# 10.4.1 Selecting Options in the Title Bar Menu

The title bar menu in a **FileBrowser**, shown here, is like the title bar menu in a **ClassBrowser**, but has additional entries for file system and Masterscope functions.



## 10.4.1.1 Recompute and its Suboptions

Operates identically to the class browser. See Section 10.3.1.1, "Recompute and its Suboptions," for more information.

## 10.4.1.2 AddRoot and its Suboptions

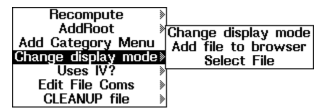
Prompts you for the name of a class to add. If the class already exists, it is added to the browser and shaded. If the class is not contained on the file, it will appear shaded in the browser. If the class does not exist, it is created and added to the selected file.

#### 10.4.1.3 Add Category Menu

Operates identically to the class browser. See Section 10.3.1.3, "Add Category Menu and its Suboptions," for more information.

#### 10.4.1.4 Change display mode and its Suboptions

Selecting the **Change display mode** option and dragging the mouse to the right causes the following submenu to appear:



A **FileBrowser** logically includes more display options than a **ClassBrowser**. A **FileBrowser** can display a class hierarchy as it is stored in the file, or as it exists in combination with other files and the system as a whole.

#### Change display mode

Selecting this option causes a sub-submenu to appear showing three options:

#### · selectedFile

Displays only the classes contained within the selected file or classes that have been added to the browser by **AddRoot** or **AddSubs** (by setting the browser's instance variable **goodList** to the appropriate value). See

Section 10.5.3, "Methods for the Class LatticeBrowser," for an explanation of **AddSubs**.

#### · associatedFiles

Same as **selectedFile**, but the browser also includes any classes defined in files associated with the browser. The instance variable **goodList** is bound to this list, slightly differently than the use of **goodList** in a class browser.

#### all

Same as **associatedFiles**, but any subclasses, even if not defined in the files, are also displayed because the instance variable **goodList** is bound to NIL.

#### Add file to browser

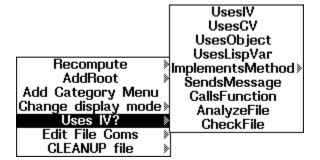
Prompts you with a menu that is similar to the menu that is displayed when you select **Browse File** from the LOOPS Icon or the background menu, except that files already associated with the browser are not displayed on the menu.

#### Select file

Causes a menu to appear, showing the files associated with the browser. Selecting one causes that file to become the "selected file" of the browser. It clears the browser of any classes added to the browser by the **AddRoot** and **AddSubs** menu commands. That is, it resets the starting list of the browser to be only those classes contained within the selected file. The instance variable **badList** of the browser is set to NIL.

## 10.4.1.5 Uses IV? and its Suboptions

Selecting the **Uses IV?** option and dragging the mouse to the right causes the following submenu to appear:



These menu options trigger various Masterscope operations. Most of these operations prompt you for information that is used in a Masterscope query. The results of this query are used to build a second menu. If the situation occurs that the second menu is empty, a message is printed in the prompt window of the browser similar to "someCV not used as a CV."

#### **CAUTION**

Source files being displayed in the file browser must be available or these functions cannot work. In addition, the LOOPS Library Module LOOPSMS must also be loaded (see the *LOOPS Library Modules Manual* for details).

Additionally, the first time one of these options is selected there may be a pause while Masterscope analyzes the file. A window will open, and fill with

"blips" as the analysis proceeds, until the file is analyzed and the original question is answered.

#### **UsesIV**

This first opens a menu of instance variables defined in classes contained in the selected file of the browser. Two additional options are placed at the top of the menu:

#### \*other\*

Selecting \*other\* causes a prompt to enter the name of an instance variable.

## \*any\*

Selecting \*any\* creates a menu with all methods that reference any instance variable.

After an instance variable has been chosen, you are prompted to place a menu that contains the following options:

- A list of methods on the selected file that use that instance variable
- A list of classes on the selected file that contain that instance variable.
- \*EditAll\*

If one of the methods or classes is selected, it is edited. Suboptions from the methods or classes include:

#### Edit

Edits the method.

## Substitute

Prompts for a new name for the instance variable. Changes the instance variable name to the new name in the method and then brings up the display editor for you to edit the method.

#### Check

Executes the Masterscope command CHECK <file> on the file associated with the LOOPS FileBrowser. See the *Lisp Library Modules Manual* for details.

