

File created: 23-Jun-93 17:17:45 {DSK}<python>release>loops>2.0>library-src>LOOPSMS.;3

changes to: (VARS LOOPSMSCOMS)
(FNS |LoopsMethodMSGETDEF|)

previous date: 27-Apr-93 16:48:06 {DSK}<python>release>loops>2.0>library-src>LOOPSMS.;1

Read Table: XCL

Package: INTERLISP

Format: XCCS

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(RPAQQ **LOOPSMSCOMS**

(

::: Tailor MasterScope to understand Loops constructs

::: Load MasterScope, since its a library module.

```
(P (COND ((EQ MAKESYSNAME ':LYRIC)
  ;; Nuke the FILEDATES properties so we're sure the Lyric compiled Medley versions are loaded.
  (REMPROP 'MASTERSCOPE 'FILEDATES)
  (REMPROP 'MSANALYZE 'FILEDATES)
  (REMPROP 'MSPARSE 'FILEDATES)))
(FILELOAD (FROM VALUEOF LOOPSLIBRARYDIRECTORY)
  MASTERSCOPE MSPARSE))
(COMS
```

::: The verb SEND

```
(P (MSADDRELATION '(SEND SENDS SENDING SENT)
  '(SENDNOTSELF SENDSELF))
  (MSADDMODIFIER 'SEND 'SELF 'SENDSELF)
  (MSADDMODIFIER 'SEND 'NOTSELF 'SENDNOTSELF))
(ADDVARS (DESCRIBELST ("sends msgs to self: " (GETRELATION FN '(SEND SELF)))
  ("sends msgs: " (GETRELATION FN '(SEND NOTSELF)))))
```

::: Need templates for _Apply

```
(TEMPLATES |DefineClass| |DeleteCIV| |DeleteCV| |DeleteIV| _ _! _IV _New| _Process| _Process!|
  |_Proto| _Super SEND _SuperFringe| _Super?| _Try| |\\BindMethodInfo| |AddCIV| |AddCV|
  |AddIV| |ApplyMethod|)
(COMS
```

::: The verbs IMPLEMENT, SPECIALIZE and OVERRIDE

```
(FNS |LoopsMethodMSGETDEF| |MethodOverrides?|)
(P (MSADDRELATION '(IMPLEMENT IMPLEMENTS IMPLEMENTING IMPLEMENTED))
  (SETSYNONYM '(SPECIALIZES &)
  '(@ (|MethodOverrides?| X)
  IMPLEMENTS 1))
  (SETSYNONYM '(SPECIALIZING &)
  '(@ (|MethodOverrides?| X)
  IMPLEMENTS 1))
  (SETSYNONYM '(OVERRIDES &)
  '(@ (|MethodOverrides?| X T)
  IMPLEMENTS 1))
  (SETSYNONYM '(OVERRIDING &)
  '(@ (|MethodOverrides?| X T)
  IMPLEMENTS 1))))
(COMS
```

::: The verb GET

```
(P (MSADDRELATION '(GET GETS GETTING GOTTEN)
  '(GETNOTSELF GETSELF))
  (MSADDMODIFIER 'GET 'IV '(GETNOTSELF GETSELF))
  (MSADDMODIFIER 'GET 'SELF 'GETSELF)
  (MSADDMODIFIER 'GET 'NOTSELF 'GETNOTSELF)
  (SETSYNONYM 'GOT 'GOTTEN))
(ADDVARS (DESCRIBELST ("gets IVs of self: " (GETRELATION FN '(GET SELF)))
  ("gets IVs: " (GETRELATION FN '(GET NOTSELF)))))
(TEMPLATES |GetClassIV| |GetIVHere| |GetValue| |GetValueOnly| |GetClassIVHere|)
(P (ADDTEMPLATEWORD 'GETCVSELF)
  (ADDTEMPLATEWORD 'GETCVNOTSELF)
  (MSADDMODIFIER 'GET 'CV '(GETCVSELF GETCVNOTSELF))
  (MSADDMODIFIER 'GET 'CVSELF 'GETCVSELF)
  (MSADDMODIFIER 'GET 'CVNOTSELF 'GETCVNOTSELF))
(TEMPLATES |GetCVHere| |GetClassValue| |GetClassValueOnly|)
(ADDVARS (DESCRIBELST ("gets CVs of self: " (GETRELATION FN '(GET CVSELF)))
  ("gets CVs: " (GETRELATION FN '(GET CVNOTSELF)))))
```

(COMS

::: The verb PUT

```
(P (MSADDRRELATION ' (PUT PUTS PUTTING PUT)
  ' (PUTNOTSELF PUTSELF))
  (MSADDMODIFIER 'PUT 'IV ' (PUTNOTSELF PUTSELF))
  (MSADDMODIFIER 'PUT 'SELF 'PUTSELF)
  (MSADDMODIFIER 'PUT 'NOTSELF 'PUTNOTSELF))
(ADDVARS (DESCRIBELST ("puts IVs of self: " (GETRELATION FN ' (PUT SELF)))
  ("puts IVs: " (GETRELATION FN ' (PUT NOTSELF))))))
(TEMPLATES |PutClassIV| |PutValue| |PutValueOnly|)
(P (ADDTEMPLATEWORD 'PUTCVSELF)
  (ADDTEMPLATEWORD 'PUTCVNOTSELF)
  (MSADDMODIFIER 'PUT 'CV ' (PUTCVSELF PUTCVNOTSELF))
  (MSADDMODIFIER 'PUT 'CVSELF 'PUTCVSELF)
  (MSADDMODIFIER 'PUT 'CVNOTSELF 'PUTCVNOTSELF))
(TEMPLATES |PutClassValue| |PutClassValueOnly| |PutCVHere|)
(ADDVARS (DESCRIBELST ("puts CVs of self: " (GETRELATION FN ' (PUT CVSELF)))
  ("puts CVs: " (GETRELATION FN ' (PUT CVNOTSELF))))))
```

