A number a functions and methods are available in the LOOPS environment to facilitate the process of finding and correcting bugs in user-written LOOPS code. These give you the capability to interrupt or trace methods so that you can examine the state of the computations by using the Interlisp-D Break package; see the *Interlisp-D Reference Manual*.

In addition to being able to break and trace methods, you can break and trace accesses to data within objects. For example, you can determine when a process is attempting to change a class variable or is trying to read the value of an instance variable. This feature gives you a powerful tool to assist in the understanding of the behavior of a piece of code from both a functional view and a data view.

12.1 Breaking and Tracing Methods

The Interlisp-D environment provides a number of features for breaking and tracing functions. LOOPS methods are implemented as Lisp functions, so the breaking and tracing of method invocation is similar to Interlisp-D.

The following table describes the methods in this section.

Name	Туре	Description
BreakMethod	Method	Breaks a method of a class.
TraceMethod	Method	Traces a method of a class.
UnbreakMethod	Method	Unbreaks or untraces a method of a class.
SelectorsWithBreak	Method	Returns a list of selectors whose implementations have a break.

(*self* BreakMethod *selector*)

[Method of Class]

F	Purpose:	Breaks a me	thod of a class.
E	Behavior:	Varies accore	ding to the argument.
		If selector the class s choice from	is NIL, a menu appears showing the selectors associated with self that have not already been broken. If you do not make a m the menu, this method returns the symbol NothingBroken .
		If selector that select	is non-NIL and is not associated with <i>self</i> , an error occurs stating tor was not found in <i>self</i> .
		If a method is method funct <i>Reference M</i>	s broken, this fact is printed in the Prompt Window. The broken ion is added to the list BROKENFNS . (See the <i>Interlisp-D</i> lanual for more information on BROKENFNS .)
Arc	uments:	self	Must be bound to a class.

	selector	Must be a selector associated with <i>self</i> or NIL.				
Returns:	The symbol NothingBroken or NIL.					
Categories:	Class					
Example:	The following command causes a break when the message Open is sent to any window:					
	12←(← (\$	S Window) BreakMethod 'Open)				

(*self* **TraceMethod** *selector*)

[Method of Class]

[Method of Class]

Purpose:	Traces a method of a class.				
Behavior:	Varies acco	ording to the argument.			
	 If selectors the class choice from the selector of the selector o	or is NIL, a menu appears showing the selectors associated with selectors associated with self that have not already been broken. If you do not make a om the menu, this method returns the symbol NothingTraced .			
	 If selector is non-NIL and is not associated with self, an error occurs that selector was not found in self. 				
	If a method is traced, this fact is printed in the Prompt Window. The tra- method function is added to the list BROKENFNS . (See the <i>Interlisp-D</i> <i>Reference Manual</i> for more information on BROKENFNS .) Whenever the function is called a message will be printed to a trace window, when it is a message will be printed with the returned value.				
Arguments:	self	Must be bound to a class.			
	selector	Must be a selector associated with self or NIL.			
Returns:	The symbo	I NothingTraced or NIL.			
Categories:	Class				

(*← self* **UnbreakMethod** *selector*)

Purpose: Unbreaks or untraces a method of a class. Behavior: Varies according to the argument. · If selector is NIL, a menu appears showing the selectors associated with the class *self* that have been broken. If you do not make a choice from the menu, this method returns the symbol NothingUnbroken. If selector is non-NIL and is not associated with self, an error occurs stating • that selector was not found in self. If a method is unbroken, its method function is removed the list **BROKENFNS**. (See the Interlisp-D Reference Manual for more information on BROKENFNS.) The value return is a list containing the name of the unbroken method function. Arguments: self Must be bound to a class. selector Must be a selector associated with self or NIL. The symbol **NothingUnbroken** or a list containing the name of the unbroken Returns: method function. Categories: Class

(<i>elf</i> SelectorsWithBreak)			[Method of Class]
Purpose:	Return a list of selectors whose implementations have a break.		
Behavior:	Searches th functions that <i>Reference</i> A	rough the list BROKENF at begin with the class na <i>Manual</i> for more informati	NS collecting all selectors of method me of <i>self.</i> (See the <i>Interlisp-D</i> on on BROKENFNS .)
Arguments:	self	Must be bound to a clas	SS.
Returns:	A list of sele	ectors of <i>self</i> .	
Categories:	Class		12.2 BREAKING AND TRACING DATA
12.2 BREAKING AND TRACING	DATA		

12.2 Breaking and Tracing Data

Breaking or tracing functions or methods cause interruptions to occur in a computation when a function or method is entered. Breaks or traces on data can be made to occur when either the data is to be read or changed. Only data that is contained within objects can be broken; this feature is not available to arbitrary Lisp data. Breaks and traces on data are implemented through the mechanism of active values. The following **ActiveValue** classes contain this mechanism:

- BreakOnPut
- BreakOnPutOrGet
- TraceOnPut
- TraceOnPutOrGet

You can use the methods and functions in this section to place or remove breaks on data. You can also add and remove traces and breaks through the inspector interface. See Chapter 18, User Input/Output Modules, for more information on the inspector.

Note: Breaking or tracing a variable effectively breaks or traces any IndirectVariable that points to it.

The following table describes the items in this section.

