### COMP1021 Introduction to Computer Science

### Handling Key Presses

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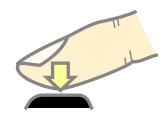
### The Key



- It's often useful if you can tell Python to run a function when a particular key is pressed
  - For example, you can use 'a', 'b', ... 'z' or '0' ... '9'
- You can also use some special names, such as:
  - 'Return' Enter key
  - 'Escape' Esc key

- 'Up' up arrow key
- 'Down' down arrow key
- 'Left' left arrow key
- 'Right' right arrow key

#### The Key Press Event



- onkeypress () tells Python to execute a specific function when a particular key is pressed
- For example:

```
def mykeyfunc():

...

Whenever the user presses 'a'
this function will be executed
```

turtle .onkeypress( mykeyfunc , 'a')

The key press event is applied to the turtle window

The mykeyfunc function is assigned to the key press event

A key ('a' in this example) triggers the function

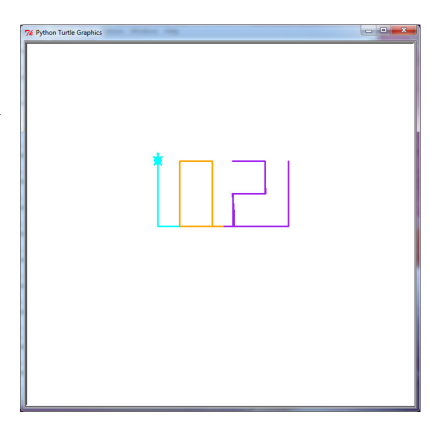
# Listening for Keyboard Events



- Imagine you are using your computer normally
- When you press a key, the key goes to the window which currently has *focus*
- If you want key presses to go to your program, then you need to make sure your turtle window has the focus
- turtle.listen() does that after this code, key presses go to the turtle window
- (You also need turtle.done() at the end)

### Key Events Example

- This example uses keys to control the movement of the turtle:
  - Up key move forward
  - Down key move backward
  - Left key rotate left
  - Right key rotate right
- It also allows colour change:
  - 'o' key orange
  - 'p' key purple
  - 'c' key cyan



### Key Events Example 1/3 — Event Handlers for Turtle Movement

```
pixels_for_one_step = 4
angle_for_rotation = 5

def moveforward():
    turtle.forward(pixels_for_one_step)

def movebackward():
    turtle.backward(pixels_for_one_step)
```

These event
handler functions
move the turtle
forward (up
arrow key) or
backward
(down arrow key)

```
def rotateleft():
    turtle.left(angle_for_rotation)

def rotateright():
    turtle.right(angle_for_rotation)
```

These event handler functions rotate the turtle to the left (left arrow key) or right (right arrow key)

## Key Events Example 2/3 — Event Handlers for Changing Colour

```
def orange():
    # Change the pen color and
                                        For the 'o' key
    # the turtle to orange
    turtle.color("orange")
def purple():
    # Change the pen color and
                                        For the 'p' key
    # the turtle to purple
    turtle.color("purple")
def cyan():
    # Change the pen color and
                                        For the 'c' key
    # the turtle to cyan
    turtle.color("cyan")
```

#### Key Events Example 3/3 – Main Program

```
turtle.shape("turtle")
turtle.speed(0)
turtle.color("purple")
turtle.width(3)
```

```
turtle.onkeypress(moveforward, "Up")
turtle.onkeypress(movebackward, "Down")
turtle.onkeypress(rotateleft, "Left")
turtle.onkeypress(rotateright, "Right")
```

Assign the up, down, left and right keys for moving the turtle

```
turtle.onkeypress(orange, "o")
turtle.onkeypress(purple, "p")
turtle.onkeypress(cyan, "c")
```

Assign the 'o', 'p' and 'c' keys for the colour change functions

```
turtle.listen()

Make sure keyboard presses go to the turtle window, not any another window

turtle.done()

Must have this at the end
```