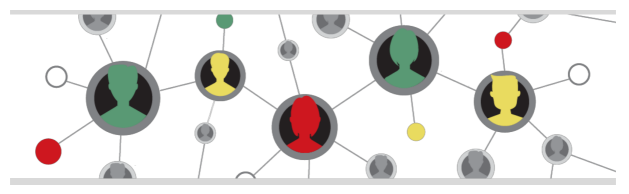
# AN INTRODUCTION TO PROGRAMMING WITH THE TI-Innovator ROVER USING THE TI-inspire CAS CX

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AN INTRODUCTION TO PROGRAMMING WITH THE TI-INNOVATOR ROVER - L.A.A. Blomme

The TI-innovator Rover is an educational robotic vehicle that can be programmed with the TI-inspire CAS CX ( or another TI graphing calculator ) to explore topics in mathematics, science, coding and STEM.



Rover is an introduction to coding and robotics. The simple programming language ( TI basic ) that is built into TI graphing technology makes it easy to program the system, run it and troubleshoot to correct or fine-tune performance.

Why is this new and interesting? Because the TIinnovator Rover moves. The Rover adds a physical dimension to the verbal, symbolic and graphic representations. Motion

enables students to engage in mathematics from a new perspective. Rover puts mathematics

in motion in a way that encourages students to ask, "what if...?" and inspires them to persist in finding solutions to make the vehicle perform the way they want it to.

A rechargeable battery powers Rover's two motors. The vehicle also includes a colour sensor, a distance sensor, an LED display, a holder for a marker to draw paths on paper and a gyroscope to measure heading.

Rover's design allows for access to the TI-innovator Hub input and output ports, so additional sensors and capabilities can be added.



## 1. THE PROGRAMMING LANGUAGE TI-BASIC

**TI-BASIC** is the official name of a BASIC-like language built into Texas instruments graphing calculators. For many applications, it is the most convenient way to program any TI calculator, innovator Hub or innovator Rover, since the capability to write programs in TI-BASIC is built-in.

For a complete list of the specific TI-innovator Rover commands, check the online document: TI-innovator Rover Commands Version 1.3 on

https://education.ti.com/html/webhelp/EG Innovator/EN/content/eg innovsys/resourc es/pdf/ti-innovator rover commands en.pdf In this introduction however, we will only use *a limited number* of the TI-innovator Rover commands (version 1.3).

| CONNECTING THE ROVER        | • WAIT                    |
|-----------------------------|---------------------------|
| Send "CONNECT RV "          | RV SETUP                  |
| DRIVE                       | SEND "SET RV.GRID.M/UNIT" |
| Send "RV FORWARD "          |                           |
| Send "RV BACKWARD "         |                           |
| Send "RV LEFT "             |                           |
| Send "RV RIGHT "            |                           |
| Send "RV TO XY "            |                           |
| READ SENSORS                |                           |
| Send "RV RANGER "           |                           |
| Send "RV COLORINPUT "       |                           |
| Send "RV COLORINPUT.RED "   |                           |
| Send "RV COLORINPUT.GREEN " |                           |
| Send "RV COLORINPUT.BLUE "  |                           |
| LED COLOUR                  |                           |
| Send "RV COLOR "            |                           |
| Send "RV COLOR.RED "        |                           |
| Send "RV COLOR.BLUE "       |                           |
| Send "RV COLOR.GREEN "      |                           |
|                             |                           |

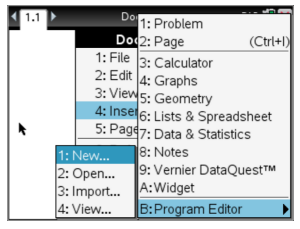
### 2. GETTING TO KNOW THE PROGRAMMING INTERFACE OF THE TI INSPIRE CAS CX

We will introduce the programming interface, step by step coding a simple program for the Rover.

### **Defining a program**

- 1. Starting a new Program Editor
  - On the handheld, press ~ and select Insert > Program Editor > New.
  - Type a name for the program you are defining: **drive**.
  - Select the Type (Program or Function).
  - Set the Library Access.
  - Click **OK**.

A new instance of the Program Editor opens, with a template matching the selections you made.



| 4.1.1 ▶         | Docマ      | RAD 🚺 🗙   |
|-----------------|-----------|-----------|
| New             |           |           |
| Name:           | dri∨e     |           |
| Type:           | Program 🗼 |           |
| Library Access: | None      |           |
|                 |           | OK Cancel |
|                 |           |           |

# 2. Entering Lines

The Program Editor does not execute the commands or evaluate expressions as you type them. They are executed only when you run the program.

 If your program will require the user to supply arguments, type parameter names in the parentheses that follow the name. Separate parameters with a comma.

| ◀ 1.1 ▶                | *Doc 🗢 | RAD 🚺 🗙 |
|------------------------|--------|---------|
| * drive                |        | 0/1     |
| Define <b>drive</b> (d | )=     |         |
| Prgm                   |        |         |
|                        |        |         |
| EndPrgm                |        |         |
|                        |        |         |
|                        |        |         |
|                        |        |         |
|                        |        |         |
|                        |        |         |

 $\overline{\checkmark}$ 

Type: **d** (for distance).

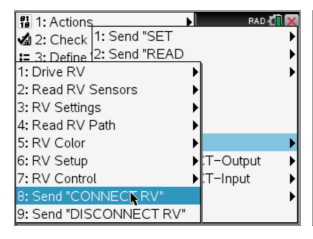
• Between the Prgm and EndPrgm lines,

type the lines of statements that make up your program.

- You can either type the names of functions and commands or insert them from the Catalog or Menu.
- A line can be longer than the width of the screen; if so, you might have to scroll to view the entire statement.
- After typing each line, press **Enter**. This inserts a new blank line and lets you continue entering another line.
- Use the ◄, ►, ▲, and ▼ arrow keys to scroll through the function or program for entering or editing commands.
- The first thing you need to do when writing a program for the Rover is to connect the Rover, the Innovator hub and the handheld.

More info on page 27.

- On the handheld, click b.
- o Click Hub
- o Click Rover (RV)
- Click Send "CONNECT RV"
- o Press Enter.



| 11 1: Actions     | RAD 🚺 🗙                    |
|-------------------|----------------------------|
| 🖌 2: Check        | 1: Send "SET 🔹 🕨           |
| := 3: Define      | 2: Send "READ 🛛 🕨 🕨        |
| If 4: Control     | 3: Settings ▶              |
| 🐵 5: Transfe      | 4: Wait                    |
| <b>1/0</b> 6: 1/O | 5: Get                     |
|                   | 6: eval(                   |
|                   | 7: Rover (RV)              |
|                   | 8: Send "CONNECT-Output    |
|                   | 9: Send "CONNECT-Input 🔹 🕨 |
|                   | A:Ports                    |
|                   | ▼                          |

| <b>√</b> 1.1 ►         | *Doc 🗢  | RAD 🚺 🔀 |
|------------------------|---------|---------|
| * dri∨e                |         | 1/1     |
| Define <b>drive</b> (a | i)=     |         |
| Prgm                   |         |         |
| Send "CONN             | ECT RV" |         |
| EndPlgm                |         |         |
|                        |         |         |
|                        |         |         |
|                        |         |         |
|                        |         |         |
|                        |         |         |
|                        |         |         |

- We want to make the Rover drive a distance **d** forward.
  - On the handheld, click b.
  - $\circ \quad \text{Click } \textbf{Hub}$
  - Click Rover (RV)
  - Click Drive RV
  - o Click FORWARD
  - o Type: **,d**
  - o Press Enter.

| 間 1: Actions               | RAD 🚺 🔀     |
|----------------------------|-------------|
| 🕼 2: Check 1: Send "SET    | ►           |
| := 3: Define 2: Send "READ | 1 FORWARD   |
| 1: Drive RV                | 2: BACKWARD |
| 2: Read RV Sensors         | 3: LEFT     |
| 3: RV Settings             | 4: RIGHT    |
| 4: Read RV Path            | 5: STOP     |
| 5: RV Color                | 6: RESUME   |
| 6: RV Setup                | 7: STAY     |
| 7: RV Control              | 8: TO XY    |
| 8: Send "CONNECT RV"       | 9: TO POLAR |
| 9: Send "DISCONNECT RV"    | A:TO ANGLE  |

| <ul> <li>▲ 1.1</li> <li>*Doc -</li> </ul> | RAD 🚺 🗙 | <b>∢</b> 1.1 ▶      | *Doc 🗢   | RAD 🚺 🗙 |
|---|---------|---------------------|----------|---------|
| * drive                                   | 2/2     | * drive             |          | 3/3     |
| Define <b>drive</b> (d)=                  |         | Define $drive(d) =$ |          |         |
| Prgm                                      |         | prgm                |          |         |
| Send "CONNECT RV"                         |         | Send "CONNEC"       | TRV"     |         |
| Send "RV FORWARD "                        |         | Send "RV FORW       | /ARD ",d |         |
| EndPrgm                                   |         | 10                  |          |         |
| -   |         | EndPrgm             |          |         |
|   |         | -                   |          |         |
|   |         |                     |          |         |
|   |         |                     |          |         |
|   |         |                     |          |         |

- Next, turn left.
  - On the handheld, click b.
  - Click Hub
  - Click Rover (RV)
  - Click **Drive RV**
  - Click LEFT
  - Press Enter.

| <ul> <li>1: Actions</li> <li>2: Check 1: Send "SET</li> <li>3: Define 12: Send "READ</li> <li>1: Drive RV</li> </ul> | RAD (1) KAD<br>1: FORWARD<br>2: BACKWARD  | I.1 *Doc → * drive Define drive(d)=   | rad 🚺 🗙<br>4/4 |
|--|---|---|----------------|
| 2: Read RV Sensors<br>3: RV Settings<br>4: Read RV Path<br>5: RV Color<br>6: RV Setup<br>7: RV Control               | 3: LEFT<br>4: RIGHT<br>5: STOP<br>6: RESUME<br>7: STAY<br>8: TO XY<br>9: TO POLAR | Prgm<br>Send "CONNECT RV"<br>Send "RV FORWARD ", <i>d</i><br>Send "RV LEFT "<br>[]<br>EndPrgm |                |

- Again, driving a distance **d** forward.
  - On the handheld, click b.

