Writing DDD Themes

User's Guide and Reference Manual First Edition, for DDD Version 3.4.0 Last updated 2001-02-01



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Writing DDD Themes User's Guide and Reference Manual

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Welcome

Welcome to $Writing\ DDD\ Themes!$ In this manual, we will sketch how data visualization in DDD works. (DDD, the Data Display Debugger, is a debugger front-end with data visualization. For details, see Section "Summary of DDD" in $Debugging\ with\ DDD$.)

1 Creating Displays

We begin with a short discussion of how DDD actually creates displays from data.

1.1 Handling Boxes

All data displayed in the DDD data window is maintained by the inferior debugger. GDB, for instance, provides a *display list*, holding symbolic expressions to be evaluated and printed on standard output at each program stop. The GDB command 'display tree' adds 'tree' to the display list and makes GDB print the value of 'tree' as, say, 'tree = (Tree *)0x20e98', at each program stop. This GDB output is processed by DDD and displayed in the data window.

Each element of the display list, as transmitted by the inferior debugger, is read by DDD and translated into a box. Boxes are rectangular entities with a specific content that can be displayed in the data window. We distinguish atomic boxes and composite boxes. An atomic box holds white or black space, a line, or a string. Composite boxes are horizontal or vertical alignments of other boxes. Each box has a size and an extent that determines how it fits into a larger surrounding space.

Through construction of larger and larger boxes, DDD constructs a graph node from the GDB data structure in a similar way a typesetting system like TEX builds words from letters and pages from paragraphs.

Such constructions are easily expressed by means of functions mapping boxes onto boxes. These display functions can be specified by the user and interpreted by DDD, using an applicative language called VSL for visual structure language. VSL functions can be specified by the DDD user, leaving much room for extensions and customization. A VSL display function putting a frame around its argument looks like this:

```
// Put a frame around TEXT
frame(text) = hrule()
  | vrule() & text & vrule()
  | hrule();
```

Here, hrule() and vrule() are primitive functions returning horizontal and vertical lines, respectively. The '&' and '|' operators construct horizontal and vertical alignments from their arguments.

VSL provides basic facilities like pattern matching and variable numbers of function arguments. The halign() function, for instance, builds a horizontal alignment from an arbitrary number of arguments, matched by three dots ('...'):

```
// Horizontal alignment
halign(x) = x;
halign(x, ...) = x & halign(...);
```

Frequently needed functions like halign() are grouped into a standard VSL library.

1.2 Building Boxes from Data

To visualize data structures, each atomic type and each type constructor from the programming language is assigned a VSL display function. Atomic values like numbers, characters, enumerations, or character strings are displayed using string boxes holding their value; the VSL function to display them leaves them unchanged:

```
// Atomic Values
simple_value(value) = value;
```

Composite values require more attention. An array, for instance, may be displayed using a horizontal alignment:

```
// Array
```

```
array(...) = frame(halign(...));
```

When GDB sends DDD the value of an array, the VSL function 'array()' is invoked with array elements as values. A GDB array expression '{1, 2, 3}' is thus evaluated in VSL as

```
\label{eq:array} array(simple_value("1"), simple_value("2"), simple_value("3")) which equals
```

```
"1" & "2" & "3"
```

a composite box holding a horizontal alignment of three string boxes. The actual VSL function used in DDD also puts delimiters between the elements and comes in a vertical variant as well.

Nested structures like multi-dimensional arrays are displayed by applying the array() function in a bottom-up fashion. First, array() is applied to the innermost structures; the resulting boxes are then passed as arguments to another array() invocation. The GDB output

```
{{"A", "B", "C"}, {"D", "E", "F"}}
```

representing a 2 * 3 array of character strings, is evaluated in VSL as

```
array(array("A", "B", "C"), array("A", "B", "C"))
```

resulting in a horizontal alignment of two more alignments representing the inner arrays.

Record structures are built in a similar manner, using a display function struct_member rendering the record members. Names and values are separated by an equality sign:

```
// Member of a record structure
struct_member (name, value) =
  name & " = " & value;
```

The display function struct renders the record itself, using the valign() function.¹

```
// Record structure
struct(...) = frame(valign(...));
```

This is a simple example; the actual VSL function used in DDD takes additional effort to align the equality signs; also, it ensures that language-specific delimiters are used, that collapsed structs are rendered properly, and so on.

¹ valign() is similar to halign(), but builds a vertical alignment.

2 Writing Themes

The basic idea of a *theme* is to customize one or more aspects of the visual appearance of data. This is done by *modifying* specific VSL definitions.

2.1 Example: Changing the Display Title Color

As a simple example, consider the following task: You want to display display titles in blue instead of black. The VSL function which handles the colors of display titles is called 'title_color' (see Section A.2 [Displaying Colors], page 11). It is defined as

```
title_color(box) = color(box, "black");
```

All you'd have to do to change the color is to provide a new definition:

```
title_color(box) = color(box, "blue");
```

How do you do this? You create a data theme which modifies the definition.

Using your favourite text editor, you create a file named, say, blue-title.vsl in the directory ~/.ddd/themes/.

The file blue-title.vsl has the following content:

```
#pragma replace title_color
title_color(box) = color(box, "blue");
```

In DDD, select 'Data \Rightarrow Themes'. You will find 'blue-title.vsl' in a line on its own. Set the checkbox next to 'blue-title.vsl' in order to activate it. Whoa! All display titles will now appear in blue.

2.2 The General Scheme

The general scheme for writing a theme is:

• Find the appropriate VSL function.

Find out which VSL function function is responsible for a specific task. See Appendix A [DDD VSL Functions], page 11, for details on the VSL functions used by DDD.

• Replace it by your own definition.

Write a theme (a text file) with the following content:

```
#pragma replace function
function(args) = definition;
```

This will replace the existing definition of function by your new definition definition. It is composed of two parts:

- The '#pragma replace' declaration removes the original definition of function. See Section C.6.4 [VSL Redefining Functions], page 34, for details.
- The following line provides a new definition for function.

Please note: If the function function is marked as 'Global VSL Function', it must be (re)defined using '->' instead of '='; See Section C.6 [VSL Function Definitions], page 32, for details. You may also want to consider '#pragma override' instead; See Section 2.3 [Overriding vs. Replacing], page 8, for details.

• Install the theme in a place where DDD can find it.

For your personal use, this is normally the directory ~/.ddd/themes/.

Besides your personal directory, DDD also searches for themes in its theme directory, typically $\/\$ usr/local/share/ddd-3.4.0/themes/.

The DDD 'vslPath' resource controls the actual path where DDD looks for themes. See Section "VSL Resources" in *Debugging with DDD*, for details.

In DDD, invoke 'Data ⇒ Themes' to apply the theme.
 You're done!

