



UNIVERSIDADE FEDERAL DE ALAGOAS
INSTITUTO DE COMPUTAÇÃO - IC
CIÊNCIA DA COMPUTAÇÃO

JOÃO VICTOR DE ALARCÃO AYALLA ALCÂNTARA
ASCANIO SAVIO DE ARAUJO NEVES
JACKSON BARBOSA DA SILVA

COMPILADORES
ESPECIFICAÇÃO DOS TOKENS - AJA++

Sumário

- 1. Linguagem de Implementação**
- 2. Enumeração e categorias dos tokens**
- 3. ERs Auxiliares**
- 4. Tabela**
- 5. Especificação dos tokens da linguagem**

1 - Linguagem da Implementação

A linguagem de programação adotada para a implementação dos analisadores léxico e sintático da linguagem AJA++ foi C++.

2 - Enumeração e categorias dos tokens

Identificator = 0, DefFunction = 1, ReservedMain = 2, TypeVoid = 3, TypeInteger = 4, TypeDouble = 5, TypeChar = 6, TypeBoolean = 7, TypeString = 8, TypeList = 9, OpenBrace = 10, CloseBrace = 11, OpenBrack = 12, CloseBrack = 13, OpenPar = 14, ClosePar = 15, EndLine = 16, ReservedIf = 17, ReservedElseIf = 18, ReservedElse = 19, ReservedFor = 20, ReservedWhile = 21, ReservedWrite = 22, ReservedRead = 23, SignalSemiColon = 24, SignalComma = 25, OperationAdd = 26, OperationSub = 27, OperationMult = 28, OperationDiv = 29, OperationInc = 30, OperationDec = 31, OperationConc = 32, OperationNot = 33, OperationXor = 34, OperationOr = 35, OperationAnd = 36, LogicAnd = 37, LogicOr = 38, LogicNot = 39, AttributionEqual = 40, RelationEqual = 41, RelationNotEqual = 42, RelationGreater = 43, RelationLower = 44, RelationGreaterEqual = 45, RelationLowerEqual = 46, ReservedReturn = 47, CharConst = 48, StringConst = 49, DoubleConst = 50, IntConst = 51, BooleanConst = 52, SignalDot = 53, ReservedAppend = 54;

3 - ERs Auxiliares

Letter: '['upper:']' | '['lower:]'

Digits = '['digit:']+'

Double = ('{'Digits}') ('.') ('{'Digits}')

Symbol = ' ' | ';' | ',' | ':' | '?' | '!' | '+' | '-' | '*' | '\\' | '/' | '_' | '%' | '&' | '#' | '@' | '\$' | '<' | '>' | '=' | '(' | ')' | '[' | ']' | '{' | '}' | '\"' | '\"' | '^' | '\\n'

Character = ('\\') ('[:alnum:]') ('\\')

String = ('\\') ('{'Character}+') ('\\')

Bool = 'true' | 'false'

Id = ('{'Letter}') (('{'Letter}' | '['digit:]')*)

4 - Tabela

| | | |
|----|-----------------|------------|
| 0 | Identificator | '{Id}' |
| 1 | DefFunction | 'function' |
| 2 | ReservedMain | 'main' |
| 3 | TypeVoid | 'void' |
| 4 | TypeInteger | 'itg' |
| 5 | TypeDouble | 'dbl' |
| 6 | TypeChar | 'chr' |
| 7 | TypeBoolean | 'bool' |
| 8 | TypeString | 'string' |
| 9 | TypeList | 'list' |
| 10 | OpenBrace | '{' |
| 11 | CloseBrace | '}' |
| 12 | OpenBrack | '[' |
| 13 | CloseBrack | ']' |
| 14 | OpenPar | '(' |
| 15 | ClosePar |)' |
| 16 | EndLine | '\n' |
| 17 | ReservedIf | 'if' |
| 18 | ReservedElseIf | 'elseif' |
| 19 | ReservedElse | 'else' |
| 20 | ReservedFor | 'for' |
| 21 | ReservedWhile | 'while' |
| 22 | ReservedWrite | 'write' |
| 23 | ReservedRead | 'read' |
| 24 | SignalSemiColon | ',' |
| 25 | SignalComma | ',' |
| 26 | OperationAdd | '+' |
| 27 | OperationSub | '-' |
| 28 | OperationMult | '*' |
| 29 | OperationDiv | '/' |
| 30 | OperationInc | '++' |
| 31 | OperationDec | '--' |
| 32 | OperationConc | '+=' |
| 33 | OperationNot | '!' |
| 34 | OperationXor | '^' |
| 35 | OperationOr | ' ' |
| 36 | OperationAnd | '&' |
| 37 | LogicAnd | 'and' |
| 38 | LogicOr | 'or' |
| 39 | LogicNot | 'not' |

| | | |
|----|----------------------|---------------|
| 40 | AtributionEqual | '=' |
| 41 | RelationEqual | '==' |
| 42 | RelationNotEqual | '!=' |
| 43 | RelationGreater | '>' |
| 44 | RelationLower | '<' |
| 45 | RelationGreaterEqual | '>=' |
| 46 | RelationLowerEqual | '<=' |
| 47 | ReservedReturn | 'return' |
| 48 | CharConst | '{Character}' |
| 49 | StringConst | '{String}' |
| 50 | DoubleConst | '{Double}' |
| 51 | IntConst | '{Digits}' |
| 52 | BooleanConst | '{Bool}' |
| 53 | SignalDot | '.' |
| 54 | ReservedAppend | 'append' |

5 - Especificação dos tokens da linguagem

Main:

ReservedMain = 'main'

Tipos Primitivos:

TypeVoid = 'void'

TypeInteger = 'itg'

TypeDouble = 'dbl'

TypeChar = 'chr'

TypeBoolean = 'bool'

TypeString = 'string'

TypeList = 'list'

Função:

DefFunction = 'function'

ReservedReturn = 'return'

Palavras reservadas:

ReservedIf = 'if'

ReservedElseIf = 'elseif'

ReservedElse = 'else'
ReservedFor = 'for'
ReservedWhile = 'while'
ReservedAppend = 'append'

Operadores Lógicos:

LogicAnd = 'and'
LogicOr = 'or'
LogicNot = 'not'

Operadores Aritméticos:

OperationAdd = '+'
OperationSub = '-'
OperationMult = '*'
OperationDiv = '/'
OperationInc = '++'
OperationDec = '--'
OperationConc = '+='

Operador de atribuição:

AtributionEqual = '='

Instruções de leitura e escrita:

ReservedWrite = 'write'
ReservedRead = 'read'

Símbolos:

OpenBrace = '{'
CloseBrace = '}'
OpenBrack = '['
CloseBrack = ']'
OpenPar = '('
ClosePar = ')'
EndLine = '\n'

Sinais:

SignalSemiColon = ';'

SignalComma = ','

SignalDot = '.'