

Open Basic Interpreter

User Guide

Version 1.92

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Abstract

Open Basic (OB) is a **Basic** programming language interpreter.
Open Basic is developed for embedding into user application as a scripting language.

Open Basic is distributed as a source code under **MIT** License.

Open Basic system commands can be expanded by attaching user-defined functions to **Open Basic** execution system.

User-defined functions can be written in **C/C++** programming language, assembler or other languages.
User-defined functions can be activated from a **Basic-program**, they can receive parameters of various types from a **Basic-program** and return their operation results to a **Basic-program**.

The interface specially developed to activate user-defined functions allows to determine the type and the sequence order of parameters in execute phase.

Open Basic implements **Basic** programming language subset of commands. **Open Basic** is written entirely in **C++** and implemented as a class named **ob_obasic**.

Open Basic supports the following types of data:

1. Floating-point numbers.
2. Fixed-point numbers.
3. Strings.
4. Arrays of floating-point numbers.
5. Arrays of fixed-point numbers.
6. Arrays of strings.

Open Basic has a multithread-safe code.

This document describes:

1. Operating instructions to **Open Basic** interpreter.
2. Syntax of **Open Basic** operators.
3. User-defined functions interface to access **Open Basic** data.
4. Rules to attach user-defined functions.
5. **Open Basic** data types.
6. Debugging options.

Open Basic does not use any graphic libraries.
Open Basic does not use any operating system calls.

Vendor

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Feedback

If you would like to use the interpreter and to receive information on new versions release or our e-mail/web address possible changes, please contact us via **e-mail**.

MKTMK software company is interested in getting information on your experience of this interpreter use:

1. What do you apply the interpreter for?
2. Your compiler and its version number.
3. Bugs found in the program.
4. Documentation completeness and mistakes found in it.
5. Have you attached any user-defined functions to **Open Basic** execution system?
6. Your commentary on a user-defined functions interface.
7. What operating system do you use?
8. Where have you got information on the interpreter from?

This information will help us when maintaining the program.

Disclaimer

The interpreter and its documentation are provided as is.
MKTMK company is not responsible for possible damage or loss caused by use of the interpreter.
We will appreciate any information on bugs and mistakes found in the program provided by you.

References

All trademarks mentioned in this document are the property of their owners.

History of changes and bugs fixes

18.oct.2013 - version 1.92 for **Windows**

1. Added support for macro conditional compilation **OB_USER_FILE_OPERATION_OFF**. Now you can disable disk operations in the interpreter and use the interpreter as a server script.
2. Fixed error in declaration **using namespace std;** in file **comline.h**. The error occurs only when you use the compiler **Borland C++ Builder 6.0**.

16.feb.2013 - version 1.91 for **Windows**

1. We added the support for local (in the file) labels, variables and arrays. Local labels, variables and arrays have a name beginning with " " undelined character. The support for local (in the file) labels, variables and arrays reduces the naming conflict when developing multi-file projects.
2. We developed an option to continue a Basic operator on the next line with "\" backslash character.
3. To access local variables and arrays, the methods of access to the variables got a new parameter - a pointer to the stream (file), which contains a variable. If you specify a local variable name and a pointer to the stream, the search is performed in the table of the specified stream local variables.
4. readvar, writevar methods were modified. These methods enable access to array elements from user-defined functions. Now the access to array elements by indicating the index of a variable name is not supported. The access to array elements is possible by explicit indicating the index of array elements in «as» parameter of readvar, writevar methods.
5. The input-output base class has been renamed. The previous name of the input-output base class was **ob_functor_break_base**. The new one became **ob_base_class_for_IO_service**.
6. Input-output via **ob_base_class_for_IO_service** base class became the only way to implement input-output. The previous input-output mechanism was removed.
7. We removed **ob_basic :: restoreinputpointer ();** method. When running **ob_base_class_for_IO_service :: run_before** and **ob_base_class_for_IO_service :: run_after** methods, the next lexeme is available by **ob_basic :: gettypenextlex ();** method.
8. The bug is fixed in **REM** comment operator. Now an error does not occur with false lexems in the comments.
9. **Load_project** method now returns its operation result.
10. We added **CHECKLOAD** operator, which prevents stream re-downloading.
11. We added **obmain.h** header file and the keys of conditional compilation.
12. The bug is fixed in **DATA** operator.
13. Version 1.92 was tested under the following translators: MSVC2010, Borland C++ Builder, vxDev-C++ (GCC).

03.jan.2010 - version 1.90 for **Windows**

1. The bug is fixed in **REM** operator processing at file loading. When commenting on a string label with a colon, the bug caused program infinite looping during **load_project** method execution.
2. We developed an option to create projects from multiple files. The option is possible due to two new added methods - **clear_project** and **load_project**, which allow multiple *.bas files loading. **GOTO** operators can be used for jumping between the project files and **GOSUB** operators can be used for calling between the project files. All labels and variables of the project are available to any module.
3. Now **GOTO** and **GOSUB** operators can jump to a label placed in another file.
4. We added restriction on the maximum number of **GOSUB** nested calls. The maximum number of nested calls by default is 4096. The maximum number can be changed by **set_max_nested_gosub** or **get_max_nested_gosub** methods.
5. We added a new mechanism of running a user code before and after the specified operator. The previous mechanism of running a user code was based on interruption of run method execution. The new mechanism of running a user code is based on input-output classes and enables to reduce the number of the code required to arrange input-output. The previous mechanism of running a user code is now deprecated and is used for compatibility with the existing code. This mechanism will be removed in future versions of the interpreter and therefore is not recommended for use in new development projects. For further information please refer to **setoperatorbreak** and **getoperatorbreak** methods description in this document.

18.feb.2007 - version 1.80 for **Windows** and **Linux**

1. We fixed the bug in array indexing by an array element.
2. Now a file name in **OPEN** operator can be not only by a string constant but also by a string variable.
3. Starting from version 1.80 in *.bas program string labels with a final colon are supported in addition to labels in the form of a number (line numbers).
4. **Getstarttime()** and **getstoptime()** methods are excluded from **ob_obasic** class as not relating to the interpreter primary function. A user is able to control the run time of any interpreter method by him/herself.

28.aug.2005 - version 1.71 for **Windows** and **Linux**.

The bug is fixed in the function of version number return.

21.aug.2005 - version 1.70 for **Windows** and **Linux**.

The bug is fixed in hexadecimal numbers operating. Multithread libraries for **MSVC7** are created.

23.feb.2005 - version 1.50 for **Windows** and **Linux**.

1998 - the first version for **DOS**.

List of deliverables

.\\bas - example files that can be executed in **ob192.exe** console application.
.\\bat - example files that run **ob192.exe** console application.
.\\source - source code files.
.\\comline - functions for command line parsing.
.\\example - **main()** of **ob192.exe** test example, user-defined functions and examples of their attaching.
.\\exe - **ob192.exe** console application.
.\\documentation - files containing user guides in Russian and English.
.\\include - headers file

1. Program task and purpose

When working in a user application, it often becomes necessary to use a simple scripting language.

If an application operates several primitives that are called in a variety of sequence orders in various operation modes, each primitive call could be in the form of a separate scripting language function. This approach enables to make flexible changes in the application algorithm without code recompile.

For example:

1. Database queries under various conditions of data sampling.
2. Hardware and/or software testing
3. Communication using nonstandard hardware and different communication channels.
4. Graphical User Interfaces and manipulation with GUI objects
5. The input language in program-terminals for command line parsing.
6. The input language for use by a technical operator in automated industrial control systems.
7. The input language of complex configuration files.
8. Many others.

A graphical user interface makes the process of task automatization more difficult. Therefore it is often necessary to complement a graphical user interface with features provided by a scripting language.

Open Basic interpreter is developed for embedding into user applications as a scripting language.

Open Basic command system can be expanded by attaching user-defined functions to **Open Basic** execution system.

User-defined functions can be written in C/C++ programming languages, assembler or other languages.

User-defined functions can be activated from a **Basic-program**, they can receive parameters of various types from a **Basic-program** and return their operation results to a **Basic-program**.

User-defined functions have access to all variables and arrays of a **Basic program** and not only to those transferred by parameters.

This access to variables and arrays of a **Basic program** is implemented by using the names of these variables and arrays.

2. Commentary on interpreter speed

On average, the interpreter executes the code 100 times slower than an equivalent compiling code. However, the interpreter has the advantage that it does not need a compiler and makes it much easier to debug. If the application is provided with an interpreter, the algorithm can make changes without recompiling the application.

In general we can say that linear algorithms with conditional jumps and loops without nesting are executed in the interpreter rather quickly. Applying nested loops on large amounts of data could require to move the inner loop into a user-defined function (due to the loss of speed). The use of nested loops with a nesting level of three or more makes sense only for very small amounts of data (about ten).

When identifying an algorithm part that is critical in speed, it is necessary to move this part of the algorithm into a user-defined function with the appropriate parameters. You have to properly distribute the task between user-defined functions and the interpreter. At the level of the interpreter it makes sense to keep control over high-level parts of the algorithm.

Since **Open Basic** is an interpreter, the length of label names, variables, arrays and other internal interpreter objects affect its speed. In general the longer the object names are, the more time is spent searching these objects in interpreter tables.

3. Terms of use

Open Basic interpreter is written entirely in C++ and does not use system calls of any operating system. **Open Basic** interpreter can be compatible with any graphic library.

4. Input and output data

4.1. General information on Open Basic interpreter. How to use the interpreter? How to load and run *.bas program?

The **Open Basic** interpreter is implemented as a class with **ob_obasic** name. The interpreter executes a program written in **BASIC** programming language. In this user guide this program is called ***.bas-program**. ***.bas-program** can be either a text file or a buffer in memory opened as **istream** data stream.

The following definitions are further used in the user guide:

- | | | |
|----|--------------------------|---|
| 1. | "operator" | - denotes an operator of a BASIC language (for example, PRINT , FOR etc.). |
| 2. | "user-defined function" | - denotes a user-defined function attached to Open Basic execution system. |
| 3. | "function" | - denotes C++ function. |
| 4. | "method" | - denotes a method of ob_obasic class or other class included into the interpreter. |
| 5. | " *.bas-program " | - denotes a program written in BASIC programming language. |

To run the interpreter you should:

1. Download from <http://sourceforge.net/projects/obasic/> the archive containing the interpreter.
2. Include the interpreter source code into the project (.\source folder).
3. Indicate the path in the project to attach **ob.h**, **obmain.h** interpreter header files (.\include folder).
4. Indicate the path in the project to attach **mstore.h**, **mvect.h**, **mlist.h**, **mstack.h**, **mhash.h** template containers header files (.\include folder).
5. Include **ob.h** interpreter header file into your C++ files using **#include** directive.
6. Declare the use of interpreter namespace using **namespace ob_charspace**.
7. Create an instance of **ob_obasic** class in your C++ program.
8. If using **PRINT** and **INPUT** operators in ***.bas-program** for input-output, you create user-defined I/O classes derived from **ob_base_class_for_IO_service** class and attach them to the interpreter.
9. Clear the project by **clear_project** method.
10. Load the program to be executed by **load_project** method.
11. Run the program to be executed by **run** method.

Example:

```
using ob_charspace; namespace
// load and run of test1.bas program
ifstream inpl("test1.bas",ios::binary);//input stream opening
ob_obasic basic_interpreter;//interpretator instance creating
basic_interpreter.clear_project();//project cleaning
basic_interpreter.load_project(&inpl,0);//test1.bas loading by load_project method
basic_interpreter.run();//test1.bas program running
```

NOTE: The input stream should be opened in **ios::binary** mode.

COMMENTARY:

Despite ***.bas program** is a text file it should be opened as a stream in **ios::binary** mode. This has to be done due to some features of processing carriage return characters and line feed in **ios::text** mode.

Example:

```
using ob_charspace; namespace
ob_obasic basic_interpreter;//interpretator instance creating
//after test1.bas program completion load and run of test2.bas and test3.bas programs
ifstream inp2("test2.bas",ios::binary);//input stream opening
ifstream inp3("test3.bas",ios::binary);//input stream opening
basic_interpreter.clear_project();//project cleaning
basic_interpreter.load_project(&inp2,0);//*.bas-program loading
basic_interpreter.load_project(&inp3,0);//*.bas-program loading
basic_interpreter.set_current_input_stream(&inp2);//placing inp2 stream the first to be run
basic_interpreter.run();//test2.bas program running
```

NOTE: Input stream should be opened in **ios::binary** mode.

NOTE: If project consists of multiple files (streams), the last loaded file (stream) will be the first to be run. In order to set a file (stream) that should be run first, **set_current_input_stream** method should be used.

4.2. Technical solutions review

The following main problems were coped with during the development of the interpreter:

1. A basic-program can be used by extracting it from a file on a disc or a memory buffer. To provide this option, the interpreter receives an input program as **istream*** input stream pointer. The particular stream type (file or buffer) is determined by a user. The same way the input stream for **INPUT** operator and output stream for **PRINT** operator can be either a buffer or a file.
2. One copy of the interpreter can execute one project at a moment of time. The program can contain multiple instances of the interpreter. The interpreter does not have static data members (except for a few read-only constants available). Therefore, multiple instances of the interpreter can be executed simultaneously in different threads of the program.

3. User-defined functions in **Open Basic** are of a unified interface. This interface allows you to analyze the parameters types and sequence orders when calling a user-defined function at the program execution stage. This approach requires a programmer to be accurate, but it does not limit the option to create user-defined functions with different parameters.

To provide operation flexibility, *.bas-program execution is divided into three stages:

1. The first stage is project cleaning by **clear_project** method. During this stage the previous project data are cleaned from the interpreter internal tables (cleaning tables of jump labels, tables of variables and array etc).
2. The second stage is program loading by **load_project** method. During this stage a table of jump labels and subprograms is created and internal variables are configured. The set of files (streams) simultaneously loaded in an instance of the interpreter is called a project. The concept of common namespace of global variables, names of arrays and labels is applied in the project. The global labels in all files (streams) of the project have not to be repeated. The global variables created in one project file should be accessible in all project files. The names of global labels, variables and arrays begin with any letter except "_" underline character. The digital labels are always global. Starting from version 1.92 you can create local (in a file) labels, variables and arrays. The names of local labels, variables and arrays begin with "_" underline character. The local (in a file) labels, variables, and arrays can be repeated in different files. The local variables and arrays in each file have their own value and local labels can jump only within the file to which they are attached.
3. The third stage is program execution by **run** method. During this stage **Open Basic** reads a program text and performs different actions (variables and arrays creation, variables calculation and assignment, operators and functions execution).

run method is exited due to several reasons:

1. The input stream was expired during operation.
2. A syntax error was found in the program during operation.
3. A breakpoint character was found during operation.
4. A character of line end was found during operation when single-step work mode was enabled.

run method returns an exit code. Analyzing **run** method exit code, a user is able to know the reason of run method exit. If run method has been exited without mistakes, it can be continued without a program reload. For example, if run method has been exited due to a breakpoint character or a character of line end at enabled single-step work mode run method can be continued without a program reload.

