USER REQUIREMENTS SPECIFICATIONS

Hyena Crossing

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Introduction

This document is going to cover all the required features that the user has specified from our application.

We are going to represent those requirements in a form of use cases.

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USE CASES

In this section we're going to list all the required use cases that our application is going to have:

Start Simulation

ID: 1

Name: Start Simulation

Goal: Start the simulation

Actors: User

Description: The user clicks a button that starts the flow of cars hence the

simulation

Pre-conditions: The user has constructed a road system by placing roads

on the map

Trigger: Click of the button "Start Simulation"

Main Success Scenario:

- 1. User click button "Start Simulation"
- 2. System starts the simulation

Post-condition:

- 1. User can stop the simulation or exit
- 2. User can pause the simulation

Extensions:

2A: *User restarts the program:*

- Use case ends

Stop Simulation

ID: 2

Name: Stop Simulation

Goal: Stop the simulation

Actors: User

Description: The user clicks a button that stops the simulation and clears

the currently build road system

Pre-conditions: The simulation is running

Trigger: Clicking the button "Stop Simulation"

Main Success Scenario:

- 1. User clicks button "Stop Simulation"
- 2. System stops the simulation
- 3. System resets the road map

Post-condition:

1. The simulation is resetted.

Extensions:

-3A: *User restarts the program:*

- Use case ends.

Pause Simulation

ID: 3

Name: Pause Simulation

Goal: Stop the simulation for a while/pause the simulation

Actors: User

Description: The user clicks a button that stops the simulation but does

not end it

Pre-conditions: The simulation is running

Trigger: Clicking the button "Pause Simulation"

Main Success Scenario:

- 1. User clicks button "Pause Simulation"
- 2. System pauses the simulation without resetting the map

Post-condition:

1. User can continue the simulation or stop it

Extensions:

-2A: *User restarts the program*:

- Use case ends.

Generate a report

ID: 4

Name: Generate a report

Goal: Generate a report for the user of a simulation that already took

place.

Actors: User

Description: The user is indicating to display a report that contains the stats of the simulation that just took place. The system displays the result.

Pre-condition:

1. A simulation has just taken place.

2. The simulation is stopped

3. The simulation had at least one dynamic element.

Trigger: Simulation has just ended, and the user indicates to display a report.

Main success scenario:

1. User indicates to display a report for the simulation.

2. System displays the report.

Post-condition:

- The report is shown, and the user can choose to continue.

Extensions:

-1A: The simulation had no dynamic elements (cars, pedestrians):

- System displays an error message.

- The use case is over.

Reset Road Map Layout

ID: 5

Name: Reset road map layout

Goal: Remove all the elements off the grid.

Actors: User

Description: A user can choose to reset a layout displayed on the screen.

Pre-condition:

- 1. A map is already loaded on the grid.
- 2. The simulation is stopped.

Trigger: User wants to remove all elements off the grid.

Main success scenario:

- 1- User clicks on "Reset map"
- 2- System displays a verification message
- 3- User chooses to proceed.
- 4- All elements are removed off the grid.

Postcondition:

- Map grid is now empty.

Extensions:

-3A: *User chooses to cancel:*

- Use case ends.

Add one-way road

ID: 6

Name: Add one-way road

Goal: Adding one-way road in the running application

Actors: User

Description: A user can choose to add one-way road to the grid

Pre-condition:

1. The Simulation is stopped.

Trigger: User indicates to add one-way road by clicking the button

Main success scenario:

- 1. Actor clicks add one-way button
- 2. Actor clicks on the grid
- 3. System add the road into the grid

Post-condition: The chosen road is added in the grid

Extensions: None

Remove one-way road

ID: 7

Name: Remove one-way road

Goal: Removing one-way road in the running application

Actors: User

Description: A user can choose to remove one-way road in the grid

Pre-condition:

- 1. There is at least one-way road on grid
- 2. The simulation is stopped.

Trigger: User wants to remove the one-way road by clicking the button

Main success scenario:

1. Actor clicks remove one-way button

2. Actor clicks on the grid

3. System remove the road into the grid

Post-condition: The clicked remove button Inform there is no road

anymore if the road in the grid is empty

Extensions: None

Add two-way road

ID: 8

Name: Add two-way road

Goal: Adding two-way road in the running application

Actors: User

Description: A user can choose to add two-way road to the grid

Pre-condition:

1. The simulation is stopped.

Trigger: User indicates to add two-way road by clicking the button

Main success scenario:

1. Actor clicks add two-way button

2. Actor clicks on the grid

 $3. \ \ System \ add \ the \ road \ into \ the \ grid$

Post-condition: The chosen road is added in the grid

Extensions: None

Remove two-way Road

ID: 9

Name: Remove two-way road

Goal: Removing one-way road in the running application

Actors: User

Description: A user can choose to remove two-way road in the grid

Pre-condition:

1. There is at least two-way road on grid

2. Simulation is stopped

Trigger: User wants to remove the two-way road by clicking the button

Main success scenario:

1. Actor clicks remove two-way road button

2. Actor clicks on the grid

3. System remove the road into the grid

Post-condition: The clicked remove button Inform there is no road

anymore if the road in the grid is empty

Extensions: None

Add intersection

ID: 10

Name: Add intersection

Goal: Add an intersection to the map on the grid.

