

EASILY APPLICABLE GRAPHICAL LAYOUT EDITOR

User Language

Version 5.4



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User Language

The EAGLE User Language can be used to access the EAGLE data structures and to create a wide variety of output files.

To use this feature you have to write a User Language Program (ULP), and then execute it.

The following sections describe the EAGLE User Language in detail:

Syntax lists the rules a ULP file has to follow

<u>Data Types</u> defines the basic data types <u>Object Types</u> defines the EAGLE objects <u>Definitions</u> shows how to write a definition

Operators lists the valid operators

<u>Expressions</u> shows how to write expressions Statements defines the valid statements

<u>Builtins</u> lists the builtin constants, functions etc.

shows how to implement a graphical frontent to a

<u>Dialogs</u> ULP

Writing a ULP

A User Language Program is a plain text file which is written in a C-like <u>syntax</u>. User Language Programs use the extension .ulp. You can create a ULP file with any text editor (provided it does not insert any additional control characters into the file) or you can use the builtin text editor.

A User Language Program consists of two major items, definitions and statements.

<u>Definitions</u> are used to define constants, variables and functions to be used by <u>statements</u>.

A simple ULP could look like this:

If the <u>#usage</u> directive is present, its value will be used in the <u>Control Panel</u> to display a description of the program.

If the result of the ULP shall be a specific command that shall be executed in the editor window, the exit() function can be used to send that command to the editor window.

Executing a ULP

User Language Programs are executed by the <u>RUN</u> command from an editor window's command line.

A ULP can return information on whether it has run successfully or not. You can use the exit() function to terminate the program and set the return value.

A return value of 0 means the ULP has ended "normally" (i.e. successfully), while any other value is considered as an abnormal program termination.

The default return value of any ULP is 0.

When the <u>RUN</u> command is executed as part of a <u>script file</u>, the script is terminated if the ULP has exited with a return value other than 0.

A special variant of the exit() function can be used to send a command to the editor window as a result of the ULP.

Syntax

The basic building blocks of a User Language Program are

- Whitespace
- · Comments
- Directives
- Keywords
- · Identifiers
- Constants
- Punctuators

All of these have to follow certain syntactical rules, which are described in their respective sections.

Whitespace

Before a User Language Program can be executed, it has to be read in from a file. During this read in process, the file contents is *parsed* into tokens and *whitespace*.

Any spaces (blanks), tabs, newline characters and <u>comments</u> are considered *whitespace* and are discarded.

The only place where ASCII characters representing *whitespace* are not discarded is within literal strings, like in

```
string s = "Hello World";
```

where the blank character between 'o' and 'W' remains part of the string.

If the final newline character of a line is preceded by a backslash (\), the backslash and newline character are both discarded, and the two lines are treated as one line:

```
"Hello \
World"
```

is parsed as "Hello World"

Comments

When writing a User Language Program it is good practice to add some descriptive text, giving the reader an idea about what this particular ULP does. You might also want to add your name (and, if available, your email address) to the ULP file, so that other people who use your program could contact you in case they have a problem or would like to suggest an improvement.

There are two ways to define a comment. The first one uses the syntax

```
/* some comment text */
```

which marks any characters between (and including) the opening /* and the closing */ as comment. Such comments may expand over more than one lines, as in

```
/* This is a
  multi line comment
*/
```

but they do not nest. The first */ that follows any /* will end the comment.

The second way to define a comment uses the syntax

```
int i; // some comment text
```

which marks any characters after (and including) the // and up to (but not including) the newline character at the end of the line as comment.

Directives

The following *directives* are available:

```
#include
#require
#usage
```

#include

A User Language Program can reuse code in other ULP files through the #include directive. The syntax is

```
#include "filename"
```

The file filename is first looked for in the same directory as the current source file (that is the file that contains the #include directive). If it is not found there, it is searched for in the directories contained in the ULP directory path.

The maximum include depth is 10.

Each #include directive is processed only **once**. This makes sure that there are no multiple definitions of the same variables or functions, which would cause errors.

Portability note



If *filename* contains a directory path, it is best to always use the **forward slash** as directory separator (even under Windows!). Windows drive letters should be avoided. This way a User Language Program will run on all platforms.

#require

Over time it may happen that newer versions of EAGLE implement new or modified User Language features, which can cause error messages when such a ULP is run from an older version of EAGLE. In order to give the user a dedicated message that this ULP requires at least a certain version of EAGLE, a ULP can contain the #require directive. The syntax is

```
#require version
```

The version must be given as a real constant of the form

```
V.RRrr
```

where V is the version number, RR is the release number and rr is the (optional) revision number (both padded with leading zeroes if they are less than 10). For example, if a ULP requires at least EAGLE version 4.11r06 (which is the beta version that first implemented the #require directive), it could use

```
#require 4.1106
```

The proper directive for version 5.1.2 would be

```
#require 5.0102
```

#usage

Every User Language Program should contain information about its function, how to use it and maybe who wrote it.

The directive

```
#usage text [, text...]
```

implements a standard way to make this information available.

If the #usage directive is present, its text (which has to be a <u>string constant</u>) will be used in the <u>Control Panel</u> to display a description of the program.

In case the ULP needs to use this information in, for example, a <u>dlgMessageBox()</u>, the text is available to the program through the <u>builtin constant</u> usage.

Only the #usage directive of the main program file (that is the one started with the <u>RUN</u> command) will take effect. Therefore pure <u>include</u> files can (and should!) also have #usage directives of their own.

It is best to have the #usage directive at the beginning of the file, so that the Control Panel doesn't have to parse all the rest of the text when looking for the information to display.

If the usage information shall be made available in several langauges, the texts of the individual languages have to be separated by commas. Each of these texts has to start with the two letter code of the respective language (as delivered by the language (function), followed by a colon and any number of blanks. If no suitable text is found for the language used on the actual system, the first given text will be used (this one should generally be English in order to make the program accessible to the largest number of users).

Example

Keywords

The following *keywords* are reserved for special purposes and must not be used as normal identifier names:

```
break
case
char
continue
default
do
<u>else</u>
enum
<u>for</u>
<u>if</u>
<u>int</u>
numeric
<u>real</u>
return
string
switch
<u>void</u>
while
```

In addition, the names of <u>builtins</u> and <u>object types</u> are also reserved and must not be used as identifier names.

Identifiers

An *identifier* is a name that is used to introduce a user defined <u>constant</u>, <u>variable</u> or function.

Identifiers consist of a sequence of letters (a b c..., A B C...), digits (1 2 3...) and underscores (). The first character of an identifier **must** be a letter or an underscore.

Identifiers are case-sensitive, which means that

```
int Number, number;
```

would define two different integer variables.

The maximum length of an identifier is 100 characters, and all of these are significant.

Constants

Constants are literal data items written into a User Language Program. According to the different <u>data types</u>, there are also different types of constants.

- Character constants
- Integer constants
- · Real constants
- String constants

Character Constants

A *character constant* consists of a single character or an <u>escape sequence</u> enclosed in single quotes, like

```
'a'
'='
'\n'
```

The type of a character constant is char.

Integer Constants

Depending on the first (and possibly the second) character, an *integer constant* is assumed to be expressed in different base values:

```
first second constant interpreted as

0 1-7 octal (base 8)

0 x,X hexadecimal (base 16)

1-9 decimal (base 10)

The type of an integer constant is int.
```

Examples

```
decimaloctalhexadecimal
```

Real Constants

A real constant follows the general pattern

```
[-]int.frac[e|E[\pm]exp]
```

which stands for

- · optional sign
- · decimal integer
- · decimal point
- · decimal fraction
- e or E and a signed integer exponent

You can omit either the decimal integer or the decimal fraction (but not both). You can omit either the decimal point or the letter e or E and the signed integer exponent (but not both).

The type of an real constant is <u>real</u>.

Examples

Constant	Value
23.45e6	23.45 x 10 ⁶
.0	0.0
0.	0.0
1.	1.0
-1.23	-1.23
2e-5	2.0 x 10 ^ -5
3E+10	3.0 x 10 ^ 10
.09E34	0.09 x 10 ³⁴

String Constants

A *string constant* consists of a sequence of characters or <u>escape sequences</u> enclosed in double quotes, like

```
"Hello world\n"
```

The type of a string constant is <u>string</u>.

String constants can be of any length (provided there is enough free memory available).

String constants can be concatenated by simply writing them next to each other to form larger strings:

```
string s = "Hello" " world\n";
```

It is also possible to extend a string constant over more than one line by escaping the newline character with a backslash (\):

```
string s = "Hello \
world\n";
```

Escape Sequences

An escape sequence consists of a backslash (\), followed by one or more special characters:

Sequence Value

audible bell
backspace
form feed
new line
carriage return
horizontal tab
vertical tab
backslash
single quote
double quote
0 = up to 3 octal
digits
H = up to 2 hex digits

Any character following the initial backslash that is not mentioned in this list will be treated as that character (without the backslash).

Escape sequences can be used in <u>character constants</u> and <u>string constants</u>.

Examples

```
'\n'
"A tab\tinside a text\n"
"Ring the bell\a\n"
```

Punctuators

The punctuators used in a User Language Program are

- [] Brackets
- () <u>Parentheses</u>
- { } Braces
- , Comma
- ; <u>Semicolon</u>
- : <u>Colon</u>
- = <u>Equal sign</u>

Other special characters are used as operators in a ULP.

Brackets

Brackets are used in array definitions

```
int ai[];
```

in array subscripts

```
n = ai[2];
```

and in string subscripts to access the individual characters of a string

```
string s = "Hello world";
```

```
char c = s[2];
```

Parentheses

Parentheses group <u>expressions</u> (possibly altering normal <u>operator</u> precedence), isolate conditional expressions, and indicate <u>function calls</u> and function parameters:

```
d = c * (a + b);
if (d == z) ++x;
func();
void func2(int n) { ... }
```

Braces

Braces indicate the start and end of a compound statement:

```
if (d == z) {
    ++x;
    func();
}
```

and are also used to group the values of an array initializer:

```
int ai[] = { 1, 2, 3 };
```

Comma

The *comma* separates the elements of a function argument list or the parameters of a function call:

```
int func(int n, real r, string s) { \dots } int i = func(1, 3.14, "abc");
```

It also delimits the values of an array initializer:

```
int ai[] = { 1, 2, 3 };
```

and it separates the elements of a variable definition:

```
int i, j, k;
```

Semicolon

The *semicolon* terminates a <u>statement</u>, as in

```
i = a + b;
```

and it also delimits the init, test and increment expressions of a for statement:

```
for (int n = 0; n < 3; ++n) {
    func(n);
}</pre>
```

Colon

The *colon* indicates the end of a label in a <u>switch</u> statement:

```
switch (c) {
  case 'a': printf("It was an 'a'\n"); break;
  case 'b': printf("It was a 'b'\n"); break;
  default: printf("none of them\n");
  }
```

Equal Sign

The *equal sign* separates variable definitions from initialization lists:

```
int i = 10;
char c[] = { 'a', 'b', 'c' };
```

It is also used as an assignment operator.

Data Types

A User Language Program can define variables of different types, representing the different kinds of information available in the EAGLE data structures.

The four basic data types are

<u>char</u> for single characters
<u>int</u> for integral values

real for floating point
values

for toutuel information

string for textual information

Besides these basic data types there are also high level <u>Object Types</u>, which represent the data structures stored in the EAGLE data files.

The special data type void is used only as a return type of a <u>function</u>, indicating that this function does **not** return any value.

char

The data type char is used to store single characters, like the letters of the alphabet, or small unsigned numbers.

A variable of type char has a size of 8 bit (one byte), and can store any value in the range 0..255.

See also Operators, Character Constants

int

The data type int is used to store signed integral values, like the coordinates of an object.

A variable of type int has a size of 32 bit (four byte), and can store any value in the range -2147483648..2147483647.

See also Integer Constants

real

The data type real is used to store signed floating point values, like the grid distance.

A variable of type real has a size of 64 bit (eight byte), and can store any value in the range $\pm 2.2e-308..\pm 1.7e+308$ with a precision of 15 digits.

See also Real Constants

string

The data type string is used to store textual information, like the name of a part or net.

A variable of type string is not limited in it's size (provided there is enough memory available).

Variables of type string are defined without an explicit *size*. They grow automatically as necessary during program execution.

The elements of a string variable are of type char and can be accessed individually by using [index]. The first character of a string has the index 0:

```
string s = "Layout";
printf("Third char is: %c\n", s[2]);
```

This would print the character 'y'. Note that s[2] returns the **third** character of s!

See also Operators, Builtin Functions, String Constants

Implementation details

The data type string is actually implemented like native C-type zero terminated strings (i.e. char[]). Looking at the following variable definition

```
string s = "abcde";
```

s[4] is the character 'e', and s[5] is the character '\0', or the integer value 0x00. This fact may be used to determine the end of a string without using the $\underline{strlen()}$ function, as in

```
for (int i = 0; s[i]; ++i) {
    // do something with s[i]
}
```

It is also perfectly ok to "cut off" part of a string by "punching" a zero character into it:

```
string s = "abcde";
s[3] = 0;
```

This will result in s having the value "abc". Note that everything following the zero character will actually be gone, and it won't come back by restoring the original character. The same applies to any other operation that sets a character to 0, for instance --s[3].

Type Conversions

The result type of an arithmetic <u>expression</u>, such as a + b, where a and b are different arithmetic types, is equal to the "larger" of the two operand types.

Arithmetic types are <u>char</u>, <u>int</u> and <u>real</u> (in that order). So if, e.g. a is of type <u>int</u> and b is of type <u>real</u>, the result of the expression a + b would be <u>real</u>.

See also Typecast

Typecast

The result type of an arithmetic <u>expression</u> can be explicitly converted to a different arithmetic type by applying a *typecast* to it.

The general syntax of a typecast is

```
type (expression)
```

where type is one of char, int or real, and expression is any arithmetic expression.

When typecasting a <u>real</u> expression to <u>int</u>, the fractional part of the value is truncated!

See also Type Conversions

Object Types

The EAGLE data structures are stored in three binary file types:

- Library (*.lbr)
- Schematic (*.sch)
- Board (*.brd)

These data files contain a hierarchy of objects. In a User Language Program you can access these hierarchies through their respective builtin access statements:

```
library(L) { ... }
schematic(S) { ... }
board(B) { ... }
```

These access statements set up a context within which you can access all of the objects contained in the library, schematic or board.

The properties of these objects can be accessed through *members*.

There are two kinds of members:

- Data members
- Loop members

Data members immediately return the requested data from an object. For example, in

```
board(B) {
  printf("%s\n", B.name);
}
```

the data member *name* of the board object *B* returns the board's name.

Data members can also return other objects, as in

```
board(B) {
  printf("%f\n", B.grid.size);
  }
```

where the board's *grid* data member returns a grid object, of which the *size* data member then returns the grid's size.

Loop members are used to access multiple objects of the same kind, which are contained in a higher level object:

```
board(B) {
   B.elements(E) {
    printf("%-8s %-8s\n", E.name, E.value);
    }
}
```

This example uses the board's *elements()* loop member function to set up a loop through all of the board's elements. The block following the B.elements(E) statement is executed in turn for each element, and the current element can be referenced inside the block through the name E.

Loop members process objects in alpha-numerical order, provided they have a name.

A loop member function creates a variable of the type necessary to hold the requested objects. You are free to use any valid name for such a variable, so the above example might also be written as

```
board(MyBoard) {
   B.elements(TheCurrentElement) {
    printf("%-8s %-8s\n", TheCurrentElement.name, TheCurrentElement.value);
    }
}
```

and would do the exact same thing. The scope of the variable created by a loop member function is limited to the statement (or block) immediately following the loop function call.

Object hierarchy of a Library:

```
LIBRARY
GRID
LAYER
DEVICESET
DEVICE
GATE
PACKAGE
CONTACT
PAD
SMD
CIRCLE
HOLE
RECTANGLE
FRAME
TEXT
WIRE
```

```
POLYGON
WIRE
SYMBOL
PIN
CIRCLE
RECTANGLE
FRAME
TEXT
WIRE
POLYGON
WIRE
```

Object hierarchy of a Schematic:

```
SCHEMATIC
  <u>GRID</u>
  LAYER
  LIBRARY
  SHEET
     CIRCLE
     RECTANGLE
     FRAME
     \underline{\text{TEXT}}
     WIRE
     POLYGON
       <u>WIRE</u>
     PART
       INSTANCE
          ATTRIBUTE
     BUS
       SEGMENT
          LABEL
             TEXT
             WIRE
          <u>WIRE</u>
     NET
       SEGMENT
          JUNCTION
          PINREF
          TEXT
          WIRE
```

Object hierarchy of a Board:

```
BOARD
GRID
LAYER
LIBRARY
CIRCLE
HOLE
RECTANGLE
FRAME
TEXT
WIRE
POLYGON
WIRE
ELEMENT
ATTRIBUTE
SIGNAL
```

```
CONTACTREF
POLYGON
WIRE
VIA
WIRE
```

UL ARC

Data members

```
<u>real</u> (start angle, 0.0...359.9)
     angle1
                  real (end angle, 0.0...719.9)
     angle2
                  <u>int</u> (CAP ...)
     cap
      layer
                  <u>int</u>
      radius
                  int
     width
                  <u>int</u>
     x1, y1
                  int (starting point)
     x2, y2
                  int (end point)
     xc, yc
                  int (center point)
See also UL WIRE
```

Constants

```
CAP_ROUND flat arc ends round arc ends
```

Note

Start and end angles are defined mathematically positive (i.e. counterclockwise), with angle1 < angle2. In order to assure this condition, the start and end point of an UL_ARC may be exchanged with respect to the UL_WIRE the arc has been derived from.

Example

UL AREA

Data members

```
x1, y1 <u>int</u> (lower left corner)
x2, y2 <u>int</u> (upper right
corner)
```

See also <u>UL BOARD</u>, <u>UL DEVICE</u>, <u>UL PACKAGE</u>, <u>UL SHEET</u>, <u>UL SYMBOL</u>

A UL_AREA is an abstract object which gives information about the area covered by an object. For a UL_DEVICE, UL_PACKAGE and UL_SYMBOL the area is defined as the surrounding rectangle of the object definition in the library, so even if e.g. a UL_PACKAGE is derived from a UL_ELEMENT, the package's area will not reflect the elements offset within the board.

Example

UL ATTRIBUTE

Data members

```
int (0=variable, i.e. allows overwriting, 1=constant - see note)

defaultvalue string (see note)

display int (ATTRIBUTE_DISPLAY_FLAG_...)

name string

text UL_TEXT (see note)

value string
```

See also <u>UL DEVICE</u>, <u>UL PART</u>, <u>UL INSTANCE</u>, <u>UL ELEMENT</u>

Constants

```
ATTRIBUTE_DISPLAY_FLAG_OFF nothing is displayed
ATTRIBUTE_DISPLAY_FLAG_VALUE value is displayed
ATTRIBUTE DISPLAY FLAG NAME name is displayed
```

A UL_ATTRIBUTE can be used to access the *attributes* that have been defined in the library for a device, or assigned to a part in the schematic or board.

Note

display contains a bitwise or'ed value consisting of ATTRIBUTE_DISPLAY_FLAG_... and defines which parts of the attribute are actually drawn.

In a UL_ELEMENT context constant only returns an actual value if f/b annotation is active, otherwise it returns 0.

The defaultvalue member returns the value as defined in the library (if different from the actual value, otherwise the same as value). In a UL_ELEMENT context defaultvalue only returns an actual value if f/b annotation is active, otherwise an empty string is returned.

