How to Implement a PL in < 10min Programming languages are cool!

Devin Lehmacher

March 17, 2021

Background

- In addition to studying generally more useful computer science for software engineering in college: like algorithms, databases, operating systems, etc.
- ▶ I spent a great deal of time studying Programming Language theory (e.g. what makes a good programming language) and implementation (e.g. how is Rosalyn the C# compiler written)
- Language design opens possibilities
- Helps you think outside of the box when solving problems

What Language?

▶ Hint: we're not going to implement C# in 10 minutes.

What Language?

- ▶ Hint: we're not going to implement C# in 10 minutes.
- ► IMP (short for imperative), a very simple programming language

```
# Compute nth triangle number
n := 5;
i := n;
result := 0;
while i > 0 do (
  result := result + i;
  i := i - 1
);
print n
```

Basics

For a typical interpreted programming language like Python or Javascript we have:

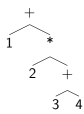
Source Code $\xrightarrow{\mathsf{Parser}} \mathsf{AST} \xrightarrow{\mathsf{Interpreter}} \mathsf{Program} \ \mathsf{Output}$

Basics

For a typical interpreted programming language like Python or Javascript we have:

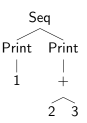
Source Code
$$\xrightarrow{\mathsf{Parser}} \mathsf{AST} \xrightarrow{\mathsf{Interpreter}} \mathsf{Program}$$
 Output

- Only going to implement an interpreter; so we'll start with Abstract Syntax Trees (ASTs)
- ▶ An expression like 1 + 2 * (3 + 4) would be represented as this AST:

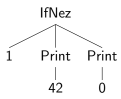


Demo Outline

► Printing + Basic command stuff



- Assignment
- ► Conditionals (e.g. if)



While

That's all!

- ▶ A more complete implementation of this simple language including a parser + repl can be found at https://github.com/lehmacdj/imp-lang. It is a little bit "better" of an implementation too:
 - ▶ It separates out booleans as a separate type from integers
 - It supports a fuller range of operations (e.g. all comparison operators and boolean operators; more arithmetic operations)
 - ▶ It is purer (it doesn't use IORef + IO in the evaluator)

That's all!

- ▶ A more complete implementation of this simple language including a parser + repl can be found at https://github.com/lehmacdj/imp-lang. It is a little bit "better" of an implementation too:
 - ▶ It separates out booleans as a separate type from integers
 - It supports a fuller range of operations (e.g. all comparison operators and boolean operators; more arithmetic operations)
 - ▶ It is purer (it doesn't use IORef + IO in the evaluator)
- Questions? (hopefully I didn't go overtime)