TLP

# **Contents**

| Build CFG for a given language                 | 3 |
|--|---|
| Reduce a CFG                                   | 3 |
| Algoritmo para calcular símbolos co-accesibles | 3 |
| Algoritmo para calcular símbolos accesibles    | 3 |
| Algorithm for:                                 | 3 |
| CFG is finite                                  | 3 |
| CFG is finite                                  | 4 |
| CFG is empty                                   | 4 |
| A word belongs to L(G)                         | 4 |
| CYK  | 4 |
| Brute force                                    | 4 |
| Normal Forms                                   | 4 |
| Chomsky  | 4 |
| Greibach                                       | 4 |
| PDA  | 4 |
| Deterministic PDA                              | 4 |
| LL(k) Grammars                                 | 5 |
| CFG to NPDA                                    | 5 |
| NPDA to CFG                                    | 5 |
| Misc   | 6 |
| Eliminate common prefixes                      | 6 |
| Ambiguity                                      | 6 |

### **List of Tables**

# **List of Figures**

# **Build CFG for a given language**

### **Reduce a CFG**

Dada una gramática G = (N, T, S, P):

- Un símbolo útil  $\in N \cup T$  es aquel:
  - $X \in N \cup T$  accesible si:  $S \Rightarrow^* \alpha X \beta$
  - $X \in N$  co-accesible si:  $X \Rightarrow^* \omega, \omega \in T^*$
- El orden importa, primero calcular co-accesibles y luego accesibles.

## Algoritmo para calcular símbolos co-accesibles

Símbolos co-accesibles:  $S_{co} = \{ A \in N \mid A \to \alpha, \alpha \in T^* \}$ 

$$S_{co_i+1} = S_{\lceil}co_i]\{A \in N \mid A \to \alpha \in P, \alpha \in (S_{\lceil}co_i] \cup T)^*\}$$

STOP WHEN:  $S_{co_i} = S_{co_i+1}$ 

### Algoritmo para calcular símbolos accesibles

Se construye un grafo:

- Los nodos son símbolos(dependencias)
- $X \to Y$  si  $X \to \alpha Y \beta \in P$

X es accesible si ∃ un camino de S hasta X.

# **Algorithm for:**

#### **CFG** is finite

Given a CFG ...

### **CFG** is finite

- 1. Reduce the grammar.
- 2. Transform into CNF.
- 3. Look for loops in the dependency graph.

## **CFG** is empty

- 1. Calculate co-accesible symbols.
- 2. If  $S \in S_c \to L(G) \neq \emptyset$  else  $L(G) = \emptyset$

## A word belongs to L(G)

CYK

**Brute force** 

#### **Normal Forms**

Chomsky

Greibach

### **PDA**

#### **Deterministic PDA**

 $PDA = (Q, \Sigma, \Gamma, \delta, q_0, Z_0, F)$  is deterministic if:

1. 
$$|\delta(q, a, A)| \le 1, \forall q \in Q, a \in \Sigma, A \in \Gamma$$

2. 
$$\delta(q, \lambda, A) \neq \emptyset, \delta(q, a, A) = \emptyset \forall A \in \Sigma$$

## LL(k) Grammars

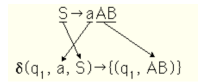
#### **CFG to NPDA**

For any context-free grammar in Greibach Normal Form we can build an equivalent nondeterministic pushdown automaton. This establishes that an npda is at least as powerful as a cfg. It will always produce a PDA with **three states** 

1. Start state  $q_0$  will serve as initialization.

$$(q_0, \lambda, z) \rightarrow \{(q_1, S_z)\}$$

2. State  $q_1$  will contain the actual grammar computation.

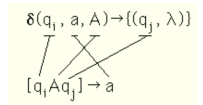


3. Transition  $q_1$  to  $q_f$  to accept the string

$$delta(q_1, \lambda, z) \rightarrow \{(q_f, z)\}$$

#### NPDA to CFG

1. Las transiciones del tipo  $\delta(q_i,a,A)=(q_j,\lambda)$  se transforman en reglas gramaticas del tipo:



2. Las transiciones del tipo  $\delta(q_i,a,A)=(q_j,BC)$  resultan en una multitud de reglas. Una para cada par de estados  $q_x,q_y$  en el NPDA, muchas unreachable pero las utiles definen la gramatica:

$$\delta(q_i, a, A) \rightarrow \{(q_j, BC)\}$$

$$[q_i A q_y] \rightarrow a[q_j B q_x][q_x C q_y]$$

# Misc

# **Eliminate common prefixes**

$$A \to \alpha \beta_1 \mid \alpha \beta_2 \mid \dots \mid \alpha \beta_n$$

$$A \to \gamma_1 \mid \gamma_2 \mid \dots \mid \gamma_m$$

Transform into:

$$A \to A\prime$$

$$A\prime \to \beta_1 \mid \beta_2 \mid \cdots \mid \beta_n$$

# **Ambiguity**