

# RANCHO PROGRAMMING LANGUAGE

DEVELOPED BY TEAM 13

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# LANGUAGE FEATURES

Datatype	num, boolean, string
Boolean operator	and, or, not
Relational operator	<, >, <=, >=, ==, !=
Arithmetic operator	+, -, /, *, (, )
Assignment operator	=
Conditional operator	if else, ternary
Looping Construct	traditional for and while loop, for in range(x,y)
Printing	print()

# LANGUAGE FEATURES

- Data structure – Stack, Queue and List
- String Concatenation operation
- Variable Scope Checking
- Type Checking during Parsing
- Functions

# GRAMMAR

```
STACK_DATA_TYPE ::= 'stack'
QUEUE_DATA_TYPE ::= 'queue'
LIST_DATA_TYPE ::= 'list'
ASSIGNMENT_OPERATOR ::= '='
BOOLEAN_OPERATOR ::= 'and' | 'or'
BOOLEAN_VALUE ::= 'true' | 'false'
COMPARISON_OPERATOR ::= '>' | '<' | '==' | '<=' | '>=' | '!='
PROGRAM ::= BLOCK
BLOCK ::= COMMAND
COMMAND ::= STATEMENT COMMAND | Null

STATEMENT ::= VARIABLE_DECLARATION
            | VARIABLE_ASSIGNMENT
            | IF_ELSE_DECLARATION
            | WHILE_LOOP
            | FOR_LOOP
            | PRINT
            | STACK_OPERATIONS
            | QUEUE_OPERATIONS
            | LIST_OPERATIONS
            | METHOD
```

```
OPEN_PAREN ::= '('
CLOSE_PAREN ::= ')'
OPEN_CURLY ::= '{'
CLOSE_CURLY ::= '}'
DOUBLE_QUOTES ::= '"'

DIGIT ::= 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9
NUMBER ::= DIGIT NUMBER | DIGIT

LETTER ::= 'A' | 'B' | 'C' | 'D' | 'E' | 'F' | 'G'
        | 'H' | 'I' | 'J' | 'K' | 'L' | 'M' | 'N'
        | 'O' | 'P' | 'Q' | 'R' | 'S' | 'T' | 'U'
        | 'V' | 'W' | 'X' | 'Y' | 'Z' | 'a' | 'b'
        | 'c' | 'd' | 'e' | 'f' | 'g' | 'h' | 'i'
        | 'j' | 'k' | 'l' | 'm' | 'n' | 'o' | 'p'
        | 'q' | 'r' | 's' | 't' | 'u' | 'v' | 'w'
        | 'x' | 'y' | 'z'

STRING ::= LETTER STRING | LETTER
IDENTIFIER ::= STRING

DATA_TYPE ::= NUM_DATA_TYPE
            | STRING_DATA_TYPE
            | STACK_DATA_TYPE
            | QUEUE_DATA_TYPE

NUM_DATA_TYPE ::= 'num'
STRING_DATA_TYPE ::= 'string'
BOOLEAN_DATA_TYPE ::= 'boolean'
```

```
| STRING_DATA_TYPE STRING_ASSIGNMENT_STATEMENT
| BOOLEAN_DATA_TYPE BOOLEAN_ASSIGNMENT_STATEMENT
| STACK_DATA_TYPE STACK_ASSIGNMENT_STATEMENT
| QUEUE_DATA_TYPE QUEUE_ASSIGNMENT_STATEMENT
| LIST_DATA_TYPE LIST_ASSIGNMENT_STATEMENT

NUM_ASSIGNMENT_STATEMENT ::= IDENTIFIER ASSIGNMENT_OPERATOR EXPRESSION
                          | IDENTIFIER ASSIGNMENT_OPERATOR TERNARY_STATEMENT

TERNARY_STATEMENT ::= BOOLEAN_EXPRESSION '?' EXPRESSION ::= EXPRESSION

STRING_ASSIGNMENT_STATEMENT ::= IDENTIFIER ASSIGNMENT_OPERATOR STRING
                              | IDENTIFIER ASSIGNMENT_OPERATOR STRING '+' STRING

BOOLEAN_ASSIGNMENT_STATEMENT ::= IDENTIFIER ASSIGNMENT_OPERATOR BOOLEAN_EXPRESSION

STACK_ASSIGNMENT_STATEMENT ::= IDENTIFIER ASSIGNMENT_OPERATOR LIST

QUEUE_ASSIGNMENT_STATEMENT ::= IDENTIFIER ASSIGNMENT_OPERATOR LIST

LIST_ASSIGNMENT_STATEMENT ::= IDENTIFIER ASSIGNMENT_OPERATOR LIST

VARIABLE_ASSIGNMENT ::= NUM_ASSIGNMENT_STATEMENT
                    | STRING_ASSIGNMENT_STATEMENT
                    | BOOLEAN_ASSIGNMENT_STATEMENT
                    | STACK_ASSIGNMENT_STATEMENT
                    | QUEUE_ASSIGNMENT_STATEMENT
                    | LIST_ASSIGNMENT_STATEMENT
```

