# The Programming Language EGA Reference Manual Version 12

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# What is EGA?

EGA is a small programming language of a simple grammar, written in C++11. It is very tiny (< 500 KiB). You can extend its functions easily.

The source code of EGA will be found at https://github.com/katahiromz/EGA.

# How to use

Please start up EGA. The following text will be displayed:

Enter an EGA expression (for example, print(+(1, 2));) and press Enter key. 3 will be shown.

To quit EGA, please enter "exit".

The syntax of the EGA is similar to one or more function call(s) of C language. But, every operator in EGA is a function.

Enter "help" to see all the EGA functions:

```
EGA> help;
EGA has the following functions:

!
!=
%
&
&
...
and
array
...

EGA>
```

To see brief usage of print function, enter "help print".

```
EGA> help print;
EGA function 'print':
  arity: 0..32767
  usage: print(value, ...)
EGA>
```

The detailed descriptions of the EGA functions will be described later.

# What's New

Change in Version 10:

- Added RES\_str\_get and RES\_str\_set functions.
- Added RES\_get\_text and RES\_set\_text functions.

Change in Version 9:

- Improved binary function.
- Added RES set binary function.
- Added RES\_const function.

Change in Version 8:

- Improved or function in evaluation way.
- Improved and function in evaluation way.

#### **Comments**

The comment of EGA begins with the first atmark (@) of a line, and ends with newline. The comments are ignored in execution of EGA program.

For example:

```
@ This is a comment.
```

# **Values**

The EGA values are integers, strings, and/or arrays.

An EGA integer literal is a sequence of digit(s) (0, ..., 9).

An EGA string literal is a string wrapped by double quotations (" "). If the string value contains a double quotation, it will be doubled in the string literal.

The EGA array literal is a list of the EGA values it contains, separated by commas (,), and wrapped by braces ({ and }).

# **Variables**

You can set a value into a variable by using the set special function. For example, set (A, 123); will create a variable named A whose value is 123.

The define special function can store the unevaluated expression into a variable.

# **Integers**

```
Expression +(1, 2) is the sum of two integers 1 and 2.
Expression *(3, 4) is the multiplication of two integers 3 and 4.
```

You can compare two integers by ==, !=, <, <=, >, >= functions.

To specify a negative value, use minus (-) function: - (123).

# **Strings**

```
Expression "This is a string." is a string literal of length 17.
```

Expression "This is a ""string""." is a string literal of length 19.

You can compare two strings by ==, !=, <, <=, >, >= functions.

See also left, len, mid, right, replace, remove and str functions.

# **Binarys**

In EGA, a binary data is a string. See binary function.

# **Arrays**

```
Expression {1, 2, "string"} is an array literal of length 3.
```

Expression set(ary, {1, 2, "string"}); can store the array to the ary variable.

```
To get the 2nd element of ary, use at (ary, 1).
```

To set 999 to the 2nd element of ary, use at (ary, 1, 999).

See also left, len, mid, right, replace, remove and array functions.

# **Booleans**

In EGA, the boolean value is an integer value. Zero means false. Non-zero means true.

See not, and, or functions.

# **Conditional execution**

The special function if can switch the execution by condition.

For example:

```
if(==(+(1, 1), 2), println("1 + 1 == 2"), println("1 + 1 != 2"))
```

# Loops

The special functions for, foreach and while can make an execution loop. The break special function can break the loop.

For example:

```
for(i, 1, 10, println(i));
```

# **Normal Functions vs. Special Functions**

In a call of the normal function, the parameters will be evaluated in the order of parameters. The special functions can change the order of expression evaluations and can ignore some parameters.

# Input and output

The input function prompts the user for a string and waits for input. If input is done, the function returns a string.

The print, println, dump and dumpln functions shows text of the specified values to the user.

Unlike print and println, the dump and dumpln functions add quotes and commas to the string values. println and dumpln add a newline at the end of the output text.

# **Samples**

# Sample break.ega

```
for(i, 1, 10000, (println(i), if(>=(i, 10), break())));
```

This EGA program will outputs 0-to-10. Output:

```
1
2
3
4
5
6
7
8
9
```

The break special function cut the for loop.