Name	Туре	Description
BreakIt	Method	Puts a break on data within an object.
BreakIt	Function	Sends the message BreakIt to self.
Tracelt	Method	Puts a trace on data within an object.
Tracelt	Function	Sends the message Tracelt to <i>self</i> .
UnBreakIt	Function	Unbreaks broken data; untraces traced data.
BrokenVariables	Global Variable	Contains a list of broken or traced variables.

(*← self* **BreakIt** *varName propName* & *OPTIONAL* (type 'IV) *breakOnGetAlsoFlg*)

[Method of Object]

Purpose:	Puts a break on data within an object.				
Behavior:	Adds an entry to the list BrokenVariables.				
	• If <i>breakOnGetAlsoFlg</i> is T, creates an instance of the class BreakOnPutOrGet and adds the active value to the data specified by <i>self</i> , <i>varName</i> , <i>propName</i> , and <i>type</i> .				
	 If breakOr BreakOnI 	nGetAlsoFlg is NIL, the active value instance is of the class Put .			
	When a brea which object	k occurs, the break window shows the nature of the break and and what variable is broken. See examples below.			
Arguments:	self	Points to the object that contains the data to be broken.			
	varName	The name of the variable.			
	propName	If a property access is to be broken, this is the name of the property.			
	type	The type of the data. This can be IV, CV, or METHOD; the default is IV.			
	breakOnGet.	<i>AlsoFlg</i> If this is non-NIL, breaks will occur when data is read. If this is NIL, breaks will occur only on attempts to write the data.			
Returns:	self				
Categories:	Object				
Example: The following commands check if a window's width and height are change.		g commands check if a window's width and height are going to			
	ndow) New 'w) BreakIt 'width) BreakIt 'height NIL NIL T)				
	Trying to change the width causes this break:				
Setting IV Setting IV width of #,(\$ ω) Old value: #,NestedNotSetValue					

28+:

Trying to read the height causes this break:

Value: 100

Fetching				
Fetching IV	height	of	≢ ,(\$	ω)
value: 12				
29+;				

(BreakIt self varName propName type breakOnGetAlsoFlg)

[Function]

Behavior: Sends the message **BreakIt** to *self* passing the remainder of the arguments. See the method **BreakIt**, above, for details.

(← self Tracelt varName propNa	me &OPTION.	AL (type 'IV) traceGetAlsoFlg)	[Method of Object]			
Purpose:	Puts a trace	on data within an object.				
Behavior:	Adds an entry to the list BrokenVariables .					
	 If traceGetAlsoFlg is T, creates an instance of the class TraceOn and adds the active value to the data specified by self, varName, propName, and type. 					
	 If traceGetAlsoFlg is NIL, the active value instance is of the class TraceOnPut. 					
	When a trac	e occurs, a trace window appears if nec orinted in it. See examples below.	essary, with the traced			
Arguments:	self	Points to the object that contains the d	lata to be traced.			
	varName	The name of the variable.				
	propName	If a property access is to be traced, thi property.	s is the name of the			
	type	The type of the data. This can be IV, of default is IV.	CV, or METHOD; the			
	traceOnGet.	A <i>lsoFlg</i> If this is non-NIL, trace messages will this is NIL, trace messages will occur o the data.	occur when data is read. If only on attempts to write			
Returns:	self					
Categories:	Object					
Examples:	To monitor if a window's width and height are going to change, enter					
	97←(← (\$ #,(\$& Win	Window) New 'w) dow (NEW0.1Y%:.;h.eN6 . 495))				
	98←(← (\$ #,(\$& Win	w) TraceIt 'width) dow (NEW0.1Y%:.;h.eN6 . 495))				
	99←(← (\$ #,(\$& Win	w) TraceIt 'height NIL NIL T dow (NEW0.1Y%:.;h.eN6 . 495))	')			
	Trying to cha	ange the width or the height causes a tra	ace.			
	100←(cha	nge (@ (\$ w) width) 100)				
	*Trace-Out Setting IV Old value: Value: 100	width of #,(\$ w) #,NestedNotSetValue)				

100

101←(@ (\$ w) height)

Trace-Output
Fetching IV height of #,(\$ w) Value: 12
12

(Tracelt self varName propName type breakOnGetAlsoFlg)

Purpose/Behavior: Sends the message **Tracelt** to *self* passing the remainder of the arguments. See the method **Tracelt**, above, for details.

[Function]

(UnBreakIt self varName propName type) [Function] Purpose: Unbreaks broken data; untraces traced data. Behavior: Varies according to the argument self. If self is NIL, iterates through the list BrokenVariables and removes the active values from the objects on that list. BrokenVariables is set to NIL. If self is not NIL, removes the active value from the data described by self. varName, propName, and type. The corresponding entry is removed from BrokenVariables. If there is no active value on the specified data, a break occurs saying that the specified data is not broken and type OK to continue. Arguments: self Points to the object that contains the data to be traced. varName The name of the variable. propName If a property access is to be traced, this is the name of the property. type The type of the data. This can be IV, CV, or METHOD; the default is IV. Returns: Value depends on the arguments. If self is NIL, the value of BrokenVariables before it was bound to NIL is returned. If self is non-NIL and there were no errors, the list containing self, varName, and propName is returned. Example: The following command removes a break from the instance variable id# in the instance named Datum12: (UnBreakIt (\$ Datum12) 'id#) **BrokenVariables** [Global Variable] Purpose/Behavior: This is initialized to NIL. As data within objects is traced or broken, an entry is added to this list. Each entry contains the object, the variable name, the active value created to implement the break, the property name, and the type.

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