```
27-Jul-90 09:46:57 {DSK}<usr>local>lde>loops>src>SYSTEM>LOOPSACTIVEVALUES.;2
 File created:
  changes to:
                (VARS LOOPSACTIVEVALUESCOMS)
previous date:
                24-Feb-88 08:56:36 {DSK}<usr>local>lde>loops>src>SYSTEM>LOOPSACTIVEVALUES.;1
 Read Table:
                INTERLISP
    Package:
                INTERLISP
       Format:
                  XCCS
"; Copyright (c) 1985, 1986, 1987, 1988, 1990 by Venue & Xerox Corporation. All rights reserved.
(RPAQQ LOOPSACTIVEVALUESCOMS
        [(CLASSES ActiveValue AppendSuperValue ExplicitFnActiveValue FirstFetchAV IndirectVariable InheritingAV
                 LocalStateActiveValue NestedNotSetValue NoUpdatePermittedAV NotSetValue ReplaceMeAV)
         (METHODS ActiveValue.AVPrintSource ActiveValue.AddactiveValue ActiveValue.CopyActiveValue
                 ActiveValue.DeleteActiveValue ActiveValue.DeleteNestedActiveValue ActiveValue.GetWrappedValue
                 ActiveValue.GetWrappedValueOnly ActiveValue.HasAV? ActiveValue.NestActiveValue ActiveValue.PutWrappedValueOnly ActiveValue.ReplaceActiveValue ActiveValue.ReplaceNestedActiveValue ActiveValue.WrapOutside? ActiveValue.WrappingPrecedence
                  AppendSuperValue.CopyActiveValue AppendSuperValue.GetWrappedValue
                  {\tt ExplicitFnActiveValue.AVPrintSource} \ {\tt ExplicitFnActiveValue.GetWrappedValue}
                  ExplicitFnActiveValue.PutWrappedValue FirstFetchAV.AVPrintSource FirstFetchAV.GetWrappedValue
                  IndirectVariable.AddActiveValue IndirectVariable.GetWrappedValueOnly
                  IndirectVariable.PutWrappedValueOnly IndirectVariable.WrappingPrecedence
                  InheritingAV.InheritedValue LocalStateActiveValue.DeleteActiveValue
                 \label{localStateActiveValue.GetWrappedValueOnly LocalStateActiveValue.NewInstance LocalStateActiveValue.PutWrappedValueOnly NestedNotSetValue.AVPrintSource \\
                  NoUpdatePermittedAV.PutWrappedValue NotSetValue.AVPrintSource NotSetValue.CopyActiveValue
                  NotSetValue.GetWrappedValue NotSetValue.GetWrappedValueOnly NotSetValue.HasAV?
                  NotSetValue.PutWrappedValue NotSetValue.PutWrappedValueOnly NotSetValue.WrappingPrecedence
                  ReplaceMeAV.PutWrappedValue)
;;; Fix NotSetValue. It was given a bogus value earlier for bootstraping purposes; now give it the right value
         (P (replace annotatedValue of NotSetValue with (_ ($ NotSetValue)
                                                                     Prototype)))
;;; Set up the WrappedNotSetValue
          \hbox{[INITVARS (NestedNotSetValue (create annotatedValue annotatedValue \_ (\_ (\$ NestedNotSetValue)) } \\
                                                                                               Prototypel
         (GLOBALVARS NestedNotSetValue)
;;; The _AV macro
         (FUNCTIONS _AV)
         (ALISTS (PRETTYPRINTMACROS _AV))
;;; Set up for automatic translation from annotated Values to their active values
         (CLASSES AnnotatedValue)
         (METHODS AnnotatedValue.MessageNotUnderstood AnnotatedValue.GetValue) (P (PUTHASH 'annotatedValue ($ AnnotatedValue)
                     LispClassTable))
;;; Defered values
          (FUNCTIONS Defer)
         (FNS \Defer)
;;; For ExplicitFnActiveValue avs
         (FNS DefAVP)
;;; Editing Annotated Values
         (FNS AnnotatedValueEditSource AnnotatedValueInstallEditSource)
          (ADDVARS (DT.EDITMACROS (annotatedValue AnnotatedValueEditSource AnnotatedValueInstallEditSource)))
;;; Printing and reading annotated values
         (FNS PrintAnnotatedValue $A $AV)
(INITVARS (DefaultActiveValueClassName 'ExplicitFnActiveValue))
```

(GLOBALVARS DefaultActiveValueClassName)

```
(P (DEFPRINT 'annotatedValue 'PrintAnnotatedValue))
         (DECLARE%: DONTEVAL@LOAD DOEVAL@COMPILE DONTCOPY COMPILERVARS (ADDVARS (NLAMA $AV)
                                                                                             (NLAML $A)
                                                                                             (LAMA])
(DEFCLASSES ActiveValue AppendSuperValue ExplicitFnActiveValue FirstFetchAV IndirectVariable InheritingAV
        LocalStateActiveValue NestedNotSetValue NoUpdatePermittedAV NotSetValue ReplaceMeAV)
(DEFCLASS ActiveValue (MetaClass AbstractClass Edited%:
                                                                             (* smL "21-Apr-86 13:05"))
        (Supers Object))
(DEFCLASS AppendSuperValue (MetaClass Class Edited%: (Supers ReplaceMeAV InheritingAV LocalStateActiveValue))
                                                                             (* smL " 8-May-86 14:06"))
                                                                             (* smL "23-Sep-85 14:45"))
[DEFCLASS ExplicitFnActiveValue (MetaClass Class Edited%:
        (Supers LocalStateActiveValue)
        (InstanceVariables (getFn NIL doc
                                                                              * the getFn for this activeValue))
                                                                              (* the putFn for this activeValue)]
                 (putFn NIL doc
(DEFCLASS FirstFetchAV (MetaClass Class Edited%: (Supers ReplaceMeAV LocalStateActiveValue))
                                                                             (* smL " 7-May-86 12:53"))
                                                                              (* Active Value for redirecting references to another variable)
[DEFCLASS IndirectVariable (MetaClass Class doc
                                                                              (* smL " 9-May-86 09:52")
                                        Edited%:
        (Supers ActiveValue)
                                                                               The object with the "real" variable))
        (InstanceVariables (object NIL doc
                                                                              (* The name of the "real" variable))
(* The prop name of the "real" variable))
                 (varName NIL doc
                 (propName NIL doc
                                                                              (* The type of the "real" variable)]
                 (type NIL doc
(DEFCLASS Inheriting AV (MetaClass AbstractClass Edited%:
                                                                              (* smL " 8-May-86 18:24"))
        (Supers ActiveValue))
                                                                             (* smL "16-Apr-86 10:37"))
[DEFCLASS LocalStateActiveValue (MetaClass Class Edited%:
        (Supers ActiveValue)
        (InstanceVariables (localState NIL doc
                                                                             (* The local state of the active value)]
```