# Common Lisp Documentation Weaver Mariano Montone (marianomontone@gmail.com)

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### 1 Introduction

 ${\it CL\text{-}DOCWEAVER}$  is a document weaver for Common Lisp.

Documentation for a Lisp project is written with the user's tool of choice (like Texinfo, Markdown, etc). Then, Common Lisp definitions are expanded into the documentation source using DocWeaver commands.

DocWeaver commands give the user control on how definitions are to be expanded, either via command options or by choosing a different set of commands.

CL-DOCWEAVER is easy to extend to support different documentation tools.

Texinfo and Markdown are the ones with best support at this moment.

## 2 Installation

### 3 Usage

Write documentation for your Common Lisp project in your documentation tool of your choice (either Texinfo or Markdown at this moment). Then invoke *cl-docweaver* commands to expand Lisp definitions for either variables, functions, macros, classes, or even whole packages.

Commands have the following syntax: (@command-name &rest args).

For example, use (@clfunction alexandria:flatten) to expand the definition of ALEXANDRIA:FLATTEN function.

The expanded function definition looks like this:

FLATTEN (tree) [ALEXANDRIA]

Traverses the tree in order, collecting non-null leaves into a list.

Note that commands usually receive options in order to be able to control different aspects of the expanded definition.

By default, docstrings are interpreted to extract possible references to other parts of the code; then those references are formatted as links that can be used to navigate the definitions documentations.

Finally, use [WEAVE-FILE], page 12to weave your documentation system source files.

Have a look at *cl-docweaver* documentation in docs directory for an example of how all this works.

### 4 Commands

### Osetup &rest options

[Command]

Configures *cl-docweaver*.

OPTIONS is a plist with members:

- :docsystem The documentation system to use. Either :texinfo or :markdown. Default is :texinfo.
- :parse-docstrings A boolean that indicates if docstrings should be parsed or not. Default is T.
- :command-prefix The prefix character to use for commands. Default is the #\@ character.

### Octvariable variable-symbol & rest args

[Command]

Expands definition for variable bound to VARIABLE-SYMBOL.

For example,

(@clvariable cl:\*standard-output\*)

Expands to this:

### \*STANDARD-OUTPUT\*

[COMMON-LISP]

default output stream

A list of symbols is also accepted; variable definitions are expanded in sequence.

For example,

(@clvariable (cl:\*compile-print\* cl:\*compile-verbose\*))

expands to this:

### \*COMPILE-PRINT\*

[COMMON-LISP]

The default for the :PRINT argument to [COMPILE-FILE], page 10.

### \*COMPILE-VERBOSE\*

[COMMON-LISP]

The default for the :VERBOSE argument to [COMPILE-FILE], page 10.

### Oction function-symbol &rest args

[Command]

Expands definition for function bound to FUNCTION-SYMBOL.

For example,

(@clfunction alexandria:map-permutations)

Expands to this:

# MAP-PERMUTATIONS (function sequence & key (start 0) end [ALEXANDRIA] length (copy t))

Calls function with each permutation of LENGTH constructable from the subsequence of SEQUENCE delimited by START and END. START defaults to 0, END to length of the sequence, and LENGTH to the length of the delimited subsequence.

Like with See (undefined) [@clvariable], page (undefined), a list of symbols is also accepted and definitions are expanded in sequence.

Expands definition for Common Lisp package named PACKAGE-NAME.

If INCLUDE-EXTERNAL-DEFINITIONS is T, then all package external definitions are expanded.

If INCLUDE-INTERNAL-DEFINITIONS is T, then all package internals definitions are expanded.

CATEGORIZED controls how to categorize the expanded package definitions:

- :by-kind or T, definitions are separated in sections (variables, functions, etc).
- :by-docstring-category, definitions are grouped by the category parsed from docstrings. A category for a definition is specified by adding the text "Category: category-name" to the docstring.
- Otherwise, they are expanded in sequence with no separation.

### Example:

(@clpackage :alexandria)

### @clref symbol type

[Command]

Creates a reference to SYMBOL. TYPE should be one of variable, function, class, etc.

For example, to reference ALEXANDRIA:FLATTEN function, do this:

(@clref alexandria:flatten function)

And this is the resulting link: [FLATTEN], page 3

### 5 Documentation systems

### 5.1 Texinfo

The Texinfo output needs to include common-lisp.texi file, that is shipped with CL-DOCWEAVER.

The common-lisp.texi file contains a set of Texinfo macros that are used by *CL-DOCWEAVER* for expanding Common Lisp definitions.

You can have a look at *CL-DOCWEAVER* own documentation in docs/cl-docweaver.texi for an example for how this should be used.

Also you may want to invoke makeinfo and texi2any Texinfo commands with --no-validate option, as some of the generated references in docstrings may not appear in your final document, and without that option you would get an error.

See docs/Makefile in CL-DOCWEAVER source for an example of how Texinfo tools should be used.

### 5.1.1 common-lisp.texi

common-lisp.texi file contains macros for defining Common Lisp related definitions.

