ITERATIVE OPERATORS

This chapter describes data type predicates and an operator for iterative statements.

Data Type Predicates

Data type predicates test the Lisp data type of some datum. For example, some predicates test whether a datum is an object, instance, or class.

LOOPS defines three Lisp data types: annotated Value, class, and instance. LOOPS provides predicates that enable testing aspects of these types.

Name	Туре	Description
Object?	Macro	Determines if a particular datum is a LOOPS object.
Class?	Macro	Determines if a particular datum is a class.
Instance?	Macro	Determines if a particular datum is an instance of a class.
AnnotatedValue?	Macro	Determines if a particular datum is an instance of the annotatedValue Lisp data type.
Understands	Method	Determines if an object will respond to a message.

To determine if a particular datum has an instance variable, class variable, or a property, use HasIV, HasIV!, or HasCV (see Chapter 2, Instances, and Chapter 3, Classes). To determine if a particular datum is an instance of a class or its superclasses, use **InstOf** or **InstOf!** (see Chapter 2, Instances).

(Object? X) [Macro]

> Purpose/Behavior: Determines if X is a LOOPS object. **Object?** returns T for both instances and

classes.

Arguments: Possible object.

Returns: Returns T if a name is a pointer to a LOOPS object, and returns NIL

otherwise.

Example: This example demonstrates the use of **Object?**.

> $3 \leftarrow (\leftarrow (\$ Window) New 'Window1)$ #,(\$& Window (|OZW0.1Y:.;h.Qm:| . 495)) $4 \leftarrow (Object? (\$ Window1))$

```
5←(Object? ($ Window))
T

6←(Object? ($ NotAnObject))
NIL

7←(Object? 'NotAnObject)
NIL
```

(Class? X) [Macro]

Purpose/Behavior: Determines if *X* is a class.

Arguments: X Possible class.

Returns: Returns T if X is a class; returns NIL otherwise.

Example: This example demonstrates the use of the predicate Class? Since (\$

Window) is a class, the function returns T. Since Window1 and NotClass are not class names, NIL is returned. (Class? X) is equivalent to (type?

class X).

```
8←(Class? ($ Window))
T

9←(Class? ($ NotClass))
NIL

10←(Class? ($ Window1))
NIL
```

(Instance? X) [Macro]

Purpose/Behavior: Determines if *X* is an instance of some class.

Arguments: X Possible instance.

Returns: Returns T if X is an instance; returns NIL otherwise.

Example: This example shows the use of Instance? (Instance? X) is equivalent to

(type? instance X).

```
11←(Instance? ($ Window1))
T

12←(Instance? 'Unbound)
NIL

13←(Instance? ($ Window))
NIL
```

(AnnotatedValue? X) [Macro]

Purpose/Behavior: Determines if *X* is an instance of the annotated Value data type. For a

complete explanation of annotated values, see Chapter 8, Active Values.

Arguments: X Possible annotated Value.

Returns: Returns T if X is an annotated value; returns NIL otherwise.

Example: Instances of class Window are created with an active value in the window

instance variable. AnnotatedValue returns T for the annotatedValue which

"wraps" an active value, not for the active value itself.

```
100←(← ($ Window) New 'Window3]
#, ($& Window (|OZW0.1Y:.;h.Qm:| . 495))

1←(GetValue ($ Window3) 'window)
{WINDOW}#51,140000

2←(GetValueOnly ($ Window3) 'window)
#, ($AV LispWindowAV ((|OZW0.1Y:.;h.Qm:| . 495))
(localState {WINDOW}#51,140000))

3←(AnnotatedValue? (GetValueOnly ($ Window3) 'window))
T

4←(AnnotatedValue? (GetValue ($ Window3) 'window))
NIL

5←(AnnotatedValue? (_ ($ LispWindowAV) New 'LWAV4]
NIL
```

(← self Understands selector)

[Method of Object]

Purpose/Behavior: Determines if the object self will respond to a message with selector.

Arguments: self Instance or class in question.

selector Selector in question.

Returns: T if self is a class or an instance of a class that understands message selector;

NIL otherwise.

Note: If self is not a LOOPS object, you get NIL and not an error.

Categories: Object

Example: Given that Window is a class, MyWindow is an instance, and SpinAround is

a method of MyWindow, Window returns NIL, and MyWindow returns T.

Since **Shape** is a method of **Window**, this also returns T.

90 \leftarrow (\$ Window) Understands 'SpinAround) NIL 91 \leftarrow (\$ MyWindow) Understands 'SpinAround) T

91 \leftarrow (\leftarrow (\$ MyWindow) Understands 'Shape) T

9.2 ITERATIVE OPERATORS

9.2 ITERATIVE OPERATORS

9.2 Iterative Operators

LOOPS provides an iterative operator to be used with Interlisp-D iterative statements.

in-supers-of X

[Iterative Statement Operator]

Purpose / Behavior: Allows iteratio

Allows iteration up the supers chain of the object X. Used in an Interlisp-D iterative statement. (See the *Interlisp-D Reference Manual* for more

information on iterative statements.)

Arguments: X A LOOPS class or an instance.

Example: This example shows one way to use this operator.

55 \leftarrow (FOR I in-supers-of (\$ ClassBrowser) DO (PRINT (\leftarrow I ClassName] ClassBrowser IndexedObject LatticeBrowser Window Object Tofu NIL

[This page intentionally left blank]