

RubyMine - Atom - Sublime Text (RMAST)

(Please see the GitHub repo [here](#))

I love me some RubyMine. But I didn't want to give up the great key bindings from Atom and Sublime Text. So I started looking for resources that could help me bridge the three editors. This RMAST ("R Mast") repo is the result.

- I added the best Atom and Sublime Text 3 (ST3) key bindings to the RubyMine (RM) key map.
- I made a cheatsheet to help drill them into my head

Why

- RubyMine is great. But being able to jump to ST3 or Atom is very handy and avoids letting one editor "lock you in"
- ST3 is the "industry leader" with nice key mappings and multiple cursor option. Atom has followed the ST3 lead with most key bindings.
- I wanted to practice on one keymap that works well on all three editors. And I needed a cheat-sheet to help me practice the most useful editor key bindings.

Notes

- / is used in the chart below to separate similar commands, it is not meant to be typed
- Where conflicts occurred when adding a new binding, the default RubyMine key binding was removed to prevent future errors & unintended actions
- Some of the key mappings - such as the RubyMine editor pane management command 'Split Vertically' - are not a direct mapping of ST3 or Atom. But they are the closest RM comes to the same intent (in my opinion)

Search & Navigation

RM Keymapping	RM Action Name	Re-map?	Standard RM?	Notes
⇧*2 (Double Shift)	'Search Everywhere'		X	Similar to combination of ST3 ⌘⇧P + ⌘P
⌘⇧P	'Find Action'	X		Mimic ST3: "Command Palette"
⌘P	'File'	X		Mimic ST3: "Goto Anything"

⌘E	'Recent Files'		X	Search recent files, better than the default "switcher"
⌘⇧F	'Find in Path'		X	Find in project
⌘⇧V	'Paste from History'		X	Search & paste from clipboard history
⌘B	'Declaration'		X	Go to declaration of method
⌘Y	'Quick Definition'		X	"Peek" quickly at declaration definition with pop-up
⌘- Enter	'Show Intention Actions'		X	Show the "lightbulb" options ("intention actions")
⌘⌘T	'Surround With'		X	Surround a block of code. Ex. "If... Then...Else"

Tool Windows

RM Keymapping	RM Action Name	Re- map?	Standard RM?	Notes
⌘`	View > 'Tool Buttons'	X		Adds toggles for "Tool Windows" tool bar on screen edges
⌘8	Other > 'Database'	X		Adds toggle for "Database" tool window
⌘0	Other > 'Terminal'	X		Adds toggle for "Terminal" tool window

Tabs & Panels

RM Keymapping	RM Action Name	Re- map?	Standard RM?	Notes
⌘ ^ ← / →	'Select Next/Previous Tab'	X		Mimic Chrome; 2 modifiers = cycle between tabs in current column ("splitters" in RM

				terms)
⌘⇧↑	'Split Vertically' Editor Tabs	X		Personal choice - All 3 modifiers= add/drop/change columns ("splitters" in RM terms)
⌘⇧↓	'Unsplit' Editor Tabs	X		"
⌘⇧←/→	'Move to Opposite Group'	X		Personal Choice - Moves the tab to a different column ("splitters" in RM terms)
⇧Tab	'Goto to Next Splitter'		X	Switches cursor focus between columns ("splitters" in RM terms) - ST3 binding of ⌘K or ⌘← / → was unreliable for me due to other Mac

				bindings; Atom has no standard key mapping
--	--	--	--	--

Edit Lines / Text

RM Keymapping	RM Action Name	Re- map?	Standard RM?	Notes
⌘]/['Indent' / 'Unindent Line or Selection'	X		Mimic ST3
^⌘↑ / ↓	'Move Line Up/Down'	X		Mimic ST3
⇧⌘D	'Duplicate Line'	X		Mimic ST3
^⇧K	'Delete Line'	X		Mimic ST3
⌘J	'Join Lines	X		Mimic ST3 - brings up the line below & adds to end of current line
⌘⇧L	'Reformat Code'		X	'Reformats' or 'prettifies' code based on syntax settings: aligns hashes, brackets etc.

Selections & Multi-Cursor

RM Keymapping	RM Action Name	Re- map?	Standard RM?	Notes
⌘D	'Add selection for next occurrence'	X		Mimic ST3
^⌘G	'Select all occurrences'	X		Mimic ST3
⌘L	'Select Line at Caret'	X		Mimic ST3
^⇧↑ / ↓	'Clone Caret Above' / 'Below'	X		Mimic ST3
⌘ Left Click	'Add or Remove Caret' w/ mouse	X		Mimic ST3

Other RubyMine Stuff

Disable Case Sensitivity

- RubyMine uses first letter case sensitivity per default. This means that if you type e, Exception won't be offered as a viable completion. This is why I disable case sensitivity completion.

- `Editor > General > Code Completion > Case Sensitive completion`
- <http://saqibrazaq.com/RubyMine-basic-configuration/>

Theme changes: RM's Monokai theme w/ Darkula background

- Changed comments to gray
- Changed editor gutter to gray
- Changed font size to 14
- Changed line height to 1.2
- This is included in the settings above under `Colors` named

`Monokai - RMAST`

Helpful Plugins

Plugin	Description
Markdown	markdown support and preview pane
Wrap to Column	forces soft wraps at column width, doesn't apply to text already there, just new text & when text is reformatted
Railways	shows quick rake routes display as a side panel
Dash	⌘⇧D for Dash documentation

About Me

- [Page](#)
- [Github](#)

Inspired by [@leopku](#)