```
22-May-91 09:08:00 {DSK}<new>sources>lispcore>sources>TIME.;2
 File created:
previous date:
               17-May-90 15:51:58 {DSK}<new>sources>lispcore>sources>TIME.;1
 Read Table:
               XCT.
    Package:
               LISP
      Format:
                XCCS
; Copyright (c) 1986, 1987, 1988, 1990, 1991 by Venue & Xerox Corporation. All rights reserved.
(IL:RPAQQ IL:TIMECOMS
           ((IL:STRUCTURES STATS-OBJECT)
            (IL:FUNCTIONS %COPY-TIME-STATS %STATS-OBJECT-DIFFERENCE)
            (IL:FUNCTIONS %GET-TIMING-INFO TIME-CALL TIME)
            (IL:FUNCTIONS %CAPTURE-COUNTERS-BEFORE %CAPTURE-COUNTERS-AFTER TIME-FORMAT %PRINT-TIMING-ITEM
                    %PRINT-TIMING-INFO)
            (IL:DECLARE\: IL:DONTCOPY IL:DOEVAL@COMPILE (IL:FUNCTIONS %CAPTURE-BEFORE-STATS %CAPTURE-AFTER-STATS
                                                                     %MOVE-FIXP-FIELD))
            (IL:SPECIAL-FORMS TIME)
            (IL:COMMANDS "TIME")
            ;; Interlisp Timeall function
            (IL:FNS IL:TIMEALL)
            ;; file package stuff
            (IL:PROP IL:FILETYPE TIME)
            (IL:PROP IL:MAKEFILE-ENVIRONMENT TIME)
            (IL:DECLARE\: IL:DONTEVAL@LOAD IL:DOEVAL@COMPILE IL:DONTCOPY (IL:LOCALVARS . T))
            (IL:DECLARE\: IL:DONTEVAL@LOAD IL:DOEVAL@COMPILE IL:DONTCOPY IL:COMPILERVARS (IL:ADDVARS (IL:NLAMA)
                                                                                                          (IL:NLAML
                                                                                                                 IL:TIMEALL
                                                                                                          (IL:LAMA)))))
(DEFSTRUCT (STATS-OBJECT (:TYPE LIST)
                                (:COPIER NIL)
                                (:PREDICATE NIL))
   (ELAPSED-TIME (IL:CLOCK 0))
   (TIME-BLOCK (IL:|create| IL:MISCSTATS))
   (DATA-COUNTERS (MAKE-ARRAY (1+ IL: | \\MaxTypeNumber | ) :ELEMENT-TYPE
                           '(SIGNED-BYTE 32)
                           :INITIAL-ELEMENT 0))
   DATATYPES)
(DEFUN %COPY-TIME-STATS (REFERENCE-BLOCK DESTINATION-BLOCK)
   ;; Copies various fields from one miscstats block to another. Both reference-block and destination-block should be unboxed hunks (made by
   ;; (IL:create IL:miscstats)), but IL:\\miscstats is also a valid value for reference-block
   (%MOVE-FIXP-FIELD (IL:MISCSTATS IL:SWAPWAITTIME)
           DESTINATION-BLOCK REFERENCE-BLOCK)
   (%MOVE-FIXP-FIELD (IL:MISCSTATS IL:GCTIME)
              STINATION-BLOCK REFERENCE-BLOCK)
   (%MOVE-FIXP-FIELD (IL:MISCSTATS IL:PAGEFAULTS)
             STINATION-BLOCK REFERENCE-BLOCK)
   (%MOVE-FIXP-FIELD (IL:MISCSTATS IL:SWAPWRITES)
           DESTINATION-BLOCK REFERENCE-BLOCK)
   (%MOVE-FIXP-FIELD (IL:MISCSTATS IL:TOTALTIME)
           DESTINATION-BLOCK REFERENCE-BLOCK)
   (%MOVE-FIXP-FIELD (IL:MISCSTATS IL:DISKIOTIME)
           DESTINATION-BLOCK REFERENCE-BLOCK)
   (%MOVE-FIXP-FIELD (IL:MISCSTATS IL:NETIOTIME)
           DESTINATION-BLOCK REFERENCE-BLOCK)
   (%MOVE-FIXP-FIELD (IL:MISCSTATS IL:DISKOPS)
           DESTINATION-BLOCK REFERENCE-BLOCK)
   DESTINATION-BLOCK)
(DEFUN %STATS-OBJECT-DIFFERENCE (BEFORE AFTER)
   ;; puts the differences between the stat-object after and stat-object before back into after.
   (LET ((BEFORE-DATA-COUNTERS (STATS-OBJECT-DATA-COUNTERS BEFORE))
          (BEFORE-TIME-BLOCK (STATS-OBJECT-TIME-BLOCK BEFORE))
          (AFTER-DATA-COUNTERS (STATS-OBJECT-DATA-COUNTERS AFTER))
          (AFTER-TIME-BLOCK (STATS-OBJECT-TIME-BLOCK AFTER)))
         (DOTIMES (I (LENGTH BEFORE-DATA-COUNTERS))
             (DECF (AREF AFTER-DATA-COUNTERS I) (AREF BEFORE-DATA-COUNTERS I)))
         (DECF (STATS-OBJECT-ELAPSED-TIME AFTER)
                (STATS-OBJECT-ELAPSED-TIME BEFORE))
                (IL:|fetch| (IL:MISCSTATS IL:SWAPWAITTIME) IL:|of| AFTER-TIME-BLOCK)
         (DECF
                (IL:|fetch| (IL:MISCSTATS IL:SWAPWAITTIME) IL:|of| BEFORE-TIME-BLOCK))
               (IL: fetch (IL: MISCSTATS IL: GCTIME) IL: of AFTER-TIME-BLOCK) (IL: fetch (IL: MISCSTATS IL: GCTIME) IL: of BEFORE-TIME-BLOCK))
```

```
(IL:BOXCOUNT I))))
```