# Sample fact.ega

This EGA program will outputs the factorial numbers of 1-to-12. Output:

```
n = 1: fact == 1
n = 2: fact == 2
n = 3: fact == 6
n = 4: fact == 24
n = 5: fact == 120
n = 6: fact == 720
n = 7: fact == 5040
n = 8: fact == 40320
n = 9: fact == 362880
n = 10: fact == 3628800
n = 11: fact == 39916800
n = 12: fact == 479001600
```

The define special function defines a macro variable. This program is same as:

```
for(k, 1, 12, (
          set(n, k),
          do(set(prod, 1), for(i, 2, n, set(prod, *(prod, i)))),
          println("n = ", n, ": fact == ", prod)
     )
)
```

# Sample input.ega

```
set(s, input("Type a string"));
for(i, 1, +(len(s), 4), print("#"));
println();
println(cat("# ", s, " #"));
for(i, 1, +(len(s), 4), print("#"));
println();
```

This program wraps the input string by #. Output:

The input function prompts user input.

The cat function concatnates strings.

# Sample plus.ega

```
set(A, input("A="));
set(B, input("B="));
set(C, +(int(A), int(B)));
println(C);
```

This program calculates the sum of input A and B. Output:

```
A=? 3
B=? 5
8
```

# The EGA Functions

The following sections are a list of the EGA functions.

#### **EGA** and Function

```
EGA function 'and':
arity: 2
usage: and(value1, value2)
```

Calculates logical AND of two integers. Returns an integer.

Same as &&.

# **EGA** array Function

```
EGA function 'array':

arity: 0..32767

usage: array(value1[, ...])
```

Creates an array from specified parameters. Returns an array.

#### **EGA** at Function

```
EGA function 'at':
arity: 2..3
usage: at(ary_or_str, index[, value])
```

Gets or sets the item at the specified index.

ary\_or\_str must be an array or a string.

If the value is not specified, the function gets the value at the position of the specified index.

If the value is specified, the function sets the value at the position of the specified index.

Returns the value.

Same as [].

# **EGA** binary Function

```
EGA function 'binary':
    arity: 0..32767
    usage: binary(string_or_byte[, ...])
```

Creates a binary string of the specified parameters.

Each parameter is an integer or a string.

Returns a binary string.

# **EGA** bitand Function

```
EGA function 'bitand':
arity: 2
usage: bitand(value1, value2)
```

Calculates bitwise AND of two integers. Returns an integer.

Same as &.

#### **EGA** bitor Function

```
EGA function 'bitor':
    arity: 2
    usage: bitor(value1, value2)
```

Calculates bitwise OR of two integers. Returns an integer.

Same as |.

#### **EGA** break Function

```
EGA function 'break':
    arity: 0
    usage: break()
```

Goes out of an EGA loop.

#### **EGA** cat Function

```
EGA function 'cat':

arity: 1..32767

usage: cat(ary_or_str_1, ary_or_str_2, ...)
```

Concatnates the specified arrays and/or strings. Returns an array or a string.

## **EGA** compare Function

```
EGA function 'compare':
arity: 2
usage: compare(value1, value2)
```

Compares two values. Returns 0 if value1 and value2 are equal, -1 if value1 was less, or 1 if value1 was greater.

# **EGA** compl Function

```
EGA function 'compl':
   arity: 1
   usage: compl(value)
```

Calculates bitwise NOT. Returns an integer.

Same as ~.

#### **EGA** define Function

```
EGA function 'define':
    arity: 1..2
    usage: define(var[, expr])
```

Defines an EGA macro variable. var is a variable.

Unlike the set function, the expr argument will be not evaluated.

If expr is omitted, var will be reset.

Returns expr.

Same as :=.

#### **EGA** div Function

```
EGA function 'div':
arity: 2
usage: div(int1, int2)
```

Divides an integer value int1 by another integer value int2.

Returns an integer.

Same as /.

#### **EGA** do Function

```
EGA function 'do':
arity: 0..32767
usage: do(expr, ...)
```

Does loop while expr is non-zero.

The arguments will be evaluated in order.

Returns the last argument.

You can break the execution by break function.

# **EGA** dump Function

```
EGA function 'dump':
arity: 0..32767
usage: dump(value, ...)
```

Outputs the values with quotations and commas if necessary. No return value.

# **EGA** dumpln Function

```
EGA function 'dumpln':
arity: 0..32767
usage: dumpln(value, ...)
```

Same as dump except dumpln adds a newline.

Same as ?.

# **EGA** equal Function

```
EGA function 'equal':

arity: 2

usage: equal(value1, value2)
```

Compares two values. Returns 1 if two values are equal. zero if not equal.

Same as ==.

#### **EGA** exit Function

```
EGA function 'exit':
   arity: 0..1
   usage: exit([value])
```

Ends the program with a value.

