```
30-Oct-87 01:18:07 {FireFS:CS:Univ Rochester}<Koomen>LispUsers>Lyric>SYSTATS.;1
 File created:
  changes to:
               (VARS SYSTATSCOMS)
               (MACROS \SYSTATSREADBODY \MKSYSTATSBODY \NEWSYSTATSBODY \SYSTATSPROPBODY \SYSTATSDIFFBODY)
               (FNS \LOADFIXP \LOADFIXP2 SYSTATSDIFF \NEWSYSTATS \MKSYSTATS SYSTATSREAD SYSTATSPROP)
               (RECORDS SYSTATS)
               (PROPS (SYSTATS MAKEFILE-ENVIRONMENT))
previous date:
              29-Oct-87 15:16:18 {DSK}<LISPFILES>SYSTATS.;1
 Read Table:
              INTERLISP
   Package:
              INTERLISP
      Format:
                XCCS
"Copyright (c) 1987 by Johannes A. G. M. Koomen. All rights reserved.
(RPAOO SYSTATSCOMS
       (;; Implementation
        (DECLARE%: (LOCALVARS . T))
[DECLARE%: EVAL@COMPILE DONTEVAL@LOAD DONTCOPY
                (COMS (FILES (SOURCE FROM LISPUSERS)
                             SYSEDIT)
                      (P [SETQ SYSTATSPROPS
                                (SORT (CONS 'ELAPSEDTIME
                                            (INTERSECTION (RECORDFIELDNAMES 'MISCSTATS)
                                                   '(DISKIOTIME DISKOPS GCTIME KEYBOARDWAITTIME NETIOOPS NETIOTIME
                                                            PAGEFAULTS STARTTIME SWAPWAITTIME SWAPWRITES TOTALTIME]
                         (EVAL '(DATATYPE SYSTATS , SYSTATSPROPS (CREATE (\NEWSYSTATS]
        (DECLARE%: DONTCOPY (COMS (RECORDS SYSTATS)
                                    (MACROS \SYSTATSPROPBODY \SYSTATSREADBODY \SYSTATSDIFFBODY \MKSYSTATSBODY
                                           \NEWSYSTATSBODY)
                                    (PROP (FILETYPE MAKEFILE-ENVIRONMENT)
        (INITRECORDS SYSTATS)
        (INITVARS (\SYSTATS NIL))
        (FNS \NEWSYSTATS \MKSYSTATS \LOADFIXP \LOADFIXP2)
        ;; Interface
        (VARS SYSTATSPROPS)
        (FNS SYSTATSREAD SYSTATSDIFF SYSTATSPROP CLOCKTICKS)))
;; Implementation
(DECLARE%:
(DECLARE%: DOEVAL@COMPILE DONTCOPY
(LOCALVARS . T)
(DECLARE%: EVAL@COMPILE DONTEVAL@LOAD DONTCOPY
(FILESLOAD (SOURCE FROM LISPUSERS)
       SYSEDIT)
[SETO SYSTATSPROPS (SORT (CONS 'ELAPSEDTIME
                                 (INTERSECTION (RECORDFIELDNAMES 'MISCSTATS)
                                        '(DISKIOTIME DISKOPS GCTIME KEYBOARDWAITTIME NETIOOPS NETIOTIME PAGEFAULTS
                                                STARTTIME SWAPWAITTIME SWAPWRITES TOTALTIME]
[EVAL '(DATATYPE SYSTATS , SYSTATSPROPS (CREATE (NEWSYSTATS)
(DECLARE%: DONTCOPY
(DECLARE%: EVAL@COMPILE
(DATATYPE SYSTATS (DISKIOTIME DISKOPS ELAPSEDTIME GCTIME KEYBOARDWAITTIME NETIOOPS NETIOTIME PAGEFAULTS
                          STARTTIME SWAPWAITTIME SWAPWRITES TOTALTIME)
       (CREATE (\NEWSYSTATS)))
(/DECLAREDATATYPE 'SYSTATS '(POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER
                                     POINTER POINTER)
       ;; ---field descriptor list elided by lister---
       ′24)
(DECLARE%: EVAL@COMPILE
(PUTPROPS \SYSTATSPROPBODY MACRO [NOARGS
```

```
'(SELECTQ PROP
                                                     (\,@ [for P in SYSTATSPROPS unless (EQ P 'ELAPSEDTIME)
                                                               collect `(,P (ffetch (SYSTATS ,P) of FROMSYSTATS])
                                                     (ERROR "Unsupported SYSTATS property: " PROP])
(PUTPROPS \SYSTATSREADBODY MACRO
