

File created: 21-Jul-2025 23:21:18 {WMEDLEY}<lispusers>proofreader>PROOFREADER-ANALYZER.;3

edit by: rmk

changes to: (FNS TEdit.ProofreadMenu TEdit.Correct)

previous date: 21-Jul-2025 23:16:25 {WMEDLEY}<lispusers>proofreader>PROOFREADER-ANALYZER.;2

Read Table: INTERLISP

Package: INTERLISP

Format: XCCS

(RPAQQ **PROOFREADER-ANALYZERCOMS**

[(COMS

;;; THE ANALYZER CLASS

(RECORDS Morphalyzer)

;; renamed record to avoid a conflict.

(MACROS Analyzer.Open Analyzer.Close Analyzer.Corrections Analyzer.Proofread Analyzer.Analyze
Analyzer.Lookup Analyzer.FindWord Analyzer.AddEntry Dict.DisplayEntry)

;; MACROS that call apply the methods of the analyzer class.

(FNS Analyzer.FromName Analyzer.CountWords Analyzer.DefaultCorrections Analyzer.DefaultNextWord
Analyzer.Name Analyzer.DefaultAddEntry Analyzer.DefaultAnalyze Analyzer.DefaultProofread)

;; Functions implementing the default case for various methods of the analyzer class.

(FNS Analyzer.DefaultLoadWordList Analyzer.DefaultStoreWordList Analyzer.ReadWordList
Analyzer.WriteWordList CREATEWORDLISTRDTBL)

(INITVARS WORDLISTRDTBL)

(FNS Analyzer.Prop Analyzer.PushProp)

(MACROS Analyzer.AlphaCharP \Analyzer.TestCorruption Analyzer.Capitalization Analyzer.UCaseP)

;; Service MACROS.

(FNS STREAM.FETCHSTRING)

(MACROS Stream.Init Stream.NextChar)

(FNS Analyzer.CorruptWord)

(GLOBALVARS WORDLISTRDTBL))

(COMS

;;; TEDIT interface to analyzer.

(FNS Analyzer.Establish Analyzer.ForStream Analyzer.QuitFn Analyzer.BeforeLogout)
(FNS TEdit.ProofreadMenu PROOFREADER.WHENSELECTEDFN WITH-TEDIT TEdit.Correct TEdit.CountWords
TEdit.AddEntry TEdit.Proofread TEdit.SetAnalyzer TEdit.LoadWordList TEdit.StoreWordList
Analyzer.TEditMenuItems)

(INITVARS Analyzer.List Proofreader.AutoCorrect (Proofreader.AutoDelete T)

(Proofreader.MenuEdge 'LEFT)

Analyzer.TimeProofreader Proofreader.UserFns)

(GLOBALVARS Analyzer.List Proofreader.AutoCorrect Proofreader.AutoDelete Proofreader.MenuEdge

Analyzer.TimeProofreader Proofreader.UserFns)

(P (Analyzer.TEditMenuItems)

(COND ((NOT (FASSOC 'Analyzer.BeforeLogout BEFORELOGOUTFORMS))

(push BEFORELOGOUTFORMS ' (Analyzer.BeforeLogout)

(COMS

;;; THE Dict CLASS

(RECORDS Dict)

(MACROS Dict.Open Dict.Close Dict.GetEntry Dict.PutEntry Dict.PrintEntry Dict.MapEntries)

;;; utility functions

(FNS Dict.FromName Dict.Establish Dict.Prop Dict.Name)

(INITVARS Dict.DictionaryList)

(GLOBALVARS Dict.DictionaryList)

;;; a simple dictionary.

(FNS SimpleDict.New SimpleDict.PutEntry SimpleDict.Lookup SimpleDict.MapEntries
SimpleDict.PrintEntries SimpleDict.Test)

(RECORDS SimpleDict.Node))

(COMS

;;; the INVERTEDDICT class

(RECORDS INVERTEDDICT)

(FNS InvertedDict.FromName InvertedDict.Establish InvertedDict.Prop InvertedDict.Name
InvertedDict.Open)

(INITVARS InvertedDict.List)

(GLOBALVARS InvertedDict.List))

(DECLARE%: DONTVAL@LOAD DOEVAL@COMPILE DONTCOPY COMPILERVARS (ADDVARS (NLAMA)
(NLAML)

;; THE ANALYZER CLASS

(DECLARE%: EVAL@COMPILE

(DATATYPE Morphalyzer (analyzerName grammar index analyzerProps openFn closeFn proofreadFn analyzeFn lookupFn
correctionsFn generateFn conjugateFn findWordFn addEntryFn)
openFn _ (FUNCTION NIL)
closeFn _ (FUNCTION NIL)
proofreadFn _ (FUNCTION Analyzer.DefaultProofread)
analyzeFn _ (FUNCTION Analyzer.DefaultAnalyze)
lookupFn _ (FUNCTION NIL)
correctionsFn _ (FUNCTION Analyzer.DefaultCorrections)
generateFn _ (FUNCTION NIL)
conjugateFn _ (FUNCTION NIL)
findWordFn _ (FUNCTION NIL)
addEntryFn _ (FUNCTION Analyzer.DefaultAddEntry))
)

(/DECLAREDATATYPE 'Morphalyzer ' (POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER
POINTER POINTER POINTER POINTER))

;; ---field descriptor list elided by lister---
'28)

;; renamed record to avoid a conflict.

(DECLARE%: EVAL@COMPILE

(PUTPROPS Analyzer.Open MACRO ((analyzer)
(APPLY* (fetch (Morphalyzer openFn) of analyzer)
analyzer)))

(PUTPROPS Analyzer.Close MACRO ((analyzer)
(APPLY* (fetch (Morphalyzer closeFn) of analyzer)
analyzer)))

(PUTPROPS Analyzer.Corrections MACRO ((analyzer stream start length)
(* returns a list of possible corrections for the string starting at "start" that is "length" characters long.)
(APPLY* (fetch (Morphalyzer correctionsFn) of analyzer)
analyzer stream start length)))

(PUTPROPS Analyzer.Proofread MACRO ((analyzer stream start length prFn)
(* The user interface to Analyzer.Analyze.)
(APPLY* (fetch (Morphalyzer proofreadFn) of analyzer)
analyzer stream start length prFn)))

(PUTPROPS Analyzer.Analyze MACRO ((analyzer stream start length analFn allowWildCards)
(* break up the stream into legal lexical items. calls analFn (analyzer stream start len entries) on each item, where "entries"
is the analysis of that item. If "entries" is NIL, then the item could not be analyzed.)
(APPLY* (fetch (Morphalyzer analyzeFn) of analyzer)
analyzer stream start length analFn allowWildCards)))

(PUTPROPS Analyzer.Lookup MACRO ((analyzer stream start length)
(* Look up the substring of stream between start and length in dict.
"stream" can be a stream, a string, or a list of characters.)
(APPLY* (fetch (Morphalyzer lookupFn) of analyzer)
analyzer stream start length)))

(PUTPROPS Analyzer.FindWord MACRO ((analyzer word stream start length)
(APPLY* (fetch (Morphalyzer findWordFn) of analyzer)
analyzer word stream start length)))

(PUTPROPS Analyzer.AddEntry MACRO ((analyzer lemma entry dontRecord)
(* add lemma to the dictionary with entry "entry" %. If dontRecord is non-NIL, don't worry about keeping track of this word
for the word list.)
(APPLY* (fetch (Morphalyzer addEntryFn) of analyzer)
analyzer lemma entry dontRecord)))

(PUTPROPS Dict.DisplayEntry MACRO ((dict entry newwindowflg)
(APPLY* (OR [COND
((type? Dict dict)
(Dict.Prop dict 'DISPLAYENTRYFN))
((type? INVERTEDDICT dict)

```

      (InvertedDict.Prop dict 'DISPLAYENTRYFN)
      'NIL))
      dict entry newwindowflg)))
)

```

:: MACROS that call apply the methods of the analyzer class.

