

COS 301 Main Project Requirements and Design Specifications

ThinkTech

Group Members:

Lelethu Zazaza 13028023 Goodness Adegbenro 13046412 Hlavutelo Maluleke 12318109 Tshepiso Magagula 12274195 Xoliswa Ntshingila 13410378

Git repository link:

https://github.com/COS301-ThinkTech

Version 0.1

Contents

1	Visi	on and scope	2
	1.1	Project background	2
	1.2	Project vision	2
	1.3	Project scope	2
2	Use	case prioritization	4
	2.1	Critical	4
	2.2	Important	4
3	Use	cases	5
	3.1	createFlowchartProject	5
		3.1.1 Use case diagram	5
		3.1.2 Activity diagram	6
	3.2	addFlowchartComponent	6
		3.2.1 Use case diagram	7
		3.2.2 Activity diagram	7
	3.3	editFlowchartComponent	7
		3.3.1 Use case diagram	8
		3.3.2 Activity diagram	8
	3.4	deleteFlowchartProject	9
		3.4.1 Use case diagram	9
		3.4.2 Activity diagram	9
	3.5	saveFlowchart	9
		3.5.1 Use case diagram	10
		3.5.2 Activity diagram	10
	3.6	loadFlowchart	11
			11
		3.6.2 Activity diagram	11
	3.7	deleteFlowchartComponent	11
		3.7.1 Use case diagram	12
		3.7.2 Activity diagram	12
	3.8	runSimulationTool	12
			13
		9	13
4	The	Domain Model - High-level	14

1 Vision and scope

1.1 Project background

The flowchart planning and simulation tool is a visual tool which aims to introduce programming logic to students by providing a platform to construct and execute flowcharts which depict basic programming structures whilst validating whether the flowchart components are valid .

1.2 Project vision

This project sets out to create an application for the planning and simulation of flowcharts, which can be used in an education setting for an introductory program logic course. The objective is to develop an application that can feasibly be used in such a practical setting. The application must be visual in nature, due to the visual nature of flowcharts. The application must facilitate exploration and experimentation, while providing clear feedback to the user as to how the program executes.

1.3 Project scope

The project consists of the following two components:

- A planning canvas, in which a flowchart can be built using an intuitive drag-and-drop editor. Flowchart components will be selected and dropped into the canvas, and connected into complete flowcharts. The system will also have to do error checking on the constructed flowcharts, so that (for example) multiple entry points into a program or certain flowchart components are not allowed.
- An execution system, in which a flowchart can be run from start to finish. The system should allow for one-click execution of the entire program, as well as step-by-step execution. At all stages during execution, the currently executing component should be highlighted, as well as the connection path being followed. The program's execution should be very visually apparent and appealing. The output of the flowchart's execution should also be apparent.

The following components are specifically excluded from the scope of the project:

- No executable program code generation will be required for this project.
- No complex design elements (such as user-defined component assemblies) are required. Only the basic components of standard flowcharts are necessary.



High level system modules and their responsibilities.

2 Use case prioritization

2.1 Critical

- $\bullet \ \, {\bf createFlowchartProject}$
- $\bullet \ \ deleteFlowchartProject$

2.2 Important

- $\bullet \ \, {\rm addFlowchartComponent} \\$
- $\bullet \ \, {\rm editFlowchartComponent} \\$
- $\bullet \ \, delete Flow chart Component \\$
- \bullet saveFlowchart
- \bullet loadFlowchart
- $\bullet \ \ runSimulationTool$

3 Use cases

3.1 createFlowchartProject

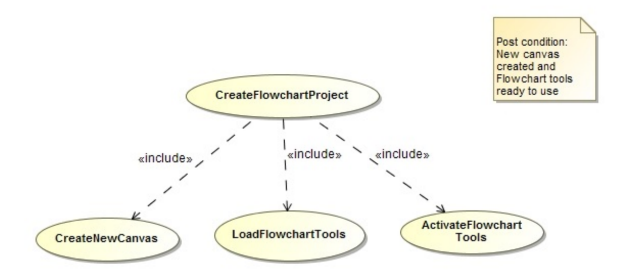
Creates an environment to enable users to start building flowcharts.

Pre Condition: Planning canvas must be blank.

