Every object within the LOOPS system is an instance of some class. In this manual, however, the word instance generally refers to objects that are not themselves classes. Instances are a data type that contain local storage for instance variables, a pointer to the class that describes the instance, the Unique Identifier (UID), and other information.

This chapter describes naming and creating instances, accessing data stored within instances or pointed to by instances, and other related topics.

2.1 Instance Naming Conventions

A separate name space for LOOPS objects is maintained by the LOOPS system within a separate object name table. Since Lisp structures and LOOPS objects are stored in separate name tables, you can use the same symbol to refer to both a Lisp structure and a LOOPS object.

Note: The separate name space is not implemented by using the Common Lisp Package System.

Instances are not created with names; therefore, it may be necessary to keep pointers to them. Two ways are available to create pointers:

• Use Lisp variables, as in:

```
(SETQ window1 (← ($ Window) New))
```

This creates an instance of the class **Window** that can be referenced by the Lisp variable **window1**.

- Use a LOOPS name. This can be done in two ways:
 - Assign a name at the same time the instance is created. This can be done by using

```
(← ($ Window) New 'window2)
```

as described above. This creates an instance of the class **Window** that can be referenced by the LOOPS expression (\$ window2).

- Use the message **SetName** if you have a pointer to an object and want to assign a LOOPS name to that object.

The following table shows the items that manipulate LOOPS names.

Name	Туре	Description
\$	NLambda and Macro	Distinguishes between the Lisp value of a symbol and the LOOPS value of the same symbol; does not evaluate its argument.

\$! Function Distinguishes between the Lisp value of a symbol and the

LOOPS value of the same symbol; evaluates its argument.

SetName Method Assigns a LOOPS name to an object.

UnSetName Method Removes a name pointer to an object.

Rename Method Changes the name of an object.

GetObjectNames Function Returns the names of an object, including its UID.

ErrorOnNameConflict Variable Causes a break to occur when an attempting to name an object

that already has a LOOPS name.

(\$ name) [NLambda and Macro]

Purpose/Behavior: Returns a pointer to a LOOPS object specified by the LOOPS name *name*. If

no object exists for name, NIL is returned.

Arguments: *name* A LOOPS name.

Returns: Pointer to a LOOPS object or NIL; see Behavior.

Example: Given that

 $24 \leftarrow (\leftarrow (\$ Window) New 'window2)$

#,(\$& Window (NEW0.1Y%:.;h.eN6 . 495))

then

25←(\$ window2)

#,(\$& Window (NEW0.1Y%:.;h.eN6 . 495))

The returned value is a pointer to the new window instance. For a further

explanation, see Chapter 18, Reading and Printing.

(\$! name) [Function]

Purpose/Behavior: Returns a pointer to an object specified by the value of the variable *name*,

given that the value is a LOOPS name. If no object exists for *name*, NIL is

returned.

Arguments: *name* Evaluates to a valid LOOPS name.

Returns: Pointer to a LOOPS object or NIL; see Behavior.

Example: Given that

26←(SETQ foo 'Window)

Window

and Window is a LOOPS object, then

27←(\$! foo) #,(\$C Window)

(← self SetName name)

[Method of Object]

Purpose: Assigns a LOOPS name to an object.

Behavior: If name is NIL, then a break occurs. If name is not a symbol, a break occurs.

If name is already in use as a LOOPS name, and if the variable

ErrorOnNameConflict is non-NIL, then a break occurs, giving you the chance to OK "rebinding" name.

Note: If an object has multiple names, (← self SetName NewName) results

in both the old name and new name appearing when (FILES?) is executed. The instance is also printed twice on the file if both names

are specified to be saved.

Arguments: self An object.

name The LOOPS name to be given to the object; must be a symbol.

Returns: self

Categories: Object
Specializations: Class

Example: Given the commands

28 \leftarrow (SETQ window1 (\leftarrow (\$ Window) New)) #,(\$& Window (NEW0.1Y%:.;h.eN6 . 496))

 $29 \leftarrow (\leftarrow window1 SetName 'window3)$ #,(\$& Window (NEW0.1Y%:.;h.eN6 . 496))

the Lisp variable window1 and the LOOPS expression

(\$ window3)

now point to the same object.

(← self UnSetName name)

[Method of Object]

Purpose: Removes a LOOPS name pointer to an object.

Behavior: Removes the reference of *name* to *self* from the object name table maintained

by the LOOPS system. If *name* is NIL, all names pointing to *self* in the object name table are removed from the files on **FILELST**. If *name* is non-NIL and the instance is associated with any files on **FILELST**, the instance is removed from those files. If *name* is not a valid LOOPS name for the object in question,

an error occurs.

Arguments: self An object.

name A LOOPS name.

Returns: Used for side effect only.

Categories: Object

(← self Rename newName oldNames)

[Method of Object]

Purpose: Changes the name of an object.

Behavior: If oldNames is NIL, removes all old names when newName is installed as the

name for self, otherwise replaces only names specified in oldNames by newName. If oldNames is not a valid LOOPS name for the object in question,

an error occurs.