- o Click Hub
- Click Rover (RV)
- o Click Drive RV
- o Click FORWARD
- o Type: **,d**
- o Press Enter.
- Next, turn right.
  - On the handheld, click b.
  - o Click Hub
  - Click Rover (RV)
  - o Click Drive RV
  - o Click RIGHT
  - o Press Enter.
- Finally, driving a distance **d** backward.
  - On the handheld, click b.
  - o Click Hub
  - Click Rover (RV)
  - o Click Drive RV
  - Click BACKWARD
  - о Туре: **,d**
  - o Press Enter.

| <b>₹</b> 1.1 ►    | *drive 🗢  | RAD 🚺 🗙 |
|-------------------|-----------|---------|
| * drive           |           | 6/6     |
| Define $drive(d)$ | =         |         |
| Prgm              |           |         |
| Send "CONNE       | CT RV''   |         |
| Send "RV FOR      | WARD ",d  |         |
| Send "RV LEFT     | Г "       |         |
| Send "RV FOR      | WARD ",d  |         |
| Send "RV RIGI     | HT "      |         |
| Send "RV BAC      | KWARD ",d |         |
| EndPrgm           |           |         |
|                   |           |         |

### 3. Checking Syntax

The Program Editor lets you check the program for correct syntax.

- On the handheld, click b.
- $\circ \quad \text{Click } \textbf{Hub}$
- Click Check Syntax & Store
- Click Check Syntax & Store or Check Syntax

| 1: Actions                         | RAD 🚺 🗙  | 📢 1 🔥 🕨 *drive 🖵 🛛 RAD 🚺    | ×      |
|------------------------------------|----------|-----------------------------|--------|
| 🙀 2: Check 1: Check Syntax & Store | (Ctrl+B) | "drive" stored successfully |        |
| := 3: Define 2: Check Syntax       |          | Define drive(d)=            |        |
| If 4: Contrd 3: Run                | (Ctrl+R) | Prgm                        |        |
| S: Transfers                       |          | Send "CONNECT RV"           |        |
| <b>1⁄0</b> 6: 1/O ►                |          | Send "RV FORWARD ",d        |        |
| 1.23 7: Mode                       |          | Send "RV LEFT "             |        |
| <b>₹</b> 8: Hub                    |          | Send "RV FORWARD ",d        |        |
| Send "RV RIGHT "                   |          | Send "RV RIGHT "            |        |
| Send "RV BACKWARD ",d              |          | Send "RV BACKWARD ",d       |        |
| EndPrgm                            |          | EndPrgm                     |        |
|                                    | $\leq$   |                             | $\sim$ |

If the syntax checker finds any syntax errors, it displays an error message and tries to position the cursor near the first error so you can correct it.

If no syntax errors are found, the message "Stored successfully" is displayed in the status line at the top of the Program Editor.

# 4. Storing the Function or Program

You must store your function or program to make it accessible. The Program Editor automatically checks the syntax before storing.

An asterisk (\*) is displayed in the upper left corner of the Program Editor to indicate that the latest updates have not yet been saved.

| 1.1 2.1                 | *Doc 🗢 | RAD 🚺 🗙 |
|-------------------------|--------|---------|
| * dri∨e                 |        | 1/1     |
| Define <b>drive</b> ()= |        |         |

# 3. RUNNING THE PROGRAM FOR THE FIRST TIME

- Add Calculator page.
- Type the program name and parenthesis: **drive()**.
- This program requires an argument. Enclose it in the parenthesis. In this case enclose 2: drive(2).
- Press Enter.

| 1.1 1.2 ) | *drive 🗢 | RAD 🚺 🗙 |
|-----------|----------|---------|
| drive(2)  |          |         |
|           |          |         |
|           |          |         |
|           |          |         |

The program runs and the Rover does what the program asks him to do by executing one command after the other.

We used the default setting: distance in UNIT (grid units. Default, 1 UNIT = 10 cm).

# 4. MORE BUILDING BLOCKS FOR CODING

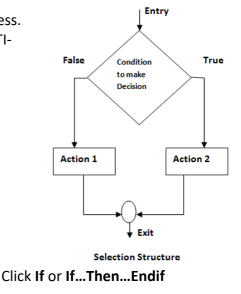
Our first program has a simple list of instructions for the Rover to execute. However, how about making decisions, repeating a set of instructions, etc. ?

# **1. CONDITIONAL STATEMENTS**

This flowchart illustrates the decision making process. The two most basic conditional statements in the TIbasic programming language are:

- $\circ$   $\,$  On the handheld, click b.
- o Click Control

| 11 1: Actions         | RAD 🚮 🗙            |
|-----------------------|--------------------|
| 🕼 2: Check Syntax &   | 1: lf              |
| = 3: Define Variables | 2: IfThenEndIf     |
| 🐮 4: Control          | 3: IfThenElseEndIf |
| 5: Transfers          | 4: ElselfThen      |
| 1/0 6: I/O            | 5: ForEndFor       |
| 1.2 7: Mode           | 6: WhileEndWhile   |
| <b>≵</b> 8: Hub       | 7: LoopEndLoop     |
|                       | 8: TryElseEndTry   |
|                       | 9: ClrErr          |
| EndPrgm               | A:PassErr          |
| Lindrigin             | ▼                  |



0

| <b>1.1</b> ► *Doc <del>\</del> | RAD 🚺 🗙 | <1.1 ► *Doc -           | RAD 🚺 🗙 |
|--------------------------------|---------|-------------------------|---------|
| *blocks                        | 2/3     | * blocks                | 5/5     |
| Define <b>blocks</b> ()=       |         | Define <b>blocks()=</b> |         |
| Prgm                           |         | Prgm                    |         |
| If [condition] Then            |         | If [condition] Then     |         |
| [action]                       |         | action2                 |         |
| EndIf                          |         | Else                    |         |
| EndPrgm                        |         | action1                 |         |
|                                |         | EndIf <sub>Y</sub>      |         |
|                                |         | EndPrgm <sup>1</sup>    |         |
|                                |         |                         |         |
|                                |         |                         |         |

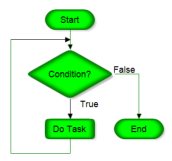
# 2. LOOPS

Loops are used to repeat blocks of code. Whenever you want to repeat a block of code, the question is: do you know how many times ? Is it a fixed number of times or does it depend on a certain condition to be met ?

1) WHILE... - LOOP

A WHILE...-loop is used to repeat a block of code as long as some true-or-false condition is met. This condition is checked before entering the loop (if it's false to begin with, the loop is skipped), and checked again every time the loop ends.

- On the handheld, click b.
- o Click Control
- Click While...Endwhile



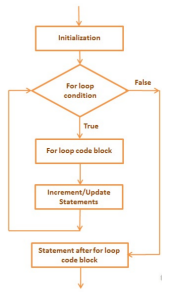
| 11: Actions  | RAD 🚺 🔀  | <b>₹</b> 1.1 ►  | *Doc 🗢 | RAD 🚺 🗙 |
|--|--|---|--------|---------|
| <ul> <li>              £: Check Syntax 8</li></ul> | 1: If<br>2: IfThenEndIf<br>3: IfThenElseEndIf<br>4: ElseIfThen         | * blocks<br>Define <b>blocks()=</b><br>Prgm<br>While [ <i>condition</i> ] |        | 1/3     |
| <b>≵</b> 8: Hub                                    | 5: ForEndFor<br>6: WhileEndWhile<br>7: LoopEndLoop<br>8: TryElseEndTry | EndWhile<br>EndPrgm   |        |         |
|  | 9: ClrErr<br>A:PassErr   |   |        |         |

2) <u>FOR... - LOOP</u>

A FOR..-loop is used to repeat the code inside the block some number of times. To specify the number of times to repeat this code, a counter variable is specified, along with a starting value and an ending value. The variable will be set to the

starting value, then increased until it gets to the ending value, running the code inside the block each time.

