Design of Software Engineering Lesson 2

Linglong Zhu and Hien Duc Duong

## Content

Content 1

Use Cases 1

Use Case 1: Initialize System. 1

Use Case 2:UpLoad Data From File. 1

Use Case 3: Add A Data Pair. 2

Use Case 4: Delete Data Pair. 2

Use Case 5: Edit Data Pair 2

Use Case 6: Display Column Graph. 3

Use Case 7: Display Cartesian Plot. 3

Use Case 8: Show Trend Line 3

Use Case 9: Hide Trend Line 3

Use Case 10: Show XY Axes 4

Use Case 11: Hide XY Axes 4

Use Case 12: Show Background Horizontal Lines 4

Use Case 13: Hide Background Horizontal Lines 4

Use Case 14: Save Data To File 5

UML Diagram 5

GUI Form 5

## Use Cases

### Use Case 1: Initialize System.

Participating Actor:

Initiated by Scientist

Entry Condition:

None

Exit Criteria:

MainForm is displayed.

Flow of Events:

Scientist connects to the system.

System displays MainForm to scientist.

### Use Case 2:UpLoad Data From File.

Participating Actor:

Initiated by Scientist

Entry Condition:

None

Exit Criteria:

Dataset is updated and Cartesian graph is displayed.

Flow of Events:

Scientist requests to upload data into the system from file.

System displays LoadDataForm to Scientist.

Scientist chooses the data file and submits LoadDataForm.

System displays updated dataset and presents Cartesian graph as default.

### Use Case 3: Add A Data Pair.

Participating Actor:

Initiated by Scientist

Entry Condition:

None

Exit Criteria:

Dataset and graph are updated.

Flow of Events:

Scientist fills the new data pair and makes an adding requests to system.

System displays updated dataset and presents updated graph (including trend line, equation if needed).

### Use Case 4: Delete Data Pair.

Participating Actor:

Initiated by Scientist

Entry Condition:

Dataset is available in MainForm.

Exit Criteria:

Dataset and current graph are updated.

Flow of Events:

Scientist chooses data pairs and makes a request to delete them.

System responds by displaying DeleteConfirmationForm.

Scientist submits his confirmation with DeleteConfirmationForm.

System displays updated dataset and presents updated graph (including trend line, equation if needed).

### Use Case 5: Edit Data Pair

Participating Actor:

Initiated by Scientist

Entry Condition:

Dataset is available in MainForm.

Exit Criteria:

Dataset and current graph are updated.

Flow of Events:

Scientist chooses a data pair then requests to update it.

System responds by displaying UpdateConfirmationForm.

Scientist submits his update data pair with UpdateConfirmationForm.

System displays updated dataset and presents updated graph (including trend line, equation if needed).

### Use Case 6: Display Column Graph.

Participating Actor:

Initiated by Scientist

Entry Condition:

Current graph is Cartesian plot

Exit Criteria:

Column graph is displayed

Flow of Events:

Scientist requests to switch graph.

System hides the Cartesian plot currently displayed and shows the Column graph.

### Use Case 7: Display Cartesian Plot.

Participating Actor:

Initiated by Scientist

Entry Condition:

Current graph is Column graph

Exit Criteria:

Cartesian plot is displayed

Flow of Events:

Scientist requests to switch graph.

System hides the Column graph currently displayed and shows a Cartesian plot based on current data set.

### Use Case 8: Show Trend Line

Participating Actor:

Initiated by Scientist

Entry Condition:

Cartesian plot is displayed.

Trend line and its equation are hidden.

Exit Criteria:

Trend line and its equation are shown on the Cartesian plot.

Flow of Events:

Scientist requests to show trend line and its equation.

System displays linear regression trend line and its equation.

### Use Case 9: Hide Trend Line

Participating Actor:

Initiated by Scientist

Entry Condition:

Cartesian plot is displayed

Trend line and its equation is displayed

Exit Criteria:

Trend line and its equation are hidden on the Cartesian plot

Flow of Events:

Scientist requests to hide trend line and its equation.

System hides the trend line and its equation on the Cartesian plot.

### Use Case 10: Show XY Axes

Participating Actor:

Initiated by Scientist

Entry Condition:

x and y axis labels are hidden

Exit Criteria:

x and y axis labels are shown.

Flow of Events:

Scientist requests to show values on X and Y Axes.

System show x and y Axes labels.

### Use Case 11: Hide XY Axes

Participating Actor:

Initiated by Scientist

Entry Condition:

x and y axis labels are shown

Exit Criteria:

x and y axis labels are hidden

Flow of Events:

Scientist requests to hide values on X and Y Axes.

System hides x and y axis labels.

### Use Case 12: Show Background Horizontal Lines

Participating Actor:

Initiated by Scientist

Entry Condition:

Background horizontal lines are hidden

Exit Criteria:

Background horizontal lines are shown.

Flow of Events:

Scientist to show background horizontal lines.

System shows background horizontal lines.

### Use Case 13: Hide Background Horizontal Lines

Participating Actor:

Initiated by Scientist

Entry Condition:

Background horizontal lines are shown

Exit Criteria:

Background horizontal lines are hidden

Flow of Events:

Scientist requests to hide background horizontal lines.

System hides background horizontal lines.

### Use Case 14: Save Data To File

Participating Actor:

Initiated by Scientist

Entry Condition:

Current data set is not empty.

Exit Criteria:

Data is saved to a file.

Flow of Events:

Scientist makes a save data request in MainForm.

System display SaveDataForm.

Scientists chooses the directory and file namein SaveDataForm and submits the form.

System writes the data set to the file chosen by scientist and returns to MainForm.

## UML Diagram

## GUI Form