## **COMP1021 Basic Turtle Summary**

## turtle.up()

Pulls the pen up, after this the turtle doesn't draw when it moves.

#### turtle.down()

Puts the pen down, after this the turtle will draw when moving.

#### turtle.goto( X, Y )

Moves turtle to the position (X, Y) e.g. 0, 0

## turtle.forward( DISTANCE )

Moves the turtle forward by *DISTANCE* using the current direction e.g. 100

#### turtle.backward( DISTANCE )

Moves the turtle backward by *DISTANCE* e.g. 100

Does not change the direction of the turtle.

## turtle.left( ANGLE )

Turns turtle left by ANGLE degrees e.g. 45

## turtle.right( ANGLE )

Turns turtle right by ANGLE degrees e.g. 45

#### turtle.dot( SIZE )

Draws a solid circle with diameter *SIZE* e.g. 50 The center is at the current position of the turtle. The circle is always solid, using the pen colour (not the fill colour). Works even if the pen is off the page.

## turtle.circle( RADIUS, EXTENT )

Draws a circle with given *RADIUS*. If *RADIUS* is positive the circle is drawn to the left of the turtle. If it is negative it is drawn to the right. *EXTENT* is optional. *EXTENT* is an angle that determines how many degrees are drawn. An example pair of numbers: 200,90

#### turtle.width( WIDTH )

Sets the line thickness to WIDTH e.g. 5

## turtle.pencolor( PENCOLOR )

Sets the pen color to PENCOLOR e.g. "red"

## turtle.fillcolor( FILLCOLOR )

Sets the fill color to FILLCOLOR e.g. "blue"

## turtle.color(COLOR)

Both the pen color and fill color are set to COLOR e.g. turtle.color("red")

## turtle.color(PENCOLOR, FILLCOLOR)

Sets the pen color to *PENCOLOR* and sets the fill color to *FILLCOLOR* e.g. "red", "blue"

## turtle.begin fill()

Begins the color filling. Put this before the code which draws the shape you want to fill.

#### turtle.end fill()

Ends the color filling. Put this after the code which draws the shape you want to fill. Then the shape which was created after turtle.begin\_fill() will be suddenly filled in.

#### turtle.speed( SPEED )

Sets the turtle's animation speed to *SPEED*, which is an integer e.g. 5 1 is slow, 10 is fast. 0 means very fast.

#### turtle.done()

Tells Python your code has finished drawing. This command is written at the end of your program. However, you probably don't need to use this until we do cleverer things later in the semester (after the midterm).

## turtle.clear()

Deletes everything the turtle has drawn.

## turtle.write( "TEXT", font=("FONTYPE", FONTSIZE, "FONTSTYLE") )

Writes *TEXT* using the style information given, for example:

turtle.write("Hello", font=("Arial", 20, "bold") )

You can also make the text appear centered at the current turtle position x value, for example: turtle.write("Hello", font=("Arial", 20, "bold"), align="center")

Here is a summary of the turtle module that we use on the course.

## **Turtle (the module)**

The turtle module contains two types of functions: functions for the actual turtles, and functions for other things, particularly for the turtle window.

## Actual turtles ➤ (one or more)

The following functions can be used for the default turtle and any user-created turtles which are created by *t* = *turtle.Turtle()*.

- up
- down
- goto
- forward
- backward
- left
- right
- home
- dot
- circle
- · setheading
- pencolor
- fillcolor
- color
- begin fill
- end fill
- write
- shape
- shapesize
- hideturtle
- showturtle
- xcor
- ycor
- pos
- heading
- width
- speed
- clear
- onclick
- ondrag

Event handling

## Turtle screen (only one)

('Turtle screen' means 'turtle window').

This is a list of functions for other things, particularly for the turtle window.

- colormode
- textinput
- numinput
- addshape
- tracer
- setworldcoordinates
- setup
- bgcolor
- bgpic
- bye
- done
- listen
- onkeypressonscreenclick

Related to event handling

## Moving and Drawing

#### turtle name.up()

Pulls the pen up, then no drawing when moving.

