UNIVERSIDADE FEDERAL DE ALAGOAS

Trabalho de compiladores: Toco

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1 Modificações nas categorias dos tokens

Com o propósito de tornar a gramática da linguagem mais simples e transparente, algumas classes de tokens foram agrupadas. Segue a tabela abaixo:

Categoria simbólica	Categorias simbólicas eliminadas	Expressão regular
OPE_LOG	OPE_OU, OPE_E	' ' '&&'
OPE_REL	OPE_IGU, OPE_DIF, OPE_MEN, OPE_MAI, OPE_MEN_IGU, OPE_MAI_IGU	'=' '!=' '<' '>' '<=' '>='
OPE_ADI	OPE_ADI, OPE_SUB_NEG	'+' '-'
OPE_MULT	OPE_MUL, OPE_DIV	\ '*'\','
OPE_LIM	OPE_FOR_CAM, OPE_FOR_DEC	'%' '%%'

Tabela 1: Modificações nas categorias de tokens

2 Gramática

2.1 Gramática original

Listing 1: Exemplo estrutural de um programa Toco

```
Program = LDecl

LDecl = Ldecl Decl
LDecl = Decl

Decl = DeclVar

Decl = DeclFun

DeclVar = 'var' Type 'id' Atr ';'
DeclVar = 'var' Type 'id' '[' ExpArit ']' Atr ';'

Atr = '=' ExpConcat
Atr = epsilon

DeclFun = 'fun' TypeF 'id' '(' LParam ')''{' LSent '}'
```

```
TypeF = 'void'
TypeF = Type
Type = 'boolean'
Type = 'float'
Type = 'int'
Type = 'char'
Type = 'string'
LParam = LParam ',' Param
LParam = Param
Param = Type 'id' '[' ']'
Param = Type 'id'
Param = epsilon
LSent = LSent Sent
Sent = DeclVar
Sent = Command
Command = 'continue' ';'
Command = 'break' ';'
Command = 'id' '[' ExpArit ']' Atr ';'
Command = 'id' '(' LArg ')' ';'
Command = 'id' Atr ';'
Command = Print ';'
Command = Read ';'
Command = For
Command = While
Command = If
Command = Return
LArg = LArg ',' Arg
Arg = ExpConcat
Arg = epsilon
Print = 'print' '(' ExpConcat ')'
Read = 'read' '(' LParamR ')'
```

```
LParamR = LParamR ',' ParamR
LParamR = ParamR
ParamR = 'id'
For = 'for' 'id' 'in' ExpArit 'to' ExpArit Step '{'LSent'}'
Step = 'step' ExpArit
Step = epsilon
While = 'while' '(' ExpBool ')' '{' LSent '}'
If = 'if' '(' ExpBool ')' '{'LSent'}' Else
Else = 'else' '{' LSent '}'
Else = epsilon
Return = 'return' ExpConcat ';'
Return = epsilon
ExpConcat = ExpConcat '++' ExpBool
ExpConcat = ExpBool
ExpBool = ExpBool 'ope_log' TermBool
ExpBool = TermBool
TermBool = '!' TermBool
TermBool = TermBool 'ope_rel' ExpArit
TermBool = ExpArit
ExpArit = ExpArit 'ope_adi' TermArit
ExpArit = TermArit
TermArit = TermArit 'ope_mult' ExpLim
TermArit = ExpLim
ExpLim = ExpLim 'ope_lim' FatArit
ExpLim = FatArit
```

```
FatArit = 'id' '(' LParam ')'
FatArit = 'id' '[' ExpArit ']'
FatArit = '-' FatArit
FatArit = '(' ExpBool ')'
FatArit = 'id'
FatArit = 'cte_int'
FatArit = 'cte_float'
FatArit = 'cte_char'
FatArit = 'cte_cad_ch'
FatArit = 'cte_bool'
```

2.2 Gramática LL(1)

Listing 2: REVISAR ISSO AQUI

```
Program = LDecl
LDecl = Decl
LDecl = LDeclR
LDeclR = Decl LDeclR
LDeclR = epsilon
Decl = DeclVar
Decl = DeclFun
DeclVar = 'var' Type 'id' Atr ';'
DeclVar = 'var' Type 'id' '[' ExpArit ']' Atr ';'
Atr = '=' ExpConcat
Atr = epsilon
DeclFun = 'fun' TypeF 'id' '(' LParam ')''{' LSent '}'
TypeF = 'void'
TypeF = Type
Type = 'boolean'
Type = 'float'
```

```
Type = 'int'
Type = 'char'
Type = 'string'
LParam = Param LParam1
LParam1 = ',' Param LParam1
LParam1 = epsilon
Param = Type 'id' '[' ']'
Param = Type 'id'
Param = epsilon
LSent = Sent LSent
LSent = epsilon
Sent = DeclVar
Sent = Command
Command = 'continue' ';'
Command = 'break' ';'
Command = 'id' '[' ExpArit ']' Atr ';'
Command = 'id' '(' LArg ')' ';'
Command = 'id' Atr ';'
Command = Print ';'
Command = Read ';'
Command = For
Command = While
Command = If
Command = Return
LArg = Arg LArgR
LArgR = ',' LArgR
Arg = ExpConcat
Arg = epsilon
Print = 'print' '(' ExpConcat ')'
Read = 'read' '(' LParamR ')'
LParamR = ParamR LParamR1
```

```
LParamR1 = ',' ParamR LParamR1
LParamR1 = epsilon
ParamR = 'id'
For = 'for' 'id' 'in' ExpArit 'to' ExpArit Step '{'LSent'}'
Step = 'step' ExpArit
Step = epsilon
While = 'while' '(' ExpBool ')' '{' LSent '}'
If = 'if' '(' ExpBool ')' '{'LSent'}' Else
Else = 'else' '{' LSent '}'
Else = epsilon
Return = 'return' ExpConcat ';'
Return = epsilon
ExpConcat = ExpBool ExpConcatR
ExpConcatR = '++' ExpBool ExpConcatR
{\tt ExpConcatR} = {\tt epsilon}
ExpBool = TermBool ExpBool1
ExpBoolR = 'opr_log' TermBool ExpBoolR
ExpBoolR = epsilon
TermBool = '!' TermBool TermBoolR
TermBool = ExpArit TermBoolR
TermBoolR = 'opr_rel' ExpArit TermBoolR
TermBoolR = epsilon
ExpArit = TermArit ExpAritR
ExpAritR = 'opa_adi' TermArit ExpAritR
ExpAritR = epsilon
TermArit = ExpLim TermAritR
TermAritR = 'opa_mult' ExpLim TermAritR
TermAritR = epsilon
```

```
ExpLim = FatArit ExpLimR
ExpLimR = 'opa_lim' FatArit ExpLimR
ExpLimR = epsilon

FatArit = 'id' '(' LParam ')'
FatArit = 'id' '[' ExpArit ']'
FatArit = 'opa_nega' FatArit
FatArit = 'id'
FatArit = 'cte_int'
FatArit = 'cte_float'
FatArit = 'cte_char'
FatArit = 'cte_cad_ch'
FatArit = 'cte_bool'
```