

Functional Programming Language Design and Implementation

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Abstract

Scripting languages have increased greatly in popularity in recent years with the growing power of computers. The trade off of runtime and programmer time is increasing favoring using more runtime. However, most current scripting languages are imperative. A language is developed which is primarily functional in style. The language has novel features which allow the base interpreter to be small in size, will the lack of features such as `eval` allow the programs to be optimized easily.

1 Introduction

The purpose of my project is to develop a functional style programming language. This include both the language definition and a sample implementation. The language is similar to Lisp, but contains features to make it friendlier to imperative programmers. The initial version will be interpreted, but I expect to eventually at least partially compile code. The first interpreter has been written in Python, but the final implementation will

be in C for speed. The groundwork has been laid for the compilation of functions, which are the slowest and most commonly used features of the language. Improving their speed will make it more useful.

One goal is to make the interpreter as small as possible, allowing the language to easily be embedded in other programs. This will allow my language to be used both on its own, and embedded as a scripting language like Python. Another goal is to create a language that allows both functional and imperative styles in the same language. Some of these features are similar to Lisp and JavaScript, such as a definite execution order and allowance of local variables. I will also implement control structures such as `while` and `foreach`.

Beyond the implementation, I will also develop a series of tutorials and example programs that will assist in learning my new language. This will be important if my language is to become anything other than a toy language.

2 Background

There have been numerous functional languages over the years. The heaviest influences on my language are from Lisp and Haskell. Lisp has a definite execution order, and has support for resettable local variables. Lisp is very complex, however, and the interpreter is very large. It also has a complex and diversified family of languages, which makes it quite difficult to learn 'Lisp', rather than Scheme or Common Lisp or one of its derivatives. Further, Lisp has a very large standard library, which makes it difficult to port cleanly. My language would be focused on simplicity and speed, rather than on supporting every possible feature. This makes it easy to port.

Haskell shares more of a syntactic representation with my language. It however, is completely functional, which means no variable assignments. It is also lazy, which means computation is deferred until the last possible moment. Thus things like function side effects are not allowed. In languages like C++, sometimes expressions are evaluated simply for their side effect, like accessing a memory location to bring it into the cache. In Haskell, this is impossible, as simply accessing something is not enough to force its evaluation. This in turn forces the programmer into the functional style, which makes some operations, like input and output, harder. It also requires a shift in thought process to understand. I want to avoid this requirement as much as possible in my language. By supporting imperative programming, I will ease more people into the functional style, and give my language a higher chance of success.

Other similar languages focus on having a strong mathematical foundation. My language is not designed with mathematical elegance in mind, but rather with being a con-

crete language that is useful. Lisp uses the same representation to represent code and data. While this makes certain kinds of programming easier, it is much more difficult to optimize, because the original representation must be retained and the optimized version must be recreated when the code is modified. My language is designed to be easily compilable without a huge, complex executable. This not only makes the language itself faster, but it makes it more responsive when it is embedded into other programs. In these applications, the startup time of the interpreter is as important as the execution speed of the code.

Further, these languages tend to provide functions such as `eval` that allow a string to be executed as if it were code. While this is useful in producing "flexible" code, in practice its uses are extremely limited and can be avoided by proper software engineering.

3 Design

In my language, like other functional languages, a program is executed by evaluating the main expression. This expression is usually composed of sub-expressions, which are then composed of sub-expressions, and so on.

A program in this language is encoded using ASCII formatted text, which may be in a file, on a stream, in a buffer in memory, etc. The program is first divided into tokens. Then a tree is created from these tokens, which is then executed. The language is sometimes ambiguous as to which operator should apply to which expressions. In these cases, parentheses are required to disambiguate.

This language uses infix notation for most expressions. The exception to this rule is the control structures, which are denoted with a

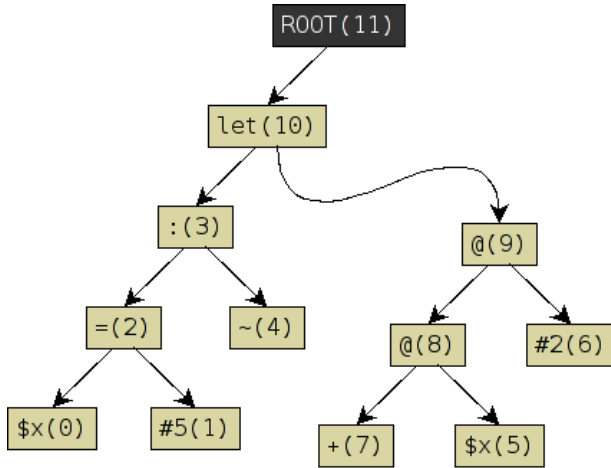


Figure 1: The graph after the parser stage. Notice that the `let` expression holds a list of assignments (in this case only one). The numbers in parentheses are the node numbers, which are like pointers to the node.

