


```

119 ;;
120 ;;
121 ;;
122 ;;
123 ;;
124
125 (defthing num (at 0) (txt "") (n 0) (w 1) (mu 0) (m2 0) (sd 0) max (ok t)
126   (lo most-positive-fixnum) (hi most-negative-fixnum)
127   (_has (make-array 32 :fill-pointer 0 :adjustable t)))
128
129 (defthing sym (at 0) (txt "") (n 0) has mode (most 0))
130 (defthing cols all x y klass)
131 (defthing sample rows cols)
132 (defthing range col lo hi has)
133
134 ;;
135 ;;
136 ;;
137
138 (labels ((lettern (x &aux (n (length x))) (and (> n 0) (subseq x (- n 1) n))))
139 (defun lessp (x) (equal "-" (lettern x)))
140 (defun morep (x) (equal "+" (lettern x)))
141 (defun klassp (x) (equal "!" (lettern x)))
142 (defun numo (x) (upper-case-p (char x 0)))
143 (defun goalp (x) (or (klassp x) (lessp x) (morep x)))
144
145 (defun make-num (n &optional (at 0) (txt ""))
146   (%make-num :at at :txt txt :max n :w (if (lessp txt) -1 1)))
147
148 (defun make-sym (&optional (at 0) (txt ""))
149   (%make-sym :at at :txt txt))
150
151 (defmethod add ((nu num) x)
152   (with-slots (lo hi max ok n _has) nu
153     (unless (null x)
154       (setf lo (min x lo)
155             hi (max x hi)
156             n (1+ n))
157       (cond ((> max (length _has))
158             (setf ok nil)
159             (vector-push-extend x _has))
160             ((< (randf) (/ max n))
161             (setf ok nil)
162             (elt _has (randi (length _has))) x))))
163   x)
164
165 (defmethod mid ((n num)) (per (has n) .5))
166 (defmethod div ((n num)) (/ (- (per (has n) .9) (per (has n) .1)) 2.56))
167
168 (defmethod has ((n num))
169   (with-slots (ok _has) n
170     (unless ok (setf ok t)
171       _has (sort _has #'<)))
172   _has))
173
174 ;;;; COERC
175 (defun str->items (s &optional (c #\,) (n 0) &aux (pos (position c s :start n)))
176   "Divide string 's' on character 'c'."
177   (if pos
178     (cons (item (subseq s n pos)) (str->items s (1+ pos)))
179     (list (item (subseq s n)))))

```

```

180 ;;
181 ;;
182 ;;
183 ;;
184
185 (defvar *tests* nil)
186
187 (defmacro deftest (name params doc &body body)
188   `(progn (pushnew ',name *tests*) (defun ,name ,params ,doc ,@body)))
189
190 (defun demos (&optional what quit &aux (fails 0))
191   (dolist (one *tests* (if quit (exit :code fails)))
192     (let ((doc (documentation one 'function)))
193       (when (or (not what) (eql one what))
194         (setf *the* (make-options))
195         (setf *seed* ($ seed))
196         (multiple-value-bind
197           (_ err)
198           (if ($ cautious)
199             (values (funcall one) nil)
200             (ignore-errors (funcall one *the*)))
201           (identity _))
202         (incf fails (if err 1 0))
203         (if err
204           (format t "~&-&FAIL: [~a]~a~a~%" one doc err)
205           (format t "~&-&PASS: [~a]~a~a~%" one doc))))))
206
207 (defest aa? () "ads" (print 1))
208 (defest bb? () "ads" (print 2))
209
210 ;(defun file2sample (file &aux ((s (make-sample))))
211   ;;; lib
212   ;;; lists
213
214 (defun make () (load "sublime.lisp"))
215
216 ; file to samples
217 ; samples to clusters
218 ; clusters to ranges
219 ; ranges to tree

```