(COMS

::: ... USE THE IV/CV/OBJECT/MSG ...

```
(P (MSADDDTYPE 'IV ' (PUTNOTSELF PUTSELF GETNOTSELF GETSELF)
  ' (IVS))
  (MSADDDTYPE 'CV ' (PUTCVNOTSELF PUTCVSELF GETCVNOTSELF GETCVSELF)
  ' (CVS))
  (ADDTEMPLATEWORD 'OBJECT)
  (MSADDDTYPE 'OBJECT ' (OBJECT)
  ' (OBJECTS))
  (MSADDDTYPE 'MSG ' (SENDNOTSELF SENDSELF)
  ' (MESSAGE SELECTOR MSGS MESSAGES SELECTORS)))
(TEMPLATES $ $!))
```

(COMS

::: Extend the CHECK MasterScope command to verify certain constraints in Loops

```
(FNS |CheckLoopsFiles|)
(METHODS |Class.MSCheck| |Method.MSCheck|)
(ADDVARS (MSCHECKFNS |CheckLoopsFiles|))
```

(COMS

::: A hook that lets method objects check their MasterScope data

```
(FNS |LoopsAnalyzeHook|)
(METHODS |Method.CheckMSData|)
(ADDVARS (ANALYZEUSERFNS |LoopsAnalyzeHook|))
```

(COMS

::: Teach MasterScope how to analyze Classes and Methods

```
(FNS |AnalyzeClass| |AnalyzeMethod|)
(METHODS |Class.MSAnalyze| |Method.MSAnalyze|)
(P (MSADDANALYZE 'CLASSES 'CLASS)
  (MSADDANALYZE 'METHODS 'METHOD 'METHOD-FNS ' |LoopsMethodMSGETDEF|))
```

::: Definer for Masterscope method templates and templates for some system methods

```
(DEFINE-TYPES METHOD-TEMPLATES)
(FUNCTIONS DEF-METHOD-TEMPLATE)
(VARIABLES *LOOPS-METHOD-TEMPLATES*)
(FNS |QuotedArg?| |LoopsSELFp| |_PutGetTemplate| GET-METHOD-TEMPLATE MUNG-CV-TEMPLATE
  NAME-OBJECT-TEMPLATE PUT-METHOD-TEMPLATE)
(METHOD-TEMPLATES |AddCV| |AddIV| |Copy| |CopyCV| |CopyIV| |CreateClass| |DeleteIV| |Get| |New|
  |NewWithValues| |Put| |Rename| |SetName| |UnSetName|)
(PROP FILETYPE LOOPSMS))
```

::: Tailor MasterScope to understand Loops constructs

::: Load MasterScope, since its a library module.

```
(COND
  ((EQ MAKESYSNAME ' :LYRIC)
   ;; Nuke the FILEDATES properties so we're sure the Lyric compiled Medley versions are loaded.
   (REMPROP 'MASTERSCOPE 'FILEDATES)
   (REMPROP 'MSANALYZE 'FILEDATES)
   (REMPROP 'MSPARSE 'FILEDATES)))
```

```
(FILESLOAD (FROM VALUEOF LOOPSLIBRARYDIRECTORY)
  MASTERSCOPE MSPARSE)
```

::: The verb SEND

```
(MSADDRELATION ' (SEND SENDS SENDING SENT)
  ' (SENDNOTSELF SENDSELF))

(MSADDMODIFIER 'SEND 'SELF 'SENDSELF)

(MSADDMODIFIER 'SEND 'NOTSELF 'SENDNOTSELF)

(ADDTOVAR DESCRIBELST ("sends msgs to self: " (GETRELATION FN ' (SEND SELF)))
  ("sends msgs: " (GETRELATION FN ' (SEND NOTSELF))))
```

