LOOPS provides an interface to the Medley error system. This allows appropriate detection and recovery from errors that are LOOPS errors rather than Lisp errors. The full power of the Medley error system is available to help you determine and repair the causes of errors. In addition, under certain circumstances, LOOPS will attempt to repair an error and continue if you agree.

This chapter describes the functions and methods LOOPS uses to handle error conditions. It also describes the error messages generated by LOOPS.

#### **Error Handling Functions and Methods** 11.1

LOOPS provides several ways to trap and process many common errors. A default processing is available for most errors, and this processing can be specialized for actions you may require.

The following table shows the items in this section.

Name	Type	Description
HELPCHECK	Function	Provides an interface to the Common Lisp error system.
LoopsHelp	NoSpread Function	Generates an error if <b>LoopsDebugFlg</b> =NIL, else calls <b>HELP</b> .
LoopsDebugFlg	Variable	Controls the behavior of <b>LoopsHelp</b> .
ErrorOnNameConflict	Variable	Calls <b>HELPCHECK</b> when you attempt to give an object the same name as an existing object.
CVMissing	Method	Sent by access functions when you attempt to access a class variable that does not exist.
CVValueMissing	Method	Sent by access functions when you attempt to access a class variable that has no value.
IVMissing	Method	Sent by access functions when you attempt to access an instance variable that does not exist.
IVValueMissing	Method	Sent by access functions when you attempt to access an instance variable that has no value.
MessageNotUnderstood	Method	Sent when a message has no corresponding selector.

(HELPCHECK mess1 ... messN)

[Function]

Purpose/Behavior:

**HELPCHECK** is the LOOPS interface with the Common Lisp error system. When LOOPS detects an error, it generally calls this function with up to four argument messages describing what is wrong and possibly what to do about it. **HELPCHECK** calls **BREAK1** to put you into a break window and returns whatever the call to **BREAK1** returns. For example, if you type OK, it returns T. If you type "RETURN 'someValue", it returns that value. In some instances, LOOPS uses such returned values to repair errors and continue execution.

Arguments: mess1 ... messN

Messages to print at the break.

Returns: Value depends on what you type in the break window; see Behavior.

Example: The following code causes a break window with the message "Are you

certain?". If you type "OK" in the break window, the message "He said OK"

will print.

(IF (HELPCHECK "Are you certain?")
THEN (PRINT "He said OK"))

#### (LoopsHelp mess1 ... messN)

[NoSpread Function]

Purpose/Behavior: Generates an error. Calls **HELP** if **LoopsDebugFlg** is T, otherwise calls

**ERROR**. Use **LoopsHelp** whenever you want to give the user a way to recover from errors when **LoopsDebugFlg** is T. For example, have **LoopsHelp** print messages like "FOO is not the name of a class. Type

RETURN '<classname> to continue using <classname>."

Arguments: mess1 ... messN

Messages to print at the break.

Returns: Value depends on what you type in the break window; see **HELPCHECK**,

above.

LoopsDebugFlg [Variable]

Purpose/Behavior:

Controls the behavior of **LoopsHelp**. If it is T, all calls to **LoopsHelp** generate a break. If it is NIL, such calls that occur near the top of the stack or after a short computation cause a message to be printed and a return to the next level. The default value is T. See **BREAKCHK** in the *Interlisp-D Reference Manual* for more information.

ErrorOnNameConflict [Variable]

Purpose/Behavior:

If T, an attempt to give an object the same name as an existing object causes a call to **HELPCHECK**. If you type "OK" in the resulting break window, the process continues and the original object is unnamed. The default value is NIL.

## (← self **CVMissing** object varName propName typeFlg newValue)

[Method of Class]

Purpose: Sent by access functions when there is an attempt to access a class variable

that does not exist.

Behavior: Calls **LoopsHelp** with the message

varName not a CV of self

This method can be specialized to take more sophisticated action by using the other arguments which are provided.

When, in an instance, an attempt is made to access a class variable that does not exist, the message **CVMissing** is sent to the instance's class with the instance in question as *object*.

Note: This method can be invoked if an instance variable is missing.

Arguments: *object* The object upon which the access was attempted.

typeFlg The name of the access function (**GetValue**, **GetValueOnly**,

**PutValue**, **PutValueOnly**) which caused this message to be sent. The function name allows the type of access to be

determined.

varName The name of the variable on which access was attempted.

propName The name of the property on which access was attempted. If

NIL, the value of the class variable varName was accessed.

newValue The value to which the class variable was to be set.

