# **Bilkent University Department of Computer Engineering**



# **CS315 Project Report**

**Programming Language: El-Drone** 

Fall 2024-2025

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## 1. BNF of the Language

```
<program> \rightarrow <stmt list>
<stmt list> \rightarrow <stmt list> |<stmt>
<stmt> → <assign stmt> | <if stmt> | <for stmt> | <while stmt> | <function stmt> | <expr stmt> |
<assign stmt> → <assign> NEW LINE
<assign> → <string assign> | <num assign>
<string assign> → IDENTIFIER ASSIGN <string expr>
<num assign> → IDENTIFIER ASSIGN <num expr> | <num short assign>
<num short assign> → IDENTIFIER ADD ASSIGN <num expr>
                      | IDENTIFIER SUB ASSIGN < num expr>
                      | IDENTIFIER MUL ASSIGN < num expr>
                      | IDENTIFIER DIV_ASSIGN < num_expr>
\langle \text{if stmt} \rangle \rightarrow \text{IF LP} \langle \text{logic expr} \rangle \text{RP CLB} \langle \text{stmt} \rangle \text{CRB}
           | IF LP < logic expr> RP CLB < stmt> CRB ELSE CLB < stmt> CRB
           | IF LP < logic expr> RP CLB < stmt> CRB < else if seq> ELSE CLB < stmt> CRB
           | IF LP < logic expr> RP CLB < stmt> CRB < else if seq>
<else if seq> \rightarrow <else if>
               | <else if seq> <else if>
<else if> \rightarrow ELSE IF LP <logic expr> RP CLB <stmt> CRB
<while stmt> → WHILE LP <logic expr> RP CLB <stmt> CRB
<for stmt> → FOR LP <expr> COMMA <logic expr> COMMA <num short assign> CP CLB
<stmt> CRB | FOR LP <expr> COMMA <logic expr> COMMA <short operation> CP CLB <stmt>
CRB
<function stmt> → FUNCTION IDENTIFIER LP <argument list> RP CLB <stmt> CRB
                   | FUNCTION IDENTIFIER LP RP CLB <stmt> CRB
\langle argument | list \rangle \rightarrow \langle variables \rangle
                  | <argument list> COMMA <variables>
<variables> → STRING | NUMBER | IDENTIFIER
\langle expr \ stmt \rangle \rightarrow \langle expr \rangle NEW LINE
\langle expr \rangle \rightarrow \langle num\_expr \rangle | \langle string\_expr \rangle
<num expr> \rightarrow NUMBER
               | IDENTIFIER ASSIGN < number group>
```

```
| IDENTIFIER ASSIGN < num expr>
            | <number group> <operators> <number group>
            | LP < num expr> RP
<number group> → NUMBER
             | <drone attrb>
             | IDENTIFIER
             | <number group> <operators> <number group>
<drone attrb> → GET HEADING LP RP | GET ALTITUDE LP RP | GET TIME LP RP
\langle \text{string expr} \rangle \rightarrow \text{STRING}
             | IDENTIFIER ASSIGN STRING
             | IDENTIFIER ASSIGN < string expr>
             <string expr> PLUS OP <string expr>
             | LP <string expr> RP
<logic expr> \rightarrow <expr> <comparators> <expr>
             | TRUE
             | FALSE
<operation stmt> → <operation> NEW LINE
<operation> -> <expr> <operators> <expr> | <short operation>
<short operation> → <num expr> INCREMENT
                 | <num expr> DECREMENT
<operators> → PLUS OP | MINUS OP | MULT OP | DIV OP | MOD OP
<comparators> → EQUAL | NOT EQUAL | GT | GTE | ST | STE
<drone stmt> → <drone attrb> | <drone moves> NEW LINE
<drone moves> → MOVE FORWARD LP RP | DESCEND LP RP | ASCEND LP RP |
TURN LEFT LP RP | TURN RIGHT LP RP | NOZZLE ON LP RP | NOZZLE OFF LP RP | WAIT
LP RP | STOP LP RP | CONNECT DRONE LP STRING COMMA NUMBER RP
<print stmt> → PRINT LP <printable> RP NEW LINE
<printable> → <expr> | <printable> COMMA <expr>
<bre>break stmt> → BREAK NEW LINE
<import stmt> → IMPORT IDENTIFIER NEW LINE
              IMPORT IDENTIFIER AS IDENTIFIER NEW LINE
              FROM IDENTIFIER IMPORT IDENTIFIER NEW LINE
              FROM IDENTIFIER IMPORT IDENTIFIER AS IDENTIFIER NEW LINE
<comment stmt> → COMMENT NEW LINE
```