The text member is only available in a UL_INSTANCE or UL_ELEMENT context and returns a UL_TEXT object that contains all the text parameters. The value of this text object

is the string as it will be displayed according to the UL_ATTRIBUTE's 'display' parameter. If called from a different context, the data of the returned UL TEXT object is undefined.

For global attributes only name and value are defined.

Example

```
schematic(SCH) {
   SCH.parts(P) {
      P.attributes(A) {
        printf("%s = %s\n", A.name, A.value);
      }
   }
   schematic(SCH) {
   SCH.attributes(A) { // global attributes
      printf("%s = %s\n", A.name, A.value);
   }
}
```

UL BOARD

Data members

```
area <u>UL_AREA</u>
grid <u>UL_GRID</u>
name <u>string</u>
```

Loop members

```
attributes()
                <u>UL ATTRIBUTE</u> (see note)
circles()
                UL CIRCLE
                UL CLASS
classes()
elements()
                UL ELEMENT
frames()
                UL FRAME
holes()
                UL HOLE
                UL LAYER
layers()
libraries()
                UL LIBRARY
polygons()
                UL POLYGON
rectangles()
                UL RECTANGLE
signals()
                UL SIGNAL
texts()
                UL TEXT
wires()
                UL WIRE
```

Note

The attributes() loop member loops through the *global* attributes.

Example

```
board(B) {
  B.elements(E) printf("Element: %s\n", E.name);
```

See also <u>UL LIBRARY</u>, <u>UL SCHEMATIC</u>

```
B.signals(S) printf("Signal: %s\n", S.name);
}
```

UL BUS

Data members

```
name string (BUS NAME LENGTH)
```

Loop members

```
segments() <u>UL SEGMENT</u>
```

See also <u>UL_SHEET</u>

Constants

```
BUS_NAME_LENG max. length of a bus name (obsolete - as from version 4 bus names can have any length)
```

Example

```
schematic(SCH) {
   SCH.sheets(SH) {
    SH.busses(B) printf("Bus: %s\n", B.name);
   }
}
```

UL CIRCLE

Data members

```
layer int
radius int
width int
x, y int (center point)
```

See also <u>UL BOARD</u>, <u>UL PACKAGE</u>, <u>UL SHEET</u>, <u>UL SYMBOL</u>

Example

UL_CLASS

Data members

```
clearance[number]int (see note)drillintnamestring (see note)numberint
```

```
width <u>int</u>
See also <u>Design Rules</u>, <u>UL NET</u>, <u>UL SIGNAL</u>, <u>UL SCHEMATIC</u>, <u>UL BOARD</u>
```

Note

The clearance member returns the clearance value between this net class and the net class with the given number. If the number (and the square brackets) is ommitted, the net class's own clearance value is returned. If a number is given, it must be between 0 and the number of this net class.

If the name member returns an empty string, the net class is not defined and therefore not in use by any signal or net.

Example

```
board(B) {
   B.signals(S) {
    printf("%-10s %d %s\n", S.name, S.class.number, S.class.name);
   }
}
```

UL CONTACT

Data members

```
name string (CONTACT_NAME_LENGTH)

pad UL_PAD

signal string

smd UL_SMD

x, y int (center point, see note)
```

See also UL PACKAGE, UL PAD, UL SMD, UL CONTACTREF, UL PINREF

Constants

```
CONTACT_NAME_LENG max. recommended length of a contact name (used in formatted output only)
```

Note

The signal data member returns the signal this contact is connected to (only available in a board context).

The coordinates (x, y) of the contact depend on the context in which it is called:

- if the contact is derived from a UL_LIBRARY context, the coordinates of the contact will be the same as defined in the package drawing
- in all other cases, they will have the actual values from the board

Example

```
library(L) {
  L.packages(PAC) {
```

```
PAC.contacts(C) {
   printf("Contact: '%s', (%d %d) n',
           C.name, C.x, C.y);
 }
}
```

UL_CONTACTREF

Data members

contact **UL CONTACT** element UL ELEMENT See also <u>UL SIGNAL</u>, <u>UL PINREF</u>

Example

```
board(B) {
  B.signals(S) {
    printf("Signal '%s'\n", S.name);
    S.contactrefs(C) {
      printf("\t%s, %s\n", C.element.name, C.contact.name);
    }
  }
```

UL DEVICE

Data members

UL AREA area description string headline string library string string (DEVICE NAME LENGTH) name package **UL PACKAGE** prefix string (DEVICE PREFIX LENGTH) technologies string (see note) string ("On" or "Off") value **Loop members** attributes() **UL ATTRIBUTE** (see note)

UL GATE gates()

See also <u>UL DEVICESET</u>, <u>UL LIBRARY</u>, <u>UL PART</u>

Constants

max. recommended length of a device name (used in formatted DEVICE NAME LENGTH output only)

DEVICE PREFIX LENG max. recommended length of a device prefix (used in formatted

output only)

All members of UL DEVICE, except for name and technologies, return the same values

as the respective members of the UL_DEVICESET in which the UL_DEVICE has been defined. When using the description text keep in mind that it may contain newline characters ('\n').

Note

The value returned by the technologies member depends on the context in which it is called:

- if the device is derived from a UL_DEVICESET, technologies will return a string containing all of the device's technologies, separated by blanks
- if the device is derived from a UL_PART, only the actual technology used by the part will be returned.

The attributes () loop member takes an additional parameter that specifies for which technology the attributes shall be delivered (see the second example below).

Examples

```
library(L) {
 L.devicesets(S) {
    S.devices(D) {
      printf("Device: %s, Package: %s\n", D.name, D.package.name);
      D.gates(G) {
        printf("\t%s\n", G.name);
      }
    }
library(L) {
 L.devicesets(DS) {
    DS.devices(D) {
      string t[];
      int n = strsplit(t, D.technologies, ' ');
      for (int i = 0; i < n; i++) {
          D.attributes(A, t[i]) {
            printf("%s = %s\n", A.name, A.value);
          }
      }
    }
```

UL_DEVICESET

Data members

```
area <u>UL_AREA</u>
description <u>string</u>
headline <u>string</u> (see note)
library <u>string</u>
name <u>string</u> (DEVICE_NAME_LENGTH)
```

```
prefix string (DEVICE_PREFIX_LENGTH)
value string ("On" or "Off")

Loop members
    devices() UL_DEVICE
    gates() UL_GATE

See also UL DEVICE, UL LIBRARY, UL PART
```

Constants

```
DEVICE_NAME_LENGTH max. recommended length of a device name (used in formatted output only)

DEVICE_PREFIX_LENG max. recommended length of a device prefix (used in formatted output only)
```

Note

The description member returns the complete descriptive text as defined with the <u>DESCRIPTION</u> command, while the headline member returns only the first line of the description, without any <u>HTML</u> tags. When using the description text keep in mind that it may contain newline characters ('\n').

Example

```
library(L) {
  L.devicesets(D) {
    printf("Device set: %s, Description: %s\n", D.name, D.description);
    D.gates(G) {
        printf("\t%s\n", G.name);
        }
    }
}
```

UL ELEMENT

Data members

```
angle
                 <u>real</u> (0.0...359.9)
attribute[]
                 string (see note)
column
                 string (see note)
locked
                 int
mirror
                 int
                 string (ELEMENT NAME LENGTH)
name
package
                 UL PACKAGE
                 string (see note)
row
                 int (see note)
smashed
spin
                 int
value
                 string (ELEMENT VALUE LENGTH)
                 int (origin point)
х, у
```

Loop members

```
attributes() <u>UL_ATTRIBUTE</u>
texts() <u>UL_TEXT</u> (see note)

See also <u>UL_BOARD</u>, <u>UL_CONTACTREF</u>
```

Constants

```
ELEMENT_NAME_LENGT max. recommended length of an element name (used in formatted output only)

ELEMENT_VALUE_LENG max. recommended length of an element value (used in formatted output only)
```

Note

The attribute[] member can be used to query a UL_ELEMENT for the value of a given attribute (see the second example below). The returned string is empty if there is no attribute by the given name, or if this attribute is explicitly empty.

The texts() member only loops through those texts of the element that have been detached using <u>SMASH</u>, and through the visible texts of any attributes assigned to this element. To process all texts of an element (e.g. when drawing it), you have to loop through the element's own texts() member as well as the texts() member of the element's <u>package</u>.

angle defines how many degrees the element is rotated counterclockwise around its origin.

The column() and row() members return the column and row location within the <u>frame</u> in the board drawing. If there is no frame in the drawing, or the element is placed outside the frame, a '?' (question mark) is returned.

The smashed member tells whether the element is smashed. This function can also be used to find out whether there is a detached text parameter by giving the name of that parameter in square brackets, as in smashed["VALUE"]. This is useful in case you want to select such a text with the <u>MOVE</u> command by doing MOVE R5>VALUE. Valid parameter names are "NAME" and "VALUE", as well as the names of any user defined <u>attributes</u>. They are treated case insensitive, and they may be preceded by a '>' character.

Examples

UL FRAME

Data members

```
int (-127...127)
     columns
     rows
                  int (-26...26)
                  int (FRAME BORDER ...)
     border
     layer
                  int
     x1, y1
                  <u>int</u> (lower left corner)
     x2, y2
                  int (upper right corner)
Loop members
                  UL TEXT
     texts()
     wires()
                  UL WIRE
See also <u>UL BOARD</u>, <u>UL PACKAGE</u>, <u>UL SHEET</u>, <u>UL SYMBOL</u>
```

Constants

```
bottom border is
FRAME BORDER BOTTOM
                         drawn
FRAME BORDER RIGHT
                         right border is drawn
                         top border is drawn
FRAME BORDER TOP
FRAME BORDER LEFT
                         left border is drawn
```

Note

border contains a bitwise or'ed value consisting of FRAME BORDER ... and defines which of the four borders are actually drawn.

The texts() and wires() loop members loop through all the texts and wires the frame consists of.

Example

```
board(B) {
  B.frames(F) {
    printf("Frame: (%d %d), (%d %d)\n",
           F.x1, F.y1, F.x2, F.y2);
  }
```

UL GATE

Data members

```
addlevel
             int (GATE ADDLEVEL ...)
             string (GATE NAME LENGTH)
name
swaplevel
             int
symbol
             UL SYMBOL
             int (origin point, see note)
х, у
```

See also **UL DEVICE**

Constants

```
GATE_ADDLEVEL_CAN can

GATE_ADDLEVEL_NEXT next

GATE_ADDLEVEL_REQUEST request

GATE_ADDLEVEL_ALWAYS always

GATE_NAME_LENGT max. recommended length of a gate name (used in formatted output only)
```

Note

The coordinates of the origin point (x, y) are always those of the gate's position within the device, even if the UL GATE has been derived from a <u>UL INSTANCE</u>.

Example

UL GRID

Data members

```
\begin{array}{lll} \text{distance} & \underline{\text{real}} \\ \text{dots} & \underline{\text{int}} \; (0 \text{=lines}, 1 \text{=dots}) \\ \text{multiple} & \underline{\text{int}} \\ \text{on} & \underline{\text{int}} \; (0 \text{=off}, 1 \text{=on}) \\ \text{unit} & \underline{\text{int}} \; (\text{GRID\_UNIT\_...}) \\ \text{unitdist} & \underline{\text{int}} \; (\text{GRID\_UNIT\_...}) \end{array}
```

See also <u>UL BOARD</u>, <u>UL LIBRARY</u>, <u>UL SCHEMATIC</u>, <u>Unit Conversions</u>

Constants

```
GRID_UNIT_MIC microns
GRID_UNIT_MM millimeter
GRID_UNIT_MIL mil
GRID_UNIT_INCH inch
```

Note

unitdist returns the grid unit that was set to define the actual grid size (returned by distance), while unit returns the grid unit that is used to display values or interpret user input.

Example

```
board(B) {
  printf("Gridsize=%f\n", B.grid.distance);
  }
```

UL HOLE

Data members

```
diameter[layer]    int (see note)
drill    int
drillsymbol    int
x, y    int (center point)
```

See also UL BOARD, UL PACKAGE

Note

diameter[] is only defined vor layers LAYER_TSTOP and LAYER_BSTOP and returns the diameter of the solder stop mask in the given layer.

drillsymbol returns the number of the drill symbol that has been assigned to this drill diameter (see the manual for a list of defined drill symbols). A value of 0 means that no symbol has been assigned to this drill diameter.

Example

UL_INSTANCE

Data members

```
angle
            <u>real</u> (0, 90, 180 and 270)
column
            string (see note)
            UL GATE
gate
mirror
            int
            string (INSTANCE NAME LENGTH)
name
            string (see note)
row
            int (0=unused, >0=sheet number)
sheet
            int (see note)
smashed
value
            string (PART VALUE LENGTH)
            int (origin point)
х, у
```

Loop members

```
attributes() <u>UL ATTRIBUTE</u> (see note)
```

```
texts() <u>UL_TEXT</u> (see note)
xrefs() <u>UL_GATE</u> (see note)
```

See also <u>UL PART</u>, <u>UL PINREF</u>

Constants

```
INSTANCE_NAME_LEN max. recommended length of an instance name (used in formatted output only)

PART_VALUE_LENGTH max. recommended length of a part value (instances do not have a value of their own!)
```

Note

The attributes () member only loops through those attributes that have been explicitly assigned to this instance (including *smashed* attributes).

The texts() member only loops through those texts of the instance that have been detached using <u>SMASH</u>, and through the visible texts of any attributes assigned to this instance. To process all texts of an instance, you have to loop through the instance's own texts() member as well as the texts() member of the instance's gate's <u>symbol</u>. If attributes have been assigned to an instance, texts() delivers their texts in the form as they are currently visible.

The column() and row() members return the column and row location within the <u>frame</u> on the sheet on which this instance is invoked. If there is no frame on that sheet, or the instance is placed outside the frame, a '?' (question mark) is returned. These members can only be used in a sheet context.

The smashed member tells whether the instance is smashed. This function can also be used to find out whether there is a detached text parameter by giving the name of that parameter in square brackets, as in smashed["VALUE"]. This is useful in case you want to select such a text with the <u>MOVE</u> command by doing MOVE R5>VALUE. Valid parameter names are "NAME", "VALUE", "PART" and "GATE", as well as the names of any user defined <u>attributes</u>. They are treated case insensitive, and they may be preceded by a '>' character.

The xrefs() member loops through the <u>contact cross-reference</u> gates of this instance. These are only of importance if the ULP is going to create a drawing of some sort (for instance a DXF file).

Example

```
schematic(S) {
   S.parts(P) {
     printf("Part: %s\n", P.name);
     P.instances(I) {
        if (I.sheet != 0)
            printf("\t%s used on sheet %d\n", I.name, I.sheet);
        }
    }
}
```

UL JUNCTION

Data members

```
diameter <u>int</u>
x, y <u>int</u> (center point)
See also <u>UL SEGMENT</u>
```

Example

UL LABEL

Data members

```
angle real (0.0...359.9)
layer int
mirror int
spin int
text UL_TEXT
x, y int (origin point)
int (0=plain, 1=cross-reference)
```

Loop members

```
wires() <u>UL WIRE</u> (see note)
```

See also <u>UL SEGMENT</u>

Note

If xref returns a non-zero value, the wires () loop member loops through the wires that form the flag of a cross-reference label. Otherwise it is an empty loop.

The angle, layer, mirror and spin members always return the same values as those of the UL_TEXT object returned by the text member. The x and y members of the text return slightly offset values for cross-reference labels (non-zero xref), otherwise they also return the same values as the UL LABEL.

xref is only meaningful for net labels. For bus labels it always returns 0.

Example

```
sheet(SH) {
   SH.nets(N) {
      N.segments(S) {
         S.labels(L) {
            printf("Label: %d %d '%s'\n", L.x, L.y, L.text.value);
            }
          }
      }
}
```

UL LAYER

Data members

```
color int
fill int
name string (LAYER_NAME_LENGTH)
number int
used int (0=unused, 1=used)
visible int (0=off, 1=on)
```

See also UL BOARD, UL LIBRARY, UL SCHEMATIC

Constants

```
LAYER NAME LENGT
                    max. recommended length of a layer name (used in formatted
                    output only)
LAYER TOP
                    layer numbers
LAYER BOTTOM
LAYER PADS
LAYER VIAS
LAYER UNROUTED
LAYER DIMENSION
LAYER TPLACE
LAYER BPLACE
LAYER TORIGINS
LAYER BORIGINS
LAYER TNAMES
LAYER BNAMES
LAYER TVALUES
LAYER BVALUES
LAYER TSTOP
LAYER BSTOP
LAYER TCREAM
LAYER BCREAM
LAYER TFINISH
LAYER BFINISH
```

```
LAYER TGLUE
LAYER BGLUE
LAYER TTEST
LAYER BTEST
LAYER TKEEPOUT
LAYER BKEEPOUT
LAYER TRESTRICT
LAYER BRESTRICT
LAYER VRESTRICT
LAYER DRILLS
LAYER HOLES
LAYER MILLING
LAYER MEASURES
LAYER DOCUMENT
LAYER REFERENCE
LAYER TDOCU
LAYER BDOCU
LAYER NETS
LAYER BUSSES
LAYER PINS
LAYER SYMBOLS
LAYER NAMES
LAYER VALUES
                    lowest number for user defined layers (100)
LAYER USER
Example
board(B) {
 B.layers(L) printf("Layer %3d %s\n", L.number, L.name);
UL LIBRARY
Data members
    description
                   string (see note)
                   UL GRID
    grid
                   string
    headline
    name
                   string (LIBRARY NAME LENGTH, see note)
Loop members
    devices()
                    UL DEVICE
                    UL DEVICESET
    devicesets()
                    UL LAYER
    layers()
    packages()
                    UL PACKAGE
    symbols()
                    UL SYMBOL
See also <u>UL BOARD</u>, <u>UL SCHEMATIC</u>
```

Constants

LIBRARY_NAME_LENG max. recommended length of a library name (used in formatted output only)

The devices() member loops through all the package variants and technologies of all UL_DEVICESETs in the library, thus resulting in all the actual device variations available. The devicesets() member only loops through the UL_DEVICESETs, which in turn can be queried for their UL_DEVICE members.

Note

The description member returns the complete descriptive text as defined with the <u>DESCRIPTION</u> command, while the headline member returns only the first line of the description, without any <u>HTML</u> tags. When using the description text keep in mind that it may contain newline characters ('\n'). The description and headline information is only available within a library drawing, not if the library is derived form a UL_BOARD or UL_SCHEMATIC context.

If the library is derived form a UL_BOARD or UL_SCHEMATIC context, name returns the pure library name (without path or extension). Otherwise it returns the full library file name.

Example

UL NET

Data members

```
class <u>UL_CLASS</u>
column <u>string</u> (see note)
name <u>string</u> (NET_NAME_LENGTH)
row <u>string</u> (see note)

Loop members
pinrefs() <u>UL_PINREF</u> (see note)
segments() <u>UL_SEGMENT</u> (see note)

See also <u>UL_SHEET</u>, <u>UL_SCHEMATIC</u>
```

Constants

NET NAME LENGTH max. recommended length of a net name (used in formatted output

only)

Note

The pinrefs() loop member can only be used if the net is in a schematic context. The segments() loop member can only be used if the net is in a sheet context.