\*EditAII\* has the following two suboptions:



# \*EditAll\*

Edits each method and class in succession.

#### \*SubstituteAll\*

Prompts you for a new name for the instance variable. Substitutes this new name for the old name in all methods and classes listed in the menu.

**UsesCV** Same as **UsesIV**, but for class variables.

**UsesObject** Opens a menu of classes or instances defined on the selected file that are

used by any of the methods or functions on the selected file. After you choose one of the objects, a menu similar to the one created for **UsesIV** is created, but contains the methods and functions that use the chosen objects.

UsesLispVar Same as UsesIV, but the initial menu displays Lisp variable

Same as **UsesIV**, but the initial menu displays Lisp variables instead of objects.

**ImplementsMethod** This option has three suboptions:

## ImplementsMethod

Opens a menu of all of the selectors in the selected file. When one is chosen, a menu is created showing the methods that use that selector and the classes that are associated with those methods.

#### OverridesMethod

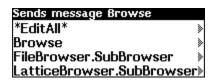
Generates a menu of methods and classes that override (that is, does not invoke **\_Super**) the selected method.

#### SpecializesMethod

Generates a menu of methods and classes that specialize (that is, invoke \_Super) the selected method.

#### **SendsMessage**

Opens a menu of all of the selectors in the selected file. When one is chosen, a menu is created that lists the methods and functions that send messages using that selector. The following window shows a sample of this menu.



#### **CallsFunction**

Opens a menu of all of the functions that are called by functions or methods in the selected file. After one is chosen, a menu is opened that contains the methods and/or functions that call the chosen function; the last option on the menu is the chosen function.

## **AnalyzeFile**

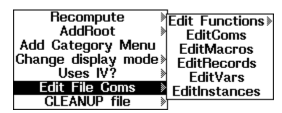
Begins a separate process analyzing the selected file. When the analysis is completed, "Done analyzing" is printed in the browser's prompt window.

# CheckFile

Begins a separate process checking the selected file. When the checking is completed, "Done checking" is printed in the browser's prompt window.

# 10.4.1.6 Edit FileComs and its Suboptions

Selecting the **Edit FileComs** option and dragging the mouse to the right causes the following submenu to appear:



The filecoms are variables that describe the contents of a file, for example, methods, classes, and Lisp functions and variables. LOOPS extends the File Manager to handle object oriented code and data, and the **FileBrowser** gives users a menu driven interface to deal with this extended file functionality.

#### **Edit Functions**

Opens a sub-submenu giving options dealing with filecoms and with some of the items listed (functions in particular). This sub-submenu contains five suboptions:

#### EditFns

Opens a menu of the functions contained within the selected file (those listed under FNS in the filecoms) and the option \*NewFunction\*. Selecting one of the functions calls the editor on that function.

Selecting \*NewFunction\* causes a prompt for a name for the new function. An edit window then opens containing a template for a lambda expression. This newly defined function is added to the FNS list of the selected file's filecoms.

#### MakeFunctionMenu

Does an **ADDMENU** (the Interlisp function which adds a permanent menu to the screen) of a menu containing functions on the selected file. Selecting one of the functions opens an editor on it.

#### BreakFunction

Opens a menu containing functions on the selected file that are not on **BROKENFNS** (see the *Lisp Release Notes* and the *Interlisp-D Reference Manual*). Selecting one of the functions causes it to break next time it is invoked.

#### TraceFunction

Same as **BreakFunction**, except that the selected function is traced.

#### UnbreakFunction

Creates a menu of functions that are members of **BROKENFNS** and are contained in the selected file. The selected file is unbroken.

**EditComs** Edits the filecoms of the selected file.

EditMacros Creates a menu of macros contained in the selected file. Selecting one of

them opens an editor on it.

**EditRecords** Same as **EditMacros**, but for records.

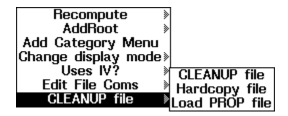
**EditVars** Same as **EditMacros**, but for variables.

**EditInstances** Same as **EditMacros**, but for instances.

## 10.4.1.7 CLEANUP file and its Suboptions

This option invokes some or all of **CLEANUP**, which is the automatic file maintenance utility of Medley.