2.3 Overriding vs. Replacing

In certain cases, you may not want to replace the original definition by your own, but rather extend the original definition.

As an example, consider the 'value_box' function (see Section A.4 [Displaying Data Displays], page 13). It is applied to every single value displayed. By default, it does nothing. So we could write a theme that leaves a little white space around values:

```
#pragma replace value_box
value_box(box) -> whiteframe(box);
or another theme that changes the color to black on yellow:
    #pragma replace value_box
value_box(box) -> color(box, "black", "yellow");
```

However, we cannot apply both themes at once (say, to create a green-on-yellow scheme). This is because each of the two themes replaces the previous definition—the theme that comes last wins.

The solution to this problem is to set up the theme in such a way that it *extends* the original definition rather than to replace it. To do so, VSL provides an alternative to '#pragma replace', namely '#pragma override' (see Section C.6.6 [VSL Overriding Functions], page 34).

Like '#pragma replace', the '#pragma override' declaration allows for a new definition of a function. In contrast to '#pragma replace', though, uses of the function prior to '#pragma override' are not affected—they still refer to the old definition.

Here's a better theme that changes the color to black on yellow. First, it makes the old definition of 'value_box' accessible as 'old_value_box'. Then, it provides a new definition for 'value_box' which refers to the old definition, saved in 'old_value_box'.

Why do we need a '#pragma override' for 'old_value_box', too? Simple: to avoid name clashes between multiple themes. VSL has no scopes or name spaces for definitions, so we must resort to this crude, but effective scheme.

2.4 A Complex Example

As a more complex example, we define a theme that highlights all null pointers. First, we need a predicate 'is_null' that tells us whether a pointer value is null:

```
// True if S1 ends in S2
ends_in(s1, s2) =
   let s1c = chars(s1),
        s2c = chars(s2) in suffix(s2c, s1c);

// True if null value
is_null(value) =
   (ends_in(value, "0x0") or ends_in(value, "nil"));
```

The 'null_pointer' function tells us how we actually want to render null values:

```
// Rendering of null values
null_pointer(value) -> color(value, "red");
```

Now we go and redefine the 'pointer_value' function such that 'null_pointer' is applied only to null values:

All we need now is the same definition for dereferenced pointers (that is, overriding the 'dereferenced_pointer_value' function), and here we go!

2.5 Future Work

With the information in this manual, you should be able to set up your own themes. If you miss anything, please let us know: simply write to ddd@gnu.org.

If there is sufficient interest, DDD's data themes will be further extended. Among the most wanted features is the ability to access and parse debuggee data from within VSL functions; this would allow user-defined processing of debuggee data. Let us know if you're interested—and keep in touch!

Appendix A DDD VSL Functions

This appendix describes how DDD invokes VSL functions to create data displays.

The functions in this section are predefined in the library ddd.vsl. They can be used and replaced by DDD themes.

Please note: Functions marked as 'Global VSL Function' must be (re-)defined using '->' instead of '='. See Section C.6 [VSL Function Definitions], page 32, for details.

A.1 Displaying Fonts

These are the function DDD uses for rendering boxes in different fonts:

```
small_rm (box)
                                                                              [VSL Function]
small_bf(box)
                                                                               [VSL Function]
small_it (box)
                                                                              [VSL Function]
small_bi (box)
                                                                              [VSL Function]
  Returns box in small roman / bold face / italic / bold italic font.
small_size ()
                                                                              [VSL Function]
  Default size for small fonts.<sup>1</sup>
                                                                              [VSL Function]
tiny_rm (box)
tiny_bf (box)
                                                                               [VSL Function]
tiny_it (box)
                                                                               [VSL Function]
tiny_bi (box)
                                                                              [VSL Function]
  Returns box in tiny roman / bold face / italic / bold italic font.
                                                                              [VSL Function]
tiny_size()
  Default size for tiny fonts.<sup>2</sup>
title_rm (box)
                                                                              [VSL Function]
title_bf (box)
                                                                               [VSL Function]
title_it (box)
                                                                               [VSL Function]
title_bi (box)
                                                                              [VSL Function]
  Returns box (a display title) in roman / bold face / italic / bold italic font.
value_rm (box)
                                                                              [VSL Function]
value_bf(box)
                                                                               [VSL Function]
value_it (box)
                                                                               [VSL Function]
                                                                              [VSL Function]
value_bi (box)
  Returns box (a display value) in roman / bold face / italic / bold italic font.
```

A.2 Displaying Colors

```
display_color (box)
    Returns box in the color used for displays. Default definition is
    display_color(box) = color(box, "black", "white");

title_color (box)
    Returns box in the color used for display titles. Default definition is
    title_color(box) = color(box, "black");
[VSL Function]
```

 $^{^{1}}$ DDD replaces this as set in the DDD font preferences. Use 'ddd --fonts' to see the actual definitions.

 $^{^2}$ DDD replaces this as set in the DDD font preferences. Use 'ddd --fonts' to see the actual definitions.

[VSL Function]

disabled_color (box) [VSL Function] Returns box in the color used for disabled displays. Default definition is disabled_color(box) = color(box, "white", "grey50"); simple_color (box) [VSL Function] Returns box in the color used for simple values. Default definition is simple_color(box) = color(box, "black"); text_color (box) [VSL Function] Returns box in the color used for multi-line texts. Default definition is text_color(box) = color(box, "black"); pointer_color (box) [VSL Function] Returns box in the color used for pointers. Default definition is pointer_color(box) = color(box, "blue4"); struct_color (box) [VSL Function] Returns box in the color used for structs. Default definition is struct_color(box) = color(box, "black"); list_color (box) [VSL Function] Returns box in the color used for lists. Default definition is list_color(box) = color(box, "black"); [VSL Function] array_color (box) Returns box in the color used for arrays. Default definition is array_color(box) = color(box, "blue4"); reference_color (box) [VSL Function] Returns box in the color used for references. Default definition is reference_color(box) = color(box, "blue4"); changed_color (box) [VSL Function] Returns box in the color used for changed values. Default definition is changed_color(box) = color(box, "black", "#ffffcc"); shadow_color (box) [VSL Function] Returns box in the color used for display shadows. Default definition is shadow_color(box) = color(box, "grey");

A.3 Displaying Shadows

Return box with a shadow around it.

shadow (box)

A.4 Displaying Data Displays

DDD uses these functions to create data displays.

title (display_number, name)

[Global VSL Function]

title (name)

[Global VSL Function]

Returns a box for the display title. If display_number (a string) is given, this is prepended to the title

annotation (name)

[Global VSL Function]

Returns a box for an edge annotation. This typically uses a tiny font.

disabled ()

[Global VSL Function]

Returns a box to be used as value for disabled displays.

none ()

[Global VSL Function]

Returns a box for "no value" (i.e. undefined values). Default: an empty string.

value_box (value)

[Global VSL Function]

Returns value in a display box. Default: leave unchanged.

display_box (title, value)

[Global VSL Function]

display_box (value)

[Global VSL Function]

Returns the entire display box. title comes from title(), value from value_box().