;;; Need templates for _Apply

```
(SETTEMPLATE '|DefineClass| ' (@ EXPR `(|if| (|QuotedArg?| (CAR EXPR))
  |then| ' (NIL OBJECT)
  |else| ' EVAL)
  `(|if| (|QuotedArg?| (CADR EXPR))
  |then| ' (NIL (|..| OBJECT))
  |else| ' EVAL)
  EVAL . PPE))

(SETTEMPLATE '|DeleteCIV| ' (@ EXPR ` (EVAL , (|if| (|QuotedArg?| (CADR EXPR))
  |then| ' (NIL PUTNOTSELF)
  |else| ' EVAL)
  PROP . PPE))

(SETTEMPLATE '|DeleteCV| ' (@ EXPR ` (EVAL , (|if| (|QuotedArg?| (CAR EXPR))
  |then| ' (NIL PUTCVNOTSELF)
  |else| ' EVAL)
  PROP))

(SETTEMPLATE '|DeleteIV| ' (@ EXPR ` (EVAL , (|if| (|QuotedArg?| (CADR EXPR))
  |then| (|if| (|LoopsSELFP| (CAR EXPR))
  |then| ' (NIL PUTSELF)
  |else| ' (NIL PUTNOTSELF))
  |else| ' EVAL)
  PROP . PPE))

(SETTEMPLATE '|_ ' (@ EXPR (|_PutGetTemplate|
  EXPR))

(SETTEMPLATE '|_!
  ' (BOTH (NIL EVAL)
  (@ ` (, (CAR EXPR)
  , (COND
  ((AND (LISTP (CADR EXPR))
  (EQ 'QUOTE (CAR (CADR EXPR))))
  (CADR (CADR EXPR)))
  (T '*UNKNOWN*))
  , @ (CDDR EXPR)
  (GETTEMPLATE '|_))))

(SETTEMPLATE '|_IV
  ' (@ EXPR (COND
  ((|LoopsSELFP| (CAR EXPR))
  ' (EVAL GETSELF |..| EVAL))
  (T ' (EVAL GETNOTSELF |..| EVAL))))))

(SETTEMPLATE '|_New|
  ' (@ EXPR (GETTEMPLATE '|_)))

(SETTEMPLATE '|_Process|
  ' (@ EXPR (GETTEMPLATE '|_)))

(SETTEMPLATE '|_Process!|
  ' (@ EXPR (GETTEMPLATE '|_!)))

(SETTEMPLATE '|_Proto|
  ' (@ EXPR (GETTEMPLATE '|_)))

(SETTEMPLATE '|_Super|
  ' (@ EXPR (COND
  ((|LoopsSELFP| (CAR EXPR))
  ' (EVAL SENDSELF |..| EVAL))
  (T ' (EVAL SENDNOTSELF |..| EVAL))))))

(SETTEMPLATE '|SEND ' (@ EXPR (GETTEMPLATE '|_!)))

(SETTEMPLATE '|_SuperFringe|
  ' (@ EXPR (|_PutGetTemplate|
  EXPR))

(SETTEMPLATE '|_Super?|
  ' (@ EXPR (|_PutGetTemplate|
  EXPR))
```

```
(SETTEMPLATE '|_Try|
  '@ EXPR (|_PutGetTemplate|
    EXPR))

(SETTEMPLATE '|\\BindMethodInfo| '(! NIL NIL EVAL))

(SETTEMPLATE '|AddCIV| '@ EXPR `(EVAL ,(|if| (|QuotedArg?| (CADR EXPR))
  |then| '(NIL PUTNOTSELF)
  |else| 'EVAL)
  EVAL
  (PROP EVAL) . PPE))

(SETTEMPLATE '|AddCV| '@ EXPR `(EVAL ,(|if| (|QuotedArg?| (CAR EXPR))
  |then| '(NIL PUTCVNOTSELF)
  |else| 'EVAL)
  EVAL))

(SETTEMPLATE '|AddIV| '@ EXPR `(EVAL ,(|if| (|QuotedArg?| (CADR EXPR))
  |then| (|if| (|LoopsSELFp| (CAR EXPR))
  |then| '(NIL PUTSELF)
  |else| '(NIL PUTNOTSELF))
  |else| 'EVAL)
  EVAL PROP . PPE))

(SETTEMPLATE '|ApplyMethod| '(BOTH (EVAL EVAL EVAL ,(COND
  (|QuotedArg?| (CADDR EXPR))
  '(NIL OBJECT))
  (T 'EVAL)) . PPE)
  (@ `,(CAR EXPR)
  ,(CADR EXPR))
  (GETTEMPLATE '|_!|)))
```

;;; The verbs IMPLEMENT, SPECIALIZE and OVERRIDE

(DEFINEQ

(|LoopsMethodMSGETDEF|

```
(LAMBDA (NAME TYPE SOURCE OPTIONS)
  (LET* ((REALDEF (GETDEF NAME 'METHOD-FNS SOURCE OPTIONS))
    (METHBODY (CDR (REMOVE-COMMENTS REALDEF)))
    CLP?
    (NAME&ARGS (COND
      (EQ (CAR METHBODY)
        ':FUNCTION-TYPE)
      (|pop| METHBODY)
      (SETQ CLP? (EQ (|pop| METHBODY)
        ':CL))
      (|pop| METHBODY)
      (T (|pop| METHBODY))))))
```

; Edited 23-Jun-93 09:25 by sybalsky:mv:envos

;; If the source can be found, this will return something of the form:
 ;; (Method ((class-name selector) arg1 arg2...) body1...)
 ;; Masterscope wants to analyze something of the form:
 ;; (LAMBDA (ARGS) BODY...) or (CL:LAMBDA (ARGS) BODY...) depending on whether :FUNCTION-TYPE is specified

```
(CL:VALUES (AND METHBODY `,(COND
  (CLP? 'CL:LAMBDA)
  (T 'LAMBDA))
  ,(CDR NAME&ARGS)
  ,@METHBODY))
  REALDEF))
```

(|MethodOverrides?|

```
(LAMBDA (|meth| |noSendSuper?|)
```

(* |sML| " 9-Apr-87 16:33")

(* |Does| |this| |method| |override| \a |super| |method?|)

```
(LET ((|methObj| ($! |meth|))
  (AND |methObj| (|_methObj| |InstOf!| ' |Method|)
  (|for| |class| |in| (|_ ($! (@ |methObj| |className|)
  |ListAttribute|
  '|Supers|)
```

(* |gee.| |is| |there| |any| |super| |method| |at| |all?|)

```
|thereis|
  (AND (|type?| |class| ($! |class|)
  (|FetchMethod| ($! |class|)
  (@ |methObj| |selector|))))
  (LET ((|specialize?| (OR (TESTRELATION |meth| ' (CALL)
  '|_Super|)
  (TESTRELATION |meth| ' (CALL)
  '|_SuperFringe|)
  (TESTRELATION |meth| ' (CALL)
  '|_Super?|))))
```

(* |does| |this| |override| |or| |specialize?|)

```
(|if| |noSendSuper?|
  |then| (NOT |specialize?|)
  |else| |specialize?|))))))
```

```

)
(MSADDRELATION '(IMPLEMENT IMPLEMENTS IMPLEMENTING IMPLEMENTED))
(SETSYNONYM '(SPECIALIZES &)
' (@ (|MethodOverrides?| X)
IMPLEMENTS 1))
(SETSYNONYM '(SPECIALIZING &)
' (@ (|MethodOverrides?| X)
IMPLEMENTS 1))
(SETSYNONYM '(OVERRIDES &)
' (@ (|MethodOverrides?| X T)
IMPLEMENTS 1))
(SETSYNONYM '(OVERRIDING &)
' (@ (|MethodOverrides?| X T)
IMPLEMENTS 1))

