

PL/0 User's Manual

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1.0 Programming in PL/0

PL/0 is a fairly simple language that supports constants, integers, and procedures. PL/0 programs have the following structure:

1. constant definitions
2. variable declarations
3. procedure declarations
 - a. subroutine definition, same as program structure
4. statement(s)

For the most part, whitespace is ignored (except in certain cases in order to differentiate between reserved keywords and identifiers). Additionally, anything between comment delimiters, e.g., `/*` and `*/`, will be ignored. Finally, PL/0 programs must end with a period.

Figure 1 shows an example of a simple PL/0 program with comments:

```

int foo;
begin
  foo := /*here is a comment*/ 1;

  /*comments
  can
  span
  multiple
  lines*/

  out foo;
end.

```

Figure 1: Program with comments

1.1 Datatypes

Currently, this implementation of PL/0 supports the following datatypes:

- constants (**const**)
- integers (**int**)
- procedures (**procedure**)

An identifier is used to refer to specific instances of each datatype. Identifiers must be no more than 11 characters in length, must begin with a character, may contain uppercase and lowercase letters as well as numbers, and must not be any of the reserved keywords listed in Appendix A.

In addition to identifiers, number literals are used through the program for arithmetic and other operations. Number literals must be integers and must be no more than 5 digits long. We do not currently support negative number literals.

1.1.1 Constants

Constants are integer types. They may only be defined once per program. Constants are immutable; that is, you may not assign values to them after they have been defined. You may define more than one constant at a time by separating the identifiers by commas. Constant definitions must end with a semicolon. Constants are defined using the following syntax:

```
const FOO = 1, BAR = 2;
```

After you define a constant, you may use them throughout your program as you would an ordinary number. The compiler converts constants to their respective values upon compilation, so the following example,

```
foo := FOO + BAR;
```

is equivalent to this:

```
foo := 1 + 2;
```

1.1.2 Integers

Integers are mutable; meaning, you can define and reassign their values later on. Integers are declared at the top of the file after any constants (if there are any), and you may declare more than one at a time. Integers are defined with values as constants are. Instead, you must assign integers values using the assignment operator `:=` (as seen above). Here is an example of how to declare integers in PL/0:

```
int foo, bar, baz;
```

You may assign variables values of constants or other variables, number literals, or expressions (see section 1.2.2).

1.1.3 Procedures

Procedures can be thought of as subroutines or sub-programs. They contain nearly everything that a program could contain. **Please be aware that this version of PL/0 currently supports up to 10 levels of nested procedures (1 Main + 10 Procedures).** Figure 2 shows a procedure that prints the numbers 1 through 10:

```

- - - - -
procedure count10;
  int a;
  begin
    a := 1;
    while a <= 10 do
      begin
        out a;
        a := a + 1;
      end;
    end;
  end;
- - - - -

```

Figure 2: Procedure that counts 1 to 10

1.2 Expressions

Expressions get their name from mathematical expressions which represent or return a value. Expressions can be composed of constant or variable identifiers, number literals, or the arithmetic symbols $+$, $-$, $*$, $/$, $($, and $)$. PL/0 follows the standard order of operations when calculating the value of an expression.

1.3 Statements

Statements are how the program gets things done. Except for the last statement in a block, statements must end with a semicolon.

1.3.1 Input/Output

Input is handled by using the **in** keyword followed by a variable identifier (you cannot use a constant or procedure identifier), e.g.,

```
in foo;
```

This will assign whatever value the user inputs to **foo**.

Output is handled by using the **out** keyword followed by a constant or variable identifier, a number literal, or an expression. Here are a few examples:

```
out foo;
out 42;
out (1 + 2) * (3 + 4);
```

1.3.2 Blocks

Blocks are collections of statements, each of which are separated by a semicolon. Blocks are denoted by the **begin** and **end** keywords. See section 1.1.3 (Procedures) for how a block can be nested inside of other statements.

1.3.3 Assignment

As mentioned before, variables can be assigned values by using constant or variable identifiers, number literals, or expressions. The assignment operator, $:=$, only works for variables inside of a statement. Currently, you are not able to assign variables initial values at the time of declaration.

