Project INFO F403: Compilateur Perl

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1 Unités lexicales

1.1 Tableau

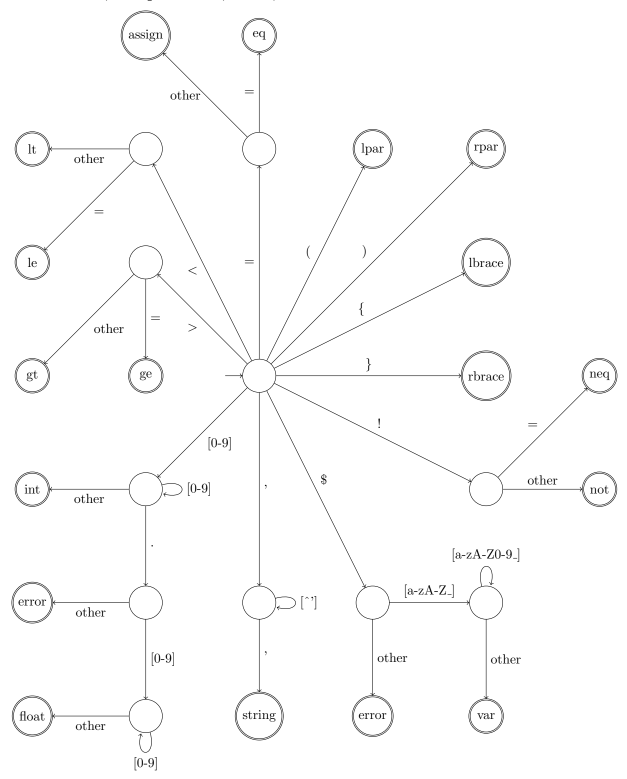
Nom	Regex
var	\$[a-zA-Z_][a-zA-Z0-9_]*
identifier	[a-zA-Z_][a-zA-Z0-9_]*
integer	[0-9]+
float	{integer}\.{integer}
string	'[^']*'
space	[\t\n]
comment	#.*\n
lbrace	\{
rbrace	\}
lpar	\(
rpar	\)
semicolon	
call_mark	; &
plus	\+
minus	_
times	*
divide	*
not	I
notletters	not
lazy_and	&&
lazy_and lazy_or	
equals	==
equais	
different	eq !=
ne	ne
lower	<
lt	lt
greater	>
gt	
lower_equals	gt <=
le	le
greater_equals	>=
ge	
comma	ge
concat_mark	,
assign_mark	=
sub	sub
if	if
else	else
elsif	elsif
unless	unless
return	return
1004111	1004111

1.2 Remarques

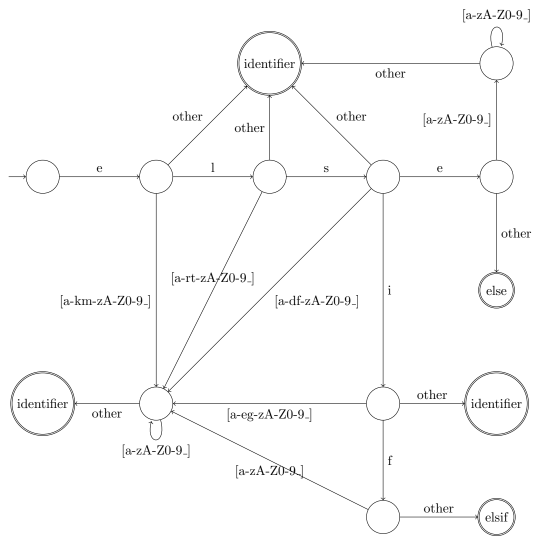
La syntaxe complète de Perl concernant les noms de variables est beaucoup plus compliquée mais concerne des fonctionalités (packages) hors du cadre de ce projet, ce pourquoi nous nous sommes limités aux règles les plus simples.

