COMP1021 Introduction to Computer Science

An Example of a Nested Loop

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Outcomes

- After completing this presentation, you are expected to be able to:
 - 1. Use nested while loops to create a target pattern

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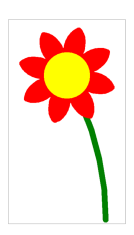
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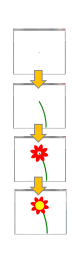
Using Nested Loops

- On the right is a flower image created by a single program
- The petals are a good example of using nested loops



The Program Stages

- Stage 1: Get the graphics started
 Import the turtle module, fast speed
- Stage 2: Create the curved stem
 Draw a small part of a circle
- Stage 3: Draw the petals
- Stage 3: Draw the petals
 - Uses a nested loop
- Stage 4: Draw the flower centre
 - Draw a yellow circle



Stage 1 – Get the Graphics Started

 Like many of the programs we have seen, the first step is to import the turtle module and set some initial parameters i.e.:

import turtle

turtle.speed(0)



An Example of a Nested Loop

Stage 2 – Create the Curved Stem

• We can create the stem of the flower using the turtle.circle() command:

turtle.width(20)
turtle.color("green")



turtle.up() # Don't draw while we move
turtle.goto(100, -400) # Move the turtle to bottom right
turtle.left(90) # Point the turtle upwards
turtle.down() # Start drawing from now onwards
turtle.circle(1000, 30) # Draw part of a large circle

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Stage 3 – Draw the Petals

while ...condition...:
 ...statement(s) ...
 while ...condition...:
 ...statement(s) ...



- As you already know, a loop inside another loop is called a *nested loop*
- It doesn't matter what type of loop it is; any type of loop inside any type of loop is called a nested loop
- So far we know about *while* loops, in another presentation we will learn about *for* loops

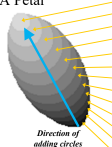
Designing the Nested Loop Structure

- · Let's consider how we can use a nested loop
 - Outer loop: repeat 8 times, for drawing 8 petals
 - Move to the position of the first circle
 - Inner loop: repeat 13 times, for drawing 13 circles
 - Draw a circle of the appropriate size
 - Move to the position of the next circle



- Go backwards, to the centre position of the flower
- Rotate the turtle by 45 degrees, ready for the next petal
- We will first show the inner loop, then the outer loop

A Petal



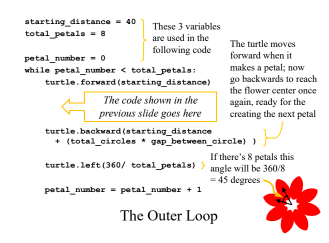
 In this slide different shades of grey are used just to help you see the different circles circle_number= 12 diameter= 19.5
circle_number= 11 diameter= 36.0
circle_number= 10 diameter= 49.5
circle_number= 9 diameter= 60.0
circle_number= 7 diameter= 72.0
circle_number= 6 diameter= 73.5
circle_number= 5 diameter= 72.0
circle_number= 4 diameter= 67.5
circle_number= 3 diameter= 60.0
circle_number= 2 diameter= 49.5
circle_number= 1 diameter= 36.0
circle_number= 0 diameter= 19.5

To make the leaf shape a clever formula is used which uses the circle number to determine an appropriate diameter

The Inner Loop

```
gap_between_circle = 10
                             These 3 variables
                                                        Direction
total circles = 13
                                                        of adding
                              are used in the
                                                         circles
                              following code
circle number = 0
while circle_number < total_circles:</pre>
                                              > Repeat 13 times
    diameter = (circle_number + 1) * 1.5
                                                    Calculate the
        * (total_circles - circle_number)
                                                 diameter using a
                                             clever formula, based
    turtle.dot(diameter)
                                              on the circle number
    turtle.forward(gap between circle)
                                                (you don't need to
    circle number = circle number + 1
                                                   understand the
                                                          maths)
```

Draw a circle and then move forward (away from the center of the flower) to get in position for the next circle



Stage 4 – Draw the Flower Centre

- # Set the turtle drawing colour turtle.color("yellow")
- # Make a circle, using the drawing colour turtle.dot(160)
- # Sometimes we need this: turtle.done()