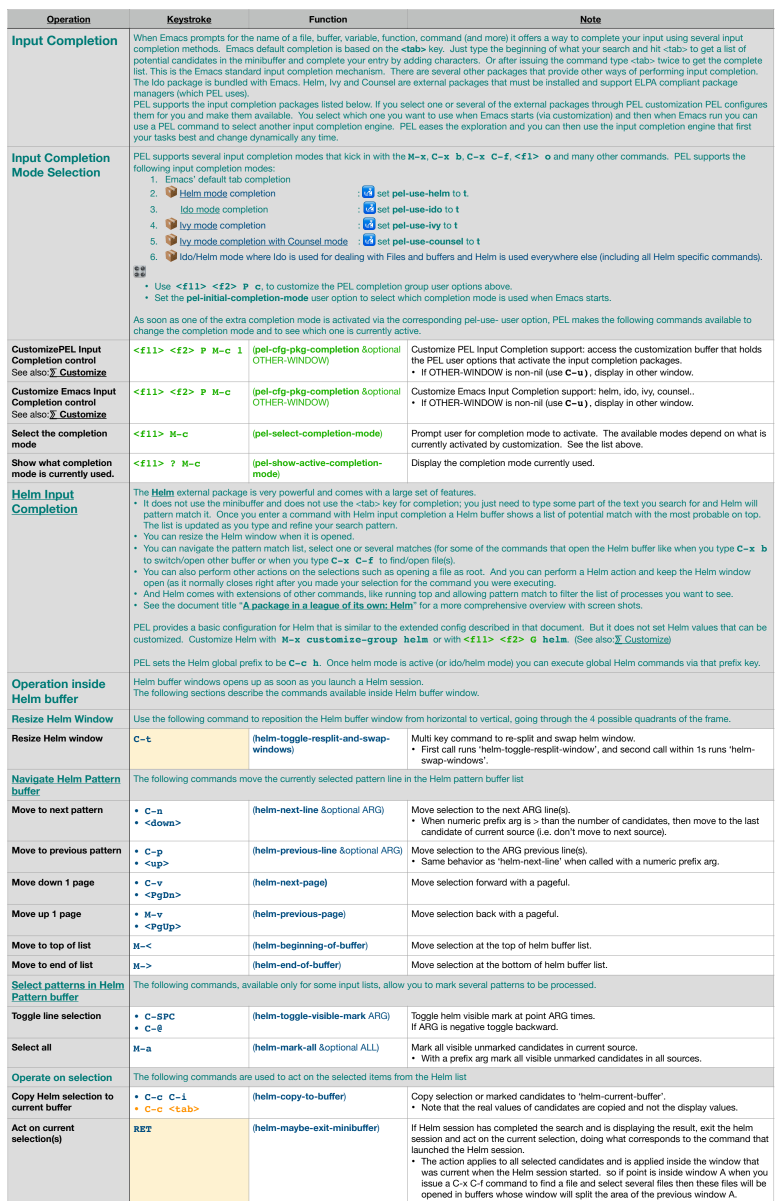
## Input Completion (Emacs default, Helm, Ido, Ivy, Ivy/Counsel) ##



<u>Operation</u>	<u>Keystroke</u>	Function	<u>Note</u>
Act on current selection(s)  List possible actions  First is the native action  Other possible actions follow. The list depends on the original command.	• <tab> • C-i</tab>	(helm-select-action)	Select an action for the currently selected candidate(s).  • If action buffer is selected, back to the helm buffer.  • If several actions are possible, display a menu of possible actions, their assigned function key (for the first 12 possible action), a short descriptive link that may include possible key binding for the action.  • The list of possible actions can be quite long. For example, the list of actions shown in a Helm session opened to visit a file can include about 50 different actions that range from just visiting the file to diffing it, making a backup, compiling it, opening in hexadecimal editing, etc  • The action applies to all selected candidates and is applied inside the window that was current when the Helm session started. so if point is inside window A when you issue a C-x C-f command to find a file and select several files then these files will be opened in buffers whose window will split the area of the previous window A.
Perform action on current pattern without quitting Helm	• C-j • C-M-i	(helm-execute-persistent-action &optional ATTR SPLIT)	Perform the associated action ATTR without quitting helm.  • The action applies to the current pattern, not lines that might have been selected.
Helm Help	Once Helm is running the following command open Helms manual.		
Open Helm Manual (in Org mode format)	• C-h m • C-c ?	(helm-help)	Generate helm's help according to 'help-message' attribute.  If 'helm-buffer' is empty, provide completions on 'helm-sources' to choose its local documentation.  If source doesn't have any 'help-message' attribute, a generic message explaining this is added instead.  The global 'helm-help-message' is always added after this local help.
Launching Helm Search			
Helm special commands	Helm provides the following commands that integrate with other tools.  With PEL, when Helm or Ido/Helm mode is active the <f11> h key prefix is active giving quick access to these useful helm commands.</f11>		