(DEFINEQ

(AnalyzerFromName

[LAMBDA (dictName remoteName) ; Edited 6-Oct-88 09:56 by jtm:

(* find the analyzer corresponding to the dictionary.)

```

(PROG (analyzer COLONPOS)
[COND
  ((NULL dictName)
   (SETQ analyzer (CAR Analyzer.List)))
  [(for i in Analyzer.List do (COND
    ((AND (EQ dictName (fetch (Morphalyzer analyzerName) of i))
          (EQ remoteName (Analyzer.Prop i 'RemoteDict)
                    (SETQ analyzer i)
                    (RETURN T)
          ((SETQ COLONPOS (STRPOS ":" dictName))
           (SETQ analyzer (AnalyzerFromName (SUBATOM dictName 1 (SUB1 COLONPOS))
                                           (SUBATOM dictName (IPLUS COLONPOS 2)
                                           -1]
          (RETURN analyzer])

```

(Analyzer.CountWords

[LAMBDA (analyzer stream start length) (* jtm%: "13-Nov-86 13:32")

```

(LET [(n 0)
      (FN (Analyzer.Prop analyzer 'CountWords)
          (COND
            (FN (APPLY* FN analyzer stream start length))
            (T [Analyzer.Analyze analyzer stream start length (FUNCTION (LAMBDA (analyzer stream start length
                                                                                      entries)
                                                                                      (add n 1)
                                                                                      NIL]
            n])

```

(Analyzer.DefaultCorrections

[LAMBDA (analyzer stream start length) (* jtm%: " 7-Apr-87 08:23")

(* returns a list of possible spelling corrections for the given word.)

```

(PROG [form word wordList caps periods (userDict (Analyzer.Prop analyzer 'UserDict)
[COND
  [(STREAMP stream)
   (SETFILEPTR stream start)
   (SETQ word (for i from 1 to length collect (BIN stream)
   ((STRINGP stream)
    (SETQ word (for i from 1 to (NCHARS stream) collect (NTHCHARCODE stream i)
   (SETQ caps (Analyzer.Capitalization word))
   (SETQ periods (FMEMB (CHARCODE %.)
                        word))

(* first try transpositions)

(for tail temp on word while (CDR tail) do (SETQ temp (CAR tail))
      (RPLACA tail (CADR tail))
      (RPLACA (CDR tail)
              temp)
      (COND
        ((AND (EQ caps 'FIRST)
              (EQ tail word))
         (* don't transpose the first letters of a capitalized word.)
         NIL)
        (T (\Analyzer.TestCorruption analyzer word wordList
            userDict)))
      (RPLACA (CDR tail)
              (CAR tail))
      (RPLACA tail temp))

(* next try deletions)

(COND
  ((CDR word)
   (\Analyzer.TestCorruption analyzer (CDR word)
   wordList userDict)))
(for tail temp on word while (CDR tail) do (SETQ temp (CDR tail))
      (RPLACD tail (CDDR tail))
      (\Analyzer.TestCorruption analyzer word wordList userDict)
      (RPLACD tail temp))

```

```
(* * prepend a character.)

(SETQ word (CONS (CHARCODE A)
                 word))
(SELECTQ caps
 (FIRST
  (NIL)
  (ALL
   (for c from (CHARCODE A) to (CHARCODE Z) do (RPLACA word c)
        (\Analyzer.TestCorruption analyzer word wordList
         userDict)))
   (* don't prepend a character before a capitalized word.)
   (* prepend a capital letter.)
   (for c from (CHARCODE a) to (CHARCODE z) do (RPLACA word c)
        (\Analyzer.TestCorruption analyzer word wordList
         userDict)))

(SETQ word (CDR word))

(* * insert characters.)

(for tail on word do (RPLACD tail (CONS (CHARCODE A)
                                       (CDR tail)))
 [COND
 ((EQ caps 'ALL)
  (for c from (CHARCODE A) to (CHARCODE Z)
   do (RPLACA (CDR tail)
              c)
      (\Analyzer.TestCorruption analyzer word wordList userDict)))
 (T (for c from (CHARCODE a) to (CHARCODE z)
    do (RPLACA (CDR tail)
              c)
      (\Analyzer.TestCorruption analyzer word wordList userDict]
 (COND
 (periods (RPLACA (CDR tail)
                  (CHARCODE %.)
              (\Analyzer.TestCorruption analyzer word wordList userDict)))
 (RPLACD tail (CDDR tail)))

(* * replace characters)

(for tail temp on word do (SETQ temp (CAR tail))
 [COND
 ((OR (EQ caps 'ALL)
      (AND (EQ caps 'FIRST)
           (EQ tail word)))
  (for c from (CHARCODE A) to (CHARCODE Z)
   do (COND
      ((NEQ temp c)
       (RPLACA tail c)
       (\Analyzer.TestCorruption analyzer word wordList userDict]
 [COND
 ((OR (EQ caps NIL)
      (NOT (ALPHACHARP (CHCON1 temp)))
      (AND (EQ caps 'FIRST)
           (NEQ tail word)))
  (for c from (CHARCODE a) to (CHARCODE z)
   do (COND
      ((NEQ temp c)
       (RPLACA tail c)
       (\Analyzer.TestCorruption analyzer word wordList userDict]
 (COND
 (periods (RPLACA tail (CHARCODE %.)
                    (\Analyzer.TestCorruption analyzer word wordList userDict)))
 (RPLACA tail temp))
(SETQ wordList (SORT wordList))
[for i on wordList do (while (STREQUAL (CAR i)
                                       (CADR i))
 do (RPLACD i (CDDR i)

(RETURN wordList])
```

(Analyzer.DefaultNextWord

```
[LAMBDA (analyzer stream startPtr searchLength NWFn) (* jtm%: "29-Oct-85 15:23")
```

