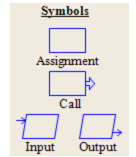
RAPTOR Syntax and Semantics By Lt Col Schorsch

Program - an ordered collection of instructions that, when executed, causes the computer to behave in a predetermined manner.

Variable - A variable names a memory location. By using that variable's name you can store data to or retrieve data from that memory location.

A variable has 4 properties: 1 a name, 2 a memory location, 3 a data type, 4 a value. You can assign a value to a variable using an assignment statement (see below). RAPTOR variables are declared on first use, they must be assigned a value on first use and based on that value it's data type will be Number, String, or an Array of Numbers.



Data Type - A Data Type is the name for a group of data values with similar properties.

A Data Type has 4 properties: **1** a name, **2** a set of values, **3** a notation for *literals* of those values, **4** operations and functions which can be performed on those values.

RAPTOR has two simple data types: Number and String (Array data types are described later)

Type name Literal Values Operations grouped from lowest to highest precedence

-32, 0, 1, 49, etc. -2.1, 3.1415, etc. [=,<,<=,>,>=,/=,!=],[+,-],[*,/,rem,mod],[**,^] Number "Hello", "Bob", etc. [=,<,<=,>,>=,/=,!=],[+] String

Operator- An operator directs the computer to perform some computation on data.

Operators are placed between the data (operands) being operated on (i.e. X / 3, Y + 7, N < M, etc.)

+, -, *, / are defined as one would expect, ** and ^ are exponentiation, ex 2**4 is 16, 3^2 is 9 basic math operators: +, -, *, /, rem (remainder) and mod (modulus) return the remainder (what is left over)

when the right operand divides the left operand, ex 10 rem 3 is 1, 10 mod 3 is 1 rem, mod Concatenation operator: + Joins strings and numbers (i.e. "Average is " + (Total / Number))

The following operators are only used in decisions (see Selection and Iteration)

Relational operators: Used to compare numbers and strings, = is equals, != and /= are both not equals. <, >, >=, <= <, >, >=, <= are defined as expected. The result of a relational comparison is a Boolean value.

Logical operators: and, or, not,

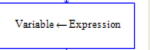
E	Resul		
True	and	True	True
True	and	False	Fals
False	and	True	Fals
False	and	False	Fals

Expression	Result	Expression Result		
True or True	e True	Not(True) False		
True or False	True	xor is true when either operand is true		
False or True	True			
False or False Fals		(but not when both operands are true).		

Assignment Statement - An assignment statement is used to evaluate an expression and store the results in a variable. The expression is on the right hand side of the assignment operator, \leftarrow .

An expression's value (after it is evaluated) is stored in the variable on the left hand side of the \leftarrow operator. An expression must evaluate to a value of the same data type as the variable in which it is being stored.

 $Variable \leftarrow Expression$





An expression is either a variable, a literal, or some computation (such as 3.14 * Radius).

A literal (such as 2.143, 42, "Help") evaluates to itself.

A variable evaluates to the data stored at its memory location.

Evaluating a *computation* involves evaluating the literals, variables, operators and functions in the expression.

← 21 The value 21 is stored in variable Age's memory location

Order of operations matters!

Precedence levels from lowest to highest

[=,<,<=,>,>=,/=,!=],[+,-],[*,/,rem,mod],[**,^]

Count ← Count + 1 The value that is stored in Count's memory location is incremented by 1 Force ← Mass * Acc Mass and Acc are multiplied together, the product is stored in variable Force

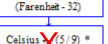
Delta $X \leftarrow abs(X2 - X1)$ Take the absolute value difference and store it in Delta_X

← "Schorsch" Assigns the string "Schorsch" to the variable Name's memory location Name

Circle Area program:

Given a diameter this program computes and displays the

area of a circle with that diameter



Celsius $\leftarrow (5/9)$ *

Farenhett - 32

Incorrect Equation

Correct

Equation

Function — A function performs a computation on data and returns a value. Functions use parentheses to indicate their data (i.e. sqrt (4.7), sin (2.9), etc.)

Basic math: sqrt returns the square root, ex sqrt(4) is 2 ceiling, floor log returns the natural logarithm, ex log(e) is 1 abs returns the absolute value, ex abs(-9) is 9

> ceiling rounds up to a whole number, ex ceiling(3.14159) is 4 floor rounds down to a whole number, ex floor(10/3) is 3

Trigonometry: sin, cos, tan, cot, Angles are in radians, ex sin(pi) is 0.

arcsin, arccos, arctan, arccot

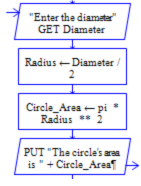
arctan and arccot are the two parameter versions of those functions. (i.e. arctan(X/Y) is written in RAPTOR as arctan(X,Y)).