# GRAMMAR

```
IF_ELSE_DECLARATION ::= IF_STATEMENT ELIF_STATEMENT ELSE_STATEMENT

IF_STATEMENT ::= 'if' OPEN_PAREN BOOLEAN_EXPRESSION CLOSE_PAREN OPEN_CURLY COMMAND CLOSE_CURLY

ELIF_STATEMENT ::= 'elif' OPEN_PAREN BOOLEAN_EXPRESSION CLOSE_PAREN OPEN_CURLY COMMAND CLOSE_CURLY,
ELIF_STATEMENT | Null

ELSE_STATEMENT ::= 'else' OPEN_CURLY COMMAND CLOSE_CURLY | Null

BOOLEAN_EXPRESSION ::= EXPRESSION COMPARISON_OPERATOR EXPRESSION
                    | BOOLEAN_EXPRESSION BOOLEAN_OPERATOR BOOLEAN_EXPRESSION
                    | 'not' BOOLEAN_EXPRESSION
                    | BOOLEAN_VALUE
                    | OPEN_PAREN BOOLEAN_EXPRESSION CLOSE_PAREN

EXPRESSION_OPERATOR ::= '+' | '-' | '*' | '/'

EXPRESSION ::= EXPRESSION EXPRESSION_OPERATOR EXPRESSION
            | IDENTIFER ASSIGNMENT_OPERATOR EXPRESSION
            | OPEN_PAREN EXPRESSION CLOSE_PAREN
            | NUMBER
            | IDENTIFER
            | STACK_PRINT
            | QUEUE_PRINT

WHILE_LOOP ::= 'while' OPEN_PAREN BOOLEAN_EXPRESSION CLOSE_PAREN OPEN_CURLY COMMAND CLOSE_CURLY

FOR_LOOP ::= 'for' IDENTIFER 'in' 'range' OPEN_PAREN NUMBER ',' NUMBER CLOSE_PAREN OPEN_CURLY COMMAND
CLOSE_CURLY

FOR_LOOP ::= 'for' OPEN_PAREN IDENTIFER ASSIGNMENT_OPERATOR EXPRESSION ';' IDENTIFER
COMPARISON_OPERATOR EXPRESSION ';' IDENTIFER = EXPRESSION CLOSE_PAREN OPEN_CURLY COMMAND CLOSE_CURLY
```

```
PRINT ::= 'print' OPEN_PAREN PRINT_STATEMENT CLOSE_PAREN

