```
22-Sep-87 13:17:50 {DSK}<XAVIER>FORMACRO.;10
 File created:
 changes to:
              (IL:FUNCTIONS SDC-FOR XCL-USER::SELECTC ISOPRP FROMTOTEST)
               (IL: VARS IL: FORMACROCOMS)
               (IL: PROPS (AS FORWORD)
                      (THEREIS FORWORD)
                      (BY FORWORD)
                      (FROM FORWORD)
                      (IN FORWORD)
                      (ON FORWORD)
                      (TO FORWORD)
                      (JOIN FORWORD))
previous date:
              21-Sep-87 17:07:45 {DSK}<XAVIER>FORMACRO.;9
 Read Table:
              XCL
   Package:
              USER
      Format:
               XCCS
; Copyright (c) 1987 by System Development Corp.. All rights reserved.
(IL:RPAQQ IL:FORMACROCOMS
          ((IL:P (EXPORT 'FOR))
           (IL:FUNCTIONS EVLIST FOR FROMTOTEST ISOPRP SDC-FOR XCL-USER::SELECTC TESTFOR)
           (IL:PROP FORWORD ALWAYS AS BIND BY COLLECT COUNT DO EACHTIME FINALLY FIRST FROM IN INSIDE JOIN
                  LARGEST MAX MIN NEVER ON REPEATWHILE REPEATUNTIL SMALLEST SUM TO THEREIS UNION UNLESS UNTIL
                  WHEN WHILE)
           (IL:PROP IL:MAKEFILE-ENVIRONMENT IL:FORMACRO)
           (IL:EDITHIST IL:FORMACRO)))
(EXPORT 'FOR)
(DEFUN EVLIST (L)
   (NREVERSE (MAPCAR #'EVAL L)))
(DEFMACRO FOR (&BODY X)
   (SDC-FOR X))
(DEFUN FROMTOTEST (IV FROM TO BY BYVAR TOVAR)
   (LET ((BYVAL (SYMBOL-VALUE BY)))
        (IF (CONSTANTP BYVAL)
            (IF (AND (NUMBERP FROM)
                      (NUMBERP TO)
                      (< TO FROM)</pre>
                      (= BYVAL 1))
                 (PROGN
                                                                   ; BY was probably a default +1 so silently force to -1 before the
                                                                   ; incrementer gets expanded
                        (SET BY -1)
                        '(IF (< ,IV ,TO)
                             (GO $$OUT)))
                 '(IF (,(IF (MINUSP BYVAL)
                            ′ >)
                       ,IV
                       , (IF (CONSTANTP TO)
                            TO
                            TOVAR))
                      (GO $$OUT)))
            '(IF (AND , BYVAR (OR (= 0 , BYVAR)
                                  (IF (MINUSP , BYVAR)
                                      (< ,IV ,(IF (CONSTANTP TO)
                                                   TO
                                                   TOVAR))
                                      (> ,IV ,(IF (CONSTANTP TO)
                                                   TO
                                                   TOVAR)))))
                  (GO $$OUT)))))
(DEFUN ISOPRP (X)
   (IF (SYMBOLP X)
       (GET (INTERN (STRING-UPCASE X)
"USER")
            'FORWORD)))
(DEFUN SDC-FOR (X)
   (DECLARE (SPECIAL X))
   (PROG (VARLIST IV IV1 IOV INITS EACHS PRETESTS BODYS POSTTESTS UPDATES FINALS OP (INCCNT 0)
                $$INCO $$INC1 $$INC2 $$INC3 $$INC4 $$INC5 $$INC6 $$INCVARO $$INCVAR1 $$INCVAR2 $$INCVAR3
                $$INCVAR4 $$INCVAR5 $$INCVAR6 $$INITO $$INIT1 $$INIT2 $$INIT3 $$INIT4 $$INIT5 $$INIT6 $$ENDO
                 (DECLARE (SPECIAL VARLIST IV IV1 IOV INITS EACHS PRETESTS BODYS POSTTESTS UPDATES FINALS INCCNT $$INCO
```

```
$$INC1 $$INC2 $$INC3 $$INC4 $$INC5 $$INC6 $$INCVAR0 $$INCVAR1 $$INCVAR2 $$INCVAR3 $$INCVAR4 $$INCVAR5 $$INCVAR6 $$INIT0 $$INIT1 $$INIT2 $$INIT3 $$INIT4 $$INIT5 $$INIT6
                               $$END0 $$END1 $$END2 $$END3 $$END4 $$END5 $$END6))
          (PUSH '$$VAL VARLIST)
          (COND
              ((CONSP (CAR X))
               (COND
                   ((CONSP (CAAR X))
                                                                             ; (FOR ((VAR "...") "...") "...")