# 2. BNF Description

## 1. Program Structure

- - The program starts with a list of statements that are the fundamentals of the language. This allows the program to consist of multiple statements which are executed sequentially one by one to meet the needs of the user.

#### 2. Statements

- $\langle \text{stmt list} \rangle \rightarrow \langle \text{stmt list} \rangle | \langle \text{stmt} \rangle$ 
  - A statement list can be either a single statement or a list of multiple statements. This is designed as left-recursive.
- <stmt> → <assign\_stmt> | <if\_stmt> | <for\_stmt> | <while\_stmt> | <function\_stmt> |
   <expr\_stmt> | <omment\_stmt> | 
   <br/><br/><br/><br/><br/><br/><br/>
  - A statement can be one of those: loops, conditional if statement, print commands, expressions, drone-specific commands, comments, break, or import statements.

## 3. Assignments

- <assign stmt> → <assign> NEW LINE
  - Assignment statements end with a newline.
- <assign> → <string assign> | <num assign>
  - Assignments can involve either strings or numbers.
- <string assign> → IDENTIFIER ASSIGN <string expr>
  - String assignments assign a string expression to an identifier.
- <num\_assign> → IDENTIFIER ASSIGN <num\_expr> | <num\_short\_assign>
  - Number assignments assign a numeric expression or use shorthand operations
     like +=, -=, \*=, /= as shown in the below.
- <num short assign> → IDENTIFIER ADD ASSIGN <num expr>

| IDENTIFIER SUB\_ASSIGN < num\_expr>
| IDENTIFIER MUL\_ASSIGN < num\_expr>

#### 4. Conditional Statements

<stmt> CRB

• <if\_stmt> → IF LP <logic\_expr> RP CLB <stmt> CRB

- The "if" statement allows the user to write conditional logic. It supports "else" and "else if" clauses but they are optional. Also the case when the user ends the conditional statement with "if else" without an "else" is included. The conditions are expressed using logical expressions, and each block of the if, else, and if else statements are enclosed in braces.
- $\langle \text{else if seq} \rangle \rightarrow \langle \text{else if} \rangle | \langle \text{else if seq} \rangle \langle \text{else if} \rangle$
- <else\_if> → ELSE\_IF LP <logic\_expr> RP CLB <stmt> CRB

#### 5. Loops

- <while stmt> → WHILE LP <logic expr> RP CLB <stmt> CRB
  - The while loop repeats the execution of the statement inside the braces as long as the logical expression is true.
- <for\_stmt> → FOR LP <expr> COMMA <logic\_expr> COMMA
   <num\_short\_assign> CP CLB <stmt> CRB | FOR LP <expr> COMMA <logic\_expr> COMMA <short\_operation> CP CLB <stmt> CRB
  - The for loop allows for iteration over a range, including an initialization via an
    expression, a condition of logical expression, an update at every iteration
    which might be num\_short\_assign or short\_operation. The 3 elements of the
    for loop are separated by commas.

#### 6. Functions

- <function\_stmt> → FUNCTION IDENTIFIER LP <argument\_list> RP CLB <stmt>
   CRB | FUNCTION IDENTIFIER LP RP CLB <stmt> CRB
  - Functions are defined using the FUNCTION keyword, followed by an identifier and a block of statements. Functions may or may not have arguments, so it is optional.
- <argument list> → <variables> | <argument list> COMMA <variables>
  - The argument list consists of one or more variables separated by commas.

