Bilkent University CS 315 - Programming Languages Project 2 Report



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Name Of The Language:
M.U.D.O. (Multi Utility Drone Objectives)

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1 BNF of the Language

```
<stmtList> ::= <stmt> SEMICOLON <stmtList>
     | <stmt> SEMICOLON
<stmt> ::= <declaration stmt>
          | <assign stmt>
          | <init stmt>
          | <if_stmt>
          | <loop stmt>
           | <expr>
<type> ::= INT
     | FLOAT
     | BOOLEAN
     | STRING
<declaration_stmt> ::= <funct_declaration>
             | <var declaration list>
<var declaration list> ::= <var declaration>
                | <var_declaration>
<var_declaration> ::= <type> IDENTIFER_LITERAL
LCB <stmt list> RETURN <expr> SEMICOLON RCB
                | FUNCTION <type> IDENTIFER_LITERAL LP RP LCB <stmt_list>
RETURN <expr> SEMICOLON RCB
                | FUNCTION <type> IDENTIFER LITERAL LP RP LCB <stmt list>
RCB
           | FUNCTION <type> IDENTIFER LITERAL LP <parameter list> RP LCB
stmt list RCB
                <stmt list> RCB
                | FUNCTION | IDENTIFER_LITERAL LP RP | LCB <stmt_list> RCB
<parameter_list> : IDENTIFIER_LITERAL
                | BOOLEAN LITERAL
                | INTEGER_LITERAL
                | FLOAT_LITERAL
                | STRING_LITERAL
```

```
| IDENTIFIER_LITERAL COMMA <parameter_list>;
                    | BOOLEAN LITERAL COMMA <parameter list>;
                    | INTEGER LITERAL COMMA <parameter list>;
                    | FLOAT_LITERAL COMMA <parameter_list>;
                    | STRING_LITERAL COMMA <parameter_list>;
<init_stmt> ::= <type> <assign_stmt>
<if stmt> ::= IF LP <logic expr> RP LCB <stmt list> RCB
      | IF LP <logic expr> RP LCB <stmt list> RCB ELSE LCB <stmt list> RCB
<loop_stmt> ::= <while_stmt>
          | <for_stmt>
<while_stmt> ::= WHILE LP <logic_expr> RP LCB <stmt_list> RCB
<for_stmt> ::= FOR LP <init_stmt> SEMICOLON <logic_expr> SEMICOLON
<assign stmt> RP LCB <stmt list> RCB
<expr> ::= <arithmetic expr>
<arithmetic expr> ::= <arithmetic expr> PLUS <arithmetic expr level2>
                     | <arithmetic expr> MINUS <arithmetic expr level2>
               | <arithmetic expr level2>
<arithmetic expr level2> ::= <arithmetic expr level2> MULT <arithmetic expr level3>
                     | <arithmetic_expr_level2> DIV <arithmetic_expr_level3>
                     | <arithmetic expr level3>
<arithmetic expr level3> ::= <arithmetic expr level3> POW <arithmetic expr level4>
                     | <arithmetic expr level4>
<arithmetic_expr_level4> ::= LP <arithmetic_expr_level4> RP
                     | <logic_expr>
<logic_expr> ::= <logic_expr> LOR <logic_expr_level2>
         |<logic_expr_level2>
```

```
<logic_expr_level2> ::= <logic_expr2> LAND <logic_expr3>
               | <logic_expr_level3>
<logic expr level3> ::= <logic expr level3> LEQ <logic expr level4>
               | <logic_expr_level3> LNEQ <logic_expr_level4>
               | <logic_expr_level4>
<logic_expr_level4> ::= <logic_expr_level4> LT <logic_expr_level5>
               | <logic expr level4> LTE <logic expr level5>
               | <logic_expr_level4> GT <logic_expr_level5>
               | <logic_expr_level4> GTE <logic_expr_level5>
logic expr level5> ::= LNOT LP <logic expr level6> RP
               | LNOT LP <expr> RP
               | <logic expr level6>
logic expr level6> ::= | BOOLEAN LITERAL
                    INTEGER LITERAL
                   | FLOAT_LITERAL
                    | STRING LITERAL
                    | IDENTIFIER LITERAL
                    | <logic_expr_level7>
<logic_expr_level7> ::= <function_call_expression>
<function call expression> ::= IDENTIFER LITERAL LP parameter list> RP
               | IDENTIFER LITERAL LP RP
                     | <pri>| function>
function> ::=| CONNECT LP IP ADDRESS COLON port RP
                 | READALTITUDE LP RP
                 I READACCELERATION LP RP
                 | READTEMPERATURE LP RP
                 | TURNONCAMERA LP RP
                 | TURNOFFCAMERA LP RP
                 | TAKEPICTURE LP RP
                 I READFROMTIMER LP RP
                 | READSPEEDX LP RP
                   | READSPEEDY LP RP
                   | READSPEEDZ LP RP
```