Arguments: self Evaluates to a LOOPS name.

newName The LOOPS name to be given to the object; must be a symbol.

oldNames List of symbols whose names are to be removed; if NIL, all old

names are removed when *newName* is installed as the name for

self.

Returns: self

Categories: Object

Specializations: Class

Example: Examine the following expressions to see the effects of **Rename**.

```
30←($ window2)

#,($& Window (NEW0.1Y%:.H53.G2A . 496))

31←(← ($ window2) Rename 'MyWindow)

#,($& Window (NEW0.1Y%:.H53.G2A . 496))

32←($ window2)

NIL

33←($ MyWindow)

#,($& Window (NEW0.1Y%:.H53.G2A . 496))
```

(GetObjectNames object)

[Function]

Purpose/Behavior: Returns the names of *object*, including its UID.

Arguments: *object* A LOOPS object.

Returns: The names of *object*, including its UID.

Example: The command

```
(PROGN

(← ($ Window) New 'w1)

(← ($ w1) SetName 'wlagain)

(GetObjectNames ($ w1)))
```

returns

(wlagain wl (NEW0.1Y%:.H53.G2A . 497))

ErrorOnNameConflict

[Variable]

Purpose/Behavior: Behavior depends on the value.

If NIL, the existing object is replaced by a new object.

 If non-NIL, a break occurs when an attempt is made to give an object a name that is already in use as a LOOPS name.

Initially, the value for ErrorOnNameConflict is NIL.

2.2 CREATING INSTANCES

2.2 CREATING INSTANCES

2.2 Creating Instances

When an instance is created by sending the **New** message to a class, the default behavior for **Class.New** is to send the message **NewInstance** to the

newly created object. If you require that special or additional operations occur at instance creation time, specialize the method **NewInstance**. Specializations of the **NewInstance** method should return self. You also have the capability to pass arguments to the **NewInstance** method when the **New** message is sent to create the instance. For example, the following defines a

class NamedClass which adds the instance variable name and specializes New to set that instance variable to the name of the instance when created.

```
(DefineClass 'NamedClass)
(←($ NamedClass) AddIV 'name)
(DefineMethod ($ NamedClass) 'New '(self name)
'(←@ (←self NewIstance name) name name))
```

You can also indicate whether instances are to be saved on files using the File Manager, which is described in Chapter 14, File Manager.

The following table shows the methods in this section.

Name	Туре	Description
New	Method	Creates a new object of a particular class.
←New	Macro	Creates an object and sends a message to it.
NewInstance	Method	Allows initialization of newly created instances by class.
NewWithValues	Method	Creates an object with instance variables of assigned values.

(← class **New** name arg1 arg2 ...)

[Method of Class]

Purpose: Creates a new object, which is an instance of the class *class*.

Behavior: Creates a new instance *name* and then sends the message (← "the new instance" **NewInstance** *name* arg1arg2 ...)

In the default case, the **New** method uses the default values for the instance variable values in the newly created instance. These default values are given in the instance variable descriptions of the given class. When that process is finished, the instance can be altered in various ways by sending it messages. Specializations of the **New** method should return the new instance, and can take more arguments after *name*.

The internal data structure of an instance contains a pointer to the class of which it is an instance.

Arguments: class Pointer to a class.

name Name assigned to the instance; if NIL, object does not have a

LOOPS name.

arg1arg2... Arguments passed to the **NewInstance** method.

Returns: Newly created instance of the class.

Categories: Class

Specializations: AbstractClass, MetaClass

Example: The following command creates a new instance named window1 of class

Window.

20←(← (\$ Window) New 'window1) #,(\$& Window (NEW0.1Y%:.;h.eN6 . 515))

The command

```
21 \leftarrow (INSPECT (\leftarrow (\$ Window) New))
```

results in the following inspector window:

```
All Values of Window ($ window1).

left NIL

bottom NIL

width 12

height 12

window #,($AV Lisp\indowAV ((YI

title NIL

menus T
```

Some of the values assigned to the various instance variables are default values. These values are defined in the class **Window**.

(←New class selector args)

[Macro]

Purpose: Creates an instance and sends a message to it within one form.

←New is pronounced "send new."

Behavior: Is equivalent to the form

(← (← class **New**) selector args)

Arguments: class Evaluates to a class.

selector Name of the message to be sent to the new instance.

args Arguments to be sent to the function invoked by the message.

Returns: The new instance.

Example: The command

 $23 \leftarrow (\leftarrow \text{New ($ Window) Open)}$

creates a new instance of the class **Window** and then sends the message **Open** to the newly created object.

(← self NewInstance name arg1 arg2 arg3 arg4 arg5)

[Method of Object]

Purpose:

Allows initialization of newly created instances by the class of the instance, as opposed to the metaclass. Subclasses of **Object** that specialize this method should have a **Super** form within the method to allow the execution of the default behavior.

Behavior:

Not normally called directly, but is sent by method **New**. The default behavior is as follows.

If *name* is non-NIL, the message **SetName** is sent to *self*.

Within *self*, instance variables that are bound to the value of **NotSetValue** and have an :initForm property in the class description are filled. This allows you to override the :initForm behavior by setting values for instance variables before executing the ←Super form. See the discussion of :initForm in Section 2.3, "Data Storage in Instances at Creation Time."

