BILKENT UNIVERSITY

FACULTY OF ENGINEERING

DEPARTMENT OF COMPUTER ENGINEERING



CS315 PROGRAMMING LANGUAGES

PROJECT 2 - REPORT GROUP 28

2F#

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Section 2

BNF Description

```
<stmts> ::= <stmts> <stmt> | <stmt>
<stmt> ::= <non-block_stmt> ; | <block_stmt> | <comment>
<non_block_stmt> ::= <return_stmt> | <assignment_stmt> | <var_declaration>
   | <function call statement> | <scan_statement> | <print_statement> | <constant_declaration>
<assignment_stmt> ::= <left_hand_side> = <right_hand_side>
<left_hand_side> ::= <var declaration> | <var name>
<right_hand_side> ::= <expression>
<expression> ::= <conditional_expression>
<conditional_expression> ::= <or_expression>
<or_expression> ::= <and expression>
        | <or_expression> || <and_expression>
<and _expression> ::= <equality_expression>
        | <and_expression> && <equality_expression>
```

```
<equality_expression> ::= <relational expression>
         | <equality_expression> <equality_operator> <relational_expression>
<relational_expression> ::= <additive expression>
         | <relational_expression> <relational_operator> <additive_expression>
<additive_expression> ::= <multiplication_expression>
         | <additive-expression> <addition operator> <multiplication expression>
<multiplication_expression> ::= <primary_expression>
         | <multiplication expression> <multiplication operator> <primary expression>
<primary_expression> ::= <var_name> | <constant_name> | <primitive_type>
         | <function call stmt> | (<expression>)
<scan_statement> ::= ask <var_name>
<print_statement> ::= print <expression>
<return_stmt> ::= return <expression>?
<function call stmt> ::= <primitive function call> | <function name> ( <parameter input list>? )
<parameter_input_list> ::= <expression> | <expression> , <parameter_input_list>
<primitive_function_call> ::= <move_func> | <grab_func> | <relase_func> | <turn_func> |
```

```
<read func> | <send func> | <recieve func>
<move_func> ::= Move(<int>) | Move (<var_name>)
<grab_func> ::= Grab()
<release_func> ::= Release()
<turn_func> ::= Turn(<int>) | Turn(<var_name>)
<read_func> ::=Read(<int>) | Read(<var_name>)
<send_func> ::= Send(<int>) | Send(<var_name>)
<receive_func> ::= Receive(<int>) | Recieve(<var name>)
<br/>
<blook_stmt> ::= <if-then_stmt> | <if-then-else_stmt> | <loop_stmt> | <function_declaration>
<if_then_stmt> ::= if ( <conditional_expression> ) <body>
<if_then_else_stmt> ::= if (<conditional_expression> ) <body> else <body>
<loop_stmt> ::= <while stmt> | <for stmt>
<while_stmt> ::= while (<conditional_expression>) <body>
```

```
<for_stmt> ::= for ( <assignment_stmt> ; <conditional_operation> ; <assignment_operation> )
<body>
-- Declarations --
<var_declaration> ::= <type name> <var_name>
<var_name> ::= <lower_case_word>
<constant_decleration> ::= const <type_name> <constant_name> = <expression>
<constant_name> ::= <upper_case_word>
<function_declaration> ::= <function_header> < body>
<function_header> ::= <return_type> <function_declarator>
<function_declarator> ::= <function name> ( <parameter list> ? )
<function_name> ::= <upper_case_letter> <lower_case_word>
<return_type> ::= <type_name> | void
<parameter_list> ::= <parameter> | <parameter_list> , <parameter>
<parameter> ::= <type name> <var name>
```

-- Operators --

```
<multipication_operator> ::= * | / | %
<addition_operator> ::= + | -
<relational_operator> ::= < | > | <= | >=
<equality_operator> ::= =? | ~=?
-- Miscellaneous --
<body> ::= << <stmts>? >>
<type_name> ::= int | float
type> ::= <int> |< float>
<float> ::= <int> . <natural_number>
<int> ::= <sign>? <natural_number>
<sign> ::= + | -
```

```
<natural_number> ::= <digit> | <digit> <natural number>
<digit> \rightarrow 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9
<comment> ::= !! <characters>
<characters> ::= <character> | <characters> <character>
<character> ::= <upper_case_letter> | <lower_case_letter> | <digit> | ! | ` | ^ | + | % | & | / | ( | ) | =
| ? | * ... | - | \ |
<lower_case_word> ::> <lower_case_letter> <lower_case_word> | <lower_case_letter>
<upper_case_word> ::> <upper_case_letter> <upper_case_word> | <upper_case_letter>
clower_case_letter> ::= a | b | c | ... | z | _
<upper_case_letter> ::= A | B | C | ... | Z | _
```