Selecting the **CLEANUP file** option and dragging the mouse to the right causes the following submenu to appear:



**CLEANUP file** Calls **FILES?** and then calls **CLEANUP** on the selected file.

**Hardcopy file** Sends the selected file to the **DEFAULTPRINTINGHOST**.

**Load PROP file** Loads the selected file with **LDFLG** set to **PROP**, making sources available to Masterscope, but leaving any compiled code in place to execute.

# 10.4.2 Selecting Options in the Left Menu

When the cursor is inside of a file browser and you press the left mouse button, nodes within the browser are inverted when the cursor moves over them. If you release the left mouse button while the cursor is over a node, the following menu appears:



These options include those in a class browser and add **AddSubs**, an option that expands the lattice of a file browser to look more like that of a class browser by showing related classes not stored in the browsed file.

#### 10.4.2.1 PrintSummary and its Suboptions

Operates identically to the class browser. See Section 10.3.2.1, "PrintSummary and its Suboptions," for more information.

#### 10.4.2.2 Doc (ClassDoc) and Its Suboptions

Operates identically to the class browser. See Section 10.3.2.2, "Doc (ClassDoc) and its Suboptions," for more information.

#### 10.4.2.3 Wherels (WherelsMethod) and Its Suboptions

Operates identically to the class browser. See Section 10.3.2.3, "WhereIs (WhereIsMethod) and its Suboptions", for more information.

## 10.4.2.4 DeleteFromBrowser and Its Suboptions

Operates identically to the class browser. See Section 10.3.2.4, "DeleteFromBrowser and its Suboptions," for more information.

# 10.4.2.5 SubBrowser

Creates an instance of a class browser with the selected class as the root node, not a file browser. See Section 10.3.2.5, "SubBrowser," for more information.

## 10.4.2.6 TypeInName

Operates identically to the class browser. See Section 10.3.2.6, "TypeInName," for more information.

## 10.4.2.7 AddSubs and its Suboptions

**AddSubs** fills out the class lattice in a file browser window. This shows classes, the file they are from (if any) and the inherited methods and variables from classes which are in the file.

#### AddSubs

Adds the immediate subclasses of the class to the browser and shades the new subclasses, as shown here:



#### AddSubs!

Adds all subclasses of the class to the browser and shades the new subclasses.

# 10.4.3 Selecting Options in the Middle Menu

When the cursor is over a node and you press the middle mouse button, the following menu appears:

BoxNode
Methods (EditMethod) >
Add (AddMethod) >
Delete (DeleteMethod) >
Move (MoveMethodTo) >
Copy (CopyMethodTo) >
Rename (RenameMethod)>
Edit (EditClass) >
Uses IV

The middle button commands are the same as those on a **ClassBrowser**, with some new functionality for **Add (AddMethod)**, and with Masterscope options added under the option **UsesIV**.

#### 10.4.3.1 BoxNode

Operates identically to the class browser. See Section 10.3.3.1, "BoxNode/UnBoxNode," for more information.

## 10.4.3.2 Methods (EditMethod) and its Suboptions

Operates identically to the class browser. See Section 10.3.3.2, "Methods (EditMethod) and its Suboptions," for more information.

## 10.4.3.3 Add (AddMethod) and its Suboptions

Operates identically to the class browser, but with additional functionality to keep the added items associated with the file being browsed in the following suboptions.

#### **SpecializedClass**

Prompts you to enter a name for the new subclass for the chosen class. If the chosen class is on the selected file, the new subclass is added to that file. If the chosen class is on another file, choose a file from a menu of files to which the new subclass is added.

#### NewInstance

Creates a new instance of the class and calls **PutSavedValue** with the new instance as an argument. You are prompted to give the new instance a name, and the new instance is added to the selected file.

## 10.4.3.4 Delete (DeleteMethod) and its Suboptions

Operates identically to the class browser. See Section 10.3.3.4, "Delete (DeleteMethod) and its Suboptions," for more information.

#### 10.4.3.5 Move (MoveMethodTo) and its Suboptions

Operates identically to the class browser. See Section 10.3.3.5, "Move (MoveMethodTo) and its Suboptions," for more information.

## 10.4.3.6 Copy (CopyMethodTo) and its Suboptions

Operates identically to the class browser. See Section 10.3.3.6, "Copy (CopyMethodTo) and its Suboptions," for more information.

## 10.4.3.7 Rename (RenameMethod) and its Suboptions

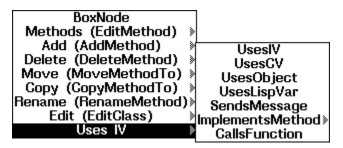
Operates identically to the class browser. See Section 10.3.3.7, "Rename (RenameMethod) and its Suboptions," for more information.

