

**CS 315** 

# Dice

A Programming Language for Drones and its Lexical Analyzer

# **Group Members**

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### BNF Description

### Program

::= <statement\_List>

```
Non-terminal token that shows our program consists of statements.
<statement List> ::= <statement> <semicolon>
                 | <statement> <semicolon> <statement_list>
                 | comment> <statement list>
                 | <block comment> <statement list>
Non-terminal token that shows our statements can be one or more than one.
<statement>
               ::= <declaration statement>
                  | <assignment statement>
                  | <loop statement>
                  | <function_definition>
                  | <input statement>
                  | <output statement>
                  | <expression>
Non-terminal token that shows our statement can be declaration, assignment,
function call, expression and input or output statements.
_____
                           Statements
<declaration statement> ::= <variable> <identifier>
            | <variable> <identifier> <assignment_operator> <expression>
Non-terminal token that shows how to declare a variable in 2 different ways.
<assignment statement> ::= <identifier> <assignment operator> <expression>
Non-terminal token that shows how assignment statement is constructed
<conditional_statement> ::= if <LP> <expression> <RP> <block>
                        | if <LP> <expression> <RP> <block> else
                         <block>
Non-terminal token that shows how conditional statement is constructed
______
                          Expressions
```

Non-terminal token that shows what is an expression

Non-terminal token that shows how to create an arithmetic expression. It includes a <mult\_div> token to prioritize the multiplication and division over addition and subtraction.

Non-terminal token that shows how the multiplication and division are calculated. It includes a  $\leq$ in\_paranthesis> token to prioritize the parentheses over all other operations.

Non-terminal token that shows how to calculate the values in parenthesis. In parentheses there can be an arithmetic expression again or it can be just a number or an identifier.

<relational> ::= <in\_paranthesis> <relational\_operator> <in\_paranthesis>
Non-terminal token that shows how to create a relational expression.

Terminal token that shows the supported relational operators.

### Function Declaration and Function Call

#### <function definition> ::= <function header> <function body>

Non-terminal token that shows how functions are defined in the language. A function consists of a <function header> and <function body>

#### <function header> ::= function <function signature>

Non-terminal token that shows how the function header is defined. Function header must start with the keyword 'function' followed by <function signature>>

### 

Non-terminal token that shows how <function\_signature> is defined. Function signature consists of a name for the function followed by optional parameters inside parenthesis.

#### 

This is a non-terminal token that shows how function parameters are defined. Function parameters are identifiers, as parameter names, separated by comma.

#### 

Non-terminal token that shows function body is defined as a  $\langle block \rangle$  or semicolon

#### 

Non-terminal that shows how a block of statements is defined. A block is defined as an optional <statement list> inside curly braces.

#### 

Non-terminal that shows how function calls are defined. A function call is defined as the name of the function followed by <argument\_list>, if any required, inside parenthesis.

#### 

Non-terminal shows that function name can be either an identifier or a builtin function name.

## <argument\_list> ::= <expression>

| <expression> <comma> <argument\_list>

Non-terminal shows that while calling functions, expressions can be called inside parentheses.

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### Input and Output Statement

#### <input statement> ::= input <in op> <expression> <LP>

Non-terminal that shows how the input statement is defined. Input statement is defined by an 'input' keyboard followed by expression.  $\{Ex: (input >> x)\}$ 

#### <output\_statement> ::= print <out\_op> <expression>

Non-terminal that shows how the output statement is defined. Output statement is defined by an 'output' keyboard followed by expression.  $\{Ex: (print << x)\}$ 

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## Loops

This non-terminal shows two kinds of loops supported by the language.

### <while> ::= while <LP> <expression> <RP> <block>

None-terminal token for the while loop. While loop requires <conditional\_statements> to be satisfied for executing statements provided in <statement list>.

<for> ::= for <LP> <declaration\_statement> <semicolon> <expression> <semicolon> <assignment\_statement> <RP> <block>

None-terminal token for for-loop. For loop requires an <declaration\_statement> as loop variable initializer, a <expression> as the predicate, and an <assignment\_statement> which is updated in every loop.

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### Comments

A non-terminal token which defines line comments. It can be a single word or a sentence.

<block\_comment> ::= <block\_comment\_start> word <block\_comment\_end>

# | <block\_comment\_start> <block\_comment> <word> <block\_comment end>

Another non-terminal token for describing multiline comments. A multiline comment can be a single line or multiple lines.

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### Numbers and Sentences

<number> ::= <digit>

| <number> <digit>

Non-terminal token that shows numbers.

