



Pechenen team

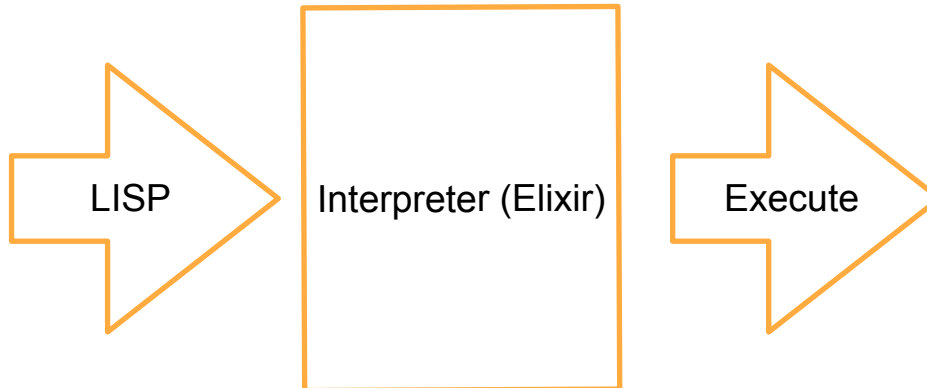
Final presentation

Task Description

Implement an interpreter for LISP programming language using Elixir programming language. The interpreter should be able to construe LISP source code to execute.

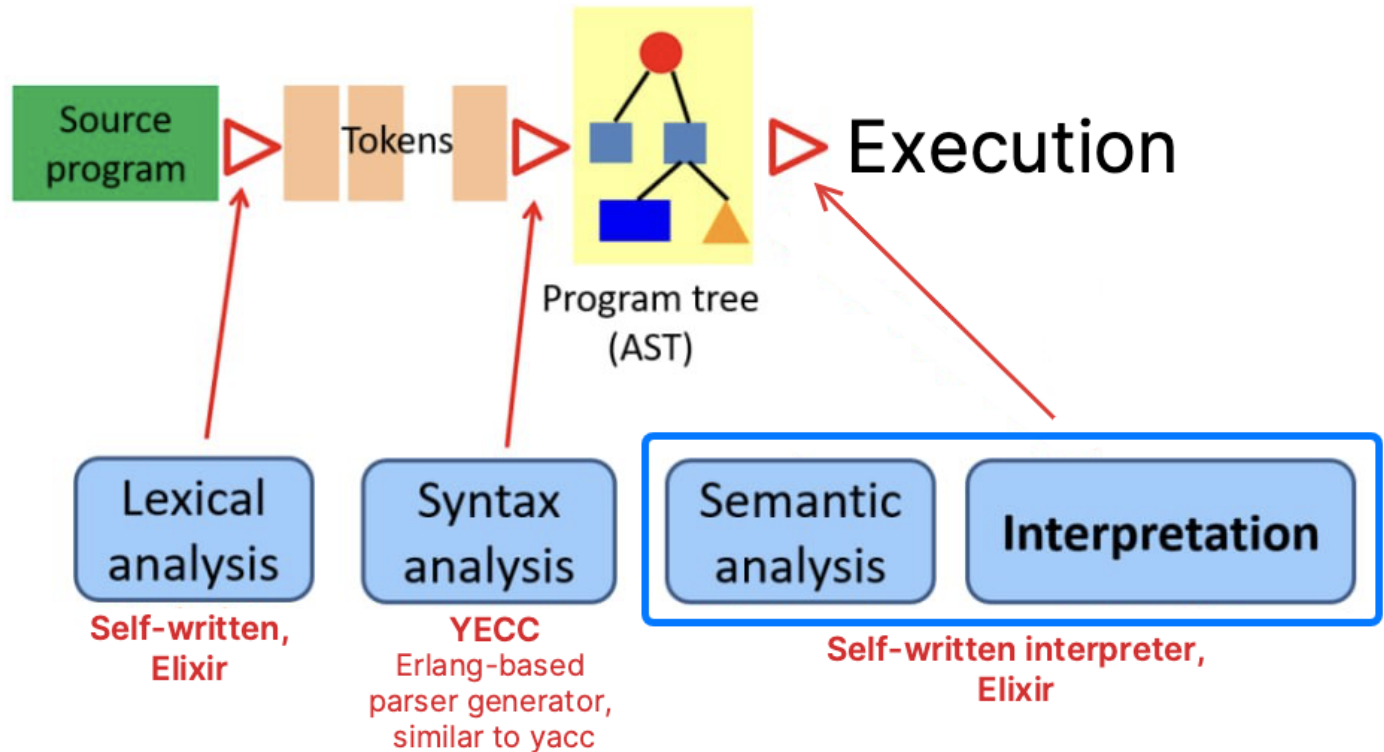
Supported features:

