Computer Science 101—Winter 2017 Project Design Document

Elevator Design Document

Friday, February 3, 2017

Version 1.0

David Casperson Team: *Doppio con Panne*

Contents

1	Intr	oductio	on	5						
	1.1	Work	Distribution to Date	5						
	1.2	Imple	mentation Plans	5						
	1.3	Docur	ment History	5						
2	Design Elements									
	2.1	List of	f Nouns	6						
	2.2	List of	f Facts	7						
3	Per	Noun I	Entries	9						
	3.1	Action	n	9						
		3.1.1	Facts	9						
		3.1.2	Summary	9						
		3.1.3	Other Notes	9						
	3.2	Activi	ity	10						
		3.2.1	Summary	10						
		3.2.2	Other Notes	10						
	3.3 Arrival		al	11						
		3.3.1	Facts	11						
		3.3.2	Summary	11						
		3.3.3	Other Notes	11						
	3.4	Bell .		12						
		3.4.1	Facts	12						
		3.4.2	Attributes	12						

	3.4.3	Behaviours	12		
	3.4.4	Collaborations	12		
3.5	Building 1				
	3.5.1	Facts	13		
	3.5.2	Attributes	13		
	3.5.3	Behaviours	13		
	3.5.4	Collaborations	13		
	3.5.5	Other Notes	13		
3.6	Button		14		
	3.6.1	Facts	14		
	3.6.2	Attributes	14		
	3.6.3	Behaviours	14		
	3.6.4	Collaborations	14		
	3.6.5	Other Notes	14		
3.7	Capaci	ity	15		
	3.7.1	Facts	15		
	3.7.2	Summary	15		
	3.7.3	Other Notes	15		
3.8	Clock		16		
	3.8.1	Facts	16		
	3.8.2	Attributes	16		
	3.8.3	Behaviours	16		
	3.8.4	Collaborations	16		
	3.8.5	Other Notes	16		
3.9	Clock	tick	17		
3.10	Compa	any	17		
3.11	Day .		18		
	3.11.1	Facts	18		
	3.11.2	Summary	18		
	3.11.3	Other Notes	18		
3.12	Door		19		
3.13	Directi	on	19		
3.14	Elevate	or	19		

	3.16	Floor	20
	0.10	3.16.1 Facts	20
		3.16.2 Attributes	20
		3.16.3 Behaviours	20
		3.16.4 Collaborations	20
		3.16.5 Other Notes	21
	3.17	Message	22
	3.18	Passenger	23
		3.18.1 Summary	23
		3.18.2 Other Notes	23
	3.19	Person	24
	3.20	Scheduler	24
	3.21	Screen	24
	3.22	Simulator	24
	3.23	System	24
	3.24	Time	24
Α	Sim	ulator Specification	25

Chapter 1

Introduction

This document was created for CPSC 101 in Winter 2017 by Team *Doppio con Panne* with David Casperson as lead author.

This document gives the preliiminary design of an elevator simulator, whose specification is given in Appendix A.

1.1 Work Distribution to Date

Person	Percentage
David Casperson	66
Dr David Casperson	33
Casper the ghost	1
TOTAL	100

1.2 Implementation Plans

... are pretty vague.

1.3 Document History

There has only been this version, version 1.0, printed on January 30, 2017.

Chapter 2

Design Elements

This chapter contains a list of nouns and list of facts. The next chapter contains detailed design on a per-noun basis.

2.1 List of Nouns

These have been alphabetized and converted to singular form.

- action
- activity
- arrival
- (two-floor office) building
- button
- capacity
- clock
- clock tick
- company

- day
- direction
- elevator
 - bell
 - button
 - door
 - arrival light
- energy
- floor
 - button

- door
- message
- passenger
- person
- scheduler
- the screen
- (software) simulator
- system
- time

2.2 List of Facts

This list is not sorted.

