```
changes to:
               (VARS MSPARSECOMS)
               (FNS MSKNOWN MSDOES MSSETSETTYPE MSJOINSET MSPARSE MSFIXUPTYPES MSVERBTYPE MSSETREP MSSEEKPHRASE
                    MSCOMMAND MSSUBJTYPE MSOBJTYPE MSSIMPLESET MSMATCHRATING FIXVERBSETTYPE)
previous date:
               12-Jun-90 18:23:48 {PELE:MV:ENVOS}<LISPCORE>LIBRARY>MSPARSE.:4
 Read Table:
               INTERLISP
   Package:
               INTERLISP
      Format:
                XCCS
"Copyright (c) 1984, 1986, 1987, 1988, 1990 by Venue & Xerox Corporation. All rights reserved.
(RPAQQ MSPARSECOMS
       [(FNS MSKNOWN MSDOES MSSETSETTYPE MS-SMASH-PACKAGE MSFAIL MSJOINSET MSBLOCK MSPATHOPTIONS MSPARSE
              MSFIXUPTYPES MSVERBTYPE MSSETREP MSSEEKPHRASE MSTYPEMATCHRATING MSTRYSPELL MSTRYPARSE MSCOMMAND
              MSSUBJTYPE MSOBJTYPE MSVERB MSSPLST MSWORD? MSSEEK-WORD MSSEEKTYPE MSRESPELL MSJOIN MSSIMPLESET
              MSMATCHRATING MSVERBED MSCANT MSJOINDETS MSNEGATESET MSNEXTWORD MSPRED CHECKSYNONYM MSSETWORDTYPE
              MSEAT MSTRYSPELLTYPE MSSETPHRASE MSQUOTED FIXVERBSETTYPE SETSYNONYM MSSETUP)
        (DECLARE%: EVAL@COMPILE DONTCOPY (RECORDS * PARSERRECORDS)
                (MACROS GETWORDTYPE))
        (VARS CONJUNCTABLE (MSSPLST))
        (FILEVARS INITWORDLIST)
(P (APPLY 'MSSETUP INITWORDLIST))
        (FUNCTIONS MSSEEK SEEKWORD)
         (BLOCKS (MSPARSEBLOCK MSKNOWN MSDOES MSSETSETTYPE MS-SMASH-PACKAGE MSFAIL MSJOINSET MSBLOCK
                        MSPATHOPTIONS MSPARSE MSFIXUPTYPES MSVERBTYPE MSSETREP MSSEEKPHRASE MSTYPEMATCHRATING
                        MSTRYSPELL MSTRYPARSE MSCOMMAND MSSUBJTYPE MSOBJTYPE MSVERB MSSPLST MSWORD? MSSEEKTYPE
                        MSRESPELL MSJOIN MSSIMPLESET MSMATCHRATING MSVERBED MSCANT MSJOINDETS MSNEGATESET
                        MSNEXTWORD MSPRED CHECKSYNONYM MSEAT MSTRYSPELLTYPE MSSETPHRASE MSQUOTED FIXVERBSETTYPE
                         (ENTRIES MSPARSE MSJOINSET MSTRYSPELL SETSYNONYM MSSETUP)
                         (RETFNS MSTRYPARSE)
                         (SPECVARS SPELLING)
                         (LOCALFREEVARS CONJUNCTIONS LASTADVERB LASTPARSED NEXTWORD PARSED S SEEKING SENTENCE
                                RESETS)
                         (BLKAPPLYFNS MSDOES MSVERBED MSBLOCK MSPATHOPTIONS MSSETREP MSCOMMAND MSVERB MSPRED
                                MSSETPHRASE)
                         (LOCALFREEVARS SETTYPE SETDET)
                         (NOLINKFNS . T)
                         (GLOBALVARS MSWORDS MSSPLST CONJUNCTABLE)
                        MSSETUP MSSETWORDTYPE SETSYNONYM MSSEEK-WORD)
                (NIL (LOCALVARS . T)
                      (GLOBALVARS MSWORDS)))
        (PROP FILETYPE MSPARSE)
         (DECLARE%: DONTEVAL@LOAD DOEVAL@COMPILE DONTCOPY COMPILERVARS (ADDVARS (NLAMA)
                                                                                   (NLAML)
                                                                                   (LAMA1)
(DEFINEO
(MSKNOWN
                                                                     ; Edited 15-Aug-90 12:53 by jds (* lmm%: 16-MAR-76 15 34)
  [LAMBDA (SET)
    (replace (MSSETPHRASE KNOWN) of SET with T)
    '(MSSETSETTYPE SET 'FNS) ; don
(SELECTQ (fetch (SENTENCE ID) of (fetch (MSSETPHRASE REP) of SET)
                                                                     ; don't set the type, since now things other than FNS can call
         (NOT (MSKNOWN (fetch (NOT NEGATED) of (fetch (MSSETPHRASE REP) of SET))))
         ((AND OR
              (MSKNOWN (fetch (CSET SET1) of SET))
              (MSKNOWN (fetch (CSET SET2) of SET)))
         NIL])
(MSDOES
  [LAMBDA NI]
                                                                     ; Edited 15-Aug-90 12:48 by jds
    (AND (SEEKWORD DOES DO)
          (create MSSETPHRASE
                 REP _ (create THAT
                               OTHERSET _ (OR (MSSEEK MSSETPHRASE)
                                               (MSCANT))
                               MSVERB _ (PROGN
                                                (COND
                                                    ((NOT (MSSEEK MSVERB S))
                                                     (MSCANT))
                                                (replace (MSVERB TENSE) of LASTPARSED with 'ED)
                                                LASTPARSED])
(MSSETSETTYPE
  [LAMBDA (SET TYPE)
                                                                     ; Edited 15-Aug-90 12:53 by jds
    [AND SET TYPE (PROG (REP)
                    ;; We no longer care if the default type is matched or not.
```

