Emacs Support for LFE — Lisp Flavoured Erlang

Size and E. Steightford C. Customize PRIL F8 C. 1213 - CR2	Description	<u>Keystroke</u>	Function	<u>Note</u>	
Flavoured Edition - The contractions of the process of the proces	•	This table describes Emacs	support for <u>LFE</u> - Lisp Flavoured Erla	ang - programming language.	
See about \$1 to be placed and the	Flavoured Erlang • File associations	 Several minor modes can be useful when editing LFE files. They are described below. The lfe-mode is activated for files with .lfe, .lfes and .lfesh file extensions. 			
Contention Finance California Part Contention California Cal	•			Open the <u>NI - LFE</u> local PDF. If the prefix argument (like C-u or M) is used, then it opens the remote GitHub hosted raw PDF instead. If the pel-flip-help-pdf-arg useroption is set it's the other way around.	
CFE MADIO CHER WINDOWS or in the femode. Chy, display in anchinar window.					
Major mode: The Mis-mode is the major mode used to edit LFE files and buffers. Turn on the life-mode for the major mode for LFE buffers. **Act Table—and the major mode for LFE buffe					
Useful Minor Notes to use in		-	mode used to edit LFE files and	, , ,	
Secret minor modes can be used to activate vortices features when acting LEF feat.		M-x lfe-mode	(lfe-mode)	Turn on the Ife-mode, the major mode for LFE buffers.	
Engige semantic parts control	Modes to use in	PEL provides key binding With PEL, activate a mino Built-in show-paren Lispy for short & ParInfer mode (w rainbow delimite	for toggling several of those minor m r mode for LFE files by adding its fun- mode highlights the parens that ma sweet semantically aware Lisp editir ith either ParInfer Indent Mode or Pa ers mode, to highlight nested parens	neen editing LFE files. nodes, as shown below. notion name to the pel-lfe-activates-minor-modes user-option. atches the one before or after point. ng. arinfer Paren Mode) to infer parentheses and indentation. s with a colour identifying the nesting level.	
See also: Elizibility SPC L N=0 See also: Elizibility SPC L N=1 SPC		• <f12> M-s</f12>			
See also: RI- Lispy		-		otherwise. If called from Lisp, enable Semantic mode if ARG is omitted or nil. In Semantic mode, Emacs parses the buffers you visit for their semantic content.	
See also: NEC_Lapy Set 1 N=1	Toggle <u>Lispy</u> mode	<f12> M-L</f12>	(pel-lispy-mode &optional ARG)	Toggle lispy-mode on/off. Lispy is a minor mode for navigating and editing LISP dialects	
*** *** *** *** *** *** *** *** *** *	See also: NI- Lispy	<f11> SPC L M-L</f11>		pel-use-lispy user option is set to t. Please read the information on lispy web site. pel-lispy-mode calls lispy-mode but also prepares hydra, loaded dynamically in	
See also: ∑ Highlight • <f11> SPC L M-9 • <f11> h (1</f11></f11>	• •			With a prefix argument ARG, enable Show Paren mode if ARG is positive, and disable	
octoured highlight of nested blocks (b, l) see also: ∑ Highlight * <11> N=	See also: <u>∑ Highlight</u>			Show Paren mode is a global minor mode. When enabled, any matching parenthesis is highlighted in 'show-paren-style' after 'show-paren-delay' seconds of Emacs idle time.	
See also: Y Highlight * <f11> h R </f11>	coloured highlight of	• <m-f12> M-r</m-f12>	1 '	Customize the depth and colours with M-x customize-group rainbow-	
In this mode parenthesis depth or indentation is automatically intered. ✓ €11> SPC L M-i ✓ €11> M-i ✓ €1	See also: <u>> Highlight</u>				
Variety of the particle package of the packag			(parinfer-mode &optional ARG)	In this mode parenthesis depth or indentation is automatically inferred.	
* * \$\frac{12} \ \mathbb{M-I} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		<f11> SPC L M-i</f11>		untabifies and replace them by spaces. Requires the <u>parinfer</u> package. This is an obsolete package.	
** SPC L M-T ** Note that if the Parinfer mode is not active yet, and it enters Parinfer Indent Mode, the function checks the style of the current buffer and process with changing the format after prompting when it finds code that does not conform to the promoted style. The 2 Parinfer modes are: 1. Parinfer Indent Mode: Gives full control of indentation, while Parinfer corrects parens. Disables the rainbow-delimiter-mode if used, to show closing parens in light gray since they can change as code indentation is changed. Parinfer Paren Mode: Parinfer Paren Mode: Gives full control of parens, while Parinfer controls indentation. Activates rainbow-delimiters-mode if used, to show closing parens in light gray since they can change as code indentation is changed. Parinfer Paren Mode: Gives full control of parens, while Parinfer controls indentation. Activates rainbow-delimiters-mode if available, showing matching parens in same colors. Paren Mode can be used to fix incorrectly indented code before using indent Mode. **Silvest Modes** **Men Clear Mode Behaves like a lisp-mode with the addition of the following commands. **The Iffe-mode behaves like a lisp-mode with the addition of the following commands. **Men Clear Modes** **	ParInfer Indent Mode		(parinfer-toggle-mode)	Switch ParInfer mode between Indent Mode and Paren Mode.	
with changing the format after prompting when it finds code that does not conform to the promoted style. The 2 ParInfer modes are: 1. ParInfer Indent Mode: 2. Gives full control of indentation, while ParInfer corrects parens. 3. Disables the rainbow-delimiter-mode if used, to show closing parens in light gray since they can change as code indentation is changed. 4. When changing to Indent Mode, ParInfer may correct the parentheses format if the code does not corresponds to the promoted style. 2. ParInfer Paren Mode: 4. Gives full control of parens, while ParInfer controls indentation. 5. Activates rainbow-delimiters-mode if available, showing matching parens in same colors. 6. Activates rainbow-delimiters-mode if available, showing matching parens in same colors. 7. Paren Mode can be used to fix incorrectly indented code before using Indent Mode. 7. Search/Replace 7. Search/Replace 8. Search/Replace 8. Search/Replace 8. The Ife-mode behaves like a lisp-mode with the addition of the following commands. 9. We editing a LFE buffer, you can use the lispy-mode which enhance lisp-code editing. See \$II- Lispy. 1. Insert brackets pair 1. **AF-[**Insert-brackets & optional ARG*] 1. **AF-[**Insert-brackets & optional ARG*] 1. **Insert brackets pair is a problematic one when Emacs runs in terminal mode because all function keys starting at F5 are encoded with a sequence that begins we the Esc [characters. When Emacs is running in terminal mode because all function keys starting at F5 are encoded with a sequence that begins we the Esc [characters. When Emacs is running in terminal mode M-[is undistinguishable from Esc [The order leads to the following: 7. The M-[Replace Bare Parines B	and Paren Mode	<f11> SPC L M-I</f11>			
Mode • <f12> M−p ARG See also: • With a prefix argument ARG, enable superword mode if ARG is positive, and disa otherwise. • ∑ Text Modes • ∑ Text Modes • PEL provides the <f12> M−p key for the programming language modes where snake case is popular (Emacs Lisp, C, C++, Erlang, Python, etc) LFE buffer Commands The Ife-mode behaves like a lisp-mode with the addition of the following commands. We editing a LFE buffer, you can use the lispy-mode which enhance lisp-code editing. See ¾I- Lispy. Insert brackets pair • M−[</f12></f12>		The 2 ParInfer modes are: 1. ParInfer Indent Mode: • Gives full control of indentation, while ParInfer corrects parens. • Disables the rainbow-delimiter-mode if used, to show closing parens in light gray since they can change as code indentation is changed. • ⚠ When changing to Indent Mode, ParInfer may correct the parentheses format if the code does not corresponds to the promoted style. 2. ParInfer Paren Mode: • Gives full control of parens, while ParInfer controls indentation. • Activates rainbow-delimiters-mode if available, showing matching parens in same colors.			