- $\circ$  On the handheld,
- click b.
- Click Control
- Click For...Endfor



| <ul> <li>➡ 5: Transfers</li> <li>⅓ 6: I/O</li> <li>1.3 7: Mode</li> <li>➡ 8: Hub</li> </ul> | 1: If<br>2: IfThenEndIf<br>3: IfThenElseEndIf<br>4: ElselfThen<br>5: ForEndFor<br>6: WhileEndWhile<br>7: LoopEndLoop<br>8: TryElseEndTry<br>9: ClrErr<br>A:PassErr | <ul> <li>1.1</li> <li>* blocks</li> <li>Define blocks()=</li> <li>Prgm</li> <li>For i,1,5</li> <li>EndFor</li> <li>EndPrgm</li> </ul> | *Doc 🗢 | RAD (1/3 |
|---|--|---|--------|----------|
|   | A:PassErr<br>▼   |   |        |          |

# 5. FIRST APPLICATIONS: DRAWINGS

You only need to put a pen in the rover to start drawing and having fun: from simple straight forward patterns to more mathematically challenging designs.

|    | Droiget         | File Name | Loval | Level Sensors |        | LED |
|----|-----------------|-----------|-------|---------------|--------|-----|
|    | Project         | .TNS      | Level | Distance      | Colour | LED |
| 1. | Square(side)    | POLYGON   | *     | -             | -      | -   |
| 2. | Rectangle(I,w)  | POLYGON   | *     | -             | -      | -   |
| 3. | Polygon(n,side) | POLYGON   | **    | -             | -      | -   |
| 4. | House(s)        | DRAWING   | **    | -             | -      | -   |
| 5. | Spiral(side,n)  | DRAWING   | **    | -             | -      | -   |
| 6. | Pinetree(t,h,w) | DRAWING   | ***   | -             | -      | -   |
| 7. | Boat()          | DRAWING   | **    | -             | -      | -   |
| 8. | Plot()          | DRAWING   | ***   | -             | _      | -   |

# 1. square(side)

The Rover draws a square with a variable (parameter: *side*) side of *side* units.

- FOR ...ENDFOR
  - Use the symmetry of the square.

# 2. rectangle(l,w)

The Rover draws a rectangle with a variable length ( parameter: I) and width (parameter: w) in units.

• FOR ... ENDFOR Use the symmetry of the rectangle.

# 3. polygon(n,side)

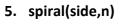
The Rover draws a n-polygon with a variable side ( parameters: n and side in meters).

- FOR ... ENDFOR
  - Use the symmetry of the polygon.
- Can the students work out the formula for the angle?

# 4. house(s)

The Rover draws the outline of a house with a variable size (parameter: s in meters).

 FOR ...ENDFOR Use the symmetry of the rectangle and triangle.



The Rover draws a spiral with a variable size and a variable number of windings (parameters: side in meters an n = number of windings).

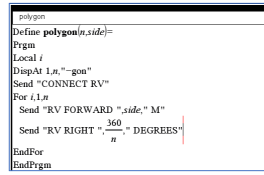
• FOR ...ENDFOR Use the symmetry.

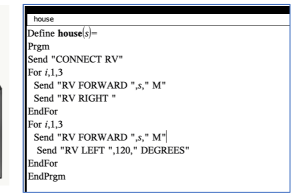
### square

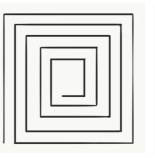
Define square(side)= Prgm Send "CONNECT RV" For i,1,4 Send "RV FORWARD ",side," UNIT" Send "RV LEFT " EndFor EndPrgm

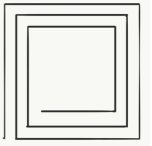
### rectangle

Define rectangle(*l*, *w*)= Prgm Send "CONNECT RV" For *i*, 1,2 Send "RV FORWARD ",*l*," UNIT" Send "RV RIGHT " Send "RV FORWARD ",*w*," UNIT" Send "RV RIGHT " EndFor EndPrgm







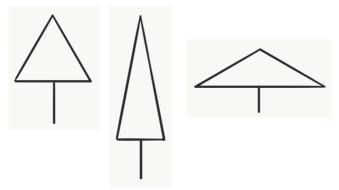


```
spiral
Define spiral(side,n)=
Prgm
Send "CONNECT RV"
d := \frac{side}{d}
   2 \cdot n
si:=side
Send "RV FORWARD ",si," M"
Send "RV RIGHT "
For i,1,2 · n
 For t,1,2
   Send "RV FORWARD ",si," M"
   Send "RV RIGHT "
  EndFor
 si = si - d
EndFor
EndPrgm
```

# 6. pinetree(t,h,w)

The Rover draws a pine tree with a variable size and shape (parameters: t = trunk, h = height and w = width of the crown in meters).

 Use the properties of the rightangled triangle to calculate the hypotenuse and the angles.



# 7. boat()

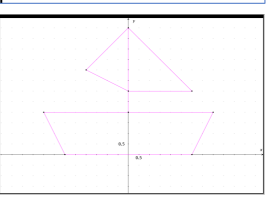
The Rover draws a boat.

 The coordinates of the points defining the shape of the boat are entered (in the correct drawing order!) in a spreadsheet.

| boat                                      |
|---|
| Define <b>boat</b> ()=                    |
| Prgm                                      |
| Send "CONNECT RV"                         |
| Send "SET RV.GRID.M/UNIT 0.05"            |
| $n:=\dim(xco)$                            |
| For <i>i</i> ,1, <i>n</i>                 |
| Send "RV TO XY eval(xco[i]) eval(yco[i])" |
| EndFor                                    |
| EndPrgm                                   |
|   |

#### pinetre Define **pinetree**(*t*,*h*,*w*)= Prgm Send "CONNECT RV" $2 \cdot h$ a:=tan w w<sup>2</sup> d :=4 Send "RV FORWARD ",t," M" Send "RV LEFT " Send "RV FORWARD ", $\frac{w}{2}$ ," M" Send "RV RIGHT ", *π*-*a*," RADIANS" Send "RV FORWARD ",d," M" Send "RV RIGHT ",2·a," RADIANS" Send "RV FORWARD ",d," M" Send "RV RIGHT ", *π*-*a*," RADIANS" <u>"</u>," М" Send "RV FORWARD ", 2

EndPrgm

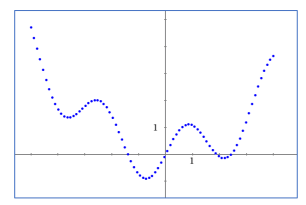


| P | A xco                        | в усо   | С |
|---|------------------------------|---------|---|
| = | =seq('a+n*('b-'a)/nr,n,0,nr) | =f(xco) |   |
| 1 | -5.                          | 4.71069 |   |
| 2 | -4.8875                      | 4.32438 |   |
| 3 | -4.775                       | 3.925   |   |
| 4 | -4.6625                      | 3.52354 |   |
| 5 | -4.55                        | 3.13132 |   |
| 6 | -4.4375                      | 2.7594  |   |
| 7 | -4.325                       | 2.41805 |   |
| 8 | -4.2125                      | 2.11618 |   |
| 0 | - 4 1                        | 1 96004 |   |

# 8. plot()

The Rover plots the graph of a function f(x) in [a,b] using a variable number of points.

- A Notes page is used to define the function, the domain [a,b] and the number of points to be used.
- The points are calculated in a Spreadsheet page.
- A scatterplot can be used to create a preview of the graph of the function.



define the function f(x)

$$f(x) := \frac{1}{6} \cdot x^2 + \sin(2 \cdot x) \cdot Done$$

domain [a,b]:  $\checkmark$  a =5.  $\checkmark$  b =4. number of steps:  $\checkmark$  ar =80. plot()

| ø  | А хсо                        | в усо   | С |
|----|------------------------------|---------|---|
| =  | =seq('a+n*('b-'a)/nr,n,0,nr) | =f(xco) |   |
| 1  | -5.                          | 4.71069 |   |
| 2  | -4.8875                      | 4.32438 |   |
| 3  | -4.775                       | 3.925   |   |
| 4  | -4.6625                      | 3.52354 |   |
| 5  | -4.55                        | 3.13132 |   |
| 6  | -4.4375                      | 2.7594  |   |
| 7  | -4.325                       | 2.41805 |   |
| 8  | -4.2125                      | 2.11618 |   |
| 9  | -4.1                         | 1.86094 |   |
| 10 | -3.9875                      | 1.65734 |   |
| 11 | -3.875                       | 1.50801 |   |

plot Define **plot**()= Prgm

Prgm Send "CONNECT RV" Send "SET RV.GRID.M/UNIT 0.05" n:=dim(xco) Send "RV TO XY eval(xco[1]) eval(0)" For i,1,n Send "RV TO XY eval(xco[i]) eval(yco[i])" EndFor Send "RV TO XY eval(xco[n]) eval(0)" Send "RV TO XY eval(0) eval(0)" Send "RV TO XY eval(0) eval(5)" Send "RV TO XY eval(0) eval(-5)" EndPrgm

### 6. ROVER GRIDS

To make the programming of the Rover even more exciting and challenging, I have created 4 different 1.5m x 0.9m Rover grids to inspire and enrich the problem set. It makes coding a lot more fun.



