

```

1 ; vim: ts=2 sw=2 et:
2 (defpackage :small (:use :cl))
3 (in-package :small)
4 (defstruct our
5   (help
6    "shcl ---script lib.lisp [OPTIONS
7    (c) 2022, Tim Menzies, MIT license
8
9    Lets have some fun.")
10   (options
11    '((enough "e" "enough items for a sample" 512)
12      (file "f" "read data from file" " ../data/auto93.csv")
13      (help "h" "show help" nil)
14      (license "l" "show license" nil)
15      (p "p" "euclidean coefficient" 2)
16      (seed "s" "random number seed" 10019)
17      (todo "t" "start up action" "")))
18   (copyright "
19    Copyright (c) 2022 Tim Menzies
20    All rights reserved.
21
22    Redistribution and use in source and binary forms, with or without
23    modification, are permitted provided that the following conditions are met:
24
25    1. Redistributions of source code must retain the above copyright notice, this
26    list of conditions and the following disclaimer.
27
28    2. Redistributions in binary form must reproduce the above copyright notice,
29    this list of conditions and the following disclaimer in the documentation
30    and/or other materials provided with the distribution.
31
32    THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS 'AS IS'
33    AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
34    IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
35    DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE
36    FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
37    DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR
38    SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER
39    CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY,
40    OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE
41    OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE."))
42
43 (defvar *config* (make-our))
44
45 ;;; macros -----
46
47
48 ;;; macros -----
49 (defmacro aif (test yes &optional no)
50   "Anaphoric if (traps result of conditional in 'it')."
51   `(let ((it ,test)) (if it ,yes ,no)))
52
53 (defmacro while (expr &body body)
54   "Anaphoric while (traps result of conditional in 'a')."
55   `(do ((a ,expr ,expr)) ((not a)) ,@body))
56
57 (defmacro ? (s x &rest xs)
58   "Nested access to slots."
59   `(if (null xs) `(slot-value ,s ',x) `(? (slot-value ,s ',x) ,@xs)))
60
61 (defmacro $ (x &optional (our *config*))
62   "Access a config variable name."
63   `(fourth (assoc ',x (our-options ,our))))
64
65 (defmacro with-csv ((lst file &optional out) &body body)
66   "File row iterator."
67   `(progn (csv ,file #'(lambda (,lst) ,@body)) ,out))
68
69 (defmacro incf (x a &optional (inc 1))
70   "Increment x by a, or test if equal."
71   `(incf (cdr (or (assoc ,x ,a :test #'equal)
72                   (car (setf ,a (cons (cons ,x 0) ,a))))), inc))
73
74 ;;; random -----
75 (defun randf (&optional (n 1.0))
76   (setf ($ seed) (mod (* 16807.0d0 ($ seed)) 2147483647.0d0))
77   (* n (- 1.0d0 (/ ($ seed) 2147483647.0d0))))
78
79 (defun randi (&optional (n 1))
80   (floor (* n (/ (randf 1000000.0) 1000000))))
81
82 ;;; strings -----
83 (defun trim (x)
84   "Remove whitespace front and back."
85   (string-trim '(#\Space #\Newline #\Tab) x))
86
87 (defun num? (x)
88   "Return a number, if you can. Else return trimmed string."
89   (let ((y (ignore-errors (read-from-string x))))
90     (if (numberp y) y (let ((x (trim x)))
91                         (if (equal x "??") #\? x)))))
92
93 (defun subseqs (s &optional (sep #\,) (n 0))
94   "Separate string on 'sep'."
95   (aif (position sep s :start n)
96        (cons (subseq s n it) (subseqs s sep (1+ it)))
97        (list (subseq s n))))
98
99 ;;; operating system -----
100 (defun args ()
101   "Return list of command line arguments."
102   #+clisp (cddr (cddr (coerce (EXT:ARGV) 'list)))
103   #+sbcl (cdr sb-ext:*posix-argv*))
104
105 (defun csv (file &optional (fn #'print))
106   "Send to 'in' one list from each line."
107   (with-open-file (str file)
108     (loop (funcall fn
109                    (subseqs (or (read-line str nil) (return-from csv))))))
110
111 (defun cli (&optional (our (make-our)) (lst (args)))
112   "Maybe update 'our' with data from command line."