Sends the message **SaveInstance** to *self* with the argument *name*.

Note: Specializations of the **NewInstance** method should return self.

Arguments: self Evaluates to a class.

name LOOPS name given to a new instance.

arg1...arg5 Optional arguments referenced by user-written specialization

code.

Returns: LOOPS name of new object created.

Categories: Object

Specializations: IndexedObject

(← class NewWithValues valDescriptionList)

[Method of Class]

Purpose: Creates a new object and initializes the instance variables specified in

valDescriptionList.

Behavior: Creates the object with no other initialization, directly installs the values and

property lists specified in *valDescriptionList*, and returns the created object. Variables that have no description in *valDescriptionList* are given no value in

the instance and thus inherit the default value from the class.

NewWithValues does not invoke the **NewInstance** method or the :initForm properties (see Section 2.3, "Data Storage in Instances at Creation Time"). This means that the instance is not recognized by the File Manager; to be

recognized, the instance must be named.

Arguments: *class* Pointer to a class.

valDescriptionList

Evaluates to a list of value descriptions, each of which is a list of

variableNames and properties, for example,

((VarName1 value1 prop1a propVal1a prop1b propVal1b ...) (VarName2 value2 prop2a propVal2a prop2b propVal2b ...) ...)

Returns: The created object.

Categories: Class

Specializations: MetaClass

Example: The command

 $22 \leftarrow (INSPECT (\leftarrow (\$ Window) NewWithValues '((width 300)(height 200))))$

results in the following inspector window:

All Value:	s of Window (\$ (MWX0.;F5.	o28.Z;
left	NIL	
bottom		
width		
height	200	
window	#,(\$AV LispWindowAV	((YI
title	NIL	
menus	Т	

Contrast the values for the instance variables width and height with the inspector window for **New**, above.

2.3 DATA STORAGE IN INSTANCES AT CREATION TIME

2.3 DATA STORAGE IN INSTANCES AT CREATION TIME

2.3 Data Storage in Instances at Creation Time

When an instance is first created, the value of the variable **NotSetValue** is assigned to its instance variables. **NotSetValue** is initialized to be an active value of the class **NotSetValue** and should not be changed by the user. Trying to access an instance variable triggers this active value which in turn triggers the method **IVValueMissing**.

Data is stored in instances on all Puts and on **GetValues** when the default value is an active value but not **NotSetValue**. Be aware that in reading the value of an instance variable that is not stored in the instance, changes in the default value of the instance variable in the class description are seen in accesses of the instance.

One exception to this method of data storage at creation time is if an instance variable has the property :initForm in the class description. In this case, data is stored in the instance at the time of creation.

Testing for whether data is stored locally in the instance can be done in two ways:

- Through the user interface, you can inspect an instance in the local mode. (See Chapter 18, User Input/Output Modules, for more information.)
 Values not locally stored appear as #,NotSetValue.
- Programmatically, through the function GetIVHere with the macro NotSetValue.

The following table describes the items in this section.

Name	Туре	Description
IVValueMissing	Method	Handles cases when an attempt is made to access the value of an instance variable that is not stored in an instance.
NotSetValue	Macro	Determines if its argument is equivalent to the value of NotSetValue .
:initForm	IV Property	Signals a property value that can be evaluated.

(← self IVValueMissing varName propName typeFlg newValue)

[Method of Object]

Purpose:

Invoked by the system to handle the cases when you try to access the value of an instance variable that is not stored in an instance. This is the mechanism the system uses to access default values.

Behavior:

Varies according to the functionality that invoked it.

- **GetValueOnly** accesses return the default value of the instance variable stored in the class.
- GetValue accesses return the default value of the instance variable stored
 in the class if it is not an active value. If the default value is an active value,
 a copy of the active value is made, stored in the instance, and sent the
 GetWrappedValue message.
- PutValueOnly accesses store the new value in the instance.
- PutValue accesses store the new value in the instance unless the default value of the instance variable stored in the class is an active value. If this is the case, a copy of the active value is made, stored in the instance, and sent the PutWrappedValue message.

Arguments:

varName

Instance variable name.

propName Property name for instance variable *varName*.

typeFlg Used internally to indicate the type of access.

If called by PutValueOnly or PutValue, this is the value to be newValue

placed into the instance variable or property name.

Returns: Value depends on the functionality that invoked this method; see Behavior.

Categories: Object

(NotSetValue arg) [Macro]

> Determines if arg is **EQ** to the value of **NotSetValue**. Purpose:

Arguments: arg Any value.

Returns: NIL or T. Example: Given that

> $51 \leftarrow (\leftarrow (\$ Window) New 'w)$ #,(\$& Window (NEW0.1Y%:.;h.eN6 . 515))

then

52←(NotSetValue (GetIVHere (\$ w) 'title))

:initForm [IV property]

> Purpose: This allows instance variables to be initialized at the time of the creation of an

instance. The :initForm property and its value are in the class definition. Its value is a form that is evaluated when an instance is created. The result of the evaluation is stored as the value of the instance variable containing this

property in the newly created instance.