(DEFUN %CAPTURE-COUNTERS-AFTER (VECTOR)

;; Record box count for all known datatypes after timing. Note, IL:BOXCOUNT may create fixp's, so count up, so the FIXP count is recorded first

```
(DOTIMES (I (LENGTH VECTOR)
               VECTOR)
       (SETF (AREF VECTOR I)
             (IL:BOXCOUNT I))))
(DEFUN TIME-FORMAT (STREAM FORMAT-STRING &REST ARGS)
   (IF (EQ STREAM : EXEC)
       (APPLY 'XCL: EXEC-FORMAT FORMAT-STRING ARGS)
```

(DEFUN %PRINT-TIMING-ITEM (STREAM STRING NUM TIME-P ALWAYS-P) (IF

(APPLY 'FORMAT STREAM FORMAT-STRING ARGS)))

(OR ALWAYS-P (> NUM 0)) (IF (TIME-FORMAT STREAM "~&~A ~20,5T= ~9,3F seconds~&" STRING (MAX 0 (/ NUM 1000.0)))
(TIME-FORMAT STREAM "~&~A ~20,5T= ~9D~&" STRING NUM))))

(DEFUN %PRINT-TIMING-INFO (STREAM STATS-OBJECT DATA-TYPES) (LET ((TIME-BLOCK (STATS-OBJECT-TIME-BLOCK STATS-OBJECT))

```
(DATA-TYPE-INFO (LET ((DATA-COUNTER (STATS-OBJECT-DATA-COUNTERS STATS-OBJECT))
                                      (RESULT NIL)
                                      (RESULT-TAIL NIL)
                                     CNT TYPE-NAME)
                                    (DOTIMES (I (MIN (LENGTH DATA-COUNTER)
                                                         (1+ IL: | \MaxTypeNumber | ))
                                                  RESULT)
                                         (SETQ CNT (AREF DATA-COUNTER I))
                                         (WHEN (> CNT 0)
                                              (SETQ TYPE-NAME (IL:\\TYPENAMEFROMNUMBER I))
                                              (IF (MEMBER TYPE-NAME DATA-TYPES : TEST #'EQ)
                                                   (IF RESULT
                                                        (RPLACD RESULT-TAIL (SETO RESULT-TAIL (LIST (LIST CNT TYPE-NAME)))
                                                        (SETQ RESULT (SETQ RESULT-TAIL (LIST (LIST CNT TYPE-NAME)))))))))
          (%PRINT-TIMING-ITEM STREAM "SWAP time" (IL:|fetch| (IL:MISCSTATS IL:SWAPWAITTIME) IL:|of| TIME-BLOCK)
          (%PRINT-TIMING-ITEM STREAM "reclaim time" (IL:|fetch| (IL:MISCSTATS IL:GCTIME) IL:|of| TIME-BLOCK)
          (%PRINT-TIMING-ITEM STREAM "Disk i/o time" (IL:|fetch| (IL:MISCSTATS IL:DISKIOTIME) IL:|of| TIME-BLOCK)
          (%PRINT-TIMING-ITEM STREAM "net compute time" (- (STATS-OBJECT-ELAPSED-TIME STATS-OBJECT)
                                                                    (IL:|fetch| (IL:MISCSTATS IL:SWAPWAITTIME) IL:|of| TIME-BLOCK
                                                                              (IL:MISCSTATS IL:GCTIME) | IL:|Of| TIME-BLOCK) (IL:MISCSTATS IL:DISKIOTIME) | IL:|Of| TIME-BLOCK)
                                                                    (IL:|fetch|
