pt
	Your output state file shows that the queue grows during the breakdown.		Assessment requirements for this step have not been met.	

Output state file: Events	Points: 1.0 Name: Full points	Points: 0.0 Name: No points		1 pt
	Your output state file shows that the event list always has 1 or 2 events in it.	Assessment requirements for this step have not been met.		
Output state file: Machine status	Points: 1.0 Name: Full points	Points: 0.0 Name: No points		1 pt
	Your output state file shows that the machine status is 0 normally and 1 after the start of a breakdown up until a repair.	Assessment requirements for this step have not been met.		
Output entity file: CSV format and metadata	Points: 2.0 Name: Full points	Points: 1.0 Name: Partial points	Points: 0.0 Name: No points	2 pts
	Your output entity file conforms to the correct CSV format and contains satisfactory metadata.	You have done one of the following: (i) created an output entity file that conforms to the correct CSV format, and (ii) created an output entity file that contains satisfactory metadata.	Assessment requirements for this step have not been met.	
Output entity file: Times	Points: 1.0 Name: Full points	Points: 0.0 Name: No points		1 pt
	Your output entity file contains arrival times, start service times and completion times that are in increasing order.	Assessment requirements for this step have not been met.		
Output state file: Event IDs	Points: 1.0 Name: Full points	Points: 0.0 Name: No points		1 pt
	Your output entity file contains entities with unique IDs.	Assessment requirements for this step have not been met.		
Section total:				21 pts

Component 3: Programming Style

Criteria	Ratings			Points
Specification 1 File names, functions and data structures	Points: 1.0 Name: Full points		Points: 0.0 Name: No points	1 pt
	Your file names are correct, and the correct code is in the correct place (functions and data structures in particular).		Assessment requirements for this step have not been met.	
Specification 2 Packages	Points: 1.0 Name: Full points		Points: 0.0 Name: No points	1 pt
	Your file names are correct, and the correct code is in the correct place (functions and data structures in particular).		Assessment requirements for this step have not been met.	
Specification 3 Data structures	Points: 3.0 Name: Full points	Points: 2.0 Name: Partial points	Points: 1.0 Name: Partial points	3 pts
	You have three data structures declared in a valid manner with appropriate constructors.	You have two of the three data structures declared in a valid manner with appropriate constructors.	You have one of the three data structures declared in a valid manner with appropriate constructors.	
Specification 3 Event types	Points: 1.0 Name: Full points		Points: 0.0 Name: No points	1 pt
	You have included concrete event types.		Assessment requirements for this step have not been met.	
Specification 4 Machine breakdowns	Points: 1.0 Name: Full points		Points: 0.0 Name: No points	1 pt
	You have included extra delays for machine breakdowns in the update function for breakdowns.		Assessment requirements for this step have not been met.	

Specification 5 Update functions	Points: 1.0 Name: Full points	Points: 0.0 Name: No points	1 pt
	You have included update functions for four types of events.	Assessment requirements for this step have not been met.	
Specification 6 Parameters	Points: 1.0 Name: Full points	Points: 0.0 Name: No points	1 pt
	Your code has a data structure for passing parameters.	Assessment requirements for this step have not been met.	
Specification 7 Constructor	Points: 1.0 Name: Full points	Points: 0.0 Name: No points	1 pt
	You have included a random number generator constructor.	Assessment requirements for this step have not been met.	
Specification 7 Specification	Points: 1.0 Name: Full points	Points: 0.0 Name: No points	1 pt
	You have included an initialise function matching specification.	Assessment requirements for this step have not been met.	
Specification 8 run! function	Points: 1.0 Name: Full points	Points: 0.0 Name: No points	1 pt
	You have included a run! function that runs the simulation.	Assessment requirements for this step have not been met.	
Specification 9 Entities file	Points: 1.0 Name: Full points	Points: 0.0 Name: No points	1 pt
	Your program writes an entities file.	Assessment requirements for this step have not been met.	
Specification 9 State file	Points: 1.0 Name: Full points	Points: 0.0 Name: No points	1 pt
	Your program writes a state file.	Assessment requirements for this step have not been met.	

Specification 10 Variables	Points: 1.0 Name: Full points		Points: 0.0 Name: No points		1 pt
	You have not included any global variables.		Assessment requirements for this step have not been met.		
Specification 10 Variable names	Points: 1.0 Name: Full points		Points: 0.0 Name: No points		1 pt
	You have used meaningful variable names, with the exception of local variables with small scope.		Assessment requirements for this step have not been met.		
Specification 10 Comments	Points: 2.0 Name: Full points	Points: 1.0 Name: Partial points		Points: 0.0 Name: No points	2 pts
	You have used comments efficiently and effectively.	You have partially used comments efficiently and effectively.		Assessment requirements for this step have not been met.	
Specification 10 White space	Points: 1.0 Name: Full points		Points: 0.0 Name: No points		1 pt
	You have used correctly and consistently used indentation and space to separate important components and expressions.		Assessment requirements for this step have not been met.		
Specification 10 Inefficient approaches	Points: 1.0 Name: Full points		Points: 0.0 Name: No points		1 pt
	You have used correctly and consistently used indentation and space to separate important components and expressions.		Assessment requirements for this step have not been met.		
Section total:					20 pts
Assessment total:					50 pts