```

;;; The verb GET

```

(MSADDRELATION '(GET GETS GETTING GOTTEN)
' (GETNOTSELF GETSELF))
(MSADDMODIFIER 'GET 'IV '(GETNOTSELF GETSELF))
(MSADDMODIFIER 'GET 'SELF 'GETSELF)
(MSADDMODIFIER 'GET 'NOTSELF 'GETNOTSELF)
(SETSYNONYM 'GOT 'GOTTEN)
(ADDTOVAR DESCRIBELST ("gets IVs of self: " (GETRELATION FN '(GET SELF)))
("gets IVs: " (GETRELATION FN '(GET NOTSELF))))
(SETTEMPLATE '|GetClassIV| '(! NIL @ EXPR (COND
((NOT (AND (LISTP (CADR EXPR))
(EQ (CAADR EXPR)
'QUOTE)))
'(EVAL EVAL PROP . PPE))
(|LoopsSELFP| (CAR EXPR))
'(EVAL (NIL GETSELF)
PROP . PPE))
(T '(EVAL (NIL GETNOTSELF)
PROP . PPE))))))
(SETTEMPLATE '|GetIVHere| '(@ EXPR (COND
((NOT (AND (LISTP (CADR EXPR))
(EQ (CAADR EXPR)
'QUOTE)))
'(EVAL EVAL PROP . PPE))
(|LoopsSELFP| (CAR EXPR))
'(EVAL (NIL GETSELF)
PROP . PPE))
(T '(EVAL (NIL GETNOTSELF)
PROP . PPE))))))
(SETTEMPLATE '|GetValue| '(! NIL @ EXPR (COND
((NOT (AND (LISTP (CADR EXPR))
(EQ (CAADR EXPR)
'QUOTE)))
'(EVAL EVAL PROP . PPE))
(|LoopsSELFP| (CAR EXPR))
'(EVAL (NIL GETSELF)
PROP . PPE))
(T '(EVAL (NIL GETNOTSELF)
PROP . PPE))))))
(SETTEMPLATE '|GetValueOnly| '(@ EXPR (COND
((NOT (AND (LISTP (CADR EXPR))
(EQ (CAADR EXPR)
'QUOTE)))
'(EVAL EVAL PROP . PPE))
(|LoopsSELFP| (CAR EXPR))
'(EVAL (NIL GETSELF)
PROP . PPE))
(T '(EVAL (NIL GETNOTSELF)
PROP . PPE))))))
(SETTEMPLATE '|GetClassIVHere| '(@ EXPR (COND
((NOT (AND (LISTP (CADR EXPR))
(EQ (CAADR EXPR)
'QUOTE)))
'(EVAL EVAL PROP . PPE))

```

```

(|LoopsSELFP| (CAR EXPR))
' (EVAL (NIL GETSELF)
  PROP . PPE))
(T ' (EVAL (NIL GETNOTSELF)
  PROP . PPE))))

```

```
(ADDTEMPLATEWORD 'GETCVSELF)
```

```
(ADDTEMPLATEWORD 'GETCVNOTSELF)
```

```
(MSADDMODIFIER 'GET 'CV ' (GETCVSELF GETCVNOTSELF))
```

```
(MSADDMODIFIER 'GET 'CVSELF 'GETCVSELF)
```

```
(MSADDMODIFIER 'GET 'CVNOTSELF 'GETCVNOTSELF)
```

```
(SETTEMPLATE ' |GetCVHere| ' (@ EXPR (COND
  ((NOT (AND (LISTP (CADR EXPR))
    (EQ (CAADR EXPR)
      'QUOTE)))
    ' (EVAL EVAL PROP . PPE))
  (|LoopsSELFP| (CAR EXPR))
  ' (EVAL (NIL GETCVSELF)
    PROP . PPE))
  (T ' (EVAL (NIL GETCVNOTSELF)
    PROP . PPE))))))

```

```
(SETTEMPLATE ' |GetClassValue| ' (! NIL @ EXPR (COND
  ((NOT (AND (LISTP (CADR EXPR))
    (EQ (CAADR EXPR)
      'QUOTE)))
    ' (EVAL EVAL PROP . PPE))
  (|LoopsSELFP| (CAR EXPR))
  ' (EVAL (NIL GETCVSELF)
    PROP . PPE))
  (T ' (EVAL (NIL GETCVNOTSELF)
    PROP . PPE))))))

```

```
(SETTEMPLATE ' |GetClassValueOnly| ' (@ EXPR (COND
  ((NOT (AND (LISTP (CADR EXPR))
    (EQ (CAADR EXPR)
      'QUOTE)))
    ' (EVAL EVAL PROP . PPE))
  (|LoopsSELFP| (CAR EXPR))
  ' (EVAL (NIL GETCVSELF)
    PROP . PPE))
  T
  ' (EVAL (NIL GETCVNOTSELF)
    PROP . PPE))))))

```

```
(ADDTOVAR DESCRIBELST ("gets CVs of self: " (GETRELATION FN ' (GET CVSELF)))
  ("gets CVs: " (GETRELATION FN ' (GET CVNOTSELF))))
```

