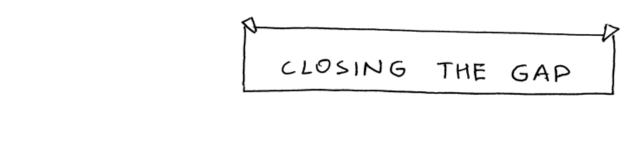
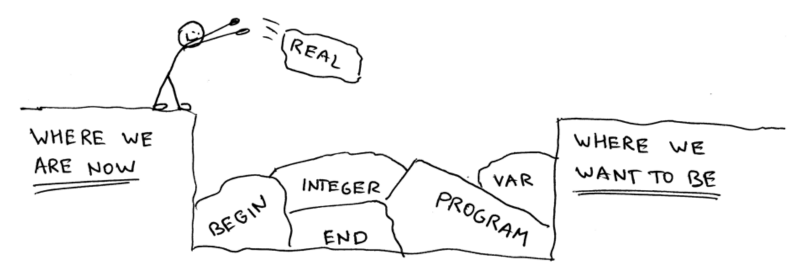
Let's Build A Simple Interpreter. Part 10. (https://ruslanspivak.com/lsbasi-part10/)

Date 🛗 Thu, August 04, 2016

Today we will continue closing the gap between where we are right now and where we want to be: a fully functional interpreter for a subset of Pascal programming language (/lsbasi-part1/).





In this article we will update our interpreter to parse and interpret our very first complete Pascal program. The program can also be compiled by the Free Pascal compiler, *fpc* (http://www.freepascal.org/).

Here is the program itself:

```
PROGRAM Part10;
VAR
           : INTEGER;
   a, b, c, x : INTEGER;
             : REAL;
BEGIN {Part10}
   BEGIN
      number := 2;
      a := number;
      b := 10 * a + 10 * number DIV 4;
      c := a - - b
   END;
   x := 11;
   y := 20 / 7 + 3.14;
   { writeln('a = ', a); }
   { writeln('b = ', b); }
   { writeln('c = ', c); }
   { writeln('number = ', number); }
   { writeln('x = ', x); }
   { writeln('y = ', y); }
END. {Part10}
```

Before we start digging into the details, download the source code of the interpreter from <u>GitHub</u> (https://github.com/rspivak/lsbasi/blob/master/part10/python/spi.py) and the <u>Pascal source code above</u> (https://github.com/rspivak/lsbasi/blob/master/part10/python/part10.pas), and try it on the command line:

```
$ python spi.py part10.pas
a = 2
b = 25
c = 27
number = 2
x = 11
y = 5.99714285714
```

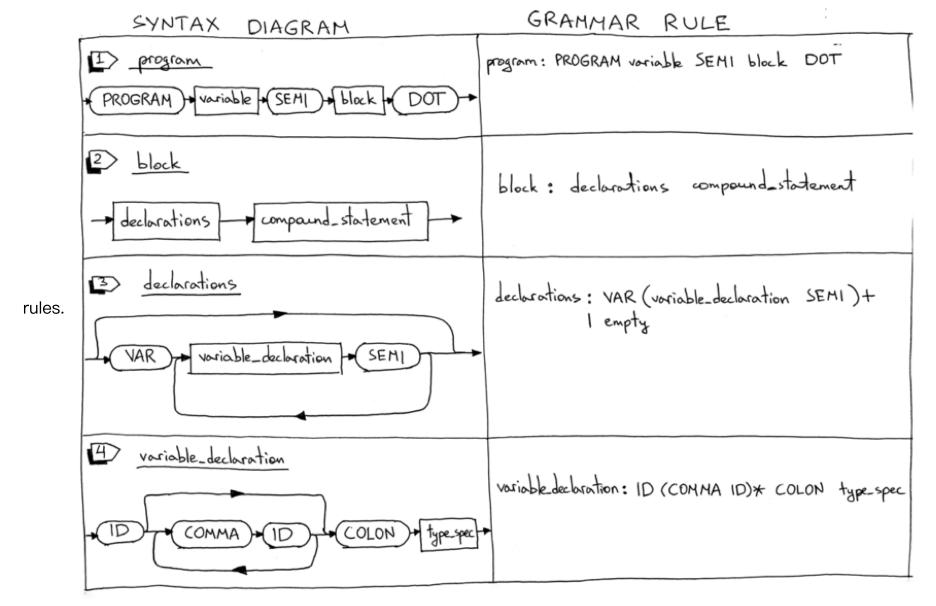
If I remove the comments around the *writeIn* statements in the part10.pas (https://github.com/rspivak/Isbasi/blob/master/part10/python/part10.pas) file, compile the source code with *fpc* (http://www.freepascal.org/) and then run the produced executable, this is what I get on my laptop:

