

# Language description

This manual describes the syntax and (some) semantics of a simple procedural language. Please note that some of the examples in this description might be legal syntactically, but are not semantically. You should be mindful of those cases.

## Lexical Description

### Keywords Lexemes

- `bool`
- `char`
- `int`
- `real`
- `string`
- `int*`
- `char*`
- `real*`
- `if`
- `else`
- `while`
- `for`
- `var`
- `function`
- `return`
- `null`
- `void`
- `do`

### Operator Lexemes

We support the following operators, which follow the operator precedence table from the language C:

- `&&`
- `/`
- `=`
- `==`
- `>`
- `>=`
- `<`
- `<=`
- `-`
- `!`

- !=
- ||
- +
- \*
- &

## Literal Lexemes

- boolean: "true" or "false"
- char: A character literal is a single, printable character, enclosed in single quotes.

### Examples:

```
'a' : lowercase a
'A' : uppercase a
"a" : not a character; there are double quotes, and hence, this
is a string
```

- integers (int): An integer literal can be a decimal or hex.

### Examples:

```
100      : Decimal (cannot start with Zero if it is NOT zero)
0x01F    : Hex (any number beginning with 0x or 0X and digits 0-
9,A,B,C,D,E,F)
```

- reals (similar to double in C language)

Examples: 3.14, -34.9988, 45.3E-23, -4E+2101, +.2E4, 4.e-67

- string: A string is an array of characters. It is written as a sequence of characters enclosed by double quotes. The closing double quotes must be on the same line as the opening quotes. That is, they cannot be separated by a newline. To make things easier, a string cannot contain a double quote character, since this would terminate the string.

### Examples:

```
"this is a string"      : simple string that contains 16
                        characters
"this is \"invalid\""    : invalid string, double quotes cannot
                        be escaped
"this is no newline\n"  : string that contains 20 characters,
                        including a backslash and a lowercase n
""                      : empty strings are okay
```

- identifier: An identifier literal can be a variable or function name. Identifiers must start with an alpha character (upper or lowercase letter), followed by zero or more digits, "\_", and/or other alpha characters.
- pointers: A pointer is a type that *points to* a value of its base type.

Technically, a pointer variable stores the memory address of the value (or the address of the variable) that it points to. An integer/double pointer can only point to integer/double variables. A char pointer can point to a char variable, or an element of a string (as a string is nothing else than an array of characters).

There are two operators that are only valid for pointers. One is the dereference operator (using the '\*' character). The dereference operator allows us to directly access the variable that the pointer references (that is, the variable that it points to). The second operator that can be used in connection with pointers is the `address of` operator (using the '&' character). This operator can only be applied to integer variables, real variables, character variables, and string (character array) elements. It takes the address of this variable, and its result can be assigned to a pointer of the appropriate type.

Finally, there is a special keyword (token) that represents a pointer that points nowhere (an empty pointer, or an invalid pointer). This keyword is `null`.

### Examples:

```
var char* x;    /* x is a pointer to a character variable */
var int x, z;
var int* y;

x = 5;
y = &x;        /* We take the address of x and assign it to y.
                As a result, y points to x, which is 5. */
x = 6;         /* y still points to x, which is 6 now */
z = *y;        /* Dereference y, and assign to z the value that y
                points to (which is 6). */
y = null;      /* y is now the NULL pointer */

z = **y;       /* illegal; you can only use a dereference operation
                once */
&x = y;        /* illegal; cannot use the address operator on the
                left hand side of an assignment */
```

## Other Lexemes

Lexem	Use	Example
;	Each statement ends with a semicolon	<code>i = 0;</code>
,	Used in variables and parameter lists	<code>var int x, y, x;</code>
	For strings: Declared length of string s	<code> s </code>
{	Start block of code	
}	End block of code	
(	Begin parameter list	
)	End parameter list	
[	Begin string (character array) index	
]	End string (character array) index	

## Description of Program Structure

### Comments

Comments in this language are block comments (C-style). The form is:

```
/* comments */
```

### Correct (legal):

```
/* this is my  
   comment */
```

### Incorrect (illegal):

```
// wrong language
```

### Programs

A program is composed of many functions/procedures, just listed one after another. Procedure is a function that does not return any value. Every legal program should have one and only one procedure: 'main()'. This is case sensitive, so Main() is incorrect. Of course, a program can have user defined functions too. Any function must be defined before the point of call.