The column() and row() members return the column and row locations within the frame on the sheet on which this net is drawn. Since a net can extend over a certain area, each of these functions returns two values, separated by a blank. In case of column() these are the left- and rightmost columns touched by the net, and in case of row() it's the top- and bottommost row. If there is no frame on that sheet, "? ?" (two question marks) is returned. If any part of the net is placed outside the frame, either of the values may be '?' (question mark). These members can only be used in a sheet context.

Example

```
schematic(S) {
 S.nets(N) {
    printf("Net: %s\n", N.name);
    // N.segments(SEG) will NOT work here!
  }
schematic(S) {
 S.sheets(SH) {
    SH.nets(N) {
      printf("Net: %s\n", N.name);
      N.segments(SEG) {
        SEG.wires(W) {
          printf("\tWire: (%d %d) (%d %d)\n",
                 W.x1, W.y1, W.x2, W.y2);
        }
      }
    }
  }
```

UL PACKAGE

Data members

```
area <u>UL_AREA</u>
description <u>string</u>
headline <u>string</u>
library <u>string</u>
name <u>string</u> (PACKAGE_NAME_LENGTH)

Loop members
circles() <u>UL_CIRCLE</u>
contacts() UL_CONTACT
```

contacts() <u>UL_CONTACT</u>
frames() <u>UL_FRAME</u>
holes() <u>UL_HOLE</u>
polygons() <u>UL_POLYGON</u>

```
rectangles() <u>UL_RECTANGLE</u>
texts() <u>UL_TEXT</u> (see note)
wires() <u>UL_WIRE</u>

See also <u>UL_DEVICE</u>, <u>UL_ELEMENT</u>, <u>UL_LIBRARY</u>
```

Constants

PACKAGE_NAME_LENG max. recommended length of a package name (used in formatted output only)

Note

The description member returns the complete descriptive text as defined with the <u>DESCRIPTION</u> command, while the headline member returns only the first line of the description, without any <u>HTML</u> tags. When using the description text keep in mind that it may contain newline characters ('\n').

If the UL_PACKAGE is derived from a UL_ELEMENT, the texts() member only loops through the non-detached texts of that element.

Example

```
library(L) {
  L.packages(PAC) {
    printf("Package: %s\n", PAC.name);
    PAC.contacts(C) {
      if (C.pad)
         printf("\tPad: %s, (%d %d)\n",
                 C.name, C.pad.x, C.pad.y);
      else if (C.smd)
         printf("\tSmd: %s, (%d %d)\n",
                 C.name, C.smd.x, C.smd.y);
      }
    }
  }
board(B) {
  B.elements(E) {
    printf("Element: %s, Package: %s\n", E.name, E.package.name);
  }
```

UL PAD

Data members

```
angle real (0.0...359.9)

diameter[layer] int

drill int

drillsymbol int

elongation int

flags int (PAD_FLAG_...)

name string (PAD NAME LENGTH)
```

```
shape[layer] int (PAD_SHAPE_...)
signal string
x, y int (center point, see note)
See also UL PACKAGE, UL CONTACT, UL SMD
```

Constants

```
PAD FLAG STOP
                       generate stop mask
                       generate thermals
PAD FLAG THERMALS
                       use special "first pad"
PAD FLAG FIRST
                       shape
PAD SHAPE SQUARE
                       square
PAD SHAPE ROUND
                       round
PAD SHAPE OCTAGON
                       octagon
PAD SHAPE LONG
                       long
PAD SHAPE OFFSET
                       offset
                       annulus (only if supply layers are
PAD SHAPE ANNULUS
                       used)
                       thermal (only if supply layers are
PAD SHAPE THERMAL
PAD NAME LENGT
                   max. recommended length of a pad name (same as
                   CONTACT NAME LENGTH)
Н
```

Note

The parameters of the pad depend on the context in which it is accessed:

- if the pad is derived from a UL_LIBRARY context, the coordinates (x, y) and angle will be the same as defined in the package drawing
- in all other cases, they will have the actual values from the board

The diameter and shape of the pad depend on the layer for which they shall be retrieved, because they may be different in each layer depending on the <u>Design Rules</u>. If one of the <u>layers</u> LAYER_TOP...LAYER_BOTTOM, LAYER_TSTOP or LAYER_BSTOP is given as the index to the diameter or shape data member, the resulting value will be calculated according to the Design Rules. If LAYER_PADS is given, the raw value as defined in the library will be returned.

drillsymbol returns the number of the drill symbol that has been assigned to this drill diameter (see the manual for a list of defined drill symbols). A value of 0 means that no symbol has been assigned to this drill diameter.

angle defines how many degrees the pad is rotated counterclockwise around its center.

elongation is only valid for shapes PAD_SHAPE_LONG and PAD_SHAPE_OFFSET and defines how many percent the long side of such a pad is longer than its small side. This member returns 0 for any other pad shapes.

The value returned by flags must be masked with the PAD_FLAG_... constants to determine the individual flag settings, as in

```
if (pad.flags & PAD_FLAG_STOP) {
    ...
}
```

Note that if your ULP just wants to draw the objects, you don't need to check these flags explicitly. The diameter[] and shape[] members will return the proper data; for instance, if PAD_FLAG_STOP is set, diameter[LAYER_TSTOP] will return 0, which should result in nothing being drawn in that layer. The flags member is mainly for ULPs that want to create script files that create library objects.

Example

UL PART

Data members

```
attribute[]
                     string (see note)
     device
                      UL DEVICE
     deviceset
                      UL DEVICESET
                      string (PART NAME LENGTH)
     name
     value
                      string (PART VALUE LENGTH)
Loop members
     attributes()
                       <u>UL ATTRIBUTE</u> (see note)
     instances()
                       UL INSTANCE (see note)
See also <u>UL SCHEMATIC</u>, <u>UL SHEET</u>
```

Constants

```
PART_NAME_LENGTH max. recommended length of a part name (used in formatted output only)

PART_VALUE_LENGT max. recommended length of a part value (used in formatted output only)
```

Note

The attribute[] member can be used to query a UL_PART for the value of a given attribute (see the second example below). The returned string is empty if there is no attribute by the given name, or if this attribute is explicitly empty.

When looping through the attributes () of a UL_PART, only the name, value, defaultvalue and constant members of the resulting UL ATTRIBUTE objects are

valid.

If the part is in a sheet context, the instances() loop member loops only through those instances that are actually used on that sheet. If the part is in a schematic context, all instances are looped through.

Example

```
schematic(S) {
   S.parts(P) printf("Part: %s\n", P.name);
}
schematic(SCH) {
   SCH.parts(P) {
    if (P.attribute["REMARK"])
        printf("%s: %s\n", P.name, P.attribute["REMARK"]);
    }
}
```

UL PIN

Data members

```
real (0, 90, 180 and 270)
    angle
                  <u>UL CONTACT</u> (see note)
    contact
                  int (PIN DIRECTION ...)
    direction
                  int (PIN FUNCTION FLAG ...)
    function
                  int (PIN LENGTH ...)
    length
                  string (PIN NAME LENGTH)
    name
    net
                  string (see note)
    swaplevel
                  int
                  int (PIN VISIBLE FLAG ...)
    visible
                  int (connection point)
    x, y
Loop members
                  UL CIRCLE
    circles()
                  UL TEXT
    texts()
                  UL WIRE
    wires()
```

See also <u>UL SYMBOL</u>, <u>UL PINREF</u>, <u>UL CONTACTREF</u>

Constants

```
PIN DIRECTION NC
                       not connected
PIN DIRECTION IN
                       input
                       output (totem-pole)
PIN DIRECTION OUT
                       in/output (bidirectional)
PIN DIRECTION IO
PIN DIRECTION OC
                       open collector
                       power input pin
PIN DIRECTION PWR
PIN DIRECTION PAS
                       passive
                       high impedance output
PIN DIRECTION HIZ
```

```
PIN DIRECTION SUP
                      supply pin
                            no symbol
PIN FUNCTION FLAG NONE
PIN FUNCTION FLAG DOT
                            inverter symbol
PIN FUNCTION FLAG CLK
                            clock symbol
PIN LENGTH POINT
                      no wire
PIN LENGTH SHORT
                      0.1 inch wire
PIN LENGTH MIDDLE
                      0.2 inch wire
PIN LENGTH LONG
                      0.3 inch wire
                   max. recommended length of a pin name (used in formatted output
PIN NAME LENGTH
                   only)
PIN VISIBLE FLAG OFF
                          no name drawn
PIN VISIBLE FLAG PAD
                          pad name drawn
PIN VISIBLE FLAG PIN
                          pin name drawn
```

Note

The contact data member returns the <u>contact</u> that has been assigned to the pin through a <u>CONNECT</u> command. It can be used as a boolean function to check whether a contact has been assigned to a pin (see example below).

The coordinates (and layer, in case of an SMD) of the contact returned by the contact data member depend on the context in which it is called:

- if the pin is derived from a UL_PART that is used on a sheet, and if there is a corresponding element on the board, the resulting contact will have the coordinates as used on the board
- in all other cases, the coordinates of the contact will be the same as defined in the package drawing

The name data member always returns the name of the pin as it was defined in the library, with any '@' character for pins with the same name left intact (see the <u>PIN</u> command for details).

The texts loop member, on the other hand, returns the pin name (if it is visible) in the same way as it is displayed in the current drawing type.

The net data member returns the name of the net to which this pin is connected (only available in a schematic context).

Example

```
library(L) {
  L.symbols(S) {
    printf("Symbol: %s\n", S.name);
    S.pins(P) {
      printf("\tPin: %s, (%d %d)", P.name, P.x, P.y);
      if (P.direction == PIN_DIRECTION_IN)
            printf(" input");
      if ((P.function & PIN_FUNCTION_FLAG_DOT) != 0)
            printf(" inverted");
      printf("\n");
    }
```

```
}
L.devices(D) {
  D.gates(G) {
    G.symbol.pins(P) {
      if (!P.contact)
          printf("Unconnected pin: %s/%s/%s\n", D.name, G.name, P.name);
      }
    }
}
```

UL_PINREF

Data members

```
\begin{array}{ccc} \text{instance} & \underline{\text{UL\_INSTANCE}} \\ \text{part} & \underline{\text{UL\_PART}} \\ \text{pin} & \underline{\text{UL\_PIN}} \end{array}
```

See also <u>UL SEGMENT</u>, <u>UL CONTACTREF</u>

Example

UL_POLYGON

Data members

```
isolate
                  int
layer
                  int
                  \underline{int} (0=off, 1=on)
orphans
                  int (POLYGON POUR ...)
pour
rank
                  <u>int</u>
spacing
                  <u>int</u>
                  \underline{\text{int}} (0=off, 1=on)
thermals
width
                  <u>int</u>
```

Loop members

```
contours() <u>UL_WIRE</u> (see note)
fillings() <u>UL_WIRE</u>
```

wires() <u>UL_WIRE</u>
See also <u>UL_BOARD</u>, <u>UL_PACKAGE</u>, <u>UL_SHEET</u>, <u>UL_SIGNAL</u>, <u>UL_SYMBOL</u>

Constants

POLYGON_POUR_SOLID solid POLYGON POUR HATCH hatch

Note

The contours() and fillings() loop members loop through the wires that are used to draw the calculated polygon if it is part of a signal and the polygon has been calculated by the <u>RATSNEST</u> command. The wires() loop member always loops through the polygon wires as they were drawn by the user. For an uncalculated signal polygon contours() does the same as wires(), and fillings() does nothing.

If the contours () loop member is called without a second parameter, it loops through all of the contour wires, regardless whether they belong to a positive or a negative polygon. If you are interested in getting the positive and negative contour wires separately, you can call contours () with an additional integer parameter (see the second example below). The sign of that parameter determines whether a positive or a negative polygon will be handled, and the value indicates the index of that polygon. If there is no polygon with the given index, the statement will not be executed. Another advantage of this method is that you don't need to determine the beginning and end of a particular polygon yourself (by comparing coordinates). For any given index, the statement will be executed for all the wires of that polygon. With the second parameter 0 the behavior is the same as without a second parameter.

Polygon width

When using the fillings() loop member to get the fill wires of a solid polygon, make sure the *width* of the polygon is not zero (actually it should be quite a bit larger than zero, for example at least the hardware resolution of the output device you are going to draw on). Filling a polygon with zero width may result in enormous amounts of data, since it will be calculated with the smallest editor resolution of 1/10000mm!

Partial polygons

A calculated signal polygon may consist of several distinct parts (called *positive* polygons), each of which can contain extrusions (*negative* polygons) resulting from other objects being subtracted from the polygon. Negative polygons can again contain other positive polygons and so on.

The wires looped through by contours () always start with a positive polygon. To find out where one partial polygon ends and the next one begins, simply store the (x1,y1) coordinates of the first wire and check them against (x2,y2) of every following wire. As soon as these are equal, the last wire of a partial polygon has been found. It is also guaranteed that the second point (x2,y2) of one wire is identical to the first point (x1,y1) of the next wire in that partial polygon.

To find out where the "inside" and the "outside" of the polygon lays, take any contour wire and imagine looking from its point (x1,y1) to (x2,y2). The "inside" of the polygon is always on the right side of the wire. Note that if you simply want to draw the polygon you won't need all these details.

Example

```
board(B) {
  B.signals(S) {
    S.polygons(P) {
      int x0, y0, first = 1;
      P.contours(W) {
        if (first) {
           // a new partial polygon is starting
           x0 = W.x1;
           y0 = W.y1;
        // ...
        // do something with the wire
        // ...
        if (first)
           first = 0;
        else if (W.x2 == x0 \&\& W.y2 == y0) {
           // this was the last wire of the partial polygon,
           // so the next wire (if any) will be the first wire
           // of the next partial polygon
           first = 1;
        }
      }
    }
  }
board(B) {
  B.signals(S) {
    S.polygons(P) {
      // handle only the "positive" polygons:
      int i = 1;
      int active;
      do {
         active = 0;
         P.contours(W, i) {
           active = 1;
           // do something with the wire
         i++;
         } while (active);
      }
    }
```

UL_RECTANGLE

Data members

```
angle real (0.0...359.9)
```

```
layer <u>int</u>
x1, y1 <u>int</u> (lower left corner)
x2, y2 <u>int</u> (upper right
corner)
```

See also UL BOARD, UL PACKAGE, UL SHEET, UL SYMBOL

angle defines how many degrees the rectangle is rotated counterclockwise around its center. The center coordinates are given by (x1+x2)/2 and (y1+y2)/2.

Example

UL SCHEMATIC

Data members

```
grid <u>UL_GRID</u>
name <u>string</u>
xreflabel <u>string</u>
```

Loop members

```
attributes() <u>UL_ATTRIBUTE</u> (see note)
classes() <u>UL_CLASS</u>
layers() <u>UL_LAYER</u>
libraries() <u>UL_LIBRARY</u>
nets() <u>UL_NET</u>
parts() <u>UL_PART</u>
sheets() <u>UL_SHEET</u>
```

See also UL BOARD, UL LIBRARY

Note

The xreflabel member returns the format string used to display $\underline{cross\text{-reference labels}}$.

The attributes() loop member loops through the *global* attributes.

Example

```
schematic(S) {
   S.parts(P) printf("Part: %s\n", P.name);
}
```

UL SEGMENT

Loop members

Note

The junctions () and pinrefs () loop members are only available for net segments.

The texts() loop member was used in older EAGLE versions to loop through the labels of a segment, and is only present for compatibility. It will not deliver the text of cross-reference labels at the correct position. Use the labels() loop member to access a segment's labels.

Example

UL SHEET

```
Data members
```

```
area
              <u>UL AREA</u>
    number
              int
Loop members
    busses()
                      UL BUS
    circles()
                      UL CIRCLE
    frames()
                      UL FRAME
    nets()
                      <u>UL NET</u>
    parts()
                      UL PART
    polygons()
                      UL POLYGON
    rectangles()
                      UL RECTANGLE
                      UL TEXT
    texts()
    wires()
                      UL WIRE
```

See also <u>UL SCHEMATIC</u>

Example

```
schematic(SCH) {
   SCH.sheets(S) {
    printf("Sheet: %d\n", S.number);
   }
}
```

UL SIGNAL

Data members

```
airwireshidden int
class UL_CLASS
name string (SIGNAL_NAME_LENGTH)

Loop members
contactrefs() UL_CONTACTREF
polygons() UL_POLYGON
```

vias() <u>UL_VIA</u> wires() <u>UL_WIRE</u>

See also **UL BOARD**

Constants

SIGNAL_NAME_LENG max. recommended length of a signal name (used in formatted output only)

Example

```
board(B) {
  B.signals(S) printf("Signal: %s\n", S.name);
}
```

UL SMD

Data members

```
<u>real</u> (0.0...359.9)
     angle
                                     int (size)
     dx[layer], dy[layer]
                                     int (SMD FLAG ...)
     flags
                                     int (see note)
     layer
     name
                                     string (SMD NAME LENGTH)
                                     int (see note)
     roundness
     signal
                                     string
                                     int (center point, see note)
See also <u>UL_PACKAGE</u>, <u>UL_CONTACT</u>, <u>UL_PAD</u>
```

Constants

```
SMD_FLAG_STOP generate stop mask SMD FLAG THERMALS generate thermals
```

```
SMD_FLAG_CREAM generate cream mask

SMD_NAME_LENGT max. recommended length of an smd name (same as CONTACT NAME LENGTH)
```

Note

The parameters of the smd depend on the context in which it is accessed:

- if the smd is derived from a UL_LIBRARY context, the coordinates (x, y), angle, layer and roundness of the smd will be the same as defined in the package drawing
- in all other cases, they will have the actual values from the board

If the dx and dy data members are called with an optional layer index, the data for that layer is returned according to the <u>Design Rules</u>. Valid <u>layers</u> are LAYER_TOP, LAYER_TSTOP and LAYER_TCREAM for a via in the Top layer, and LAYER_BOTTOM, LAYER_BSTOP and LAYER_BCREAM for a via in the Bottom layer, respectively.

angle defines how many degrees the smd is rotated counterclockwise around its center.

The value returned by flags must be masked with the SMD_FLAG_... constants to determine the individual flag settings, as in

```
if (smd.flags & SMD_FLAG_STOP) {
    ...
}
```

Note that if your ULP just wants to draw the objects, you don't need to check these flags explicitly. The dx[] and dy[] members will return the proper data; for instance, if SMD_FLAG_STOP is set, dx[LAYER_TSTOP] will return 0, which should result in nothing being drawn in that layer. The flags member is mainly for ULPs that want to create script files that create library objects.

Example

UL SYMBOL

Data members

```
area <u>UL_AREA</u>
library <u>string</u>
name <u>string</u> (SYMBOL NAME LENGTH)
```

Loop members

```
circles() UL_CIRCLE
frames() UL_FRAME
rectangles() UL_RECTANGLE
pins() UL_PIN
polygons() UL_POLYGON
texts() UL_TEXT (see note)
wires() UL_WIRE
```

See also UL GATE, UL LIBRARY

Constants

SYMBOL_NAME_LENG max. recommended length of a symbol name (used in formatted output only)

Note

If the UL_SYMBOL is derived from a UL_INSTANCE, the texts() member only loops through the non-detached texts of that instance.

