

File created: 12-Jun-90 10:02:15 {DSK}<usr>local>lde>lispcore>library>MATCH.;2

changes to: (VARS MATCHCOMS)

previous date: 10-Apr-84 21:34:35 {DSK}<usr>local>lde>lispcore>library>MATCH.;1

Read Table: INTERLISP

Package: INTERLISP

Format: XCCS

::  
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## (RPAQQ MATCHCOMS

```
((FNS MAKEMATCH QMATCHSUBPAT QMATCHWM QMATCH$ QMATCH! QMATCH$= QMATCHELT1 QMATCHELT SIMPLEFN DOSIDE
CHECKSETQ DOREPLACE DOREPLACE1)
(FNS PATLEN $? ELT? SIMPLELT? ARB? NULLPAT? NILPAT CANMATCHNIL CANMATCHNILLIST REPLACEIN)
(FNS EASYTORECOMPUTE GENSYML MAKESUBST DOSUBST DOSUBST1 SUBSTVAR BINDVAR SELFQUOTEABLE FINDINO FINDIN1
DOWATCH PATNARGS)
(FNS QNLEFT QNOT QNULL QNOT1 QNOTLESSLENGTH QNTH QOR QPLUS QREPLACE MKAND QCAR QCDR QEQ QEQLENGTH
QEQUAL QLAST QAPPLY* QLDIFF QFOR QLISTP QNCONC)
(FNS PATERR PATHELP LOOKLIST VALUELOOKUP LOOK)
(FNS MKAND2 CHECKSLISTP EQUALUNCROP)
(FNS PATPARSE PATPARSE1 PATUNPACKINFIX1 PARSEDEFAULT VARCHHECK PATUNPACK PATUNPACKINFIX PATGETFNNAME
PATGETEXPR PATPARSEAT MAKE!PAT MAKESUBPAT NEGATEPAT PACKLDIFF)
(VARS PATCHARS PATTERNINFIXES PATTERNINFIXES1 PATTERNREPLACEOPRS PATTERNITEMS NEVERNILFUNCTIONS
PATNONNILFUNCTIONS [PATTERNCHARRAY (MAKEBITTABLE (NCONC (MAPCAR PATCHARS 'CAAR)
(MAPCAR PATTERNITEMS 'CAR)

PATGENSYMVARS
(PATVARDEFAULT '=)
MAXCDDDDRS
(PATCHECKLENGTH T)
(PATLISTPCHECK (EQ 'VAX (SYSTEMTYPE)))
(PATVARSMIGHTBENIL T))
(VARS PATCHARS PATTERNINFIXES PATTERNINFIXES1 PATTERNREPLACEOPRS PATTERNITEMS NEVERNILFUNCTIONS
PATNONNILFUNCTIONS SIMPLE.PREDICATES [PATTERNCHARRAY (MAKEBITTABLE (NCONC (MAPCAR PATCHARS
'CAAR)
(MAPCAR PATTERNITEMS
'CAR)

PATGENSYMVARS)
(P (OR (BOUNDP 'MATCHSTATS)
(SETQ MATCHSTATS)))
(VARS PATVARDEFAULT MAXCDDDDRS (PATCHECKLENGTH T)
(PATLISTPCHECK NIL)
(PATVARSMIGHTBENIL T))
(BLOCKS * MATCHBLOCKS)))
```

(DEFINEQ

## (MAKEMATCH

```
[LAMBDA (MATCHEXPRESSION PATTERN) (* Imm "22-NOV-82 12:08")
(PROG ((LOCALDECLARATION (GETLOCALDEC EXPR FAULTFN)
%#LIST %#LISTUSED BOUNDVARS BOUNDVALS CHECKLENGTH LISTPCHECK VARDEFAULT PATVARSNIL (GENSYMVARLIST
PATGENSYMVARS)

CONSTRUCT POSTPONEDRPLACS POSTPONEDSETQS (LASTEFFECTCANBENIL T)
MUSTRETURN WMLST WATCHPOSTPONELST SUBLIST PAT MATCHEFFECTS VAR X INASOME)

(* POSTPONEDSETQS and POSTPONEDRPLACS are used to collect postponed side effects -
LASTEFFECTCANBENIL is a flag which should be set whenever a SETQ is postponed for determining whether the extra T
at the end is necessary -
BOUNDVARS and BOUNDVALS will be list of bindings that need to be done -
MUSTRETURN will be the * expression, if any)

(* CHECKINGLENGTH is the flag whether the length should be checked
(used for example in (-- '%A & &) already done the NLEFT which implicitly checks) -
-
INASOME is a stack, car of which is a that says that we are, at this level, after a --
type pattern, so that if another -- is encountered, just reset INASOME to the match expression for what comes after the
second --; this is so (-- A -- B --) will generate (MEMB '%B (MEMB '%A X)) instead of
(SOME X (F/L (Z) (Z%:1='A AND '%B MEMB |Z::1))) -
WMLST is a stack used by *GLITCH for remembering when a !
(SUBPAT --) is encountered to expand it, but remember the tail after the !SUBPAT and return
(by RPLAC'ing into the corresponding entry in WMLIST) the expression for "WHAT MATCHED" -
SUBLIST is the list where substitutions in the final pattern are collected)

(* WATCHPOSTPONELST is a list of those vars which, when a POSTPONE involving them is encountered, the
corresponding entry in WATCHPOSTPONELST should be rplac'ed ;
used to tell whether SOME variables should be local or global)

(SETQ CHECKLENGTH (VALUELOOKUP 'PATCHECKLENGTH))
(SETQ LISTPCHECK (VALUELOOKUP 'PATLISTPCHECK))
(SETQ VARDEFAULT (VALUELOOKUP 'PATVARDEFAULT))
(SETQ PATVARSNIL (VALUELOOKUP 'PATVARSMIGHTBENIL)) (* Look up global variables, checking the local declaration)
(SETQ CLISPCHANGE T)
```

(\* Tell DWIM that if the match fails not to try to parse it as CLISP)

```
[COND
  (PATTERN
    (SETQ MATCHEXPRESSION (LIST 'match MATCHEXPRESSION 'with PATTERN)
    (SELECTQ (CAR MATCHEXPRESSION)
      ((match MATCH)
        (DWIMIFY0? (CDR MATCHEXPRESSION)
          MATCHEXPRESSION
          (CDR MATCHEXPRESSION)
          T T FAULTFN)
        [SELECTQ (CADDR MATCHEXPRESSION)
          ((with WITH)
            (COND
              ((FIXSPELL (CADDR MATCHEXPRESSION)
                70
                ' (WITH)
                T
                (CDDR MATCHEXPRESSION)))
              ((AND (LISTP (CADDR MATCHEXPRESSION))
                (FIXSPELL1 (CADDR MATCHEXPRESSION)
                  (CONS 'with (CADDR MATCHEXPRESSION))
                  NIL T))
                (/ATTACH 'with (CDDR MATCHEXPRESSION)))
              (T (PATERR 'NOWITH (CDDR MATCHEXPRESSION)
                [SELECTQ (CAR (CDDDDR MATCHEXPRESSION))
                  ((NIL -> =>))
                  (PATERR "Expression after pattern not preceded by => or ->" (CAR (CDDDDR MATCHEXPRESSION)
                    ]))
                (HELP "Bad arg to MAKEMATCH"))
                (* Make sure expression is in right form)
      [SETQ PAT (PROG ((TOPPAT (CDDDDR MATCHEXPRESSION))
        (RETURN (PATPARSE TOPPAT)
          (* Parse the pattern into internal format)
      [SETQ CONSTRUCT (AND (CDDDDR MATCHEXPRESSION)
        (PROG ((VARS (APPEND %#LIST VARS))
          (DWIMIFY0? (CDR (CDDDDR MATCHEXPRESSION))
            MATCHEXPRESSION T NIL NIL FAULTFN)
          (RETURN (CDR (CDDDDR MATCHEXPRESSION))
            (* Get any expression after => or ->))
      [SETQ VAR (COND
        ((EASYTORECOMPUTE (CADR MATCHEXPRESSION))
          (CADR MATCHEXPRESSION))
        (T (SUBSTVAR (CADR MATCHEXPRESSION)
          (SETQ X (QMATCHSUBPAT VAR PAT))
          (SETQ SUBLIST (DREVERSE SUBLIST))
          [AND CONSTRUCT (EQ (CAR (CDDDDR MATCHEXPRESSION))
            '->))
            (SETQ CONSTRUCT (LIST (LIST 'TOPREPLACE VAR (MKPROGN CONSTRUCT)
          [SETQ MATCHEFFECTS (NCONC (DREVERSE POSTPONEDSETQS)
            (DREVERSE POSTPONEDRPLACS)
            (COND
              (CONSTRUCT)
              (MUSTRETURN (LIST MUSTRETURN))
              ((AND LASTEFFECTCANBENIL (NULL POSTPONEDRPLACS))
                (LIST T))
          [SETQ X (DOSUBST (COND
            [MATCHEFFECTS `(COND
              (% , X %,@ MATCHEFFECTS]
            (T X])
          (RETURN (COND
            (BOUNDVARS `([LAMBDA % , BOUNDVARS % , X]
              % ,@ BOUNDVALS))
            (T X))

```

**(QMATCHSUBPAT**

```
[LAMBDA (VAR PATELT NOLISTPCHECK)
  (PROG ((CHECKINGLENGTH T)
    (INASOME (CONS NIL INASOME)))
    (RETURN (COND
      ((AND LISTPCHECK (NOT NOLISTPCHECK))
        (MKAND (QLISTP VAR)
          (QMATCHWM VAR PATELT)))
      (T (QMATCHWM VAR PATELT]))
    (* Imm "10-AUG-78 15:47")
    (* Rebind INASOME since this is on a different level;
    also CHECKINGLENGTH)
```

