```
10-May-88 14:14:46 {DSK}<LISPFILES>LOOPS>LYRIC>RULES>LOOPSRULESP.;2
 File created:
                (FNS FlushRule LetterP Next?CompoundSeparator ParseAtom ParseBackSlash ParseColon
  changes to:
                     ParseCompoundSeparator ParseDot ParseEqSign ParseGreaterSign ParseLeftArrow ParseLessSign
                     ParseLiteral ParseMinus ParseNotSign ParseNumber ParseOneCharToken ParsePlus ParseString
                     ParseTokens ScanFor SkipRule UnParseTerm)
               14-Dec-87 21:35:01 {DSK}<LISPFILES>LOOPS>LYRIC>RULES>LOOPSRULESP.;1
previous date:
 Read Table:
               INTERLISP
    Package:
               INTERLISP
       Format:
                 XCCS
;; Copyright (c) 1985, 1987, 1988 by Xerox Corporation. All rights reserved.
(RPAOO LOOPSRULESPCOMS
        [(DECLARE%: DONTCOPY (PROP MAKEFILE-ENVIRONMENT LOOPSRULESP))
                                                                          Copyright (c) 1982 by Xerox Corporation
Written in August 1982 by Mark Stefik, Alan Bell, and Danny
                                                                         Bobrow
                                                                         ; Fns for Parsing RuleSets.
         (FNS * RULEPARSEFNS)
                                                                         ; Vars and constants for RuleSet parsing.
         (E (for VAR in RULEVARS do (SET VAR NIL))) (VARS * RULEVARS)
         (GLOBALVARS * RULEVARS)
(CONSTANTS * RULECONSTANTS)
                                                                         ; Globals for the RuleSet compiler.
         (P (SETQ GLOBALVARS (APPEND GLOBALVARS RULEVARS])
(DECLARE%: DONTCOPY
(PUTPROPS LOOPSRULESP MAKEFILE-ENVIRONMENT (:PACKAGE "IL" :READTABLE "INTERLISP" :BASE 10))
;; Copyright (c) 1982 by Xerox Corporation
;; Written in August 1982 by Mark Stefik, Alan Bell, and Danny Bobrow.
;; Fns for Parsing RuleSets.
(RPAQQ RULEPARSEFNS (FlushRule LetterP Next?CompoundSeparator ParseAtom ParseBackSlash ParseColon
                                ParseCompoundSeparator ParseDot ParseEqSign ParseGreaterSign ParseLeftArrow
                                ParseLessSign ParseLiteral ParseMinus ParseNotSign ParseNumber ParseOneCharToken
                                ParsePlus ParseString ParseTokens ScanFor SkipRule UnParseTerm))
(DEFINEQ
(FlushRule
  [LAMBDA (errorMsg boldToken moreMsg)
                                                                         (* mjs%: "14-FEB-83 12:00")
           (* * Error Routine activated during RuleSet Parsing. Prints error message and then discards ruleSetTokens remaining in this
           rule.)
    (PROG (token)
           (SETQ parseErrorFlg T)
           (printout NIL T errorMsg)
           (COND
               (boldToken (printout NIL " " .FONT BOLDFONT boldToken .FONT DEFAULTFONT)))
           (COND
               (moreMsg (printout NIL " " moreMsg)))
           (COND
               (ruleSetTokens (printout T " error near: ")
                       (for I from 1 to 5 as token in ruleSetTokens when token do (PRIN1 (UnParseTerm token))
                                                                                       (SPACES 1))
                       (TERPRI)))
           (COND
               (rsCompilerDebugFlg (PAUSE "Push RETURN to continue.")))
            (CLEARBUE)
           (SkipRule 1)
⟨LetterP
                                                                         (* mjs%: "16-AUG-82 11:42")
  [LAMBDA (character)
           (* * Returns T if the character is an alphabetic letter and NIL otherwise.)
    (PROG (code flg)
            (SETQ code (CHCON1 character))
           [SETQ flg (OR (AND (IGREATERP code 64)
                                 (ILESSP code 91))
                           (AND (IGREATERP code 96)
                                 (ILESSP code 123]
           (RETURN flg])
```