;;; The verb PUT

```
(MSADDERELATION ' (PUT PUTS PUTTING PUT)
  ' (PUTNOTSELF PUTSELF))
```

```
(MSADDMODIFIER 'PUT 'IV ' (PUTNOTSELF PUTSELF))
```

```
(MSADDMODIFIER 'PUT 'SELF 'PUTSELF)
```

```
(MSADDMODIFIER 'PUT 'NOTSELF 'PUTNOTSELF)
```

```
(ADDTOVAR DESCRIBELST ("puts IVs of self: " (GETRELATION FN ' (PUT SELF)))
  ("puts IVs: " (GETRELATION FN ' (PUT NOTSELF))))
```

```
(SETTEMPLATE ' |PutClassIV| ' (! NIL @ EXPR (COND
  ((NOT (AND (LISTP (CADR EXPR))
    (EQ (CAADR EXPR)
      'QUOTE)))
    ' (EVAL EVAL EVAL PROP . PPE))
  (|LoopsSELFP| (CAR EXPR))
  ' (EVAL (NIL PUTSELF)
    EVAL PROP . PPE))
  (T ' (EVAL (NIL PUTNOTSELF)
    EVAL PROP . PPE))))))

```

```
(SETTEMPLATE ' |PutValue| ' (! NIL @ EXPR (COND
  ((NOT (AND (LISTP (CADR EXPR))
    (EQ (CAADR EXPR)
      'QUOTE)))
    ' (EVAL EVAL EVAL PROP . PPE))
  (|LoopsSELFP| (CAR EXPR))
  ' (EVAL (NIL PUTSELF)
    EVAL PROP . PPE))
  T
  ' (EVAL (NIL PUTNOTSELF)
    EVAL PROP . PPE))))))

```

(T '(EVAL (NIL PUTNOTSELF)
EVAL PROP . PPE))))

(SETTEMPLATE '|PutValueOnly| '(@ EXPR (COND
((NOT (AND (LISTP (CADR EXPR))
(EQ (CAADR EXPR)
'QUOTE)))
'(EVAL EVAL EVAL PROP . PPE))
((|LoopsSELFp| (CAR EXPR))
'(EVAL (NIL PUTSELF)
EVAL PROP . PPE))
(T '(EVAL (NIL PUTNOTSELF)
EVAL PROP . PPE))))))

(ADDTEMPLATEWORD 'PUTCVSELF)

(ADDTEMPLATEWORD 'PUTCVNOTSELF)

(MSADDMODIFIER 'PUT 'CV '(PUTCVSELF PUTCVNOTSELF))

(MSADDMODIFIER 'PUT 'CVSELF 'PUTCVSELF)

(MSADDMODIFIER 'PUT 'CVNOTSELF 'PUTCVNOTSELF)

(SETTEMPLATE '|PutClassValue| '(! NIL @ EXPR (COND
((NOT (AND (LISTP (CADR EXPR))
(EQ (CAADR EXPR)
'QUOTE)))
'(EVAL EVAL EVAL PROP . PPE))
((|LoopsSELFp| (CAR EXPR))
'(EVAL (NIL PUTCVSELF)
EVAL PROP . PPE))
(T '(EVAL (NIL PUTCVNOTSELF)
EVAL PROP . PPE))))))

(SETTEMPLATE '|PutClassValueOnly| '(@ EXPR (COND
((NOT (AND (LISTP (CADR EXPR))
(EQ (CAADR EXPR)
'QUOTE)))
'(EVAL EVAL EVAL PROP . PPE))
((|LoopsSELFp| (CAR EXPR))
'(EVAL (NIL PUTCVSELF)
EVAL PROP . PPE))
(T '(EVAL (NIL PUTCVNOTSELF)
EVAL PROP . PPE))))))

(SETTEMPLATE '|PutCVHere| '(@ EXPR (COND
((NOT (AND (LISTP (CADR EXPR))
(EQ (CAADR EXPR)
'QUOTE)))
'(EVAL EVAL EVAL PROP . PPE))
((|LoopsSELFp| (CAR EXPR))
'(EVAL (NIL PUTCVSELF)
EVAL PROP . PPE))
(T '(EVAL (NIL PUTCVNOTSELF)
EVAL PROP . PPE))))))

(ADDTOVAR DESCRIBELST ("puts CVs of self: " (GETRELATION FN '(PUT CVSELF)))
("puts CVs: " (GETRELATION FN '(PUT CVNOTSELF))))

::: ... USE THE IV/CV/OBJECT/MSG ...

(MSADDTYPE 'IV '(PUTNOTSELF PUTSELF GETNOTSELF GETSELF)
'(IVS))

(MSADDTYPE 'CV '(PUTCVNOTSELF PUTCVSELF GETCVNOTSELF GETCVSELF)
'(CVS))

(ADDTEMPLATEWORD 'OBJECT)

(MSADDTYPE 'OBJECT '(OBJECT)
'(OBJECTS))

(MSADDTYPE 'MSG '(SENDNOTSELF SENDSELF)
'(MESSAGE SELECTOR MSGS MESSAGES SELECTORS))

(SETTEMPLATE '\$ '(OBJECT . PPE))

(SETTEMPLATE '\$! '(EVAL . PPE))

::: Extend the CHECK MasterScope command to verify certain constraints in Loops

(DEFINEQ

(|CheckLoopsFiles|

```
(LAMBDA (|files|)
  (* |smL| "14-Feb-86 16:45")
  (** |Verify| |that| |all| |methods| |defined| |on| |the| |files| |are| |somehow| |kosher|)
  (|for| |file| |in| |files| |do| (|for| |method| |in| (FILECOMSLST |file| 'METHODS)
    |do| (_ ($! |method|)
      |MSCheck| |file| NIL))
    (|for| |class| |in| (FILECOMSLST |file| 'CLASSES) |do| (_ ($! |class|)
      |MSCheck| |file| NIL))))))
)
```

```
(|\\BatchMethodDefs|)
```

```
(METH |Class| |MSCheck| (|onFile| |outputFile|)
  "Use MasterScope to check the consistency of the class"
  (|category| (|Masterscope| |Class|)))
```

```
(METH |Method| |MSCheck| (|onFile| |outputFile|)
  "Check that the method is kosher"
  (|category| (|Masterscope| |Method|)))
```

```
(|Method| ((|Class| |MSCheck|)
  |self| |onFile| |outputFile|) ; smL 11-Apr-86 14:45
```

