COMP1021 Introduction to Computer Science

Clicking on the Turtle Window

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Events We Have Looked At

- So far, we have looked at the following events:
 - Click (clicking on a turtle)
 e.g. turtle.onclick (drawcircle)
 - Drag (dragging a turtle)
 e.g. turtle.ondrag (moveturtle)
 - Pressing a key on the keyboard e.g. turtle.onkeypress (dosomething)
- Now let's look at using this event:
 - Clicking on the turtle window (not on a turtle)

Clicking on the Turtle Window

• onscreenclick() is used for when you click on the turtle window (the event does not occur if you click on a turtle)

• For example:

x and y give the location where the click occurred, they are automatically given to the function

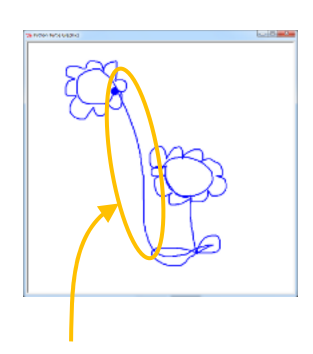
```
turtle .onscreenclick( myfunction )
```

The mouse click event is applied to the turtle window

When the user clicks somewhere on the turtle window (but not on a turtle) the myfunction function will be executed

Improving the Previous Drawing Program

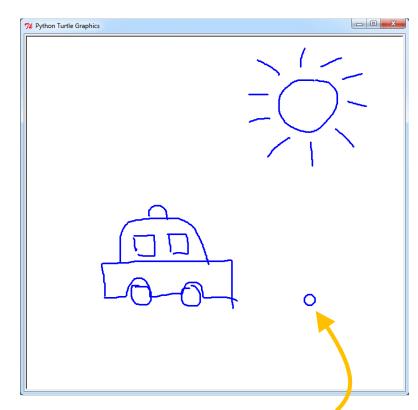
- In previous discussions, we showed a 'drawing program' which used the mouse drag event
- A problem with that program is that the resulting lines have to be connected
- We can improve that drawing program by also using the *screenclick* event to jump to a new place



When the previous program is used an unwanted line connects everything

Improving the Drawing Program

- Using the screenclick event the turtle can 'jump' to a new position without drawing any line from the old position
- An example picture drawn using the improved drawing program is shown on the right
- That means pictures can be created which are not made from a single long line



This is the appearance of the turtle in the improved drawing example

Improved Drawing Program

import turtle

```
def jump(x, y):
    turtle.up()
    turtle.goto(x, y)
    turtle.down()
```

This function moves the turtle to a new position (x, y) without drawing a line to that position

turtle.ondrag(turtle.goto)

turtle.onscreenclick(jump)

The turtle goes where it is dragged; the goto function is automatically given the x and y values

turtle.done()

Wait forever for any event to occur; run the appropriate event handler function The turtle jumps to a new position when the user clicks on the window; the jump function is automatically given the x and y value

Making the Turtle Better

- The code on the previous slide gives the most important code in the program (i.e. the code which handles the event)
- However, this code is also included in the program to make the turtle easier to see and drag around:

```
turtle.shape("circle")  # Looks better than a triangle
turtle.fillcolor("")  # Make the circle hollow
turtle.shapesize(1, 1, 3) # Make the outline thicker
turtle.pencolor("blue")  # Looks nicer than black
turtle.pensize(3)  # Make the drawn lines thicker
turtle.speed(0)  # Make the turtle move quickly
```