## (Next?CompoundSeparator [LAMBDA NIL

```
(* mjs%: " 9-FEB-83 11:22")
              * Subroutine of ParseLiteral. Looks ahead in ruleParseSource to see whether a compound separator follows.
            Returns T if yes, and NIL otherwise. Does not change ruleParseSource or char.)
    (PROG [nextChar (oneCharSeprs (CONSTANT (LIST dot colon comma)))
                    (afterDot (CONSTANT (LIST dot comma bang)))
                    (afterComma (CONSTANT (LIST bang)))
(afterColon (CONSTANT (LIST colon comma bang)
            (SETO nextChar (SUBATOM ruleParseSource 1 1))
            (RETURN (OR (AND (FMEMB ruleParseChar oneCharSeprs)
                                (OR (LetterP nextChar)
                                     (EQ nextChar upArrow)))
                          (AND (EO ruleParseChar dot)
                                (FMEMB nextChar afterDot))
                          (AND
                               (EQ ruleParseChar colon)
                                (FMEMB nextChar afterColon))
                          (AND (EQ ruleParseChar comma)
                                (FMEMB nextChar afterCommal)
(ParseAtom
                                                                             (* mjs%: " 9-FEB-83 12:07")
  [LAMBDA NIL
             * * Subroutine of ParseLiteral. Recognizes atoms. Input string is in global variable ruleSetSource.
           Returns parsed atom.)
    (PACK (CONS ruleParseChar (while (AND (SETQ ruleParseChar (GNC ruleParseSource))
                                                 (OR (LetterP ruleParseChar)
                                                      (NUMBERP ruleParseChar)))
                                       collect ruleParseChar])
(ParseBackSlash
                                                                             (* mjs%: " 8-JUN-83 10:41")
  [LAMBDA NIL
             * Subroutine of ParseTokens. Recognizes ruleSetTokens starting with a backSlash.
            Input string is in global variable ruleSetSource. Returns parsed token.)
    (PROG (nextChar)
            (SETQ nextChar (SUBATOM ruleParseSource 1 1))
            (RETURN (COND
                                                                             (* Here for / lisp variables.)
                         ((LetterP nextChar)
                          (SETQ ruleParseChar (GNC ruleParseSource))
(ParseLiteral 'LispVar backSlash))
                         (T (SETQ parseErrorFlg nextChar)
(SETQ ruleParseChar (GNC ruleParseSource])
(ParseColon
                                                                             (* mjs%: "11-FEB-83 14:37")
  [LAMBDA NIL
             * * Subroutine of ParseTokens. Recognizes ruleSetTokens starting with a colon.
           Input string is in global variable ruleSetSource. Returns parsed token.)
    (PROG (nextChar)
            (SETQ nextChar (SUBATOM ruleParseSource 1 1))
            (RETURN (COND
                         ((AND (EQ bang nextChar)
                                (LetterP (SUBSTRING ruleParseSource 2 2)))
                                                                             (* here for %:! to self.)
                          (SETQ ruleParseChar (GNC ruleParseSource))
                          (SETQ ruleParseChar (GNC ruleParseSource))
                           (ParseLiteral 'self colonBang))
                         ((LetterP nextChar)
(SETQ ruleParseChar (GNC ruleParseSource))
                                                                             (* Here for %: to self.)
                           (ParseLiteral 'self colon))
                         [(EQ colon nextChar)
                                                                             (* Here for |::| constructs.)
                          (SETQ ruleParseChar (GNC ruleParseSource))
                          (SETQ nextChar (SUBATOM ruleParseSource 1 1))
                          (COND
                              ((LetterP nextChar)
                                                                             (* here for |::| to self.)
                               (SETQ ruleParseChar (GNC ruleParseSource))
                               (ParseLiteral 'self coloncolon))
                              ((AND (EQ bang nextChar)
(LetterP (SUBSTRING ruleParseSource 2 2)))
                                                                             (* here for |::!| to self.)
                               (SETQ ruleParseChar (GNC ruleParseSource))
                               (SETQ ruleParseChar (GNC ruleParseSource))
                               (ParseLiteral 'self colonColonBang))
                              (T (SETQ parseErrorFlg nextChar)
                                 (SETQ ruleParseChar (GNC ruleParseSource)
                                                                             (* Here for %: all by itself.)
                             (SETQ ruleParseChar (GNC ruleParseSource))
```