If run method has been exited due to a syntax or other mistake, you should clear the project by **clear_project** method and reload by **load_project** method before the next run method running.

4.3. Conditional compilation macros review

1. **OB_USER_WCHAR** macro

OB_USER_WCHAR macro is reserved for future support of Unicode.

If **OB_USER_WCHAR** macro is defined during compilation, the **Open Basic** is compiled with **Unicode** support.

In version 1.92 **OB_USER_WCHAR** macro is not supported, but there are parts of the algorithm in the code, which will subsequently be active when the program is compiled with **Unicode** support.

2. **OB_USER_VERSION_CHARSPLACE** macro

OB_USER_VERSION_CHARSPLACE macro enables to control the name of the namespace, which contains the interpreter code.

The interpreter code is located in **namespace** namespace.

The namespace names are different to avoid any name conflict when creating multiple **ob_obasic** class objects of different versions in a single program.

The table shows the interpreter namespace in accordance with **OB_USER_WCHAR** and **OB_USER_VERSION_CHARSPLACE** macros for interpreter version 1.92.

	OB_USER_WCHAR macro is not defined	OB_USER_WCHAR macro is defin
OB_USER_VERSION_CHARSPLACE macro is not defined	namespace ob_charspace	namespace ob_wcharspace
OB_USER_VERSION_CHARSPLACE macro is defined	namespace ob_charspace192	namespace ob_wcharspace192

Example: If **OB_USER_VERSION_CHARSPLACE** macro is defined during compilation and the interpreter is compiled without **Unicode** support, version 1.92 interpreter code will be in **namespace ob_charspace192** namespace.

3. **OB_USER_HEADERS** macro

OB_USER_HEADER macro allows to specify the library header files to the compiler unlike **MSVC2010**.

If **OB_USER_HEADERS** macro is not defined during compilation, the library header files are of the form used in **MSVC2010** compilers. or **Borland C + + Builder 6.0**.

If **OB_USER_HEADERS** macro is defined during compilation, the library header files should be defined by the user.

To redefine the library header files, a mechanism of replacing the main interpreter header file is used.

ob.h user-defined file to have the following content is created:

```
#ifndef OB_THIS
#define OB_THIS

#define OB_USER_HEADERS

#include <sstream>
#include <iostream>
#include <fstream>
#include <math>
#include <stdlib>
#include <ctype>
#include <limits>
#include <time>

#include <obmain.h>

#endif
```

ob.h user-defined file is used in the project and the library header files will have the names required by a compiler user.

4. **OB_USER_INT_AND_FLOAT** and **OB_USER_POW** macros

OB_USER_INT_AND_FLOAT macro enables to redefine the variable types of fixed-point and floating point variables interpreter is working with.

If **OB_USER_INT_AND_FLOAT** macro is not defined during compilation the fixed-point variables in the interpreter correspond to **int** type and floating point variables in the interpreter correspond to **float** type used in **C + +** compiler .

If **OB_USER_INT_AND_FLOAT** macro is defined during compilation the fixed point variables and floating point variables in the interpreter should be defined by a user By way of **typedef** directive.

If you change variables types, you have to consider that the interpreter operation of exponentiation uses **pow (double x, double y)** function of exponentiation from **math.h**. Therefore, along with the change of variables types in the interpreter, you should change the function type that supports the operation of exponentiation. You have to redefine **ob_type_pow** type, which is used as arguments for exponentiation.

OB_USER_POW macro allows to redefine a function used in an operator of exponentiation and function arguments types .

If **OB_USER_POW** macro is not defined during compilation, the interpreter uses the function to raise to a power:

double pow (double x, double y) of **math.h**.

To define all these parameters, the mechanism of replacing the main interpreter header file is used.

ob.h user-defined file to have the following content is created:

```
#ifndef OB_THIS
#define OB_THIS

#define OB_USER_INT_AND_FLOAT

typedef long double      ob_type_flo;
typedef long int         ob_type_int;

#define OB_USER_POW powl

typedef long double      ob_type_pow;

#include <obmain.h>

#endif
```

ob.h is used in the project and the interpreter operation of exponentiation uses **powl (long double x, long double y)** function.
ob.h user-defined file is used in the project and integer variables in the interpreter will correspond to **long int** type and floating point variables will correspond to **long double** type.

5. **OB_USER_MAXLENGTHSTRING**, **OB_USER_MAXNUPPAR**, **OB_USER_MAXARRAYDIMENTION** and **OB_USER_MAXNUPPARSUBROUTINE** macros

OB_USER_MAXLENGTHSTRING enables to redefine the maximum length of the string the interpreter is working with (by default it is 4096).
OB_USER_MAXNUPPAR allows to redefine the maximum number of parameters in the user-defined function (by default it is 64).
OB_USER_MAXARRAYDIMENTION can redefine the maximum number of array dementions in the interpreter (by default it is 20).
OB_USER_MAXNUPPARSUBROUTINE enables to redefine the maximum number of parameters in a parameters subprogram (in version 1.92 it is not supported).

To redefine all of these values, the mechanism of replacing the main interpreter header file is used.

For example, for the interpreter to work with strings of 8192 characters maximum length, you have to create **ob.h** file with the following content:

```
#ifndef OB_THIS
#define OB_THIS

#define OB_USER_MAXLENGTHSTRING (8192)

#include <obmain.h>

#endif
```

6. **OB_USER_HASHLENGTH** macro

Many of the interpreter objects such as labels, variables, arrays are stored in hash-tables. Hash-tables in Open Basic present a vector of lists. The length of a hash-table in Open Basic is this vector length.

OB_USER_HASHLENGTH allows to redefine the length of hash-tables in the interpreter.

This macro will affect the interpreter speed.

The general rule is that the length of the hash table to be 10-100 times less than the number of objects contained therein.

Now **OB_USER_HASHLENGTH** equals by default to 131. This corresponds to *.bas-programs that contains about thousands of labels, variables and arrays.

If the interpreter will run rather large *.bas-programs that contain tens of thousands of labels, variables and arrays to maintain the speed, you should increase the length of hash-tables in the interpreter up to about thousands values.

To redefine this value, the mechanism of replacing the main interpreter header file is used.

To increase the length of hash-tables in the interpreter up to 1031, you should create **ob.h** file to have the following content:

```
#ifndef OB_THIS
#define OB_THIS

#define OB_USER_HASHLENGTH (1031)

#include <obmain.h>

#endif
```

When accessing data in a hash-table, the vector index in Open Basic is calculated as the remainder of dividing the stored object hash-value by the length of the hash-table.

As the length of **OB_USER_HASHLENGTH** hash-table, it is recommended to use a prime number, since the remainder of integer dividing by a prime better approximates uniform distribution.

7. **_CRT_SECURE_NO_WARNINGS** macro

The interpreter has several predefined user-defined functions. Two of them return the current time and the current date. To operate these functions, you should use **localtime** call. **localtime** calling is also used in the **ob.cpp** sample file. However, **localtime** use in **MSVC2010** causes a warning:

warning C4996: 'localtime': This function or variable may be unsafe. Consider using localtime_s instead. To disable deprecation, use _CRT_SECURE_NO_WARNINGS. See online help for details.

To suppress this warning you have to use **_CRT_SECURE_NO_WARNINGS** macro.

localtime_s calling is not used in the interpreter to maintain compatibility with the earlier compiler versions where **localtime_s** call is not defined.

8. **OB_USER_FILE_OPERATION_OFF** macro

With this macro, you can disable operators **OPEN** and **CLOSE**. When operators **OPEN** and **CLOSE** are disabled you can be used interpreter as a server-side script. When operators **OPEN** and **CLOSE** are disabled the client can not get uncontrolled access to the disk server. If you want to provide the client controlled access to the disk server you need to use user-defined functions.

4.4. Input-output system review

There are two alternative ways to arrange data input-output process from/to the interpreter:

1. Using **PRINT** and **INPUT** operators along with auxiliary input-output classes.
2. Using user-defined functions of input-output.

4.4.1. The first way to arrange input-output process (using input-output classes).

Input-output operation in Open Basic is organized by **PRINT** and **INPUT** operators. **PRINT** operator formats an output string. **INPUT** operator formats an input string.

During execution of *.bas program the interpreter works with internal variables, arrays and also with user-defined functions. All operations with these objects are performed by means of the interpreter without calling any operating system services. However, the input-output type and means can differ considerably in different operating systems and applications. Therefore, **PRINT** and **INPUT** input-output operators require calling operating system services. To couple interpreter input-output with operating system input-output, **setoperatorbreak**, **setin** and **setout** methods are used.

PRINT operator in the interpreter sends data to the output data stream. This data stream is attached to the interpreter by **setout** method. **ostrstream** class with a static buffer is usually used as an output stream. Then the data prepared by **PRINT** operator should be moved into the stream specified by a user. In the console example, as a final output stream of a formatted string **cout** stream is used.

INPUT operator in the interpreter receives data from the input data stream. This input stream is attached to the interpreter by **setin** method. **istrstream** class with a static buffer is usually used as an input stream. In the console example, as an initial input stream to input characters from a console **cin** stream is used.

To couple **PRINT** and **INPUT** operators, a user should create two classes derived from **ob_base_class_for_IO_service** class. The basic **ob_base_class_for_IO_service** class is of the form:

```
class ob_base_class_for_IO_service{
public:
ob_base_class_for_IO_service() {}
virtual ~ob_base_class_for_IO_service() {}
virtual void run_before(ob_obasic* basicptr)=0;
virtual void run_after(ob_obasic* basicptr)=0;
};
```

The classes derived from **ob_base_class_for_IO_service** class are called input-output classes for the corresponding operator.

In the classes derived from **ob_base_class_for_IO_service** class, a user redefines **run_before** and **run_after** methods. After that an instance of input-output user-defined classes is created and a user creates reference to the instance of input-output user-defined classes by **setoperatorbreak** method in the interpreter.

Run_before and **run_after** methods will be run before and after execution of input-output operators. In **run_before** methods, a user prepares input-output streams for the interpreter. In **run_after** methods, a user processes input-output results.

Input-output classes instances should be in the same scope as **ob_obasic** interpreter instance. If the program contains several **ob_obasic** interpreter instances, each of them should have its own input-output classes instances to provide operation in multithread environment).

Example:

```
// creating input-output class for PRINT operator
class ob_class_print_service_def:public ob_base_class_for_IO_service{
char printbuffer[ob_maxlengthstring];
ostrstream pr;
public:
ob_class_print_service_def():pr(printbuffer,ob_maxlengthstring){}
virtual ~ob_class_print_service_def(){}
void run_before(ob_obasic* basicptr){
printbuffer[0]=0;
pr.clear();
pr.seekp(0);
basicptr->setout(&pr);
}
void run_after(ob_obasic* basicptr){
if(printbuffer[0]!='0'){
pr<<ends;
//-----
cout<<printbuffer;//your output code place here
//-----
}
}
};
```

```
//creating input-output class for INPUT operator
class ob_class_input_service_def:public ob_base_class_for_IO_service{
char inputbuffer[ob_maxlengthstring];
char inputbufferl[ob_maxlengthstring];
strstream pr;
public:
ob_class_input_service_def():pr(inputbufferl,ob_maxlengthstring){}
virtual ~ob_class_input_service_def(){}
void run_before(ob_obasic* basicptr){
ob_lex::typelex tll=basicptr->gettypenextlex();
if(tll!=ob_lex::SHARP){
inputbuffer[0]=0;
ob_type_char ch;
ob_type_stringsize i;
for(i=0;;++i){
if(i==ob_maxlengthstring){
inputbuffer[ob_maxlengthstring-1]=0;
break;
}
//if
//-----
cin.get(ch);//your input code place here
//-----
inputbuffer[i]=ch;
if((ch==ob_const_cr)|| (ch==ob_const_lf)){
inputbuffer[i]=0;
}
```

```
break;
} //if

} //for

pr.clear();
pr.seekp(0);

pr<<inputbuffer;

pr.seekg(0);
basicptr->setin(&pr);
} //if
}

void run_after(ob_obasic* basicptr){}
};
```

```
// creation input-output classes instances

ob_class_print_service_def ob_class_print_service;
ob_class_input_service_def ob_class_input_service;
```

```
//placing references on input-output classes in an interpreter instance

example_basic_interpreter.setoperatorbreak("PRINT",&ob_class_print_service);
example_basic_interpreter.setoperatorbreak("INPUT",&ob_class_input_service);
```

In the example, input-output is performed from/to standard **cin** and **cout** streams. The given examples of input-output classes can be used when replacing the following lines:

```
//-----
cout<<printbuffer;//your output code place here
//-----
//-----
cin.get(ch);//your input code place here
//-----
```

by the user code of input-output from/to a corresponding **Windows** window.

For **PRINT** operator output is performed line by line. For **INPUT** operator input is performed symbol-by-symbol. The differences result from the fact that **cin.get(ch)**; operation is blocking the application performance.

For further information on input-output by IO classes see "Methods and enumerations **ob_obasic** class to couple Open Basic interpreter input-output with operating system input-output ."

4.4.2. The second way to arrange input-output process (using input-output user-defined functions).

Input-output can be arranged without **PRINT** and **INPUT** operators by way of input-output user-defined functions. A user writes his/her own input-output user-defined functions and registers them in the interpreter so that these input-output user-defined functions are used in ***.bas** program text instead **PRINT** and **INPUT** operators.

4.5. *ob_obasic* class methods and enumerations to load and run *.bas-programs

4.5.1. *ob_obasic::ob_obasic* constructor

The constructor:

```
ob_obasic::ob_obasic()
```

creates an instance of **Open Basic** interpreter.

4.5.2. *ob_obasic::clear_project* method

The method:

```
void ob_obasic::clear_project()
```

cleans all interpreter tables except a user-defined functions table.

During operation the interpreter creates the following tables:

1. Tables of variables (local and global).
2. Tables of arrays (local and global).
3. Tables of labels (local and global).
4. Tables of **FOR** operators cycles (cycles tables are always local).
5. A user-defined functions table (one global table per each instance of the interpreter).
6. A table of active files (one global table per each instance of the interpreter).
7. **CHECKLOAD** string operator table (one global table per each instance of the interpreter).
8. **DATA** operator data table (stream).
9. A stack of **GOSUB** subprograms.

A user-defined functions table can be erased only by calling **void clrtaflun()**; method or **ob_obasic::~~ob_obasic** class destructor.

clear_project method should be always used before the interpreter operation to clean interpreter tables from previous data.

4.5.3. *ob_obasic::load_project* method and *ob_obasic::loadresult* enumeration

The method:

```
loadresult ob_obasic::load_project(ob_type_istreamcommon* i,ob_type_char* id)
```

loads one or several ***.bas**-programs into the interpreter. During loading tables of global and local labels are created.

The parameters:

1. **i** parameter is a pointer to an input stream, which contains ***.bas-program**.
2. **id** parameter is a pointer to an identification line of the input stream. The name of a file is usually used as an identification line. An identification line is used to debug when accessing local variables. If you do not plan to use an identification line use a null pointer as **id** parameter.

