

# PEL Quick Access Topics Index

Last updated on: 2026-02-21

Note: with PEL; type `<f11> <f1>` to open this PDF index.

## GNU Emacs Reference Cards

- Emacs Release History
- EmacsWiki
- Emacs project repo

With PEL, access these PDF cards from within Emacs with the `<f11> ? e r` key sequence. See [Help/Info](#) for more info.

Links to PDF version of official English version of the quick reference cards for [GNU Emacs](#) and popular external packages.

Emacs	Calc	Gnus	Magit Cheatsheet	Org	Viper
Emacs survival card	Dired	Gnus booklet	Magit Ref-card		VIP

- [PEL](#) [Readme](#)  
 • [Repo](#) [License](#)  
 • [Manual](#) [NEWS](#)  
 • [Discussions](#)

- [Emacs Mailing Lists](#)  
[Contribute to Emacs](#)  
[EmacsConf](#)

This table holds links to all other [PEL topic oriented PDF table files](#) (hosted on Github).  
 ↗ For best user experience, use a browser like [Firefox](#) that can render PDF directly instead of downloading: all PDFs are heavily hyperlinked.  
 ↗ From within Emacs open this topic index PDF by typing the `<f11> ? <f1>` key sequence. More help topics with `<f11> ? p` keys.  
 ↗ The symbols, colour coding and various other conventions are described in the [>Legend](#) PDF.

## Terminal Multiplexers:

[GNU screen](#) , [Tmux](#)

## Command Line Scripting Languages:

[bash](#), [sh](#), [zsh](#)

GNU readline, ls -l, ssh

- General Info >  
 Startup >  
 PEL Code >

<a href="#">&gt;Legend</a>	<a href="#">&gt;Recommended Emacs User Option</a>	<a href="#">&gt;Themes</a>	<a href="#">Migrate from CRISP</a>	
	<a href="#">Run Emacs daemon &amp; clients</a>	<a href="#">iMenu/Speedbar support</a>		
<a href="#">How to do it with PEL</a>	<a href="#">PEL Naming Conventions</a>	<a href="#">PEL Environment Variables</a>		<a href="#">PEL utilities</a>

## OS Desktop Key Bindings

(Bindings that don't clash with PEL)

## Feature Comparisons

### Prefix/Suffix & Numeric Arg Keys

#### Emacs Features

- [Emacs Manual](#) , [Guided Tour of Emacs](#) , [Emacs Lisp Manual](#)  
 • [Emacs Docs: Emacs](#), [Emacs Lisp](#)  
[Mastering Emacs](#), [Awesome-Emacs](#)  
[MELPA](#) and [GNU ELPA](#)

The tables at right describe Emacs concepts/features commands & key bindings. Cell background is light-blue for major mode, light-red for minor mode specifics, grey for links to sections of tables. Cells link titles starting with `➤` are Emacs generic features, [blue links](#) are [external packages](#). The [green](#) links are mostly PEL extensions. Emacs commands can be executed by name or bound to key sequences. They describe the commands, their [arguments](#) and the key sequences bound to them.

- [Emacs Keys](#)
- [Numeric Arguments](#)

You can also:

- [Run Command by Name](#)

Emacs uses a concept of modes:

- [Emacs Major and Minor Modes](#)
  - [Major Modes](#)
  - [Minor Modes](#)
  - [Choosing Modes](#)

PEL provides several key sequences to toggle minor modes.

[1979 EMACS Intro memo by R.M. Stallman](#)

#### Emacs Lisp Ref concepts

#### & tools

<a href="#">display-buffer</a>	<a href="#">Hooks</a>	<a href="#">* - ELisp Topics</a>	<a href="#">* - ELisp Types</a>	<a href="#">Elisp Build Tools</a>	<a href="#">ERT</a> (regr-testing)
--------------------------------	-----------------------	----------------------------------	---------------------------------	-----------------------------------	------------------------------------

#### Parsing tools, Indentation

#### Xref Tools:

<a href="#">Indentation Styles</a>	<a href="#">Language Servers</a>	<a href="#">Tree-sitter</a>	<a href="#">Xref-Backend</a>	<a href="#">Xref-Frontend</a>	<a href="#">Xref-Support</a>
------------------------------------	----------------------------------	-----------------------------	------------------------------	-------------------------------	------------------------------

## Build Tools

<a href="#">- CMake</a>	<a href="#">- Make</a>	<a href="#">gmake</a>	<a href="#">- Meson</a>	<a href="#">- Ninja</a>	<a href="#">- Nix</a>	<a href="#">- Tup</a>
-------------------------	------------------------	-----------------------	-------------------------	-------------------------	-----------------------	-----------------------

## Data Serialization & Configuration

<a href="#">CWL</a>	<a href="#">HCL/Terraform</a>	<a href="#">JSON</a>	<a href="#">PKL</a>	<a href="#">XML</a>	<a href="#">xmake</a>
---------------------	-------------------------------	----------------------	---------------------	---------------------	-----------------------

## Modelling

<a href="#">ASN.1 asn1-mode</a>	<a href="#">MIB snmp-mode</a>	<a href="#">YANG</a>		<a href="#">YAML</a>	
---------------------------------	-------------------------------	----------------------	--	----------------------	--

