

grammar – moses0.1

// GRAMMAR OF A STATEMENT

statement -> **compound-statement**

- | **if-statement**
- | **while-statement**
- | **break-statement**
- | **continue-statement**
- | **return-statement**
- | **expression-statement**
- | **declaration-statement**

if-statement ->

"if" **expression** **compound-statement** **"else"** **compound-statement**

while-statement -> **"while"** **expression** **compound-statement**

break-statement -> **"break"** **","**

compound-statement -> **"{"** **statement** ***** **"}"**

continue-statement -> **"continue"** **","**

return-statement -> **"return"** **expression?** **","**

expression-statement -> **expression?** **","**

// GRAMMAR OF EXPRESSION

expression -> **assignment-expression**

assignment-expression -> **condition-or-expression**

- | **unary-expression** **assignment-operator** **condition-or-expression**

assignment-operator -> **"="** | **"*="** | **"/="** | **"+="** | **"-="** | **"&&="** | **"||="**

cond-or-expression -> **condition-and-expression**

- | **condition-or-expression** **"||"** **cond-and-expression**

cond-and-expression -> **equality-expression**

- | **condition-and-expression** **"&&"** **equality-expression**

equality-expression -> **rel-expression**

- | **equality-expression** **"=="** **rel-expression**

- | **equality-expression** **"!="** **rel-expression**

rel-expression -> **additive-expression**

- | **rel-expression** **"<"** **additive-expression**

- | **rel-expression** **"<="** **additive-expression**

| rel-expression ">" additive-expression
| rel-expression ">=" additive-expression

additive-expression -> **m-d-expression**
| additive-expression "+" m-d-expression
| additive-expression "-" m-d-expression

multiply-expression -> **u-expression**
| multiply-expression "*" u-expression
| multiply-expression "/" u-expression

u-expression -> "-" u-expression
| "!" u-expression
| ++ u-expression
| -- u-expression
| post-expression

postfix-expression -> **primary-expression**
| post-expression . identifier
| post-expression ++
| post-expression --

primary-expression -> **identifier arg-list?**
| "(" expression ")"
| INTLITERAL
| BOOLLITERAL

// GRAMMAR OF PARAMETERS

para-list -> "(" proper-para-list? ")"
proper-para-list -> para-declaration (";" para-declaration) *
para-declaration -> **identifier** type-annotation
arg-list -> "(" proper-arg-list ? ")"
proper-arg-list -> arg (";" arg) *
arg -> expression

// GRAMMAR OF DECLARATION

declaration-statement -> **constant-declaration**
| **variable-declaration**
| **class-declaration**
function-definition -> **func identifier** para-list "->" type compound-statement
variable-declaration -> "var" identifier initializer ";"
| "var" identifier type-annotation ";"

class-declaration -> "class" identifier class-body ";"

class-body -> "{ { *declaration-statement* | *function-definition* }* }

constant-declaration -> "const" *identifier* *init-expression* ";"
| "const" *identifier* *type-annotation* ";"

init-expression -> "=" *expression*

type-annotation -> ":" *type*

// GRAMMAR OF PRIMITIVE TYPES

type -> "int" | "bool" | *identifier*

// GRAMMAR OF IDENTIFIERS

identifier -> *ID*

// TOP-LEVEL

top_level : (*statement* | *function-definition*)*

moses 0.1 – LL(1)

statement -> *compound-statement* | *if-statement* | *while-statement* | *break-statement* | *continue-statement* | *return-statement* | *expression-statement* | *declaration-statement*

if-statement -> **if** *expression* *compound-statement* *else* *compound-statement*

while-statement -> **while** *expression* *compound-statement*

break-statement -> **break** ;

compound-statement -> { *statement-list* }

statement-list -> **EPSILON** | *statement* *statement-list*

continue-statement -> **continue** ;

return-statement -> **return** *expression* ;

return-statement -> **return** ;

expression-statement -> *expression-list* ;

expression-list -> *expression* | **EPSILON**

variable-declaration-list -> *variable-declaration* *variable-declaration-list* | **EPSILON**

expression -> *assignment-expression*

assignment-expression -> *condition-or-expression*
| *u-expression* *assignment-operator* *condition-expression*

assignment-operator -> = | *= | /= | += | -= | &&= | XX=

condition-or-expression -> *condition-and-expression* *condition-or-expression-tail*

condition-or-expression-tail -> **EPSILON** | **XX** *condition-and-expression*
condition-or-expression-tail

condition-and-expression -> *equality-expression* *condition-and-expression-tail*

condition-and-expression-tail -> && *equality-expression* *equality-expression-tail* | **EPSILON**

equality-expression -> *rel-expression* *equality-expression-tail*

equality-expression-tail -> **EPSILON** | **==** rel-expression equality-expression-tail | **!=** rel-expression equality-expression-tail

rel-expression -> additive-expression rel-expression-tail

rel-expression-tail -> **EPSILON** | **<** additive-expression rel-expression-tail | **<=** additive-expression rel-expression-tail | **>** additive-expression rel-expression-tail | **>=** additive-expression rel-expression-tail

additive-expression -> m-d-expression additive-expression-tail

additive-expression-tail -> **EPSILON** | **+** m-d-expression additive-expression-tail | **-** m-d-expression additive-expression-tail

m-d-expression -> u-expression m-d-expression-tail

m-d-expression-tail -> **EPSILON** | ***** u-expression m-d-expression-tail | **/** u-expression m-d-expression-tail

u-expression -> **-** u-expression | **!** u-expression | **++** u-expression | **--** u-expression
| post-expression

post-expression -> primary-expression | primary-expression post-expression-tail

post-expression-tail -> **.** identifier post-expression-tail | **++** post-expression-tail
| **--** post-expression-tail | **EPSILON**

primary-expression -> identifier | identifier arg-list | (expression) | **INT-LITERAL** | **BOOL-LITERAL**

para-list -> () | (proper-para-list)

proper-para-list -> para-declaration proper-para-list-tail

proper-para-list-tail -> **,** para-declaration proper-para-list-tail | **EPSILON**

para-declaration -> identifier type-annotation

arg-list -> () | (proper-arg-list)

proper-arg-list -> arg proper-arg-list-tail

proper-arg-list-tail -> **,** arg proper-arg-list-tail | **EPSILON**

arg -> **expression**

declaration-statement -> **constant-declaration** | **variable-declaration** | **class-declaration**

function-definition -> **func identifier para-list -> type compound-statement**

variable-declaration -> **var identifier init-expression ;** | **var identifier type-annotation ;**

class-declaration -> **class identifier class-body ;**

class-body -> **{ class-member }**

class-member -> **declaration-statement class-member** | **function-definition class-member**
| **EPSILON**

constant-declaration -> **const identifier init-expression ;** | **const identifier type-annotation ;**

init-expression -> **= expression**

type-annotation -> **: type**

type -> **int** | **bool** | **identifier**

top-level -> **statement top-level** | **function-definition top-level** | **EPSILON**

(注: 由于 '||' 运算会被识别为分隔符, 所以使用 xx 代替)