A.5 Displaying Simple Values

DDD uses these functions to display simple values.

simple_value (value)

[Global VSL Function]

Returns a box for a simple non-numeric value (characters, strings, constants, ...). This is typically aligned to the left.

numeric_value (value)

[Global VSL Function]

Returns a box for a simple numeric value. This is typically aligned to the right.

collapsed_simple_value ()

[Global VSL Function]

Returns a box for a collapsed simple value.

A.6 Displaying Pointers

DDD uses these functions to display pointers.

pointer_value (value)

[Global VSL Function]

Returns a box for a pointer value.

dereferenced_pointer_value (value)

[Global VSL Function]

Returns a box for a dereferenced pointer value.

collapsed_pointer_value ()

[Global VSL Function]

Returns a box for a collapsed pointer.

A.7 Displaying References

DDD uses these functions to display references.

reference_value (value)

[Global VSL Function]

Returns a box for a reference value.

collapsed_reference_value ()

[Global VSL Function]

Returns a box for a collapsed reference.

A.8 Displaying Arrays

DDD uses these functions to display arrays.

horizontal_array (values...)

[Global VSL Function]

Returns a box for a horizontal array containing values.

vertical_array (values...)

[Global VSL Function]

Returns a box for a vertical array containing values.

empty_array ()

[Global VSL Function]

Returns a box for an empty array.

collapsed_array ()

[Global VSL Function]

Returns a box for a collapsed array.

twodim_array (rows...)

[Global VSL Function]

Returns a box for a two-dimensional array. Argument is a list of rows, suitable for use with tab() or dtab().

twodim_array_elem (value)

[Global VSL Function]

Returns a box for an element in a two-dimensional array.

A.9 Displaying Structs

A struct is a set of (name, value) pairs, and is also called "record" or "object". DDD uses these functions to display structs.

struct_value (members...)

[Global VSL Function]

Returns a box for a struct containing members.

collapsed_struct_value ()

[Global VSL Function]

Returns a box for a collapsed struct.

empty_struct_value ()

[Global VSL Function]

Returns a box for an empty struct.

struct_member_name (name)

[Global VSL Function]

Returns a box for a member name.

struct_member (name, sep, value, name_width)

[Global VSL Function]

Returns a box for a struct member. name is the member name, typeset with struct_member_name(), sep is the separator (as determined by the current programming language), value is the typeset member value, and name_width is the maximum width of all member names.

horizontal_unnamed_struct () vertical_unnamed_struct ()

[Global VSL Function]

[Global VSL Function]

Returns a box for a horizontal / vertical unnamed struct, where member names are suppressed.

struct_member (value)

[Global VSL Function]

Returns a box for a struct member in a struct where member names are suppressed.

A.10 Displaying Lists

A list is a set of (name, value) pairs not defined by the specific programming language. DDD uses this format to display variable lists.

list_value (members...)

[Global VSL Function]

Returns a box for a list containing members.

collapsed_list_value ()

[Global VSL Function]

Returns a box for a collapsed list.

empty_list_value ()

[Global VSL Function]

Returns a box for an empty list.

list_member_name (name)

[Global VSL Function]

Returns a box for a member name.

list_member (name, sep, value, name_width)

[Global VSL Function]

Returns a box for a list member. name is the member name, typeset with <code>list_member_name()</code>, sep is the separator (as determined by the current programming language), value is the typeset member value, and <code>name_width</code> is the maximum width of all member names.

horizontal_unnamed_list ()

[Global VSL Function]

vertical_unnamed_list ()

[Global VSL Function]

Returns a box for a horizontal / vertical unnamed list, where member names are suppressed.

list_member (value)

[Global VSL Function]

Returns a box for a list member in a list where member names are suppressed.

A.11 Displaying Sequences

Sequences are lists of arbitrary, unstructured values.

sequence_value (values...)

[Global VSL Function]

Returns a box for a list of values.

collapsed_sequence_value ()

[Global VSL Function]

Returns a box for a collapsed sequence.

A.12 Displaying Multi-Line Texts

DDD uses these functions to display multi-line texts, such as status displays.

text_value (lines...)

[Global VSL Function]

Returns a box for a list of lines (typically in a vertical alignment).

collapsed_text_value ()

[Global VSL Function]

Returns a box for a collapsed text.

A.13 Displaying Extra Properties

DDD uses these functions to display additional properties.

repeated_value (value, n)

[Global VSL Function]

Returns a box for a value that is repeated n times. Note: n is a number, not a string.

changed_value (value)

[Global VSL Function]

Returns a box for a value that has changed since the last display. Typically, this invokes changed_color(value).

Appendix B VSL Library

This appendix describes the VSL functions available in the standard VSL library.

Unless otherwise stated, all following functions are defined in std.vsl.

For DDD themes, std.vsl need not be included explicitly.

B.1 Conventions

Throughout this document, we write a = (a1, a2) to refer to individual box sizes. a1 stands for the horizontal size of a, and a2 stands for the vertical size of a.

B.2 Space Functions

B.2.1 Empty Space

fill () [VSL Function]

Returns an empty box of width 0 and height 0 which stretches in both horizontal and vertical directions.

hfill () [VSL Function]

Returns a box of height 0 which stretches horizontally.

vfill () [VSL Function]

Returns a box of width 0 which stretches vertically.

B.2.2 Black Lines

rule () [VSL Function]

Returns a black box of width 0 and height 0 which stretches in both horizontal and vertical directions.

hrule ([thickness]) [VSL Function]

Returns a black box of width 0 and height *thickness* which stretches horizontally. *thickness* defaults to rulethickness() (typically 1 pixel).

vrule ([thickness]) [VSL Function]

Returns a black box of width *thickness* and height 0 which stretches vertically. *thickness* defaults to rulethickness() (typically 1 pixel).

rulethickness () [VSL Function]

Returns the default thickness for black rules (default: 1).

B.2.3 White Space

hwhite ([thickness]) [VSL Function]

Returns a black box of width 0 and height thickness which stretches horizontally. thickness defaults to whitethickness() (typically 2 pixels).

vwhite ([thickness]) [VSL Function]

Returns a black box of width thickness and height 0 which stretches vertically. thickness defaults to whitethickness() (typically 2 pixels).

whitethickness () [VSL Function]

Returns the default thickness for white rules (default: 2).

