# Evaluación semanal 3

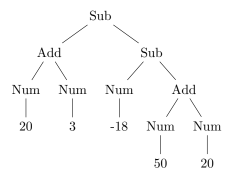
del Valle Vera Nancy Elena Juárez Cruz Joshua Sánchez Victoria Leslie Paola

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# Ejercicio 1

$$(- (+ 20 3)(- -18 (+ 50 20)))$$

#### 1. Sintaxix abstracta



# 2. Semántica natural

$$\frac{N(20) \Rightarrow N(20) \quad N(3) \Rightarrow N(3)}{Add(N(20), N(3)) \Rightarrow N(23)} \quad \frac{N(-18) \Rightarrow N(-18)}{Sub(N (-18), Add(N(50), N(20)) \Rightarrow N(70)} \\ \frac{Add(N(20), N(3)) \Rightarrow N(23)}{Sub(Add(N(20), N(3)), Sub(N(-18), Add(N(50), N(20)))) \Rightarrow N(111)}$$

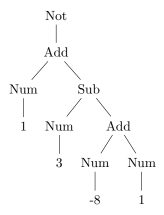
## 3. Semántica estructural

Sub(Add(Num(20), Num(3)), Sub(Num(-18), Add(Num(50), Num(20))))

- $\rightarrow Sub(Num(23),Sub(Num(-18),Add(Num(50),Num(20))))$
- $\rightarrow Sub(Num(23), Sub(Num(-18), Num(70)))$
- $\rightarrow Sub(Num(23), Num(-88))$
- $\rightarrow Num(111)$

$$(not(+ 1(- 3(+ -8 1))))$$

#### 1. Sintaxix abstracta



#### 2. Semántica natural

$$Num(1) \Rightarrow Num(3) \Rightarrow Num(3) \Rightarrow Num(3) \Rightarrow Num(-8) \Rightarrow Num(-8) \Rightarrow Num(1) \Rightarrow Num(1)$$

$$Num(1) \Rightarrow Num(1) \Rightarrow Num(1) \Rightarrow Sub(Num(3), Add(Num(-8), Num(1))) \Rightarrow Num(10)$$

$$Add(Num(1), Sub(Num(3), Add(Num(-8), Num(1)))) \Rightarrow Num(11)$$

$$Not(Add(Num(1), Sub(Num(3), Add(Num(-8), Num(1))))) \Rightarrow Boolean(false)$$

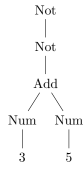
#### 3. Semántica estructural

Not(Add(Num(1),Sub(Num(3),Add(Num(-8),Num(1)))))

- $\rightarrow Not(Add(Num(1), Sub(Num(3)Num(-7))))$
- $\rightarrow Not(Add((Num(1), Num(10))))$
- $\rightarrow Not(11)$
- $\rightarrow Boolean(false)$

$$(not(not(+ 3 5)))$$

#### 1. Sintaxix abstracta



## 2. Semántica natural

$$\frac{Num(3) \Rightarrow Num(3) \qquad Num(5) \Rightarrow Num(5)}{Add(Num(3), Num(5)) \Rightarrow Num(8)}$$
 
$$\frac{Not(Add(Num(3), Num(5))) \Rightarrow Boolean(false)}{Not(Not(Add(Num(3), Num(5)))) \Rightarrow Boolean(true)}$$

#### 3. Semántica estructural

Not(Not(Add(Num(3), Num(5))) $\rightarrow Not(Not(Num(8)))$ 

- $\rightarrow Not(Boolean(false))$
- $\rightarrow Boolean(true)$

# Ejercicio 2

## Gramática libre de contexto modificada

```
<S> ::= <E>
<E> ::= <Int> | <Bool> | <Float>
       | (+ <E> <E>) | (- <E> <E>)
       | (* <E> <E>) | (/ <E> <E>)
       | (Not <E>) | (add1 <E>) | (sub1 <E>)
       | (sqrt <E>)
<Int> ::= <N> | -<M>
<Bool> ::= #t | #f
<Float> ::= <Int>.<N>
<D> ::= 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9
<N> ::= 0 | <D>{<N>}
<M> : : = <D>{<N>}
```