(* * Scans the stream looking for a word, i.e. a sequence of alphabetic characters.
 If the file ptr is already in the middle of such a sequence, it backs up to the beginning of that sequence.
 The function applies NWFn to (stream start stop) for each such word.)

```
(SETFILEPTR stream (OR startPtr (SETQ startPtr 0)))
(bind char end endPtr word length start value quote (filePtr _ (GETFILEPTR stream))
 (EOFPtr _ (GETEOFPtr stream)) first (SETQ endPtr (COND
                                             (searchLength (IPLUS startPtr searchLength))
                                             (T EOFPtr)))
 (OR (ILEQ endPtr EOFPtr)
      (SETQ endPtr EOFPtr)))
do (SETQ char (AND (ILESSP (GETFILEPTR stream)
                        endPtr)
                  (BIN stream)))
(COND
```

```

[ (AND char (AND (NUMBERP char)
                 (ILESSP char 128)
                 (Analyzer.AlphaCharP char)))
  (OR start (SETQ start (SUB1 (GETFILEPTR stream)
                             (start (SETQ end (GETFILEPTR stream)
                                             (SETQ length (IDIFFERENCE end start))
                                             (AND char (add length -1))
                                             (* back up to the last legal char.))
                             [COND
                               (NWFn (SETQ value (APPLY* NWFn analyzer stream start length)
                                                  (COND
                                                    ((OR (NULL NWFn)
                                                         (EQ value T))
                                                     (RETURN (CONS start length)))
                                                    (value (RETURN value)))
                                                  (SETFILEPTR stream end)
                                                  (SETQ start NIL)))
                               (OR char (RETURN]))

```

(Analyzer.Name

```

[LAMBDA (analyzer) (* jtm%: "13-Oct-87 10:44")
  (COND
    [(Analyzer.Prop analyzer 'RemoteDict)
     (MKATOM (CONCAT (fetch (Morphalyzer analyzerName) of analyzer)
                   ": "
                   (Analyzer.Prop analyzer 'RemoteDict)
                   (T (fetch (Morphalyzer analyzerName) of analyzer))

```

(Analyzer.DefaultAddEntry

```

[LAMBDA (analyzer lemma entry dontRecord errorStream) (* jtm%: " 7-Apr-87 07:57")
  (LET [(userDict (Analyzer.Prop analyzer 'UserDict))
        (COND
          ((NULL userDict)
           (SETQ userDict (SimpleDict.New)
                  (Analyzer.Prop analyzer 'UserDict userDict)))
          (Dict.PutEntry userDict lemma entry))
        (COND
          ((NOT dontRecord)
           (Analyzer.PushProp analyzer 'WordList lemma)))
        lemma]

```

(Analyzer.DefaultAnalyze

```

[LAMBDA (analyzer stream startPtr searchLength NWFn allowWildCards)
  ; Edited 23-Nov-88 08:17 by jtm:

```

(* Scans the stream looking for a word, i.e. a sequence of alphabetic characters.
 If the file ptr is already in the middle of such a sequence, it backs up to the beginning of that sequence.
 The function applies NWFn to (stream start stop) for each such word.)

```

[COND
  ((STRINGP stream)
   (SETQ stream (OPENSTRINGSTREAM stream)
              (SETFILEPTR stream (OR startPtr (SETQ startPtr 0)))
              (bind char end endPtr length start lookup number initialQuote seprs (userDict _ (Analyzer.Prop analyzer 'UserDict))
                    [optSeprCodes _ (OR (Analyzer.Prop analyzer 'OPT-SEPR-CODES)
                                       ' (39 46 45 47))
                    (addAlphaCharCodes _ (Analyzer.Prop analyzer 'ADD-ALPHA-CHAR-CODES))
                    (word _ (ALLOCSTRING 100 32))
                    (i _ startPtr) first (DECLARE (LOCALVARS . T))
                    [SETQ endPtr (COND
                              (searchLength (IMIN (GETEOFPTR stream)
                                                    (IPLUS startPtr searchLength)))
                              (T (GETEOFPTR stream))
                    ]
                    do (SETQ char (AND (add i 1)
                                       (ILEQ i endPtr)
                                       (BIN stream)))
                    (COND
                      ((AND start (NUMBERP char)
                           (ILESSP char 128))
                       (RPLCHARCODE word (IDIFFERENCE i start)
                                       char)))
                    [COND
                      [[AND char (OR (AND (NUMBERP char)
                                           (ILESSP char 128)
                                           (Analyzer.AlphaCharP char))
                                       (FMEMB char addAlphaCharCodes)
                                       (AND allowWildCards (EQ char (CONSTANT (CHARCODE *)))
                      (COND
                        ((NULL start)
                         [COND
                           (number (SETQ start (IDIFFERENCE i 2))

```

(* we have a number followed by some characters. (e.g. 7th, 21st, etc.) Take in the last digit of the number.)

```

                (RPLCHARCODE word 1 number)
                (SETQ number NIL)
            (T (SETQ start (SUB1 i)
                (RPLCHARCODE word (IDIFFERENCE i start)
                    char]
            [(AND char (NUMBERP char)
                (IGEQ char 48)
                (ILEQ char 57))
                (* a number)
            (COND
                ((NULL start)
                 (SETQ number char)
                 (SETQ initialQuote NIL))
                (T (RPLCHARCODE word (IDIFFERENCE i start)
                    char]
            ((AND start char (FMEMB char optSeprCodes))
                (* optSeprCodes may or may not be a part of the word.)
            (push seprs i)
            [start
                (* AND char (add length -1))
                (* back up to the last legal char.)

```

(* * find the longest string of characters seperated by seprs that the analyzer accepts.)

```

(COND
    ((NULL seprs)
     (SETQ seprs i))
    (T (push seprs i)))
[for stop inside seprs do (SETQ length (SUB1 (IDIFFERENCE stop start)))
    (COND
        ([SETQ lookup (OR (Analyzer.Lookup analyzer word 0 length)
            (AND userDict (SimpleDict.Lookup userDict word
                length)
            (RETURN))
        ((AND initialQuote (EQP length 1)
            (EQ (NTHCHARCODE word 1)
                (CHARCODE s)))
        (SETQ lookup 'possessive)
        (RETURN)

```

(* * apply NWFn and return its value if non-NIL.)

```

(COND
    ((AND (NULL NWFn)
         (NEQ lookup 'possessive))
     (RETURN (CONS start length)))
    ((AND (NEQ lookup 'possessive)
         (SETQ lookup (APPLY* NWFn analyzer stream start length lookup)))
     (RETURN lookup))
    (T (COND
        ((NEQ i (IPLUS start length 1))
         (SETQ i (IPLUS start length))
         (* we regressed.)

```

(* don't add 1 so that we will see the quote and initialQuote will get set ("time's"))

```

                (SETFILEPTR stream i)
                (SETQ char T)))
                (SETQ start NIL)
                (SETQ seprs NIL)
                (SETQ initialQuote NIL)
            (T (SETQ number NIL)
                (SETQ initialQuote (EQ char (CHARCODE %')
            (OR char (RETURN))
                (* set char to T to prevent the RETURN at the end of the loop.)

