PL/0 Compiler

User Guide

To compile:

(On Eustis)

cd into the same directory as the source code.

Run make to compile.

To use:

Make an input.txt containing your PL/O code is in the same directory as plOc.exe before running it.

(On Eustis)

Make sure you're in the same directory and enter ./pl0c.exe

pl0c will output several different files:

cleaninput.txt

Input that has been cleared of comments.

lexemetable.txt

A table of detected lexemes that were converted internally into tokens.

lexemelist.txt

The list of lexemes the compiler will try to parse through for error checking and code generation.

symlist.txt

List of symbols detected, along with relevant debugging information.

mcode.txt

List of generated cpu instructions for your given input that runs through the VM.

Example usage for PL/0:

To declare a variable...

```
var x;
```

Variable declarations must be made at the top of the block for a given scope.

To declare multiple variables in a given scope...

```
var x, y, z;
```

To assign a variable to a value...

```
x := 3;
x := 3 + 4;
x := y + (y + z * z);
```

The variable must already be defined before you can assign values to (or from) it.

Evaluates statements according to basic order of operations.

Variable assignments go in between begin and end statements.

To declare a constant...

```
const x = 3;
```

Constants must appear BEFORE variables of the same scope.

Example program:

Whatever logic you want your program to do will go in between begin and end.

The final end must have a period after it.

```
To declare a procedure...

procedure MyProc; /* This is a comment. Anything between these symbols will not be read by the program */

    var procVar;

    begin

        procVar := 7;

        write procVar; /* Prints to the screen */

    end;

begin

call MyProc;

end.
```

Procedures have their own variable declarations and begin/end statements.

You can access variables from an outer scope within procedures if it doesn't exist in the procedure's scope, but this doesn't work the other way around.

For procedures, end must have a semicolon after it.