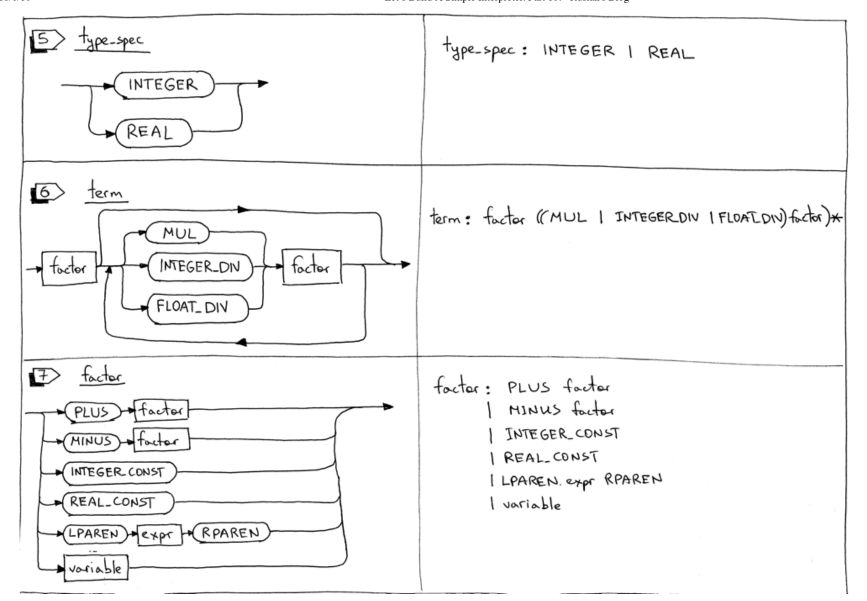
```
$ fpc part10.pas
$ ./part10
a = 2
b = 25
c = 27
number = 2
x = 11
y = 5.99714285714286E+000
```

Okay, let's see what we're going cover today:

- 1. We will learn how to parse and interpret the Pascal *PROGRAM* header
- 2. We will learn how to parse Pascal variable declarations
- 3. We will update our interpreter to use the DIV keyword for integer division and a forward slash / for float division
- 4. We will add support for Pascal comments

Let's dive in and look at the grammar changes first. Today we will add some new rules and update some of the existing





1. The *program* definition grammar rule is updated to include the *PROGRAM* reserved keyword, the program name, and a block that ends with a dot. Here is an example of a complete Pascal program:

```
PROGRAM Part10;
BEGIN
END.
```

2. The **block** rule combines a *declarations* rule and a *compound_statement* rule. We'll also use the rule later in the series when we add procedure declarations. Here is an example of a block:

```
VAR
number : INTEGER;

BEGIN
END
```

Here is another example:

```
BEGIN
END
```

- 3. Pascal declarations have several parts and each part is optional. In this article, we'll cover the variable declaration part only. The *declarations* rule has either a variable declaration sub–rule or it's empty.
- 4. Pascal is a statically typed language, which means that every variable needs a variable declaration that explicitly specifies its type. In Pascal, variables must be declared before they are used. This is achieved by declaring variables in the program variable declaration section using the *VAR* reserved keyword. You can define variables like this:

```
VAR
number : INTEGER;
a, b, c, x : INTEGER;
y : REAL;
```

5. The type_spec rule is for handling INTEGER and REAL types and is used in variable declarations. In the example below

```
VAR
a: INTEGER;
b: REAL;
```

the variable "a" is declared with the type *INTEGER* and the variable "b" is declared with the type *REAL* (float). In this article we won't enforce type checking, but we will add type checking later in the series.

