
The Graph - Final Report

SUPERVISOR: OLIVER BAUDON
Bordeaux University

August 21, 2019

MEMBER:
Vo Hung Son
Nguyen Ngoc Nhu Y
Tran Quang Nhat

Summary

The first that we want to say thank you to Professor Oliver Baudon and Professor Fabien that helping us during the project. This is the final report that we will introduce about existing library that Professor Oliver Baudon gave us. After that is requirements analysis and objective, architecture and tests. These things that we did in the first report. After first report we focus on the application, we use JavaFx to write the interface of the graph and then export to the latex file by using Tikz language. The main purpose of this project is analyze the library of the Graph, writing the interfaces of the graph and export to the Tikz.

We have there members in our group for Project Graph.
Vo Hung Son - vohungson@gmail.com
Tran Quang Nhat - tranquangnhat2211@gmail.com
Nguyen Ngoc Nhu Y - nguyennghnhuy@yahoo.com

The goal of this project:

1. To Analyze an existing library in Java devoted to manipulate graphs.
 - Make the complete review of the library. In particular you may propose modifications linked with version 8 of Java [4].
 - Add javadoc comments [5] in order to allow the distribution of the library with LGPL license [7].
2. Write a simple graphical interface with JavaFx to create graphs.
3. Propose an exportation of the graph drawings with TikZ (a language which allows to add graphics in Latex files).

Contents

Summary	i
1 Introduction	1
2 Existing analysis of The graph	1
2.1 The main source code	1
2.2 Package Collection	1
2.3 Package Graph	1
2.4 Package Util	2
3 Proposed system	2
3.1 Overview	2
3.2 Functional requirements	2
3.2.1 Graph interfaces	2
3.2.2 Improve and Optimize the performance of algorithms in library	2
3.3 Nonfunctional requirements	3
3.3.1 Usability	3
3.3.2 Reliability	3
3.3.3 Performance	3
3.3.4 Supportability	3
3.3.5 Implementation	3
3.3.6 Interface	3
3.4 System models	3
3.4.1 Use case model	3
3.4.2 Object model	5
3.4.3 User Interface	7
4 Architecture	7
4.1 Introduction	7
4.1.1 Purpose	7
4.1.2 Scope	7
4.2 Architectural Representation	7
4.2.1 Use Case view	7
4.2.2 Logical view	8
4.3 Architectural Goals and Constraints	8
4.4 Use-Case Realizations	8
4.4.1 Find the shortest path of graph	8
4.4.2 Draw Vertices	9
4.4.3 Draw Edges	10
4.4.4 Delete Edges	11
4.4.5 Delete Vertices	12
4.4.6 Move Vertices	13
5 Application	14
5.1 Git Hub	14
5.1.1 Repository	14
5.2 Requirement	14
5.3 Architecture	15
5.4 Framework	16
5.5 UML	16
5.6 IDE	17
5.7 Unit Test	17
5.8 Functions	17
5.8.1 Draw vertex	17
5.8.2 Draw vertex custom text	18

5.8.3	Move vertex	20
5.8.4	Draw edge	20
5.8.5	Intermediate Point	22
5.8.6	Remove Object	22
5.8.7	Change Label	23
5.8.8	Move Label	24
5.8.9	Change Form Of Edge	25
5.8.10	Move Curve Edge	26
5.8.11	Export To Image	28
5.8.12	Export To TikZ	30
5.9	TikZ package	31
5.9.1	Introduction	31
5.9.2	Basic geometric shapes: Circles, ellipses and polygons	32
5.9.3	Diagrams	32
	References	34

1 Introduction

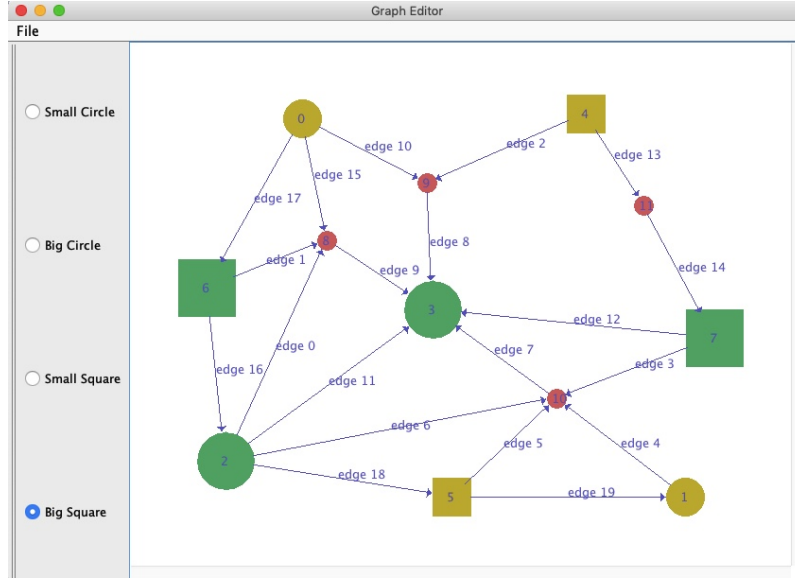


Figure 1: The Graph

Graph Theory is a powerful tool for studying complex combinatorial structures [3]. But our project only focus to make the interfaces of the graph and use the interfaces that we improved in the existing library and apply them in the JavaFx [2] graphic program. We also have to use TikZ language to draw graphic elements in Latex [6] for the report. Tikz is probably the most complex and powerful tool to create graphic elements in LATEX. In this article some of the basics will be explained: lines, dots, curves, circles, rectangles, etc by means of simple examples. Almost the knowledge that we use in this project is from the book DaMN [1].

2 Existing analysis of The graph

The source codes that we have 3 packages and main source code.

2.1 The main source code

In the main source code, we have these classes: Multigraph, GraphWithEmbedding, DirectedEdge, VertexOrEdgeIterator, VertexOrEdgeIterable... In the MultiGraph, we have the SubMultiGraph, Edges, Vertices, Graph, SubGraph, PartialMultiGraph, InducedSubMultiGraph. These classed that we use to make and manage the set of graphs. The classes VertexOrEdgeIterator, VertexOrEdgeIterable are used for loop vertices and edges.

2.2 Package Collection

The package Collection is an Iterator Design pattern that we can loop, append and print...

2.3 Package Graph

In this package that we have so many classes. The class Edges that we can add, remove, clear and iterator. The class Vertices that we also can add, remove, clear and iterator. The class Graph that we can add Vertex, remove Vertex, add Edge, remove Edge, check the Vertices are neighbour or not, check the Graph contains Vertex V, check the graph contains Edge E, count the degree of the graph and we also can remove all vertices and all edges. The class MultiGraph and SubMultiGraph have the same functions with the class Graph but they have more sets of the graph. There are three interfaces here: PartialGraph,

InducedSubGraph, SubGraph. There are these classes VertexOrEdgeIterator, VertexOrEdgeIterable. This is an Iterator design pattern that use for Vertex and Edge.

2.4 Package Util

This package have many classes like: Graphs, Vizing, Conjecture, ShortestPathsMatrices, NegativeEdgeException, Lamda, Position, DepthFirstSearchDataImpl, RandomGraphVietnam, RandomGraph, FlowResults, NegativeCircuitException, K Coloring. Here applies some algorithms like Coloring, Shortest Paths, Depth First Search, Flow Network... In the flow network that we show the Maximum Flow and minimum cut of the network. Especially in the class Graphs have so many algorithm functions inside like: breathFirstSearch, dijkstra algorithm, bellmanFord algorithm, floydWarshall, kruskal, prim, fordFulkerson...

3 Proposed system

3.1 Overview

Implement a simple application which allow creating the graphs. Implement graphic interfaces to creating the graphs. Improve the code of the existed library. Propose a exportation of the graph drawings with TikZ (a language which allow to add graphics in Latex files).

3.2 Functional requirements

3.2.1 Graph interfaces

- Design user interfaces which allow users can create the graphs that user want.

example:

- User can create a graph by clicking left mouse to create the vertices and after that drag the left mouse from any a vertice to the other vertice to create a edge after drop the left mouse.
- User can input the number of vertices and the edges and after that user click button create graph, the application will create a graph which user inputed.

This two basic options for user interface creating the graphs.

- Design a user interface for solve the shortest path,flow problem.

example:

- User input the start vertice and the end vertice and after that clicking shortest path button that the application will calculate and print the shortest path in graph interface by highlight the edges with red color.

3.2.2 Improve and Optimize the performance of algorithms in library

1. What things which need to Improve and Optimize.

- Review and remove the duplicate code.
- Add comment javadoc for the functions.
- Add more the unit test for detail test functions which added and improved.

3.3 Nonfunctional requirements

3.3.1 Usability

1. This is a desktop application.
 - Runnable on the difference Operating System: Windows,linux or any machine have installed Java virtual machine.
 - Optimize the space memory of the application.
 - The user interface should be simple as posible as and friendly with the user.
 - User can choose the algorithms which user want the application do example: Dijkstra or Bellman-Ford for the shortest path problem.
 - Improve and optimize the performance of application.

3.3.2 Reliability

1. Making sure of Reliability
 - Components of the project code will be tested alongside the implementation phase to ensure that they are functional.
 - Final, integrated project Code will be tested with JUnit to ensure that greater than or equal to 80% of the integrated code is covered at run-time, and is functioning properly. The remaining 20% will be inspected through manual testing to ensure the highest chance of being quality code.

3.3.3 Performance

1. Making sure of Performance
 - Drag and drop of the tiles must be smooth without graphical lagging.
 - The time of finding the shortest path must be fast (under 5 seconds).

3.3.4 Supportability

1. Making sure of Supportability
 - The application must not be platform dependent, i.e., it should be able to run on any platform supporting JAVA.

3.3.5 Implementation

1. Making sure of Implementation
 - Project will be implemented in JAVA 8.
 - All project graphical user interfaces will be created using JavaFX.

3.3.6 Interface

3.4 System models

3.4.1 Use case model

Name:	Find The Shortest Path Of Graph
Actor	User
Entry Conditions:	Applying is running.
Flow of Events:	<ol style="list-style-type: none"> 1. User choose the algorithm which want to apply. 2. System remember the algorithm which user chose. 3. User click find shortest path button 4. System calculate and give the result. System will highlight with red color for the edges in the shortest path.
Exit Conditions:	The application is now in a new state.

Name:	Draw Vertices
Actor	User
Entry Conditions:	Application is running.
Flow of Events:	<ol style="list-style-type: none"> 1. User choose type of vertice which want to draw. 2. System remember the type which user chose. 3. User click mouse left button on panel. 4. System will draw a vertice on the panel.
Exit Conditions:	The application is now in a new state.

Name:	Draw Edges
Actor	User
Entry Conditions:	Application is running.
Flow of Events:	<ol style="list-style-type: none"> 1. User press left button mouse and alt key on one the start vertices 2. User drag mouse to the end vertice to create a edge by release left button 3. System will create a edge with start and end vertices
Exit Conditions:	The application is now in a new state.

Name:	Delete Edges
Actor	User
Entry Conditions:	Application is running.
Flow of Events:	<ol style="list-style-type: none"> 1. User click right button mouse on edge which user want to delete. 2. System delete edge user clicked right mouse button
Exit Conditions:	The application is now in a new state.

Name:	Delete Vertices
Actor	User
Entry Conditions:	Application is running.
Flow of Events:	<ol style="list-style-type: none"> 1. User click right button mouse on vertices which user want to delete. 2. System delete vertices which user clicked right mouse button
Exit Conditions:	The application is now in a new state.

Name:	Move Vertices
Actor	User
Entry Conditions:	Application is running.
Flow of Events:	<ol style="list-style-type: none"> 1. User press left button mouse on vertices which user want to move. 2. user drag mouse to move the vertices to position where user want 3. System move the vertices
Exit Conditions:	The application is now in a new state.

