Erudite Developer Manual

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Introduction

Erudite is a system for Literate Programming in Common Lisp.

Some of its salient features are:

- Documentation is written in Common Lisp comments. This is very useful because you can work with your program as if it were not a literate program: you can load it, work from SLIME, etc, directly.
- Multiple outputs. Like Latex, Sphinx, etc.
- Automatic indexing and cross-references.
- A command line interface.
- It is portable. You can compile and use in several CL systems.

Invocation

Erudite is invoked calling erudite function.

```
(defun erudite (pathname files &rest args &key (output-type *output-type*)
                                             (input-type *input-type*)
                                             &allow-other-keys)
 "Processes literate lisp files and creates a document.
  Args: - pathname: Pathname of the file to generate
        - files: Literate lisp files to compile
        - args: All sort of options passed to the generation functions
        - output-type: The kind of document to generate.
                        One of :latex, :sphinx
                        Default: :latex
        - input-type: The kind of syntax used in the literate source files.
                       One of: :erudite, :latex, :sphinx.
                       Default: :erudite"
 (let ((*output-type* output-type)
       (*input-type* input-type))
    (apply #'gen-doc output-type pathname files args)))
```

Implementation

First, files with literate code are parsed into *fragments*. Fragments can be of type *documentation* or type *code*. *documentation* is the text that appears in Common Lisp comments. *code* fragments are the rest.

```
")
(defvar *input-type* :erudite)
(defvar *output-type* :latex)
(defvar *current-path* nil)
(defmethod process-file-to-string ((pathname pathname))
  (let ((*current-path* (fad:pathname-directory-pathname pathname)))
    (with-open-file (f pathname)
      (post-process-output
       (with-output-to-string (s)
         (process-fragments
          (split-file-source f)
          s))))))
(defmethod process-file-to-string ((files cons))
  (post-process-output
   (with-output-to-string (s)
     (process-fragments
      (loop
         :for file :in files
        :appending (let ((*current-path* (fad:pathname-directory-pathname file)))
                     (with-open-file (f file)
                        (split-file-source f))))
      s))))
(defmethod process-file-to-string :before (pathname)
  (setf *chunks* nil
        *extracts* nil))
(defmethod process-file-to-string :after (pathname)
  (setf *chunks* nil
        *extracts* nil))
(defun process-string (string)
  (let ((*chunks* nil)
        (*extracts* nil))
    (post-process-output
     (with-input-from-string (f string)
       (with-output-to-string (s)
         (erudite::process-fragments
          (erudite::split-file-source f)
          s))))))
```

Insert the chunk

Insert the extract

; The parser works like a custom look-ahead parser, with a whole file line; being the slice looked ahead. And is implemented in Continuation Passing Style.

TODO: this does not work for long comments in one line

We've found a long comment Extract the comment source

```
(let ((comment
           (with-output-to-string (s)
; First, add the first comment line
             (register-groups-bind (comment-line) ("\\\#\\|\\s*(.+)" line)
               (write-string comment-line s))
While there are lines without |#, add them to the comment source
             (loop
                :for line := (read-line stream nil)
                :while (and line (not (search "|#" line)))
                : do
                (terpri s)
                (write-string line s)
                :finally
Finally, extract the last comment line
                (if line
                     (register-groups-bind (comment-line) ("\\s*(.+)\\|\\#" line)
                       (when comment-line
                         (write-string comment-line s)))
                     (error "EOF: Could not complete comment parsing"))))))
      (list :doc comment))))
(defun parse-short-comment (line stream)
  (when (search *short-comments-prefix*
                (string-left-trim (list #\ #\tab)
                                   line))
A short comment was found
    (let* ((comment-regex (format nil "~A\\s*(.+)" *short-comments-prefix*))
           (comment
            (with-output-to-string (s)
              (register-groups-bind (comment-line) (comment-regex line)
                (write-string comment-line s))))
      (list :doc comment))))
(defun parse-code (line stream)
  (list :code line))
(defun append-to-end (thing list)
  (cond
    ((null list)
     (list thing))
     (setf (cdr (last list))
           (list thing))
     list)))
(defun append-source-fragments (fragments)
  "Append docs and code fragments"
  (let ((appended-fragments nil)
        (current-fragment (first fragments)))
    (loop
       :for fragment :in (cdr fragments)
       (if (equalp (first fragment) (first current-fragment))
```