6. The term rule is updated to use the DIV keyword for integer division and a forward slash / for float division.

Before, dividing 20 by 7 using a forward slash would produce an INTEGER 2:

```
20 / 7 = 2
```

Now, dividing 20 by 7 using a forward slash will produce a REAL (floating point number) 2.85714285714:

```
20 / 7 = 2.85714285714
```

From now on, to get an INTEGER instead of a REAL, you need to use the *DIV* keyword:

```
20 DIV 7 = 2
```

7. The *factor* rule is updated to handle both integer and real (float) constants. I also removed the INTEGER sub-rule because the constants will be represented by *INTEGER_CONST* and *REAL_CONST* tokens and the *INTEGER* token will be used to represent the integer type. In the example below the lexer will generate an *INTEGER_CONST* token for 20 and 7 and a *REAL_CONST* token for 3.14:

```
y := 20 / 7 + 3.14;
```

Here is our complete grammar for today:

```
program : PROGRAM variable SEMI block DOT
block : declarations compound_statement
declarations : VAR (variable_declaration SEMI)+
             | empty
variable_declaration : ID (COMMA ID)* COLON type_spec
type_spec : INTEGER
compound_statement : BEGIN statement_list END
statement_list : statement
               | statement SEMI statement_list
statement : compound_statement
          | assignment_statement
          empty
assignment_statement : variable ASSIGN expr
empty :
expr : term ((PLUS | MINUS) term)*
term : factor ((MUL | INTEGER_DIV | FLOAT_DIV) factor)*
factor: PLUS factor
       | MINUS factor
       | INTEGER_CONST
       | REAL_CONST
       | LPAREN expr RPAREN
       | variable
variable: ID
```

In the rest of the article we'll go through the same drill we went through last time:

- 1. Update the lexer
- 2. Update the parser
- 3. Update the interpreter

Updating the Lexer

Here is a summary of the lexer changes:

- 1. New tokens
- 2. New and updated reserved keywords
- 3. New skip_comments method to handle Pascal comments
- 4. Rename the integer method and make some changes to the method itself
- 5. Update the *get_next_token* method to return new tokens

Let's dig into the changes mentioned above:

1. To handle a program header, variable declarations, integer and float constants as well as integer and float division, we need to add some new tokens – some of which are reserved keywords – and we also need to update the meaning of the INTEGER token to represent the integer type and not an integer constant. Here is a complete list of new and

updated tokens:

```
PROGRAM (reserved keyword)
VAR (reserved keyword)
COLON (:)
COMMA (,)
INTEGER (we change it to mean integer type and not integer constant like 3 or 5)
REAL (for Pascal REAL type)
INTEGER_CONST (for example, 3 or 5)
REAL_CONST (for example, 3.14 and so on)
INTEGER_DIV for integer division (the DIV reserved keyword)
```

2. Here is the complete mapping of reserved keywords to tokens:

FLOAT_DIV for float division (forward slash /)

```
RESERVED_KEYWORDS = {
    'PROGRAM': Token('PROGRAM', 'PROGRAM'),
    'VAR': Token('VAR', 'VAR'),
    'DIV': Token('INTEGER_DIV', 'DIV'),
    'INTEGER': Token('INTEGER', 'INTEGER'),
    'REAL': Token('REAL', 'REAL'),
    'BEGIN': Token('BEGIN', 'BEGIN'),
    'END': Token('END', 'END'),
}
```

3. We're adding the *skip_comment* method to handle Pascal comments. The method is pretty basic and all it does is discard all the characters until the closing curly brace is found:

```
def skip_comment(self):
    while self.current_char != '}':
        self.advance()
    self.advance() # the closing curly brace
```

4. We are renaming the *integer* method the *number* method. It can handle both integer constants and float constants like 3 and 3.14:

```
def number(self):
    """Return a (multidigit) integer or float consumed from the input."""
    while self.current_char is not None and self.current_char.isdigit():
        result += self.current_char
       self.advance()
    if self.current_char == '.':
        result += self.current_char
        self.advance()
        while (
            self.current_char is not None and
            self.current_char.isdigit()
        ):
            result += self.current char
            self.advance()
        token = Token('REAL_CONST', float(result))
    else:
        token = Token('INTEGER_CONST', int(result))
    return token
```

5. We're also updating the *get_next_token* method to return new tokens:

```
def get_next_token(self):
    while self.current char is not None:
        if self.current_char == '{':
            self.advance()
            self.skip_comment()
            continue
        if self.current_char.isdigit():
            return self.number()
        if self.current_char == ':':
            self.advance()
            return Token(COLON, ':')
        if self.current_char == ',':
            self.advance()
            return Token(COMMA, ',')
        if self.current_char == '/':
            self.advance()
            return Token(FLOAT_DIV, '/')
```

Updating the Parser

Now onto the parser changes.