3.4.2 Object model

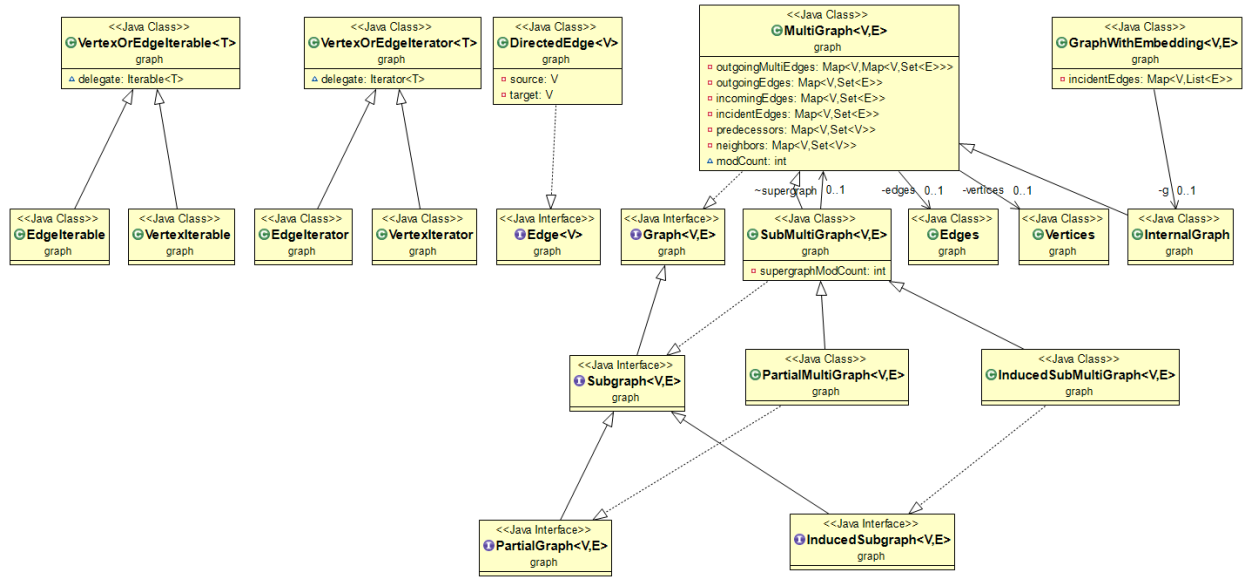


Figure 2: Main

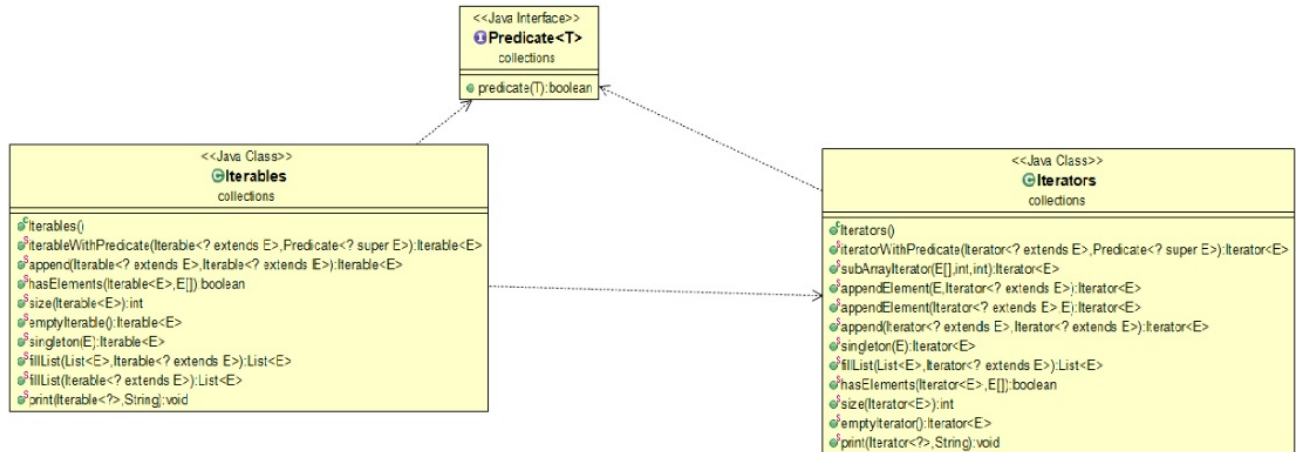


Figure 3: Package Collection

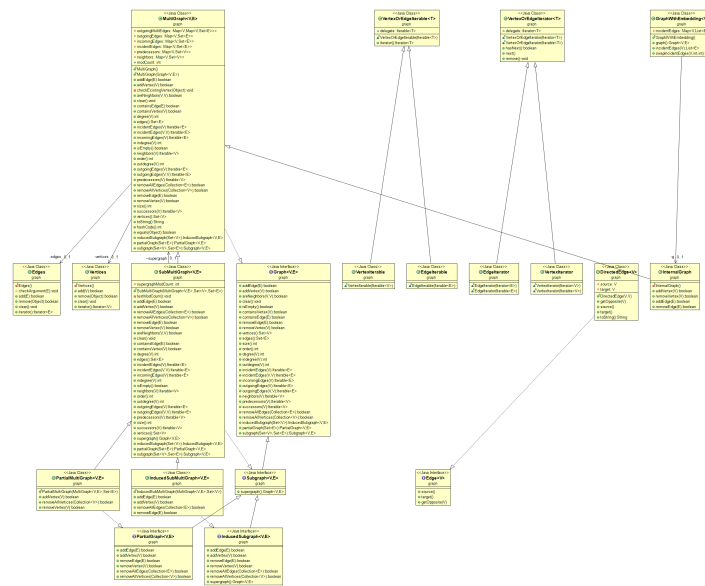


Figure 4: Package Graph

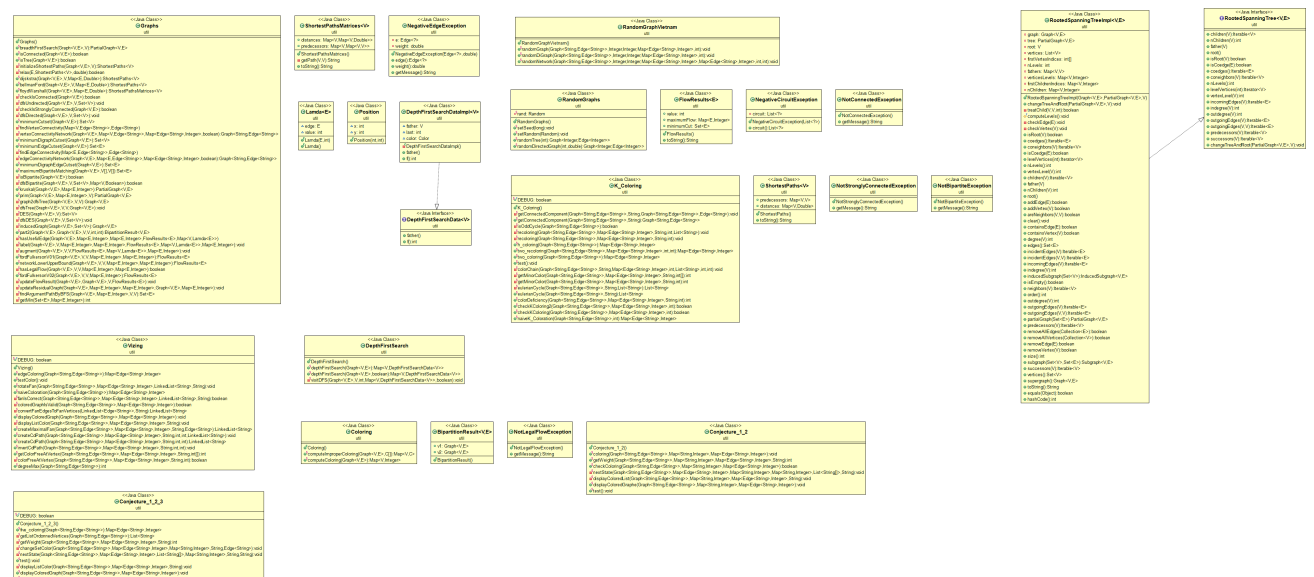


Figure 5: Package Util

3.4.3 User Interface

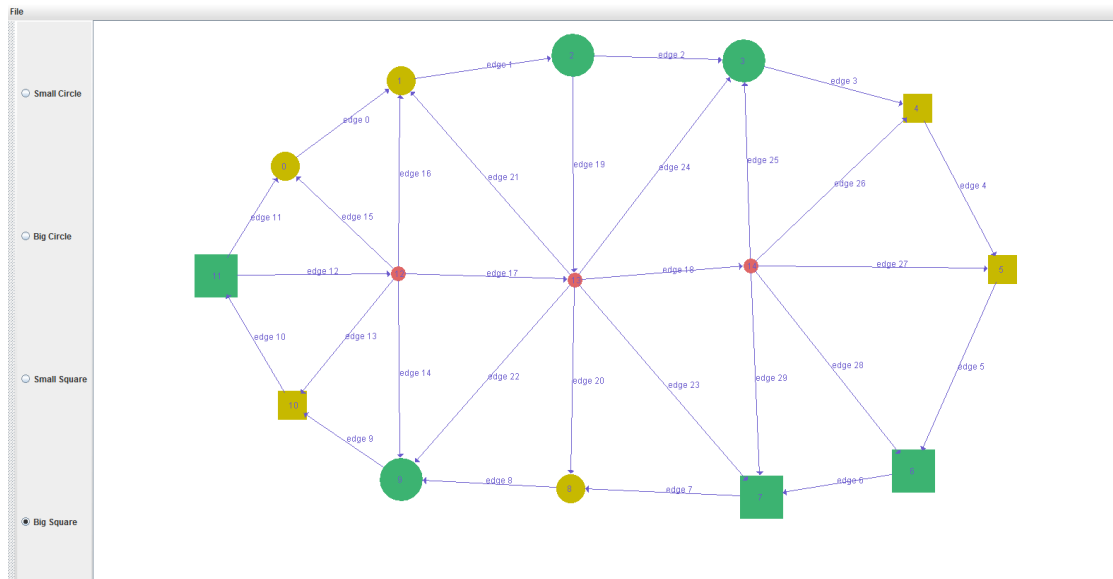


Figure 6: User Interface

4 Architecture

4.1 Introduction

This document provides a high level overview and explains the architecture of Graph Application. The document defines goals of the architecture, the use cases supported by the system, architectural styles and components that have been selected. The document provides a rationale for the architecture and design decisions made from the conceptual idea to its implementation.

4.1.1 Purpose

The Software Architecture Document (SAD) provides a comprehensive architectural overview of the Graph Application. It presents a number of different architectural views to depict the different aspects of the system.

4.1.2 Scope

The scope of this SAD is to explain the architecture of the Graph Application. This document describes the various aspects of the Graph application design that are considered to be architecturally significant. These elements and behaviors are fundamental for guiding the construction of the Graph application and for understanding this project as a whole.

4.2 Architectural Representation

4.2.1 Use Case view

Audience: all the stakeholders of the system, including the end-users.

Area: describes the set of scenarios and/or use cases that represent some significant, central functionality of the system. Describes the actors and use cases for the system, this view presents the needs of the user and is elaborated further at the design level to describe discrete flows and constraints in more detail. This domain vocabulary is independent of any processing model or representational syntax (i.e. XML).

4.2.2 Logical view

Audience: Designers.

Area: Functional Requirements: describes the design's object model. Also describes the most important use-case realizations and business requirements of the system.