2 DFA

2.1 Variables, comparateurs, blocs, litéraux

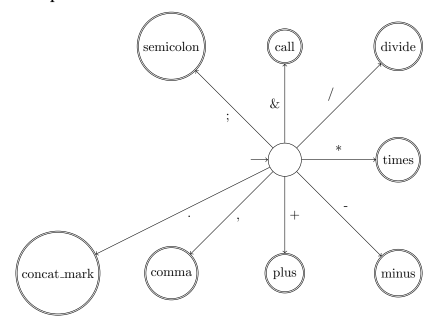


2.2 Else, elsif et identifier



Nous avons décidé de ne représenter que ces deux exemples, tous les mots clés fonctionnent sur le même principe.

2.3 Opérateurs et divers



2.4 Remarques

Certains tokens sont identifiables dès que leur dernier caractère a été lu (par exemple les accolades), d'autres nécessitent la lecture du caractère suivant le dernier (par exemple, pour terminer un entier il faut lire autre chose qu'un chiffre). Dans ce deuxième cas, après avoir identifié le token la lecture du dernier caractère est annulée, il servira comme premier caractère du token suivant.

3 Grammaire LL_1

3.1 Liste des règles

[1]	$\langle \mathrm{PROGRAM} \rangle$	$\longrightarrow \langle PROGRAM_F\rangle \ \langle PROGRAM_V\rangle$
[2] [3]	$\langle PROGRAM_{-}V \rangle$	$\begin{array}{l} \longrightarrow \langle \mathrm{PROGRAM}_\mathrm{F} \rangle \ \langle \mathrm{PROGRAM}_\mathrm{V} \rangle \\ \longrightarrow \epsilon \end{array}$
[4] [5]	$\langle PROGRAM_F \rangle$	$\begin{array}{l} \longrightarrow \langle \mathrm{FUNCTION} \rangle \\ \longrightarrow \langle \mathrm{INSTRUCTION} \rangle \end{array}$
[6]	$\langle \text{FUNCTION} \rangle$	\longrightarrow SUB IDENTIFIER 〈FUNCTION_ARGUMENT〉 LBRACE 〈INSTRUCTION_LIST〉 RBRACE
[7] [8]	$\langle {\rm FUNCTION_ARGUMENT} \rangle$	\longrightarrow LPAR $\langle \text{ARGUMENT_LIST} \rangle$ RPAR $\longrightarrow \epsilon$
[9] [10]	$\langle ARGUMENT_LIST \rangle$	$\begin{array}{l} \longrightarrow \text{VAR } \langle \text{ARGUMENT_LIST_V} \rangle \\ \longrightarrow \epsilon \end{array}$
[11] [12]	$\langle ARGUMENT_LIST_V\rangle$	\longrightarrow COMMA VAR $\langle \text{ARGUMENT_LIST_V} \rangle$ $\longrightarrow \epsilon$
[13] [14]	$\langle {\rm INSTRUCTION_LIST} \rangle$	$\longrightarrow \langle \text{INSTRUCTION} \rangle \langle \text{INSTRUCTION_LIST} \rangle \\ \longrightarrow \epsilon$