;;; Use MasterScope to check the consistency of the class

```
(LET ((|comments| NIL)
  (|className| (_ |self| |ClassName|))
  (|localIVs| (_ |self| |ListAttribute| 'IV\s))
  (|localCVs| (_ |self| |ListAttribute| 'CV\s)))
  (|for| |iv| |in| (LDIFFERENCE |localIVs| (MASTERSCOPE `(WHAT IV IN ',|localIVs| IS USED BY ANY)))
    |do| (|push| |comments| (CONCAT "IV " |iv| " defined but not used by any")))
  (|for| |cv| |in| (LDIFFERENCE (LDIFFERENCE |localCVs| (MASTERSCOPE `(WHAT CV IN ',|localCVs| IS USED BY ANY)))
    (MASTERSCOPE `(WHAT IV IN ',|localCVs| IS USED BY ANY)))
    |do| (|push| |comments| (CONCAT "CV " |cv| " defined but not used by any")))
  (|if| |comments|
    |then| (|printout| |outputFile| T .FONT BOLDFONT |className| .FONT DEFAULTFONT ": ")
      (|for| |comment| |in| |comments| |do| (|printout| |outputFile| .TAB 15 |comment| T)
        |className|
      |else| NIL))
```

```
(|Method| ((|Method| |MSCheck|)
  |self| |onFile| |outputFile|) ; smL 11-Apr-86 15:06
```

;;; Check that the method is kosher

```
(LET ((|comments| NIL)
  (|methodName| (@ |method|))
  (|argList| (ARGLIST (@ |method|)))
  (|methodClass| ($! (@ |className|))))
  (MASTERSCOPE `(ANALYZE ',|methodName|)) (* |check| |to| |make| |sure| |that| |the| |first| |arg| |is| |self|)
  (|if| (NEQ (CAR |argList|)
    '|self|)
    |then| (|push| |comments| "first arg is not self") (* |check| |that| |the| |first| |arg| |doesn't| |get| |smashed|)
  (|if| (MEMB (CAR |argList|)
    (GETRELATION |methodName| '(SMASH)))
    |then| (|push| |comments| (|if| (EQ (CAR |argList|)
      '|self|)
      |then| "smashes self"
      |else| (CONCAT "smashes " (CAR |argList|)
        " [its first arg]")))
      (* |look| |for| |msgs| |sent| |to| |self| |that| |are| |not| |defined| |in|
        |the| |class|)
  (LET ((|funnyMsgs| (LDIFFERENCE (GETRELATION |methodName| '(SEND SELF))
    (_ |methodClass| |ListAttribute| 'Methods| NIL T)))
    (|if| (NULL |funnyMsgs|)
      |then| NIL
      |elseif| (EQLLENGTH |funnyMsgs| 1)
      |then| (|push| |comments| (CONCAT "sends " (CAR |funnyMsgs|)
        " to self, but the msg is not defined in the class"))
      |else| (|push| |comments| (CONCAT "sends " |funnyMsgs| " to self, but the msgs are not defined
        in the class"))))
  (* |look| |for| |ivs| |of| |self| |used| |but| |not| |defined| |in| |the| |class| -
  NOTE |that| |this| |includes| CV\s |as| IV\s |because| |of| |the| |new| |allocation| |stuff|)
  (LET ((|funnyIVs| (LDIFFERENCE (LDIFFERENCE (UNION (GETRELATION |methodName| '((GET SELF)))
    (GETRELATION |methodName| '((PUT SELF))))
    (_ |methodClass| |ListAttribute| 'IV\s NIL T))
    (_ |methodClass| |ListAttribute| 'CV\s NIL T)))
    (|if| (NULL |funnyIVs|)
      |then| NIL
      |elseif| (EQLLENGTH |funnyIVs| 1)
      |then| (|push| |comments| (CONCAT " uses the IV " (CAR |funnyIVs|)
        " that is not defined in the class"))
```



```

      else (push |comments| (CONCAT " uses the IVs " |funnyIVs| " that are not defined in the
                                class"))
      (LET ((|funnyCVs| (LDIFFERENCE (UNION (GETRELATION |methodName| '((GET CVSELF)))
                                          (GETRELATION |methodName| '((PUT CVSELF))))
                                (_ |methodClass| |ListAttribute!| 'CV\s NIL T))))
        (if (NULL |funnyCVs|)
          then NIL
          elseif (EQLENGTH |funnyCVs| 1)
            then (push |comments| (CONCAT " uses the CV " (CAR |funnyCVs|)
                                          " that is not defined in the class"))
          else (push |comments| (CONCAT " uses the CVs " |funnyCVs| " that are not defined in the
                                          class"))))
      (if |comments|
        then ((printout |outputFile| T .FONT BOLDFONT |methodName| .FONT DEFAULTFONT ": ")
              (for |comment| in (REVERSE |comments|) do ((printout |outputFile| .TAB 15 |comment| T)
                    |methodName|
                    else NIL)))

```

(|\\UnbatchMethodDefs|)

(ADDTOVAR **MSCHECKFN** |CheckLoopsFiles|)

;;; A hook that lets method objects check their MasterScope data

(DEFINEQ

(|**LoopsAnalyzeHook**|

(LAMBDA (|fnName| |def| |data|) (* |smL:| "11-Nov-85 12:26")

