# **Project 2: Minimal Basic**

Checkpoint: 2019-11-20 20:00:00. Deadline: 2019-12-12 20:00:00.

Please compress your source code and document as proj2-STUDENTID.zip and upload it to <a href="mailto:ftp://dmkaplony:public@public.sjtu.edu.cn:/upload/c++2019/proj2/final/">ftp://dmkaplony:public@public.sjtu.edu.cn:/upload/c++2019/proj2/final/</a> before the deadline. The checkpoint should be uploaded to

ftp://dmkaplony:public@public.sjtu.edu.cn/upload/c++2019/proj2/checkpoint/ with the same naming convention. For the checkpoint, you don't need to provide documents, and your interpreter should at least be able to store and edit basic programs. Considering the labs you have done several months ago, this should be not hard.

To: BASIC Development Group

From: Bill Gates

Subject: C++ reimplementation

Date: April 1, 1981

This guy from Bell Labs, Bjarne Stroustroup, just sent me a parser program written in a new language he's calling C++. His parser is much simpler than ours but still seems quite efficient. The code is much easier to

I think it's time to move away from assembly language for our version of BASIC, and C++ may be just the right tool.

Please get going on this project as soon as possible.

Bill Dates

In 1975, Bill Gates and Paul Allen started the company that would become Microsoft by writing a BASIC interpreter for the first microcomputer, the Altair 8800 developed by the MITS corporation of Albuquerque, New Mexico. By making it possible for users to write programs for a microcomputer without having to code in machine language, the Altair and its implementation of BASIC helped to start the personal computer revolution.

In this project, your mission is to build a minimal BASIC interpreter. You need to accomplish the following objectives:

- To increase your familiarity with expression trees and class inheritance.
- To give you a better sense of how programming languages work. Learning how an interpreter operates—particularly one that you build yourself—provides useful insights into the programming process.
- To offer you the chance to adapt an existing program into one that solves a different but related task. The majority of programming that people do in the industry consists of modifying existing systems rather than creating them from scratch.

### What is BASIC?

The programming language BASIC—the name is an acronym for Beginner's All-purpose Symbolic Instruction Code—was developed in the mid-1960s at Dartmouth College by John Kemeny and Thomas Kurtz. It was one of the first languages designed to be easy to use and learn. Although BASIC has now pretty much disappeared as a teaching language, its ideas live on in Microsoft's Visual Basic system, which remains in widespread use.

In BASIC, a program consists of a sequence of numbered statements, as illustrated by the simple program below:

```
10 REM Program to add two numbers
20 INPUT n1
30 INPUT n2
40 LET total = n1 + n2
50 PRINT total
60 END
```

The line numbers at the beginning of the line establish the sequence of operations in a program. In the absence of any control statements to the contrary, the statements in a program are executed in ascending numerical order starting at the lowest number. Here, for example, program execution begins at line 10, which is simply a comment (the keyword REM is short for REMARK) indicating that the purpose of the program is to add two numbers. Lines 20 and 30 request two values from the user, which are stored in the variables n1 and n2, respectively. The LET statement in line 40 is an example of an assignment in BASIC and sets the variable total to be the sum of n1 and n2. Line 50 displays the value of total on the console, and line 60 indicates the end of execution. A sample run of the program therefore looks like this:



Figure 1

Line numbers are also used to provide a simple editing mechanism. Statements need not be entered in order, because the line numbers indicate their relative position. Moreover, as long as the user has left gaps in the number sequence, new statements can be added in between other statements. For example, to change the program that adds two numbers into one that adds three numbers, you would need to make the following changes:

1. Add a new line to read in the third value by typing in the command

35 INPUT n3

2. This statement is inserted into the program between line 30 and line 40. Replace the old line 40 with an update version by typing

40 LET total = n1 + n2 + n3

In classical implementations of BASIC, the standard mechanism for deleting lines was to type in a line number with nothing after it on the line. Note that this operation actually deleted the line and did not simply replace it with a blank line that would appear in program listings.