Related Artifacts: Design model

4.3 Architectural Goals and Constraints

There are some key requirements and system constraints that have a significant bearing on the architecture. They are:

1. The system is meant as a proof of concept for a more complete project prediction system to be built in the future. Therefore one of the primary stakeholders in this document and the system as a whole are future architects and designers, not necessarily users as is normally the case. As a result, one goal of this document is to be useful to future architects and designers.
2. The system will be written using JAVA 8 technologies but will use an open source JavaFX for Design Graphic user interface and will be runnable to operating system with Java Virtual Machine be installed.
3. The Application may be reference to the third-party for graph such as JGraphT.

4.4 Use-Case Realizations

4.4.1 Find the shortest path of graph

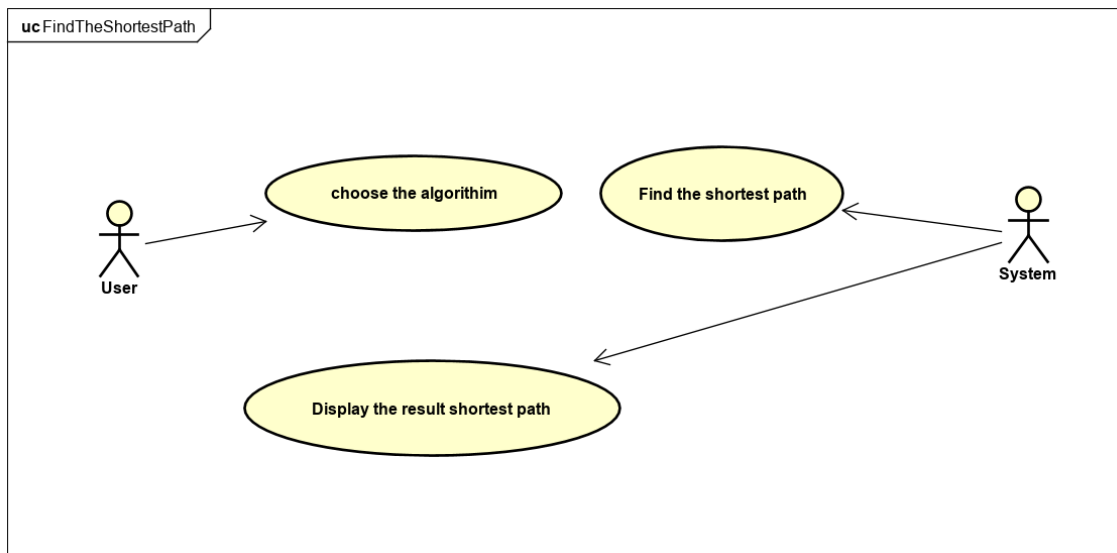


Figure 7: Find the shortest path of graph

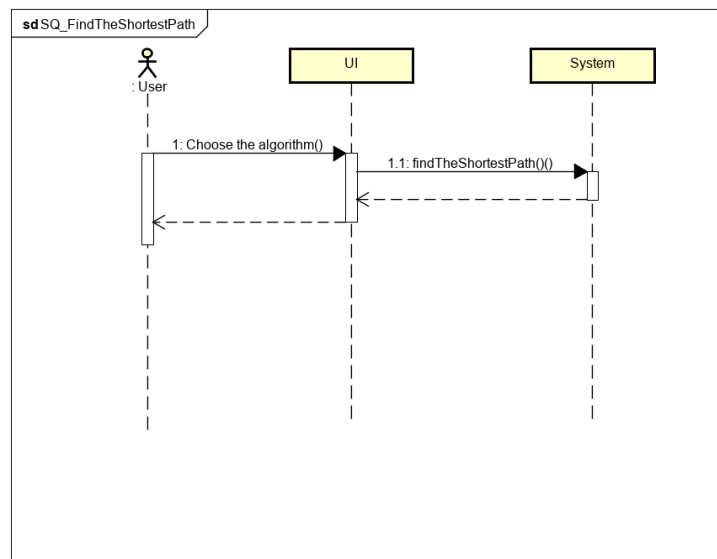


Figure 8: Sequence FindTheShortestPath

4.4.2 Draw Vertices

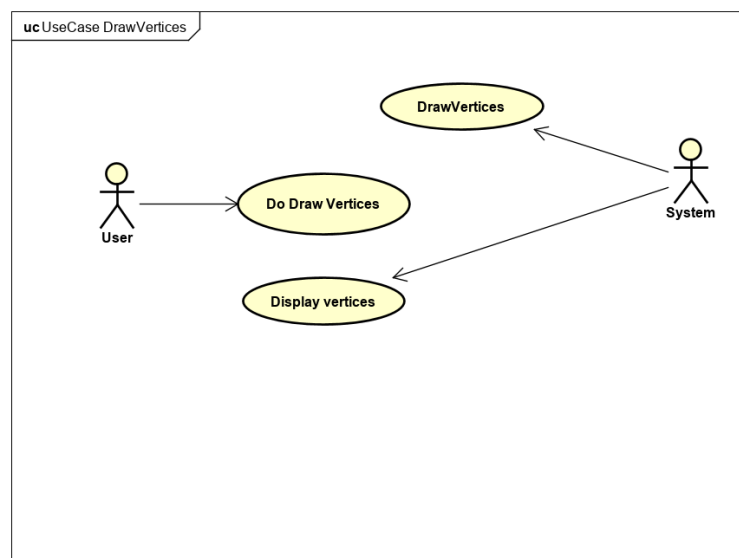


Figure 9: UseCaseDrawVertices

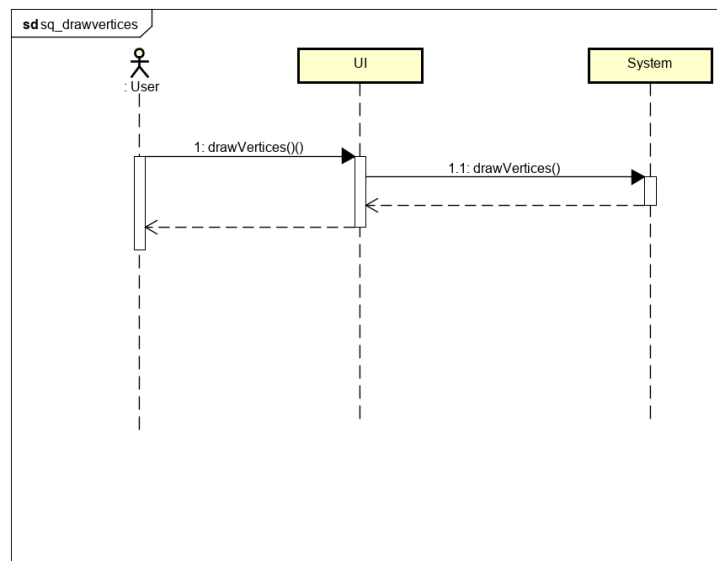


Figure 10: Sequence drawvertices

4.4.3 Draw Edges

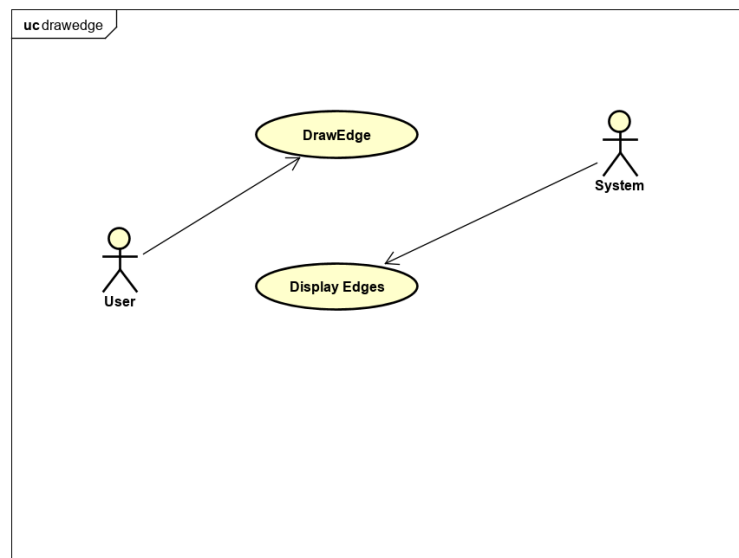


Figure 11: UseCaseDrawEdge

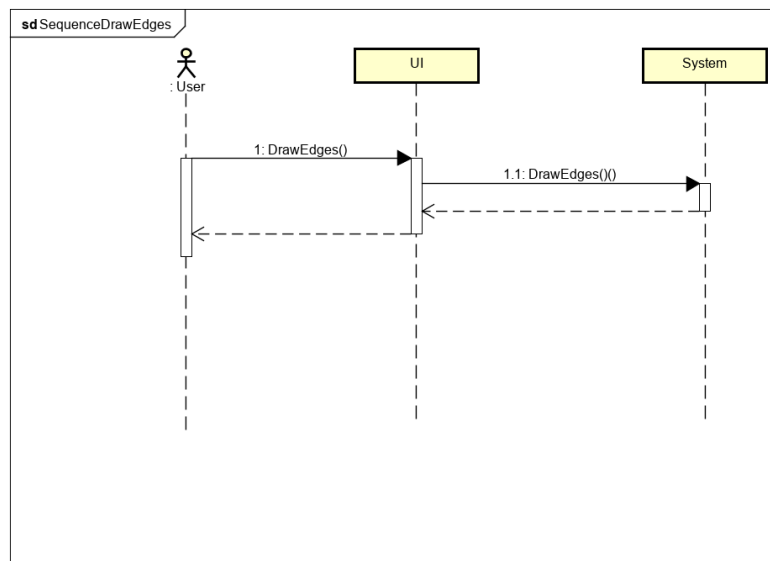


Figure 12: SequenceDrawEdges

4.4.4 Delete Edges

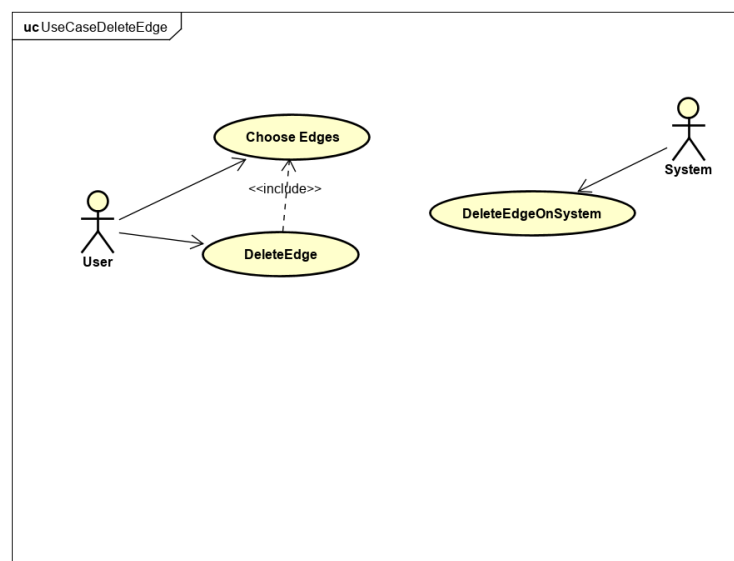


Figure 13: UseCaseDeleteEdge

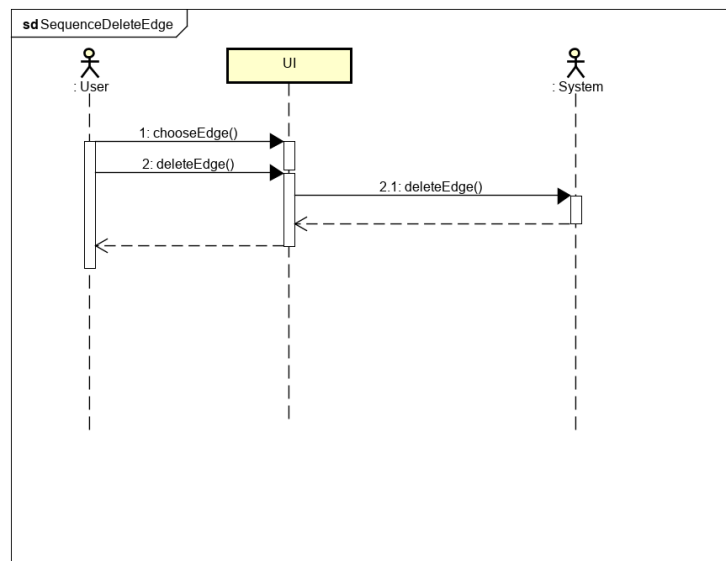


Figure 14: SequenceDeleteEdge

4.4.5 Delete Vertices

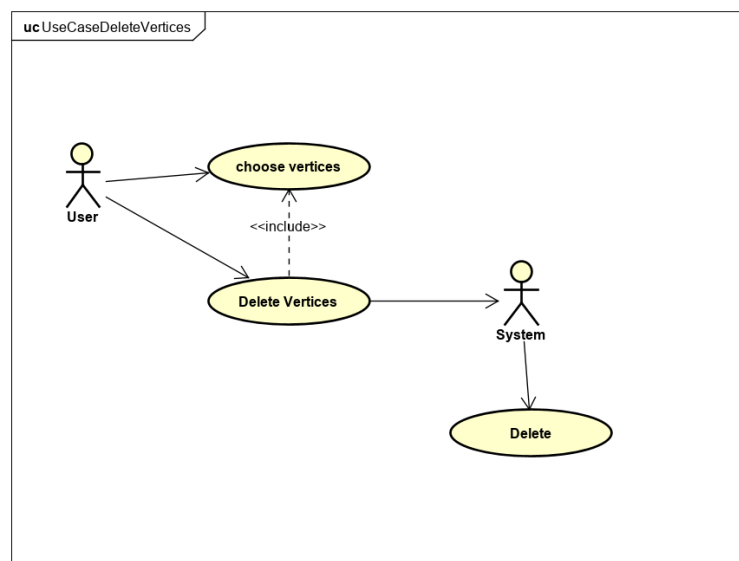


Figure 15: UseCaseDeleteVertices

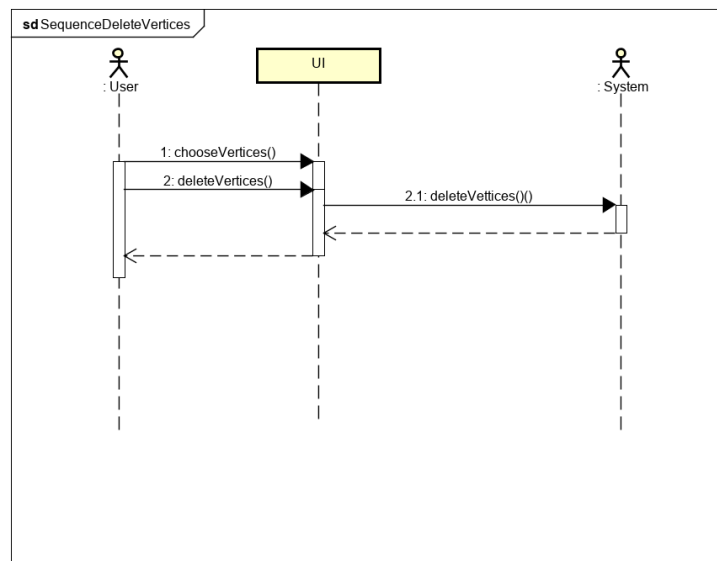


Figure 16: SequenceDeleteVertices

4.4.6 Move Vertices

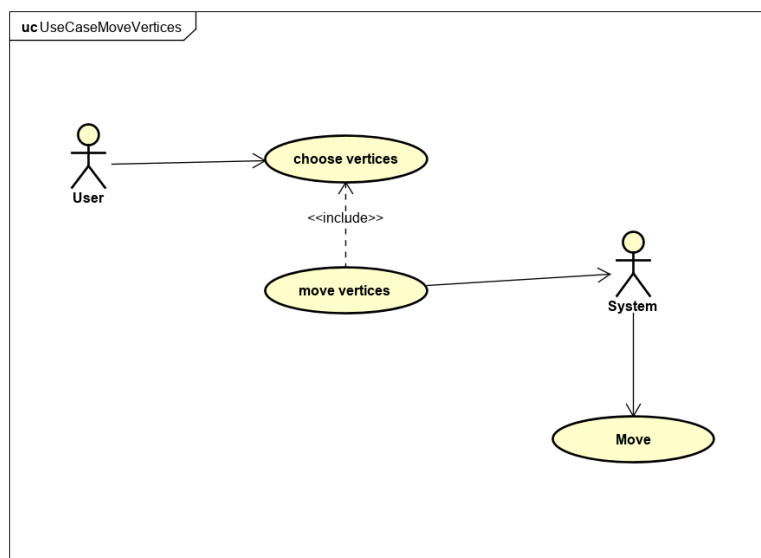


Figure 17: UseCaseMoveVertices

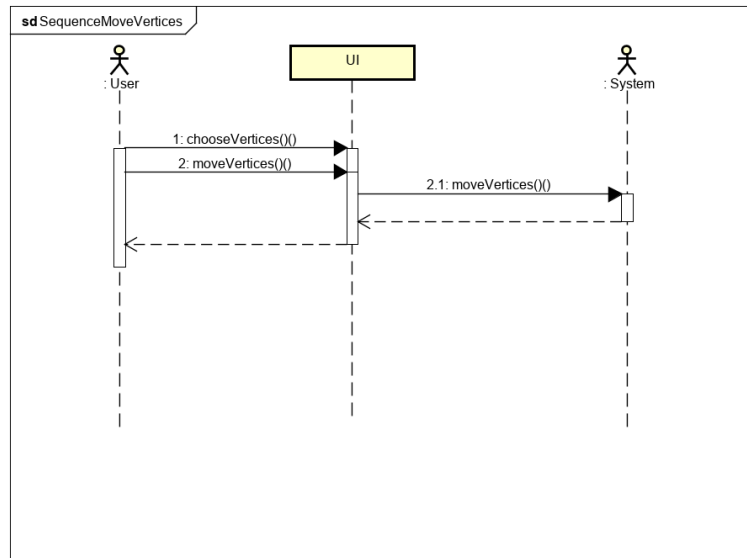


Figure 18: SequenceMoveVertices

5 Application

5.1 Git Hub

5.1.1 Repository

Repository: <https://github.com/nhat2211/GraF.git>

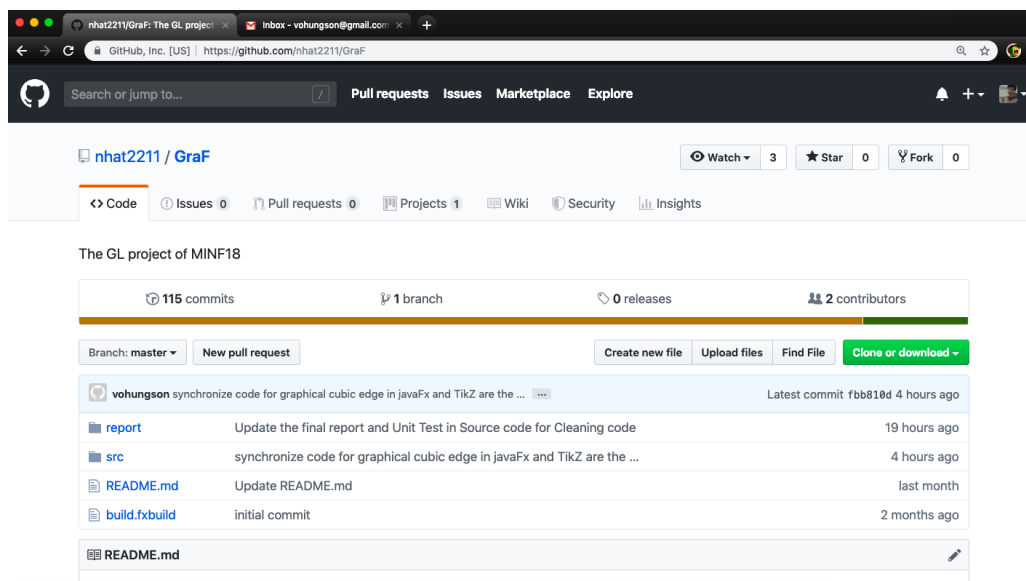


Figure 19: Repository

5.2 Requirement

The GL project of MINF18 here is a set of requests for the project :

1- create a gitHub project with name GraF (for Graph Framework). My login in gitHub is baudon (for the invitation) and the associated address olivier.baudon@labri.fr Please tell me each time you want that I take a look on your code.

