Universidade Federal de Alagoas Instituto de Computação Bacharelado em Ciência da Computação

Especificação da Gramática - Isengard++

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1. Gramática livre de contexto

```
S = DcMain | DcFun S | Dcld S | ε
DcMain = 'Funct' 'Int' 'Main' '(' ')' BlockDc
DcFun = 'Funct' FunType 'id' '(' Param ')' BlockDc
FunType = 'Void' | VarType
VarType = 'Int' | 'Float' | 'Char' | 'Str' | 'Bool'
Param = ParamDc | ε
ParamDc = VarType 'id' Vet ',' ParamDc | VarType 'id' Vet
BlockDc = 'Begin' Instructions 'End'
Vet = ([', ']' | \epsilon)
Instructions = Dcld Instructions | Command Instructions | CommandIO Instructions |
FunCall Instructions | AtrDir Instructions | Return Instructions | &
Dcld = VarType DcldAtr ';'
DcldAtr = Id | Id ',' DcldAtr | Atr | Atr ',' DcldAtr
Id = 'id' '[' Ea ']' | 'id'
Atr = 'id' '[' Ea ']' '=' '[' AtrVet ']' | 'id' '=' Ec
AtrVet = Ec ',' AtrVet | Ec
AtrDir = 'id' '[' Ea ']' '=' Ec ';' | 'id' '=' Ec ';'
Command = IfElse | While | For
CommandIO = Input | Output
FunCall = 'id' '(' ParamFun ')' ';'
ParamFun = ParamFun ',' Ec | Ec | ε
```

```
Return = 'Return' Ec ';'
IfElse = 'If' '(' Eb ')' BlockDc | 'If' '(' Eb ')' BlockDc 'Else' BlockDc
While = 'While' '(' Eb ')' BlockDc
For = 'For' '(' DcInt ',' IntValue ',' IntValue ')' BlockDc | 'For' '(' DcInt ',' IntValue ')'
BlockDc
DcInt = 'Int' 'id' | 'id'
IntValue = 'id' | 'CT INT'
Input = 'Input' '(' InputParam ')' ';'
InputParam = 'id' | 'id' ',' InputParam
Output = 'Output' '(' OutputParam ')' ';' | 'OutputIn' '(' OutputParam ')' ';'
OutputParam = Ec | Ec ',' OutputParam
Ec = Ec 'OP_CONCAT' Eb | Eb
Eb = Eb 'PR OR' Tb | Eb 'PR AND' Tb | Tb
Tb = Tb 'PR_NOT' Ra | Ra
Ra = Ra Rel Rb | Rb
Rb = Rb Ops Ea | Ea
Ea = Ea 'OP AD' Ta | Ea 'OP SUB' Ta | Ta
Ta = Ta 'OP MULT' Fa | Ta 'OP DIV' Fa | Ta 'OP RES' Fa | Fa
Fa = '(' Ec ')' | Id | FunCall | 'CT INT' | 'CT FLOAT' | 'PR TRUE' | 'PR FALSE' |
'CT CHAR' | 'CT STR' | 'OP NOTUNI' 'id' | 'OP SIZE' 'id'
Rel = 'OP RELEQUAL' | 'OP RELDIF'
Ops = 'OP GREATER' | 'OP LESS' | 'OP GREATERT' | 'OP LESST'
```

2. Gramática LL(1)

```
S = 'Funct' DcFun S | Dcld S | ε
DcFun = FunTypeMinusInt 'id' '(' Param ')' BlockDc | 'Int' DcIntFunMain
FunTypeMinusInt = 'Void' | 'Float' | 'Char' | 'Str' | 'Bool'
DcIntFunMain = 'Main' '(' ')' BlockDc | 'id' '(' Param ')' BlockDc
VarType = 'Int' | 'Float' | 'Char' | 'Str' | 'Bool'
Param = ParamDc | ε
ParamDc = VarType 'id' Vet ParamDcFat
ParamDcFat = ',' ParamDc | ε
BlockDc = 'Begin' Instructions 'End'
Vet = ([', ']' | \epsilon)
Instructions = Dcld Instructions | Command Instructions | CommandIO Instructions |
'id' AtrDirFunCall Instructions | Return Instructions | ε
Dcld = VarType DcldAtr ';'
DcldAtr = 'id' ld Atr DcldAtrFat
DcldAtrFat = ',' DcldAtr | ε
Id = '[' Ea ']' | \varepsilon
Atr = '=' AtrFat | \varepsilon
AtrFat = '[' AtrVet ']' | Ec
AtrVet = Ec AtrVetFat
AtrVetFat = ',' AtrVet | \varepsilon
Command = IfElse | While | For
```

```
CommandIO = Input | Output
AtrDirFunCall = AtrDir | FunCall
AtrDir = '[' Ea ']' '=' Ec ';' | '=' Ec ';'
FunCall = '(' ParamFun ')' ';'
IdFunCall = Id | FunCall
ParamFun = Ec ParamFunLL
ParamFunLL = ',' ParamFun | ε
Return = 'Return' Ec ';'
IfElse = 'If' '(' Eb ')' BlockDc IfElseFat
IfElseFat = 'Else' BlockDc | ε
While = 'While' '(' Eb ')' BlockDc
For = 'For' '(' DcInt ',' IntValue ForFat
ForFat = ',' IntValue ')' BlockDc | ')' BlockDc
DcInt = 'Int' 'id' '=' IntValue | 'id' AtrInt
IntValue = 'id' | 'CT_INT'
AtrInt = '=' IntValue | ε
Input = 'Input' '(' InputParam ')' ';'
InputParam = 'id' Id InputParamFat
InputParamFat = ',' InputParam | ε
Output = 'Output' '(' OutputParam ')' ';' | 'OutputIn' '(' OutputParam ')' ';'
OutputParam = Ec OutputParamFat
OutputParamFat = ',' OutputParam | ε
```

```
Ec = Eb EcLL
EcLL = 'OP_CONCAT' Eb EcLL | ε
Eb = Tb EbLL
EbLL = 'PR_OR' Tb EbLL | 'PR_AND' Tb EbLL | ε
Tb = Ra TbLL
TbLL = 'PR_NOT' Ra TbLL | ε
Ra = Rb RaLL
RaLL = Rel Rb RaLL | ε
Rb = Ea RbLL
RbLL = Ops Ea RbLL | ε
Ea = Ta EaLL
EaLL = 'OP_AD' Ta EaLL | 'OP_SUB' Ta EaLL | ε
Ta = Fa TaLL
Tall = 'OP_MULT' Fa Tall | 'OP_DIV' Fa Tall | 'OP_RES' Fa Tall | E
Fa = '(' Ec ')' | 'id' IdFunCall | 'CT_INT' | 'CT_FLOAT' | 'PR_TRUE' | 'PR_FALSE' |
'CT_CHAR' | 'CT_STR' | 'OP_NOTUNI' 'id' | 'OP_SIZE' 'id' | ɛ
Rel = 'OP_RELEQUAL' | 'OP_RELDIF'
```

Ops = 'OP_GREATER' | 'OP_LESS' | 'OP_GREATERT' | 'OP_LESST'