B.2.4 Controlling Stretch

hfix (a) [VSL Function]

Returns a box containing a, but not stretchable horizontally.

vfix (a) [VSL Function]

Returns a box containing a, but not stretchable vertically.

fix (a) [VSL Function]

Returns a box containing a, but not stretchable in either direction.

B.2.5 Box Dimensions

hspace (a) [VSL Function]

If a = (a1, a2), create a square empty box with a size of (a1, a1).

vspace (a) [VSL Function]

If a = (a1, a2), create a square empty box with a size of (a2, a2).

square (a) [VSL Function]

If a = (a1, a2), create a square empty box with a size of $\max(a1, a2)$.

box (n, m) [VSL Function]

Returns a box of size (n, m).

B.3 Composition Functions

B.3.1 Horizontal Composition

(&) (a, b) [VSL Function]
(&) (boxes...) [VSL Function]

halign (boxes...) [VSL Function]

Returns a horizontal alignment of a and b; a is placed left of b. Typically written in inline form 'a & b'.

The alternative forms (available in function-call form only) return a horizontal left-to-right alignment of their arguments.

hralign (boxes...) [VSL Function]

Returns a right-to-left alignment of its arguments.

B.3.2 Vertical Composition

(|) (a, b) [VSL Function]

(|) (boxes...) [VSL Function]

valign (boxes...) [VSL Function]

Returns a vertical alignment of a and b; a is placed above b. Typically written in inline form 'a $\mid b$ '.

The alternative forms (available in function-call form only) return a vertical top-to-bottom alignment of their arguments.

vralign (boxes...) [VSL Function]

Returns a bottom-to-top alignment of its arguments.

vlist (sep, boxes...) [VSL Function]

Returns a top-to-bottom alignment of boxes, where any two boxes are separated by sep.

B.3.3 Textual Composition

```
(~) (a, b) [VSL Function]
```

Returns a textual concatenation of a and b. b is placed in the lower right unused corner of a. Typically written in inline form 'a ~ b'.

The alternative forms (available in function-call form only) return a textual concatenation of their arguments.

Returns a textual right-to-left concatenation of its arguments.

Returns a textual left-to-right alignment of boxes, where any two boxes are separated by sep.

[VSL Function]

Shorthand for 'tlist("; ", boxes...)'.

B.3.4 Overlays

Returns an overlay of a and b. a and b are placed in the same rectangular area, which is the maximum size of a and b; first, a is drawn, then b. Typically written in inline form 'a \hat{b} '.

The second form (available in function-call form only) returns an overlay of its arguments.

B.4 Arithmetic Functions

(+) (boxes...) [VSL Function] Returns the sum of a and b. If a = (a1, a2) and b = (b1, b2), then a + b = (a1 + a2, b1 + a2)

Returns the sum of a and b. If a = (a1, a2) and b = (b1, b2), then a + b = (a1 + a2, b1 + b2). Typically written in inline form 'a + b'.

The second form (available in function-call form only) returns the sum of its arguments.

The special form '+a' is equivalent to 'a'.

(-)
$$(a, b)$$
 [VSL Function]

Returns the difference of a and b. If a = (a1, a2) and b = (b1, b2), then a - b = (a1 - a2, b1 - b2). Typically written in inline form 'a - b'.

The special form -a is equivalent to 0-a.

Returns the product of a and b. If a = (a1, a2) and b = (b1, b2), then a * b = (a1 * a2, b1 * b2). Typically written in inline form 'a * b'.

The second form (available in function-call form only) returns the product of its arguments.

(/) (a, b) [VSL Function]

Returns the quotient of a and b. If a = (a1, a2) and b = (b1, b2), then a / b = (a1 / a2, b1 / b2). Typically written in inline form 'a / b'.

(%) (a, b) [VSL Function]

Returns the remainder of a and b. If a = (a1, a2) and b = (b1, b2), then a % b = (a1 % a2, b1 % b2). Typically written in inline form 'a % b'.

B.5 Comparison Functions

(=) (a, b) [VSL Function]

Returns true ('1') if a = b, and false ('0'), otherwise. a = b holds if a and b have the same size, the same structure, and the same content. Typically written in inline form 'a / b'.

($\langle \rangle$) (a, b) [VSL Function]

Returns false ('0') if a = b, and true ('1'), otherwise. a = b holds if a and b have the same size, the same structure, and the same content. Typically written in inline form 'a / b'.

(<) (a, b) [VSL Function]

If a = (a1, a2) and b = (b1, b2), then this function returns true ('1') if a1 < b1 or a2 < b2 holds; false ('0'), otherwise. Typically written in inline form 'a < b'.

 $(\langle =) (a, b)$ [VSL Function]

If a = (a1, a2) and b = (b1, b2), then this function returns true ('1') if $a1 \le b1$ or $a2 \le b2$ holds; false ('0'), otherwise. Typically written in inline form 'a $\le b$ '.

(>) (a, b) [VSL Function]

If a = (a1, a2) and b = (b1, b2), then this function returns true ('1') if a1 > b1 or a2 > b2 holds; false ('0'), otherwise. Typically written in inline form 'a > b'.

(>=) (a, b) [VSL Function]

If a = (a1, a2) and b = (b1, b2), then this function returns true ('1') if $a1 \ge b1$ or $a2 \ge b2$ holds; false ('0'), otherwise. Typically written in inline form 'a $\ge b$ '.

B.5.1 Maximum and Minimum Functions

 $\max (b1, b2, \ldots)$ [VSL Function]

Returns the maximum of its arguments; that is, the one box b in its arguments for which b > b1, b > b2, . . . holds.

min $(b1, b2, \ldots)$ [VSL Function]

Returns the maximum of its arguments; that is, the one box b in its arguments for which $b < b1, b < b2, \ldots$ holds.

B.6 Negation Functions

(not) (a) [VSL Function]

Returns true ('1') if a is false, and false ('0'), otherwise. Typically written in inline form 'not a'.

See Section C.3.5 [VSL Boolean Operators], page 30, for and and or.

B.7 Frame Functions

ruleframe (a[, thickness])

[VSL Function]

Returns a within a black rectangular frame of thickness thickness. thickness defaults to rulethickness() (typically 1 pixel).

whiteframe (a[, thickness])

[VSL Function]

Returns a within a white rectangular frame of thickness thickness. thickness defaults to whitethickness() (typically 2 pixels).

frame (a) [VSL Function]

Returns a within a rectangular frame. Equivalent to 'ruleframe(whiteframe(a)'.

doubleframe (a)

[VSL Function]

Shortcut for 'frame(frame(a))'.

thickframe (a)

[VSL Function]

Shortcut for 'ruleframe(frame(a))'.