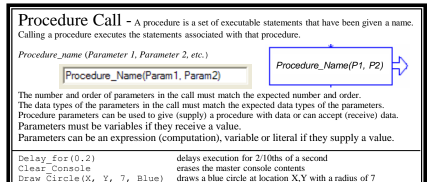
Miscellaneous: Length_Of Length_Of returns the number of characters in a string

ex Name - "Stuff" followed by Length Of (Name) is 5 (also returns the number of elements in an array which you will learn later)

Random

Returns a random number between [0.0,1.0) (Random * X + Y extends the range by X and shifts it by Y)





RAPTORGraph Syntax and Semantics

RAPTORGraph is a collection of procedures and functions that a RAPTOR programmer can use to create a graphics window, draw and animate graphical objects in that window, and interact with the graphics window using the keyboard and mouse.

Procedure calls occur only in call symbols.

\$

Wait For Key

Keyboard input procedure

Keyboard input functions

Function calls return a value and therefore can occur anywhere a value can occur. (i.e. in assignment, decision, and output statements and as procedure call parameters.)

Graphic window opening and closing procedures

Open_Graph_Window(X_Size, Y_Size)
Close Graph Window

Graphic window "size" functions

Get_Max_Width -> returns available screen pixel width
Get_Max_Height -> returns available screen pixel height
Get_Window_Width -> returns current window pixel width

Get_Window_Width -> returns current window pixel width
Get_Window_Height -> returns current window pixel height

Drawing procedures

This RAPTORGraph program:

Waits until the user presses the left mouse button

Opens a graphics window

Open_Graph_Window(300,

Draw Circle(150, 150, 30,

Red, filled)

Wait For Mouse Button

(Left_Button)

Close_Graph_Window

Draws a filled red circle

Closes the window

Put_Pixel(X, Y, Color)
Draw_Line(X1, Y1, X2, Y2, Color)

Draw_Box(X1, Y1, X2, Y2, Color, Filled/Unfilled) Draw_Circle(X, Y, Radius, Color, Filled/Unfilled)

Draw_Ellipse(X1, Y1, X2, Y2, Color, Filled/Unfilled)

Draw_Arc(X1, Y1, X2, Y2, StartX, StartY, EndX, EndY, Color)

Clear_Window(Color)
Flood Fill(X, Y, Color)

Display_Text(X, Y, String Expression, Color)

Display Number(X, Y, Number Expression, Color)

Mouse input procedures

Wait_for_Mouse_Button(Which_Button)

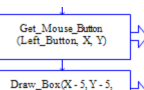
Get_Mouse_Button(Which_Button, X, Y)

Mouse input functions

Mouse_Button_Pressed(Which_Button) -> returns True / False Mouse_Button_Released(Which_Button) -> returns True / False

Get_Mouse_X -> returns X coordinate of mouse location Get_Mouse_Y -> returns Y coordinate of mouse location This RAPTORGraph program:
Draws a 10 by 10 Green box

centered on a user's mouse click



Draw_Box(X - 5, Y - 5, X+5, Y+5, Green, Filled)

DARTORO COLLO COLL

 $Key_Value \leftarrow Get_Key$

RAPTORGraph Colors

Key_Hit -> returns True / False (whether a key was pressed)

Get Key String -> returns a string value of the pressed key

Get Key -> returns the numeric ASCII value of the pressed key

Black, Blue, Green, Cyan, Red, Magenta, Brown, Light_Gray, Dark_Gray, Light_Blue, Light_Green, Light_Cyan, Light_Red,

Key_Hit

If a kev was pressed

get the kev

Light_Magenta, Yellow, White (Get_Pixel returns 0 for Black, 1 for Blue, ...,16 for White)

Graphics window query function

Get_Pixel(X, Y) -> returns the number code for the color of the pixel at (X, Y)