Categories: Class

Example: Specialize this method to automatically add the class variable which is missing

to the class described by self. Assuming the class of self is SomeClass, the

method definition is

(Method ((SomeClass CVMissing)

self object varName propName typeFlg

newValue)

(← self AddCV varName newValue))

## (← self CVValueMissing object varName propName typeFlg)

[Method of Class]

Purpose: Sent by access functions when there is an attempt to access a class variable

that has no value. This method can also be invoked if an instance variable is

missing and you attempt to access it.

Behavior: If propName is NIL it returns the value of **NotSetValue**, otherwise it returns the

value of NoValueFound.

The default setting for **NoValueFound** is NIL. The default setting

NotSetValue is an annotated Value. See Chapter 8, Active Values, for an

explanation of NotSetValue.

This method can be specialized to take more sophisticated action by using the

other arguments which are provided. See the example for **CVMissing**, above.

Arguments: *object* The object on which the access was attempted.

typeFlg The name of the access function (**GetValue**, **GetValueOnly**,

**PutValue**, **PutValueOnly**) which caused this message to be sent. The function name allows the type of access to be

determined.

*varName* The name of the variable on which access was attempted.

propName The name of the property on which access was attempted. If

NIL, the value of the class variable varName was accessed.

Returns: Value depends on the arguments; see Behavior.

Categories: Class

#### (← self IVMissing varName propName typeFlg newValue)

[Method of Object]

Purpose: Sent by access functions when there is an attempt to access an instance

variable that cannot be found in self.

Behavior: Tries to remedy the situation, but if it fails, it calls **LoopsHelp** with the

message

varName not an IV of self

If the instance variable is present in the object's class, the instance variable will be copied to *self*. This can happen when a class is changed after an instance has been created.

If the instance variable is not present in the class, it attempts to find a class variable of the same name in the class. If one is found, it is used according to its **:allocation** property.

- If the property is dynamicCached, the instance variable is added by copying the class variable regardless of the type of access.
- If the property is **dynamic**, the type of access is determined from *typeFlg*, which is the name of the access function. The value of the class variable is returned for a get and the instance variable is created only on a put.
- If the property is class, the class variable's value is returned or set and no instance variable is created.

If all else fails, an attempt is made to fix the spelling of *varName* and, if a possible fixed spelling is found, the process starts over.

If an instance variable is not found, the arguments are not used, but could be in a specialization of this method. See the example in **CVMissing** above.

Arguments:

typeFlg

The name of the access function (**GetValue**, **GetValueOnly**, **PutValue**, **PutValueOnly**) which caused this message to be sent. The function name allows the type of access to be determined.

varName The name of the variable on which access was attempted.

propName The name of the property on which access was attempted. If

NIL, the value of the instance variable *varName* was accessed.

*newValue* The value to which the instance variable was to be set.

Returns: Value depends on the arguments; see Behavior.

Categories: Object

## (← self IVValueMissing varName propName typeFlg newValue)

[Method of Object]

Purpose: Sent by access functions when there is an attempt to access an instance

variable which has no value in self.

Behavior: Looks up the class hierarchy to find a value. If none is found, **SHOULDNT** 

(see the Interlisp-D Reference Manual) is called with the message

Error in Put or GetValue.

The arguments are not used, but could be in a specialization of this method.

See the example in **CVMissing**, above.

This method is used internally to handle inheritance of instance variable values. If this error occurs, the LOOPS system has probably been corrupted.

Arguments: *typeFlg* The name of the access function (**GetValue**, **GetValueOnly**,

The name of the access function (**GetValue**, **GetValueOnly**, **PutValue**, **PutValueOnly**) and allows the type of access to be

determined.

The other arguments are passed from the access function.

Categories: Object

#### (← self MessageNotUnderstood selector messageArguments superFlg)

[Method of Object]

Purpose: Sent when a message has no corresponding selector in self.

Behavior: Attempts to fix the spelling of *selector*. If this fails, it generates an error.

Arguments: selector The name of the message that was not understood.

messageArguments

The arguments of the message selector.

superFlg If T, an attempt was made to locate the method selector in the

supers of self.

