The Official Medaware AnterogradiaTM Language Reference

For ANTG v1.1.1

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1 Standard Library Functions

v1.0.0	about	
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It is mandatory for all Anterogradia libraries to implement an about function. The standard library is no exception to this rule. The standard implementation provides basic information about the lib at hand.

about ()
v1.0.0 sequence ————

The **variadic** sequence function evaluates every parameter expression and returns a string made up of all individual results.

sequence {
 "Hello, "
 "World!"
}
 => "Hello, World!"

v1.0.0 progn —

Just like in Common Lisp, the **variadic** *progn* function evaluates all parameters in sequence and returns the last value.

progn {
 "Hello, "
 "World!"
}
=> "World!"

v1.0.0 nothing —

Returns an empty string (a string with length 0).

nothing ()
=> ""

v1.0.0 repeat —

Repeats the expression str for count times, each iteration separated by an optional separator, otherwise unseparated.

v1.0.0 random —

The **variadic** function *repeat* randomly evaluates a single expression.

random {
 "Foo"
 "Bar"
 "Baz"
}

(1) => "Bar"
(2) => "Baz"
(2) => "Baz"
(3) => "Bar"
(4) => "Foo"
...

v1.0.0 __if ____

The _if function implements conditional control flow. If cond is "true", the then expression will be evaluated and returned as the result of the function. Otherwise, the function evaluates and returns the else expression.

v1.0.0 equal —

The equal function compares the expressions left and right. If both have the same value, the function returns "true", otherwise it returns "false"

equal (left = "123", right = "321") => "false"

v1.0.0 param —

Anterogradia may be started with custom startup parameters from within the Kotlin API. This function is used to retrieve said parameters, with *key* being the key of a given startup parameter entry.

param (key = "binaryPath")

v1.0.0 set —

This function together with *get* implement the backbone of Anterogradia's memory features. This function creates or modifies a variable identified by a *key* with a given *value*. This function always returns an empty string.

v1.0.0 get —

The get function retrieves a variable key and returns the value.

v1.0.0 compile —

This function is used to dynamically invoke the Anterogradia interpreter while re-using the current runtime object. Thus, all libraries, functions and variables present in the host script are going to be usable in the code passed to the *source* parameter.

v1.0.0 lgt —

The lgt function compares the expressions left and right and returns "true" if the former is greater than the latter; otherwise "false" Depending on the value of both expressions, the comparison will either be numeric or lexicographic.

v1.0.0 rgt ____

Same as lgt, but (right > left) ? "true" : "false"

v1.0.0 len —

Returns the length of the *expr* string.

v1.0.0 astd —

Generates valid Anterogradia source code from the parser result of the passed expr.

v1.0.0 __fun ____

This function stores the expr expression as id. It is worth mentioning that, unlike variables, what gets stored is not the result of evaluating the given expression, but rather the AST nodes making up said expression. Thus, evaluating such stored expressions \mathbf{might} yield different values on each iteration.

```
_fun (id = "greet", expr = & abc)
```

v1.0.0 _eval ____

The _eval function is closely related with the _fun function. Its purpose is to retrieve the expression *id* stored via the former function and evaluate it at a given point in time.

```
sequence {
    set(key = "abc", value = "Hi!")
    _eval (id = "greet")
    " "
    set(key = "abc", value = "Hello!")
    _eval (id = "greet")
}
    => "Hi! Hello!"
```

v1.0.0 ___require_prop ____

This function checks for the existence of the variable id and causes the interpreter to throw an AntgRuntimeException with the err message whenever it cannot find the required variable. Note that the existence of a variable is determined by the value of its length being > 0

```
__require_prop(
   id = "abc",
   err = "Variable not found!")
```

(This causes the runtime to throw the aforementioned exception, since the variable is not present in this context. This also means that the execution of the script will be interrupted at this exact point.)

