

# literate lisp

a literate programming tool to write common lisp codes in org mode.

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## 1 Introduction

This is a common lisp project to show a way how to use [literate programming](#) in common lisp.

[literate programming examples](#) show the reason why use org mode, and there are also another lisp project [papyrus](#) to do the similar thing but it use markdown file format.

By using common lisp package [literate-lisp](#) , emacs [org mode](#) and elisp library [polymode](#), literate programming can be easy in one org file containing both documentation and source codes, and this org file works well with [SLIME](#).

## 2 How to do it?

In org mode, the comment line start with character # (see [org manual](#) ), and the lisp codes exists between `#+begin_src lisp` and `#+end_src` (see [org manual](#)).

```
#+BEGIN_SRC lisp :tangle no
(format t "this is a test.~%")
#+END_SRC
```

So to let lisp can read an org file directly, all lines out of surrounding by `#+begin_src lisp` and `#+end_src` should mean nothing, and even codes surrounding by them should mean nothing if the options in a code block request such behavior.

Here is a trick, a new [lisp reader](#) syntax for "# "([Sharpsign Whitespace](#)) will have a meaning to make lisp reader enter into org mode syntax, then ignore all lines after that until it meet `#+BEGIN_SRC lisp`.

When `#+begin_src lisp` occurs, org options for this code block give us a chance to switch back to normal lisp reader or not.

And if it switch back to normal lisp reader, the end line `#+END_SRC` should mean the end of current code block,so the lisp reader syntax for "#+"([Sharpsign Plus](#))will have an additional meaning to determine if it is `#+END_SRC`, if it is, then lisp reader will switch back to org mode syntax, if it is not, lisp reader will continue to read subsequent stream as like the original lisp reader.

This workflow restricts the org file starting with a comment character and a space character("# "), but it should not be a problem but indeed a convenient way for us to specify some local variables, for example I often put them in the first line of an org file:

```
# -*- encoding:utf-8 Mode: POLY-ORG; -*- ---
```

Which make emacs open file with utf-8 encoding and [poly-org-mode](#).

## 3 Implementation

### 3.1 Preparation

Firstly a new lisp package for this library is defined. Package `named-readtables` is used here to simplify the definition of reader syntax.

```
(in-package :common-lisp-user)
(defpackage :literate-lisp
  (:use :cl :named-readtables)
  (:documentation "a literate programming tool to write common lisp codes in org file."
    ↪ ))
(pushnew :literate-lisp *features*)
(in-package :literate-lisp)
```

There is a debug variable to switch on/off the log messages.

```
(defvar debug-literate-lisp-p nil)
(declare (type boolean debug-literate-lisp-p))
```

### 3.2 function to handle reader syntax for "#" (# + Space)

There are a lot of different lisp codes occur in one org file, some for function implementation, some for demo, and some for test, so a new `org code block` option `tangle` to decide to read them or not should define, and it has three meanings:

- yes  
It means that current code block should load normally, it is the default mode when the option `tangle` is not provided.
- no  
It means that current code block should ignore by lisp reader.
- test  
It means that current code block should load only when feature `test` exist.

```
(defun tangle-p (feature)
  (case feature
    ((nil :yes) t)
    (:no nil)
    (:test (find :test *features* :test #'eq))))
```

Let's implement a function to read options after `#+BEGIN_SRC lisp`, and convert every key and value to a lisp keyword (Test in here: [4.2.1](#)).

```
(defun read-org-code-block-options (string begin-position-of-options)
  (with-input-from-string (stream string :start begin-position-of-options)
    (let ((*readtable* (copy-readtable nil))
          (*package* #.(find-package :keyword))
          (*read-suppress* nil))
      (loop for elem = (read stream nil)
            while elem
            collect elem))))
```

Now it's time to implement the new reader function for syntax "#(# + Space).

```
(defun tangle-number-sign+space (stream a b)
  (declare (ignore a b))
  (loop for line = (read-line stream nil nil)
        until (null line)
        for start1 = (loop for c of-type character across line
                          for i of-type fixnum from 0
                          until (not (find c '(#\Tab #\Space)))
                          finally (return i))
        do (when debug-literate-lisp-p
              (format t "ignore line ~a~%" line))
        until (when (equalp start1 (search #1="#+BEGIN_SRC lisp" line))
                  (let* ((options (read-org-code-block-options line (+ start1 (length
↪ #1#)))))
                    (tangle-p (getf options :tangle :yes)))))
        (values))
```

