COMP1021

Introduction to Computer Science

Handling Key Presses

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The Key



- You have to state the name of a specific key when you set up the handling of a keyboard event
 - For example, you can use 'a', 'b', ... 'z' or '0' ... '9'
- You can also use a special name, such as:
 - 'Return' Enter key
- 'Up' up arrow key
- 'Escape' Esc key
- 'Down' down arrow key

Pressing a Key

- Let's look at how to handle keys
- There are two kinds of action for a key:
 - pressing (push down) a key
 - releasing a key
- In this presentation we focus on handling the pressing (push down) of a key, which is usually more useful than the releasing of a key

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The Key Press Event



- The onkeypress () function assigns an event handling function for handling the key press event of a particular key
- For example:

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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, your program's turtle window has the focus
- (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

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Key Events Example 1/3 – Event Handlers for Turtle Movement

```
pixels for one step = 4
                                               These event
angle for rotation = 5
                                              handler functions
                                              move the turtle
def moveforward():
                                              forward (up
    turtle.forward(pixels for one step)
                                              arrow key) or
def movebackward():
                                              backward
    turtle.backward(pixels for one step)
                                              (down arrow key)
                                           These event handler
def rotateleft():
                                          functions rotate the
    turtle.left(angle for rotation)
                                           turtle to the left (left
                                           arrow key) or right
def rotateright():
    turtle.right(angle for rotation)
                                           (right arrow key)
```

Key Events Example 2/3 – Event Handlers for Changing Colour

```
def orange():
    # Change the pen color and
    # the turtle to orange
    turtle.color("orange")

def purple():
    # Change the pen color and
    # the turtle to purple
    turtle.color("purple")

def cyan():
    # Change the pen color and
    # the turtle to cyan
    # the turtle to cyan
    turtle.color("cyan")
For the 'o'key

For the 'o'key

For the 'c'key
```

Key Events Example 3/3 – Main Program

```
turtle.shape("turtle")
turtle.speed(0)
turtle.color("purple")
turtle.width(3)
                                              Assign the up,
turtle.onkeypress(moveforward, "Up")
                                              down, left and
turtle.onkeypress(movebackward, "Down")
                                              right keys for
turtle.onkeypress(rotateleft, "Left")
                                              moving the turtle
turtle.onkeypress(rotateright, "Right")
                                      Assign the 'o', 'p' and 'c'
turtle.onkeypress(orange, "o")
                                      keys for the colour
turtle.onkeypress(purple, "p")
turtle.onkeypress(cyan, "c")
                                      change functions
                     Make sure keyboard presses go to the
turtle.listen()
                     turtle window, not any another window
turtle.done() -
                     Must have this at the end
```