Objects in LOOPS communicate with each other by sending messages. This chapter describes the standard message sending forms used in LOOPS.

The following table shows the macros in this section.

Name	Туре	Description
←	Macro and Function	Sends a message to an object.
SEND	Macro and Function	Sends a message to an object.
←!	Macro and Function	Evaluates the selector and sends a message to an object.
←IV	Macro	Invokes the function stored in an instance variable of the object.
←Try	Macro	Sends a message to an object only if it has a corresponding method.
←Proto	Macro	Sends a message to the prototype instance of a class.
←Super	Macro and unction	Combines an inherited method with local code; must appear in the body of a method.
←Super?	Macro	Combines an inherited method with local code; must appear in the body of a method. This does not cause an error if there is no inherited method.
←SuperFringe	Macro and Function	Invokes general methods for objects with more than one super class from which to inherit methods; must appear in the body of a method.
←New	NLambda NoSpread Macro	Creates an instance of a class and then sends a message to that instance.
FetchMethod	Macro	Finds the function name which implements the method invoked by a selector.
	In addition, Chapter 8, Active Values, contains a description of \leftarrow AV , and Chapter 15, Performance Issues, contains a description of \leftarrow Process and \leftarrow Process !	

(← self sel arg1 ... argn)

[Macro and Function]

Purpose: Sends the message with the selector sel to an object self. This is the standard

way to send a message.

Behavior: Evaluates all arguments except sel.

When an object receives a message, it tries to match the selector *sel* with the names of its methods. If the object or the message does not recognize the

message, a Not Understood error occurs.

The function version does more error checking than the macro and also attempts to convert unbound symbols into names for classes and instances.

Arguments: self Pointer to an object.

sel Selector; not evaluated.

arg1...argn Arguments associated with sel.

Returns: The value returned by the method associated with sel.

Example: In this example, the message **New** is sent to the class **Window**. This returns

the newly created instance.

```
76 \leftarrow (\leftarrow (\$ \text{ Window}) \text{ New 'Window1})
#,($& Window (|OZW0.1Y:..;h.Qm:| . 495))
```

(SEND self sel arg1 ... argn)

[Macro and Function]

Purpose: Same as \leftarrow , above.

Example: The expression

(SEND (\$ Window) 'New 'Window1)

is equivalent to

(← (\$ Window) New 'Window1)

(←! self sel arg1 ... argn)

[Macro and Function]

Purpose/Behavior: Sends a message with the selector sel to an object self. It differs from \leftarrow in

that it evaluates all of its arguments, including sel.

Arguments: self Pointer to an object.

sel Selector, which is evaluated.

arg1...argn Arguments associated with sel.

Example: This example illustrates the fact that \leftarrow ! evaluates the sel argument.

The code

```
(for sel in '(Shape Invert)
do (←! ($ Window1) sel))
```

is equivalent to

(←Window1 Shape) (←Window1 Invert)

(←IV self IVName arg1...argn)

[Macro]

Purpose: Invokes the function stored in the instance variable IVName of the object self.

Behavior: Gets a function from IVName of self and applies the function to self with the

arguments args. Returns the value of the function or breaks.

←IV does not evaluate IVName.

Arguments: self Pointer to an object.

IVName Instance variable name, which is not evaluated.

arg1...argn Arguments associated with sel; bound to arguments specified in the call.

(←**Try** self sel arg1 ... argn)

[Macro]

Purpose: Sends the message with the selector sel to self, but only if there is a

corresponding method.

Behavior: If sel is in fact a selector of self, the method is applied and the appropriate

value is returned. If the method is not a selector of self, the symbol NotSent is

returned.

Arguments: self Pointer to an object.

sel Selector; not evaluated.

arg1...argn Arguments associated with sel.

Example: The expression $(\leftarrow (\$ Window1) abcd)$ normally causes a break.

79←(←Try (\$ Window1) Update)

NIL

 $80 \leftarrow (\leftarrow \text{Try ($ Window1) abcd})$

NotSent

(←Proto class sel arg1 ... argn)

[Macro]

Purpose: Sends a message to the prototype instance of a class.

Behavior: Creates an instance of a class, if necessary, and puts that instance on the

class variable **Prototype** of *class*, marking the class as changed. This instance is referred to as the prototype instance. **Proto** then sends the

message *sel* to that instance.

Arguments: class Pointer to a class.

sel Selector; not evaluated.

arg1...argn Arguments associated with sel.

Example: Usually only one instance of **Loopslcon** is needed at a time, so the class

Loopsicon keeps one in its class variable Prototype.

81←(←Proto (\$ LoopsIcon) Open)

(←Super self sel arg1 ... argn)

[Macro and Function]

Purpose: Can invoke an inherited method within a method. ←Super must appear in the

body of a method; it cannot be invoked directly.