## 7. Variables

- <variables> → STRING | NUMBER | IDENTIFIER
  - Variables in the language can be strings, numbers, or identifiers

## 8. Expressions

- $\langle expr \ stmt \rangle \rightarrow \langle expr \rangle NEW \ LINE$ 
  - Expression statements must end with a newline.
- $\langle \exp r \rangle \rightarrow \langle num | \exp r \rangle | \langle string | \exp r \rangle$ 
  - Expressions can be numeric or string-based.
- <num expr $> \rightarrow NUMBER$

```
| IDENTIFIER ASSIGN <number_group>
| IDENTIFIER ASSIGN <num_expr>
| <number_group> <operators> <number_group>
| LP <num expr> RP
```

- Numeric expressions can involve numbers, identifiers, assignments, operations, or grouping using parentheses. Every use case for the programmer is considered.
- $\langle \text{number group} \rangle \rightarrow \text{NUMBER}$

#### | IDENTIFIER

| <number\_group> <operators> <number\_group>

- Number groups can be numbers, drone attributes (which are integer or float values), identifiers, or combinations of these using operators.
- <drone\_attrb $> \rightarrow$  GET\_HEADING LP RP | GET\_ALTITUDE LP RP | GET\_TIME LP RP
  - Drone attributes allow retrieving the drone's heading, altitude, or the current time.
- <string\_expr> → STRING

| IDENTIFIER ASSIGN STRING

| IDENTIFIER ASSIGN <string\_expr>

| <string\_expr> PLUS\_OP <string\_expr>

| LP <string\_expr> RP

- String expressions involve string literals, assignments, concatenation via plus operation, or grouping using parentheses.
- <logic\_expr> → <expr> <comparators> <expr>

| TRUE

| FALSE

 Logical expressions involve comparing two expressions using comparators or boolean expressions of TRUE and FALSE.

# 9. Operations

- <operation\_stmt> → <operation> NEW\_LINE
  - Operation statements consist of operations followed by a newline.
- operation> → <expr> <operators> <expr> | <short\_operation>
  - Operations can involve two expressions combined with operators, or shorthand operations like increment and decrement.

<short\_operation> → <num\_expr> INCREMENT

- Shorthand operations for increment and decrement on numeric expressions.
- <operators> → PLUS\_OP | MINUS\_OP | MULT\_OP | DIV\_OP | MOD\_OP
  - o Operators include addition, subtraction, multiplication, division, and modulo.
- <comparators> → EQUAL | NOT EQUAL | GT | GTE | ST | STE
  - Comparators are used for equality and relational comparisons (==, !=, >, >=,<, <=).</li>

#### 10. Drone Statements

- <drone stmt $> \rightarrow <$ drone attrb> | <drone moves> NEW LINE
  - This rule is defined for the commands which are specific to control the drone.
     A drone statement can either involve retrieving a drone attribute, such as heading or altitude, or issuing a drone movement command.
- <drone\_moves> → MOVE\_FORWARD LP RP | DESCEND LP RP | ASCEND LP RP | TURN\_LEFT LP RP | TURN\_RIGHT LP RP | NOZZLE\_ON LP RP | NOZZLE\_OFF LP RP | WAIT LP RP | STOP LP RP | CONNECT\_DRONE LP STRING COMMA NUMBER RP
  - The drone moves include commands to control the drone's movement and functions. This covers moving ascending, descending, forward, turning left or right, controlling the nozzle for spraying, waiting, stopping, and establishing a connection to the drone. The CONNECT\_DRONE command also accepts a string argument to specify the connection parameters which are IP address and port number as can be seen at the end of the rule.

#### 11. Print Statements

<print\_stmt> → PRINT LP <printable> RP NEW\_LINE

• The list of printable items is enclosed within parentheses (LP, RP), and the statement ends with a newline. It should start with the PRINT keyword.

<printable> → <expr> | <printable> COMMA <expr>

• Either a single expression or a list of expressions separated by commas can be printed. Expressions are either number or string; and they need to be given as input sequentially to avoid type mismatches.