This behavior does not hold if the value of the instance variable is not **NotSetValue**. Refer to the method **Object.NewInstance** in Section 2.2, "Creating Instances," for more information.

Example: Given the commands

> 53←(DefineClass 'testclass) #,(\$C testclass)

54←(AddCIV (\$ testclass) 'date NIL '(|:initForm| (DATE)))

then

 $55 \leftarrow (INSPECT (\leftarrow (\$ testclass) New))$

returns the following inspector window:

All Values of testclass (\$ (MWX0.;F "30-Mar-88 13:53:37

2.4 CHANGING THE NUMBER OF INSTANCE VARIABLES IN AN INSTANCE

2.4 CHANGING THE NUMBER OF INSTANCE VARIABLES IN AN INSTANCE

2.4 Changing the Number of Instance Variables in an Instance

An instance can contain more instance variables than are defined in the class that describes it. It is not possible to remove an instance variable from an instance if the instance variable is defined in the class.

When you try to access the value of an instance variable that is not defined as an instance variable in the instance, the **IVMissing** method is invoked.

The following table shows the functions and methods in this section.

Name	Туре	Description
AddIV	Function	Adds an instance variable to an instance.
AddIV	Method	Adds an instance variable to self.
DeletelV	Function	Removes an instance variable or property from an instance.
DeletelV	Method	Removes an instance variable or property from self.
ConformToClass	Method	Makes <i>self</i> contain only those instance variables that are defined or inherited by the class of <i>self</i> .
IVMissing	Method	Is sent by the system when an attempt is made to access an instance variable that does not exist. It is used for recovery.

(AddIV self name value propName)

[Function]

Purpose: Adds an instance variable to an instance.

Behavior: Varies according to the arguments.

- If propName is non-NIL and if name already exists, it is added as a property to the instance variable name with the value value.
- If name already exists, and if propName is NIL, the value of the instance variable name is changed to value.
- If name does not exist and if propName is non-NIL, the instance variable name is added to the instance and given the value of the variable **NotSetValue**. It is given the property propName with the value value.
- If name and propName already exist, the value of the property prop is changed to value.

Arguments: self A pointer to the instance.

name The name of the instance variable to be added.

value The value the new instance variable will be assigned.

propName Property name of instance variable name; may be NIL.

Returns: Used for side effect only.

Example: Given that

 $55 \leftarrow (\leftarrow (\$ Window) New 'w)$

the command

56←(AddIV (\$ w) 'left 1234)

changes the value of the instance variable left to 1234. The command

```
57←(AddIV ($ w) 'foo 1234)
```

adds the instance variable foo to (\$ w) and gives it the value 1234.

(← self AddIV name value propName)

[Method of Object]

Purpose: Adds an instance variable to self.

Behavior: Method form of the function **AddIV**.

Arguments: See the function **AddIV**.

Returns: NIL

Categories: Object

Specializations: Class

Example: Given that

 $58 \leftarrow (\leftarrow (\$ Window) New 'w)$

the command

 $59 \leftarrow (\leftarrow (\$ w) \text{ AddIV 'left } 1234)$

changes the value of the instance variable left to 1234. The command

 $60 \leftarrow (\leftarrow (\$ w) \text{ AddIV 'foo 1234})$

adds the instance variable foo to (\$ w) and gives it the value 1234.

(**DeletelV** self varName propName)

[Function]

Purpose: Removes an instance variable or property from an instance.

Behavior: Varies according to the arguments.

- If self does not have varName, an error occurs.
- If varName is defined in the class or a super class of self, an error occurs.
- If the instance self has varName, and propName is NIL, the instance variable is deleted.
- If propName is non-NIL, it is deleted only if it is a locally stored property, that is, not defined in a class. If propName is not a property of varName or is defined in a class, no error occurs.

Arguments: self

A pointer to the instance from which the instance variable is to

be deleted.

varName The name of the instance variable to be deleted.

propName If non-NIL, specifies that a property, not an instance variable, is

to be deleted.

Returns: If no errors occur, this returns self.

Example: The following command deletes the instance variable **foo** from (\$ w):

 $62 \leftarrow (DeleteIV (\$ w) 'foo)$

(← self **DeletelV** varName propName)

[Method of Object]

Purpose: Deletes an instance variable or property from self.

Behavior: Method version of the function **DeletelV**.

Arguments: See the function **DeletelV**.

Returns: If no errors occur, this returns self.

Categories: Object

(← self ConformToClass)

[Method of Object]

Purpose/Behavior: Makes self contain only those instance variables that are defined in or

inherited by the class of self.