- the building has two floors and an elevator.
- the simulator simulates the building for a day.
- the simulator has a clock.
- the clock ticks once per second.
- the clock starts at zero.
- the simulator has a scheduler.
- the scheduler starts the day by picking two random times
- the first random time is the time the person on floor 1 arrives.
- the second random time is the time the person on floor 2 arrives.
- the random times are in the range $[5,20] \cap \mathbb{Z}$.
- When a person arrives she steps onto the floor and pushes the floor button.
- A pressed floor button illuminates.
- The floor button light turns off when the button is reset.
- the elevator has a capacity of one person.

- each floor has a capacity of one person.
- Exiting passengers don't affect capacity.
- When the elevator arrives at a floor, it resets the elevator button.
- When the elevator arrives at a floor, it sounds the elevator bell.
- the elevator bell is inside the elevator.
- After the elevator sounds its bell it signals its arrival to the floor.
- When signaled, the floor resets the floor button.
- When signaled, the floor turns on the floor's elevator arrival light.
- after the floor arrival light turns on the elevator opens the doors.
- after the doors open the elevator's passenger (if any) exits.
- after the doors open the floor's person (if any) enters the elevator.
- after a person enters the elevator, she presses the elevator

button.

- missing facts about what happens when the elevator door closes
- presing the elevator button illuminates it.
- the elevator button resets and turns off its light when the elevator arrives on the floor.
- all the activities that happen, from when the elevator reaches a floor until the eleva-

- tor closes its door, take zero time.
- The elevator takes five seconds to move from one floor to the other.
- Once per second, the simulator provides the time to the scheduler and to the elevator.
- The simulator displays messages on the screen that describe the activities that occur in the system.

Chapter 3

Per Noun Entries

Each entry lists relevant facts for the noun, and if the noun merits it, a brief paragraph description. Assuming that the noun is a candidate for a class, a list of attributes, behaviours, and collaborations follows.

3.1 Action

3.1.1 Facts

• The elevator and the scheduler use time to determine what actions to take.

3.1.2 Summary

Action is too vague to become a class.

3.1.3 Other Notes

3.2 Activity

Activity appears to be a synonym for **Action**.

3.2.1 Summary

Activity is too vague to become a class.

3.2.2 Other Notes

3.3 Arrival

3.3.1 Facts

- the first random time is the time the person on floor 1 arrives.
- the second random time is the time the person on floor 2 arrives.
- Exiting passengers don't affect capacity.
- When the elevator arrives at a floor, it resets the elevator button.
- When the elevator arrives at a floor, it sounds the elevator bell.
- After the elevator sounds its bell it signals its arrival to the floor.
- When signaled, the floor resets the floor button.
- When signaled, the floor turns on the floor's elevator arrival light.
- after the floor arrival light turns on the elevator opens the doors.

Arrival There are two kinds of arrival. Each is associated with a floor. One is when a person appears on a floor. The other is when the elevator arrives at a floor. In the former case, the person does things. In the latter case, the elevator and floor do things in a certain sequence.

3.3.2 Summary

Arrival is not likely a class on its own but might give rise to behaviours in **Person**, **Elevator**, and **Floor**.

3.3.3 Other Notes

3.4 Bell

3.4.1 Facts

- When the elevator arrives at a floor, it sounds the elevator bell.
- the elevator bell is inside the elevator.

Bell The elevator has a bell, which rings when the elevator arrives at floor.

3.4.2 Attributes

none.

3.4.3 Behaviours

• ring.

3.4.4 Collaborations

none.

3.5 Building

3.5.1 Facts

• the building has two floors and an elevator.

Building The building is where the simulation takes place, so presumably a simulation has a building. In turn a building has two floors, and an elevator.

3.5.2 Attributes

- floor 1¹
- floor 2
- elevator

3.5.3 Behaviours

none

3.5.4 Collaborations

none.

3.5.5 Other Notes

¹I should probably figure out soon what the getter functions are here. If it's public Floor getFloor(int n), does n range over 0 and 1, or 1 and 2? Perhaps it should be public Floor [] getFloors().

