

The One-file Programming Language

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Abstract— The One-file programming language is a very simple programming language intended as an example language for the course 4DV507 – Code transformation and interpretation. This text serves as an introduction and definition of the language.

```
# example.ofp
```

```
void main() {
    int res = sumUpTo(10);
    println(res); # res = 55

    string s = "All students got grade A!";
    res = countA(s);
    println(res); # res = 2
}
```

```
# Compute 1+2+3+...+n
```

```
int sumUpTo(int n) {
    int i = 1;
    int sum = 0;
    while (i < n+1) {
        sum = sum + i;
        i = i + 1;
    }
    return sum;
}
```

```
# Count number of A in string str
```

```
int countA(string str) {
    int n = 0;
    int i = 0;
    while (i < str.length) {
        char c = str[i];
        if (c == 'A')
            n = n+1;
        i = i+1;
    }
    return n;
}
```

I. INTRODUCTION

The One-file programming language (OFP) is a simple programming language with a limited set of constructs, statements, types, and values. See above for an example. An OFP program always consists of a single file (with postfix `.ofp`, as in One-File Program). An OFP program consists of one or more functions. The execution starts in a function with signature `void main()`. No fields or global variables are allowed.

A. Functions

An OFP program consists of one or more function declarations. Each function declaration contains a return type (or `void`), a name (identifier), zero or more parameters, and a function body (statements enclosed in curly brackets `{ ... }`). For example:

```
float max(float x, float y) {
    if (x > y)
        return x;
    else
        return y;
}
```

Functions returning `void` do not have any return statements. Non-void functions must return the declared type (thus, they have at least one `return` statement as the last statement to be executed within the function, and potentially more `return` statements depending on the structure of the program). Apart from the program entry point `main`, `return` interrupts the execution and returns control to the calling function. The value returned by `return` must have a type in agreement with the declared return type.

OFP supports neither nested functions nor function overloading (so declaration of functions with duplicate names is considered an error).

II. STATEMENTS, TYPES, AND VARIABLES

A. Control Statements

The OFP language has only two control statements: `while` and `if`. They work exactly as in Java. For example:

```
while (i < 100) {          | if (x > y)
    n = n + i;              |     max = x;
    i = i + 1;              | else if (y > x)
                            |     max = y;
                            | else # x equals y
                            |     max = x;
```

`while` bodies and `if` branches can be either a statement block (`{ ... }`) or a single statement. An `if` statement starts with an `if (...)`, followed by zero or more `else if (...)`, and (optionally) ends with an `else` branch.

B. Available Types

OFP only supports the following types: `int`, `float`, `bool`, `char`, `string`, `int[]`, `float[]`, `char[]`. They represent integers, decimals, booleans (`true` or `false`), character, strings, and integer-, decimal-, and character-arrays.

C. Variables

All variables (and function parameters) must be declared (e.g. `int max;`) before they can be used. A variable declaration can also initialize a variable with a value (e.g. `int max = 7;`).

Variables can be declared everywhere inside a function. The enclosing statement block defines its scope (visibility). A *variable* declaration in an inner block hides a *variable* declaration with the same name in an outer block. At the same time, declaration of a duplicate variable *within* the same block is considered an error—this includes declaration of variables with the same names as function parameters directly at the beginning of the function body block, or declaration of several function parameters with the same name. It is possible to declare a *variable* (incl. function parameters) with the same name as a *function* in OFP, though.

D. Literals

```
int n = 14;
float pi = 3.14;
bool b1 = true;
bool b2 = false;
char c = 'p';
string s = "Hello World!";
int[] iArr = {1,2,3,4,5,6,7};
float[] fArr = {1.2, 2.4, 3.6, 4.8, 6.0};
```

The possible values for int and float literals (values) are defined implicitly by these examples:

Item	Valid	Non-valid
Integers	34, 0, -12346	02, +67, -0
Floats	3.14, 0.02, -12.23, 0.00	02.45, -0.00, +2.1

Notice: Plus + is not a valid unary operator in OFP and we also rule out decimal short cuts like .47 for 0.47 and 23. for 23.0.

III. STRINGS, ARRAYS, AND PRINT

A. String

Strings in OFP behave very much like arrays except that they are immutable. For example:

```
string s = "Hello World!";
int i = 0;
while ( i < s.length) {
    char c = s[i];
    println(c);
}
```

We can always get the number of characters in a string using `s.length` and we can access a single character using an array access like `char c = s[i]`. However, since strings are immutable, we can **not** update the content in a string (`s[3] = 'j'`). Indices start at 0 and end with `s.length-1`. Finally, string concatenation (e.g., `string+string`, `string+int`, etc.) is **not** allowed.

B. Arrays

Arrays in OFP work like arrays in Java. For example:

```
float arr = new float[3];
arr[0] = 2.0;
arr[1] = 3.0;
arr[2] = 3.14;
float sum = 0.0;
int i = 0;
while ( i < arr.length) {
    float f = arr[i];
    sum = sum + f;
}
```

Hence, we can create an empty array of size 3 using `new float[3]` or create and initialize an array in one statement like

```
int[] iArr = {1,2,3,4,5,6,7};
```

Arrays can only be created for types `int`, `float`, and `char`.

C. Print

OFP has two built-in print statements: `print(...)` (no line break) and `println(...)` (including a line break). They take a single argument and can both handle the following types: `int`, `float`, `bool`, `char`, `string`. They can **not** handle arrays.

IV. TYPE MIXING AND OTHER DETAILS

A. Type Mixing

OFP does not allow mixed types in an expression. Not even integer and decimals. Hence, the following expressions should generate a type error during the semantic analysis stage:

```
int n = 14.17; # assign float to an int
float pi = 314; # assign int to a float
float x = 1.22 + 7; # float + int
int[] iArr = {1,2,3,4,5,6,7.5}; # Final value float
float[] fArr = {1.2,2.4,3.6,4.8,6}; # Final value int
```

B. Other Details

- `#` starts an end-of-line comment.
- Identifiers can only consist of the letters a-z and A-Z.
- Strings can only contain the letters a-z and A-Z and the characters `!`, `.`, `,`, `;`, `?`, `=`, `:`, `(`, `)`. Notice, the empty string `"` is not allowed, a simple whitespace `" "` is allowed.
- The type `char` can have the same values as the the characters allowed in a string.
- Float literals must contain a decimal dot.
- OFP has the following binary operators: `+`, `-`, `*`, `/`, `<`, `>`, `==` and they follow standard semantics for integers and decimals.
- The comparison operator `==` can also be applied on characters (but not strings).
- OFP has a unary operator `-` that only can be applied on numerical expressions.