1.3.4 Conditionals

To conditionally execute code, use the conditional keywords **if**, **then**, and **else**. These allow you to check a condition and, if true, execute some code, or else execute some other code. A conditional expression can either be two expressions separated by a relational operator (e.g., expression [rel-op] expression) or else using the unary **odd** keyword:

```
odd x + y
```

The odd keyword will return true if the expression evaluates to an odd number, or else it will return false if the expression evaluates to an even number.

Valid relational operations are as follows:

- = (equal)
- \neq (not equal)
- < (less than)
- \leq (less than or equal)
- > (greater than)
- \geq (greater than or equal to)

Here is an example of an **if-then** without an **else**:

```
if 1 = 1 then out 1;
```

And with an **else**:

```
if 1  $\neq$  1 then out 1 else out 0;
```

Conditionals can be nested in one another. One such use is checking multiple conditions before executing code. For example, here's a snippet from a basic four-function calculator program:

```
if op = ADD then call add
else if op = SUB then call sub
else if op = MULT then call mult
else if op = DIV then call div
else done := 1;
```

1.3.5 Loops

Loops are another useful construct delimited by the **while** and **do** keywords. Often you will need to iterate over a range of numbers, or perhaps to perform the same set of instructions until some condition is false. From the same four-function calculator program used above, Figure 3 shows an example of a while loop.

```
while done = 0 do
begin
  in op;
  in y;
  if op = ADD then call add
  else if op = SUB then call sub
  else if op = MULT then call mult
  else if op = DIV then call div
  else done := 1;
end;
```

Figure 3: while loop example

1.3.6 Calling Procedures

To invoke a procedure, use the **call** keyword. There is no way to explicitly pass arguments to a procedure. However, procedures have access to any variables and procedures that are declared within their scope.

For instance, Figure 4 (right) shows the complete source code for the calculator program. Notice that the procedures are able to use the *x*, *y*, and *done* variables because they were declared within their scope.

Using the Basic Calculator Program

First, the program will ask the user to input the first value, *x*.

Next, the program will ask the user to input an operation, *op*. This can be any one of 1, 2, 3, or 4 (add, subtract, multiply, or divide, respectively). Inputting anything else will cause the program to exit.

Then, the program will ask the user to input the second value, *y*.

Finally, the program will call the procedure corresponding to *op*. This will assign a new value to *x* and will also output this value.

The program returns to asking the user to input an operation. It will continue this process until the user inputs any value other than 1, 2, 3, or 4 for the *op*.

```

const ADD = 1, SUB = 2, MULT = 3, DIV = 4;
int op, x, y, done;

procedure add;
begin
  x := x + y;
  out x;
end;

procedure sub;
begin
  x := x - y;
  out x;
end;

procedure mult;
begin
  x := x * y;
  out x;
end;

procedure div;
begin
  /* check for divide-by-zero errors */
  if y <> 0 then
    begin
      x := x / y;
      out x;
    end
  else done := 1;
end;

begin
  done := 0;
  in x;

  while done = 0 do
    begin
      in op;
      if op < 1 then done := 1
      else if op > 4 then done := 1;

      if done = 0 then
        begin
          in y;

          if op = ADD then call add
          else if op = SUB then call sub
          else if op = MULT then call mult
          else if op = DIV then call div
          else done := 1;
        end;
      end;
    end;
  end.

```

Figure 4: Complete source code for basic four-function calculator program in PL/0.

1.4 Advanced Examples

PL/0 supports recursive and nested procedures. Nested procedures introduce some nuances into the concept of scope that might be less than obvious.

1.4.1 Recursive Procedures

Figure 5 shows a program that uses a recursive procedure to calculate the factorial of a user-input integer.

```

int f, n;
procedure fact;
  int ans1;
  begin
    ans1:=n;
    n:= n-1;
    if n < 0 then f := -1
    else if n = 0 then f := 1
    else call fact;
    f:=f*ans1;
  end;

begin
  in n;
  call fact;
  out f;
end.