#### **EGA** find Function

```
EGA function 'find':
    arity: 2
    usage: find(ary_or_str, target)
```

Finds a target value from an array or a string.

Returns the zero-based offset of the found target. Returns -1 if not found.

#### **EGA** for Function

```
EGA function 'for':
arity: 4
usage: for(var, min, max, expr)
```

Does loop from min and max.

The expr argument will be evaluated repeatedly.

The min and max values must be integers.

The var is the name of a loop variable.

- 1. At first, min will be stored into the var variable.
- 2. Then, expr will be evaluated.
- 3. var will be incremented upto max.
- 4. If var is less than max, then back to 2.

You can break the loop by break function.

#### **EGA** foreach Function

```
EGA function 'foreach':
arity: 3
usage: foreach(var, ary, expr)
```

Does loop using an array.

ary is an array.

The item in the ary array will be evaluated and stored into variable var repeatedly. You can break the loop by break function.

# **EGA** greater Function

```
EGA function 'greater':

arity: 2

usage: greater(value1, value2)
```

Compares two values. Returns 1 if value1 was greater than value2. zero if not greater.

Same as >.

# EGA greater\_equal Function

```
EGA function 'greater_equal':
    arity: 2
    usage: greater_equal(value1, value2)
```

Compares two values. Returns 1 if value1 was greater than value2 or equal. Otherwise returns zero.

Same as >=.

#### **EGA** hex Function

```
EGA function 'hex':
arity: 1
usage: hex(value)
```

Converts an integer value to a hexidemical string. Returns a string.

#### **EGA** if Function

```
EGA function 'if':
arity: 2..3
usage: if(cond, true_case[, false_case])
```

Chooses the execution by the condition.

If the integer value cond was non-zero, then true\_case will be evaluated. If cond was zero, then false case will be evaluated if any.

Returns the evaluated value of true case or false case.

## **EGA** input Function

```
EGA function 'input':
    arity: 0..1
    usage: input([message])
```

Gets a text string as input from EGA console.

message will be shown if any.

Returns the text string.

#### **EGA** int Function

```
EGA function 'int':
    arity: 1
    usage: int(value)
```

Converts a value to an integer value.

Returns an integer.

#### **EGA** left Function

```
EGA function 'left':
    arity: 2
    usage: left(ary_or_str, count)
```

Returns an array or a string of count items at the left side of an array or a string.

#### **EGA** len Function

```
EGA function 'len':
arity: 1
usage: len(ary_or_str)
```

Returns the length of an array or a string.

#### **EGA** less Function

```
EGA function 'less':
arity: 2
usage: less(value1, value2)
```

Compares two values. Returns 1 if value1 was less than value2. zero if not less.

Same as <.

# **EGA** less\_equal Function

```
EGA function 'less':
arity: 2
usage: less_equal(value1, value2)
```

Compares two values. Returns 1 if value1 was less than value2 or equal. Otherwise returns zero.

Same as <=.

#### **EGA** mid Function

```
EGA function 'mid':
    arity: 3..4
    usage: mid(ary_or_str, index, count[, value])
```

Returns the sequance of the specified range of an array or a string.

ary or str must be an array or a string.

The range starts from offset index.

The length of the range is count.

If value is specified, the range will be replaced with a value of value.

#### **EGA** minus Function

```
EGA function 'minus':

arity: 1..2

usage: minus(int1[, int2])
```

Negates or subtract.

int1 and int2 must be integers.

Returns an integer.

Same as -.

# **EGA** mod Function

```
EGA function 'mod':
arity: 2
usage: mod(int1, int2)
```

Calculates the remainder of division of two integers.

int2 must be non-zero.

Returns an integer.

Same as %.

#### **EGA** mul Function

```
EGA function 'mul':
arity: 2
usage: mul(int1, int2)
```

Calculates multiplication of two integers.

Returns an integer.

Same as \*.

#### **EGA** not Function

```
EGA function 'not':
   arity: 1
   usage: not(value)
```

Calculates logical NOT of the value.

Returns an integer.

Same as !.

## **EGA** not equal Function

```
EGA function 'not_equal':
    arity: 2
    usage: not_equal(value1, value2)
```

Compares two values. Returns 1 if value1 was different from value2. Otherwise returns zero. Same as !=.

## **EGA** or Function

```
EGA function 'or':

arity: 2

usage: or(value1, value2)
```

Calculates logical OR of two values.

Returns an integer.

Same as ||.

## **EGA** plus Function

```
EGA function 'plus':

arity: 2

usage: plus(int1, int2)
```

Calculates sum of two integer values.