<digit> ::= 0 | <non\_zero\_digit>

Terminal statement that can be either zero or a no-zero digit, used for creating numbers.

<non\_zero\_digit> ::= 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9

This is a terminal statement. Used for creating numbers.

<sentence> ::= <sentence><word>

| <sentence><digit>

| <word>

Non-terminal token that show how sentences are defined in the language. A sentence can be single word, a word with digits or more than one word and digit

<word> ::= <alphabet>|<digit>

| <word> <alphabet>|<digit>

Non-terminal that shows that words are defined as one or more alphabet with zero or more digits.

<identifier> ::= <identifier> <alphabet>

| <identifier> <number>

| <alphabet>

Non-terminal token which is used for naming variables and functions. An identifier may consist of one or more alphabets and zero or more digits. Identifiers must start with a letter.

<alphanumeric> ::= <alphabet> <alphanumeric>

| <digit> <alphanumeric>

| <digit>

| <alphabet>

Non-terminal that is a combination of alphabets and numbers.

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### Primitive Functions

Terminal tokens that are primitive builtin functions in the language.

takeoff A primitive void function that used for taking off the Tello

Land A primitive void function that used for landing the Tello

flip\_left A primitive void function that used for flipping left the Tello

flip\_right A primitive void function that used for flipping right the Tello

flip\_front A primitive void function that used for flipping front the Tello

flip\_back A primitive void function that used for flipping back the Tello

go A primitive void function that takes 4 parameter x,y,z coordinates and

go\_up A primitive void function that used for increasing the altitude of the Tello according to the value that is given in parentheses and in between 20-500

speed respectively and let the drone fly through coordinate with the given

speed

- $go\_down$  A primitive void function that used for decreasing the altitude of the Tello according to the value that is given in parentheses and in between 20-500
- go\_forward A primitive void function that makes Tello move forward according
  to the value that is given in parentheses and in between 20-500
- go\_backward A primitive void function that makes Tello move backward
  according to the value that is given in parentheses in between 20-500

go\_left A primitive void function that makes Tello move left according to the value that is given in parentheses in between 20-500

go\_right A primitive void function that makes Tello move right according to the value that is given in parentheses in between 20-500

rotate\_c A primitive void function that rotates Tello clockwise according to
the degree whose value is given in parentheses in between 1-360

rotate\_cc A primitive void function that rotates Tello counter clockwise
according to the degree whose value is given in parentheses in between 1-360

video\_on A primitive void function that turns the video on of Tello

video\_off A primitive void function that turns the video off of Tello

take\_pic A primitive void function that allows Tello to take picture

emergency\_stop A primitive void function that stops motor of the Tello
immediately

hover A primitive void function that keeps Tello stable in the air

set\_speed A primitive void function that sets speed of Tello to the given
value that is given in parentheses

set wifi A primitive void function that sets name and password Wifi of Tello

get altitude A primitive function that returns altitude value of Tello

get temperature A primitive function that returns temperature value of Tello

get\_speed A primitive function that returns speed value of Tello

get\_acceleration A primitive function that returns acceleration value of Tello

get\_inclination A primitive function that returns inclination degree of Tello

get time A primitive function that returns current time

get\_battery A primitive function that returns battery situation in percentage value of Tello

connect A primitive function that connects Tello to the controlling computer

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# Terminals

	::= a   b   c   d   e   f   g   h   i   j   k   l   m   n   o   p   q   r   s   t   u   v   w   x     y   z   A   B   C   D   E   F   G   H   I   J     K   L   M   N   O   P   Q   R   S   T   U   V   W   X   Y   Z		
Terminal tokens that are used for creating <words>, <sentences> and <identifiers>.</identifiers></sentences></words>			
<pre><variable> ::= var Terminal statement which is used for variable declarations.</variable></pre>			
<pre><line_comment_ident> ::= // Terminal statement used for defining a line comment.</line_comment_ident></pre>			
<pre><block_comment_start> ::= /* Terminal statement used for defining start of multiline comment.</block_comment_start></pre>			
<pre><block_comment_end> ::= */ Terminal statement used for defining end of multiline comment.</block_comment_end></pre>			
<symbol></symbol>	<pre>::= <lp>   <rp>   <semicolon>   <underscore>   <assignment_operator>   <dot>   <space>   <lcb>   <rcb>   <string_ident>   <char_ident></char_ident></string_ident></rcb></lcb></space></dot></assignment_operator></underscore></semicolon></rp></lp></pre>		
Terminal statement that shows symbols defined by the language. <lp>::= (</lp>			
<rp></rp>	::= )		
<lcb></lcb>	::= {		
<rcb></rcb>	::= }		
<semicolon></semicolon>	::= ;		
<pre><assignment_operator></assignment_operator></pre>	::= =		