```

Figure 5: Recursive procedure example

1.4.2 Nested Procedures

Nested procedures give the programmer more control over where procedures may be called from.

Figure 6 on the next page is a modified version of the basic four-function calculator program example from before. Notice that the main block now calls **calculate**, which in turn uses **op** to determine which of the nested procedures to call. Be aware that you cannot call **add**, **sub**, **mult**, or **div** from inside the main block as you could before. Finally, notice that **mult** now calls **add** (this is to demonstrate scope). The variable **c** cannot be accessed outside of **mult** due to scope.

```

const ADD = 1, SUB = 2, MULT = 3, DIV = 4;
int op, x, y, done;

procedure calculate;
  procedure add;
    begin
      x := x + y;
    end;
  procedure sub;
    begin
      x := x - y;
    end;
  procedure mult;
    int c;
    begin
      c := y - 1;
      y := x; /* resets y argument for calling add */
      while c > 0 do
        begin
          call add;
          c := c - 1;
        end;
      /* old method: x := x * y; */
    end;
  procedure div;
    begin
      /* check for divide-by-zero errors */
      if y <> 0 then
        begin
          x := x / y;
        end
      else done := 1;
    end;
  begin
    if op = ADD then call add
    else if op = SUB then call sub
    else if op = MULT then call mult
    else if op = DIV then call div
    else done := 1;
    if done = 0 then out x;
  end;

begin
  done := 0;
  in x;
  while done = 0 do
    begin
      in op;
      if op < 1 then done := 1
      else if op > 4 then done := 1;

      if done = 0 then
        begin
          in y;
          call calculate;
        end;
    end;
  end;
end.

```

*Figure 6:
Modified
calculator
program using
nested
procedures*

2.0 Compiling and Executing Programs Written in PL/0

2.1 Building *pl0-compiler*

BEFORE COMPILING

=====

Make sure that you have the following files in the same directory before compiling the program. They are necessary for the program to run properly. The files will work if they are blank (Keep in mind that input.txt should contain the PL0 code).

Files:

```
input.txt
mcode.txt
stacktrace.txt
```

If the files are not in the directory you can create them by running following commands from the command line:

```
touch input.txt
touch mcode.txt
touch stacktrace.txt
```

To compile

=====

Run the following commands to compile the dependencies:

```
gcc scanner.c -o scanner
gcc parser.c -o parser
gcc vm.c -o vm
```

Now run the following command to compile the main file:

```
gcc main.c -o main
```

2.2 Running PL/0 Programs with *pl0-compiler*

Running

=====

To run the program type:

```
./main
```

Pass in any appropriate parameters as so:

```
./main -l -a -v
```

```
./main -v
```

Input

=====

Any input being tested should be in a file named "input.txt", this file will contain the PL0 code.

It will look something like this:

```
var x, y;
```

```
begin
```

```
    y := 3;
```

```
    x := y + 56;
```

```
end.
```

Output

=====

The output will be shown on screen depending on the command line parameters passed into the main.c program. If there are no parameters passed into the program, then the output from the scanner will be in "lexemelist.txt", the output from the parser will be in "mcode.txt", and the output from the virtual machine will be in "stacktrace.txt".

3.0 Reference

3.1 PL/0 EBNF Grammar

```

program ::= block "." .
block ::= const-declaration var-declaration procedure-declaration statement
.
const-declaration ::= ["const" ident "=" number {"," ident "=" number} ";"]
.
var-declaration ::= [ "int" ident {"," ident} ";"] .
procedure-declaration ::= { "procedure" ident ";" block ";" }
statement ::= [ ident "!=" expression
| "call" ident
| "begin" statement { ";" statement} "end"
| "if" condition "then" statement ["else" statement]
| "while" condition "do" statement
| "read" ident
| "write" expression
| e ] .
condition ::= "odd" expression
| expression rel-op expression .
rel-op ::= "=" | "<>" | "<" | "<=" | ">" | ">=" .
expression ::= [ "+" | "-" ] term { ("+" | "-") term} .
term ::= factor { ("*" | "/") factor} .
factor ::= ident | number | "(" expression ")" .
number ::= digit {digit} .
ident ::= letter {letter | digit} .
digit ::= "0" | "1" | "2" | "3" | "4" | "5" | "6" | "7" | "8" | "9" .
letter ::= "a" | "b" | ... | "y" | "z" | "A" | "B" | ... | "Y" | "Z" .