### Correct (legal):

```
function int foo(){  
  
    return 0;  
}  
  
function void main()  
{  
    var int a;  
    a = foo();  
}
```

### Incorrect (illegal): foo is used before it is declared

```
function void main()  
{  
    var int a;  
    a = foo();  
}  
  
function int foo(){  
  
    return 0;  
}
```

### Procedures and function

Functions are declared as:

**"function"** type id "(" parameter\_list ")" "{" body "}"

where **type** is not **void**.

Procedures are declared as:

**"function"** void id "(" parameter\_list ")" "{" body "}"

Note the placement of the "(" and "{" symbols. These must go exactly there. *id* is the name of the function and must follow the keyword "function". Read below for more details. *parameter\_list* are the parameters you have declared for the function. This list can be empty. The types of the function arguments must be either `bool`, `char`, `int`, `real`, `char*`, `real*`, or `int*`. *type* is the type of the return value of the function and must be either `bool`, `char`, `int`, `real`, `char*`, `real*`, or `int*`. In the case of procedure, the return type is `void`. *body* contains function declarations, variable declarations, and statements.

You may declare one or more functions inside the body of a function, thus, nested functions are possible with this language. In the case the return type of the function is not void, the last statement in a function must be a return statement, and it can also appear anywhere within a code block.

### Correct (legal):

```
function int foo(int i, j, k)
{
    function bool fee(int l, m, n; real x, y)
    {
        return true;
    }
    return 0;
}
```

```
function void goo(int i, j, k)
{
    function bool fee(int l, m, n)
    {
        return true;
    }
    fee(2,3,4);
}
```

The *id* can be any string starting with an alpha character (upper or lowercase letter) and can contains digits, "\_", or other alpha characters.

### Correct (legal):

```
function int foo() { return 0; }
function int foo_2() { return 0; }
function void f234() { }
```

### Incorrect (illegal):

```
function int 9foo() { return 0; }
function int _rip() { return 0; }
```

A *parameter\_list*: you can pass multiple types of variables, and as many variables as you want. However, you must list the same variable types together and separate them with a comma. You must separate different types with a semicolon. The correct syntax is as follows:

```
"(" TYPE1 IDA_0 "," ... "," IDA_N ";" TYPE2 IDB_0 "," ... "," IDB_N ";"
... ")"
```

Notice that the last type does not have a semicolon after it. If you only pass in one type of variable, you would not need to have a semicolon and putting one in should produce an error.

### Correct (legal):

```
function int foo(int i, j, k; bool l, m, n) { return 0; }
function void fee(int a, b) { }
function int fei(int a, b, c; bool d, e, f; int g, h) { return 0; }
```

### Incorrect (illegal):

```
function void foo(i, j, k) { } /* no type defined */
function void foo(int i j k) { } /* IDs must be separated by comma */
```

## Body

The *body* can contain nested function declarations, variable declarations, and statements after all declarations. This makes our language very much like C, because you must declare everything first.