They are mostly equivalent to Texinfo's definition macros, like <code>@deffn</code>, <code>@defun</code>, etc, but for Common Lisp. In particular, they take into consideration Lisp packages, and uses them for naming and index entries.

Ocldefun is for defining a Common Lisp function.

They are used like this:

```
@cldefun{alexandria, flatten, ()}
Traverses the @var{tree} in order, collecting non-null leaves into a list.
@endcldefun
```

You can use the macros in common-lisp.texi to define your own Common Lisp definitions manually, without using CL-DOCWEAVER expanders.

Have a look at the source to figure out more about how they are used:

Oc Macros for Common Lisp definitions

```
@c Variable definition
@macro cldefvar{package, name}
@vindex \package\:\name\
@anchor{\package\:\name\ variable}
@defvr \package\ \name\
@end macro

@macro endcldefvar
@end defvr
@end macro

@c Function definition
@macro cldefun{package, name, args}
```

```
@findex \package\:\name\
@anchor{\package\:\name\ function}
@deffn \package\ \name\ \args\
@end macro
@macro endcldefun
@end deffn
@end macro
@c Example:
@c @cldefun {alexandria, flatten, (x y z)}
Oc This is alexandria flatten function
@c @endcldefun
Oc Function definition
@macro cldefmacro{package, name, args}
@findex \package\:\name\
@anchor{\package\:\name\ macro}
@deffn \package\ \name\ \args\
Qend macro
@macro endcldefmacro
@end deffn
@end macro
@c Example:
@c @cldefmacro {alexandria, with-gensyms, (&rest args)}
Oc This is alexandria with-gensyms macro
@c @endcldefmacro
Oc Generic function definition
@macro cldefgeneric{package, name, args}
@findex \package\:\name\
@anchor{\package\:\name\ function}
@deffn \package\ \name\ \args\
@end macro
@macro endcldefgeneric
@end deffn
@end macro
Oc Class definition
@macro cldefclass{package, name}
@tindex \package\:\name\
@anchor{\package\:\name\ class}
@deftp \package\ \name\
@end macro
```

```
@macro endcldefclass
@end deftp
@end macro
@c References
@macro clref{package, name, type}
@ref{\package\:\name\ \type\,\name\, \name\}
@end macro
@c Source references
@macro clsourceref{type,package,name}
@end macro
@c Use @clref{package, name} to reference cl definitions
Oc Weave Common Lisp function definition
@macro clfunction{package, name}
@end macro
@macro clsourcecode{system,path}
@end macro
@macro setup{things}
@end macro
```

The common-lisp.texi file is required to be included in the file being weaved by CL-DOCWEAVER for the Texinfo documentation system, as the implementation expands to macros found in common-lisp.texi.

### 6 Tips and tricks

### 6.1 Lisp evaluation

It is possible to take advantage of Lisp evaluation to handle the list of symbols to expand. As commands are parsed using standard CL:READ function, reader syntax #. can be used to evaluate arbitrary Lisp code.

READ (&optional (stream \*standard-input\*) [COMMON-LISP] (sb-impl::eof-error-p t) (sb-impl::eof-value nil) (sb-impl::recursive-p nil))
Read the next Lisp value from STREAM, and return it.

We can take advantage of that and expand all functions that match some term.

### Symbols matching

For example, to expand all functions in CL package that have 'file' in their name:

(@clfunction #.(docweaver/utils:symbols-matching:cl "FILE":function))
Results in this expansion:

### PROBE-FILE (sb-impl::pathspec)

[COMMON-LISP]

Return the true name of PATHSPEC if the true name can be found, or NIL otherwise. See  $\langle undefined \rangle$  [TRUENAME], page  $\langle undefined \rangle$  for more information.

### FILE-AUTHOR (sb-impl::pathspec)

[COMMON-LISP]

Return the author of the file specified by *PATHSPEC*. Signal an error of type if no such file exists, or if *PATHSPEC* is a wild pathname.

### RENAME-FILE (sb-impl::file sb-impl::new-name)

[COMMON-LISP]

Rename FILE to have the specified NEW-NAME. If FILE is a stream open to a file, then the associated file is renamed.

### FILE-LENGTH (stream)

[COMMON-LISP]

FILE-POSITION (stream &optional position)

[COMMON-LISP]

### FILE-NAMESTRING (pathname)

[COMMON-LISP]

Return a string representation of the name in *PATHNAME*.

### DELETE-FILE (sb-impl::file)

[COMMON-LISP]

Delete the specified *FILE*.

If *FILE* is a stream, on Windows the stream is closed immediately. On Unix platforms the stream remains open, allowing IO to continue: the OS resources associated with the deleted *file* remain available till the stream is closed as per standard Unix unlink() behaviour.

### COMPILE-FILE-PATHNAME (sb-c::input-file & key

[COMMON-LISP]

(sb-c::output-file nil sb-c::output-file-p) &allow-other-keys)

Return a pathname describing what file [COMPILE-FILE], page 10 would write to given

these arguments.