colon])

```
(ParseCompoundSeparator
                                                                           ; Edited 14-Dec-87 21:34 by jrb:
  [LAMBDA NIL
             * * Subroutine of ParseLiteral. Recognizes compoundSeparators.
           Input string is in global variable ruleSetSource. Returns parsed separator.)
    (PROG (separator)
           (SETQ separator ruleParseChar)
                                                                           (* Look ahead one character to check for dotdot, coloncolon etc.)
           (SETQ ruleParseChar (GNC ruleParseSource))
           (RETURN (COND
                        ((OR (LetterP ruleParseChar)
                              (EQ ruleParseChar upArrow))
                                                                           (* Here for %: or %. or (\, compound.))
                         separator)
                        ((AND (EQ separator colon)
                               (EQ ruleParseChar bang))
                                                                           (* Here for %:! compound.)
                         (SETQ ruleParseChar (GNC ruleParseSource))
                         colonBang)
                        ((AND (EQ separator comma)
                               (EQ ruleParseChar bang))
                                                                           (* Here for %,! compound.)
                         (SETQ ruleParseChar (GNC ruleParseSource))
                         commaBang)
                        ((AND (EQ separator colon)
                               (EQ ruleParseChar colon))
                         (SETQ ruleParseChar (GNC ruleParseSource))
                         (COND
                                                                           (* Here for |::!| compound.)
                             ((EQ ruleParseChar bang)
                              (SETQ ruleParseChar (GNC ruleParseSource))
                              colonColonBang)
                                                                           (* Here for |::| compound.)
                             (T
                                coloncolon)))
                        ((AND (EQ separator colon)
                               (EQ ruleParseChar comma))
                          (SETQ ruleParseChar (GNC ruleParseSource))
                         (COND
                             ((EQ ruleParseChar bang)
                                                                           (* Here for %:,! compound.)
                              (SETQ ruleParseChar (GNC ruleParseSource))
                              colonCommaBang)
                             (T
                                                                           (* Here for %:, compound.)
                                colonComma)))
                        ((EQ separator dot)
                         (COND
                             ((EQ ruleParseChar bang)
                                                                           (* Here for .! compound.)
                              (SETQ ruleParseChar (GNC ruleParseSource))
                              dotBang)
                             ((EQ ruleParseChar dot)
                              (SETQ ruleParseChar (GNC ruleParseSource))
                              (COND
                                 ((EO ruleParseChar star)
                                   (SETQ ruleParseChar (GNC ruleParseSource))
                                                                           (* Here for ..* compound.)
                                  dotDotStar)
                                 (T
                                                                           (* Here for |..| compound.)
                                     dotdot)))
                             ((EQ ruleParseChar comma)
                                                                           (* Here for ., compound.)
                              (SETQ ruleParseChar (GNC ruleParseSource))
                              dotcomma)))
                                                                           (* Invalid compound separator.)
                        (T
                            (SETQ parseErrorFlg ruleParseChar])
⟨ParseDot
                                                                           (* mjs%: "11-FEB-83 11:48")
  [LAMBDA NIL
             * Subroutine of ParseTokens. Recognizes ruleSetTokens starting with a period.
           Input string is in global variable ruleSetSource. Returns parsed token.)
    (PROG (nextChar)
           (SETQ nextChar (SUBATOM ruleParseSource 1 1))
           (RETURN (COND
                        ((NUMBERP nextChar)
                                                                           (* Here for floating point numbers.)
                          (ParseNumber))
                        2)))
                                                                           (* here for .! msgs to self.)
                         (SETQ ruleParseChar (GNC ruleParseSource))
(SETQ ruleParseChar (GNC ruleParseSource))
                          (ParseLiteral 'self dotBang))
                                                                           (* Here for %. messages to self.)
                        ((LetterP nextChar)
                         (SETQ ruleParseChar (GNC ruleParseSource))
(ParseLiteral 'self dot))
                        (T (SETQ parseErrorFlg nextChar)
  (SETQ ruleParseChar (GNC ruleParseSource])
```

```
(ParseEqSign
  [LAMBDA NI]
                                                                              (* mjs%: "22-JAN-83 09:26")
             * * Subroutine of ParseTokens. Recognizes ruleSetTokens starting with eqSign --
            either = or ==. Input string is in global variable ruleSetSource. Returns parsed token.)
    (SETQ ruleParseChar (GNC ruleParseSource))
    (COND
        ((EQ ruleParseChar eqSign)
                                                                              (* Here for ==)
         (SETQ ruleParseChar (GNC ruleParseSource))
         eqeqSign)
                                                                              (* Here for =)
        (T
           eqSign])
(ParseGreaterSign
  [LAMBDA NIL
                                                                              (* mjs%: "22-JAN-83 09:26")
             * * Subroutine of ParseTokens. Recognizes ruleSetTokens starting with greaterSign either > or >=.
           Input string is in global variable ruleSetSource. Returns parsed token.)
    (SETQ ruleParseChar (GNC ruleParseSource))
    (COND
        ((EQ ruleParseChar eqSign)
                                                                              (* Here for \geq=)
         (SETQ ruleParseChar (GNC ruleParseSource))
         greaterEqSign)
                                                                              (* Here for >)
           greaterSign])
(ParseLeftArrow
  [LAMBDA NIL
                                                                              (* mjs%: "22-JAN-83 09:26")
             * Subroutine of ParseTokens. Recognizes ruleSetTokens starting with leftArrow --
            either _ or _+ or _-. Input string is in global variable ruleSetSource.
            Returns parsed token.)
    (SETQ ruleParseChar (GNC ruleParseSource))
     (COND
        ((EQ ruleParseChar plus)
                                                                              (* Here for _+)
         (SETQ ruleParseChar (GNC ruleParseSource))
         push)
        ((EQ ruleParseChar minus)
                                                                              (* Here for _-)
         (SETQ ruleParseChar (GNC ruleParseSource))
         (gog
        ((EQ ruleParseChar bang)
                                                                              (* Here for !)
         (SETQ ruleParseChar (GNC ruleParseSource))
         leftArrowBang)
                                                                              (* Here for )
        (T
           leftArrow1)
(ParseLessSign
                                                                              (* mjs%: "22-JAN-83 09:27")
  [LAMBDA NIL
             * Subroutine of ParseTokens. Recognizes ruleSetTokens starting with lessSign either < or <=.
            Input string is in global variable ruleSetSource. Returns parsed token.)
     (SETQ ruleParseChar (GNC ruleParseSource))
     (COND
        ((EQ ruleParseChar eqSign)
                                                                              (* Here for <=)
         (SETQ ruleParseChar (GNC ruleParseSource))
         lessEqSign)
        ((EQ ruleParseChar lessSign)
                                                                              (* Here for <<)
         (SETQ ruleParseChar (GNC ruleParseSource))
         membSign)
                                                                              (* Here for <)
        (T
           lessSign])
(ParseLiteral
                                                                              (* mjs%: " 8-JUN-83 10:45")
  [LAMBDA (leftLiteral separator)
            * Subroutine of ParseTokens. Recognizes literals. Input string is in global variable ruleSetSource.
            Returns parsed literal. If literal is compound, returns a list of the separator followed by the two parts of the compound.
            For example, RS..ws parses to (|...| RS ws)%. ParseLiteral recurs to handle nested compound literals, such as obj.sel%.var
            which parses to (%: (%. obj sel) var)%. On recursive calls, the argument leftLiteral contains the literal that is the left part.)
                                                                              (* Parse the next atom. Special treatment if preceded by dollar
    (PROG (atom dollarFlg)
                                                                              sian.)
            [ COND
                ((EQ ruleParseChar dollarSign)
                 (SETQ dollarFlg T)
                 (SETQ ruleParseChar (GNC ruleParseSource)
            (SETQ atom (ParseAtom))
            [ COND
```