### 3.3 an implementation of original feature test.

This code block reference from the [sbcl source codes](#) with some minor modifications.

```
;;; If X is a symbol, see whether it is present in *FEATURES*. Also
;;; handle arbitrary combinations of atoms using NOT, AND, OR.
(defun featurep (x)
  (typecase x
    (cons
      (cons
        (case (car x)
          ((:not not)
            (cond
              ((cddr x)
               (error "too many subexpressions in feature expression: ~S" x))
              ((null (cdr x))
               (error "too few subexpressions in feature expression: ~S" x))
              (t (not (featurep (cadr x)))))
          ((:and and) (every #'featurep (cdr x)))
          ((:or or) (some #'featurep (cdr x)))
          (t
           (error "unknown operator in feature expression: ~S." x))))
        (symbol (not (null (member x *features* :test #'eq)))))
      (t
       (error "invalid feature expression: ~S" x))))
```

### 3.4 function to handle reader syntax for "#+"

The mechanism to handle normal lisp syntax "#+" is also referenced from [sbcl source codes](#).

```
(defun tangle-sharp-plus-minus (stream sub-char numarg)
  ;; 1. read into the feature as an keyword.
  (let ((feature (let ((*package* #.(find-package :keyword))
                     ;; (*reader-package* nil)
                     (*read-suppress* nil))
            (read stream t nil t))))
    ;; 2.1 if the feature is '#+END_SRC', then switch back to org syntax.
    (when debug-literate-lisp-p
      (format t "found feature ~s, start read org part...~%" feature))
    (cond ((eq :END_SRC feature)
           (when debug-literate-lisp-p
             (format t "found #+END_SRC, start read org part...~%"))
           (funcall #'tangle-number-sign+space stream sub-char numarg))
          ;; 2.2 otherwise test the feature.
          ;; 2.2.1 If the feature exist, read the following object recursively
          ;; ↪ normally.
          ((featurep feature)
           (read stream t nil t))
          ;; 2.2.1 if the feature doesn't exist, read the following object
          ;; ↪ recursively and ignore it.
          (t
           (let ((*read-suppress* t))
             (read stream t nil t)
             (values))))))
```

### 3.5 Install the new reader syntax.

```
(defreadtable :org
  (:merge :standard)
  (:dispatch-macro-char #\# #\Space #'tangle-number-sign+space)
  (:dispatch-macro-char #\# #\+ #'tangle-sharp-plus-minus))
```

### 3.6 tangle an org file

To build lisp file from an org file, we implement a function `tangle-org-file`.

Argument `org-file` is the source org file. Argument `keep-test-codes` is a Boolean value to indicate whether test codes should tangle.

The basic method is simple here, we use function `tangle-number-sign+space` to ignore all lines should be ignored, then export all code lines until we reach `#+end_src`, this process is repeated to end of org file.

This mechanism is good enough because it will not damage any codes in org code blocks.

```
(defun tangle-org-file (org-file &key
  (keep-test-codes nil)
  (output-file (make-pathname :defaults org-file
```

```

:type "lisp"))))
(let ((*features* (if keep-test-codes
                      *features*
                      (remove :test *features* :test 'eq))))
  (with-open-file (input org-file)
    (with-open-file (output output-file :direction :output
                      :if-does-not-exist :create
                      :if-exists :supersede)
      (format output
        ";;; This file is automatically generated from file '~a.~a'.
;;; It is not designed to be readable by a human.
;;; It is generated to load by a common lisp vendor directly without depending on `
↳ literate-lisp'.
;;; Please read file '~a.~a' to find out the usage and implementation detail of this
↳ source file.~%~%"
        (pathname-name org-file) (pathname-type org-file)
        (pathname-name org-file) (pathname-type org-file))
      (block read-org-files
        (loop do
          ;; ignore all lines of org syntax.
          (tangle-number-sign+space input nil nil)
          ;; start to read codes in code block until reach '#+end_src'
          (loop for line = (read-line input nil nil)
                do
                  (cond ((null line)
                        (return-from read-org-files))
                        ((string-equal "#+end_src" (string-trim ' (#\Tab #\Space) line))
                        (when debug-literate-lisp-p
                          (format t "reach end of source code block.~%")
                          (write-line "" output)
                          (return)))
                        (t
                         (when debug-literate-lisp-p
                           (format t "read code line:~s~%" line))
                           (write-line line output))))))))))

```

So when a new version of `./tangle.lisp` can release from this file, the following code should execute.

```

(tangle-org-file
 (format nil "~a/tangle.org"
  (asdf:component-pathname (asdf:find-system :literate-lisp))))

```

Listing 1: a demo code to tangle current org file.