It is worth mentioning, that this function is a utility designed to implement reliable function calls and was originally meant to be generated exclusively by the **function definition syntax binding**. It is not recommended to use it manually.

v1.0.0 add —

Evaluates to the result of adding the *left* and *right* operands together.

v1.0.0 sub —

Evaluates to the result of subtracting the right operand from the left operand.

v1.0.0 mul —

Evaluates to the result of multiplying the left and right operands together.

v1.0.0 div —

Evaluates to the result of dividing the *left* operand by the *right* operand.

v1.0.0 mod —

Evaluates to the result of retrieving the division remainder of *left / right*.

v1.0.0 signflp —

Evaluates to expr with a flipped sign.

```
signflp (expr = "123")
=> "-123"
```

v1.0.0 vsignflp —

Performs a sign-flip on the variable id and stores the result in the source variable.

```
progn {
    set (key = "a", value = "12")
    vsignflp (key = "a")
    &`a
}
    => "-12"
```

v1.0.0 increment —

Increments the value of the variable *id* and stores the result in the source variable.

```
progn {
    set (key = "a", value = "10")
    increment (id = "a")
    &`a
}
    => "11"
```

v1.0.0 decrement —

Decrements the value of the variable id and stores the result in the source variable.

```
progn {
    set (key = "a", value = "10")
    decrement (id = "a")
    &`a
}
    => "9"
```

v1.1.0 _while ____

Evaluates expr as long as cond is "true" and returns the value of the expr from the final iteration.

v1.1.0 not —

not(cond = "true")

Negates the boolean value, i.e. returns "false" if cond is "true", else returns "true"

User the interpreter's logger to display str as an info message.

```
_debug(str = "Hello, World!")
=> ""
```

v1.1.0 trunc

Truncates the number expr to an integer

```
trunc(expr = 1.234)
=> "1"
```

v1.1.0 sqrt —

v1.1.1 omit —

Returns the square root of expr.

```
sqrt(expr = 4)
=> "2.0"
```

Evaluates all expressions sequentially and returns an empty string $\,$

```
omit {
    "Hello, World!"
}
    => ""
```

2 String Manipulation Library

The following documentation assumes this library was imported as str:

@library "org.medaware.anterogradia.libs.Strings" as str

v1.1.0 contains —

Returns "true" if str contains substr, otherwise returns "false"

=> "true"

=> "false"

v1.1.0 at _____

If called only with str and index, returns the character found at index of str. When the insert parameter is also provided, inserts insert at index and returns the new string.

```
str.at(str = "Hello, World!", index = 12)
=> "!"
```

=> "Hello, wonderful World!"

v1.1.0 upper —

Returns str in upper case letters.

v1.1.0 lower —

Returns str in lower case letters.

v1.1.0 matches —

Returns "true" if str matches regex, otherwise returns "false"

```
str.matches(str = "Hello",
regex = "[a-zA-Z]*")
```

=> "true"

=> "false"

v1.1.0 replace —

Replaces occurrences of *regex* in *org* with *str*. By default, this replaces all occurrences. This can be overridden with the *mode* parameter set to "all" for the default behavior, or "first" to only replace the first occurrence

```
regex = "Weed",
str = "World")

=> "Hello, World!"

str.replace (
   org = "I smoke weed in my weed den",
```

str.replace(org = "Hello, Weed!",

```
regex = "weed",
str = "cigars",
mode = "first"
)
```

=> "I smoke cigars in my weed den"

v1.1.0 trim —

Removes leading and trailing white spaces from str

v1.1.0 capture —

Runs a RegEx matcher against str with regex and returns the value of capture group group.

=> "123"

v1.1.0 substr —

Returns the substring of *str* between *start* and *end*. If *end* is not provided, the section ends at the end of the original string.

3 Visual Integration Suite

The Medaware Design Kit is a part of AVIS and must be implemented as follows: @library "org.medaware.avis.MedawareDesignKit" as avis AVIS v2.0 header — Emits an HTML "header" comment. Use case not yet defined. AVIS 2.0 root — Emits a div that wraps the body of an article. AVIS 2.0 heading — Emits a p element with the appropriate classes for an article heading. The heading text is determined by value.AVIS 2.0 img — Emits an img element with the given src address. AVIS 2.0 subheading — Emits a p element styled as a sub-heading (smaller title) through appropriate classes. The value of the subheading is determined by value AVIS 2.0 text — Emits a p element styled as regular text. Content defined by text

Emits a ${\tt div}$ styled as a visually distinguishable placeholder.

