Apêndice A

Gramática EBNF (LL1) da FRANKIE estendida com o tipo UNION

```
<PROGRAM> := "program" <IDENTIFIER> ";" <BLOCK> "."
                                                                         Notação:
<BLOCK> :=
               [<VAR-DECLARATION-SECTION>]
                                                                        ( )* - repetição uma ou mais vezes
               [<PROCEDURE-DECLARATION-SECTION>]
                                                                        ( )+ - repetição zero ou mais vezes
                                                                        [] - opcional
               <COMPOSITE-COMMAND>
<VAR-DECLARATION-SECTION> := ( <DECLARATION> ";" )+
<DECLARATION> := <DECLARATION-SPECIFIERS> <DECLARATION-LIST> |
               "union" <IDENTIFIER> "begin" <VAR-DECLARATION-SECTION> "end"
<DECLARATION-SPECIFIERS> := <TYPE-SPECIFIER>
<TYPE-SPECIFIER> := ("boolean" | "int")
<DECLARATION-LIST> := <IDENTIFIER> ( "," <IDENTIFIER>)*
<PROCEDURE-DECLARATION-SECTION> := ( <PROCEDURE-DECLARATION> ";" )+
<PROCEDURE-DECLARATION> := "procedure" <IDENTIFIER> [<FORMAL-PARAMETERS>] ";" <BLOCK>
<FORMAL-PARAMETERS> := "(" <FORMAL-PARAMETERS-SECTION> ) * ")"
<FORMAL-PARAMETERS-SECTION> := ["var"] < DECLARATION-LIST> ":" ( < TYPE-SPECIFIER> | "union" )
<COMPOSITE-COMMAND> := "begin" <COMMAND> ( ";" <COMMAND>)* "end"
<COMMAND> := <IDENTIFIER> <COMMAND-TYPE> | <COMPOSITE-COMMAND> |
                   <CONDITIONAL-COMMAND> | <ITERATION-COMMAND>
<COMMAND-TYPE> := ("." <IDENTIFIER>)* "=" <EXPRESSION> | ["(" <EXPRESSION-LIST> ")"]
<CONDITION-COMMAND> := "if" "(" <EXPRESSION> ")" <COMMAND> ["else" <COMMAND>]
<ITERATION-COMMAND> := "while" "(" <EXPRESSION> ")" <COMMAND>
<EXPRESSION> := <SIMPLE-EXPRESSION> [<RELATION> <SIMPLE-EXPRESSION>]
<RELATION> := "=" | "<>" | "<" | "<=" | ">=" | ";"
<SIMPLE-EXPRESSION> := [ "+" | "-" ] <TERM> ( ( "+" | "-" | "or" ) <TERM> )*
<TERM> := <FACTOR> ( ( "*" | "div" | "and" ) <FACTOR> )*
<FACTOR> := <VARIABLE> | <NUMBER> | "(" EXPRESSION ")" | "not" <FACTOR>
<VARIABLE> := <IDENTIFIER> ( "." <IDENTIFIER>)*
<EXPRESSION-LIST> := <EXPRESSION> ( ";" <EXPRESSION> )*
```