### **Expressions in BASIC**

The LET statement illustrated by line 40 of the addition program has the general form

LET variable = expression

and has the effect of assigning the result of the expression to the variable. In Minimal BASIC, the assignment operator is no longer part of the expression structure. The simplest expressions are variables and integer constants. These may be combined into larger expressions by enclosing an expression in parentheses or by joining two expressions with the operators +, -, \*, and /.

### **Control statements in BASIC**

The statements in the addition program illustrate how to use BASIC for simple, sequential programs. If you want to express loops or conditional execution in a BASIC program, you have to use the **GOTO** and **IF** statements. The statement

GOTO n

transfers control unconditionally to line n in the program. If line n does not exist, your BASIC interpreter should generate an error message informing the user of that fact.

The statement

#### IF condition THEN n

performs a conditional transfer of control. On encountering such a statement, the BASIC interpreter begins by evaluating *condition*, which in the minimal version of BASIC consists of two arithmetic expressions joined by one of the operators <, >, or =. If the result of the comparison is true, control passes to line n, just as in the **GOTO** statement; if not, the program continues with the next line in sequence.

For example, the following BASIC program simulates a countdown from 10 to 0:

```
10 REM Program to simulate a countdown
20 LET T = 10
30 IF T < 0 THEN 70
40 PRINT T
50 LET T = T - 1
60 GOTO 30
70 END
```

Even though **GOTO** and **IF** are sufficient to express any loop structure, they represent a much lower level control facility than that available in C++ and tend to make BASIC programs harder to read. The replacement of these low-level forms with higher level constructs like **if/else**, **while**, and **for** represented a significant advance in software technology, allowing programs to represent much more closely the programmer's mental model of the control structure.

### Summary of statements available in the minimal BASIC interpreter

The minimal BASIC interpreter implements only six statement forms, which appear in Table 1. The LET, PRINT, and INPUT statements can be executed directly by typing them without a line number, in which case they are evaluated immediately. Thus, if you type in (as Microsoft cofounder Paul Allen did on the first demonstration of BASIC for the Altair)

```
PRINT 2 + 2
```

your program should respond immediately with 4. The statements **GOTO**, **IF**, **REM**, and **END** are legal only if they appear as part of a program, which means that they must be given a line number.

### Commands recognized by the BASIC interpreter

In addition to the statements listed in Table 1, BASIC accepts the commands shown in Table 2. These commands cannot be part of a program and must therefore be entered without a line number.

Table 1. Statements implemented in the minimal version of BASIC

REM	This statement is used for comments. Any text on the line after the keyword <b>REM</b> is ignored.
LET	This statement is BASIC's assignment statement. The <b>LET</b> keyword is followed by a variable name, an equal sign, and an expression. As in C++, the effect of this statement is to assign the value of the expression to the variable, replacing any previous value. In BASIC, assignment is not an operator and may not be nested inside other expressions.
PRINT	In minimal BASIC, the PRINT statement has the form:
	PRINT exp
	where <i>exp</i> is an expression. The effect of this statement is to print the value of the expression on the console and then print a newline character so that the output from the next <b>PRINT</b> statement begins on a new line.
INPUT	In the minimal version of the BASIC interpreter, the INPUT statement has the form:
	INPUT var
	where <i>var</i> is a variable read in from the user. The effect of this statement is to print a prompt consisting of the string "?" and then to read in a value to be stored in the variable.
GOTO	This statement has the syntax
	GOTO n
	and forces an unconditional change in the control flow of the program. When the program hits this statement, the program continues from line <i>n</i> instead of continuing with the next statement. Your program should report an error if line <i>n</i> does not exist.
IF	This statement provides conditional control. The syntax for this statement is:
	$ \overline{   \text{IF } \exp_1 op   \exp_2 \text{THEN } n } $

	where $exp_1$ and $exp_2$ are expressions and $op$ is one of the conditional operators =, <, or >. If the condition holds, the program should continue from line $n$ just as in the <b>GOTO</b> statement. If not, the program continues on to the next line.
END	Marks the end of the program. Execution halts when this line is reached. This statement is usually optional in BASIC programs because execution also stops if the program continues past the last numbered line.