PRINT_STATEMENT_LIST ::= Null
                    | PRINT_STATEMENT

PRINT_STATEMENT ::= IDENTIFER PRINT_STATEMENT_LIST
                | STRING PRINT_STATEMENT_LIST
                | EXPRESSION PRINT_STATEMENT_LIST
                | STACK_PRINT
                | QUEUE_PRINT

STACK_OPERATIONS ::= STACK_PRINT
                | IDENTIFER '.' 'push' OPEN_PAREN EXPRESSION CLOSE_PAREN

STACK_PRINT ::= IDENTIFER '.' 'pop' OPEN_PAREN CLOSE_PAREN
            | IDENTIFER '.' 'top' OPEN_PAREN CLOSE_PAREN

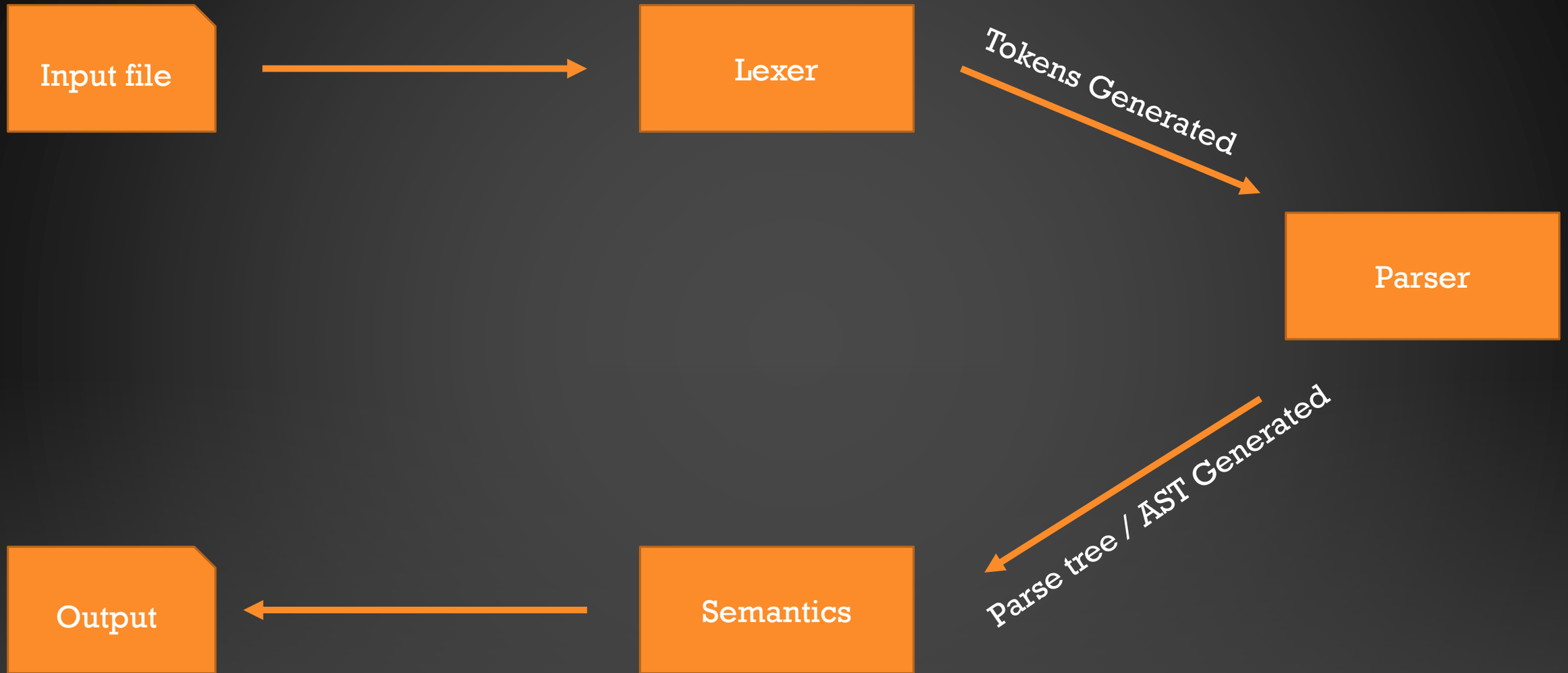
QUEUE_OPERATIONS ::= QUEUE_PRINT
                | IDENTIFER '.' 'push' OPEN_PAREN EXPRESSION CLOSE_PAREN

QUEUE_PRINT ::= IDENTIFER '.' 'poll' OPEN_PAREN CLOSE_PAREN
            | IDENTIFER '.' 'head' OPEN_PAREN CLOSE_PAREN

LIST_OPERATIONS ::= IDENTIFER '.' 'add' OPEN_PAREN EXPRESSION CLOSE_PAREN
                | IDENTIFER '.' 'add' OPEN_PAREN EXPRESSION [,] EXPRESSION CLOSE_PAREN
                | IDENTIFER '.' 'remove' OPEN_PAREN EXPRESSION CLOSE_PAREN
                | IDENTIFER '.' 'get' OPEN_PAREN EXPRESSION CLOSE_PAREN

METHOD ::= METHOD_DECLARATION | METHOD_CALL
METHOD_DECLARATION ::= 'def' IDENTIFER OPEN_PAREN PARAMETER_LIST CLOSE_PAREN OPEN_CURLY METHOD_BODY
CLOSE_CURLY
METHOD_CALL ::= IDENTIFER OPEN_PAREN PARAMETER_LIST CLOSE_PAREN
METHOD_BODY ::= COMMAND
PARAMETER_LIST ::= IDENTIFER ',' PARAMETER_LIST | Null
```