2- Provide an interface which allow to create graphs where a vertex is represented by a circle and an edge by a straight line.

3- Give the possibility to move vertices.

4- Give the possibility to change the form of the vertices and the edges (arc, or segments with intermediate points movable by the user), and to have oriented edges.

5- Give the possibility to suppress a vertex or an edge.

6- Add labels to vertices and edges.

7- Give the possibility to the user to change the position of the labels, and the value of the labels.

Remark : I propose that you provide a toolbar on the left side of the window to propose the different types of vertices and edges and to change the effect of a click (for example, an icon with scissors (or death's head) means suppress, an icon with a cross means add an intermediate point to an edge, ...)

For each version, you may also provide the tkz version of the drawing, using a menu for the export.

5.3 Architecture

We use Model-View-Controller in the application development.

1. After that the user see on **VIEW**
2. User use **CONTRONLLER**
3. Apply data (Update,edit,delete,etc..), data on **MODEL** changed
4. Display data of **MODEL** on **VIEW**

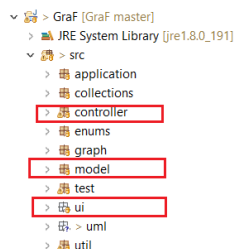


Figure 20: Model-View-Controller Project Structure

5.4 Framework

Why choose JavaFX for Developing Application?:

Our experience proves that implementing an employee desktop front end with native technology is a valid approach and that JavaFX is a good fit.

- JavaFX is available on the leading desktop operating systems (Windows, Linux, and . Mac OS X).
- Although it has gone through some painful changes, its evolution proves its vendor's level of commitment.
- As the successor to Swing, it is being used by an increasing number of Java developers. Regardless of its future, it will benefit from a strong developer community.
- Compared to Swing, it provides a clear and clean architecture and features many enhancements: styling, event management, transitions, scene graph—to name a few.
- It provides the possibility of developing up-to-date user interfaces with animations, multitouch, and the like.
- It is based on a clear and clean language: Java.
- It provides all the professional Java tooling required to debug, analyze, profile, and log a client application.
- It enables a simple app-like installation on the client side, without any prerequisites.
- In short, we believe that JavaFX is the only native UI environment that provides all these features today.