The fragments are of the same type. Append them

```
(setf (second current-fragment)
          (with-output-to-string (s)
                (write-string (second current-fragment) s)
                 (terpri s)
                 (write-string (second fragment) s)))
```

else, there's a new kind of fragment

```
(progn
             (setf appended-fragments (append-to-end current-fragment appended-fragments))
             (setf current-fragment fragment))))
    (setf appended-fragments (append-to-end current-fragment appended-fragments))
    appended-fragments))
(defun process-fragments (fragments output)
  (when fragments
    (let ((first-fragment (first fragments)))
      (process-fragment (first first-fragment) first-fragment
                        output
                        (lambda (&key (output output))
                          (process-fragments (rest fragments) output))))))
(defgeneric process-fragment (fragment-type fragment output cont))
(defmethod process-fragment ((type (eql :code)) fragment output cont)
 (write-code (second fragment) output *output-type*)
  (funcall cont))
(defmethod process-fragment ((type (eql :doc)) fragment output cont)
  (with-input-from-string (input (second fragment))
    (labels ((%process-fragment (&key (input input) (output output))
               (flet ((process-cont (&key (input input) (output output))
                        (%process-fragment :input input :output output)))
                 (let ((line (read-line input nil)))
                   (if line
                       (maybe-process-command line input output #'process-cont)
                       (funcall cont :output output)))))
      (%process-fragment))))
(defun find-matching-command (line)
  (loop
     :for command :in *commands*
     :when (match-command command line)
     :return command))
(defmethod maybe-process-command (line input output cont)
  "Process a top-level command"
  (let ((command (find-matching-command line)))
    (if command
        (process-command command line input output cont)
        (process-doc *input-type* *output-type* line output cont))))
(defmethod process-doc ((input-type (eql :latex)) output-type line stream cont)
  (write-string line stream)
  (terpri stream)
  (funcall cont))
(defmethod process-doc ((input-type (eql :sphinx)) output-type line stream cont)
 (write-string line stream)
  (terpri stream)
  (funcall cont))
(defmethod process-doc ((input-type (eql :erudite)) output-type line stream cont)
  (let ((formatted-line line))
```

```
(loop
      :for syntax :in *erudite-syntax*
      :while formatted-line
      :when (match-syntax syntax formatted-line)
      (setf formatted-line (process-syntax syntax formatted-line stream output-type))
      :finally (when formatted-line
                  (write-string formatted-line stream)))
    (terpri stream)
    (funcall cont)))
(defmethod write-code (code stream (output-type (eql :latex)))
 (write-string "\\begin{code}" stream)
 (terpri stream)
 (write-string code stream)
 (terpri stream)
 (write-string "\\end{code}" stream)
 (terpri stream))
(defmethod write-chunk-name (chunk-name stream (output-type (eql :latex)))
 (write-string "<<<" stream)
 (write-string chunk-name stream)
 (write-string ">>>" stream)
 (terpri stream))
(defmethod write-chunk (chunk-name chunk stream (output-type (eql :latex)))
 (write-string "<<" stream)
 (write-string chunk-name stream)
 (write-string ">>=" stream)
 (terpri stream)
 (write-string chunk stream))
```

Code blocks in Sphinx are indented. The indent-code function takes care of that:

Backends

Erudite supports LaTeX and Sphinx generation at the moment.

4.1 LaTeX

```
(defgeneric gen-doc (output-type pathname files &rest args))
(defmethod gen-doc ((output-type (eql :latex)) pathname files
                    &key title author template-pathname input-type
                      document-class &allow-other-keys)
  "Generates a LaTeX document.
  Args: - pathname: The pathname of the .tex file to generate.
        - files: The list of .lisp files to compile
        - title: Title of the document
        - author: Author of the document
        - template-pathname: A custom LaTeX template file. If none is specified, a default
            template is used."
  (let ((*latex-document-class* document-class))
    (let ((template (cl-template:compile-template
                     (file-to-string (or template-pathname
                                         (asdf:system-relative-pathname
                                          :erudite
                                          "latex/template.tex"))))))
      (with-open-file (f pathname :direction :output
                         :if-exists :supersede
                         :if-does-not-exist :create)
        (write-string
         (funcall template (list :title title
                                 :author author
                                 :body (process-file-to-string files)))
        f))
     t)))
```

4.2 Sphinx

Sphinx is the other kind of output apart from LaTeX.

```
Args: - pathname: Pathname of the .rst file to generate.
       - files: .lisp files to compile.
       - prelude: String (or pathname) to append before the Sphinx document.
       - postlude: String (or pathname) to append after the Sphinx document."
(with-open-file (f pathname :direction :output
                   :if-exists :supersede
                   :if-does-not-exist :create)
  (when prelude
    (write-string
     (if (pathnamep prelude)
         (file-to-string prelude)
         prelude)
     f))
  (write-string (process-file-to-string files) f)
  (when postlude
    (write-string (if (pathnamep postlude)
                      (file-to-string postlude)
                      postlude)
                  f))))
```