Language Description

The boundaries of a program written in our 2F# language are defined with the reserved words "START" and "END". Any code written without specifying these boundaries will not compile and give a syntax error. However, our language does not require a main method unlike most languages as we are planning the robot to be controlled by simple function calls allowing the users to write and execute very small programs. Moreover, to let the user easily identify the beginning and ending of the scopes such as method identifications and block-statements we use "<<" and ">>" which are metaphors of arrows facing each other. We used "<<" and ">>" instead of traditional "{" and "}" because it is easier to write an arrow instead of a bracket in turkish keyboards. Method declarations have a similar structure with the Java programming language where we use a type and a function identifier followed by a parameter list to declare a function. Additionally, in our language we apply the universal mathematical rules so that the precedence of multiplication operators "*" and "/" are higher than the addition operators"+" and "-". Also, the relational operators such as "<", ">", "<=", ">=" have a higher precedence than the equality operators "=?", "~=?" which also have a higher precedence than the conditional operators "&&" and "||". This allows our language to be understood by anyone who has any knowledge in mathematics and increases the readability of our language. In terms of the types that our language supports, we provide only the types of int and float because these types are enough to accomplish the primitive tasks of the robot as well as performing new functions by using the different combinations of primitive functions. By simplifying the possible types in our language, we ensured that our language is not unnecessarily complicated and ensure that even people who are not familiar with programming can write simple programs without thinking about all the different types. By considering our preferences in coding, we decided that all methods should start with a capital letter and followed by lowercase letters whereas a variable name can only be written with lowercase letters. Since our language is not an Object Oriented Language this increases the readability of the code written by distinguishing between variables and functions and creates a homogeneity in all programmes written in our language. Also, we restricted the usage of numbers in variable and function names as we think it will reduce

the confusion in understanding the written code as well as leading the coder to define the variables and the functions in a more clear way. Finally, we decided on not including else-if statements in our language, because from experience we know that a lot of people have hard time differentiating the functionality of multiple if statements one after another and multiple else if statements one after another. This prevents confusion and increases the readability as users have to use nested if statements inside else statements which shows proper scopes.

All reserved words: for, while, if, else, return, void, int, float, Move, Turn, Grab, Release, Send, Receive, Read, start, end.

<stmts> ::= Determines how individual statements can be organized in our program. Statements can either be a single statement or it can be yet another group of statements followed by a single statement. Which is left recursive allowing the users to write as many statements as they want.

<stmt> ::= This is an abstraction used in our language to represent all possible statements, which is the main non-recursive element in our language, that can be put together. We have two kind of statements, non block statement and block statement. Additionally, a comment is also considered as a single statement in our language.

<non-block_stmt> ::= This represents every statement that can be written in a single line which could be an assignment statement, variable declaration, a return statement, a scan statement, a print statement, a constant declaration or a function call statement.

<assignment_stmt> ::= Defines how a value at the right hand side of the assignment operator can be copied to the variable at the left hand side of the assignment operator.

<left_hand_side> ::= Represents the all possible things that can be on the left hand side of the assignment
operator. In our language it can be either a variable declaration or an existing variable represented by
variable name.

<right hand side> ::= Represents the all possible things that can be on the right hand side of the assignment operator which are expressions.

<right hand side> ::= Represents the all possible things that can be on the right hand side of the assignment operator which are expressions.

<expression> ::= Represents all possible expressions that can be written. In our case it can be a conditional expression. All of our expressions derive from conditional expressions, they have the lowest lowest precedence.

<conditional expression> ::= Represents our main expression which all of our expressions derive from.
Because we have operator precedence, our highest priority operation is at the lowest level inside the conditional expression and our lowest priority operation is at the highest level inside the conditional expression which is or operation represented by "or expression".