Source: <https://www.oracle.com/technetwork/articles/java/casa-1919152.html>

5.5 UML

1. Class Diagram:

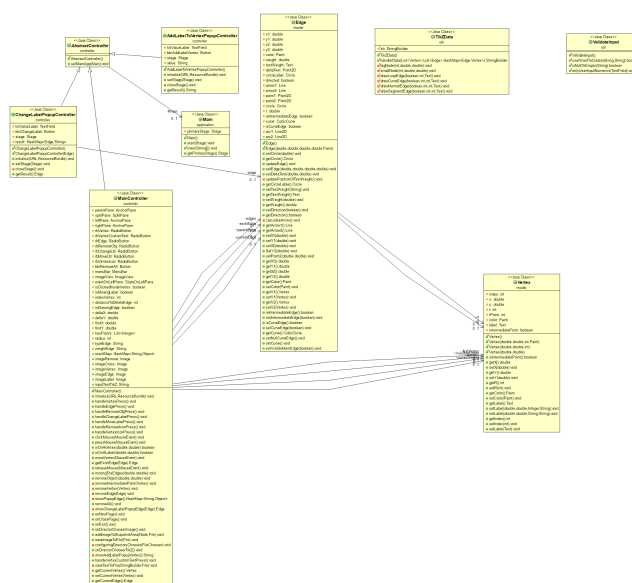


Figure 21: Class Diagram

5.6 IDE

Eclipse

Why choose Eclipse IDE for development:

1. Eclipse is used widely in developer community in the world.
2. Eclipse support many plugins for development.
3. Eclipse is free to download and install.

5.7 Unit Test

Why choose JUnit framework for unit test.

1. JUnit is an open source framework, which is used for writing and running tests.
2. Provides annotations to identify test methods.
3. Provides assertions for testing expected results.
4. Provides test runners for running tests.
5. JUnit tests allow you to write codes faster, which increases quality.
6. JUnit is elegantly simple. It is less complex and takes less time.
7. JUnit tests can be run automatically and they check their own results and provide immediate feedback. There's no need to manually comb through a report of test results.
8. JUnit tests can be organized into test suites containing test cases and even other test suites.
9. JUnit shows test progress in a bar that is green if the test is running smoothly, and it turns red when a test fails.

5.8 Functions

5.8.1 Draw vertex

Name:	Draw Vertices
Actor	User
Entry Conditions:	Application is running.
Flow of Events:	<ol style="list-style-type: none"> 1. User choose vertex option on left pane. 2. System remember the type which user chose. 3. User press mouse left button on panel. 4. System will draw a vertice on the panel by a circle.
Exit Conditions:	The application is now in a new state.

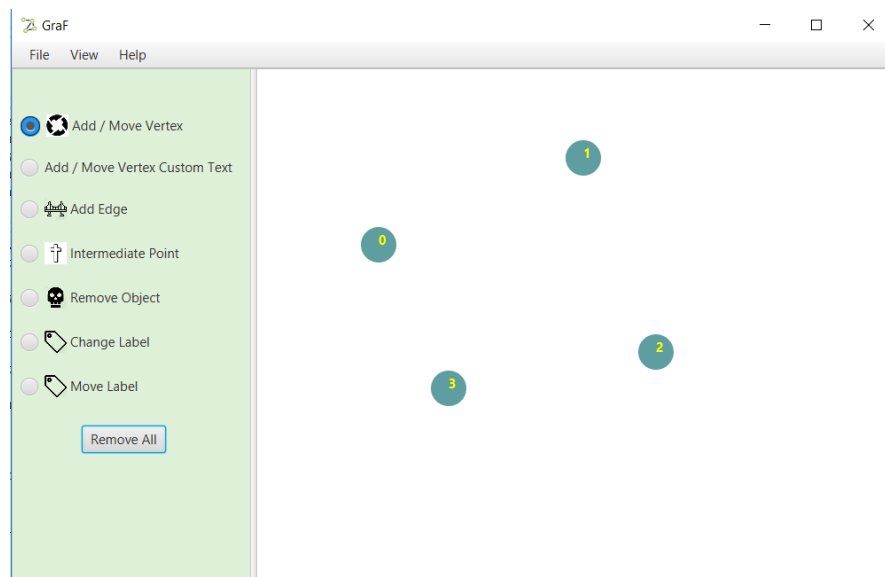


Figure 22: Draw vertex

5.8.2 Draw vertex custom text

Name:	Draw vertex custom text
Actor	User
Entry Conditions:	Application is running.
Flow of Events:	<ol style="list-style-type: none"> 1. User choose vertex custom text option on left pane. 2. System remember the type which user chose. 3. User press mouse left button on panel. 4. The popup add vertex be showed 5. User type text in textbox 6. User click add button 7. System draw a vertex with label be text which user input
Exit Conditions:	The application is now in a new state.

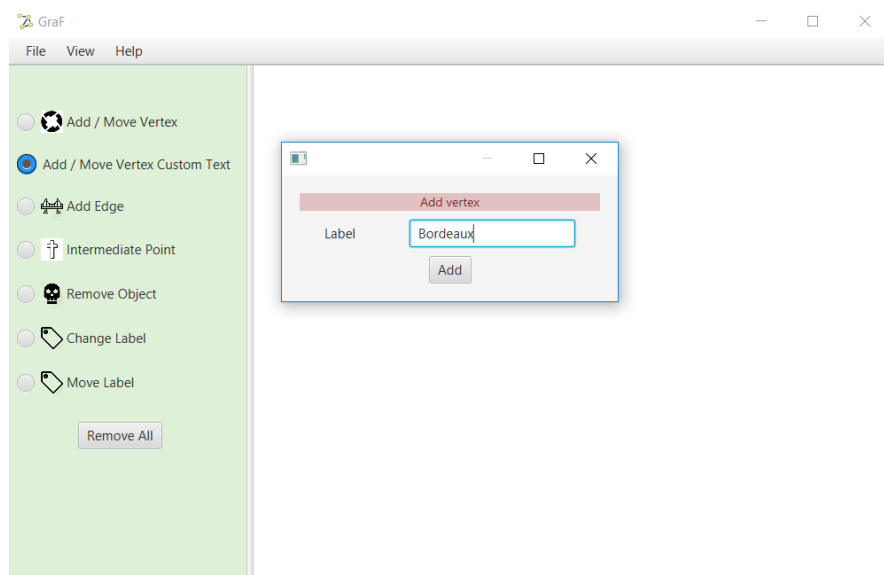


Figure 23: Draw vertex with text

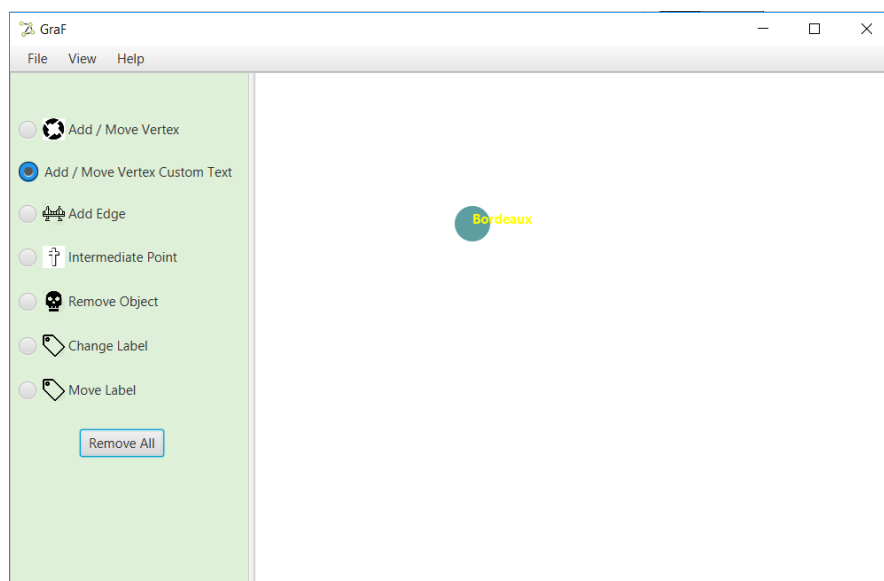


Figure 24: Draw vertex with text

5.8.3 Move vertex

Name:	Move Vertex
Actor	User
Entry Conditions:	Existing at least one vertex for moving.
Flow of Events:	<ol style="list-style-type: none"> 1. User choose move vertex option on left pane. 2. System remember the type which user chose. 3. User press and hold mouse left button on vertex. 4. User hold press the left mouse on the vertex and move the mouse for moving vertex.
Exit Conditions:	The application is now in a new state.

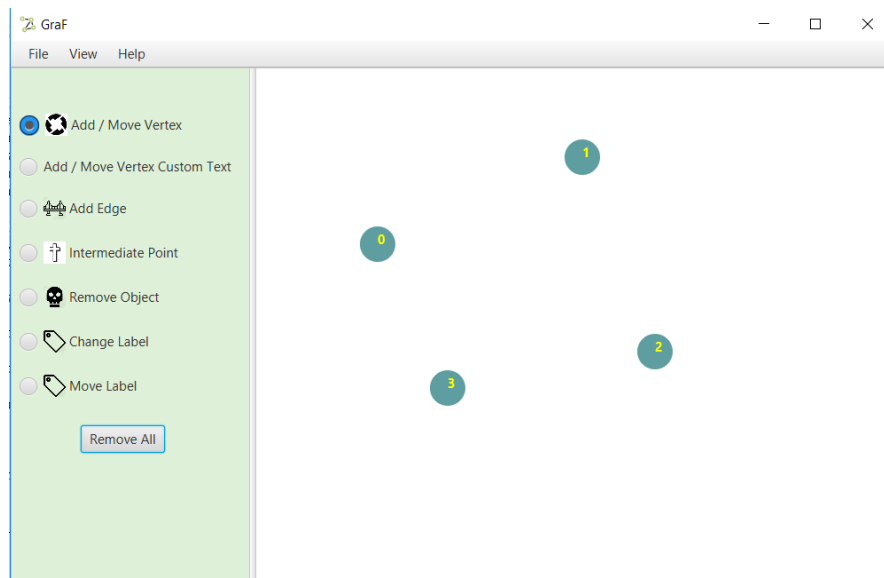


Figure 25: Move vertex

5.8.4 Draw edge

Name:	Draw edge
Actor	User
Entry Conditions:	Existing two at least two vertex on right pane.
Flow of Events:	<ol style="list-style-type: none"> 1. User choose add edge option on left pane. 2. System remember the type which user chose. 3. User press and hold left mouse on the first vertex. 4. User hold press left mouse and move cursor to inside the second vertex. 5. User release mouse. 6. The popup Add edge be showed. 7. User input the weight of edge. 8. User click Directed button or Undirected button for create edge 9. System draw a edge.
Exit Conditions:	The application is now in a new state.