                    (SETQ IOV (SETQ IV1 (SETQ IV (CAAAR X)))))
                                                                             ; (FOR (VAR "...") "...")
                   (T
               (SETQ IV1 (SETQ IV (CAAR X)))))
(SETQ VARLIST (NCONC (REVERSE (CAR X))
                                        VARLIST))
              (SETQ X (CDR X)))
((AND (SYMBOLP (CAR X))
               (NOT (ISOPRP (CAR X))))
(SETQ IOV (SETQ IV1 (SETQ IV (CAR X))))
                                                                             ; (FOR VAR "...")
               (PUSH (LIST (CAR X)
                             1)
                      VARLIST)
               (SETQ X (CDR X)))
                                                                             ; E.G. (FOR DO "...")
              (T
                 (SETQ IOV (SETQ IV1 (SETQ IV '$$ITER))) (PUSH '($$ITER 1)
                        VARLIST)))
     TOP (IF (NULL X)
               (RETURN '(PROG , (NREVERSE VARLIST)
                                 ,@(EVLIST INITS)
                            $$T.P
                                 ,@(EVLIST EACHS)
,@(EVLIST PRETESTS)
                                  @ (EVLIST BODYS)
                            $$ITERATE
                                 ,@(EVLIST POSTTESTS)
,@(EVLIST UPDATES)
                                 (GO $$LP)
                                 ,@(EVLIST FINALS)
                                 (RETURN $$VAL))))
              ((SETQ OP (ISOPRP (CAR X)))
               (EVAL OP)
               (COND
                  ((AND (CDDR X)
                          (NOT (ISOPRP (CADDR X)))
                          (NOT (EQL 'DO (INTERN (STRING-UPCASE (CAR X))
                                                   "USER"))))
                    (PRINT (LIST "Warning, no implicit PROGN in Unisys FOR macro: " X)
                            T)))
              (SETQ X (CDDR X)))
(T (PUSH (LIST 'QUOTE (CAR X))
                        BODYS)
                  (SETQ X (CDR X))))
          (GO TOP)))
(DEFMACRO XCL-USER::SELECTC (XCL-USER::SELECTOR &REST XCL-USER::CASES)
   '(CASE ,XCL-USER::SELECTOR
         (IL:\\,@ (FOR CASE XCL-USER::ON XCL-USER::CASES XCL-USER::WHILE (CDR CASE)
                            XCL:COLLECT
                            (CONS (EVAL (CAAR CASE))
                                   (CDAR CASE))))
         (OTHERWISE , (CAR (LAST XCL-USER::CASES)))))
(DEFMACRO TESTFOR (L . BODY)
          (SETQ X (SDC-FOR (CONS L BODY)))
           (TERPRI)
          (WRITE X : PRETTY T)
          (TERPRI)
          (RETURN X)))
(IL:PUTPROPS ALWAYS FORWORD (PROGN (PUSH '' (SETQ $$VAL T)
                                                    INITS)
                                             (PUSH (LIST 'QUOTE '(COND ((NULL , (CADR X)) (SETQ $$VAL NIL)
                                                                              (GO $$OUT))))
                                                    BODYS)))
(IL:PUTPROPS AS FORWORD (PROGN (INCF INCCNT)
                                        (SETQ IOV (SETQ IV (CADR X)))
                                        (OR IV1 (SETQ IV1 IV))
                                        (PUSH (LIST IV 1)
                                              VARLIST)))
(IL:PUTPROPS BIND FORWORD (IF (CONSP (CADR X))
```

```
(SETQ VARLIST (APPEND (REVERSE (CADR X))
                                                       VARLIST))
                                 (PUSH (CADR X)
                                       VARLIST)))
(IL:PUTPROPS BY FORWORD (LET ((INCAMT (INTERN (CONCATENATE 'STRING "$$INC" (PRINC-TO-STRING INCCNT))
                                                 "USER")))
                                 (COND ((NUMBERP (CADR X))
                                        (SET INCAMT (CADR X)))
                                       (T (SET INCAMT (SUBST IOV IV (CADR X)))
                                          (LET ((BYVAR (GENSYM)))
                                               (PUSH BYVAR VARLIST)
                                               (SET (INTERN (CONCATENATE 'STRING "$$INCVAR" (PRINC-TO-STRING
                                                                                                      INCCNT))