[15] [16] [17] [18]	$\langle INSTRUCTION \rangle$	$\begin{array}{l} \longrightarrow \langle \text{EXPRESSION} \rangle \ \langle \text{INSTRUCTION_F} \rangle \ \text{SEMICOLON} \\ \longrightarrow \text{RETURN} \ \langle \text{EXPRESSION} \rangle \ \langle \text{INSTRUCTION_F} \rangle \ \text{SEMICOLON} \\ \longrightarrow \text{LBRACE} \ \langle \text{INSTRUCTION_LIST} \rangle \ \text{RBRACE} \\ \longrightarrow \langle \text{CONDITION} \rangle \ \langle \text{EXPRESSION} \rangle \ \text{LBRACE} \ \langle \text{INSTRUCTION_LIST} \rangle \\ \text{RBRACE} \ \langle \text{CONDITION_END} \rangle \end{array}$
[19] [20]	$\langle {\rm INSTRUCTION_F} \rangle$	$\begin{array}{l} \longrightarrow \langle \text{CONDITION} \rangle \; \langle \text{EXPRESSION} \rangle \\ \longrightarrow \epsilon \end{array}$
[21] [22]	$\langle \text{CONDITION} \rangle$	$\begin{array}{l} \longrightarrow \text{IF} \\ \longrightarrow \text{UNLESS} \end{array}$
[23]	$\langle {\rm CONDITION_END} \rangle$	\longrightarrow ELSIF $\langle \text{EXPRESSION} \rangle$ LBRACE $\langle \text{INSTRUCTION_LIST} \rangle$ RBRACE $\langle \text{CONDITION_END} \rangle$
[24] [25]		$\begin{array}{l} \text{RBRACE (CONDITION_END)} \\ \longrightarrow \text{ELSE LBRACE (INSTRUCTION_LIST) RBRACE} \\ \longrightarrow \epsilon \end{array}$
[26]	$\langle \text{EXPRESSION} \rangle$	$\longrightarrow \langle \text{EXPRESSION_TWO} \rangle \ \langle \text{EXPRESSION_V} \rangle$
[27] [28]	$\langle \text{EXPRESSION}_{-} \text{V} \rangle$	\longrightarrow ASSIGN_MARK 〈EXPRESSION_TWO〉 〈EXPRESSION_V〉 $\longrightarrow \epsilon$
[29]	$\langle {\rm EXPRESSION_TWO} \rangle$	$\longrightarrow \langle \text{EXPRESSION_THREE} \rangle \ \langle \text{EXPRESSION_TWO_V} \rangle$
[30] [31]	$\langle \rm EXPRESSION_TWO_V \rangle$	\longrightarrow LAZY_OR 〈EXPRESSION_THREE〉 〈EXPRESSION_TWO_V〉 $\longrightarrow \epsilon$
[32]	$\langle {\rm EXPRESSION_THREE} \rangle$	$\longrightarrow \langle \text{EXPRESSION_FOUR} \rangle \ \langle \text{EXPRESSION_THREE_V} \rangle$
[33] [34]	$\langle {\rm EXPRESSION_THREE_V} \rangle$	\longrightarrow LAZY_AND 〈EXPRESSION_FOUR〉 〈EXPRESSION_THREE_V〉 $\longrightarrow \epsilon$
[35]	$\langle {\rm EXPRESSION_FOUR} \rangle$	$\longrightarrow \langle \text{EXPRESSION_FIVE} \rangle \ \langle \text{EXPRESSION_FOUR_V} \rangle$
[36] [37]	$\langle {\rm EXPRESSION_FOUR_V} \rangle$	$\longrightarrow \langle \text{EXPRESSION_FOUR_F} \rangle \langle \text{EXPRESSION_FIVE} \rangle \\ \longrightarrow \epsilon$
[38] [39] [40] [41]	$\langle {\rm EXPRESSION_FOUR_F} \rangle$	$\begin{array}{l} \longrightarrow \text{DIFFERENT} \\ \longrightarrow \text{EQ} \\ \longrightarrow \text{EQUALS} \\ \longrightarrow \text{NE} \end{array}$
[42]	$\langle {\rm EXPRESSION_FIVE} \rangle$	$\longrightarrow \langle \text{EXPRESSION_SIX} \rangle \ \langle \text{EXPRESSION_FIVE_V} \rangle$
[43] [44]	$\langle {\rm EXPRESSION_FIVE_V} \rangle$	$\longrightarrow \langle \text{EXPRESSION_FIVE_F} \rangle \langle \text{EXPRESSION_SIX} \rangle \\ \longrightarrow \epsilon$
[45] [46] [47] [48] [49] [50] [51] [52]	$\langle \text{EXPRESSION_FIVE_F} \rangle$	
[53]	$\langle \text{EXPRESSION_SIX} \rangle$	$\longrightarrow \langle \text{EXPRESSION_SEVEN} \rangle \langle \text{EXPRESSION_SIX_V} \rangle$