### 7. ROVER AND THE MONDRIAN GRID



|     | Dreiest             | File Name | Laval | Sens     | sors   |     |
|-----|---------------------|-----------|-------|----------|--------|-----|
|     | Project             | .TNS      | Level | Distance | Colour | LED |
| 1.  | Rover_S()           | ROVER     | *     | -        | -      | -   |
| 2.  | Rover_S2(size)      | ROVER     | **    | -        | -      | -   |
| 3.  | Rover_M()           | ROVER     | *     | -        | -      | -   |
| 4.  | Distance()          | DISTANCE  | *     | Х        | -      | -   |
| 5.  | Distance2()         | DISTANCE  | **    | Х        | Х      | -   |
| 6.  | To_obst(dis)        | DISTANCE  | *     | Х        | -      | -   |
| 7.  | Lap(s)              | DISTANCE  | *     | Х        | -      | -   |
| 8.  | Colours(dis)        | COLOUR    | *     | Х        | Х      | -   |
| 9.  | Countcol(u,dis)     | COLOUR    | *     | Х        | Х      | -   |
| 10. | Find_colour(co,dis) | COLOUR    | ***   | Х        | Х      | Х   |
| 11. | Car(x,y)            | CARS      | **    | -        | -      | -   |
| 12. | Route(x,y)          | CARS      | ****  | Х        | -      | Х   |

# 1. Rover\_S()

The Rover drives an S-shaped path using a fixed distance of 2 units for each length.

1 unit = 10 cm (default value)

| rover_s                   |  |
|---------------------------|--|
| Define <b>rover_s</b> ()= |  |
| Prgm                      |  |
| Send "CONNECT RV"         |  |
| DispAt 1,"drive S"        |  |
| Send "RV FORWARD 2 "      |  |
| Send "RV LEFT "           |  |
| Send "RV FORWARD 2 "      |  |
| Send "RV LEFT "           |  |
| Send "RV FORWARD 2"       |  |
| Send "RV RIGHT "          |  |
| Send "RV FORWARD 2"       |  |
| Send "RV RIGHT "          |  |
| Send "RV FORWARD 2"       |  |
| EndPrgm                   |  |

### 2. Rover\_S2(size)

The Rover drives a S-shaped path using a variable to increase or decrease the size. (parameter: *size* in meters).

- RV FORWARD SPEED Use the SPEED 0.15 M/S option at least once instead of the default DISTANCE.
- Default speed is 0.20 m/sec, max is 0.23 m/sec, min is 0.14 m/sec.

| rover_s2  |
|---|
| Define <b>rover_s2</b> ( <i>size</i> )=               |
| Prgm  |
| Send "CONNECT RV"                                     |
| DispAt 1,"variable S"                                 |
| Send "RV FORWARD ", <i>size</i> ," M"                 |
| Send "RV LEFT "                                       |
| Send "RV FORWARD ", <i>size</i> ," M"                 |
| Send "RV LEFT "                                       |
| Send "RV FORWARD ", <i>size</i> ," M"                 |
| Send "RV RIGHT "                                      |
| Send "RV FORWARD SPEED .15 M/S ", $\frac{size}{0.15}$ |
| Send "RV RIGHT 90 DEGREES"                            |
| Send "RV FORWARD ", <i>size</i> ," M"                 |
| EndPrgm   |

## 3. Rover\_M()

The Rover drives a M-shaped path using the coordinates in the XY plane (in units).

 RV TO XY X,Y
 Moves Rover from the current grid location to the specified grid

location.

| rover_m              |
|----------------------|
| Define rover_m()=    |
| Prgm                 |
| Send "CONNECT RV"    |
| Send "RV TO XY 1 –1" |
| Send "RV TO XY 1 4"  |
| Send "RV TO XY 3 2"  |
| Send "RV TO XY 5 4"  |
| Send "RV TO XY 5 –1" |
| EndPrgm              |
|                      |

# 4. distance()

At the start of the program execution the location is (0,0) with Rover facing the positive X-axis.

### distance()

The vehicle does not move at all. Put an obstacle in front of the Rover and move the obstacle. The Rover displays on the handheld

the changing distance to the obstacle in meters. The program ends when this distance is less than 10 cm.

o READ RV RANGER

Get d

With the ultrasonic distance sensor, the Rover measures the distance in meters. 10 m means no obstacle was detected.

| distance              | 8/8 |
|-----------------------|-----|
| Define distance()=    |     |
| Prgm                  |     |
| Send "CONNECT RV"     |     |
| Send "READ RV.RANGER" |     |
| Get d                 |     |
| While d>0.1           |     |
| DispAt 1,d            |     |
| Send "READ RV.RANGER" |     |
| Get d                 |     |
| EndWhile              |     |
| EndPrgm               |     |

# 5. Distance2()

The vehicle does not move at all. Put an obstacle in front of the Rover and move the obstacle. The LED colour changes according to the distance to the obstacle.

- Orange: > 80 cm
- Red: 60-80 cm
- Blue: 40-60 cm
- Green: 20-40 cm

The Rover displays on the handheld the changing distance to the obstacle and the matching colour. The program ends when this distance is less than 10 cm.

- SET RV.COLOR.GREEN gg Set the green colour to be displayed on the Rover's RGB led.
- SET RV.COLOR.BLUE bb
- SET RV.COLOR.RED rr
- SET RV.COLOR rr gg bb Set the RGB colour to be displayed on the

## 6. To\_obst(dis)

The Rover measures the distance to the obstacle and starts moving in a straight line towards it. All the time displaying the actual distance. The program ends when the distance to the obstacle is less than (parameter: dis) dis meter.

- WHILE ... ENDWHILE The number of steps forward onwards the obstacle is unknown as it depends on the distance.
- WAIT 0

The forward movement has to be completed before the distance is measured again.

Get d

While *d>dis* 

Wait 1

Get d

EndWhile

EndPrgm

DispAt 2,"Original distance =",d," m"

Send "RV FORWARD TIME .25 S"

Send "READ RV.RANGER"

DispAt 4,"Obstacle found!"

DispAt 3,"Actual distance =",round(d,2)," m"

|        | 1,,,                                  |
|--------|---------------------------------------|
| he     | Else                                  |
|        | If $d < 0.8$ Then                     |
| his    | Send "SET RV.COLOR.RED 255"           |
|        | DispAt $1,d,"$ = red"                 |
|        | Else                                  |
|        | Send "SET RV.COLOR 200 100 0"         |
| on Í   | DispAt 1,d," = orange"                |
|        | EndIf                                 |
|        | EndIf                                 |
|        | EndIf                                 |
|        | EndWhile                              |
|        | Send "SET RV.COLOR 0 0 0"             |
| j      | EndPrgm                               |
| tho    | Rover's RGB led.                      |
| ine    |                                       |
|        |                                       |
|        |                                       |
| to obs |                                       |
|        |                                       |
|        | $to_obst(dis) =$                      |
| Prgm   | CONNECT DI                            |
|        | CONNECT RV"                           |
| -      | 2,"Put an obstacle in front of Rover" |
| Wait 5 |                                       |
| Send " | READ RV.RANGER"                       |

distance2

Prgm

Get d

DispAt 1,d

Get d

Else

While d>0.1

If d<0.2 Then

If d<0.4 Then

Define **distance2**()=

Send "CONNECT RV"

Send "READ RV.RANGER"

Send "READ RV.RANGER"

DispAt 1,d," = green"

DispAt 1,d," = blue"

Send "SET RV.COLOR.GREEN 255"

Send "SET RV.COLOR.BLUE 255"

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# 7. lap(s)

As the Rover is driving, the vehicle follows the perimeter of the box of the grid at a distance of 20 cm, to finish one complete lap. The Rover should end exactly at its starting location.

- FOR ... ENDFOR
  - The number of steps is 4.
- Use list to store the distances travelled.

```
Define lap(s)=
Prgm
m := \{0, 0, 0, 0\}
If s="1" or s="r" Then
 Send "CONNECT RV"
 For i.1.4
  Send "READ RV.RANGER"
  Get d
  DispAt 2,d
  m[i]:=d-0.2
  Send "RV FORWARD ",d-0.2," M"
  If s="1" Then
   Send "RV LEFT "
  Else
   Send "RV RIGHT "
 EndIf
 Wait 7
 EndFor
 Send "READ RV.RANGER"
 Get d
 Send "RV FORWARD ",m[3]-m[1]," M"
 DispAt 2,"finished the lap!",m
Else
 DispAt 2,"error parameter:only 1 or r"
EndIf
EndPrgm
```

# 8. colours(dis)

The Rover detects the colour and starts moving in a straight line towards the obstacle. All the time displaying the actual colour. The program ends when the distance to the obstacle is less than (parameter: *dis*) *dis* meter.

