# Практикум на ЭВМ. Интерпретатор. GOTO

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GO

### Интерпретатор

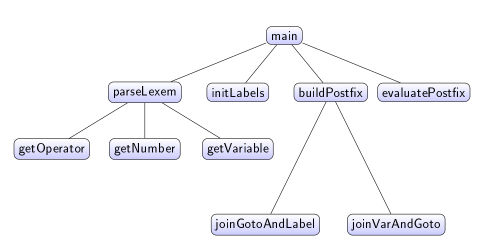
- Арифметические операторы
- Оператор присваивания
- Логические операторы
- Оператор перехода (goto)
- Условный оператор
- Цикл while
- Массивы
- Функции
- Рекурсия (стек для вызова функций)

### Текстовое представление

```
enum OPERATORTYPE {
  GOTO, ASSIGN, COLON,
  LBRACKET, RBRACKET,
  OR,
  AND,
  BITOR,
  XOR,
  BITAND,
  EQ, NEQ,
  SHL, SHR,
  LEQ, LT, GEQ, GT,
  PLUS, MINUS,
  MULT, DIV, MOD
};
```

```
std::string OPERTEXT[] =
      "goto", ":=", ":",
      "(", ")",
4
      "or",
 5
      "and",
6
      " " ,
     "&",
9
      "==", "!=",
      "<<", ">>",
10
      "<=", "<", ">=", ">"
11
      "+", "-",
12
13
      "*", "/", "%"
14
   };
```

#### Схема



#### Реализация main

```
int main() {
  std::string codeline;
  std::vector < std::vector < Lexem *> > infixLines,
                                        postfixLines;
  while (std::getline(std::cin, codeline))
    infixLines.push_back(parseLexem(codeline));
  for (int row = 0; row < (int)infixLines.size(); ++row)</pre>
    initLabels(infixLines[row], row);
  for (const auto &infix: infixLines)
    postfixLines.push_back(buildPostfix(infix));
  int row = 0:
  while (0 <= row && row < (int)postfixLines.size())
    row = evaluatePostfix(postfixLines[row], row);
  return 0;
```

### Реализация parseLexem

```
std::vector<Lexem *> parseLexem(const std::string &codel
  std::vector<Lexem *> infix;
  Lexem *ptr;
  for (int i = 0; i < (int)codeline.size(); ) {</pre>
    if (ptr = getOperator(codeline, i)) {
      infix.push_back(ptr);
      continue:
    if (ptr = getNumber(codeline, i)) {
      infix.push_back(ptr);
      continue;
    if (ptr = getVariable(codeline, i)) {
      infix.push_back(ptr);
      continue;
    i++:
         infix:
```

### Реализация initLabels

```
void initLabels(std::vector<Lexem *> &infix, int row) {
  for (int i = 1; i < (int)infix.size(); i++) {</pre>
    if (infix[i - 1]->type() == VARIABLE &&
        infix[i]->type() == OPERATOR)
      Variable *lexemvar = (Variable *)infix[i-1];
      Operator *lexemop = (Operator *)infix[i];
      if (lexemop->operType() == COLON) {
        labels[lexemvar->getName()] = row;
        delete infix[i - 1];
        delete infix[i];
        infix[i-1] = nullptr;
        infix[i] = nullptr;
        i++;
```

# Реализация buildPostfix (goto)

```
std::vector<Lexem *> buildPostfix(
  const std::vector<Lexem *> &infix)
{
  std::vector<Lexem *> postfix;
  std::stack<Operator *> stack;
  for (const auto &lexem: infix) {
    if (lexem == nullptr)
      continue:
    if (lexem->type() == VARIABLE) {
      Variable *lexemvar = (Variable *) lexem;
      if (lexemvar->inLabelTable())
        joinGotoAndLabel(lexemvar, stack);
      else
        postfix.push_back(lexem);
```

## Реализация joinGotoAndLabel

# Реализация buildPostfix (assign)

```
std::vector<Lexem *> buildPostfix(
  const std::vector<Lexem *> &infix)
{
  std::vector<Lexem *> postfix;
  std::stack<Operator *> stack;
  for (const auto &lexem: infix) {
    if (lexem->type() == OPERATOR) {
      Operator *lexemoper = (Operator *)lexem;
      if (lexemoper->operType() == ASSIGN)
        joinVarAndAssign((Assign *)lexemoper, postfix);
  return postfix;
```

## Peaлизация joinVarAndAssign

### Peaлизация evaluatePoliz

```
int evaluatePostfix(const std::vector<Lexem *> &postfix|,
                    int row) {
  std::stack<int> stack;
 for (const auto &lexem: postfix) {
   if (lexem->type() == OPERATOR) {
      Operator *lexemop = (Operator *)lexem;
      if (lexemop->operType() == GOTO) {
        Goto *lexemgoto = (Goto *)lexemop;
        return lexemgoto ->getRow();
      } else if (lexemop->operType() == ASSIGN) {
        Assign *lexemassign = (Assign *)lexemop;
        int rvalue = stack.top();
        stack.pop();
        stack.push(lexemassign->evaluate(rvalue));
      } else
 return row + 1;
```

GO.

## Пример parseLexem

#### string

```
x := 1
y := x + 2
z := 3 * 4 + 5
goto L
x := 2
L: x := 3
```

#### infix

```
0: [x] [<>:=] [1]

1: [y] [<>:=] [x] [+] [2]

2: [z] [<>:=] [3] [*] [4] [+] [5]

3: [<row -2147483647>goto] [L]

4: [x] [<>:=] [2]

5: [L] [:] [x] [<>:=] [3]
```

## Пример initLabels

#### infix

```
0: [x] [<>:=] [1]

1: [y] [<>:=] [x] [+] [2]

2: [z] [<>:=] [3] [*] [4] [+] [5]

3: [<row -2147483647>goto] [L]

4: [x] [<>:=] [2]

5: [L] [:] [x] [<>:=] [3]
```

#### labels

```
L=5
```

GO.

## Пример buildPoliz

#### infix

```
0: [x] [<>:=] [1]
1: [y] [<>:=] [x] [+] [2]
2: [z] [<>:=] [3] [*] [4] [+] [5]
3: [<row -2147483647>goto] [L]
4: [x] [<>:=] [2]
5: [L] [:] [x] [<>:=] [3]
```

#### postfix

```
0: [1] [<x>:=]
1: [x] [2] [+] [<y>:=]
2: [3] [4] [*] [5] [+] [<z>:=]
3: [<row 5>goto]
4: [2] [<x>:=]
5: [3] [<x>:=]
```

## Пример evaluatePoliz

#### result

```
0: [1] [\langle x \rangle : =]
variables: x=1
1: [x] [2] [+] [\langle y \rangle :=]
variables: x=1 | y=3
2: [3] [4] [*] [5] [+] [<z>:=]
variables: x=1 \mid y=3 \mid z=17
3: [<row 5>goto]
variables: x=1 \mid y=3 \mid z=17
5: [3] [\langle x \rangle :=]
variables: x=3 \mid y=3 \mid z=17
```