Actor: User

Description: A user can choose to place an intersection on an empty

space on the grid.

Pre-condition: The software is running.

Trigger: User wants to add an intersection to the grid.

Main success scenario:

- 1. System shows the available intersections.
- 2. User chooses one and clicks on it.
- 3. User clicks on the grid where he wants to put the intersection.
- 4. System draws the intersection on the grid.

Post-condition: an intersection is placed on grid.

Extensions:

- -3A: The place on the map is already taken by another object:
 - the system triggers an error sound.
 - Nothing changes on the map.
 - Back to step 1.

Remove intersection

ID: 11

Name: Remove intersection

Goal: Remove an intersection from the current map.

Actor: User

Pre-condition: The software should be running

Trigger: User wants to remove an intersection from the current map

Main success scenario:

1. User clicks on the intersections that he wants to remove

- 2. User chooses from the menu the remove option
 - 3. System removes the selected intersection

Post-condition: Intersection is removed from the screen.

Extensions: None

Add Road with traffic light & Zebra crossing

ID: 11

Name: Add road with a traffic light & zebra crossing

Actor: User

Goal: To add a road with a traffic light to the current map.

Pre-condition: The Software should be running

Trigger: User wants to add a road with a traffic light & zebra crossing to

the map

Main success scenario:

- 1. System shows the available roads with traffic lights & zebra crossings
- 2. Actor chooses one and clicks on it
- 3. Actor click on the map where he wants to put the road with traffic lights & zebra crossings
- 4. System draws the road with traffic lights & zebra crossings on the map

Post-condition: Road with traffic lights & zebra crossings is drawn on screen.

Extensions:

- -3A: If the place on the map is already taken by another object:
 - the system triggers an error sound

- Map stays unchanged..
- Back to step 1.

Remove road with traffic light & zebra crossing

ID: 12

Name: Remove road with traffic light & zebra crossing

Actor: User

Goal: To remove a road which has a traffic light & zebra crossing

Pre-condition: The Software should be running

Trigger: User wants to remove a road with a traffic light & zebra crossing

Main success scenario:

- 1. Actor clicks on the road with traffic lights & zebra crossings that he wants to remove
- 2. Actor chooses from the menu the remove option
 - 3. System removes the selected road with traffic lights & zebra crossings

Post-condition: Road with traffic lights & zebra crossings is removed from the screen.

Extensions: None

Save a file

ID: 13

Name: Save a file

Goal: Save the contents of the currently open application

Actor: User

Trigger: User chooses option "Save"

Main Success Scenario:

- 1. The application saves the contents using the current name and location of the file.
- 2. The system displays the time and date of the last save in a message.

Post-condition: The content of the application is stored in a file.

Extensions:

- -1A: Current application has not been given a name and location
 - 1. System goes to "Save As" use case

Save as a file

ID: 14

Name: Save As file

Goal: Saving contents of currently open file

Actor: User

Trigger:

- User chooses option "Save As"
- User tried to perform "Save a file" use case but did not specify location nor name for the file.

Main Success Scenario:

- 1. Application asks for name and location of file to be saved
- 2. Actor provides name and location of file
- 3. Actor confirms by clicking the "Save" button
- 4. Application saves contents using given name and location of file

Extensions:

-2A: Actor presses "Cancel" button:

1. Use case ends

-3A: There is already a traffic file with the same name and path:

- 1. The system displays appropriate messages and offers choices to replace existing files.
- 2. If yes, the use case continues.
- 3. If not, the actor is returned to step 4.

Specify number of cars generated

ID: 15

Name: Specify number of cars generated

Goal: Specify the number of cars that will take part in the traffic flow

Actor: User

Trigger: User signals to change the default value of cars generated

Main Success Scenario:

1. User types in text box the desired number of cars to be shown

Extensions:

- -1A: The value entered is not a number type/exceeds the maximum value allowed/ is not a positive value:
 - The system shows an appropriate message.
 - Return to step 1 of MSS.