(dollarFlg (SETQ atom (LIST dollarSign atom)

```
[COND
               ((NULL leftLiteral)
                                                                           (* Here for Non-Recursive Call)
                (SETQ leftLiteral atom)
                (COND
                    ( (Next?CompoundSeparator)
                                                                           (* if compound, set up as recursive call and fall thru.)
                     (SETQ separator (ParseCompoundSeparator))
                     (SETQ atom (ParseAtom)))
                                                                           (* Here to handle non-compound use of period as in comments.)
                    ((EQ ruleParseChar dot)
                     (SETQ ruleParseChar (GNC ruleParseSource))
                     (SETQ atom (MKATOM (CONCAT atom dot)))
                     (RETURN atom))
                                                                           (* if simple, then just return atom.)
                    (T
                       (RETURN atom)
           (* * Here for Recursive Call. leftLiteral and separator are set.)
            (RETURN (COND
                        ((Next?CompoundSeparator)
                                                                           (* Here to recur again.)
                          (SETQ leftLiteral_(LIST separator leftLiteral atom))
                          (SETQ separator (ParseCompoundSeparator))
                          (ParseLiteral leftLiteral separator))
                                                                           (* Here if last Separator.)
                            (LIST separator leftLiteral atom])
⟨ParseMinus
                                                                           (* mjs%: " 3-MAR-83 16:38")
  [LAMBDA NIL
            (* * Subroutine of ParseTokens. Recognizes ruleSetTokens starting with plus --
           èither
           or ->. Also detects use of unary minus. Input string is in global variable ruleSetSource.
           Returns parsed token.)
    (PROG [(unarySignals (CONSTANT (LIST eqSign eqeqSign lessSign greaterSign lpar leftArrow rightArrow
                                                semicolon colon plus minus asterisk slash]
            (SETQ ruleParseChar (GNC ruleParseSource))
            (RETURN (COND
                        ((EQ ruleParseChar greaterSign)
                                                                           (* Here for ->)
                          (SETQ ruleParseChar (GNC ruleParseSource))
                         rightArrow)
                        ((EQ ruleParseChar minus)
                                                                           (* Here for --)
                         (SETQ ruleParseChar (GNC ruleParseSource))
                         minusminus)
                        ([OR (NULL ruleSetTokens)
                              (FMEMB (CAR ruleSetTokens)
                                      unarySignals)
                              (FMEMB (CAR ruleSetTokens)
                                      thenSpellings)
                              (EQ lpar (CADR ruleSetTokens))
(AND (EQ lbracket (CADDDR ruleSetTokens))
                                    (EQ leftArrow (CADDR ruleSetTokens]
                                                                             Here for -1-)
                                                                            * cases include msgs and fn calls.)
                         unaryMinus)
                        (T
                                                                           (* Here for -)
                           minusl)
(ParseNotSign
                                                                           (* mjs%: "22-JAN-83 09:27")
  [LAMBDA NIÌ
             * * Subroutine of ParseTokens. Recognizes ruleSetTokens starting with notSign.
           Input string is in global variable ruleSetSource. Returns parsed token.)
    (SETQ ruleParseChar (GNC ruleParseSource))
    (COND
        ((EQ ruleParseChar eqSign)
                                                                           (* Here for ~=)
         (SETQ ruleParseChar (GNC ruleParseSource))
         neqSign)
                                                                           (* Here for ~)
        (T
           notSign])
(ParseNumber
                                                                           (* mjs%: "22-JAN-83 09:27")
  [LAMBDA NIL
             * Subroutine of ParseTokens. Recognizes numbers. Input string is in global variable ruleSetSource.
           Returns parsed number.)
    (PROG (chars token)
      CollectChars
           (SETQ chars (CONS ruleParseChar chars))
      NextChar
           (SETQ ruleParseChar (GNC ruleParseSource))
           (COND
               ((OR (NUMBERP ruleParseChar)
                                                                           (* Collect numbers and periods for floating point numbers.)
                     (EQ ruleParseChar period))
```