We editing a LFE buffer, you can use the lispy-mode which enhance lisp-code editing. See N-Lispy. M-[mode See also: • <u>∑ Text Modes</u>			 CommonLisp '-' and '_' are treated as part of words. With a prefix argument ARG, enable superword mode if ARG is positive, and disable it otherwise. PEL provides the <f12> M-p key for the programming language modes where</f12> 	
• <f12> [• <m-f12> [• <m-f12> [• With numeric argument, enclose as many S-expressions in brackets. • Leave point after open-bracket. ⚠ The M-[key is is the only key binding in the Ife-mode key map. But it is a problematic one when Emacs runs in terminal mode because all function keys starting at F5 are encoded with a sequence that begins we the Esc [characters. When Emacs is running in terminal mode M-[is undistinguishable from Esc [. The end result is that all key prefixes using functions keys starting with F5 no longer work properly! To solve that, PEL does the following:</m-f12></m-f12></f12>	LFE buffer				
But it is a problematic one when Emacs runs in terminal mode because all function keys starting at F5 are encoded with a sequence that begins we the Esc [characters. When Emacs is running in terminal mode M –[is undistinguishable from Esc [. The end result is that all key prefixes using functions keys starting with F5 no longer work properly! To solve that, PEL does the following:	Insert brackets pair	• <f12> [</f12>	1 '	With numeric argument, enclose as many S-expressions in brackets.	
PEL adds the <f12> [key binding in both terminal and graphics mode.</f12>		But it is a problematic one when Emacs runs in terminal mode because all function keys starting at F5 are encoded with a sequence that begins with the Esc [characters. When Emacs is running in terminal mode M-[is undistinguishable from Esc [. The end result is that all key prefixes using functions keys starting with F5 no longer work properly! To solve that, PEL does the following: PEL unbinds the M-[key when Emacs runs in terminal mode.			

Description	<u>Keystroke</u>	Function	<u>Note</u>	
Compile and evaluate	Use the following commands to evaluate LFE source code in the inferior LFE process where you can then use it. Each of these commands take a prefix argument. You can use any prefix argument like C-u or M			
Evaluate the complete buffer	• <f12> M-c • <m-12> M-c</m-12></f12>	(pel-lfe-eval-buffer &optional AND-GO)	Send the complete buffer to the inferior LFE process. • Start the inferior LFE process if it's not already running. • Switch to the LFE buffer afterwards when AND-GO argument is non-nil.	
Evaluate the S- Expression before point	С-х С-е	(Ife-eval-last-sexp &optional AND-GO)	Send the previous sexp to the inferior LFE process. • 'AND-GO' means switch to the LFE buffer afterwards.	
Evaluate the current region	C-c C-r	(Ife-eval-region START END & optional AND-GO)	Send the current region (from 'START' to 'END') to the inferior LFE process. • 'AND-GO' means switch to the LFE buffer afterwards.	
Navigation in LFE code	You can also use the lispy most Several emacs lisp specification.	fic commands will also work in a LFE	See the others inside <u>Navigation</u> or navigation across Lisp source code. See <u>N- Lispy</u> buffer. These will soon be specialized for LFE as to make them independent from the	
To next/previous top- level forms	The following 'beginning-of- They only navigate across They do not discriminat They do not skip doc-st PEL provides an additiona pel-beginning-of-next	-expression forms. Jump over comi defun' and 'end-of-defun' are stand any top-level form. e between a defun, a defmacro or e	peginning of the next form	
Change defun navigation functions	• <f12> M-N</f12>	(pel-toggle-paren-in-column-0-	Toggle interpretation of a paren in column 0 and display new behaviour. • It toggles standard Emacs `open-paren-in-column-0-is-defun-start' user option,	
(toggle between Emacs default and PEL's)	• <m-f12> M-N <f11> SPC 1 M-N</f11></m-f12>	is-defun-start)	between: Interpret '(' in column 0 as always stating a defun (even in strings) - the default. Ignore '(' in strings. A '(' in column 0 is not automatically interpreted as starting a defun.	
Backward to beginning of defun See also: Navigation	• C-M-a • C-M- <home> • <f6> <up></up></f6></home>	(beginning-of-defun &optional ARG)	Move backward to the beginning of a top-level form: function definition, macros, etc • With ARG, do it that many times. Negative ARG means move forward to the ARGth following beginning of defun. ➡Shift marking is available in graphics mode, not in terminal mode (for C-M-a and C-M- <home>). It's always available for <f6> <up>: hold Shift after typing <f6>.</f6></up></f6></home>	
	This causes this functio The behaviour can be c PEL provides pel-tog	ggle-paren-in-column-0-is-defun-s		
Forward to end of defun	<pre>• <f12> <right> • <m-f12> <right></right></m-f12></right></f12></pre>	(end-of-defun &optional ARG)	Move forward to next end of defun. With argument, do it that many times. Negative argument -N means move back to Nth	
See also: Navigation	• C-M-e • C-M- <end> • <f6> <right></right></f6></end>		preceding end of defun. ➡Shift marking is available in graphics mode, not in terminal mode (for C-M-e and C-M- <end>). <f6> <right> and <f12> <right> support Shift-marking in terminal mode : hold Shift after typing <f6> or <f12>. ⚠ This command moves to the end of the next top-level function or class.</f12></f6></right></f12></right></f6></end>	
Forward to start of next top-level form	<f6> <down></down></f6>	(pel-beginning-of-next-defun &optional SILENT DONT- PUSH_MARK)	Move forward to the beginning of the next top-level form: function definition, macros, etc • Beeps if does not find beginning of next function unless SILENT is non-nil. • If the beginning of next function is found, push the start location to the mark ring unless DONT-PUSH_MARK is non-nil. Move back to previous position with м⁻ or <f6><f6>. ★Shift marking is available with <f6> <down>: hold Shift after typing <f6>.</f6></down></f6></f6></f6>	
	 This command is generic and for Emacs Lisp, moves to the beginning of the next top-level form. It also complements what end-of-defun does. It moves forward but to the beginning of the function definition, which is often what users expect. By default Emacs treats all opening parenthesis character in the first column as a defun. This causes this function to stop at function definition inside strings. The behaviour can be changed by setting the open-paren-in-column-0-is-defun-start user option to nil. PEL provides pel-toggle-paren-in-column-0-is-defun-start to toggle that user option. You can also change it dynamically with <f12> M-N.</f12> 			
Backward to end of previous defun	• <f12> <left> • <m-f12> <left> <f6> <left></left></f6></left></m-f12></left></f12>	(pel-end-of-previous-defun &optional SILENT DONT- PUSH_MARK)	Move backwards to the end of the previous top-level form. • Beeps if does not find end of previous function unless SILENT is non-nil. • If the end of previous function is found, push the start location to the mark ring unless DONT-PUSH_MARK is non-nil. Move back to previous position with M−ˆ or <f6><f6>. ★Shift marking is available.</f6></f6>	
Move to beginning /end of specified S-expression forms. Jump over comments and docstrings. Can be defun, defer, defconst, defex, groups of them, etc PEL provides the following powerful commands: pel-elisp-beginning-of-next-form and pel-elisp-beginning-of-previous-form Their behaviour depends on the value of the pel-elisp-target-forms, pel-elisp-user-specified-targets and pel-elisp-user-options, as well as their corresponding global or buffer-local values if they exist. The user options give you the ability to select the type of targets. You can either select the standard behaviour (target the to one of the other 7 types of targets. These include moving to top-level defun form, to any defun form, to defun, defmacro, defeadvice forms, to include the eieio forms, the variable definition forms or specify you own set of forms (and those can incluprovide forms). More information is available in the docstring of these user options. More information is available in the docstring of these user options. More information is available in the docstring of these user options. PEL also provides specialized versions of these commands: pel-elisp-beginning-of-previous-defun to the pel-elisp-to-name-of-next-defun which moves to the name of the next defun, pel-elisp-to-name-of-previous-defun to the pel-elisp-to-name-of-next-form which moves to the name of the next form, pel-elisp-to-name-of-previous-form to the previous-form to the previous-form to the previous-form to the previous-form.		rget-forms, pel-elisp-user-specified-targets and pel-elisp-user-specified-targets2 fer-local values if they exist. targets. You can either select the standard behaviour (target the top level forms), or use to top-level defun form, to any defun form, to defun, defmacro, defsubst, defalias, definition forms or specify you own set of forms (and those can include the require and user options. If you want to the season settings. If you want to the previous defun to the previous defun. The forms of the next defun, pel-elisp-to-name-of-previous-defun to the previous one.		