15-Aug-90 13:02:12 {PELE:MV:ENVOS}<LISPCORE>LIBRARY>MSPARSE.;5

File created:

```
;; ((NOT (EQUAL (OR (|fetch| (MSSETPHRASE TYPE) |of| SET) (|fetch| (MSSETPHRASE DEFAULTTYPE) |of| SET)) TYPE))
                      ;; (|printout| T "Expecting " TYPE " but supplied " (OR (|fetch| (MSSETPHRASE TYPE) |of| SET) "." T))
                                ((AND (NULL (fetch (MSSETPHRASE TYPE) of SET))
                                        (NULL (fetch (MSSETPHRASE DEFAULTTYPE) of SET)))
                                  (replace (MSSETPHRASE DEFAULTTYPE) of SET with TYPE
                                  (SELECTQ (fetch (SENTENCE ID) of (SETQ REP (fetch (MSSETPHRASE REP) of SET)))
                                       (THAT)
                                              (FIXVERBSETTYPE SET))
                                       (NOT (MSSETSETTYPE (fetch (NOT NEGATED) of (fetch (MSSETPHRASE REP)
                                                                                               of SET))
                                                     TYPE))
                                       ((AND OR ANDNOT)
                                            (MSSETSETTYPE (fetch (CSET SET1) of REP)
                                             (MSSETSETTYPE (fetch (CSET SET2) of REP)
                                                    TYPE))
                                      NIL)
                                 ;; JRB - Hack to make filenames in non-IL packages work right...
                                  (if (AND (EQ TYPE 'FILES) (EQ (fetch (SENTENCE ID) of REP)
                                                'QUOTE))
                                      then (SETQ SET (MS-SMASH-PACKAGE SET (CL:FIND-PACKAGE "INTERLISP"]
    SET1)
(MS-SMASH-PACKAGE
                                                                              ; Edited 6-Jun-88 20:53 by jrb:
  [LAMBDA (THING PACKAGE)
    (COND
        ((NULL THING)
         NIL)
        [(CL:CONSP THING)
         (LET ((CARPART (MS-SMASH-PACKAGE (CAR THING)
                 (CDRPART (MS-SMASH-PACKAGE (CDR THING)
                                    PACKAGE)))
                (if (AND (EQ (CAR THING)
                              CARPART)
                         (EQ (CDR THING)
                              CDRPART))
                    then THING
        else (CONS CARPART CDRPART]
((CL:SYMBOLP THING)
         (if (EQ (CL:SYMBOL-PACKAGE THING)
                 PACKAGE)
              then THING
           else (CL:INTERN (CL:STRING-UPCASE (CL:SYMBOL-NAME THING))
                         PACKAGE)))
        (T THING])
(MSFAIL
                                                                              ; Edited 25-Nov-86 21:08 by Imm
  [LAMBDA (FLG)
    (PROG
           (POS)
            (OR FLG (GO ERR))
       SEARCH
            (OR (SETQ POS (STKPOS (FUNCTION MSTRYPARSE)
                                     (STKNTH -1 POS POS)
                                     POS))
                (GO ERR))
            (COND
               ((EQ (STKARG 1 POS)
                     'MSCOMMAND)
                 (RETFROM POS NIL T)))
            (GO SEARCH)
       ERR (printout T "Sorry, couldn't parse that!" T)
            (ERROR!])
(MSJOINSET
  [LAMBDA (C SET1 SET2)
                                                                              ; Edited 15-Aug-90 12:51 by jds
    [PROG (TYPE)
            (COND
               ([AND (EQ C 'AND)
                       (EQ (fetch (SENTENCE ID) of (fetch (MSSETPHRASE REP) of SET1))
'QUOTE)
                       (LITATOM (fetch 'QUOTED of (fetch (MSSETPHRASE REP) of SET1)))
                       (EQ (fetch (SENTENCE ID) of (fetch (MSSETPHRASE REP) of SET2))
                (LITATOM (fetch 'QUOTED of (fetch (MSSETPHRASE REP) of SET2]
(printout T (fetch 'QUOTED of (fetch (MSSETPHRASE REP) of SET2))
%, C %, (fetch 'QUOTED of (fetch (MSSETPHRASE REP) of SET1))
" -> "
                            OUOTE)
                         (fetch 'QUOTED of (fetch (MSSETPHRASE REP) of SET2))
```

```
(SETQQ C OR)
                        (fetch 'QUOTED of (fetch (MSSETPHRASE REP) of SET1))
           (replace (MSSETPHRASE DET) of SET1 with (MSJOINDETS C (fetch (MSSETPHRASE DET) of SET1)
           (replace (MSSETPHRASE DET) of SET1 With (MSSETPHRASE DET) of SET2)))
(replace (MSSETPHRASE TYPE) of SET1 with (MSJOIN C (fetch (MSSETPHRASE TYPE) of SET1))

[MSSETSETTYPE SET1 (SETQ TYPE (MSJOIN C (fetch (MSSETPHRASE DEFAULTTYPE) of SET1))
                                                      (fetch (MSSETPHRASE DEFAULTTYPE) of SET2]
           (MSSETSETTYPE SET2 TYPE)
           (COND
              ((fetch (MSSETPHRASE KNOWN) of SET2)
                (MSKNOWN SET1))
              ((fetch (MSSETPHRASE KNOWN) of SET1)
                (MSKNOWN SET2)))
           (replace (MSSETPHRASE REP) of SET1 with (COND
                                                           ((AND (EQ C 'AND)
(NULL (fetch (MSSETPHRASE REP) of SET1)))
                                                             (fetch (MSSETPHRASE REP) of SET2))
                                                           ((AND (EQ C 'AND) (NULL (fetch (MSSETPHRASE REP) of SET2)))
                                                             (fetch (MSSETPHRASE REP) of SET1))
                                                           (T (create CSET
                                                                      ID _ C
                                                                      SET1 _ (create MSSETPHRASE using SET1)
                                                                      SET2 _ SET2]
    SET11)
(MSBLOCK
  [LAMBDA NTT
                                                                        ; Edited 25-Nov-86 21:08 by Imm
    (SEEKWORD ANY THE A AN)
    (PROG (TYPES FNS FILES)
           (SETQ TYPES (OR (MSSEEKTYPE 'BLOCKS)
                             (RETURN)))
              ((SEEKWORD OF)
               (SETQ FNS (OR (MSSEEK MSSETPHRASE FNS)
                               (RETURN]
              ((SEEKWORD ON)
               (SETQ FILES (OR (MSSEEK MSSETPHRASE FILES)
                                  (RETURN)))
                (OR FNS (AND (SEEKWORD OF)
                              (SETQ FNS (OR (MSSEEK MSSETPHRASE FNS)
                                              (RETURN]
           (OR FNS FILES (RETURN))
           (RETURN (create BLOCKS
                           TYPES _
                                    TYPES
                           FNS _ FNS
FILES _ FILES])
(MSPATHOPTIONS
                                                                         ; Edited 25-Nov-86 21:08 by Imm
  [LAMBDA (FLO
    (while (MSSEEKTYPE 'PATH) collect (CONS LASTPARSED (OR (SELECTQ LASTPARSED
                                                                       ((OUTPUT LINELENGTH)
                                                                            (COND
                                                                               (FLG (printout T LASTPARSED "not
                                                                                            meaningful except in a SHOW
                                                                                            PATHS command!" T)))
                                                                           (MSEAT))
                                                                       (FROM (MSSEEK MSSETPHRASE FNS T))
                                                                       (MSSEEK MSSETPHRASE FNS))
                                                                  (MSCANT])
(MSPARSE
  [LAMBDA (SENTENCE)
                                                                         ; Edited 15-Aug-90 12:49 by jds
    (PROG (NEXTWORD LASTADVERB CONJUNCTIONS VAL RESETS LASTPARSED FLG SEEKING SPELLING RESPELL POSS PARSED
                   (S SENTENCE)
                  OUTPUTFILE)
      PARSE
           (OR (SETQ VAL (MSSEEK MSCOMMAND))
               (GO MSFAIL))
           [COND
              ((SEEKWORD OUTPUT)
                      OUTPUTFILE (MSEAT)
                (SETO
                (MSNEXTWORD)
           (AND
                 (GO MSFAIL))
           (COND
              (LASTADVERB (GO MSFAIL)))
           (MSFIXUPTYPES PARSED)
           [ COND
              (CONJUNCTIONS (for X in (DREVERSE CONJUNCTIONS)
```

```
do (SETQ POSS (for Y in (fetch (CONJUNCTION POSSIBLES) of X)
                                              when [AND (EQ (fetch (PARSED ENDING) of Y)
                                                               (fetch (CONJUNCTION START) of X))
                                                          (EQ (CAR (fetch (PARSED SOUGHT) of Y))
                                                               (CAR (fetch (PARSED SOUGHT)
                                                                       of (fetch (CONJUNCTION PARSED) of X]
                                              collect Y))
                               [COND
                                  ((NULL POSS)
                                   (MSFAIL))
                                  ((CDR POSS)
                                   (SETQ POSS (SORT (for Y in POSS
                                                         collect (CONS (MSMATCHRATING (fetch (CONJUNCTION PARSED)
                                                                                              of X)
                                                                                (fetch (CONJUNCTION C) of X))
                                                                       Y))
                                                      T))
                                   (COND
                                       ((EQ (CAAR POSS)
                                            (CAADR POSS))
                                        (printout T "ambiguous conjunction, guessing... ")))
                                   (SETQ POSS (CDAR POSS)))
                                  (T (SETQ POSS (CAR POSS]
                               (SELECTQ (CAR (fetch (PARSED SOUGHT) of POSS))
                                    ((MSSETPHRASE_MSPRED_MSDOES)
                                         (MSJOINSET (fetch (CONJUNCTION C) of X)
                                                 (fetch (PARSED ITEM) of POSS)
(fetch (PARSED ITEM) of (fetch (CONJUNCTION PARSED) of X))))
                                    (MSVERB [replace (MSVERB VPART) of (fetch (PARSED ITEM) of POSS)
                                                with (create CVERB
                                                             C _ (fetch (CONJUNCTION C) of X)
VB1 _ (fetch (MSVERB VPART)
                                                                       of (fetch (PARSED ITEM) of POSS))
                                                             VB2 _ (fetch
                                                                          (MSVERB VPART)
                                                                       of
                                                                          (fetch (PARSED ITEM)
                                                                             of (fetch (CONJUNCTION PARSED)
                                                                                   of X)
                                    (SHOULDNT]
     (COND
                                                                  (* I.e. succeeded after spelling correction)
        (SPELLING
                (LISPXPRIN2 SPELLING T T)
                (LISPXPRIN1 "->" T)
                (COND
                   ((CAR RESPELL)
                    (LISPXPRIN2 (CAR RESPELL)
                            T T)
                     (LISPXSPACES 1 T)))
                (LISPXPRINT (CADR RESPELL)
                       T T)))
     (RETURN (COND
                 (OUTPUTFILE (CONS 'OUTPUT (CONS OUTPUTFILE VAL)))
                 (T VAL)))
MSFAIL
     (COND
        (NOSPELLFLG (MSFAIL))
        ((NULL SPELLING)
         (SETQ SPELLING (LIST (LIST SENTENCE)))
         (GO REPARSE))
        ((LISTP SPELLING)
         [for x in spelling when (cdr x) do (cond
                                                   ((SETQ RESPELL (MSRESPELL (SETQ NEXTWORD (CAAR X))
                                                                            (CAR X)
                                                                            (CDR X)))
                                                    (SETQ SPELLING NEXTWORD)
(GO REPARSE] (* That didn't work, try to respell things as adverbs)
         [for x in spelling when (CDR X) do (COND
                                                   ((SETQ RESPELL (MSRESPELL (SETQ SPELLING (CAAR X))
                                                                            (MSSPLST)))
                                                    (GO REPARSE] (* If can't, fall through)
         (MSFAIL))
               ((CAR RESPELL)
                (FRPLNODE RESPELL SPELLING (CDDR RESPELL)))
               (T (FRPLACA (CDR RESPELL)
                          SPELLING)))
                                                                  (* UNDO the spelling correcting since it was wrong)
           (MSFAIL)))
REPARSE
    [SETQ NEXTWORD (SETQ LASTADVERB (SETQ PARSED (SETQ CONJUNCTIONS (SETQ VAL (SETQ RESETS (SETQ
                                                                                                        LASTPARSED
                                                                                                        (SETQ SEEKING)
     (SETQ S SENTENCE)
     (GO PARSE])
```

```
[LAMBDA (PRSD FLG)
                                                                                  ; Edited 15-Aug-90 12:53 by jds
     (for x in (reverse prsd) do (selecto (car (fetch (parsed sought) of x))
                                             (MSCOMMAND (SELECTQ (fetch (SENTENCE ID) of (fetch (PARSED ITEM) of X))
                                                                ((? EDIT SHOW)
                                                                      [MSSETSETTYPE (fetch (SENTENCE SUBJECT)
                                                                               of (fetch (PARSED ITEM) of X))
(OR (fetch (MSSETPHRASE TYPE)
                                                                                        of (fetch (SENTENCE MSPRED)
                                                                                               of (fetch (PARSED ITEM) of X)))
                                                                                     (fetch (MSSETPHRASE DEFAULTTYPE)
                                                                                        of (fetch (SENTENCE MSPRED)
                                                                                               of (fetch (PARSED ITEM) of X]
                                                                      [MSSETSETTYPE (fetch (SENTENCE MSPRED) of (fetch (PARSED ITEM) of X))

(OR (fetch (MSSETPHRASE TYPE)
                                                                                        of (fetch (SENTENCE SUBJECT)
                                                                                               of (fetch (PARSED ITEM) of X)))
                                                                                     (fetch (MSSETPHRASE DEFAULTTYPE)
                                                                                        of (fetch (SENTENCE SUBJECT)
                                                                                               of (fetch (PARSED ITEM) of X])
                                                                NIL))
                                             ((MSPRED MSSETPHRASE MSDOES)
                                                  [COND
                                                      ((type? THAT (fetch (MSSETPHRASE REP) of (fetch (PARSED ITEM)
                                                                                                              of X)))
                                                      (FIXVERBSETTYPE (fetch (PARSED ITEM) of X))) ((type? NOT (fetch (MSSETPHRASE REP) of (fetch (PARSED ITEM)
                                                       of X)))
(PROG [(NS (fetch (NOT NEGATED) of (fetch (MSSETPHRASE REP)
                                                                                                      of (fetch (PARSED ITEM)
                                                                                                             of X]
                                                               (COND
                                                                   ((type? THAT (fetch (MSSETPHRASE REP) of NS))
                                                                     (FIXVERBSETTYPE NS)
                                                                     (MSSETSETTYPE (fetch (PARSED ITEM) of X)
                                                                             (OR (fetch (MSSETPHRASE TYPE) of NS)
(fetch (MSSETPHRASE DEFAULTTYPE) of NS)))
                                                                     (AND (fetch (MSSETPHRASE KNOWN) of NS)
                                                                           (MSKNOWN (fetch (PARSED ITEM) of X])
                                            NIL])
(MSVERBTYPE
  [LAMBDA (MSVERB SUBJECT OBJECT)
                                                                                  ; Edited 15-Aug-90 12:49 by jds
         ((type? cverb (fetch (MSVERB vpart) of msverb))
(MSVERBTYPE (fetch (cverb vb1) of (fetch (MSVERB vpart) of msverb))
                   SUBJECT OBJECT)
          (MSVERBTYPE (fetch (CVERB VB2) of (fetch (MSVERB VPART) of MSVERB))
                  SUBJECT OBJECT))
         (T (PROG (TYPE)
                    [COND
                        ((EQ (fetch (MSVERB TENSE) of MSVERB)
                    (SETQ OBJECT (PROG1 SUBJECT (SETQ SUBJECT OBJECT]
(SETQ TYPE (OR (fetch (MSSETPHRASE TYPE) of OBJECT)))
(fetch (MSSETPHRASE DEFAULTTYPE) of OBJECT)))
                    (SELECTO (fetch (MSVERB ROOT) of MSVERB)
(CONTAIN (MSSETSETTYPE SUBJECT 'FILES))
                          ((USE SET REFERENCE SMASH TEST)
                                (SELECTQ (fetch (MSVERB MODIFIER) of MSVERB)

(NIL (AND [EQMEMB (fetch (MSVERB ROOT) of MSVERB)

(CDR (GETWORDTYPE TYPE 'AS]

(replace (MSVERB MODIFIER) of MSVERB with TYPE)))
                                      ((FREELY LOCALLY)
                                           (MSSETSETTYPE OBJECT 'VARS))
                                      (MSSETSETTYPE OBJECT (fetch (MSVERB MODIFIER) of MSVERB)))
                                (MSKNOWN SUBJECT))
                          (CALL (MSKNOWN SUBJECT)
(MSSETSETTYPE OBJECT 'FNS))
                          (CREATE (MSKNOWN SUBJECT)
                                    (MSSETSETTYPE OBJECT 'RECORDS))
                                (MSKNOWN SUBJECT)
(MSSETSETTYPE OBJECT 'FIELDS))
                          (PROGN (MSKNOWN SUBJECT)
                                   (MSSETSETTYPE OBJECT 'VARS])
(MSSETREP
  [LAMBDA (LISTOKFLG)
                                                                                  ; Edited 15-Aug-90 12:48 by jds
     (PROG [(NEG (SEEKWORD NOT))
              (VAL (COND
                        ((NULL S)
                         NIL
                        [(SEEKWORD IN)
                         (OR (MSSEEK MSBLOCK)
```