NOTE: **i** stream should be opened in **ios::binary** mode.

NOTE: **i** stream data pointer should point to the beginning of the program.

After the interpreter finishes its work the stream data pointer points to the end of the program.

load_project method is able to load several streams simultaneously. A set of simultaneously loaded streams is called a project.

The exit code of **load_project** method is the values of the enumeration:

```
enum ob_obasic :: loadresult {LOAD_OK, CHECKLOAD_DUPLICATE, STREAM_DUPLICATE, STREAM_NULL};

1. LOAD_OK - normal load exit.
2. CHECKLOAD_DUPLICATE - download is interrupted due to detection of the reload by CHECKLOAD operator. When you load *.bas-program the interpreter makes a table of CHECKLOAD operators rows. When the the existing row is detected in this table the load is interrupted with returning CHECKLOAD_DUPLICATE code. For further information refer to the description of CHECKLOAD operator.
3. STREAM_DUPLICATE - download is interrupted due to the detection of the same stream re-download. When you load *.bas-programs for each stream the interpreter creates tables for local variables, arrays, and labels. In addition to local variables, arrays, and labels these tables contain a pointer to the input stream. When detecting the existing table for a stream the load is interrupted with returning STREAM_DUPLICATE code.
4. STREAM_NULL - download is interrupted because a null pointer is passed as i parameter.
```

4.5.4. ob_obasic::run method ob_obasic::typeend enumeration

The method:

```
typeend ob_obasic::run()
```

runs a loaded program or continues program execution after program stop with exit code returning . If the project consists of more than one stream, the last loaded stream is run. In order to set stream to be run, one should use **set_current_input_stream** method.

run method returns values out of enumeration:

```
enum ob_obasic::typeend{DUMMYEND,ENDFILEEND,ENDOPERATORDETECT,EOLEND,BREAKPOINTEND,NOLOADEND};
```

The exit code:

1. **DUMMYEND** - during normal operation it is never returned by **run** method. It is used for internal jumps.
2. **ENDFILEEND** - **run** method finished because of the input stream being exhausted. This is normal ***.bas-program** completion if ***.bas-** program does not have **END** operator.
3. **ENDOPERATORDETECT** - **run** method finished when **END** operator was detected. This is normal ***.bas-program** completion .
4. **EOLEND** - **run** method finished after the next line execution, because a flag was set **step=STEP** by **setstep** method.
5. **BREAKPOINTEND** - **run** method finished after reading '@' symbol, which is a symbol of breakpoints for **Open Basic**.
6. **NOLOADEND** - **run** method finished because **load_project** method was not executed and the input stream was not opened.

run method is usually run in a separate lower priority stream.

4.5.5. ob_obasic::set_current_input_stream method

The method:

```
void ob_obasic::set_current_input_stream(ob_type_istreamcommon* I)
```

sets up **i** stream in the interpreter to be executed first when **run()** method is called. **i** stream should be loaded beforehand by **load_project** method.

4.5.6. ob_obasic::get_current_input_stream method

The method:

```
ob_type_istreamcommon* ob_obasic::get_current_input_stream();
```

returns the currently executed stream. **ob_type_istreamcommon* ob_obasic::get_current_input_stream()** method is used to access local variables of **Open Basic** interpreter.

4.6. ob_obasic class methods and enumerations used for debugging in Open Basic interpreter

Open Basic has two modes of debugging: step-by-step execution of ***.bas-programs** and setting breakpoints.

Step-by-step execution of ***.bas-programs** is carried out by means of **setstep** method.

'@' character in a separate line in ***.bas-program** text implements a breakpoint. There can be several breakpoints in ***.bas-program**. After introducing at least one breakpoint in ***.bas-program** the whole project should be cleaned by **clear_project** method and reloaded by **load_project** method.

When transferring control to a line containing '@' chracter the program will halt. The exit code of **run** method will be **BREAKPOINTEND**. To continue the program after the breakpoint you should run again **run()** method.

4.6.1. ob_obasic::step enumeration

The enumeration:

```
enum step{NOSTEP,STEP}
```

determines step-by-step program execution mode. This enumeration is used in **setstep** and **getstep** methods.

If **step=NOSTEP**, the program is executed without interruptions.

If **step=STEP**, the program is terminated with **typeend=EOLEND** code after each program line execution.

The default value is **step=NOSTEP**.

4.6.2. ob_obasic::setstep method

The method:

```
void ob_obasic::setstep(step ts);
```

sets a step-by-step program execution mode on or off. This method can be used at any moment of the interpreter operation. If step-by-step program execution mode is set on, `run()`; method will be terminated after execution of each *.bas-program line. In order to continue program execution `run()`; method should be run again.

4.6.3. `ob_obasic::getstep` method

The method:

```
step ob_obasic::getstep();
```

returns the current mode of step-by-step program execution.

4.6.4. `ob_loadbreakstr` function

The function:

```
bool ob_loadbreakstr(ob_type_istreamcommon* in,ob_type_stringsize lengthbuffers,ob_type_char* ptrbefore,ob_type_char* ptrcurrent,ob_type_char* ptrafter);
```

`ob_loadbreakstr` function seeks the current, previous and following lines in a file and loads corresponding executable program lines into the specified buffers `ob_loadbreakstr` function is usually called after *.bas-program halts.

The parameters:

```
ob_type_istreamcommon* in - a current input executable line of *.bas-program.  
lengthbuffers           - the length of ptrbefore, ptrcurrent, ptrafter buffers.  
ptrbefore               - a buffer for a line preceding the current executable one.  
ptrcurrent              - a buffer for the current executable line.  
ptrafter                - a buffer for the line following the current executable line.
```

`ob_loadbreakstr` function is not a method of `ob_obasic` class.

Example:

```
//Creating an interpreter and running a program in a step-by-step mode with printing executable strings  
ob_type_char str_before[ob_maxlengthstring];//buffer  
ob_type_char str_current[ob_maxlengthstring];//buffer  
ob_type_char str_after[ob_maxlengthstring];//buffer  
  
ob_obasic basic_interpreter;//interpreter creating  
//test1.bas-program loading and running  
//with step-by-step program execution  
//and with printing executable strings  
  
ifstream inpl("test1.bas",ios::binary);//input stream opening  
  
basic_interpreter.clear_project();//project cleaning  
  
basic_interpreter.load_project(&inpl,0);//test1.bas program loading  
  
basic_interpreter.setstep(ob_obasic::STEP);//step-by-step mode setting  
  
while(1){  
  
if(basic_interpreter.run()!=ob_obasic::EOLEND) break;//*.bas-program running  
  
ob_loadbreakstr(&inpl,ob_maxlengthstring,str_before,str_current,str_after);  
  
cout<<endl<<"String current: "<<str_current;  
  
}//while
```

4.7. *ob_obasic* class methods and enumerations to couple Open Basic interpreter input-output and operating system input-output

4.7.1. General information

During the execution of *.bas program the interpreter operates internal variables, arrays and user-defined functions. All actions with these objects are performed only by means of the interpreter system without calling operating system services. However, the input-output type and means for multiple operating systems and applications can differ considerably. Therefore, **PRINT** and **INPUT** input-output operators require addressing to operating system services. To couple interpreter input-output with operating input-output, **setoperatorbreak**, **setin** and **setout** methods are used.

4.7.2. `setoperatorbreak` and `getoperatorbreak` methods

For each of the operators in **Open Basic** (**PRINT**, **INPUT**, **FOR** etc.), it is possible to execute a user code before and after operator execution. This option is usually used only for operators like **PRINT**, **INPUT**.

The method:

```
bool ob_obasic::setoperatorbreak(ob_type_char* name,ob_base_class_for_IO_service* b);
```

sets a pointer to IO class for "name" operator.

The parameters:

1. **name** - an operator name
2. **ob_base_class_for_IO_service* b** - a pointer to the instance of IO class (derived from **ob_base_class_for_IO_service** class)

The return value:

true - a successful termination.
false - an operator name is not found possibly because of wrong operator name setting.

The method:

```
bool ob_obasic::getoperatorbreak(ob_type_char* name,ob_base_class_for_IO_service** b);
```

allows to get a pointer to input-output class. If input-output class has not been set for a stated operator, **b=0**. By default for all operators input-output classes are not set.

The parameters:

3. **name** - an operator name
4. **ob_base_class_for_IO_service* b** - a pointer to the instance of IO class (derived from **ob_base_class_for_IO_service** class)

The return value:

true - successful termination.
false - an operator name is not found possibly because of wrong operator name setting.

4.7.3. **ob_obasic::setin** и **ob_obasic::setout** methods

The methods:

```
void setin(ob_istreamcommon* i);  
void setout(ob_ostreamcommon* o);
```

allow to redefine input and output streams.

NOTE: The input stream should be opened in **ios::binary** mode.
NOTE: The output stream should be opened in **ios::text** mode.

setin и **setout** methods are used to arrange input-output.

4.7.4. **ob_lex::typelex** enumeration

The enumeration:

```
enum typelex{  
PLUS,MINUS,MUL,DIV,POWER,ASSIGN,LP,RP,STRING,SEMICOLON,COMMA,ENDPROGRAMM,EOL,  
LESS,GREAT,SHARP,BREAKPOINT,  
DECINTNUMBER,HEXINTNUMBER,FLOATNUMBER,  
FUNC,OPERATOR,  
OLDVARIABLE,OLDARRAY,NEWNAME,  
BAD  
};
```

defines a lexeme type.

ob_lex::typelex is used in **ob_obasic::gettypenextlex()** method.

4.7.5. **gettypenextlex** method

The method:

```
ob_lex::typelex ob_obasic::gettypenextlex();
```

is used to simplify input and output operators implementation.

Before the redefined input-output class methods are run, the execution system selects and identifies the next lexeme. To access to the next lexeme type, **gettypenextlex** method can be used from the redefined IO class methods. When **run** method is completed, the access to the next lexeme by **gettypenextlex** method is not supported.

This method returns the next lexeme. Some operators (for example, **INPUT** operator) have the same syntax for input out of a file and a console. The current direction of input is determined by **"#"** lexeme following the operator name. **Gettypenextlex()** method enables to determine the next lexeme type. And thereby determine where the input is expected from.

In the example given in section 3.3 "Input-output system review" **gettypenextlex** method is used to determine the input direction in **INPUT** operator. If **SHARP** lexeme is detected the console input is not performed. The appropriate code to check the next lexeme for **PRINT** operator is not needed since the output does not block the operation.

4.8. **Open Basic language syntax. General information.**

Open Basic interpreter supports a subset of Basic language operators. These operators are described below. It is possible to operate three types of data:

1. Floating-point variables.
2. Fixed-point variables (integer variables).
3. String variables.

It is possible to operate arrays consisting of these three data types.

All data for variables and arrays are located in free memory by **new** operator.

Variables in **Open Basic** do not need to be described before their first use. The first appearance of a variable in a program should be to the left of the assignment operator.

Arrays in **Open Basic** should be described before their first use by **DIM** operator.

Arrays can be multidimensional. The maximum size of array depends on **new** operator restrictions in each specific operating system.

When an array is created by **DIM operator**, numeric arrays elements are initialized with zeros, string arrays elements are initialized with empty strings.

In **Open Basic**, the first array index begins with 1.

Unlike standard Basic language, **DIM operator** in **Open Basic** is executable. It is executed each time the control is transferred to it.

It is possible to repeat the array description with the same name in **DIM operator**. A new array can have dimensions that differ from old array dimensions. During this process the old data is lost.

The repeated array description can be used for memory release. For example, after a huge array is created by **DIM operator** it is possible to release memory by describing the array with the same name and dimension in one element.

When describing the array in **DIM operator**, not only constants but also integer variables can be used as dimensions.

The range of floating-point and integer data depends on C++ compiler. Usually integer data is **int** and floating-point data is **float**. In file **ob.h** types of variables are determined using **typedef**:

```
typedef char      ob_type_char;  
typedef float     ob_type_flo;  
typedef int       ob_type_int;
```

It is possible to redefine **type_flo** и **ob_type_int** types by means of conditional translation macros.

The maximal length of string variables is determined by `ob_maxlengthstring` constant in `ob.h` file. For **Open Basic** v 1.92, it is `ob_maxlengthstring=4096`.

NOTE: The maximum length of constant strings and names in **Open Basic** can not exceed `ob_maxlengthstring`. However, this limit is not applied to the operation of adding lines. Therefore, if we add two string variables of `ob_maxlengthstring` length, the total length of the line will be `(2*ob_maxlengthstring)`. Thus, the operation of adding lines provides lines of any length.

*.bas-program can contain empty strings.

Open Basic interpreter supports the following operations with fixed-point types and floating-point:

```
+ - addition
- - subtraction
* - multiplication
/ - division
^ - exponentiation
- - unary minus
+ - unary plus
= - assignment
```

The operations priority is standard for **C++**. The operations priority can be changed by means of brackets.

Open Basic interpreter supports the following relational expressions:

```
< - "less than"
> - "greater than"
= - "equal"
<> - "not equal"
<= - "less or equal"
>= - "equal or greater"
```

The relational expressions are used only in **IF** operator.

In addition, comparison and line assignment operations are supported for string data. The operations of line comparison is performed in accordance with the rules of array comparison in `mvect ([mktmk]vect[or])` template class. `mvect` class is described in `mvect.h` file.

4.9. Open Basic data types and names.

Any sequences of letters and numbers can be used as variables, arrays and user-defined functions names. A variable or array name should begin with a letter.

'_' underline character, '\$' currency character and '%' percentage character are considered to be letters and can be involved in names.

The type of a variable or an array in **Open Basic** is determined by its name. The rules to determine a variable type in **Open Basic**.

1. If a variable or array name ends with '%' character, this variable or array is of an integer type.
2. If a variable or array name ends with '\$' character, this variable or array is of a string type.
3. If a variable or array name ends with any other character, this variable or array is of a floating-point type.

Each variable and an array is assigned with globality/locality property.

Locality or globality of a variable or array in **Open Basic** is defined by name as well as the type. The rules to determine a local/global variable in **Open Basic**:

1. If the first character is '_' underline character in a variable or an array name, it is a local variable or local array.
2. If the first character is not '_' underline character in a variable or an array name, it is a global variable or global array.

Global variables and global arrays are accessible out of any project file.

Local variables and local arrays are accessible out of any file, which they are attached to.

Most **Open Basic** types are described in `obmain.h` file by `typedef`, for example:

1. `ob_type_flo` type is reflected into `float` type by `typedef`.
2. `ob_type_int` type is reflected into `int` type by `typedef`.

In user-defined functions it is recommended to use `ob_type_flo` and `ob_type_int` types.

When types are changed, for example, `ob_type_flo` is changed from `float` into `double` types compatibility will be supported.

Letters in a name can be capital or small. Reduction of letters to one register is not performed, so `ARRAY`, `array` and `ArRay` names are different names.