B.8 Alignment Functions

B.8.1 Centering Functions

hcenter (a) [VSL Function]

Returns box a centered horizontally within a (vertical) alignment.

Example: In 'a | hcenter(b) | c', b is centered relatively to a and c.

vcenter (a) [VSL Function]

Returns box a centered vertically within a (horizontal) alignment.

Example: In 'a & vcenter(b) & c', b is centered relatively to a and c.

center (a) [VSL Function]

Returns box a centered vertically and horizontally within an alignment.

Example: In '100 ^ center(b)', b is centered within a square of size 100.

B.8.2 Flushing Functions

n_flush (box)	[VSL Function]
s_flush (box)	[VSL Function]
$w_flush (box)$	[VSL Function]
e_flush (box)	[VSL Function]

Within an alignment, Flushes box to the center of a side.

Example: In '100 ^ s_flush(b)', b is centered on the bottom side of a square of size 100.

$nw_flush (box)$	[VSL Function]
$sw_flush (box)$	[VSL Function]
ne_flush (box)	[VSL Function]
se_flush (box)	[VSL Function]

Within an alignment, Flushes box to a corner.

Example: In '100 $\hat{}$ se_flush(b)', b is placed in the lower right corner of a square of size 100.

B.9 Emphasis Functions

underline (a) [VSL Function]

Returns a with a line underneath.

overline (a) [VSL Function]

Returns a with a line above it.

crossline (a) [VSL Function]

Returns a with a horizontal line across it.

doublestrike (a) [VSL Function]

Returns a in "poor man's bold": it is drawn two times, displaced horizontally by one pixel.

B.10 Indentation Functions

indent (box) [VSL Function]

Return a box where white space of width indentamount() is placed left of box.

indentamount () [VSL Function]

Indent amount to be used in indent(); defaults to "" " (two spaces).

B.11 String Functions

To retrieve the string from a composite box, use string():

string (box) [VSL Function]

Return the string (in left-to-right, top-to-bottom order) within box.

To convert numbers to strings, use num():

num (a [, \varbase]) [VSL Function]

For a square box a = (a1, a1), returns a string containing a textual representation of a1. base must be between 2 and 16; it defaults to '10'. Example: num(25) \Rightarrow "25")

dec (a) [VSL Function]

oct (a) [VSL Function]

bin (a) [VSL Function]

hex (a) [VSL Function]

Shortcut for 'num(a, 10)', 'num(a, 8)', 'num(a, 2)', 'num(a, 16)', respectively.

B.12 List Functions

The functions in this section require inclusion of the library list.vsl.

For themes, list.vsl need not be included explicitly.

B.12.1 Creating Lists

(::) (list1, list2, ...) [VSL Function]

Return the concatenation of the given lists. Typically written in inline form: [1] :: [2] :: [3] \Rightarrow [1, 2, 3].

append (list, elem) [VSL Function]

Returns list with elem appended at the end: append([1, 2, 3], 4) \Rightarrow [1, 2, 3, 4]

B.12.2 List Properties

isatom (x) [VSL Function]

Returns True (1) if x is an atom; False (0) if x is a list.

islist (x) [VSL Function]

Returns True (1) if x is a list; False (0) if x is an atom.

member (x, list) [VSL Function]

Returns True (1) if x is an element of list; False (0) if not: member (1, [1, 2, 3]) \Rightarrow true

```
prefix (sublist, list)
                                                                                   [VSL Function]
suffix (sublist, list)
                                                                                    [VSL Function]
sublist (sublist, list)
                                                                                   [VSL Function]
   Returns True (1) if sublist is a prefix / suffix / sublist of list; False (0) if not: prefix([1], [1,
   2]) \Rightarrow true, suffix([3], [1, 2]) \Rightarrow false, sublist([2, 2], [1, 2, 2, 3]) \Rightarrow true,
length (list)
                                                                                  [VSL Functions]
   Returns the number of elements in list: length([1, 2, 3]) \Rightarrow 3
B.12.3 Accessing List Elements
car(list)
                                                                                   [VSL Function]
head (list)
                                                                                   [VSL Function]
   Returns the first element of list: car([1, 2, 3]) \Rightarrow 1
cdr (list)
                                                                                   [VSL Function]
tail (list)
                                                                                   [VSL Function]
   Returns list without its first element: cdr([1, 2, 3]) \Rightarrow [2, 3]
elem (list, n)
   Returns the n-th element (starting with 0) of list: elem([4, 5, 6], 0) \Rightarrow 4
pos (elem, list)
                                                                                   [VSL Function]
   Returns the position of elem in list (starting with 0): pos(4, [1, 2, 4]) \Rightarrow 2
last (list)
                                                                                   [VSL Function]
   Returns the last element of list: last([4, 5, 6]) \Rightarrow 6
B.12.4 Manipulating Lists
reverse (list)
                                                                                   [VSL Function]
   Returns a reversed list: reverse([3, 4, 5]) \Rightarrow [5, 4, 3]
delete (list, elem)
                                                                                   [VSL Function]
   Returns list, with all elements elem removed: delete([4, 5, 5, 6], 5) \Rightarrow [4, 6]
select (list, elem)
                                                                                   [VSL Function]
   Returns list, with the first element elem removed: select([4, 5, 5, 6], 5) \Rightarrow [4, 5, 6]
flat (list)
                                                                                   [VSL Function]
   Returns flattened list: flat([[3, 4], [[5], [6]]]) \Rightarrow [3, 4, 5, 6]
sort (list)
                                                                                   [VSL Function]
   Returns sortened list (according to box size): sort([7, 4, 9]) \Rightarrow [4, 7, 9]
B.12.5 Lists and Strings
chars (s)
                                                                                   [VSL Function]
   Returns a list of all characters in the box s: chars("abc") \Rightarrow ["a", "b", "c"]
list (list)
                                                                                   [VSL Function]
```

Returns a string, pretty-printing the *list*: list([4, 5, 6]) \Rightarrow "[4, 5, 6]"

B.13 Table Functions

The functions in this section require inclusion of the library tab.vsl.

For themes, tab.vsl need not be included explicitly.

```
tab (table) [VSL Function] Return table (a list of lists) aligned in a table: tab([[1, 2, 3], [4, 5, 6], [7, 8]]) \Rightarrow 1 2 3 4 5 6 7 8
```

dtab (table) [VSL Function]

Like tab, but place delimiters (horizontal and vertical rules) around table elements.

```
tab_elem (x) [VSL Function] Returns padded table element x. Its default definition is:
```

```
tab_elem([]) = tab_elem(0);  // empty table
tab_elem(x) = whiteframe(x);  // padding
```

B.14 Font Functions

The functions in this section require inclusion of the library fonts.vsl.