(* |When| |the| |method| |is| |analyzed| |by| |MasterScope| |try| |to| |send| |a| |message| |to| |the| |method| |object| |so| |it|
|can| |check| |the| |data|)

(LET ((|methObj| (\$! |fnName|)))

(**if** (AND |methObj| (_ |methObj| |InstOf!| ' |Method|))
 then (* |The| |methObj| |should| |return| |the|
 (|possibly| |altered|) |data|)

(_ |methObj| |CheckMSData| |data|)
else |data|)))

)

(|\\BatchMethodDefs|)

(METH |Method| |CheckMSData| (|alist|)

"The method function is being analyzed. Check the resulting data and return the (possibly modified) data"
(|category| (|Masterscope| |Method|)))

(|Method| ((|Method| |CheckMSData|)
 |self| |alist|)

; smL 10-Feb-86 12:44

;;; The method function is being analyzed. Check the resulting data and return the (possibly modified) data

```

(LET ((|selector| (@ |selector|))
      (|implements| (ASSOC 'IMPLEMENT |alist|)))
  (if (NULL |implements|)
    then (NCONC1 |alist| (LIST 'IMPLEMENT |selector|))
    elseif (NOT (MEMB |selector| (CDR |implements|)))
    then (NCONC1 |implements| |selector|)))
|alist|)

```

(|\\UnbatchMethodDefs|)

(ADDTOVAR **ANALYZEUSERFN** |LoopsAnalyzeHook|)

;;; Teach MasterScope how to analyze Classes and Methods

(DEFINEQ

(|**AnalyzeClass**|

(LAMBDA (|className| |reanalyze?|) (* |smL:| "12-Nov-85 13:13")

(* |Analyze| |the| |class| |for| |MasterScope|)

(LET ((|class| (\$! |className|)))

(**if** (AND |class| (_ |class| |InstOf!| ' |Class|))
 then (_ |class| |MSAnalyze| |reanalyze?|))))

(|**AnalyzeMethod**|

(LAMBDA (|methodName| |reanalyze?|) (* |smL:| "12-Nov-85 13:13")

(* |Analyze| |the| |Loops| |method| |for| |MasterScope|)

(LET ((|methodObj| (\$! |methodName|)))

(**if** (AND |methodObj| (_ |methodObj| |InstOf!| ' |Method|))

```
|then| (_ |methodObj| |MSAnalyze| |reanalyze?|))))))
)
```

```
(|\\BatchMethodDefs|)
```

```
(METH |Class| |MSAnalyze| (|reanalyze?|)
"Analyze the class for MasterScope"
(|category| (|Masterscope| |Class|)))
```

```
(METH |Method| |MSAnalyze| (|reanalyze?|)
"Analyze the method for MasterScope"
(|category| (|Masterscope| |Method|)))
```

```
(|Method| ((|Class| |MSAnalyze|)
|self| |reanalyze?|) ; smL: 12-Nov-85 13:10
```

;;; Analyze the class for MasterScope

```
NIL)
```

```
(|Method| ((|Method| |MSAnalyze|)
|self| |reanalyze?|) ; smL 5-Dec-85 10:30
```

;;; Analyze the method for MasterScope

```
NIL)
```

```
(|\\UnbatchMethodDefs|)
```

```
(MSADDANALYZE 'CLASSES 'CLASS)
```

```
(MSADDANALYZE 'METHODS 'METHOD 'METHOD-FNS ' |LoopsMethodMSGETDEF|)
```

;;; Definer for Masterscope method templates and templates for some system methods

```
(DEF-DEFINE-TYPE METHOD-TEMPLATES "Functions to generate Masterscope templates for LOOPS methods")
```

```
(DEFDEFINER (DEF-METHOD-TEMPLATE (:PROTOTYPE
(LAMBDA (METHOD)
;; The mondo-weird quoting below is to keep the back-quoted structure from expanding too
;; early.
` (DEF-METHOD-TEMPLATE ,METHOD (|self| |message| "other-arguments")
(LET
((|self?| (|LoopsSELFp| |self|)))
, (LIST
'EQUOTE
'EVAL
, (|if| |self?|
|then| 'SENDSELF
|else| 'SENDNOTSELF)
"rest of template")))))
(:UNDEFINER (LAMBDA (METHOD)
(REMHASH METHOD *LOOPS-METHOD-TEMPLATES*)))
METHOD-TEMPLATES (METHOD &REST REST)
` (CL:SETF (CL:GETHASH ' ,METHOD *LOOPS-METHOD-TEMPLATES*)
, (|if| (AND (NULL (CDR REST))
(CL:SYMBOLP (CAR REST)))
|then| ` , (CAR REST)
|else| ` #' (LAMBDA ,@REST))))
```

```
(CL:DEFVAR *LOOPS-METHOD-TEMPLATES* (CL:MAKE-HASH-TABLE))
```

```
(DEFINEQ
```

```
(|QuotedArg?|
(LAMBDA (THING) ; Edited 2-Dec-87 13:13 by jrb:
(AND (LISTP THING)
(EQ (CAR THING)
'QUOTE))))
```

```
(|LoopsSELFp|
(LAMBDA (INSTANCE-NAME) (* |edited:| " 6-Oct-87 13:06")
(OR (EQ INSTANCE-NAME 'SELF)
(EQ INSTANCE-NAME '|self|))))
```

```
(|_PutGetTemplate|
(LAMBDA (EX) ; Edited 11-Apr-88 15:08 by jrb:
```

;;; If the method is something special like Get, Put, or a naming method, return an appropriately munged template.

```
(LET ((|template-function| (GET-METHOD-TEMPLATE (CADR EX))))
  (|if| |template-function|
    |then| (APPLY |template-function| EX)
    |else| `(EVAL ,(|if| (|LoopsSELFP| (CAR EX))
      |then| 'SENDSELF
      |else| 'SENDNOTSELF)
    |..| EVAL))))
```