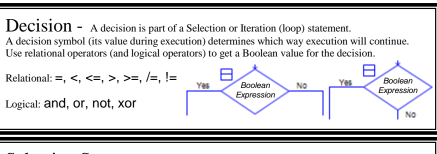
How to animate an object in RAPTORGraph

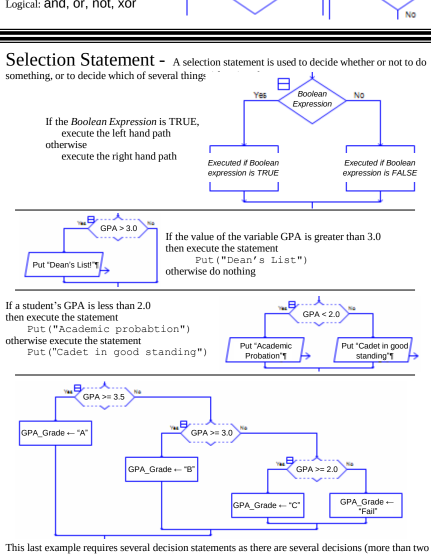
Place the following inside of a loop

Draw some an object relative to an X,Y point with the drawing procedures Delay_For some small time period

Draw the object again in white (i.e. erase it)
Update the X,Y point where you are drawing by some small offset

RAPTOR Syntax and Semantics – Selection and Iteration Control Structures





possible paths). The code assigns a nominal "grade" based on a student's GPA.

The "pattern" of these selection statements is called cascading selections.

Iteration Statement (loop statement) – An Iteration statement enables a group of statements to be executed more than once. Use I.T.E.M (Initialize, Test, Execute, and Modify) to ensure your loop (and loop control variable) are correct. A Sentinel Controlled Loop repeats its statements until the sentinel value is entered. Loop Loop Always executed at least once "Enter a score (-1 to quit)" Get an input value GET score score = - 1 Exit the Loop Test the loop If TRUE variable totalScore ← totalScore Execution step Executed before the loop restarts (May never be executed) The validation loop above will continue to execute until the user enters -1 (the sentinel value) to exit the loop. A Counter Controlled Loop repeats its statements a fixed number of times. This executes the loop 100 times because of the decision: Count ≥ 100). Count $\leftarrow 1$ Initialize the loop Loop control variable (above the loop) Loop This statement Execution step is executed PUT N + " squared 100 times Is " + N ^ 2¶ Count >= 100 Test the loop control variable No $N \leftarrow N + 1$ Modify the loop Count ← Count + 1 control variable The count controlled loop above executes exactly 10 times (it displays the numbers 1 through 10 and the squares of those numbers). Count is the loop control variable.

RAPTOR Syntax and Semantics - Arrays

Array variable - Array variables are used to store many values (of the same type) without having to have many variable names. Instead of many variables names a count-controlled loop is used to gain access (index) the individual elements (values) of an array variable.

RAPTOR has one and two dimensional arrays of numbers. A one dimensional array can be thought of as a sequence (or a list). A two dimensional array can be thought of as a table (grid or matrix).

To create an array variable in RAPTOR, use it like an array variable. i.e. have an index, ex. Score[1], Values[x], Matrix[3,4], etc.

All array variables are indexed starting with 1 and go up to the largest index used so far. RAPTOR array variables grow in size as needed.

The assignment statement $GPAs[24] \leftarrow 4.0$

 $GPAs[24] \leftarrow 4.0$

assigns the value 4.0 to the 24th element of the array GPAs. If the array variable GPAs had not been used before then the other 23 elements of the GPAs array are initialized to 0 at the same time. i.e. The array variable GPAs would have the following values:

The initialization of previous elements to 0 happens only when the array variable is created. Successive assignment statements to the GPAs variable affect only the individual element listed.

For example, the following successive assignment statements

$$GPAs[20] \leftarrow 1.7$$

$$GPAs[11] \leftarrow 3.2$$

would place the value 1.7 into the 20th position of the array, and would place the value 3.2 into the 11th position of the array.

An array variable name, like GPAs, refers to ALL elements of the array. Adding an *index* (position) to the array variable enables you to refer to any specific element of the array variable.

Two dimensional arrays work similarly. i.e. Table [7,2] refers to the element in the 7^{th} row and 2^{nd} column.

Individual elements of an array can be used exactly like any other variable. E.g. the array element GPAs[5] can be used anywhere the number variable X can be used.

The Length Of function can be used to determine (and return) the number of elements that are associated with a particular array variable.

For example, after all the above, Length Of (GPAs) is 24.

Array variables in action- Arrays and count-controlled loop statements were made for each other.

Notice in each example below the connection between the Loop Control Variable and the array index!

Notice how the Length Of function can be used in the count-controlled loop test!

Notice that each example below is a count-controlled loop and has an Initialize, Test, Execute, and Modify part (I.T.E.M)!

