## INFO-F403 Introduction to Language Theory and Compilation

Chapeaux Thomas Dagnely Pierre

February 27, 2013

Lexical units	regular expressions
INT	([0-9])*
FLOAT	([0-9])*.DOT.([0-9])*
BOOL	(0+1+true+false+")
STRING	'.([A-Za-z]+[0-9])*.'
VARIABLE	\$.STRING
FAC	!
MUL	*
DIV	/
MINUS	-
ADD	+
LT	>
GT	>
LE	<=
GE	>=
EQUIV	==
DIF	!=
AND	&&
OR	
NOT	not
LT-S	lt
GT-S	gt
LE-S	le
GE-S	ge
EQ-S	eq
NE-S	ne

Lexical units	regular expressions
EQUAL	=
DOT	
SEMICOLON	;
COMA	,
AND	&
OPEN-PAR	(
CLOSE-PAR	)
OPEN-BRAC	{
CLOSE-BRAC	}
DOLLAR	\$
OPEN-COND	IF
CLOSE-COND	ELSE
ADD-COND	ELSE IF
NEG-COND	UNLESS
RET	return
FUNCT-DEF	SUB
ID	STRING
FUNCT-CALL	&.STRING
PERL-DEF	defined
PERL-INT	int
PERL-LENG	length
PERL-SCAL	scalar
PERL-SUBS	substr
PERL-PRIN	print
COMM	#.STRING

coma

NE-S ne COMM #.STRING peut définir l'opérateur coma ou juste un coma entre deux param, mais même lexical unit, c'est le parser qui se charge du reste

## Grammar

 $\text{VALUE} \quad \to \text{INT}$  $\rightarrow$  FLOAT  $\to \mathrm{BOOL}$  $\rightarrow$  STRING OPERATOR  $\rightarrow$  FAC  $\rightarrow$  MUL  $\rightarrow DIV$  $\rightarrow \text{MINUS}$  $\rightarrow$  CONC  $\rightarrow$  ADD OPERATOR-COMP  $\rightarrow LT$  $\rightarrow GT$  $\rightarrow$  LE  $\rightarrow$  GE  $\rightarrow \mathrm{EQUIV}$  $\rightarrow$  DIF  $\rightarrow$  AND-LOGIC  $\rightarrow OR$  $\rightarrow$  NOT  $\rightarrow$  LT-S  $\rightarrow$  GT-S  $\rightarrow$  LE-S  $\rightarrow$  GE-S  $\rightarrow$  COMA-LOGIC  $\rightarrow$  EQ-S  $\rightarrow$  NE-S EXPRESSION  $\rightarrow$  VARIABLE  $\rightarrow$  EXPRESSION OPERATOR EXPRESSION  $\rightarrow$  EXPRESSION-COMP EXPRESSION-COMP  $\rightarrow$  EXPRESSION OPERATOR-COMP EXPRESSION ASSIGNATION  $\rightarrow$  VARIABLE EQUAL VALUE  $\rightarrow$  VARIABLE EQUAL EXPRESSION CONDITION  $\rightarrow$  OPEN-COND EXPRESSION-COND OPEN-BRAC INSTRUCTIONS CLOSE-I ightarrow NEG-COND EXPRESSION-COND OPEN-BRAC INSTRUCTIONS CLOSE-BI ightarrow EXPRESSION OPEN-COND EXPRESSION-COND ightarrow EXPRESSION NEG-COND EXPRESSION-COND  $\rightarrow$  ADD-COND EXPRESSION-COND OPEN-BRAC INSTRUCTIONS CLOSE-BI CONDITION-END ightarrow ADD-COND EXPRESSION-COND OPEN-BRAC INSTRUCTIONS CLOSE-B  $\rightarrow$  CLOSE-COND OPEN-BRAC INSTRUCTIONS CLOSE-BRAC  $\rightarrow$  EPSILON INSTRUCTIONS  $\rightarrow$  CONDITION SEMICOLON INSTRUCTIONS ightarrow EXPRESSION SEMICOLON INSTRUCTIONS ightarrow FUNCT-CALL SEMICOLON INSTRUCTIONS ightarrow ASSIGNATION SEMICOLON INSTRUCTIONS