(GET-METHOD-TEMPLATE

```
(LAMBDA (MESSAGE)
  (CL:GETHASH MESSAGE *LOOPS-METHOD-TEMPLATES*))
```

(MUNG-CV-TEMPLATE

```
(LAMBDA (|self| |message| |varName| |newValue|)
  (LET ((|self?| (|LoopsSELFP| |self|)))
    `(EVAL ,(|if| |self?|
      |then| 'SENDSELF
      |else| 'SENDNOTSELF)
    , (|if| (|QuotedArg?| |varName|)
      |then| '(NIL PUTCVNOTSELF)
      |else| 'EVAL)
    EVAL))))
```

(NAME-OBJECT-TEMPLATE

```
(LAMBDA (|self| |message| |name|)
  (LET ((|self?| (|LoopsSELFP| |self|)))
    `(EVAL ,(|if| |self?|
      |then| 'SENDSELF
      |else| 'SENDNOTSELF)
    , (|if| (|QuotedArg?| |name|)
      |then| '(NIL OBJECT)
      |else| 'EVAL) . PPE))))
```

(PUT-METHOD-TEMPLATE

```
(LAMBDA (|self| |message| |varName| |newValue| |propName|)
  (LET ((|self?| (|LoopsSELFP| |self|)))
    `(EVAL ,(|if| |self?|
      |then| 'SENDSELF
      |else| 'SENDNOTSELF)
    , (|if| (|QuotedArg?| |varName|)
      |then| (|if| |self?|
        |then| '(NIL PUTSELF)
        |else| '(NIL PUTNOTSELF))
      |else| 'EVAL)
    RESULT PROP . PPE))))
```

)

```
(DEF-METHOD-TEMPLATE |AddCV| MUNG-CV-TEMPLATE)
```

```
(DEF-METHOD-TEMPLATE |AddIV| PUT-METHOD-TEMPLATE)
```

```
(DEF-METHOD-TEMPLATE |Copy| NAME-OBJECT-TEMPLATE)
```

```
(DEF-METHOD-TEMPLATE |CopyCV| MUNG-CV-TEMPLATE)
```

```
(DEF-METHOD-TEMPLATE |CopyIV| (|self| |message| |ivName| |toClass|)
  (LET ((|self?| (|LoopsSELFP| |self|)))
    `(EVAL ,(|if| |self?|
      |then| 'SENDSELF
      |else| 'SENDNOTSELF)
    , (|if| (|QuotedArg?| |ivName|)
      |then| '(NIL PUTNOTSELF)
      |else| 'EVAL)
    , (|if| (|QuotedArg?| |toClass|)
      |then| '(NIL OBJECT)
      |else| 'EVAL))))
```

```
(DEF-METHOD-TEMPLATE |CreateClass| (|self| |message| |name| |supers|)
  (LET ((|self?| (|LoopsSELFP| |self|)))
    `(EVAL ,(|if| |self?|
      |then| 'SENDSELF
      |else| 'SENDNOTSELF)
    , (|if| (|QuotedArg?| |name|)
      |then| '(NIL OBJECT)
      |else| 'EVAL)
    , (|if| (|QuotedArg?| |supers|)
      |then| '(NIL (|..| OBJECT))
      |else| 'EVAL) . PPE))))
```

```
(DEF-METHOD-TEMPLATE |DeleteIV| (|self| |message| |varName| |propName|)
  (LET ((|self?| (|LoopsSELFP| |self|)))
    `(EVAL ,(|if| |self?|
```

```

      |then| 'SENDFSELF
    |else| 'SENDNOTSELF)
  , (|if| (|QuotedArg?| |varName|)
    |then| (|if| |self?|
            |then| ' (NIL PUTSELF)
            |else| ' (NIL PUTNOTSELF))
    |else| 'EVAL)
  PROP . PPE)))

```

```

(DEF-METHOD-TEMPLATE |Get| (|self| |message| |varName| |propName|)
  (LET ((|self?| (|LoopsSELFP| |self|)))
    `(EVAL , (|if| |self?|
              |then| 'SENDFSELF
              |else| 'SENDNOTSELF)
          , (|if| (|QuotedArg?| |varName|)
                |then| (|if| |self?|
                        |then| ' (NIL GETSELF)
                        |else| ' (NIL GETNOTSELF))
                |else| 'EVAL)
          PROP . PPE)))

```

```

(DEF-METHOD-TEMPLATE |New| NAME-OBJECT-TEMPLATE)

```

```

(DEF-METHOD-TEMPLATE |NewWithValues| (|self| |message| |valDescriptionList|)
  (LET ((|self?| (|LoopsSELFP| |self|)))
    `(EVAL , (|if| |self?|
              |then| 'SENDFSELF
              |else| 'SENDNOTSELF)
          , (|if| (|QuotedArg?| |valDescriptionList|)
                |then| ' (NIL |..| (PUTNOTSELF NIL PROP NIL))
                |else| 'EVAL) . PPE)))

```

```

(DEF-METHOD-TEMPLATE |Put| PUT-METHOD-TEMPLATE)

```

```

(DEF-METHOD-TEMPLATE |Rename| NAME-OBJECT-TEMPLATE)

```

```

(DEF-METHOD-TEMPLATE |SetName| NAME-OBJECT-TEMPLATE)

```

```

(DEF-METHOD-TEMPLATE |UnSetName| NAME-OBJECT-TEMPLATE)

```

```

(PUTPROPS LOOPSMS FILETYPE :COMPILE-FILE)

```

```

(PUTPROPS LOOPSMS COPYRIGHT ("Venue & Xerox Corporation" 1985 1986 1987 1988 1990 1992 1993))

```

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