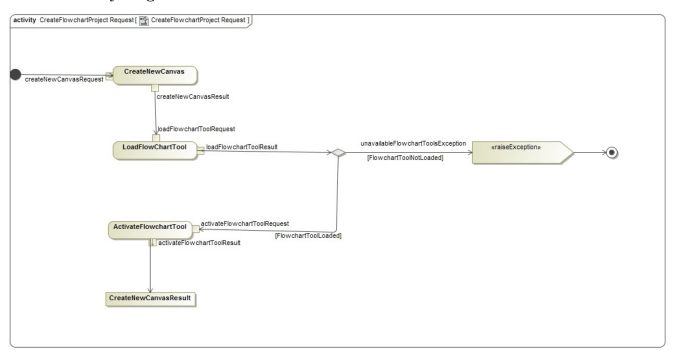
Post Conditions: New canvas created, flowchart tools ready for use

3.1.1 Use case diagram

package Data [R CreateFlowChartProject]



3.1.2 Activity diagram



3.2 addFlowchartComponent

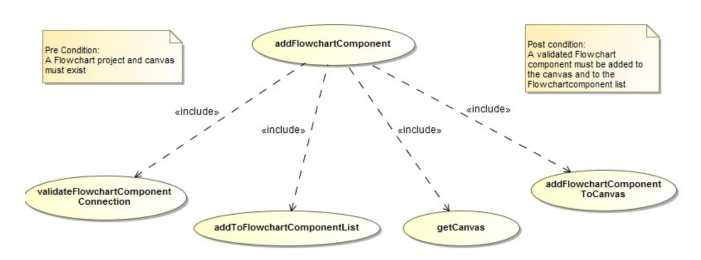
Provides users with functionality to drag and drop flowchart components into the planning canvas.

Pre Condition: Canvas is available.

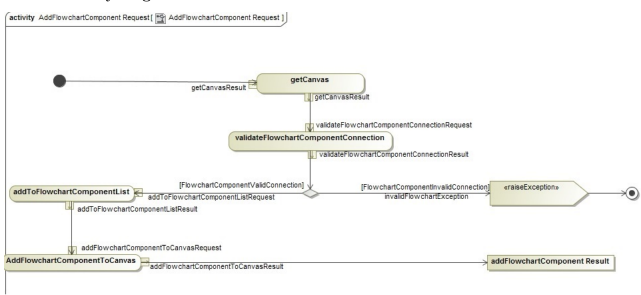
Post Condition: Component has been added to flowchart.

3.2.1 Use case diagram

use case CreateFlowchartProject Request [🖳 AddFlowchartComponent]



3.2.2 Activity diagram



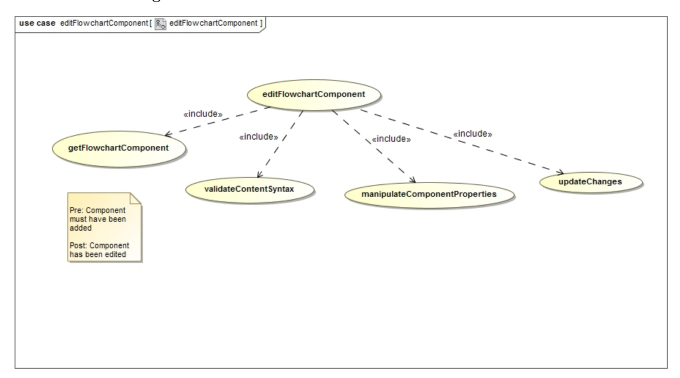
3.3 editFlowchartComponent

The editFlowchartComponent use case provides functionality for the user to edit each component of the flowchart on a canvas.

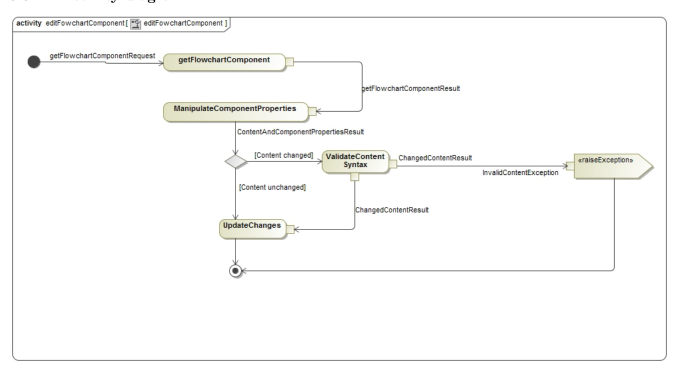
Pre Condition: Component must have been added