for the next state.)

```
((OR (LetterP ruleParseChar)
                                 (EQ ruleParseChar dollarSign))
                             (ParseLiteral))
                            ((EQ ruleParseChar dot)
                             (ParseDot))
                            ((EQ ruleParseChar colon)
                             (ParseColon))
                            ((EQ ruleParseChar backSlash)
                             (ParseBackSlash))
                            ((FMEMB ruleParseChar oneCharTokens)
                             (ParseOneCharToken))
                            ((EQ ruleParseChar lessSign)
                             (ParseLessSign))
                            ((EQ ruleParseChar greaterSign)
                             (ParseGreaterSign))
                            ((EQ ruleParseChar leftArrow)
                             (ParseLeftArrow))
                            ((EQ ruleParseChar eqSign)
                             (ParseEqSign))
                            ((EQ ruleParseChar plus)
                             (ParsePlus))
                            ((EQ ruleParseChar minus)
                             (ParseMinus))
                            ((EQ ruleParseChar notSign)
                             (ParseNotSign))
                            ((EQ ruleParseChar stringSign)
                             (ParseString))
                            (T (RS.WRITE "Unexpected " ruleParseChar " in " (CADR ruleSetTokens)
                                       (CAR ruleSetTokens)
                                       ruleParseChar
                                       (SUBSTRING ruleParseSource 1 10))
                               (SETQ everErrorFlg T)
                               (GO NextChar]
           (* * Here on return from state.)
           [COND
              (parseErrorFlg (RS.WRITE "Unexpected " parseErrorFlg " in " (CADR ruleSetTokens)
                                       (CAR ruleSetTokens)
                                       parseErrorFlg
                                       (SUBSTRING ruleParseSource 1 10))
                      (SETQ parseErrorFlg NIL)
                      (SETQ everErrorFlg T))
                                                                        (* Normal state return. Save token.)
                 (SETQ ruleSetTokens (CONS token ruleSetTokens]
           (GO NextState)
      Done
           (* * Here when done with Source. Add extra semicolon to end and reverse the list.)
           (SETQ ruleSetTokens (CONS semicolon ruleSetTokens))
           (SETQ ruleSetTokens (DREVERSE ruleSetTokens))
           (SETQ parseErrorFlg everErrorFlg)
           (RETURN parseErrorFlg])
(ScanFor
                                                                        (* mjs%: "21-JAN-83 14:29")
  [LAMBDA (goodList stopList)
            Scans global variable Tokens looking for next occurrence of one of the ruleSetTokens on goodList.
           Returns the first one found or NIL if none were found.)
    (for token in ruleSetTokens until (FMEMB token stopList) thereis (FMEMB token goodList])
(SkipRule
                                                                        (* mjs%: " 8-JUN-83 11:29")
           (* * Pop the ruleSetTokens for the current rule through a semicolon.)
           (do (SETQ token (pop ruleSetTokens)) repeatuntil (OR (EQ token semicolon)
                                                                    (NULL ruleSetTokens])
(UnParseTerm
  [LAMBDA (parsedTerm)
                                                                        (* dgb%: "21-Feb-84 10:23")
            * Returns a term in the ruleParseSource Rule Language given its parsed form.
           Value is a string.)
    (COND
       ((LITATOM parsedTerm)
        parsedTerm)
       ((NUMBERP parsedTerm)
        parsedTerm)
       [(LISTP parsedTerm)
```

```
{MEDLEY}<loops>obsolete>LOOPSRULESP.;1 (UnParseTerm cont.)
                                                                                                                     Page 8
         (COND
            ((EQ (CAR parsedTerm) '\)
                                                                      (* Special case for LispVars)
             (CONCAT '\
                         (CADDR parsedTerm)))
            (T (CONCAT (UnParseTerm (CADR parsedTerm))
                       (CAR parsedTerm)
                       (CADDR parsedTerm]
        (T (PAUSE "Bad Call to UnParseTerm."])
;; Vars and constants for RuleSet parsing.
(RPAQQ RULEVARS
        (auditSpecification controlType debugVars oneShotBangFlg oneShotFlg parseErrorFlg reEditMenu rsArgs
               rsAuditClass rsAuditFlg rsAuditSpecification rsBreakFlg rsCompilerDebugFlg rsCompilerOptions
               rsInternalTaskVars rsInternalTempVars rsLispCompileFlg rsName rsNumRules rsPrintRuleFlg
               rsRuleAppliedFlg rsRuleClass rsRuleObjects rsSomeDeclChanged rsSomeRuleAuditFlg rsTaskFlg
               rsTraceFlg rsWhileCondition ruleAuditFlg ruleAuditSpecification ruleBreakFlg ruleLabel
               ruleMakeAuditRecordFlg ruleMetaTokens ruleNeedsAuditFlg ruleNumber ruleObject ruleParseChar
               ruleParseSource ruleRHSFlg ruleSetTokens ruleTraceFlg ruleVars taskVars tempVars wsClass wsVars))
(RPAQQ auditSpecification NIL)
(RPAQQ controlType NIL)
(RPAQQ debugVars NIL)
(RPAQQ oneShotBangFlg NIL)
(RPAQQ oneShotFlg NIL)
(RPAQQ parseErrorFlg NIL)
(RPAQQ reEditMenu NIL)
(RPAQQ rsArgs NIL)
(RPAQQ rsAuditClass NIL)
(RPAQQ rsAuditFlg NIL)
({\tt RPAQQ} \  \, \textbf{rsAuditSpecification} \  \, {\tt NIL})
(RPAQQ rsBreakFlg NIL)
(RPAQQ rsCompilerDebugFlg NIL)
(RPAQQ rsCompilerOptions NIL)
(RPAQQ rsInternalTaskVars NIL)
(RPAQQ rsInternalTempVars NIL)
(RPAQQ rsLispCompileFlg NIL)
(RPAQQ rsName NIL)
(RPAQQ rsNumRules NIL)
(RPAQQ rsPrintRuleFlg NIL)
(RPAQQ rsRuleAppliedFlg NIL)
(RPAQO rsRuleClass NIL)
(RPAQQ rsRuleObjects NIL)
(RPAQQ rsSomeDeclChanged NIL)
(RPAQQ rsSomeRuleAuditFlg NIL)
(RPAQQ rsTaskFlg NIL)
(RPAQQ rsTraceFlg NIL)
(RPAQQ rsWhileCondition NIL)
(RPAQQ ruleAuditFlg NIL)
(RPAQQ ruleAuditSpecification NIL)
(RPAQQ ruleBreakFlg NIL)
(RPAQQ ruleLabel NIL)
(RPAQQ ruleMakeAuditRecordFlg NIL)
```