Returns: NIL

Categories: Object

Example: This example adds an instance variable to an instance and shows how

ConformToClass removes it.

```
63←(← ($ Window) New 'w1)
(#,($& Window (|MXWO.:F5.G18.Z:?|.18))
64←(← ($ w1) AddIV 'NewIV 1234)
1234
65←(INSPECT ($ w1))
```

This produces the following inspector window:

```
All Values of Window ($ w1).

left NIL

bottom NIL

width 12

height 12

window #,($AV Lisp\vindowAV ((YI

title NIL

menus T

NewIV 1234
```

```
66\leftarrow ($ w1) ConformToClass)
NIL
67\leftarrow (INSPECT ($ w1))
```

This produces the following inspector window:

```
All Values of Window ($ w1).

left NIL

bottom NIL

width 12

height 12

window ₹,($AV Lisp\indowAV ((YI

title NIL

menus T
```

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

[Method of Object]

Purpose: This message is sent by the system when an attempt is made to access an instance variable that does not exist. It is used for recovery.

Behavior: Varies according to the arguments.

- If the instance variable *varName* is now defined in the class, copy it to *self*. This can happen if the class was changed after the instance was created.
- If there is a class variable with the name varName, use it. The method of use is determined by the :allocation class variable property:
 - dynamicCached

Copy the class variable to self on puts or gets.

dynamic

Copy the class variable to *self* on puts. If the access is by **GetValue** or **GetValueOnly**, then get the value from the class. The value retrieved from the class is dependent on the value of *propName* and the class variable property :initform. If *propName* is NIL and there is a class variable property :initform, then retrieve the value returned from evaluating :initform. Otherwise, retrieve the value of the class variable *varName* if *propName* is NIL or the value of the property *propName* if it is non-NIL.

- class (the default if there is no :allocation property)

Do not copy the class variable *varName* to *self*. On puts, store the value in the class. With gets, do the same as the case when the **:allocation** property is dynamic. Essentially, this allows you to access class variables with the same syntax as instance variables.

An attempt is made to correct the spelling of *varName* and try the above steps again before breaking.

Arguments: *self* A pointer to the instance.

varName Instance variable name for self.

propName Property name of instance variable varName.

typeFlg One of PutValue, PutValueOnly, GetValue, GetValueOnly.

newValue Value to be stored in varName.

Returns: If doing a put, this returns NewValue; else this returns the value of the

instance variable name.

Categories: Object

Example: If w1 is a Window, then the following command breaks under

Object.IVMissing because windows do not have an instance variable named

mumble.

 $(\leftarrow (\$ w1) Get 'mumble)$

2.5 MOVING VARIABLES

2.5 MOVING VARIABLES

2.5 Moving Variables These functions allow you to move variables between classes. Name Type Description RenameVariable Function Changes a variable name in a class.

MoveVariable Function Moves an instance variable from one class to another.

MoveClassVariable Function Moves an class variable from one class to another.

(RenameVariable className oldVarName newVarName classVarFlg)

[Function]

Purpose: Changes *oldVarName* to *newVarName* in class *className*.

Behavior: Can cause inconsistency without warning; does not test for references to the

variable in methods of *className*.

Arguments: className Class in which function is defined.

oldVarName

Old name of variable.

newVarName

New name of variable.

class VarFlg If not NIL, then old VarName refers to a class variable.

Returns: If successful, returns newVarName; else NIL.

Example: The following command renames the class variable **OldVar** to **NewVar**.

27← (RenameVariable (\$ MyClass) 'OldVar 'NewVar T)

(MoveVariable oldClassName newClassName varName)

[Function]

Purpose: Moves an instance variable from oldClassName to newClassName.

Behavior: Moves both the *varName* instance variable and its description to

newClassName. Deletes varName from oldClassName.

Arguments: oldClassName

Source class.

newClassName

Destination class.

varName Variable to be moved.

Returns: Used for side effect only.

(MoveClassVariable oldClassName newClassName varName)

[Function]

Purpose: Moves a class variable from *oldClassName* to *newClassName*.

Behavior: Moves the class variable *varName* and its properties to *newClassName*.

Deletes varName from the oldClassName.

Arguments: oldClassName

Source class.

newClassName

Destination class.

varName Class variable to be moved.

Returns: Used for side effect only.

2.6 DESTROYING INSTANCES

2.6 Destroying Instances

A protocol allows you to customize the behavior of the system at instance destruction time. The naming convention is somewhat asymmetrical to that of creation time. To programmatically influence instance creation, specialize the method **NewInstance**. To programmatically influence instance destruction, specialize the method **Destroy**. Include a (**Super**) in specializations of **Destroy** to guarantee normal system behavior.

The following table describes the methods in this section.

Name	Type	Description
Destroy	Method	Removes an object from the environment.
Destroy!	Method	Removes an object from the environment. If the object is a class, it also destoys all subclasses.
DestroyInstance	Method	Modifies the data structure of an instance as described above.

(← self **Destroy**) [Method of Object]

Purpose: Removes an object from the environment.

Behavior: Sends the **DestroyInstance** message with self as an argument to the class of

self. UnmarkedAsChanged is called to remove the instance from the notice

of the File Manager.

Arguments: self A pointer to the instance.

Returns: Used for side effect only.

Categories: Object

Specializations: Class, DestroyedClass, IndexedObject, Window

Example: The following command destroys an instance named **window1**.

 $70 \leftarrow (\leftarrow (\$ window1) Destroy)$

(← self **Destroy!**) [Method of Object]

Purpose/Behavior: Removes an object from the environment. If the object is a class, it also

destoys all subclasses.