Example

```
library(L) {
  L.symbols(S) printf("Sym: %s\n", S.name);
}
```

UL_TEXT

Data members

```
real (0.0...359.9)
angle
            int (FONT ...)
font
layer
            <u>int</u>
mirror
            int
ratio
            int
size
            <u>int</u>
spin
            int
value
            string
            int (origin point)
х, у
```

Loop members

wires() <u>UL WIRE</u> (see note)

See also <u>UL_BOARD</u>, <u>UL_PACKAGE</u>, <u>UL_SHEET</u>, <u>UL_SYMBOL</u>

Constants

```
FONT_PROPORTIONAL proportional font
FONT_FIXED fixed font
```

Note

The wires () loop member always accesses the individual wires the text is composed of when using the vector font, even if the actual font is not FONT_VECTOR.

If the UL_TEXT is derived from a UL_ELEMENT or UL_INSTANCE context, the member values will be those of the actual text as located in the board or sheet drawing.

Example

```
board(B) {
  B.texts(T) {
    printf("Text: %s\n", T.value);
    }
}
```

UL VIA

Data members

```
diameter[layer]
                           int
     drill
                           int
     drillsymbol
                           <u>int</u>
     end
                           int
                           int (VIA FLAG ...)
     flags
                           int (VIA SHAPE ...)
     shape[layer]
     start
                           int
     х, у
                           int (center point)
See also UL SIGNAL
```

Constants

```
VIA_FLAG_STOP always generate stop mask

VIA_SHAPE_SQUARE square

VIA_SHAPE_ROUND round

VIA_SHAPE_OCTAGON octagon

VIA_SHAPE_ANNULUS annulus

VIA_SHAPE_THERMAL thermal
```

Note

The diameter and shape of the via depend on the layer for which they shall be retrieved, because they may be different in each layer depending on the <u>Design Rules</u>. If one of the <u>layers LAYER_TOP</u>...LAYER_BOTTOM, LAYER_TSTOP or LAYER_BSTOP is given as the index to the diameter or shape data member, the resulting value will be calculated according to the Design Rules. If LAYER_VIAS is given, the raw value as defined in the via will be returned.

Note that diameter and shape will always return the diameter or shape that a via would

have in the given layer, even if that particular via doesn't cover that layer (or if that layer isn't used in the layer setup at all).

start and end return the layer numbers in which that via starts and ends. The value of start will always be less than that of end.

drillsymbol returns the number of the drill symbol that has been assigned to this drill diameter (see the manual for a list of defined drill symbols). A value of 0 means that no symbol has been assigned to this drill diameter.

Example

```
board(B) {
   B.signals(S) {
     S.vias(V) {
       printf("Via: (%d %d)\n", V.x, V.y);
       }
   }
}
```

UL WIRE

Data members

```
arc

cap

int (CAP_...)

curve

real

layer

int

style

int (WIRE_STYLE_...)

width

int

x1, y1

int (starting point)

x2, y2

int (end point)
```

Loop members

```
pieces() <u>UL WIRE</u> (see note)
```

See also <u>UL_BOARD</u>, <u>UL_PACKAGE</u>, <u>UL_SEGMENT</u>, <u>UL_SHEET</u>, <u>UL_SIGNAL</u>, <u>UL_SYMBOL</u>, <u>UL_ARC</u>

Constants

```
CAP_FLAT flat arc ends

CAP_ROUND round arc
ends

WIRE_STYLE_CONTINUOUS continuous

WIRE_STYLE_LONGDASH long dash

WIRE_STYLE_SHORTDASH short dash

WIRE_STYLE_DASHDOT dash dot
```

Wire Style

A UL_WIRE that has a $\it style$ other than WIRE_STYLE_CONTINUOUS can use the pieces ()

loop member to access the individual segments that constitute for example a dashed wire. If pieces() is called for a UL_WIRE with WIRE_STYLE_CONTINUOUS, a single segment will be accessible which is just the same as the original UL_WIRE. The pieces() loop member can't be called from a UL_WIRE that itself has been returned by a call to pieces() (this would cause an infinite recursion).

Arcs at Wire level

Arcs are basically wires, with a few additional properties. At the first level arcs are treated exactly the same as wires, meaning they have a start and an end point, a width, layer and wire style. In addition to these an arc, at the wire level, has a *cap* and a *curve* parameter. *cap* defines whether the arc endings are round or flat, and *curve* defines the "curvature" of the arc. The valid range for *curve* is –360..+360, and its value means what part of a full circle the arc consists of. A value of 90, for instance, would result in a 90° arc, while 180 would give you a semicircle. The maximum value of 360 can only be reached theoretically, since this would mean that the arc consists of a full circle, which, because the start and end points have to lie on the circle, would have to have an infinitely large diameter. Positive values for *curve* mean that the arc is drawn in a mathematically positive sense (i.e. counterclockwise). If *curve* is 0, the arc is a straight line ("no curvature"), which is actually a wire.

The *cap* parameter only has a meaning for actual arcs, and will always return CAP_ROUND for a straight wire.

Whether or not an UL_WIRE is an arc can be determined by checking the boolean return value of the arc data member. If it returns 0, we have a straight wire, otherwise an arc. If arc returns a non-zero value it may be further dereferenced to access the <u>UL_ARC</u> specific parameters start and end angle, radius and center point. Note that you may only need these additional parameters if you are going to draw the arc or process it in other ways where the actual shape is important.

Example

Definitions

The data items to be used in a User Language Program must be defined before they can be used.

There are three kinds of definitions:

- Constant Definitions
- Variable Definitions
- Function Definitions

The scope of a *constant* or *variable* definition goes from the line in which it has been defined to the end of the current <u>block</u>, or to the end of the User Language Program, if the definition appeared outside any block.

The scope of a *function* definition goes from the closing brace (}) of the function body to the end of the User Language Program.

Constant Definitions

Constants are defined using the keyword enum, as in

```
enum { a, b, c };
```

which would define the three constants a, b and c, giving them the values 0, 1 and 2, respectively.

Constants may also be initialized to specific values, like

```
enum { a, b = 5, c };
```

where a would be 0, b would be 5 and c would be 6.

Variable Definitions

The general syntax of a variable definition is

```
[numeric] type identifier [= initializer][, ...];
```

where type is one of the <u>data</u> or <u>object types</u>, identifier is the name of the variable, and initializer is a optional initial value.

Multiple variable definitions of the same type are separated by commas (,).

If identifier is followed by a pair of <u>brackets</u> ([]), this defines an array of variables of the given type. The size of an array is automatically adjusted at runtime.

The optional keyword numeric can be used with <u>string</u> arrays to have them sorted alphanumerically by the <u>sort()</u> function.

By default (if no initializer is present), <u>data variables</u> are set to 0 (or "", in case of a string), and <u>object variables</u> are "invalid".

Examples

Function Definitions

You can write your own User Language functions and call them just like the <u>Builtin</u> Functions.

The general syntax of a function definition is

```
type identifier(parameters)
{
   statements
}
```

where type is one of the <u>data</u> or <u>object types</u>, identifier is the name of the function, parameters is a list of comma separated parameter definitions, and statements is a sequence of statements.

Functions that do not return a value have the type void.

A function must be defined **before** it can be called, and function calls can not be recursive (a function cannot call itself).

The statements in the function body may modify the values of the parameters, but this will not have any effect on the arguments of the <u>function call</u>.

Execution of a function can be terminated by the <u>return</u> statement. Without any return statement the function body is executed until it's closing brace ().

A call to the <a>exit() function will terminate the entire User Language Program.

The special function main()

If your User Language Program contains a function called main(), that function will be explicitly called as the main function, and it's return value will be the <u>return value</u> of the program.

Command line arguments are available to the program through the global <u>Builtin Variables</u> argc and argv.

Example

```
int CountDots(string s)
{
  int dots = 0;
  for (int i = 0; s[i]; ++i)
      if (s[i] == '.')
```

Operators

The following table lists all of the User Language operators, in order of their precedence (*Unary* having the highest precedence, *Comma* the lowest):

```
Unary
                 ! ~ + - ++ --
Multiplicative
Additive
                 <u>+ -</u>
                 << >>
Shift
Relational
                 < <= > >=
Equality
                 == !=
Bitwise AND
                 &
Bitwise XOR
                 \perp
Bitwise OR
Logical AND
                 <u>&&</u>
Logical OR
                 \bot
Conditional
                 <u>= *= /= %= += -=</u> <u>&= ^= |= <<= >>=</u>
Assignment
Comma
```

Associativity is **left to right** for all operators, except for *Unary*, *Conditional* and *Assignment*, which are **right to left** associative.

The normal operator precedence can be altered by the use of <u>parentheses</u>.

Bitwise Operators

Bitwise operators work only with data types char and int..

Unary

•	
~	Bitwise (1's) complement
Binary	
<<	Shift left
>>	Shift right
&	Bitwise AND
^	Bitwise XOR
	Bitwise OR
Assignment	
&=	Assign bitwise AND
^=	Assign bitwise XOR
=	Assign bitwise OR

```
<= Assign left shift
>>= Assign right shift
```

Logical Operators

Logical operators work with expressions of any data type.

Unary

```
! Logical NOT
```

Binary

&& Logical AND Logical OR

Using a <u>string</u> expression with a logical operator checks whether the string is empty.

Using an Object Type with a logical operator checks whether that object contains valid data.

Comparison Operators

Comparison operators work with expressions of any data type, except Object Types.

- < Less than
- <= Less than or equal to
- > Greater than
- Greater than or equal
- to
- == Equal to
- ! = Not equal to

Evaluation Operators

Evaluation operators are used to evaluate <u>expressions</u> based on a condition, or to group a sequence of expressions and have them evaluated as one expression.

- ?: Conditional
- . Comma

The Conditional operator is used to make a decision within an expression, as in

```
int a;
// ...code that calculates 'a'
string s = a ? "True" : "False";
```

which is basically the same as

```
int a;
string s;
// ...code that calculates 'a'
if (a)
    s = "True";
else
    s = "False";
```

but the advantage of the conditional operator is that it can be used in an expression.

The *Comma* operator is used to evaluate a sequence of expressions from left to right, using the type and value of the right operand as the result.

Note that arguments in a function call as well as multiple variable declarations also use commas as delimiters, but in that case this is **not** a comma operator!

Arithmetic Operators

Arithmetic operators work with data types \underline{char} , \underline{int} and \underline{real} (except for ++, --, % and %=).

Unary

+ Unary plus- Unary minus

++ Pre- or postincrement -- Pre- or postdecrement

Binary

* Multiply / Divide

% Remainder (modulus)

+ Binary plus- Binary minus

Assignment

= Simple assignment*= Assign product/= Assign quotient

%= Assign remainder (modulus)

+= Assign sum -= Assign difference

See also String Operators

String Operators

String operators work with data types <u>char</u>, <u>int</u> and <u>string</u>. The left operand must always be of type <u>string</u>.

Binary

+ Concatenation

Assignment

Simple assignmentAppend to string

The + operator concatenates two strings, or adds a character to the end of a string and returns the resulting string.

The += operator appends a string or a character to the end of a given string.

See also Arithmetic Operators

Expressions

An *expression* can be one of the following:

- Arithmetic Expression
- Assignment Expression
- String Expression
- · Comma Expression
- Conditional Expression
- · Function Call

Expressions can be grouped using <u>parentheses</u>, and may be recursive, meaning that an expression can consist of subexpressions.

Arithmetic Expression

An *arithmetic expression* is any combination of numeric operands and an <u>arithmetic operator</u> or a <u>bitwise operator</u>.

Examples

```
a + b
c++
m << 1
```

Assignment Expression

An assignment expression consists of a variable on the left side of an <u>assignment operator</u>, and an expression on the right side.

Examples

```
a = x + 42

b += c

s = "Hello"
```

String Expression

A string expression is any combination of string and char operands and a string operator.

Examples

```
s + ".brd"
t + 'x'
```

Comma Expression

A *comma expression* is a sequence of expressions, delimited by the <u>comma operator</u>

Comma expressions are evaluated left to right, and the result of a comma expression is the

type and value of the rightmost expression.

Example

```
i++, j++, k++
```

Conditional Expression

A *conditional expression* uses the <u>conditional operator</u> to make a decision within an expression.

Example

```
int a;
// ...code that calculates 'a'
string s = a ? "True" : "False";
```

Function Call

A *function call* transfers the program flow to a <u>user defined function</u> or a <u>builtin function</u>. The formal parameters defined in the <u>function definition</u> are replaced with the values of the expressions used as the actual arguments of the function call.

Example

```
int p = strchr(s, 'b');
```

Statements

A *statement* can be one of the following:

- Compound Statement
- · Control Statement
- Expression Statement
- · Builtin Statement
- · Constant Definition
- Variable Definition

Statements specify the flow of control as a User Language Program executes. In absence of specific control statements, statements are executed sequentially in the order of appearance in the ULP file.

Compound Statement

A *compound statement* (also known as *block*) is a list (possibly empty) of statements enclosed in matching braces ({}). Syntactically, a block can be considered to be a single statement, but it also controls the scoping of identifiers. An <u>identifier</u> declared within a block has a scope starting at the point of declaration and ending at the closing brace.

Compound statements can be nested to any depth.

Expression Statement

An expression statement is any expression followed by a semicolon.

An expression statement is executed by evaluating the expression. All side effects of this evaluation are completed before the next <u>statement</u> is executed. Most expression statements are <u>assignments</u> or <u>function calls</u>.

A special case is the *empty statement*, consisting of only a <u>semicolon</u>. An empty statement does nothing, but it may be useful in situations where the ULP syntax expects a statement but your program does not need one.

Control Statements

Control statements are used to control the program flow.

Iteration statements are

do...while
for
while

Selection statements are

if...else switch

Jump statements are

break
continue
return

break

The *break* statement has the general syntax

break;

and immediately terminates the **nearest** enclosing <u>do...while</u>, <u>for</u>, <u>switch</u> or <u>while</u> statement. This also applies to *loop members* of <u>object types</u>.

Since all of these statements can be intermixed and nested to any depth, take care to ensure that your break exits from the correct statement.

continue

The *continue* statement has the general syntax

continue;

and immediately transfers control to the test condition of the **nearest** enclosing <u>do...while</u>, <u>while</u>, or <u>for</u> statement, or to the increment expression of the **nearest** enclosing <u>for</u> statement.

Since all of these statements can be intermixed and nested to any depth, take care to ensure that your continue affects the correct statement.

do...while

The do...while statement has the general syntax

```
do statement while (condition);
```

and executes the statement until the condition expression becomes zero.

The condition is tested **after** the first execution of statement, which means that the statement is always executed at least one time.

If there is no <u>break</u> or <u>return</u> inside the statement, the statement must affect the value of the condition, or condition itself must change during evaluation in order to avoid an endless loop.

Example

```
string s = "Trust no one!";
int i = -1;
do {
    ++i;
} while (s[i]);
```

for

The for statement has the general syntax

```
for ([init]; [test]; [inc]) statement
```

and performs the following steps:

- 1. If an initializing expression init is present, it is executed.
- 2. If a test expression is present, it is executed. If the result is nonzero (or if there is no test expression at all), the statement is executed.
- 3. If an inc expression is present, it is executed.
- 4. Finally control returns to step 2.

If there is no <u>break</u> or <u>return</u> inside the statement, the inc expression (or the statement) must affect the value of the test expression, or test itself must change during evaluation in order to avoid an endless loop.

The initializing expression init normally initializes one or more loop counters. It may also define a new variable as a loop counter. The scope of such a variable is valid until the end of the active block.

Example

```
string s = "Trust no one!";
int sum = 0;
for (int i = 0; s[i]; ++i)
```

```
sum += s[i]; // sums up the characters in s
```

if...else

The if...else statement has the general syntax

```
if (expression)
   t_statement
[else
   f statement]
```

The conditional expression is evaluated, and if its value is nonzero the t_statement is executed. Otherwise the f statement is executed in case there is an else clause.

An else clause is always matched to the last encountered if without an else. If this is not what you want, you need to use <u>braces</u> to group the statements, as in

```
if (a == 1) {
   if (b == 1)
      printf("a == 1 and b == 1\n");
   }
else
   printf("a != 1\n");
```

return

A <u>function</u> with a return type other than void must contain at least one *return* statement with the syntax

```
return expression;
```

where expression must evaluate to a type that is compatible with the function's return type. The value of expression is the value returned by the function.

If the function is of type void, a return statement without an expression can be used to return from the function call.

switch

The *switch* statement has the general syntax

```
switch (sw_exp) {
  case case_exp: case_statement
  ...
  [default: def_statement]
  }
```

and allows for the transfer of control to one of several case-labeled statements, depending on the value of sw_exp (which must be of integral type).

Any case_statement can be labeled by one or more case labels. The case_exp of each case label must evaluate to a constant integer which is unique within it's enclosing switch statement.

There can also be at most one default label.

After evaluating sw_exp, the case_exp are checked for a match. If a match is found, control passes to the case_statement with the matching case label.

If no match is found and there is a default label, control passes to def_statement. Otherwise none of the statements in the switch is executed.

Program execution is not affected when case and default labels are encountered. Control simply passes through the labels to the following statement.

To stop execution at the end of a group of statements for a particular case, use the <u>break</u> statement.

Example

while

The while statement has the general syntax

```
while (condition) statement
```

and executes the statement as long as the condition expression is not zero.

The condition is tested **before** the first possible execution of statement, which means that the statement may never be executed if condition is initially zero.

If there is no <u>break</u> or <u>return</u> inside the statement, the statement must affect the value of the condition, or condition itself must change during evaluation in order to avoid an endless loop.

Example

Builtins

Builtins are *Constants*, *Variables*, *Functions* and *Statements* that provide additional information and allow for data manipulations.

- Builtin Constants
- Builtin Variables
- Builtin Functions
- Builtin Statements

Builtin Constants

Builtin constants are used to provide information about object parameters, such as maximum recommended name length, flags etc.

Many of the <u>object types</u> have their own **Constants** section which lists the builtin constants for that particular object (see e.g. <u>UL PIN</u>).

The following builtin constants are defined in addition to the ones listed for the various object types:

```
EAGLE VERSION
                      EAGLE program version number (int)
EAGLE RELEASE
                      EAGLE program release number (int)
EAGLE SIGNATUR
                      a string containing EAGLE program name, version and copyright
                      information
                      the minimum positive <u>real</u> number such that 1.0 +
REAL EPSILON
                      REAL EPSILON != 1.0
                      the largest possible real value
REAL MAX
                      the smallest possible (positive!) real value
REAL MIN
                      the smallest representable number is -REAL MAX
                      the largest possible int value
INT MAX
                      the smallest possible int value
INT MIN
                      the value of "pi" (3.14..., real)
ΡI
                      a <u>string</u> containing the text from the <u>#usage</u> directive
usage
```

These builtin constants contain the directory paths defined in the <u>directories dialog</u>, with any of the special variables (\$HOME and \$EAGLEDIR) replaced by their actual values. Since each path can consist of several directories, these constants are <u>string</u> arrays with an individual directory in each member. The first empty member marks the end of the path:

```
path_lbr[] Libraries
path_dru[] Design Rules

path_ulp[] User Language
Programs
path_scr[] Scripts
path_cam[] CAM Jobs
path epf[] Projects
```

When using these constants to build a full file name, you need to use a directory separator, as in

```
string s = path lbr[0] + '/' + "mylib.lbr";
```

The libraries that are currently in use through the <u>USE</u> command:

used_libraries[]

Builtin Variables

Builtin variables are used to provide information at runtime.

int argc number of arguments given to the <u>RUN</u> command

arguments given to the RUN command (argv[0] is the full ULP file

name)

Builtin Functions

Builtin functions are used to perform specific tasks, like printing formatted strings, sorting data arrays or the like.

You may also write your own <u>functions</u> and use them to structure your User Language Program.