Table 2. Commands to control the BASIC interpreter

RUN	This command starts program execution beginning at the lowest-numbered line.  Unless the flow is changed by <b>GOTO</b> and <b>IF</b> commands, statements are executed in line-number order. Execution ends when the program hits the <b>END</b> statement or continues past the last statement in the program.
LIST	This command lists the steps in the program in numerical sequence.
CLEAR	This command deletes the program so the user can start entering a new one.
HELP	This command provides a simple help message describing your interpreter.
QUIT	Typing QUIT exits from the BASIC interpreter by calling exit(0).

## Example of use

Figure 2 on the next page shows a complete session with the BASIC interpreter. The program is intended to display the terms in the Fibonacci series less than or equal to 10000; the first version of the program is missing the **PRINT** statement, which must then be inserted in its proper position.

```
\Theta \Theta \Theta
                                                Basic
Minimal BASIC -- Type HELP for help.
100 REM Program to print the Fibonacci sequence
110 LET max = 10000
120 LET n1 = 0
130 LET n2 = 1
140 IF n1 > max THEN 190
150 \text{ LET } n3 = n1 + n2
160 \text{ LET } \text{n1} = \text{n2}
170 LET n2 = n3
180 GOTO 140
190 END
145 PRINT n1
100 REM Program to print the Fibonacci sequence
110 LET max = 10000
120 \text{ LET } n1 = 0
130 \text{ LET } n2 = 1
140 IF n1 > max THEN 190
145 PRINT n1
150 \text{ LET } n3 = n1 + n2
160 LET n1 = n2
170 LET n2 = n3
180 GOTO 140
190 END
RUN
0
1
2
3
5
8
13
21
34
89
144
233
377
610
987
1597
2584
4181
6765
QUIT
```

Figure 2

## Storing the program

The first task you need to undertake is making it so your BASIC interpreter can store programs. Whenever you type in a line that begins with a line number, such as

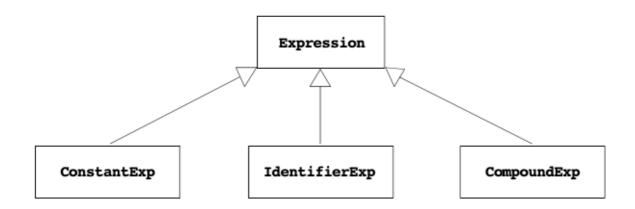
your interpreter has to store that line in its internal data structure so that it becomes part of the current program. As you type the rest of the lines from the program in Figure 2, the data structure inside your implementation must add the new lines and keep track of the sequence. In particular, when you correct the program by typing

## 145 PRINT n1

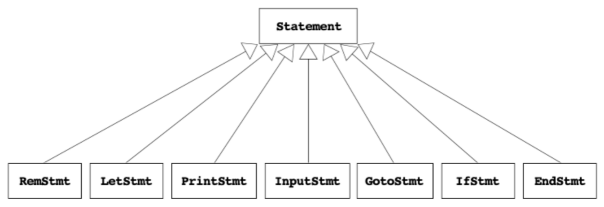
your data structure must know that this line goes between lines 140 and 150 in the existing program.

## Hints on the statement class hierarchy

The primary class for expressions should be **Expression**, which is the abstract superclass for a hierarchy that includes three concrete subclasses for the three different expression types, as follows:



The structure of the statements is quite similar. The primary class should be **statement**, which is the abstract superclass for a set of subclasses corresponding to each of the statement types, as illustrated in the following diagram:



Even though there are more subclasses in the **Statement** hierarchy, it is still somewhat easier to implement than the **Expression** hierarchy. One of the things that makes the **Expression** hierarchy complex—but also powerful—is that it is recursive. Compound expressions contain other expressions, which makes it possible to create expression trees of arbitrary complexity. Although statements in modern languages like C++ *are* recursive, statements in BASIC are not.

## **Exception handling**

Crashing the whole interpreter because your BASIC program has a syntax error would be incredibly frustrating, since you would lose everything you'd typed in up to that point. Thus, you need to use try/catch so that your interpreter responds to errors much more gracefully.

