```
changes to:
                (OPTIMIZERS UFREMAINDER2 UFREMAINDER)
                (FNS UFREMAINDER)
                (VARS UNBOXEDOPSCOMS)
                 3-Nov-86 20:30:24 {ERIS}<LISPUSERS>LISPCORE>UNBOXEDOPS.;6
previous date:
 Read Table:
                INTERLISP
    Package:
                INTERLISP
       Format:
                 XCCS
", Copyright (c) 1986 by Xerox Corporation. All rights reserved.
(RPAQQ UNBOXEDOPSCOMS
        [(FNS UFABS UFEQP UFGEQ UFGREATERP UFIX UFLEQ UFLESSP UFMAX UFMIN UFMINUS UFREMAINDER)
(OPTIMIZERS UFABS UFABS1 UFEQP UFEQP2 UFGEQ UFGEQ2 UFGREATERP UFGREATERP2 UFIX UFIX1 UFLEQ UFLEQ2
         UFLESSP UFLESSP2 UFMAX UFMAX2 UFMIN UFMIN2 UFMINUS UFMINUS1 UFREMAINDER) (PROP FILETYPE UNBOXEDOPS)
         (DECLARE%: DONTEVAL@LOAD DOEVAL@COMPILE DONTCOPY (LOCALVARS . T))
         (DECLARE%: DONTEVAL@LOAD DOEVAL@COMPILE DONTCOPY COMPILERVARS (ADDVARS (NLAMA)
                                                                                           (NLAML)
                                                                                           (LAMA UFMIN UFMAX])
(DEFINEQ
(UFABS
  [LAMBDA (X)
                                                                            (* jop%: "30-Jan-86 15:10")
    (FABS X])
(UFEQP
  [LAMBDA (X Y)
                                                                            (* jop%: "31-Jan-86 12:35")
    (FEQP X Y])
(UFGEQ
  [LAMBDA (X Y)
                                                                            (* jop%: " 2-Feb-86 12:36")
    (GEQ X Y])
(UFGREATERP
                                                                            (* jop%: "30-Jan-86 15:11")
  [LAMBDA (X Y)
    (FGREATERP X Y])
(UFIX
  [LAMBDA (X)
                                                                            (* jop%: "30-Jan-86 15:11")
    (FIX X])
(UFLEQ
  [LAMBDA (X Y)
                                                                            (* jop%: " 2-Feb-86 12:37")
    (LEQ X Y])
(UFLESSP
  [LAMBDA (X Y)
                                                                            (* jop%: "31-Jan-86 12:20")
     (FLESSP X Y])
(UFMAX
  [LAMBDA ARGS
                                                                            (* jop%: "30-Jan-86 15:12")
    (bind (MAX _ MIN.FLOAT) for I from 1 to ARGS do (if (FGREATERP
                                                                            (ARG ARGS I)
                                                                      MAX)
                                                               then (SETQ MAX (ARG ARGS I)))
        finally (RETURN MAX])
(UFMIN
                                                                            (* jop%: "30-Jan-86 15:13")
  [LAMBDA ARGS
    (bind (MIN _ MAX.FLOAT) for I from 1 to ARGS do (if (FLESSP (ARG ARGS I)
                                                                      MIN)
                                                               then (SETQ MIN (ARG ARGS I)))
        finally (RETURN MIN])
(UFMINUS
                                                                            (* jop%: "30-Jan-86 15:14")
  [LAMBDA (X)
    (FMINUS X1)
```

7-Dec-86 17:26:23 {ERIS}<LISPUSERS>LISPCORE>UNBOXEDOPS.;7

File created:

(UFREMAINDER

```
[LAMBDA (X Y)
                                                              ; Edited 7-Dec-86 17:21 by jop:
    (LET ((FX (FLOAT X))
         (FY (FLOAT Y))
         (DECLARE (TYPE FLOATP FX FY RESULT))
         (SETQ RESULT (FDIFFERENCE FX (FTIMES (FLOAT (UFIX (FQUOTIENT FX FY)))
)
(DEFOPTIMIZER UFABS (&OPTIONAL (ARG1 NIL ARG1GIVEN)
                           &REST RESTARGS &WHOLE ORIGINAL)
                     (if (OR (NOT ARG1GIVEN)
                           RESTARGS)
                         (LIST 'UFABS1 ARG1))
(DEFOPTIMIZER UFABS1 (X)
                       [\FLOATBOX ((OPCODES UBFLOAT1 2)
                                   (\FLOATUNBOX ,X])
(DEFOPTIMIZER UFEQP (&WHOLE ORIGINAL &OPTIONAL (ARG1 NIL ARG1GIVEN)
                            (ARG2 NIL ARG2GIVEN)
                            &REST RESTARGS)
                     (if (OR (NOT ARG1GIVEN)
                            (NOT ARG2GIVEN)
                            RESTARGS)
                         then (PRINTOUT T "******** T)
                             (PRINTOUT T "Illegal args to UFEQP" %, %, ORIGINAL T)
(PRINTOUT T "********** T))
                     (LIST 'UFEQP2 ARG1 ARG2))
(DEFORTIMIZER UFEQP2 (X Y)
                      '(EQ (\FLOATUNBOX (FDIFFERENCE ,X ,Y))
(DEFOPTIMIZER UFGEQ (&WHOLE ORIGINAL &OPTIONAL (ARG1 NIL ARG1GIVEN)
                            (ARG2 NIL ARG2GIVEN)
&REST RESTARGS)
                     (if (OR (NOT ARG1GIVEN)
(NOT ARG2GIVEN)
                            RESTARGS)
                         then (PRINTOUT T "******** T)
                             (LIST 'UFGEQ2 ARG1 ARG2))
(DEFORTIMIZER UFGEQ2 (X Y)
                       '[NOT ((OPCODES SWAP UBFLOAT2 5)
                             (\FLOATUNBOX ,X)
                             (\FLOATUNBOX ,Y])
(DEFOPTIMIZER UFGREATERP (&WHOLE ORIGINAL &OPTIONAL (ARG1 NIL ARG1GIVEN)
                                   (ARG2 NIL ARG2GIVEN)
                                   &REST RESTARGS)
                            (if (OR (NOT ARG1GIVEN)
(NOT ARG2GIVEN)
                                   RESTARGS)
                                then (PRINTOUT T "******** T)
                                    (PRINTOUT T "Illegal args to UFGREATERP" %, %, ORIGINAL T)
                                    (PRINTOUT T "******** T))
                            (LIST 'UFGREATERP2 ARG1 ARG2))
(DEFOPTIMIZER UFGREATERP2 (X Y)
                              ((OPCODES UBFLOAT2 5)
                               (\FLOATUNBOX ,X)
(\FLOATUNBOX ,Y)))
(DEFOPTIMIZER UFIX (&WHOLE ORIGINAL &OPTIONAL (ARG1 NIL ARG1GIVEN)
                         &REST RESTARGS)
                   (if (OR (NOT ARG1GIVEN)
                         RESTARGS)
                      (LIST 'UFIX1 ARG1))
```

```
(DEFORTIMIZER UFIX1 (X)
                      ((OPCODES UBFLOAT1 4)
                       (\FLOATUNBOX ,X)))
(DEFOPTIMIZER UFLEQ (&WHOLE ORIGINAL &OPTIONAL (ARG1 NIL ARG1GIVEN)
                              (ARG2 NIL ARG2GIVEN)
                             &REST RESTARGS)
                      (if (OR (NOT ARG1GIVEN)
                             (NOT ARG2GIVEN)
                             RESTARGS)
                          (LIST 'UFLEQ2 ARG1 ARG2))
(DEFORTIMIZER UFLEQ2 (X Y)
                        [NOT ((OPCODES UBFLOAT2 5)
                               (\FLOATUNBOX ,X)
                               (\FLOATUNBOX , Y])
(DEFOPTIMIZER UFLESSP (&WHOLE ORIGINAL &OPTIONAL (ARG1 NIL ARG1GIVEN)
                                &REST RESTARGS)
                         (if (OR (NOT ARG1GIVEN)
                                (NOT ARG2GIVEN)