            [NOARGS '(PROGN ,@(for P in SYSTATSPROPS collect '(\LOADFIXP2 (ffetch (SYSTATS ,P) of INTOSYSTATS)
                                                                                (ffetch (SYSTATS ,P) of FROMSYSTATS])
(PUTPROPS \SYSTATSDIFFBODY MACRO
            [NOARGS '(PROGN ,@(for P in SYSTATSPROPS collect '(\LOADFIXP (ffetch (SYSTATS ,P) of DIFSYSTATS)

(IDIFFERENCE (ffetch (SYSTATS ,P) of NEWSYSTATS)

(ffetch (SYSTATS ,P) of OLDSYSTATS])
(PUTPROPS \MKSYSTATSBODY MACRO
            [NOARGS '(PROG NII
                               (DECLARE (GLOBALVARS \MISCSTATS \SYSTATS))
                                  (NOT NOCLOCKFLG)
                                    then (\LOADFIXP2 (ffetch (SYSTATS ELAPSEDTIME) of \SYSTATS)
                               (CLOCKO \SYSTATSCLOCKO)))
,@(for p in SYSTATSPROPS unless (EQ p 'ELAPSEDTIME)
                                     collect '(\LOADFIXP2 (ffetch (SYSTATS ,P) of \SYSTATS)

(LOCF (ffetch (MISCSTATS ,P) of \MISCSTATS])
(PUTPROPS \NEWSYSTATSBODY MACRO [NOARGS '(PROG [(STATS (NCREATE 'SYSTATS] ,@[for P in SYSTATSPROPS collect '(freplace (SYSTATS ,P) of STATS with (create FIXP]
                                                               (RETURN STATS])
)
(PUTPROPS SYSTATS FILETYPE : TCOMPL)
(PUTPROPS SYSTATS MAKEFILE-ENVIRONMENT (:READTABLE "INTERLISP" :PACKAGE "INTERLISP" :BASE 10))
(/DECLAREDATATYPE 'SYSTATS '(POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER
                                           POINTER POINTER)
        ;; ---field descriptor list elided by lister---
        ′24)
(RPAQ? \SYSTATS NIL)
(DEFINEQ
(\NEWSYSTATS
  [LAMBDA NIL
                                                                                ; Edited 30-Oct-87 00:16 by Koomen
     (\NEWSYSTATSBODY])
(\MKSYSTATS
           (STATS SYSFLG NOCLOCKFLG)
                                                                                ; Edited 29-Oct-87 22:14 by Koomen
  [LAMBDA
     (DECLARE (GLOBALVARS \MISCSTATS \SYSTATS \SYSTATSCLOCKO))
     (if STATS
         then (\DTEST STATS 'SYSTATS)
       elseif (NOT SYSFLG)
         then (create SYSTATS)
       else (if (NULL \SYSTATS)
                 then (SETQ \SYSTATS (create SYSTATS)) (SETQ \SYSTATSCLOCKO (create FIXP))
               else (\DTEST \SYSTATS 'SYSTATS))
             (\MKSYSTATSBODY)
            \SYSTATS])
(\LOADFIXP
  [LAMBDA (DST SRC)
                                                                                ; Edited 30-Oct-87 00:27 by Koomen
    ;; DST is assumed to be a FIXP
    ;; SRC is assumed to be either a FIXP or a SMALLP
     (if (type? FIXP SRC)
         then (freplace (FIXP HINUM) of DST with (ffetch (FIXP HINUM) of SRC)) (freplace (FIXP LONUM) of DST with (ffetch (FIXP LONUM) of SRC))
       elseif (ILESSP SRC 0)
         then (freplace (FIXP HINUM) of DST with MAX.SMALLP) (freplace (FIXP LONUM) of DST with (ADD1 (IPLUS SRC MAX.SMALLP)))
       else (freplace (FIXP HINUM) of DST with 0) (freplace (FIXP LONUM) of DST with SRC))
    DST1)
(\LOADFIXP2
  [LAMBDA (DST SRC)
                                                                                ; Edited 30-Oct-87 00:27 by Koomen
    ;; DST and SRC are assumed to be a FIXP
     (freplace (FIXP HINUM) of DST with (ffetch (FIXP HINUM) of SRC))
     (freplace (FIXP LONUM) of DST with (ffetch (FIXP LONUM) of SRC))
```

```
{MEDLEY}spusers>SYSTATS.;1 (\LOADFIXP2 cont.)