For themes, fonts.vsl need not be included explicitly.

B.14.1 Font Basics

```
font (box, font) [VSL Function]
Returns box, with all strings set in font (a valid X11 font description)
```

B.14.2 Font Name Selection

```
weight_bold ()
weight_medium ()
Font weight specifier in fontname() (see below).

slant_unslanted ()
slant_italic ()

[VSL Function]
[VSL Function]
```

```
family_times () [VSL Function]
family_courier () [VSL Function]
family_helvetica () [VSL Function]
family_new_century () [VSL Function]
family_typewriter () [VSL Function]
```

Font family specifier in fontname() (see below).

Font slant Specifier in fontname() (see below).

```
fontname ([weight, [slant, [family, [size]]]]) [VSL Function] Returns a fontname, suitable for use with font().
```

- weight defaults to stdfontweight() (see below).
- slant defaults to stdfontslant() (see below).
- family defaults to stdfontfamily() (see below).
- size is a pair (pixels, points) where pixels being zero means to use points instead and vice versa. defaults to stdfontsize() (see below).

B.14.3 Font Defaults

stdfontweight ()

[VSL Function]

Default font weight: weight_medium().

stdfontslant ()

[VSL Function]

Default font slant: slant_unslanted().

stdfontfamily ()

[VSL Function]

Default font family: family_times().

DDD replaces this as set in the DDD font preferences. Use 'ddd --fonts' to see the actual definitions.

stdfontsize ()

[VSL Function]

Default font size: (stdfontpixels(), stdfontpoints()).

DDD replaces this as set in the DDD font preferences. Use 'ddd --fonts' to see the actual definitions.

stdfontpixels ()

[VSL Function]

Default font size (in pixels): 0, meaning to use stdfontpoints() instead.

stdfontpoints ()

[VSL Function]

Default font size (in 1/10 points): 120.

B.14.4 Font Selection

```
      rm (box [, family [, size]])
      [VSL Function]

      bf (box [, family [, size]])
      [VSL Function]

      it (box [, family [, size]])
      [VSL Function]

      bi (box [, family [, size]])
      [VSL Function]
```

Returns box in roman / bold face / italic / bold italic. family specifies one of the font families; it defaults to stdfontfamily() (see above). size specifies a font size; it defaults to stdfontsize() (see above).

B.15 Color Functions

The functions in this section require inclusion of the library colors.vsl.

For themes, colors.vsl need not be included explicitly.

color (box, foreground [, background]])

[VSL Function]

Returns box, where the foreground color will be drawn using the foreground color. If background is specified as well, it will be used for drawing the background. Both foreground and background are strings specifying a valid X11 color.

B.16 Arc Functions

The functions in this section require inclusion of the library arcs.vsl.

For themes, arcs.vsl must be included explicitly, using a line

```
#include <arcs.vsl>
```

at the beginning of the theme.

B.16.1 Arc Basics

arc (start, length [, thickness])

[VSL Function]

Returns a stretchable box with an arc of *length*, starting at angle *start*. *start* and *length* must be multiples of 90 (degrees). The angle of *start* is specified clockwise relative to the 9 o'clock position. *thickness* defaults to arcthickness() (see below).

arcthickness ()

[VSL Function]

Default width of arcs. Defaults to rulethickness().

B.16.2 Custom Arc Functions

oval (box) [VSL Function]

Returns an oval containing box. Example: oval("33").

ellipse (box) [VSL Function] ellipse ()

Returns an ellipse containing box. Example: ellipse("START"). If box is omitted, the ellipse is stretchable and expands to the available space.

circle (box) [VSL Function]

Returns a circle containing box. Example: circle(10).

B.17 Slope Functions

The functions in this section require inclusion of the library slopes.vsl.

For themes, slopes.vsl must be included explicitly, using a line

#include <slopes.vsl>

at the beginning of the theme.

B.17.1 Slope Basics

rise ([thickness])

[VSL Function]

Create a stretchable box with a line from the lower left to the upper right corner. thickness defaults to slopethickness() (see below).

fall ([thickness])

[VSL Function]

Create a stretchable box with a line from the upper left to the lower right corner. *thickness* defaults to slopethickness() (see below).

slopethickness ()

[VSL Function]

Default thickness of slopes. Defaults to rulethickness().

B.17.2 Arrow Functions

n_arrow ()	[VSL Function]
w_arrow ()	[VSL Function]
s_arrow ()	[VSL Function]
e_arrow ()	[VSL Function]

Returns a box with an arrow pointing to the upper, left, lower, or right side, respectively.

```
nw_arrow ()

ne_arrow ()

sw_arrow ()

[VSL Function]

sw_arrow ()

[VSL Function]

se_arrow ()

[VSL Function]
```

Returns a box with an arrow pointing to the upper left, upper right, lower left, or lower right side, respectively.

B.17.3 Custom Slope Functions

punchcard (box) [VSL Function]

Returns a punchcard containing box.

rhomb (box) [VSL Function]

Returns a rhomb containing box.

octogon (box) [VSL Function]

Returns an octogon containing box.

Appendix C VSL Reference

This appendix describes the VSL language.

C.1 Boxes

VSL knows two data types. The most common data type is the *box*. A box is a rectangular area with a *content*, a *size*, and a *stretchability*.

Boxes are either *atomic* or *composite*. A composite box is built from two or more other boxes. These boxes can be aligned horizontally, vertically, or otherwise.

Boxes have a specific minimum *size*, depending on their content. We say 'minimum' size here, because some boxes are *stretchable*—that is, they can fill up the available space.

If you have a vertical alignment of three boxes A, B, and C, like this:

AAAAAA B B CCCCCC CCCCCC

and B is stretchable horizontally, then B will fill up the available horizontal space:

AAAAAA BBBBBB BBBBBB CCCCCC CCCCCC

If two or more boxes compete for the same space, the space will be distributed in proportion to their stretchability.

An atomic stretchable box has a stretchability of 1. An alignment of multiple boxes stretchable in the direction of the alignment boxes will have a stretchability which is the sum of all stretchabilities.

If you have a vertical alignment of three boxes A, B, C, D, and E, like this:

AAAAAA BC D BC D EEEEEE EEEEEE

and B, C, and D are stretchable horizontally (with a stretchability of 1), then the horizontal alignment of B and C will have a stretchability of 2. Thus, the alignment of B and C gets two thirds of the available space; D gets the remaining third.

AAAAAA BBCCDD BBCCDD EEEEEE EEEEEE

C.2 Lists

Besides boxes, VSL knows *lists*. A list is not a box—it has no size or stretchability. A list is a simple means to structure data.

VSL lists are very much like lists in functional languages like Lisp or Scheme. They consist of a head (typically a list element) and a tail (which is either a list remainder or the empty list).