Behavior: Searches up the class hierarchy and invokes the next more general method of

the same name, even if a specialized method is inherited over a distance. It returns the value from that super method. You can use the form (\leftarrow **Super**) when the arguments are not changed. If no arguments are provided, \leftarrow **Super**

uses the arguments of the method from which it was called.

←Super and the other similar functions are now lexically scoped; that is, it is illegal o call ←Super anywhere but within a method body, and any selector

given must be the same as the selector for that method.

Arguments: *self* Pointer to an object.

sel Selector; not evaluated. Must be the same as the selector of the

method in which the \leftarrow **Super** appears.

arg1...argn Arguments associated with sel.

Example: Two examples of \leftarrow **Super** are included:

- · One example shows where the arguments are not changed.
- Oneexample shows where the arguments are changed.

Example 1: A use of \leftarrow **Super** where the arguments are not changed.

Define a subclass of **Window** that will call **RINGBELLS** before a window is shaped.

```
(DefineClass 'RingingWindow '(Window))
```

Through the browser interface, specialize the method **Shape**, to create the following method.

Executing the following command calls **RINGBELLS** before the new window is shaped.

```
(←New ($ RingingWindow) Shape)
```

In the method above, if the positions of **RINGBELLS** and $(\leftarrow$ **Super**) were reversed, **RINGBELLS** would be called after the window was shaped.

Example 2: A use of \leftarrow **Super** where the arguments are changed.

Define a subclass of **Window** that will be square.

```
(DefineClass 'SquareWindow '(Window))
```

Through the browser interface, specialize the method **Shape**, to create the following method.

Executing the following command creates a square window:

```
(←New ($ SquareWindow) Shape)
```

(←Super? self sel arg1 ... argn)

[Macro]

Purpose: Invokes the single next most general method; must appear in the body of a

method. This does not cause an error if no inherited method matches.

Behavior: Analogous to \leftarrow **Super**. The difference between \leftarrow **Super** is

that **Super?** does not break if the *sel* does not have a more general method, whereas **Super** generates a break if there is not a more general method.

Arguments: self Pointer to an object.

sel Selector; not evaluated. Must be the same as the selector of the

method in which the \leftarrow **Super?** appears.

arg1...argn Arguments associated with sel.

(←SuperFringe self sel arg1 ... argn)

[Macro and Function]

Purpose: Invokes general methods for objects with more that one super class from which you wish to inherit methods; must appear in the body of a method.

Behavior: It invokes and executes the next more general method of the same name from

each of the classes on the super's list *object's* class. Calling ←**SuperFringe** is analogous to sending ←**Super** up through each item on the super's list. If no arguments are provided ←**SuperFringe** uses the arguments of the method

from which it was called.

Arguments: self Pointer to an object.

sel Selector; not evaluated. Must be the same as the selector of the

method in which the ←SuperFringe appears.

arg1...argn Arguments associated with sel.

(←New class selector arg1 ... argn)

[NLambda NoSpread Macro]

Purpose: Creates an instance of class and then sends sel and arguments to that

instance.

Behavior: Creates a new instance of a class and sends a message to that instance. It

returns the instance as a value and discards any value that may be returned by invoking the method specified by selector. \leftarrow **New** is equivalent to (\leftarrow (\leftarrow

ClassName New) selector arg1 ... argn).

Arguments: *class* Pointer to a class.

sel Selector; not evaluated.

arg1...argn Arguments associated with sel.

Returns: The new instance.

Example: This example shows an example of ←**New** that creates a new instance of the

class Window and asks you to shape it.

99← (←New (\$ Window) Shape) #,(\$& Window (|OZW0.1Y:.;h.Qm:| . 497))

(← class FetchMethod sel)

[Method of Class]

Purpose: Finds the function name which implements the method invoked by sending a

message with the selector sel to an instance of class. The function can be

found in either class or its supers.

Behavior: Calls the function **FetchMethod**.

Arguments: *class* Pointer to a class.

sel Selector; evaluated.

Returns: The function for sel or NIL.

Example: Line 100 shows that the class **Window** implements the method **Update**.

```
 \texttt{100} {\leftarrow} (\leftarrow \texttt{($ Window) FetchMethod 'Update)} \\ \texttt{Window.Update}
```

Line 1 shows that neither the class **Window** nor any of its supers implements the method **abcd**.

```
\begin{array}{lll} 1 \!\!\leftarrow\! (\leftarrow (\$ \text{ Window}) \text{ FetchMethod 'abcd}) \\ \text{NIL} \end{array}
```

Line 2 shows that the class **Object** implements the method **PP** which will be triggered when instances of the class **Window** receive the **PP** message.

```
2 \leftarrow (\leftarrow (\$ Window) FetchMethod 'PP) Object.PP
```



[This page intentionally left blank]