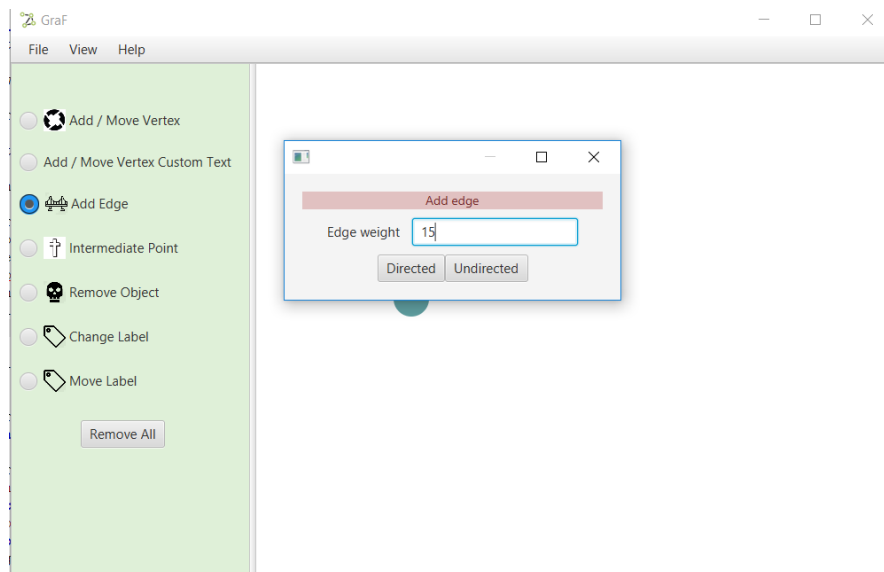


Figure 26: Add edge

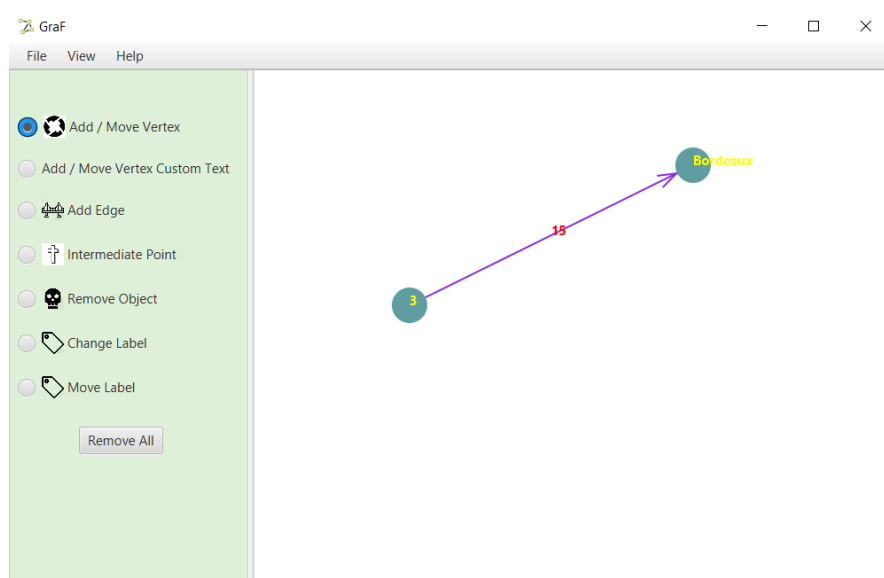


Figure 27: Add edge

5.8.5 Intermediate Point

Name:	Intermediate Point
Actor	User
Entry Conditions:	Existing at least one edge on right pane.
Flow of Events:	<ol style="list-style-type: none"> 1. User choose Intermediate Point option on left pane. 2. System remember the type which user chose. 3. User press left mouse on a edge 4. System draw a Intermediate Point on this edge
Exit Conditions:	The application is now in a new state.

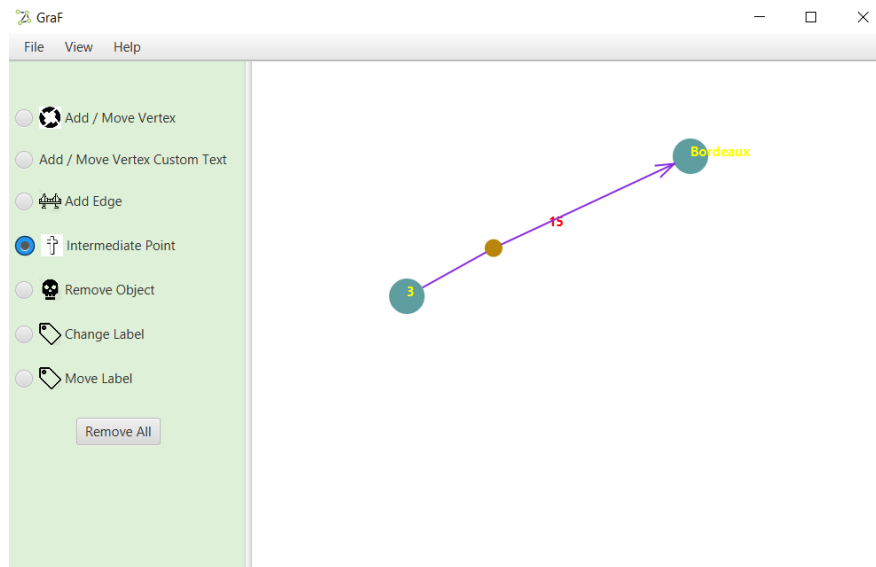


Figure 28: Intermediate Point

5.8.6 Remove Object

Name:	Remove Object
Actor	User
Entry Conditions:	Existing at least one object on right pane.
Flow of Events:	<ol style="list-style-type: none"> 1. User choose Remove Object option on left pane. 2. System remember the type which user chose. 3. User press left mouse on a object 4. System remove object
Exit Conditions:	The application is now in a new state.

5.8.7 Change Label

Name:	Change Label
Actor	User
Entry Conditions:	Existing at least one object on right pane.
Flow of Events:	<ol style="list-style-type: none"> 1. User choose Change Label option on left pane. 2. System remember the type which user chose. 3. User press left mouse on a label of edge which user want to change 4. System will show the popup change label 5. User input a new value 6. User click change button 7. System will change new value of the label 8. System will display new value of the label on UI
Exit Conditions:	The application is now in a new state.

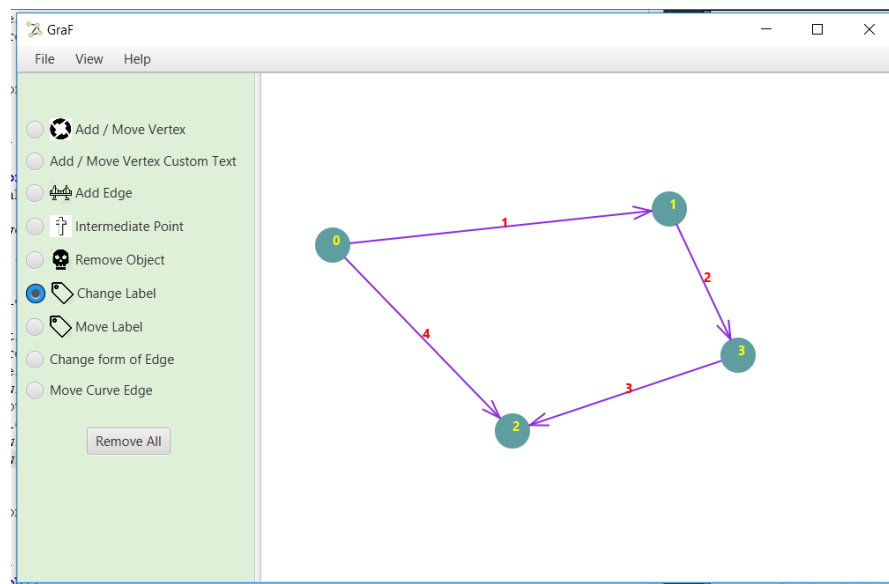


Figure 29: Change Label

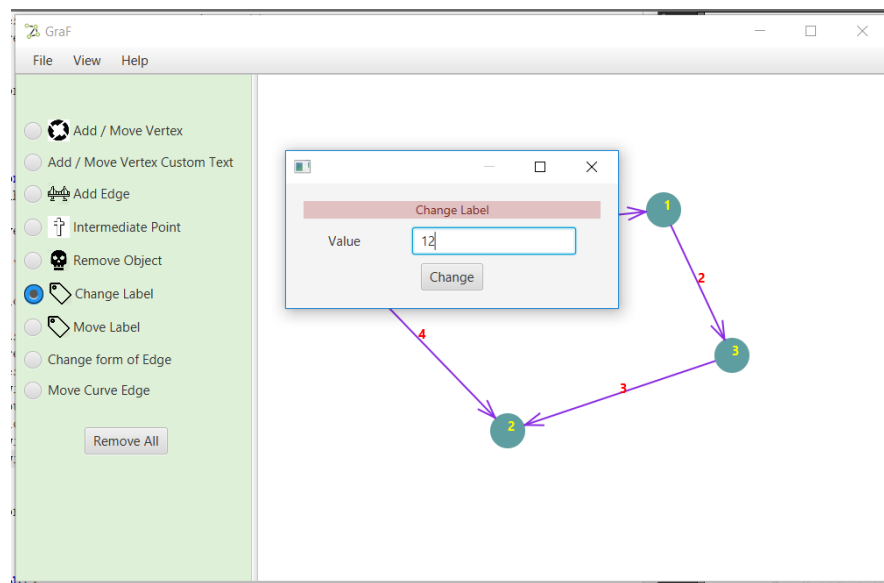


Figure 30: Change Label

5.8.8 Move Label

Name:	Move Label
Actor	User
Entry Conditions:	Existing at least one object on right pane.
Flow of Events:	<ol style="list-style-type: none"> 1. User choose Move Label option on left pane. 2. System remember the type which user chose. 3. User press left mouse and hold on the label which user want to move 4. User hold the left mouse and drag to be able to move the label 5. User release the left mouse on the new position 6. System will display new postion of the label on UI
Exit Conditions:	The application is now in a new state.

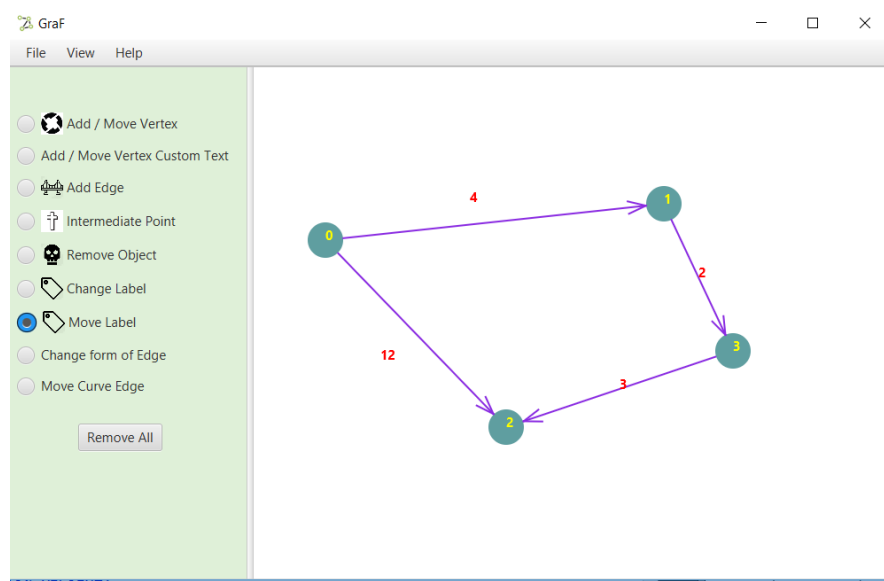


Figure 31: Move Label

5.8.9 Change Form Of Edge

Name:	Change Form Of Edge
Actor	User
Entry Conditions:	Existing at least one object on right pane.
Flow of Events:	<ol style="list-style-type: none"> 1. User choose Change Form Of Edge option on left pane. 2. System remember the type which user chose. 3. User press left mouse on the edge that user want to change form 4. System will change form of the current edge from straight line to the curve
Exit Conditions:	The application is now in a new state.