The maximum name length is determined by `ob_maxlengthstring` constant in `ob.h` file. For **Open Basic** v 1.92, it is `ob_maxlengthstring=4096`.

Example:

Declaration of `array` global array and initialization of two global variables – `counter%` integer variable and a variable of `data` floating-point type. Note that the last dimension of `array` array is specified by a variable. `array` array elements type is a floating-point type. The `counter%` variable is an integer type. `data` variable is a floating-point type. All arrays and variables in this example are global as their names do not begin with an underline character character.

```
counter%=7
DIM array(2,3,10,counter%)
data=counter%+37.77
```

Example:

Declaration of `_array` local array and initialization of two global variables – `_counter%` integer variable and a variable of `_data` floating-point type. Note that the last dimension of `_array` array is specified by a variable. `_array` array elements type is a floating-point type. The `_counter%` variable is an integer type. `_data` variable is a floating-point type. All arrays and variables in this example are local as their names begin with underline character character.

```
_counter%=7
DIM _array(2,3,10,_counter%)
_data=_counter%+37.77
```

Example:

Declaration of `array` global array and its use. Redclaration of the array with same name but of other dimension and its use.

```
DIM array(10)

FOR i%=1 TO 10 STEP 1
    array(i%)=i%+37.77
NEXT i%

counter%=7

DIM array(counter%,3)

FOR i%=1 TO counter% STEP 1
    array(i%,2)=i%+37.77
NEXT i%
```

If different types of data are used in the expression, reduction of types is used. If data of integer type and data of floating-point type are used in the expression the resultant type will be floating-point. During assignment, the type of right expression is reduced to the type of expression on the left of = assignment sign.

If there is an integer variable on the left of the assignment sign and a floating-point variable on the right the fractional part is discarded (according to the rules of rounding in C++).

4.10. Open Basic labels.

Open Basic interpreter supports two types of labels.

Labels in the form of sting numbers.
String labels with a final colon.

Each label in **Open Basic** interpreter gets globality/locality property.

Global labels are accessible out of any project file.
Global labels enable to trasmit control into the other project file.
You can trasmit control into the other project file on a global label string by **GOTO** or **GOSUB** operators.

Global labels are available from the file which they are defined to.

Jumping by **GOTO** or **GOSUB** operators is only possible for a string with a label. You can also place a label on an empty string.

4.10.1. Labels in the form of string numbers

Labels in the form of numbers are always global.

Labels in the form of numbers should be placed at the beginning of a line and separated by minimum one space from the other lexemes. Line numbers do not have to be in order.

Example:

```
ii%=6
ik%=8

IF ii%<>6 THEN GOTO 10

PRINT "ii%=",ii%;
10 PRINT " ii%!=6"

IF ik%=7 THEN GOSUB 11

PRINT "ik%=",ik%;
GOTO 12
11 PRINT " ik%!=7"
RETURN
12 STOP
END
```

Labels in the form of numbers are deprecated. In the following interpreter versions they are not going to be supported. Users should not use labels in the form of line numbers in new products.

4.10.2. String labels with a final colon

Starting from version 1.80 besides labels in the form of numbers **Open Basic** supports string labels with a colon. A colon is a label identificator part and it should follow the identificator without a space. The string label identificator is written without a final colon in **GOTO** and **GOSUB** operators. The program can simultaneously use labels in the form of string numbers and string labels. A string label with a final colon should begin with a letter.

String labels with a final colon can be local and global.

Locality and globality of a string label with a final colon in Open Basic is defined by a name as well as variables and arrays locality. To be exact:

1. If the first character in a label name is '_' underline character, it is a local label.
2. If the first character in a label name is not '_' underline character, it is a global label.

Example:

The way to create and use global string labels with a final colon.

```
REM Test global string label

PRINT
PRINT "Start-----"
PRINT

GOSUB gosub_label_1

STOP
END

gosub_label_1:

PRINT "Work local label"

RETURN
```

Example:

The way to create and use local string labels with a final colon.

```
REM Test local string label

PRINT
PRINT "Start-----"
PRINT

GOSUB _gosub_label_1

STOP
END

_gosub_label_1:

PRINT "Work local label"

RETURN
```

Global labels should be unique in all project files.

Local labels should be unique in the file they are attached to.

When repeated global labels are detected in different project files or in a single project file **load_project** method generates exception.

When repeated local labels are detected in a single project file, **load_project** methods generate exception.

4.11. User-defined functions in Open Basic.

Open Basic provides system commands expansion by attaching user-defined functions to **Open Basic** execution system.

Parameters of user-defined functions allow to determine a call parameters type and their sequence during the program execution.

User-defined functions are attached to **Open Basic** execution system under **Basic-names**. User-defined functions **Basic-names** do not have to coincide with user-defined functions names in **C++**. Each user-defined function is attached under its own **Basic-name**. After functions are attached they can be called in ***.bas-program** text using their **Basic-names**. It is possible to pass parameters to user-defined functions and get results from user-defined functions. User-defined functions can be called without parameters.

User-defined functions can be written on **C/C++**, assembler or other languages.

All user-defined functions have 2 names:

1. **C++** function name. You can call a function from the C++ program by this name.
2. A **Basic-name** function name. You can call a function from a Basic program by this name.

The first name is obtained by user-defined functions upon their writing in **C++**.

The second name is obtained by user-defined functions when they are attached to **Open Basic** execution system using **setfun** method.

A user-defined function can have one of three prototypes:

1. A function that returns **ob_type_flo** floating-point value.
2. A function that returns **ob_type_int** fixed-point value.
3. A function that returns **ob_type_char*** string.

To create a user-defined function and attach it to **Open Basic** execution system, you perform the following actions:

1. Choose the type of returned value for a user-defined function.
2. Choose **C++** user-defined function name.
3. Create a user-defined function using one of three prototypes listed above.
4. Choose a **Basic-name** function name for a user-defined function.
5. Attach a user-defined function to **Open Basic** execution system by **setfun** method and a **Basic-name** function name and C++ function name as parameters.

After that a user-defined function **Basic-name** is possible to be used in ***.bas-program**.

User-defined functions are always global.

User-defined functions names should not be repeated.

If several user-defined functions will be attached to **Open Basic** execution system under one and the same names, the last attached one will be called out of ***.bas-program**.

It is possible to delete a user-defined function from **Open Basic** execution system by **delfun** method.

4.11.1. Prototypes for a user-defined function

A user-defined function can be one of the following three types:

1. The function returning floating-point value is of the following prototype:

```
ob_type_flo name_flo(
ob_obasic* basic_ptr,
const ob_type_char* parstring,
const ob_type_parmum *descrf,
const ob_type_parmum *descri,
const ob_type_parmum *descrc,
const ob_type_flo* parf,
const ob_type_int* pari,
const ob_type_char* parc
);
```

2. The function returning fixed-point value is of the following prototype:

```
ob_type_int name_int(
ob_obasic* basic_ptr,
const ob_type_char* parstring,
const ob_type_parmum *descrf,
const ob_type_parmum *descri,
const ob_type_parmum *descrc,
const ob_type_flo* parf,
const ob_type_int* pari,
const ob_type_char* parc
);
```

3. The function returning a string is of the following prototype:

```
ob_type_char* name_char(
ob_obasic* basic_ptr,
const ob_type_char* parstring,
const ob_type_parmum *descrf,
const ob_type_parmum *descri,
const ob_type_parmum *descrc,
const ob_type_flo* parf,
const ob_type_int* pari,
const ob_type_char* parc
);
```

These prototypes differ only in a type of returned value.

ob.h file contains **OB_DECLARE_USER_FUNCTION(name,typeret)** macro to be used for declaring user-defined functions. **name** parameter is a function name in **C++**, **typeret** parameter is a returned value type.

Example:

Declaration of a user-defined function by **OB_DECLARE_USER_FUNCTION** macro. C++ function name is **myfun1**. The type of returned value is **ob_type_flo**.

```
OB_DECLARE_USER_FUNCTION(myfun1,ob_type_flo);
```

Example:

Determination of a user-defined function by **OB_DECLARE_USER_FUNCTION** macro. C++ function name is **myfun2**. The type of returned value is **ob_type_int**.

```
OB_DECLARE_USER_FUNCTION(myfun2,ob_type_int){
return 365;
}
```

Example:

Determination of a user-defined function by **OB_DECLARE_USER_FUNCTION** macro. C++ function name is **myfun3**. The type of returned value is **ob_type_char***.

```
OB_DECLARE_USER_FUNCTION(myfun3,ob_type_char*){
return "Hello world";
}
```

4.11.2. User-defined functions parameters

A user-defined functions interface in **Open Basic** is specially developed to provide ability to control actual parameters in calling during program execution.

The set of user-defined functions parameters contains two sets of arrays.

The first array set contains three arrays of **descr_f**, **descr_i**, **descr_c** parameters descriptions. **descr_f**, **descr_i**, **descr_c** arrays contain information about the type, quantity and sequence of actual parameters in user-defined function calling.

The second array set contains three arrays of **par_f**, **par_i**, **par_c** parameters values. **par_f**, **par_i**, **par_c** arrays contain values of actual parameters in user-defined function calling.

The purpose and structure of **descr_f**, **descr_i**, **descr_c** и **par_f**, **par_i**, **par_c** arrays are described in detail in the next section.

4.11.3. Detailed description of user-defined functions parameters

There are three types of user-defined functions. All these types have the same parameters and different types of a returned result. We illustrate user-defined function parameters by an example of a function that returns floating-point value.

```
ob_type_flo name_flo(
ob_obasic* basic_ptr,
const ob_type_char* parstring,
const ob_type_parnum *descrf,
const ob_type_parnum *descri,
const ob_type_parnum *descrc,
const ob_type_flo* parf,
const ob_type_int* pari,
const ob_type_char* parc
);
```

The user-defined functions parameters:

1. **ob_obasic* basic_ptr** - a pointer to **ob_obasic** interpreter instance, which the function is attached to. It is used to access program variables by **ob_obasic** methods.
2. **const char* parstring** - string representations of parameters.
3. Three arrays of parameters description: **descr_f**, **descr_i**, **descr_c**.
4. Three arrays of parameters values: **par_f**, **par_i**, **par_c**.

parstring array name is derived from **par[ameters]** string words.

descr_f array name is derived from **descr[ipti]on f[loat]** words.

descr_i array name is derived from **descr[ipti]on i[nt]** words.

descr_c array name is derived from **descr[ipti]on c[har]** words.

par_f array name is derived from **par[ameters] f[loat]** words.

par_i array name is derived from **par[ameters] i[nt]** words.

par_c array name is derived from **par[ameters] c[har]** words.

4.11.3.1. parstring parameter structure

parstring parameter contains all parameters of the current call of user-defined functions in the form of strings.

Example:

If **USER_FUN1** function is called with **USER_FUN1(1.123,a_а%,1+2)** parameters, a **parstring** array will contain the following strings:
"1.123","a_а%", "1+2".

These strings will be consecutive, each line will end in a null byte.

4.11.3.2. descr_f parameter structure (descr_i and descr_c have similar structures)

The null element of **descr_f** array contains the whole number of floating-point parameters in current calling. The rest **descr_f** array elements are ordinal numbers of floating-point parameters in current calling. The ordinal numbers of actual parameters in **descr_f** array are counted starting from 1.

Example:

a_а% - integer variable
1.123 - floating-point constant
1+2 - integer expression

If **USER_FUN1** function is called with **USER_FUN1(1.123,a_а%,1+2)** parameters,

1. **descr_f** array will contain the numbers: 1,1.
2. **descr_i** array will contain the numbers: 2,2,3.
3. **descr_c** array will contain the numbers: 0.

Example:

"str1" - string variable
"str2" - string variable
"str3" - string variable
1.1 - floating-point constant
1.2 - floating-point constant
1.3 - floating-point constant
1.4 - floating-point constant

If **USER_FUN1** function is called with **USER_FUN1("str1","str2"+"str3",1.1,1.2,1.3,1.4)** parameters,

1. **descrf** array will contain the numbers: 4,3,4,5,6.
2. **descri** array will contain the numbers: 0.
3. **descrc** array will contain the numbers: 2,1,2.

4.11.3.3. parf parameter structure (pari and parc have similar structures)

There are three types of the parameters value:

1. **const ob_type_flo* parf** – values array of floating-point parameters.
2. **const ob_type_int* pari** – values array of integer parameters.
3. **const ob_type_char* parc** – values array of string parameters.

parf, **pari**, **parc** arrays are the arrays describing the values of all corresponding types parameters transferred to a user-defined function in current calling from ***.bas-program**.

The strings in **parc** array as in **parstring** array are separated by a null byte.

Example:

```
a_a% - integer variable
[a_a%] - variable value named a_a%
1.123 - floating-point constant
1+2 - integer expression
```

If **USER_FUN1** function is called with **USER_FUN1(1.123,a_a%,1+2)** parameters,

1. **parf** array will contain the numbers: 1.123.
2. **pari** array will contain the numbers: [a_a%],3.
3. **parc** array will not contain any values.

Example:

```
"str1" - string variable
"str2" - string variable
"str3" - string variable
1.1 - floating-point constant
1.2 - floating-point constant
1.3 - floating-point constant
1.4 - floating-point constant
```

If **USER_FUN1** function is called with **USER_FUN1("str1","str2"+"str3",1.1,1.2,1.3,1.4)** parameters,

1. **parf** array will contain the numbers: 1.1,1.2,1.3,1.4.
2. **pari** array will not contain any values.
3. **parc** array will contain the strings: "str1","str2str3".

The maximum number of parameters in a user-defined function is determined by **ob_maxnumpar** constant in **ob.h** file. For **Open Basic** v 1.92 it is **ob_maxnumpar=64**;

4.11.3.4. Use of user-defined functions parameters

Using **descrf**, **descri**, **descrc** arrays and **parf**, **pari**, **parc** arrays a user can obtain control of types and control of parameters sequence order in current user-defined function calling.

The analysis **descrf**, **descri**, **descrc** arrays gives entire information about the types, quantity and sequence order of parameters in current user-defined function calling.

Example:

A string variable is transferred as a parameter into a user-defined function that calculates sine. At the same time **descrf**, **descri** and **descrc** arrays will contain the following values:

```
descrf[0]=0
descri[0]=0
descrc[0]=1
```

Analyzing this data in **descrf**, **descri** and **descrc** arrays a user can perform some actions, for example:

1. Generate user exception.
2. Substitute in a default argument, for example 0.
3. Perform a program halt with printing alert.
4. Try to transform a string into a number by **atof**.

To access the string data **Open Basic** provides **ob_getstringparam** function:

```
const ob_type_char* ob_getstringparam(const ob_type_parnum *descrc,const ob_type_char* parc,const ob_type_parnum i);
```

ob_getstringparam function parameters:

descrc – an array of string parameters description.
parc – an array of string parameters values.
i – a number of a string transferred to a user-defined function (numeration starts with zero).