- WHILE ...ENDWHILE
   The number of steps forward
   onwards the obstacle is unknown
   as it depends on the distance.
- RV FORWARD TIME n S
   Default speed is 0.2 m/sec.
- Use a list to store the colours.

```
colours
Define colours(dis)=
Prgm
col:={red,green,blue,cyan,magenta,yellow,black,white,gray}
Send "CONNECT RV"
DispAt 2,"Put an obstacle in front of Rover"
Wait 3
Send "READ RV.RANGER"
Get d
While d>dis
  Send "READ RV.COLORINPUT"
  Get c
  DispAt 3,"colour =",c," - ",col[c]
  Send "RV FORWARD TIME 0.5 S"
  Wait 2
  Send "READ RV.RANGER"
  Get d
EndWhile
EndPrgm
```

## 9. countcol(u,dis)

The Rover detects the colour and starts moving in a straight line in steps of one unit towards the obstacle, while displaying the actual colour found. The vehicle also displays and counts how many times each colour is detected.

The program ends when the distance to the obstacle is less than (parameter: *dis*) *dis* meter)

The first parameter u (in meter) is the new unit to be used.

- RV.GRID.M/UNIT
   Sets the new unit (in meters)
- RV FORWARD
   Default is unit.
- Use a list to store the colours and how many times a colour is found.

# 10. Find\_colour(co,dis)

The first parameter *co* sets the colour to be found.

The Rover checks the colours while moving in a straight line in small steps towards the obstacle.

The vehicle also reads the colour sensors to match the RGB led to the colour detected. The program ends when the distance to the obstacle is less than (parameter: *dis*) *dis* meter) or when the colour *co* is found.

- READ RV.COLORINPUT.RED
- READ RV.COLORINPUT.GREEN
- READ RV.COLORINPUT.BLUE
- SET RV.COLOR
- Use a list to store the colours.

#### countcol

Define **countcol**(*u*,*dis*)= Prgm Local u,d,c,col,nrs,shortcol col:={red,green,blue,cyan,magenta,yellow,black,white,gray} shortcol:={red,gre,blucya,mag,yel,bla,whi,gry}  $nrs:=\{0,0,0,0,0,0,0,0,0,0\}$ Send "CONNECT RV" Send "SET RV.GRID.M/UNIT ",u DispAt 2,"Put an obstacle in front of Rover" Wait 3 Send "READ RV.RANGER" Get d DispAt 1,shortcol While *d>dis* Send "READ RV.COLORINPUT" Get c nrs[c] = nrs[c] + 1DispAt 2,nrs DispAt 3,"colour =",c," - ",col cSend "RV FORWARD 1 " Wait 3 Send "READ RV.RANGER" Get d EndWhile EndPrgm

#### find colou Define find colour(co,dis)= Prgm col:={red,green,blue,cyan,magenta,yellow,black,white,gray} Send "CONNECT RV" DispAt 2,"Put an obstacle in front of Rover" Wait 3 Send "READ RV.RANGER" Get d found:=false While d>dis and not found Send "READ RV.COLORINPUT" Get c If c=co Then DispAt 2,"found colour =",c,col cfound:=true Else DispAt 2,"colour =",c," - ",col[c]Send "RV FORWARD TIME .15 S" Wait 1 Send "READ RV.RANGER" Get d EndIf Send "READ RV.COLORINPUT.RED" Get rr Send "READ RV.COLORINPUT.GREEN" Get gg Send "READ RV.COLORINPUT.BLUE" Get bb Send "SET RV.COLOR ",rr,gg,bb EndWhile If not *found* Then DispAt 2,"colour ",co,col[co]," not found" EndIf Wait 4 Send "SET RV.COLOR 0 0 0" EndPrgm

# 11. Car(x,y)

In this program the vehicle drives to the point P(x,y) in the XY plane. Both coordinates are given as parameters of the function.

The Rover moves first along the x-axis.

• GOTOXY

Can find out the difference between this program and the GOTOXY command?

### car

```
Define car(x,y)=
Prgm
Local x,y
Send "CONNECT RV"
If x > 0 Then
 Send "RV FORWARD ",x \cdot 0.1," M"
Else
 Send "RV BACKWARD ", x 0.1," M"
EndIf
Send "RV LEFT "
If v>0 Then
 Send "RV FORWARD ",y 0.1," M"
 Else
 Send "RV BACKWARD ", y 0.1," M"
EndIf
EndPrgm
```

# 12. Route(x,y)

Route(x,y) is a more advanced version of the Car(x,y) program. Both coordinates of the point of destination are given as parameters of the function.

In this case the two main roads, the x-axis and/or the y-axis can be blocked because of road works.

The Rover always starts to drive along the x-axis and then continues parallel to the y-axis.

If there are no roadblocks on the way, the vehicle reaches its point of destination.

If x-axis road is blocked along the way, Rover goes for the alternative strategy: moving first along the y-axis and then continuing parallel to the x-axis to get to the destination.

If both roads x-axis and y-axis are blocked, the vehicle does not find a route to the destination and displays a message.

A blocked x-axis road is also indicated by a blinking RGB led on the vehicle and a blocked y-axis road by a blinking blue RGB led.

Road blocked

This is not a problem for the Rover if the vehicle does not have to pass by this point.

```
Define route(x,y)=
Prgm
Local x,y,blockx,blocky
x := x \cdot 0.1
v := v \cdot 0.1
blockx:=false
blockv:=false
If x > 0 Then
Send "READ RV.RANGER"
 Get d
 Wait 1
 If x < d Then
   Send "RV FORWARD DISTANCE ",x," M"
   If y>0 Then
    Send "RV LEFT "
    Send "RV FORWARD DISTANCE ",y," M"
   Else
     If y<0 Then
       Send "RV RIGHT "
       Send "RV FORWARD DISTANCE ", y," M"
     EndIf
   EndIf
 Else
   blockx:=true
   DispAt 1,"positive x-axis blocked"
   Send "SET RV.COLOR.RED 150 BLINK 9 3"
 EndIf
Else
 If x < 0 Then
  Send "RV LEFT 180 DEGREES"
  Wait 3
  Send "READ RV.RANGER"
  Get d
  Wait 1
  If \neg x < d Then
    Send "RV FORWARD ",-x," M"
    If y>0 Then
      Send "RV RIGHT "
      Send "RV FORWARD ",y," M"
    Else
      Send "RV LEFT "
      Send "RV FORWARD ", y, M"
     EndIf
```

Else

blockx:=true DispAt 1,"negative x-axis blocked" Send "SET RV.COLOR.RED 150 BLINK 9 3" EndIf EndIf EndIf If *block*x and y≠0 Then If x<0 Then Send "RV RIGHT 180 DEGREES" Wait 2 EndIf If y>0 Then Send "RV LEFT " Wait 2 Send "READ RV.RANGER" Get d Wait 1 If y<d Then Send "RV FORWARD ",y," M" If x > 0 Then Send "RV RIGHT " Send "RV FORWARD ",x," M" Else Send "RV LEFT " Send "RV FORWARD ",-x," M" EndIf Else blocky:=true DispAt 2, "positive y-axis blocked" Send "SET RV.COLOR.BLUE 150 BLINK 9 3" EndIf Else Send "RV RIGHT " Wait 2 Send "READ RV.RANGER" Get d Wait 1 If ⁻y<d Then Send "RV FORWARD ", y," M" If x > 0 Then Send "RV LEFT " Send "RV FORWARD ",x," M" Else Send "RV RIGHT " Send "RV FORWARD ",-x," M" EndIf Else blocky:=true DispAt 2,"negative y-axis blocked" Send "SET RV.COLOR.BLUE 150 BLINK 9 3" EndIf EndIf EndIf If blockx and blocky Then DispAt 3,"alternative route needed" Else DispAt 3,"arrived at destination" EndIf EndPrgm



|    | Droject File Name TNS Level |                | Sensors |          |        |     |
|----|-----------------------------|----------------|---------|----------|--------|-----|
|    | Project                     | File Name .TNS | Level   | Distance | Colour | LED |
| 1. | Colours(dis)                | COLOUR         | *       | Х        | Х      | -   |
| 2. | Countcol(u,dis)             | COLOUR         | *       | Х        | Х      | -   |
| 3. | Find_colour(co,dis)         | COLOUR         | ***     | Х        | Х      | Х   |
| 4. | Bl_poly(n,side)             | LIGHT          | **      | -        | -      | Х   |
| 5. | Max_poly(n,side)            | LIGHT          | ***     | -        | -      | Х   |
| 6. | Col_circle(co,r,dis)        | COLOURGAMES    | ****    | Х        | Х      | Х   |
| 7. | Col_walk(dis)               | COLOURGAMES    | ****    | Х        | Х      | Х   |
| 8. | Randwalk(steps,dis)         | COLOURGAMES    | ****    | Х        | Х      | Х   |

### 1. Colours(dis)

The program has already been developed for the Mondrian grid. This grid provides interesting new colour schemes. Maybe the program needs some fine-tuning: smaller step size, etc.?

