

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, AtributionEqual = 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 = ' ' | ';' | ',' | '.' | ':' | '?' | '!' | '+' | '-' | '*' | '\\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\' | '\'
```

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	1.1
25	SignalComma	11
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 = '+='
```

Operadores Bitwise:

```
OperationXor = '^'
OperationOr = '|'
OperationAnd = '&'
```

Operador de atribuição:

AtributionEqual = '='

Relações de comparação:

```
RelationEqual = '=='
RelationNotEqual = '!='
RelationGreater = '>'
RelationLower = '<'
RelationGreaterEqual = '>='
RelationLowerEqual = '<='
```

Instruções de leitura e escrita:

```
ReservedWrite = 'write'
ReservedRead = 'read'
```

Símbolos:

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

Sinais:

```
SignalSemiColon = ';'
SignalComma = ','
SignalDot = '.'
```