Here is a summary of the changes:

- 1. New AST nodes: Program, Block, VarDecl, Type
- 2. New methods corresponding to new grammar rules: block, declarations, variable_declaration, and type_spec.
- 3. Updates to the existing parser methods: program, term, and factor

Let's go over the changes one by one:

- 1. We'll start with new AST nodes first. There are four new nodes:
 - The *Program* AST node represents a program and will be our root node

```
class Program(AST):
    def __init__(self, name, block):
        self.name = name
        self.block = block
```

• The *Block* AST node holds declarations and a compound statement:

```
class Block(AST):
    def __init__(self, declarations, compound_statement):
        self.declarations = declarations
        self.compound_statement = compound_statement
```

• The VarDecl AST node represents a variable declaration. It holds a variable node and a type node:

```
class VarDecl(AST):
    def __init__(self, var_node, type_node):
        self.var_node = var_node
        self.type_node = type_node
```

• The *Type* AST node represents a variable type (INTEGER or REAL):

```
class Type(AST):
    def __init__(self, token):
        self.token = token
        self.value = token.value
```

2. As you probably remember, each rule from the grammar has a corresponding method in our recursive-descent parser. Today we're adding four new methods: *block*, *declarations*, *variable_declaration*, and *type_spec*. These methods are responsible for parsing new language constructs and constructing new AST nodes:

```
def block(self):
    """block : declarations compound_statement"""
    declaration_nodes = self.declarations()
    compound_statement_node = self.compound_statement()
    node = Block(declaration_nodes, compound_statement_node)
    return node
def declarations(self):
    """declarations : VAR (variable_declaration SEMI)+
                    | empty
    declarations = []
    if self.current_token.type == VAR:
        self.eat(VAR)
        while self.current_token.type == ID:
            var_decl = self.variable_declaration()
            declarations.extend(var_decl)
            self.eat(SEMI)
    return declarations
def variable_declaration(self):
    """variable_declaration : ID (COMMA ID)* COLON type_spec"""
    var_nodes = [Var(self.current_token)] # first ID
    self.eat(ID)
    while self.current_token.type == COMMA:
        self.eat(COMMA)
        var_nodes.append(Var(self.current_token))
        self.eat(ID)
    self.eat(COLON)
    type_node = self.type_spec()
    var_declarations = [
       VarDecl(var_node, type_node)
       for var_node in var_nodes
    return var_declarations
def type_spec(self):
    """type_spec : INTEGER
                 | REAL
    token = self.current_token
    if self.current_token.type == INTEGER:
        self.eat(INTEGER)
    else:
        self.eat(REAL)
    node = Type(token)
    return node
```

3. We also need to update the *program*, *term*, and, *factor* methods to accommodate our grammar changes:

```
def program(self):
    """program : PROGRAM variable SEMI block DOT"""
    self.eat(PROGRAM)
    var_node = self.variable()
    prog_name = var_node.value
    self.eat(SEMI)
    block_node = self.block()
    program_node = Program(prog_name, block_node)
    self.eat(DOT)
    return program_node
def term(self):
    """term : factor ((MUL | INTEGER_DIV | FLOAT_DIV) factor)*"""
    node = self.factor()
    while self.current_token.type in (MUL, INTEGER_DIV, FLOAT_DIV):
        token = self.current_token
        if token.type == MUL:
            self.eat(MUL)
        elif token.type == INTEGER_DIV:
            self.eat(INTEGER_DIV)
        elif token.type == FLOAT_DIV:
            self.eat(FLOAT_DIV)
        node = BinOp(left=node, op=token, right=self.factor())
    return node
def factor(self):
    """factor : PLUS factor
              | MINUS factor
              | INTEGER_CONST
              | REAL_CONST
              | LPAREN expr RPAREN
              | variable
    token = self.current_token
    if token.type == PLUS:
        self.eat(PLUS)
        node = UnaryOp(token, self.factor())
        return node
    elif token.type == MINUS:
        self.eat(MINUS)
        node = UnaryOp(token, self.factor())
        return node
    elif token.type == INTEGER_CONST:
        self.eat(INTEGER_CONST)
        return Num(token)
    elif token.type == REAL_CONST:
        self.eat(REAL CONST)
        return Num(token)
    elif token.type == LPAREN:
        self.eat(LPAREN)
        node = self.expr()
        self.eat(RPAREN)
        return node
    else:
        node = self.variable()
        return node
```