The builtin functions are grouped into the following categories:

- Character Functions
- File Handling Functions
- Mathematical Functions
- Miscellaneous Functions
- Printing Functions
- String Functions
- Time Functions
- Object Functions

Alphabetical reference of all builtin functions:

- abs()
- <u>acos()</u>
- asin()
- <u>atan()</u>
- <u>ceil()</u>
- cos()
- <u>exit()</u>
- exp()
- filedir()
- <u>fileerror()</u>
- fileext()
- <u>fileglob()</u>
- filename()
- fileread()
- filesetext()
- filesize()
- filetime()
- <u>floor()</u>

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- <u>frac()</u>
- ingroup()
- <u>isalnum()</u>
- isalpha()
- <u>iscntrl()</u>
- isdigit()
- isgraph()
- <u>islower()</u>
- <u>isprint()</u>
- <u>ispunct()</u>
- isspace()
- isupper()
- isxdigit()
- <u>language()</u>
- <u>log()</u>
- <u>log10()</u>
- · lookup()
- max()
- min()
- palette()
- <u>pow()</u>
- printf()
- round()
- <u>sin()</u>
- sort()
- <u>sprintf()</u>
- sqrt()
- status()
- strchr()
- strjoin()
- strlen()
- strlwr()
- strrchr()
- strrstr()
- strsplit()
- strstr()
- strsub()
- strtod()
- strtol()
- strupr()
- system()
- t2day()
- <u>t2dayofweek()</u>
- <u>t2hour()</u>
- <u>t2minute()</u>
- t2month()

EAGLE User Language

- <u>t2second()</u>
- <u>t2string()</u>
- <u>t2year()</u>
- <u>tan()</u>
- time()
- tolower()
- toupper()
- trunc()
- <u>u2inch()</u>
- <u>u2mic()</u>
- <u>u2mil()</u>
- <u>u2mm()</u>

Character Functions

Character functions are used to manipulate single characters.

The following character functions are available:

- <u>isalnum()</u>
- isalpha()
- <u>iscntrl()</u>
- isdigit()
- isgraph()
- <u>islower()</u>
- isprint()
- ispunct()
- <u>isspace()</u>
- <u>isupper()</u>
- isxdigit()
- tolower()
- toupper()

is...()

Function

Check whether a character falls into a given category.

Syntax

```
int isalnum(char c);
int isalpha(char c);
int iscntrl(char c);
int isdigit(char c);
int isgraph(char c);
int islower(char c);
int isprint(char c);
int ispunct(char c);
int ispace(char c);
int isupper(char c);
```

```
int isxdigit(char c);
```

Returns

The is... functions return nonzero if the given character falls into the category, zero otherwise.

Character categories

```
letters (A to Z or a to z) or digits (0 to 9)
isalnum
isalpha
             letters (A to Z or a to z)
iscntrl
             delete characters or ordinary control characters (0x7F or 0x00 to 0x1F)
isdigit
             digits (0 to 9)
             printing characters (except space)
isgraph
islower
             lowercase letters (a to z)
isprint
             printing characters (0x20 to 0x7E)
ispunct
             punctuation characters (iscntrl or isspace)
             space, tab, carriage return, new line, vertical tab, or formfeed (0x09 to
isspace
             0x0D, 0x20)
             uppercase letters (A to Z)
isupper
             hex digits (0 to 9, A to F, a to f)
isxdigit
```

Example

```
char c = 'A';
if (isxdigit(c))
  printf("%c is hex\n", c);
else
  printf("%c is not hex\n", c);
```

to...()

Function

Convert a character to upper- or lowercase.

Syntax

```
char tolower(char c);
char toupper(char c);
```

Returns

The tolower function returns the converted character if c is uppercase. All other characters are returned unchanged.

The toupper function returns the converted character if c is lowercase. All other characters are returned unchanged.

See also strupr, strlwr

File Handling Functions

Filename handling functions are used to work with file names, sizes and timestamps.

The following file handling functions are available:

EAGLE User Language

- fileerror()
- fileglob()
- filedir()
- fileext()
- filename()
- fileread()
- filesetext()
- filesize()
- filetime()

See <u>output()</u> for information about how to write into a file.

fileerror()

Function

Returns the status of I/O operations.

Syntax

```
int fileerror();
```

Returns

The fileerror function returns 0 if everything is ok.

See also output, printf, fileread

fileerror checks the status of any I/O operations that have been performed since the last call to this function and returns 0 if everything was ok. If any of the I/O operations has caused an error, a value other than 0 will be returned.

You should call fileerror before any I/O operations to reset any previous error state, and call it again after the I/O operations to see if they were successful.

When fileerror returns a value other than 0 (thus indicating an error) a proper error message has already been given to the user.

Example

```
fileerror();
output("file.txt", "wt") {
  printf("Test\n");
  }
if (fileerror())
  exit(1);
```

fileglob()

Function

Perform a directory search.

Syntax

```
int fileglob(string &array[], string pattern);
```

Returns

The fileglob function returns the number of entries copied into array.

See also dlgFileSave()

fileglob performs a directory search using pattern.

pattern may contain '*' and '?' as wildcard characters. If pattern ends with a '/', the contents of the given directory will be returned.

Names in the resulting array that end with a '/' are directory names.

The array is sorted alphabetically, with the directories coming first.

The special entries '.' and '..' (for the current and parent directories) are never returned in the array.

If pattern doesn't match, or if you don't have permission to search the given directory, the resulting array will be empty.

Note for Windows users



The directory delimiter in the array is always a **forward slash**. This makes sure User Language Programs will work platform independently. In the pattern the **backslash** ('\') is also treated as a directory delimiter.

Sorting filenames under Windows is done case insensitively.

Example

```
string a[];
int n = fileglob(a, "*.brd");
```

Filename Functions

Function

Split a filename into its separate parts.

Syntax

```
string filedir(string file);
string fileext(string file);
string filename(string file);
string filesetext(string file, string newext);
```

Returns

filedir returns the directory of file (including the drive letter under Windows).

fileext returns the extension of file.

filename returns the file name of file (including the extension).

filesetext returns file with the extension set to newext.

See also Filedata Functions

Example

```
if (board) board(B) {
  output(filesetext(B.name, ".out")) {
```

```
}
}
```

Filedata Functions

Function

Gets the timestamp and size of a file.

Syntax

```
int filesize(string filename);
int filetime(string filename);
```

Returns

filesize returns the size (in byte) of the given file.

filetime returns the timestamp of the given file in a format to be used with the time functions.

See also time, Filename Functions

Example

File Input Functions

File input functions are used to read data from files.

The following file input is available:

fileread()

See <u>output()</u> for information about how to write into a file.

fileread()

Function

Reads data from a file.

Syntax

```
int fileread(dest, string file);
```

Returns

fileread returns the number of objects read from the file.

The actual meaning of the return value depends on the type of dest.

See also lookup, strsplit, fileerror

If dest is a character array, the file will be read as raw binary data and the return value reflects the number of bytes read into the character array (which is equal to the file size).

If dest is a string array, the file will be read as a text file (one line per array member) and the return value will be the number of lines read into the string array. Newline characters will be stripped.

If dest is a string, the entire file will be read into that string and the return value will be the length of that string (which is not necessarily equal to the file size, if the operating system stores text files with "cr/lf" instead of a "newline" character).

Example

```
char b[];
int nBytes = fileread(b, "data.bin");
string lines[];
int nLines = fileread(lines, "data.txt");
string text;
int nChars = fileread(text, "data.txt");
```

Mathematical Functions

Mathematical functions are used to perform mathematical operations.

The following mathematical functions are available:

- <u>abs()</u>
- acos()
- <u>asin()</u>
- atan()
- ceil()
- <u>cos()</u>
- <u>exp()</u>
- floor()
- <u>frac()</u>
- log()
- <u>log10()</u>
- max()
- min()
- <u>pow()</u>
- round()
- <u>sin()</u>
- <u>sqrt()</u>
- trunc()
- tan()

Error Messages

If the arguments of a mathematical function call lead to an error, the error message will show the actual values of the arguments. Thus the statements

```
real x = -1.0;
real r = sqrt(2 * x);
```

```
will lead to the error message
```

```
Invalid argument in call to 'sqrt(-2)'
```

Absolute, Maximum and Minimum Functions

Function

Absolute, maximum and minimum functions.

Syntax

```
type abs(type x);
type max(type x, type y);
type min(type x, type y);
```

Returns

abs returns the absolute value of x. max returns the maximum of x and y. min returns the minimum of x and y.

The return type of these functions is the same as the (larger) type of the arguments. type must be one of <u>char</u>, <u>int</u> or <u>real</u>.

Example

```
real x = 2.567, y = 3.14;
printf("The maximum is %f\n", max(x, y));
```

Rounding Functions

Function

Rounding functions.

Syntax

```
real ceil(real x);
real floor(real x);
real frac(real x);
real round(real x);
```

Returns

ceil returns the smallest integer not less than x.
floor returns the largest integer not greater than x.
frac returns the fractional part of x.
round returns x rounded to the nearest integer.
trunc returns the integer part of x.

Example

```
real x = 2.567;
printf("The rounded value of %f is %f\n", x, round(x));
```

Trigonometric Functions

Function

```
Trigonometric functions.
```

Syntax

```
real acos(real x);
real asin(real x);
real atan(real x);
real cos(real x);
real sin(real x);
real tan(real x);
```

Returns

```
acos returns the arc cosine of x.
asin returns the arc sine of x.
atan returns the arc tangent of x.
cos returns the cosine of x.
sin returns the sine of x.
tan returns the tangent of x.
```

Constants

```
the value of "pi" (3.14...)
```

Example

```
real x = PI / 2;
printf("The sine of %f is %f\n", x, sin(x));
```

Exponential Functions

Function

Exponential Functions.

Syntax

```
real exp(real x);
real log(real x);
real log10(real x);
real pow(real x, real y);
real sqrt(real x);
```

Returns

exp returns the exponential e to the power of x. log returns the natural logarithm of x. log10 returns the base 10 logarithm of x. pow returns the value of x to the power of y. sqrt returns the square root of x.

Note

The "n-th" root can be calculated using the pow function with a negative exponent.

Example

```
real x = 2.1;
printf("The square root of %f is %f\n", x, sqrt(x));
```

Miscellaneous Functions

Miscellaneous functions are used to perform various tasks.

The following miscellaneous functions are available:

- exit()
- <u>language()</u>
- lookup()
- palette()
- <u>sort()</u>
- status()
- system()
- Unit Conversions

exit()

Function

Exits from a User Language Program.

Syntax

```
void exit(int result);
void exit(string command);
```

See also RUN

The exit function terminates execution of a User Language Program.

If an integer $\verb"result"$ is given it will be used as the $\verb"return"$ value of the program.

If a string command is given, that command will be executed as if it were entered into the command line immediately after the RUN command. In that case the return value of the ULP is set to EXIT SUCCESS.

Constants

```
return value for successful program execution (value 0)

EXIT_FAILURE return value for failed program execution (value -1)
```

language()

Function

Returns the language code of the system in use.

Syntax

```
string language();
```

Returns

language returns a string consisting of two lowercase characters that identifies the language used on the current system. If no such language setting can be determined, an empty string will be returned.

The language function can be used to make a ULP use different message string, depending on which language the current system is using.

In the example below all the strings used in the ULP are listed in the string array I18N[], preceded by a string containing the various language codes supported by this ULP. Note the vtab characters used to separate the individual parts of each string (they are important for the lookup function) and the use of the commas to separate the strings. The actual work is done in the function tr(), which returns the translated version of the given string. If the original string can't be found in the I18N array, or there is no translation for the current language, the original string will be used untranslated.

The first language defined in the I18N array must be the one in which the strings used throughout the ULP are written, and should generally be English in order to make the program accessible to the largest number of users.

Example

```
string I18N[] = {
  "en\v"
  "de\v"
  "it\v"
  "I18N Demo\v"
  "Beispiel für Internationalisierung\v"
  "Esempio per internazionalizzazione\v"
  "Hello world!\v"
  "Hallo Welt!\v"
  "Ciao mondo!\v"
  "+0k\v"
  "+0k\v"
  "+Approvazione\v"
  "-Cancel\v"
  "-Abbrechen\v"
  "-Annullamento\v"
int Language = strstr(I18N[0], language()) / 3;
string tr(string s)
 string t = lookup(I18N, s, Language, '\v');
 return t ? t : s;
dlgDialog(tr("I18N Demo")) {
  dlgHBoxLayout dlgSpacing(350);
  dlgLabel(tr("Hello world!"));
```

```
dlgHBoxLayout {
  dlgPushButton(tr("+Ok")) dlgAccept();
  dlgPushButton(tr("-Cancel")) dlgReject();
  }
};
```

lookup()

Function

Looks up data in a string array.

Syntax

```
string lookup(string array[], string key, int field_index[,
char separator]);
string lookup(string array[], string key, string field_name[,
char separator]);
```

Returns

lookup returns the value of the field identified by field_index or field_name. If the field doesn't exist, or no string matching key is found, an empty string is returned.

See also fileread, strsplit

An array that can be used with lookup() consists of strings of text, each string representing one data record.

Each data record contains an arbitrary number of fields, which are separated by the character separator (default is '\t', the tabulator). The first field in a record is used as the key and is numbered 0.

All records must have unique key fields and none of the key fields may be empty otherwise it is undefined which record will be found.

If the first string in the array contains a "Header" record (i.e. a record where each field describes its contents), using lookup with a field_name string automatically determines the index of that field. This allows using the lookup function without exactly knowing which field index contains the desired data.

It is up to the user to make sure that the first record actually contains header information.

If the key parameter in the call to lookup() is an empty string, the first string of the array will be used. This allows a program to determine whether there is a header record with the required field names.

If a field contains the separator character, that field must be enclosed in double quotes (as in "abc; def", assuming the semicolon (';') is used as separator). The same applies if the field contains double quotes ("), in which case the double quotes inside the field have to be doubled (as in "abc; ""def""; ghi", which would be abc; "def"; ghi).

It is best to use the default "tab" separator, which doesn't have these problems (no field can contain a tabulator).

Here's an example data file ('; ' has been used as separator for better readability):

```
Name; Manufacturer; Code; Price
7400; Intel; I-01-234-97; $0.10
68HC12; Motorola; M68HC1201234; $3.50
```

Example

palette()

Function

Returns color palette information.

Syntax

```
int palette(int index[, int type]);
```

Returns

The palette function returns an integer ARGB value in the form Oxaarrggbb, or the type of the currently used palette (depending on the value of index).

The palette function returns the ARGB value of the color with the given index (which may be in the range 0...PALETTE_ENTRIES-1). If type is not given (or is -1) the palette assigned to the current editor window will be used. Otherwise type specifies which color palette to use (PALETTE_BLACK, PALETTE_WHITE or PALETTE_COLORED).

The special value -1 for index makes the function return the type of the palette that is currently in use by the editor window.

If either index or type is out of range, an error message will be given and the ULP will be terminated.

Constants

```
PALETTE_TYPES the number of palette types (3)
PALETTE_BLACK the black background palette (0)
PALETTE_WHITE the white background palette (1)
PALETTE_COLORED the colored background palette (2)
PALETTE_ENTRIES (64)
```

sort()

Function

Sorts an array or a set of arrays.

Syntax

```
void sort(int number, array1[, array2,...]);
```

The sort function either directly sorts a given array1, or it sorts a set of arrays (starting with array2), in which case array1 is supposed to be an array of **int**, which will be used as a pointer array.

In any case, the number argument defines the number of items in the array(s).

Sorting a single array

If the sort function is called with one single array, that array will be sorted directly, as in the following example:

```
string A[];
int n = 0;
A[n++] = "World";
A[n++] = "Hello";
A[n++] = "The truth is out there...";
sort(n, A);
for (int i = 0; i < n; ++i)
    printf(A[i]);</pre>
```

Sorting a set of arrays

If the sort function is called with more than one array, the first array must be an array of **int**, while all of the other arrays may be of any array type and hold the data to be sorted. The following example illustrates how the first array will be used as a pointer:

```
numeric string Nets[], Parts[], Instances[], Pins[];
int n = 0;
int index[];
schematic(S) {
  S.nets(N) N.pinrefs(P) {
   Nets[n] = N.name;
    Parts[n] = P.part.name;
    Instances[n] = P.instance.name;
    Pins[n] = P.pin.name;
    ++n;
  sort(n, index, Nets, Parts, Instances, Pins);
  for (int i = 0; i < n; ++i)
      printf("%-8s %-8s %-8s %-8s\n",
             Nets[index[i]], Parts[index[i]],
             Instances[index[i]], Pins[index[i]]);
  }
```

The idea behind this is that one net can have several pins connected to it, and in a netlist you might want to have the net names sorted, and within one net you also want the part

names sorted and so on.

Note the use of the keyword numeric in the string arrays. This causes the strings to be sorted in a way that takes into account a numeric part at the end of the strings, which leads to IC1, IC2,... IC9, IC10 instead of the alphabetical order IC1, IC10, IC2,...IC9.

When sorting a set of arrays, the first (index) array must be of type <u>int</u> and need not be initialized. Any contents the index array might have before calling the sort function will be overwritten by the resulting index values.

status()

Function

Displays a status message in the status bar.

Syntax

void status(string message);

See also dlgMessageBox()

The status function displays the given message in the status bar of the editor window in which the ULP is running.

system()

Function

Executes an external program.

Syntax

```
int system(string command);
```

Returns

The system function returns the exit status of the command. This is typically 0 if everything was ok, and non-zero in case of an error.

The system function executes the external program given by the command string, and waits until the program ends.

As a security precaution, you will be prompted with the command string before the command is executed, in order to make sure there is no "evil" ULP that executes unwanted external commands. If this dialog is canceled, the system() call will return -1. If the dialog is confirmed, any future system() calls in the current EAGLE session with exactly the same command string will be executed without any further confirmation dialog.

Input/Output redirection

If the external program shall read its standard input from (or write its standard output to) a particular file, input/output needs to be redirected.



On **Linux** and **Mac OS X** this is done by simply adding a '<' or '>' to the command line, followed by the desired file name, as in



```
system("program < infile > outfile");
```



which runs program and makes it read from infile and write to outfile. On **Windows** you have to explicitly run a command processor to do this, as in

```
system("cmd.exe /c program < infile > outfile");
```

(on DOS based Windows systems use command.com instead of cmd.exe).

Background execution

The system function waits until the given program has ended. This is useful for programs that only run for a few seconds, or completely take over the user's attention.



If an external program runs for a longer time, and you want the system call to return immediately, without waiting for the program to end, you can simply add an '&' to the command string under **Linux** and **Mac OS X**, as in

```
system("program &");
```



Under Windows you need to explicitly run a command processor to do this, as in

```
system("cmd.exe /c start program");
```

(on DOS based Windows systems use command.com instead of cmd.exe).

Example

```
int result = system("simulate -f filename");
```

This would call a simulation program, giving it a file which the ULP has just created. Note that simulate here is just an example, it is not part of the EAGLE package!

Unit Conversions

Function

Converts internal units.

Syntax

```
real u2inch(int n);
real u2mic(int n);
real u2mil(int n);
real u2mm(int n);
```

Returns

u2inch returns the value of n in *inch*. u2mic returns the value of n in *microns* (1/1000mm). u2mil returns the value of n in *mil* (1/1000inch). u2mm returns the value of n in *millimeters*.