#### 10.4.3.8 Edit (EditClass) and its Suboptions

Operates identically to the class browser. See Section 10.3.3.8, "Edit (EditClass) and its Suboptions," for more information.

## 10.4.3.9 UsesIV and its Suboptions

Selecting the **UsesIV** option and dragging the mouse to the right causes the following submenu to appear:



These commands operate similarly to the **Uses IV?** commands in the title bar menu. See Section 10.4.1.5, "UsesIV? and its Suboptions," for more information. Here, however, the Masterscope queries are limited to the class in question instead of the entire file.

10.5 PROGRAMMER'S INTERFACE TO LATTICE BROWSERS

10.5 PROGRAMMER'S INTERFACE TO LATTICE BROWSERS

# 10.5 Programmer's Interface to Lattice Browsers

LOOPS browsers are standard LOOPS objects, so their functionality can be exercised programmatically by messages which invoke their methods. Many browser functions are based on the Lisp Library Module, Grapher, but browsers apply only to dealing with LOOPS objects. All of the functionality in the menu-driven interface to the browsers is available programmatically.

Note: Data not a part of LOOPS data can be graphed with LOOPS calls to the Lisp Library Module, Grapher.

**ClassBrowsers** show the inheritance structure of object classes, a relationship defined at application design time. Browsers can also be used to show dynamic information, not computed until runtime. The LOOPS class **InstanceBrowser** does this, showing links between instances defined at runtime.

**InstanceBrowser** is derived from **LatticeBrowser** by specializing just two methods, **GetSubs** and **NewPath**. In general, you can specialize browsers to your own purposes by specializing these methods and **GetLabel**. An example is given in Section 10.7, "Class Instance Browser Example," producing a class browser which also shows instances, connected with dashed lines.

# 10.5.1 Instance Variables for the Class LatticeBrowser

Instance variables appear in alphabetical order.

**badList** A list of objects that are not displayed in the browser window.

**boxedNode** The last object boxed, if any.

browseFont The font used for labels. This has two properties: FontFamily and FontFace

which are referenced in the method ChangeFontSize.

**lastSelectedObject** The last object selected.

**goodList** A list of objects that are displayed in the browser window; if NIL, no objects are

displayed.

**graphFormat** A list indicating the style of layout for the graph. See the method

ChangeFormat and the Lisp Library Module, Grapher.

**LabelMaxCharsWidth** Affects the way labels are generated. This limits the width of a label to

**LabelMaxCharsWidth** times the width of the character "A". See the method **ChangeMaxLabelSize**. Default value is NIL, which puts no restrictions on

label size.

**LabelMaxLines** Affects the way labels are generated. This limits the number of lines in a label

to LabelMaxLines. Refer to the method ChangeMaxLabelSize. Default

value is NIL which puts no restrictions on label size.

**startingList** List of objects used to compute this browser.

title Title passed to Grapher module.

**topAlign** This flag is used to indicate whether the graph should be aligned with the top

or bottom of the window. If **topAlign** = T (the default), then the Grapher

module aligns the graph to the top of the window.

## 10.5.2 Class Variables for the Class LatticeBrowser

Except for **BoxLineWidth**, the following class variables determine the menus that appear when a mouse is positioned over a node within a browser and the left or middle button is pressed. The default behavior is to send a message to the object represented by the node with the selector returned from the menu selection. The form for the values that these class variables can have is described in Chapter 20, Windows.

Class variables appear in alphabetical order.

BoxLineWidth The width of line that is drawn around a node when it is boxed. See the

method **BoxNode** in Section 10.5.3, "Methods for the Class LatticeBrowser."

**LeftButtonItems** Items for the menu that appears when the mouse is on a node in the browser

and the left button is pressed. When an item is selected from a menu, the returned value is sent as a message to an object represented by the node.

See **LocalCommands**, below.

**LocalCommands** When the cursor is positioned over a node in a browser and you press the left

or middle mouse button, the default behavior is to bring up a menu from which you select an item. The value returned from that item specifies the selector of a message that is sent to the object which is represented by the node in the

browser.

The class variable **LocalCommands** provides a way to override that behavior. If the value returned from the menu selection is on the list that is the value of **LocalCommands**, the message is not sent to the object, but is sent to the

**LocalCommands**, the message is not sent to the object, but is sent to the browser instead. The object is passed as an argument in that message.

