

```

1  +-----+
2  |tiny|
3  +-----+
4
5  (defpackage :tiny (:use :cl) (:nicknames "tn"))
6  (in-package :tiny)
7  (load "lib")
8  (defvar my
9    (settings "TOYIN: do stuff
10              (c) 2022 Tim Menzies, BSD-2 clause license "
11              '( (files ".*" "help file" "*/../data/auto93.lisp")
12                  (help ".*" "show help" "nil")
13                  (keep ".*" "items to keep" "256")
14                  (k ".*" "nb low attributes classes" 1)
15                  (m ".*" "nb low frequency classes" 2)
16                  (seed ".*" "random number seed" 10019)
17                  (go ".*" "start up action" "ls"))))
18
19  (mapcar #'load '("sym" "num" "row" "about" "data"))
20
21  +-----+
22  |about|
23  +-----+
24  (defstruct+ about names all x y klass)
25
26  (defun make-about (lst)
27    (let (all x y kl (pos -1))
28      (dolist (s lst (%make-coils :names lst :all (reverse all) :x x :y y :klass kl))
29        (let* (what (if (eq #\$(char s 0)) 'num 'sym)
30               (col (make-instance what s (incf pos))))
31          (push col all)
32          (unless (eq #\~ (charn s))
33            (if (member (charn s) ('#\! #\~ #\+)) (push col y) (push col x))
34            (if (eq #\! (charn s)) (setf kl col)))))))
35
36  +-----+
37  |data|
38  +-----+
39  (defstruct+ data rows about)
40
41  (defun make-data (names &optional src (i (%make-data :about (make-about names))))
42    (if (stringp src)
43        (with-lines src (lambda (line) (add i (cells line))))
44        (dolist (row src) (add i row)))
45    i)
46
47  (defmethod clone ((d data) &optional src) (make-data (? d about names) src))
48
49  +-----+
50  |row|
51  +-----+
52  (load "tiny")
53  (in-package :tiny)
54
55  (print (make-row 12 '(1 2 3 4)))
56  (print (make-data '("Sam" "bbt-" "cc+"))))
57  (print (! my 'seed))
58  (dotimes (i 20) (print (randi 200)))
59  ; (defmethod clone ((d data) &optional src) (make-data (? d about names) src))
60  ; ;reads ".../data/auto93.lisp" 'print)
61
62  +-----+
63  |num|
64  +-----+
65  (defstruct+ num (txt **) (at 0) kept ok (w l))
66  (defun make-num (s n) (%make-num :txt s :at n :w (if (equal #\~ (charn s)) -1 l)))
67
68  +-----+
69  |row|
70  +-----+
71  (defstruct+ row cells _about)
72  (defun make-row (about l) (%make-row :cells l :_about about))
73
74  +-----+
75  |sym|
76  +-----+
77  (defstruct+ sym (txt **) (at 0) kept)
78  (defun make-sym (s n) (%make-sym :txt s :at n))
79
80  +-----+
81  |lib|
82  +-----+
83  ;; hell
84  ;; macros
85  ; ? obj x y z) == (slot-value (slot-value (slot-value obj 'x) 'y) 'z)
86  (defmacro ? (s x &rest xs)
87    (if (null xs) `(slot-value ,s ',x) `(? (slot-value ,s ',x) ,@xs)))
88
89  ;; accessors
90  (defun ! (l x) (cdr (assoc x l)))
91
92  ;; string
93  ; Last thing from a string
94  (defun charn (x) (char x (1- (length x))))
95
96  ; Kill leading trailing whitespace.
97  (defun trim (x) (string-trim '(#\Space #\Tab #\Newline) x))
98
99  ; Turn 'x' into a number or string or "?"
100  (defmethod thing (x) x)
101  (defmethod thing ((x string))
102    (let ((y (trim x)))
103      (if (string= y "") y
104          (let ((z (ignore-errors (read-from-string y))))
105            (if (numberp z) z y)))))
106
107  ; Divide 'str' on 'char', filtering all items through 'filter'.