See also <u>UL GRID</u>

EAGLE stores all coordinate and size values as <u>int</u> values with a resolution of 1/10000mm (0.1μ) . The above unit conversion functions can be used to convert these internal units to the desired measurement units.

Example

Printing Functions

Printing functions are used to print formatted strings.

The following printing functions are available:

- printf()
- <u>sprintf()</u>

printf()

Function

Writes formatted output to a file.

Syntax

```
int printf(string format[, argument, ...]);
```

Returns

The printf function returns the number of characters written to the file that has been opened by the most recent <u>output</u> statement.

In case of an error, printf returns −1.

See also sprintf, output, fileerror

Format string

The format string controls how the arguments will be converted, formatted and printed. There must be exactly as many arguments as necessary for the format. The number and type of arguments will be checked against the format, and any mismatch will lead to an error message.

The format string contains two types of objects - plain characters and format specifiers:

- Plain characters are simply copied verbatim to the output
- Format specifiers fetch arguments from the argument list and apply formatting to them

Format specifiers

A format specifier has the following form:

```
% [flags] [width] [.prec] type
```

Each format specification begins with the percent character (%). After the % comes the following, in this order:

- an optional sequence of flag characters, [flags]
- an optional width specifier, [width]
- an optional precision specifier, [.prec]
- the conversion type character, type

Conversion type characters

- d signed decimal int
- o **unsigned** octal **int**
- u unsigned decimal int
- x **unsigned** hexadecimal **int** (with **a**, **b**,...)
- X **unsigned** hexadecimal **int** (with **A**, **B**,...)
- f signed real value of the form [-]dddd.dddd
- e **signed real** value of the form [-]d.dddde[±]ddd
- E same as e, but with **E** for exponent
- **signed real** value in either e or f form, based on given value and
- ⁹ precision
- G same as g, but with E for exponent if e format used
- c single character
- s character string
- % the % character is printed

Flag characters

The following flag characters can appear in any order and combination.

- the formatted item is left-justified within the field; normally, items are right-justified
- "+ a signed, positive item will always start with a plus character (+); normally, only
- negative items begin with a sign
- " a signed, positive item will always start with a space character; if both "+" and " "
- " are specified, "+" overrides " "

Width specifiers

The width specifier sets the minimum field width for an output value.

Width is specified either directly, through a decimal digit string, or indirectly, through an asterisk (*). If you use an asterisk for the width specifier, the next argument in the call (which must be an int) specifies the minimum output field width.

In no case does a nonexistent or small field width cause truncation of a field. If the result of

a conversion is wider than the field width, the field is simply expanded to contain the conversion result.

- At least n characters are printed. If the output value has less than n characters, the output is padded with blanks (right-padded if "-" flag given, left-padded otherwise).
- On At least n characters are printed. If the output value has less than n characters, it is filled on the left with zeroes.
- * The argument list supplies the width specifier, which must precede the actual argument being formatted.

Precision specifiers

A precision specifier always begins with a period (.) to separate it from any preceding width specifier. Then, like width, precision is specified either directly through a decimal digit string, or indirectly, through an asterisk (*). If you use an asterisk for the precision specifier, the next argument in the call (which must be an int) specifies the precision.

none Precision set to default.

- .0 For int types, precision is set to default; for real types, no decimal point is printed. n characters or n decimal places are printed. If the output value has more than n
- . *n* characters the output might be truncated or rounded (depending on the type character).
- * The argument list supplies the precision specifier, which must precede the actual argument being formatted.

Default precision values

douxX 1
eEf 6
gG all significant digits
c no effect
s print entire string

How precision specification (.n) affects conversion

n specifies that at least n characters are printed. If the input argument has less douxX than n digits, the output value is left-padded with zeros. If the input argument has more than n digits, the output value is **not** truncated.

eEf n specifies that n characters are printed after the decimal point, and the last digit printed is rounded.

gG . n specifies that at most n significant digits are printed.

c .*n* has no effect on the output.

s ... n specifies that no more than n characters are printed.

Binary zero characters

Unlike <u>sprintf</u>, the <u>printf</u> function can print binary zero characters (0x00).

```
char c = 0x00;
printf("%c", c);
```

Example

```
int i = 42;
real r = 3.14;
char c = 'A';
string s = "Hello";
printf("Integer: %8d\n", i);
printf("Hex: %8X\n", i);
printf("Real: %8f\n", r);
printf("Char: %-8c\n", c);
printf("String: %-8s\n", s);
```

sprintf()

Function

Writes formatted output into a string.

Syntax

```
int sprintf(string result, string format[, argument, ...]);
```

Returns

The sprintf function returns the number of characters written into the result string.

In case of an error, sprintf returns -1.

See also printf

Format string

See printf.

Binary zero characters

Note that sprintf can not return strings with embedded binary zero characters (0x00). If the resulting string contains a binary zero character, any characters following that zero character will be dropped. Use printf if you need to output binary data.

Example

```
string result;
int number = 42;
sprintf(result, "The number is %d", number);
```

String Functions

String functions are used to manipulate character strings.

The following string functions are available:

- strchr()
- strjoin()
- strlen()

- strlwr()
- strrchr()
- strrstr()
- strsplit()
- strstr()
- strsub()
- strtod()
- strtol()
- strupr()

strchr()

Function

Scans a string for the first occurrence of a given character.

Syntax

```
int strchr(string s, char c[, int index]);
```

Returns

The strchr function returns the integer offset of the character in the string, or -1 if the character does not occur in the string.

See also strrchr, strstr

If index is given, the search starts at that position. Negative values are counted from the end of the string.

Example

```
string s = "This is a string";
char c = 'a';
int pos = strchr(s, c);
if (pos >= 0)
    printf("The character %c is at position %d\n", c, pos);
else
    printf("The character was not found\n");
```

strjoin()

Function

Joins a string array to form a single string.

Syntax

```
string strjoin(string array[], char separator);
```

Returns

The strjoin function returns the combined entries of array.

See also strsplit, lookup, fileread

strjoin joins all entries in array, delimited by the given separator and returns the resulting string.

If separator is the newline character ("\n") the resulting string will be terminated with a newline character. This is done to have a text file that consists of N lines (each of which is terminated with a newline) and is read in with the <u>fileread()</u> function and <u>split</u> into an array of N strings to be joined to the original string as read from the file.

Example

```
string a[] = { "Field 1", "Field 2", "Field 3" };
string s = strjoin(a, ':');
```

strlen()

Function

Calculates the length of a string.

Syntax

```
int strlen(string s);
```

Returns

The strlen function returns the number of characters in the string.

Example

```
string s = "This is a string";
int l = strlen(s);
printf("The string is %d characters long\n", l);
```

strlwr()

Function

Converts uppercase letters in a string to lowercase.

Syntax

```
string strlwr(string s);
```

Returns

The strlwr function returns the modified string. The original string (given as parameter) is not changed.

See also strupr, tolower

Example

```
string s = "This Is A String";
string r = strlwr(s);
printf("Prior to strlwr: %s - after strlwr: %s\n", s, r);
```

strrchr()

Function

Scans a string for the last occurrence of a given character.

Syntax

```
int strrchr(string s, char c[, int index]);
```

Returns

The strrchr function returns the integer offset of the character in the string, or -1 if the character does not occur in the string.

See also strchr, strrstr

If index is given, the search starts at that position. Negative values are counted from the end of the string.

Example

```
string s = "This is a string";
char c = 'a';
int pos = strrchr(s, c);
if (pos >= 0)
   printf("The character %c is at position %d\n", c, pos);
else
   printf("The character was not found\n");
```

strrstr()

Function

Scans a string for the last occurrence of a given substring.

Syntax

```
int strrstr(string s1, string s2[, int index]);
```

Returns

The strrstr function returns the integer offset of the first character of s2 in s1, or – 1 if the substring does not occur in the string.

See also strstr, strrchr

If index is given, the search starts at that position. Negative values are counted from the end of the string.

Example

```
string s1 = "This is a string", s2 = "is a";
int pos = strrstr(s1, s2);
if (pos >= 0)
   printf("The substring starts at %d\n", pos);
else
   printf("The substring was not found\n");
```

strsplit()

Function

Splits a string into separate fields.

Syntax

```
int strsplit(string &array[], string s, char separator);
Returns
```

The strsplit function returns the number of entries copied into array.

See also strjoin, lookup, fileread

strsplit splits the string s at the given separator and stores the resulting fields in the array.

If separator is the newline character ("\n") the last field will be silently dropped if it is empty. This is done to have a text file that consists of N lines (each of which is terminated with a newline) and is read in with the fileread() function to be split into an array of N strings. With any other separator an empty field at the end of the string will count, so "a:b:c:" will result in 4 fields, the last of which is empty.

Example

```
string a[];
int n = strsplit(a, "Field 1:Field 2:Field 3", ':');
```

strstr()

Function

Scans a string for the first occurrence of a given substring.

Syntax

```
int strstr(string s1, string s2[, int index]);
```

Returns

The strstr function returns the integer offset of the first character of s2 in s1, or -1 if the substring does not occur in the string.

See also strrstr, strchr

If index is given, the search starts at that position. Negative values are counted from the end of the string.

Example

```
string s1 = "This is a string", s2 = "is a";
int pos = strstr(s1, s2);
if (pos >= 0)
    printf("The substring starts at %d\n", pos);
else
    printf("The substring was not found\n");
```

strsub()

Function

Extracts a substring from a string.

Syntax

```
string strsub(string s, int start[, int length]);
```

Returns

The strsub function returns the substring indicated by the start and length value.

The value for length must be positive, otherwise an empty string will be returned. If length is ommitted, the rest of the string (beginning at start) is returned.

If start points to a position outside the string, an empty string is returned.

Example

```
string s = "This is a string";
string t = strsub(s, 4, 7);
printf("The extracted substring is: %s\n", t);
```

strtod()

Function

Converts a string to a real value.

Syntax

```
real strtod(string s);
```

Returns

The strtod function returns the numerical representation of the given string as a real value. Conversion ends at the first character that does not fit into the format of a <u>real constant</u>. If an error occurs during conversion of the string 0.0 will be returned.

See also strtol

Example

```
string s = "3.1415";
real r = strtod(s);
printf("The value is %f\n", r);
```

strtol()

Function

Converts a string to an integer value.

Syntax

```
int strtol(string s);
```

Returns

The strtol function returns the numerical representation of the given string as an int value. Conversion ends at the first character that does not fit into the format of an <u>integer constant</u>. If an error occurs during conversion of the string 0 will be returned.

See also strtod

Example

```
string s = "1234";
int i = strtol(s);
printf("The value is %d\n", i);
```

strupr()

Function

Converts lowercase letters in a string to uppercase.

Syntax

```
string strupr(string s);
```

Returns

The strupr function returns the modified string. The original string (given as parameter) is not changed.

See also strlwr, toupper

Example

```
string s = "This Is A String";
string r = strupr(s);
printf("Prior to strupr: %s - after strupr: %s\n", s, r);
```

Time Functions

Time functions are used to get and process time and date information.

The following time functions are available:

- <u>t2day()</u>
- <u>t2dayofweek()</u>
- t2hour()
- t2minute()
- <u>t2month()</u>
- <u>t2second()</u>
- <u>t2string()</u>
- <u>t2year()</u>
- time()
- timems()

time()

Function

Gets the current system time.

Syntax

```
int time(void);
```

Returns

The time function returns the current system time as the number of seconds elapsed since a system dependent reference date.

See also Time Conversions, filetime, timems()

Example

```
int CurrentTime = time();
```

timems()

Function

Gets the number of milliseconds since the start of the ULP.

Syntax

```
int timems(void);
```

Returns

The timems function returns the number of milliseconds since the start of the ULP.

After 86400000 milliseconds (i.e. every 24 hours), the value starts at 0 again.

See also time

Example

```
int elapsed = timems();
```

Time Conversions

Function

Convert a time value to day, month, year etc.

t2month returns the month (0..11)

Syntax

```
int t2day(int t);
int t2dayofweek(int t);
int t2hour(int t);
int t2minute(int t);
int t2month(int t);
int t2second(int t);
int t2year(int t);

Returns

t2day returns the day of the month (1..31)
t2dayofweek returns the day of the week (0=sunday..6)
t2hour returns the hour (0..23)
t2minute returns the minute (0..59)
```

```
t2second returns the second (0..59)
t2year returns the year (including century!)
t2string returns a formatted string containing date and time
```

See also time

Example

Object Functions

Object functions are used to access common information about objects.

The following object functions are available:

• ingroup()

ingroup()

Function

Checks whether an object is in the group.

Syntax

```
int ingroup(object);
```

Returns

The ingroup function returns a non-zero value if the given object is in the group.

See also GROUP command

If a group has been defined in the editor, the ingroup() function can be used to check whether a particular object is part of the group.

Objects with a single coordinate that are individually selectable in the current drawing (like UL_TEXT, UL_VIA, UL_CIRCLE etc.) return a non-zero value in a call to ingroup() if that coordinate is within the defined group.

A UL_WIRE returns 0, 1, 2 or 3, depending on whether none, the first, the second or both of its end points are in the group.

A UL_RECTANGLE and UL_FRAME returns a non-zero value if one or more of its corners are in the group.

Objects that have no coordinates (like UL_NET, UL_SEGMENT, UL_SIGNAL etc.) return a non-zero value if one or more of the objects within them are in the group.

UL_CONTACTREF and UL_PINREF, though not having coordinates of their own, return a non-zero value if the referenced UL_CONTACT or UL_PIN, respectively, is within the group.

Example

```
output("group.txt") {
  board(B) {
    B.elements(E) {
    if (ingroup(E))
        printf("Element %s is in the group\n", E.name);
    }
  }
}
```

Builtin Statements

Builtin statements are generally used to open a certain context in which data structures of files can be accessed.

The general syntax of a builtin statement is

```
name(parameters) statement
```

where name is the name of the builtin statement, parameters stands for one or more parameters, and statement is the code that will be executed inside the context opened by the builtin statement.

Note that statement can be a compound statement, as in

```
board(B) {
  B.elements(E) printf("Element: %s\n", E.name);
  B.Signals(S) printf("Signal: %s\n", S.name);
}
```

The following builtin statements are available:

- board()
- deviceset()
- <u>library()</u>
- output()
- package()
- schematic()
- sheet()
- symbol()

board()

Function

Opens a board context.

Syntax

```
board(identifier) statement
```

See also schematic, library

The board statement opens a board context if the current editor window contains a board drawing. A variable of type <u>UL BOARD</u> is created and is given the name indicated by

identifier.

Once the board context is successfully opened and a board variable has been created, the statement is executed. Within the scope of the statement the board variable can be accessed to retrieve further data from the board.

If the current editor window does not contain a board drawing, an error message is given and the ULP is terminated.

Check if there is a board

By using the board statement without an argument you can check if the current editor window contains a board drawing. In that case, board behaves like an integer constant, returning 1 if there is a board drawing in the current editor window, and 0 otherwise.

Accessing board from a schematic

If the current editor window contains a schematic drawing, you can still access that schematic's board by preceding the board statement with the prefix project, as in

```
project.board(B) { ... }
```

This will open a board context regardless whether the current editor window contains a board or a schematic drawing. However, there must be an editor window containing that board somewhere on the desktop!

Example

```
if (board)
  board(B) {
    B.elements(E)
      printf("Element: %s\n", E.name);
}
```

deviceset()

Function

Opens a device set context.

Syntax

```
deviceset(identifier) statement
```

See also package, symbol, library

The deviceset statement opens a device set context if the current editor window contains a device drawing. A variable of type <u>UL_DEVICESET</u> is created and is given the name indicated by identifier.

Once the device set context is successfully opened and a device set variable has been created, the statement is executed. Within the scope of the statement the device set variable can be accessed to retrieve further data from the device set.

If the current editor window does not contain a device drawing, an error message is given and the ULP is terminated.

Check if there is a device set

By using the deviceset statement without an argument you can check if the current editor window contains a device drawing. In that case, deviceset behaves like an integer constant, returning 1 if there is a device drawing in the current editor window, and 0 otherwise.

Example

```
if (deviceset)
  deviceset(D) {
    D.gates(G)
    printf("Gate: %s\n", G.name);
}
```

library()

Function

Opens a library context.

Syntax

library(identifier) statement

See also board, schematic, deviceset, package, symbol

The library statement opens a library context if the current editor window contains a library drawing. A variable of type <u>UL_LIBRARY</u> is created and is given the name indicated by identifier.

Once the library context is successfully opened and a library variable has been created, the statement is executed. Within the scope of the statement the library variable can be accessed to retrieve further data from the library.

If the current editor window does not contain a library drawing, an error message is given and the ULP is terminated.

Check if there is a library

By using the library statement without an argument you can check if the current editor window contains a library drawing. In that case, library behaves like an integer constant, returning 1 if there is a library drawing in the current editor window, and 0 otherwise.

Example

```
if (library)
  library(L) {
    L.devices(D)
    printf("Device: %s\n", D.name);
}
```

output()

Function

Opens an output file for subsequent printf() calls.

Syntax

```
output(string filename[, string mode]) statement
```

See also printf, fileerror

The output statement opens a file with the given filename and mode for output through subsequent printf() calls. If the file has been successfully opened, the statement is executed, and after that the file is closed.

If the file cannot be opened, an error message is given and execution of the ULP is terminated.

By default the output file is written into the **Project** directory.

File Modes

The mode parameter defines how the output file is to be opened. If no mode parameter is given, the default is "wt".

- a append to an existing file, or create a new file if it does not exist
- w create a new file (overwriting an existing file)
- t open file in text mode
- b open file in binary mode
- delete this file when ending the EAGLE session (only works together with
- F force using this file name (normally *.brd, *.sch and *.lbr are rejected)

Mode characters may appear in any order and combination. However, only the last one of a and w or t and b, respectively, is significant. For example a mode of "abtw" would open a file for textual write, which would be the same as "wt".

Nested Output statements

output statements can be nested, as long as there are enough file handles available, and provided that no two active output statements access the **same** file.

Example

```
void PrintText(string s)
{
   printf("This also goes into the file: %s\n", s);
}
output("file.txt", "wt") {
   printf("Directly printed\n");
   PrintText("via function call");
   }
```

package()

Function

Opens a package context.

Syntax

```
package(identifier) statement
```

See also library, deviceset, symbol

The package statement opens a package context if the current editor window contains a package drawing. A variable of type <u>UL_PACKAGE</u> is created and is given the name indicated by identifier.

Once the package context is successfully opened and a package variable has been created, the statement is executed. Within the scope of the statement the package variable can be accessed to retrieve further data from the package.

If the current editor window does not contain a package drawing, an error message is given and the ULP is terminated.

Check if there is a package

By using the package statement without an argument you can check if the current editor window contains a package drawing. In that case, package behaves like an integer constant, returning 1 if there is a package drawing in the current editor window, and 0 otherwise.

Example

```
if (package)
  package(P) {
    P.contacts(C)
    printf("Contact: %s\n", C.name);
}
```

schematic()

Function

Opens a schematic context.

Syntax

```
schematic(identifier) statement
```

See also board, library, sheet

The schematic statement opens a schematic context if the current editor window contains a schematic drawing. A variable of type <u>UL_SCHEMATIC</u> is created and is given the name indicated by identifier.

Once the schematic context is successfully opened and a schematic variable has been created, the statement is executed. Within the scope of the statement the schematic

variable can be accessed to retrieve further data from the schematic.

If the current editor window does not contain a schematic drawing, an error message is given and the ULP is terminated.