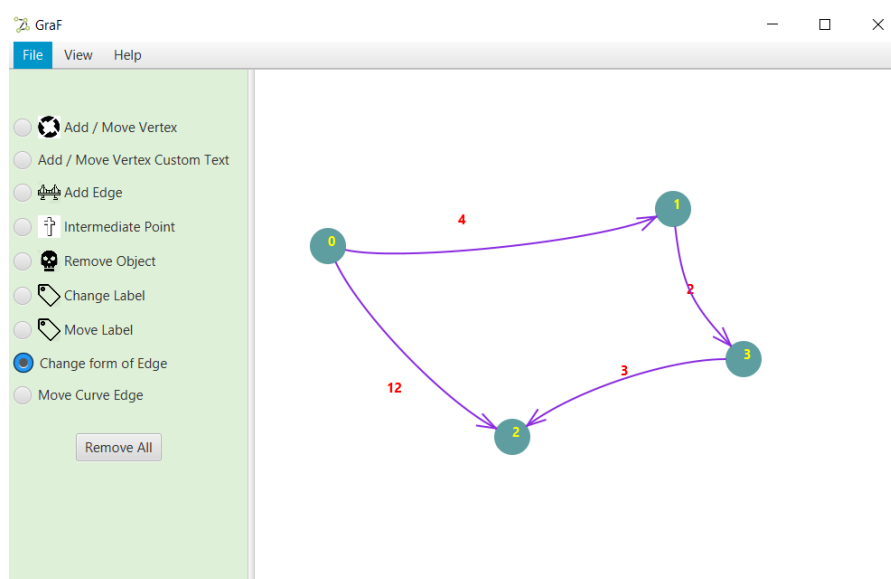


Figure 32: Change Form Of The Edge

5.8.10 Move Curve Edge

Name:	Move Curve Edge
Actor	User
Entry Conditions:	Existing at least one object on right pane.
Flow of Events:	<ol style="list-style-type: none"> 1. User choose Move Curve Edge option on left pane. 2. System remember the type which user chose. 3. System will show two points at around of first and last position of every curve edge 4. User press the left mouse and hold press on the first point or the second point 5. User move the mouse to move the curve edge to the position which user want 6. System move the curve edge to new position on UI
Exit Conditions:	The application is now in a new state.

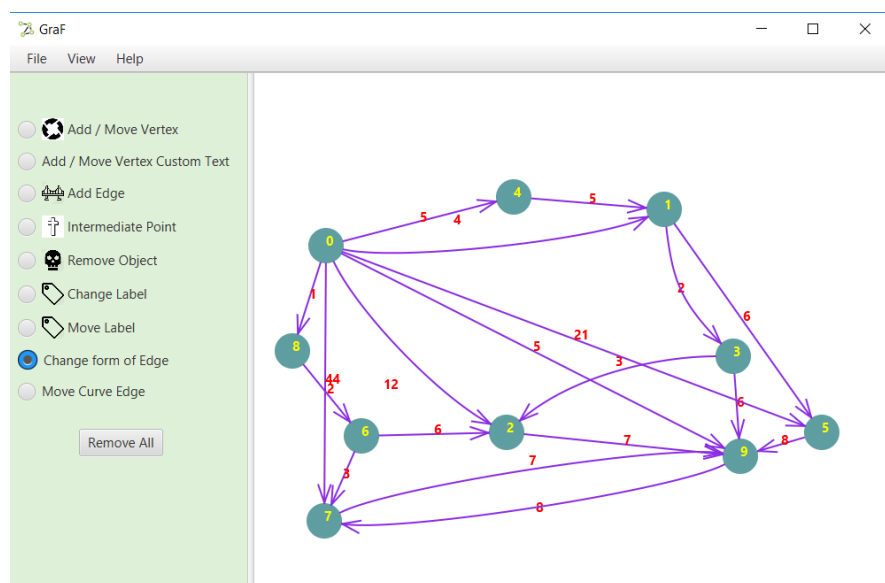


Figure 33: Move Curve Edge Step 1

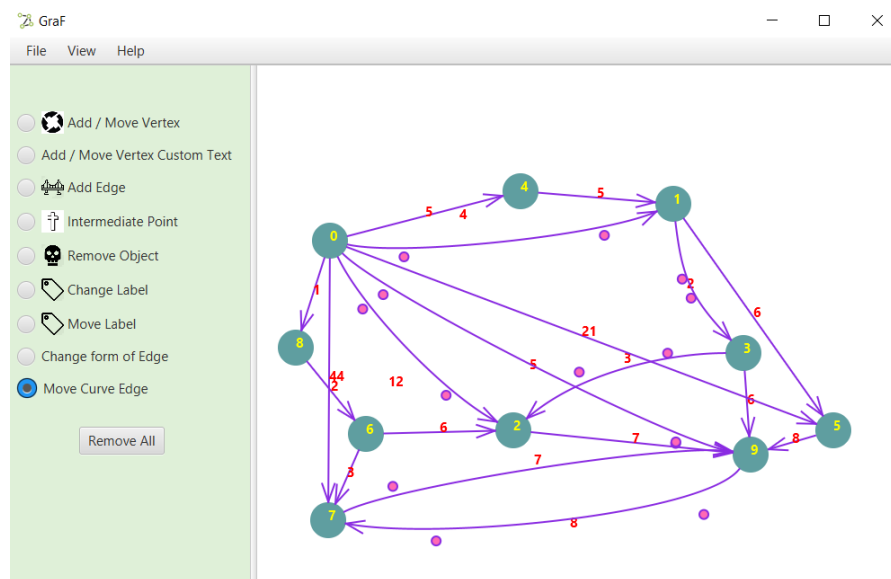


Figure 34: Move Curve Edge Step 2

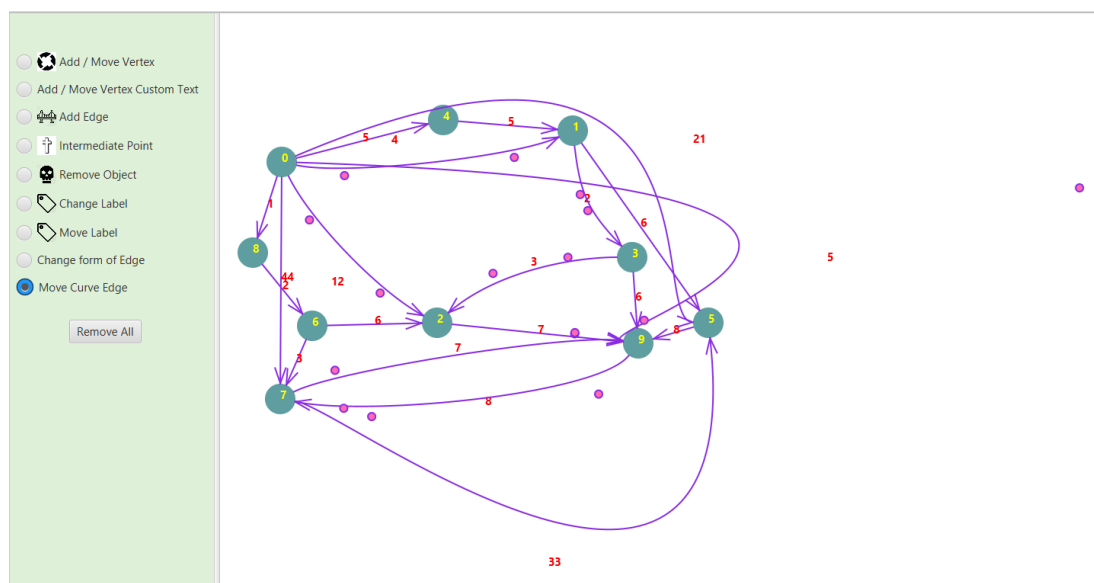


Figure 35: Move Curve Edge Step 3

5.8.11 Export To Image

Name:	Export To Image
Actor	User
Entry Conditions:	Existing at least one object on right pane.
Flow of Events:	<ol style="list-style-type: none"> 1. User choose File on Menu bar 2. User choose Save Image 3. System will show the choose file popup for selecting directories 4. User choose the directories which user want 5. User input the name of file(System support two types image file is png and jpeg so User can se 6. User click save button to export image for the Graph 7. System export the image of the graph in the directory which user have chosen
Exit Conditions:	The application is now in a new state.

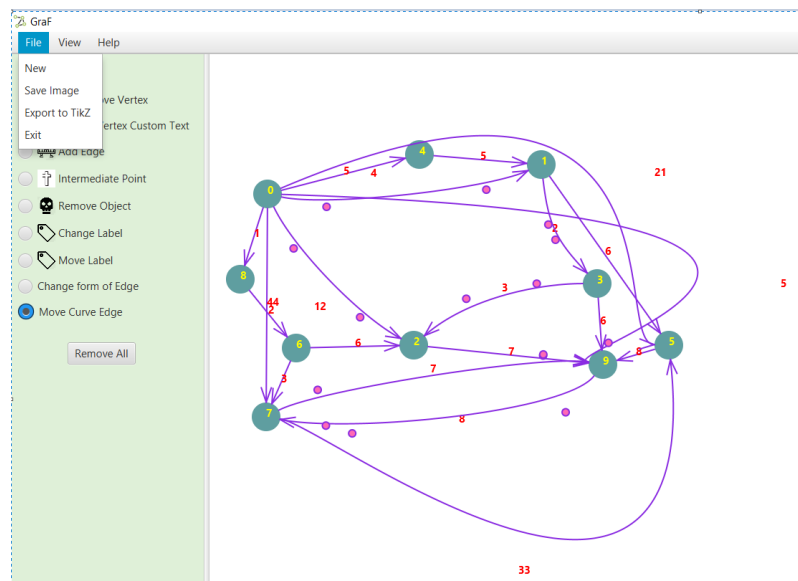


Figure 36: Save Image

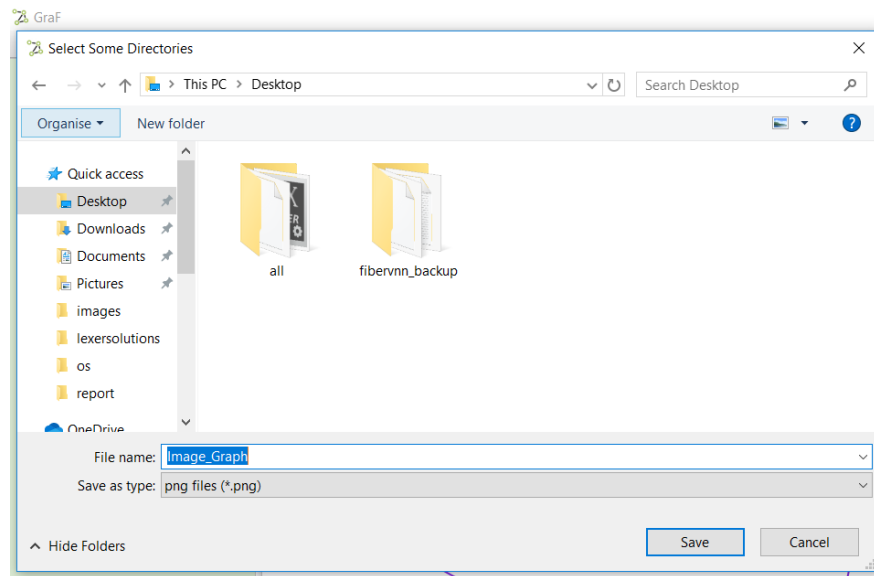


Figure 37: Save Image

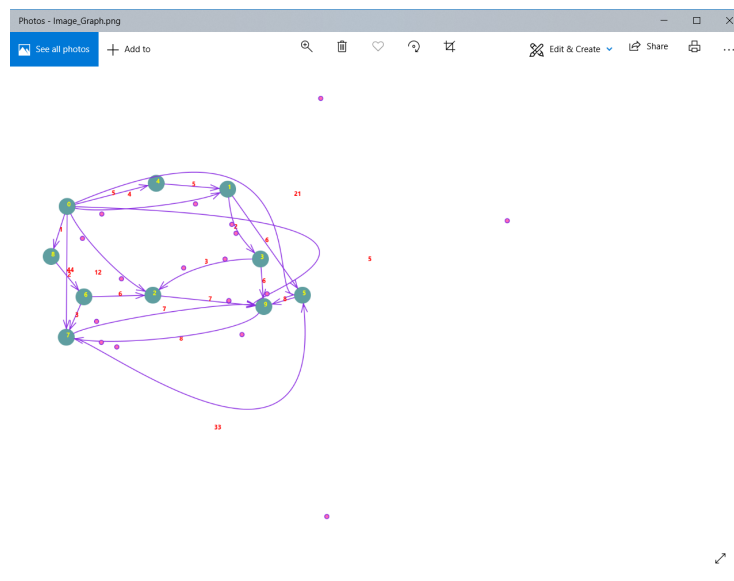


Figure 38: Save Image

5.8.12 Export To TikZ

Name:	Export To TikZ
Actor	User
Entry Conditions:	Existing at least one object on right pane.
Flow of Events:	<ol style="list-style-type: none"> 1. User choose File on Menu bar 2. User choose Export To TikZ 3. System will show the choose file popup for selecting directories 4. User choose the directories which user want 5. User input the name of file 6. User click save button to export to tikZ file for the Graph 7. System export the latex file of the graph in the directory which user have chosen
Exit Conditions:	The application is now in a new state.