(create IN

```
EXPRESSION _ (MSEAT)
                     ((SEEKWORD %' QUOTE)
                       (MSQUOTED))
                     [(SEEKWORD @)
                      (create APPLY
                             PRED _ (PROG ((X (MSEAT)))
                                             (RETURN (COND
                                                         ((NLISTP X)
                                                          X)
                                                         ((EQ (CAR X)
                                                               'LAMBDA)
                                                          X)
                                                         (T (LIST 'LAMBDA '(X)
                                                                   X]
                     [ (SEEKWORD ONPATH)
                      (create PATHS
                             MSPATHOPTIONS _ (OR (MSSEEK MSPATHOPTIONS T)
                                                     (MSCANT)
                     (MSSEEK MSVERB ING)
                      (create THAT
                              MSVERB _ LASTPARSED
OTHERSET _ (OR (MSSEEK MSSETPHRASE)
                             MSVERB
                                               (MSCANT)
                     ((MSSEEK MSVERBED))
[(AND (EQ SETTYPE 'FIELDS)
                            (SEEKWORD OF))
                      (create FIELDS
                             RECS _ (OR (MSSEEK MSSETPHRASE RECORDS)
                                          (MSCANT]
                     [(SEEKWORD LIKE)
                      (create APPLY
                             PRED _ (PROG [(PAT (EDITFPAT (MSEAT]
                                             (SETQ EDITQUIETFLG T)
                                             (RETURN (LIST 'LAMBDA '(X)
                                                            (LIST 'EDIT4E (KWOTE PAT)
                     ((SEEKWORD THOSE)
                      (create IN
                     EXPRESSION _ 'MSTHOSE))
((SEEKWORD KNOWN)
                      (create THAT
                             MSVERB _ (create MSVERB
                                               ROOT _ 'IS
MODIFIER _ 'KNOWN)
                                              ROOT _
                                         (create MSSETPHRASE)))
                             OTHERSET
                     ((AND LISTOKFLG (NOTANY S (FUNCTION MSWORD?)))
                      (PROG1 (create QUOTE
                                     QUOTED _ S)
                     (SETQ S)))
((MSSEEK MSBLOCK))
                     ((WISSEER PRODUCED,)

[(OR (SEEKWORD THAT)

(AND (OR SETDET SETTYPE)

(SEEKWORD WHO WHICH)))
                      (fetch (MSSETPHRASE REP) of (OR (MSSEEK MSPRED)
                                                           (MSCANT)
                     ([COND
                         ((EQ SETDET 'THE))
                         ((AND (NULL SETDET)
                                (OR (NULL SETTYPE)
                                     (LISTP SETTYPE)))
                           (COND
                              ((MSWORD? (MSNEXTWORD))
                               (AND (LISTP SPELLING)
(MSTRYSPELL (CONS (CAR S)
                                                           (KWOTE (CAR S)))
                               NIL)
                              (T T)
                      (MSQUOTED]
           (RETURN (COND
                       (NEG (create NOT
                                    NEGATED _ (create MSSETPHRASE
                                                       REP _ VAL)))
                       (T VAL])
(MSSEEKPHRASE
  [LAMBDA (SOUGHT FORCONJUNCTION)
                                                                        : Edited 15-Aug-90 12:47 by ids
    (PROG ((OS S)
            (OLA LASTADVERB)
            (ORS RESETS)
            (OC CONJUNCTIONS)
            (OP PARSED)
           THIS
            (SEEKING (CONS (create PARSED
                                     SOUGHT _ SOUGHT)
```

```
SEEKING)))
           (SETQ THIS (CAR SEEKING))
           (SETQ LASTPARSED)
          [COND
              ((LISTP (MSNEXTWORD))
               (COND
                   ([PROG ((S (MSNEXTWORD))
                            (SEEKING))
                           (RETURN (AND [SETQ LASTPARSED (MSSEEKPHRASE (COND
                                                                                  ((EQ (CAR SOUGHT)
                                                                                        'MSSETREP)
                                                                                   (LIST 'MSSETREP T))
                                                                                  (T SOUGHT]
                                         (NOT (MSNEXTWORD]
                    (SETQ S (CDR S))
                    (GO GOTITI
           (OR (SETQ LASTPARSED (MSTRYPARSE (CAR SOUGHT)
                                          (CDR SOUGHT)))
               (GO MSFAIL))
      COTIT
           (replace (PARSED ITEM) of THIS with LASTPARSED)
           (SETQ PARSED (CONS THIS PARSED))
           [ COND
              ((AND (NOT FORCONJUNCTION)
                     (FMEMB (CAR SOUGHT)
                             CONJUNCTABLE))
               (PROG (LASTPARSED OLDS TEM C (SK SEEKING)
                              (MARKER (CONS)))
                      (MSNEXTWORD)
                                                                        (* So that S won't be reset to something before a adverb)
                 T.P
                      (SETQ OLDS S)
                      [COND
                          ((SETQ C (MSSEEKTYPE 'C))
                           [COND
                              ((EQ C 'AND)
                               (AND (SEEKWORD NOT)
                                     (SETQQ C ANDNOT]
                           (COND
                              ((SETQ TEM (MSSEEKPHRASE (COND
                                                                ((EQ (CAR SOUGHT)
                                                                     'MSSETPHRASE)
(* kludge. Implicit types should not carry along)
                                                                 ' (MSSETPHRĂSE)
                                                                (T SOUGHT))
                                                  T))
                               (SETQ CONJUNCTIONS (CONS (Create CONJUNCTION
                                                                   C C
                                                                   PARSED _ (CAR PARSED)
POSSIBLES _ SK
                                                           START _ MARKER)
CONJUNCTIONS))
                               (GO LP))
                              (T (SETQ S OLDS]
                      (for x in conjunctions when (EQ (fetch (Conjunction Start) of x)
                                                         MARKER)
           do (replace (CONJUNCTION START) of X with S] (replace (PARSED ENDING) of THIS with S)
           (RETURN LASTPARSED)
      MSFAIL
           (SETQ S OS)
           (SETQ LASTADVERB OLA)
           (SETQ CONJUNCTIONS OC)
           (SETQ PARSED OP)
           (while (NEQ RESETS ORS) do (replace (MSVERB MODIFIER) of (CAR RESETS) with NIL)
                                         (SETQ RESETS (CDR RESETS])
(MSTYPEMATCHRATING
  [LAMBDA (X Y)
                                                                        ; Edited 25-Nov-86 21:08 by Imm
            * Returns the NEGATIVE of a rating of how much two types agree;
           the values will be sorted and the minimum taken)
    (COND
       ([OR (NULL X)
             (NULL Y)
             (EQ (COND
                     ((LISTP X)
                      (SETQ X (CAR X)))
                     (T X))
                  (COND
                     ((LISTP Y)
                      (SETQ Y (CAR Y)))
             (T Y)))
(AND (EQ X 'KNOWN)
(EQ Y 'FNS))
             (AND (EQ Y 'KNOWN)
                   (EQ X 'FNS]
```

```
{MEDLEY}brary>MSPARSE.;1 (MSTYPEMATCHRATING cont.)
        -100)
       (T 0])
(MSTRYSPELL
  [LAMBDA (WORD TAIL)
                                                                     ; Edited 25-Nov-86 21:08 by Imm
    [AND TAIL (NLISTP (CAR TAIL))
         (LISTP SPELLING)
         (PROG [ (PTR (OR (FASSOC TAIL SPELLING)
                          (CAR (SETQ SPELLING (CONS (LIST TAIL)
                                                      SPELLING1
           LP
               (COND
                   ((NULL (CDR PTR))
                    (FRPLACD PTR (LIST WORD)))
                   ((NEQ (CAR (SETQ PTR (CDR PTR)))
                         WORD)
                    (GO LP1
   NIL1)
(MSTRYPARSE
                                                                     Edited 25-Nov-86 21:08 by Imm
  [LAMBDA (FN ARGS)
                                                                     (* lmm%: 17-FEB-76 20 49)
          (* MSCANT does a RETFROM (MSTRYPARSE)%. The idea is that, no matter how deeply embedded parser is in a
          particular SEEK, the MSCANT will back up to the current att)
    (BLKAPPLY FN ARGS])
(MSCOMMAND
  [LAMBDA (TEM)
                                                                     ; Edited 15-Aug-90 12:48 by jds
    (COND
       ((SEEKWORD DESCRIBE
              LASTPARSED (MŚSEEK MSSETPHRASE FNS T)))
       ((SEEKWORD ANALYZE REANALYZE)
         (CONS LASTPARSED (MSSEEK MSSETPHRASE FNS)))
       ((SEEKWORD ERASE FORGET)
         (CONS 'ERASE (MSSEEK MSSETPHRASE FNS)))
       [ (SEEKWORD SHOW)
        (COND
           ((SEEKWORD PATHS)
             (CONS 'PATHS (MSSEEK MSPATHOPTIONS)))
           [ (MSSEEK MSVERB S)
                                                                    (* e.g. SHOW USE OF X)
            (create SENTENCE
                    ID 'SHOW
                   MSPRED _ (create MSSETPHRASE
                                    \ensuremath{\mathtt{REP}} _ (create THAT
                                                  MSVERB _ LASTPARSED
OTHERSET _ (PROGN (OR (SEEKWORD OF)
                                                                           (MSCANT))
                                                                          (MSSEEK MSSETPHRASE)
                                                                      (OR
                                                                           (MSCANT)
           (T (SEEKWORD WHERE)
               (create SENTENCE
                          'SHOW
                      TD
                      SUBJECT _ (OR (MSSEEK MSSETPHRASE)
                                     (MSCANT))
                     MSPRED _ (MSSEEK MSPRED]
       [(SEEKWORD EDIT)
        (SEEKWORD WHERE)
        (create SENTENCE
               ID _ 'EDIT
               SUBJECT _ (OR (MSSEEK MSSETPHRASE)
                               (MSCANT))
                         (MSSEEK MSPRED)
               MSPRED
               OTHERSTUFF _ (COND
                                 ((SEEKWORD -)
                                  (PROG1 S (SETQ S]
       [ (SEEKWORD FOR)
        (CONS 'FOR (CONS (MSEAT)
                          (CONS 'IN (CONS (OR (MSSEEK MSSETPHRASE)
                                                (MSCANT))
                                            (COND
                                               ((EQ (CAR (GETP (CAR S)
                                                                'CLISPWORD))
                                                    'FORWORD)
                                                (PROG1 S (SETQ S NIL)))
                                               (T (MSCANT)
       ((SEEKWORD CHECK)
        (SEEKWORD BLOCKS)
        (SEEKWORD ON)
              'CHECK (MSSEEK MSSETPHRASE FILES)))
        (CONS
       [(SEEKWORD ARE IS)
                                                                    (* IS FOO CALLED BY X)
        (create SENTENCE
               TD
```