C.3 Expressions

C.3.1 String Literals

The expression ""text" returns a box containing text. text is parsed according to C syntax rules.

Multiple string expressions may follow each other to form a larger constant, as in C++. "text1" "text2" is equivalent to "text1text2"

Strings are not stretchable.

C.3.2 Number Literals

Any constant integer n evaluates to a number—that is, a non-stretchable empty square box with size (n, n).

C.3.3 List Literals

The expression '[a, b, ...]' evaluates to a *list* containing the element a, b, '[]' is the empty list.

The expression '[head: tail]' evaluates to a list whose first element is head and whose remainder (typically a list) is tail.

In most contexts, round parentheses can be used as alternatives to square brackets. Thus, '(a, b)' is a list with two elements, and '()' is the empty list.

Within an expression, though, square parentheses must be used to create a list with one element. In an expression, the form '(a)' is not a list, but an alternative notation for a.

C.3.4 Conditionals

A box a = (a1, a2) is called *true* if a1 or a2 is non-zero. It is called *false* if both a1 or a2 are zero.

```
The special form
```

```
returns b if a is true, and c otherwise. Only one of b or c is evaluated. The special form elsif a2 then b2 else c fi
```

if a then b else c fi

```
is equivalent to
else if a2 then b2 else c fi fi
```

0200 22 02 0200 02 0200 0 22 2

C.3.5 Boolean Operators

```
The special form
```

```
a and b
is equivalent to
  if a then b else 0 fi
The special form
  a or b
```

```
is equivalent to
   if a then 1 else b fi
The special form
   not a
is equivalent to
   if a then 0 else 1 fi
```

Actually, 'not' is realized as a function; See Section B.6 [Negation Functions], page 20, for details.

C.3.6 Local Variables

You can introduce local variables using 'let' and 'where':

```
let v1 = e1 in e
```

makes v1 available as replacement for e1 in the expression e.

Example:

```
let pi = 3.1415 in 2 * pi \Rightarrow 6.2830
The special form
let v1 = e1, v2 = e2, ... in e
is equivalent to
let v1 = e1 in let v2 = e2 in let ... in e
```

As an alternative, you can also use the where form:

```
e where v1 = e1
is equivalent to
  let v1 = e1 in e

Example:
    ("here lies" | name) where
        name = ("one whose name" | "was writ in water")

The special form
  e where v1 = e1, v2 = e2, ...
is equivalent to
```

C.3.7 Let Patterns

You can access the individual elements of a list or some composite box by giving an appropriate pattern:

```
let (left, right) = pair in expr
```

let v1 = e1, v2 = e2, ... in e

If pair has the value, say, (3, 4), then left will be available as a replacement for 3, and right will be available as a replacement for 4 in expr.

A special pattern is available for accessing the head and the tail of a list:

```
let [head : tail] = list in expr
```

If expr has the value, say, [3, 4, 5], then head will be 3, and tail will be [4, 5] in expr.

C.4 Function Calls

A function call takes the form

```
name list
```

which invokes the (previously declared or defined) function with an argument of *list*. Normally, *list* is a list literal (see Section C.3.3 [VSL List Literals], page 30) written with round brackets.

C.5 Constant Definitions

A VSL file consists of a list of definitions.

A constant definition takes the form

```
name = expression;
```

Any later definitions can use name as a replacement for expression.

Example:

```
true = 1;
false = 0;
```

C.6 Function Definitions

In VSL, all functions either map a *list* to a *box* or a *list* to a *list*. A function definition takes the form

```
name list = expression;
```

where *list* is a list literal (see Section C.3.3 [VSL List Literals], page 30).

The list literal is typically written in round parentheses, making the above form look like this:

```
name(param1, param2, ...) = expression;
```

The '=' is replaced by '->' if name is a global definition—that is, name can be called from a library client such as DDD. A local definition (with '=') can be called only from other VSL functions.¹

C.6.1 Function Parameters

The parameter list *list* may contain names of formal parameters. Upon a function call, these are bound to the actual arguments.

If the function

```
sum(a, b) = a + b;
is called as
sum(2, 3)
```

then a will be bound to 2 and b will be bound to 3, evaluating to 5.

C.6.1.1 VSL Unused Parameters

Unused parameters cause a warning, as in this example:

```
first_arg(a, dummy) = a;  // Warning
```

If a parameter has the name '_', it will not be bound to the actual argument (and can thus not be used). Use '_' as parameter name for unused arguments:

```
first_arg(a, _) = a; // No warning
```

^{&#}x27;_' can be used multiple times in a parameter list.

¹ The distinction into global and local definitions is useful when optimizing the library: local definitions that are unused within the library can be removed, while global definitions cannot.

C.6.2 Function Patterns

A VSL function may have multiple definitions, each with a specific *pattern*. The first definition whose pattern *matches* the actual argument is used.

What does 'matching' mean? Within a pattern,

- An ordinary formal parameter matches any single value
- A formal parameter whose name is '...' or ends in '...' matches a single value or a list or a list remainder
- A constant matches exactly the same value
- A composite box or list matches a composite box or list if
 - the composites have the same type
 - the composites have the same number of elements
 - the elements match each other.

Here are some examples. The num() function (see Section B.11 [String Functions], page 22) can take either one or two arguments. The one-argument definition simply invokes the two-argument definition:

```
num(a, base) = ...;
num(a) = num(a, 10);
```

Here's another example: The digit function returns a string representation for a single number. It has multiple definitions, all dependent on the actual argument:

```
digit(0) = "0";
digit(1) = "1";
digit(2) = "2";
digit(3) = "3";
digit(4) = "4";
digit(5) = "5";
digit(6) = "6";
digit(7) = "7";
digit(8) = "8";
digit(9) = "9";
digit(10) = "a";
digit(11) = "b";
digit(12) = "c";
digit(13) = "d";
digit(14) = "e";
digit(15) = "f";
digit(_) = fail("invalid digit() argument");
```

Formal parameters ending in '...' are useful for defining *aliases* of functions. The definition roman(...) = rm(...);

makes roman an alias of rm—any parameters (regardless how many) passed to roman will be passed to rm.

Here's an example of how formal parameters ending in '...' can be used to realize *variable functions*, taking any number of arguments (see Section B.5.1 [Maximum and Minimum Functions], page 20):

```
max(a) = a;
max(a, b, ...) = if a > b then max(a, ...) else max(b, ...) fi;
min(a) = a;
min(a, b, ...) = if a < b then min(a, ...) else min(b, ...) fi;</pre>
```

C.6.3 Declaring Functions

If you want to use a function before it has been defined, just write down its signature without specifying a body. Here's an example:

```
num(a, base);  // declaration
num(a) = num(a, 10);
```

Remember to give a definition later on, though.