**(QMATCHWM**

```
[LAMBDA (VAR PAT FN)
  (* Creates an expression which will return non-NIL if and only if the value of the VAR expression will match the parsed
  pattern PAT, and the expression generated by applying DOSIDE to
  (the expression giving What-Matched the first pattern element of PAT) and FN if FN is non-NIL -
  is non-nil as well.)
  (PROG (TEM1 TEM2)
    [COND
```

```

((NULL PAT)
 (RETURN (OR (NOT CHECKLENGTH)
             (NOT CHECKINGLENGTH)
             (QNULL VAR]
[COND
 ((NLISTP (CAR PAT))
  (RETURN (SELECTQ (CAR PAT)
                  ($ --)
                  (QMATCH$ VAR PAT FN))
          (QMATCHELT1 VAR PAT FN]
(* The only NLISTP patterns are &, $, --, NIL, T, strings and numbers)

```

```

(SELECTQ (CAR PAT)
 ((= == %' SUBPAT ~ *ANY*)
(* For now, ~'s can only refer to == %' and subpats %, i.e. elementary patterns)

```

```

(RETURN (QMATCHELT1 VAR PAT FN))
(! (RETURN (QMATCH! VAR PAT FN)))
($= (RETURN (QMATCH$= VAR PAT FN)))
(@ (COND
  [(ELT? (CDDAR PAT))
   (COND
    [(AND (OR (NEQ (CAR INASOME)
                  'FASTINASOME)
             (NEQ (CDDAR PAT)
                  '&))
     (SIMPLEFN (CADAR PAT))]]

```

(\* Put simple tests first %, unless it is just &@SIMPLEFN, in which case we want to go thru QMATCHELT1 so that the FASTINASOME will catch the &@FN; for example, in (\$ &@LISTP %' A \$) find a list and look for A after it, rather than find a list followed by A)

```

(RETURN (MKAND (QAPPLY* (CADAR PAT)
                       (QCAR VAR))
          (QMATCHWM VAR (CONS (CDDAR PAT)
                              (CDR PAT))
                    FN]
(T (RETURN (QMATCHELT1 VAR PAT FN]
[ (CDR PAT)
 (COND
  [(AND (NULL FN)
        ($? (CDDAR PAT))
        (ARB? (CADR PAT)
              T))
   (SETQ TEM1 (QFOR 'OLD (SETQ TEM1 (GENSYML))
                   VAR
                   (MKAND (QAPPLY* (CADAR PAT)
                                   (QLDIFF VAR TEM1))
                           (QMATCHWM TEM1 (CDR PAT)))
                   T
                   (CANMATCHNILLIST (CDR PAT]
 (COND
  ((CAR INASOME)
   (FRPLACA INASOME TEM1)
   (RETURN T))
  (T (RETURN TEM1]
(T

```

(\* segment@FN followed by more pattern - cannot assume that the INASOME check is legit since (\$ (%' A \$ %' B) @FOO \$) check the B MUST repeatedly be checked for)

```

(RETURN (PROG ((INASOME (CONS NIL INASOME)))
              (RETURN (QMATCHWM VAR
                                [LIST (CDDAR PAT)
                                    (CONS '@ (CONS (QAPPLY* (CADAR PAT)
                                                            (QLDIFF VAR '@))
                                                            (MAKEIPAT (MAKESUBPAT
                                                                (CDR PAT)

```

```

(T (GO OTHER))))
(GO OTHER))
OTHER
(RETURN (QMATCHWM VAR (CONS (CDDAR PAT)
                              (CDR PAT))
        (CONS (CAR PAT)
              FN]))

```

**QMATCH\$**

```

[LAMBDA (VAR PAT FN)
 (PROG (TEM1 TEM2 ZLENFLG (SKIPPEDLEN 0)
       (RETURN (COND
                ((NULL (CDR PAT))
                 (* Pattern ends in $ -
                    What matched is the whole thing)
                (DOSIDE FN VAR)))

```



```

      TEM1)
      (MKAND (QMATCHWM TEM1 (CDR PAT))
      (OR (NULL FN)
      (DOSIDE FN (QLDIFF VAR TEM1])
[[AND (NULL FN)
      (EQ TAIL (CDDR PAT))
      (EQ SKIPPEDLEN 1)
      (NULLPAT? TAIL)
      (EQ (CAADR PAT)
      'SUBPAT)
      (OR (EQ (CAR PAT)
      '$)
      (EVERY (CDDR (CADR PAT))
      (FUNCTION ARB?)))
[COND
      [(NLISTP (CADR (CADR PAT)))
      (NOT (FMEMB (CADR (CADR PAT))
      '(& $ --]
      (T (FMEMB (CAR (CADR (CADR PAT)))
      '(= = %'])
      (FMEMB [CAR (SETQ TEM1 (QMATCHELT 'DUMMY (CADR (CADR PAT)
      '(EQ EQUAL EQP STREQUAL] (* PAT%:(-- (SUBPAT EQTYPE? ARB?) --))
      (PROG [TEM2 (VAR (LIST (SELECTQ (CAR TEM1)
      (EQ (LOOK 'ASSOC VAR))
      'SASSOC)
      (CADDR TEM1)
      VAR))
      (PAT (CONS '& (CDDR (CADR PAT)
      (RETURN (QMATCHSUBPAT (SUBSTVAR VAR)
      PAT T]
      (T (PROG ({OLD} {FINALLY}EXPR {UNTIL}EXPR {ON}VAR [INASOME (FRPLACA INASOME
      (COND
      ((CAR INASOME)
      (PATHHELP "INASOME
      mismatch"))
      ((EQ (CAR PAT)
      '$)
      'FASTINASOME)
      (T 'INASOME]
      (WATCHPOSTPONELST (CONS (SETQ TEM1 (GENSYML))
      WATCHPOSTPONELST)))

```

(\* WATCHPOSTPONELST is reset so that postponed uses of it can be detected; needed to set {OLD})

```

(COND
      ((AND (EQ (CAR (LISTP VAR))
      'CDR)
      [for X in (CDR PAT) do (COND
      ((ELT? X)
      (RETURN))
      ((REPLACEIN X)
      (RETURN T]
      (SETQ {ON}VAR (CADR VAR)))
      (SETQ TEM2 (QCDR TEM1)))
      (T (SETQ {ON}VAR VAR)
      (SETQ TEM2 TEM1)))
      (SETQ {UNTIL}EXPR (QMATCHWM TEM2 (CDR PAT)))
      [SETQ {FINALLY}EXPR (COND
      [(EQ {UNTIL}EXPR T)
      (SELECTQ (CAR INASOME)
      ((INASOME FASTINASOME NIL)
      (PATHHELP "bad pattern tail"))
      (PROGN (SETQ {UNTIL}EXPR (CAR INASOME))
      (OR (NULL FN)
      (DOSIDE FN (QLDIFF VAR TEM2]
      (T (MKAND (DOSIDE FN (QLDIFF VAR TEM2))
      (OR [NEQ (FMEMB (CAR INASOME)
      '(INASOME FASTINASOME NIL]
      (CAR INASOME]
      (SETQ {OLD} (EQ (CAR WATCHPOSTPONELST)
      'FOUND))
      (RETURN (QFOR {OLD} TEM1 {ON}VAR {UNTIL}EXPR {FINALLY}EXPR (CANMATCHNILLIST
      (CDR PAT])

```

**(QMATCH!**

```

[LAMBDA (VAR PAT FN)
      (PROG (TEM1)
      (RETURN
      (COND
      ((NILPAT (CDR PAT))
      (MKAND [COND
      ((EQ (CADAR PAT)
      'SUBPAT)
      (QMATCHWM VAR (CDDAR PAT)))

```

(\* Imm "10-AUG-78 15:47")

(\* This isn't really a subpat and so don't rebind CHECKINGLENGTH etc as in QMATCHSUBPAT)

```

(T (QMATCHELT VAR (CDAR PAT)
  (DOSIDE FN VAR))
(NLISTP (CAR PAT))
(PATERR "Invalid '!' PAT))
(T
  (SELECTQ (CADAR PAT)
    (=
      (* != X -
        Go down VAR and X simultaneously, looking for EQUAL
        subelements)

      [PROG ((TEMVAR (BINDVAR (GENSYML)))
        (TAILVAR (BINDVAR (GENSYML)))
        AFTEREXP)
      [SETQ AFTEREXP (MKAND (DOSIDE FN (QLDIFF VAR TAILVAR))
        (QMATCHWM TAILVAR (CDR PAT))
      (RETURN (SUBPAIR ' (TAILVAR VAR TEMVAR ONVAR FINALLY)
        [LIST TAILVAR VAR TEMVAR (CDDAR PAT)
        (COND
          [(EQ AFTEREXP T)
            (QOR (LIST (QNULL TEMVAR)
              (QEQUAL TEMVAR TAILVAR)
            (NOT (CANMATCHNILLIST (CDR PAT)))
            (MKAND (QNULL TEMVAR)
              AFTEREXP))
            (T (MKAND (QOR (LIST (QNULL TEMVAR)
              (QEQUAL TEMVAR TAILVAR)))
              AFTEREXP]
          ' (PROG NIL
            (SETQ TEMVAR ONVAR)
            (SETQ TAILVAR VAR)
            $$LP
            (COND
              ((NLISTP TEMVAR)
                (RETURN FINALLY))
              ([OR (NLISTP TAILVAR)
                (NOT (EQUAL (CAR TEMVAR)
                  (CAR TAILVAR)
                (RETURN)))
              (SETQ TAILVAR (CDR TAILVAR))
              (SETQ TEMVAR (CDR TEMVAR))
              (GO $$LP))
            (== [COND
              [(NULLPAT? (CDR PAT))
                (PROG ((CHECKLENGTH T))
                  (RETURN (QMATCHWM VAR (LIST (CAR PAT))
                    FN]
              (T (PATERR ' !AT (CDAR PAT))
            (%' (COND
              [[OR (NLISTP (CDDAR PAT))
                (CDR (LAST (CDDAR PAT))
              (COND
                [(NULLPAT? (CDR PAT))
                  (PROG ((CHECKLENGTH T))
                    (RETURN (QMATCHWM VAR (LIST (CAR PAT))
                      FN]
                (T (PATERR ' !AT (CDAR PAT))
              (T (QMATCHWM VAR (CONS [CONS ' ! (CONS ' SUBPAT (MAPCAR (CDDAR PAT)
                (FUNCTION (LAMBDA (X)
                  (CONS ' %' X)
                (CDR PAT))
              (FN)))]
            (SUBPAT
              the thing)
              [COND
                [(NULL FN)
                  (QMATCHWM VAR (APPEND (CDDAR PAT)
                    (CDR PAT))
                (T
                  (PROG ((WMLST (CONS NIL WMLST)))
                    (RETURN
                      (MKAND [QMATCHWM
                        VAR
                          (APPEND (CDDAR PAT)
                            (LIST (CONS '*GLITCH (CONS WMLST
                              (MAKEIPAT (MAKESUBPAT
                                (CDR PAT)
                              (DOSIDE FN (QLDIFF VAR (CAR WMLST]))
          (PATERR "Invalid use of ! in pattern" (CADAR PAT))