#### 12. Break Statements

<bre>break\_stmt> → BREAK NEW\_LINE

NEW LINE

• The break statement exit loops like for or while loops to immediately stop iteration when certain conditions are met.

## 13. Import Statements

• <import\_stmt> → IMPORT IDENTIFIER NEW\_LINE

| IMPORT IDENTIFIER AS IDENTIFIER NEW\_LINE
| FROM IDENTIFIER IMPORT IDENTIFIER NEW\_LINE
| FROM IDENTIFIER IMPORT IDENTIFIER AS IDENTIFIER

- The import statement allows the user to bring in external modules or libraries into the current program. This supports four variations:
  - IMPORT IDENTIFIER: Imports a module by its identifier.
  - IMPORT IDENTIFIER AS IDENTIFIER: Imports a module and gives it an alias for use in the program.
  - FROM IDENTIFIER IMPORT IDENTIFIER: Imports a specific function or variable from a module.
  - FROM IDENTIFIER IMPORT IDENTIFIER AS IDENTIFIER:

    Imports a specific function or variable from a module and assigns it an alias.

#### 14. Comments Statement

- <comment stmt> → COMMENT NEW LINE
  - Comments start with a # symbol and continue to the end of the line. This allows users to include annotations that do not affect program execution.

#### 3. Variables and Terminals

#### 3.1 Variables

**letter**: Matches any uppercase or lowercase letter (A-Z, a-z).

**symbols**: Matches underscore ( \_ ), typically used in identifiers.

**zero**: Matches the digit zero (0).

**nonZeroDigit**: Matches any digit from 1 to 9.

**digit**: Matches a single digit (0-9), including zero and non-zero digits.

**sign**: Matches a positive (+) or negative (-) sign.

integer: Matches an integer number, possibly with a sign.

float: Matches a floating-point number, possibly with a sign.

**number**: Matches either an integer or floating-point number.

**alphanumeric**: Matches a sequence of letters and digits, used in identifier matching.

identifier: Matches a valid identifier, which can consist of letters, digits, and symbols.

**comment**: Matches a comment starting with "#" and continuing to the end of the line.

**stringSingleQuote**: Matches a string enclosed in single quotes.

**stringDoubleQuote**: Matches a string enclosed in double quotes.

**string**: Matches either single-quoted or double-quoted strings

#### 3.2 Terminals

**ASSIGN**: Represents the assignment operator =.

**EQUAL**: Represents the equality comparison operator ==.

**NOT EQUAL**: Represents the not-equal comparison operator !=.

**GT**: Represents the greater-than operator >.

**GTE**: Represents the greater-than-or-equal operator >=.

**ST**: Represents the less-than operator <.

**STE**: Represents the less-than-or-equal operator <=.

**PLUS OP**: Represents the addition operator +.

**MINUS OP**: Represents the subtraction operator -.

**MULT OP**: Represents the multiplication operator \*.

**DIV OP**: Represents the division operator /.

**MOD OP**: Represents the modulo operator %.

**NON OP**: Represents the logical not operator!.

**ADD ASSIGN**: Represents the addition assignment operator +=.

**SUB ASSIGN**: Represents the subtraction assignment operator -=.

**MUL\_ASSIGN**: Represents the multiplication assignment operator \*=.

**DIV ASSIGN**: Represents the division assignment operator /=.

LP: Represents the left parenthesis (.

**RP**: Represents the right parenthesis ).

**CLB**: Represents the left curly brace {.

**RCB**: Represents the right curly brace \{\}.

**COMMA**: Represents the comma,..

**COMMENT**: Represents a comment token #.

**NEW LINE**: Represents a new line in the input \n.

### 4. Non-Trivial Tokens

#### 4.1 Comments

To make a line comment in this language, there should be "#" in the beginning of the line. Until a new line character appears, everything counts in the comment block. The comment feature is crucial to make a programming language readable because anybody who reads the code can directly understand what it does thanks to the comment lines that explains the code in human-understandable language. This makes it also writable because the log-related code lines used while debugging can be left as comment lines which eliminates the burden of constantly writing and deleting the same code.