```

(Analyzer.DefaultProofread

```

[LAMBDA (analyzer stream begin length)
    (PROG (start.length correction startTime stopTime char (n 0))
        (TEDIT.PROMPTPRINT stream "Proofreading . . ." T)
        (* jtm%: "16-Dec-87 13:07")

```

(* * initialize and back up to the beginning of a word.)

```

(SETQ startTime (CLOCK 0))
(Stream.Init stream begin length)
[COND
    ((NEQ length 0)
     (while (AND (NUMBERP (SETQ char (BIN stream)))
                 (ALPHACHARP char))
             do (COND
                 ((EQUAL begin 0)
                  (RETURN))
                 (T (add begin -1)
                    (add length 1)
                    (SETFILEPTR stream begin]

```

(* * look for the next spelling error.)

```

[while [SETQ start.length (Analyzer.Analyze analyzer stream begin length (FUNCTION (LAMBDA (analyzer
    stream

```

```

start
length
entries)
(add n 1)
(COND
  ((NULL entries)
   (CONS start
    length]

```

do

(* start.length is a CONS pair of locations delimiting an unrecognizable word.
Set the selection to it and display it.)

```

(COND
  ((AND Proofreader.UserFns (for fn (word _ (STREAM.FETCHSTRING stream (CAR start.length)
                                                                    (CDR start.length)))
                               inside Proofreader.UserFns thereis (APPLY* fn word)))
   (SETQ correction '*SKIP*)
   (T (TEDIT.SETSEL stream (ADD1 (CAR start.length))
      (CDR start.length)
      'RIGHT T)
      (TEDIT.SHOWSEL stream NIL)
      (TEDIT.NORMALIZECARET stream)
      (TEDIT.SHOWSEL stream T)
      (COND
        ([NOT (AND Proofreader.AutoCorrect (SETQ correction (TEdit.Correct stream analyzer T)
          (RETURN)
        (COND
          [(FMEMB correction '(*SKIP* *INSERT*))
           [add length (IDIFFERENCE begin (IPLUS (CAR start.length)
                                                (CDR start.length)
          (SETQ begin (IPLUS (CAR start.length)
                           (CDR start.length)
          ((STRINGP correction)
           (add length (IDIFFERENCE begin (CAR start.length)))
           (* move start point.)
           (add length (IDIFFERENCE (NCHARS correction)
                                   (CDR start.length)))
           (* adjust for correction.)
           (SETQ begin (CAR start.length))
           (T (SHOULDNT])
      (SETQ stopTime (CLOCK 0))
      (COND
        (Analyzer.TimeProofreader (TEDIT.PROMPTPRINT stream (CONCAT "Elapsed Time: "
                                                                    (QUOTIENT (DIFFERENCE stopTime startTime)
                                                                    1000.0)
                                                                    " seconds.")))
        (start.length (TEDIT.PROMPTPRINT stream "Error found.))
      (T
        (TEDIT.SETSEL stream (IPLUS begin length 1)
          0
          'RIGHT)
        (TEDIT.SHOWSEL stream NIL)
        (TEDIT.NORMALIZECARET stream)
        (TEDIT.SHOWSEL stream T)
        (TEDIT.PROMPTPRINT stream (COND
          ((EQUAL n 0)
           "No Errors.")
          (T (CONCAT n " words proofread.))))
      T])
)

```

:: Functions implementing the default case for various methods of the analyzer class.

(DEFINEQ

(Analyzer.DefaultLoadWordList

```

[LAMBDA (analyzer file) (* jtm%: "17-Sep-86 09:39")

```

(* * adds a word list to the given analyzer.)

```

(PROG (wordList)
  (SETQ wordList (Analyzer.ReadWordList file))
  (for i in wordList do (Analyzer.AddEntry analyzer i T T))
  (Analyzer.PushProp analyzer 'WordListFile file])

```

(Analyzer.DefaultStoreWordList

```

[LAMBDA (analyzer file) (* jtm%: "23-Sep-86 09:08")

```

(* * adds the current word list to the remote file.)

```

(PROG (wordList)
  (SETQ wordList (Analyzer.Prop analyzer 'WordList))
  [COND
    ((DIRECTORY file)

```

```
(SETQ wordList (APPEND wordList (Analyzer.ReadWordList file)
(Analyzer.WriteWordList wordList file)
(Analyzer.PushProp analyzer 'WordListFile file)
(Analyzer.Prop analyzer 'WordList NIL]))
```

(Analyzer.ReadWordList

```
[LAMBDA (file) ; Edited 9-Mar-89 15:22 by jtm:
  (PROG (firstWord word words stream)
    (SETQ stream (OPENSTREAM file 'INPUT))
    (SETFILEPTR stream 0)
    (SETQ firstWord (READ stream))
    (SETFILEPTR stream 0)
    (COND
      [(LISTP firstWord) (* old style format.)
        (RETURN (CDR (READFILE stream))
          (* new style format)
          (T
            [COND
              ((NULL WORDLISTRDTBL)
                (SETQ WORDLISTRDTBL (CREATEWORDLISTRDTBL)
              [while (SKIPSEPRCODES stream WORDLISTRDTBL) do (SETQ word (RSTRING stream WORDLISTRDTBL))
                (COND
                  ((EQ 0 (NCHARS word))
                    (BIN stream))
                  (T (push words word]
                (CLOSEF stream)
                (RETURN words])
```

(Analyzer.WriteWordList

```
[LAMBDA (wordList file) (* jtm%: "17-Sep-86 10:11")
  (PROG (stream)
    (SETQ stream (OPENSTREAM file 'OUTPUT))
    (SETFILEPTR stream 0)
    (for word in wordList do (printout stream word T))
    (CLOSEF stream])
```

(CREATEWORDLISTRDTBL

```
[LAMBDA NIL (* jtm%: "17-Sep-86 10:55")
  (LET (RDTBL)
    (SETQ RDTBL (COPYREADTABLE 'ORIG))
    (for SEPR in (GETSEPR RDTBL) do (SETSYNTAX (CHARACTER SEPR)
      'OTHER RDTBL))
    (for BREAK in (GETBRK RDTBL) do (SETSYNTAX (CHARACTER BREAK)
      'OTHER RDTBL))
    (SETSYNTAX (CHARACTER (CHARCODE CR))
      'SEPR RDTBL)
    RDTBL])
```

)

(RPAQ? WORDLISTRDTBL NIL)

(DEFINEQ

(Analyzer.Prop

```
[LAMBDA a (* jtm%: "13-Oct-87 11:54")
  (LET (p (analyzer (ARG a 1))
        (prop (ARG a 2)))
    (SETQ p (FASSOC prop (fetch (Morphalyzer analyzerProps) of analyzer)))
    (COND
      ((ILEQ a 2)
        (CDR p))
      [p (PROG1 (CDR p)
        (RPLACD p (ARG a 3)))]
      (T (CDAR (push (fetch (Morphalyzer analyzerProps) of analyzer)
        (CONS prop (ARG a 3))
```

(Analyzer.PushProp

```
[LAMBDA (analyzer prop value) (* jtm%: "13-Oct-87 10:59")
  (** pushes value onto a list of values stored at prop.)
  (LET [(prop.values (FASSOC prop (fetch (Morphalyzer analyzerProps) of analyzer)
    (COND
      [(NULL prop.values)
        (push (fetch (Morphalyzer analyzerProps) of analyzer)
          (CONS prop (LIST value)
        ((NOT (for i in (CDR prop.values) thereis (EQUAL i value)))
          (push (CDR prop.values)
            value))
        value])
```