SUBJECT \_ (OR (MSSEEK MSSETPHRASE)

```
(MSCANT)
                 MSPRED _ (OR (MSSEEKPHRASE (LIST 'MSSETPHRASE (fetch (MSSETPHRASE TYPE) of LASTPARSED)
                                                           (fetch (MSSETPHRASE KNOWN) of LASTPARSED)))
                (SETO TEM (SEEKWORD DOES DO))
(MSSEEK MSSETPHRASE))
         (create SENTENCE
                 ID
                 SUBJECT _ LASTPARSED
                 MSPRED _ (PROG ((TYPE (fetch (MSSETPHRASE TYPE) of LASTPARSED))
                                    (KNOWN (fetch (MSSETPHRASE KNOWN) of LASTPARSED))
                                    SET)
                                   (SETO SET (OR (MSSEEK MSPRED)
                                                         (NOT TEM)
(MSSEEK MSDOES))
                                                    (AND
                                                    (MSCANT)))
                                   (COND
                                       (KNOWN (MSKNOWN SET))
                                       (TYPE (MSSETSETTYPE SET TYPE)))
                                   (RETURN SET])
(MSSUBJTYPE
                                                                            ; Edited 15-Aug-90 12:49 by jds (* lmm%: 16-DEC-75 1 41)
  [LAMBDA (MSVERB)
    (COND
        [(type? CVERB (fetch (MSVERB VPART) of MSVERB))
         (MSJOIN (fetch (CVERB C) of (fetch (MSVERB VPART) of MSVERB))

(MSSUBJTYPE (fetch (CVERB VB1) of (fetch (MSVERB VPART) of MSVERB)))

(MSSUBJTYPE (fetch (CVERB VB2) of (fetch (MSVERB VPART) of MSVERB]
        ((EQ (fetch (MSVERB ROOT) of MSVERB)
              'CONTAIN)
         'FILES)
        (T 'KNOWN])
(MSOBJTYPE
  [LAMBDA (MSVERB)
                                                                            ; Edited 15-Aug-90 12:49 by jds
    (COND
       [(type? CVERB (fetch (MSVERB VPART) of MSVERB))
         (MSJOIN (fetch (CVERB C) of (fetch (MSVERB VPART) of MSVERB))
(MSOBJTYPE (fetch (CVERB VB1) of (fetch (MSVERB VPART) of MSVERB)))
                  (MSOBJTYPE (fetch (CVERB VB2) of (fetch (MSVERB VPART) of MSVERB]
        ((EQ (fetch (MSVERB ROOT) of MSVERB)
               CALL)
        ((EQ (fetch (MSVERB ROOT) of MSVERB)
         '(FNS))
              CONTAIN)
        NIL)
        ((EQ (fetch (MSVERB ROOT) of MSVERB)
         (SELECTQ (fetch (MSVERB MODIFIER) of MSVERB)
              ((FREELY LOCALLY NIL)
                   '(VARS))
               ((RECORDS FIELDS PROPNAMES I.S.OPRS)
                    (LIST (fetch (MSVERB MODIFIER) of MSVERB)))
               (SHOULDNT)))
        (T '(VARS])
(MSVERB
  [LAMBDA (TENSE)
                                                                            ; Edited 25-Nov-86 21:08 by Imm
    (PROG ((ROOT (MSSEEKTYPE TENSE))
            C)
           [ COND
               ((NULL ROOT)
                (COND
                    ((AND (EQ TENSE 'ED)
                           (SEEKWORD ON))
                     (SETQ S (CONS 'BY S))
                     (SETQQ ROOT CONTAIN))
                    (T (RETURN]
           (RETURN (create MSVERB
                             ROOT _ ROOT
TENSE _ TENSE
                             MODIFIER _ (COND
                                              ((AND LASTADVERB (FMEMB ROOT (CDR LASTADVERB)))
                                               (PROG1 (CAR LASTADVERB)
                                                       (SETO LASTADVERB NIL1)
(MSSPLST
                                                                            ; Edited 25-Nov-86 21:08 by Imm
  [LAMBDA NIL
    (OR MSSPLST (PROGN (SETO MSSPLST ' (AS FOR))
                           [MAPHASH MSWORDS (FUNCTION (LAMBDA (MEANING WORD)
                                                             (AND [find Y in MEANING
                                                                      suchthat (FMEMB (CAR Y)
```

