

Practica 4:

Construcción de árboles de sintaxis abstracta

Grupo 11:

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1. Conjunto de funciones constructoras

Prog: $\text{Sec_Dec} \times \text{Sec_Ins} \rightarrow \text{Prog}$

Sec_Dec: $\text{LDs} \rightarrow \text{Prog}$

Sec_Ins: $\text{LIs} \rightarrow \text{Prog}$

LD_simp: $\text{String} \times \text{String} \rightarrow \text{D}$

LD_comp: $\text{String} \times \text{String} \times \text{LDs} \rightarrow \text{LDs}$

LI_simp: $\text{String} \times \text{Exp} \rightarrow \text{I}$

LI_comp: $\text{String} \times \text{Exp} \times \text{LIs} \rightarrow \text{LIs}$

Mas: $\text{Exp} \times \text{Exp} \rightarrow \text{Exp}$

Menos: $\text{Exp} \times \text{Exp} \rightarrow \text{Exp}$

And: $\text{Exp} \times \text{Exp} \rightarrow \text{Exp}$

Or: $\text{Exp} \times \text{Exp} \rightarrow \text{Exp}$

Distinto: $\text{Exp} \times \text{Exp} \rightarrow \text{Exp}$

Igual: $\text{Exp} \times \text{Exp} \rightarrow \text{Exp}$

Menor_que: $\text{Exp} \times \text{Exp} \rightarrow \text{Exp}$

Menor_igual_que: $\text{Exp} \times \text{Exp} \rightarrow \text{Exp}$

Mayor_que: $\text{Exp} \times \text{Exp} \rightarrow \text{Exp}$

Mayor_igual_que: $\text{Exp} \times \text{Exp} \rightarrow \text{Exp}$

Mul: $\text{Exp} \times \text{Exp} \rightarrow \text{Exp}$

Div: $\text{Exp} \times \text{Exp} \rightarrow \text{Exp}$

Not: $\text{Exp} \rightarrow \text{Exp}$

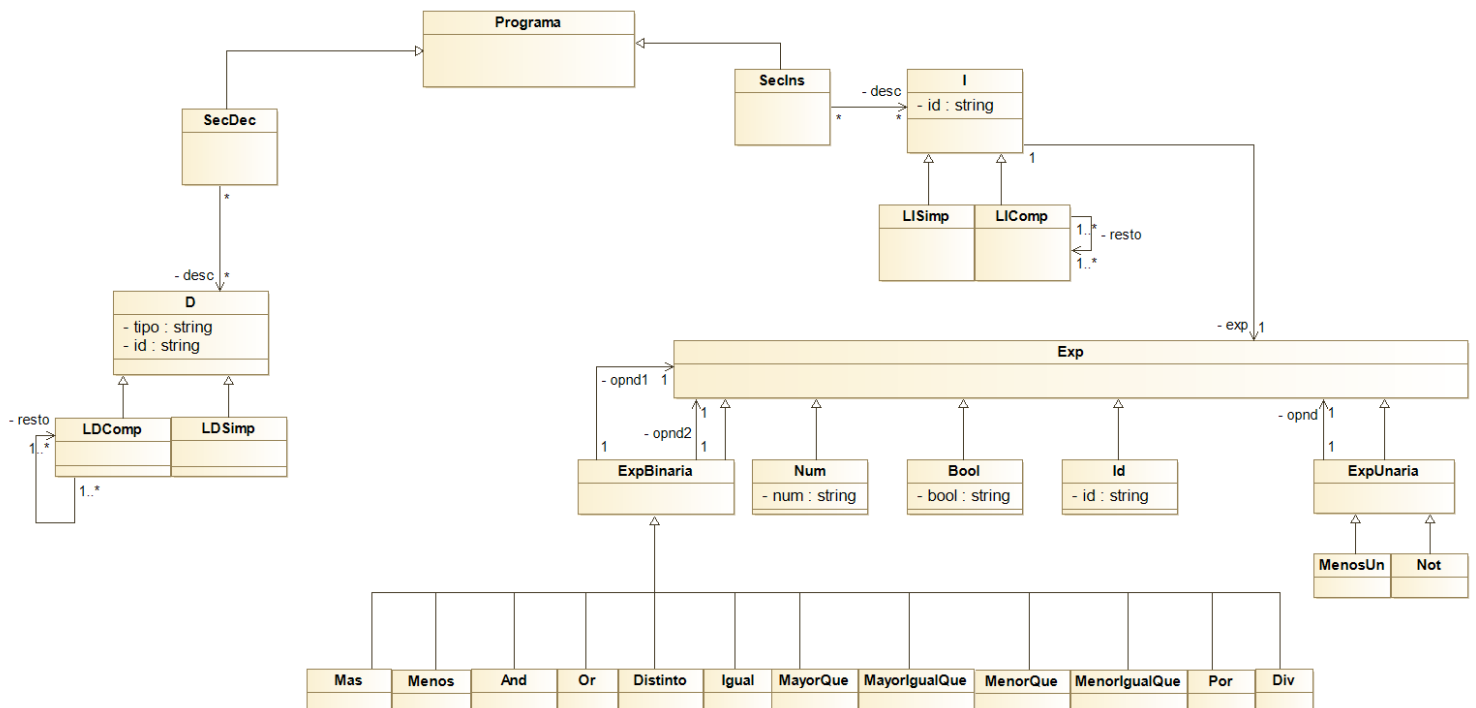
Menos_unario: $\text{Exp} \rightarrow \text{Exp}$