(lbracket (MKATOM "["))

```
(RPAQQ ruleMetaTokens NIL)
(RPAQQ ruleNeedsAuditFlg NIL)
(RPAQQ ruleNumber NIL)
(RPAQQ ruleObject NIL)
(RPAQQ ruleParseChar NIL)
(RPAQQ ruleParseSource NIL)
(RPAQQ ruleRHSFlg NIL)
(RPAQO ruleSetTokens NIL)
(RPAOO ruleTraceFlg NIL)
(RPAOO ruleVars NIL)
(RPAQO taskVars NIL)
(RPAQO tempVars NIL)
(RPAQQ wsClass NIL)
(RPAQQ wsVars NIL)
(RPAQQ RULEVARS
        (auditSpecification controlType debugVars oneShotBangFlg oneShotFlg parseErrorFlg reEditMenu rsArgs
               rsAuditClass rsAuditFlg rsAuditSpecification rsBreakFlg rsCompilerDebugFlg rsCompilerOptions
               rsInternalTaskVars rsInternalTempVars rsLispCompileFlg rsName rsNumRules rsPrintRuleFlg
               rsRuleAppliedFlg rsRuleClass rsRuleObjects rsSomeDeclChanged rsSomeRuleAuditFlg rsTaskFlg
               rsTraceFlg rsWhileCondition ruleAuditFlg ruleAuditSpecification ruleBreakFlg ruleLabel
               ruleMakeAuditRecordFlg ruleMetaTokens ruleNeedsAuditFlg ruleNumber ruleObject ruleParseChar
               ruleParseSource ruleRHSFlg ruleSetTokens ruleTraceFlg ruleVars taskVars tempVars wsClass wsVars))
(DECLARE%: DOEVAL@COMPILE DONTCOPY
(GLOBALVARS auditSpecification controlType debugVars oneShotBangFlg oneShotFlg parseErrorFlg reEditMenu rsArgs
       rsAuditClass rsAuditFlg rsAuditSpecification rsBreakFlg rsCompilerDebugFlg rsCompilerOptions
       rsInternalTaskVars rsInternalTempVars rsLispCompileFlg rsName rsNumRules rsPrintRuleFlg rsRuleAppliedFlg
       rsRuleClass rsRuleObjects rsSomeDeclChanged rsSomeRuleAuditFlg rsTaskFlg rsTraceFlg rsWhileCondition
       ruleAuditFlg ruleAuditSpecification ruleBreakFlg ruleLabel ruleMakeAuditRecordFlg ruleMetaTokens
       ruleNeedsAuditFlg ruleNumber ruleObject ruleParseChar ruleParseSource ruleRHSFlg ruleSetTokens
       ruleTraceFlg ruleVars taskVars tempVars wsClass wsVars)
(RPAQQ RULECONSTANTS
       [(asterisk (MKATOM "*"))
         (star (MKATOM "*"))
        (slash (MKATOM "/"))
(backSlash (MKATOM "\"))
(lessSign (MKATOM "<"))
         (lessEqSign (MKATOM "<="))
         (greaterSign (MKATOM ">"))
         (greaterEqSign (MKATOM ">="))
(eqSign (MKATOM "="))
         (eqeqSign (MKATOM "=="))
        (membSign (MKATOM "<<"))
(notSign (MKATOM "~"))
(neqSign (MKATOM "~="))</pre>
         (quoteSign (MKATOM "'"))
         (stringSign (MKATOM '%"))
         (lpar (MKATOM "("))
(rpar (MKATOM ")"))
(upArrow (MKATOM "^"))
         (rightArrow (MKATOM "->"))
(leftArrow (MKATOM "_"))
         (leftArrowBang (MKATOM "_!"))
         (period (MKATOM "."))
         (dot period)
         (dot period)
(dotBang (MKATOM ".!"))
(dotdot (MKATOM ".."))
         (dotcomma (MKATOM ".,"))
(dotDotStar (MKATOM "..*"))
         (colon (MKATOM ":"))
         (coloncolon (MKATOM "::"))
         (colonBang (MKATOM ":!"))
         (colonColonBang (MKATOM "::!"))
         (colonComma (MKATOM ":,"))
         (colonCommaBang (MKATOM ":,!"))
         (semicolon (MKATOM ";"))