Change target form for commands: • <f12> <up> • <f12> <down> f10> < down></down></f12></up></f12>	• <f12> M-n • <m-f12> M-n</m-f12></f12>	(pel-elisp-set-navigate-target- form &optional GLOBALLY)	Select form navigation behaviour. Select the behaviour of the following navigation functions: • 'pel-elisp-beginning-of-next-form' and • 'pel-elisp-beginning-of-previous-form'.	
• <f12> <c-up> • <f12> <c-down> ★★</c-down></f12></c-up></f12>	<f11> SPC 1 M-n</f11>	nil, in which case it modifies the l • For persistent change, open the	arget-forms' user-option only for the current buffer unless the GLOBALLY argument is non- behaviour for all buffers. The change in behaviour does not persist across Emacs sessions. customization buffer with <f12> <f2>, modify the value of the pel-elisp-target-forms, is and pel-elisp-user-specified-targets2 user-options and save the customize buffer.</f2></f12>	

Description	<u>Keystroke</u>	Function	<u>Note</u>	
Forward to start of next	• <f12> <down></down></f12>	(pel-elisp-beginning-of-next-	Move point forward to the beginning of next N top-level form.	
definition form	• <m-f12> <down></down></m-f12>	form &optional N TARGET SILENT DONT-PUSH-MARK)	The search is controlled by the value of 'pel-elisp-target-forms' pel-elisp-user-specified-targets and pel-elisp-user-specified-targets2 user options. That value	
**	<f11> SPC 1 <down></down></f11>		can be changed for the current session, for all buffers or only for the current buffer by the command 'pel-elisp-set-navigate-target-form', bound to <f12> M-n. It can also</f12>	
Configurable target: all top-level forms top-level defun	be specified by the TARGET argument: specify one of the symbols valid for 'pe target-forms'.			
all defunall defun, defsubst, defmacros,	 The function skips over forms inside docstrings. If no valid form is found, don't move point, issue an error describing the failure unless SILENT is non-nil, in which case the function returns nil on and non-nil on success. 			
 all variable definition forms: defvar, 	Move back to previous po	position on the mark ring unless DO sition with M- `.	IN I-PUSH-IMARK IS NOTI-TIII.	
defconst, defcustom, defgroup,	Shift marking is available	with <f12> <down> t flexible and can be configured to m</down></f12>	pove like the next 2 commands	
• etc	~	•	ion, which is often what users of other editors expect.	
	•		the first column as a defun: these are top-level forms. t define or any group of top-level or indented definition forms like defsubst, defmacro,	
	defvar, etc	•	lect the pel-sexp-form-navigation group to access the relevant user-options: pel-elisp-	
		sp-user-specified-targets' and 'pel	-elisp-user-specified-targets2'. The customization can be saved and then become	
	You can also control the	e values of these 2 user-options for a	all buffers or for each buffer separately:	
	It's possible to set up	a buffer to use the <f12> <down< th=""><th>ic buffer or all buffers not yet configured by using the $< f12> M-n$ command. $>$ key sequence to move to the next defun only or any top-level form, or some other</th></down<></f12>	ic buffer or all buffers not yet configured by using the $< f12> M-n $ command. $>$ key sequence to move to the next defun only or any top-level form, or some other	
		election in pel-elisp-user-specified	-targets and 'pel-elisp-user-specified-targets2' user-options, then activate them only for	
		M-n 8 key sequence.	eric argument to force a failure: the error message shows number of instances found.	
			M-` or <f6><f6> to move back to where point was before the command was issued.</f6></f6>	
Forward to the name of	• <f12> <c-down></c-down></f12>	(pel-elisp-to-name-of-next-form	Move point to the name of next N defun form - at any level.	
the next form definition	• <m-f12> <c-down></c-down></m-f12>	&optional N)	 Skip over forms located inside docstrings. Leave point on the first character of the form name. Move back to previous position with M-` or <f6><f6>.</f6></f6> 	
Forward to beginning of next defun form	• <f12> <m-down> • <f12> f n</f12></m-down></f12>	(pel-elisp-beginning-of-next- defun &optional N)	Move point to the name of the next defun form, whether it is top-level or indented. • The function skips over forms inside docstrings.	
	• <m-f12> f n</m-f12>	derain department by	• Move back to previous position with M-` or <f6><f6>.</f6></f6>	
	<f11> SPC 1 f n</f11>		 This uses pel-elisp-beginning-of-next-form specifying 'defun-forms as target type. 	
Forward to the name of		(not alien to make of mout	Shift marking is available with <f12> <m-down></m-down></f12>	
the next defun definition	• <f12> <c-m—down> • <m-f12> <c-m—< td=""><td>(pel-elisp-to-name-of-next- defun &optional N)</td><td>Move point to the name of next N defun form - at any level. Skip over forms located inside docstrings and other types of forms. Leave point on first between the defun passes.</td></c-m—<></m-f12></c-m—down></f12>	(pel-elisp-to-name-of-next- defun &optional N)	Move point to the name of next N defun form - at any level. Skip over forms located inside docstrings and other types of forms. Leave point on first between the defun passes.	
demilition	down>		first character of defun name. • Move back to previous position with M- or <f6><f6>.</f6></f6>	
Backward to start of previous definition form	• <f12> <up> • <m-f12> <up></up></m-f12></up></f12>	(pel-elisp-beginning-of- previous-form & Optional N	Move point backward to the beginning of previous N top-level form. • The search is controlled by the value of 'pel-elisp-target-forms' user option. That	
**	<f11> SPC 1 <up></up></f11>	TARGET SILENT DONT-PUSH- MARK)	value can be changed for the current session, for all buffers or only for the current buffer by the command 'pel-elisp-set-navigate-target-form', bound to <f12> M-n. It</f12>	
Configurable target:	_		can also be specified by the TARGET argument: specify one of the symbols valid for 'pel-elisp-target-forms'.	
all top-level forms top-level defun			► Shift marking is available <f12> <up></up></f12>	
 all defun all defun, defsubst,		rms inside docstrings. If no valid for tion returns nil on error and non-nil o	rm is found, don't move point, issue an error describing the failure unless SILENT is non- in success.	
defmacros, • all variable definition	i	sition with M-` or <f6><f6>. t flexible and can be configured to m</f6></f6>	nove like the next 2 commands.	
forms: defvar, defconst, defcustom,	It moves backward but	to the beginning of the function defin	nition, which is often what users of other editors expect.	
defgroup, • etc	You can change the bel	1 01	the first column as a defun: these are top-level forms. t define or any group of top-level or indented definition forms like defsubst, defmacro,	
	defvar, etc • The behaviour is custon	nizable (use <f12> <f2> then sel</f2></f12>	lect the pel-sexp-form-navigation group to access the relevant user-options: pel-elisp-	
	target-forms', 'pel-elis persistent across Emac		I-elisp-user-specified-targets2'. The customization can be saved and then become	
	 You can also control the values of these 2 user-options for all buffers or for each buffer separately: You can change the values of these variables for a specific buffer or all buffers not yet configured by using the <f12> M-n command.</f12> 			
	It's possible to set up a buffer to use the <f12> <up> key sequence to move to the previous defun only or any top-level form, or some other selection or s-expression forms.</up></f12>			
	 Or define your own selection in pel-elisp-user-specified-targets and 'pel-elisp-user-specified-targets2' user-options, then activate them only for a buffer with <f12> M-n 8 key sequence.</f12> 			
		• •	meric argument to force a failure: the error message shows # instances found.	