Categories: Object

Example: Define a class that acts as the class of Lisp numbers, and use the **MessageNotUnderstood** message to translate messages into function calls.

```
37←(DefineClass 'Number)
#.($ Number)
38←(← ($ Number) SpecializeMethod 'MessageNotUnderstood)
```

The **MessageNotUnderstood** method is defined in the editor, making the body of the method as follows:

```
(if (GETD selector)
  then (APPLY selector messageArguments))
  else (←Super))
Number.MessageNotUnderstood
```

Use the class **Number** as the LOOPS class for Lisp numbers.

```
39←(PUTHASH 'SMALLP ($ Number) LispClassTable)
#.($ Number)

40←(PUTHASH 'FIXP ($ Number) LispClassTable)
#.($ Number)

41←(PUTHASH 'FLOATP ($ Number) LispClassTable)
#.($ Number)
```

Test it out.

```
42←(← 4 PLUS 5)
9
```

11.2 ERROR MESSAGES

11.2 ERROR MESSAGES

# 11.2 Error Messages

This section contains the LOOPS error messages along with their explanations. Atoms which are in *italics* are replaced with specific values when the messages are generated. Messages generated by calls to **SHOULDNT** indicate problems in LOOPS system code. Messages generated by direct calls to **ERROR**, that is not via calls to the LOOPS function **LoopsHelp**, may indicate problems with the system or with user code.

Errors appear in their respective categories:

Errors that occur when accessing classes and instances in LOOPS.

- Errors that occur when sending messages to LOOPS objects.
- Errors dealing with naming objects.
- · Errors encountered when using annotated values and active values.
- Other error messages that may be encountered when using LOOPS.

## 11.2.1 Classes and Instances

This section describes errors that occur when accessing classes and instances.

## type not recognized part of class

Explanation: The type argument to the method ListAttribute does not correspond to one of

the parts of a class.

## name not a CV of self

Explanation: A reference has been made to a class value that does not exist.

#### Error in Put or GetValue

Explanation: An attempt has been made to access an instance variable that has no value in

an object or in any of its supers.

#### varName not an IV of self

Explanation: An attempt has been made to access an instance variable and it does not

exist in the object or its supers, and a class variable of the same name does

not exist either.

varName is not a local instance variable of class name. Type OK to ignore error and go on.

Explanation: An attempt has been made to delete an instance variable which is not in the

class.

#### newValue is not a class. Type OK to replace metaclass of classRec with \$Class

Explanation: A call has been made to **PutClass** or **PutClassOnly** with either *propName* 

erroneously set to NIL or left out, or the new metaclass set to something that is

not a valid class.

#### varName is not a CV of Class so cannot be moved from there

Explanation: An attempt has been made to move a class variable from a class where it

does not exist. Possible causes include wrong source class or misspelled

class variable name.

class has subclasses. You cannot **Destroy** classes that have subclasses. Type OK to use **Destroy!** if that is what you want.

Explanation: Sending the message **Destroy** to a class with subclasses will leave the

subclasses referring to nonexistent superclasses. **Destroy!** destroys all of the subclasses as well. Be sure this is what you want before you type "OK".

## 11.2.2 Methods and Messages

This section describes errors that occur when sending messages to LOOPS objects.

#### GetValue, PutValue, GetValueOnly, PutValueOnly or GetIVHere self args not possible

Explanation: An attempt has been made to access a value in an abstract class, which

cannot have any values.

#### ← or ←**Super** self selector -- not understood

Explanation: Neither the object to which the message was sent nor any of its ancestors has

such a method selector.

#### (← NIL selector --) not understood

Explanation: An attempt has been made to send a message to NIL. One way to do this is

to execute (\_(\$ foo) ...), where foo does not name a LOOPS object.

## class does not contain the selector selector. Type RETURN 'selectorName to try again

Explanation: An attempt has been made to delete a nonexistent method. If the problem is

that the wrong method selector was typed or the selector was missipelled,

typing "RETURN 'correctName" will fix the problem.

#### selector is not local for self. To copy anyway, type OK

Explanation: The object to which **CopyMethod** was sent does not contain selector, but one

of its supers does. This is not necessarily an error.

#### selector is not a selector for self

Explanation: Neither the object to which **CopyMethod** was sent nor any or its supers

contains selector.