                                                                    (IL:|fetch|
                                                                    (IL:|fetch| (IL:MISCSTATS IL:NETIOTIME) | IL:|of| TIME-BLOCK))
          (%PRINT-TIMING-ITEM STREAM "Page faults" (|L:|fetch| (IL:MISCSTATS IL:PAGEFAULTS) |L:|of| TIME-BLOCK))
(%PRINT-TIMING-ITEM STREAM "Swap writes" (|L:|fetch| (IL:MISCSTATS IL:SWAPWRITES) |L:|of| TIME-BLOCK))
(%PRINT-TIMING-ITEM STREAM "Disk operations" (|L:|fetch| (IL:MISCSTATS IL:DISKOPS) |L:|of| TIME-BLOCK))
(IF DATA-TYPE-INFO (TIME-FORMAT STREAM "~&Storage allocated:~%~{~{D ~A~}~^, ~}~&" DATA-TYPE-INFO))
          (TIME-FORMAT STREAM "~%")))
(IL:DECLARE\: IL:DONTCOPY IL:DOEVAL@COMPILE
(DEFMACRO %CAPTURE-BEFORE-STATS (STATS-OBJECT)
   ;; Capture machine state before timeing an evaluation. Note that ordering is important
          ((%$$STATS-OBJECT ,STATS-OBJECT))
           (%CAPTURE-COUNTERS-BEFORE (STATS-OBJECT-DATA-COUNTERS %$$STATS-OBJECT))
           (%COPY-TIME-STATS IL:\\miscstats (stats-object-time-block %$$stats-object))
           (IL:CLOCKO (STATS-OBJECT-ELAPSED-TIME %$$STATS-OBJECT))))
(DEFMACRO %CAPTURE-AFTER-STATS (STATS-OBJECT)
    `(LET ((%$$STATS-OBJECT,STATS-OBJECT))
(IL:CLOCKO (STATS-OBJECT-ELAPSED-TIME %$$STATS-OBJECT))
           (%COPY-TIME-STATS IL:\\MISCSTATS (STATS-OBJECT-TIME-BLOCK %$$STATS-OBJECT))
           (%CAPTURE-COUNTERS-AFTER (STATS-OBJECT-DATA-COUNTERS %$$STATS-OBJECT))))
(DEFMACRO %MOVE-FIXP-FIELD (FIELD-NAME DEST SOURCE)
    (IL:\\BLT (IL:LOCF (IL:FETCH ,FIELD-NAME IL:OF ,DEST))
             (IL:LOCF (IL:FETCH , FIELD-NAME IL:OF , SOURCE))
             2))
(XCL:DEFINE-SPECIAL-FORM TIME (TIMED-FORM &KEY (DATA-TYPES '(IL:DATATYPES))
                                              (REPEAT 1)
(OUTPUT '*TRACE-OUTPUT*)
                                              &ENVIRONMENT ENV &AUX *EVALHOOK* *APPLYHOOK*)
    (TIME-CALL #' (LAMBDA NIL (EVAL TIMED-FORM ENV))
            :TIMED-FORM TIMED-FORM :DATA-TYPES (EVAL DATA-TYPES ENV)
            :REPEAT
            (EVAL REPEAT ENV)
            :OUTPUT
            (EVAL OUTPUT ENV)))
(XCL:DEFCOMMAND "TIME" (FORM &KEY (REPEAT 1)
                                   &ENVIRONMENT ENV) "Time evaluation of form, output here"
    (TIME-CALL #'(LAMBDA NIL (EVAL FORM ENV))
            :OUTPUT :EXEC :REPEAT (EVAL REPEAT ENV)))
;; Interlisp Timeall function
(IL:DEFINEO
(IL:TIMEALL
  (IL:NLAMBDA (IL:TIMEFORM IL:NUMBEROFTIMES IL:TIMEWHAT IL:INTERPFLG)
                                                                              ; Edited 29-Jan-87 18:48 by jop
    ;; collects and prints stats on TIMEFORM. TIMEWHAT indicates what to collect stats on: if T, all of the system times are collected; if NIL, the
```