3.6 Button

3.6.1 Facts

- When a person arrives she steps onto the floor and pushes the floor button.
- A pressed floor button illuminates.
- The floor button light turns off when the button is reset.
- When the elevator arrives at a floor, it resets the elevator button.
- after a person enters the elevator, she presses the elevator button.
- presing the elevator button illuminates it.
- the elevator button resets and turns off its light when the elevator arrives on the floor.

Button There are two kinds of buttons: floor buttons and elevator buttons. There are three buttons, one on each floor, and one in the elevator. All buttons contain a light which is turned on when the button is pressed, and turned off when the button is reset. Only persons push buttons; only containing objects (floors and elevators) reset buttons.

3.6.2 Attributes

• light.

3.6.3 Behaviours

- push
- reset

3.6.4 Collaborations

none with outside objects. Pushing a button causes it to turn on its light. Resetting a button causes it to turn off its light.

3.6.5 Other Notes

It might be useful to have an isPushed() attribute. ...

3.7 Capacity

3.7.1 Facts

- the elevator has a capacity of one person.
- each floor has a capacity of one person.
- Exiting passengers don't affect capacity.

Capacity Both floors and the elevator have a capacity of one person. At present this is fixed by design.

3.7.2 Summary

Capacity is not likely a class on its own but might give rise to attributes in **Floor** and **Elevator**.

3.7.3 Other Notes

3.8 Clock

3.8.1 Facts

- the simulator has a clock.
- the clock ticks once per second.
- the clock starts at zero.
- all the activities that happen, from when the elevator reaches a floor until the elevator closes its door, take zero time.
- Once per second, the simulator provides the time to the scheduler and to the elevator.

Clock The simulator has a clock, which keeps track of time. The clock is very rudimentary, and keeps track of time in terms of an integer number of seconds, which starts at zero.

3.8.2 Attributes

• time (in integer seconds).

3.8.3 Behaviours

- reset.
- tick.

3.8.4 Collaborations

none

3.8.5 Other Notes

3.9 Clock tick

see Clock.

3.10 Company

not needed.

3.11 Day

3.11.1 Facts

• the simulator simulates the building for a day.

Day The simulator has a clock, and simulates the building and elevator for a day.

3.11.2 Summary

Day is not likely a class on its own, but we need to figure out how long a day is (midnight to midnight?).

3.11.3 Other Notes

- 3.12 **Door**
- 3.13 Direction
- 3.14 Elevator
- 3.15 Energy

3.16 Floor

3.16.1 Facts

- the building has two floors and an elevator.
- When a person arrives she steps onto the floor and pushes the floor button.
- A pressed floor button illuminates.
- The floor button light turns off when the button is reset.
- each floor has a capacity of one person.
- Exiting passengers don't affect capacity.
- After the elevator sounds its bell it signals its arrival to the floor.
- When signaled, the floor resets the floor button.
- When signaled, the floor turns on the floor's elevator arrival light.
- after the floor arrival light turns on the elevator opens the doors.

Floor The building contains two floors. Each floor has a capacity to contain one person. Each floor has a floor button, and an elevator arrival light. The scheduler places persons on each floor. Initially Persons leave a floor by getting on the elevator. When a person arrives at her destination floor she vanishes.

3.16.2 Attributes

- surrounding building
- surrounding simulator
- elevator call button
- elevator arrival light
- (floor) door.²
- capacity (fixed at one?).
- persons on the floor.

3.16.3 Behaviours

- acceptPerson.
- removePerson.
- acceptArrivalSignal
- noticeDeparture
- resetButton

3.16.4 Collaborations

- the **Scheduler** and the **Floor** need to co-operate to move a **Person** to the floor.
- the **Elevator** and the **Floor** need to co-operate to move a **Person** from the floor to the elevator.

²may not be needed?

3.16.5 Other Notes

• the floor can find the elevator by asking the building where it is.