| WAIT LP FLOAT_LITERAL RP | WAIT LP IDENTIFER_LITERAL RP | SETSPEED LP FLOAT_LITERAL COMMA FLOAT_LITERAL COMMA FLOAT_LITERAL RP

| SETSPEEDX LP FLOAT_LITERAL RP | SETSPEEDX LP IDENTIFER_LITERAL RP | SETSPEEDY LP IDENTIFER LITERAL RP | SETSPEEDY LP FLOAT_LITERAL RP | SETSPEEDZ LP FLOAT LITERAL RP | SETSPEEDZ LP IDENTIFER LITERAL RP | FOLLOWCURVE LP STRING LITERAL RP | FOLLOWCURVE LP IDENTIFER LITERAL RP | DISCONNECT LP RP | READCURVE LP RP | SETHEIGHT LP FLOAT LITERAL RP | SETHEIGHT LP IDENTIFER LITERAL RP | RISE LP FLOAT LITERAL RP | RISE LP IDENTIFER_LITERAL RP | DESCEND LP FLOAT LITERAL RP | DESCEND LP IDENTIFER LITERAL RP | LAND LP RP | MOVEFORWARD LP FLOAT LITERAL RP | MOVEFORWARD LP IDENTIFER LITERAL RP | MOVEBACK LP FLOAT_LITERAL RP | MOVEBACK LP IDENTIFER LITERAL RP | MOVERIGHT LP IDENTIFER LITERAL RP | MOVERIGHT LP FLOAT LITERAL RP | MOVELEFT LP IDENTIFER LITERAL RP | MOVELEFT LP FLOAT LITERAL RP I STARTVIDEO LP RP | PAUSEVIDEO LP RP I STOPVIDEO LP RP | READBATTERY LP RP | STOPMOTOR LP RP I READLOCATION LP RP | STARTTIMER LP RP | STOPTIMER LP RP I SCAN LP RP | SAVE LP <parameter list> RP | ROTATELEFT LP FLOAT LITERAL RP | ROTATELEFT LP IDENTIFIER LITERAL RP | ROTATERIGHT LP FLOAT LITERAL RP | ROTATERIGHT LP IDENTIFIER_LITERAL RP | READINCLINE LP RP

| PRINT LP <arithmetic_expr> RP

| DISCONNECT LP RP

2 BNF Explanation

2.1 Terminals

<stmtList>: sum of all the statements in the program, it can reduce into stmt or stmtList in the end, gives SEMICOLON token which is ";" to the end of the statements. Which means every statement in the language we designed has to end with the ";" character. We wanted our statements to look like in C type languages to increase the writability and readability.

<stmt>: A statement in MUDO can be classified as "declaration" "assign" "init" "if" "loop" or "expr", these statement types should not be unfamiliar to any reader since these statement types are essential for most of the imperative programming paradigm.

<declaration_stmt> a declaration statement must be either a function declaration or a
variable declaration. There is not any other type of declaration in this language.

<**var_declaration>** a declaration of variable must happen with the following grammar: TYPE IDENTIFIER, the examples are the following:

int x;

where int is one of the types and x is the identifier.