Post Condition: Component has been edited

3.3.1 Use case diagram



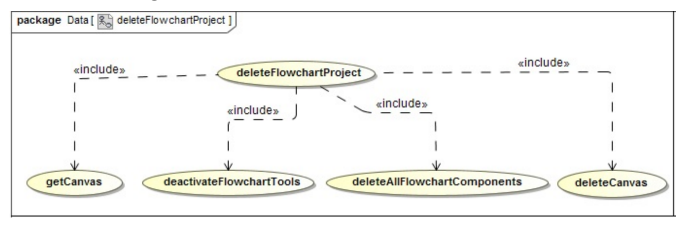
3.3.2 Activity diagram



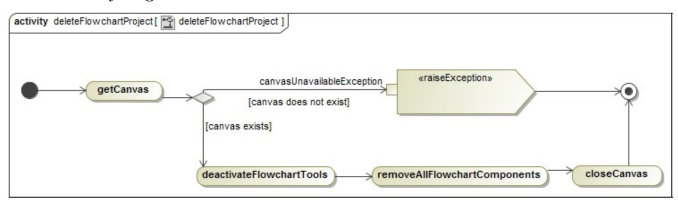
3.4 deleteFlowchartProject

The deleteFlowchartProject use case serves the purpose of removing a flowchart project.

3.4.1 Use case diagram



3.4.2 Activity diagram



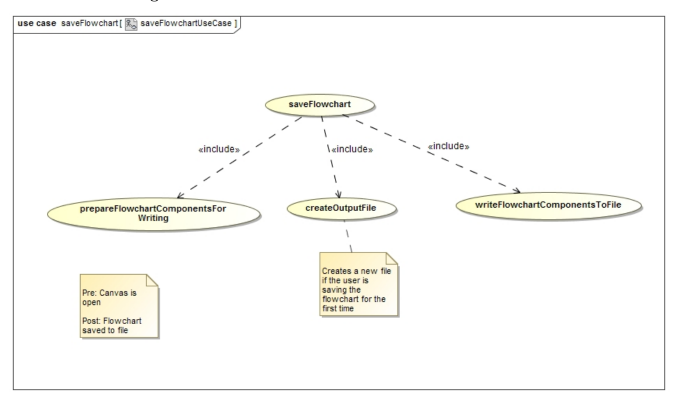
3.5 saveFlowchart

The saveFlowchart use case provides functionality for the user to save a flowchart.

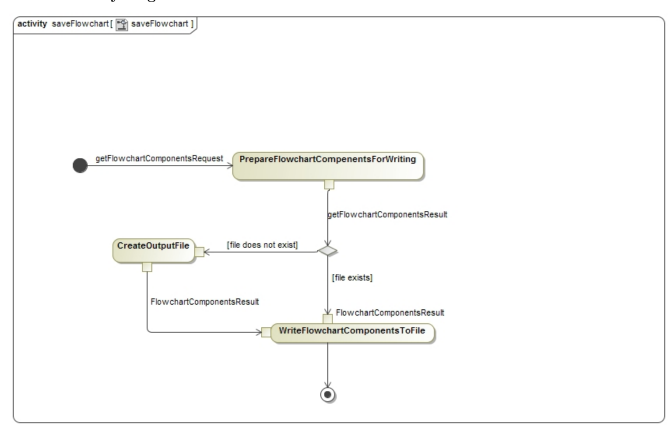
Pre Condition: Canvas is open

Post Condition: Flowchart has been saved to file

3.5.1 Use case diagram



3.5.2 Activity diagram



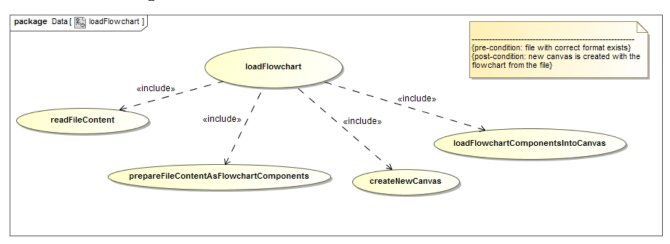
3.6 loadFlowchart

loadFlowchart: users load flowcharts from existing files. The file is editable, can be modified by the user.

