COMP1021 Introduction to Computer Science

Turtle Shapes

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Outcomes

- After completing this presentation, you are expected to be able to:
 - 1. Change the shape of the turtle in turtle programming
 - 2. Adjust the size of the turtle

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Turtle Shapes

- There are several different shapes you can use for the turtle:
 - arrow, turtle, circle, square, triangle and classic
- You can also use any image in GIF format
- This means you can change the turtle shape according to the program you are creating
- For example, in a music program where the user see the turtle move, you can change the turtle to a musical note:



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Turtle Shapes You Can Choose

 Arrow Turtle

• Circle • Square

• Triangle Classic

The default shape of a turtle is "classic

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Changing the Turtle Shape

• To change the shape of the turtle you can use the following code:

turtle.shape (name of the shape)

where shape is one of the names of the shape listed in the previous slide

• For example:

turtle.shape("square")



changes the shape of the turtle to a square

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Using Your Own Image

- Apart from the default turtle shapes you can also use any GIF image as your turtle shape
- For example, to use the GIF image on the right as the turtle shape you can use the following code:



turtle.addshape("ninja.gif") <-</pre> turtle.shape("ninja.gif")

Use the newly added shape (the image) as the turtle shape Add the image to the turtle system so that it can be selected as a turtle shape

GIF Images

- You have to use a GIF image, not other types
- GIF images have 256 different colours at most
- It has other limitations as well
- Usually these days you would choose PNG format instead of GIF format but the PNG format isn't supported by turtle.shape()

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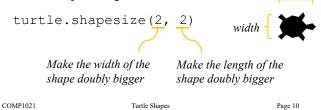
```
• This program shows all the possibilities, one by one
```

```
import turtle
                              def triangle shape():
                                  turtle.shape("triangle")
def draw():
                                  draw()
   turtle.clear()
    for in range (4):
                              def turtle shape():
        turtle.forward(100)
                                  turtle.shape("turtle")
        turtle.left(90)
def arrow_shape():
                              def square_shape():
    turtle.shape("arrow")
                                  turtle.shape("square")
   draw()
                                  draw()
def circle_shape():
                              def classic_shape():
    turtle.shape("circle")
                                  turtle.shape("classic")
    draw()
                                  draw()
```

```
def gif shape():
                                     The GIF file needs to
    turtle.addshape("ninja.gif")
                                     be in the same directory
    turtle.shape("ninja.gif")
                                     as the Python program
    draw()
# Start of the main program
print("Repeatedly press Enter to see a new shape")
arrow shape()
input("Press Enter")
circle shape()
                       square_shape()
                                              turtle.done()
input("Press Enter")
                       input ("Press Enter")
                                              # End of
triangle shape()
                       classic shape()
                                              # program
input("Press Enter")
                       input("Press Enter")
turtle shape()
                       gif shape()
input("Press Enter")
                       input ("Press Enter")
```

Changing the Size of Turtle Shapes

- Sometimes the turtle may look too small
- You can use turtle.shapesize() to make it bigger (or smaller if you like)
- For example, you can double the size of a turtle shape using this code:



length

More Turtle Size Examples