Unfortunately this statement itself does not allow us to use declaration and assignment at the same time such as:

int x = 5; #which is wrong with only this statement
#but init_stmt will handle that

<funct_declaration> You can declare a new function using the word "function", this is
more similar to javascript than C or Java, since the language does not give the information of
the return type. A really simple example could be

function func1(){};

This is the simplest function that can be written in this language, as you can see we don't have to give a return type or a parameter. But you can give infinite amount of parameters without their types just like in python and javascript.

function float func2(speed, velocity){ return speed * velocity; };

<parameter_list> Parameter List simply arranges us to give parameters in functions, with
that we can call functions with more than one parameter, the parameter can either be
identifier or a constant

function func1(<parameter_list>){};

may give us

function func1(a , b , c , d ... n , 1 , 2 , 3.0){};

<init_stmt> Initialise statement solves the issue of declaring a variable and assigning it to a value with one statement such as

int x = 1;

<if_stmt> This rule has been borrowed by the book in order not to be ambiguous. With this statement our language gets the simple "if" "else" decision component of C type languages. But it lacks the "else if" statement. An example for if_stmt is the following

```
if ( true ){
          #do something
}
else{
          #do something else
};
or it can just be
if(true){};
```

Our language supports both the conventional while and for statements, but it does not support "do while" since we believe it will complicate our bnf.

<while_stmt> While statement takes a logical expression inside between left and right brackets, and it will continuously execute until the logical expression becomes logically false.

```
while( true ){};
```

for_stmt> For statement is similar to a C type for statement, but with a major difference, in some languages you can pass some of the arguments between the left parenthesis and right parenthesis. But in our language you must have 3 statements in for statement declaration to happen.

```
for( int i =0; i < 10; i++ ){
} #works

int i = 0;

for( i < 10; i++){
} #wrong usage
```

<expr> the implementation of expression is a vast majority of the MUDO language. Before moving further, we should discuss what an expression is in this language. A stream of characters are considered as expression when at least two literals or identifiers are combined with the following operators: "+", "-", "*", "/", "A", "()" and the logical operators that we know and use such as ">", "<", "==" etc. We could have defined these expressions at the same level, but we have to consider operator precedence. Therefore we shall start with the operators that has the least precedence.

<arithmetic_expr_level1> this level has the least precedence operators which are "+" and
"-", in order to write expressions that have the more precedence we shall go to the level 2

<arithmetic_expr_level2> This level contains "*" and "/" operators for multiplication and division respectively.

<arithmetic_expr_level3> This is a deeper level that contains the "^" operator in order to take power of an expression.

<arithmetic_expr_level4> that is the deepest level for arithmetic expressions. This level contains the "(" and ")" since parenthesis should have the most precedence among the arithmetic operators. This level also goes deeper down in the tree with logical expressions.

<logic_expr> Logic expression contains the traditional logical operators such as "<", ">" and "==" etc. In our language the logical expressions gets more precedence even than the parenthesis, the logic expressions also are nested with levels similar to the arithmetic expressions. In level1 we have '||' operator which has the lowest precedence among all of the logical operators. It is followed by "&&" operator with level 2. In further levels we encounter "==" and "!=" operators which has same precedence, further down we get ">" "<" "=<" and ">=" operators, and lastly we get to the "!" operator.

$$(x + y) | | k & y$$

&& statements executes first, || second, () third and lastly +

logic_expr also contains the literal nonterminal such as STRING_LITERAL and other literals at the most deep down level in order to show that literals also have the highest precedence among the expressions. And it reduces into **<function_call_expression>** in the end.

<function_call_expression> function call expression shows us how to call functions
grammar wise, which is similar to C type languages

function func1(){};

#calling the function func1();

func1();

That is for the user defined functions, our language also contains a set of built in functions. Such as:

Connect(Ip_address, **port**); which connects the drone to the computer or any other device given in the Ip address and port

Disconnect(); Drone automatically comes back to the starting point, then it disconnects the device.

ReadAltitude(); returns the altitude of the drone.