{MEDLEY}<library>MSPARSE.;1 (MSSPLST cont.) '(V PHRASE] (SETQ MSSPLST (CONS WORD MSSPLST] MSSPLST]) (MSWORD? [LAMBDA (X) ; Edited 25-Nov-86 21:08 by Imm (\* lmm%: 24-JAN-76 6 14) (OR (NOT (LITATOM X)) (GETHASH X MSWORDS]) (MSSEEK-WORD [LAMBDA (LST) ; Edited 25-Nov-86 21:08 by Imm (LET (FND) (COND ((SETQ FND (CL:MEMBER (MSNEXTWORD) LST :TEST 'STRING.EQUAL)) (SETQ LASTPARSED (CAR FND)) (SETQ S (CDR S)) LASTPARSED) ([AND (LISTP SPELLING) (LISTP S) (NOT (MSWORD? (CAR S] (MAPC LST (FUNCTION (LAMBDA (WORD) (MSTRYSPELL WORD S]) **MSSEEKTYPE** [LAMBDA (TYPE) ; Edited 1-Apr-88 13:59 by jrb: ;; This was a garbage edit, since it didn't have anything to do with parsing ;; Check here to see if the current word could be an executable thingy ;; (|if| (AND (EQ TYPE 'TYPE) (CL:SYMBOLP CURWORD)) | then| (LET ((CURATOM (|if| (EQ CURWORD 'QUOTE) | then| (CADR S) | else| ;; CURWORD)) RESULT) ;; This should actually collect them all and ask you if there's more than one. (|for| FPTYPE |in| MSFNTYPES | when| ;; (HASDEF CURATOM (|ffetch| (MSANALYZABLE FILEPKGNAME) | of| FPTYPE)) | do| (SETQ RESULT (|ffetch| (MSANALYZABLE SETNAME) ;; |of| FPTYPE)) (RETURN)) ;; (COND ((HASDEF CURATOM 'METHOD-FNS) (SETQ RESULT 'METHODS)) ((HASDEF CURATOM 'CLASS) ;; (SETQ RESULT 'CLASSES))) (|if| RESULT | then| ;; For some unintelligible reason, we DON'T remove quoted names... (|if| (NOT (EQ ;; CURWORD 'QUOTE)) | then| (SETQ S (CDR S))) (RETURN RESULT)))) ((SETQ LASTPARSED (GETWORDTYPE (MSNEXTWORD) TYPE)) (SETQ S (CDR S)) LASTPARSED) ((LISTP SPELLING) (MSTRYSPELLTYPE TYPE]) (MSRESPELL [LAMBDA (WORD TAIL SPLST) Edited 25-Nov-86 21:08 by Imm (\* lmm%: 22-FEB-76 3 6) (AND (LITATOM WORD) WORD (SETQ SPLST (CHOOZ WORD 70 SPLST TAIL)) [ COND [(LITATOM SPLST) (COND ((NEQ SPLST WORD) (SETQ SPLST (CONS NIL (FRPLACA TAIL SPLST] (\* Alias) [(LISTP (CDR SPLST)) (SETQ SPLST (CONS NIL (FRPLACA TAIL (CAR (FLAST SPLST) ((CAR SPLST) (SETQ SPLST (FRPLNODE TAIL (CAR SPLST) (CONS (CDR SPLST) (CDR TAIL] SPLST]) (MSJOIN [LAMBDA (C X Y) ; Edited 25-Nov-86 21:08 by Imm (COND ((OR (EQ X Y) (NULL Y)) X) ((NULL X) Y) (T (UNION (MKLIST X) (MKLIST Y1)

