## **Emacs support for the Go Programming Language**

Description	<u>Keystroke</u>	Function	Note
Go programming Language Support	Support for the Go programming language is described in this page.  Go support requires the go-mode external package.  PEL supports it when the pel-use-go-mode user option is turned on (set to t). This activates the following:  Files with the .go extensions are recognized as Go source files and use the go-mode major mode,  Speedbar support for .go files listing functions and types,  Automatic execution of gofmt when saving a buffer into a file,  Generic programming language features like template text insertion handle Go comment style. See Inserting Text.		
Open this PDF file. See also: <u>N Help/</u> Info	<f11> SPC g <f1></f1></f11>	(pel-help-pdf &optional OPEN- WEB-PAGE)	Open the local copy of the <u>\$1 - Go</u> PDF file unless a command prefix (like <b>C-u</b> ) was used. In that case it opens the Github-hosted file instead.
	<f12> <f1></f1></f12>		
∑ Customize PEL Forth support	<f11> SPC g <f2></f2></f11>	(pel-customize-pel &optional OTHER-WINDOW)	Customize PEL Go support.  • If OTHER-WINDOW is non-nil (use <b>C-u</b> ), display in another window.
	<f12> <f2></f2></f12>		
∑ Customize Emacs Erlang support	<f11> SPC g <f3></f3></f11>	(pel-customize-library &optional OTHER-WINDOW)	Customize Emacs Go support: go, go-cover, godoc, go-dot-mod.  • If OTHER-WINDOW is non-nil (use <b>C-u</b> ), display in another window.
	<f12> <f3></f3></f12>		

## Go- References

Document	Notes
Go Programming Language	
The Go Programming Language - Wikipedia	