. .

3.17 Message

3.18 Passenger

Passenger appears to be a synonym for **Person** when a person is in an elevator.

3.18.1 **Summary**

Passenger is more likely an attribute name (for an elevator) than a class.

3.18.2 Other Notes

- 3.19 Person
- 3.20 Scheduler
- 3.21 Screen
- 3.22 Simulator
- 3.23 System
- 3.24 Time

Appendix A

Simulator Specification

A company intends to build a two-floor office building and equip it with an elevator. The company wants you to develop an object-oriented *software simulator* in Java that models the operation of the elevator to determine whether the elevator suits the company's needs.

Your simulator should include a clock that begins with its time, in seconds, set to zero. The clock ticks (increments the time by one) every second, but it does not keep track of the hours and minutes. Your simulator also should include a scheduler that begins the day by scheduling two times randomly: the time when a person first steps onto floor 1 and the button on that floor to summon the elevator, and the time when a person first steps onto floor 2 and presses the button on that floor to summon the elevator. Each of these times is a random integer in the range from 5 to 20 seconds, inclusive (i.e., 5, 6,7,..., 20). When the clock time equals the earlier of these two times, the scheduler creates a person, who then walks onto the appropriate floor and presses the floor button. [Note: It is possible that these two randomly scheduled times will be identical, in which case people step onto both floors and press both floor buttons at the same time.] The floor button illuminates, indicating that it has been pressed. [*Note*: The illumination of the floor button occurs automatically when the button is pressed and needs no programming; the light built into the button turns off automatically when the button is reset.] At the beginning of the simulation, the elevator starts the day waiting with its door closed on floor 1. To conserve energy, the elevators moves only when necessary. The elevator alternates directions between moving up and moving down.

For simplicity, the elevator and each of the floors have a capacity of one

person. The scheduler first verifies that a floor is unoccupied before creating a person to walk onto that floor. If the floor is occupied, the scheduler delays creating the person by one second (thus allowing the elevator an opportunity to pick up the person and move to the floor). After a person walks onto a floor, the scheduler creates the next random (between 5 and 20 seconds into the future) for a person to walk onto that floor and press the floor button.

When the elevator arrives at a floor, it resets the elevator button and sounds the elevator bell (which is inside the elevator). The elevator then signals its arrival to the floor. The floor, in response, resets the floor button and turns on the floor's elevator-arrival light. The elevator then opens its door. [Note: The door on the floor opens automatically with the elevator door and needs no programming.] The elevator's passenger, if there is one, exits the elevator, and a person, if there is one waiting on that floor, enters the elevator. Although each floor floor has a capacity of one person, assume there is enough room on each floor for a person to wait on that floor while the elevator's passenger exits.

A person entering the elevator presses the elevator button, which illuminates (automatically, without programming) when pressed and turns off when the elevator arrives on the floor and resets the elevator button. [*Note*: Because the building has only two floors, only one elevator button is necessary; this button notifies the elevator to move to the other floor.] Next, the elevator closes its door and begins moving to the other floor. When the elevator arrives at a floor, if a person does not enter the elevator and the floor button on the other floor has not been pressed, the elevator closes its door and remains on that floor until another person presses a button on a floor.

For simplicity, assume that all the activities that happen, from when the elevator reaches a floor until the elevator closes its door, take zero time. [Note: Although these activities take zero time, they still occur sequentially; e.g., the elevator door must open before the passenger exits the elevator.] The elevator takes five seconds to move from one floor to the other. Once per second, the simulator provides the time to the scheduler and to the elevator. The scheduler and elevator use the time to determine what actions each must take at that particular time, [sic] (e.g., the scheduler might determine that it is time to create a person, and the elevator, if moving, might determine that it is time to arrive at its destination floor).

The simulator should display messages on the screen that describe the

activities that occur in the system. These include a person pressing a floor button, the elevator arriving on a floor, the clock ticking, a person entering the elevator, etc.