```

(QMATCH\$=

(\* Imm "10-AUG-78 15:47")

```

[LAMBDA (VAR PAT FN)
  (PROG ((SKIPEDLEN 0)
    TEM1 TEM2 TAIL)
  (RETURN (COND
    ((NILPAT (CDR PAT))
    (MKAND (OR (NOT CHECKINGLENGTH)
      (QEQLength VAR (CDAR PAT))))

```



```
(T (SELECTQ (CAR PATELT)
  (== (QEQ VAR (CDR PATELT)))
  (@ [COND
    [(SIMPLEFN (CADR PATELT))
     (MKAND (QAPPLY* (CADR PATELT)
                    VAR)
             (QMATCHELT VAR (CDDR PATELT)
                          (T (MKAND (QMATCHELT VAR (CDDR PATELT))
                                     (QAPPLY* (CADR PATELT)
                                             VAR)))
             (*ANY* [QOR (MAPCAR (CDR PATELT)
                                (FUNCTION (LAMBDA (X)
                                           (QMATCHELT VAR X]))
                        (~ (QNOT (QMATCHELT VAR (CDR PATELT))))
                         (%' (QEQUAL VAR (KQUOTE (CDR PATELT))))
                         (= (QEQUAL VAR (CDR PATELT)))
                         (SUBPAT (QMATCHSUBPAT VAR (CDR PATELT)))
                         ($= (COND
                             [CHECKINGLENGTH (COND
                               (CHECKLENGTH (QEQLENGTH VAR (CDR PATELT)))
                               (T (QNOTLESSPLENGTH VAR (CDR PATELT))
                                  (T T)))]
                             (PATHHELP "MATCHELT invalid pattern")))]
```

(SIMPLEFN

```
[LAMBDA (FN) (* Imm%: "17-NOV-76 19:20:38")
```

(\* Cheap test if FN is "simple" ; here, just means LISTP NLISTP, EXPRP, LITATOM, etc; want to know if it is cheaper to match pattern first, or to check FN first)

```
(FMEMB FN SIMPLE.PREDICATES])
```

(DOSIDE

```
[LAMBDA (WHATTODO X) (* Imm "22-NOV-82 12:24")
```

```
(OR (NULL WHATTODO)
  (MKAND (SELECTQ (CADR WHATTODO)
    (<- [OR (CHECKSETQ X WHATTODO)
           (MKPROGN (CONS (LIST 'SETQ (CADAR WHATTODO)
                             X)
                          (AND (CANMATCHNIL (CDDAR WHATTODO))
                               (LIST T))
                              _ (OR (CHECKSETQ X WHATTODO)
                                     (PROGN (DOWATCH (CADAR WHATTODO))
                                             (DOWATCH X)
                                             (PUSH POSTPONEDSETQS (LIST 'SETQ (CADAR WHATTODO)
                                                                           X))
                                             (SETQ LASTEFFECTCANBENIL (CANMATCHNIL (CDDAR WHATTODO))
                                                  T)))
                                     (-> (QREPLACE X (CADAR WHATTODO)))
                                     (%Ü (DOWATCH (CADAR WHATTODO))
                                           (DOWATCH X)
                                           (SETQ POSTPONEDRPLACS (CONS (QREPLACE X (CADAR WHATTODO))
                                                                           POSTPONEDRPLACS))
                                           T)
                                     (@ (QAPPLY* (CADAR WHATTODO)
                                                  X))
                                     (*GLITCH (RPLACA (CADAR WHATTODO)
                                                       X)
                                             (DOWATCH X)
                                             T)
                                     (PATHHELP "MATCH FUNARG MISMATCH" WHATTODO))
    (DOSIDE (CDR WHATTODO)
            X])
```

(CHECKSETQ

```
[LAMBDA (X ARGS)
  (COND
    ((FMEMB (CADAR ARGS)
             %#LIST)
     [COND
       ((FMEMB (CADAR ARGS)
                %#LISTUSED)
        (MAP INASOME (FUNCTION (LAMBDA (SL)
                               (AND (OR (EQ (CAR SL)
                                             'INASOME)
                                         (EQ (CAR SL)
                                             'FASTINASOME)))
                               (RPLACA SL NIL]
        (MAKESUBST (CADAR ARGS)
                   X
                   'WATCH)
       T)
     ((EQ (CADAR ARGS)
          '*))
```



```
(DOWATCH X)
(SETQ MUSTRETURN X)
T])
```

**(DOREPLACE**

```
[LAMBDA (EXPRESSION SUBSDONE)
  (PROG NIL
    LP [SETQ EXPRESSION (OR (DOREPLACE1 (CADR EXPRESSION)
                                       (CADDR EXPRESSION)
                                       (EQ (CAR EXPRESSION)
                                           'TOPREPLACE)
                                       SUBSDONE)
      (PROGN [AND (NOT SUBSDONE)
                 (SETQ SUBSDONE T)
                 (SETQ EXPRESSION (CONS (CAR EXPRESSION)
                                         (OR (DOSUBST1 (CDR EXPRESSION))
                                             (CDR EXPRESSION))
                                         (GO LP]
      (RETURN (COND
                (SUBSDONE EXPRESSION)
                (T (OR (DOSUBST1 EXPRESSION)
                      EXPRESSION])
```

**(DOREPLACE1**

(\* Imm "10-AUG-78 18:32")

```
[LAMBDA (EXPR1 EXPR2 TOPFLG SUBSDONE)
  (OR (EQUAL EXPR1 EXPR2)
      (AND TOPFLG (SELECTQ (CAR EXPR2)
                           ((CONS LIST
                                (MKAND2 (DOREPLACE1 (QCAR EXPR1)
                                                    (CADR EXPR2)
                                                    T T)
                                (OR (AND (EQ (CAR EXPR2)
                                             'LIST)
                                        (NULL (CDDR EXPR2)))
                                    (DOREPLACE1 (QCDR EXPR1)
                                                (COND
                                                  ((EQ (CAR EXPR2)
                                                       'LIST)
                                                    (CONS 'LIST (CDDR EXPR2)))
                                                  (T (CADDR EXPR2)))
                                                T T))))
      (SELECTQ (CAR EXPR1)
               (CAR (LIST (LOOK 'RPLACA)
                          (CADR EXPR1)
                          EXPR2))
               (CDR (LIST (LOOK 'RPLACD)
                          (CADR EXPR1)
                          EXPR2))
               (LDIFF (DOREPLACE1 (CADR EXPR1)
                                  (QNCONC EXPR2 (CADDR EXPR1))
                                  TOPFLG SUBSDONE))
               (AND SUBSDONE (LOOKLIST 'RPLNODE2 EXPR1 EXPR2])
```

(DEFINEQ

**(PATLEN**

```
[LAMBDA (PATELT !ED)
  (PROG NIL
    LP (RETURN (COND
               [(NLISTP PATELT)
                (SELECTQ PATELT
                        (($ --)
                         NIL)
                        (& (AND (NOT !ED)
                                  1))
                (COND
                 (!ED 0)
                 (T 1]
      (T (SELECTQ (CAR PATELT)
                  (SUBPAT (COND
                          [!ED (for PE1 in (CDR PATELT) bind (PLEN _ 0) finally (RETURN PLEN)
                                do (SETQ PLEN (QPLUS PLEN (OR (PATLEN PE1)
                                                                (RETURN NIL]
                          (T 1)))
                  ($= (CDR PATELT))
                  ((_ -> <- %U @ *GLITCH)
                   (SETQ PATELT (CDDR PATELT))
                   (GO LP))
                  (! (SETQ PATELT (CDR PATELT))
                     (SETQ !ED T)
                     (GO LP))
                  (*ANY* (COND
```

```

                                (!ED NIL)
                                (T 1)))
(%' (COND
      (!ED (LENGTH (CDR PATELT)))
      (T 1)))
((= == ~) (* Currently, ~ can only refer to subpatterns, =, ==, and %')
      (AND (NOT !ED)
            1))
(($> $<)
  NIL)
(PATHELP "PATLEN invalid pattern" PATELT])

```

```

($?
 [LAMBDA (PATELT)
  (OR (EQ PATELT '--)
      (EQ PATELT '$])

```

```

(ELT?
 [LAMBDA (PATELT)
  (COND
    [(NLISTP PATELT)
     (OR (NUMBERP PATELT)
         (STRINGP PATELT)
         (FMEMB PATELT '(& NIL T]
      (T (SELECTQ (CAR PATELT)
                  ((= == %' SUBPAT ~ *ANY*)
                   T)
                  ((_ -> <- %Û @ *GLITCH)
                   (ELT? (CDDR PATELT)))
                  NIL])

```

```

(SIMPLELT?
 [LAMBDA (PATELT)
  (OR (NLISTP PATELT)
      (SELECTQ (CAR PATELT)
                (@ (SIMPLELT? (CDDR PATELT)))
                ((_ -> <- %Û
                  NIL)
                 T])

```

```

(ARB?
 [LAMBDA (PATELT @OKFLG)
  (COND
    [(NLISTP PATELT)
     ($? PATELT)]
    (T (SELECTQ (CAR PATELT)
                (! NIL)
                (@ @OKFLG)
                ((<- %Û -> *GLITCH)
                 (ARB? (CDDR PATELT)
                       @OKFLG))
                NIL])

```

```

(NULLPAT?
 [LAMBDA (PAT)
  (COND
    [(NULL PAT)
     (NOT CHECKLENGTH)]
    (T (EVERY PAT (FUNCTION $?]))