```

Figure 7: PL/0 EBNF Grammar

3.2 Complete List of Reserved Words and Tokens

| Symbol | Internal Name | Internal Value | Usage |
|--------|---------------|----------------|---|
| | nulsym | 1 | reserved |
| | identsym | 2 | constant, variable, and procedure identifiers |
| | numbersym | 3 | number literals |
| + | plussym | 4 | addition in expressions |
| - | minussym | 5 | subtraction in expressions |
| * | multsym | 6 | multiplication in expressions |
| / | slashsym | 7 | division in expressions |
| odd | oddsym | 8 | determining if an expression is odd |

=

eqlsym

9

constant definitions, checking the
equality of two expressions

| | | | |
|-----------|--------------|----|--|
| <> | neqsym | 10 | checking that two expressions are not equal |
| < | lessym | 11 | checking that the left expression is less than the right expression |
| <= | leqsym | 12 | checking that the left expression is less than or equal to the right expression |
| > | gtrsym | 13 | checking that the left expression is greater than the right expression |
| >= | geqsym | 14 | checking that the left expression is greater than or equal to the right expression |
| (| lparentsym | 15 | begin a factor |
|) | rparentsym | 16 | end a factor |
| , | commasym | 17 | separate constant, variable identifiers in their respective declarations |
| ; | semicolomsym | 18 | end statements |
| . | periodsym | 19 | end of program |
| := | becomesym | 20 | variable assignments |
| begin | beginsym | 21 | begin a block of statements |
| end | endsym | 22 | end a block of statements |
| if | ifsym | 23 | begin an if-then statement, followed by a condition |
| then | thensym | 24 | part of if-then, followed by a statement |
| while | whilesym | 25 | begin while loop, followed by a condition |
| do | dosym | 26 | part of while loop, followed by a statement |
| call | callsym | 27 | calls a procedure |
| const | constsym | 28 | begin constant declarations |
| int | intsym | 29 | begin integer declarations |
| procedure | procsym | 30 | begin a procedure declaration |
| out | outsym | 31 | output the value of an expression |
| in | insym | 32 | ask the user to input a value and assign it to a variable |
| else | elsesym | 33 | optionally follows if-then statements |

Table 1: Complete List of Reserved Words and Tokens

3.3 Error Codes

| Error Number | Error Message | Comments/Suggestions |
|--------------|---|--|
| 0 | No errors, program is syntactically correct. | N/A |
| 1 | Use = instead of :=. | You tried to assign a value to a variable using =. |
| 2 | = must be followed by a number. | Syntax error near constant declarations or in a conditional expression. |
| 3 | Identifier must be followed by =. | Syntax error near constant declarations. |
| 4 | const, int, procedure must be followed by identifier. | Syntax error near constant, variable, or procedure declarations. |
| 5 | Semicolon or comma missing. | You missed a semicolon or a comma somewhere. Also check that you aren't adding extra semicolons to if-then-else and while-do's. |
| 6 | Incorrect symbol after procedure declaration. | Not currently used. |
| 7 | Statement expected. | Not currently used. |
| 8 | Incorrect symbol after statement part in block. | Not currently used. |
| 9 | Period expected. | Missed a period at the end of the program. |
| 10 | Semicolon between statements missing. | Except for the last one in a block, every statement needs to end with a semicolon. |
| 11 | Undeclared identifier. | You tried to use an undeclared constant, variable, or procedure, or you tried to access something that is outside of your scope. |
| 12 | Assignment to constant or procedure is not allowed. | You tried to assign a value to a constant or a procedure. Check your variable names. |
| 13 | Assignment operator expected. | You began a statement with an identifier, but it wasn't followed by an assignment operator (:=). |
| 14 | call must be followed by an identifier. | You used call, but you didn't include the procedure name. |
| 15 | Call of a constant or variable is meaningless. | You tried to call a constant or a variable, which is meaningless. |
| 16 | then expected. | if [condition] must be followed by then [statement]. |
| 17 | Semicolon or end expected. | Not currently used. |