## (MSSIMPLESET

[LAMBDA (X) (OR (NULL X) (AND (EQ (fetch (SENTENCE ID) of X) OUOTE) (OR (NLISTP (fetch 'QUOTED of X)) ; Edited 15-Aug-90 12:52 by jds

```
{MEDLEY}<library>MSPARSE.;1 (MSSIMPLESET cont.)
                                                                                                                           Page 11
                   (NULL (CDR (fetch 'QUOTED of X])
(MSMATCHRATING
  [LAMBDA (X Y CONJ)
                                                                           ; Edited 15-Aug-90 12:48 by jds
    (IPLUS (COND
                ((EQUAL (fetch (PARSED SOUGHT) of X)
                         (fetch (PARSED SOUGHT) of Y))
                (T 0))
             (SELECTQ (CAR (fetch (PARSED SOUGHT) of X))
                  (MSVERB (COND
                              [(EQUAL (CDR (fetch (PARSED SOUGHT) of X)) (CDR (fetch (PARSED SOUGHT) of Y))
                                        (MSTYPEMATCHRATING (MSSUBJTYPE (fetch (PARSED ITEM) of X))
                                (IPLUS
                                        (MSSUBJTYPE (fetch (PARSED ITEM) of Y)))
(MSTYPEMATCHRATING (MSOBJTYPE (fetch (PARSED ITEM) of X))
                                                (MSOBJTYPE (fetch (PARSED ITEM) of Y]
                              (T 100)))
                  (MSSETPHRASE (IPLUS (COND
                                             ((EQUAL (fetch (MSSETPHRASE TYPE) of (fetch (PARSED ITEM) of X))
                                                      (fetch (MSSETPHRASE TYPE) of (fetch (PARSED ITEM) of Y)))
                                             -100)
                                             (T 0))
                                         (COND
                                             ([OR (MSSIMPLESET (fetch (MSSETPHRASE REP) of (fetch (PARSED ITEM)
                                                                                                       of X)))
                                                   (MSSIMPLESET (fetch (MSSETPHRASE REP) of (fetch (PARSED ITEM)
                                                                                                       of Y]
                                              (SELECTQ CONJ
                                                   (OR 50)
                                                   600))
                                             (T 0))))
                 T])
(MSVERBED
                                                                           ; Edited 12-Jun-90 17:58 by teruuchi (* Handled separately SOLELY for the verb SET, which is both
  [LAMBDA NIL
                                                                           present and past tense)
    (AND (MSSEEK MSVERB ED)
          (create THAT
                  MSVERB _ LASTPARSED OTHERSET _ (COND_.
                                  ((SEEKWORD BY IN)
                                    (OR (MSSEEK MSSETPHRASE)
                                         (MSCANT)))
                                   ((EQUAL (MSNEXTWORD)
                                            OUTPUT)
                                                                           ; Edited by TT (30-May-1990) This Modification is for parsing the
                                                                           ; command with "OUTPUT <filename>" [USAR#10196]
                                    (create MSSETPHRASE
                                                  'ANY))
                                           DET
                                   ((MSNEXTWORD)
                                    (MSCANT))
                                                                           (* Setphrase of ANY)
                                      (create MSSETPHRASE
                                              DET _ 'ANY])
(MSCANT
  [LAMBDA NIL
                                                                           ; Edited 25-Nov-86 21:08 by Imm
    (RETFROM 'MSTRYPARSE])
(MSJOINDETS
  [LAMBDA (C X Y)
                                                                           ; Edited 25-Nov-86 21:08 by Imm
    (COND
        ((NULL X)
        ((NULL Y)
        X)
        ((EQ X Y)
        X)
        ((OR (EQ X 'WHICH)
             (EQ Y 'WHICH))
        'WHICH)
        (T (SHOULDNT])
```

## (MSNEGATESET [LAMBDA (X)

(replace (MSSETPHRASE REP) of X with (create NOT NEGATED \_ (create MSSETPHRASE using X REP \_ (fetch (MSSETPHRASE REP) **of** X])

; Edited 25-Nov-86 21:08 by Imm

```
(MSNEXTWORD
  [LAMBDA NIL
                                                                            Edited 25-Nov-86 21:08 by Imm
                                                                            (* Imm%: 16-MAR-76 15 8)
    (PROG (TEM ADV)
      LPX [COND
              ((EQ NEXTWORD S)
                (RETURN (CAR NEXTWORD)
           (COND
               ((NULL (CAR S))
                                                                           (* i.e. either at end of sentence or at a NIL)
                (RETURN NIL)))
           (COND
               ((NEQ S SENTENCE)
                                                                            (* No adverbs or AS words allowed at beginning of sentence)
                (COND
                   ((SETQ TEM (GETWORDTYPE (CAR S)
                                        'V))
                                                                           (* V means ADVERB)
                     (SETQ ADV (CAR TEM))
                     (GO ADV)))
                (SELECTQ (SETQ TEM (CAR S))
                     ((AS FOR)
                           (SELECTQ (CAR (SETQ S (CDR S)))
                                                                           (* Skip over A and AN)
                                ((A AN)
                                     (SETQ S (CDR S)))
                                NTT.)
                           (CHECKSYNONYM)
                           [SETQ TEM (OR (GETWORDTYPE (CAR S)
                                                   TEM)
                                           (COND
                                               ((AND (EQ TEM 'AS)
                                                      [SOME PARSED (FUNCTION (LAMBDA (X)
                                                                                    (EQ (CAR (fetch (PARSED SOUGHT)
                                                                                                 of X))
                                                                                        'MSVERB)
                                                                                    (EQ (fetch (MSVERB ROOT)
                                                                                           of (fetch (PARSED ITEM)
                                                                                                  of X))
                                                                                        'CONTAIN]
                                                      (SETQ TEM (GETFILEPKGTYPE (CAR S)
                                                                          NIL T)))
                                                [MSSETWORDTYPE (CAR S)
                                                        'AS
                                                        (SETQ TEM (CONS TEM '(CONTAIN]
                                                TEM)
                                               (T (MSFAIL T)
                           (SETQ ADV (CAR TEM))
                           (GO ADV))
                     NIL)))
           (COND
               ((CHECKSYNONYM)
                (GO LPX)))
           (RETURN (CAR (SETQ NEXTWORD S)))
           (SETQ TEM (CDR TEM))
      ADV
            (SETQ S (CDR S))
           (for x in parsed when (and (eq (car (fetch (parsed sought) of x))

'MSVERB)
                                          (NULL (fetch (MSVERB MODIFIER) of (fetch (PARSED ITEM) of X))) (FMEMB (fetch (MSVERB ROOT) of (fetch (PARSED ITEM) of X))
                                                  TEM))
              do (replace (MSVERB MODIFIER) of (fetch (PARSED ITEM) of X) with ADV) (SETQ RESETS (CONS (fetch (PARSED ITEM) of X)
                                        RESETS))
                  (GO LPX))
           [COND
               (LASTADVERB (MSFAIL T))
               (T (SETQ LASTADVERB (CONS ADV TEM]
           (GO LPX])
(MSPRED
                                                                            ; Edited 25-Nov-86 21:08 by Imm
  [LAMBDA (FLG)
                                                                            * FLG is used in calls from EDIT/SHOW where passive is not
                                                                            àllowed)
    (AND (SEEKWORD DOES DO)
          (SETQ FLG T))
    (COND
       [ (SEEKWORD NOT)
         (create MSSETPHRASE
                 REP _ (create NOT
                                NEGATED _ (create MSSETPHRASE
                                                    \ensuremath{\mathtt{REP}} _ (create THAT
                                                                   MSVERB _ (OR (MSSEEK MSVERB S)
                                                                                   (MSCANT))
                                                                   OTHERSET _ (OR (MSSEEK MSSETPHRASE)
                                                                                      (MSCANT)
       [ (MSSEEK MSVERB S)
         (create MSSETPHRASE
                 \ensuremath{\mathtt{REP}} _ (create THAT
                                MSVERB _ LASTPARSED
```

(TYPE)

(DECLARE (SPECVARS TYPE)) [AND (LISTP SPELLING) (LITATOM (CAR S))

(NOT (MSWORD? (CAR S)))

(MAPHASH MSWORDS (FUNCTION (LAMBDA (INTERP WORD)

(AND (FASSOC TYPE INTERP)
(MSTRYSPELL WORD S]