AVIS 2.0 id_wrap —

Emits a div which does not apply any styling, but is used by the editor to highlight selected elements.

4 Syntax Bindings

4.1 General Overview

Since every expression in Anterogradia must either be a string literal or a function call, **syntax bindings** were introduced in order to solve the readability and practicality issues. Syntax bindings are nothing more than fancy syntactical entities that are directly translated into standard library function calls by the parser. Take a look at the following piece of code as an example:

```
progn {
    fun sayHi {
        "Hello, World!"
    }
    eval sayHi
}
```

This code is simple enough to be able to almost immediately notice the two obvious primitive expressions:

- 1. The **variadic function** call of *progn*
- 2. The string literal "Hello, World!"

However, here, fun and eval don't match the established syntax for any ANTG primitive. Thus, you'd be correct to conclude that they are in fact syntax bindings. With the help of the *astd* (AST Dump) function we can take a peek behind what's going in the program above:

Here you can see that the fun entity has been translated to a _fun call with a progn call as its return value. The function identifier is now also provided as a discrete parameter. As for the eval entity, it was also changed a bit by turning into an _eval call with the function id as its parameter. The difference is not particularly striking in this example, but it's enough to establish what this technique is all about. Syntax bindings really start to shine when your code samples slightly grow in complexity, as illustrated by the following example:

```
Here, the original code ...
progn {
  fun sayHi <to> {
    sequence { "Hello, " & to "!" }
  eval sayHi(to = "World")
\dots expands to \dots
progn {
  _fun(
    expr = progn {
      __require_prop(
        err = "Required prop not present",
        id = "to"
      ),
      progn {
        sequence {
           "Hello, ",
           get(key = "to"),
      }
    },
    id =
         "sayHi"
  ),
  progn {
    set(value = "World", key = "to"),
    _eval(id = "sayHi")
  }
}
```

To briefly summarize what the parser has done, the most noticeable change is the transformation of would-be discrete function parameters to variable declarations prior to evaluating the stored function. The parser also generates safeguards at the beginning of the function body to ensure that all required variables are in fact present; this is achieved via the __require_prop function, which checks for the existence of a variable id and causes the runtime to throw an AntgRuntimeException with the error message err whenever it fails to locate said variable. It is also worth mentioning that since the parser has no notion of functions and variables (after all, this functionality is implemented in the standard library) there is no way for it to check the validity of the parameters passed to the eval entity, and thus it will transform any discrete parameters into variable declarations, regardless of whether they're actually required by the callee.

4.2 Standard Library Bindings

4.2.1 Magnitude operator

 $\texttt{len}(\texttt{expr} = \texttt{"Lorem ipsum"}) \leftrightarrow \texttt{|"Lorem ipsum"|}$

4.2.2 Conditional expression

_if(cond = .., then = "Lorem", else = "Ipsum") \leftrightarrow if (...) { "Lorem" } else { "Ipsum" }

4.2.3 Function definition without parameters

4.2.4 Function definition with required property checks

fun foo <a, b, ..,> { "Hello" }

4.2.5 Function call without properties

 $_{ t eval}(t id = "foo") \leftrightarrow { t eval} foo$

4.2.6 Function call with required property assignments

eval foo (a = ..., b = ...,)

4.2.7 Lexical atom to string conversion

"123" \(\rightarrow\) 123

4.2.8 Variable assignment

 $set(key = "i", value = "Bar") \leftrightarrow `i := "Bar"$

4.2.9 Variable retrieval

 $get(key = "i") \leftrightarrow \&`i$

4.2.10 Equality check

equal(left = 10, right = 20) \leftrightarrow 10 = 20

4.2.11 Left greater check

lgt(left = 10, right = 20) \leftrightarrow 10 > 20

4.2.12 Right greater check

rgt(left = 10, right = 20) \leftrightarrow 10 < 20