    DST])
:: Interface
(RPAGO SYSTATSPROPS (DISKIOTIME DISKOPS ELAPSEDTIME GCTIME KEYBOARDWAITTIME NETIOOPS NETIOTIME PAGEFAULTS
                                STARTTIME SWAPWAITTIME SWAPWRITES TOTALTIME))
(DEFINEO
(SYSTATSREAD
  ; Edited 29-Oct-87 12:52 by Koomen
            (\SYSTATSREADBODY)
           (RETURN INTOSYSTATS])
(SYSTATSDIFF
  [LAMBDA (OLDSTATS NEWSTATS DIFSTATS)
(PROG ((OLDSYSTATS (\MKSYSTATS OLDSTATS T))
(NEWSYSTATS (\MKSYSTATS NEWSTATS T))
                                                                          ; Edited 30-Oct-87 00:35 by Koomen
             (DIFSYSTATS (\MKSYSTATS DIFSTATS)))
            (\SYSTATSDIFFBODY)
           (RETURN DIFSYSTATS])
(SYSTATSPROP
  [LAMBDA (PROP FROMSTATS)
(if (EQ PROP 'ELAPSEDTIME)
                                                                          ; Edited 29-Oct-87 14:51 by Koomen
       then (ffetch (systats elapsedtime) of (\MKSYSTATS FROMSTATS T))
else (PROG ((FROMSYSTATS (\MKSYSTATS FROMSTATS T T)))
                   (RETURN (\SYSTATSPROPBODY])
(CLOCKTICKS
  [LAMBDA (interval timerunits) (DECLARE (GLOBALVARS \RCLKSECOND))
                                                                          (* Koomen "12-Jan-87 17:22")
     (PROG ((ticks (if (NULL interval)
                         then 1
                       elseif (NOT (NUMBERP interval))
                         then (ERROR "Non-numeric arg: " interval)
                       elseif (NOT (GREATERP interval 0))
                         then (ERROR "Non-positive arg: " interval)
                       else interval)))
           (SELECTQ (U-CASE timerunits)
                 ((TICK TICKS))
                 ((MSEC MILLISEC MSECS MILLISECS)
                 (SETQ ticks (FTIMES 0.001 \RCLKSECOND ticks)))
((NIL SEC SECOND SECS SECONDS)
                      (SETQ ticks (TIMES \RCLKSECOND ticks)))
                 ((MIN MINUTE MINS MINUTES)
                      (SETQ ticks (TIMES 60 \RCLKSECOND ticks)))
                 ((HR HOUR HRS HOURS)
                      (SETQ ticks (TIMES 3600 \RCLKSECOND ticks)))
                 (ERROR "unknown timerunits: " timerunits))
           (RETURN (if (FLOATP ticks)
                         then (FIX (FPLUS ticks 0.5))
                       else ticks])
```

(PUTPROPS SYSTATS COPYRIGHT ("Johannes A. G. M. Koomen" 1987))

Page 3

{MEDLEY}<lispusers>SYSTATS.;1 28-Jun-2024 18:34:03 -- Listed on 30-Jun-2024 13:14:56 --

FUNCTION INDEX				
CLOCKTICKS	3 SYSTATSPROP SYSTATSREAD	3 \LOADFIXE	2	\MKSYSTATS 2 \NEWSYSTATS 2
MACRO INDEX				
\MKSYSTATSBODY2	\newsystatsbody2	\SYSTATSDIFFBODY2	\SYSTATSPROPBODY	1 \SYSTATSREADBODY2
		VARIABLE INDEX		
SYSTATSPROPS3	\SYSTATS2			
PROPERTY INDEX				
SYSTATS2				
		RECORD INDEX		
SYSTATS1				