[54]	$\langle {\rm EXPRESSION_SIX_V} \rangle$	$\rightarrow \langle \text{EXPRESSION_SIX_F} \rangle \langle \text{EXPRESSION_SEVEN} \rangle$
[55]		$\langle \text{EXPRESSION_SIX_V} \rangle$ $\longrightarrow \epsilon$
[56] [57] [58]	$\langle {\rm EXPRESSION_SIX_F} \rangle$	$\begin{array}{l} \longrightarrow \mathrm{PLUS} \\ \longrightarrow \mathrm{MINUS} \\ \longrightarrow \mathrm{CONCAT_MARK} \end{array}$
[59]	$\langle {\rm EXPRESSION_SEVEN} \rangle$	$\longrightarrow \langle \text{EXPRESSION_EIGHT} \rangle \ \langle \text{EXPRESSION_SEVEN_V} \rangle$
[60] [61]	$\langle {\rm EXPRESSION_SEVEN_V} \rangle$	$\longrightarrow \langle \text{EXPRESSION_SEVEN_F} \rangle \langle \text{EXPRESSION_EIGHT} \rangle \\ \langle \text{EXPRESSION_SEVEN_V} \rangle \\ \longrightarrow \epsilon$
[01]		→ ¢
[62] [63]	$\langle EXPRESSION_SEVEN_F \rangle$	$ \longrightarrow \text{TIMES} \\ \longrightarrow \text{DIVIDE} $
[64] [65]	$\langle \text{EXPRESSION_EIGHT} \rangle$	$\begin{array}{l} \longrightarrow \langle \text{EXPRESSION_NINE} \rangle \\ \longrightarrow \langle \text{EXPRESSION_EIGHT_F} \rangle \ \langle \text{EXPRESSION_EIGHT} \rangle \end{array}$
[66] [67] [68]	$\langle {\rm EXPRESSION_EIGHT_F} \rangle$	$\begin{array}{l} \longrightarrow \text{NOT} \\ \longrightarrow \text{PLUS} \\ \longrightarrow \text{MINUS} \end{array}$
[69] [70]	$\langle \text{EXPRESSION_NINE} \rangle$	$\begin{array}{l} \longrightarrow \text{LPAR } \langle \text{EXPRESSION} \rangle \text{ RPAR} \\ \longrightarrow \langle \text{SIMPLE_EXPRESSION} \rangle \end{array}$
[71] [72] [73] [74] [75]	$\langle {\rm SIMPLE_EXPRESSION} \rangle$	
[76]	$\langle {\rm FUNCTION_CALL} \rangle$	\longrightarrow CALL_MARK IDENTIFIER LPAR $\langle \text{ARGUMENT_CALL_LIST} \rangle$ RPAR
[77] [78]	$\langle ARGUMENT_CALL_LIST\rangle$	$\longrightarrow \langle \text{EXPRESSION} \rangle \langle \text{ARGUMENT_CALL_LIST_V} \rangle \\ \longrightarrow \epsilon$
[79] [80]	$\langle ARGUMENT_CALL_LIST_V \rangle$	\longrightarrow COMMA 〈EXPRESSION〉 〈ARGUMENT_CALL_LIST_V〉 $\longrightarrow \epsilon$