                                RESTARGS)
                             then (PRINTOUT T "******** T)
                                  (PRINTOUT T "Illegal args to UFLESSP" %, %, ORIGINAL T)
(PRINTOUT T "*********** T))
                         (LIST 'UFLESSP2 ARG1 ARG2))
(DEFOPTIMIZER UFLESSP2 (X Y)
                           ((OPCODES SWAP UBFLOAT2 5)
                            (\FLOATUNBOX ,X)
(\FLOATUNBOX ,Y)))
(DEFOPTIMIZER UFMAX (&OPTIONAL (ARG1 NIL ARG1GIVEN)
                             (ARG2 NIL ARG2GIVEN)
&REST RESTARGS)
                       (if (NOT ARGIGIVEN)
then 'MIN.FLOAT
                         elseif (NOT ARG2GIVEN)
                          then '(FLOAT %, ARG1)
                         elseif RESTARGS
                          then '(UFMAX (UFMAX2 %, ARG1 %, ARG2)
                        else (LIST 'UFMAX2 ARG1 ARG2)))
(DEFORTIMIZER UFMAX2 (X Y)
                        [\FLOATBOX ((OPCODES UBFLOAT2 6)
                                      (\FLOATUNBOX ,X)
                                     (\FLOATUNBOX ,Y])
(DEFOPTIMIZER UFMIN (&OPTIONAL (ARG1 NIL ARG1GIVEN)
                             (ARG2 NIL ARG2GIVEN)
                             &REST RESTARGS)
                      (if (NOT ARG1GIVEN)
                          then 'MAX.FLOAT
                        elseif (NOT ARG2GIVEN)
                          then '(FLOAT %, ARG1)
                        elseif RESTARGS
                          then '(UFMIN (UFMIN2 %, ARG1 %, ARG2)
                                      ., RESTARGS)
                        else (LIST 'UFMIN2 ARG1 ARG2)))
(DEFORTIMIZER UFMIN2 (X Y)
                        [\FLOATBOX ((OPCODES UBFLOAT2 7)
                                    (\FLOATUNBOX ,X)
                                    (\FLOATUNBOX ,Y])
(DEFOPTIMIZER UFMINUS (&WHOLE ORIGINAL &OPTIONAL (ARG1 NIL ARG1GIVEN)
                               &REST RESTARGS)
                         (if (OR (NOT ARG1GIVEN)
                                RESTARGS)
                             then (PRINTOUT T "******** T)
                                  (PRINTOUT T "Illegal args to UFMINUS" %, %, ORIGINAL T)
```

```
(PRINTOUT T "******** T))
                        (LIST 'UFMINUS1 ARG1))
(DEFOPTIMIZER UFMINUS1 (X)
                          `[\FLOATBOX ((OPCODES UBFLOAT1 3)
                                       (\FLOATUNBOX ,X])
(DEFOPTIMIZER UFREMAINDER (X Y)
                               (CL:IF (AND (OR (CL:CONSTANTP X)
                                               (CL:SYMBOLP X))
                                           (OR (CL:CONSTANTP Y)
                                   (CL:SYMBOLP Y)))
'(FDIFFERENCE ,X (FTIMES [FLOAT (UFIX (FQUOTIENT ,X ,Y]
                                                          ,Y))
                                  'COMPILER:PASS))
(PUTPROPS UNBOXEDOPS FILETYPE CL:COMPILE-FILE)
(DECLARE%: DONTEVAL@LOAD DOEVAL@COMPILE DONTCOPY
(DECLARE%: DOEVAL@COMPILE DONTCOPY
(LOCALVARS . T)
(DECLARE%: DONTEVAL@LOAD DOEVAL@COMPILE DONTCOPY COMPILERVARS
(ADDTOVAR NLAMA )
(ADDTOVAR NLAML )
(ADDTOVAR LAMA UFMIN UFMAX)
(PUTPROPS UNBOXEDOPS COPYRIGHT ("Xerox Corporation" 1986))
```

{MEDLEY}spusers>UNBOXEDOPS.;1 28-Jun-2024 18:34:03 -- Listed on 30-Jun-2024 13:15:05 --

FUNCTION INDEX							
	1 UFGEQ 1 UFGREATERP .		1 UFLE	SSP1			UFREMAINDER1
OPTIMIZER INDEX UFABS 2 UFEQP2 2 UFGREATERP 2 UFIX1 3 UFLESSP 3 UFMAX2 3 UFMINUS 3 UFABS1 2 UFGEQ 2 UFGREATERP2 2 UFLEQ 3 UFLESSP2 3 UFMIN 3 UFMINUS1 4 UFQP 2 UFGEQ2 2 UFIX 2 UFLEQ2 3 UFMAX 3 UFMIN2 3 UFREMAINDER 4							
			PROPERTY INDE	x			

UNBOXEDOPS ..4