```
; vim: ts=2 sw=2 et :
         Ba | Bad <---- planning= (better - bad)
56 | monitor = (bad - better)
                  Be v
4 Better
(setf *options* ' (
about "brknbad: explore the world better, explore the world for good.
(c) 2022, Tim Menzies
      OPTIONS: "
  (defun show-options
(labels ((trim (x) (trim-string-left '(#\Space #\Tab) x)))
  (dolist (line (mapcar #'trim (str->list (cadr lst) 0 #\Newline)))
    (format t "-%-a-%" line))
  (loop for (slot (flag help b4)) on (cddr lst) by #'cddr do
    (format t " ~a-a=-a-%" flag help b4))))
(show-options *options*)
 ;; | | | ( | ( | ( | ( ) | ) | ) | ;; short hand for querying options (defmacro ? (x) '(third (getf *options* ',x)))
; shorthand for recurisve calls to slot-valyes (defmacro o (s x &rest xs) (if xs '(o (slot-value ,s ',x) , &xs) '(slot-value ,s ',x)))
 (defun normal (&optional (mu 0) (sd 1))
(+ mu (* sd (sqrt (* -2 (log (randf)))) (cos (* 2 pi (randf))))))
(defun per (seq &optional (p .5) &aux (v (coerce seq 'vector)))
  (elt v (floor (* p (length v)))))
(defun ent
  (alist &aux (n 0) (e 0))
  (dolist (two alist) (incf n (cdr two)))
   (dolist (two alist e) (let ((p (/ (cdr two) n))) (decf e (* p (log p 2)))))))
 (11 '((ignore #\:) (klass #\!) (less #\-) (more #\+) (goal #\+ #\- #\!)))
(12 '((num #\$))))
(or (member (char s (1- (length s))) (cdr (assoc kind 11)))
(member (char s 0) (cdr (assoc kind 12))))))
```

```
_> y i | |
; check for certain 'kind's or suffixes or prefixes (defstruct (sym (:constructor %make-sym )) (n 0) at name all mode (most 0))
(defun make-sym
  (%optional (at 0) (name ""))
  (%make-sym :at at :name name))
(defmethod div
(defmethod mid ((self sym)) (ent (sym-all self)))
 (defstruct (num (:constructor %make-num)) (n 0) at name (all (make-array 5 :fill-pointer 0)) (size (? enough)) ok w (hi -1E32) (lo 1E32))
 (defun make-num (&optional (at 0) (name ""))
  (%make-num :at at :name name :w (if (ako name 'less) -1 1)))
(defmethod div ((self num)) (sd (holds self))
(defmethod mid ((self num)) (per (holds self))
 ; (_ (_) | _> (defstruct (cols (:constructor %make-cols)) all x y klass)
(7_ (_| _>
 (defstruct (egs (:constructor %make-egs )) rows cols)
 (defun make-egs (&optional from)
(let ((self (%make-egs)))
  (cond ((consp from)
  (dolist (row from) (add self row))))
           (dolist (row from) (ddu self lo.,,, ((stringp from) (with-csv (row (? files)) (add self (mapcar #'thing (cells row))))))
(defmethod add ((self egs) row)

(with-slots (cols rows) self

(if cols
        (push (mapcar #'add cols row) rows)
(setf cols (make-cols row))))
```

```
(defun ok (test msg)
                          (defmacro deftest (name params &body body)
  '(progn (pushnew ',name *tests*) (defun ,name ,params ,@body)))
                   (deftest .cells () (print (mapcar #'thing (cells "23,asda,34.1"))))
                  (deftest .has ()
  (let (x y)
    (incf (has 'aa x))
        (incf (has 'aa x))
        (print x)
        (ok (eql 2 (cdr (assoc 'aa x))) "inc assoc list")))
                   (deftest .csv (&aux (n 0))
  (with-csv (row (? file)) (incf n))
  (ok (eq 399 n) "reading lines"))
| Cok 
                  (deftest .normal ()

(dolist (n '(10000 5000 2500 1250 500 250 125 60 30 15))

(let (1)

(setf 1 (dotimes (i n (sort 1 #'<)) (push (normal) 1)))

(format t "-5@A: ~6.4f: ~6.4f~%" n (sd 1) (per 1)))))
                   (deftest .rand (&aux 1)
  (dotimes (i 50) (push (randi 4) 1))
  (print (sort 1 #'<)))</pre>
                  (deftest .ent ()
  (let (x)
      (incf (has 'this x) 4)
      (incf (has 'that x) 2)
      (incf (has 'other x) 1)
      (ok (<= 1.378 (ent x) 1.379) "diversity")))</pre>
                   (deftest .num (&aux (num (make-num)))
  (dotimes (i 100000 (print (holds num))) (add num i)))
                   (deftest .sym (&aux (sym (make-sym)))
  (dotimes (i 100000 (print (sym-all sym))) (add sym (randi 10))))
                   (deftest .cols (&aux c)
  (setf c (make-cols '("$ss" "age!" "$weight-")))
  (print c))
                  (deftest .egs (&aux e)
(make-egs (? file)))
                               _5 \/ _5 = |= (7_ i=|=)
```