1. Data types
2. Arithmetic operations
3. Functions
4. Control flow statements
5. Variable assignments
6. Recursion





Compiler Architecture



Lexical Analyzer

Data Structures

TOKEN:

- Value
- Type (operator/atom)
- Column
- Line

```
Fib.out

1 { :ok,
2   [
3     %Lexer.Token{value: "(", type: :operator, column: 1, line: 1},
4     %Lexer.Token{value: :func, type: :atom, column: 2, line: 1},
5     %Lexer.Token{value: :Fibonacci, type: :atom, column: 7, line: 1},
6     %Lexer.Token{value: "(", type: :operator, column: 17, line: 1},
7     %Lexer.Token{value: :n, type: :atom, column: 18, line: 1},
8     %Lexer.Token{value: ")", type: :operator, column: 19, line: 1},
9     %Lexer.Token{value: "(", type: :operator, column: 21, line: 1},
10    %Lexer.Token{value: :cond, type: :atom, column: 2, line: 2},
11    %Lexer.Token{value: "(", type: :operator, column: 7, line: 2},
12    %Lexer.Token{value: :less, type: :atom, column: 8, line: 2},
13    %Lexer.Token{value: :n, type: :atom, column: 13, line: 2},
14    ...
15  ]
16 }
```

Token Example

Lexical Analyzer

Technologies

Hand-written

```
token.ex

1 defmodule Lexer.Token do
2   @types ~w(atom liter operator)a
3
4   @type t :: %__MODULE__{
5     value: String.t() | boolean() | integer() | float() | atom(),
6     type: type()
7   }
8
9   @typep type ::
10     unquote(
11       @types
12       |> Enum.map(&inspect/1)
13       |> Enum.join(" | ")
14       |> Code.string_to_quoted!()
15     )
16   @enforce_keys [:value, :type, :column, :line]
17   defstruct [:value, :type, :column, :line]
18 end
```

Token implementation (key code)

Syntax Analyzer (Parser)

Data Structures

Node structure:

- Column
- Line
- Value

```
(Func fibonacci (n) (  
  cond (less n 2)  
    (return n)
```

```
{%{column: 2, line: 1, value: :func},  
 [  
   {%{column: 7, line: 1, value: :Fibonacci},  
    {%{column: 18, line: 1, value: :n}, []},  
    {%{column: 2, line: 2, value: :cond},  
     [  
      {%{column: 8, line: 2, value: :less},  
       [%{column: 13, line: 2, value: :n}, {%{column: 15, line: 2, value: 2}}],  
      {%{column: 5, line: 3, value: :return},  
       [%{column: 12, line: 3, value: :n}]},  
     ]  
   ]  
 }
```

Node Example

Syntax Analyzer (Parser)

Implementation

Erlang based parser
generator, similar to YACC

```
Title

1 defmodule Parser.Node do
2   alias Parser.NodeValue
3   @type t :: {NodeValue.t(), [NodeValue.t() | Node.t()]}
4 end
5 defmodule Parser.NodeValue do
6   @type t :: %__MODULE__{
7     value: String.t() | boolean() | integer() | float() | atom() | list(),
8     line: non_neg_integer(),
9     column: non_neg_integer()
10  }
11
12  @enforce_keys [:value, :column, :line]
13  defstruct [:value, :column, :line]
14 end
```