Now, let's see what the Abstract Syntax Tree looks like with the new nodes. Here is a small working Pascal program:

```
PROGRAM Part10AST;

VAR

a, b: INTEGER;

y: REAL;

BEGIN {Part10AST}

a:= 2;

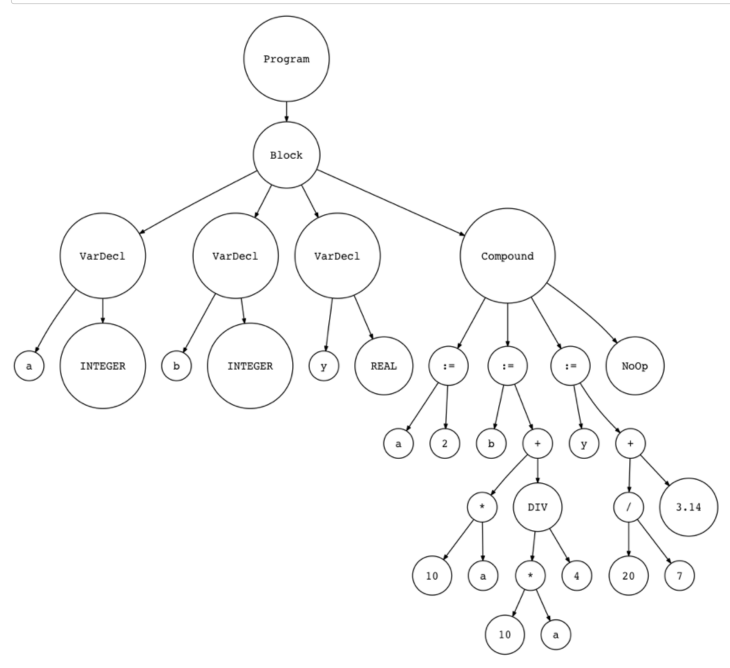
b:= 10 * a + 10 * a DIV 4;

y:= 20 / 7 + 3.14;

END. {Part10AST}
```

Let's generate an AST and visualize it with the genastdot.py (https://github.com/rspivak/lsbasi/blob/master/part10/python/genastdot.py):

\$ python genastdot.py part10ast.pas > ast.dot && dot -Tpng -o ast.png ast.dot



In the picture you can see the new nodes that we have added.

Updating the Interpreter

We're done with the lexer and parser changes. What's left is to add new visitor methods to our *Interpreter* class. There will be four new methods to visit our new nodes:

- visit_Program
- visit_Block
- visit_VarDecl
- visit_Type

They are pretty straightforward. You can also see that the *Interpreter* does nothing with *VarDecl* and *Type* nodes:

```
def visit_Program(self, node):
    self.visit(node.block)

def visit_Block(self, node):
    for declaration in node.declarations:
        self.visit(declaration)
    self.visit(node.compound_statement)

def visit_VarDecl(self, node):
    # Do nothing
    pass

def visit_Type(self, node):
    # Do nothing
    pass
```

We also need to update the *visit_BinOp* method to properly interpret integer and float divisions:

```
def visit_BinOp(self, node):
    if node.op.type == PLUS:
        return self.visit(node.left) + self.visit(node.right)
    elif node.op.type == MINUS:
        return self.visit(node.left) - self.visit(node.right)
    elif node.op.type == MUL:
        return self.visit(node.left) * self.visit(node.right)
    elif node.op.type == INTEGER_DIV:
        return self.visit(node.left) // self.visit(node.right)
    elif node.op.type == FLOAT_DIV:
        return float(self.visit(node.left)) / float(self.visit(node.right))
```

Let's sum up what we had to do to extend the Pascal interpreter in this article:

- Add new rules to the grammar and update some existing rules
- Add new tokens and supporting methods to the lexer, update and modify some existing methods
- Add new AST nodes to the parser for new language constructs
- Add new methods corresponding to the new grammar rules to our recursive-descent parser and update some existing methods
- Add new visitor methods to the interpreter and update one existing visitor method

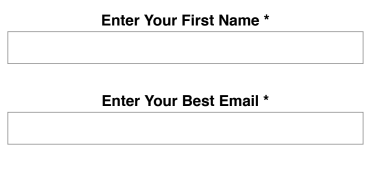
As a result of our changes we also got rid of some of the hacks I introduced in Part 9 (/Isbasi-part9/), namely:

- Our interpreter can now handle the PROGRAM header
- Variables can now be declared using the VAR keyword
- The DIV keyword is used for integer division and a forward slash / is used for float division

If you haven't done so yet, then, as an exercise, re-implement the interpreter in this article without looking at the source code and use part10.pas (https://github.com/rspivak/lsbasi/blob/master/part10/python/part10.pas) as your test input file.

That's all for today. In the next article, I'll talk in greater detail about symbol table management. Stay tuned and see you soon!

By the way, I'm writing a book "Let's Build A Web Server: First Steps" that explains how to write a basic web server from scratch. You can get a feel for the book here (https://ruslanspivak.com/lsbaws-part1/), here (https://ruslanspivak.com/lsbaws-part3/). Subscribe to the mailing list to get the latest updates about the book and the release date.



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Comments





Mas Bagol • 2 years ago

Very well written and understandable as always for non English speaker like me. Especially the pictures XD. Waiting for scoped variable



Hugo Dufour • 2 years ago

This series is what got me into compilers, interpreters and broadly language theory!

Just one thing, I don't think I have used Pascal more than twice in my life but I do seem to remember that nested comments are allowed, I'm sure it must be easy to implement with a stack, but I was wondering if you would add that ;)

But honestly just a tiny minor detail x)

Love this series <3

∧ V • Reply • Share •



rspivak Mod → Hugo Dufour • 2 years ago

Thanks, Hugo!

Here is some information about nested comments in Pascal: http://www.freepascal.org/d...

I may add them down the road or I might leave it as an exercise. I haven't decided yet. :)

∧ V • Reply • Share •



Alex Teodor • 2 years ago

Very nice series. I'd suggest, but maybe it's just me, that you optionally 'import readline', which allows user input from raw_input() to present a command history, much like the shell. Thus, when being asked for input, one has but to hit the 'up' key to get her or his previous input command.



Armleo · 2 years ago

Good Job!



Luke Scalf • 2 years ago

Loving this series! Looking forward to the next article!

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elinx · 2 years ago

Thank you very much for this awesome tutorial and look forward for you next article.



rspivak Mod → elinx · 2 years ago

You're welcome.

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Randy • 2 years ago

Your tutorials are very concise and easy to follow. You are very talent in writing. Look forward to your book.



Alexander Zhuravlev • 2 years ago

Thank you, Ruslan for the great stuff. I've just updated my Java version of SPI.



Tomatosoup • 2 years ago

These are reaaally great tutorials, waiting impatiently for the next part;)



Leon Bauer • 2 years ago

Whohooooo! Thank you :)))



Hilde · 2 years ago

I'm looking forward to the next article! Thank you so much for this series. Is there a way to donate (without buying your recommended books)? ∧ ∨ • Reply • Share •



JCFF → Hilde • a year ago

Hilde,

I've been thinking about a way to donate, as you say, and I can only think to buy Ruslan's book when it goes on sale ("Let's Build A Web Server: First Steps").

I will buy two, one for my company and one for me. Although neither my company nor I do web applications, it will be my way to contribute.

1 ^ V · Reply · Share ›

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John Lee — I think I might be missing something? Shouldn't the BNF for the declarations block now be:declarations : VAR (variable_declaration SEMI)+ \dots Henry Zhu — Awesome tutorial, thx a lot.

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pmst — Thank you so much for this awesome series of tutorials. By the way, the series ends here? I notice you haven't been updated for eight months

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35 comments • 2 years ago

rspivak — Way to go, Diego. Thanks for reading and actually implementing the interpreter! You're super fast. :) Part 10 is already in the making, should be out in

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