

GRAMÁTICA

<INIT> ::= <obrace> <FIRSTPART> <separator> <STATEMENTS> <cbracke>

<FIRSTPART> ::= <CONJS> <ERS>

| <ERS>

<CONJS> ::= <CONJS> <CONJ>

| <CONJ>

<ERS> ::= <ERS> <ER>

| <ER>

<STATEMENTS> ::= <STATEMENTS> <STATEMENT>

| <STATEMENT>

<CONJ> ::= <R_conj> <colon> <id> <dash> <greather> <set_er> <semicolon>

<ER> ::= <id> <dash> <greather> <NOTATION> <semicolon>

<STATEMENT> ::= <id> <colon> <str> <semicolon>

<NOTATION> ::= <or> <NOTATION> <NOTATION>

| <concat> <NOTATION> <NOTATION>

| <plus> <NOTATION>

| <asterisk> <NOTATION>

| <question> <NOTATION>

| <chr_er>

| <idset_er>

| <specialset_er>

<R_conj> ::= "CONJ"

<obrace> ::= "{"

<cbracke> ::= "}"

<semicolon> ::= ".,"

<concat> ::= "."

<plus> ::= "+"

<or> ::= “|”

<dash> ::= “-”

<asterisk> ::= “*”

<question> ::= “?”

<greater> ::= “>”

<colon> ::= “.”

<separator> ::= “%%” {(“ ” | \t | \r | \n | \f)} “%%”

<str> ::= “ { (“!” | “#” | “\$” | “%” | “&” | “(“ | “)” | “*” | “+” | “,” | “-” | “.” | “/” | “:” | “;” | “<” | “=” | “>”
| “?” | “@” | “[“ | “\” | “]” | “^” | “_” | “`” | “{“ | “|” | “}” | <letter> | <int> | (“ ” | \t | \r | \n | \f)
| (“\n” | “\’”)) } ”

<id> ::= <letter> {(<letter> | “_” | <int>)}

<set_er> ::= (((<symb> | <letter> | <int>) {(“ ” | \t | \r)} <accent> {(“ ” | \t | \r)} (<symb> |
<letter> | <int>)) | (<symb> | <letter> | <int>) {{{(“ ” | \t | \r)} <comma> {(“ ” | \t
| \r)} (<symb> | <letter> | <int>))})

<idset_er> ::= “{“ <id> “}”

<chr_er> ::= (“!” | “#” | “\$” | “%” | “&” | “(“ | “)” | “*” | “+” | “,” | “-” | “.” | “/” | “:” | “;” | “<” | “=” |
“>” | “?” | “@” | “[“ | “\” | “]” | “^” | “_” | “`” | “{“ | “|” | “}” | “ ” | “ ” <letter> “ ” | “ ” <int> “ ”
| “{“ “ ” | “ ” (“\n” | “\’”) “ ”)

<specialset_er> ::= <specialsym>

<letter> ::= [a-zA-Z]

<int> ::= [0-9]

<accent> ::= “~”

<comma> ::= “,”

<symb> ::= “!” | “ ” | “#” | “\$” | “%” | “&” | “ ” | “(“ | “)” | “*” | “+” | “,” | “-” | “.” | “/” | “:” | “;” | “<” |
“=” | “>” | “?” | “@” | “[“ | “\” | “]” | “^” | “_” | “`” | “{“ | “|” | “}”

<specialsym> ::= (“\n” | “\’” | “\’”)