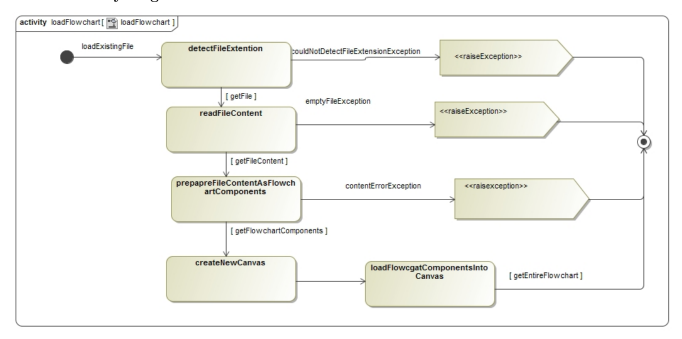
Pre Condition: file with correct extension already exists.

Post Condition: open the file and make it editable in the canvas element.

3.6.1 Use case diagram



3.6.2 Activity diagram



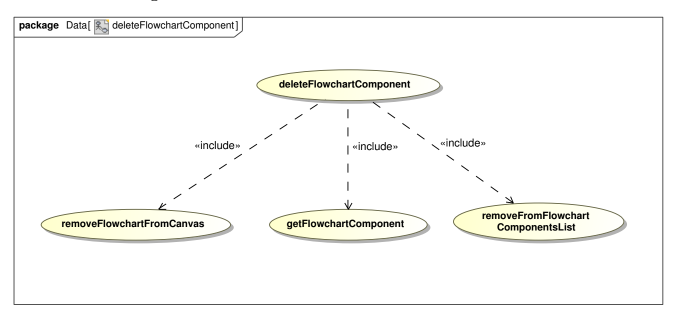
3.7 deleteFlowchartComponent

The deleteFlowchartComponent use case enables the functionality to delete individual components from the canvas.

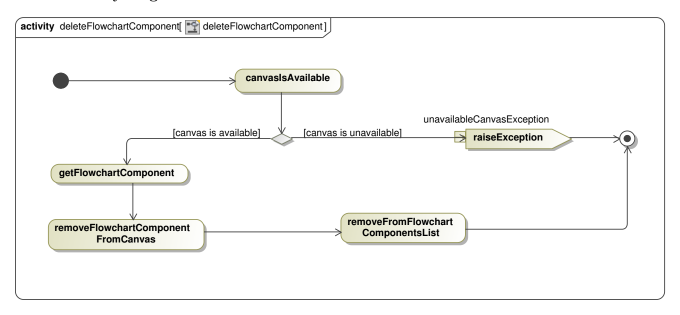
Pre Condition: The canvas has to be available. Component exists in the canvas space and is in the components list.

Post Condition: The canvas is clear of any components that were selected for removal.

3.7.1 Use case diagram



3.7.2 Activity diagram



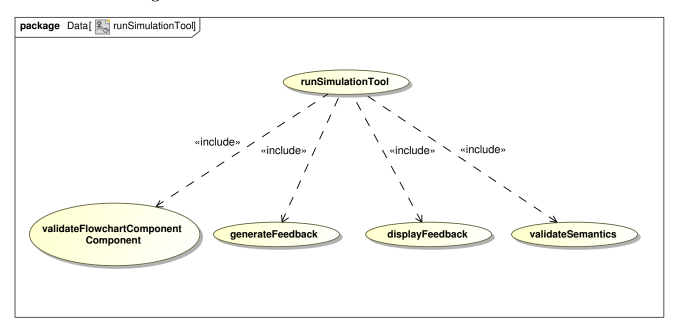
3.8 runSimulationTool

The runSimulation use case enables the functionality to execute the flowchart step-by-step or from start-to-end.

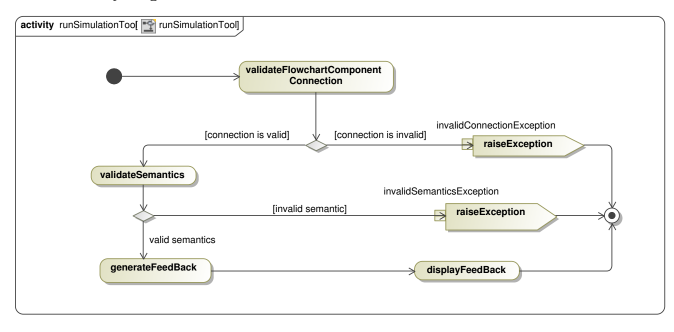
Pre Condition: Canvas has to be available.

Post Condition: Flowchart will return feedback of any errors, warnings or successful execution along with the results of any calculations.

3.8.1 Use case diagram



3.8.2 Activity diagram



4 The Domain Model - High-level