MiddleButtonItems Options for the menu that appears when the mouse is on one of the nodes in

a browser and the middle button is pressed. When an option is selected from a menu, the returned value is sent as a message to the object represented by

the node. See **LocalCommands**, above.

**TitleItems** Options for the menu that appears when the mouse is on the title bar in a browser and the left or middle button is pressed. When an option is selected from the menu, the returned value is sent as message to the browser.

The following selectors are associated with this menu:

• SaveInIT

Recompute

RecomputeInPlace

- ShapeToHold
- ChangeFontSize
- ChangeFormat
- AddRoot
- RemoveFromBadList

Examine the class **LatticeBrowser** for more information.

# 10.5.3 Methods for the Class LatticeBrowser

	The following table shows the methods and variables for the class <b>LatticeBrowser</b> .	
Name	Туре	Description
AddRoot	Method	Adds a LOOPS name or an object to the starting list of the browser.
BoxNode	Method	Puts a box around the node representing the object.
Browse	Method	Uses a lattice or tree graph to display the relationship between a number of objects.
BrowserObjects	Method	Returns the list of objects currently in the graph.
ChangeFontSize	Method	Changes the size of the characters in the labels.
ChangeFormat	Method	Changes between lattice and tree graphs.
ChangeMaxLabelSize	Method	Changes how labels are printed.
ClearLabelCache	Method	Recomputes labels.
DeleteFromBrowser	Method	Prunes branches in a graph.
DeleteSubtreeFromBr	<b>owser</b> Method	Prunes branches in a graph.
FlashNode	Method	Changes the label of a node from black-on-white to white-on-black several times.
FlipNode	Method	Changes the label of a node that represents an object from black-on-white to white-on-black.
GetDisplayLabel	Method	Finds the label for a node.
GetLabel	Method	Computes a label for an object.
GetSubs	Method	Computes a list of subnodes of an object.
GraphFlts	Method	Determines if the graph in the browser can be contained within the browser window.
HasObject	Method	Returns T if an object is in the graph.
HighlightNode	Method	Changes the way a node is displayed.
IconTitle	Method	Computes the title to write in the icon.
LeftSelection	Method	Controls the effect of using the left mouse button.

LeftShiftSelect	Method	Sends the message <b>PP!</b> to an object.
MiddleSelection	Method	Controls the effect of using the middle mouse button.
MiddleShiftSelect	Method	Invoked by the mouse operations to edit an object in the TTY process context.
NewItem	Method	Gets an object.
NodeRegion	Method	Returns the region occupied in an object in the browser.
ObjectFromLabel	Method	Returns the object in the graph that has a specified label.
PositionNode	Method	Places a node at a particular position in the browser window.
Recompute	Method	Recomputes the browser graph in the same window.
RecomputeInPlace	Method	Recomputes the browser graph in the same window, trying to maintain the same scroll position in the window.
RecomputeLabels	Method	Recomputes the labels in a browser.
RemoveHighlights	Method	Removes all highlights in any node in the graph.
RemoveShading	Method	Removes all shading in any node in the graph.
SaveInIt	Method	Places a pointer in a browser where it can be accessed.
ShadeNode	Method	Adds shading to a node.
ShapeToHold	Method	Reshapes the window to all items.
MaxLatticeWidth	Variable	Restricts the maximum width of a browser window.
MaxLatticeHeight	Variable	Restricts the maximum height of a browser window.
Show	Method	Displays items and their subitems in a browser window.
Shrink	Method	Shrinks a browser window.
SubBrowser	Method	Creates a browser that is an instance of the same class as <i>self</i> with a specified object as the root.
TitleSelection	Method	Invokes an action when the mouse is in the title bar on a browser window and the left or middle button is pressed.
UnmarkNodes	Method	Sends the messages <b>RemoveHighlights</b> and <b>RemoveShading</b> to <i>self</i> .

(← self AddRoot newItem)	[Method of LatticeBrowser]

Purpose: Adds *newItem*, which is a LOOPS name, to the starting list of the browser.

Behavior: First determines if the name *newItem* points to a LOOPS object. If it does not,

a message is printed that nothing has been added to the browser. If newItem is NIL, you are prompted to enter a name through the method **NewItem**. If the object pointed to by newItem is on the browser's instance variable **badList**, it is removed from **badList**. If the instance variable **goodList** has a value,

newItem is added to it.