<or expression> ::= Defines what an "or expression" can be. An "or expression" can either be an "and
expression" which is higher than an "or expression" in our order of precedence, or it can be an "or
operation" between an "or expression" and an "and expression". Which makes our "or expression" left
recursive meaning that users can chain multiple "or expression" after each other infinitely.

<and expression> ::= Defines what an "and expression" can be. An "and expression" can either be an "equality expression" which is higher than an "and expression" in our order of precedence, or it can be an "and operation" between an "and expression" and an "equality expression". Which makes our "and expression" left recursive meaning that users can chain multiple "and expression" after each other infinitely.

<equality expression> ::= Defines what an "equality expression" can be. An "equality expression" can either be a "relational expression" which is higher than an "equality expression" in our order of precedence, or it can be an "equality operation" between an "equality expression" and a "relational expression". Which makes our "equality expression" left recursive meaning that users can chain multiple "equality expression" after each other infinitely.

<relational expression> ::= Defines what a relational expression is. A relational expression can be either be a additive expression which is higher than relational expression in our order of precedence, or it can be a relational operation between a relational expression and an additive expression. Which makes our relational expression left recursive meaning that users can chain multiple relational expressions after each other.

<additive expression> ::= Defines what a additive expression could be. Additive expression could be a multiplication expression if there is no operation because multiplication comes before addition in order of operation in our language. It could also be used to represent an addition operation between an additive expression and a multiplication expression using the addition operator. This makes additive expressions left recursive meaning that users can write multiple additive expression after each other.

<multiplication expression> ::= Defines what a multiplication expression could be. Multiplication expression could be simply a primary expression if there is no operation or it could be used to represent a multiplication operation between a multiplication expression and a primary expression using the multiplication operator.

This makes multiplication operation left recursive meaning that multiple multiplication expression can be written after each other.

<scan_statement> ::= It is used to get input from the user. We use the ask reserved word because the
program basically ask the user for input, and we thought this would increase the readability and the
writablity of our language. The variable which the value will be returned in to, comes after the reserved
word.

<print_statement> ::= It is used to give output to the user. We use the print reserved word because the
program basically prints whatever expression is written after the reserved word.

<return_stmt> ::= Defines what can be returned inside a function using the reserved word return.

<function_call_stmt> ::= Function call statement is used to call functions. It can either be used to call a
primitive function or a function that is declared by the user.

<parameter input list> ::= This represents the parameters that a we can pass into a function. It can be a
single expression or it can be a single expression followed by yet another parameter input list with by
commas in between.

function_call> ::= This is used to represent primitive functions which is predefined. Our
primitive functions does not return anything.

<move_func> ::= This is one of the primitive functions in our language. It takes an integer or an int variable as a parameter representing the amount and the direction the robot should move in millimeters.
The sign of the parameter determines whether the robot should move forwards or backwards and the value of the integer determines how much the robot would move in terms of millimeters.

<grab_func> ::= This is one of the primitive functions in our language. It does not take any parameters and
it is used to make the robot perform the action of grabbing.

<release_func> ::= This is one of the primitive functions in our language. It does not take any parameters and it is used to make the robot perform the action of release.

<turn_func> ::= This is one of the primitive functions in our language. It takes an integer or an int variable as a parameter representing the amount and the direction the robot should turn in angles. The sign of the parameter determines whether the robot should turn clockwise or counterclockwise and the value of the integer determines how much the robot would turn in terms of angles.

<read_func> ::= This is one of the primitive functions in our language. It takes an integer or an int variable
as a parameter representing the sensor ID. This function is used to read data from a sensor given the
sensor ID.

<send_func> ::= This is one of the primitive functions in our language. It takes an integer or an int variable
as a parameter representing the robot ID or the ID that represents the master. This function is used to send
predetermined data to another robot or the master.

<recieve_func> ::= This is one of the primitive functions in our language. It takes an integer or an int
variable as a parameter representing the robot ID or the ID that represents the master. This function is
used to receive predetermined data to another robot or the master.

<block_stmt> ::= This represents statement that require or can require other statements to function, such
as loops and if statements. These statements have initial statements followed by body statement which
could have multiple statements.