#### 4.2 Identifiers

**identifier**: Matches a valid identifier, consisting of letters, digits, symbols including underscores and hyphens, and alphanumeric characters.

#### 4.3 Literals

**string**: Matches single-quoted or double-quoted strings.

**INTEGER**: Represents an integer value token.

**FLOAT**: Represents a floating-point value token.

**IDENTIFIER**: Represents an identifier token.

**TRUE**: Boolean literal representing a true value.

**FALSE**: Boolean literal representing a false value.

#### 4.4 Reserved Words

For readability, writability, and reliability criteria, the reserved words are chosen as simple and understandable as possible.

**getHEADING**: Retrieves the current heading (direction) of the drone.

**getALTITUDE**: Retrieves the current altitude of the drone.

getTIME: Retrieves the current time in epoch.

moveFORWARD: Moves the drone forward.

**DESCEND**: Lowers the altitude of the drone.

**ASCEND**: Increases the altitude of the drone.

turnLEFT: Turns the drone to the left.

**turnRIGHT**: Turns the drone to the right.

**WAIT**: Pauses the drone's actions for a specified duration.

**STOP**: Stops the drone's movement or operations.

**nozzleON**: Activates the drone's nozzle (e.g., for spraying or releasing materials).

**nozzleOFF**: Deactivates the drone's nozzle.

**connectDRONE**: Establishes a connection to the drone.

**function**: Declares a new function.

**print**: Outputs information to the console or display.

input: Receives input from the user.

return: Returns a value from a function.

**break**: Exits a loop prematurely.

**import**: Imports a module or library.

**as**: Renames an imported module for local use.

**from**: Specifies the module from which to import functions or variables.

**if**: Begins a conditional statement.

"else if": Specifies an additional condition after an if statement.

else: Specifies a block of code to run if no preceding conditions are met.

while: Starts a loop that runs as long as a condition is true.

**for**: Begins a loop that iterates over a range or collection.

and: Logical operator used to combine two conditions.

**or**: Logical operator used to check if at least one of multiple conditions is true.

**TRUE**: Boolean literal representing a true value.

**FALSE**: Boolean literal representing a false value

## 5. Evaluation of the Language

## 5.1 Readability

Since users of the language may not be professional programmers, the language should be easy to learn and comprehend. For this reason, the reserved words are designed to be intuitive and closely resemble the common English words. The commands like moveFORWARD, turnLEFT are self-explanatory so that the drone user can achieve his needs accordingly. Minimal number of symbols are used while designing the language. The use of such operators like "&" are avoided and instead direct English words like "and" are used. Moreover, using the # symbol for comments ensures that the explanations can be added directly into the code without interfering with the logic, which increases readability.

## 5.2 Writability

Built-in primitive functions for drone control are included in the language so that the programmers can easily express their ideas in the language. Using "print" and "input" for basic input/output operations allows users to easily interact with the language, which makes it easy to use for non-expert programmers too. Additionally, arithmetic and boolean expressions are added to the language to increase the flexibility when writing complex conditions, loops, or calculations. The language allows identifiers that include letters, digits, underscores, and hyphens, which makes it easier to name variables meaningfully and descriptively. Lastly, the standard constructs like if-else blocks, "while" and "or" loops make the language familiar to users who already know about other programming languages.

## 5.3 Reliability

The language is designed to prevent errors and ensure that programs behave as expected. The literals like INTEGER, or BOOLEAN are strictly defined to enforce type safety via reducing

the potential errors arising from mismatches during operations. Standard comparison operators are included to make a clear distinction between other operators just like in the example of assignment (=) and equality (==) operators. Functions like getHEADING return predefined results which ensures that users can rely on these functions to behave consistently. This is crucial for controlling real-world systems. Since the users can easily add comments, the debugging and maintenance processes become easier to understand the intent behind specific pieces of code when revisiting the project.