# COMPILER DESIGN PROCESS



# LEXER

- Lexer reads the characters from source program and groups them into lexemes (sequence of characters that “go together”). Each lexeme corresponds to a token.

Lexer Input

```
#Input.rch file

num a = 2
print(a)
string x = "Hello World"
print(x)
if(a==2){
    print("Yes")
}
```

Lexer Output

```
[num,a,=,2,print,'(',a,')',string,x,=,"Hello World",print,'(',x,')',if,'(',a,==,2,')','{',print,'(',,"Yes",')','}']
```

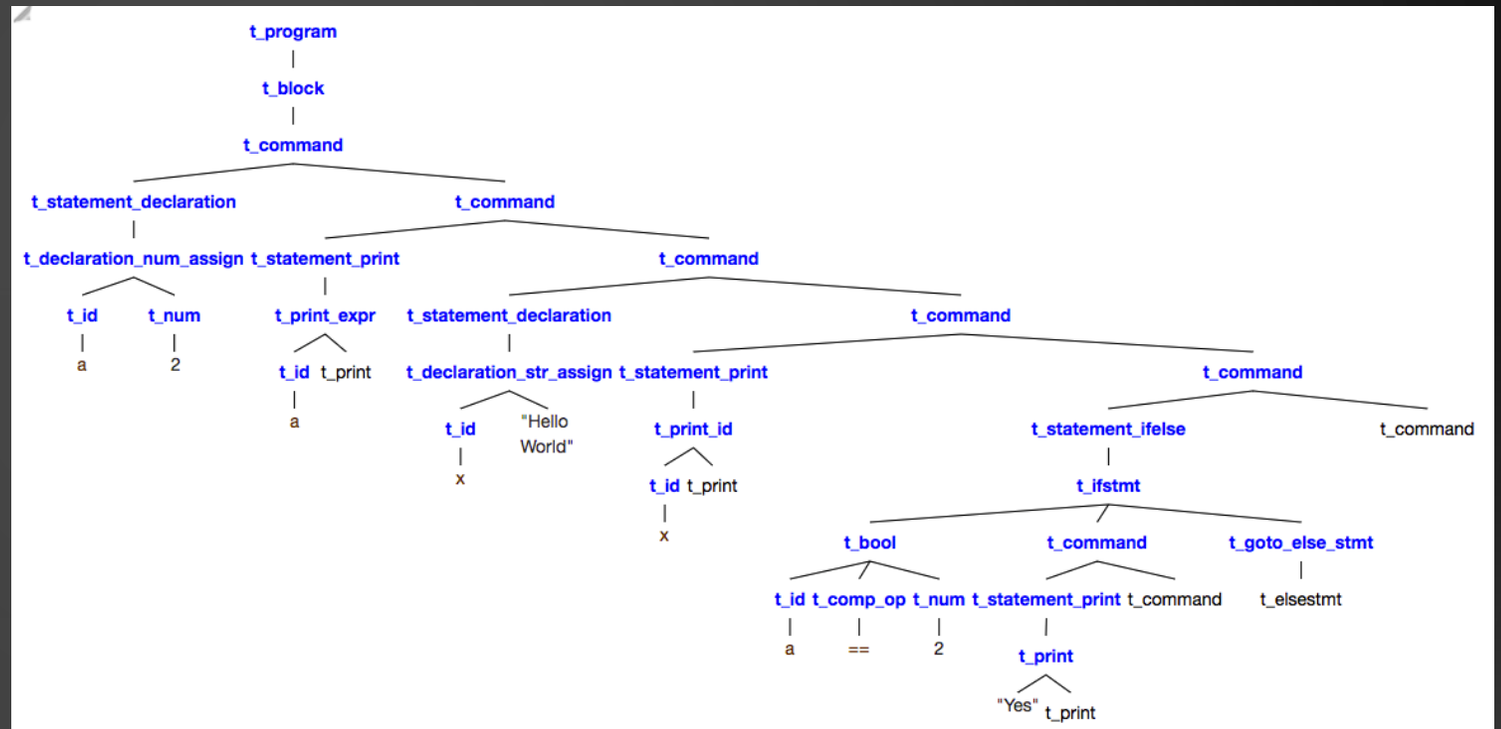
# PARSER

- It takes all the tokens one by one and constructs the parse tree
- Symbol Table Data Structure and its Uses in Parser

Symbol Table

Identifier	Type
x	num
y	stack
add	method

Parser Output



# SEMANTICS

- Giving meaning to the parse tree
- Symbol table Data Structure
  - [(Identifier, Value, Type)]
- O/P – Execution of I/P file

Identifier	Value	Type
x	5	num
A	[10,20]	stack
add	<i>((t_formal_parameter(t_id(x), t_formal_parameter(t_id(y), t_formal_parameter()), t_body(t_command(t_statement_print(t_print_expr(t_add(t_id(x), t_id(y)), t_print()), t_command()))))</i>	method

# MAIN.PY

Running your main program

```
python main.py <inputfile.rch>
```

Snapshot of the demonstration of the language

```
# Application program to print all prime numbers from 1 to 100

num n = 100
num i = 0
num j = 0
print("Print all prime number \n")
for(i=2;i<=100;i=i+1){
    num count = 0
    for(j=2;j<=i;j=j+1){
        num number = i
        num divisor = j
        num iter = 1
        num product = 0
        while(product<=number){
            product = divisor * iter