<if-then-stmt> :: Defines how to make an if statement which includes a conditional check by using a <conditional operation> between parentheses. If the given condition is met, the body of the id statement is executed, otherwise it is ignored.

<if-then-else_stmt> ::= Defines how to make an if statement that is matched by and else statement. This statement is similar to a regular if statement in that if the condition is met the body of the if statement is executed. However, if the condition given is not met, the body of the if statement is ignored and the body of the else statement is executed.

<loop_stmt> ::= Defines what a loop statement is. A loop statement can be either a while statement or a
for statement.

<while_stmt> ::= Defines how to write a while statement which is used to execute written statements inside the body until a certain condition is met. In our language while reserved word is used followed by a conditional statement inside brackets to define the terminating condition. There is a also the body of the while loop, which holds the statement, after the conditional statement.

<for_stmt> ::= Defines how to write a for statement which is used to execute written statements inside the
body certain number of times specified by using initializing a function, modifying its value each and checking
for the termination condition in each iteration . In our language for reserved word is used followed by a var
initialization, conditional operation and assignment operation separated by semicolons inside brackets to

define the terminating condition. There is a also the body of the for loop, which holds the statement, after the conditional statement.

-- Declarations --

<var_declaration> ::= Defines how a variable is declared.

<var_name> ::= Represents variables using its name which can be written in all lower case letters.

<constant_decleration> ::= Defines how to declare a constant which is a kind of variable that cannot be
changed during compile or run time. It is declared using the **const** reserved word. Another difference
between constants and variables is constant names are all made out of all uppercase letters.

<constant_name> ::= Represents constants using their names which has to be written using all uppercase
letters.

<function_declaration> ::= Defines how to declare a function to be used later in the program by calling the function. It is done by first specifying the function header followed by the body of the function.

<function_header> ::= It is used to specify what the function will return and it also contains the declaration of the function.

<function_declarator> ::= Defines how to declare a function by defining the functions name and its parameters.

<function_name> ::= Defines how to write a function name. Functions have to be named according to the rule which is it should start with a uppercase letter and should be followed by lower case word.

<return_type> ::= Defines what a function can return when it is called. The result can either be types
represented by type names or it can be void to represent nothing.

<parameter_list> ::= Left recursive definition of parameter to identify a sequence of parameters that will be
used in a function declaration.

<parameter> :: Denotes what is accepted as a input to a function declaration. A parameter is defined by
giving the parameter a type and a name.

-- Operators --

<multiplication_operator> ::= Defines the multiplication operators of the language, which are "*", "/", "%"
for multiplication, division and finding the remainder after the division respectively.

<additive_operator> ::= Defines the additive operator which are "+" and "-", for addition and subtraction respectively.

<relational_operator> ::= Defines the relational operator which is used to explain the relations expressions
have with each other.

<equality_operator> ::= Defines the equality operator which is used to check equality between expressions.
The operators are "=?" and "=?" . One returns the equality whereas the other returns the opposite outcome
of the equality respectively. We used an equality sign followed by a question mark this represent the
question of "is it equal?" which the main reason the equality is used in programming. And to represent the

not of the operator we simple use the "" character which is widely used in programming and mathematics to represents the opposite of something.

-- Miscellaneous --

<body> ::= Represent the entirety of a functions or a block statement's body. Which can be either empty meaning <<>>, or it could have <stmts> inside the arrows to program functionality.

<type_name> ::= This represents the name of the available types in our language. They are used for declaring variables and functions. These are all reserved words which are int, float.

< color of the type of variables such as int or float which is used in mathematical
expressions.</pre>

<float> ::= Represents floating point number.

<int> ::= Represents integers.

<sign> ::= This is used to make floats and integers positive and negative.

<natural number> ::= Represent natural numbers.

<digit> ::= Represents digits.

<comment> ::= Represents comments that can be made in the program. Comments can be composed of any character. We used "!!" for commenting because we wanted to draw attention to the comments written which are usually dismissed by many new programmers.

<character> ::= Represents characters which can be digits, upper/lower case digits and specials characters
like "*", "/", "!" etc.

<lower_case_word> ::= Represents a word made with lower case letters.

<upper_case_word> ::= Represents a word made with upper case letters.

<upper_case_letters> ::= Represents uppercase letters.

<lower_case_letter> ::= Represents lower case letters.