<dot></dot>	::= .
<space></space>	::= " "
<string_ident></string_ident>	::= "\"
<char_ident></char_ident>	::= "\'
<or></or>	::=
<and></and>	::= &&
<not></not>	::=!
<equal_to></equal_to>	::= ==
<not_equal_to></not_equal_to>	::= !=
<lt></lt>	::= <
<gt></gt>	::= >
<lte></lte>	::= <=
<gte></gte>	::= >=
<mul_op></mul_op>	::= *
<div_op></div_op>	::= /
<add_op></add_op>	::= +
<sub_op></sub_op>	::= -
<mod_op></mod_op>	::= %
<comma></comma>	::= ,
<in_op></in_op>	::= >>
<out_op></out_op>	::= <<

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for a word to define for loops

while a word to define while loops

if a word to define if statements

else a word to define the else part of if statement

var a word used to define variables

function a word used to define functions

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### Nontrivial Tokens

Comments in Dice are defined in two types, line comment and multiple comment. Line comments are started by two forward slashes followed by any number of words or sentences. '/\*' indicates the start of multiple lines and it's ended by '\*/'. A multiple line can contain any number of anything. Comments are very important in terms of readability. A programmer needs to use comments for better documenting the code they've written. Therefore, it is very important in terms of readability.

Identifiers are defined as a combination of words and numbers. An identifier cannot start with a digit and it must have at least one letter. Starting with a letter has been a convention for all programming languages and is important for readability and reliability. As in any other language there are a bunch of reserved words too. Reserved words are very important in terms of analyzing the syntax.

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# Language Evaluation

Our new programming language is going to be used for a drone called Tello. Thus, we tried to create a new language that can be used for it and tried to make it simple to use and understandable for programmers. We tried to include all necessary functionality needed for drones. We added many important functions, according to the SDK of Tello, to be able to use almost all of these functionalities. Since the language is very similar to most of the popular programming languages as well as the heavy simplification (i.e. not having types) that we did, it is very readable and writable. On the

other hand, the functionality is limited and there is a built in support for the main drone functionality, that makes the language reliable as well.

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### Test Program

```
set wifi(TelloWifiName, pass1234);
connect();
takeoff();
var userName;
print << PleaseEnterYourName;</pre>
input >> userName;
print << WelcomeTello;</pre>
print << userName;</pre>
video on();
print << VideoIsOn;</pre>
print << PleaseEnterMaxAltitude;</pre>
var maxAltitude = 100;
// Max Altitude is 100 by default
input >> maxAltitude;
var a = 10;
// Funcltion definition
function increaseAcceleration(){
    var currentAltitude = get altitude();
      if( currentAltitude > 100){
            var currentAccelaration = get acceleration();
            currentAccelaration = currentAccelaration + 5;
            var speed = get_speed();
            speed = speed + currentAccelaration;
            set speed(speed);
      };
};
//Function Call
increaseAcceleration();
//TODO CHANGE SMTHGS HERE
// Increase acceleration until reaching max Altitude
while ( get altitude() != maxAltitude) {
    increaseAcceleration();
};
// If - else test case
if (get temperature() >= 40 ) {
    emergency stop();
} else {
```

```
flip back();
};
while (get time() < 12) {</pre>
      hover();
      if( get battery() < 10){</pre>
                  land();
      };
};
//For Test
for ( var i = 4; i != 10; i = i + 1) {
      i = i + 1;
};
for( var distance = 0; distance != totalDistance; distance = distance + 1 )
      if( distance < 50){</pre>
            flip_left();
      }else{
            if( distance < 100) {</pre>
                  flip front();
            }else{
                   if( distance < 150){</pre>
                         flip back();
                         take pic();
                   }else{
                         flip right();
                   };
            };
      };
      go forward( speed);
      if( get acceleration() < 5){</pre>
            speed =
                                     speed +
                                                             1;
      };
      if( temperature
                                                80)
                                                           {
            land();
            emergency stop();
      };
};
// variable declaration test
a = 5*2+5-10-(10/2);
```

```
//TODO CHECK MLINES COMMENTS
/*
Block Comment Test
Helo
*/
land();
video_off();
```