                                                            "USER")
                                                    BYVAR))))))
(IL:PUTPROPS COLLECT FORWORD (PROGN (PUSH (LIST 'QUOTE '(SETQ $$VAL (CONS , (CADR X)
                                                                                $$VAL)))
                                              BODYS)
                                        (PUSH '' (SETQ $$VAL (NREVERSE $$VAL))
                                              FINALS)))
(IL:PUTPROPS COUNT FORWORD (PROGN (PUSH '' (SETQ $$VAL 0)
                                      INITS)
(PUSH (LIST 'QUOTE '(IF , (CADR X)
                                                                (SETQ $$VAL (1+ $$VAL))))
                                            BODYS)))
(IL:PUTPROPS {f DO} FORWORD (IF (NULL (ISOPRP (CADR X)))
                                (PUSH (LIST 'QUOTE (CADR X))
                                      BODYS)
                                (SETQ X (CONS 'X X))))
(IL:PUTPROPS EACHTIME FORWORD (PUSH (LIST 'QUOTE (CADR X))
                                        EACHS))
(IL:PUTPROPS FINALLY FORWORD (PUSH (LIST 'QUOTE (CADR X))
                                      FINALS))
(IL:PUTPROPS FIRST FORWORD (PUSH (LIST 'QUOTE (CADR X))
                                    INITS))
(IL:PUTPROPS FROM FORWORD (LET ((INCREM (INTERN (CONCATENATE 'STRING "$$INC" (PRINC-TO-STRING INCCNT))
                                                    "USER")))
                                   (IF (EQL IV (CADR (CADAR INITS)))
                                        (RPLACA (CDDR (CADAR INITS))
                                               (CADR X))
                                        (PUSH ''(SETQ , IV , (CADR X))
                                             INITS))
                                   (SET (INTERN (CONCATENATE 'STRING "$$INIT" (PRINC-TO-STRING INCCNT))
                                               "USER")
                                         (CADR X))
                                   (OR (SYMBOL-VALUE INCREM)
                                        (SET INCREM 1))
                                   (OR (EQL IV (CADR (CADDAR UPDATES)))
(PUSH '(LIST 'INCF ',IV (IF (CONSTANTP ,INCREM)
                                                                     , INCREM
                                                                     (LIST 'SETQ , (INTERN (CONCATENATE 'STRING
                                                                                                   "$$INCVAR"
                                                                                                   (PRINC-TO-STRING
                                                                                                   INCCNT))
                                                                                          "USER")
                                                                           , INCREM)))
                                             UPDATES))))
(IL:PUTPROPS IN FORWORD (PROG (INCEXPR)
                                 (SETQ IOV (GENSYM))
                                 (SETQ INCEXPR (INTERN (CONCATENATE 'STRING "$$INC" (PRINC-TO-STRING INCCNT))
                                                       "USER"))
                                 (SET INCEXPR (LIST 'CDR IOV))
                                 (PUSH (LIST IOV (CADR X))
                                       VARLIST)
                                 (PUSH (LIST 'QUOTE '(IF (NOT , IOV)
                                                          (GO $$OUT)
                                                          (SETQ , IV (CAR , IOV))))
                                       EACHS)
                                 (PUSH '(LIST 'SETQ , (LIST 'QUOTE IOV)
                                               , INCEXPR)
                                       UPDATES)))
(IL:PUTPROPS INSIDE FORWORD (PROGN (SETQ IOV (GENSYM))
                                      (PUSH (LIST IOV (CADR X))
                                            VARLIST)
                                      (PUSH (LIST 'QUOTE '(COND ((NULL , IOV)
                                                                   (GO $$OUT))