Using **ob_getstringparam** function you can access the **i**-th string, which is recorded in string parameters. If **i** is greater or equal to **descrc[0]**, the function returns a null pointer. If **descrc[0]** is equal to zero, the function returns a null pointer.

ob_getstringparam function is not **ob_obasic** class method.

4.11.4. Choosing a Basic-name for a user-defined function

A **Basic-name** for a user-defined function should differ from the names of operators, variables, arrays or other user-defined functions of ***.bas-program**.

4.12. Attaching a user-defined function to Open Basic execution system (general information)

Attaching a user-defined function to **Open Basic** execution system is performed by three **ob_obasic::setfun** methods.

setfun methods prototypes:

1. **bool ob_obasic::setfun(ob_type_char* name,ob_type_flofun f);**
2. **bool ob_obasic::setfun(ob_type_char* name,ob_type_intfun f);**
3. **bool ob_obasic::setfun(ob_type_char* name,ob_type_charfun f,ob_type_del dt);**

setfun methods parameters:

1. **name** – a **Basic-name** of a user-defined function.

2. **f** - a pointer to a user-defined function.
3. **dt** - a type of returned value allocation in memory (only for functions that return a string).

Example:

userfun1 user-defined function is attached to an interpreter instance. **userfun1** user-defined function return floating-point value. **userfun1** user-defined function prints a message "Hello world" into the standard input stream and returns 3.1416 value. When **userfun1** user-defined function is attached to an interpreter instance it gets **TEST_FUN1 Basic-name**.

Creating **userfun1** user-defined function by **OB_DECLARE_USER_FUNCTION** macro.

```
using ob_charspace; namespace

OB_DECLARE_USER_FUNCTION(userfun1,ob_type_flo){
cout<<endl<<"Hello world";
return (ob_type_flo)3.1416;
}
```

Creating an interpreter instance and attaching **userfun1** user-defined function by **setfun** method.

```
void main(){
ob_obasic onebasic;//an interpreter instance named onebasic creating

onebasic.setfun("TEST_FUN1",userfun1);//userfun1 user-defined function attaching to the interpreter instance under TEST_FUN1 Basic-name

ifstream inonebasicf("EXAMPLE.BAS",ios::binary);//EXAMPLE.BAS file opening

onebasic.clear_project();//the project cleaning
onebasic.load_project(&inonebasicf,0);//EXAMPLE.BAS file loading into the interpreter

onebasic.run();//*.bas-program running
}
```

The function returning a string has difference in order of attaching. The function returning a string has two types of memory allocation of returned string value.

1. Allocation of returned string value in the heap by **new[]** operator.
2. Allocation of returned string value in static memory.

In the first case, a user-defined function is attached with **dt=OB_DELETE** parameter. After this function finishes its operation **Open Basic** will free the memory by **delete[]** operator. **new[]** operator in a user-defined function should be compatible with **delete[]** operator in **Open Basic**. It is **new[]** operator, not **delete[]** operator, that should be used in a user-defined function, since the memory is freed in **Open Basic** by **delete[]** operator, not **delete** operator.

In the second case, a user-defined function is attached with **dt=OB_NODELETE** parameter. After this function finishes its operation, **Open Basic** will not free memory by **delete[]** operator.

Example:

In the example, an interpreter instance is created, a file named **EXAMPLE.BAS** is opened and loaded into the interpreter. After that four **TEST_FUN1**, **TEST_FUN2**, **TEST_FUN3**, **TEST_FUN4** functions are attached to the execution system.

1. **TEST_FUN1** function prints a list of its floating-point parameters and returns floating-point value that is equal to its sum of floating-point parameters.
2. **TEST_FUN2** function prints a list of its integer parameters and returns integer value that equals to its sum of fixed-point parameters.
3. **TEST_FUN3** function prints its first string parameter and returns "This is string" string. **TEST_FUN3** function allocates its returned value in the heap by **new[]** operator.
4. **TEST_FUN4** function prints its first string parameter and returns "This is string" string. **TEST_FUN4** function allocates its returned value in static memory.

All these functions control the types of their parameters. If parameters of the required type are missing, the functions print the messages.

```
#include <ob.h>

char* s="This is string";

OB_DECLARE_USER_FUNCTION(userfun1,ob_type_flo){
ob_type_flo summ=0;
ob_type_parnum i;

if(descrf[0]==0) cout<<endl<<"Not float parameters";

for(i=0;i!=descrf[0];i++){
summ+=parf[i];
cout<<endl<<"parameters["<<i<<"]="<<parf[i];
}

return summ;
}

OB_DECLARE_USER_FUNCTION(userfun2,ob_type_int){
ob_type_int summ=0;
ob_type_parnum i;

if(descri[0]==0) cout<<endl<<"Not int parameters";

for(i=0;i!=descri[0];i++){
summ+=pari[i];
cout<<endl<<"parameters["<<i<<"]="<<pari[i];
}

return summ;
}

OB_DECLARE_USER_FUNCTION(userfun3,char*){
if(descrc[0]==0) cout<<endl<<"Not string parameters";

cout<<endl<<parc;
char* p=new char[strlen(s)+1];
strcpy(p,s);

return p;
}

OB_DECLARE_USER_FUNCTION(userfun4,char*){
if(descrc[0]==0) cout<<endl<<"Not string parameters";
cout<<endl<<parc;

return s;
}

void main(){
ob_obasic onebasic;//instance interpreter named onebasic creating
```

```

onebasic.setfun("TEST_FUN1",userfun1);// TEST_FUN1 function attaching
onebasic.setfun("TEST_FUN2",userfun2);// TEST_FUN2 function is attaching
onebasic.setfun("TEST_FUN3",userfun3,OB_DELETE);// TEST_FUN3 function attaching
onebasic.setfun("TEST_FUN4",userfun4,OB_NODELETE);// TEST_FUN4 function attaching

ifstream inonebasicf("EXAMPLE.BAS",ios::binary);// EXAMPLE.BAS file opening

onebasic.clear_project();//project is cleaned
onebasic.load_project(&inonebasicf,0);//EXAMPLE.BAS file loading into the interpreter

onebasic.run();// *.bas-program running
}

```

When the attached function name is detected in ***.bas-program**, **Open Basic** performs the following actions:

1. It calculates all parameters in current calling of ***.bas-program**.
2. It fills **descrif**, **descri** and **descrc** arrays.
3. It fills **parf**, **pari**, **parc** arrays.
4. It fills **parstring** parameter.
5. It transfers control to a user-defined function

A user-defined function should control types, quantity and sequence order of parameters in current calling.

4.13. **ob_obasic class methods and enumerations to attach and detach user-defined functions**

4.13.1. **ob_type_del enumeration**

The enumeration:

```
enum ob_type_del{OB_DELETE,OB_NODELETE};
```

determines the type of allocation in memory of value returned by a user-defined function.

enum ob_type_del enumeration is used in **setfun** method to attach user-defined functions returning **ob_type_char*** type.

If **dt=OB_DELETE**, returned value is put to free memory by **new** operator. After user-defined function is terminated, this value will be deleted by **delete[]** operator. **new[]** operator in a user-defined function should be compatible with **delete[]** operator in **Open Basic**. It is **new[]** operator, not **new** operator, that should be used in a user-defined function since memory is freed in **Open Basic** by **delete[]** operator, not **delete** operator.

If **dt=OB_NODELETE**, returned value will not be deleted by **delete[]** operator.

ob_type_del enumeration is not a member of **ob_obasic** class.

NOTE: Misuse of **ob_type_del** parameter results in the crash of the program.

4.13.2. **setfun methods**

The methods

```

bool ob_obasic::setfun(ob_type_char* name,ob_type_flofun f);
bool ob_obasic::setfun(ob_type_char* name,ob_type_intfun f);
bool ob_obasic::setfun(ob_type_char* name,ob_type_charfun f,ob_type_del dt);

```

attach a user-defined function to **Open Basic** execution system.

The parameters:

1. **name** - a **Basic-name** of a user-defined function.
2. **f** - a pointer to a user-defined function.
3. **dt** - a type of returned value allocation in memory (only for functions that return a string).

If the function named **name** has not been attached to **Open Basic** execution system yet, the method attaches the function named **name** and returns **false**.

If the function named **name** has already been attached to **Open Basic** execution system, the method replaces the function named **name** for a new one and returns **true**.

Types **ob_type_flofun**, **ob_type_intfun** and **ob_type_charfun** are pointers to functions described in **ob.h**. The user-defined functions differ in the type of returned value.

4.13.3. **ob_obasic::checkfun method**

The method

```
bool ob_obasic::checkfun(ob_type_char* name);
```

checks availability of a user-defined function in **Open Basic**.

The parameters:

name - a **Basic-name** of a user-defined function.

Checkfun method returns **true** value, if the function named **name** has already been attached to **Open Basic** interpreter instance.

Checkfun method returns **false** value, if the function named **name** has not been attached to **Open Basic** interpreter instance yet.

4.13.4. **ob_obasic::delfun method**

The method

```
bool delfun(ob_type_char* name);
```

This method detaches user-defined function from **Open Basic** execution system.

The parameters:

name - a **Basic-name** of a user-defined function.

delfun method returns **true** if the function has been successfully detached from **Open Basic** interpreter instance.

delfun method returns **false** if such function does not exist in **Open Basic** interpreter instance.

4.14. Access to *.bas program data from a user-defined function. General information

A user-defined function can receive parameters from *.bas-program.

A user-defined function can send output value to *.bas-program.

A user-defined function can have read/write access to local and global variables and arrays of *.bas-program.

If a variable or an array is used in *.bas-program, a user-defined function is able to read and write this variable and array elements.

A user-defined function has means to check availability of a variable with a specified name in the program.

A user-defined function has means to create variables with a specified name in the variables table of *.bas-program.

All options to access *.bas-program data are implemented by ob_obasic class methods.

ob_obasic class methods to access local and global variables and local and global arrays can be divided into 2 groups:

The first group includes proper methods to access data. There are 12 methods in the first group:

```
1.  ob_type_ident typevar(ob_type_char* name,ob_type_istreamcommon* i=OB_NULL).
2.  ob_type_ident typearray(ob_type_char* name,ob_type_istreamcommon* i=OB_NULL).
3.  void createvar(ob_type_char* name,ob_type_istreamcommon* i=OB_NULL).
4.  void createarray(ob_type_char* name,ob_type_arraydimension* kr,ob_type_arraysize* as,ob_type_istreamcommon* i=OB_NULL).
5.  ob_type_ident strlenvar(ob_type_char* name,ob_type_stringsize* len,ob_type_arraysize* as=OB_NULL,ob_type_istreamcommon* i=OB_NULL).
6.  bool writevar(ob_type_char* name,ob_type_flo val,ob_type_arraysize* as=OB_NULL,ob_type_istreamcommon* i=OB_NULL).
7.  bool writevar(ob_type_char* name,ob_type_int val,ob_type_arraysize* as=OB_NULL,ob_type_istreamcommon* i=OB_NULL).
8.  bool writevar(ob_type_char* name,ob_type_char* val,ob_type_arraysize* as=OB_NULL,ob_type_istreamcommon* i=OB_NULL).
9.  bool readvar(ob_type_char* name,ob_type_flo* val,ob_type_arraysize* as=OB_NULL,ob_type_istreamcommon* i=OB_NULL).
10. bool readvar(ob_type_char* name,ob_type_int* val,ob_type_arraysize* as=OB_NULL,ob_type_istreamcommon* i=OB_NULL).
11. bool readvar(ob_type_char* name,ob_type_char* val,ob_type_arraysize* as=OB_NULL,ob_type_istreamcommon* i=OB_NULL).
12. const ob_type_arraysize* getarraysize(ob_type_char* name,ob_type_arraydimension* kr,ob_type_istreamcommon* i=OB_NULL).
```

The second group includes helper methods, which provide the first group methods with information.

There are 2 methods in the second group:

```
1.  ob_type_istreamcommon* get_current_input_stream().
2.  bool local_name_detect(ob_type_char* name).
```

name parameter in all first group methods is a name of Open Basic variable or array.

ob_type_istreamcommon parameter in all first group methods is a pointer to a stream when accessing a local variable.

The rules of maintaining local and global variables in the first group methods:

1. At first name name is analysed on locality or globality. If name name is global, the search is performed in the tables of global variables and arrays independent of the value of ob_type_istreamcommon parameter.
2. If name name is local, the search is performed in the tables of local variables and arrays, which belong to the stream (file) specified in ob_type_istreamcommon parameter.
3. If name name is local and ob_type_istreamcommon parameter equals to zero, the search fails.

To apply access methods correctly you should implement the following algorithm:

1. You get a pointer to the current stream by get_current_input_stream() methods.
2. You call a method of access with the received stream as i parameter.

Such algorithm guarantees that the search of local and global name will be performed correctly.

local_name_detect(ob_type_char* name) method enables to determine locality or globality of a name.

If you seek a local name in a stream, which is not current, the pointer to a stream should be got from external (regarding the interpreter) procedure.

The parameters of methods to access variables and arrays are described in detail in the next sections.

4.15. ob_obasic class methods and enumerations to access Open Basic data from user-defined functions

The methods described in this Section are usually run in user-defined functions so in the given examples these methods are run by ob_obasic* basic_ptr pointer.

basic_ptr name has a pointer to Open Basic interpreter instance in all user-defined functions if you determine user-defined functions by OB_DECLARE_USER_FUNCTION macro.

Generally the methods described in this section can be run in any part of C++ program, which the interpreter is used. For example, after *.bas-program halts by a breakpoint you can print values of variables and arrays.

You can create and initialize variables and arrays before the program starts by methods and enumerations described in this Section.

4.15.1. ob_obasic class methods and enumerations determine a type of Open Basic variables and arrays

4.15.1.1. ob_type_ident enumeration

The enumeration:

```
enum ob_type_ident{OB_IDENTFLO,OB_IDENTINT,OB_IDENTSTR,OB_NOIDENT};
```

determines a type of a variable or array.

ob_type_ident enumeration is used in typevar and typearray methods to determine a type of a variable or array.

OB_IDENTFLO means that a variable is of a floating-point type.

OB_IDENTINT means that a variable is of an integer type.

OB_IDENTSTR means that a variable is of a string type.

OB_NOIDENT means that a variable is not found.

ob_type_ident enumeration is not a member of ob_obasic class.

4.15.1.2. typevar method

The method:

```
ob_type_ident ob_obasic::typevar(ob_type_char* name,ob_type_istreamcommon* i=OB_NULL);
```

returns a type of a variable named name.

The parameters:

1. name - a Basic-variable name.
2. i - a pointer to a stream where a variable is sought (for global variables a stream pointer can equal to zero).

The returned value:

OB_IDENTFLO - a variable is of a floating-point type.

OB_IDENTINT - a variable is of an integer type.
OB_IDENTSTR - a variable is of a string type.
OB_NOIDENT - a variable is not found.

4.15.1.3. typearray method

The method

```
ob_type_ident ob_obasic::typearray(ob_type_char* name,ob_type_istreamcommon* i=OB_NULL);
```

returns the type of an array named **name**.