3.2 First₁

(PROGRAM) : SUB, RETURN, LBRACE, LPAR, INTEGER, FLOAT, STRING, VAR

, CALL_MARK, IF, UNLESS, NOT, PLUS, MINUS

⟨PROGRAM_V⟩ : SUB, RETURN, LBRACE, LPAR, INTEGER, FLOAT, STRING, VAR

, CALL_MARK, IF, UNLESS, NOT, PLUS, MINUS, ϵ

⟨PROGRAM_F⟩ : SUB, RETURN, LBRACE, LPAR, INTEGER, FLOAT, STRING, VAR

, CALL_MARK, IF, UNLESS, NOT, PLUS, MINUS

 $\langle FUNCTION \rangle$: SUB

 $\langle FUNCTION_ARGUMENT \rangle$: LPAR, ϵ

 $\langle ARGUMENT_LIST \rangle$: VAR, ϵ

 $\langle ARGUMENT_LIST_V \rangle$: COMMA, ϵ

(INSTRUCTION_LIST) : RETURN, LBRACE, LPAR, INTEGER, FLOAT, STRING, VAR

, CALL_MARK, IF, UNLESS, NOT, PLUS, MINUS, ϵ

 $\langle FUNCTION_CALL \rangle$: CALL_MARK

 $\langle \text{ARGUMENT_CALL_LIST} \rangle \hspace{1cm} : \hspace{1cm} \text{LPAR, INTEGER, FLOAT, STRING, VAR, CALL_MARK, NOT, PLUS, MINUS, } \epsilon$

 $\langle \text{ARGUMENT_CALL_LIST_V} \rangle \quad : \quad \text{COMMA}, \, \epsilon$

(INSTRUCTION) : RETURN, LBRACE, LPAR, INTEGER, FLOAT, STRING, VAR

, CALL_MARK, IF, UNLESS, NOT, PLUS, MINUS

 $\langle \text{INSTRUCTION_F} \rangle$: IF, UNLESS, ϵ

⟨CONDITION⟩ : IF, UNLESS

 $\langle \text{CONDITION_END} \rangle$: ELSIF, ELSE, ϵ

(EXPRESSION) : LPAR, INTEGER, FLOAT, STRING, VAR, CALL_MARK, NOT, PLUS, MINUS

 $\langle {\rm EXPRESSION_V} \rangle \hspace{1.5cm} : \hspace{1.5cm} {\rm ASSIGN_MARK}, \hspace{0.1cm} \epsilon$

(EXPRESSION_TWO) : LPAR, INTEGER, FLOAT, STRING, VAR, CALL_MARK, NOT, PLUS, MINUS

 $\langle \text{EXPRESSION_TWO_V} \rangle$: LAZY_OR, ϵ

(EXPRESSION_THREE) : LPAR, INTEGER, FLOAT, STRING, VAR, CALL_MARK, NOT, PLUS, MINUS

 $\langle \text{EXPRESSION_THREE_V} \rangle$: LAZY_AND, ϵ

(EXPRESSION_FOUR) : LPAR, INTEGER, FLOAT, STRING, VAR, CALL_MARK, NOT, PLUS, MINUS

 $\langle \text{EXPRESSION_FOUR_V} \rangle$: DIFFERENT, EQ, EQUALS, NE, ϵ

 $\langle \text{EXPRESSION_FOUR_F} \rangle$: DIFFERENT, EQ, EQUALS, NE

(EXPRESSION_FIVE) : LPAR, INTEGER, FLOAT, STRING, VAR, CALL_MARK, NOT, PLUS, MINUS

 $\langle \text{EXPRESSION_FIVE_V} \rangle$: GE, GREATER, GREATER_EQUALS, GT, LE, LOWER, LOWER_EQUALS, LT, ϵ