## 2. Countcol(u,dis)

The program has already been developed for the Mondrian grid. This grid provides interesting new colour schemes. Maybe the program needs some fine-tuning: smaller step size, etc.?

## 3. Find\_colour(co,dis)

The program has already been developed for the Mondrian grid. This grid provides interesting new colour schemes. Maybe the program needs some fine-tuning: smaller step size, etc.?

# 4. Bl\_poly(n,side)

The Rover drives a n-polygon with a variable side (parameters: *n* and *side* in meters).

Every side is divided in 10 steps. At every location on the path, the vehicle checks for the RGB colours (red, green and blue). If the colour is found, the RGB led of the Rover starts blinking in the corresponding colour.

○ FOR ... ENDFOR

Use the symmetry of the polygon and the 10 steps.

```
bl_poly
Define bl_poly(n,side)=
Prgm
Local i
DispAt 1,n,"–gon / blinking R G B"
Send "CONNECT RV"
For i,1,n
For k,1,10
   Send "READ RV.COLORINPUT"
   Get c
   If c=1 Then
    Send "SET RV.COLOR.RED 150 BLINK 4 1 S"
     Wait 1
   Else
     If c=2 Then
       Send "SET RV.COLOR.GREEN 150 BLINK 5 1 S"
      Wait 1
     Else
      If c=3 Then
        Send "SET RV.COLOR.BLUE 150 BLINK 6 1 S"
        Wait 1
      EndIf
     EndIf
   EndIf
   Send "RV FORWARD ",side 0.1," M"
   Wait 1.5
 EndFor
 Send "RV RIGHT ", \frac{360}{n}," DEGREES"
 Wait 2
EndFor
EndPrgm
```

# 5. Bl\_poly(n,side)

The Rover drives a n-polygon with a variable side (parameters: *n* and *side* in meters).

Every side is divided in 20 steps. At every location on the path, the vehicle checks for the RGB colours (red, green and blue).

The RGB led of the Rover shows at every location the most popular colour so far.

○ FOR ... ENDFOR

Use the symmetry of the polygon and the 20 steps.

### max\_poly

```
Define max_poly(n,side)=
Prgm
 Local i,m,k,rgb
DispAt 1,n,"-gon / looking for R G B"
Send "CONNECT RV"
rgb:=\{0,0,0\}
m:=1
For i,1,n
 For k,1,20
   Send "READ RV.COLORINPUT"
    Get c
   If c=1 or c=2 or c=3 Then
     rgb[c] := rgb[c] + 1
    EndIf
   DispAt 2,rgb
   If sum(rgb)>0 Then
      If rgb[1] \ge rgb[2] Then
        m := 1
       Else
        m := 2
       EndIf
```

## 6. Col\_circle(co,r,dis)

The Rover tries to find a spot with a variable colour *co* (parameters: r = radius and *dis* in meters and *co* = colour).

The search area of the vehicle tries is a circle with radius r. It moves a maximum distance r from the centre of the circle in steps of 3 cm. If the colour has not been detected it goes back to the centre and turns 30 degrees and starts again. This process is repeated until the colour is found or the circle is completely covered. Getting within a distance dis of an obstacle ends the program immediately.

The RGB led of the Rover shows at every location the corresponding colour found.

```
If rgb[3] > rgb[m] Then
       m := 3
     EndIf
     If m=1 Then
       Send "SET RV.COLOR.RED 150 1 1 S"
     Else
       If m=2 Then
         Send "SET RV.COLOR.GREEN 150 1 1 S"
       Else
         Send "SET RV.COLOR.BLUE 150 1 1 S"
       EndIf
     EndIf
  EndIf
  Send "RV FORWARD ",side 0.05," M"
  Wait 1
 EndFor
                       " DEGREES"
 Send "RV RIGHT ",
 Wait 2
EndFor
EndPrgm
```

#### col\_circle

Define **col\_circle**(*co*,*r*,*dis*)= Prgm col:={red,green,blue,cyan,magenta,yellow,black,white,gray} Send "CONNECT RV" DispAt 2,"Put an obstacle in front of Rover" Wait 3 Send "READ RV.RANGER" Get d found:=false ang:=0 DispAt 2,"searching for the colour ",*col co* While *d>dis* and not *found* and *ang*<360 st = 0While st 0.03 < r and not found and d>dis Send "READ RV.COLORINPUT" Get c If c=co Then DispAt 4, "found colour =", c, col[c]found:=true Else DispAt 3,"colour =",c," - ",col[c]Send "RV FORWARD DISTANCE 0.03 M" st := st + 1Wait 1 Send "READ RV.RANGER" Get d EndIf Send "READ RV.COLORINPUT.RED" Get rr Send "READ RV.COLORINPUT.GREEN" Get gg Send "READ RV.COLORINPUT.BLUE" Get hh Send "SET RV.COLOR ",rr,gg,bb Wait 0.5 EndWhile If not found Then Send "RV BACKWARD DISTANCE",0.03 st," M" ang:=ang+30Send "RV RIGHT 30 DEGREES" Wait <u>st</u> 2 EndIf

EndWhile If not *found* Then DispAt 4, "colour ",*co,col*[*co*]," not found" EndIf Wait 4 Send "SET RV.COLOR 0 0 0" EndPrgm

# 7. Col\_walk(dis)

The purpose of the game is that the Rover makes as many steps (in any direction) as possible before it is stopped by an obstacle within distance *dis* (parameter) meter. All relevant information concerning the game is displayed in real-time.

Rules of the game:

- Rover moves forward in steps of 2 cm until it finds another colour, except white or grey.
- ✓ Rover hits black: game lost.
- ✓ Rover hits grey: 2 steps lost.
- Rover hits red, green, blue, cyan, magenta or yellow: turn right 45 degrees times the corresponding colour number.

## 8. randwalk(steps,dis)

The purpose of the game is that the Rover tries to collect all colours before it is stopped by an obstacle within distance *dis* (parameter) meter.

All relevant information concerning the game is displayed in real-time.

Rules of the game:

- ✓ Rover moves a number of times (parameter steps) forward, each step 2 cm.
- ✓ Next, a random turning angle between
   -90 and 90 degrees is chosen.
- ✓ After every step the vehicle checks the colour at the current location to eliminate it from the list.

#### col\_walk

```
Define col_walk(dis)=
Prgm
col:={red,green,blue,cyan,magenta,yellow,black,white,gray}
Send "CONNECT RV"
st:=0
old:=0
Send "READ RV.RANGER"
Get d
lost:=false
While d>dis and not lost
Send "READ RV.COLORINPUT"
 Get c
DispAt 3,"colour =",c," - ",col[c]
 DispAt 5," "
 If c≠old Then
If c=7 Then
   lost:=true
   DispAt 5,"You lost, hitting BLACK!"
 Else
   If c \le 6 Then
    Send "RV RIGHT ",c· 45," DEGREES"
    DispAt 5,"Still alive..."
   Else
    If c=9 Then
      st := st - 2
      DispAt 5,"You lost 2 steps, hitting GRAY."
    EndIf
   EndIf
 EndIf
 EndIf
 Send "RV FORWARD DISTANCE .02 M"
old := c
 st:=st+1
 DispAt 4, "random steps =",st
 Wait 1
Send "READ RV.RANGER"
 Get d
EndWhile
If not lost Then
DispAt 5,"Stopped by an obstacle"
EndIf
EndPrgm
```

### randwalk

```
Define randwalk(steps,dis)=
Prgm
col:={red,green,blue,cyan,magenta,yellow,black,white,gray}
missing:={red,gre,blu,cya,mag,yel,bla,whi,gry}
found:=\{0,0,0,0,0,0,0,0,0\}
RandSeed 19550429
nr:=0
Send "CONNECT RV"
Send "READ RV.RANGER"
Get d
While d>dis and product(found)=0
 Send "READ RV.COLORINPUT"
 Get c
 Wait 0.5
 DispAt 4, "recent colour =",c," - ",col[c]
 found[c] := found[c] + 1
 missing[c]:=
 DispAt 1,missing
 Send "RV FORWARD TIME .2 S"
 If mod(nr,steps)=1 Then
   ang:=randInt(-90,90)
```

```
Send "RV RIGHT ",ang," DEGREES"
```

DispAt 3,"turning ",ang,"degrees" Wait 4 Else Wait 2 EndIf nr:=nr+1Send "READ RV.RANGER" Get d EndWhile DispAt 5,nr-1," steps" If product(*found*)>0 Then DispAt 6,"You won. All colours found." Else DispAt 6,"You lost. Obstacle found." EndIf EndPrgm

### 9. ROVER AND THE RACING GRID



|    | Droject            | File Name | Level | Sensors  |        | LED |  |
|----|--------------------|-----------|-------|----------|--------|-----|--|
|    | Project            | .TNS      | Level | Distance | Colour | LED |  |
| 1. | Turtle(dis)        | PATH      | **    | Х        | Х      | -   |  |
| 2. | Lion(dis)          | PATH      | **    | Х        | Х      | -   |  |
| 3. | Lobster(first,dis) | PATH      | ***   | Х        | Х      | -   |  |
| 4. | Owl(first,dis)     | PATH      | **    | Х        | Х      | -   |  |
| 5. | Cars(dis)          | PATH      | ***   | Х        | Х      | -   |  |
| 6. | Tiger(dis)         | -         | **    | Х        | Х      | -   |  |
| 7. | Zebra(dis)         | -         | ***   | Х        | Х      | -   |  |

# 1. Turtle(dis)

The Rover is placed on the green path and follows it. The vehicle has to make exactly two turns: first 90 degrees right and the second time 90 degrees left.