Arguments: *newItem* LOOPS name.

Returns: Class object or NIL.

Categories: LatticeBrowser

Example: The following command adds class **Datum** to a class browser instance named

CB1:

 $55 \leftarrow (\leftarrow (\$ CB1) AddRoot (\$ Datum))$ 

## (← self BoxNode object objName unboxPrevious)

[Method of LatticeBrowser]

Purpose: Puts a box around the node in the graph representing the object.

Behavior: First checks to make sure *object* points to a LOOPS object. If not, nothing happens. The previous value of the instance variable **boxedNode** is returned.

- If the instance variable boxedNode is NIL, then a box is drawn around the
  node with a line width equal to the value of the class variable
  BoxLineWidth. The instance variable boxedNode is assigned the value of
  object, and object is returned.
- If object is EQ to the instance variable boxedNode, then the box is erased.
  That is, calling BoxNode twice in succession will draw and then erase the
  box. The instance variable boxedNode is assigned the value NIL, and NIL
  is returned.
- If none of the above conditions hold, the flag unboxPrevious is checked. If
  it is non-NIL, the previously boxed node is unboxed, and the node
  represented by object is boxed. The instance variable boxedNode is
  assigned the value of object, and object is returned.

It is possible that object is not a node in self.

Arguments: *object* LOOPS name or object.

objName Used internally; can be NIL.

unboxPrevious

Can be NIL or T.

Returns: The object in the browser that is currently boxed, or NIL if nothing is currently

boxed.

Categories: LatticeBrowser
Specializations: ClassBrowser

## (← self **Browse** browseList windowOrTitle goodList position)

[Method of LatticeBrowser]

Purpose: Uses a lattice or tree graph to display the relationships between a number of objects. **Browse** is the proper message to use for initializing browsers.

Behavior: Sends the message **Show** to *self* passing the arguments *browseList*, *windowOrTitle*, and *goodList*. It next sends **ShapeToHold** to *self*. Finally it

sends **Move** to *self* with the argument *position*.

Arguments: browseList A list, elements of which can be a LOOPS name or an object, or a single item which can be a LOOPS name or an object. Used

as the starting node(s) of a browser. See the **Show** message

later in this section for details.

windowOrTitle

If a window, the browser is displayed in this window. If not a window, this becomes the title of the browser window.

goodList A list, elements of which can be a LOOPS name or an object.

See the **Show** message later in this section for details.

position A position to which the lower left corner of the browser is moved.

Can be NIL.

Returns: Used for side effect only.

Categories: LatticeBrowser

Example: The following command gets the class browser instance CB1 to browse class

Datum and its subclasses:

57←(← (\$ CB1) Browse 'Datum)

## (← self BrowserObjects)

[Method of LatticeBrowser]

Purpose/Behavior: Returns the list of objects currently in the graph of the browser.

Categories: LatticeBrowser

## (← self ChangeFontSize size)

[Method of LatticeBrowser]

Purpose: Changes the size of the characters of the labels.

Behavior: Changes the font used to display labels in a browser. The browser is redrawn

and the window shaped to fit. If no size is given, this lets you select the size from a menu. This menu is bound to the top level binding of the variable **MenuSize** (the first time it is called). The font family used is the value of the **FontFamily** property of the instance variable **browseFont**. The font face used is the value of the **FontFace** property of the instance variable

browseFont.

This sends the message **RecomputeLabels** to *self*.

Arguments: size Integer size of font for node labels.

Returns: Used for side effect only.

Categories: LatticeBrowser

## (← self ChangeFormat format)

[Method of LatticeBrowser]

Purpose: Changes between lattice and tree graphs.

Behavior: If format is NIL, then select a format from a menu that appears. The items in

this menu are determined by the value of the choices property of the instance

variable **graphFormat**. Changes the value of the instance variable

**graphFormat** to *format* or the value selected from the menu.

Arguments: format

Describes the format layout. The argument format is an

unordered list of atoms or lists. The following options control the

structure of the graph:

 COMPACT, the default, which lays out the graph as a forest (that is, a set of disjoint trees) using the minimal amount of

screen space.

• FAST, which lays out the graph as a forest, sacrificing screen

space for speed.

LATTICE, which lays out the graph as a directed acyclic

graph, that is, a lattice.

In addition, the following options control the direction of the

graph:

- HORIZONTAL, the default, has roots at the left and links that run left-to-right.
- VERTICAL has roots at the top and links that run top-tobottom.