113   (labels ((clil (flag x) (aif (member flag lst :test #'equalp)
114                                (cond ((equal x t) nil) ; flip boolean
115                                      ((equal x nil) t) ; flip boolean
116                                      (t (or (num? (second it)) x))
117                                x)))
118     (dolist (x (our-options our) our)
119       (setf (fourth x) (clil (second x) (fourth x)))))
120
121

```

```

119 ;;; our -----
120 (defmethod print-object ((o our) s)
121   (format s "~a~%~%OPTIONS~%" (our-help o))
122   (dolist (x (our-options o))
123     (format s " ~5a ~a=~a~%" (second x) (third x) (fourth x))))
124
125 ;;; few -----
126
127 (defstruct (few (:constructor %make-few))
128   ok (n 0) (lst (make-array 5 :adjustable t :fill-pointer 0)) (max ($ enough)))
129
130 (defun make-few (&key init)
131   (adds (%make-few) init))
132
133 (defmethod has ((f few))
134   (with-slots (ok lst) f
135     (unless ok
136       (setf lst (sort lst #'<)
137         ok t)
138       lst)))
139
140 (defmethod addl ((f few) x)
141   (with-slots (max ok lst n) f
142     (incf n)
143     (cond ((< (length lst) max)
144            (setf ok nil)
145            (vector-push-extend x lst))
146           (t (if (< (randf) (/ n max))
147                  (setf ok nil)
148                  (setf (svref lst (floor (randi (length lst)) 1)) x))))))
149
150 (defmethod div ((f few) (/ (- (per f .9) (per f .1)) 2.56))
151 (defmethod mid ((f few) (per f .5))
152 (defmethod per ((f few) &optional (p .5) &aux (all (has f)))
153   (svref all (floor (* p (length all)))))
154
155
156 ;;; num -----
157 (defstruct (num (:constructor %make-num))
158   (n 0) (w 1) (at 0) (txt "") (all (make-few))
159   (lo most-positive-fixnum) (hi most-negative-fixnum))
160
161 (defun make-num (&key init (txt "") (at 0) )
162   (adds (%make-num :txt txt :at at :w (if (find #'< txt) -1 1) ) init))
163
164 (defmethod addl ((n num) x)
165   (with-slots (n lo hi all) n
166     (add all x)
167     (setf n (1+ n)
168       lo (min x lo)
169       hi (max x hi))))
170
171 (defmethod div ((f num) (div (? f all)))
172 (defmethod mid ((f num) (mid (? f all)))
173
174 ;;; sym -----
175 (defstruct (sym (:constructor %make-sym))
176   mode seen (n 0) (at 0) (txt "") (most 0))
177
178 (defun make-sym (&key init (txt "") (at 0) )
179   (adds (%make-sym :txt txt :at at) init))
180
181 (defmethod addl ((s sym) x)
182   (with-slots (n seen most mode) s
183     (let ((now (incf x seen)))
184       (if (> now most)
185         (setf most now
186           mode x)))))
187
188 (defmethod div ((f sym))
189   (labels ((p (x) (/ (* -1 (cdr x)) (? f n))))
190     (reduce '+ (mapcar #'p (? f all)))))
191
192 (defmethod mid ((f sym)) (? f mode))
193
194 ;;; generic -----
195 (defun add (it x)
196   (unless (eq x #'?)
197     (incf (? it n))
198     (addl it x)
199     x))
200
201 (defun adds (s lst)
202   (dolist (new lst s) (add s new)))
203
204 ;;;
205 (defvar *tests* nil)
206 (defvar *fails* 0)
207
208 (defmacro deftest (name params doc &body body)
209   `(progn (pushnew ',name *tests*)
210     (defun ,name ,params ,doc ,@body)))
211
212 (defun demos (&optional what)
213   (dolist (one *tests*)
214     (let* ((what (string-upcase (string what)))
215       (txt (string-upcase (string one)))
216       (doc (documentation one 'function)))
217       (when (or (not what) (search what txt))
218         (setf *config* (cli (make-our)))
219         (multiple-value-bind (_ err)
220           (ignore-errors (funcall one)
221             (identity _)
222             (incf *fails* (if err 1 0))
223             (if err
224               (format t "~&-a[-a] -a -a~%" "FAIL" one doc err)
225               (format t "~&-a[-a] -a -a~%" "PASS" one doc)))))))
226
227 ;;; demos -----
228 (deftest whale.(&aux (x '(1 2 3)))
229   (whale (pop x) (print a)))
230
231 (deftest csv.()
232   (let (head)
233     (with-csv (line "~.data/auto93.csv")
234       (if head
235         (format t "~s~%" (mapcar #'num? line))
236         (setf head line)))))
237
238 (deftest num.()
239   (print (has (? (make-num :init '(1 2 4 #'? 1 1 1 1 1 1)) all))))
240
241 ;;;
242 (setf *config* (cli (make-our)))
243 (if ($ help) (print *config*))
244 (if ($ license) (princ (our-copyright *config*)))
245 (demos ($ todo))

```