)

(DECLARE%: EVAL@COMPILE

(PUTPROPS **Analyzer.AlphaCharP MACRO** [(CHAR)
(OR (EQ (LRSH CHAR 8)
241)
(LAMBDA (UCHAR)
(DECLARE (LOCALVARS UCHAR))
(OR (EQ (LRSH UCHAR 8)
241)
(AND (IGEQ UCHAR (CHARCODE A))
(ILEQ UCHAR (CHARCODE Z]
(LOGAND CHAR 95])

(PUTPROPS **Analyzer.TestCorruption MACRO** [(analyzer word wordList userDict)
(COND
((OR (Analyzer.Lookup analyzer word)
(AND userDict (**SimpleDict.Lookup** userDict word)))
(push wordList (CONCATCODES word])

(PUTPROPS **Analyzer.Capitalization MACRO** [(word)
(* * returns NIL, ALL or FIRST)
(COND
((AND (CAR word)
(Analyzer.UCaseP (CAR word)))
(COND
((AND (CADR word)
(Analyzer.UCaseP (CADR word)))
'ALL)
(T 'FIRST])

(PUTPROPS **Analyzer.UCaseP MACRO** [(UCHAR)
(OR (AND (IGEQ UCHAR (CHARCODE 361,041))
(ILEQ UCHAR (CHARCODE 361,160)))
(AND (IGEQ UCHAR (CHARCODE A))
(ILEQ UCHAR (CHARCODE Z])
)

:: Service MACROS.

(DEFINEQ

(STREAM.FETCHSTRING

(* jtm%: " 3-Apr-87 11:28")

[LAMBDA (stream start length buffer restorePtr)
(LET (pos)
[COND
(restorePtr (SETQ pos (GETFILEPTR stream)
[COND
((OR (NULL buffer)
(IGREATERP length (NCHARS buffer)))
(SETQ buffer (ALLOCSTRING length)
(SETFILEPTR stream start)
(for i from 1 to length do (RPLCHARCODE buffer i (BIN stream)))
(COND
(restorePtr (SETFILEPTR stream pos)))
(SUBSTRING buffer 1 length])
)

(DECLARE%: EVAL@COMPILE

(PUTPROPS **Stream.Init MACRO** [(stream start length)
(COND
[(STRINGP stream)
(OR start (SETQ start 0))
(OR length (SETQ length (NCHARS stream)
((NOT (LISTP stream))
(COND
((NULL start)
(SETQ start 0)))
[COND
((NULL length)
(SETQ length (IDIFFERENCE (GETEOFPTR stream)
start]
(SETFILEPTR stream start])

(PUTPROPS **Stream.NextChar MACRO** [(stream length index)
(COND
((LISTP stream)
(**pop** stream))
((OR (NULL stream)
(ILEQ length 0))
NIL)
((STRINGP stream)
(**add** length -1)
(**add** index 1)

```

(NTHCHARCODE stream index))
(T (add length -1)
  (BIN stream))
)
(DEFINEQ
(Analyzer.CorruptWord
[LAMBDA (analyzer stream start length)
(* jtm%: " 5-Feb-87 11:23")
(** returns a list of possible spelling corrections for the given word.)
(PROG (form word wordList caps)
(SETQ word (for i from 1 to length collect (BIN stream)))
(SETQ caps (Analyzer.Capitalization word))
(** first try transpositions)
(for tail temp on word while (CDR tail) do (SETQ temp (CAR tail))
(RPLACA tail (CADR tail))
(RPLACA (CDR tail)
temp)
(COND
((AND (EQ caps 'FIRST)
(EQ tail word))
(* don't transpose the first letters of a capitalized word.)
NIL)
(T (\Analyzer.TestCorruption analyzer word wordList)))
(RPLACA (CDR tail)
(CAR tail))
(RPLACA tail temp))
(** next try deletions)
(COND
((CDR word)
(\Analyzer.TestCorruption analyzer (CDR word)
wordList)))
(for tail temp on word while (CDR tail) do (SETQ temp (CDR tail))
(RPLACD tail (CDDR tail))
(\Analyzer.TestCorruption analyzer word wordList)
(RPLACD tail temp))
(** prepend a character.)
(SETQ word (CONS 'A word))
(SELECTQ caps
(FIRST
NIL)
(ALL
(for c from (CHARCODE A) to (CHARCODE Z) do (RPLACA word c)
(\Analyzer.TestCorruption analyzer word wordList))
(for c from (CHARCODE a) to (CHARCODE z) do (RPLACA word c)
(\Analyzer.TestCorruption analyzer word wordList)))
(SETQ word (CDR word))
(** insert characters.)
(for tail on word do (RPLACD tail (CONS 'A (CDR tail)))
[COND
((EQ caps 'ALL)
(for c from (CHARCODE A) to (CHARCODE Z) do (RPLACA (CDR tail)
c)
(\Analyzer.TestCorruption analyzer
word wordList)))
(T (for c from (CHARCODE a) to (CHARCODE z) do (RPLACA (CDR tail)
c)
(\Analyzer.TestCorruption
analyzer word wordList]
(RPLACD tail (CDDR tail)))
(** replace characters)
(for tail temp on word do (SETQ temp (CAR tail))
[COND
((OR (EQ caps 'ALL)
(AND (EQ caps 'FIRST)
(EQ tail word)))
(for c from (CHARCODE A) to (CHARCODE Z)
do (RPLACA tail c)
(COND
((EQ temp c))
(T (\Analyzer.TestCorruption analyzer word wordList]
[COND
((OR (EQ caps NIL)
(NOT (ALPHACHARP temp))