See the function **LAYOUTGRAPH** in the Grapher library module documentation for more information.

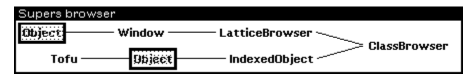
Returns: Used for side effect only.

Categories: LatticeBrowser

Example: The commands:

```
58← (SETQ b1 (←New ($ SupersBrowser) Browse 'ClassBrowser))
#,($& SupersBrowser (NEW0.1Y%:.;h.eN6 . 506))
59←(← b1 ChangeFormat '(HORIZONTAL REVERSE (MARK BORDER 3 LABELSHADE 1)))
#,($& SupersBrowser (NEW0.1Y%:.;h.eN6 . 506))
```

#### results in:



# self ChangeMaxLabelSize newMaxWidth newMaxLines)

[Method of LatticeBrowser]

Purpose: Changes how labels are printed.

Behavior: Sets the maximum width of a node label. An argument value of zero means

no maximum size, and NIL means no change.

By setting both newMaxWidth and newMaxLines, you get an abbreviation facility. This binds the values of the instance variables LabelMaxCharsWidth and LabelMaxLines. The default values for LabelMaxCharsWidth and **LabelMaxLines** are both 0, so to return a browser b1 to default performance, send

```
(\leftarrow (\$ b1) ChangeMaxLabelSize 0 0).
```

The resulting labels may be bitmaps or strings. The width of the bitmap is a product of newMaxWidth and the width of the character "A" in the current value of the instance variable **browsefont**.

Sends the message RecomputeLabels to self.

Arguments: newMaxWidth

Maximum number of characters per line; default is 0.

newMaxLines

Maximum number of lines; default is 0.

Used for side effect only. Returns:

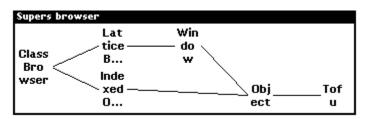
Categories: LatticeBrowser

Example: The commands:

60←(SETQ b1 (←New (\$ SupersBrowser) Browse 'ClassBrowser)) #,(\$& SupersBrowser (NEW0.1Y%:.;h.eN6 . 506))

```
61←(← b1 ChangeMaxLabelSize 3 3)
#,($& SupersBrowser (NEW0.1Y%:.;h.eN6 . 506))
```

#### results in:



# (← self ClearLabelCache objects)

[Method of LatticeBrowser]

Purpose: Forgets cached labels in the browser.

Behavior: Clears the label cache for item(s) in *objects*. If *objects* is the symbol T, then

this clears the entire label cache. The cache for the labels is on the

**objectLabels** property of the instance variable **menus**.

Arguments: *objects* An object or a list of objects.

Returns: Used for side effect only.

Categories: LatticeBrowser

## (← self DeleteFromBrowser object objname)

[Method of LatticeBrowser]

Purpose: Prunes branches in a graph.

Behavior: Removes *object* from the browser by putting it on the instance variable

badList and then sending the Recompute message to self. The object and

its subtree are deleted from the browser.

Arguments: *object* An object in the browser.

objname Used internally; can be NIL.

Returns: Used for side effect only.

Categories: LatticeBrowser

## (← self DeleteSubtreeFromBrowser object)

[Method of LatticeBrowser]

Purpose: Prunes branches in a graph.

Behavior: Similar to **DeleteFromBrowser**, but the subnodes of *object* are also added to

the instance variable badList.

Arguments: *object* An object in the browser.

Returns: Used for side effect only.

Categories: LatticeBrowser

## (← self FlashNode node N flashTime leaveFlipped?)

[Method of LatticeBrowser]

Purpose/Behavior: Changes the label of a node from black-on-white to white-on-black several

times.

Arguments: *node* LOOPS name or object.

N Number of times *node* will be flipped.

flashTime The amount of time in milliseconds that the node is held between

transitions. If *flashTime* is NIL, this time defaults to 300

milliseconds.

leaveFlipped?

Can be NIL or T. If T, *node* is left inverted from its original state.

Returns: Used for side effect only.

Categories: LatticeBrowser

(← self FlipNode object)

[Method of LatticeBrowser]

Purpose: Inverts the label of a node.

Behavior: If the node is black-on-white then it is changed to white-on-black, and

conversely.

Arguments: *object* LOOPS name or object.

Returns: Used for side effect only.