```

```

(NILPAT
 [LAMBDA (PATLIST)
  (AND CHECKLENGTH (NULL PATLIST])

```

```

(CANMATCHNIL
 [LAMBDA (PATELT)
  (* Returns T if PATELT matches NIL, NIL if it doesn't, and something ELSE
  (maybe) if it might (e.g., =FOO))

  (COND
    [(NLISTP PATELT)
     (AND (FMEMB PATELT '(& NIL $ --))
          T)]
    [(NLISTP (CAR PATELT))
     (SELECTQ (CAR PATELT)
               (@ (AND (CANMATCHNIL (CDDR PATELT))
                       (NOT (FMEMB (CADR PATELT)
                                   PATNONNILFUNCTIONS))
                       '(MAYBE, MAYBE NOT)))

```

```

(SUBPAT (AND (NOT LISTPCHECK)
              (CANMATCHNILLIST (CDR PATELT))))
($< T)
($= (OR (NOT (NUMBERP (CDR PATELT)))
        (ILESSP (CDR PATELT)
                 1)))
($> NIL)
(( _ -> %Ü <- *GLITCH)
 (CANMATCHNIL (CDDR PATELT)))
(! [COND
    ((EQ (CADR PATELT)
         'SUBPAT)
     (CANMATCHNILLIST (CDDR PATELT)))
    (T (CANMATCHNIL (CDR PATELT)))]
 (%' (NULL (CDR PATELT)))
 ((= ==)
  [NOT (COND
        [(LITATOM (CDR PATELT))
         (OR (EQ (CDR PATELT)
                 T)
             (AND (CDR PATELT)
                  (NOT PATVARSNIL)
                  (T (OR (NLISTP (CDR PATELT))
                        (FMEMB (GETP (CAR (CDR PATELT))
                                   'CLISPCCLASS)
                               '(+ * ^ RPLACA RPLACD / - +-))
                        (FMEMB (CAR (CDR PATELT))
                               NEVERNILFUNCTIONS])
                  (*ANY* (SOME (CDR PATELT)
                              (FUNCTION CANMATCHNIL)))
                  (~ (CDR PATELT))
                  (PATHHELP "CANMATCHNIL invalid pattern" PATELT)))]
        (T (PATHHELP "CANMATCHNIL invalid pattern")))]

```

**(CANMATCHNILLIST**

```

[LAMBDA (PATLIST)
 (EVERY PATLIST (FUNCTION (LAMBDA (PE)
                          (AND (OR (NOT CHECKINGLENGTH)
                                   (NOT (ELT? PE)))
                              (CANMATCHNIL PE))
                          )

```

**(REPLACEIN**

```

[LAMBDA (PATELT)
 (AND (LISTP PATELT)
      (SELECTQ (CAR PATELT)
               ((-> %Ü *GLITCH)
                T)
               ((@ _ <-)
                (REPLACEIN (CDDR PATELT)))
               (! (REPLACEIN (CDR PATELT)))
               (SUBPAT (SOME (CDR PATELT)
                             (FUNCTION REPLACEIN)))
               (($= = == %' $< $> ~ *ANY*)
                NIL)
               (PATHHELP "Invalid pattern REPLACEIN" PATELT))

```

(\* the \*GLITCH might or might not be a replace, but can't take any chances)

(\* All of these cannot be pointing at a REPLACE)

(DEFINEQ

**(EASYTORECOMPUTE**

```

[LAMBDA (EXPRESSION)

(OR (AND (NLISTP EXPRESSION)
        EXPRESSION)
    (AND [OR (GETP (CAR EXPRESSION)
                  'CROPS)
            (FMEMB (CAR EXPRESSION)
                    '(CAR CDR)
                    (EASYTORECOMPUTE (CADR EXPRESSION)))]

```

(\* If the EXPRESSION is some cadddaars of a variable, return that variable (something needs to check for VARS bound IN somes and internal forms for WHEN it can't use it for the \*'s value))

**(GENSYML**

```

[LAMBDA NIL
 (bind TEM until (NOT (FMEMB (SETQ TEM (OR (CAR (SETQ GENSYMVARLIST (CDR GENSYMVARLIST)))
                                       (GENSYM)))
                          VARS))
 finally (RETURN TEM)]

```

**(MAKESUBST**

```

[LAMBDA (VAR VAL FLG)

```

```
[COND
  ((NULL VAR)
   (SETQ VAR (GENSYML)))
(COND
  ((EQ FLG 'WATCH)
   (DOWATCH VAR)
   (DOWATCH VAL)))
 (SETQ SUBLIST (CONS (CONS VAR (CONS VAL (SELECTQ FLG
                                     (T T)
                                     (WATCH (NEQ (EASYTORECOMPUTE VAL)))
                                     NIL)))
                    SUBLIST)))
VAR])
```

**(DOSUBST**

```
[LAMBDA (EXPRESSION)
```

(\* This function does the post substitution in the EXPRESSION;  
it uses SUBLIST to substitute; an entry in SUBLIST is (VAR NEWVALUE . FOUND) where FOUND is initially NIL;  
when the VAR is found for the first time, the FOUND field is smashed with a pointer to that place of substitution;  
then if it is found again, the old place is smashed with a (SETQ \$\$I VALUE) and then the newvalue is made \$\$I, and  
"FOUND" is changed to T -  
thus, if an expression occurs once, it is substituted directly; more than once and  
(SETQ \$\$I -) is put in the first place and \$\$I in the rest)

```
(OR (COND
  [(NLISTP EXPRESSION)
   (CAR (DOSUBST1 (LIST EXPRESSION)
                   (T (DOSUBST1 EXPRESSION))))
   EXPRESSION])
```

**(DOSUBST1**

```
[LAMBDA (EXPRESSION)
 (PROG (TEM1 TEM2)
  (RETURN (COND
```

(\* Imm "22-NOV-82 12:24")

```
((NLISTP EXPRESSION)
  NIL)
[[AND (NLISTP (CAR EXPRESSION))
 (SETQ TEM1 (find X in SUBLIST suchthat (COND
  [(NLISTP X)
   (COND
    ((EQ X (CAR EXPRESSION))
     (RETURN))
    (T (EQ (CAR X)
           (CAR EXPRESSION))
     (* (CAR EXPRESSION) needs to be substituted for)
    )
  (SETQ EXPRESSION (CONS (CAR EXPRESSION)
                        (CDR EXPRESSION)))
  (COND
   ((LISTP (CDDR TEM1))
    (SETQ TEM2 (BINDVAR (GENSYML)))
    (FRPLACA (CDDR TEM1)
              (LIST 'SETQ TEM2 (CADDR TEM1)))
    (FRPLACA (CDR TEM1)
              TEM2)
    (FRPLACD (CDR TEM1)
              T)
    (* Mark it that it's been found twice)
   )
  ((NULL (CDDR TEM1))
   (* We have already substituted for it)
  )
  (FRPLACD (CDR TEM1)
            (COND
             ((NLISTP (CADR TEM1))
              T)
             (T EXPRESSION)
            )
            (FRPLACA EXPRESSION (CADR TEM1))
            (* Might need to substitutions within substituted EXPRESSION)
            (COND
             ((NLISTP (CAR EXPRESSION))
              (OR (DOSUBST1 EXPRESSION)
                  EXPRESSION))
             (T (FRPLACA EXPRESSION (OR (DOSUBST1 (CAR EXPRESSION))
                                         (CAR EXPRESSION))))
               (FRPLACD EXPRESSION (OR (DOSUBST1 (CDR EXPRESSION))
                                         (CDR EXPRESSION))
               (T (SELECTQ (CAR EXPRESSION)
                          (LAMBDA
```

(\* Haven't seen it before -  
if CADR TEM1 is NLISTP this means that CAR TEM1 -> CADR TEM1 directly -  
none of this SETQ jazz; so we put T there; otherwise, we save EXPRESSION so that if TEM1%:1 occurs again we can go  
back and wrap setq around the computation of TEM1%:2)

```
(FRPLACD (CDR TEM1)
          (COND
           ((NLISTP (CADR TEM1))
            T)
           (T EXPRESSION)
          )
          (FRPLACA EXPRESSION (CADR TEM1))
          (* Might need to substitutions within substituted EXPRESSION)
          (COND
           ((NLISTP (CAR EXPRESSION))
            (OR (DOSUBST1 EXPRESSION)
                EXPRESSION))
           (T (FRPLACA EXPRESSION (OR (DOSUBST1 (CAR EXPRESSION))
                                       (CAR EXPRESSION))))
             (FRPLACD EXPRESSION (OR (DOSUBST1 (CDR EXPRESSION))
                                       (CDR EXPRESSION))
             (T (SELECTQ (CAR EXPRESSION)
                        (LAMBDA
```

(\* Don't want to substitute for lambda variables within the lambda;  
this is so that the same variable can be used for a some tail within the some and outside of it)



(FINDIN1 VAR (CDR X])

(FINDIN1

[LAMBDA (AT LST)
(OR (EQ AT LST)
(AND (LISTP LST)
(OR (FINDIN1 AT (CAR LST))
(FINDIN1 AT (CDR LST]))

(\* CHEAP EDITFINDP)