Backward to the name of the previous form	• <f12> <c-up> • <m-f12> <c-up></c-up></m-f12></c-up></f12>	(pel-elisp-to-name-of-previous- form &optional N)	Move point to the name of previous N defun form - at any level. • Skip over forms located inside docstrings. Leave point on the first character of the	
definition			form name. • Move back to previous position with M- or <f6><f6>.</f6></f6>	
Backward to beginning	• <f12> <m-up></m-up></f12>	(pel-elisp-beginning-of-	Move point to the name of the previous defun form, whether it is top-level or indented.	
of previous defun form	• <f12> f p • <m-f12> f p</m-f12></f12>	previous-defun &optional N)	The function skips over forms inside docstrings. On success, push original position on the mark ring unless DONT-PUSH-MARK is non-	
	• <f11> SPC 1 f p</f11>		nil. • Move back to previous position with M- or <f6><f6>.</f6></f6>	
			 Uses pel-elisp-beginning-of-previous-form specifying 'defun-forms as target type. 	
			→Shift marking is available with <f12> <m-up></m-up></f12>	
Backward to the name of the previous defun definition	• <f12> <c-m-up> • <m-f12> <c-m-up></c-m-up></m-f12></c-m-up></f12>	(pel-elisp-to-name-of-previous- defun &optional N)	Move point to the name of previous N defun form - at any level. Skip over forms located inside docstrings and other types of forms. Leave point on first character of defun name.	
By S-Expression form	Move across forms (S-expres	ssions in Liso)	Move back to previous position with M-\(^c\) or <f6><f6>.</f6></f6>	
By List element	Move backward to the beginning or forward to the end of a S-expression form			
Backward block/list	С-м-р	(backward-list &optional ARG)	Move backward across one balanced group of parentheses.	
See also: Navigation			This command will also work on other parentheses-like expressions defined by the current language mode. With the terror of the command the comma	
			With ARG, do it that many times. Negative arg -N means move forward across N groups of parentheses. This is a second of the second of	
			 This command assumes point is not in a string or comment. C-M-p : Shift marking is available in graphics mode, not in terminal mode. 	
		!		

Description	<u>Keystroke</u>	Function	<u>Note</u>
Move block backward	• C-M-b	(backward-sexp &optional ARG)	Move backward across one balanced expression (sexp). • With ARG, do it that many times. Negative arg -N means move forward across N
See also:	• C-M- <left> • C-[C-b</left>		balanced expressions. This command assumes point is not in a string or comment.
• <u>∑ Navigation</u>	• Esc C-b		C-M-b : ► Shift marking is available in graphics mode, not in terminal mode. C-M-<1eft> : ► Shift marking works with this command.
	• Esc C- <left> !</left>		C-M1eft> . Simit making works with this command. C-M1eft> does not work on Windows, but H1eft> works.
	· ·	• •	must ensure that pel-windmove-on-esc-cursor user option is set to nil.
	· ·	s->keyboard->shortcuts to prevent it	lace operation. In that case you can either use another key binding or change Linux key from using that key sequence.
Forward block/list	C-M-n	(forward-list &optional ARG)	Move forward across one balanced group of parentheses. • This command will also work on other parentheses-like expressions defined by the
See also: Navigation			current language mode. • With ARG, do it that many times.
			Negative arg -N means move backward across N groups of parentheses. This command assumes point is not in a string or comment. C-M-n: Shift marking is available in graphics mode, not in terminal mode.
Move block forward	• C-M-f	(forward-sexp &optional ARG)	Move forward across one balanced expression (sexp).
See also:	• C-M- <right> • C-[C-f</right>		 With ARG, do it that many times. Negative arg -N means move backward across N balanced expressions. This command assumes point is not in a string or comment.
• <u>∑ Navigation</u>	• Esc C-f • Esc C- <right>!</right>		C-M-f : ► Shift marking is available in graphics mode, not in terminal mode. C-M- <right> : ► Shift marking works with this command.</right>
	_		❖ C-M- <right> does not work on Windows, but H-<right> does.</right></right>
			must ensure that pel-windmove-on-esc-cursor user option is set to nil.
		o C-M-<right></right> to desktop works s->keyboard->shortcuts to prevent it	space operation. In that case you can either use another key binding or change Linux key from using that key sequence.
in/out of lists	Move in and out of list nes	ted levels.	
Backward <u>Up/outside</u>	• C-M-u	(backward-up-list &optional ARG	Move backward out of one level of parentheses.
sexp hierarchy	• C-M- <up> • C-[C-u</up>	ESCAPE-STRINGS NO-SYNTAX-CROSSING)	 This command will also work on other parentheses-like expressions defined by the current language mode. With ARG, do this that many times. A negative argument
See also: • Navigation	• Esc C-u		means move forward but still to a less deep spot. • With PEL: if you want to use Fsq. C-(yp) binding you must ensure that pel-
<u>// Havigation</u>	• Esc C- <up> !</up>		 A With PEL: if you want to use Esc C-<up> binding you must ensure that pel-windmove-on-esc-cursor user option is set to nil.</up>
			• C-M-u : ► Shift marking is available in graphics mode, not in terminal mode.
			 C-M-<up> : ► Shift marking works with this command.</up> C-M-<up> does not work on Windows, but H-<up> does.</up></up>
Forward Up/outside	C-M-]	(up-list &optional ARG ESCAPE-	Move forward out of one level of parentheses.
sexp hierarchy		STRINGS NO-SYNTAX- CROSSING)	This also works on other parentheses-like expressions defined by the current language mode.
See also: Navigation			With ARG, do this that many times. A negative argument means move backward but still to a less deep spot.
			If ESCAPE-STRINGS is non-nil (as it is interactively), move out of enclosing strings as well.
			 If NO-SYNTAX-CROSSING is non-nil (as it is interactively), prefer to break out of any enclosing string instead of moving to the start of a list broken across multiple strings. On error, location of point is unspecified.
Forward <u>Down/inside</u> sexp/block	• C-M-d • C-M- <down></down>	(down-list &optional ARG)	Move forward down one level of parentheses. • This also works on other parentheses-like expressions defined by the current language
	• C-[C-d		mode.
See also: • <u>∑ Navigation</u>	• Esc C-d • Esc C- <down></down>		 With ARG, do this that many times. A negative argument means move backward but still go down a level.
	List C- (downs		 This command assumes point is not in a string or comment. Mith PEL: if you want to use Esc C-<down> binding you must ensure that pel-</down>
			windmove-on-esc-cursor user option is set to nil.
			 C-M-d : ► Shift marking is available in graphics mode, not in terminal mode. C-M-<down> : ► Shift marking works with this command.</down>
			♦ C-M- <down> does not work on Windows, but H-<down> does.</down></down>
By sentences			es ends of sentences. Useful in comments. In code it moves to the beginning or end of a
Move to beginning of sentence or form	м-а	(backward-sentence &optional ARG)	Move backward to start of sentence. With arg, do it arg times. Shift marking works with this command.
Move forward to end of	м-е	(forward-sentence &optional	Move forward to next end of sentence. With argument, repeat.
sentence or form		ARG)	With negative argument, move backward repeatedly to start of sentence. Shift marking works with this command.
I EE Chall	c512>	(with 160 CAAD)	Due on inferior LEE process insult and authority in a huffer Wafe 1 M 41
LFE Shell (Lisp Flavoured Erlang)	<f12> z</f12>	(run-Ife CMD)	Run an inferior LFE process, input and output via a buffer '*inferior-lfe*'. • If 'CMD' is given, use it to start the shell, otherwise: 'inferior-lfe-program' 'inferior-lfe-program-options' -env TERM vt100.