special initial token and possibly a series of internal tokens. Thus the type of a given subexpression can be determined solely by its first token. Thus the language can be parsed by a simple recursive descent with backtracking parser. Operator precedence follows rules much like those of other C-derived languages.

My language uses the `.` (dot) operator to represent function application. Most similar languages use whitespace to separate the arguments. By using a separate character, function application becomes an infix operation, which makes the syntax and parser much simpler. Almost all operations other than lambda definition, literal list specification, and control structures are represented as infix expressions. This is far more intuitive than the prefix notation of Lisp, and matches expressions in almost all imperative languages.

The language has support for the `let` construct, which allows local definitions, as well

as variables in the imperative style. The language is lazy, which means functions are not evaluated until the results are needed. The current model only accounts for one level of 'need', but future iterations will likely include support for 'strong' and 'weak' need. Built in operators and functions such as `+`, `->`, and `reduce` would 'strongly' need their arguments, while user defined functions would 'weakly' need their arguments. Closures would only evaluate themselves when they are strongly needed, but regular expressions would do so only on weak need. This would cause expressions such as

```
let
  two = {x,y | do [id y, id x, ()] }
in
  two.(print."x").(print."y")}
```

to print "xy" rather than "yx". This is what most imperative programmers would expect, as well as those used to Lisp-like semantics. If the function `two` had been called on two closures instead, then the evaluation of the print statements would have been delayed until the code had entered the `do` construct, in which case the second argument would be evaluated first. This is sometimes useful, as when the programmer is trying to implement their own control structures.

4 Implementation

The interpreter is divided into a number of relatively independent sections. The first part is the lexical analyzer, which turns the sequence of characters into a sequence of tokens. It also parses the constants to produce values, and un-escapes the strings to produce an in memory representation.

The parser is the next stage. The parser turns the linear token stream into the first re-

vision of the graph that will eventually be executed as the program. The parser has many lines of code, but as it is a simple recursive descent parser, it is not terribly complex to understand. In the Python version, techniques were used to make the code smaller, in an attempt to make it more concise and readable.

The parser hands it's graph to the optimizer. Despite it's name, the optimizer has a larger role than simply to make the code execute faster. The optimizer is responsible for the transformation of the graph from a lexical one into one which the executor can use. This involves the removal of variable names, and the reduction of constructs such as `let` from their tree representation into the graph form. It also performs lambda lifting, to allow the code to be compiled into a linear instruction stream. This process takes variables in the function and turns them into extra hidden arguments. This means that they are not dynamic at all, which allows them to be compiled ahead of time. This makes it much easier to compile these functions into instructions, which could eventually be mapped into machine code for direct execution on the processor. A compiler would produce its output at this stage, while an interpreter would continue on.

The executor is the final stage of program execution. The interpreter is responsible for walking the graph and performing the instructions found there. At this point, the actual output of the code is produced. This step can be separated from the rest relatively easily, which would make it easy to compile a series of files once, and then run this code many times without repeating the work of compiling the code.

5 Supplemental Materials

In addition to a reference implementation, a language definition is being developed. The language will be rigorously specified, as this will ensure that programs are easily ported between systems. In addition, tutorials and documentation of how to embed the interpreter in other programs will be developed. This will enable the language to be easily learned, as well as used as an interface into other systems.

6 Results

The language currently can perform reduction of complex mathematical expressions, as well as efficient function calls and recursion. It has local variables and user defined functions. There is no support yet for imperative style programming. The command line program allows the language to act in an interactive mode, which will assist learning the language. It can also take a filename to use as input, which allows it to execute longer programs written in files.

7 Future Work

Future work on my language will include the further development of the core functions. The standard library needs to be developed, as well as bindings to common libraries. Example programs demonstrating how the language can be embedded in other languages would provide a convenient reference for other programmers. The optimizer can be improved to do things such as constant propagation, tail recursion optimization, and code compilation.

Works Cited

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