```

```

        (AND (EQ caps 'FIRST)
              (NEQ tail word)))
      (for c from (CHARCODE a) to (CHARCODE z)
        do (RPLACA tail c)
            (COND
              ((EQ temp (CHARACTER c))
               (T (\Analyzer.TestCorruption analyzer word wordList]
                  (RPLACA tail temp))
              (SETQ wordList (SORT wordList))
              [for i on wordList do (while (STREQUAL (CAR i)
                                                       (CADR i))
                do (RPLACD i (CDR i)
                    (RETURN wordList])
            )
    )
(DECLARE%: DOEVAL@COMPILE DONTCOPY
(GLOBALVARS WORDLISTRDTBL)
)
;;; TEDIT interface to analyzer.
(DEFINEQ
(Analyzer.Establish
[LAMBDA (analyzer)
(AND analyzer (OR (AND (BOUNDP 'Analyzer.List)
                       (bind (analyzerName _ (fetch (Morphalyzer analyzerName) of analyzer)) for tail
                           on Analyzer.List when (EQUAL analyzerName (fetch (Morphalyzer analyzerName)
                                                                              of (CAR tail)))
                       do (RPLACA tail analyzer)
                           (RETURN T)))
                  (push Analyzer.List analyzer])
(* jtm%: "13-Oct-87 10:44")

(Analyzer.ForStream
[LAMBDA (stream)
(* comment)
(COND
  ((STREAMPROP stream 'analyzer))
  (T (TEdit.SetAnalyzer stream])
(* jtm%: " 2-Oct-85 14:00")

(Analyzer.QuitFn
[LAMBDA (window stream textObj)
(* ask the user if he wants to save the word list.)
(PROG ((analyzer (Analyzer.Prop analyzer 'WordList))
(COND
  ((AND analyzer (Analyzer.Prop analyzer 'WordList)
          (STREQUAL "yes" (TEDIT.GETINPUT stream "Do you want to save the word list? " "yes"))))
  (TEdit.StoreWordList stream])
(* jtm%: "14-Jan-86 15:58")

(Analyzer.BeforeLogout
[LAMBDA NIL
(for analyzer file in Analyzer.List do (COND
  ((AND (Analyzer.Prop analyzer 'WordList)
        (EQ 'Y (ASKUSER 10 'N (CONCAT "Do you want to save the word
                                      list for " (fetch (Morphalyzer
                                                         analyzerName)
                                                         of analyzer)
                                      "? "]
        (COND
          ([NULL (SETQ file (PROMPTFORWARD "Store word list on file:"
                                           (CAR (Analyzer.Prop analyzer
                                                'WordListFile]
          (printout T "Aborted.))
          (T (RESETLST
              (printout T (CONCAT "Storing word list on " file "...")
                            (Analyzer.DefaultStoreWordList analyzer file)
                            (printout T "Deleting old version...")
                            (RESETSAVE (TTYDISPLAYSTREAM (OPENTEXTSTREAM)))
                            (* to swallow up the output of DIRECTORY)
                            (DIRECTORY file '(DELVER)))
              (printout T "done.")]
        )
(DEFINEQ
(TEdit.ProofreadMenu

```



```

(COND
  ([AND (NULL analyzer)
        (NULL (SETQ analyzer (AnalyzerForStream stream)
      (TEDIT.PROMPTPRINT stream "No analyzer selected." T)
      (RETURN)))
    (SETQ selection (TEDIT.GETSEL stream))
    (SETQ start (fetch (SELECTION CH#) of selection))
    (SETQ length (IDIFFERENCE (fetch (SELECTION CHLIM) of selection)
                               start))
    (TEDIT.PROMPTPRINT stream (CONCAT "Looking for corrections for %" (STREAM.FETCHSTRING stream
                               (SUB1 start)
                               length)
      "%" . . . " )
      T)
    (SETQ items (Analyzer.Corrections analyzer stream (SUB1 start)
                length))
    [AND autoCorrect (SETQ items (APPEND items '(*INSERT* *SKIP*
      (COND
        (items [SELECTQ (SETQ correction (MENU (create MENU
          ITEMS _ items
          CENTERFLG _ T
          MENUOFFSET _
          (create POSITION
            XCOORD _ 6
            YCOORD _ 6)
          TITLE _ "corrections"))
        (*INSERT* (Tedit.AddEntry stream analyzer))
        (*SKIP* NIL)
      (COND
        (correction (TEDIT.DELETE stream)
          (TEDIT.INSERT stream correction]
        (TEDIT.PROMPTPRINT stream "" T))
      (T (TEDIT.PROMPTPRINT stream (CONCAT "No corrections for the word %" (STREAM.FETCHSTRING
          stream
          (SUB1 start)
          length)
      "%".)
      T)))
    (RETURN correction)]

```

(Tedit.CountWords

```

[LAMBDA (stream)
  (LET (selection n)
    [COND
      ((OR (WINDOWP stream)
            (type? TEXTOBJ stream))
        (SETQ stream (TEXTSTREAM stream))
      (SETQ selection (TEDIT.GETSEL stream))
      (TEDIT.PROMPTPRINT stream "Counting words in selection . . . " T)
      [SETQ n (Analyzer.CountWords (AnalyzerForStream stream)
        stream
        (SUB1 (fetch (SELECTION CH#) of selection))
        (IDIFFERENCE (fetch (SELECTION CHLIM) of selection)
          (fetch (SELECTION CH#) of selection)
        ]
      [COND
        ((STRINGP n)
          (TEDIT.PROMPTPRINT stream n T))
        (T (TEDIT.PROMPTPRINT stream (CONCAT n " words counted.")
          n)]
    ]
  )
  (* jtm%: "30-Mar-87 14:11")

```

(Tedit.AddEntry

```

[LAMBDA (stream analyzer)
  (PROG (word)
    [COND
      ((OR (WINDOWP stream)
            (type? TEXTOBJ stream))
        (SETQ stream (TEXTSTREAM stream))
      [COND
        ((NULL analyzer)
          (SETQ analyzer (AnalyzerForStream stream))
        (SETQ word (TEDIT.SEL.AS.STRING stream))
      (COND
        [analyzer (COND
          ((Analyzer.AddEntry analyzer word T NIL stream)
            (TEDIT.PROMPTPRINT stream (CONCAT "%" word "%" " inserted into local word list."
              T)
            (T (TEDIT.PROMPTPRINT stream "Insert not implemented for this analyzer." T)
              (T (TEDIT.PROMPTPRINT stream "No analyzer selected." T])
          ]
    ]
  )
  (* jtm%: "30-Mar-87 14:11")

```

(Tedit.Proofread

```

[LAMBDA (w)
  (LET (sel string (stream (TEXTSTREAM w)))
    (SETQ sel (TEDIT.GETSEL stream))
    (SETQ string (STREAM.FETCHSTRING stream (SUB1 (fetch (SELECTION CH#) of sel)))
  )
  (* jtm%: "16-Dec-87 13:06")

```



```

(TEDIT.PROMPTPRINT stream "Aborted." T)
(T (RESETLIST
  (RESETSAVE (TTYDISPLAYSTREAM (OPENTEXTSTREAM)))
  (* to swallow up the output of DIRECTORY)
  (TEDIT.PROMPTPRINT stream (CONCAT "Storing word list on " file "...")
  T)
  (Analyzer.DefaultStoreWordList analyzer file)
  [COND
    (Proofreader.AutoDelete (TEDIT.PROMPTPRINT stream "Deleting old version..." T)
    (DIRECTORY file '(DELVER]
    (TEDIT.PROMPTPRINT stream "done."))])