ReadAcceleration(); returns the acceleration of the drone (total acceleration in both three directions)

TurnOnCamera(); Turns the camera of drone on

TakePicture(); Takes a picture from the camera of drone

ReadFromTimer(); reads from the timer that is embedded to the drone and returns it.

ReadSpeedX(); Reads the velocity in x direction.

ReadSpeedY(); Reads the velocity in y direction.

ReadSpeedZ(); Reads the velocity in z direction.

SetSpeedX(x); Sets the speed in x direction.

SetSpeedY(y); Sets the speed in the y direction.

SetSpeedZ(z); Sets the speed in the z direction.

FollowCurve(str); Follows the curve for the drone, takes a string as a parameter.

ReadCurve(); Reads the curve of the drone, returns the value

Rise(r); Rises the drone with the given meters.

Descent(d); Descents the drone with the given meters.

Land(); Automatically lands the drone to its corresponding coordinates.

MoveForward(f); Moves the drone forward with the given meters.

MoveBack(b); Move the drone backwards with the given meters.

MoveRight(r); Moves the drones rightwards with the given meters.

MoveLeft(I); Moves the drones leftwards with the given meters.

StopMotor(); Stops the motor immediately

Wait(s); It is a built in busy loop which stalls the program.

log(p); logs whatever is inside the function.

scan(); scans the input given in the console. and returns the result

Save(); saves the picture or video, whatever happened lastly.

RotateRight(q); rotates the drone right with q degrees.

RotateLeft(q); rotates the drone left with q degrees .

ReadInclination() returns the slope due to the gyroscope.

Disconnect() disconnects the drone

<assign_stmt> This statements assigns a variable a certain value.

int k; # declaration statement

k = 5; # assign statement

2.2 Non-Terminals

INT_LITERAL Traditional Integer type in language. Which can rane between -2^31 and 2^31 **FLOAT_LITERAL** Traditional float type in language which can be defined with a dot between two integers such as 13.123.

BOOLEAN LITERAL Traditional boolean type in language, which takes "true" or "false".

STRING_LITERAL Traditional String type in language It can start with the trivial string "" and can go big as the memory enables, it can also take any character.

IDENTIFIER This nonterminal can be any set of string but it cannot start with any number or operators defined in this language.

PLUS is the + operator

MINUS is the - operator

DIV is the / operator

MUL is the * operator

POW is the ^ operator.

IF If keyword is reserved for the if start of if statement

ELSE else keyword is reserved for the second part of if-else statement.

LP is the left parenthesis (

RP is the right parenthesis)

LCB is the left curly brackets {

RCB is the right curly brackets }

FOR represented by for keyword in our language

WHILE represented by While keyword in our language

FUNCTION Is a keyword for declaring functions "function"

RETURN Is a keyword for returning literals or identifiers from functions "return", a function can at most use 1 return, and should return at most 1 value.

SEMICOLON is the semicolon for ending a statement ";"

COLON is the colon for distinguishing between parameters ","

LOR logical or "||"

AND logical and "&&"

LEQ logical eq "=="

LNEQ logical not equal "!="

LT logical less than "<"

LTE logical less than or equal to "=<"

GT logical greater than ">"

GTE logical greater than or equal to ">="

LNOT logical not equal "!="

The other not_terminals are the primitive functions which are described at the end of non-terminals.

Lastly we have the commenting non trivial token .

COMMENT anything comes after # in the line is not considered, they are considered as a comment whole.

3 Evaluation of the Language

3.1 Readability

Overall Simplicity

The program does not hold the "feature multiplicity", we did not include multiple ways to accomplish the basic arithmetic in our language. Therefore the reader doesn't have to learn new features of the language, which will complicate the reading process. Also the language

does not include complicated operator overloading, no complicated constructs(like arrays or vectors) are applied to themselves.

Orthogonality

The language is considered orthogonal, float and integer can be applied to themselves.

Control Statements

if-else: The statement can be read like a regular C-like language, however it lacks the else-if part from other C-like languages. Therefore, the if-else statements are less complicated, the user can read the code more easily.

for: The statement can be read like a regular C-like, however the parameters must be 3-tuple. The code will become more neat, because the reader doesn't have to find the other parts of the parameters outside the parentheses. All the parameters involving the for statements, will be inside the parameter list. It will make the language more readable.

while: It operates like a regular C-like language, it can be considered as readable.