(DOWATCH

[LAMBDA (X)
(AND WATCHPOSTPONELST (MAP WATCHPOSTPONELST (FUNCTION (LAMBDA (X)
(AND (NEQ (CAR X)
'FOUND)
(FINDINO (CAR X)
X)
(FRPLACA X 'FOUND]))

(PATNARGS

[LAMBDA (X)
(OR (GETP X 'NARGS)
(NARGS X])

)

(DEFINEQ

(QNLEFT

[LAMBDA (EXPRESSION N TAIL NOTFASTFLG)
(COND
(TAIL (LIST (LOOK 'NLEFT)
EXPRESSION N TAIL))
((ZEROP N)
HERE)
(LIST 'CDR (LIST 'LAST EXPRESSION)))
[ (EQ N 1)
(COND
(NOTFASTFLG (LIST 'LAST EXPRESSION))
(T (QLAST EXPRESSION]
(T (LIST (LOOK 'NLEFT)
EXPRESSION N])

(\* Imm%: 25-FEB-76 2 19)

(\* NO LOOKUP DONE SINCE FLAST DOESN'T MAKE SENSE

(QNOT

[LAMBDA (X)
(QNOT1 X 'NOT])

(QNULL

[LAMBDA (X)
(QNOT1 X 'NULL])

(QNOT1

[LAMBDA (X FNAME)
(COND
((NLISTP X)
(SELECTQ X
(NIL T)
(PATERR "NULL check of T or NIL; possibly a bad pattern"))
(LIST FNAME X))
(T (SELECTQ (CAR X)
((NOT NULL)
(CADR X))
(EQ (FRPLACA X 'NEQ))
(NEQ (FRPLACA X 'EQ))
(LISTP (FRPLACA X 'NLISTP))
(NLISTP (FRPLACA X 'LISTP))
(LIST FNAME X])

(QNOTLESSPLENGTH

[LAMBDA (X N)
(COND
((ZEROP N)
T)
(T (QNTH X N])

(QNTH

[LAMBDA (VAR LEN)
(COND
((OR (NOT (SMALLP LEN))

```

      (ILESSP LEN 1))
      (LIST (COND
            (CHECKINGLENGTH (LOOK 'NTH))
            (T 'FNTH))
            VAR LEN))
      ((IGREATERP LEN MAXCDDDRS)
      (while (EQ (CAR (LISTP VAR))
                'CDR)
            do (SETQ LEN (IPLUS LEN 1))
              (SETQ VAR (CADR VAR))))
      (LIST 'NTH VAR LEN))
      (T (while (IGREATERP (SETQ LEN (SUB1 LEN))
                          0)
              do (SETQ VAR (LIST 'CDR VAR))
                VAR]))

```

**(QOR**

```

[LAMBDA (LISTOFEXPRESSIONS)
  (COND
    ((CDR LISTOFEXPRESSIONS)
     (CONS 'OR LISTOFEXPRESSIONS))
    (T (CAR LISTOFEXPRESSIONS]))

```

**(QPLUS**

```

[LAMBDA (EXPR1 EXPR2)
  (COND
    ((AND (NUMBERP EXPR1)
          (NUMBERP EXPR2))
     (IPLUS EXPR1 EXPR2))
    (T (LIST 'IPLUS EXPR1 EXPR2]))

```

**(QREPLACE**

```

[LAMBDA (VAR EXPRESSION)
  (LIST 'REPLACE VAR EXPRESSION)]

```

**(MKAND**

```

[LAMBDA (X Y)
  (OR (MKAND2 X Y)
      (LIST 'AND X Y))]

```

(\* Imm "10-AUG-78 23:00")

**(QCAR**

```

[LAMBDA (X)
  (LIST 'CAR X)]

```

**(QCDR**

```

[LAMBDA (X)
  (LIST 'CDR X)]

```

**(QEQ**

```

[LAMBDA (VAR EXPRESSION)
  (COND
    ((NULL EXPRESSION)
     (QNULL VAR))
    ((ZEROP EXPRESSION)
     (LIST 'ZEROP VAR))
    (T (LIST 'EQ VAR EXPRESSION]))

```

**(QEQLength**

```

[LAMBDA (VAR LEN)
  (COND
    ((ZEROP LEN)
     (QNULL VAR))
    ((EQ (CAR (LISTP VAR))
         'CDR)
     (QEQLength (CADR VAR)
                 (QPLUS 1 LEN)))
    (T (LIST (LOOK 'QEQLength)
            VAR LEN]))

```

(\* Imm%: 25-FEB-76 2 10)

**(QEQUAL**

```

[LAMBDA (VAR EXPRESSION)
  [COND
    ([AND (LISTP EXPRESSION)
          (EQ (CAR EXPRESSION)
              'QUOTE)
          (SELFQUOTEABLE (CAR (LISTP (CDR EXPRESSION))
                          (SETQ EXPRESSION (CADR EXPRESSION))
                          (COND

```





(MAKESUBST I.V. TEM1)

(\* OLD on means that I.V. is going to be used later on. Thus, we set up to substitute TEM1 for I.V. later, and return I.V. now)

```

      (RETURN (MKAND I.V. {FINALLY}EXPR))
      (T TEM1))
DOPROG
  (RETURN `(PROG %, [COND
            ((NOT {OLD})
             (LIST (LIST I.V. {ON}VAR)
                  %,@ [COND
                      ((OLD) `((SETQ %, (BINDVAR I.V.)
                                     %, {ON}VAR)
                               $$$SOMEELP
                                (COND
                                 (% (NEGATE {UNTIL}EXPR)
                                    (COND
                                     ((LISTP %, I.V.)
                                      (SETQ %, I.V. (CDR %, I.V.))
                                      (GO $$$SOMEELP)))
                                   (RETURN))
                                 (T (RETURN %, {FINALLY}EXPR]))
            ))

```

(QLISTP

```

[LAMBDA (X)
  (LIST 'LISTP X)]

```

(QNCONC

```

[LAMBDA (EXPR1 EXPR2)
  (COND
   ((NULL EXPR2)
    EXPR1)
   ((EQ (CAR (LISTP EXPR1))
        'LIST)
    (for Y in (REVERSE (CDR EXPR1)) do (SETQ EXPR2 (LIST 'CONS Y EXPR2)))
    EXPR2)
   ((AND (EQ (CAR (LISTP EXPR2))
             'LIST)
         (NULL (CDDR EXPR2)))
    (LOOKLIST 'NCONC1 EXPR1 (CADR EXPR2)))
   (T (LOOKLIST 'NCONC EXPR1 EXPR2)))
)

```

(\* lmm%: 17 MAY 75 417)

(DEFIN EQ

(PATERR

```

[LAMBDA (MSG AT)
  (LISPXPRI1 (SELECTQ MSG
    (BACKTRACK "This pattern contains an empty test after a -- or $")
    (CLISP "The pattern matcher is confused by what it thinks is CLISP
           within a pattern - please recode this patNIL ")
    (BADNOT "Cannot negate a non-element pattern")
    (TWO! "Two !'s in a row")
    (BAD* "invalid *")
    (BAD# "invalid #")
    (BADELT "Pattern item not atom or list ")
    (NOWITH "no WITH")
    (AMBIG "ambiguous pattern")
    (!AT "!atom in middle of pattern")
    (OR MSG "bad pattern")))
  T)
(LISPXPTRPRI T)
(COND
 (AT (LISPXPRI1 " at: " T)
      (LISPXPRI1 AT T T)))
(LISPXPRI1 " in: " T)
(LISPXPRI1 MATCHEXPRESSION T T)
(ERROR!))

```

(PATHHELP

```

[LAMBDA (MESS1 MESS2)
  (LISPXPRI1 "error in Pattern Match" T)
  (LISPXPTRPRI T)
  (HELP MESS1 MESS2)]

```

(LOOKLIST

```

[LAMBDA (FN ARG ARG')
  (LIST (LOOK FN ARG ARG')
        ARG ARG')]

```

**(VALUELOOKUP**

```
[LAMBDA (VAR) (* Imm%: 25-FEB-76 2 2)
(COND
  (LOCALDECLARATION (CLISPLOOKUP0 VAR (CADR MATCHEXPRESSION)
    NIL LOCALDECLARATION NIL 'VALUE))
  (T (GETATOMVAL VAR))
```

**(LOOK**

```
[LAMBDA (FN ARG ARG')
  (PROG (CLASS CLASSDEF (LISPFN (OR (GETP FN 'LISPFN)
    FN)))
    (RETURN (COND
      ([AND LOCALDECLARATION (SETQ CLASSDEF (GETP FN 'CLISPCCLASSDEF)
        (CLISPLOOKUP0 FN ARG ARG' LOCALDECLARATION LISPFN (GETP FN 'CLISPCCLASS)
        CLASSDEF))
        (T LISPFN])
```

)

(DEFINEQ

**(MKAND2**

```
[LAMBDA (EXPR1 EXPR2) (* Imm "10-AUG-78 23:00")
```

(\* If the two expressions when ANDed, can be simplified, return the simplified expression otherwise NIL)

```
(PROG (TEM TEM2)
  (RETURN (COND
    ((EQ EXPR1 T)
     EXPR2)
    ((EQ EXPR2 T)
     EXPR1)
    ((EQUALUNCROP EXPR1 EXPR2)
     EXPR2)
    ((EQUALUNCROP EXPR2 EXPR1)
     EXPR1)
    (T (OR (SELECTQ (CAR (LISTP EXPR1))
      (LISTP (CHECKSLISTP EXPR1 EXPR2))
      (PROGN (* (AND (AND [...] X) Y) combine X and Y)
        (COND
          ((SETQ TEM2 (MKAND2 [CAR (SETQ TEM (LAST (LISTP EXPR1)
            EXPR2))
            (NCONC1 (LDIFF (LISTP EXPR1)
              TEM)
              TEM2))))
          (AND (* (AND (AND [...] X) Y) combine X and Y)
            [COND
              ((SETQ TEM2 (MKAND2 [CAR (SETQ TEM (LAST (LISTP EXPR1)
                EXPR2))
                (MKAND [COND
                  ((EQ (CDDR (LISTP EXPR1))
                    TEM)
                    (CADR EXPR1))
                  (T (CONS 'AND (LDIFF (CDR (LISTP EXPR1))
                    TEM]
                    TEM2))
                (T (APPEND EXPR1 (LIST EXPR2]))
              (SETQ (AND (EQUALUNCROP (CADR EXPR1)
                EXPR2)
                (SUBST EXPR1 (CADR EXPR1)
                EXPR2)))
              NIL)
            (SELECTQ (CAR (LISTP EXPR2))
              (AND [COND
                [(SETQ TEM (MKAND2 EXPR1 (CADR EXPR2)))]
                (MKAND TEM (COND
                  ((CDDR EXPR2)
                   (CONS 'AND (CDDR EXPR2)))
                  (T (CADDR EXPR2]
                (T (CONS 'AND (CONS EXPR1 (CDR EXPR2]))
                NIL]))
```