# Reglas de sintaxis abstracta

## Multiplicación

$$\frac{i \text{ ASA}}{Mult(i,d)} \frac{d \text{ ASA}}{ASA}$$

División

$$\frac{i \text{ ASA}}{Div(i,d)} \frac{d \text{ ASA}}{ASA}$$

Sumar uno

$$\frac{i \text{ ASA}}{Add1(i) \text{ ASA}}$$

Restar uno

$$\frac{i \text{ ASA}}{Sub1(i) \text{ ASA}}$$

Raíz cuadrada

$$\frac{i \text{ ASA}}{Sqrt(i) \text{ ASA}}$$

## Reglas de semántica natural y estructural

## Natural

Multiplicación

$$\frac{i \Rightarrow N(n_1) \qquad d \Rightarrow N(n_2)}{\text{Mult}(i,d) \Rightarrow N(n_1 * n_2)}$$

División

$$\frac{\mathrm{i} \Rightarrow \mathrm{N}(n_1) \qquad \mathrm{d} \Rightarrow \mathrm{N}(n_2)}{\mathrm{Div}(\mathrm{i},\mathrm{d}) \Rightarrow \mathrm{N}(n_1/n_2)}$$

Sumar uno

$$\frac{i \Rightarrow N(n_1)}{Add1(i) \Rightarrow N(n_1 + 1)}$$

Restar uno

$$\frac{i \Rightarrow N(n_1)}{\text{Sub1}(i,d) \Rightarrow N(n_1 - 1)}$$

Raíz Cuadrada

$$\frac{\mathbf{i} \Rightarrow \mathbf{N}(n_1) \qquad n_1 \in \mathbb{R}^+ \cup \{0\}}{\mathbf{Sqrt}(\mathbf{i}) \Rightarrow \mathbf{N}(\sqrt{n_1})}$$

#### Estructural

Multiplicación

• Caso 1

$$\frac{i \to i'}{Mult(i,d) \to Mult(i',d)}$$

• Caso 2

$$\frac{d \to d'}{Mult(Num(n), d) \to Mult(Num(n), d')}$$

• Caso 3

$$Mult(Num(n_1), Num(n_2)) \to Num(n_1 * n_2)$$

División

• Caso 1

$$\frac{i \to i'}{\mathrm{Div}(i,d) \to \mathrm{Div}(i',d)}$$

 $\bullet$  Caso 2

$$\frac{\mathrm{d} \to \mathrm{d'}}{\mathrm{Div}(\mathrm{Num}(n_1),\mathrm{d}) \to \mathrm{Div}(\mathrm{Num}(n_1),\mathrm{d'})}$$

• Caso 3

$$\frac{n_2 \in \mathbb{R} - \{0\}}{\text{Div}(\text{Num}(n_1), \text{Num}(n_2)) \to \text{Num}(n_1/n_2)}$$

Sumar uno

• Caso 1

$$\frac{i \to i'}{Add1(i) \to Add1(i')}$$

 $\bullet$  Caso 2

$$Add1(Num(n_1)) \to Num(n_1+1)$$

Restar uno

• Caso 1

$$\frac{i \to i'}{Sub1(i) \to Sub1(i')}$$

 $\bullet$  Caso 2

$$Sub1(Num(n_1)) \to Num(n_1-1)$$

Raíz cuadrada

 $\bullet$  Caso 1

$$\frac{i \to i'}{Sqrt(i) \to Sqrt(i')}$$

 $\bullet$  Caso 2

$$\frac{n_1 \in \mathbb{R}^+ \cup \{0\}}{Sqrt(Num(n_1)) \to Num(\sqrt{n_1})}$$