## 1 Regular Grammar for CUTE Lang

This chapter explains what regular grammar is used in CUTE Lang.

## 1.1 EBNF

To explain without any complexity, grammar is explained by EBNF (Extended BNF).

## EBNF for Regular Grammar

```
= { whites | lexeme } .
program
                        = white .
whites
white
                        = whitechar | comment .
whitechar
                        = newline | vtab | tab | space .
newline
                        = cr lf | cr | lf | ff .
cr
                        = "\r" .
                        = "n".
1f
                        = "\f" .
ff
                        = "\v" .
vtab
                        = "\t" .
tab
space
comment
                        = sl com | ml com .
sl com
                        = sl beg, { sl any }, [ newline ] .
                        = "//" .
sl beg
                        = printable | space | tab .
sl any
                        = ml beg, ml anys, { ml com, ml anys }, ml end .
ml com
ml beg
                        = "/*" .
                        = "*/" .
ml end
                        = { ml any }
ml anys
                          - ( { ml any } ( ml beg | ml end ) { ml any } ) .
                        = printable | whitechar .
ml any
lexeme
                        = bi sym | un sym | special | res sym | res id
                        | type literal | value literal | id .
type literal
                        = simple type | wrapper type literal .
                        = integer | float | char | string .
value literal
                        = "{" | "}" | "," | ";" | "[" | "]" | "(" | ")" .
special
```