Key code

Interpreter

Technologies

Hand-written

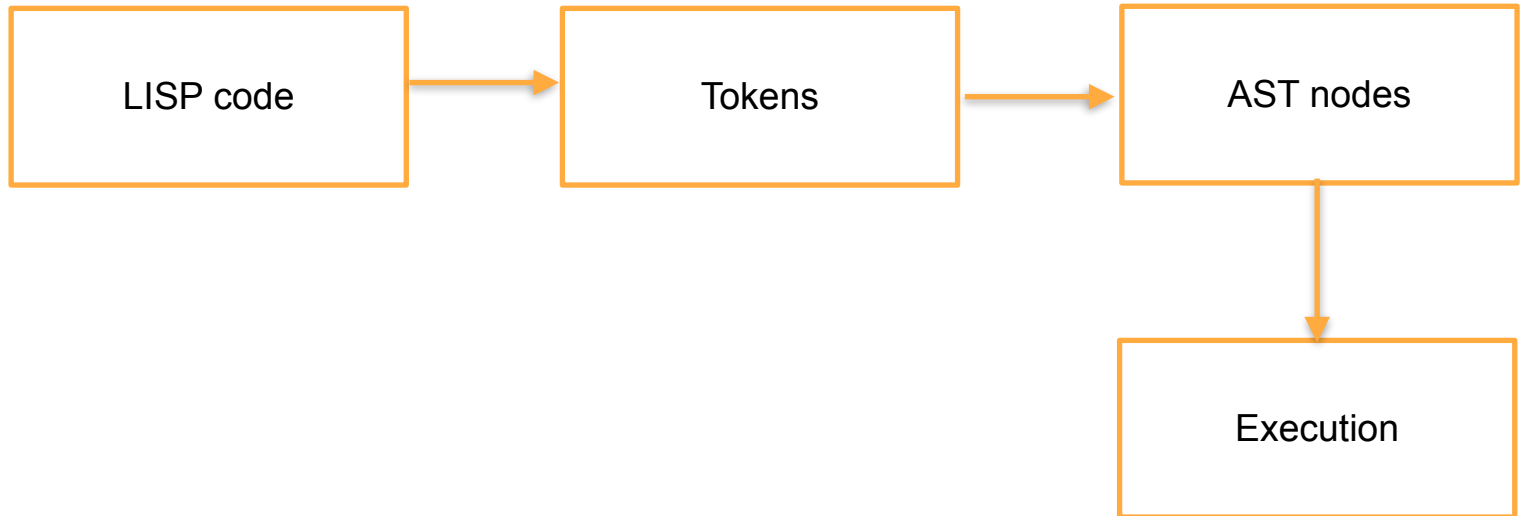
```
4  @spec interpret([Node.t()], [String.t() | integer()]) :: any()
5  def interpret(ast, args) do
6    {_value, state} =
7      Enum.reduce(ast, {:null, initial_state()}, fn node, {_value, acc} ->
8        | interpret_node(node, acc)
9      end)
10
11    {:ok,
12     if prog = state.service[:prog] do
13       with {func_args, function} <- prog,
14         {:number_of_args, true} <- {:number_of_args, length(args) == length(func_args)} do
15         args
16         |> Enum.zip(func_args)
17         |> Enum.reduce(state, fn {val, arg_name}, state ->
18           | put_in(state, [:scope, arg_name], val)
19         end)
20         |> put_in([:service, :line], -1)
21         |> put_in([:service, :column], -1)
22         |> function.()
23       else
24         _ ->
25           raise "prog definition error"
26       end
27     end}]
28  end
```


Standard library

Written in lisp

len/1	len(list) -> list
reverse/1	reverse(list) -> list
push/2	push(item, list) -> list // appends an element
repeat/2	repeat(item, times) -> list // makes a list
get/2	get(index, list) -> item // get by index
map/2	map(func, list) -> list
filter/2	filter(predicate, list) -> list
reduce/3	reduce(func, init, list) -> value
zip/2	zip(list, list) -> list
unzip/1	unzip(list) -> (list, list)
apply/3	apply(func, times, init) -> value // applies a function to itself

Datastructures (recap)



Results

We have implemented:

- ☒ Lexical analyzer
- ☒ Parser
- ☒ Interpreter

To support LISP:

- ☒ Arithmetic operations
- ☒ Functions
- ☒ Control flow statements
- ☒ Variable assignments
- ☒ Recursion
- ☒ STD lib

Team Contribution



Nikita Pozdniakov

Lexer: code

Parser: module wrap imp.

Interpreter: base, loops

Maxim Filonov

Lexer: code

Parser: Integration Lexer \leftrightarrow Parser

Interpreter: arithmetics

Pavel Bakharuev

Lexer: testing & fixes, presentation

Parser: token extraction imp., presentation

Interpreter: testing, presentation

Andrey Sandimirov

Lexer: research & testing

Parser: node structure impl.

Interpreter: code STD lib, testing & fixes