Returns an integer.

Same as +.

# **EGA** print Function

```
EGA function 'print':

arity: 0..32767

usage: print(value, ...)
```

Outputs the values without quotation.

No return value.

# **EGA** println Function

```
EGA function 'println':

arity: 0..32767

usage: println(value, ...)
```

Outputs the values without quotation with a newline.

No return value.

#### **EGA** remove Function

```
EGA function 'remove':
    arity: 2
    usage: remove(ary_or_str, target)
```

Returns an array or a string, whose parts are removed.

If ary or str is an array, the items with the same value as target are removed.

If ary\_or\_str is a string, the substrings target are removed.

Returns the array or the string of the results.

This function doesn't change ary or str.

## **EGA** replace Function

```
EGA function 'replace':
arity: 3
usage: replace(ary_or_str, from, to)
```

If ary\_or\_str is an array, every item with the same value as the from value are replaced with the to value.

If ary or str is a string, the substrings from are replaced with the to string.

Returns the array or the string of the results.

This function doesn't change ary or str.

# **EGA** right Function

```
EGA function 'right':
   arity: 2
   usage: right(ary_or_str, count)
```

Returns an array or a string of count items at the right side of an array or a string.

#### **EGA** set Function

```
EGA function 'set':

arity: 1..2

usage: set(var[, value])
```

Creates a variable whose value is value.

If value is not specified, the variable is cleared.

Returns the value.

Same as =.

#### **EGA** str Function

```
EGA function 'str':
arity: 1
usage: str(value)
```

Converts the value to a string.

Returns a string.

# **EGA** typeid Function

```
EGA function 'typeid':
arity: 1
usage: typeid(value)
```

Returns the type ID of the value.

If the value is NULL, then returns -1.

If the value is an integer, then returns zero.

If the value is a string, then returns 1.

If the value is an array, then returns 2.

#### **EGA** u8fromu16 Function

```
EGA function 'u8fromu16':
   arity: 1
   usage: u8fromu16(utf16str)
```

Converts a UTF-16 string to a UTF-8 string.

NOTE: The EGA standard string is UTF-8.

You can convert a UTF-8 string into a UTF-16 binary string by this function.

#### **EGA** u16fromu8 Function

```
EGA function 'u16fromu8':
    arity: 1
    usage: u16fromu8(utf8str)
```

Converts a UTF-8 string to a UTF-16 string.

## **EGA** while Function

```
EGA function 'while':
    arity: 2
    usage: while(cond, expr)
```

Does loop while the specified condition is non-zero.

The expr argument will be evaluated repeatedly.

The cond is the condition.

- 1. At first cond will be evaluated. If it was zero, then loop will be ended.
- 2. expr will be evaluated. Back to 1.

You can break the loop by break function.

#### **EGA** xor Function

```
EGA function 'xor':
arity: 2
usage: xor(value1, value2)
```

Calculates bitwise XOR of two integers. Returns an integer.

Same as ^.

# **RisohEditor EGA extension**

RisohEditor EGA has the following functions as EGA extension:

- RES load
- RES save
- RES clone by lang
- RES\_clone\_by\_name
- RES const
- RES delete
- RES\_get\_binary
- RES search
- RES\_select
- RES\_set\_binary
- RES unload resh
- RES str get
- RES\_str\_set

# **EGA RES load Function**

```
EGA function 'RES_load':
    arity: 1..2
    usage: RES_load(filename[, options])
```

RES load loads the resource file.

options is an empty string or "(no-load-res-h)";

# **EGA** RES\_save Function

```
EGA function 'RES_load':
    arity: 1..2
    usage: RES_save(filename[, options])
```

RES save saves the resource file.

options is an empty string or the combitions of the following strings.

```
"(idc-static)"
"(compress)"
"(sep-lang)"
"(no-res-folder)"
"(lang-macro)"
"(less-comments)"
"(wrap-manifest)"
"(begin-end)"
"(utf-16)"
"(backup)"
"(ms-msgtbl)"
```

For example: RES\_save("C:\Users\katahiromz\Desktop\a.res", "(sep-lang)
(compress)");

# EGA RES clone by lang Function

```
EGA function 'RES_clone_by_lang':
    arity: 4
    usage: RES_clone_by_name(type, name, src_lang, dest_lang)
```

RES clone by name clones the resource data as another resource language.

type must be an integer or a string of a resource type. If type is zero, then search all resource types.

name must be an integer or a string of a resource name. If name is zero, then search all resource names.

src\_lang must be an integer that specifies the source language ID. If lang is -1, then search all resource languages.

dest lang must be an integer that specifies the destination language ID.