Commands

```
Commands are held in *commands* list

(defvar *commands* nil)

(defun find-command (name &optional (error-p t))

(let ((command (gethash name *commands*)))

(when (and error-p (not command))

(error "Invalid command: ~A" command))

command))
```

5.1 Commands definition

5.2 Commands list

5.2.1 Input type

```
(setf *input-type* (intern (string-upcase input-type) :keyword)))
(funcall cont)))
```

5.2.2 Chunks

```
(defvar *chunks* nil)
(defvar *current-chunk* nil)
(defun find-chunk (chunk-name &key (error-p t))
  (or (assoc chunk-name *chunks* :test #'equalp)
      (error "Chunk not defined: ~A" chunk-name)))
(define-command chunk
  (:match (line)
    (scan "@chunk\s+(.+)" line))
  (:process (line input output cont)
            (register-groups-bind (chunk-name) ("@chunk\\s+(.+)" line)
Output the chunk name
              (write-chunk-name chunk-name output *output-type*)
```

Build and register the chunk for later processing Redirect the output to the "chunk output"

```
(let* ((chunk-output (make-string-output-stream))
                     (*current-chunk* (list :name chunk-name
                                             :output chunk-output
                                             :original-output output)))
                  (funcall cont :output chunk-output)
                  ))))
(define-command end-chunk
  (:match (line)
   (scan "@end chunk" line))
 (:process (line input output cont)
            (push (cons (getf *current-chunk* :name)
                        (getf *current-chunk* :output))
                  *chunks*)
```

Restore the output

```
(funcall cont :output (getf *current-chunk* :original-output))))
(define-command echo
 (:match (line)
    (scan "@echo\s+(.+)" line))
  (:process (line input output cont)
            (register-groups-bind (chunk-name) ("@echo\\s+(.+)" line)
              (format output "__INSERT_CHUNK__~A~%" chunk-name)
              (funcall cont))))
```

5.2.3 Extraction

```
(defvar *extracts* nil)
(defvar *current-extract* nil)
(defun find-extract (extract-name &key (error-p t))
 (or (assoc extract-name *extracts* :test #'equalp)
      (and error-p
           (error "No text extracted with name: ~A" extract-name))))
```

5.2. COMMANDS LIST

Build and register the extracted piece for later processing Redirect the output to the "extract output"

Restore the output

5.2.4 Ignore

```
(defvar *ignore* nil)
(define-command ignore
  (:match (line)
    (scan "@ignore" line))
  (:process (line input output cont)
            (setf *ignore* t)
            (funcall cont)))
(define-command end-ignore
  (:match (line)
    (scan "@end ignore" line))
  (:process (line input output cont)
            (setf *ignore* nil)
            (funcall cont)))
(defmethod process-doc :around (input-type output-type line stream cont)
 (if *ignore*
      (funcall cont)
      (call-next-method)))
(defmethod process-fragment :around ((type (eql :code)) fragment output cont)
 (if *ignore*
      (funcall cont)
      (call-next-method)))
(defmethod maybe-process-command :around (line input output cont)
```

```
(if (and *ignore* (not (match-command 'end-ignore line)))
     (funcall cont)
     (call-next-method)))
```

5.2.5 Include

```
(defvar *include-path* nil)
(define-command include-path
  (:match (line)
    (scan "@include-path\\s+(.+)" line))
  (:process (line input output cont)
            (register-groups-bind (path) ("@include-path\\s+(.+)" line)
              (setf *include-path* (pathname path))
              (funcall cont))))
(define-command include
  (:match (line)
    (scan "@include\\s+(.+)" line))
  (:process (line input output cont)
            (register-groups-bind (filename-or-path) ("@include\\s+(.+)" line)
              (let ((pathname (cond
                                 ((fad:pathname-absolute-p
                                  (pathname filename-or-path))
                                 filename-or-path)
                                 (*include-path*
                                 (merge-pathnames filename-or-path
                                                   *include-path*))
                                (t (merge-pathnames filename-or-path
                                                     *current-path*)))))
```

Process and output the included file

```
(write-string (process-file-to-string pathname) output)
(terpri output)
(funcall cont)))))
```

