

## Standard navigation keys

A variety of standard emacs/readline navigation keys have analogs throughout emergent. The first line of each top-level section lists which of these work there. On OSX you can swap the Cmd and Ctrl keys and Cmd+V is paste while Ctrl+V is Page Down.

Tab/Shift+Tab Forward/Backwards through elements/interface Page Up/Down Enable select as you navigate mode. Ctrl+Space Ctrl+F Move cursor forwards or expand node. Ctrl+B Move cursor backwards or expand node. Move cursor down one line. Ctrl+N Ctrl+P Move cursor up one line. Ctrl+A Move cursor to first character Ctrl+E Move cursor to last character Ctrl+D Delete item in focus or all selected items. Ctrl+G Deselect text or tree selection. Cut. Ctrl+X/W

#### Ctrl+V/Y Paste. Global project

Standard Tab

Ctrl+C/Alt+W

Ctrl+S Save project.

Backwards in navigation history Ctrl+left Forwards in navigation history Ctrl+right

Copy.

Refresh GUI. F5

Move global focus left Ctrl/Alt+J Move global focus right Ctrl/Alt+L

# Control panels

Init, Run, Step, Stop, Abort F8, F9, F10, F11, F12

# Project tree and program tree



Page, Ctrl+Space/F/B/N/P/D/G/X/W/C/V/Y. Standard Find as you type. Moves cursor to next matching lin Any 1-3 chars New item below cursor. Ctrl+I Alt+F Find from selected node. Duplicate element(s). Ctrl+M

### New elements in project tree

New Doc do Ctrl+I New DataTable da Ctrl+I la Ctrl+I New Layer New Project P Ctrl+I New Program pr Ctrl+I n Ctrl+I New Network sp Ctrl+I New Spec

### New elements in program tree

Move cursor to the top/bottom or first/last element These sequences insert new items. Press Ctrl+left,left afterwards to navigate back to where you were.

obj Ctrl+I Type New obj of Type var Ctrl+I New var arg Ctrl+I New arg New fun fun Ctrl+I init Ctrl+I Name New init code Name New prog code Name prog Ctrl+I Name

### css console and text fields

Standard Ctrl+F/B/N/P/A/E/D/X/W/C/V/Y. Kill text until end of line. Ctrl+K Move cursor one word forward. Ctrl+right Ctrl+left Move cursor one word backwards. Ctrl+shift+right Highlight one word forward. Ctrl+shift+left Highlight one word backwards.

#### css console

Css Console <3> emergent> print .data.StdInputData["Input"].cell\_geom.dims(); emergent> print .data.StdInputData["Input"].cell geom.dim(0); (Int) = 3emergent> print "Hello, World!" (String) = Hello, World! Clear console buffer history. Ctrl+L

Ctrl+L Delete highlighted text.

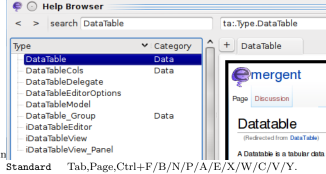
### Text fields



Text completion lookup.

Ctrl+U Highlight all.

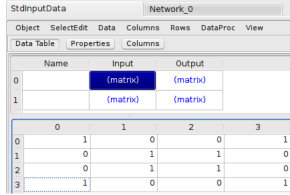
# Help Browser



Help Browser. F1 Ctrl+S

Toggle Search/Find focus.

### DataTables and matrices

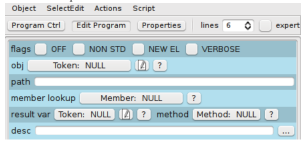


Page,Ctrl+F/B/N/P/A/E/C/V/D/G/Y. Standard Ctrl+T Switch between table and matrix focus.

Ctrl+I Insert new row. Ctrl+M Duplicate row. Ctrl+Space Start editing cell.

# Edit panels

See the "Text fields" section for shortcuts that work on the text fields of edit panels.



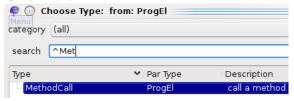
Standard Tab

Up/Down arrow (numeric field) Increase/decrease value. Up/Down arrow (dropdown) Move up/down.

ESC Revert changes. Ctrl+Enter Apply changes.

Open token chooser and Check/uncheck flag. Space Ctrl+L (expression fields) Lookup information.

### Choosers



Standard Tab,Ctrl+F/B/N/P/A/E/D/X/W/C/V/Y.

## Docs

Doc Source Doc Properties ProjectDocs (taDoc): document for providing inform <html><head></head><body> == HighVis Model Overall Docs == Relative to a standard model, this one has very elaborate Standard Tab, Space, Ctrl+F/B/N/P/A/E/D/X/W/C/V/Y.