The parameters:

1. **name** - a **Basic-array** name.
2. **i** - a pointer to a stream where a variable is sought (for global variables a stream pointer can equal to zero).

The returned value:

OB_IDENTFLO - a variable is of a floating-point type.
OB_IDENTINT - a variable is of an integer type.
OB_IDENTSTR - a variable is of a string type.
OB_NOIDENT - a variable is not found.

Example:

```
DIM array1$(10,10), array2$(10,10), array3(10,10)

a%=10
b$="string example"
c=101.4
```

In the example, global variables and global arrays are determined.
The access to them is performed in the following way.

```
ob_type_ident ident;

ident=basic_ptr->typevar("a%");//after this line is executed, ident has OB_IDENTINT value
ident=basic_ptr->typevar("b$");//after this line is executed, ident has OB_IDENTSTR value
ident=basic_ptr->typevar("c"); //after this line is executed, ident has OB_IDENTFLO value

ident=basic_ptr->typearray("array1$");//after this line is executed, ident has OB_IDENTINT value
ident=basic_ptr->typearray("array2$");//after this line is executed, ident has OB_IDENTSTR value
ident=basic_ptr->typearray("array3");//after this line is executed, ident has OB_IDENTFLO value
```

Where **basic_ptr** is the first parameter in user-defined functions, the pointer to the interpreter instance.

The example of ***.bas-program** does not contain a variable named **VAR** and an array named **ARR**.

So, the use of **typevar** and **typearray** methods will give the following results:

```
ident=basic_ptr->typevar("VAR");//after this line is executed, ident has OB_NOIDENT value
ident=basic_ptr->typearray("ARR");//after this line is executed, ident has OB_NOIDENT value
```

To access local variables and local arrays, you should have a pointer to a stream where a local variable and a local array are determined.

Example:

```
DIM _array1$(10,10), _array2$(10,10), _array3(10,10)

_a%=10
_b$="string example"
_c=101.4
```

In the example, local variables and local arrays are determined. The access to them is performed in the following way.

```
ob_type_istreamcommon* stream_ptr=basic_ptr->get_current_input_stream();

ob_type_ident ident;

ident=basic_ptr->typevar("_a%",stream_ptr);//after this line is executed, ident has OB_IDENTINT value
ident=basic_ptr->typevar("_b$",stream_ptr);//after this line is executed, ident has OB_IDENTSTR value
ident=basic_ptr->typevar("_c",stream_ptr); //after this line is executed, ident has OB_IDENTFLO value

ident=basic_ptr->typearray("_array1$",stream_ptr);//after this line is executed, ident has OB_IDENTINT value
ident=basic_ptr->typearray("_array2$",stream_ptr);//after this line is executed, ident has OB_IDENTSTR value
ident=basic_ptr->typearray("_array3",stream_ptr); //after this line is executed, ident has OB_IDENTFLO value
```

If variables are determined not in the current stream executed by the interpreter, you can not get a stream pointer by **get_current_input_stream** method. In this case a stream pointer should be passed through external (regarding the interpreter) procedures.

4.15.2. ob_obasic class methods to determine the length of Open Basic string variables and string arrays elements

The method

```
ob_type_ident strlenvar(ob_type_char* name,ob_type_stringsize* len,ob_type_arraysize* as=OB_NULL,ob_type_istreamcommon* i=OB_NULL).
```

determines a variable type and the length of a variable or array element named **name**.

The parameters:

1. **name** - a name of a Basic-variable or a Basic-array
2. ***len** - an output parameter. For string variables, this parameter contains string length without a terminating null. For floating-point or integer variables, this parameter contains **sizeof(ob_type_float)** or **sizeof(ob_type_int)** correspondently.
3. ***as** - current array element indexes if **name** is the name of an array
4. **i** - a pointer to a stream where a variable is sought (for global variables and global arrays, a pointer can equal to zero).

For floating-point and integer variables, **strlenvar** method operation result depends on the platform where **Open Basic** interpreter is compiled and variables type in **Open Basic**. For example, for a platform **x86-32 sizeof(float)** will equal to 4 and **sizeof(int)** will equal to 4, as well.

strlenvar method can be called for Basic-variables or elements of Basic-arrays. If the parameter **as** equals to zero, **name** name is sought in the variable table.

strlenvar method returns **OB_NOIDENT** if there is name assignment error (for example if a name does not begin with a letter or a name is a name of array not created yet at the moment of method calling or there is no such variable).

In case of normal termination **strlenvar** method returns a variable type.

***len** parameter for string variables contains string length without a terminating null.
***len** parameter for floating-point variables contains **sizeof(ob_type_float)**.
***len** parameter for fixed-point variables contains **sizeof(ob_type_int)**.

Example:

Calling **strlenvar** method for an array element with specifying current indexes in ***as** parameter.

If there is ***.bas-program**:

```
DIM array2$(10,10)
array2$(5,5)="array string example"
```

after this part of the code is executed in user-defined functions attached to the interpreter, use of **strlenvar** method will give the following results:

```
ob_type_stringsize len;
ob_type_ident ident;
ob_type_arraysize as[]={5,5};
ident=basic_ptr->strlenvar("array2$",&len,as);//ident==OB_IDENTSTR len==20
```

Example:

Calling **strlenvar** method for local variables.

If there is ***.bas-program**:

```
_a%=10
_b$="string example"
_c=101.4
```

after this part of the code is executed in user-defined functions attached to the interpreter, using **strlenvar** method will give the following results:

```
ob_type_istreamcommon* stream_ptr=basic_ptr->get_current_input_stream();
ob_type_ident ident;
ob_type_stringsize len;
ident=basic_ptr->strlenvar("_a%",&len,0,stream_ptr);// ident==OB_IDENTINT len==4
ident=basic_ptr->strlenvar("_b$",&len,0,stream_ptr);// ident==OB_IDENTSTR len==14
ident=basic_ptr->strlenvar("_c",&len,0,stream_ptr); // ident==OB_IDENTFLO len==4
```

4.15.3. ob_obasic class methods to determine Open Basic arrays sizes

The method:

```
const ob_type_arraysize* getarraysize(ob_type_char* name,ob_type_arraydimension* kr,ob_type_istreamcommon* i=OB_NULL).
```

returns the number of array dimensions and the size of each dimension.

The parameters:

1. **name** - an array name.
2. ***kr** - an output parameter of the number of array dimensions (it is filled by **getarraysize** method).
3. **i** - a stream pointer where a variable is sought (for global arrays a stream pointer can equal to zero).

The returned parameter is an array of sizes for each dimension. It is created during describing the array by **DIM** operator. This parameter is **Open Basic** internal buffer and should be read-only.

NOTE: Change of the returned array will result in the crash of the program.

Example:

Use of **getarraysize** method for a global array.

```
DIM Array_1(10,11,12).
```

```
const ob_type_arraysize *sr;
ob_type_arraydimension kr;
sr=basic_ptr->getarraysize("Array_1",&kr);
```

After this C++ code is executed, **getarraysize kr=3** and **sr** pointer points to {10,11,12} array.

Example:

Use of **getarraysize** method for a local array.

```
DIM _Array_1(10,11,12).
```

```
ob_type_istreamcommon* stream_ptr=basic_ptr->get_current_input_stream();
const ob_type_arraysize *sr;
ob_type_arraydimension kr;
sr=basic_ptr->getarraysize("_Array_1",&kr,stream_ptr);
```

After this C++ code is executed, **getarraysize kr=3** and **sr** pointer points to {10,11,12} array.

4.15.4. ob_obasic class methods to write Open Basic variables

The methods:

```
bool writevar(ob_type_char* name,ob_type_flo val,ob_type_arraysize* as=OB_NULL,ob_type_istreamcommon* i=OB_NULL).
bool writevar(ob_type_char* name,ob_type_int val,ob_type_arraysize* as=OB_NULL,ob_type_istreamcommon* i=OB_NULL).
```

```
bool writevar(ob_type_char* name,ob_type_char* val,ob_type_arraysize* as=OB_NULL,ob_type_istreamcommon* i=OB_NULL).
```

writes a value into a variable with the specified name or into an array element with the specified name.

readvar methods are redefined for multiple types of the second parameter.

The parameters:

1. **name** - a name of a **Basic-variable** or **Basic-array**.
2. **val** - values written into variables or array elements.
3. ***as** - arrays indexes if **name** is the name of an array.
4. **i** - a stream pointer where a variable is sought (for global variables and global arrays a stream pointer can equal to zero).

writevar methods can be called for **Basic-variables** or **Basic-arrays** elements. If **as** parameter equals to zero, **name** name is sought in the variables tables. If **as** parameter does not equal to zero, **name** name is sought in the arrays tables.

writevar methods write a variable named **name** into a table of variables and assign **val** value to it. If a variable named **name** does not exist, it is created. When a variable is created, the name type is checked, i.e. a type variable is created that corresponds to the name.

If the type of assigned value does not correspond to the name type (for example, when trying to create an integer type variable with the second **ob_type_char* val** argument), the method generates an exception.

If **writevar** method calls an array that does not exist, an array is not created. You should create an array either by **DIM** operator or **createarray** method.

writevar methods return **false** if there is a name assignment error, for example, if it does not begin with a letter or is a name of an array not described yet at the moment of array use. The methods return **true** in case of normal termination.

Example:

The following code should be written in a user-defined function to assign value **10.4** to **_VAR** local variable:

```
ob_type_istreamcommon* stream_ptr=basic_ptr->get_current_input_stream();
if(basic_ptr->writevar("_VAR",10.4,0,stream_ptr)==false) cout<<endl<<"error in writevar";
```

Example:

The following code should be written in user-defined function to assign string value **"Hello world"** to the third element of **array_string\$(10)** local string array:

```
ob_type_istreamcommon* stream_ptr=basic_ptr->get_current_input_stream();
ob_type_arraysize as[]={3};
if(basic_ptr->writevar("_array_string$", "Hello world",as,stream_ptr)==false) cout<<endl<<"error in writevar";
```

In this example, **as** parameter does not equal to zero since the element index is indicated not in **name** name but in **as** parameter. Note that **_array_string\$(10)** local string array is redefined in a current input stream and a pointer to a current input stream is called beforehand by **get_current_input_stream** method.

4.15.5. ob_obasic class methods to read Open Basic variables

The methods

```
bool readvar(ob_type_char* name,ob_type_flo* val,ob_type_arraysize* as=OB_NULL,ob_type_istreamcommon* i=OB_NULL).
bool readvar(ob_type_char* name,ob_type_int* val,ob_type_arraysize* as=OB_NULL,ob_type_istreamcommon* i=OB_NULL).
bool readvar(ob_type_char* name,ob_type_char* val,ob_type_arraysize* as=OB_NULL,ob_type_istreamcommon* i=OB_NULL).
```

read value from a variable with the specified name or from an array element with the specified name.

readvar methods are redefined for multiple types of the second parameter.

The parameters:

1. **name** - a name of a **Basic-variable** or a **Basic-array**.
2. ***val** - value read from a variable or an array element.
3. ***as** - array indexes if **name** is the name of an array.
4. **i** - a stream pointer where a variable is sought (for global variables and global arrays a stream pointer can equal to zero).

readvar methods can be called for **Basic-variables** or **Basic-arrays** elements. If **as** parameter equals to zero, **name** name is sought in the variables tables. If **as** parameter does not equal to zero, **name** name is sought in the arrays tables.

readvar methods reads up a variable named **name** from a table of variables into **val** pointer. If a variable named **name** does not exist, it is not created.

readvar methods return **false** if there is a name assignment error, for example, if it does not begin with a letter or is a name of an array not described yet at the moment of array use or the variable does not exist. The methods return **true** in case of normal termination.

If a variable type and **val** parameter do not coincide (for example, when trying to assign integer value to a string variable), the method generates an exception.

Example:

The following code should be written in a user-defined function to read the global variable named **VARI** and assign value to a variable named **val1**:

```
ob_type_flo val1;
if(basic_ptr->readvar("VARI",&val1)==false) cout<<endl<<"error name var in readvar";
```

Example:

The following code should be written to read up the value of the forth element of **array_string\$(10)** global array:

```
ob_type_char buf[ob_maxlengthstring];
ob_type_char* pchar=buf;
ob_type_arraysize as[]={4};
if(basic_ptr->readvar("array_string$",pchar,as)==false) cout<<endl<<"error name var in readvar";
```

pchar buffer should have a size sufficient to copy **array_string\$(4)** array element. The static buffer from the example got the maximum string size in Open Basic that equals to **ob_maxlengthstring**. However, in an actual program, the length of a string variable can exceed **ob_maxlengthstring** due to the fact that the length of the strings sum can be larger than **ob_maxlengthstring**. You should use **strlenvar** method to determine the length of a string variable and a dynamic buffer to store the read up string value.

4.15.6. ob_obasic class methods to create Open Basic variables and arrays

4.15.6.1. ob_obasic class method to create Open Basic variables

The method:

```
void createvar(ob_type_char* name,ob_type_istreamcommon* i=OB_NULL)
```

creates a variable named **name** in **Open Basic** tables.

The parameters:

1. **name** - a name of a **Basic-variable**
2. **i** - a stream pointer where a variable is sought (for global variables a stream pointer can equal to zero).

createvar method creates a variable named **name** in the table of the interpreter variables. A variable type is determined according to the availability of '%' and '\$' characters in the array name. If a local variable is created, it is created in the table of local variables for the specified input stream.

4.15.6.2. ob_obasic class methods to create Open Basic arrays

The method:

```
void createarray(ob_type_char* name,ob_type_arraydimension kr,ob_type_arraysize* as,ob_type_istreamcommon* i=OB_NULL)
```

creates an array named **name** in the table **Open Basic** interpreter.

The parameters:

1. **name** - a name of a Basic-array.
2. **kr** - number of array dimensions.
3. ***as** - sizes of an array of each dimension.
4. **i** - a stream pointer where a variable is sought (for global arrays a stream pointer can equal to zero).

createarray method creates an array named **name** in a table of the interpreter arrays. If an array with such name already exists, it is deleted and created again with the specified parameters.

The elements type of the created array that is determined according to the availability of '%' and '\$' characters in the array name. The method is equivalent to **DIM** operator. If a local array is created, it is created in the table of local variables for the specified input stream.

Example:

The following code should be written in a user-defined function to create an array of **ARRAY1%(5,10,20)** integers :

```
ob_type_arraysize as[]={5,10,20};
basic_ptr->createarray("ARRAY1%",3,as);
```

4.16. Description of other ob_obasic class methods

1. **~ob_obasic()**; - a destructor.
2. **static const ob_type_char* about()**method - it returns a string of information about the program. The string can contain characters of a new string.
3. **static const ob_type_serialnum serial_number()**method - it returns the serial number of the program.
4. **static const ob_type_int version()**method - it returns the number of the current version of the program multiplied by 100. For version 1.92 this method returns 192.
5. **void set_max_nested_gosub(ob_type_countlist m)**; method determines the maximum number of nested calls for **GOSUB** operator. The default number of nested calls for **GOSUB** operator is 4096. If the number of nested calls exceeds 4096, an exception is generated. If the maximum number of nested calls for **GOSUB** operator is set to zero, the maximum number of nested calls is not checked.
6. **ob_type_countlist get_max_nested_gosub()**; method - it returns the set maximum number of nested calls for **GOSUB** operator.