Data Types and Structures

Boolean types are written as "true" and "false", making the language more readable.

Syntax considerations

Identifier length is not limited, it is considered more readable for languages. Also the language supports concatenating characters such as "_", therefore the coder can create distinct variables, which makes the code more readable.

3.2 Writability

Simplicity and orthogonality

Our program does not include complex constructs also it only includes 4 primitive types, which makes the program less complicated to learn and write for the coder. Also integers and floats can apply to themselves arithmetically.

Support for abstraction

The language does not include arrays, pointers or any other abstract data types. However we have functions, which reduces code redundancy

Expressivity

As it is explained in the readability part, our language isn't as expressive as other C-like languages (eg. feature multiplicity). Thus, the M.U.D.O does not have more convenient and shorter ways of specifying computations. However, we defined "for" statements, which makes the loops easier to write.

3.3 Reliability

Aliasing

The language did not implement pointers, two pointers can not point to the same memory location, which means the problem of aliasing is non-existent.

Readability and Writability

Previously, properties of readability and writability were explained. Loosely speaking, our language is less complicated than most of the other languages, because it services for a very specific scenario, which requires less language properties. Thus, our language becomes more readable and writable, from its less complicated nature.

Cost

As explained above, our language is not complicated, which makes it easy to learn. The cost of training programmers and writing the code should not be as expensive as other languages.

4 YACC architecture

f{
 int yylex();

```
int yyerror(char *s);
 #include <stdio.h>
응 }
%start program
%token
                      READTEMPERATURE
%token
                        TURNOFFCAMERA
%token
%token
```