Categories: LatticeBrowser

(← self GetDisplayLabel object)

[Method of LatticeBrowser]

Purpose: Finds the label for a node in the graph.

Behavior: If there is a cached label on the **objectLabels** property of the instance variable

menus, return it.

If not, this takes the result of **GetLabel** and breaks it into multiple lines to fit in

the maximum label size defined by the instance variables

**LabelMaxCharsWidth** and **LabelMaxLines**, if these are non-NIL. This placement tries to break the label after special characters such as .,:; / or space, or at changes from lowercase to uppercase. The resulting bitmap is

put into cache so that recomputing the graph is faster.

When a label is broken up into multiple lines, the label is changed from a string to a bitmap, thus causing shading not to work as described later in this section

in the method ShadeNode.

Arguments: *object* An object.

Returns: Used for side effect only.

Categories: LatticeBrowser

(← self GetLabel object)

[Method of LatticeBrowser]

Purpose: Computes a label for *object*. A label may be a symbol or a bitmap; bitmap

labels should be freshly created since the method **ShadeNode** may smash them. (The method **GetDisplayLabel** is used internally to fetch labels for

display; it caches label bitmaps to minimize the use of **GetLabel**.)

Behavior: Returns (GetObjectName object).

Arguments: *object* LOOPS name or object, which can be a bitmap.

Returns: (**GetObjectName** *object*)

Categories: LatticeBrowser

(← self GetSubs object)

[Method of LatticeBrowser]

Purpose: Computes a list of subnodes of *object*.

Behavior: Determines next level of nodes in lattice. Specializations of LatticeBrowser

typically specialize this method.

Arguments: *object* A LOOPS object.

Returns: NIL or the value of the instance variable **subs** of *object*.

Categories: LatticeBrowser

Specializations: ClassBrowser, InstanceBrowser, MetaBrowser, SupersBrowser

(← self GraphFits snugly)

[Method of LatticeBrowser]

Purpose/Behavior: Determines if the graph in the browser can be contained within the window of

the browser.

Arguments: snugly If snugly? is non-NIL the graph must fit in the window leaving

less than twice the **FONTHEIGHT** of the browser's browseFont

as empty space around it.

Returns: T if the entire graph can be displayed within the window; else NIL.

Categories: LatticeBrowser

(← self HasObject object)

[Method of LatticeBrowser]

Purpose/Behavior: Returns T if *object* is in the graph of the browser.

Arguments: *object* LOOPS name or object.

Categories: LatticeBrowser

(← self HighlightNode object width shade)

[Method of LatticeBrowser]

Purpose: Changes the way a node is displayed.

Behavior: Draws a box around a node for *object* using a given *width* and *shade* for the

lines of the box. A shade is a 16-bit number representing a 4x4 bitmap. See

**EDITSHADE** in the *Interlisp-D Reference Manual*.

Arguments: *object* LOOPS name or object.

width Integer width of box.

shade 16-bit number representing a 4x4 bitmap.

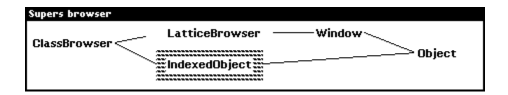
Returns: Used for side effect only.

Categories: LatticeBrowser

Example: The command

64←(← b1 HighlightNode 'IndexedObject 10 123)

results in the following window:



(← self lconTitle) [Method of LatticeBrowser]

Purpose/Behavior: Computes the title to write in the icon.

Returns: The label of the first root entry in the lattice, that is, the CAR of the instance

variable **startingList**. If this is NIL, then use "Browser". If **AddRoot** is called,

the new root becomes the first entry on **startingList**.

Categories: LatticeBrowser

Specializations: FileBrowser

(← self LeftSelection)

[Method of LatticeBrowser]

Purpose: Controls the effect of using the left mouse button. LatticeBrowser provides

defaults, but allows these methods to be overwritten or specialized.

Behavior: The instance variable **lastSelectedObject** is bound to the object of the node that the left button selected.

The remaining behavior varies according to the key pressed.

- If the Move key or the Control key is down, this allows you to move the node the mouse is over when you press the left mouse button.
- If the left shift key or Copy key is down while the cursor is over a node, the
  label of the node is copied to the system buffer. If the cursor is not over a
  node, the entire graph is copied. This allows you to copy browsers into
  TEdit documents.
- If the Meta key is pressed, the message LeftShiftSelect is sent to self