(EXPRESSION_FIVE_F) : GE, GREATER, GREATER_EQUALS, GT, LE, LOWER, LOWER_EQUALS, LT

(EXPRESSION_SIX) : LPAR, INTEGER, FLOAT, STRING, VAR, CALL_MARK, NOT, PLUS, MINUS

 $\langle \text{EXPRESSION_SIX_V} \rangle$: PLUS, MINUS, CONCAT_MARK, ϵ

⟨EXPRESSION_SIX_F⟩ : PLUS, MINUS, CONCAT_MARK

(EXPRESSION_SEVEN) : LPAR, INTEGER, FLOAT, STRING, VAR, CALL_MARK, NOT, PLUS, MINUS

 $\langle \text{EXPRESSION_SEVEN_V} \rangle$: TIMES, DIVIDE, ϵ

⟨EXPRESSION_SEVEN_F⟩ : TIMES, DIVIDE

(EXPRESSION_EIGHT) : LPAR, INTEGER, FLOAT, STRING, VAR, CALL_MARK, NOT, PLUS, MINUS

⟨EXPRESSION_EIGHT_F⟩ : NOT, PLUS, MINUS

⟨EXPRESSION_NINE⟩ : LPAR, INTEGER, FLOAT, STRING, VAR, CALL_MARK

(SIMPLE_EXPRESSION) : INTEGER, FLOAT, STRING, VAR, CALL_MARK

$3.3 \quad Follow_1$

 $\langle PROGRAM \rangle$: ϕ

 $\langle PROGRAM_{-}V \rangle$: ϕ

(PROGRAM_F) : SUB, RETURN, LBRACE, LPAR, INTEGER, FLOAT, STRING, VAR,

CALL_MARK, IF, UNLESS, NOT, PLUS, MINUS

(FUNCTION) : SUB, RETURN, LBRACE, LPAR, INTEGER, FLOAT, STRING, VAR,

CALL_MARK, IF, UNLESS, NOT, PLUS, MINUS

 $\langle {\rm FUNCTION_ARGUMENT}\rangle \qquad : \quad {\rm LBRACE}$

 $\langle ARGUMENT_LIST \rangle$: RPAR

 $\langle ARGUMENT_LIST_V \rangle$: RPAR

 $\langle INSTRUCTION_LIST \rangle$: RBRACE

(FUNCTION_CALL) : IF, UNLESS, COMMA, LBRACE, RPAR, SEMICOLON, ASSIGN_MARK,

LAZY_OR, LAZY_AND, DIFFERENT, EQ, EQUALS, NE, GE, GREATER,

GREATER_EQUALS, GT, LE, LOWER, LOWER_EQUALS, LT,

PLUS, MINUS, CONCAT_MARK, TIMES, DIVIDE

 $\langle ARGUMENT_CALL_LIST \rangle$: RPAR

 $\langle ARGUMENT_CALL_LIST_V \rangle$: RPAR

(INSTRUCTION) : RBRACE, SUB, RETURN, LBRACE, LPAR, INTEGER, FLOAT, STRING, VAR,

 ${\tt CALL_MARK,\, IF,\, UNLESS,\, NOT,\, PLUS,\, MINUS}$

 $\langle INSTRUCTION_F \rangle$: SEMICOLON

(CONDITION) : LPAR, INTEGER, FLOAT, STRING, VAR, CALL_MARK, NOT, PLUS, MINUS

 $\langle {\rm CONDITION_END} \rangle \hspace{1.5cm} : \hspace{0.5cm} {\rm RBRACE, \, SUB, \, RETURN, \, LBRACE, \, LPAR, \, INTEGER, \, FLOAT, \, STRING, \, VAR, }$