Num: $\text{String} \rightarrow \text{Exp}$

Bool: $\text{String} \rightarrow \text{Exp}$

Id: $\text{String} \rightarrow \text{Exp}$

2. Diagrama de clases



3. Gramática de atributos

Prog → Sec_Dec && Sec_Ins

Prog.a = prog(Sec_Dec.a, Sec_Ins.a)

Sec_Dec → LDs; D

Sec_Dec.a = ldCompuesta(D.tipo, D.id, LDs.a)

Sec_Dec → D

Sec_Dec.a = ldSimple(D.tipo, D.id)

Sec_Ins → LIs; I

Sec_Ins.a = liCompuesta(LIs.a, I.id, I.exp)

Sec_Ins → I

Sec_Ins.a = liSimple(I.id, I.exp)

D → tipo identificador

D.tipo = tipo.lex

D.id = identificador.lex

$I \rightarrow \text{identificador} = \text{Exp0}$

$I.\text{id} = \text{identificador.lex}$

$I.\text{exp} = \text{Exp0.v}$

$\text{Exp0} \rightarrow \text{Exp0 Op0 Exp1}$

$\text{Exp0}_0.\text{v} = \text{mkexp}(\text{Op0.op}, \text{Exp0}_1.\text{v}, \text{Exp1.v})$

$\text{Exp0} \rightarrow \text{Exp1}$

$\text{Exp0.v} = \text{Exp1.v}$

$\text{Exp1} \rightarrow \text{Exp2 and Exp1}$

$\text{Exp1}_0.\text{v} = \text{and}(\text{Exp2.v}, \text{Exp1}_1.\text{v})$

$\text{Exp1} \rightarrow \text{Exp2 or Exp2}$

$\text{Exp1.v} = \text{or}(\text{Exp2}_0.\text{v}, \text{Exp2}_1.\text{v})$

$\text{Exp1} \rightarrow \text{Exp2}$

$\text{Exp1.v} = \text{Exp2.v}$

$\text{Exp2} \rightarrow \text{Exp3 Op2 Exp3}$

$\text{Exp2.v} = \text{mkexp}(\text{Op2.op}, \text{Exp3}_0.\text{v}, \text{Exp3}_1.\text{v})$

$\text{Exp2} \rightarrow \text{Exp3}$

$\text{Exp2.v} = \text{Exp3.v}$

$\text{Exp3} \rightarrow \text{Exp3 Op3 Exp4}$

$\text{Exp3}_0.\text{v} = \text{mkexp}(\text{Op3.op}, \text{Exp3}_1.\text{v}, \text{Exp4.v})$

$\text{Exp3} \rightarrow \text{Exp4}$

$\text{Exp3.v} = \text{Exp4.v}$

$\text{Exp4} \rightarrow - \text{Exp4}$

$\text{Exp4}_0.\text{v} = \text{menos_unario}(\text{Exp4}_1.\text{v})$

$\text{Exp4} \rightarrow \text{not Exp5}$

$\text{Exp4.v} = \text{not}(\text{Exp5.v})$

$\text{Exp4} \rightarrow \text{Exp5}$

$\text{Exp4.v} = \text{Exp5.v}$

$\text{Exp5} \rightarrow \text{numero}$

$\text{Exp5.v} = \text{num}(\text{numero.lex})$

$\text{Exp5} \rightarrow \text{booleano}$

$\text{Exp5.v} = \text{bool}(\text{booleano.lex})$

Exp5 \rightarrow identificador

Exp5.v = id(identificador.lex)

Exp5 \rightarrow (Exp0)

Exp5.v = Exp0.v

Op0 \rightarrow +

Op0.op = "+"

Op0 \rightarrow -

Op0.op = "-"

Op2 \rightarrow !=

Op2.op = "!="

Op2 \rightarrow ==

Op2.op = "=="

Op2 \rightarrow <

Op2.op = "<"

Op2 \rightarrow <=

Op2.op = "<="

Op2 \rightarrow >

Op2.op = ">"

Op2 \rightarrow >=

Op2.op = ">="

Op3 \rightarrow *

Op3.op = "*"

Op3 \rightarrow /

Op3.op = "/"

Definimos la función mkexp como sigue:

```
fun mkexp(op, opnd1, opnd2) {  
  switch(op) {  
    "+" => return suma(opnd1, opnd2)  
    "-" => return resta(opnd1, opnd2)
```

```
"!=" => return distinto(opnd1,opnd2)
"==" => return igual(opnd1,opnd2)
"<" => return menorQue(opnd1,opnd2)
"<=" => return menorIgualQue(opnd1,opnd2)
">" => return mayorQue(opnd1,opnd2)
">=" => return mayorIgualQue(opnd1,opnd2)
"*" => return mul(opnd1,opnd2)
"/" => return div(opnd1,opnd2)
}
}
```

4. Acondicionamiento para imp descendente