Arguments: self A pointer to the instance.

Returns: Used for side effect only.

Categories: Object

Specializations: Class, DestroyedClass, DestroyedObject

(← class **DestroyInstance** instance)

[Method of Class]

Purpose/Behavior: Destroys *instance* by overwriting its contents. When an instance is destroyed, several things occur:

 The instance is removed from any files on FILELST. See the Interlisp-D Reference Manual. The instance is deleted from system hash tables used for maintaining object identities.

The class of the instance is changed to **DestroyedObject**.

Other fields of the internal instance data structure are set to NIL.

If an instance is only pointed to by a LOOPS name, its data structure is freed

for garbage collection.

Arguments: class Class of instance.

> instance The instance being destroyed.

Returns: Used for side effect only.

Categories: Class

Specializations: MetaClass, DestroyedClass

2.7 METHODS CONCERNING THE CLASS OF AN OBJECT

2.7 METHODS CONCERNING THE CLASS OF AN OBJECT

Methods Concerning the Class of an Object

Given an instance, you often need to manipulate the class of an instance. This section describes how to perform this manipulation.

Name	Туре	Description
ChangeClass	Method	Changes the class of an instance.
Class	Macro	Determines the class of an object.
Class	Method	Determines the class of an object.
ClassName	Function	Returns the class name of an object.
ClassName	Method	Returns the class name of an object.
InstOf	Method	Determines if self is an instance of a class.
InstOf!	Method	Determines if <i>self</i> is an instance of a class or any of its subclasses.

You can also compute a class corresponding to a Lisp data type for Lisp objects by using GetLispClass, described in Chapter 4, Metaclasses.

(← self ChangeClass newClass)

[Method of Object]

Purpose: Changes the class of an instance.

Behavior: Creates a blank instance of the newClass. Any instance variables that are

locally stored within *self* are added to the new instance.

If newClass is not the name of a class or a pointer to the class, an error

occurs.

Arguments: self A pointer to an instance.

> newClass Either the name of a class or a pointer to the class.

Returns: self

Categories: Object

Specializations: IndexedObject

Example: Create an instance of class **Window** and assign a local value to the instance

variable **width** - all other instance variables of (\$ w) lack local values. Then, when the class of (\$ w) is changed to **IndirectVariable**, (\$ w) will have all of the instance variables of its new class, plus the one instance variable of its old

class which had a local value, width.

```
71←(← ($ Window) New 'w)
#,($& Window (NEW0.1Y%:.;h.eN6 . 501))

72←(←@ ($ w) width 123)

123

73←(← ($ w) ChangeClass 'IndirectVariable)
#,($& IndirectVariable (NEW0.1Y%:.;h.eN6 . 502))

74←(← ($ w) Inspect)
```

This produces the following inspector window:

All Values of Indi object NIL varName NIL propName NIL type NIL width 123

(Class self) [Macro]

Purpose: Determines the class of an object.

Behavior: If self is a LOOPS object, return its class.

If self is not a LOOPS object, evaluate (GetLispClass self)

Arguments: self A pointer to a LOOPS or Lisp object.

Returns: Value depends on the arguments; see Behavior.

Example: Given that

75←(← (\$ Window) New 'window1) #,(\$& Window (NEW0.1Y%:.;h.eN6 . 503))

then

76←(Class (\$ window1)) #,(\$C Window)

Note: If self is an annotated value, the method Class and the macro Class

return different values. See Chapter 8, Active Values, for more

information on annotated values.

 $(\leftarrow \textit{ self Class})$ [Method of Object]

Purpose/Behavior: Method version of the macro **Class**.

Arguments: self A pointer to a LOOPS object or a Lisp data structure.

Returns: Value depends on the arguments; see Behavior of the macro **Class**.

Categories: Object

Example: Given that

77←(← (\$ Window) New 'window1) #,(\$& Window (NEW0.1Y%:.;h.eN6 . 504))

then

 $78 \leftarrow (\leftarrow (\$ window1) Class)$

#, (\$C Window)

(ClassName self) [Function]

Purpose: Returns the class name of the class of the object.

Behavior: Varies according to the argument.

• If self is a class, this returns the name of that class.

• If self is an instance, this returns the name of the class that describes that instance.

 If self is neither of these, an attempt is made to get the class of self by applying the function GetLispClass to self. If this returns NIL, the function LoopsHelp is called with the arguments self and "has no class name."

Arguments: self Can have multiple values; see Behavior.

Returns: Value depends on the argument; see Behavior.

Example: The command

80←(ClassName (\$ Window))

returns

Window

(← self ClassName) [Method of Object]

Purpose/Behavior: Method version of the function **ClassName**.

Arguments: See the function **ClassName**.

Returns: Value depends on the arguments; see Behavior of the function ClassName.

Categories: Object

 $(\leftarrow \textit{self InstOf class})$ [Method of Object]

Purpose/Behavior: Determines if self is an instance of class.

Arguments: self A pointer to an instance.

class A symbol name of a class or a pointer to a class.