3,	<f11> z r C-1</f11>		If the LFE process is already running move point to its buffer window.
			Requires the <u>Ife-mode package</u> and LFE (Lisp Flavoured Erlang) installed. PEL activates this when the pel-use-Ife user option is set to t .
LFE Shell			omization buffers are available in the LFE shell buffer.
0			unction name to the pel-inferior-lfe-activates-minor-modes user-option.
Open this PDF file. See also: <u>N Help/Info</u>	<f12> <f1></f1></f12>	(pel-help-pdf &optional OPEN- WEB-PAGE)	Open the <u>\$\Pi\cdot\text{LFE}}</u> local PDF. If the prefix argument (like C-u or M) is used, then it opens the remote GitHub hosted raw PDF instead. If the pel-flip-help-pdf-arg useroption is set it's the other way around.
∑ Customize PEL LFE support	<f12> <f2></f2></f12>	(pel-customize-pel &optional OTHER-WINDOW)	Customize PEL LFE support. • If OTHER-WINDOW is non-nil (use C-u), display in another window.
∑ Customize Emacs LFE support	<f12> <f3></f3></f12>	(pel-customize-library &optional OTHER-WINDOW)	Customize Emacs LFE support: the Ife customization group, which controls the settings of the Ife -mode. • If OTHER-WINDOW is non-nil (use C - u), display in another window.
Shell Commands	The following commands are	available in the LFE shell.	
text input	The following commands cor	ntrol the input text prepared to send	to the LFE process.
Delete character	C-d	(comint-delchar-or-maybe-eof	Delete ARG characters forward or send an EOF to subprocess.
forward		ARG)	Sends an EOF only if point is at the end of the buffer and there is no input.

Description	<u>Keystroke</u>	Function	<u>Note</u>
Delete character backward	<delete></delete>	(backward-delete-char-untabify ARG &optional KILLP)	Delete characters backward, changing tabs into spaces. The exact behavior depends on 'backward-delete-char-untabify-method'. Delete ARG chars, and kill (save in kill ring) if KILLP is non-nil. Interactively, ARG is the prefix arg (default 1) and KILLP is t if a prefix arg was specified.
Delete current input text	C-c C-u	(comint-kill-input)	Kill all text from last stuff output by interpreter to point. Squick way to delete the complete input line after the prompt.
Delete previous word	C-c C-w	(backward-kill-word ARG)	Kill characters backward until encountering the beginning of a word. • With argument ARG, do this that many times.
Prompt history: next	<c-down></c-down>	(comint-next-input ARG)	Cycle forwards through input history.
Prompt history: previous	<c-up></c-up>	(comint-previous-input ARG)	Cycle backwards through input history, saving input.
Format typed input			
Continue entry on new line without sending to LFE	C-c SPC	(comint-accumulate)	Accumulate a line to send as input along with more lines. This inserts a newline so that you can enter more text to be sent along with this line. Use RET to send all the accumulated input, at once. The entire accumulated text becomes one item in the input history when you send it.
Indent all lines of a list starting just after point	С-м-q	(indent-sexp &optional ENDPOS)	Indent each line of the list starting just after point. If optional arg ENDPOS is given, indent each line, stopping when ENDPOS is encountered. In the LFE shell use this with C−c SPC to build a list with its elements on multiple lines and indent it. When at the end of the list, terminate the S-expression, return to the top of the input with C−c C−a and then type C−M−q
Indent the current line of the LFE shell input	<tab></tab>	(indent-for-tab-command &optional ARG)	Indent the current line or region, or insert a tab, as appropriate. • This function either inserts a tab, or indents the current line, or performs symbol completion, depending on 'tab-always-indent'. The function called to actually indent the line or insert a tab is given by the variable 'indent-line-function'. • If a prefix argument is given, after this function indents the current line or inserts a tab, it also rigidly indents the entire balanced expression which starts at the beginning of the current line, to reflect the current line's indentation. • In most major modes, if point was in the current line's indentation, it is moved to the first non-whitespace character after indenting; otherwise it stays at the same position relative to the text. • If 'transient-mark-mode' is turned on and the region is active, this function instead calls 'indent-region'. In this case, any prefix argument is ignored.
send to LFE process	Use the following commands	to send text or signal to the LFE pro	ocess.
Send input	RET	(comint-send-input &optional NO-NEWLINE ARTIFICIAL)	Send input to process.
Send EOF	C-c C-d	(comint-send-eof)	Send an EOF to the current buffer's process.
Interrupt/break LFE	C-c C-c	(comint-interrupt-subjob)	Interrupt the current subjob. The LFE process stops and displays the break prompt: BREAK: (a)bort (A)bort with dump (c)ontinue (p)roc info (i)nfo (1)oaded (v)ersion (k)ill (D)b-tables (d)istribution Depending on the state of the system, this does not always seem to work properly. If the buffer freezes type C-g to restore control.
Stop current subjob	C-c C-z	(comint-stop-subjob)	Stop the current subjob. If there is no current subjob, you can end up suspending the top-level process running in the buffer. If you accidentally do this, use M-x comint-continue-subjob to resume the process. (This is not a problem with most shells, since they ignore this signal.)
Send quit signal to LFE subjob	C-c C-\	(comint-quit-subjob)	Send quit signal to the current subjob.
Navigate	Use the following commands	to navigate across LFE prompts.	
Move point to beginning of line, then to process mark	C-c C-a	(comint-bol-or-process-mark)	Move point to beginning of line (after prompt) or to the process mark. The first time you use this command, it moves to the beginning of the line (but after the prompt, if any). If you repeat it again immediately, it moves point to the process mark. The process mark separates the process output, along with input already sent, from input that has not yet been sent. Ordinarily, the process mark is at the beginning of the current input line; but if you have used C-c SPC to send multiple lines at once, the process mark is at the beginning of the accumulated input.
Move point to next prompt entry	C-c C-n	(comint-next-prompt N)	Move to end of Nth next prompt in the buffer. • If 'comint-use-prompt-regexp' is nil, then this means the beginning of the Nth next 'input' field, otherwise, it means the Nth occurrence of text matching 'comint-prompt-regexp'.
Move point to previous prompt entry	С-с С-р	(comint-previous-prompt N)	Move to end of Nth previous prompt in the buffer. • If 'comint-use-prompt-regexp' is nil, then this means the beginning of the Nth previous 'input' field, otherwise, it means the Nth occurrence of text matching 'comint-prompt-regexp'.
Reposition buffer	Use the following commands	to re-position the buffer inside its w	indow, operations that are similar to scrolling.
Display last output at the top of the window	C-c C-r	(comint-show-output)	Display start of this batch of interpreter output at top of window. • Sets mark to the value of point when this command is run.
Put end of buffer at the end of the window	C-c C-e	(comint-show-maximum-output)	Put the end of the buffer at the bottom of the window.
	C-c C-m	(comint-copy-old-input)	Insert after prompt old input at point as new input to be edited. Calls 'comint-get-old-input' to get old input.
Write interpreter output to specified file	C-c C-s	(comint-write-output FILENAME &optional APPEND MUSTBENEW)	Write output from interpreter since last input to FILENAME. Any prompt at the end of the output is not written. If the optional argument APPEND (the prefix argument when interactive) is non-nil, the output is appended to the file instead. If the optional argument MUSTBENEW is non-nil, check for an existing file with the same name. If MUSTBENEW is 'excl', that means to get an error if the file already exists; never overwrite. If MUSTBENEW is neither nil nor 'excl', that means ask for confirmation before overwriting, but do go ahead and overwrite the file if the user confirms. When interactive, MUSTBENEW is nil when appending, and t otherwise.
Cleanup output			
Delete last output	C-c C-o	(comint-delete-output)	Delete all output from interpreter since last input. • Does not delete the prompt.