Example:

```
cout<<ob_obasic::about();//information about the program is printed
cout<<ob_obasic::serial_number();//serial number of the program is printed
cout<<ob_obasic::version();//version of the program is printed
```

4.17. Open Basic interpreter operators

Operators can be placed in the same line and be separated from each other by spaces.

Some operators like DATA or PRINT should be the only operators in the line since the list of these operators arguments are limited to a character of the line end.

When operators are described, characters in square brackets mean optional characters.

Open Basic interpreter supports the following operators:

4.17.1. PRINT operator

PRINT operator sends the list of variables into the output stream. The output stream is attached to the interpreter by **setout** method.

PRINT operator format:

```
[N] PRINT [#EXP,][LIST]
```

where:

N - an optional number of a line (label).
LIST - a list of elements for print (may be constants, variables, string or numerical expressions).
EXP - an expression determining a number of the output channel opened by **OPEN** operator.

PRINT operator outputs a character of a new line without a list of elements. If a list element is an expression, **Open Basic** calculates this expression and prints the result.

Example:

```
10 TT%=40
   TTT=101.3
20 PRINT "TT%=";TT;" TTT=";TTT+0.3
```

The result of this example::

```
TT%=40 TTT=101.6
```

List elements are separated from each other by commas or semicolons. If list elements are separated by commas, the tab character is output between list elements. If list elements are separated by semicommas, no separators are output between list elements.

If there is a comma or a semicolon at the end of the elements list, a line is not passed after **PRINT** operator.

PRINT operator with an elements list should be the only operator in a line.

4.17.2. INPUT operator

This operator inputs data from the input stream. The input stream is attached to the interpreter by **setin** method.

INPUT operator format:

```
[N] INPUT [#EXP,]VAR1,[VAR2,VAR3,...]
```

where:

N - an optional number of a line (label).
VAR1,[VAR2,VAR3,...] - a list of variables
EXP - an expression determining a number of an input channel opened by **OPEN** operator.

When **Open Basic** meets **INPUT** operator, it inputs data represented in a numerical form from the stream and assigns it to variables from the list. The strings in the stream should be quoted.

Example:

```
10 TT%=40
   TTT=101.3
20 INPUT TT%,TTT
```

4.17.3. FOR and NEXT operators

FOR and **NEXT** operators enable to create a cycle.

FOR operator format:

```
[N] FOR VAR=EXP1 TO EXP2 [STEP EXP3]
```

where:

N - an optional number of a line (label).
VAR - a controlling variable (cycle index)
EXP1 - initial index value (any numerical expression).
EXP2 - final index value (any numerical expression).
EXP3 - index value increment (any numerical expression, it can be positive or negative, by default it is **1**).

A controlling variable (cycle index) can be an array element.

FOR and **NEXT** operators are used only together. **FOR** operator determines cycle start and **NEXT** operator determines cycle end.

NEXT operator format:

```
[N] NEXT VAR1
```

where:

N - an optional number of a line (label).
VAR1 - a controlling variable used in **FOR** operator.

If initial value of a cycle variable is greater than its final value, cycle is not performed. Transferring control inside the cycle is not allowed.

To avoid rounding errors it is recommended to use integer variables as cycle variables.

Cycles can be nested into each other, the inner cycle should end before the outer cycle.

Example:

```
FOR i%=1 TO 3
FOR ii%=4 TO 1 STEP -2

PRINT "Work FOR operator";" ii%=";ii%;" i%=";i%

NEXT ii%
NEXT i%
```

The result of this example::

```
Work FOR operator ii%=4 i%=1
Work FOR operator ii%=2 i%=1
Work FOR operator ii%=4 i%=2
Work FOR operator ii%=2 i%=2
Work FOR operator ii%=4 i%=3
Work FOR operator ii%=2 i%=3
```

As **Open Basic** is an interpreter, **FOR** operator has some implementation features.

They take place because **Open Basic** itself is an interpreter. That is, in case of entering the cycle, cycle conditions are checked. If a cycle condition is not met, the cycle will not be performed at all. In this case corresponding **NEXT** operator is sought and the control is transferred to it. During these actions any possible branching of the algorithm by **GOTO** operators are not taken into account.

Example:

```
GOTO 30

10

NEXT i%

GOTO 20

30 FOR i%=10 TO k% STEP 1

GOTO 10
```



```

20      STOP
      END

```

This example will operate correctly if **k%** is greater than **10**. If **k%** is less or equals to 10, emergency halt will happen since **NEXT** operator is sought only in the direction from **FOR** operator to the file end. In the given example **NEXT** operator will not be found.

FOR and **NEXT** operators are recommended to be used in accordance with their purpose, the way **NEXT** operator would always follow **FOR** operator corresponding to it.

4.17.4. GOTO operator

GOTO operator calls direct jump to the specified line in the abnormal order of the program operators operation.

GOTO operator format:

[N] **GOTO** line_number

or

[N] **GOTO** label_string

where:

N - an optional number of a line (label).
line_number - a number of a line which jump is performed to.
label_string - a label.

Example:

```

20 GOTO 50

      PRINT "This operator do not work in example"

50 PRINT "Work GOTO operator"

```

The result of this example:

Work GOTO operator

Example:

```

20      GOTO label_1

      PRINT "This operator do not work in example"

label_1: PRINT "Work GOTO operator"

```

The result of this example:

Work GOTO operator

4.17.5. GOSUB and RETURN operators

GOSUB and **RETURN** operators bind the program with its subprogram.

GOSUB operator format:

[N] **GOSUB** line_number

or

[N] **GOSUB** label_string

where:

N - an optional number of a line (label).
line_number - a number of a line which jump is performed to.
label_string - a label which jump is performed to.

When **Open Basic** meets **GOSUB** operator, it transfers control to the line specified in **GOSUB** operator. The program continues to run from this line. When **Open Basic** meets **RETURN** operator, the control is transferred to the line following the line containing **GOSUB** operator.

GOSUB and **RETURN** operators should be used only together.

RETURN operator format:

[N] **RETURN**

where:

N - the number of the line

Subgrams can be nested into each other.

Example:

```

      GOSUB 10
      GOTO 100

10 PRINT "Work GOSUB operator 1"
   GOSUB 20
   PRINT "Work GOSUB operator 2"
   RETURN

20 PRINT "Work GOSUB operator 3"
   PRINT "Work GOSUB operator 4"
   RETURN

100

      STOP
      END

```

The result of this example::

Work GOSUB operator 1

```
Work GOSUB operator 3
Work GOSUB operator 4
Work GOSUB operator 2
```

Example:

```
GOSUB label_gosub_1
GOTO label_goto_1

label_gosub_1:

PRINT "Work GOSUB operator 1"
GOSUB label_gosub_2
PRINT "Work GOSUB operator 2"
RETURN

label_gosub_2:
PRINT "Work GOSUB operator 3"
PRINT "Work GOSUB operator 4"
RETURN

label_goto_1:

STOP
END
```

The result of this example:

```
Work GOSUB operator 1
Work GOSUB operator 3
Work GOSUB operator 4
Work GOSUB operator 2
```

4.17.6. LET operator

This operator assigns value to a variable.

LET operator format:

[N] [LET] VAR=EXP

where:

N - an optional number of a line (label).
LET - an optional name of the operator.
VAR - a variable receiving new value.
EXP - an expression determining new value.

Example:

```
20 LET a=100.1

PRINT "Work LET operator","a=";a
```

The result of this example:

Work LET operator a=100.1

4.17.7. DIM operator

DIM operator reserves a place for a numerical or string array.

DIM operator format:

[N] DIM LIST

where:

N - an optional number of a line (label).
LIST - a list of arrays names separated by commas.

In **Open Basic**, arrays are located in free memory. **Open Basic** supports arrays of any size and dimension in accordance with OS restrictions. Due to the fact that the place for these arrays in **Open Basic** is reserved by **C++ new[]** operator, the restrictions on an array size or dimension are caused by **new[]** operator implementation features on a specific platform. For example, in **MS DOS new[]** operator does not request more than 64K bytes. Therefore, the overall size of an array in **MS DOS Open Basic** cannot exceed 64K bytes and the number of array dimensions also cannot exceed 64K bytes.

The arrays in **Open Basic** should be described before the first use by **DIM** operator.

Arrays can be multidimensional. The maximum size of an array depends on the restrictions of **new[]** operator implementation in the applied operating system.

When arrays are created by **DIM** operator, numerical arrays elements are initialized by zero, string arrays elements are initialized by empty strings.

In **Open Basic** an array index starts with 1.

Unlike standard **Basic** language, **DIM** operator is executable in **Open Basic**. It executes every time the control is passed to it.

It is possible to repeat array description with the same name in **DIM** operation. A new array can be of other dimensions. The old data is lost.

The array repeated description can be applied to free memory. For example, after a large array is created, **DIM** operator can free memory by describing an array with the same name and one element size.

When an array is described in **DIM** operator, not only constants but also integer variables can be used as dimensions.

The type of the array being created by **DIM** operator is determined (as well as a variable type) in accordance with availability of % and \$ characters in the array name end.

Example:

```
DIM a%(2,2,3),b(3,2,4)
DIM a$(2,2,3,2)

a$="variable string"
a$(1,1,3,2)="array string"
a%(2,2,3)=10
b(1,1,1)=101.1

PRINT a$(1,1,3,2)
PRINT a$
PRINT "a%=";a%(2,2,3)
PRINT "b=";b(1,1,1)
```

The result of this example:

```
array string
variable string
a%=10
b=101.1
```

4.17.8. STOP and END operators

STOP and **END** operators are used to terminate program operation.

STOP operator calls cleaning all **Open Basic** tables - variables, arrays, cycles etc.

END operator also calls cleaning all **Open Basic** tables and also sets the internal halt flag. The internal halt flag is removed in **ob_obasic::load_project** method.

STOP and **END** operators do not call cleaning a user-defined functions table.

In a normal state, all ***.bas-programs** should end in **STOP** and **END** operators execution.

In version 1.92. of **Open Basic**, **STOP** operator is redundant since **END** operator executes all **STOP** operator functions. However, **STOP** and **END** operators are recommended to be used only together in ***.bas-programs**, since debugging functions are planned to be added in further versions of **Open Basic**.

STOP and **END** operators format:

```
[N] STOP
[N] END
```

where:

N - an optional number of a line (label).

Example:

```
PRINT "example STOP and REM operator"
10 STOP
20 END
```

4.17.9. REM operator

REM operator sets comments into the program.

REM operator format:

```
[N] REM COMMENT
```

where:

N - an optional number of a line (label).

COMMENT - a commentary text.

Example:

```
a=1
10 REM this text is comment
PRINT "a=";a
STOP
END
```

Example:

```
a=1
b=2
c=3

GOSUB label1
GOSUB label2

STOP
END

label1:
a=b+c
RETURN

REM this text is comment
REM this text is comment
REM this text is comment
REM this text is comment
REM this text is comment

label2:
b=a+c
RETURN
```

REM operators and empty lines in ***.bas-program** increase load time and program execution time and occupy some amount of memory or a disk. If control is not transferred to **REM** operator, **REM** does not increase program execution time (but increases program load time).

4.17.10. OPEN and CLOSE operators

OPEN operator opens file. **CLOSE** operator closes file.

OPEN operator format:

```
[N] OPEN filename FOR INPUT AS FILE #EXP
[N] OPEN filename FOR OUTPUT AS FILE #EXP
```

where:

N - an optional number of a line (label).
filename - a file name.
EXP - an expression that is calculated and reduced to an integer type (constants are usually used).
AS FILE - key words.

OPEN FOR INPUT operator opens a file for reading.
OPEN FOR OUTPUT operator opens a file for writing.

CLOSE operator format:

```
[N] CLOSE #EXP1,[#EXP1,#EXP2,...]
```

where:

N - an optional number of a line (label).
EXP - expression that is calculated and reduced to an integer type (constants are usually used).

Example:

```
k%=10

OPEN "F000.TXT" FOR OUTPUT AS FILE #k%+1
OPEN "F001.TXT" FOR OUTPUT AS FILE #k%+2

FOR i%=1 TO KOL% STEP 1
  PRINT "i%=",i%
  PRINT #k%+1,i%
  f=i%+0.1
  PRINT #k%+2,f
NEXT i%

CLOSE #k%+1
CLOSE #k%+2

OPEN "F000.TXT" FOR INPUT AS FILE #k%+2
OPEN "F001.TXT" FOR INPUT AS FILE #k%+3

FOR i%=1 TO KOL% STEP 1
  INPUT #k%+2,ii%
  INPUT #k%+3,ff
  PRINT "ii%=",ii%
  f=i%+0.1
  IF ii%<>i% THEN PRINT " Error test OPEN-CLOSE command" GOTO 10
  IF ff<>f THEN PRINT " Error test OPEN-CLOSE command" GOTO 10
NEXT i%

CLOSE #k%+2
CLOSE #k%+3

10 STOP
END
```

4.17.11. KILL operator

KILL operator deletes a file.

KILL operator format:

```
[N] KILL STR1[,STR2,STR3,...]
```

where:

N - an optional number of a line (label).
STR1, STR2, STR3 - file names.

Example:

```
10 KILL "F000.TXT","F001.TXT"
```

4.17.12. READ, DATA and RESTORE operators

READ and **DATA** operators are used to arrange a data block that is read by **Open Basic** interpreter during program execution.

READ operator format:

```
[N] READ VAR1[,VAR2,VAR3,...]
```

where:

N - an optional number of a line (label).
VAR1,VAR2,VAR3 - variables, which are assigned values to from **DATA** operator list.

DATA operator format:

```
[N] DATA EXP1,[EXP1,EXP2,...]
```

where:

N - an optional number of a line (label).
EXP1,EXP2,EXP3 - expressions, which are calculated and assigned to a variable from **READ** list. The expressions can be numerical or string. Constants are usually used.

RESTORE operator format:

```
[N] RESTORE
```

where:

N - an optional number of a line (label).

Before executing a program **Open Basic** browses all **DATA** operators in order of their appearance and creates a data block. Each time **READ** operator is encountered, a data block outputs sequentially matching value for variables of this operator in the same order, in which they are specified in the data block.

After **READ** operator is executed, the position of the last read data is remembered. The next **READ** operator starts to select data from the position set by the previous **READ** operator.

Open Basic rereads just the same data by **RESTORE** operator. **RESTORE** operator sets a pointer of **DATA** block reading for the initial position.

DATA operator should be the only operator in a line.

