

```

1 ; brknbad: explore the world better, explore the world for good.
2 ; (c) 2022, Tim Menzies
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100
101
102
103
104
105
106
107
108
109
110
111
112
113
114

```



```

115 ;
116 ;
117 ;
118 ; check for certain 'kind's or suffixes or prefixes
119 (defstruct (sym (:constructor %make-sym )) (n 0) at name all mode (most 0))
120
121 (defun make-sym (&optional (at 0) (name ""))
122   (%make-sym :at at :name name))
123
124 (defmethod add ((self sym) x)
125   (with-slots (n all mode most) self
126     (unless (eq x #'?)
127       (incf n)
128       (let ((now (incf (has x all))))
129         (if (> now most)
130             (setf most now
131                   mode x))))))
132
133 x)
134
135 ;
136 ;
137 ;
138 ;
139 ;
140 ;
141 ;
142 ;
143 ;
144 ;
145 ;
146 ;
147 ;
148 ;
149 ;
150 ;
151 ;
152 ;
153 ;
154 ;
155 ;
156 ;
157 ;
158 ;
159 ;
160 ;
161 ;
162 ;
163 ;
164 ;
165 ;
166 ;
167 ;
168 ;
169 ;
170 ;
171 ;
172 ;
173 ;
174 ;
175 ;
176 ;
177 ;
178 ;
179 ;
180 ;
181 ;
182 ;
183 ;
184 ;
185 ;
186 ;
187 ;
188 ;
189 ;
190 ;

```

```

191 ;
192 ;
193 (defvar *tests* nil)
194 (defvar *fails* 0)
195
196 (defun ok (test msg)
197 (cond (test (format t "~aPASS ~a-%" #\Tab msg))
198       (t (incf *fails* )
199           (if (! dump)
200               (assert test nil msg)
201               (format t "~aFAIL ~a-%" #\Tab msg))))))
202
203 (defmacro deftest (name params &body body)
204 `(progn (pushnew ',name *tests*) (defun ,name ,params ,@body)))
205
206 (defun tests (&aux (defaults (copy-tree *options*)))
207 (dolist (todo (if (equalp "all" (! todo)) *tests* (list (! todo))))
208 (setf todo (find-symbol (string-upcase todo)))
209 (when (fboundp todo)
210 (format t "~a-%" todo)
211 (setf *seed* (! seed))
212 (funcall todo)
213 (setf *options* (copy-tree defaults))))
214 #+clisp (exit *fails*)
215 #+sbcl (sb-ext:exit :code *fails*))
216
217 (deftest .cells () (print (mapcar #'thing (cells "23.asda.34.1"))))
218
219 (deftest .has ()
220 (let (x y)
221 (incf (has 'aa x))
222 (incf (has 'aa x))
223 (print x)
224 (ok (eql 2 (cdr (assoc 'aa x))) "inc assoc list")))
225
226 (deftest .csv (&aux (n 0))
227 (with-csv (row (! file)) (incf n))
228 (ok (eql 399 n) "reading lines"))
229
230 (deftest .normal ()
231 (dolist (n '(10000 5000 2500 1250 500 250 125 60 30 15))
232 (let (l)
233 (setf l (dotimes (i n (sort l #'<)) (push (normal) l)))
234 (format t "~5@A:~6,4f:~6,4f~%" n (sd l) (per l)))))
235
236 (deftest .rand (&aux l)
237 (dotimes (i 50) (push (randi 4) l))
238 (print (sort l #'<)))
239
240 (deftest .ent ()
241 (let (x)
242 (incf (has 'this x) 4)
243 (incf (has 'that x) 2)
244 (incf (has 'other x) 1)
245 (ok (<= 1.378 (ent x) 1.379) "diversity")))
246
247 ;
248 ;
249 ;
250 (if (! help) (show-options *options*) (tests))

```