Description	<u>Keystroke</u>	Function	<u>Note</u>
Clean LFE shell buffer	C-c M-o	(inferior-lfe-clear-buffer)	Delete the output generated by the LFE process. All lines before the current prompt are deleted from the buffer. The Emacs-maintained history is still available.
Search command history	Use the following commands	s to retrieve a similar command from	the command history
Display command history in the *Input History* buffer	C-c C-1	(comint-dynamic-list-input-ring)	Display a list of recent inputs entered into the current buffer.
Previous matching history entry	С-с М-г	(comint-previous-matching-input-from-input N)	Search backwards through input history for match for current input. • (Previous history elements are earlier commands.) • With prefix argument N, search for Nth previous match. • If N is negative, search forwards for the -Nth following match.
Next matching history entry	C-c M-s	(comint-next-matching-input-from-input N)	Search forwards through input history for match for current input. • (Following history elements are more recent commands.) • With prefix argument N, search for Nth following match. • If N is negative, search backwards for the -Nth previous match.
Insert nth argument used in call of the previous command	C-c .	(comint-insert-previous- argument INDEX)	Insert the INDEXth argument from the previous Comint command-line at point. • Spaces are added at beginning and/or end of the inserted string if necessary to ensure that it's separated from adjacent arguments. • Interactively, if no prefix argument is given, the last argument is inserted. • Repeated interactive invocations will cycle through the same argument from progressively earlier commands (using the value of INDEX specified with the first command). • This command is like 'M' in bash.

LFE - References

Notes

Document

Ife-mode @ GitHub LFE Emacs support written by Robert Virding	LFE - Lisp Flavored Erlang	
Ife - Emacs Support	LFE @ Wikipedia	Has a quick overview of the language.
Ife-mode @ GitHub	LFE Home page	LFE Home
Flycheck integration for rebard projects	LFE - Emacs Support	
Published LFE Books Published LFE Books repository © GitHub , a list of published LFE books. Quick Start with rebar3 Ife Start by reading this book that presents how to build LFE projects and introduces LFE and rebar3. The LFE Tutorial Getting started with LFE Gasting SPELs in LFE A roof Casting Spels in LiSp using LFE. It describes how to use LFE to write distributed, fault-tolerant, message passing game application. Structure and Interpretation of Computer Programs— The LFE Edition A revisit of the MIT classic SICP book using LFE. An in-going project (source at GitHub here) with the first 2 chapter completed as of May 2021. LFE - References LFE Guide The LFE Style Guide @ GitHub Data Types in LFE LFE REPEL functions, environment, variables, etc LFE compatibility with Cojure LFE and Docker LFE - Presentation Videos LFE Presentation Videos LFE Repert Virding - LFE - a lisp flavour on the Erlang VM (Lambda Days 2016) - Video presentation @ YouTube where Robert Virding - Lisp Machine Flavors for LFE implementing objects on Erlang OTP - EEF17 Conference @ YouTube LFE - Code Examples If / examples @ Github A set of examples identified by categories LFE - Libraries If e package manager for Erlang ecosystem If e package manager for Erlang ecosystem If e packages registered @ hex.pm LFE - Libraries - Flavors System LFE Flavors @ GitHub The LFE implementation of Lisp and had a strong influence on the design CLOS (Common Lisp Objects System) LFE Flavors @ GitHub The LFE implementation of Flavors. The 1885 manual, adapted from text written by David Moon and Daniel Weinreb.	lfe-mode @ GitHub	LFE Emacs support written by Robert Virding
Quick Start with rebar3. Ife Start by reading this book that presents how to build LFE projects and introduces LFE and rebar3. The LFE Tutorial Getting started with LFE Casting SPELs in LFE A port of Casting Spells in Lisp using LFE. It describes how to use LFE to write distributed, fault-tolerant, message passing game application. Structure and Interpretation of Computer Programs—The LFE Edition A revisit of the MIT classic SICP book using LFE. An in-going project (source at QitHub here) with the first 2 chapter completed as of May 2021. LFE Style Guide The LFE Style Guide @ GitHub LFE Style Guide The LFE Style Guide @ GitHub LFE compatibility with Common Lisp LFE compatibility with Colume LFE and Docker LFE—Presentation Videos LFE Presentation Videos LFE Robert Virding - LFE - a lisp flavour on the Erlang VM (Lambda Days 2016) - Video presentation @ YouTube where Robert Virding introduces LFE. LFE & Risvors for LFE Robert Virding - Lisp Machine Flavors for LFE implementing objects on Erlang OTP - EFF17 Conference @ YouTube LFE - Code Examples A set of examples you can use to learn LFE If / examples @ Github A set of examples you can use to learn LFE LFE - Libraries Previous of the packages registered @ hex.pm If genekages registered @ hex.pm	flycheck-rebar3 @ GitHub	Flycheck integration for rebar3 projects
The LFE Tutorial Getting started with LFE Casting SPELs in LFE A port of Casting Spells in Lisp using LFE. It describes how to use LFE to write distributed, fault-tolerant, message passing game application. Structure and interpretation of Computer Programs. The LFE Edition Structure and interpretation of Computer Programs. The LFE Edition LFE References LFE Guide LFE Style Guide Data Types in LFE LFE Style Guide Data Types in LFE LFE compatibility with Common Lisp LFE compatibility with Common Lisp LFE compatibility with Common Lisp LFE - Presentation Videos LFE - Presentation Videos LFE - Reverse Favors for LFE - Reverse Guide Bobert Viriding - LFE - a lisp flavour on the Erlang VM (Lambda Days 2016) - Video presentation @ YouTube where Robert Viriding - Lisp Machine Flavors for LFE implementing objects on Erlang OTP - EEF17 Conference @ YouTube LFE - Code Examples If e / examples @ Github A set of examples you can use to learn LFE LFE - Code Examples LFE - Libraries hex.pm - The package manager for Erlang ecosystem If e packages registered @ hex.pm LFE - Libraries - Flavors Flavors is on object-oriented extension of Lisp and had a strong influence on the design CLOS (Common Lisp Object-oriented extension of Flavors. Introduction to Flavors The LFE Implementation of Flavors. The LFE implementation of Flavors	LFE - Books	Published LFE Books repository @ GitHub, a list of published LFE books.
A port of Casting Spells in Lisp using LFE. It describes how to use LFE to write distributed, fault-tolerant, message passing game application. Structure and Interpretation of Computer Programs - Arevist of the MT classic SICP book using LFE. An in-going project (source at GitHub here) with the first 2 chapter completed as of May 2021. LFE - References LFE Guide LFE Style Guide Data Types in LFE LFE REPL functions, environment, variables, etc LFE compatibility with Common Lisp LFE compatibility with Clojure LFE and Docker LFE - Presentation Videos LFE - Robert Virding - LFE - a lisp flavour on the Erlang VM (Lambda Days 2016) - Video presentation @ YouTube where Robert Virding introduces LFE. LFE & Flavors for LFE Robert Virding - Lisp Machine Flavors for LFE implementing objects on Erlang OTP - EEF17 Conference @ YouTube LFE / Code Examples Ife / examples @ Github A set of examples you can use to learn LFE LFE & BosettaCode More LFE code examples identified by categories LFE - Libraries hex.pm - The package manager for Erlang ecosystem - Ife packages registered @ hex.pm - LFE - Libraries - Flavors System). LFE Flavors @ GitHub The LFE implementation of Lisp and had a strong influence on the design CLOS (Common Lisp Objects System). LFE Flavors @ GitHub The LFE implementation of Flavors. The 1985 manual, adapted from text written by David Moon and Daniel Weinreb.	Quick Start with rebar3_lfe	Start by reading this book that presents how to build LFE projects and introduces LFE and rebar3.