Returns: T or NIL

Categories: Object

Example: Given that

```
83\leftarrow (\leftarrow ($ Window) New 'w1)
#,($& Window (NEW0.1Y%:.;h.eN6 . 505))
then
84\leftarrow (\leftarrow ($ w1) InstOf 'Window)
T
85\leftarrow (\leftarrow ($ w1) InstOf ($ Window))
T
```

(← self InstOf! class) [Method of Object] Purpose: Determines if self is an instance of class or any of class's subclasses. Behavior: Tests if class of self is a subclass of class. Arguments: self A pointer to an instance. class A symbol name of a class or a pointer to a class. Returns: Object Categories: Object 2.8 COPYING INSTANCES

2.8 COPYING INSTANCES

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This section describes the methods for copying instances.

Name	Type	Description
СоруDеер	Method	Copies all nested objects, annotated values, and lists.
CopyShallow	Method	Creates a new instance of the same class as <i>oldInstance</i> . Fills the instance variables of the new instance with the data contained in the old instance.

(← oldInstance CopyDeep newObjAList)

[Method of Object]

Purpose: Copies all nested objects, annotated values, and lists. All other values are

shared, not copied. This method is similar to the Interlisp function COPYALL.

Behavior: Creates a new instance of the same class as *oldInstance*. Fills the instance

variables of the new instance with copies of lists, active values, and instances

pointed to by oldInstance.

Arguments: *oldInstance* A pointer to an instance.

newObjAList

An association list of old copied objects with their associated copies; used to allow copying of circular structures. Users

typically let this argument default to NIL.

Returns: The value of the new instance.

Categories: Object

Example: Create the class **CopyTest** with the following structure:

Create the instance **CopyTest1** and initialize it as shown in the following inspector:

```
All Values of CopyTest ($ CopyTest1).

var 123
list (ABC)
instance #,($ CopyTest2)
```

Now create a copy and inspect it.

```
(INSPECT (SETQ DeepCopy (← ($ CopyTest1) CopyDeep)))
```

```
All Values of CopyTest ($ (MUX0.;F5.G18.?7C.517)).

var 123
list (ABC)
instance #,($& CopyTest (MUX0.%:F5.G18.?7C . 518))
```

The value of the instance variable **instance** is different. Also,

```
(EQ (@ ($ CopyTest1) list)(@ DeepCopy list))
returns NIL.
```

(← oldInstance CopyShallow)

[Method of Object]

Purpose/Behavior: Creates a new instance of the same class as *oldInstance*. Fills the instance

variables of the new instance with the data contained in the old instance.

Arguments: oldInstance

A pointer to an instance.

Returns: A copy filled with the values shared by the instances.

Categories: Object

Example: Compare this example to the **CopyDeep** example above. Use the same

CopyTest1 instance as above.

(INSPECT (SETQ ShallowCopy (← (\$ CopyTest1) CopyShallow)))

```
All Values of CopyTest ($ CopyTest1).

var 123
list (ABC)
instance #, ($ CopyTest2)
```

The value of the instance variable **instance** is the same. Also,

```
(EQ (@ ($ CopyTest1) list)(@ ShallowCopy list))
```

2.9 Querying Structure of Instances

At run time, user-written code may need to determine the structure of some object which has been passed into it. This section describes the methods to do this.

Name	Туре	Description
HasCV	Method	Determines if a class variable can be accessed via self.
HasIV	Method	Determines if an instance variable can be accessed via self.
Inspect	Method	Inspects self as a class or instance.
ListAttribute	Method	Determines instance variable or instance variable property names contained in an instance.
ListAttribute!	Method	Recursively determines instance variable or instance variable property names contained in an instance.
WhereIs	Method	Searches the supers hierarchy to find a class where a specified name is defined.

(← self **HasCV** cvName propName)

[Method of Object]

Purpose: Returns T if the class variable cvName (or its property propName if it is non-

NIL) can be accessed via self; otherwise NIL.

Behavior: Sends the message **HasCV** to the class of *self* passing the arguments

cvName and propName.

Arguments: self A pointer to an instance or a class.

cvName Class variable name

propName Property name for class variable cvName.

Returns: T or NIL; see Behavior.

Categories: Object

Specializations: Class

Example: The following command checks if an instance window1 has the class variable

RightButtonItems:

87 \leftarrow (\leftarrow (\$ window1) HasCV 'RightButtonItems)

(← self HasIV ivName propName)

[Method of Object]

Purpose/Behavior: Returns T if the instance variable *ivName* (or its property *propName* if it is non-NIL) can be accessed via *self*; otherwise NIL.

Arguments: self A pointer to an instance or a class.

ivName Instance variable name.

propName Property name for instance variable ivName.

Returns: T or NIL; see Behavior.

Categories: Object Specializations: Class

(← self Inspect INSPECTLOC)

[Method of Object]

Purpose/Behavior: Inspects self as a class or an instance. Uses INSPECTLOC as the region for

the inspector window if it is given.

Arguments: *self* A pointer to an instance.

INSPECTLOC

The region for the inspector window. If NIL, the system prompts

you to place the window.

Returns: The Lisp window used by the inspector.