Check if there is a schematic

By using the schematic statement without an argument you can check if the current editor window contains a schematic drawing. In that case, schematic behaves like an integer constant, returning 1 if there is a schematic drawing in the current editor window, and 0 otherwise.

Accessing schematic from a board

If the current editor window contains a board drawing, you can still access that board's schematic by preceding the schematic statement with the prefix project, as in

```
project.schematic(S) { ... }
```

This will open a schematic context regardless whether the current editor window contains a schematic or a board drawing. However, there must be an editor window containing that schematic somewhere on the desktop!

Access the current Sheet

Use the <u>sheet</u> statement to directly access the currently loaded sheet.

Example

```
if (schematic)
  schematic(S) {
    S.parts(P)
      printf("Part: %s\n", P.name);
    }
```

sheet()

Function

Opens a sheet context.

Syntax

```
sheet(identifier) statement
```

See also schematic

The sheet statement opens a sheet context if the current editor window contains a sheet drawing. A variable of type <u>UL_SHEET</u> is created and is given the name indicated by identifier.

Once the sheet context is successfully opened and a sheet variable has been created, the statement is executed. Within the scope of the statement the sheet variable can be accessed to retrieve further data from the sheet.

If the current editor window does not contain a sheet drawing, an error message is given and the ULP is terminated.

Check if there is a sheet

By using the sheet statement without an argument you can check if the current editor window contains a sheet drawing. In that case, sheet behaves like an integer constant, returning 1 if there is a sheet drawing in the current editor window, and 0 otherwise.

Example

```
if (sheet)
    sheet(S) {
        S.parts(P)
        printf("Part: %s\n", P.name);
    }
```

symbol()

Function

Opens a symbol context.

Syntax

```
symbol(identifier) statement
```

See also library, deviceset, package

The symbol statement opens a symbol context if the current editor window contains a symbol drawing. A variable of type <u>UL_SYMBOL</u> is created and is given the name indicated by identifier.

Once the symbol context is successfully opened and a symbol variable has been created, the statement is executed. Within the scope of the statement the symbol variable can be accessed to retrieve further data from the symbol.

If the current editor window does not contain a symbol drawing, an error message is given and the ULP is terminated.

Check if there is a symbol

By using the symbol statement without an argument you can check if the current editor window contains a symbol drawing. In that case, symbol behaves like an integer constant, returning 1 if there is a symbol drawing in the current editor window, and 0 otherwise.

Example

```
if (symbol)
   symbol(S) {
     S.pins(P)
       printf("Pin: %s\n", P.name);
   }
```

Dialogs

User Language Dialogs allow you to define your own frontend to a User Language Program.

The following sections describe User Language Dialogs in detail:

<u>Predefined Dialogs</u> describes the ready to use standard dialogs defines the objects that can be used in a dialog

Layout Information explains how to define the location of objects within a

dialog dialog

<u>Dialog Functions</u> describes special functions for use with dialogs shows a complete ULP with a data entry dialog

Predefined Dialogs

Predefined Dialogs implement the typical standard dialogs that are frequently used for selecting file names or issuing error messages.

The following predefined dialogs are available:

- <u>dlgDirectory()</u>
- <u>dlgFileOpen()</u>
- dlgFileSave()
- dlgMessageBox()

See Dialog Objects for information on how to define your own complex user dialogs.

dlgDirectory()

Function

Displays a directory dialog.

Syntax

```
string dlgDirectory(string Title[, string Start])
```

Returns

The dlgDirectory function returns the full pathname of the selected directory. If the user has canceled the dialog, the result will be an empty string.

See also dlgFileOpen

The dlgDirectory function displays a directory dialog from which the user can select a directory.

Title will be used as the dialog's title.

If Start is not empty, it will be used as the starting point for the dlgDirectory.

Example

```
string dirName;
dirName = dlgDirectory("Select a directory", "");
```

dlgFileOpen(), dlgFileSave()

Function

Displays a file dialog.

Syntax

```
string dlgFileOpen(string Title[, string Start[, string
Filter]])
string dlgFileSave(string Title[, string Start[, string
Filter]])
```

Returns

The dlgFileOpen and dlgFileSave functions return the full pathname of the selected file.

If the user has canceled the dialog, the result will be an empty string.

See also <u>dlgDirectory</u>

The dlgFileOpen and dlgFileSave functions display a file dialog from which the user can select a file.

Title will be used as the dialog's title.

If Start is not empty, it will be used as the starting point for the file dialog. Otherwise the current directory will be used.

Only files matching Filter will be displayed. If Filter is empty, all files will be displayed.

```
Filter can be either a simple wildcard (as in "*.brd"), a list of wildcards (as in "*.bmp *.jpg") or may even contain descriptive text, as in "Bitmap files (*.bmp)". If the "File type" combo box of the file dialog shall contain several entries, they have to be separated by double semicolons, as in "Bitmap files (*.bmp);;Other images (*.jpg *.png)".
```

Example

```
string fileName;
fileName = dlgFileOpen("Select a file", "", "*.brd");
```

dlgMessageBox()

Function

Displays a message box.

Syntax

```
int dlgMessageBox(string Message[, button list])
```

Returns

The dlgMessageBox function returns the index of the button the user has selected. The first button in button_list has index 0.

See also status()

The dlgMessageBox function displays the given Message in a modal dialog and waits until the user selects one of the buttons defined in button list.

If Message contains any HTML tags, the characters '<', '>' and '&' must be given as "<", ">" and "&", respectively, if they shall be displayed as such.

button_list is an optional list of comma separated strings, which defines the set of buttons that will be displayed at the bottom of the message box.

A maximum of three buttons can be defined. If no button_list is given, it defaults to "OK".

The first button in button_list will become the default button (which will be selected if the user hits ENTER), and the last button in the list will become the "cancel button", which is selected if the user hits ESCape or closes the message box. You can make a different button the default button by starting its name with a '+', and you can make a different button the cancel button by starting its name with a '-'. To start a button text with an actual '+' or '-' it has to be <u>escaped</u>.

If a button text contains an '&', the character following the ampersand will become a hotkey, and when the user hits the corresponding key, that button will be selected. To have an actual '&' character in the text it has to be <u>escaped</u>.

The message box can be given an icon by setting the first character of Message to

- '; ' for an *Information*
- '!' for a Warning
- ':' for an Error

If, however, the Message shall begin with one of these characters, it has to be escaped.



On **Mac OS X** only the character ':' will actually result in showing an icon. All others are ignored.

Example

```
if (dlgMessageBox("!Are you sure?", "&Yes", "&No") == 0) {
   // let's do it!
}
```

Dialog Objects

A User Language Dialog is built from the following *Dialog Objects*:

<u>dlgCell</u> a grid cell context

<u>dlgCheckBox</u> a checkbox

dlgComboBox a combo box selection field the basic container of any

dlgDialog dialog

<u>dlgGridLayout</u> a grid based layout context

<u>dlgGroup</u> a group field

<u>dlgHBoxLayout</u> a horizontal box layout context

<u>dlgIntEdit</u> an integer entry field

a text label dlgLabel <u>dlgListBox</u> a list box <u>dlgListView</u> a list view <u>dlgPushButton</u> a push button dlgRadioButton a radio button <u>dlgRealEdit</u> a real entry field dlgSpacing a layout spacing object a spin box selection field dlgSpinBox <u>dlgStretch</u> a layout stretch object <u>dlgStringEdit</u> a string entry field

<u>dlgTabPage</u> a tab page

dlgTabWidgeta tab page containerdlgTextEdita text entry fielddlgTextViewa text viewer field

<u>dlgVBoxLayout</u> a vertical box layout context

dlgCell

Function

Defines a cell location within a grid layout context.

Syntax

```
dlgCell(int row, int column[, int row2, int column2])
statement
```

See also <u>dlgGridLayout</u>, <u>dlgHBoxLayout</u>, <u>dlgVBoxLayout</u>, <u>Layout Information</u>, <u>A Complete Example</u>

The dlgCell statement defines the location of a cell within a grid layout context.

The row and column indexes start at 0, so the upper left cell has the index (0, 0).

With two parameters the dialog object defined by statement will be placed in the single cell addresses by row and column. With four parameters the dialog object will span over all cells from row/column to row2/column2.

By default a dlgCell contains a <u>dlgHBoxLayout</u>, so if the cell contains more than one dialog object, they will be placed next to each other horizontally.

Example

```
string Text;
dlgGridLayout {
  dlgCell(0, 0) dlgLabel("Cell 0,0");
  dlgCell(1, 2, 4, 7) dlgTextEdit(Text);
}
```

dlgCheckBox

Function

Defines a checkbox.

Syntax

```
dlgCheckBox(string Text, int &Checked) [ statement ]
```

See also <u>dlgRadioButton</u>, <u>dlgGroup</u>, <u>Layout Information</u>, <u>A Complete Example</u>

The dlgCheckBox statement defines a check box with the given Text.

If Text contains an '&', the character following the ampersand will become a hotkey, and when the user hits Alt+hotkey, the checkbox will be toggled. To have an actual '&' character in the text it has to be <u>escaped</u>.

dlgCheckBox is mainly used within a <u>dlgGroup</u>, but can also be used otherwise. All check boxes within the same dialog must have **different** Checked variables!

If the user checks a dlgCheckBox, the associated Checked variable is set to 1, otherwise it is set to 0. The initial value of Checked defines whether a checkbox is initially checked. If Checked is not equal to 0, the checkbox is initially checked.

The optional statement is executed every time the dlgCheckBox is toggled.

Example

```
int mirror = 0;
int rotate = 1;
int flip = 0;
dlgGroup("Orientation") {
   dlgCheckBox("&Mirror", mirror);
   dlgCheckBox("&Rotate", rotate);
   dlgCheckBox("&Flip", flip);
}
```

dlgComboBox

Function

Defines a combo box selection field.

Syntax

```
dlgComboBox(string array[], int &Selected) [ statement ]
```

See also dlgListBox, dlgLabel, Layout Information, A Complete Example

The dlgComboBox statement defines a combo box selection field with the contents of the given array.

Selected reflects the index of the selected combo box entry. The first entry has index 0.

Each element of array defines the contents of one entry in the combo box. None of the strings in array may be empty (if there is an empty string, all strings after and including that one will be dropped).

The optional statement is executed whenever the selection in the dlgComboBox changes.

Before the statement is executed, all variables that have been used with dialog objects

are updated to their current values, and any changes made to these variables inside the statement will be reflected in the dialog when the statement returns.

If the initial value of Selected is outside the range of the array indexes, it is set to 0.

Example

```
string Colors[] = { "red", "green", "blue", "yellow" };
int Selected = 2; // initially selects "blue"
dlgComboBox(Colors, Selected) dlgMessageBox("You have selected " +
Colors[Selected]);
```

dlgDialog

Function

Executes a User Language Dialog.

Syntax

```
int dlgDialog(string Title) block ;
```

Returns

The dlgDialog function returns an integer value that can be given a user defined meaning through a call to the <u>dlgAccept()</u> function.

If the dialog is simply closed, the return value will be 0.

See also <u>dlgGridLayout</u>, <u>dlgHBoxLayout</u>, <u>dlgVBoxLayout</u>, <u>dlgAccept</u>, <u>dlgReset</u>, <u>dlgReset</u>, <u>A Complete Example</u>

The dlgDialog function executes the dialog defined by <u>block</u>. This is the only dialog object that actually is a User Language builtin function. Therefore it can be used anywhere where a function call is allowed.

The block normally contains only other <u>dialog objects</u>, but it is also possible to use other User Language statements, for example to conditionally add objects to the dialog (see the second example below).

By default a dlgDialog contains a <u>dlgVBoxLayout</u>, so a simple dialog doesn't have to worry about the layout.

A dlgDialog should at some point contain a call to the <u>dlgAccept()</u> function in order to allow the user to close the dialog and accept its contents.

If all you need is a simple message box or file dialog you might want to use one of the <u>Predefined Dialogs</u> instead.

Examples

```
int Result = dlgDialog("Hello") {
   dlgLabel("Hello world");
   dlgPushButton("+OK") dlgAccept();
   };
int haveButton = 1;
dlgDialog("Test") {
   dlgLabel("Start");
```

```
if (haveButton)
   dlgPushButton("Here") dlgAccept();
};
```

dlgGridLayout

Function

Opens a grid layout context.

Syntax

dlgGridLayout statement

See also <u>dlgCell</u>, <u>dlgHBoxLayout</u>, <u>dlgVBoxLayout</u>, <u>Layout Information</u>, <u>A Complete Example</u>

The dlgGridLayout statement opens a grid layout context.

The only dialog object that can be used directly in statement is <u>dlgCell</u>, which defines the location of a particular dialog object within the grid layout.

The row and column indexes start at 0, so the upper left cell has the index (0, 0). The number of rows and columns is automatically extended according to the location of dialog objects that are defined within the grid layout context, so you don't have to explicitly define the number of rows and columns.

Example

```
dlgGridLayout {
  dlgCell(0, 0) dlgLabel("Row 0/Col 0");
  dlgCell(1, 0) dlgLabel("Row 1/Col 0");
  dlgCell(0, 1) dlgLabel("Row 0/Col 1");
  dlgCell(1, 1) dlgLabel("Row 1/Col 1");
}
```

dlgGroup

Function

Defines a group field.

Syntax

```
dlgGroup(string Title) statement
```

See also dlgCheckBox, dlgRadioButton, Layout Information, A Complete Example

The dlgGroup statement defines a group with the given Title.

By default a dlgGroup contains a <u>dlgVBoxLayout</u>, so a simple group doesn't have to worry about the layout.

dlgGroup is mainly used to contain a set of <u>radio buttons</u> or <u>check boxes</u>, but may as well contain any other objects in its statement.

Radio buttons within a dlgGroup are numbered starting with 0.

Example

```
int align = 1;
dlgGroup("Alignment") {
  dlgRadioButton("&Top", align);
  dlgRadioButton("&Center", align);
  dlgRadioButton("&Bottom", align);
}
```

dlgHBoxLayout

Function

Opens a horizontal box layout context.

Syntax

dlgHBoxLayout statement

See also <u>dlgGridLayout</u>, <u>dlgVBoxLayout</u>, <u>Layout Information</u>, <u>A Complete Example</u>

The dlgHBoxLayout statement opens a horizontal box layout context for the given statement.

Example

```
dlgHBoxLayout {
  dlgLabel("Box 1");
  dlgLabel("Box 2");
  dlgLabel("Box 3");
}
```

dlgIntEdit

Function

Defines an integer entry field.

Syntax

```
dlgIntEdit(int &Value, int Min, int Max)
```

 $\textbf{See also } \underline{\textbf{dlgRealEdit}}, \underline{\textbf{dlgStringEdit}}, \underline{\textbf{dlgLabel}}, \underline{\textbf{Layout Information}}, \underline{\textbf{A Complete Example}}$

The dlgIntEdit statement defines an integer entry field with the given Value.

If Value is initially outside the range defined by Min and Max it will be limited to these values.

Example

```
int Value = 42;
dlgHBoxLayout {
  dlgLabel("Enter a &Number between 0 and 99");
  dlgIntEdit(Value, 0, 99);
}
```

dlgLabel

Function

Defines a text label.

Syntax

```
dlgLabel(string Text [, int Update])
```

See also Layout Information, A Complete Example, dlgRedisplay()

The dlgLabel statement defines a label with the given Text.

Text can be either a string literal, as in "Hello", or a string variable.

If Text contains any HTML tags, the characters '<', '>' and '&' must be given as "<", ">" and "&", respectively, if they shall be displayed as such.

If the Update parameter is not 0 and Text is a string variable, its contents can be modified in the statement of, e.g., a <u>dlgPushButton</u>, and the label will be automatically updated. This, of course, is only useful if Text is a dedicated string variable (not, e.g., the loop variable of a for statement).

If Text contains an '&', and the object following the label can have the keyboard focus, the character following the ampersand will become a hotkey, and when the user hits Alt+hotkey, the focus will go to the object that was defined immediately following the dlgLabel. To have an actual '&' character in the text it has to be <u>escaped</u>.

Example

```
string OS = "Windows";
dlgHBoxLayout {
  dlgLabel(OS, 1);
  dlgPushButton("&Change OS") { OS = "Linux"; }
}
```

dlgListBox

Function

Defines a list box selection field.

Syntax

```
dlgListBox(string array[], int &Selected) [ statement ]
```

See also <u>dlgComboBox</u>, <u>dlgListView</u>, <u>dlgLabel</u>, <u>Layout Information</u>, <u>A Complete Example</u>

The dlgListBox statement defines a list box selection field with the contents of the given array.

Selected reflects the index of the selected list box entry. The first entry has index 0.

Each element of array defines the contents of one line in the list box. None of the strings in array may be empty (if there is an empty string, all strings after and including that one will be dropped).

The optional statement is executed whenever the user double clicks on an entry of the dlgListBox.

Before the statement is executed, all variables that have been used with dialog objects are updated to their current values, and any changes made to these variables inside the statement will be reflected in the dialog when the statement returns.

If the initial value of Selected is outside the range of the array indexes, no entry will be selected.

Example

```
string Colors[] = { "red", "green", "blue", "yellow" };
int Selected = 2; // initially selects "blue"
dlgListBox(Colors, Selected) dlgMessageBox("You have selected " +
Colors[Selected]);
```

dlgListView

Function

Defines a multi column list view selection field.

Syntax

```
dlgListView(string Headers, string array[], int &Selected[,
int &Sort]) [ statement ]
```

See also dlgListBox, dlgLabel, Layout Information, A Complete Example

The dlgListView statement defines a multi column list view selection field with the contents of the given array.

Headers is the tab separated list of column headers.

Selected reflects the index of the selected list view entry in the array (the sequence in which the entries are actually displayed may be different, because the contents of a dlgListView can be sorted by the various columns). The first entry has index 0. If no particular entry shall be initially selected, Selected should be initialized to -1.

Sort defines which column should be used to sort the list view. The leftmost column is numbered 1. The sign of this parameter defines the direction in which to sort (positive values sort in ascending order). If Sort is 0 or outside the valid number of columns, no sorting will be done. The returned value of Sort reflects the column and sort mode selected by the user by clicking on the list column headers. By default dlgListView sorts by the first column, in ascending order.

Each element of array defines the contents of one line in the list view, and must contain tab separated values. If there are fewer values in an element of array than there are entries in the Headers string the remaining fields will be empty. If there are more values in an element of array than there are entries in the Headers string the superfluous elements will be silently dropped. None of the strings in array may be empty (if there is an empty string, all strings after and including that one will be dropped).

A list entry that contains line feeds ('\n') will be displayed in several lines accordingly.

The optional statement is executed whenever the user double clicks on an entry of the dlgListView.

Before the statement is executed, all variables that have been used with dialog objects are updated to their current values, and any changes made to these variables inside the statement will be reflected in the dialog when the statement returns.

If the initial value of Selected is outside the range of the array indexes, no entry will be selected.

If Headers is an empty string, the first element of the array is used as the header string. Consequently the index of the first entry is then 1.

The contents of a dlgListView can be sorted by any column by clicking on that column's header. Columns can also be swapped by "click&dragging" a column header. Note that none of these changes will have any effect on the contents of the array. If the contents shall be sorted alphanumerically a numeric string[] array can be used.

Example

```
string Colors[] = { "red\tThe color RED", "green\tThe color GREEN", "blue\tThe
color BLUE" };
int Selected = 0; // initially selects "red"
dlgListView("Name\tDescription", Colors, Selected) dlgMessageBox("You have
selected " + Colors[Selected]);
```

dlgPushButton

Function

Defines a push button.