**(CHECKSLISTP**

```
[LAMBDA (EXPR1 EXPR2) (* Imm "10-AUG-78 18:47")
```

(\* EXPR1 is an expression (LISTP form) -  
if (AND EXPR1 EXPR2) can be reduced, return the reduced form which returns the same value)

```
(COND
  ((EQUAL (CADR EXPR1)
    EXPR2) (* (AND (LISTP X) X) => (LISTP X))
  (EXPR1)
  ((NLISTP EXPR2) (* (AND (LISTP X) Y))
  (NIL)
  ((SELECTQ (CAR EXPR2)
```

```

((MEMB MEMBER ASSOC SASSOC)
 (AND (EQUAL (CADDR EXPR2)
             (CADR EXPR1))
      EXPR2))
((SOME NLEFT LAST NTH EQLENGTH)
 (AND (EQUAL (CADR EXPR2)
             (CADR EXPR1))
      EXPR2))
NIL))
(T (SELECTQ (CAR EXPR2)
  ((CAR CDR FNTH FLAST LISTP NLEFT LAST SOME NTH EQLENGTH)
   [AND (SETQ EXPR1 (CHECKSLISTP EXPR1 (CADR EXPR2)))
        (CONS (CAR EXPR2)
              (CONS EXPR1 (CDDR EXPR2)))]
  ((EQUAL EQ STREQUAL EQP)
   [AND (CADDR EXPR2)
        [OR (SELFQUOTEABLE (CADDR EXPR2))
            (AND (EQ (CAR (LISTP (CADDR EXPR2)))
                    'QUOTE)
                 (CADR (CADDR EXPR2)))]
        (SETQ EXPR1 (CHECKSLISTP EXPR1 (CADR EXPR2)))
        (CONS (CAR EXPR2)
              (CONS EXPR1 (CDDR EXPR2)))]
  ((FMEMB FASSOC MEMB MEMBER ASSOC SASSOC)
   (COND
    ((SETQ EXPR1 (CHECKSLISTP EXPR1 (CADDR EXPR2)))
     (LIST (CAR EXPR2)
           (CADR EXPR2)
           (CADR EXPR1))))
   NIL]))

```

**(EQUALUNCROP**

[LAMBDA (EXPR1 EXPR2)

(\* Imm "10-AUG-78 23:10")  
(\* predicate (AND EXPR1 EXPR2) = EXPR2 -  
i.e. EXPR2 non-NIL implies EXPR1 non-NIL)

```

(OR (EQUAL EXPR1 EXPR2)
 (AND (LISTP EXPR2)
      (COND
       ((GETP (CAR EXPR2)
              'CROPS)
        (EQUALUNCROP EXPR1 (CADR EXPR2)))
       (T (SELECTQ (CAR EXPR2)
        ((CAR CDR NTH NLEFT LAST FLAST FNTH SOME LISTP)
         (EQUALUNCROP EXPR1 (CADR EXPR2)))
        ((MEMB FMEMB MEMBER ASSOC SASSOC FASSOC)
         (EQUALUNCROP EXPR1 (CADDR EXPR2)))
        ((EQ EQUAL EQP IEQP)
         (AND [OR (EQ (CADDR EXPR2)
                     T)
                (NUMBERP (CADDR EXPR2))
                (AND (EQ (CAR (LISTP (CADDR EXPR2)))
                        'QUOTE)
                     (CADR (CADDR EXPR2)))]
              (EQUALUNCROP EXPR1 (CADR EXPR2))))
       NIL]))

```

)

(DEFINEQ

**(PATPARSE**

```

[LAMBDA (PAT)
 (OR (LISTP PAT)
      (PATHHELP "bad input" PAT))
 (PROG (DEFAULTLST)
  (RETURN (PATPARSE1 PAT))

```

**(PATPARSE1**

[LAMBDA (PAT PREFIX)

(\* DECLARATIONS%: UNDOABLE)  
(\* Imm%: "27-JUN-77 12:35")

```

(PROG (TEM TEM2 TEM3 CARPAT CDRPAT NOTFOUND)
 (OR PAT (RETURN))
 RETRY
 [AND (CDR PAT)
      (NLISTP (CDR PAT))
      (SETQ PAT (LIST (CAR PAT)
                      '%.
                      (CDR PAT))
      (SETQ CARPAT (CAR PAT))
      [AND (EQ CARPAT COMMENTFLG)
            (NULL NORMALCOMMENTSFLG)
            (SETQ CARPAT (CAR (GETCOMMENT PAT))
            (SETQ CDRPAT (CDR PAT))
      (COND

```

(\* Take care of (a . b) by changing it to  
(a % . b))

```

[ (LISTP CARPAT)
  (SELECTQ (CAR CARPAT)
    (*ANY* [SETQ CARPAT (CONS (CAR CARPAT)
                              (PROG ((TOPPAT CARPAT))
                                    (RETURN (PATPARSE1 (CDR CARPAT))
                                                    (OR (EVERY CARPAT (FUNCTION SIMPLELT?))
                                                        (PATERR "ANY*/EVERY* construct too complicated" PAT))))
    (QUOTE
      (* This is so (-- (QUOTE A) --) means (-- '% A --); this kludge is necessary now since DWIMIFY1B sometimes parses the '%
      A into (QUOTE A))

```

```

[COND
  ((NOT (ATOM (CADR CARPAT)))
    (/RPLNODE PAT '% (CONS (CADR CARPAT)
                          (CDRPAT)))
    (T (/RPLACA PAT (PACK (LIST '% (CADR CARPAT)
                              (GO RETRY)))
      (* (-- (LAMBDA (X) --) --) means (--
      &@ (LAMBDA (X) --)))
    (LAMBDA
      (/ATTACH '&@ PAT)
      (GO RETRY))
    (PROGN
      (SETQ CARPAT (MAKESUBPAT (PROG ((TOPPAT CARPAT))
                                    (RETURN (PATPARSE1 CARPAT))
      (* Otherwise, it's a sub-pattern)
      (* Strings and numbers parse to themselves)
    (NOT (LITATOM CARPAT))
    (OR (STRINGP CARPAT)
        (NUMBERP CARPAT)
        (PATERR 'BADELT CARPAT)))
    (T (SELECTQ CARPAT
      ((T NIL & -- $))
      ($$ (SETQQ CARPAT --))
      ($1 (SETQQ CARPAT &))
      (($2 $3 $4 $5 $6 $7 $8 $9)
        (SETQ CARPAT (CONS '$= (NTHCHAR CARPAT 2))))
      ((= = $> $< $=)
        (SETQ TEM2 (PATGETEXPR CDRPAT PAT))
        [SETQ CARPAT (COND
          ((AND (EQ CARPAT '$=)
                (EQ (CAR TEM2)
                    1))
            '&)
          (T (CONS CARPAT (CAR TEM2)
                  (SETQ CDRPAT (CDR TEM2))))
        (! %. )
          (SETQ TEM2 (PATPARSE1 CDRPAT))
          (RETURN (CONS (MAKEIPAT (CAR TEM2)
                                TEM2 PAT PREFIX)
                      (CDR TEM2))))
        (~ (SETQ TEM2 (PATPARSE1 CDRPAT))
          (RETURN (CONS (NEGATEPAT (CAR TEM2)
                                PAT)
                      (CDR TEM2))))
        (%' (SETQ CARPAT (CONS '% (CAR CDRPAT)))
          (SETQ CDRPAT (CDR CDRPAT)))
        (COND
          ((SETQ TEM (PATUNPACK PAT))
            (SETQ PAT TEM)
            (* Now, either we have a "DEFAULT" condition, or else a var
            infix condition)
          (GO RETRY))
          (T (SETQ NOTFOUND PAT]

```

(\* By now, CARPAT is set to the parsing of the first thing in PAT;  
 and CDRPAT is the appropriate tail; want to check for infix operators;  
 if NOTFOUND is non-nil, then CARPAT was an atom which wasn't parseable as a pattern;  
 might be a variable if followed by a \_ or a %# or a \*)

```

REINFIX
[COND
  ((AND CDRPAT (NLISTP CDRPAT))
    (SETQ CDRPAT (LIST '%. CDRPAT]
  (COND
    ((SETQ TEM (AND CDRPAT (FASSOC (CAR CDRPAT)
                                  PATTERNREPLACEOPRS)))
      [COND
        [NOTFOUND

```

(\* CARPAT is not a pattern, and followed by a \_; want to know if the next thing is a pattern or something else;  
 it is assumed that var\_pattern is meant; I could change it to mean pat\_var)

```

[COND
  ((FMEMB CARPAT %#LIST))
  ((STRPOS "#" CARPAT 1 NIL 1)
    (SETQ %#LIST (CONS CARPAT %#LIST) (* Check if a %# type variable)
  (SETQ TEM3 (PATPARSE1 (CDR CDRPAT)
                        CDRPAT))
  (RETURN (CONS (CONS (CADR TEM)