%token	PAUSEVIDEO	
%token	STOPVIDEO	
%token	TAKEPICTURE	
%token	SAVEMEDIA	
%token	STARTTIMER	
%token	STOPTIMER	
%token	READFROMTIMER	
%token	READACCELERATION	
%token	READSPEEDX	
%token	READSPEEDY	
%token	READSPEEDZ	
%token	SETSPEEDX	
%token	SETSPEEDY	
%token	SETSPEEDZ	
%token	SETSPEED	
%token	FOLLOWCURVE	
%token	READCURVE	
%token	RISE	
%token	DESCEND	
%token	LAND	
%token	MOVEFORWARD	
%token	MOVEBACK	
%token	MOVERIGHT	
%token	MOVELEFT	
%token	ROTATELEFT	
%token	ROTATERIGHT	
%token	WAIT	
%token	SAVE	
%token	SCAN	
%token	SETHEIGHT	
%token	READBATTERY	
%token	READLOCATION	
%token	READINCLINE	
%token	STOPMOTOR	
%token	BOOLEAN_LITERAL	
%token	IDENTIFIER_LITERAL	
%token	IP_ADDRESS	
%token	INTEGER_LITERAL	
%token	FLOAT_LITERAL	
%token	STRING_LITERAL	
%nonassoc		
%nonassoc	ELSE	

```
%left PLUS MINUS
%left POW MULT DIV
%left LT GT LTE GTE LOR
%left LEQ LNEQ AND
program : stmtList;
stmtList : stmt SEMICOLON | stmtList stmt SEMICOLON ;
stmt : declaration_stmt
       | assign stmt
      | init stmt
       | if stmt
       | loop_stmt
      | expr;
declaration_stmt : funct_declaration
 var declaration list;
var_declaration_list : var_declaration
 var_declaration COMMA var_declaration_list;
var_declaration : type IDENTIFIER LITERAL;
type: INT
FLOAT
STRING
BOOLEAN;
funct_declaration : FUNCTION type IDENTIFIER_LITERAL LP
parameter_list RP LCB stmtList RETURN expr SEMICOLON RCB
                  | FUNCTION type IDENTIFIER LITERAL LP RP LCB
stmtList RETURN expr SEMICOLON RCB
```

```
| FUNCTION type IDENTIFIER LITERAL LP RP LCB
stmtList RCB
                 | FUNCTION type IDENTIFIER LITERAL LP
parameter list RP LCB stmtList RCB
                 | FUNCTION IDENTIFIER LITERAL LP parameter list
RP LCB stmtList
                 RCB
| FUNCTION IDENTIFIER LITERAL LP RP LCB stmtList RCB;
parameter_list : IDENTIFIER_LITERAL
BOOLEAN LITERAL
INTEGER LITERAL
FLOAT LITERAL
STRING LITERAL
 IDENTIFIER_LITERAL COMMA parameter_list;
 BOOLEAN_LITERAL COMMA parameter_list;
 INTEGER LITERAL COMMA parameter list;
 FLOAT LITERAL COMMA parameter list;
 STRING LITERAL COMMA parameter list;
init stmt : type assign stmt ;
| IF LP logic expr RP LCB stmtList RCB ELSE LCB stmtList RCB;
loop stmt : while stmt
| for stmt ;
while_stmt : WHILE LP logic_expr RP LCB stmtList RCB
for stmt : FOR LP init stmt SEMICOLON logic expr SEMICOLON
stmt RP LCB stmtList RCB;
expr : arithmetic expr ;
```

```
logic expr : logic expr LOR logic expr
          | logic expr LEQ logic expr
          | logic expr LNEQ logic expr
          | logic expr LT logic expr
          | logic expr LTE logic expr
          | logic expr GT logic expr
          | logic expr GTE logic expr
          | LNOT LP arithmetic expr RP
          | BOOLEAN LITERAL
          | INTEGER LITERAL
          | FLOAT LITERAL
          | STRING LITERAL
          | IDENTIFIER LITERAL
          | function call expression;
arithmetic_expr : arithmetic_expr PLUS arithmetic_expr
              | arithmetic expr MINUS arithmetic expr
              | arithmetic expr DIV arithmetic expr
              | logic expr
 LP arithmetic expr RP;
function_call_expression : IDENTIFIER_LITERAL LP parameter_list
RP
                     | IDENTIFIER LITERAL LP RP
                      | primitive function ;
primitive function  : CONNECT LP IP ADDRESS COMMA INTEGER LITERAL RP
READALTITUDE LP RP
 READACCELERATION LP RP
 READTEMPERATURE LP RP
 TURNONCAMERA LP RP
 TURNOFFCAMERA LP RP
 TAKEPICTURE LP RP
 READFROMTIMER LP RP
```

```
READSPEEDX LP RP
READSPEEDY LP RP
READSPEEDZ LP RP
WAIT LP FLOAT LITERAL RP
WAIT LP IDENTIFIER LITERAL RP
SETSPEED LP FLOAT LITERAL COMMA FLOAT LITERAL RP
SETSPEEDX LP FLOAT LITERAL RP
SETSPEEDX LP IDENTIFIER LITERAL RP
SETSPEEDY LP IDENTIFIER LITERAL RP
SETSPEEDY LP FLOAT LITERAL RP
SETSPEEDZ LP FLOAT LITERAL RP
SETSPEEDZ LP IDENTIFIER LITERAL RP
FOLLOWCURVE LP STRING LITERAL RP
FOLLOWCURVE LP IDENTIFIER LITERAL RP
DISCONNECT LP RP
READCURVE LP RP
SETHEIGHT LP FLOAT LITERAL RP
SETHEIGHT LP IDENTIFIER LITERAL RP
RISE LP FLOAT LITERAL RP
RISE LP IDENTIFIER LITERAL RP
DESCEND LP FLOAT LITERAL RP
DESCEND LP IDENTIFIER LITERAL RP
LAND LP RP
MOVEFORWARD LP FLOAT LITERAL RP
MOVEFORWARD LP IDENTIFIER LITERAL RP
MOVEBACK LP FLOAT LITERAL RP
MOVEBACK LP IDENTIFIER LITERAL RP
MOVERIGHT LP IDENTIFIER LITERAL RP
MOVERIGHT LP FLOAT LITERAL RP
MOVELEFT LP IDENTIFIER LITERAL RP
MOVELEFT LP FLOAT LITERAL RP
STARTVIDEO LP RP
PAUSEVIDEO LP RP
STOPVIDEO LP RP
READBATTERY LP RP
STOPMOTOR LP RP
READLOCATION LP RP
STARTTIMER LP RP
STOPTIMER LP RP
SCAN LP IDENTIFIER LITERAL RP
SAVE LP parameter list RP
ROTATELEFT LP FLOAT LITERAL RP
ROTATELEFT LP IDENTIFIER LITERAL RP
```

```
| ROTATERIGHT LP FLOAT_LITERAL RP
| ROTATERIGHT LP IDENTIFIER_LITERAL RP
| READINCLINE LP RP
| SAVEMEDIA LP RP
| PRINT LP arithmetic_expr RP;

assign_stmt : IDENTIFIER_LITERAL EQ expr ;
%%
int x = 0;
int main() {
    x = yyparse();
    if ( x == 0) {
        printf("\nInput program is valid\n ");
    }
    return x;
}
int yyerror( char *s ) { printf("\n%s error on line %d\n",s, line); }
```