passing game application. A revisit of the MIT classic SICP book using LFE. An in-going project (source at GitHub here) with the first 2 chapters completed as of May 2021. FE - References LFE Guide LFE Style Guide LFE Style Guide @ GitHub Data Types in LFE LFE REPL functions, environment, variables, etc LFE compatibility with Common Lisp LFE compatibility with Common Lisp LFE and Docker LFE - Presentation Videos LFE Robert Virding - LFE - a lisp flavour on the Erlang VM (Lambda Days 2016) - Video presentation @ YouTube where Robert Virding introduces LFE. LFE Rewors for LFE Robert Virding - LFE - a lisp flavour on the Erlang VM (Lambda Days 2016) - Video presentation @ YouTube where Robert Virding introduces LFE. LFE & Rowers for LFE Robert Virding - LFE - a lisp flavour on the Erlang VM (Lambda Days 2016) - Video presentation @ YouTube where Robert Virding introduces LFE. LFE & Rowers for LFE Robert Virding - LFE - a lisp flavour on the Erlang VM (Lambda Days 2016) - Video presentation @ YouTube where Robert Virding - LFE - a lisp flavour on the Erlang VM (Lambda Days 2016) - Video presentation @ YouTube where Robert Virding - LFE - a lisp flavour on the Erlang VM (Lambda Days 2016) - Video presentation @ YouTube where Robert Virding - LFE - a lisp flavour on the Erlang VM (Lambda Days 2016) - Video presentation @ YouTube where Robert Virding - LFE - a lisp flavour on the Erlang VM (Lambda Days 2016) - Video presentation @ YouTube where Robert Virding - LFE - a lisp flavour on the Erlang VM (Lambda Days 2016) - Video presentation @ YouTube where Robert Virding - LFE - a lisp flavour on the Erlang VM (Lambda Days 2016) - Video presentation @ YouTube where Robert Virding - LFE - a lisp flavour on the Erlang VM (Lambda Days 2016) - Video presentation @ YouTube where Robert Virding - LFE - a lisp flavour on the Erlang VM (Lambda Days 2016) - Video presentation @ YouTube where Robert Virding - LFE - a lisp flavour on the Erlang VM (Lambda Days 2016) - Video presentation @ YouTube virding -	The LFE Tutorial	Getting started with LFE
The LFE Edition completed as of May 2021. LFE And Prences LFE Guide The LFE Style Guide @ GitHub Data Types in LFE LFE References LFE Style Guide The LFE Style Guide @ GitHub LFE REPL functions, environment, variables, etc LFE compatibility with Common Lisp LFE compatibility with Coljure LFE and Docker LFE - Presentation Videos LFE - Presentation Videos LFE Revors for LFE Robert Virding _ LFE _ a lisp flavour on the Erlang VM (Lambda Days 2016) - Video presentation @ YouTube where Robert Virding introduces LFE. LFE & Robert Virding - Lisp Machine Flavors for LFE implementing objects on Erlang OTP - EEF17. Conference @ YouTube LFE @ RosettaCode	Casting SPELs in LFE	A port of <u>Casting Spells in Lisp</u> using LFE. It describes how to use LFE to write distributed, fault-tolerant, message-passing game application.
LFE Guide LFE Style Guide The LFE Style Guide @ GitHub Data Types in LFE LFE REPL functions, environment, variables, etc LEE compatibility with Common Lisp LFE compatibility with Clojure LFE and Docker LFE - Presentation Videos LFE Repertation Videos LFE Repertation Videos LFE Repertation Videos LFE Robert Virding - LFE - a lisp flavour on the Erlang VM (Lambda Days 2016) - Video presentation @ YouTube where Robert Virding - Lisp Machine Flavors for LFE implementing objects on Erlang OTP - EEF17 Conference @ YouTube LFE - Code Examples If e / examples @ Github		A revisit of the MIT classic SICP book using LFE. An in-going project (source at GitHub here) with the first 2 chapters completed as of May 2021.
LFE Style Guide The LFE Style Guide ② GitHub Data Types in LFE LFE REPL functions, environment, variables, etc LFE compatibility with Common Lisp LFE compatibility with Clojure LFE and Docker LFE - Presentation Videos LFE Robert Virding - LFE - a lisp flavour on the Erlang VM (Lambda Days 2016) - Video presentation @ YouTube where Robert Virding introduces LFE. LFE & Flavors for LFE Robert Virding - Lisp Machine Flavors for LFE implementing objects on Erlang OTP - EEF17 Conference @ YouTube LFE - Code Examples Ife / examples @ Github A set of examples identified by categories LFE - Libraries hex.pm - The package manager for Erlang ecosystem Ife packages registered @ hex.pm LFE - Libraries - Flavors Flavors System LFE - Libraries - Flavors System LFE Flavors @ GitHub The LFE implementation of Flavors. Introduction to Flavors The 1985 manual, adapted from text written by David Moon and Daniel Weinreb.	LFE - References	
Data Types in LFE LFE REPL functions, environment, variables, etc LFE compatibility with Common Lisp LFE compatibility with Clojure LFE and Docker LFE - Presentation Videos LFE Robert Virding - LFE - a lisp flavour on the Erlang VM (Lambda Days 2016) - Video presentation @ YouTube where Robert Virding introduces LFE. LFE & Flavors for LFE Robert Virding - Lisp Machine Flavors for LFE implementing objects on Erlang OTP - EEF17 Conference @ YouTube LFE - Code Examples Ife / examples @ Github A set of examples you can use to learn LFE LFE @ RosettaCode More LFE code examples identified by categories LFE - Libraries hex.pm - The package manager for Erlang ecosystem Ife packages registered @ hex.pm LFE - Libraries - Flavors Flavors is on object-oriented extension of Lisp and had a strong influence on the design CLOS (Common Lisp Object System). LFE Flavors @ Github The LFE implementation of Flavors. Introduction to Flavors The 1985 manual, adapted from text written by David Moon and Daniel Weinreb.	LFE Guide	
LFE REPL functions, environment, variables, etc LFE compatibility with Common Lisp LFE compatibility with Clojure LFE and Docker LFE - Presentation Videos LFE - Presentation Videos LFE Robert Virding - LFE - a lisp flavour on the Erlang VM (Lambda Days 2016) - Video presentation @ YouTube where Robert Virding introduces LFE . LFE & Flavors for LFE Robert Virding - Lisp Machine Flavors for LFE implementing objects on Erlang OTP - EEF17 Conference @ YouTube LFE - Code Examples Ife / examples @ Github A set of examples you can use to learn LFE LFE @ RosettaCode More LFE code examples identified by categories LFE - Libraries hex.pm - The package manager for Erlang ecosystem • Ife packages registered @ hex.pm • LFE - Libraries - Flavors Flavors is on object-oriented extension of Lisp and had a strong influence on the design CLOS (Common Lisp Object) System). LFE Flavors @ GitHub The LFE implementation of Flavors. Introduction to Flavors The 1985 manual, adapted from text written by David Moon and Daniel Weinreb.	LFE Style Guide	The LFE Style Guide @ GitHub
LFE compatibility with Cojure LFE and Docker LFE - Presentation Videos LFE - Presentation Videos LFE & Flavors for LFE Robert Virding - LFE - a lisp flavour on the Erlang VM (Lambda Days 2016) - Video presentation @ YouTube where Robert Virding introduces LFE. Robert Virding - Lisp Machine Flavors for LFE implementing objects on Erlang OTP - EEF17 Conference @ YouTube LFE & Ravors for LFE Robert Virding - Lisp Machine Flavors for LFE implementing objects on Erlang OTP - EEF17 Conference @ YouTube LFE & RosettaCode Rosetta	Data Types in LFE	