- The Rover moves slowly to check the colours and distance at every step.
- The turtle keeps moving forward until it leaves the yellow path. That means there is a turn to be made.
- A small correction was needed before making the turn: moving backward only 0.5 cm

### turtle

Define **turtle**(*dis*)=

```
Prgm
col:={red,green,blue,cyan,magenta,yellow,black,white,gray}
Send "CONNECT RV"
DispAt 1,"Put an obstacle at the end of the path"
Wait 3
Send "READ RV.RANGER"
Get d
Send "READ RV.COLORINPUT"
Get cc
DispAt 3,"following ",col[cc]," path"
c := cc
turn:=0
While d>dis
 Send "RV FORWARD .01 M"
 Wait 1
 Send "READ RV.COLORINPUT"
 Get c
 If c \neq cc Then
   Send "RV BACKWARD 0.005 M"
   If turn=0 Then
     Send "RV RIGHT "
   Else
     Send "RV LEFT "
   EndIf
   Send "RV FORWARD 0.02 M"
   Wait 1.5
   turn:=turn+1
 EndIf
 Send "READ RV.COLORINPUT"
 Get c
 Send "READ RV.RANGER"
 Get d
EndWhile
DispAt 2,"Found end of path"
EndPrgm
```

## 2. lion(dis)

The Rover is placed on the yellow path and follows it. The vehicle has to make exactly two turns: first 90 degrees left and the second time 90 degrees right.

- $\circ$   $\;$  The Rover moves slowly to check the colours and distance at every step.
- The lion keeps moving forward until it leaves the yellow path. That means there is a turn to be made.
- A small correction was needed before making the turn: moving backward only 0.5 cm
- Since this program is very similar to the turtle() you could use a copy and change the code slightly.
- To change the name of the program:
  - On the handheld, click b.
  - o Click Actions
  - o Click Rename
  - o Type a new name: lion
  - o Press Enter

| 🕼 2: Check Sy2: Open                  |
|---------------------------------------|
|                                       |
| 💶 3: Define Va3: Import               |
| If 4: Control 4: View                 |
| 5: Transfers 5: Create Copy           |
| <b>10</b> 6: Rename                   |
| 1.23 7: Mode 7: Change Library Access |
| ₹ 8: Hub 8: Insert Comment            |
| Send "READ R9: Find (Ctrl+F           |
| Get d A: Find and Replace (Ctrl+H     |
| Send "READ R                          |
| Get cc                                |

| ◀           | <b>1</b> .1            | 1.2   | 2.1   | 🕨 *path 🗢  | R/   | AD 🚺 🗙 |
|-------------|------------------------|-------|-------|------------|------|--------|
| Γ.          | turtle                 | ;     |       |            | 0/33 |        |
| Г           | Rena                   | me    |       |            |      | ~      |
| F           |                        | Ν     | ame:  | turtle     |      |        |
| 0           | R                      | enam  | e As: | lion       |      | - F    |
| Ľ           | Libra                  | iy Ac | cess: | None       |      |        |
| V<br>S<br>C |                        |       |       |            | ОК   | ncel   |
|             | end "<br>Jet <i>cc</i> | REA   | D RV  | COLORINPU. | JT"  |        |

# 3. lobster(first,dis)

There are two new challenges in this program compared to the turtle().

Depending on which end of the red part the Rover starts, the first turn to be made can be left or right.

The total number of turns to be made before reaching the obstacle at the end is unknown.

- The parameter first can be "I" or "r", indicating the type of the first turn to be made.
- No other values can be accepted for this parameter when launching the program. An error message should

#### lobster

Define **lion**(*dis*)=

Send "CONNECT RV"

Send "READ RV.RANGER"

Send "READ RV.COLORINPUT"

DispAt 3,"following ",col[cc]," path"

Send "RV FORWARD .01 M"

Send "READ RV.COLORINPUT"

Send "RV BACKWARD 0.005 M"

Send "RV FORWARD 0.02 M"

Send "READ RV.COLORINPUT"

Send "READ RV.RANGER"

DispAt 2,"Found end of path"

col:={red,green,blue,cyan,magenta,yellow,black,white,gray}

DispAt 1,"Put an obstacle at the end of the path"

Prgm

Wait 3

Get d

Get cc

c := ccturn:=0 While *d>dis* 

Wait 1

Get c If c≠cc Then

Else

EndIf

Get c

Get dEndWhile

EndPrgm

Wait 1.5 turn:=turn+1 EndIf

If turn=1 Then Send "RV RIGHT "

Send "RV LEFT "

Define **lobster**(*first,dis*)= Prgm col:={red,green,blue,cyan,magenta,yellow,black,white,gray} Send "CONNECT RV" DispAt 1,"Put an obstacle at the end of the path" Wait 3 Send "READ RV.RANGER" Get d Send "READ RV.COLORINPUT" Get cc DispAt 3,"following ",*col*[*cc*]," path" c:=cc err:=false If *first=*"r" Then turn:=1Else If first="1" Then turn:=0 Else err:=true EndIf EndIf

be displayed and the program halts immediately.

### 4. owl(first,dis)

The lobster() program should also work perfectly for this path.

Depending on the location on the blue path and the chosen direction, the first turn to be made can be left or right.

Without on obstacle on the path the lobster() program would run forever.

With an obstacle this can be easily arranged.

 If you write a custom made version of owl() make sure to use the symmetry of the path.

```
While d>dis and not err
 Send "RV FORWARD .01 M"
 Wait 1
 Send "READ RV.COLORINPUT"
 Get c
 If c \neq cc Then
 Send "RV BACKWARD 0.005 M"
   If mod(turn,2)=1 Then
     Send "RV RIGHT "
   Else
     Send "RV LEFT "
   EndIf
   Send "RV FORWARD 0.02 M"
   Wait 1.5
   turn:=turn+1
 EndIf
 Send "READ RV.COLORINPUT"
 Get c
 Send "READ RV.RANGER"
 DispAt 2, "error parameter: 1 or r"
Else
  DispAt 2,"Found end of path"
EndIf
EndPrgm
```

cars

# 5. cars(dis)

Cars() is the general solution to the path problem. It does everything the other programs, turtle(), lion() or lobster() do and more.

No need to specify the type of the first turn. Left and right turns can follow each other in any sequence possible.

 The Rover always starts with a left turn. Then it checks to see if the path goes on into that direction. If not the vehicle turns around 180 degrees to continue in the opposite direction.

```
Send "RV LEFT "
   Send "RV FORWARD 0.02 M"
   Wait 2
  Send "READ RV.COLORINPUT"
  Get c
  If c \neq cc Then
    Send "RV BACKWARD 0.06 M"
    Send "RV RIGHT 180 DEGREES"
    r = r+1
    DispAt 4,"turning right: ",r," times"
    Wait 1.5
  Else
    l := l + 1
   DispAt 5,"turning left: ",1," times"
   EndIf
  Send "READ RV.RANGER"
  Get d
 EndIf
EndWhile
DispAt 6,"Found end of path"
EndPrgm
```

```
Define cars(dis)=
Prgm
col:={red,green,blue,cyan,magenta,yellow,black,white,gray}
Send "CONNECT RV"
DispAt 1,"Put an obstacle at the end of the path"
Wait 3
Send "READ RV.RANGER"
Get d
Send "READ RV.COLORINPUT"
Get cc
DispAt 3,"following ",col[cc]," path"
c:=cc
1 = 0
r:=0
While d>dis
 Send "RV FORWARD .01 M"
 Wait 1 5
 Send "READ RV.RANGER"
 Get d
 Send "READ RV.COLORINPUT"
 Get c
 If c≠cc Then
• The program keeps track of the
```

number of left and right turns the Rover makes and displays these results in real time.

# 6. tiger(dis)

This program follows a straight path marked with two different colours. The program ends when an obstacle is within reach or the colour changes again at the end of the path.

- The Rover should detect automatically the two colours used.
- There are no turns in this program.

# 7. zebra(dis)

This program takes tiger() to the next level by adding an unknown number of left and right turns in any order.