## Other File Formats

<a href="#">Binary, Object, Executable Files</a>	<a href="#">Log Files</a>	<a href="#">RFC</a> (RFC @ Wikipedia)		<a href="#">SSH files</a>	<a href="#">ssh</a>
--	---------------------------	---------------------------------------	--	---------------------------	---------------------

<a href="#">Changelog Files</a>	Config/ini/toml... Files		<a href="#">RPM Files</a> (spec file format)		<a href="#">X.509 Certificates</a>
---------------------------------	--------------------------	--	--	--	------------------------------------

## Hardware Description Languages

<a href="#">- Verilog</a>	<a href="#">- VHDL</a>	<a href="#">Language Server &amp; Tools for HDL</a>			
---------------------------	------------------------	---	--	--	--

## Lightweight Markup Languages

<a href="#">AsciiDoc</a>	<a href="#">Markdown</a>	<a href="#">Org-Mode</a>	<a href="#">reStructuredText</a>		<a href="#">Haml</a> future
--------------------------	--------------------------	--------------------------	----------------------------------	--	-----------------------------

## Graphics Markup

<a href="#">Graphviz Dot</a>	<a href="#">MscGen</a>	<a href="#">PlantUML</a>			
------------------------------	------------------------	--------------------------	--	--	--

## Programming Languages Major Modes

<a href="#">BEAM Programming</a>	<a href="#">Functional</a>	<a href="#">Javascript target</a>	<a href="#">Pascal-style syntax</a>	<a href="#">Lisp-like Languages</a>	<a href="#">Stack Based</a>
<a href="#">Curly Bracket</a>	<a href="#">Java Virtual Machine</a>	<a href="#">ML Family</a>	<a href="#">Lisp Family</a>	<a href="#">Scheme Dialects</a>	<a href="#">OS App Control</a>
<a href="#">- Ada</a>	<a href="#">Crystal</a>	<a href="#">- Gambit</a>	<a href="#">- Janet</a>	<a href="#">- Pascal</a>	<a href="#">Scala</a>
<a href="#">- Algol</a>	<a href="#">- D</a>	<a href="#">- Gerbil</a>	<a href="#">- Java</a>	<a href="#">- Perl</a> (perl5)	<a href="#">- Scheme</a>
<a href="#">- AppleScript</a>	<a href="#">- Dart</a>	<a href="#">- GNU Guile</a>	<a href="#">- Javascript</a>	<a href="#">PHP</a> future	<a href="#">- Schen</a>
<a href="#">- APL</a>	<a href="#">- Eiffel</a>	<a href="#">- Gleam</a>	<a href="#">- Julia</a>	<a href="#">- Pike</a>	<a href="#">- Seed7</a>
<a href="#">- Arc</a>	<a href="#">- Elm</a>	<a href="#">- Go</a>	<a href="#">- Kotlin</a>	<a href="#">Pony</a>	<a href="#">SQL</a>
<a href="#">- awk</a>	<a href="#">- Elixir</a>	<a href="#">- LFE</a>	<a href="#">- Lua</a>	<a href="#">- Purescript</a>	<a href="#">- Smalltalk</a>
<a href="#">- C</a>	<a href="#">- Emacs Lisp</a>	<a href="#">- Haskell</a>	<a href="#">- M4</a>	<a href="#">- Python</a>	<a href="#">- Swift</a>
C# future	<a href="#">- Erlang</a>	<a href="#">- Haxe</a>	<a href="#">- M4</a>	<a href="#">- Tcl</a>	<a href="#">- Typescript</a>
<a href="#">- C++</a>	<a href="#">- Factor</a>	<a href="#">- Hy</a> (python)	<a href="#">- Modula</a>	<a href="#">- Racket</a>	<a href="#">- UNIX Shell</a>
<a href="#">- C3</a>	<a href="#">FAUST</a> future		<a href="#">- Mojo</a> future	<a href="#">- ReasonML</a>	<a href="#">- V</a>
Carbon future	<a href="#">Fennel</a> future		<a href="#">- NetRexx</a>	<a href="#">- Rebol</a>	<a href="#">- Vala</a> future
<a href="#">- Chez</a>	<a href="#">- Forth</a>		<a href="#">- Nim</a>	<a href="#">- Red</a>	<a href="#">- Zig</a>
<a href="#">- Chibi</a>	<a href="#">- Fortran</a>		<a href="#">- Objective-C</a>	<a href="#">- REXX</a>	<a href="#">- Ruby</a>
<a href="#">- Chicken</a>			<a href="#">- OCaml</a>	<a href="#">- Rust</a>	<a href="#">- Scala</a>
<a href="#">- Clojure</a>			<a href="#">- Odin</a>	<a href="#">- Ruby</a>	<a href="#">- Swift</a>
<a href="#">- Common Lisp</a>				<a href="#">- Rust</a>	<a href="#">- TypeScript</a>

Future support for APL, Carbon, Crystal, Elm, Groovy, Haxe, Kotlin, Pony, Purescript, ReasonML, Rebol, Red, Scala, Typescript (based on my need for them or requests).