Returns 1 if cloned. Otherwise returns zero.

# **EGA** RES clone by name Function

```
EGA function 'RES_clone_by_name':
    arity: 3
    usage: RES_clone_by_name(type, src_name, dest_name)
```

RES clone by name clones the resource data as another resource name.

type must be an integer or a string of a resource type. If type is zero, then search all resource types.

src\_name must be an integer or a string of a resource name. If src\_name is zero, then search all resource names.

dest\_name must be an integer or a string of a new resource name.

Returns 1 if cloned. Otherwise returns zero.

# **EGA** RES\_const Function

```
EGA function 'RES_const':
    arity: 1
    usage: usage: RES_const(name)
```

The RES const function queries the database for the value of a constant.

name must be a constant name. Returns the value if successful, otherwise zero.

# EGA RES\_delete Function

```
EGA function 'RES_delete':
    arity: 0..3
    usage: RES_delete([type[, name[, lang]]])
```

RES delete deletes the resource items.

type must be an integer or a string of a resource type. If type is zero or omitted, then search all resource types.

name must be an integer or a string of a resource name. If name is zero or omitted, then search all resource names.

lang must be an integer that specifies the language ID. If lang is -1 or omitted, then search all resource languages.

Returns 1 if deleted. Otherwise returns zero.

# **EGA** RES\_get\_binary Function

```
EGA function 'RES_get_binary':
    arity: 0..3
    usage: RES_get_binary([type[, name[, lang]]])
```

 ${\sf RES\_get\_binary\ gets\ the\ binary\ data\ of\ the\ specified\ resource\ data}.$ 

Returns the binary string.

## **EGA** RES search Function

```
EGA function 'RES_search':

arity: 0..3

usage: RES_search([type[, name[, lang]]])
```

RES\_search returns an array of the resource items.

type must be an integer or a string of a resource type. If type is zero or omitted, then search all resource types.

name must be an integer or a string of a resource name. If name is zero or omitted, then search all resource names.

lang must be an integer that specifies the language ID. If lang is -1 or omitted, then search all resource languages.

## **EGA** RES\_select Function

```
EGA function 'RES_select':
    arity: 0..3
    usage: RES_select([type[, name[, lang]]])
```

RES select selects an item on the RisohEditor treeview.

Returns 1 if successful, zero if failed.

# **EGA** RES\_set\_binary Function

```
EGA function 'RES_set_binary':
    arity: 4
    usage: RES_set_binary(type, name, lang, binary)
```

RES\_set\_binary sets the binary data as the specified resource type, resource name, and language.

Returns 1 if successful, zero if failed.

# EGA RES\_unload\_resh Function

```
EGA function 'RES_unload_resh':
    arity: 0
    usage: RES_unload_resh()
```

RES unload resh unloads the "resource.h" file.

Always returns 1.

# EGA RES str get Function

```
EGA function 'RES_str_get':
    arity: 1..2
    usage: RES_str_get(lang[, str_id])
```

RES\_str\_get reads the resource string table.

If str id specified, then returns a UTF-8 string.

If  $str\_id$  not specified, then returns an array of pairs of string ID and text.

If failed, returns an empty string or an empty array.

# EGA RES\_str\_set Function

```
EGA function 'RES_str_set':

arity: 2..3

usage: RES_str_set(lang, str_id, str) or RES_str_set(lang, ary)
```

RES str set writes the resource string table.

If str\_id specified, then write a UTF-8 string to the string table.

If the string was empty, then the resource string will be cleared.

If str id not specified, then set an array of pairs of string ID and text to the string table.

Returns one if successful.

Returns zero if failed.

# **EGA** RES get text Function

```
EGA function 'RES_get_text':
    arity: 3..3
    usage: RES_get_text(type, name, lang)
```

RES\_get\_text gets the text of the resource.

If failed, returns an empty string.

# **EGA** RES set text Function

```
EGA function 'RES_set_text':
    arity: 4..4
    usage: RES_set_text(type, name, lang, text)
```

RES set text sets the text of the resource item and compile the text.

Returns one if successful.

Returns zero if failed.

# How can I extend EGA?

- 1. Import libega.
- 2. Include ega.hpp.
- 3. Call the following EGA C++ functions: EGA\_init, EGA\_set\_input\_fn and EGA set print fn.
- 4. Add your EGA functions by EGA\_add\_fn C++ function.

# **Special thanks**

https://www.aconvert.com/pdf/md-to-pdf/