```

(Analyzer.TEditMenuItems

```

[LAMBDA NIL (* jtm%: "23-Oct-87 08:58")
  (AND (BOUNDP 'TEDIT.DEFAULT.MENU)
  (TEDIT.ADD.MENUITEM TEDIT.DEFAULT.MENU
  '(Proofread (FUNCTION Tedit.ProofreadMenu)
    "Looks for the next spelling error after the caret."
    (SUBITEMS (Proofread (FUNCTION Tedit.ProofreadMenu)
      "Looks for the next spelling error after the caret."
      (SUBITEMS (SetProofreader (FUNCTION Tedit.SetAnalyzer)
        "Gives a menu of possible proofreaders to use.")
        (LoadWordList (FUNCTION Tedit.LoadWordList)
        "Loads a file of words into the proofreader.")
        (StoreWordList (FUNCTION Tedit.StoreWordList)
        "Stores the words added to the proofreader by the user on
        a remote file.")
        (AutoCorrect [FUNCTION (LAMBDA (stream)
          (SETQ Proofreader.AutoCorrect T)
          (TEDIT.PROMPTPRINT stream
            "AutoCorrection is ON." T]
            "The proofreader automatically generates a menu of
            corrections for the user."
            (ManualCorrect [FUNCTION (LAMBDA (stream)
              (SETQ Proofreader.AutoCorrect)
              (TEDIT.PROMPTPRINT stream
                "AutoCorrection is OFF." T]
                "The user must ask for a menu of corrections from the
                proofreader if he wants one.")))
          (Correct (FUNCTION Tedit.Correct)
            "generates a list of possible corrections for the current selection.")
          (Insert (FUNCTION Tedit.AddEntry)
            "inserts the selected word into the analyzer's word list.")
          (CountWords (FUNCTION Tedit.CountWords)
            "Counts the number of words in the current selection."))
    )

```

(RPAQ? Analyzer.List NIL)

(RPAQ? Proofreader.AutoCorrect NIL)

(RPAQ? Proofreader.AutoDelete T)

(RPAQ? Proofreader.MenuEdge 'LEFT)

(RPAQ? Analyzer.TimeProofreader NIL)

(RPAQ? Proofreader.UserFns NIL)

(DECLARE%: DOEVAL@COMPILE DONTCOPY

```

(GLOBALVARS Analyzer.List Proofreader.AutoCorrect Proofreader.AutoDelete Proofreader.MenuEdge
  Analyzer.TimeProofreader Proofreader.UserFns)

```

(Analyzer.TEditMenuItems)

```

[COND
  ((NOT (FASSOC 'Analyzer.BeforeLogout BEFORELOGOUTFORMS))
  (push BEFORELOGOUTFORMS '(Analyzer.BeforeLogout)

```

;;; THE Dict CLASS

(DECLARE%: EVAL@COMPILE

```

(DATATYPE Dict (dictName contents analyzer dictProps subDictionaries openFn closeFn getEntryFn putEntryFn mapFn
  printEntryFn)
  openFn _ (FUNCTION NIL)
  closeFn _ (FUNCTION NIL)
  getEntryFn _ (FUNCTION NIL)
  putEntryFn _ (FUNCTION NIL)
  mapFn _ (FUNCTION NIL)
  printEntryFn _ (FUNCTION NIL))

```

```
(/DECLAREDATATYPE 'Dict ' (POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER POINTER
                           POINTER)
;; ---field descriptor list elided by lister---
' 22)

(DECLARE%: EVAL@COMPILE

(PUTPROPS Dict.Open MACRO ((dict)
                           (APPLY* (fetch (Dict openFn) of dict)
                                     dict)))

(PUTPROPS Dict.Close MACRO ((dict)
                             (APPLY* (fetch (Dict closeFn) of dict)
                                       dict)))

(PUTPROPS Dict.GetEntry MACRO ((dict uniqueID prop)
                               (APPLY* (fetch (Dict getEntryFn) of dict)
                                         dict uniqueID prop)))

(PUTPROPS Dict.PutEntry MACRO ((dict uniqueID entry prop)
                               (APPLY* (fetch putEntryFn of dict)
                                         dict uniqueID entry prop)))

(PUTPROPS Dict.PrintEntry MACRO ((dict entry stream)
                                  (APPLY* [COND
                                           ((type? Dict dict)
                                            (fetch (Dict printEntryFn) of dict))
                                           ((type? INVERTEDDICT dict)
                                            (InvertedDict.Prop dict 'PRINTENTRYFN]
                                    dict entry stream)))

(PUTPROPS Dict.MapEntries MACRO ((dict MpFn prop topOnly) (* MpFn (dict uniqueID entry prop))
                                  (APPLY* (fetch (Dict mapFn) of dict)
                                            dict MpFn prop topOnly)))

)
```

;;; utility functions

(DEFINEQ

(DictFromName

```
[LAMBDA (dictName remoteName) ; Edited 6-Oct-88 09:42 by jtm:
  (PROG (dict COLONPOS)
    [COND
      ((NULL dictName)
       (SETQ dict (CAR Dict.DictionaryList)))
      [(for i in Dict.DictionaryList do (COND
                                         ([AND (EQ dictName (fetch (Dict dictName) of i))
                                                (EQ remoteName (Dict.Prop i 'RemoteDict)
                                                             (SETQ dict i)
                                                             (RETURN T)
                                         [(for i in InvertedDict.List do (COND
                                                                 ([AND (EQ dictName (fetch (INVERTEDDICT INVERTEDDICTNAME)
                                                                 of i))
                                                                 (EQ remoteName (InvertedDict.Prop i 'RemoteDict)
                                                                 (SETQ dict (InvertedDict.Prop i 'DICTIONARY]
                                                                 (RETURN T)
                                         ((SETQ COLONPOS (STRPOS ":" dictName))
                                          (SETQ dict (DictFromName (SUBATOM dictName 1 (SUB1 COLONPOS))
                                                                    (SUBATOM dictName (IPLUS COLONPOS 2)
                                                                    -1]
                                          (RETURN dict])
```

(Dict.Establish

```
[LAMBDA (dict) (* jtm%: "13-Oct-87 10:45")
  (OR (AND (BOUNDP 'Dict.DictionaryList)
           (bind (dictName _ (fetch (Dict dictName) of dict)) for tail on Dict.DictionaryList
                 when (EQUAL dictName (fetch (Dict dictName) of (CAR tail))) do (RPLACA tail dict)
                 (RETURN T)))
      (push Dict.DictionaryList dict))
```

(Dict.Prop

```
[LAMBDA a (* jtm%: "13-Oct-87 11:54")
  (LET (p (dict (ARG a 1))
        (prop (ARG a 2)))
    (SETQ p (FASSOC prop (fetch (Dict dictProps) of dict)))
    (COND
      ((ILEQ a 2)
       (CDR p))
      [p (PROG1 (CDR p)
                (RPLACD p (ARG a 3))])
      (T (CDAR (push (fetch (Dict dictProps) of dict)
```

(CONS prop (ARG a 3])

(Dict.Name

(* jtm%: "13-Oct-87 10:45")

```
[LAMBDA (dict)
  (COND
    [(Dict.Prop dict 'RemoteDict)
      (MKATOM (CONCAT (fetch (Dict dictName) of dict)
                     ":"
                     (Dict.Prop dict 'RemoteDict)
                     (T (fetch (Dict dictName) of dict)]))
    ]
  )
```

(RPAQ? Dict.DictionaryList NIL)

(DECLARE%: DOEVAL@COMPILE DONTCOPY

(GLOBALVARS Dict.DictionaryList)

;;; a simple dictionary.