```

```

(CONS CARPAT (CAR TEM3)))
(CDR TEM3)
(T (SETQ CARPAT (CONS (CADDR TEM)
(CONS [CAR (SETQ CDRPAT (PATGETEXPR (CDR CDRPAT)
CARPAT])))
(SETQ CDRPAT (CDR CDRPAT])
(GO REINFIX))
(NOTFOUND (COND
((AND (EQ (NTHCHAR (CAR CDRPAT)
1)
'_))
(IGREATERP (NCHARS (CAR CDRPAT))
1))
(/RPLNODE CDRPAT '_ (CONS (MKATOM (SUBSTRING (CAR CDRPAT)
2 -1))
(CDR CDRPAT))))
(GO REINFIX)))
(COND
(PREFIX (PATERR (COND
((STRPOSL CLISPCHARRAY (CAR PAT))
'CLISP)
(T 'AMBIG))
PAT)))
(SETQ PAT (PARSEDEFAULT PAT NIL PREFIX))
(SETQ NOTFOUND)
(GO RETRY))
(EQ (CAR CDRPAT)
'@)
(SETQ CDRPAT (OR (PATUNPACKINFIX1 (CDR CDRPAT))
(CDR CDRPAT)))
(SETQ CARPAT (CONS '@ (CONS (PATGETFNNAME CDRPAT)
CARPAT)))
(SETQ CDRPAT (CDR CDRPAT))
(GO REINFIX))
(SETQ TEM (PATUNPACKINFIX CDRPAT))
(SETQ CDRPAT TEM)
(GO REINFIX)))
(RETURN (CONS CARPAT (PATPARSE1 CDRPAT]))

```

**(PATUNPACKINFIX1**

```

[LAMBDA (L)
(PATPARSEAT L PATTERNINFIXES1)]

```

**(PARSEDEFAULT**

```

[LAMBDA (PAT LOCALVARDEFAULT PREFIX)

```

(\* Imm "22-MAY-80 21:37")

(\* Turns PAT%:1 (which is a LITATOM) into the "DEFAULT" pattern -  
i.e. PAT%:1 couldn't be parsed as a pattern -  
It is assumed that the default for an atom is an element pattern)

```

(OR (AND (LITATOM (CAR PAT))
(NEQ (CAR PAT)
T)
(CAR PAT))
(PATHELP "MAKEDEFAULT" (CAR PAT)))
(PROG (SMASHFLG NEWPAT)
(COND
(FMEMB (CAR PAT)
DEFAULTLST)
(SETQQ LOCALVARDEFAULT =))
([COND
((STRPOS "#" (CAR PAT)
1 NIL 1)
(OR (NUMBERP (SUBATOM (CAR PAT)
2 -1))
(PATERR 'BAD# PAT)))
((STRPOS "*" (CAR PAT))
(OR (EQ (CAR PAT)
'*))
(PATERR 'BAD* PAT]
(SETQQ LOCALVARDEFAULT SETQ))
(AND (NLISTP (CAR PAT))
(STRPOSL CLISPCHARRAY (CAR PAT)))
(PATERR 'CLISP PAT)))

```

(\* Second occurrence of a "DEFAULT" is defaulted to =)

(\* %n is defaulted to \_ the first time)

```

RETRY
[SETQ NEWPAT (SELECTQ (OR LOCALVARDEFAULT (AND (NLISTP VARDEFAULT)
VARDEFAULT))
(_ SETQ SET)
(SETQ DEFAULTLST (CONS (CAR PAT)
DEFAULTLST))
[CONS (CAR PAT)
(CONS '_ (CONS '& (CDR PAT]))
('%'
[COND
(SMASHFLG (/ATTACH '% PAT))

```

```

      (T (RETURN (CONS '% PAT])
      (= EQUAL)
      [COND
      (SMASHFLG (/ATTACH '= PAT))
      (T (RETURN (CONS '= PAT])
      (== EQ)
      [COND
      (SMASHFLG (/ATTACH '== PAT))
      (T (RETURN (CONS '== PAT])
      ((@ APPLY*)
      [COND
      (SMASHFLG (/ATTACH '$1@ PAT))
      (T (RETURN (CONS '$1 (CONS '@ PAT])
      (PROGN (SETQ SMASHFLG T)
      [SETQ LOCALVARDEFAULT (COND
      (LOCALVARDEFAULT (PATERR (COND
      (VARDEFAULT "invalid
      PATTERNVARDEFAULT
      (T 'AMBIG)
      PAT))
      ((EQ 1 (GETP (CAR PAT)
      'NARGS))
      (SETQ SMASHFLG
      '@)
      ((VARCHECK (CAR PAT)
      T T T)
      '=)
      ((LISTP VARDEFAULT)
      (CAR VARDEFAULT))
      (T '?]
      (GO RETRY]
      (COND
      (SMASHFLG (/RPLNODE2 PAT NEWPAT)
      (RETURN PAT))
      (T (RETURN NEWPAT]))

```

**(VARCHECK**

[LAMBDA (VAR NOMESSFLG SPELLFLG PROPFLG)

(\* Checks if VAR is really a variable -  
Used by MAKEDEFAULT to avoid bad parsings)

```

(OR (AND (LITATOM VAR)
      (OR (FMEMB VAR VARS)
          (NEQ (EVALV VAR)
              'NOBIND))
      VAR)
    (AND (NOT NOMESSFLG)
         (ERROR VAR "NOT A VARIABLE" T]))

```

**(PATUNPACK**

[LAMBDA (PAT)

(\* Imm "22-MAY-80 21:37")

(\* THIS WOULD BE SIMPLER IF THERE WERNT THINGS LIKE \$N AROUND --  
THIS FUNCTION UNPACKS (CAR PAT) ALONG THE LINES OF PATTERN OPERATORS -  
I'LL MAKE IT SIMPLER BY ASSUMING THAT THINGS ARE OK  
(I.E. WILL UNPACK) (AND (STRPOSL PATTERNCHARRAY (CAR PAT))  
(PROG ((CHARS (UNPACK (CAR PAT))) RESULTS) RETRY (for CHR on CHARS do  
(for X in PATCHRLST bind TAIL do (SETQ TAIL CHR) (COND  
((for Z in (CDR X) always (COND ((EQ Z (CAR TAIL)) (SETQ TAIL  
(CDR TAIL) T))) (\* CHARS IS (|...| PATCHRSTRING |...|); WE TAKE AND PUT ON RESULTS THE UNPACKING OF THE  
FIRST AND REST) (SETQ RESULTS (NCONC RESULTS (COND  
((NEQ CHR CHARS) (LIST (PACK (LDIFF CHARS CHR)))) (T NIL))  
(LIST (CAR X)))) (SETQ CHARS TAIL) (GO RETRY)))))) (RETURN  
(AND RESULTS (NCONC1 RESULTS (PACK CHARS)) (RETURN RESULTS))))))

(PATPARSEAT PAT PATCHARS])

**(PATUNPACKINFIX**

[LAMBDA (L)

(PATPARSEAT L PATTERNINFIXES1])

**(PATGETFNNAME**

[LAMBDA (L)

(\* wt%: "14-JUN-78 10:59")

```

(OR (LISTP (CAR L))
    (FGETD (CAR L))
    (FIXSPELL (CAR L)
      70 SPELLINGS2 T L (FUNCTION GETD)
      NIL NIL T)
    (FIXSPELL (CAR L)
      70 USERWORDS T L (FUNCTION GETD)
      T))

```



```

(CDR PATALL]
(FRPLACD PATALL NIL)
PATELT)
(T (OR (COND
      ((NLISTP PATELT)
       (SELECTQ PATELT
                (& '$)
                (($ --)
                '$)
        NIL))
      (T (SELECTQ (CAR PATELT)
                  (! (PATERR 'TWO! PATELT))
                  (_ <- %Ü -> @)
                  (FRPLACD (CDR PATELT)
                           (MAKE!PAT (CDDR PATELT)))
                  PATELT)
         (* (CONS (CAR PATELT)
                  (MAKE!PAT (CDR PATELT))))
         (SUBPAT (AND (NULL (CDDR PATELT))
                     (NOT (ELT? (CADR PATELT)))
                     (CADR PATELT)))
         ($= PATELT)
         NIL)))
      (CONS '! PATELT])

```

**(MAKESUBPAT**

```

[LAMBDA (PATLST)
  (COND
    ((NULL PATLST)
     NIL)
    ([OR (EQUAL PATLST '(--))
         (EQUAL PATLST '($)
         '&))
    (T (CONS 'SUBPAT PATLST])

```

**(NEGATEPAT**

```

[LAMBDA (PE REALPAT)
  (PROG NIL
    [COND
      ((NLISTP PE)
       (SELECTQ PE
                ((& $)
                 (PATERR "Cannot negate this type of pattern" PE))
        T))
      (T (SELECTQ (CAR PE)
                  ((= == %' SUBPAT))
                  (_ %Ü <- ->)
                  [RETURN (CONS (CAR PE)
                                (CONS (CADR PE)
                                     (NEGATEPAT (CDDR PE)))
                              @)
                 (PATERR 'BADNOT REALPAT]
      (RETURN (CONS '~ PE])

```

**(PACKLDIFF**

```

[LAMBDA (LST1 LST2)
  (PROG (TEM1 TEM2)
    (FRPLACD (OR (SETQ TEM1 (NLEFT LST1 1 LST2))
                (HELP))
             NIL)
    (RETURN (PROG1 (PACK LST1)
                  (FRPLACD TEM1 TEM2])

```

**(RPAQQ PATCHARS**

```

((($ <)
 T $<)
(($ >)
 T $>)
(($ =)
 T $=)
(%')
 T %')
(!)
 T !)
(= =)
 T ==)
(=)
 T =)
(~)
 T ~)
(< -)
 NIL <-)