108  (defun splits (str &key (char #\,) (filter #'identity))
109    (loop for start = 0 then (1+ finish)
110          for finish = (position char str :start start)
111          collecting (funcall filter (trim (subseq str start finish)))
112          until (null finish)))
113
114  ; String to lines or cells of things
115  (defun lines (string) (splits string :char #\Newline))
116  (defun cells (string) (splits string :filter #'thing))
117
118  ; Call 'fun' for each line in 'file'.
119  (defun with-lines (file fun)
120    (with-open-file (s file)
121      (loop (funcall fun (or (read-line s) nil) (return)))))
122
123  ;; maths
124  ; Random number control (since reseeding in LISP is... strange).
125  (defvar *seed* 10013)
126  (defun randi (&optional (n 1)) (floor (* n (/ (randf 10000000000.0) 10000000000))))
127  (defun randf (&optional (n 1.0))
128    (setf *seed* (mod (* 16807.0d0 *seed*) 2147483647.0d0))
129    (* n (- 1.0d0 (/ *seed* 2147483647.0d0))))
130
131  ;; settings
132  ; Update 'default' from command line (if it contains 'flag' or 'key').
133  ; CLI flag for booleans flip the setting (so they need no following arg).
134  (defun cli (key flag help default)
135    (destructuring-bind (key flag help default) key flag help default
136      (let* ((args #+clisp ext:'args
137                #+sbcl sb-ext:'posix-argv)
138             (it (member flag args :test 'equalp)))
139        (cons key (cond ((not it) default)
140                        ((equal default t) nil)
141                        ((equal default nil) t)
142                        (t (thing (second it)))))))
143
144  ; Update settings. If 'help' is set, print help.
145  (defun settings (header options)
146    (let ((tmp (mapcar #'cli options)))
147      (when (! tmp 'help)
148        (format t "~&-%[-a-%-]-%OPTIONS~%" (lines header))
149        (dolist (one options)
150          (format t "  -a ~a~%" (second one) (third one) (fourth one)))
151        tmp))
152
153  ;; destruct+
154  ; Creates %x for base constructor, enables pretty print, hides private slots
155  ; (those starting with "%").
156  (defmacro destruct+ (&body body)
157    (let* ((slots (mapcar (lambda (x) (if (consp x) (car x) x) body))
158           (public (remove-if (lambda (x) (eq #\~ (char (symbol-name x) 0))) slots)))
159      ` (progn
160        (destruct (,x (:constructor ,(intern (format nil "%MAKE--a" x)))) ,@body)
161        (defmethod print-object ((self ,x) str)
162          (labels ((fun (y) (format nil "~(-(-a)-a" y (slot-value self y))))
163            (format str "~a" (cons ',x (mapcar #'fun ',public)))))))
163
164  ;; demos
165  ; Define one demos.
166  (defvar *demos* nil)
167  (defmacro defdemo (what arg doc &rest src)
168    `(push (list ',what ',doc (lambda ,arg ,@src)) *demos*))
169
170  ; Run 'one' (or 'all') the demos. Reset globals between each run.
171  ; Return to the operating systems the failure count (so fails=0 means "success").
172  (defun demos (settings all &optional one)
173    (let ((fails 0)
174          (resets (copy-list settings)))
175      (dolist (trio all)
176        (let ((what (first trio)) (doc (second trio)) (fun (third trio)))
177          (when (member what (list 'all one))
178            (loop for (key . value) in resets do
179              (setf (! settings key) value))
180          (setf *seed* (or (! settings 'seed) 10019))
181          (unless (eq t (funcall fun ))
182            (incf fails)
183            (format t "~&FAIL[-a]-a~%" what doc))))
184      #+clisp (exit fails)
185      #+sbcl (sb-ext:exit :code fails)))

```