Emacs support for the Go Programming Language

Description	Kassahualsa	Francisco	No.		
Description	Keystroke	Function	Note .		
Go programming	Go support requires the go	ning language is described in this pag p-mode external package.	je.		
Language	PEL supports it when the pel-use-go-mode user option is turned on (set to t). This activates the following:				
Support		ons are recognized as Go source files of files listing functions and types,	and use the go-mode major mode,		
	Automatic execution of g	ofmt when saving a buffer into a file,			
	 Generic programming language features like template text insertion handle Go comment style. See ∑ Inserting Text ., Control of the tab width for all go files, via the pel-go-tab-width user-option (access the PEL customer buffer with the <f11> SCP g <f2> key</f2></f11> 				
		<f2> from inside a buffer visiting a Go source code file. In a substitution with a filtransia and filtransia and filtransia and filtransia.</f2>			
	Support for syntax checking with either flymake or flycheck via the goflymake Go program.				
		or the Go programming language insta r <u>uctions</u> or use Homebrew's comman			
Open this PDF file.	<f11> SPC g <f1></f1></f11>	(pel-help-pdf &optional OPEN-	Open the local copy of the \mathfrak{P} I - G_0 PDF file unless a command prefix (like $\mathbf{c} - \mathbf{u}$) was used.		
See also: <u>∑ Help/</u> Info	<f12> <f1></f1></f12>	WEB-PAGE)	In that case it opens the Github-hosted file instead.		
➤ Customize PEL	<f11> SPC g <f2></f2></f11>	(pel-customize-pel &optional	Customize PEL Go support.		
Forth support	<f12> <f2></f2></f12>	ÖTHER-WINDOW)	• If OTHER-WINDOW is non-nil (use C-u), display in another window.		
∑ Customize	<f11> SPC q <f3></f3></f11>	(pel-customize-library &optional	Customize Emacs Go support: go, go-cover, godoc, go-dot-mod.		
Emacs Erlang	<f12> <f3></f3></f12>	ÖTHER-WINDOW)	• If OTHER-WINDOW is non-nil (use C-u), display in another window.		
support					
Set tab width for current buffer	<f11> SPC g M-t</f11>	(pel-go-set-tab-width N)	Change the tab width used in current buffer. • The change is temporary and affects the current buffer only.		
Carrent Dunel	<f12> M-t</f12>		To change the tab width used for all Go source code files, change the 'pel-go-tag-width'		
Toggle sefect	26115 APA	(not an actum inf-)	user-option variable instead.		
Toggle gofmt run on file save	<f11> SPC g M-s</f11>	(pel-go-setup-info)	Display Go setup information: tab width		
	<f12> M-s</f12>		whether gofmt is executed before saving buffer.		
Add new import	C-c C-a	(go-import-add ARG IMPORT)	Add a new IMPORT to the list of imports. Don't move point.		
package to list of module package			 When called with a prefix ARG asks for an alternative name to import the package as. If no list exists yet, one will be created if possible. 		
import statement			 If an identical import has been commented, it will be uncommented, otherwise a new import will be added. 		
Describe	C-c C-d	(godef-describe POINT)	Describe the expression at POINT.		
expression at point.			This uses the gofef executable, a Go program.		
			To install it, run the following command from a shell: go get github.com/ rogpeppe/godef.		
			The GOPATH environment variable must be setup and GOPATH/bin must be in the PATH to be able to run godef.		
Move to expression	C-c C-j	(godef-jump POINT &optional	Jump to the definition of the expression at POINT.		
definition		OTHER-WINDOW)	after that command, use M-, to go back to original point.		
Move to expression definition in other	C-x 4 C-c C-j	(godef-jump-other-window POINT)	Jump to the definition of the expression at POINT but into the other window. • after that command, use M-, to go back to original point.		
window			and that command, access y to go back to original point.		
Move to current function arguments	C-c C-f a	(go-goto-arguments &optional ARG)	Go to the arguments of the current function. • If ARG is non-nil, anonymous functions are skipped.		
Move to current	C-c C-f d	(go-goto-docstring &optional	Go to the top of the docstring of the current function.		
function docstring		ARG)	If there is none, add one beginning with the name of the current function. Anonymous functions do not have docstrings, so when this is called interactively.		
			anonymous functions will be skipped. If called programmatically, an error is raised unless		
Move to function	C-c C-f f	(go-goto-function &optional ARG)	ARG is non-nil.		
definition	0-0 0-1 1	(30-30to-ranetion acptional And)	Go to the function definition (named or anonymous) surrounding point. • If we are on a docstring, follow the docstring down.		
			 If no function is found, assume that we are at the top of a file and search forward instead. If point is looking at the func keyword of an anonymous function, go to the surrounding 		
			function. If ARG is non-nil, anonymous functions are ignored.		
Move to imports	C-c C-f i	(go-goto-imports)	Move point to the block of imports.		
statement			• If using import ("foo"		
			"bar"		
			it will move point directly behind the last import.		
			If using import "foo" import "bar"		
			it will move point to the next line after the last import. If no imports can be found, point will be moved after the package declaration.		
Move to current	C-c C-f m	(go-goto-method-receiver	Go to the receiver of the current method.		
method receiver		&optional ARG)	If there is none, add parenthesis to add one. Anonymous functions cannot have method receivers, so when this is called interactively		
			anonymous functions will be skipped. If called programmatically, an error is raised unless ARG is non-nil.		
Move to current	C-c C-f n	(go-goto-function-name	Go to the name of the current function.		
function name	C-C C-I II	&optional ARG)	If the function is a test, place point after 'Test'.		
			 If the function is anonymous, place point on the 'func' keyword. If ARG is non-nil, anonymous functions are skipped. 		
Move to current	C-c C-f r	(go-goto-return-values &optional	Go to the return value declaration of the current function.		
function return value declaration		ARG)	 If there are multiple ones contained in a parenthesis, enter the parenthesis. If there is none, make space for one to be added. 		
			If ARG is non-nil, anonymous functions are skipped.		
Indent expression at point	C-M-q	(prog-indent-sexp &optional DEFUN)	Indent the expression after point. When interactively called with prefix, indent the enclosing defun instead.		
a. point		22, 31,9	activity sailed that profit, indefit the cholosing defull instead.		