| | | |
|----|---|--|
| 18 | do expected. | while [condition] must be followed by do [statement]. |
| 19 | Incorrect symbol following statement. | Not currently used. |
| 20 | Relational operator expected. | In a conditional expression, you are missing a relational operator. |
| 21 | Expression must not contain a procedure identifier. | You cannot use procedures in expressions (since they do not return or represent values). |
| 22 | Right parenthesis missing. | Missing the right parenthesis at the end of a factor. |
| 23 | The preceding factor cannot begin with this symbol. | There is something wrong with a factor used in an expression. |
| 24 | An expression cannot begin with this symbol. | Not currently used. |
| 25 | This number is too large. | Code generator exceeded the maximum number of lines of code. |
| 26 | out must be followed by an expression. | You used out, but didn't specify anything to output. |
| 27 | in must be followed by an identifier. | You used in, but you didn't specify what variable to assign it to. |
| 28 | Cannot reuse this symbol here. | Not currently used. |
| 29 | Cannot redefine constants. | Constants cannot be redefined. |

Table 2: Error codes

3.4 PL/0 Instruction Set Architecture

All PL/0 instructions are of the form **OP L, M** where **OP** is the op code, **L** is the lexicographical level, and **M** is an address, data, or an ALU operation.

| Op Code | Syntax | Description |
|---------|----------|--|
| 1 | LIT 0, M | Push constant value (literal) M onto the stack |
| 2 | OPR 0, M | Operation to be performed on the data at the top of the stack |
| | OPR 0, 0 | Return ; used to return to the caller from a procedure. |
| | OPR 0, 1 | Negation ; pop the stack and return the negative of the value |
| | OPR 0, 2 | Addition ; pop two values from the stack, add and push the sum |
| | OPR 0, 3 | Subtraction ; pop two values from the stack, subtract second from first and push the difference |
| | OPR 0, 4 | Multiplication ; pop two values from the stack, multiply and push the product |

OPR 0, 5

Division; pop two values from the stack, divide second by first and push the quotient

| | | |
|----|-----------|--|
| | OPR 0, 6 | Is odd ? (divisible by two); pop the stack and push 1 if odd, 0 if even |
| | OPR 0, 7 | Modulus ; pop two values from the stack, divide second by first and push the remainder |
| | OPR 0, 8 | Equality ; pop two values from the stack and push 1 if equal, 0 if not |
| | OPR 0, 9 | Inequality ; pop two values from the stack and push 0 if equal, 1 if not |
| | OPR 0, 10 | Less than ; pop two values from the stack and push 1 if first is less than second, 0 if not |
| | OPR 0, 11 | Less than or equal to ; pop two values from the stack and push 1 if first is less than or equal second, 0 if not |
| | OPR 0, 12 | Greater than ; pop two values from the stack and push 1 if first is greater than second, 0 if not |
| | OPR 0, 13 | Greater than or equal to ; pop two values from the stack and push 1 if first is greater than or equal second, 0 if not |
| 3 | LOD L, M | Load value to top of stack from the stack location at offset M from L lexicographical levels down |
| 4 | STO L, M | Store value at top of stack in the stack location at offset M from L lexicographical levels down |
| 5 | CAL L, M | Call procedure at code index M |
| 6 | INC 0, M | Increment the stack pointer by M (allocate M locals); by convention, this is used as the first instruction of a procedure and will allocate space for the Static Link (SL) , Dynamic Link (DL) , and Return Address (RA) of an activation record |
| 7 | JMP 0, M | Jump to instruction M |
| 8 | JPC 0, M | Pop the top of the stack and jump to instruction M if it is equal to zero |
| 9 | SIO 0, 1 | Start I/O ; pop the top of the stack and output the value |
| 10 | SIO 0, 2 | Start I/O ; read input and push it onto the stack |

Table 3: PL/0 Instruction Set Architecture