Example:

```
DATA 1.1,2,3,4,"1 string for data"
DATA 5.1,6,7,4+4,"2 string for data"

DIM z%(3)

READ a2,z%(1),z%(2),z%(3),e2$

READ a,b%,c%,d%,e$
PRINT "a=";a;" b%=";b%;" c%=";c%;" d%=";d%;" e$=";e$

READ a1,b1%,c1%,d1%,e1$
PRINT "a1=";a1;" b1%=";b1%;" c1%=";c1%;" d1%=";d1%;" e1$=";e1$

RESTORE

READ a1,z%(1),z%(2),z%(3),e1$
PRINT "a1=";a1;" z%(1)=";z%(1);" z%(2)=";z%(2);" z%(3)=";z%(3);

PRINT " e1$=";e1$
```

The result of this example:

```
a=1.1 b%=2 c%=3 d%=4 e$=1 string for data
a1=5.1 b1%=6 c1%=7 d1%=8 e1$=2 string for data
a1=1.1 z%(1)=2 z%(2)=3 z%(3)=4 e1$=1 string for data
```

4.17.13. RANDOMIZE operator

RANDOMIZE operator initializes a random number generator with new value. The current system time in seconds is used as new value. Therefore at least 1 second should pass before **RANDOMIZE** operator can be used again after its previous use.

RANDOMIZE operator format:

[N] **RANDOMIZE**

where:

N - an optional number of a line (label).

RANDOMIZE operator is placed before the first use of a random number generation function (**RND** function). When **RND** function is performed, **RANDOMIZE** operator changes the initial value of a random number in such way that **RND** function gives different numbers on its next pass.

Example:

```
10 RANDOMIZE
```

4.17.14. IF operator

This operator is used for conditional jumps performing. It has three formats: string format, block format and short block format.

4.17.14.1. String format of IF operator

A string format of **IF** operator:

[N] **IF REL-EXP THEN operators**

where:

N - an optional number of a line (label).
REL-EXP - a test condition. The relational expression can be either arithmetic or string.
THEN - a key word.
Operators - an operator or a group of operators.

If **REL-EXP** condition is true, operators are performed in a string after **THEN** key word. If **REL-EXP** condition is false, an operator is performed in a line following **IF** operator.

Operators are placed in a string format of **IF** operator just after **THEN** key word, operators should be executed in case of condition validity. If **Open Basic** execution system does not meet the line end character after **THEN** key word, this is considered to be a sign of a string format of **IF** operator.

A string format of **IF** operator is used if one or several operators to fit one line should be executed in case of condition validity.

Example:

```
TT%=40

20 IF TT%=40 THEN GOTO 50

PRINT "This operator do not work in example"

50 PRINT "Work IF operator";" TT%=";TT%
```

The result of this example:

```
Work IF operator TT%=40
```

Example:

```
TT%=40
```

```

    IF TT%=40 THEN PRINT "Work IF operator","TT%=";TT% GOTO 10

    PRINT "This operator do not work in example"
10  PRINT "Work IF operator";"TT%=";TT%

```

The result of this example:

```

Work IF operator TT%=40
Work IF operator TT%=40

```

Example:

```

TT%=40
IF TT%=40 THEN a=101.1 b=102.1 c=103.1 GOTO 10
a=1101.1 b=1102.1 c=1103.1
PRINT "This operator do not work in example"
10 PRINT "a=";a,"b=";b,"c=";c

```

The result of this example:

```

a=101.1  b=102.1  c=103.1

```

4.17.14.2. Block format of IF operator

The block format of **IF** operator:

```

[N] IF REL-EXP THEN
    operators1
ELSE
    operators2
ENDIF

```

where:

N - an optional number of a line (label).
REL-EXP - a test condition. The relational expression can be either arithmetic or string.
THEN - a key word.
operator1 - an operator or a group of operators.
operator2 - an operator or a group of operators.

If **REL-EXP** condition is true, operators in a block between **THEN** and **ELSE** key words are performed. If **REL-EXP** condition is false, operators in a block between **ELSE** and **ENDIF** key words are performed.

The line end character are placed in a block format of **IF** operator after **THEN** key word. If **Open Basic** execution system meets the line end character after **THEN** key word, this is considered to be a sign of a block format of **IF** operator.

A block format of **IF** operator is used if in case of condition validity several operators are required, which do fit one line or cannot be allocated in one line. For example, **PRINT** operator should be the only operator in a line since the line end character serve as the restriction of a print list.

Example:

```

TT%=40

IF TT%=40 THEN

    PRINT "TT% is 40"
    PRINT "TT% is 40"
    PRINT "TT% is 40"

ELSE

    PRINT "TT% is not 40"
    PRINT "TT% is not 40"
    PRINT "TT% is not 40"

ENDIF

```

The result of this example:

```

TT% is 40
TT% is 40
TT% is 40

```

4.17.14.3. Short block format of IF operator

The short block format of **IF** operator:

```

[N] IF REL-EXP THEN
    operators
ENDIF

```

where:

N - an optional number of a line (label).
REL-EXP - a test condition. The relational expression can be either arithmetic or string.
THEN - a key word.
operators - an operator or a group of operators.

If **REL-EXP** condition is true, operators in a block between **THEN** and **ENDIF** key words are performed. If **REL-EXP** condition is false, an operator in line following **ENDIF** key word is performed.

IF operator short block format is used in the same cases as **IF** operator block format, if **ELSE** condition is not required.

4.17.15. CHECKLOAD operator

This operator serves to prevent the re-loading input stream by **load_project** method.

```

[N] CHECKLOAD "string"

```

where:

N - an optional number of a line (label).
CHECKLOAD - a key word.
"string" - a unique string in double inverted commas or single inverted commas.

During `ob_obasic::load_project` method execution the interpreter execution system creates a string table for CHECKLOAD operators. If in case of analysing another CHECKLOAD operator "string" string already exists in a string table for CHECKLOAD operators, `load_project` method is terminated with `ob_obasic::CHECKLOAD_DUPLICATE` termination code.

If including CHECKLOAD operator into the beginning of each file with `*.bas-program` allows to prevent from file reload and label conflict. Note to provide CHECKLOAD operator in `*.bas-program` before the first label.

On the stage of program execution by `ob_obasic::run` method CHECKLOAD operator is ignored.

CHECKLOAD operator argument "string" string should be a unique static string identifying unambiguously a loaded file. CHECKLOAD operator argument cannot be a string variable since during `ob_obasic::load_project` method execution no variable still exist.

In case of centralized project control the use of CHECKLOAD operator is not very actual as repeated files from a project are possible to exclude. CHECKLOAD operator is proven in case project files are loaded from a user-defined function.

4.17.16. SUB, ENDSUB, EXITSUB operators

In version 1.92, SUB, ENDSUB, EXITSUB operators are not supported, however, the corresponding key words are determined. A user should not apply SUB, ENDSUB, EXITSUB names (in upper registers) in `*.bas-programs`.

4.18. Built-in functions

4.18.1. SGN% function

SGN% function determines an expression sign.

The function format: `SGN%(EXP)`

where: **EXP** is an integer or a floating-point expression.

SGN% function returns +1 if **EXP**>0, -1 if **EXP**<0 and 0 if **EXP**=0.

If the argument is specified incorrectly (for example, a string argument is specified), an error is generated.

SGN% function returns integer value.

Example:

```
PRINT "This is example SGN function"
PRINT "<0";SGN%(-1-2);" >0";SGN%(2*3);" =0";SGN%(9+1-10)
```

4.18.2. ABS function

ABS function determines absolute value of an argument.

The function format: `ABS(EXP)`

where: **EXP** is an integer or a floating-point expression.

ABS function returns the floating-point result, even if the argument is of integer type. If the argument is specified incorrectly (for example, a string argument is specified), an error is generated.

ABS function calculates the result in accordance with the rules of `fabs` function from `math.h`.

Example:

```
PRINT "This is example ABS function"
PRINT "abs(-20.5)=";ABS(-20.5);" abs(20.5)=";ABS(20.5)
```

4.18.3. INT% function

INT% function determines an integer part of an argument.

The function format: `INT%(EXP)`

where: **EXP** is a floating-point expression.

INT% function returns the integer result. If the argument is specified incorrectly (for example, a string argument is specified), an error is generated.

INT% function calculates the result in accordance with the rules of `ceil` function from `math.h`.

Example:

```
PRINT "This is example INT% function"
PRINT "int(-20.3)=";INT%(-20.3);" int(20.3)=";INT%(20.3)
```

4.18.4. SIN, COS, ATN, SQR, EXP, LOG and LOG10 functions

SIN, COS, ATN, SQR, EXP, LOG and LOG10 functions calculate sine, cosine, arc tangent, square root, exponent, logarithm and common logarithm correspondently.

The functions formats:

```
SIN(EXP)
COS(EXP)
ATN(EXP)
SQR(EXP)
EXP(EXP)
```

LOG (EXP)
LOG10 (EXP)

where: **EXP** is an integer or a floating-point expression.
The functions return the floating-point result.
If the argument is specified incorrectly (for example, a string argument is specified), an error is generated.

SIN function calculates the result according to the rules of **sin** function from **math.h**.
COS function calculates the result according to the rules of **cos** function from **math.h**.
ATN function calculates the result according to the rules of **atan** function from **math.h**.
SQR function calculates the result according to the rules of **sqrt** function from **math.h**.
EXP function calculates the result according to the rules of **exp** function from **math.h**.
LOG function calculates the result according to the rules of **log** function from **math.h**.
LOG10 function calculates the result according to the rules of **log10** function from **math.h**.

Example:

```
PRINT "This is example trigonometric function"

a=SIN(3.14/2)
b=COS(0)
c=ATN(1)
d=SQR(4.0)
e=EXP(1)
f=LOG(EXP(1))
g=LOG10(10)

PRINT "a=";a;" b=";b;" c=";c;" d=";d;" e=";e;" f=";f;" g=";g
```

4.18.5. RND function

RND function generates a pseudorandom number in **0-1** interval.

The function format: **RND ()**

RND function returns the floating-point result. Arguments are ignored.

RND function is interconnected with **RANDOMIZE** operator.

RND function calculates the result according to the rules of **rand** function from **stdlib.h**.

Example:

```
PRINT "This is example RND function"

PRINT RND(),RND(),RND(),RND();

RANDOMIZE

PRINT RND(),RND(),RND(),RND();
```

4.18.6. LEN% function

LEN% function determines string length.

The function format: **LEN% (EXP)**

where: **EXP** is a string expression.

This function returns the integer result. If the argument is specified incorrectly (for example, a integer argument or a floating-type argument is specified), an error is generated.

A string should be ended in zero. A final null is not included into string length.

Example:

```
PRINT "This is example LEN function"

string_this$="aaa bbb ccc ddd"

PRINT "len=",LEN%(string_this$)
```

4.18.7. DAT\$ and CLK\$ functions

DAT\$ and **CLK\$** functions return the current date and time correspondently.

The functions formats:

DAT\$ ()
CLK\$ ()

The functions return the string result. Arguments are ignored.

The date format: **day-month-year**

The time format: **hour:min:sec**

DAT\$ and **CLK\$** functions use **time** function from **time.h**.

Example:

```
PRINT "This is example DAT$ & CLK$."
PRINT "data=";DAT$;" time=";CLK$
```


4.18.8. D2STR\$, D2HEXSTR\$, STR2FLOAT and STR2INT% functions

4.18.8.1. D2STR\$ function

D2STR\$ function converts a number into a string containing its decimal representation.

The function format: **D2STR\$(EXP)**

where: **EXP** is an integer number or a floating point number.

To convert **D2STR\$** function uses **ostringstream** stream (**wostream** for the version with **Unicode**).

This function returns the string result.

4.18.8.2. D2HEXSTR\$ function

D2HEXSTR\$ function converts an integer number into a string containing its hexadecimal representation.

The function format: **D2HEXSTR\$(EXP)**

where: **EXP** is an integer number.

To convert **D2STR\$** function uses **ostringstream** stream (**wostream** for the version with **Unicode**).

Before hexadecimal representation of a number, "0x" is inserted into a string.

The function returns the string result.

4.18.8.3. STR2FLOAT function

STR2FLOAT function converts a string into a number.

The function format: **STR2FLOAT(EXP)**

where: **EXP** is a string.

To convert, **STR2FLOAT** function uses **istringstream** stream (**wistringstream** for the version with **Unicode**).

The function returns a floating-point number. If a string cannot be converted into a number, zero is returned.

4.18.8.4. STR2INT% function

STR2INT% function converts a string to an integer number.

The function format: **STR2INT%(EXP)**

where: **EXP** is a string.

STR2INT% function returns an integer number. If a string cannot be converted to an integer number, zero is returned.

Example:

```
PRINT "converter from digit to string "=";D2STR$(123)
PRINT "converter from string to float "=";STR2FLOAT("1.234")
PRINT "converter from string to int "=";STR2INT%("1234")
PRINT "converter from digit to hex string "=";D2HEXSTR$(4660)
```

4.19. Error handling. ob_err class and ob_err class methods

When **Open Basic** encounters an error, it generates an exception of **ob_err** type with an error code. A user should catch this exception and handle it. To handle exceptions, **ob_err** class has **ob_err::getcode** and **ob_err::release** methods.

The method:

ob_type_codeerror ob_err::getcode()

does not have arguments and returns the error code (an integer number).

The method:

void ob_err::release(ob_type_ostreamcommon* os, const ob_type_small_char* currentmessage[]);

prints a text message about a mistake from **currentmessage** table into **os** stream.

The parameters:

1. **os** - a pointer to an output stream.
2. **currentmessage[]** - a table of diagnostic messages.

Open Basic presents **ob_englmessage** table of diagnostic messages in English. A user can create his/her own table of diagnostic messages in another language and use it as **release** method second argument. **ob_englmessage** table of diagnostic messages is located in **ob5.cpp** file.

A typical scheme of **ob_err** exceptions handling:

```
int main(int argc, char * argv[]){
int ret=0;//main return code
ifstream fi;//input stream
```

```

try{
ob_obasic basic_interpreter; //interpreter creating
fi.open("test1.bas",ios::binary); //input stream in a binary mode opening

basic_interpreter.clear_project();

basic_interpreter.load_project(&fi,0); //*.bas-program loading

ob_obasic::typeend te=basic_interpreter.run(); //*.bas-program running

cout<<endl<<"Stop by stop code"; //halt code printing
cout<<endl<<"Stop code=";

switch(te){
case ob_obasic::ENDOPERATORDETECT :cout<<"ENDOPERATORDETECT";break;
case ob_obasic::ENDFILEEND :cout<<"ENDFILEEND";break;
case ob_obasic::BREAKPOINTEND :cout<<"BREAKPOINTEND";break;
case ob_obasic::NOLOADEND :cout<<"NOLOADEND";break;
case ob_obasic::EOLEND :cout<<"EOLEND";break;
default:cout<<"Unknown stop code";break;
} //switch

} //try

catch(ob_err& e){

cout<<endl<<"Stop by OB exception catch"; //exception handling
ret=e.getcode(); //error code receiving
e.release(&cout,ob_englmessage); //text message printing in cout

} //OB catch

return ret;
}

```

More detailed information on exception handling can be found in `.\example\ob.cpp` file of a console example.