                                                                  ((NOT (CONSP ,IOV))
```

```
(SETQ , IV , IOV)
                                                                  (SETQ , IOV NIL))
                                                                 (T (SETQ , IV (CAR , IOV))
(SETQ , IOV (CDR , IOV)))))
                                           EACHS)))
(IL:PUTPROPS JOIN FORWORD (PROGN (PUSH (LIST 'QUOTE '(SETQ $$VAL (NCONC (NREVERSE , (CADR X))
                                                                            $$VAL)))
                                          BODYS)
                                    (PUSH '' (SETQ $$VAL (NREVERSE $$VAL))
                                          FINALS)))
(IL:PUTPROPS LARGEST FORWORD (PROGN (PUSH '$$EXTREME VARLIST)
                                        (PUSH (LIST 'QUOTE '(COND ((OR (NULL $$EXTREME)
                                                                        (> , (CADR X)
                                                                           $$EXTREME))
                                                                    (SETQ $$EXTREME , (CADR X))
(SETQ $$VAL , IV))))
                                              BODYS)))
(IL:PUTPROPS MAX FORWORD (PUSH (LIST 'OUOTE \((IF (NULL $$VAL))
                                                     (SETQ $$VAL , (CADR X))
                                                     (SETQ $$VAL (MAX $$VAL , (CADR X)))))
                                  BODYS))
(IL:PUTPROPS MIN FORWORD (PUSH (LIST 'QUOTE '(IF (NULL $$VAL)
                                                     (SETQ $$VAL ,(CADR X))
                                                     (SETQ $$VAL (MIN $$VAL , (CADR X)))))
                                 BODYS))
(IL:PUTPROPS NEVER FORWORD (PROGN (PUSH '' (SETQ $$VAL T)
                                           INITS)
                                      (PUSH (LIST 'QUOTE '(COND (, (CADR X)
                                                                  (SETQ $$VAL NIL)
                                                                  (GO $$OUT))))
                                            BODYS)))
(IL:PUTPROPS ON FORWORD (PROG (INCEXPR)
                                 (SETQ INCEXPR (INTERN (CONCATENATE 'STRING "$$INC" (PRINC-TO-STRING (INCF INCCNT
                                                                                                              )))
                                                       "USER"))
                                 (SET INCEXPR (LIST 'CDR IOV))
                                 (COND ((EQL IV (CAAR VARLIST))
(RPLACA (CDAR VARLIST)
                                                (CADR X)))
                                        (PUSH '(LIST 'SETQ , (LIST 'QUOTE IV)
                                               , INCEXPR)
                                       UPDATES)
                                 (PUSH (LIST 'QUOTE '(IF (NOT , IV)
                                                          (GO $$OUT)))
                                       PRETESTS)))
(IL:PUTPROPS REPEATWHILE FORWORD (PUSH (LIST 'QUOTE '(IF (NOT , (CADR X))
                                                              (GO $$OUT)))
                                           POSTTESTS))
(IL:PUTPROPS REPEATUNTIL FORWORD (IF (NUMBERP (CADR X))
                                         (PUSH (LIST 'QUOTE '(IF (> , IV , (CADR X))
                                                                  (GO $$OUT)))
                                              POSTTESTS)
                                         (PUSH (LIST 'QUOTE '(IF , (CADR X)
                                                                  (GO $$OUT)))
                                               POSTTESTS)))
(IL:PUTPROPS SMALLEST FORWORD (PROGN (PUSH '$$EXTREME VARLIST)
                                         (PUSH (LIST 'QUOTE '(COND ((OR (NULL $$EXTREME)
                                                                        (< , (CADR X)
                                                                            $$EXTREME))
                                                                     (SETQ $$EXTREME , (CADR X))
                                                                     (SETQ $$VAL , IV))))