         (lbrace (MKATOM "{"))
(rbrace (MKATOM "}"))
```

```
(rbracket (MKATOM "]"))
          (comma (MKATOM ","))
          (commaBang (MKATOM ",!"))
          (questionmark (MKATOM "?"))
(bang (MKATOM "!"))
          (oneBang (MKATOM "1!"))
          (verticalbar (MKATOM " | "))
          (atsign (MKATOM "@"))
          (sharp (MKATOM "#"))
          (dollarSign (MKATOM "$"))
          (ampersand (MKATOM "&"))
          (carriageReturn (CHARACTER 13))
          (lineFeed (CHARACTER 10))
          (crlf "
                ")
          (space (CHARACTER 32))
          (tab (CHARACTER 9))
          (push (MKATOM "_+"))
(pop (MKATOM "_-"))
          (minus (MKATOM "-"))
          (unaryMinus (MKATOM "-1-"))
          (plus (MKATOM "+"))
(plusplus (MKATOM "++"))
          (minusminus (MKATOM "--"))
          (endExpr 'endExpr)
          (^noRuleApplied 'NoRuleApplied)
(compileTimeVars '(ruleNumber ruleLabel ruleObject))
          (lispConstants (LIST NIL T))
(cyclicControlStructures '(WHILE1 WHILEALL WHILENEXT FOR1 FORALL))
          (cycliccontrolstructures '(white! white
(reservedRuleWords '(self ruleApplied))
(sendSpellings '(:! _ SEND Send send))
(stopSpellings '(STOP Stop stop))
(thenSpellings '(THEN Then then ->))
          (ifSpellings '(IF If if])
(DECLARE%: EVAL@COMPILE
(RPAQ asterisk (MKATOM "*"))
(RPAQ star (MKATOM "*"))
(RPAQ slash (MKATOM "/"))
(RPAQ backSlash (MKATOM "\"))
(RPAO lessSign (MKATOM "<"))
(RPAQ lessEqSign (MKATOM "<="))
(RPAQ greaterSign (MKATOM ">"))
(RPAQ greaterEqSign (MKATOM ">="))
(RPAQ eqSign (MKATOM "="))
(RPAQ eqeqSign (MKATOM "=="))
(RPAQ membSign (MKATOM "<<"))
(RPAQ notSign (MKATOM "~"))
(RPAQ neqSign (MKATOM "~="))
(RPAQ quoteSign (MKATOM "'"))
(RPAQ stringSign (MKATOM '%"))
(RPAQ | lpar (MKATOM "("))
(RPAQ rpar (MKATOM ")"))
(RPAQ upArrow (MKATOM "^"))
(RPAQ rightArrow (MKATOM "->"))
(RPAQ leftArrow (MKATOM "_"))
(RPAQ leftArrowBang (MKATOM "_!"))
(RPAQ period (MKATOM "."))
(RPAQ dot period)
(RPAQ dotBang (MKATOM ".!"))
(RPAQ dotdot (MKATOM ".."))
```

```
{MEDLEY}<loops>obsolete>LOOPSRULESP.;1
(RPAQ dotcomma (MKATOM ".,"))
(RPAQ dotDotStar (MKATOM "..*"))
(RPAQ colon (MKATOM ":"))
(RPAQ coloncolon (MKATOM "::"))
(RPAQ colonBang (MKATOM ":!"))
(RPAQ colonColonBang (MKATOM "::!"))
(RPAO colonComma (MKATOM ":,"))
(RPAQ colonCommaBang (MKATOM ":,!"))
(RPAQ semicolon (MKATOM ";"))
(RPAQ lbrace (MKATOM "{"))
(RPAQ rbrace (MKATOM "}"))
(RPAQ | Ibracket (MKATOM "["))
(RPAQ rbracket (MKATOM "]"))
(RPAQ comma (MKATOM ","))
(RPAQ commaBang (MKATOM ",!"))
(RPAQ questionmark (MKATOM "?"))
(RPAQ bang (MKATOM "!"))
(RPAQ oneBang (MKATOM "1!"))
(RPAQ verticalbar (MKATOM " | "))
(RPAQ atsign (MKATOM "@"))
(RPAQ sharp (MKATOM "#"))
(RPAQ dollarSign (MKATOM "$"))
(RPAQ ampersand (MKATOM "&"))
(RPAQ carriageReturn (CHARACTER 13))
(RPAQ lineFeed (CHARACTER 10))
(RPAQ crlf "
(RPAQ space (CHARACTER 32))
(RPAQ tab (CHARACTER 9))
(RPAQ push (MKATOM "_+"))
(RPAQ pop (MKATOM "_-"))
(RPAQ minus (MKATOM "-"))
```

