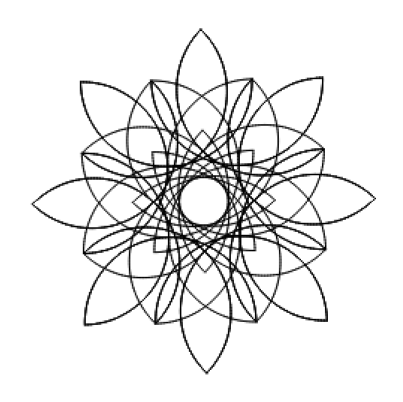
# Exploring Logo on a Turtle Robot

Sreepathi Pai sree@cs.rochester.edu

Department of Computer Science
University of Rochester

# Logo

- Logo is a computer language designed at MIT
- It is most famous for its "turtle graphics", pictures produced by a turtle that follows commands



Dahlia, by David Eisenstat

## **Accessing Logo**

- You can get access to Logo here:
  - https://bit.ly/rocturtle23
- Use a browser to visit that address, and keep it open, so you can type the commands for the turtle!

### Connect the Turtle

- Use the USB cable to connect the Turtle to the computer.
- A "CIRCUITPY" drive should become visible.
- Make sure the Turtle is switched on.

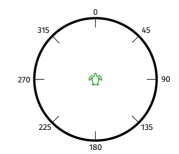
# To copy your program to the turtle

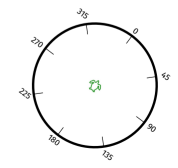
- Click "Save to Turtle"
- Move the "turtlecode.py" file to CIRCUITPY
- You'll hear two beeps. Press the button to start!

Command	Short form	Description
FORWARD distance	FD distance	Moves the turtle <i>distance</i> units forward. <i>distance</i> must be a number. Example: FD 100
CLEARSCREEN	CS	Clears the drawing and moves the turtle to the centre (origin).
HIDETURTLE	HT	Hides the turtle, if it is visible. Note the real turtle can't hide!
SHOWTURTLE	ST	Shows the turtle, if it was hidden.
HOME	HOME	Moves the turtle to the origin.

Command	Short form	Description
RIGHT degrees	RT degrees	Turns the turtle <i>degrees</i> to its right, where <i>degrees</i> is the angle to turn, a number from 0 to 359.
LEFT degrees	LT degrees	Turns the turtle <i>degrees</i> to its left, where <i>degrees</i> is the angle to turn, a number from 0 to 359.

Try these commands out and fill in the blanks: RT -90 is the same as turning \_\_\_\_ 90 RT 405 is the same as turning \_\_\_\_ 45

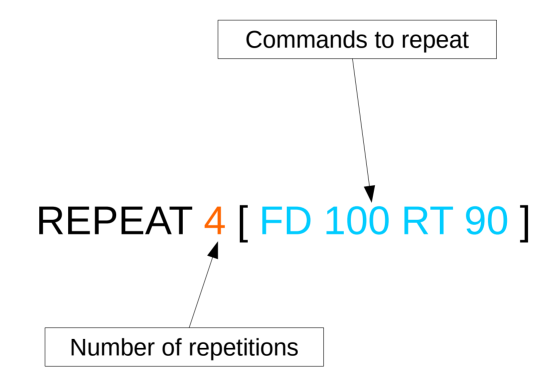




Command	Short form	Description
PENUP	PU	Lifts the pen, and the turtle does not draw as it moves
PENDOWN	PD	Lowers the pen, and the turtle draws as it moves
SETPENCOLOR	-	Changes the color of the pen that the turtle is carrying. E.g.  SETPENCOLOR 'blue
		The full list of colors is available in the "Reference" link. On the real turtle, manually change the pen and press the button to continue.

Command	Description
MAKE 'led1 TRUE	Switches the left LED on
MAKE 'led1 FALSE	Switches the left LED off
MAKE 'led2 TRUE	Switches the right LED on
MAKE 'led2 FALSE	Switches the right LED off
WAIT time	Pause for <i>time</i> , where 60 is 1 second. E.g. to pause half a second: WAIT 30
BEEP	Plays a short tone on the speaker

### The REPEAT Command



# Triangles and Hexagons

REPEAT 3 [ RT 120 FD 50]

REPEAT 6 [ RT 60 FD 50]

## "Blinkenlights"

```
REPEAT 10 [
MAKE 'LED1 TRUE
WAIT 30
MAKE 'LED1 FALSE
MAKE 'LED2 TRUE
WAIT 30
MAKE 'LED2 FALSE
```

#### REPCOUNT

REPEAT 16 [FD 10\*REPCOUNT RT 90]

REPCOUNT tracks which repetition is running

In the first repetition, it is 1, and it is 16 in the last repetition in this example.

So, the turtle moves forward 10\*1 in the first iteration, but 10\*16 in the last!

### Nested REPEATs

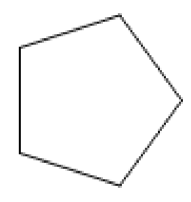
REPEAT 12 [ REPEAT 4 [ FD 50 RT 90 ] RT 30]

## Repeat FOREVER

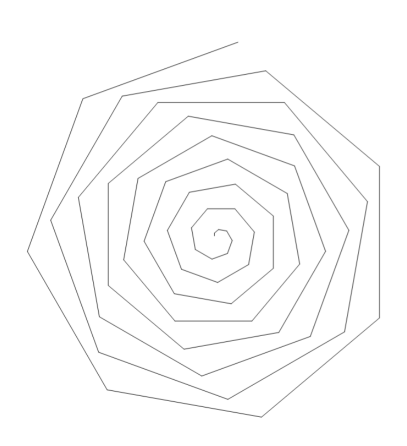
```
FOREVER [
MAKE 'LED1 TRUE
WAIT 30
MAKE 'LED1 FALSE
MAKE 'LED2 TRUE
WAIT 30
MAKE 'LED2 FALSE
```

# Challenge 1: Pentagon

REPEAT 5 [ RT \_\_\_ FD 50]



# Challenge 2: "Rose"



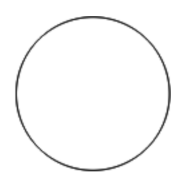
REPEAT \_\_ [FD \_\_\*REPCOUNT RT \_\_]

# Challenge 3: Light Counter

```
REPEAT 10 [
REPEAT ___
[MAKE 'LED1 TRUE
WAIT 30
MAKE 'LED1 FALSE
WAIT 30]
BEEP
WAIT 60]
```

Bonus: How would you make the lights count down?

# Challenge 4: Circle



### Advanced Stuff - 1

- You can learn more about Logo through some books:
- Computer Science Logo Style
  - http://people.eecs.berkeley.edu/~bh/v1-toc2.html
- The Great Logo Adventure
  - https://www.softronix.com/download/tgla.zip

### Advanced Stuff - 2

- The turtle also supports the CircuitPython language!
- You can learn more here:
  - Visit https://www.circuitpython.org/ and click "Get Started"
- You can write CircuitPython code by modifying turtlecode.py

### Credits

- Open Source Turtle Robot by Ken Olsen
  - https://www.instructables.com/OSTR/
- Workshop Organization
  - Danielle Daniels, Director of Diversity in STEM
  - Sreepathi Pai, Assistant Professor of Computer Science