



Xcos Automatic Layout

Xcos

Name: Chenfeng Zhu Mentor: Mr. David Clément Mentor: Mr. Paul Bignier

1 Overview

1.1 Relative Packages

org.scilab.modules.xcos.block org.scilab.modules.xcos.graph org.scilab.modules.xcos.link org.scilab.modules.xcos.port

1.2 Detailed Class

org.scilab.modules.xcos.port.BasicPort

This is an abstract Port which is used for any kinds of ports including input and output ports.

org.scilab.modules.xcos.port.Orientation

This is an enum which represents a port orientation related to the associated block.

org.scilab.modules.xcos.block.SplitBlock

This is a node extends Block which is used for a junction of links.

org.scilab.modules.xcos.link.actions.StyleAction

This sub-sub-sub class of AbstractAction is a base action which is used for changing the style of links.





2 Implementation

2.1 Common Files

These file should be modified:

CHANGES_5.6.X modules/xcos/locales/xcos.pot modules/xcos/help/en_US/xcos_menu_entries.xml modules/xcos/help/gui/xcos_menu_entries/en_US/xcos_menu_format_link_style.pn g

2.2 Smart Routing

2.2.1 Design

2.2.2 Relative Files

Create:

org.scilab.modules.xcos.link.actions.StyleOptimalAction.java org.scilab.modules.xcos.utils.XcosRoute.jav

Modify:

org.scilab.modules.xcos.XcosTab.java org.scilab.modules.xcos.link.BasicLink.java org.scilab.modules.xcos.link.actions.StyleAction.java org.scilab.modules.xcos.utils.XcosMessages.java

2.3 Automatic Layout