;; system times plus all data allocations are kept; if a list, it should be a list of DATATYPES (or numbers) .

```
(LET ((IL:DATATYPES (COND
                               ((NULL IL:TIMEWHAT)
                                (IL:DATATYPES))
                               ((EQ IL:TIMEWHAT T)
                                NIL)
                               (T (IL:|for| IL:X |L:|inside| IL:TIMEWHAT |L:|bind| IL:NAME
                                     IL: |join| (COND
                                                 ((IL:SETQ IL:NAME (IL:DATATYPEP IL:X))
                                                 (CONS IL:NAME))
((EQ IL:X 'TIME)
                                                  NIL)
                                                 (T (IL: |printout | T IL:X " is not a datatype." T)
                                                    NIL)))))))
           IL:VALUE)
          (OR (IL:NUMBERP IL:NUMBEROFTIMES)
(IL:SETQ IL:NUMBEROFTIMES 1))
          (LET ((IL:STRF T)
                (IL:LCFIL NIL))
(DECLARE (IL:SPECVARS IL:STRF IL:LCFIL))
(IL:COMPILE1 'IL:TIMEDUMMYFUNCTION '(IL:LAMBDA NIL
                (TIME-CALL 'IL:TIMEDUMMYFUNCTION :OUTPUT (IL:GETSTREAM NIL 'IL:OUTPUT)
                        :TIMED-FORM IL:TIMEFORM :DATA-TYPES IL:DATATYPES :REPEAT IL:NUMBEROFTIMES)))))
)
;; file package stuff
(IL:PUTPROPS TIME IL:FILETYPE COMPILE-FILE)
(IL:PUTPROPS TIME IL:MAKEFILE-ENVIRONMENT (:READTABLE "XCL" :PACKAGE "LISP"))
(IL:DECLARE\: IL:DONTEVAL@LOAD IL:DOEVAL@COMPILE IL:DONTCOPY
(IL:DECLARE\: IL:DOEVAL@COMPILE IL:DONTCOPY
(IL:LOCALVARS . T)
(IL:DECLARE\: IL:DONTEVAL@LOAD IL:DOEVAL@COMPILE IL:DONTCOPY IL:COMPILERVARS
(IL:ADDTOVAR IL:NLAMA )
(IL:ADDTOVAR IL:NLAML IL:TIMEALL)
(IL:ADDTOVAR IL:LAMA )
(IL:PUTPROPS TIME IL:COPYRIGHT ("Venue & Xerox Corporation" 1986 1987 1988 1990 1991))
```

{MEDLEY}<CLTL2>TIME.;1 28-Jun-2024 18:34:02 -- Listed on 30-Jun-2024 13:12:19 --

FUNCTION INDEX			
CAPTURE-COUNTERS-BEFORE 2	%GET-TIMING-INFO2 %PRINT-TIMING-INFO2 %PRINT-TIMING-ITEM2	TIME-CALL2	IL:TIMEALL3
MACRO INDEX			
%CAPTURE-AFTER-STATS3	%CAPTURE-BEFORE-STATS3	%MOVE-FIXP-FIELD3	TIME2
PROPERTY INDEX			
TIME4			
COMMAND INDEX			
"TIME"3			
	SPECIAL-F	ORM INDEX	
TIME3			
	STRUCTU	RE INDEX	
STATS-OBJECT1			