```



```
((@)
NIL @)
( ( _ )
NIL _ )
(( $ )
T $ ))
```

```
(RPAQQ PATTERNINFIXES (( ( _ )
T _ )
( ( < - )
T <- )
( ( @ )
T @ )))
```

```
(RPAQQ PATTERNINFIXES1 (( ( _ )
NIL _ )
( ( < - )
NIL <- )
( ( @ )
NIL @ )))
```

```
(RPAQQ PATTERNREPLACEOPRS (( ( _ _ %Û)
( _ <- -> )
( _ ! _ ! _ _ %Û)
( <- <- -> )))
```

(RPAQQ **PATTERNITEMS**

```
(( & )
( -- )
( $ $ -- )
( T )
( NIL )
( & )
( -- )
( $ )
( $1 & )
( $2 ( $ = . 2 ) )
( $3 ( $ = . 3 ) )
( $4 ( $ = . 4 ) )
( $5 ( $ = . 5 ) )
( $6 ( $ = . 6 ) )))
```

(RPAQQ **NEVERNILFUNCTIONS** (CONS LIST QUOTE ABS ADD1 SUB1 CONCAT REMAINDER FREMAINDER IREMAINDER LOGOR LOGAND LOGXOR))

(RPAQQ **PATNONNILFUNCTIONS** (GETD NUMBERP STRINGP ZEROP LISTP SMALLP))

(RPAQ **PATTERNCHARRAY** [MAKEBITTABLE (NCONC (MAPCAR PATCHARS 'CAAR) (MAPCAR PATTERNITEMS 'CAR])

(RPAQQ **PATGENSYMVARS** (GENSYMVARS%: \$\$1 \$\$2 \$\$3 \$\$4 \$\$5 \$\$6 \$\$7 \$\$8 \$\$9 \$\$10 \$\$11 \$\$12 \$\$13 \$\$14 \$\$15 \$\$16 \$\$17 ))

(RPAQQ **PATVARDEFAULT** =)

(RPAQQ **MAXCDDDDRS** 5)

(RPAQQ **PATCHECKLENGTH** T)

(RPAQ **PATLISTPCHECK** (EQ 'VAX (SYSTEMTYPE)))

(RPAQQ **PATVARSMIGHTBENIL** T)

(RPAQQ **PATCHARS**

```
(( ( $ < )
T $ < )
( ( $ > )
T $ > )
( ( $ = )
T $ = )
( ( % ' )
T % ' )
( ( ! )
T ! )
( ( = = )
T == )
( ( = )
T = )
( ( ~ )
T ~ )
( ( < - )
NIL <- )
( ( @ )
NIL @ )
( ( _ )
NIL _ )
( ( $ )
```

T \$)))

(RPAQQ **PATTERNINFIXES** (((\_)
T \_)
((< -)
T <-)
((@)
T @)))

(RPAQQ **PATTERNINFIXES1** (((\_)
NIL \_)
((< -)
NIL <-)
((@)
NIL @)))

(RPAQQ **PATTERNREPLACEOPRS** (( \_ \_ %ü)
( \_ \_ <- ->)
(\_ ! \_ ! \_ \_ %ü)
(<- <- ->)))

(RPAQQ **PATTERNITEMS**
(( &)
(-- )
(\$\$ --)
(T)
(NIL)
(&)
(-- )
(\$)
(\$1 &)
(\$2 (\$= . 2))
(\$3 (\$= . 3))
(\$4 (\$= . 4))
(\$5 (\$= . 5))
(\$6 (\$= . 6)))

(RPAQQ **NEVERNILFUNCTIONS** (CONS LIST QUOTE ABS ADD1 SUB1 CONCAT REMAINDER FREMAINDER IREMAINDER LOGOR LOGAND LOGXOR))

(RPAQQ **PATNONNILFUNCTIONS** (GETD NUMBERP STRINGP ZEROP LISTP SMALLP))

(RPAQQ **SIMPLE.PREDICATES** (LISTP LITATOM NLISTP CAR CDR NULL))

(RPAQ **PATTERNCHARRAY** [MAKEBITTABLE (NCONC (MAPCAR PATCHARS 'CAAR)
(MAPCAR PATTERNITEMS 'CAR])

(RPAQQ **PATGENSYMVARS** (GENSYMVARS%: \$\$1 \$\$2 \$\$3 \$\$4 \$\$5 \$\$6 \$\$7 \$\$8 \$\$9 \$\$10 \$\$11 \$\$12 \$\$13 \$\$14 \$\$15 \$\$16 \$\$17
))

(OR (BOUNDP 'MATCHSTATS)
(SETQ MATCHSTATS))

(RPAQQ **PATVARDEFAULT** =)

(RPAQQ **MAXCDDDDRS** 5)

(RPAQQ **PATCHECKLENGTH** T)

(RPAQQ **PATLISTPCHECK** NIL)

(RPAQQ **PATVARSMIGHTBENIL** T)

(RPAQQ **MATCHBLOCKS**

((MATCHBLOCK (ENTRIES MAKEMATCH)
(GLOBALVARS PATCHARS MAXCDDDDRS PATNONNILFUNCTIONS PATGENSYMVARS PATTERNREPLACEOPRS
PATTERNINFIXES1 PATTERNCHARRAY NEVERNILFUNCTIONS MATCHSTATS SIMPLE.PREDICATES USERWORDS
SPELLINGS2 CLISPCHARRAY NORMALCOMMENTSFLG COMMENTFLG)
(LOCALFREEVARS WATCHPOSTPONELST SUBLIST INASOME CHECKINGLENGTH WMLST LASTEFFECTCANBENIL
POSTPONEDSETQS MUSTRETURN BOUNDVARS BOUNDVALS GENSYMVARLIST SKIPPEDLEN ZLENFLG
LOCALDECLARATION MATCHEXPRESSION MATCHEFFECTS CHECKLENGTH %#LIST %#LISTUSED PATVARSNIL
POSTPONEDRPLACS LISTPCHECK DEFAULTLST VARDEFAULT)
(SPECVARS EXPR FAULTFN VARS CLISPCHANGE)
MAKEMATCH QMATCHSUBPAT QMATCHWM QMATCH\$ QMATCH! QMATCH\$= QMATCHELT1 QMATCHELT SIMPLIFN DOSIDE
CHECKSETQ DOREPLACE DOREPLACE1 PATLEN \$? ELT? SIMPLELT? ARB? NULLPAT? NILPAT CANMATCHNIL
CANMATCHNILLIST REPLACEIN EASYTORECOMPUTE GENSYML MAKESUBST DOSUBST DOSUBST1 SUBSTVAR BINDVAR
SELFQUOTEABLE FINDIN0 FINDIN1 DOWATCH PATNARGS QNLEFT QNCONC QNOT QNULL QNOT1 QNOTLESSPLENGTH
QNTN QOR QPLUS QREPLACE MKAND QCAR QCDR QEQ QEQLENGTH QEQUAL QLAST QAPPLY\* QLDIFF QFOR QLISTP
PATERR PATHELP LOOKLIST VALULOOKUP LOOK MKAND2 CHECKSLISTP EQUALUNCROP PATPARSE PATPARSE1
PATUNPACKINFIX1 PARSEDEFAULT VARCHHECK PATUNPACK PATUNPACKINFIX PATGETFNNAME PATGETEXPR PATPARSEAT
MAKE!PAT MAKESUBPAT NEGATEPAT PACKLDDIFF))

(DECLARE%: DONTEVAL@LOAD DOEVAL@COMPILE DONTCOPY

(BLOCK%: MATCHBLOCK (ENTRIES MAKEMATCH)
(GLOBALVARS PATCHARS MAXCDDDDRS PATNONNILFUNCTIONS PATGENSYMVARS PATTERNREPLACEOPRS PATTERNINFIXES1
PATTERNCHARRAY NEVERNILFUNCTIONS MATCHSTATS SIMPLE.PREDICATES USERWORDS SPELLINGS2 CLISPCHARRAY

```

NORMALCOMMENTSFLG COMMENTFLG)
(LOCALFREEVARS WATCHPOSTPONELST SUBLIST INASOME CHECKINGLENGTH WMLST LASTEFFECTCANBENIL POSTPONEDSETQS
MUSTRETURN BOUNDVARS BOUNDVALS GENSYMVARLIST SKIPPEDLEN ZLENFLG LOCALDECLARATION MATCHEXPRESSION
MATCHEFFECTS CHECKLENGTH %#LIST %#LISTUSED PATVARSNIL POSTPONEDRPLACS LISTPCHECK DEFAULTLST
VARDEFAULT)
(SPECVARS EXPR FAULTFN VARS CLISPCHANGE)
MAKEMATCH QMATCHSUBPAT QMATCHWM QMATCH$ QMATCH! QMATCH$= QMATCHELT1 QMATCHELT SIMPLEFN DOSIDE CHECKSETQ
DOREPLACE DOREPLACE1 PATLEN $? ELT? SIMPLELT? ARB? NULLPAT? NILPAT CANMATCHNIL CANMATCHNILLIST REPLACEIN
EASYTORECOMPUTE GENSYML MAKESUBST DOSUBST DOSUBST1 SUBSTVAR BINDVAR SELFQUOTEABLE FINDIN0 FINDIN1 DOWATCH
PATNARGS QNLEFT QNCONC QNOT QNULL QNOT1 QNOTLESSPLENGTH QNTH QOR QPLUS QREPLACE MKAND QCAR QCDR QEQ
QEQLLENGTH QEQUAL QLAST QAPPLY* QLDIFF QFOR QLISTP PATERR PATHHELP LOOKLIST VALUELOOKUP LOOK MKAND2
CHECKSLISTP EQUALUNCROP PATPARSE PATPARSE1 PATUNPACKINFIX1 PARSEDEFAULT VRCHECK PATUNPACK PATUNPACKINFIX
PATGETFNNAME PATGETEXPR PATPARSEAT MAKE!PAT MAKESUBPAT NEGATEPAT PACKLDIFF)

```

)  
(PUTPROPS **MATCH COPYRIGHT** ("Venue & Xerox Corporation" 1982 1984 1990))

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