#### newClass is not a class. Type OK to use oldClass

Explanation: Something may be missing from the argument to **HELPCHECK**, since nothing

is printed after oldClass. Alternatively, the destination class specified in

**CopyMethod** is neither a class nor a valid class name.

Typing "OK" causes the method to be copied to the class to which the message was sent. The net result can be to copy a method down from one of the class's supers or to make a copy within the class with a new selector.

#### name is not a defined function

Explanation: The selector named in **CopyMethod** exists but it does not have a function

defined for it. It is possible the class has been loaded but the method has not or that the function definition for the method was somehow erroneously

destroyed.

*name* not a currently defined class. Cannot add method to class. Type OK to create class and go on.

An attempt has been made to add a method to a nonexistent class. Explanation:

> If the class should exist, but has not been created yet, type "OK" to let LOOPS create it automatically. If the class has vet to be loaded, abort and

load it first.

Can't find source for fn

**Explanation:** The source file containing a method of a class that is being moved via

MoveToFile cannot be found. WHEREIS is used to try to find it. Either add

the necessary file to **FILELST** or use **LOADFNS** to load the function(s).

# 11.2.3 Naming Objects

This section describes errors that occur when naming objects.

name is already used as a name for an object

**ErrorOnNameConflict** has been set to T and an object with the given name **Explanation:** 

already exists. Typing "OK" will cause the new object to be created anyway.

Can't name object NIL

The *name* argument to the method **SetName** has been left out. Explanation:

name should be a symbol to be a name

**Explanation:** The method **SetName** has been given a non-symbolic name.

name cannot be a class name. Type OK to ignore

Explanation: A non-symbolic class name has somehow gotten into the CLASSES of a file.

Typing "OK" will continue writing the file, but will not remove the offending

name.

Can't rename a class without specifying name.

Type RETURN <newName> to continue and rename class: self

**Explanation:** The newName argument has been left out of Rename. Classes can not be

named NIL.

Typing "RETURN 'aNewName" renames the class.

name not defined as a class or an instance. Type OK to ignore and go on.

**Explanation:** A name which refers to a nonexistent class or instance is in the **CLASSES** or

**INSTANCES** file command of a file.

Typing "OK" continues writing out the file, but does not remove the offending

name.

name not the name of an instance! Type OK to proceed.

Explanation: A name that refers to a nonexistent instance is in the THESE-INSTANCES file

command of a file.

Typing "OK" continues writing out the file, but does not do anything to correct the source of the problem; that is, it does not remove the name from the

filecoms or find out why it does not exist.

name is a defined object, but is not a class.

Explanation: The name of some LOOPS object that is not a class has been used as an

argument where a class name should have been used.

#### 11.2.4 Annotated and Active Values

This section describes errors that occur when using annotated values and active values.

Active value not found, so can't replace it.

Explanation: The old active value specified in ReplaceActiveValue does not exist or has

been specifed incorrectly.

Unknown access type type

Explanation: An improper *type* has been given to the message **AddActiveValue** or

DeleteActiveValue.

Invalid type type

Explanation: An active value has an incorrect type specifier.

Conflicting active value wrapping precedence self active Value other Precedence

Explanation: An attempt has been made to add an annotated value with wrapping

precedence T or NIL to an existing annotated value with the same wrapping

precedence.

Unknown access type type

Explanation: **GetWrappedValue** or **PutWrappedValue** has been given an incorrect type.

Can't set the local state of #.NotSetValue

Explanation: **PutWrappedValueOnly** has been erroneously sent to a #.NotSetValue.

## 11.2.5 Miscellaneous

This section describes other errors that can occur when using LOOPS.

Use one of METHODS IVS CVS for type. RETURN one of these symbols to go on.

Explanation: An incorrect type has been specified to the method **Wherels**.

To continue, enter the type into the break window. For example, enter "RETURN 'METHODS".

## Name not installed because of error in source

Explanation: The source specification of a class has been corrupted in some way. It may

be necessary to manually redefine the class or edit the file.

## Time is not set! Call (SETTIME dd-mmm-yy hh:mm:ss) and then type in OK

Explanation: LOOPS uses the date and time to create unique internal names for objects;

thus, the time must be set before any objects are created. Call **SETTIME** and then type "OK". For example, (**SETTIME** "15-APR-87 12:00:00") sets time at noon on April 15, 1987.

## self varName propName not broken. Type OK to go on

**Explanation:** Either an attempt has been made to unbreak a value which was not broken or

the value was specified incorrectly.