### Correct (legal):

```
function int foo(int i, j, k)
{
    function int square(int t) /* func declarations */
    {
        var int temp;
        temp = t*t;
        return 0;
    }

    var int total;          /* variable declarations */

    total = 1;              /* statements */
    return total;
}
```

## Variable Declarations

Variables are declared in the following syntax:

```
"var" TYPE ID1  ","  ID2  ","  ID3  ","  ...  ","  IDN  ";"
```

Variables may be assigned in the declaration

### Correct (legal):

```
var int i = 0;
var bool m = true, n = false, x;
var char c = 'a';
```

### Strings (character arrays)

Arrays are declared with the following syntax:

```
"string" ID1 "[" INTEGER_LITERAL "]" ", " ID2 "[" INTEGER_LITERAL "]"
", " ... ", " IDN "[" INTEGER_LITERAL "]" ";"
```

Strings can be assigned as a normal variable. You can also assign string literals to string variables. Individual string elements can be assigned character values, or they can be used as part of an expression. Their indexing element is also an expression. By using the bar `|s|`, one can compute the length of the string as it was declared.

### Correct (legal):

```
string a[30], b[100] = "moshe";
var char c;
var int i;
c = 'e';
a[19] = 'f';
a[4+2] = 'g';
b = a;
b[3] = c;
a = "test";    /* basically equivalent to a[0] = 't'; a[1] = 'e'; a[2] =
                's'; a[3] = 't'; a[4] = '\0'; */
i = |b|;       /* this assigns 100 to variable i, since the length
                operator returns the size of the character array */
```

Essentially, a string element is exactly like a character type and the string variable itself is simply a new type. The following are not legal uses of strings:

### Incorrect (illegal):

```
string a[30], b[100] = "moshe";
var char c;
c = 'e';        /* everything up to this is OK */
c = a;          /* type mismatch, can't assign string type to character type */
(a + 4)[0] = 'e';
                /* cannot add anything to array elements - they are not pointers */
```



## Statements

Statements can be many things: an **assignment** statement, a **function call** statement, an **if** statement, an **if-else** statement, a **while** statement, a **code block**, etc.

The syntax for an assignment statement is:

```
lhs "=" expression ";"  
lhs "=" STRING_LITERAL ";"
```

Here, lhs -- which stands for left-hand side (of the assignment) -- specifies all legal targets of assignments. Specifically, our grammar accepts three different lhs items:

```
x = expr;           /* lhs is variable identifier */  
str[expr] = expr;   /* lhs is string element */  
*ptr = expr;        /* lhs is dereferenced pointer */
```

We cannot assign values to arbitrary expressions. After all, what sense would make a statement such as

```
(5+2) = x;
```

Thus, we have to limit the possible elements that can appear on the left-hand side of the assignment as discussed above.

The right-hand side of assignments is less restrictive. It includes expressions, as well as string literals (we have to mention string literals explicitly, since strictly speaking, they are not expressions).

A **code block** starts with a "{" and ends with a "}". It may contain variable declarations and statements (again, in this specific order). Both variable declarations and statements are optional. Thus, a code block can be empty. Of course, since a code block is a statement, code blocks can be nested within code blocks.

### Correct (legal):

```
function int foo()
{
    var int x;
    {
        var int y;
        x = 1;
        y = 2;
        {
            x = 2;
        }
        y = 3;
    }
    return 0;
}
```

```
function int foo()
{
    {
        {}    /* empty code blocks are okay, although not very useful */
    }
    return 0;
}
```

### Incorrect (illegal):

```
function int foo()
{
    var int x;
    {
        x = 1;
        var int y;
        /* must declare all variables before any statement */
    }
    return 0;
}
```

The syntax for a function call statement is:

```
lhs "=" function_id "(" expression0 "," expression1 "," ... expressionN
")" ";"
```

The syntax for if, if/else, for and while statements is shown below.

```
"if" "(" expression ")" "{" body_of_nested_statement "}"
```

```
"if" "(" expression ")" statement;
```

```
"if" "(" expression ")" "{" body_of_nested_statement "}"
```

```
"else" "{" body_of_nested_statement "}"
```

```
"if" "(" expression ")" statement; "else" statement;
```

```
...
```

```

"while" "(" expression ")" "{" body_of_nested_statement "}"

"while" "(" expression ")" statement;

"do" "{" body_of_nested_statement "}" "while" "(" expression ")" ";";

"for" "(" init ";" expression ";" update ")"
{" body_of_nested_statement "}

"for" "(" init ";" expression ";" update ")" statement;

```

Here, *body\_of\_nested\_statement* is similar to a code block, in that it may contain variable declarations and statements (in this specific order). The body of a nested statement can be empty.