# **10. ROVER AND THE FLOWER CITY GRID**

|    | Broject                          | File Name | Level | Sensors  |        | LED |
|----|----------------------------------|-----------|-------|----------|--------|-----|
|    | Project                          | .TNS      | Level | Distance | Colour |     |
| 1. | Vetdonkey()                      | CITY      | *     | -        | -      | -   |
| 2. | Vet()<br>Vetsheep()<br>Vetfarm() | CITY      | **    | -        | -      | -   |
| 3. | Bus()                            | CITY      | ***   | -        | -      | Х   |
| 4. | Drone_lake(dis)                  | CITY      | ***   | Х        | Х      | Х   |

The grid represents a complete city with the usual buildings, houses and shops and also a few surprises. All roads are drawn in black. All points of interest have a unique number of reference. Most of them have only one access point but some have more than one.

## 1. Vetdonkey()

Rover drives the veterinarian from her clinic to the donkey.

 The program starts with a list of possible destinations. Type the corresponding number to execute the selected route.

### 2. Vet()

Rover drives the veterinarian from her clinic to the animals.

This is a nice opportunity to introduce the coding technique where a program uses another already existing program.

 The program starts with a list of possible destinations. Type the corresponding number to execute the selected route.

| 1.1 1.2 1.3 | 🕨 *city 🗢 🔓   | RAD 🚺 🗙        |
|-------------|---------------|----------------|
| vet()       |               |                |
|             | Where does    | the vet go to? |
|             | 1 – the donk  | ey             |
|             | 2 - the sheep | >              |
|             | 3 – the horse |                |
|             | 4 - the cow   |                |
|             | 5 - the pigs  |                |
|             |               |                |

- If another key is pressed, an error message is displayed and the vehicle does not leave the clinic.
- Since the route vetdonkey() already exists, we want to use it in the vet() program.

#### vetdonkey

Define vetdonkey()= Prgm Send "RV FORWARD 2" Send "RV RIGHT 45 DEGREES" Send "RV FORWARD 2.82" Send "RV LEFT 135 DEGREES" Send "RV FORWARD 3" Send "RV LEFT" Send "RV FORWARD .5" Send "RV LEFT" EndPrgm

#### vet Define vet()=

Prgm opt:="[]" Send "CONNECT RV" DispAt 1,"Where does the vet go to?" DispAt 2,"1 – the donkey DispAt 3,"2 – the sheep" DispAt 4."3 – the horse" DispAt 5,"4 - the cow DispAt 6,"5 – the pigs" opt:=getKey(1) choice:=true If opt="1" Then vetdonkey() ElseIf opt="2" Then vetsheep() ElseIf opt="3" Then vetfarm() Send "RV RIGHT " Send "RV FORWARD .5" Send "RV RIGHT Send "RV FORWARD 1.5" Send "RV LEFT " ElseIf opt="4" Then vetfarm() Send "RV RIGHT " Send "RV FORWARD .5" Send "RV RIGHT Send "RV FORWARD .5" Send "RV LEFT " ElseIf opt="5" Then vetfarm() Send "RV RIGHT " Send "RV FORWARD .5" Send "RV LEFT " Send "RV FORWARD .5" Send "RV RIGHT " Else DispAt 7,"foute keuze" EndIf EndPrgm

- A problem can have more than one page and more than one program. Only
  programs inside the same problem are able to communicate ( without touching
  the library).
- Code vetsheep() on a new page in the same problem.
- Some animals ( the pigs, horse and cow) have a big part of the route in common. Write a separate program **vetfarm()** for this part on another page.

| vetfarm                   |
|---------------------------|
| Define <b>vetfarm</b> ()= |
| Prgm                      |
| Send "RV FORWARD 2"       |
| Send "RV LEFT "           |
| Send "RV FORWARD 2"       |
| Send "RV LEFT 45 "        |
| Send "RV FORWARD 2.82 "   |
| Send "RV LEFT "           |
| Send "RV FORWARD 1.41 "   |
| Send "RV RIGHT 135 "      |
| Send "RV FORWARD 4 "      |
| Send "RV RIGHT 45 "       |
| Send "RV FORWARD 1.41 "   |
| Send "RV RIGHT 45 "       |
| Send "RV FORWARD .5 "     |
| Send "RV LEFT "           |
| EndPrgm                   |

#### vetsheep

Define vetsheep()= Prgm Send "RV FORWARD 2" Send "RV LEFT " Send "RV FORWARD 2" Send "RV RIGHT 45 " Send "RV FORWARD .7" EndPrgm

#### drone\_lake

Define **drone\_lake**(*dis*)= Prgm Local c,co,c2,st Send "CONNECT RV" Send "READ RV.RANGER" Get d Wait 1 found:=false co:=3st:=0 While d>dis and not found Send "READ RV.COLORINPUT" Get c If c=co Then Send "RV FORWARD 0.02 M" Send "READ RV.COLORINPUT" Wait 3 Get c2 If c2=co Then DispAt 2,"drone arrived at the lake!" found:=true EndIf

### 3. Bus()

The Bus goes from railway station to railway station. While the bus is driving the green or blue led is blinking. At every railway station the bus stops and waits for at least 3 seconds. During these last 3 seconds as a warning that the bus is going to depart the red led is blinking.

| Send "SET RV.COLOR.GREEN 255 BLINK 3 TIME 15" |
|---|
| Send "RV FORWARD 2"                           |
| Send "RV RIGHT 45 DEGREES"                    |
| Send "RV FORWARD 2.82"                        |
| Send "RV LEFT 45 DEGREES"                     |
| Send "RV FORWARD 2"                           |
| Send "RV LEFT 45 DEGREES"                     |
| Send "RV FORWARD 2.82"                        |
| Send "RV RIGHT 45 DEGREES"                    |
| Send "RV FORWARD 1"                           |
| Send "RV LEFT "                               |
| Send "RV FORWARD 1"                           |
| Send "RV LEFT "                               |
| Send "RV BACKWARD 2"                          |
| Wait 17                                       |
| Send "SET RV.COLOR.RED 255 BLINK 5 TIME 3"    |

# bus

Define bus()= Prgm Send "CONNECT RV" Send "SET RV.COLOR.GREEN 255 BLINK 3 TIME 12" Send "RV FORWARD 0.5" Send "RV RIGHT " Send "RV FORWARD 1" Send "RV LEFT 135 DEGREES" Send "RV FORWARD 1.41" Send "RV RIGHT 45 DEGREES" Send "RV FORWARD 2" Send "RV RIGHT ' Send "RV FORWARD 2" Wait 15 Send "SET RV.COLOR.RED 255 BLINK 5 TIME 3" Wait 3 Send "SET RV.COLOR.BLUE 255 BLINK 3 TIME 12" Send "RV LEFT " Send "RV FORWARD 1" Send "RV RIGHT " Send "RV FORWARD 1" Send "RV LEFT 45 DEGREES" Send "RV FORWARD 1.41" Send "RV RIGHT 45 DEGREES" Send "RV BACKWARD 2" Wait 14 Send "SET RV.COLOR.RED 255 BLINK 5 TIME 3" Wait 3

# 4. Drone\_lake(dis)

The Rover checks the colours while moving in a Z-shaped path in towards the lake or an obstacle.

The vehicle also reads the colour sensors to match the RGB led to the colour detected. The program ends when the distance to the obstacle is less than (parameter: dis) *dis* meter) or when the lake is found.

- To be sure that the drone arrived at the lake at least two consecutive colour readings need to be blue.
- Design the Z-shape carefully.



Else Send "RV FORWARD 0.015 M" Wait 1.5 Send "READ RV.RANGER" Get d st:=st+1If st=5 Then Send "RV LEFT 60" Wait 1.5 ElseIf mod(st, 10)=0 Then Send "RV RIGHT 120" Wait 1.5 ElseIf mod(st, 10) = 5 Then Send "RV LEFT 120" Wait 1.5 EndIf EndIf Send "READ RV.COLORINPUT.RED" Get rr Send "READ RV.COLORINPUT.BLUE" Get bb Send "SET RV.COLOR ",rr,gg,bb 1.5 EndWhile If not *found* Then DispAt 2,"drone lost, hitting an obstacle" EndIf Wait 4 Send "SET RV.COLOR 0 0 0" EndPrgm

## 11. SOME INTERESTING LINKS to get the ROVER ready

Updating the TI Innovator HUB

To download the INNOVATOR HUB update program: <u>https://education.ti.com/en/software/details/en/EFD1D3762FE941FAA21E774D8520AEF</u> <u>0/TI-Innovator Hub Update SW</u>

To update SKETCH on the INNOVATOR HUB : <u>https://education.ti.com/af/software/details/en/6DFDA25B4E12425F928D208950E7D78</u> <u>D/TI-Innovator\_Sketch?sc\_lang=nl-BE</u>



How to do the update : <u>https://youtu.be/XXVCN9uAjiE</u>

Connecting the TI innovator HUB with the TI innovator ROVER



link: https://youtu.be/WrZAhkWI-5E