- $\rightarrow$  CONDITION SEMICOLON
- $\rightarrow$  EXPRESSION SEMICOLON
- $\rightarrow$  FUNCT-CALL SEMICOLON
- $\rightarrow$  ASSIGNATION SEMICOLON
- $\rightarrow \text{EPSILON}$
- $PARAM \rightarrow DOLLAR VARIABLE$ 
  - $\rightarrow$  DOLLAR VARIABLE PARAM-END
  - $\rightarrow$  EPSILON
- PARAM-END  $\rightarrow$  COMA DOLLAR VARIABLE
  - $\rightarrow$  COMA DOLLAR VARIABLE PARAM-END
  - $\rightarrow$  EPSILON
- USER-FUNCT-CALL  $\rightarrow$  AND FUNCT-NAME OPEN-PAR CLOSE-PAR
  - $\rightarrow$  AND FUNCT-NAME OPEN-PAR PARAM CLOSE-PAR
  - $\rightarrow$  AND FUNCT-NAME PARAM
  - $\rightarrow$  AND FUNCT-NAME
  - LIST  $\rightarrow$  STRING
    - $\rightarrow$  STRING LIST
    - $\rightarrow \text{EPSILON}$
- PERL-FUNCT-CALL  $\rightarrow$  PERL-DEF EXPRESSION
  - $\rightarrow$  PERL-INT EXPRESSION
  - $\rightarrow$  PERL-LENG EXPRESSION
  - $\rightarrow$  PERL-SCAL EXPRESSION
  - ightarrow PERL-SUBS EXPRESSION COMA INT COMA INT
  - $\rightarrow$  PERL-SUBS EXPRESSION COMA INT
  - $\rightarrow$  PERL-PRIN LIST
  - FUNCTION-CALL  $\rightarrow$  USER-FUNCT-CALL

    - $\rightarrow$  PERL-FUNCT-CALL
      - ightarrow FUNCT-ID FUNCT-NAME OPEN-PAR CLOSE PAR OPEN-BRAC INSTRUC

FUNCTION  $\rightarrow$  FUNCT-ID FUNCT-NAME OPEN-BRAC INSTRUCTIONS RETURN CLOSE

- ightarrow FUNCT-ID FUNCT-NAME OPEN-PAR PARAM CLOSE-PAR OPEN-BRAC I
- RETURN  $\rightarrow$  RET EXPRESSION SEMICOLON
  - $\rightarrow$  RET EXPRESSION-COND SEMICOLON
  - $\rightarrow$  RET VARIABLE SEMICOLON
  - $\rightarrow$  EPSILON
- $\rightarrow$  FUNCTION FUNCTION-LIST
  - $\rightarrow$  FUNCTION FUNCTION-LIST
  - $\rightarrow$  EPSILON
  - PROGRAM  $\rightarrow$  PROGRAM FUNCTION-LIST
    - $\rightarrow$  PROGRAM INSTRUCTIONS
    - $\rightarrow \text{FUNCTION-LIST}$
    - $\rightarrow \text{INSTRUCTIONS}$
    - $\rightarrow$  EPSILON

EXPRESSION (?)	VARIABLE OPERATOR VARIABLE
	EXPRESSION OPERATOR VARIABLE
EXPRESSION-COND (?)	VARIABLE OPERATOR-COMP VARIABLE
	EXPRESSION OPERATOR-COMP VARIABLE
ASSIGNATION	VARIABLE EQUAL VALUE
CONDITION (?)	((OPEN-COND+NEG-COND)EXPRESSION-COND OPEN-BRAC INSTRUCTIONS* CLOSE-BRAC
	(ADD-COND EXPRESSION-COND OPEN-BRAC INSTRUCTIONS* CLOSE-BRAC)*
	(CLOSE-COND EXPRESSION-COND OPEN-BRAC INSTRUCTIONS* CLOSE-BRAC))
	+ EXPRESSION (OPEN-COND + NEG-COND) EXPRESSION-COND
INSTRUCTIONS	((CONDITION SEMICOLON)* + (EXPRESSION SEMICOLON)* + (FUNCTION-CALL
	$SEMICOLON)^* + (ASSIGNATION SEMICOLON)^*)^*$
PARAM	DOLLAR VARIABLE (COMA DOLLAR VARIABLE)*
USER-FUNCT-CALL	AND FUNCTION-NAME (OPEN-PAR CLOSE-PAR + OPEN-PAR PARAM CLOSE-PAR
	+ PARAM) SEMICOLON
PERL-FUNCT-CALL	defined EXPRESSION + int EXPRESSION + length EXPRESSION
	scalar EXPRESSION + substr EXPRESSION COMA INT COMA INT
	scalar EXPRESSION + substr EXPRESSION COMA INT
	+ print (?liste de string)
FUNCTION-CALL	USER-FUNCT-CALL + PERL-FUNCT-CALL
FUNCTION	FUNCTION-ID FUNCTION-NAME (OPEN-PAR CLOSE PAR + OPEN-PAR PARAM CLOSE-PAR)
	OPEN-BRAC INSTRUCTIONS (RETURN EXPRESSION + RETURN EXPRESSION-COND
	+ RETURN VARIABLE) SEMICOLON CLOSE-BRAC
FUNCTION-LIST	FUNCTION*
PROGRAM	(FUNCTION-LIST + INSTRUCTIONS)*

 $\frac{\text{(slide 13)}}{\text{(slide 13)}}$