4.1 Start of the program

Similiar to BNF, we start the program with "program", which reduces into stmtlist, which is a recursive definition of statements.

4.2 Major Statements

Just like bnf, major statements of the parser can be seen in the following code

These options are the backbone of the language, declaration_stmt calls a recursive list to add multiple declarations with one statement in one program. assign_stmt is the classic assigning of identifiers in imperative languages, such as:

```
a = 4;
```

the same applies to all other statements, all of them are similar to the imperative C type languages, but we would like to talk further about **expr**.

Just like in bnf expr holds the essential operators to our language. And the operators are precedent in a small amount of code, which can be seen with the following topic.

4.3 Precedence of Operators

```
expr : arithmetic_expr ;
```

As can be seen here expr can only reduce into arithmetic_expr. This arithmetic_expr is the least precedent part of the language containing only operators like "+", "-", "*", "\".

Further down, we can see the following:

```
arithmetic_expr : arithmetic_expr PLUS arithmetic_expr
| arithmetic_expr MINUS arithmetic_expr
| arithmetic_expr MULT arithmetic_expr
| arithmetic_expr POW arithmetic_expr
| arithmetic_expr DIV arithmetic_expr
| logic_expr
```

arithmetic expr reduces into logic expr.

```
logic expr
               logic expr
                           LOR logic_expr
           | logic expr
                         AND logic expr
           | logic expr LEQ logic expr
           | logic expr LNEQ logic expr
           | logic expr LT logic expr
           | logic expr
                          LTE logic expr
           | logic expr GT logic expr
           | logic expr
                          GTE logic expr
               LNOT LP arithmetic expr
           | BOOLEAN LITERAL
           | INTEGER LITERAL
           | FLOAT LITERAL
           | STRING LITERAL
           | IDENTIFIER LITERAL
           | function call expression;
```

logic_expr holds the logical operators such as "!", ">", "<", "==", "!=" and more, each of the are superior to the arithmetic operators in terms of precedence. We can also see that identifiers are also here, and they are superior to the logical operators and deeper down we get to the:

```
function_call_expression : IDENTIFIER_LITERAL LP parameter_list
RP
```

| IDENTIFIER_LITERAL LP RP | primitive function ;

It can be seen that calling a function in expression is superior to all of the other parts of the expression, whether it be an identifier or an operator.

Functions also have some difference in terms of precedence among themselves, the user defined functions have less precedence compared to the primitive functions.

Primitive functions consist of getting input, giving output, connecting to the computer, and giving embedded commands for the motor of the drone. The tokens for primitive functions are above, but we will list some important ones.

scan(IDENTIFIER_LITERAL); gets input from the user
log(IDENTIFIER_LITERAL); gives output (like printf())

SetSpeedX(speed); sets the speed of the drone in terms of x direction Connect(ip , port); connects drone to the given ip adddress and port disconnects the drone from ip address and port.