<u>Description</u>	<u>Keystroke</u>	Function	<u>Note</u>
Go Syntax Checking Using either: • flycheck or • flymake	Syntax checking for the Go programming language can be done with Emacs built-in flymake as well as with the external package flycheck. • To activate either set the pel-use-goflymake user option is set to either 'use-flycheck or 'use-flymake. • By default, the syntax checker is not automatically launched. If you want to start your selected syntax checker as soon as a .go file is opened, add 'go-mode to the pel-modes-activating-syntax-check user-option. • PEL automatically installs and activates flycheck when pel-use-goflymake user option is set to 'use-flycheck. flymake is built-in Emacs. • Support for those is provided by the external go-flymake.el and go-flycheck.el files. • These 2 packages use the goflymake Go program, which must be installed separately. • To install the goflymake executable do the following: • Install Go on your computer if this is not already done. See instruction at the top of this page. • Set the GOPATH for your project. • Run the following command: go get -u github.com/dougm/goflymake • The above command will get goflymake source and install the goflymake executable file inside the bin directory of your Go project identified by the GOPATH. You will probably want to edit code in several Go projects, so it might be a good idea to either copy or create a symlink in one of the		
Activate/deactivate selected syntax checker	<f11> SPC g !</f11>	r PATH to that file, allowing you to cha (pel-go-toggle-syntax-checker)	Toggle the selected Go syntax checker mode on/off.
	<f12> !</f12>		 The syntax checker activated or deactivated is either <u>flycheck</u> or <u>flymake</u>, as selected by the user-option variable <u>pel-use-goflymake</u>. See the required settings above to activate this command and select the syntax checker.

Go - References

Document	Notes
Go Programming Language	
The Go Programming Language - Wikipedia	