## turtle\_name.down()

Puts the pen down, then have drawing when moving.

#### turtle name.goto(X, Y)

Moves turtle to the absolute position (X, Y) e.g. 0, 0

## turtle name.forward( DISTANCE )

Moves the turtle forward by *DISTANCE*, in the direction of the turtle e.g. 100

## turtle\_name.backward( DISTANCE )

Moves the turtle backward by *DISTANCE* e.g. 100

Does not change the direction of the turtle.

## turtle name.left( ANGLE )

Turns turtle left by ANGLE degrees e.g. 45

#### turtle name.right( ANGLE )

Turns turtle right by ANGLE degrees e.g. 45

## turtle\_name.setheading( ANGLE )

Sets the turtle's exact direction to *ANGLE*. An angle of 0 means the turtle points right. An angle of 90 means the turtle points up. And so on.

#### turtle name.home()

This is the same as turtle.goto(0, 0)

## turtle\_name.dot( SIZE )

Draws a solid circle with diameter *SIZE* e.g. 50 The center is at the current position of the turtle. The circle is always solid, using the pen colour (not the fill colour). Works even if the pen is off the page.

## turtle\_name.circle( RADIUS, EXTENT )

Draws a circle with given *RADIUS*. If *RADIUS* is positive the circle is drawn to the left of the turtle. If *RADIUS* is negative it is drawn to the right. *EXTENT* is optional. *EXTENT* is an angle that determines how many degrees are drawn. An example pair of numbers: 200,90

## **Handling Colour**

# turtle\_name.pencolor( PENCOLOR ) Sets the pen color to PENCOLOR e.g. "red"

turtle\_name.fillcolor( FILLCOLOR )
Sets the fill color to FILLCOLOR e.g. "blue"

## turtle name.color( COLOR )

Sets both the pen color and the fill color to *COLOR*. E.g. turtle name.color("red")

#### turtle name.color(

PENCOLOR, FILLCOLOR)

Sets the pen color to *PENCOLOR* and sets the fill color to *FILLCOLOR* e.g.

turtle\_name.color("red", "blue")

We may or may not have time to consider the following this semester:

#### turtle.colormode( 255 )

Tells the turtle system to accept red (R), green (G), and blue (B) values to represent one colour. Each value is an integer in the range 0...255. For example, after executing

turtle\_name.pencolor(165, 42, 42) sets the turtle pen colour to brown, because brown is represented by the RGB values 165, 42, and 42.

## Filling

## turtle name.begin fill()

Begins the color filling. Put this before the code which draws the shape you want to fill.

## turtle name.end fill()

Ends the color filling. Put this after the code which draws the shape you want to fill.

## Text/Number Input & Output

Writes *TEXT* at the current turtle position, using the **font** information, e.g. font=("Arial", 20, "bold")

## turtle.textinput("TITLE","PROMPT")

Shows a small window which asks for a user's text input. *TITLE* specifies the text shown at the top of the small window, and *PROMPT* specifies the message shown.

# turtle.numinput("TITLE", "PROMPT", DEFAULT, MIN, MAX)

Shows a small window which asks for a user's numerical input. *TITLE* is the text shown at the top of the small window, *PROMPT* is the message shown. The last three input values are optional: *DEFAULT* specifies the default value, while *MIN* and *MAX* specify the minimum value and maximum value allowed for the user's input. The function returns a float value.

## Controlling Visibility

#### turtle name.hideturtle()

Hides the turtle, then you cannot see it in the turtle window.

## turtle name.showturtle()

Shows the turtle, then you can see it in the turtle window.

## **Shape Control**

## turtle.addshape("FILENAME")

Adds a new turtle image to the turtle system which can then be used by <code>turtle\_name.shape()</code>. FILENAME is the file name of an image file. The image file must use the GIF format e.g. <code>monster.gif</code>. Put the image file in the same directory as the Python program.

## turtle\_name.shape("SHAPE")

Sets the turtle's shape to *SHAPE*. These are the possible shapes: "arrow", "turtle", "circle", "square", "triangle", and "classic". Alternatively, a GIF image can be selected, if it is first added to the turtle system using turtle.addshape().