LFE and Docker LFE and Docker LFE - Presentation Videos LFE - Presentation Videos LFE - Robert Virding - LFE - a lisp flavour on the Erlang VM (Lambda Days 2016) - Video presentation @ YouTube where Robert Virding introduces LFE. LFE & Flavors for LFE Robert Virding - Lisp Machine Flavors for LFE implementing objects on Erlang OTP - EEF17 Conference @ YouTube LFE - Code Examples Ife / examples @ Github A set of examples you can use to learn LFE LFE @ RosettaCode More LFE code examples identified by categories FE - Libraries hex.pm - The package manager for Erlang ecosystem Ife packages registered @ hex.pm LFE - Libraries Flavors Flavors is on object-oriented extension of Lisp and had a strong influence on the design CLOS (Common Lisp Object System). LFE Flavors @ GitHub The LFE implementation of Flavors. The 1985 manual, adapted from text written by David Moon and Daniel Weinreb.	LFE REPL functions, environment, variables, etc	
LFE and Docker LFE - Presentation Videos LFE - Robert Virding - LFE - a lisp flavour on the Erlang VM (Lambda Days 2016) - Video presentation @ YouTube where Robert Virding introduces LFE. LFE & Flavors for LFE	LFE compatibility with Common Lisp	
LFE - Presentation Videos LFE Robert Virding - LFE - a lisp flavour on the Erlang VM (Lambda Days 2016) - Video presentation @ YouTube where Robert Virding introduces LFE . LFE & Flavors for LFE Robert Virding - Lisp Machine Flavors for LFE implementing objects on Erlang OTP - EEF17 Conference @ YouTube LFE - Code Examples Ife / examples @ Github A set of examples you can use to learn LFE LFE @ RosettaCode More LFE code examples identified by categories FE - Libraries hex.pm - The package manager for Erlang ecosystem Ife packages registered @ hex.pm LFE - Libraries - Flavors Flavors is on object-oriented extension of Lisp and had a strong influence on the design CLOS (Common Lisp Object-oriented extension of Flavors.) LFE Flavors @ Github The LFE implementation of Flavors. Introduction to Flavors The 1985 manual, adapted from text written by David Moon and Daniel Weinreb.	LFE compatibility with Clojure	
Robert Virding - LFE - a lisp flavour on the Erlang VM (Lambda Days 2016) - Video presentation @ YouTube where Robert Virding introduces LFE. LFE & Flavors for LFE Robert Virding - Lisp Machine Flavors for LFE implementing objects on Erlang OTP - EEF17 Conference @ YouTube LFE - Code Examples Ife / examples @ Github A set of examples you can use to learn LFE LFE @ RosettaCode More LFE code examples identified by categories LFE - Libraries hex.pm - The package manager for Erlang ecosystem Ife packages registered @ hex.pm LFE - Libraries - Flavors Flavors is on object-oriented extension of Lisp and had a strong influence on the design CLOS (Common Lisp Object System). LFE Flavors @ GitHub The LFE implementation of Flavors. Introduction to Flavors The 1985 manual, adapted from text written by David Moon and Daniel Weinreb.	LFE and Docker	
Robert Virding introduces LFE . LFE & Flavors for LFE	FE - Presentation Videos	
Ife / examples @ Github A set of examples you can use to learn LFE LFE @ RosettaCode More LFE code examples identified by categories LFE - Libraries hex.pm - The package manager for Erlang ecosystem Ife packages registered @ hex.pm LFE - Libraries - Flavors Flavors is on object-oriented extension of Lisp and had a strong influence on the design CLOS (Common Lisp Object System). LFE Flavors @ Github The LFE implementation of Flavors. Introduction to Flavors The 1985 manual, adapted from text written by David Moon and Daniel Weinreb.	LFE	
Ife / examples @ Github A set of examples you can use to learn LFE LFE @ RosettaCode More LFE code examples identified by categories LFE - Libraries hex.pm - The package manager for Erlang ecosystem Ife packages registered @ hex.pm LFE - Libraries - Flavors Flavors is on object-oriented extension of Lisp and had a strong influence on the design CLOS (Common Lisp Object System). LFE Flavors @ GitHub The LFE implementation of Flavors. Introduction to Flavors The 1985 manual, adapted from text written by David Moon and Daniel Weinreb.	LFE & Flavors for LFE	Robert Virding - Lisp Machine Flavors for LFE implementing objects on Erlang OTP - EEF17 Conference @ YouTube
LFE @ RosettaCode More LFE code examples identified by categories hex.pm - The package manager for Erlang ecosystem Ife packages registered @ hex.pm LFE - Libraries - Flavors Flavors is on object-oriented extension of Lisp and had a strong influence on the design CLOS (Common Lisp Object) LFE Flavors @ GitHub The LFE implementation of Flavors. Introduction to Flavors The 1985 manual, adapted from text written by David Moon and Daniel Weinreb.	FE - Code Examples	
hex.pm - The package manager for Erlang ecosystem • Ife packages registered @ hex.pm • Ife packages registered @ hex.pm • LFE - Libraries - Flavors Flavors is on object-oriented extension of Lisp and had a strong influence on the design CLOS (Common Lisp Object System). • LFE Flavors @ GitHub The LFE implementation of Flavors. Introduction to Flavors The 1985 manual, adapted from text written by David Moon and Daniel Weinreb.	Ife / examples @ Github	A set of examples you can use to learn LFE
hex.pm - The package manager for Erlang ecosystem • Ife packages registered @ hex.pm • LFE - Libraries - Flavors Flavors is on object-oriented extension of Lisp and had a strong influence on the design CLOS (Common Lisp Object System). LFE Flavors @ GitHub The LFE implementation of Flavors. Introduction to Flavors The 1985 manual, adapted from text written by David Moon and Daniel Weinreb.	LFE @ RosettaCode	More LFE code examples identified by categories
• Ife packages registered @ hex.pm LFE - Libraries - Flavors Flavors is on object-oriented extension of Lisp and had a strong influence on the design CLOS (Common Lisp Object System). LFE Flavors @ GitHub The LFE implementation of Flavors. Introduction to Flavors The 1985 manual, adapted from text written by David Moon and Daniel Weinreb.	LFE - Libraries	
LFE - Libraries - Flavors Flavors is on object-oriented extension of Lisp and had a strong influence on the design CLOS (Common Lisp Object System). LFE Flavors @ GitHub The LFE implementation of Flavors. Introduction to Flavors The 1985 manual, adapted from text written by David Moon and Daniel Weinreb.	<u>hex.pm</u> - The package manager for Erlang ecosystem	
System). LFE Flavors @ GitHub The LFE implementation of Flavors. Introduction to Flavors The 1985 manual, adapted from text written by David Moon and Daniel Weinreb.	Ife packages registered @ hex.pm	
Introduction to Flavors The 1985 manual, adapted from text written by David Moon and Daniel Weinreb.	LFE - Libraries - <u>Flavors</u>	Flavors is on object-oriented extension of Lisp and had a strong influence on the design CLOS (Common Lisp Object System).
	LFE Flavors @ GitHub	The LFE implementation of Flavors.
Flavors 1.1.1.1 Documentation @ Franz Lisp The current Flavors manual at Franz Lisp	Introduction to Flavors	The 1985 manual, adapted from text written by David Moon and Daniel Weinreb.
	Flavors 1.1.1.1 Documentation @ Franz Lisp	The current Flavors manual at Franz Lisp

Document	Notes
rebar3 — The official build tool for Erlang - @ rebar3.org	The rebar3 tool is required for Erlang and LFE development. • rebar3.org
<u>icouro.org</u>	Links to some of the main sections of the manual:
rebar3 @ Github	 Getting started with rebar3 - documentation - start by reading this.
	 To install Erlang you may want to read <u>Installing Erlang</u> in my <u>about-erlang project</u>: it provides several
	links about multiple ways to install Erlang including the Adopting Erlang link included in the rebar3 manual.
	Basic usage
	• Workflow
	Configuration Commands
	• Testing
rebar3 Ife @ GitHub	"A comprehensive LFE rebar3 plugin for all your LFE tooling needs".
	Tool written by Duncan McGreggor
LFE rebar3 Plugin manual	Extends rebar3 with LFE specific commands.
	Start by reading its <u>setup</u> and <u>features</u>
	There's a separate LFE rebar3 Plugin manual