Categories: Object

Example: The following command inspects an instance (\$ window1)

 $88 \leftarrow (\leftarrow (\$ window1) Inspect)$

This results in the following inspector window:

All Values of Window (\$ window1).				
	NIL			
bottom	NIL			
width				
height	12			
window	#,(\$AV Lisp∀indowAV	((YI		
title	NIL			
menus	T			

(← self ListAttribute type name)

[Method of Object]

Purpose: Determines instance variable or instance variable property names contained in

an instance.

Behavior: Converts *type* into uppercase on entry. The remaining behavior varies

according to the arguments.

 If type is one of IV, IVPROPS, or NIL, and name is the name of an instance variable of self, this returns a list of property names of name that have

property values locally stored in the instance.

 If type is IVS, this returns a list of the instance variable names of self, whether or not the values for the instance variables are locally stored.

• If type is none of the above, this evaluates (← (Class self) ListAttribute type name).

Note: Using a type of SUPERS or SUPERCLASSES returns a list of the

names of the super classes.

Arguments: *self* A pointer to an instance.

type See Behavior.

name If type is one of IV, IVPROPS, or NIL, then name is an instance

variable of self; else it is NIL.

Returns: Value depends on the arguments; see Behavior.

Categories: Object

Specializations: Class

Example: Given that

90←(← (\$ Window) New 'w1) #,(\$& Window (NEW0.1Y%:.;h.eN6 . 515))

then

91 \leftarrow (\leftarrow (\$ w1) ListAttribute 'IVS) (left bottom width height title menus)

92 \leftarrow (\leftarrow (\$ w1) ListAttribute 'IV 'menus) NIL

After opening (\$ w1), positioning the cursor anywhere on the window, and pressing the left and right mouse buttons to create some menus, then

93 \leftarrow (\leftarrow (\$ w1) ListAttribute 'IV 'menus) (LeftButtonItems RightButtonItems)

(← self ListAttribute! type name verboseFlg)

[Method of Object]

Purpose: Provides a recursive form of **ListAttribute**. Omits inheritance from the

classes **Object** and **Tofu** unless *verboseFlg* is T.

Behavior: Converts *type* into uppercase on entry. The remaining behavior varies according to the arguments.

- If type is IVS, this is the same as ListAttribute.
- If type is one of IV, IVPROPS, or NIL, and name is the name of an instance variable of self, this returns a list of property names of name.
- If type is none of the above, this evaluates (← (Class self) ListAttribute! type name).

Note: Using a *type* of **SUPERS** or **SUPERCLASSES** returns a list of the names of the super classes.

Arguments: self A pointer to an instance.

type See Behavior.

name If type is one of IV, PROPS, or NIL, then name is an instance

variable of self; else it is NIL.

verboseFlg T or NIL; if T, inheritance from object and Tofu are included. If

NIL, they are omitted.

Returns: Value depends on the arguments; see Behavior.

Categories: Object Specializations: Class

Example: Given that

```
95←(← ($ Window) New 'w1)
#,($& Window (NEW0.1Y%:.;h.eN6 . 515))

then

96←(← ($ w1) ListAttribute! 'IV 'menus)
(RightButtonItems doc TitleItems ...)
```

[Method of Object]

Purpose: Searches supers hierarchy to find class where *name* is defined.

Behavior:

Performs the method **Class.ListAttribute** for *self* and for each super class of *self*, checking to see if *name* (or *propName* as appropriate) is a member of the list returned. The value returned is the class where *name* (or *propName*) is first found.

The *type* argument is changed to uppercase and then coerced to a valued type argument for **ListAttribute**.

- If type is one of METHOD, METHODS, NIL, or T, it becomes METHODS.
 Wherels then looks for a method with the name name.
- If *type* is one of IVPROP or IVPROPS, it becomes IVPROPS. **Wherels** then looks for an instance variable property with the name *name*.
- If type is one of IV or IVS, it becomes IVS. WhereIs then looks for an instance variable with the name name.
- If type is one of CV or CVS, it becomes CVS. WhereIs then looks for a class variable with the name name.

Arguments: *self* A pointer to an instance.

type See Behavior.

name The name of an object attribute being searched for.

propName Property name for instance variable name.

Returns: The class where *name* or *propName* is first found.

Categories: Object

Example: The command

 $97 \leftarrow (\leftarrow (\leftarrow (\$ LatticeBrowser) New) WhereIs 'left 'IV)$

returns

#,(\$C Window)

2.10 OTHER INSTANCE ITEMS

2.10 OTHER INSTANCE ITEMS

2.10 Other Instance Items

This section describes other items involved with instances.

NoValueFound [Variable]

Purpose/Behavior: Returned as a result of various accesses; initially set to NIL. When developing

code, rebind this to the symbol **NoValueFound** to assist in debugging.

(NoValueFound arg) [Macro]

Purpose/Behavior: Returns value of (EQ **NoValueFound** *arg*).

Arguments: arg Any value.

Returns: T or NIL.

(ValueFound arg) [Macro]

Purpose/Behavior: Returns value of (NEQ **NoValueFound** *arg*).

Arguments: arg Any value.

Returns: T or NIL.