            iter = iter + 1
        }
        num remainder_mod = number - (product - divisor)
        if(remainder_mod==0){
            count=count+1
        }
    }
    if(count==1){
        print(i," ")
    }
}
print("\n")
```

```
Mayanks-MacBook-Pro:src mayankkataruka$ python3 main.py ../data/application_1_prime_numbers.rch
Print all prime number
2 3 5 7 11 13 17 19 23 29 31 37 41 43 47 53 59 61 67 71 73 79 83 89 97
```

## How to Install it on (MAC)

- Install SWI-Prolog Version 7.6.4 ([Click to Install](#) 🚀)
  - Note this does not work for latest SWI-Prolog for version 8 or above because [this](#)
- In your `/etc/profile` add these lines

```
export PATH=$PATH:/Applications/SWI-Prolog.app/Contents/swipl/bin/x86_64-darwin15.6.0
export DYLD_FALLBACK_LIBRARY_PATH=/Applications/SWI-Prolog.app/Contents/swipl/lib/x86_64-darwin15.6.0
```

- Make sure `pip3` and `python3` are installed on your mac and then run

```
pip3 install -r requirements.txt
```

- Run `main.py` present in `src`

```
python3 main.py inputfile
```

You can get input file from sample folder

## How to Install it on (Windows)

- Install latest SWI-Prolog Version ([Click to Install](#) 🚀)
- Make sure `pip` and `python` are installed on your windows and then run

```
pip install -r requirements.txt
```

- Run `main.py` present in `src`

```
python main.py inputfile
```

You can get input file from sample folder

# INSTALLATION DEMONSTRATION

# FUTURE SCOPE

- Advanced Data Structure
- User Defined Data types
- Import Multiple files and functions
- Recursion
- Multi-threading

# SAMPLE CODE DEMONSTRATION