### COMPILE-FILE (sb-c::input-file &key (sb-c::output-file

[COMMON-LISP]

(sb-c::cfp-output-file-default sb-c::input-file)) ((:verbose \*compile-verbose\*) \*compile-verbose\*) ((:print \*compile-print\*) \*compile-print\*) (sb-c::external-format :default) (sb-c::trace-file nil) ((:block-compile sb-c::\*block-compile-arg\*) nil) (sb-c::emit-cfasl sb-c::\*emit-cfasl\*))

Compile *INPUT-FILE*, producing a corresponding fasl file and returning its filename.

### :PRINT

If true, a message per non-macroexpanded top level form is printed to [\*STANDARD-OUTPUT\*], page 4. Top level forms that whose subforms are processed as top level forms (eg. \( \)\underlined\\( \) [EVAL-WHEN], page \( \)\underlined\\( \)\underlined\( \)\underlined\\( \)\underlined\( \)\underline

no such message, but their subforms do.

As an extension to ANSI, if :PRINT is :top-level-forms, a message per top level form after macroexpansion is printed to [\*STANDARD-OUTPUT\*], page 4.

For example, compiling an  $\langle undefined \rangle$  [IN-PACKAGE], page  $\langle undefined \rangle$  form will result in a message about

a top level  $\langle \text{undefined} \rangle$  [SETQ], page  $\langle \text{undefined} \rangle$  in addition to the message about the  $\langle \text{undefined} \rangle$  [IN-PACKAGE], page  $\langle \text{undefined} \rangle$  form' itself.

Both forms of reporting obey the \(\sqrt{undefined}\) [SB-EXT:\*COMPILER-PRINT-VARIABLE-ALIST\*], page \(\sqrt{undefined}\).

### :BLOCK-COMPILE

Though [COMPILE-FILE], page 10 accepts an additional :BLOCK-COMPILE argument, it is not currently supported. (non-standard)

### :TRACE-FILE

If given, internal data structures are dumped to the specified file, or if a value of is given, to a file of  $\langle \text{undefined} \rangle$  [\*], page  $\langle \text{undefined} \rangle$ .trace type derived from the input file name. (non-standard)

### :EMIT-CFASL

(Experimental). If true, outputs the toplevel compile-time effects of this file into a separate .cfasl file.

FILE-ERROR-PATHNAME (condition)

[COMMON-LISP]

FILE-WRITE-DATE (sb-impl::pathspec)

[COMMON-LISP]

Return the write date of the file specified by PATHSPEC.

An error of type is signaled if no such file exists,

or if *PATHSPEC* is a wild pathname.

FILE-STRING-LENGTH (stream sb-impl::object)

[COMMON-LISP]

### Categorized definitions

We can also go a bit further and use evaluation to fetch a list of symbols with docstrings matching a certain category. When the syntax Category: <category-name> is used in definition docstrings, it is detected by See (undefined) [docweaver/utils:symbols-categorized], page (undefined).

For example:

(@clfunction #.(docweaver/utils:symbols-categorized:docweaver/utils "foobar":function))

Expands the categorized functions:

BAR nil

[DOCWEAVER/UTILS]

[BAR], page 11 function.

Category: foobar.

FOO nil

[DOCWEAVER/UTILS]

[FOO], page 11 function.

Category: foobar.

### **7** API

DOCWEAVER [PACKAGE]

### External definitions

### Variables

### Macros

DEF-WEAVER-COMMAND-HANDLER (command-name args (&key docsystem) &body body) [DOCWEAVER]

Define a weaver command handler.

COMMAND-NAME is the name of the command, without the prefix (like 'clvariable', 'clfunction', etc.)

ARGS is the list of arguments for that command in the DOCSYSTEM implementation.

DOCSYSTEM is a specializer for the documentation system. For example, (eql:tex-info).

BODY should write to an implicit variable, to expand the command.

This is implemented as a wraper over [PROCESS-WEAVER-COMMAND], page 12 .

### Generic functions

PROCESS-WEAVER-COMMAND (docsystem command args stream) [DOCWEAVER] The generic function to specialize for implementing weaving commands for the different documentation systems.

See: (undefined) [DEF-WEAVER-COMMAND-HANDLER], page (undefined)

### **Functions**

WEAVE-FILE (file output-file &rest options &key docsystem modules command-prefix (parse-docstrings t)) [DOCWEAVER]

Weaves documentation source in FILE and writes the result to OUTPUT-FILE.

### Arguments:

- DOCSYSTEM: specify the documentation tool that is being used (:texinfo, :markdown, etc.).
- MODULES: is the list of modules (or ASDF system names) that need to be loaded to be able to read definition descriptions.
- COMMAND-PREFIX: is the character to use as prefix for commands. The character 'at' is the default.

Chapter 7: API

- PARSE-DOCSTRINGS : if T, then docstings are parsed and highlighted and references to code from it created.

Category: TopLevel

### ${\bf Classes}$

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 $({\rm Index}\ is\ nonexistent})$ 

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