REVEN-AXION devel CHEAT SHEET

All shortcuts presented here assume you are connected to an open project.

GeneralCtrl+QQuit the applicationCtrl+OOpen a saved execution traceCtrl+SSave the execution traceF10Edit settingsF11Edit shortcuts
BookmarksCtrl+D.Add bookmarkF3.Go to next bookmarkShift+F3.Go to previous bookmark
Instruction view Edit annotations N. Edit current symbol Ctrl+F. Text search in currently loaded trace Ctrl+T. Toggle Tree Filter F4. Go to next (global) search result Shift+F4. Go to previous (global) search result
Follow data movement These movements require you to select the operand of the selected instruction first.
Ctrl+JSelect first operandCtrl+KSelect second operandCtrl+LSelect third operandCtrl+NJump to next use of selected operandCtrl+Shift+NJump to previous use of operandTTaint operand with current taintShift+TTaint operand with new taint

Navigation

These shortcuts mimic what is usually available in a debugger, with the option of going backward.

F7	Step into
Shift+F7	Step into reverse
F8	Step over
Shift+F8	Step over reverse
Alt+Down	Go to next sequence
Alt+Up	Go to previous sequence
Ctrl+PgDown	Go to next call
Ctrl+PgUp	Go to previous call
Ctrl+End	Go to next start of current function
Ctrl+Home	Go to previous start of current function
Alt+Left	Jump back to previous location
Alt+Right	Jump to next location in history
%Jump	to matching instruction (percent plugin)

$Toggle\ widgets$

These shortcuts will open, raise or close widgets depending on their current state.

Alt+B	Backtrace
Alt+Shift+B	Bookmarks
Alt+C	CPU Context
Alt+F	Search
Alt+Shift+F	$\dots \dots Frame buffer$
Alt+G,Alt+B	Graph-Binaries
Alt+G,Alt+S	Graph-Symbols
Alt+H	Hot points
Alt+L	Log
Alt+P	$\dots\dots\dots Data\ Painter$
Alt+Shift+P	$Py thon\ console$
Alt+S	$\ldots \ldots Strings$
Alt+Shift+S	Symbols
Alt+Y	$\ldots \ldots Physical\ history$
Ctrl+G	\ldots Open RAM at location

This sheet is provided as part of your REVEN-Axion installation but may be freely distributed — Copyright $\stackrel{\frown}{\text{C}}$ 2018 by Tetrane.