CALL_MARK, IF, UNLESS, NOT, PLUS, MINUS

(EXPRESSION) : IF, UNLESS, COMMA, LBRACE, RPAR, SEMICOLON

⟨EXPRESSION₋V⟩ : IF, UNLESS, COMMA, LBRACE, RPAR, SEMICOLON (EXPRESSION_TWO) : IF, UNLESS, COMMA, LBRACE, RPAR, SEMICOLON, ASSIGN_MARK ⟨EXPRESSION_TWO_V⟩ : IF, UNLESS, COMMA, LBRACE, RPAR, SEMICOLON, ASSIGN_MARK (EXPRESSION_THREE) : IF, UNLESS, COMMA, LBRACE, RPAR, SEMICOLON, ASSIGN_MARK, LAZY_OR, LAZY_AND ⟨EXPRESSION_THREE_V⟩ : IF, UNLESS, COMMA, LBRACE, RPAR, SEMICOLON, ASSIGN_MARK, LAZY_OR, LAZY_AND ⟨EXPRESSION_FOUR⟩ : IF, UNLESS, COMMA, LBRACE, RPAR, SEMICOLON, ASSIGN_MARK, LAZY_OR, LAZY_AND, DIFFERENT, EQ, EQUALS, NE ⟨EXPRESSION_FOUR_V⟩ : IF, UNLESS, COMMA, LBRACE, RPAR, SEMICOLON, ASSIGN_MARK, LAZY_OR, LAZY_AND, DIFFERENT, EQ, EQUALS, NE : LPAR, INTEGER, FLOAT, STRING, VAR, CALL_MARK, NOT, PLUS, MINUS ⟨EXPRESSION_FOUR_F⟩ : IF, UNLESS, COMMA, LBRACE, RPAR, SEMICOLON, ASSIGN_MARK, ⟨EXPRESSION_FIVE⟩ LAZY_OR, LAZY_AND, DIFFERENT, EQ, EQUALS, NE, GE, GREATER, GREATER_EQUALS, GT, LE, LOWER, LOWER_EQUALS, LT (EXPRESSION_FIVE_V) IF, UNLESS, COMMA, LBRACE, RPAR, SEMICOLON, ASSIGN_MARK, LAZY_OR, LAZY_AND, DIFFERENT, EQ, EQUALS, NE, GE, GREATER, GREATER_EQUALS, GT, LE, LOWER, LOWER_EQUALS, LT ⟨EXPRESSION_FIVE_F⟩ : LPAR, INTEGER, FLOAT, STRING, VAR, CALL_MARK, NOT, PLUS, MINUS (EXPRESSION_SIX) : IF, UNLESS, COMMA, LBRACE, RPAR, SEMICOLON, ASSIGN_MARK, LAZY_OR, LAZY_AND, DIFFERENT, EQ, EQUALS, NE, GE, GREATER, GREATER_EQUALS, GT, LE, LOWER, LOWER_EQUALS, LT, PLUS, MINUS, CONCAT_MARK (EXPRESSION_SIX_V) IF, UNLESS, COMMA, LBRACE, RPAR, SEMICOLON, ASSIGN_MARK, LAZY_OR, LAZY_AND, DIFFERENT, EQ, EQUALS, NE, GE, GREATER, GREATER_EQUALS, GT, LE, LOWER, LOWER_EQUALS, LT, PLUS, MINUS, CONCAT_MARK ⟨EXPRESSION_SIX_F⟩ : LPAR, INTEGER, FLOAT, STRING, VAR, CALL_MARK, NOT, PLUS, MINUS ⟨EXPRESSION_SEVEN⟩ : IF, UNLESS, COMMA, LBRACE, RPAR, SEMICOLON, ASSIGN_MARK, LAZY_OR, LAZY_AND, DIFFERENT, EQ, EQUALS, NE, GE, GREATER, GREATER_EQUALS, GT, LE, LOWER, LOWER_EQUALS, LT, PLUS, MINUS, CONCAT_MARK, TIMES, DIVIDE ⟨EXPRESSION_SEVEN_V⟩ : IF, UNLESS, COMMA, LBRACE, RPAR, SEMICOLON, ASSIGN_MARK, LAZY_OR, LAZY_AND, DIFFERENT, EQ, EQUALS, NE, GE, GREATER, GREATER_EQUALS, GT, LE, LOWER, LOWER_EQUALS, LT, PLUS, MINUS, CONCAT_MARK, TIMES, DIVIDE : LPAR, INTEGER, FLOAT, STRING, VAR, CALL_MARK, NOT, PLUS, MINUS ⟨EXPRESSION_SEVEN_F⟩ (EXPRESSION_EIGHT) : IF, UNLESS, COMMA, LBRACE, RPAR, SEMICOLON, ASSIGN_MARK, LAZY_OR, LAZY_AND, DIFFERENT, EQ, EQUALS, NE, GE, GREATER,