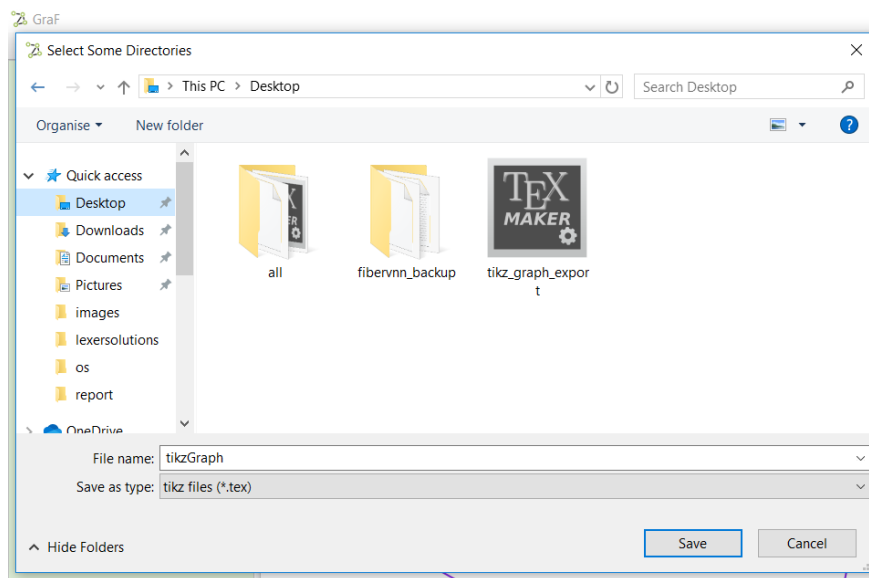


Figure 39: Export To tikZ

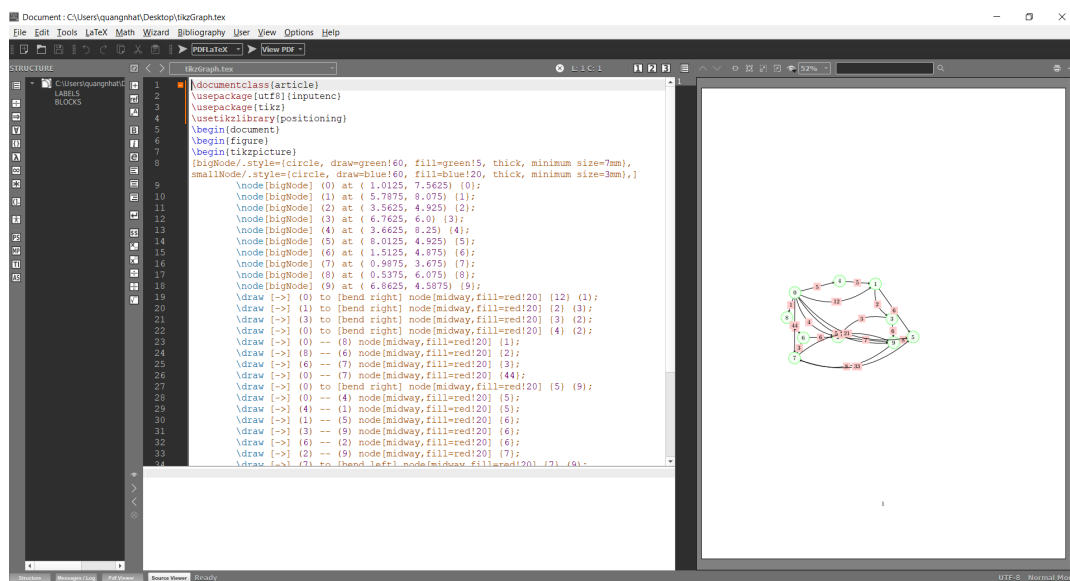


Figure 40: Export To tikZ

5.9 TikZ package

Source Reference: www.overleaf.com/learn/latex/

Tikz is probably the most complex and powerful tool to create graphic elements in LATEX. In this article some of the basics will be explained: lines, dots, curves, circles, rectangles, etc by means of simple examples.

5.9.1 Introduction

We can create graphic elements easily by defining some of their key properties. First, you declare a `tikzpicture` environment, before this you must include the line `usepackage{tikz}` in the preamble of your document.

5.9.2 Basic geometric shapes: Circles, ellipses and polygons

```
\begin{tikzpicture}
\draw[blue, very thick] (0,0) rectangle (3,2);
\draw[orange, ultra thick] (4,0) -- (6,0) -- (5.7,2) -- cycle;
\end{tikzpicture}
```

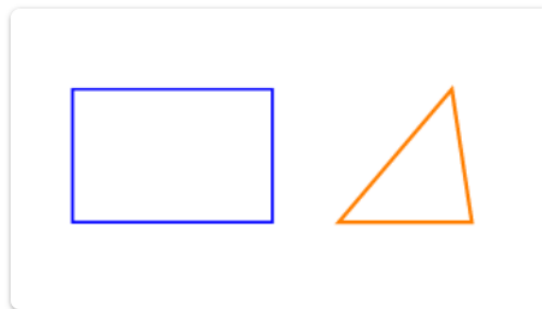


Figure 41:

5.9.3 Diagrams

The nodes are probably the most versatile elements in Tikz. We've already used one node in the introduction to add some text to the figure. In the next example nodes will be used to create a diagram.

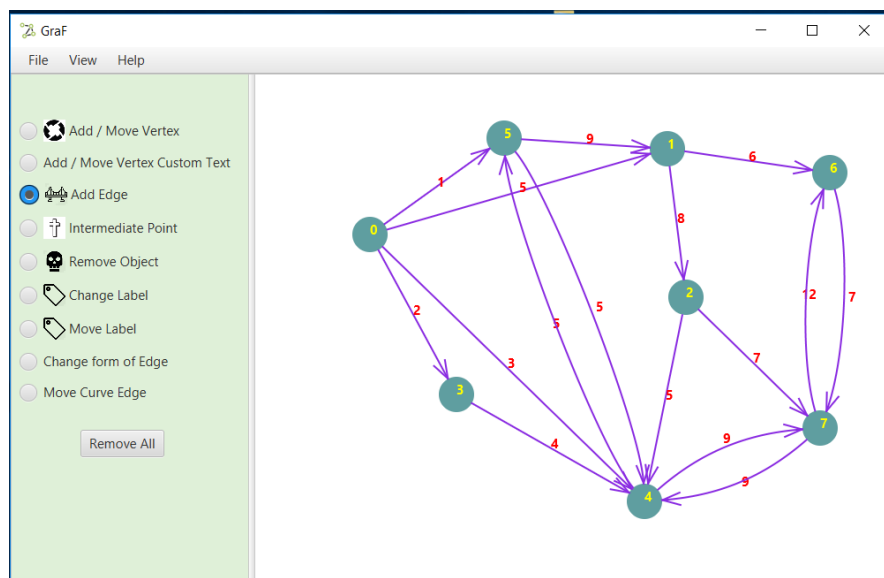


Figure 42: The Graph be drawn by GraF application

```

\documentclass{article}
\usepackage{utf8}(inputenc)
\usepackage{tikz}
\usetikzlibrary{positioning}
\begin{document}
\begin{figure}
\begin{tikzpicture}
[bigNode/.style={circle, draw=green!60, fill=green!5, thick, minimum size=7mm}, smallNode/.style={circle, draw=blue!60, fill=blue!20, thick, minimum size=3mm},]
\node[bigNode] (0) at (1.625, 7.7375) {0};
\node[bigNode] (1) at (5.8375, 8.95) {1};
\node[bigNode] (2) at (6.1, 6.85) {2};
\node[bigNode] (3) at (2.85, 5.475) {3};
\node[bigNode] (4) at (5.5125, 3.9625000000000004) {4};
\node[bigNode] (5) at (3.525, 9.1) {5};
\node[bigNode] (6) at (8.1375, 8.6125) {6};
\node[bigNode] (7) at (8.0, 5.0) {7};
\draw [->] (0) -- (5) node[midway, fill=red!20] {1};
\draw [->] (0) -- (3) node[midway, fill=red!20] {2};
\draw [->] (0) -- (4) node[midway, fill=red!20] {3};
\draw [->] (3) -- (4) node[midway, fill=red!20] {4};
\draw [->] (4) to [bend left] node[midway, fill=red!20] {5} (5);
\draw [->] (0) -- (1) node[midway, fill=red!20] {5};
\draw [->] (1) -- (6) node[midway, fill=red!20] {6};
\draw [->] (6) to [bend left] node[midway, fill=red!20] {7} (7);
\draw [->] (2) -- (7) node[midway, fill=red!20] {7};
\draw [->] (1) -- (2) node[midway, fill=red!20] {8};
\draw [->] (5) -- (1) node[midway, fill=red!20] {9};
\draw [->] (7) to [bend left] node[midway, fill=red!20] {12} (6);
\draw [->] (5) to [bend left] node[midway, fill=red!20] {5} (4);
\draw [->] (2) -- (4) node[midway, fill=red!20] {5};
\draw [->] (4) to [bend left] node[midway, fill=red!20] {9} (7);
\draw [->] (7) to [bend left] node[midway, fill=red!20] {9} (4);
\end{tikzpicture}
\end{figure}
\end{document}

```

Figure 43: TikZ Generate export code in latex

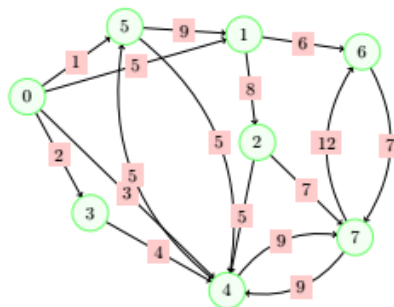


Figure 44: Generate The Graph By TikZ

References

- [1] David Phillips David Joyner Minh Van Nguyen. “Algorithmic Graph Theory and Sage”. In: *Version 0.8-r1991* (2013).
- [2] javaTpoint. “<https://www.javatpoint.com/javafx-tutorial>”. In: *JavaFx Tutorial* (2019).
- [3] Groupe de recherche du LaBRI. “<https://graphesetoptimisation.labri.fr>”. In: *Graphes et Optimisation* (2019).
- [4] Oracle. “<https://docs.oracle.com/javase/8/docs>”. In: *Java Platform Standard Edition 8 Documentation* (1993, 2019).
- [5] Oracle. “<https://www.oracle.com/technetwork/java/javase/tech/index-137868.html>”. In: *How to Write Doc Comments for the Javadoc Tool* (1993, 2019).
- [6] Overleaf. “<https://www.overleaf.com/learn/latex>”. In: *TikZ package* (2019).
- [7] GNU Operating System. “<https://www.gnu.org/copyleft/lesser.html>”. In: *GNU Lesser General Public License* (2016).