## turtle\_name.shapesize(

WIDTH\_MULTIPLIER, HEIGHT MULTIPLIER)

Multiplies the turtle's width by the number WIDTH\_MULTIPLIER and multiplies the turtle's height by the number HEIGHT\_MULTIPLIER. (This command doesn't work if an image is being used for the turtle shape). An example:

```
turtle_name.shapesize(2, 3)
```

- The first value (2) multiplies the width of the turtle, i.e. the turtle width is doubled
- The second value (3) multiplies the length of the turtle, i.e. the turtle length is tripled

## Screen Update Control

#### turtle.tracer(True)

After this line of code, new turtle drawings will appear on the screen as they are drawn.

#### turtle.tracer(False)

once.

After this line of code, any turtle drawing are not shown - until you do turtle.tracer(True), then everything drawn after turtle.tracer(False) is suddenly shown all at

## **Turtle Window Setup**

turtle.setup( WIDTH, HEIGHT)
Resizes the turtle window to WIDTH x HEIGHT.

## turtle.bgcolor( BGCOLOR )

Sets the turtle window's background colour to BGCOLOR e.g. "blue".

## turtle.bgpic("F/LENAME")

Sets the turtle window's background picture. FILENAME is the filename of a GIF image file, which usually has to be in the same directory as the Python program.

# turtle.setworldcoordinates( LEFT, BOTTOM, RIGHT, TOP )

Creates a customized coordinate system for the turtle window. *LEFT* is the x coordinate of the left side of the turtle window. *RIGHT* is the x coordinate of the right side of the window. *BOTTOM* is the y coordinate of the bottom of the turtle window. *TOP* is the y coordinate of the top of the window.

## **Creating Turtles**

turtle\_name = turtle.Turtle()

Creates a new turtle object called *turtle\_name*.

## **Getting Turtle Properties**

Here are some examples of extracting information out of a turtle. The variable names shown here on the left (x, y, etc) can be any variable name.

x = turtle name.xcor()

Returns the x position of the turtle.

y = turtle name.ycor()

Returns the y position of the turtle.

x, y = turtle\_name.position()

Returns the (*x position*, *y position*) of the turtle – two things are returned at the same time.

h = turtle name.heading()

Returns the angle of the turtle, in degrees.

pc = turtle name.pencolor()

Returns the pen colour that the turtle is using.

fc = turtle name.fillcolor()

Returns the fill colour that the turtle is using.

w = turtle name.width()

Returns the width of the turtle line.

And so on. Other commands not shown here can be used to extract almost any information out of a turtle object.

## **Event Handling**

# turtle\_name.onclick( EVENT\_HANDLER ) After this, the function EVENT\_HANDLER will be executed when the turtle called turtle\_name is clicked.

turtle\_name.ondrag( EVENT\_HANDLER) After this, the function EVENT\_HANDLER will be executed when the turtle called turtle\_name is dragged.

# turtle.onscreenclick( EVENT\_HANDLER )

After this, the function called *EVENT\_HANDLER* will be executed when the turtle window (not a turtle in the window) is clicked by the user.

# turtle onkeypress ( # # 3

After this, the function EVENT\_HANDLER will be executed when KEY is pressed e.g. "a".

## turtle.listen()

Tells Windows to switch the focus to the turtle graphics window, so that any key presses go to the turtle window, and not to any other window.

## turtle.done()

This must be included at the end of a turtle program which uses event handling e.g. to make sure clicking/dragging and key presses work properly.

## Other Turtle Functions

# turtle\_name.width( WIDTH ) Sets the line thickness to WIDTH e.g. 5. turtle\_name.pensize() is the same as turtle\_name.width()

## turtle name.speed( SPEED )

Sets the turtle's animation speed to SPEED e.g. 5 1 is slow, 10 is fast. 0 means very fast drawing.

## turtle name.clear()

Deletes everything that the turtle called *turtle\_name* has drawn.

## turtle.bye()

Closes the turtle window.