Syntax

dlgPushButton(string Text) statement

See also Layout Information, Dialog Functions, A Complete Example

The dlgPushButton statement defines a push button with the given Text.

If Text contains an '&', the character following the ampersand will become a hotkey, and when the user hits Alt+hotkey, the button will be selected. To have an actual '&' character in the text it has to be <u>escaped</u>.

If Text starts with a '+' character, this button will become the default button, which will be selected if the user hits ENTER.

If Text starts with a '-' character, this button will become the cancel button, which will be selected if the user closes the dialog.

CAUTION: Make sure that the statement of such a marked cancel button contains a call to <u>dlgReject()</u>! Otherwise the user may be unable to close the dialog at all! To have an actual '+' or '-' character as the first character of the text it has to be <u>escaped</u>.

If the user selects a dlgPushButton, the given statement is executed. Before the statement is executed, all variables that have been used with dialog objects are updated to their current values, and any changes made to these variables inside the statement will be reflected in the dialog when the statement returns.

Example

```
int defaultWidth = 10;
int defaultHeight = 20;
int width = 5;
int height = 7;
dlgPushButton("&Reset defaults") {
  width = defaultWidth;
  height = defaultHeight;
  }
dlgPushButton("+&Accept") dlgAccept();
dlgPushButton("-Cancel") { if (dlgMessageBox("Are you sure?", "Yes", "No") == 0)
dlgReject(); }
```

dlgRadioButton

Function

Defines a radio button.

Syntax

```
dlgRadioButton(string Text, int &Selected) [ statement ]
```

See also dlgCheckBox, dlgGroup, Layout Information, A Complete Example

The dlgRadioButton statement defines a radio button with the given Text.

If Text contains an '&', the character following the ampersand will become a hotkey, and when the user hits Alt+hotkey, the button will be selected. To have an actual '&' character in the text it has to be <u>escaped</u>.

dlgRadioButton can only be used within a dlgGroup.

All radio buttons within the same group must use the **same** Selected variable!

If the user selects a dlgRadioButton, the index of that button within the dlgGroup is stored in the Selected variable.

The initial value of Selected defines which radio button is initially selected. If Selected is outside the valid range for this group, no radio button will be selected. In order to get the correct radio button selection, Selected must be set **before** the first dlgRadioButton is defined, and must not be modified between adding subsequent radio buttons. Otherwise it is undefined which (if any) radio button will be selected.

The optional statement is executed every time the dlgRadioButton is selected.

Example

```
int align = 1;
dlgGroup("Alignment") {
   dlgRadioButton("&Top", align);
```

```
dlgRadioButton("&Center", align);
dlgRadioButton("&Bottom", align);
}
```

dlgRealEdit

Function

Defines a real entry field.

Syntax

```
dlgRealEdit(real &Value, real Min, real Max)
```

See also <u>dlgIntEdit</u>, <u>dlgStringEdit</u>, <u>dlgLabel</u>, <u>Layout Information</u>, <u>A Complete Example</u>

The dlgRealEdit statement defines a real entry field with the given Value.

If Value is initially outside the range defined by Min and Max it will be limited to these values.

Example

```
real Value = 1.4142;
dlgHBoxLayout {
  dlgLabel("Enter a &Number between 0 and 99");
  dlgRealEdit(Value, 0.0, 99.0);
}
```

dlgSpacing

Function

Defines additional space in a box layout context.

Syntax

```
dlgSpacing(int Size)
```

See also <u>dlgHBoxLayout</u>, <u>dlgVBoxLayout</u>, <u>dlgStretch</u>, <u>Layout Information</u>, <u>A Complete Example</u>

The dlgSpacing statement defines additional space in a vertical or horizontal box layout context.

Size defines the number of pixels of the additional space.

Example

```
dlgVBoxLayout {
  dlgLabel("Label 1");
  dlgSpacing(40);
  dlgLabel("Label 2");
}
```

dlgSpinBox

Function

Defines a spin box selection field.

Syntax

```
dlgSpinBox(int &Value, int Min, int Max)
```

See also dlgIntEdit, dlgLabel, Layout Information, A Complete Example

The dlgSpinBox statement defines a spin box entry field with the given Value.

If Value is initially outside the range defined by Min and Max it will be limited to these values.

Example

```
int Value = 42;
dlgHBoxLayout {
  dlgLabel("&Select value");
  dlgSpinBox(Value, 0, 99);
}
```

dlgStretch

Function

Defines an empty stretchable space in a box layout context.

Syntax

```
dlgStretch(int Factor)
```

See also <u>dlgHBoxLayout</u>, <u>dlgVBoxLayout</u>, <u>dlgSpacing</u>, <u>Layout Information</u>, <u>A Complete Example</u>

The dlgStretch statement defines an empty stretchable space in a vertical or horizontal box layout context.

Factor defines the stretch factor of the space.

Example

```
dlgHBoxLayout {
  dlgStretch(1);
  dlgPushButton("+OK") { dlgAccept(); };
  dlgPushButton("Cancel") { dlgReject(); };
}
```

dlgStringEdit

Function

Defines a string entry field.

Syntax

```
dlgStringEdit(string &Text)
```

See also <u>dlgRealEdit</u>, <u>dlgIntEdit</u>, <u>dlgTextEdit</u>, <u>dlgLabel</u>, <u>Layout Information</u>, <u>A Complete Example</u>

The dlgStringEdit statement defines a text entry field with the given Text.

Example

```
string Name = "Linus";
dlgHBoxLayout {
  dlgLabel("Enter &Name");
  dlgStringEdit(Name);
}
```

dlgTabPage

Function

Defines a tab page.

Syntax

dlgTabPage(string Title) statement

See also dlgTabWidget, Layout Information, A Complete Example

The dlgTabPage statement defines a tab page with the given Title containing the given statement.

If Title contains an '&', the character following the ampersand will become a hotkey, and when the user hits Alt+hotkey, this tab page will be opened. To have an actual '&' character in the text it has to be <u>escaped</u>.

Tab pages can only be used within a <u>dlgTabWidget</u>.

By default a dlgTabPage contains a <u>dlgVBoxLayout</u>, so a simple tab page doesn't have to worry about the layout.

Example

```
dlgTabWidget {
  dlgTabPage("Tab &1") {
    dlgLabel("This is page 1");
  }
  dlgTabPage("Tab &2") {
    dlgLabel("This is page 2");
  }
}
```

dlgTabWidget

Function

Defines a container for tab pages.

Syntax

dlgTabWidget statement

See also dlgTabPage, Layout Information, A Complete Example

The dlgTabWidget statement defines a container for a set of tab pages.

statement must be a sequence of one or more <u>dlgTabPage</u> objects. There must be no other dialog objects in this sequence.

Example

```
dlgTabWidget {
   dlgTabPage("Tab &1") {
     dlgLabel("This is page 1");
   }
   dlgTabPage("Tab &2") {
     dlgLabel("This is page 2");
   }
}
```

dlgTextEdit

Function

Defines a multiline text entry field.

Syntax

```
dlgTextEdit(string &Text)
```

See also <u>dlgStringEdit</u>, <u>dlgTextView</u>, <u>dlgLabel</u>, <u>Layout Information</u>, <u>A Complete Example</u>
The <u>dlgTextEdit</u> statement defines a multiline text entry field with the given Text.

The lines in the Text have to be delimited by a newline character (' \n'). Any whitespace characters at the end of the lines contained in Text will be removed, and upon return there will be no whitespace characters at the end of the lines. Empty lines at the end of the text will be removed entirely.

Example

```
string Text = "This is some text.\nLine 2\nLine 3";
dlgVBoxLayout {
  dlgLabel("&Edit the text");
  dlgTextEdit(Text);
}
```

dlgTextView

Function

Defines a multiline text viewer field.

Syntax

```
dlgTextView(string Text)
dlgTextView(string Text, string &Link) statement
```

See also <u>dlgTextEdit</u>, <u>dlgLabel</u>, <u>Layout Information</u>, <u>A Complete Example</u>

The dlgTextView statement defines a multiline text viewer field with the given Text.

The Text may contain **HTML** tags.

If Link is given and the Text contains hyperlinks, statement will be executed every time the user clicks on a hyperlink, with the value of Link set to whatever the tag defines as the value of *href*.

Example

```
string Text = "This is some text.\nLine 2\nLine 3";
dlgVBoxLayout {
  dlgLabel("&View the text");
  dlgTextView(Text);
}
```

dlgVBoxLayout

Function

Opens a vertical box layout context.

Syntax

dlgVBoxLayout statement

See also dlgGridLayout, dlgHBoxLayout, Layout Information, A Complete Example

The dlgVBoxLayout statement opens a vertical box layout context for the given statement.

By default a <u>dlgDialog</u> contains a <u>dlgVBoxLayout</u>, so a simple dialog doesn't have to worry about the layout.

Example

```
dlgVBoxLayout {
  dlgLabel("Box 1");
  dlgLabel("Box 2");
  dlgLabel("Box 3");
}
```

Layout Information

All objects within a User Language Dialog a placed inside a layout context.

Layout contexts can be either grid, horizontal or vertical.

Grid Layout Context

Objects in a grid layout context must specify the grid coordinates of the cell or cells into which they shall be placed. To place a text label at row 5, column 2, you would write

```
dlgGridLayout {
  dlgCell(5, 2) dlgLabel("Text");
  }
```

If the object shall span over more than one cell you need to specify the coordinates of the starting cell and the ending cell. To place a group that extends from row 1, column 2 up to row 3, column 5, you would write

```
dlgGridLayout {
  dlgCell(1, 2, 3, 5) dlgGroup("Title") {
    //...
  }
}
```

Horizontal Layout Context

Objects in a horizontal layout context are placed left to right.

The special objects <u>dlgStretch</u> and <u>dlgSpacing</u> can be used to further refine the distribution of the available space.

To define two buttons that are pushed all the way to the right edge of the dialog, you would write

Vertical Layout Context

Objects in a vertical layout context follow the same rules as those in a horizontal layout context, except that they are placed top to bottom.

Mixing Layout Contexts

Vertical, horizontal and grid layout contexts can be mixed to create the desired layout structure of a dialog. See the <u>Complete Example</u> for a demonstration of this.

Dialog Functions

The following functions can be used with User Language Dialogs:

<u>dlgAccept()</u> closes the dialog and accepts its contents

<u>dlgRedisplay()</u> immediately redisplays the dialog after changes to any

values

<u>dlgReset()</u> resets all dialog objects to their initial values <u>dlgReject()</u> closes the dialog and rejects its contents

dlgAccept()

Function

Closes the dialog and accepts its contents.

Syntax

```
void dlgAccept([ int Result ]);
```

See also dlgReject, dlgDialog, A Complete Example

The dlgAccept function causes the <u>dlgDialog</u> to be closed and return after the current statement sequence has been completed.

Any changes the user has made to the dialog values will be accepted and are copied into the variables that have been given when the <u>dialog objects</u> were defined.

The optional Result is the value that will be returned by the dialog. Typically this should be a positive integer value. If no value is given, it defaults to 1.

Note that dlgAccept() does return to the normal program execution, so in a sequence like

```
dlgPushButton("OK") {
  dlgAccept();
  dlgMessageBox("Accepting!");
}
```

the statement after dlgAccept() will still be executed!

Example

dlgRedisplay()

Function

Redisplays the dialog after changing values.

Syntax

```
void dlgRedisplay(void);
```

See also dlgReset, dlgDialog, A Complete Example

The dlgRedisplay function can be called to immediately refresh the <u>dlgDialog</u> after changes have been made to the variables used when defining the <u>dialog objects</u>.

You only need to call dlgRedisplay() if you want the dialog to be refreshed while still executing program code. In the example below the status is changed to "Running..." and dlgRedisplay() has to be called to make this change take effect before the "program action" is performed. After the final status change to "Finished." there is no need to call dlgRedisplay(), since all dialog objects are automatically updated after leaving the statement.

Example

```
dlgPushButton("+OK") dlgAccept(42);
dlgPushButton("Cancel") dlgReject();
dlgPushButton("Run") {
  Status = "Running...";
  dlgRedisplay();
  // some program action here...
  Status = "Finished.";
  }
};
```

dlgReset()

Function

Resets all dialog objects to their initial values.

Syntax

```
void dlgReset(void);
```

See also dlgReject, dlgDialog, A Complete Example

The dlgReset function copies the initial values back into all <u>dialog objects</u> of the current <u>dlgDialog</u>.

Any changes the user has made to the dialog values will be discarded.

Calling dlgReject().

Example

dlgReject()

Function

Closes the dialog and rejects its contents.

Syntax

```
void dlgReject([ int Result ]);
```

See also dlgAccept, dlgReset, dlgDialog, A Complete Example

The dlgReject function causes the <u>dlgDialog</u> to be closed and return after the current statement sequence has been completed.

Any changes the user has made to the dialog values will be discarded. The variables that have been given when the <u>dialog objects</u> were defined will be reset to their original values when the dialog returns.

The optional Result is the value that will be returned by the dialog. Typically this should

be 0 or a negative integer value. If no value is given, it defaults to 0.

Note that dlgReject() does return to the normal program execution, so in a sequence like

```
dlgPushButton("Cancel") {
  dlgReject();
  dlgMessageBox("Rejecting!");
 }
```

the statement after dlgReject() will still be executed!

Calling dlgReject() implies a call to <u>dlgReset()</u>.

Example

Escape Character

Some characters have special meanings in button or label texts, so they need to be *escaped* if they shall appear literally.

To do this you need to prepend the character with a backslash, as in

```
dlgLabel("Miller \\& Co.");
```

This will result in "Miller & Co." displayed in the dialog.

Note that there are actually **two** backslash characters here, since this line will first go through the User Language parser, which will strip the first backslash.

A Complete Example

Here's a complete example of a User Language Dialog.

```
int hor = 1;
int ver = 1;
string fileName;
int Result = dlgDialog("Enter Parameters") {
    dlgHBoxLayout {
        dlgStretch(1);
        dlgLabel("This is a simple dialog");
        dlgStretch(1);
    }
    dlgHBoxLayout {
        dlgGroup("Horizontal") {
            dlgRadioButton("&Top", hor);
            dlgRadioButton("&Center", hor);
            dlgRadioButton("&Bottom", hor);
        }
        dlgGroup("Vertical") {
            dlgRadioButton("&Left", ver);
        }
}
```

```
dlgRadioButton("C&enter", ver);
    dlgRadioButton("&Right", ver);
  }
dlgHBoxLayout {
  dlgLabel("File &name:");
  dlgStringEdit(fileName);
  dlgPushButton("Bro&wse") {
    fileName = dlgFileOpen("Select a file", fileName);
  }
dlgGridLayout {
  dlgCell(0, 0) dlgLabel("Row 0/Col 0");
  dlgCell(1, 0) dlgLabel("Row 1/Col 0");
  dlgCell(0, 1) dlgLabel("Row 0/Col 1");
  dlgCell(1, 1) dlgLabel("Row 1/Col 1");
dlgSpacing(10);
dlgHBoxLayout {
  dlgStretch(1);
  dlgPushButton("+OK")
                          dlgAccept();
  dlgPushButton("Cancel") dlgReject();
};
```

Supported HTML tags

EAGLE supports a subset of the tags used to format HTML pages. This can be used to format the text of several <u>User Language Dialog</u> objects, in the <u>#usage</u> directive or in the <u>description</u> of library objects.

Text is considered to be HTML if the first line contains a tag. If this is not the case, and you want the text to be formatted, you need to enclose the entire text in the <html>...</html> tag.

The following table lists all supported HTML tags and their available attributes:

Tag

Description

An HTML document. It understands the following attributes

- <html>...</html>
- bgcolor The background color, for example bgcolor="yellow" or bgcolor="#0000FF".
- background The background pixmap, for example background="granit.xpm".
- text The default text color, for example text="red".
- link The link color, for example link="green".

```
<h1>...</h1>
A top-level heading.
<h2>...</h2>
A sub-level heading.
<h3>...</h3>
A sub-sub-level heading.

A sub-sub-level heading.

A left-aligned paragraph. Adjust the alignment with the align attribute. Possible values are left, right and center.
```

<center>...</center A centered paragraph. <blookquote>...</bl An indented paragraph, useful for quotes. ockquote> An un-ordered list. You can also pass a type argument to define the bullet style. The default is type=disc, other types are circle and square. An ordered list. You can also pass a type argument to define the enumeration label style. The default is type="1", other types are ... "a" and "A". :... A list item. This tag can only be used within the context of ol or ul. For larger chunks of code. Whitespaces in the contents are preserved. For small bits of code, use the inline-style code. An anchor or link. It understands the following attributes: • href - The reference target as in You can also specify an additional anchor within the specified target document, for <a>... example name - The anchor name, as in ...</ a>. Emphasized (same as $\langle i \rangle$... $\langle /i \rangle$).</strong Strong (same as $\langle b \rangle \dots \langle b \rangle$). > <i>...</i> Italic font style. ... Bold font style. <u>...</u> Underlined font style. <big>...</big> A larger font size. <small>...</small> A smaller font size. Indicates Code. (same as <tt>...</tt>. For larger chunks of <code>...</code> code, use the block-tag pre. Typewriter font style. <tt>...</tt> Customizes the font size, family and text color. The tag understands the following attributes: color - The text color, for example color="red" or color="#FF0000". ... • size - The logical size of the font. Logical sizes 1 to 7 are supported. The value may either be absolute, for example size=3, or relative like size=-2. In the latter case, the sizes are simply added. • face - The family of the font, for example face=times. An image. This tag understands the following attributes: <img...>

 src - The image name, for example .

Supported image formats are:

".bmp" (Windows Bitmap Files)

".pbm" (Portable Bitmap Files)

".pgm" (Portable Grayscale Bitmap Files)

".png" (Portable Network Graphics Files)

".ppm" (Portable Pixelmap Files)

".xbm" (X Bitmap Files)

".xpm" (X Pixmap Files)

- width The width of the image. If the image does not fit to the specified size, it will be scaled automatically.
- · height The height of the image.
- align Determines where the image is placed. Per default, an image is placed inline, just like a normal character. Specify left or right to place the image at the respective side.

<hr>

A horizonal line.

A line break.

<nobr>...</nobr>

No break. Prevents word wrap.

A table definition. The default table is frameless. Specify the boolean attribute border in order to get a frame. Other attributes are:

- bgcolor The background color.
- width The table width. This is either absolute in pixels or relative in percent of the column width, for example width=80%.

...

- border The width of the table border. The default is 0 (= no border).
- cellspacing Additional space around the table cells. The default is 2.
- cellpadding Additional space around the contents of table cells. Default is 1.

A table row. Can only be used within table. Understands the attribute

...

• bgcolor - The background color.

...

A table data cell. Can only be used within tr. Understands the attributes

bgcolor - The background color.

- width The cell width. This is either absolute in pixels or relative in percent of the entire table width, for example width=50%.
- colspan Defines how many columns this cell spans. The default is 1.
- rowspan Defines how many rows this cell spans. The default is 1.
- align Alignment, possible values are left, right and center. The default is left-aligned.

...

A table header cell. Like td but defaults to center-alignment and a bold font.

<author>...</author

Marks the author of this text.

<dl>...</dl>

>

A definition list.

<dt>...</dt> <dd>...</dd> A definition tag. Can only be used within d1. Definition data. Can only be used within d1.

Tag Meaning

< <

> > & &

 non-breaking space

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