HIGH priority

Use case: Build

Description: Build circuits and components.

Priority: High

Includes: add component, remove components, connect components, analyse function table, zoom workspace, clockpulse, remove connection, move, select, undo, redo, copy, cut, paste, add decorating object.

Normal flow of events:

1. Calls the chosen use case

Use case: New workspace

Description: Creates a new workspace.

Priority: High

Normal flow of events:

1. A new workspace is displayed on the center stage with the chosen background and a new untitled tab is displayed among the earlier tabs just above the center stage.

Use case: Close the selected workspace Description: Closes the selected workspace.

Priority: High

Normal flow of events:

1. The current workspace is closed.

Alternate flow:

- 1. If unsaved changes have been made, a save prompt will be displayed.
- 2. a) If the user clicks on "yes", call UC save workspace.
 - b) If the user clicks on "no", the workspace is closed.
 - c) If the user chooses "cancel", the closing procedure is cancelled.

Use case: Close all workspaces Description: Closes all workspaces.

Priority: High

Normal flow of events:

- 1. For each open unsaved workspace a save prompt is displayed.
- 2. If the user chooses yes, the workspace is saved with the Save workspace use-case. If the user chooses no, the workspace is not saved.
- 3. The workspace in question is closed.

Alternate flow:

- 1. For each open workspace; if the workspace has not been saved, the program asks the user if he wants to save the unsaved workspace.
- 2. The user presses cancel.
- 3. The close all workspaces procedure is cancelled.

Use case: Add components

Description: Adds a component to the workspace.

Priority: High

Normal flow of events:

- 1. The selected component is now placed at chosen location on workspace.
- 2. A red circle is drawn around the component and it disappears when the components is fully connected.

Alternate flow:

- 1. No component is selected in the palette when the UC is called.
- 2. Nothing happens.

Exceptional flow:

- 1. User tries to place component at unavailable location(on top of another component or outside a workspace)
- 2. Nothing happens.

Use case: Remove component Description: Remove objects.

Priority: High

Normal flow of events:

1. System removes the selected component from the screen.

Exceptional flow:

1. If none of the components on the workspace has been selected, nothing happens.

Use case: Connect

Description: Connects different components together.

Priority: High

Normal flow of events:

- 1. User right clicks on the component to choose the out port from the pop-up menu.
- 2. Then the user right clicks on the component that is to be connected.
- 3. The user chooses which in port to connect to.
- 4. A line is drawn between the two ports, indicating that they are connected.

Use case: Select

Description: Selects a component

Priority: High

Normal flow of events:

1. The component turns blue.

Use case: Exit program

Description: Shut down program.

Priority: High

Normal flow of events:

1. Program exits gracefully.

Use case: Select all

Description: Selects all components and connections.(Ctrl+A)

Priority: High Extends: Select

Includes: Multiple select Normal flow of events:

1. All components in the workspace turn blue.

Use case: Deselect component Description: Deselects a component.

Priority: High Extends: Select

Normal flow of events:

1. The component turns black.

Use case: Deselect all

Description: Deselects all components.

Priority: High

Extends: Deselect component

Normal flow of events:

1. All components in the workspace turns black.

MEDIUM priority

Use case: Multiple select

Description: Select multiple components (shift+ left mouse click)

Priority: Medium Extends: select

Normal flow of events:

1. The component turns blue.

- 2. User holds down shift while clicking another component in the workspace.
- 3. The component turns blue, and the color of the other component selected earlier is still blue.

Use case: Set background

Description: Choose between blank, dotted or grid background.

Priority: Medium.
Normal flow of events:

1. Chosen background is displayed on the workspaces.

Use case: Paste

Description: Pastes clipboard-objects to current workspace.

Priority: Medium

Normal flow of events:

1. If there are components in the clipboard, those are pasted slightly above the copied components position in the active workspace.

Use case: Navigate workspace

Description: Navigates the workspace.

Priority: Medium

Includes: Pan workspace, Zoom workspace.

Normal flow of events:

- 1. If the user chooses to pan around, call UC Pan workspace.
- 2. If the user chooses to zoom, call UC Zoom workspace.

Use case: Pan workspace

Description: Moves the workspace around.

Priority: Medium

Normal flow of events:

1. View pans around corresponding to which direction the mouse dragged the workspace in.

Use case: Save all workspaces

Description: Saves all open workspaces.

Priority: Medium

Extends: Save current workspace

Normal flow of events:

1. All workspaces are saved.

Use case: Save current workspace

Description: Saves active workspace as a circuit.

Priority: Medium

Normal flow of events:

1. Current workspace is saved.

Alternative flow of events:

- User clicks either save workspace menu item, save workspace toolbar item or save workspace short command to save changes made to circuit that previously has not been saved.
- 2. A pop up window asks user which name the project should be given and directory.
- 3. After user has given name and directory and clicked "save", current workspace is saved and the save workspace toolbar item is disabled.

Use case: Clock pulse

Description: Generates a clock pulse.

Priority: Medium

Normal flow of events:

- 1. The clock is started.
- 2. Output from the clock switches from 0 to 1.
- 3. The whole circuit is then calculated.
- 4. Output from the clock switches from 1 to 0.
- 5. The whole circuit is then recalculated. The procedure is repeated until the user chooses to pause the clock

Use case: Move

Description: Move a component.

Priority: Medium

Normal flow of events:

- 1. User drags the component to a different location.
- 2. Component is place at the chosen location in the workspace.

Alternate flow:

- 1. User drags multiple components to a different location in the workspace.
- 2. The components are placed at the new location.

Use case: Change gate representation

Description: Allows the user to decide if the gates should be displayed in IEC standard or US standard when they are drawn.

Priority: Medium

Normal flow of events:

1. The representation of components changes to the chosen standard.

LOW priority

Use case: Add decorative object

Description: Adds a decorative object to the workspace.

Priority: Low

Normal flow of events:

1. The decorative object is added to the workspace at the chosen location.

Use case: Save as picture

Description: Saves current workspace as picture.

Priority: Low

Extends: Save workspace Normal flow of events:

- 1. The program asks for a location to save the image at.
- 2. The user selects a valid location.
- 3. The program exports the active workspace as an image.

Use case: Analyse function table

Description: A table displaying current variable values.

Priority: Low

Normal flow of events:

1. A function table appears on the top right hand side of the center stage.

Use case: Undo

Description: Undo previous action.

Priority: Low

Normal flow of events:

1. Last made change is undone if there has been a change.

Alternate flow:

1. Nothing happens if no changes have been made.

Use case: Redo

Description: Redo previous action.

Priority: Low

Normal flow of events:

1. Last undo action is redone.

Alternate flow:

1. Nothing happens if no undo has been made.

Use case: Save as component.

Description: Saves the current circuit as one unit.

Priority: Low

Normal flow of events:

- 1. System displays a dialogue asking the user where the file will be saved and in what format.
- 2. User chooses location and format and presses "Ok".
- 3. The dialogue closes and the component is saved.

Use case: Zoom workspace

Description: Zoom workspace in/out.

Priority: Low

Normal flow of events:

1. The workspace zooms in or out depending on which key/direction on the scroll the user uses

Use case: Remove connection

Description: Removes the connection between two components or gates.

Priority: Low Extends: remove

Normal flow of events:

1. Removes the selected connection from the screen.