Erudite syntax

Erudite formatting operations are held in *erudite-syntax* list

```
(defvar *erudite-syntax* nil)

(defun find-syntax (name &optional (error-p t))
  (let ((command (gethash name *erudite-syntax*)))
     (when (and error-p (not command))
        (error "Invalid syntax: ~A" command))
     command))
```

6.1 Syntax definition

6.2 Commands list

6.2.1 Section

```
(format-syntax output (list :section title)))
nil))
```

6.2.2 Subsection

6.2.3 Subsubsection

6.2.4 Verbatim

6.2.5 Code

6.2.6 Lists

```
(define-erudite-syntax begin-list
  (:match (line)
```

6.2. COMMANDS LIST

```
(scan "@list" line))
  (:process (line output output-type)
            (format-syntax output (list :begin-list))
(define-erudite-syntax end-list
  (:match (line)
    (scan "@end list" line))
  (:process (line output output-type)
            (format-syntax output (list :end-list))
            nil))
(define-erudite-syntax list-item
  (:match (line)
    (scan "@item" line))
  (:process (line output output-type)
            (regex-replace "@item" line
                           (lambda (match)
                              (format-syntax nil (list :list-item)))
                           :simple-calls t)))
```

6.2.7 Emphasis

6.2.8 Bold

6.2.9 Italics

6.2.10 Inline verbatim

```
(format-syntax nil (list :verbatim text)))
:simple-calls t)))
```

6.2.11 Reference

6.3 Syntax formatting

6.3.1 Latex output

```
(defvar *latex-document-class* :article)
(defun format-syntax (destination syntax)
 (if (null destination)
      (with-output-to-string (stream)
        (%format-syntax *output-type* (first syntax) stream syntax))
      (%format-syntax *output-type* (first syntax) destination syntax)))
(defmethod %format-syntax ((output-type (eql :latex))
                           (selector (eql :section))
                           stream
                           syntax)
  (ecase *latex-document-class*
    (:article (format stream "\\section{~A}" (second syntax)))
    (:book (format stream "\\chapter{~A}" (second syntax)))))
(defmethod %format-syntax ((output-type (eql :latex))
                           (selector (eql :subsection))
                           syntax)
  (ecase *latex-document-class*
    (:article (format stream "\\subsection{~A}" (second syntax)))
    (:book (format stream "\\section{~A}" (second syntax)))))
(defmethod %format-syntax ((output-type (eql :latex))
                           (selector (eql :subsubsection))
                           stream
                           syntax)
  (ecase *latex-document-class*
    (:article (format stream "\\subsubsection{~A}" (second syntax)))
    (:book (format stream "\\subsection{~A}" (second syntax)))))
(defmethod %format-syntax ((output-type (eql :latex))
                           (selector (eql :begin-verbatim))
                           stream
                           syntax)
  (format stream "\\begin{verbatim}"))
(defmethod %format-syntax ((output-type (eql :latex))
                           (selector (eql :end-verbatim))
                           stream
                           syntax)
```

```
(format stream "\\end{verbatim}"))
(defmethod %format-syntax ((output-type (eql :latex))
                           (selector (eql :begin-code))
                           stream
                           syntax)
  (format stream "\\begin{code}"))
(defmethod %format-syntax ((output-type (eql :latex))
                           (selector (eql :end-code))
                           stream
                           syntax)
 (format stream "\\end{code}"))
(defmethod %format-syntax ((output-type (eql :latex))
                           (selector (eql :begin-list))
                           stream
                           syntax)
 (format stream "\\begin{itemize}"))
(defmethod %format-syntax ((output-type (eql :latex))
                           (selector (eql :end-list))
                           stream
                           syntax)
 (format stream "\\end{itemize}"))
(defmethod %format-syntax ((output-type (eql :latex))
                           (selector (eql :list-item))
                           syntax)
 (format stream "\\item" (second syntax)))
(defmethod %format-syntax ((output-type (eql :latex))
                           (selector (eql :emph))
                           stream
                           syntax)
 (format stream "\\emph{~A}" (second syntax)))
(defmethod %format-syntax ((output-type (eql :latex))
                           (selector (eql :bold))
                           stream
                           syntax)
 (format stream "\\textbf{~A}" (second syntax)))
(defmethod %format-syntax ((output-type (eql :latex))
                           (selector (eql :italics))
                           stream
                           syntax)
 (format stream "\\textit{~A}" (second syntax)))
(defmethod %format-syntax ((output-type (eql :latex))
                           (selector (eql :ref))
                           stream
                           syntax)
  (format stream "\\verb#~A#" (second syntax)))
```