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

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1 Introduction

CL-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

First choose your documentation system (either Texinfo or Markdown at this moment).

Write your documentation as you normally would for the chosen documentation system; then, whenever you need to reference to something in your Common Lisp system, use DocWeaver commands to expand Lisp definitions.

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

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

That 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 parsed to extract possible references to other parts of the code; then those references are formatted as links that can be used to navigate the source code.

Finally, use See [DOCWEAVER:WEAVE-FILE function], page 5to weave your documentation system source files.

4 Commands

@clvariable (function-symbol &rest args)

[Command]

Expands definition for variable bound to FUNCTION-SYMBOL.

For example,

(@clvariable cl:*standard-output*)

Looks like this:

STANDARD-OUTPUT

[COMMON-LISP]

default output stream

Oction (function-symbol &rest args)

[Command]

Expands definition for function bound to FUNCTION-SYMBOL.

For example,

(@clfunction alexandria:map-permutations)

Looks like 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.

Displays PACKAGE-NAME package description.

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

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

If CATEGORIZED is T, then definitions appear categorized in sections (variables, functions, etc).

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: See [ALEXANDRIA:FLATTEN function], page 3

5 API

DOCWEAVER [PACKAGE]

External definitions

Functions

WEAVE-FILE (file output-file &rest options &key docsystem [DOCWEAVER] modules command-prefix (parse-docstrings t))
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.
- PARSE-DOCSTRINGS: if T, then docstings are parsed and highlighted and references to code from it created.

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