(RPAQ unaryMinus (MKATOM "-1-"))

(RPAQQ \*noRuleApplied NoRuleApplied)

(RPAQQ stopSpellings (STOP Stop stop))

(RPAQQ reservedRuleWords (self ruleApplied))
(RPAQQ sendSpellings (\_! \_ SEND Send send))

(RPAQ lispConstants (LIST NIL T))

(RPAQQ compileTimeVars (ruleNumber ruleLabel ruleObject))

(RPAQQ cyclicControlStructures (WHILE1 WHILEALL WHILENEXT FOR1 FORALL))

(RPAQ plus (MKATOM "+"))
(RPAQ plusplus (MKATOM "++"))
(RPAQ minusminus (MKATOM "--"))

(RPAQQ endExpr endExpr)

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```
{MEDLEY}<loops>obsolete>LOOPSRULESP.;1
(RPAQQ thenSpellings (THEN Then then ->))
(RPAQQ ifSpellings (IF If if))
(slash (MKATOM "/"))
          (backSlash (MKATOM "\"))
          (lessSign (MKATOM "<"))
          (lessEqSign (MKATOM "<="))
          (greaterSign (MKATOM ">"))
          (greaterEqSign (MKATOM ">="))
          (eqSign (MKATOM "="))
          (eqeqSign (MKATOM "=="))
(membSign (MKATOM "<<"))
          (notSign (MKATOM "~"))
(neqSign (MKATOM "~="))
          (quoteSign (MKATOM "'"))
          (stringSign (MKATOM '%"))
(lpar (MKATOM "("))
(rpar (MKATOM ")"))
          (upArrow (MKATOM "^"))
          (rightArrow (MKATOM "->"))
(leftArrow (MKATOM "_"))
          (leftArrowBang (MKATOM "_!"))
(period (MKATOM "."))
          (dot period)
          (dotBang (MKATOM ".!"))
(dotdot (MKATOM ".."))
(dotcomma (MKATOM ".,"))
(dotDotStar (MKATOM "..*"))
          (colon (MKATOM ":"))
          (coloncolon (MKATOM "::"))
(colonBang (MKATOM ":!"))
          (colonColonBang (MKATOM "::!"))
          (colonComma (MKATOM ":,"))
          (colonCommaBang (MKATOM ":,!"))
          (semicolon (MKATOM ";"))
          (lbrace (MKATOM "{"))
          (rbrace (MKATOM "}"))
          (lbracket (MKATOM "["))
(rbracket (MKATOM "]"))
          (comma (MKATOM ","))
(commaBang (MKATOM ",!"))
          (questionmark (MKATOM "?"))
(bang (MKATOM "!"))
          (oneBang (MKATOM "1!"))
(verticalbar (MKATOM "|"))
          (atsign (MKATOM "@"))
(sharp (MKATOM "#"))
          (dollarSign (MKATOM "$"))
(ampersand (MKATOM "&"))
          (carriageReturn (CHARACTER 13))
          (line. (crlf "
          (lineFeed (CHARACTER 10))
          (space (CHARACTER 32))
(tab (CHARACTER 9))
(push (MKATOM "_+"))
(pop (MKATOM "_-"))
(minus (MKATOM "-"))
          (unaryMinus (MKATOM "-1-"))
(plus (MKATOM "+"))
          (plusplus (MKATOM "++"))
          (minusminus (MKATOM "--"))
          (endExpr 'endExpr)
          (^noRuleApplied 'NoRuleApplied)
(compileTimeVars '(ruleNumber ruleLabel ruleObject))
          (lispConstants (LIST NIL T))
(cyclicControlStructures '(WHILE1 WHILEALL WHILENEXT FOR1 FORALL))
(reservedRuleWords '(self ruleApplied))
          (sendSpellings '(_!
                                     SEND Send send))
          (stopSpellings '(STOP Stop stop)) (thenSpellings '(THEM Then
                                       then ->))
          (ifSpellings '(IF If if)
;; Globals for the RuleSet compiler.
(SETQ GLOBALVARS (APPEND GLOBALVARS RULEVARS))
(PUTPROPS LOOPSRULESP COPYRIGHT ("Xerox Corporation" 1985 1987 1988))
```

## 

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