(DEFINEQ

(SimpleDict.New

(* jtm%: "13-Oct-87 10:40")

```
[LAMBDA (name)
  (create Dict
    dictName _ name
    getEntryFn _ (FUNCTION SimpleDict.Lookup)
    putEntryFn _ (FUNCTION SimpleDict.PutEntry)
    mapFn _ (FUNCTION SimpleDict.MapEntries)
    contents _ (create SimpleDict.Node])
```

(SimpleDict.PutEntry

(* jtm%: " 5-Feb-87 11:29")

```
[LAMBDA (dict entry value)
  (** adds the value to dict under entry.)

  (LET (subNode (node (fetch (Dict contents) of dict)))
    [COND
      ((LITATOM entry)
        (SETQ entry (MKSTRING entry)
        (COND
          ((STRINGP entry)
            (for i char from 1 to (NCHARS entry) do (SETQ char (NTHCHAR entry i))
              (COND
                ([NOT (SETQ subNode (FASSOC char (fetch (SimpleDict.Node subnodes) of node)
                  (SETQ subNode (create SimpleDict.Node char _ char))
                  (push (fetch (SimpleDict.Node subnodes) of node) subNode))
                  (SETQ node subNode))
                (replace (SimpleDict.Node value) of node with value))
              ((LISTP entry)
                (for char in entry do (COND
                  ([NOT (SETQ subNode (FASSOC char (fetch (SimpleDict.Node subnodes) of node)
                    (SETQ subNode (create SimpleDict.Node char _ char))
                    (push (fetch (SimpleDict.Node subnodes) of node) subNode))
                    (SETQ node subNode))
                  (replace (SimpleDict.Node value) of node with value)))
                value]))
```

(SimpleDict.Lookup

(* jtm%: " 7-Apr-87 08:28")

```
[LAMBDA (dict entry length)
  (** looks up entry in the dictionary)

  (PROG ((node (fetch (Dict contents) of dict)))
    (COND
      [(OR (STRINGP entry)
        (LITATOM entry))
        [for i from 1 to (OR length (NCHARS entry)) do (COND
          ([NOT (SETQ node (FASSOC (NTHCHAR entry i)
            (fetch (SimpleDict.Node subnodes) of node)
            (RETURN]
          (AND node (RETURN (fetch (SimpleDict.Node value) of node]
```


(InvertedDict.Establish

```

[LAMBDA (dict)
  (OR (bind (name _ (fetch (INVERTEDDICT INVERTEDDICTNAME) of dict)) for tail on InvertedDict.List
    when (EQUAL name (fetch (INVERTEDDICT INVERTEDDICTNAME) of (CAR tail))) do (RPLACA tail dict)
      (RETURN T))
    (push InvertedDict.List dict))

```

(* jtm%: "13-Oct-87 10:32")

(InvertedDict.Prop

```

[LAMBDA a
  (LET (p (dict (ARG a 1))
        (prop (ARG a 2)))
    (SETQ p (FASSOC prop (fetch (INVERTEDDICT INVERTEDDICTPROPS) of dict)))
    (COND
      ((ILEQ a 2)
       (CDR p))
      [p (PROG1 (CDR p)
                (RPLACD p (ARG a 3)))]
      (T (CDAR (push (fetch (INVERTEDDICT INVERTEDDICTPROPS) of dict)
                     (CONS prop (ARG a 3)))))

```

(* jtm%: "13-Oct-87 11:54")

(InvertedDict.Name

```

[LAMBDA (dict)
  (COND
    [(InvertedDict.Prop dict 'RemoteDict)
     (MKATOM (CONCAT (fetch (INVERTEDDICT INVERTEDDICTNAME) of dict)
                    ": "
                    (InvertedDict.Prop dict 'RemoteDict)
                    (T (fetch (INVERTEDDICT INVERTEDDICTNAME) of dict)))]

```

(* jtm%: "13-Oct-87 10:33")

(InvertedDict.Open

```

[LAMBDA (invertedDict)
  (LET [(OPENFN (InvertedDict.Prop invertedDict 'OPENFN)]
        (AND OPENFN (APPLY* OPENFN invertedDict))

```

(* jtm%: " 7-Apr-87 09:01")

)

(RPAQ? InvertedDict.List NIL)

(DECLARE%: DOEVAL@COMPILE DONTCOPY

(GLOBALVARS InvertedDict.List)

)

(DECLARE%: DONTEVAL@LOAD DOEVAL@COMPILE DONTCOPY COMPILEVAR

(ADDTOVAR NLAMA)

(ADDTOVAR NLAML)

(ADDTOVAR LAMA InvertedDict.Prop Dict.Prop Analyzer.Prop)

)

FUNCTION INDEX

Analyzer.BeforeLogout	11	Analyzer.TEditMenuItems	15	SimpleDict.MapEntries	18
Analyzer.CorruptWord	10	Analyzer.WriteWordList	8	SimpleDict.New	17
Analyzer.CountWords	3	Analyzer.ForStream	11	SimpleDict.PrintEntries	18
Analyzer.DefaultAddEntry	5	Analyzer.FromName	3	SimpleDict.PutEntry	17
Analyzer.DefaultAnalyze	5	CREATEWORDLISTRD_TBL	8	SimpleDict.Test	18
Analyzer.DefaultCorrections	3	Dict.Establish	16	STREAM.FETCHSTRING	9
Analyzer.DefaultLoadWordList	7	Dict.Name	17	TEdit.AddEntry	13
Analyzer.DefaultNextWord	4	Dict.Prop	16	TEdit.Correct	12
Analyzer.DefaultProofread	6	Dict.FromName	16	TEdit.CountWords	13
Analyzer.DefaultStoreWordList	7	InvertedDict.Establish	19	TEdit.LoadWordList	14
Analyzer.Establish	11	InvertedDict.Name	19	TEdit.Proofread	13
Analyzer.Name	5	InvertedDict.Open	19	TEdit.ProofreadMenu	11
Analyzer.Prop	8	InvertedDict.Prop	19	TEdit.SetAnalyzer	14
Analyzer.PushProp	8	InvertedDict.FromName	18	TEdit.StoreWordList	14
Analyzer.QuitFn	11	PROOFREADER.WHENSELECTEDFN	12	WITH-TEdit	12
Analyzer.ReadWordList	8	SimpleDict.Lookup	17		

MACRO INDEX

Analyzer.AddEntry	2	Analyzer.Lookup	2	Dict.MapEntries	16
Analyzer.AlphaCharP	9	Analyzer.Open	2	Dict.Open	16
Analyzer.Analyze	2	Analyzer.Proofread	2	Dict.PrintEntry	16
Analyzer.Capitalization	9	Analyzer.UCaseP	9	Dict.PutEntry	16
Analyzer.Close	2	Dict.Close	16	Stream.Init	9
Analyzer.Corrections	2	Dict.DisplayEntry	2	Stream.NextChar	9
Analyzer.FindWord	2	Dict.GetEntry	16	\Analyzer.TestCorruption	9

VARIABLE INDEX

Analyzer.List	15	InvertedDict.List	19	Proofreader.MenuEdge	15
Analyzer.TimeProofreader	15	Proofreader.AutoCorrect	15	Proofreader.UserFns	15
Dict.DictionaryList	17	Proofreader.AutoDelete	15	WORDLISTRD_TBL	8

RECORD INDEX

Dict	15	INVERTEDDICT	18	Morphalyzer	2	SimpleDict.Node	18
------------	----	--------------------	----	-------------------	---	-----------------------	----