                                               BODYS)))
(IL:PUTPROPS SUM FORWORD (PROGN (PUSH '' (SETQ $$VAL 0)
                                         INITS)
                                    (PUSH (LIST 'QUOTE '(SETQ $$VAL (+ , (CADR X)
                                                                        $$VAL)))
                                          BODYS)))
(IL:PUTPROPS TO FORWORD (LET (LIMIT (INITAMT (INTERN (CONCATENATE 'STRING "$$INIT" (PRINC-TO-STRING INCCNT))
                                                        "USER"))
                                        (INCREM (INTERN (CONCATENATE 'STRING "$$INC" (PRINC-TO-STRING INCCNT))
                                                       "USER"))
                                        (BYVAR (INTERN (CONCATENATE 'STRING "$$INCVAR" (PRINC-TO-STRING INCCNT))
                                                      "USER"))
                                        (END (INTERN (CONCATENATE 'STRING "$$END" (PRINC-TO-STRING INCCNT))
```

```
"USER")))
                                 (OR (EQL IV (CADR (CADAR INITS)))
(PUSH '' (SETQ , IV 1)
                                           INITS))
                                 (OR (SYMBOL-VALUE INCREM)
                                     (SET INCREM 1))
                                 (OR (CONSTANTP (CADR X))
                                     (PUSH (LIST (SETQ LIMIT (GENSYM))
                                                  (CADR X))
                                           VARLIST))
                                 (OR (SYMBOL-VALUE INITAMT)
                                      (SET INITAMT 1))
                                 (OR (EQL IV (CADR (CADDAR UPDATES)))
(PUSH '(LIST 'INCF ',IV (IF (CONSTANTP ,INCREM)
                                                                    , INCREM
                                                                    (LIST 'SETQ , BYVAR , INCREM)))
                                           UPDATES))
                                 (SET END (CADR X))
                                 (PUSH (LIST 'FROMTOTEST '', IV INITAMT END '', INCREM BYVAR '', LIMIT)
                                       PRETESTS)))
(IL:PUTPROPS THEREIS FORWORD (PROGN (PUSH (LIST 'QUOTE '(COND (,(CADR X)
                                                                      (SETQ $$VAL (OR , IV1 T))
                                                                      (GO $$OUT))))
                                               BODYS)))
(IL:PUTPROPS UNION FORWORD (PUSH (LIST 'QUOTE '(SETQ $$VAL (UNION , (CADR X)
                                                                         $$VAL)))
                                     BODYS))
(IL:PUTPROPS UNLESS FORWORD (PUSH (LIST 'QUOTE '(IF , (CADR X)
                                                           (GO $$ITERATE)))
                                       PRETESTS))
(IL:PUTPROPS UNTIL FORWORD (IF (NUMBERP (CADR X))
                                   (PUSH (LIST 'QUOTE '(IF (> , IV , (CADR X))
                                                             (GO $$OUT)))
                                         PRETESTS)
                                   (PUSH (LIST 'QUOTE '(IF , (CADR X)
                                                             (GO $$OUT)))
                                         PRETESTS)))
(IL:PUTPROPS WHEN FORWORD (PUSH (LIST 'QUOTE '(IF (NOT , (CADR X))
                                                         (GO $$ITERATE)))
                                     PRETESTS))
(IL:PUTPROPS WHILE FORWORD (PUSH (LIST 'QUOTE '(IF (NOT , (CADR X))
                                                         (GO $$OUT)))
                                     PRETESTS))
(IL:PUTPROPS IL:FORMACRO IL:MAKEFILE-ENVIRONMENT (:PACKAGE "USER" :READTABLE "XCL"))
(IL:DECLARE\: IL:DONTCOPY
(IL:ADDTOVAR IL:EDITHISTALIST )
(IL:PUTPROPS IL:FORMACRO IL:COPYRIGHT ("System Development Corp." 1987))
```

{MEDLEY}<lispusers>FORMACRO.;1 28-Jun-2024 18:34:03 -- Listed on 30-Jun-2024 13:14:12 --

FUNCTION INDEX EVLIST
PROPERTY INDEX
ALWAYS .2 COUNT .3 IL:FORMACRO 5 LARGEST .4 REPEATUNTIL .4 TO4 WHILE
MACRO INDEX FOR
FOR
VARIABLE INDEX
IL:EDITHISTALIST5