NIL])

```
(MSSETPHRASE
                                                                      ; Edited 8-Apr-88 11:37 by jrb:
  [LAMBDA (TYPE KNOWN)
    (PROG (SETDET REP NOTYP SETTYPE VAL (NEG (SEEKWORD NOT)))
          (SETQ VAL (MSSETSETTYPE (create MSSETPHRASE
                                             DET _ [SETQ SETDET (COND
                                                                      ((SETQ NOTYP (SEEKWORD WHO WHOM))
                                                                      ((SEEKWORD WHAT WHICH)
                                                                       WHICH)
                                                                      (T (SEEKWORD ANY THE A)
                                              TYPE _ [SETQ SETTYPE (AND
                                                                          (NOT
                                                                          (MSSEEKTYPE 'TYPE]
                                             REP _ (SETQ REP (MSSEEK MSSETREP))
KNOWN _ KNOWN)
                             TYPE))
          (OR SETDET SETTYPE REP (MSCANT))
(AND NEG (MSNEGATESET VAL))
          (RETURN VAL])
(MSQUOTED
                                                                      ; Edited 25-Nov-86 21:08 by Imm
  [LAMBDA NIL
    (create QUOTE
           QUOTED _ (MKLIST (MSEAT])
(FIXVERBSETTYPE
                                                                       Edited 15-Aug-90 12:51 by jds
  [LAMBDA (SETPHRSE)
                                                                      (* lmm%: 16-MAR-76 15 31)
    (COND
               (fetch (MSSETPHRASE TYPE) of SETPHRSE)
        (MSVERBTYPE (fetch (THAT MSVERB) of (fetch (MSSETPHRASE REP) of SETPHRSE))
                (fetch (THAT OTHERSET) of (fetch (MSSETPHRASE REP) of SETPHRSE])
(SETSYNONYM
  [LAMBDA (OLDPHRASE NEWPHRASE FLG)
                                                                      ; Edited 25-Nov-86 21:08 by Imm
    (OR (LISTP OLDPHRASE)
    (SETQ OLDPHRASE (LIST OLDPHRASE)))
[AND NEWPHRASE (OR (LISTP NEWPHRASE)
                         (SETQ NEWPHRASE (LIST NEWPHRASE)
    [OR (ATOM (CAR OLDPHRASE))
        (ERRORX (LIST 14 (CAR OLDPHRASE)
    (PROG ((KEYLST (GETWORDTYPE (CAR OLDPHRASE)
                            'PHRASE))
                                                                       * The keylist is of the form (VALUE
           NXT)
                                                                      (WORD . KEYLST) (WORD . KEYLST) |...|))
          [COND
              ((NULL KEYLST)
               (MSSETWORDTYPE (CAR OLDPHRASE)
                      'PHRASE
                      (SETQ KEYLST (LIST NIL]
          (COND
     LP
              ((NLISTP KEYLST)
               (SHOULDNT))
              ((NULL (SETQ OLDPHRASE (CDR OLDPHRASE)))
               (FRPLACA KEYLST NEWPHRASE)
               (RETURN))
              ((SETQ NXT (FASSOC (CAR OLDPHRASE)
                                 KEYLST))
               (SETQ KEYLST (CDR NXT)))
              (T (FRPLACD KEYLST (CONS (CONS (CAR OLDPHRASE)
                                               (SETQ NXT (LIST NIL)))
                                         (CDR KEYLST)))
                 (SETQ KEYLST NXT)))
          (GO LP])
(MSSETUP
  [LAMBDA (V A AS F SYN TYPES OTHERS INITFLG)
                                                                      ; Edited 25-Nov-86 21:08 by Imm
    [OR (AND (NULL INITFLG)
              (HASHARRAYP MSWORDS))
        (SETQ MSWORDS (HASHARRAY 150 NIL 'STRING-EQUAL-HASHBITS 'STRING.EQUAL]
    [MAPC V (FUNCTION (LAMBDA (X)
                          (MSSETWORDTYPE (CAR X)
                                 'S
                                  (CAR X))
                          (MSSETWORDTYPE (CADR X)
                                 ′S
                                  (CAR X))
                          (MSSETWORDTYPE (CADDR X)
                                  'TNG
                                 (CAR X))
```