Let's export this function so it can be used by other library conveniently.

```

(eval-when (:compile-toplevel :load-toplevel :execute)
  (export '(tangle-org-file) :literate-lisp))

```

### 3.7 make ASDF handle org file correctly

Firstly, let's define a macro so org syntax codes can be compiled and loaded.

```

(defmacro with-literate-syntax (&body body)
  `(let ((*readtable* (named-readtables:ensure-readtable 'org)))

```

```
(when (find-package :swank)
  (named-readtables::%frob-swank-readtable-alist
   *package* *readtable*))
,@body))
```

In above macro, we add the org readtable in slime environment, it should be a little convenient for developers.

Let's export this macro so it can be used by other library conveniently.

```
(eval-when (:compile-toplevel :load-toplevel :execute)
  (export '(with-literate-syntax) :literate-lisp))
```

Now let's add literate support to ASDF system.

Firstly a new source file class for org files should define in ASDF package.

```
(in-package :asdf)
(defclass org (cl-source-file)
  ((type :initform "org")))
(eval-when (:compile-toplevel :load-toplevel :execute)
  (export '(org) :asdf))
```

So a new ASDF source file type :org can define an org file like this

```
(asdf:defsystem literate-demo
  :components ((:module demo :pathname "."
                  :components ((:org "readme"))))
  :depends-on (:literate-lisp))
```

Listing 2: a demo code to show how to include org file in ASDF.

And file `readme.org` will load as a lisp source file by ASDF.

Then the new reader syntax for org file installs when ASDF actions perform to every org file.

```
(in-package :literate-lisp)
(defmethod asdf:perform :around (o (c asdf:org))
  (literate-lisp:with-literate-syntax
   (call-next-method)))
```

Then after this package load, one org file can load by ASDF automatically.

## 4 Test cases

### 4.1 Preparation

Now it's time to validate some functions. The `nst` test framework is the choice for this library, and web service `travis ci` will load config file `./.travis.yml` automatically every time there is a new git change.

```
(eval-when (:compile-toplevel :load-toplevel :execute)
  (unless (find-package :nst)
    (ql:quickload :nst)))
```

## 4.2 test groups

### 4.2.1 test for reading org code block options

```
(nst:def-test-group read-org-code-block-options ()
  (nst:def-test t1
    (:equal nil) (read-org-code-block-options "" 0))
  (nst:def-test t2
    (:equal '(:tangle :no)) (read-org-code-block-options " :tangle no " 0))
  (nst:def-test t3
    (:equal '(:tangle :no)) (read-org-code-block-options " :tangle no" 0)))
```

## 4.3 run all tests in this library

this function is the entry point to run all tests and return true if all test cases pass.

```
(defun run-test ()
  (nst::run-package :literate-lisp)
  (multiple-value-bind (status checks passed error fail warn)
    (nst::result-summary (nst::package-report (find-package :literate-lisp))))
  (format t "~&nst test status for literate-lisp:~a, checks:~d, passed:~d, error:~D,
    ↪ faile:~D, warn:~D~%"
    status checks passed error fail warn)
  (and (= fail 0) (= 0 error)))
```

## 4.4 run all tests in demo project

To run all tests in demo project `literate-demo`, please load it by yourself.

## 5 References

- [Literate. Programming.](#) by [Donald E. Knuth](#)
- [Literate Programming](#) a site of literate programming
- [Literate Programming in the Large](#) a talk video from Timothy Daly, one of the original authors of [Axiom](#).
- [literate programming in org babel](#)
- [A collection of literate programming examples using Emacs Org mode](#)



- [papyrus](#) A common lisp Literate Programming Tool in markdown file