C.6.4 Redefining Functions

You can redefine a VSL function even after its original definition. You can

- replace the original definition, thus making all previous definitions refer to your new definition:
- override the original definition, thus making only later definitions refer to your new definition

C.6.5 Replacing Functions

To remove an original definition, use

```
#pragma replace name
```

This removes all previous definitions of *name*. Be sure to provide your own definitions, though.

'#pragma replace' is typically used to change defaults:

All existing function calls will now refer to the new definition.

C.6.6 Overriding Functions

To override an original definition, use

```
#pragma override name
```

This makes all later definitions use your new definition of *name*. Earlier definitions, however, still refer to the old definition.

'#pragma override' is typically used if you want to redefine a function while still referring to the old definition:

Since we used '#pragma override', we can use old_stdfontsize() to refer to the original definition of stdfontsize().

C.7 Includes

In a VSL file, you can include at any part the contents of another VSL file, using one of the special forms

```
#include "file"
#include <file>
```

The form '<file>' looks for VSL files in a number of standard directories; the form '"file"' first looks in the directory where the current file resides.

Any included file is included only once.

In DDD, you can set these places using the 'vslPath' resource. See Section "Customizing Display Appearance" in *Debugging with DDD*, for details.

C.8 Operators

VSL comes with a number of *inline operators*, which can be used to compose boxes. With raising precedence, these are:

```
or
and
= <>
<= < >= >
::
|
^
&
+ -
* / %
```

Except for or and and, these operators are mapped to function calls. Each invocation of an operator '@' in the form 'a @ b' gets translated to a call of the VSL function with the special name '(@)'. This VSL function can be defined just like any other VSL function.

For instance, the expression a + b gets translated to a function call (+)(a, b); a & b invokes (&)(a, b).

In the file builtin.vsl, you can actually find definitions of these functions:

```
(&)(...) = __op_halign(...);
(+)(...) = __op_plus(...);
```

The functions __op_halign and __op_plus are the names by which the '(&)' and '(+)' functions are implemented. In this document, though, we will not look further at these internals.

Here are the places where the operator functions are described:

- For '=' and '<>', See Section B.5 [Comparison Functions], page 20.
- For '<=', '<', '>=', and '>', See Section B.5 [Comparison Functions], page 20.
- For '::', See Section B.12 [List Functions], page 22.
- For '|', '^', '~', and '&', See Section B.3 [Composition Functions], page 18.
- For '+', '-', '*', '/', and '%', See Section B.4 [Arithmetic Functions], page 19.
- For 'not', See Section B.6 [Negation Functions], page 20.

C.9 Syntax Summary

The following file summarizes the syntax of VSL files.

```
/*** VSL file ***/
file
                                 item_list
                                 /* empty */
item_list
                                 item_list item
item
                                 function_declaration ';'
                                 function_definition ';'
                                 override_declaration
                                 replace_declaration
                                 include_declaration
                                 line_declaration
                                 ·; ·
                                 error ';'
/*** functions ***/
function_declaration
                                 function_header
function_header
                                 function_identifier function_argument
                                 function_identifier
function_identifier
                                 identifier
                                 ·(, ,==, ,),
                                 ·(, ,<>, ,),
                                 ,(, ,>, ,),
                                 ,(, ,>=, ,),
                                 ,(, ,<, ,),
                                 ,(, ,<=, ,),
                                 ,(,,&,,),
                                 '(' '|' ')'
                                 ,(, , ^, ,),
                                 ,(, ,~, ,),
                                 ,(, ,+, ,),
                                 ,(, ,-, ,),
                                 ,(, ,*, ,),
                                 '(' '/' ')'
                                 ,(, ,%, ,),
                                 ·(' '::' ')'
                                 '(' 'not' ')'
identifier
                                 IDENTIFIER
function_definition
                                 local_definition
                                 global_definition
local_definition
                                 local_header function_body
```

```
local_header
                                function_header '='
global_definition
                                global_header function_body
global_header
                                function_header '->'
function_body
                                box_expression_with_defs
                        :
/*** expressions ***/
/*** let, where ***/
box_expression_with_defs:
                                box_expression_with_wheres
                                'let' var_definition in_box_expression
                                'in' box_expression_with_defs
in_box_expression
                                ',' var_definition in_box_expression
box_expression_with_wheres:
                                box_expression
                                box_expression_with_where
box_expression_with_where:
                                box_expression_with_wheres
                                'where' var_definition
                                box_expression_with_where
                                ',' var_definition
var_definition
                                box_expression '=' box_expression
/*** basic expressions ***/
                                '(' box_expression_with_defs ')'
box_expression
                                list_expression
                                const_expression
                                binary_expression
                                unary_expression
                                cond_expression
                                function_call
                                argument_or_function
                                ,[, ,],
list_expression
                                '[' box_expression_list ']'
                                ,(, ,),
                                '(' multiple_box_expression_list ')'
box_expression_list
                                box_expression_with_defs
                                multiple_box_expression_list
multiple_box_expression_list:
                                box_expression ':' box_expression
                        1
                                box_expression ',' box_expression_list
```

box_expression '...' , . . . [,] const_expression string_constant numeric_constant string_constant STRING string_constant STRING numeric_constant **INTEGER** function_call function_identifier function_argument unary_expression 'not' box_expression '+' box_expression '-' box_expression /*** operators ***/ binary_expression box_expression '=' box_expression box_expression '<>' box_expression box_expression '>' box_expression box_expression '>=' box_expression box_expression '<' box_expression</pre> box_expression '<=' box_expression</pre> box_expression '&' box_expression box_expression '|' box_expression box_expression '^' box_expression box_expression '~' box_expression box_expression '+' box_expression box_expression '-' box_expression box_expression '*' box_expression box_expression '/' box_expression box_expression '%' box_expression box_expression '::' box_expression box_expression 'or' box_expression box_expression 'and' box_expression 'if' box_expression cond_expression 'then' box_expression_with_defs else_expression 'fi' else_expression 'elsif' box_expression 'then' box_expression_with_defs else_expression Ι 'else' box_expression_with_defs list_expression function_argument '(' box_expression_with_defs ')'

argument_or_function : identifier

/*** directives ***/

override_declaration : '#pragma' 'override' override_list

override_list : override_identifier

override_list ',' override_identifier

override_identifier : function_identifier

replace_declaration : '#pragma' 'replace' replace_list

replace_list : replace_identifier

replace_list ',' replace_identifier

replace_identifier : function_identifier

include_declaration : '#include' '"' SIMPLE_STRING '"'

'#include' '<' SIMPLE_STRING '>'

line_declaration : '#line' INTEGER

'#line' INTEGER STRING

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