## Strategy and tactics

As you work through this project, you might want to keep in mind the following bits of advice:

- The last line of the fictional memo from Bill Gates encourages his team to "get going on this project as soon as possible." I encourage you to adopt that same strategy.
- You need to first create a project and initialize the GUI, which should at least contain a widget that interacts with the users. To finish the Minimal BASIC project, you need to proceed strategically by making carefully staged edits. To whatever extent you can, you should make sure that the BASIC project continues to run at the completion of each stage in the implementation.
- Make sure you get the project working before you embark on extensions. It's easy to get too ambitious at the beginning and end up with a mass of code that proves impossible to debug.

## Grading

- (10') Your interpreter should be able to present a GUI and interact with user input.
- (20') Your interpreter should be able to store and edit basic programs.
- (40') Your interpreter should be able to interpret basic programs correctly.
  - o Expression parsing (although this should be done when you store the programs)
  - o Expression evaluation and statement execution
  - o Runtime context maintenance (e.g., the current line to be executed, all variables and their values)
- (10') Object-oriented design and implementation.
- (10') Your interpreter should be robust and correctly handle errors in the input.
- (10') Your code should be clear and easy to read with sufficient comments.

### **Bonus tasks**

To get 10 bonus scores, you need to implement only one task listed below. Implementing more than one tasks won't get you more scores. If the tasks you want to implement are not listed below, you need to discuss with TAs first in order to get the bonus points.

1. Add support for the exponentiation operator:

### exp1 \*\* exp2

The exponentiation operator returns the result of  $\exp 1^{\exp 2}$ , where  $\exp 1$  and  $\exp 2$  are expressions. The exponentiation operator is right associative, i.e., a \*\* b \*\* c is equal to a \*\* (b \*\* c). The operator has higher precedence than \* and /.

2. Add support for string data types. String literals are presents within double quotation marks:

```
"1.234str_123xxx"
```

Strings should at least support two operations:

```
"string" + exp1
"string" * exp2
```

The "+" operator turns the second expression to strings and append it to the first string. The "\*" operator repeats the first string by the times indicated by the second parameter. The parameter should be an integer, otherwise errors should be reported. Here are some examples:

```
"string" + 123 => "string123"
"string" + "str" => "stringstr"
"string" * 2 => "stringstring"
```

3. Add support for functions. Users can define a function as follows:

```
Sub function_name
Statements...
End Sub
```

The parameters should be at fixed times.

There is only a global variable namespace. Thus, the function can use variables defined outside the function, and variables defined inside the function can also be accessed in other parts of the code. As a result, you can use variables to pass parameters.

The function can be invoked as follows:

### CALL function name

For simplicity, you don't need treat a function invocation as an expression. The following is an example that should print 3 after execution.

```
Sub myadd

LET C = A + B

END Sub

LET A = 1

LET B = 2

CALL myadd

PRINT C
```

4. Add support for calling functions in C libraries. You need to add a new command NATIVE\_C\_LIB to load the C library indicated by the path. There can be multiple libraries to be loaded at the same time.

```
NATIVE C LIB "path-to-c-library-file"
```

Since C functions have different form from our function, e.g., C functions have explicit parameters and return values, we add special variables c\_paral, c\_para2, ..., to hold values that should be passed to the C function. We also add a special variable c\_retval as the variable to hold return value of C functions. Below is an example which should print 3 after execution.

```
/* C source code file that compiles to mycode.a */
int myadd2(int a, int b)
{
    return a + b;
}

NATIVE_C_LIB "/path/to/mycode.a"

LET c_para1 = 1

LET c_para2 = 2

CALL myadd2
PRINT c_retval
```

- 5. Add support for interactive debugging that contains at least the following features:
  - 1) Step-in/Continue execution, and show current line to be executed via GUI
  - 2) Set/Show/Delete breakpoints
  - 3) Show real-time variable names and values via GUI

You need to add customized command for the interpreter such as DEBUG and STEP.