)

```
(MSSETWORDTYPE (CADDDR X)
                                 'ED
                                 (CAR X]
    [MAPC A (FUNCTION (LAMBDA (X P)
                         (SETQ P (CONS (CAAR X)
                                        (CDR X)))
                          (MAPC (CAR X)
                                (FUNCTION (LAMBDA (Y
                                             (MSSETWORDTYPE Y 'V P]
    [MAPC AS (FUNCTION (LAMBDA (X P)
                           (SETQ P (CONS (CAAR X)
                                         (CDR X)))
                           (MAPC (CAR X)
                                 (FUNCTION (LAMBDA
                                              (MSSETWORDTYPE Y 'AS P]
    [MAPC F (FUNCTION (LAMBDA (X P)
                          (SETQ P (CONS (CAAR X)
                                        (CDR X)))
                          (MAPC (CAR X)
                                (FUNCTION (LAMBDA (Y)
                                             (MSSETWORDTYPE Y 'FOR P]
    [MAPC SYN (FUNCTION (LAMBDA
                            (SETSYNONYM (CAR X)
                                   (CADR X)
                                   T]
    [MAPC TYPES (FUNCTION (LAMBDA (L)
                              (MAPC L (FUNCTION (LAMBDA (X)
                                                    (MSSETWORDTYPE X 'TYPE (CAR L]
    [MAPC OTHERS (FUNCTION (LAMBDA (X)  (\textbf{MSSETWORDTYPE} \ \ (\text{CAR} \ \ \textbf{X}) ) 
                                       (CADR X)
                                       (OR (CADDR X)
                                           (CAR X]
           (* I.e. all the things that can occur almost anywhere -
          synonyms, adverbs, and the word AS)
    NIL1)
(DECLARE%: EVAL@COMPILE DONTCOPY
(RPAQO PARSERRECORDS (SENTENCE CONJUNCTION PARSED MSSETPHRASE MSVERB VPART CVERB THAT QUOTE IN NOT PATHS APPLY
                                CSET BLOCKS FIELDS))
(DECLARE%: EVAL@COMPILE
(RECORD SENTENCE (ID SUBJECT MSPRED . OTHERSTUFF))
(RECORD CONJUNCTION (C START PARSED . POSSIBLES))
(RECORD PARSED (SOUGHT ITEM . ENDING))
(RECORD MSSETPHRASE (DET (TYPE KNOWN . DEFAULTTYPE) . REP) (TYPE? (EQLENGTH (CADR DATUM)
                                                                   (* represents a set of things)
                      2)))
(RECORD MSVERB (TENSE . VPART)
       (SUBRECORD VPART))
(RECORD VPART (ROOT . MODIFIER))
[RECORD CVERB (C VB1 . VB2) (TYPE? (FMEMB (CAR DATUM) ' (OR AND ANDNOT]
(RECORD QUOTE (ID . QUOTED)
       ID _ 'QUOTE)
(RECORD IN (ID . EXPRESSION)
       ID _ 'IN)
[RECORD NOT (ID . NEGATED)
       ID _ 'NOT (TYPE? (EQ (CAR DATUM)
                               'NOT1
(RECORD PATHS (ID . MSPATHOPTIONS)
       ID _ 'PATHS)
(RECORD APPLY (ID . PRED)
       ID _ 'APPLY)
```

```
{MEDLEY}<library>MSPARSE.;1
(RECORD CSET (ID SET1 . SET2))
(RECORD BLOCKS (ID TYPES FNS . FILES)
                                                                   (* e.g. ENTRIES ON FOO))
       ID _ 'BLOCKS
(RECORD FIELDS (ID . RECS)
      ID _ 'FIELDS)
(DECLARE%: EVAL@COMPILE
(PUTPROPS GETWORDTYPE MACRO [ (WORD TYPE)
                                  (CDR (FASSOC TYPE (GETHASH WORD MSWORDS])
(RPAQQ CONJUNCTABLE (MSSETPHRASE MSPRED MSDOES MSVERB))
(RPAOO MSSPLST NIL)
(RPAQQ INITWORDLIST
       (((CONTAIN CONTAINS CONTAINING CONTAINED)
         (BIND BINDS BINDING BOUND)
         (CALL CALLS CALLING CALLED)
         (SET SETS SETTING SET)
         (SMASH SMASHES SMASHING SMASHED)
         (TEST TESTS TESTING TESTED)
         (USE USES USING USED)
         (REFERENCE REFERENCES REFERENCING REFERENCED)
         (CREATE CREATES CREATING CREATED)
         (FETCH FETCHES FETCHING FETCHED)
         (REPLACE REPLACES REPLACING REPLACED)
         (DECLARE DECLARES DECLARING DECLARED))
        (((FREELY FREE)
          USE SET SMASH TEST)
         ((LOCALLY LOCAL)
          USE SET SMASH BIND DECLARE REFERENCE)
         ((SOMEHOW)
          CALL)
         ((DIRECTLY)
          CALL)
         ((INDIRECTLY)
          CALL USE))
        (((LOCALVARS LOCALVAR)
          DECLARE)
         ((SPECVARS SPECVAR)
          DECLARE)
         ((RECORDS RECORD)
          USE)
         ((FIELDS FIELD)
          USE SET SMASH REFERENCE)
         ((PROPNAMES PROPERTIES PROPERTY PROP PROPS)
          USE)
         ((I.S.OPRS I.S.OPR CLISPWORD CLISPWORDS)
          USE)
         ((MSPRED)
          CALL USE)
         ((TYPE)
          USE))
        (((VALUE)
          CALL USE)
         ((TESTING)
          CALL USE)
         ((EFFECT)
          CALL))
        (((RECORD FIELD *)
          FIELD)
         ((RECORD FIELDS)
          FIELDS)
         ((FIELD *)
         FIELD)
         ((RECORD *)
          RECORD)
         ((CLISP WORD)
          CLISPWORD)
         ((CLISP WORDS)
          CLISPWORD)
         ((PROP *)
          PROPNAMES)
         ((PROPERTY *)
          PROPNAMES)
         ((ON PATH)
          ONPATH)
         ((ON THE PATH)
          ONPATH)
         ((ON A PATH)
          ONPATH)
```

```
((LOOK AT)
          ANALYZE)
         [(CHANGED ON &)
          (IN (PROGN (UPDATEFILES)
                      (CDR (GETPROP '1 'FILE]
         (AMONG (AVOIDING NOT))
         (DOESN'T (DOES NOT))
         (DON'T (DO NOT))
(ISN'T (IS NOT))
         (AREN'T (ARE NOT))
         ((ALL PATHS)
          PATHS)
         (SOME ANY)
         (ALL ANY)
         (ANYONE ANY)
         ((ALL PATHS)
          PATHS)
         (UNDEFINED (FNS NOT @ GETD)))
        ((FNS FN FUNCTIONS FUNCTION)
         (VARS VAR VARIABLES VARIABLE)
         (RECORDS RECORD)
         (FILES FILE)
         (I.S.OPRS I.S.OPR CLISPWORD CLISPWORDS)
         (FIELDS FIELD)
         (PROPNAMES PROPERTIES PROPS PROP))
        ((FROM PATH)
         (TO PATH)
         (AVOIDING PATH)
         (NOTRACE PATH)
         (MARKING PATH)
         (OUTPUT PATH)
         (LINELENGTH PATH)
         (DOES X DO)
         (DO X)
         (IS X)
         (ARE X IS)
         (AND C)
         (OR C)
         (SEPARATE PATH)
         (LOCALFREEVARS BLOCKS)
         (SPECVARS BLOCKS)
         (LOCALVARS BLOCKS)
         (GLOBALVARS BLOCKS)
         (BLOCKS BLOCKS BLKFNS)
         (BLOCK BLOCKS BLKFNS)
(ENTRY BLOCKS ENTRIES)
         (ENTRIES BLOCKS)
         (BLKAPPLYFNS BLOCKS)
         (BLKLIBRARY BLOCKS)
         (BLKFNS BLOCKS))
        T))
(APPLY 'MSSETUP INITWORDLIST)
(DEFMACRO MSSEEK (&REST SOUGHT) (MSSEEKPHRASE ',SOUGHT))
(DEFMACRO SEEKWORD (&REST SOUGHT)
   '(MSSEEK-WORD ', SOUGHT))
(DEFCOMMAND "." (&REST LINE) "Masterscope query"
   (MASTERSCOPE LINE))
(DECLARE%: DONTEVAL@LOAD DOEVAL@COMPILE DONTCOPY
(BLOCK%: MSPARSEBLOCK MSKNOWN MSDOES MSSETSETTYPE MS-SMASH-PACKAGE MSFAIL MSJOINSET MSBLOCK MSPATHOPTIONS
       MSPARSE MSFIXUPTYPES MSVERBTYPE MSSETREP MSSEEKPHRASE MSTYPEMATCHRATING MSTRYSPELL MSTRYPARSE MSCOMMAND
       MSSUBJTYPE MSOBJTYPE MSVERB MSSPLST MSWORD? MSSEEKTYPE MSRESPELL MSJOIN MSSIMPLESET MSMATCHRATING
       MSVERBED MSCANT MSJOINDETS MSNEGATESET MSNEXTWORD MSPRED CHECKSYNONYM MSEAT MSTRYSPELLTYPE MSSETPHRASE
       MSQUOTED FIXVERBSETTYPE (ENTRIES MSPARSE MSJOINSET MSTRYSPELL SETSYNONYM MSSETUP)
       (RETFNS MSTRYPARSE)
       (SPECVARS SPELLING)
       (LOCALFREEVARS CONJUNCTIONS LASTADVERB LASTPARSED NEXTWORD PARSED S SEEKING SENTENCE RESETS)
       (BLKAPPLYFNS MSDOES MSVERBED MSBLOCK MSPATHOPTIONS MSSETREP MSCOMMAND MSVERB MSPRED MSSETPHRASE)
       (LOCALFREEVARS SETTYPE SETDET)
       (NOLINKFNS . T)
       (GLOBALVARS MSWORDS MSSPLST CONJUNCTABLE)
       MSSETUP MSSETWORDTYPE SETSYNONYM MSSEEK-WORD)
(BLOCK%: NIL (LOCALVARS . T)
       (GLOBALVARS MSWORDS))
(PUTPROPS MSPARSE FILETYPE : COMPILE-FILE)
```

```
{MEDLEY}<library>MSPARSE.;1

(DECLARE%: DONTEVAL@LOAD DOEVAL@COMPILE DONTCOPY COMPILERVARS
(ADDTOVAR NLAMA )
(ADDTOVAR NLAML )
```

Page 18

(PUTPROPS MSPARSE COPYRIGHT ("Venue & Xerox Corporation" 1984 1986 1987 1988 1990))

(ADDTOVAR LAMA )

## {MEDLEY}library>MSPARSE.;1 28-Jun-2024 18:34:03 -- Listed on 30-Jun-2024 13:13:15 --

FUNCTION INDEX
CHECKSYNONYM 13 MSFIXUPTYPES 4 MSPARSE 3 MSSETREP 5 MSTRYSPELLTYPE 1 FIXVERBSETTYPE 14 MSJOIN 10 MSPATHOPTIONS 3 MSSETSETTYPE 1 MSTYPEMATCHRATING 0 MS-SMASH-PACKAGE 2 MSJOINDETS 11 MSPRED 12 MSSETUP 14 MSVERB 1 MSBLOCK 3 MSJOINSET 2 MSQUOTED 14 MSSETWORDTYPE 13 MSVERBED 1 MSCANT 11 MSKNOWN 1 MSRESPELL 10 MSSIMPLESET 10 MSVERBTYPE 1 MSCOMMAND 8 MSMATCHRATING 11 MSSEEK-WORD 10 MSSPLST 9 MSWORD? 1 MSDOES 1 MSNEGATESET 11 MSSEEKPHRASE 6 MSSUBJTYPE 9 SETSYNONYM 1 MSEAT 13 MSNEXTWORD 12 MSSEEKTYPE 10 MSTRYPARSE 8 MSFAIL 2 MSOBJTYPE 9 MSSETPHRASE 14 MSTRYSPELL 8
RECORD INDEX
APPLY 15 CSET 16 IN 15 NOT 15 QUOTE 15 VPART 1 BLOCKS 16 CVERB 15 MSSETPHRASE 15 PARSED 15 SENTENCE 15 CONJUNCTION 15 FIELDS 16 MSVERB 15 PATHS 15 THAT 15
VARIABLE INDEX
CONJUNCTABLE .16 INITWORDLIST .16 MSSPLST16 PARSERRECORDS 15
MACRO INDEX
GETWORDTYPE16 MSSEEK17 SEEKWORD17
PROPERTY INDEX
MSPARSE17
COMMAND INDEX

**"."** .....17