## Return Statement

The last statement in non-void function must be a return statement. The syntax for the return statement is:

```
return expression;
```

### Correct (legal):

```

function int foo() { return 0; }
function int foo_2() { var int a; a = 2; return a; }
function int foo_3() { if (true) { return foo(); } return 0; }
function void foo_4() { var int a; a = 2; }

```

### Incorrect (illegal):

```

function int foo_3() {return true; }
function int foo_3() {if (true) {return 0;}} }
function void foo_4() { return 0; }

```

## Expressions

An expression's syntax is as follows:

```

expression operator expression
OR
operator expression

```

Operators have the same precedence as in C/C++.

## Expressions

### Correct (legal):

```
3 || 2
(3 + 2) / 3 - 5 * 2
true && false || false
5
3.234
true
-5
*x
*(p+5)
!false
a == b
```

## Procedure Call

### Correct (legal):

```
a = foo(i, j); /* 'a' has been declared already */
```

## if/else/while statements

### Correct (legal):

```
if(3 > 2)
{
    /*...statements...*/
    i = 5; /* i has been declared above */
}
/* more examples ... */
if(true) { j = 3; } else { k = 4; }
while(true) { l = 2; k = l + j; }
if(true) i = 5;
if(true) { j = 3; } else x = x -1;
while(false) x = x + 1;
for (i=0; i<10; i=i+2){ a = a + i;}
do {a = a + i; i= i + 1;} while (i<=10);
```

## Pointers

Note that pointers require some special attention: you cannot take the address of just any expression. This is the case because an expression might not actually have a memory address where it is stored. For instance, `&(5+3)` is undefined, because the result 8 does not have to be stored in memory but could be stored in a register instead.

Therefore, we are allowing the use of the address of operator (`&`) only on variable identifiers and string (character array) elements. When you take the

address of a variable, you can use the result in an expression. However, you cannot take the address of an arbitrary expression.

When taking the address of a `string`, indexing is required (`&string` is illegal, but `&string[0]` is legal). Note that the type of `&string[0]` is `char*`.

Our language also supports some pointer arithmetic for `char` pointers: you can add and subtract from a pointer. If you add or subtract to a `char` pointer, then you should advance to the next or previous character respectively. We do not support pointer arithmetic for pointers to `integer`. Also, you cannot multiply a pointer with a value or a variable. When you add the result of an expression to a `char*` (or subtract an expression from a `char*`), the resulting type is still a `char*`.

If you perform pointer arithmetic and you point outside of your allocated string, then the behavior is undefined.

`null` assigns a value of 0 to a pointer. Note that this is *very different* from assigning the value 0 to an integer that an `int*` might reference! Instead, it means that the pointer does not point to any legal variable / value. When you dereference the `null` pointer, the result is undefined, and your program likely crashes (with a null pointer exception).

You can compare two pointers. In this case, you don't compare the values that the pointers reference. Instead, you compare the memory addresses that they point to. When two pointers reference the same variable (the same memory location), then a comparison operation yields true, false otherwise. You can also compare a pointer with `null` to check if it is valid.

### Correct (legal):

```
var int x;
var int* y;
x = 5;
y = &x;
x = 6;

var char* x;
string y[10];
var char z;
y = "foobar";
x = &y[5];           /* x points to 'r' */
z = *(x - 5);        /* z is 'f' */
y = "barfoo";        /* z is still 'f', but x now points to 'o' */
```

### **Incorrect (illegal):**

```
var bool* x;          /* no such pointer type */

x = &(1+3);

var char x;
var int* y;
y = &x;               /* address of x is of type char* */

var char* x;
var char y;
x = &(&y);
/* can only take the address of variable or array element, and (&y) is
an expression */
```