⟨EXPRESSION_EIGHT_F⟩

GREATER_EQUALS, GT, LE, LOWER, LOWER_EQUALS, LT,

: LPAR, INTEGER, FLOAT, STRING, VAR, CALL_MARK, NOT, PLUS, MINUS

PLUS, MINUS, CONCAT_MARK, TIMES, DIVIDE

(EXPRESSION_NINE) : IF, UNLESS, COMMA, LBRACE, RPAR, SEMICOLON, ASSIGN_MARK,

LAZY_OR, LAZY_AND, DIFFERENT, EQ, EQUALS, NE, GE, GREATER,

GREATER_EQUALS, GT, LE, LOWER, LOWER_EQUALS, LT,

PLUS, MINUS, CONCAT_MARK, TIMES, DIVIDE

 $\langle \text{SIMPLE_EXPRESSION} \rangle \hspace{1cm} : \hspace{1cm} \text{IF, UNLESS, COMMA, LBRACE, RPAR, SEMICOLON, ASSIGN_MARK,} \\$

LAZY_OR, LAZY_AND, DIFFERENT, EQ, EQUALS, NE, GE, GREATER,

GREATER-EQUALS, GT, LE, LOWER, LOWER-EQUALS, LT,

PLUS, MINUS, CONCAT_MARK, TIMES, DIVIDE

4 Table d'actions

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	$\langle \text{PROGRAM} \rangle$	$\langle { m PROGRAM} { m V} angle$	$\langle \text{PROGRAM}.F \rangle$	(FUNCTION)	(FUNCTION_ARGUMENT)	(ARGUMENT_LIST)	⟨ARGUMENT_LIST_V⟩	(INSTRUCTION_LIST)	(INSTRUCTION)	$\langle \text{INSTRUCTION_F} \rangle$	⟨CONDITION⟩	⟨CONDITION_END⟩	(SIMPLE_EXPRESSION)	⟨FUNCTION_CALL⟩	(ARGUMENT_CALL_LIST)	$\langle ARGUMENT_CALL_LIST_V \rangle$
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5 Modifications

Nous sommes partis de la grammaire originale de l'énoncé et l'avons modifiée au fur et à mesure pour la rendre LL_1 (après les transformations automatiques habituelles).

5.1 Appels de fonctions

Toutes les fonctions (y compris les fonctions prédéfinies) doivent être appelés en précédant leur nom par un "&". De plus, nous avons enlevé la possibilité d'omettre les parenthèses autour des listes d'arguments lors de l'appel d'une fonction. En effet ceci ne permettait pas d'obtenir une grammaire LL_1 , car un appel de fonction est une expression du plus bas niveau, mais le dernier argument est une expression du niveau le plus haut, et comme le dernier argument d'une fonction est potentiellement la derniere variable/le dernier token dans cette fonction (quand il n'y a pas de parenthèses pour entourer la liste d'arguments), l'expression de plus haut niveau "hérite" du follow de celle de plus bas niveau, ce qui crée des conflits.

5.2 Not

Le symbole "not" en toutes lettres tel que décrit dans la syntaxe génère le même genre de conflits. Ce symbole "transforme" ce qui se trouve derriere en une expression de plus haut niveau (et ce afin de respecter sa priorité faible). Mais ceci place une expression de haut niveau a la fin d'une expression de bas niveau, et on obtient des conflits. Nous avons tout simplement supprimé ce symbole.

5.3 Assignation

La grammaire autorise l'assignation de n'importe quelle expression à n'importe quelle autre, c'est lors de l'analyse sémantique que la validité de ce genre d'expressions est déterminée.

4) On ne respecte pas les specificités du genre "0 but true"

6 Programme