CS202 / 302 Fall 2024

Final Project

Team 4

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Project: Adding Features to Pong, a game written in Python using the Turtle Module.

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Summary

*Include list of changes made to code and what the different versions do.*

*Include what additional changes we would have liked to make if we had more time*

Original Source:

Flowchart:

*(Of final version)*

*Need to add*

**Details of Code** of final revision (4a), including changes we made. Changes made are discussed using blue text.

Modules Imported

import turtle

import time

This section imports the turtle (graphics) and time modules.

Turtle is a graphics module that is an implementation geometric drawing tools. Turtle graphics provides a representation of a physical “turtle” that draws on the screen using python turtle functions.

The Time module allows work with time in Python. It allows functionality like getting the current time, pausing the Program from executing, etc.

Define Screen Properties

# Create screen

sc = turtle.Screen()

sc.title("Pong game")

sc.bgcolor("blue")

sc.setup(width=1000, height=600)

Define Paddle Geometry

These are turtle functions that define the size, color and title of the window that is produced by the turtle module.

# Left paddle

left\_pad = turtle.Turtle()

left\_pad.speed(0)

left\_pad.shape("square")

left\_pad.color("red") # rev 2: changed from black to red

left\_pad.shapesize(stretch\_wid=6, stretch\_len=2)

left\_pad.penup()

left\_pad.goto(-400, 0)

# Right paddle

right\_pad = turtle.Turtle()

right\_pad.speed(0)

right\_pad.shape("square")

right\_pad.color("black")

right\_pad.shapesize(stretch\_wid=6, stretch\_len=2)

right\_pad.penup()

right\_pad.goto(400, 0)

These are turtle functions that define the size, color, location and shape of the original left and right paddles. Note that each paddle is the turtle as it moves and is initially stationary. We changed the color of the left paddle to better indicate which paddles were “on the same team” for scoring. See next section that discusses top and bottom paddles.

Define Paddle Geometry for top and bottom paddles (new feature)

# start mod to add top and bottom paddles -rev2

# top paddle: copy left\_pad and change left to top

top\_pad = turtle.Turtle() # rev 2

top\_pad.speed(0) # rev 2

top\_pad.shape("square") # rev 2

top\_pad.color("red") # rev 2: change black to red

top\_pad.shapesize(stretch\_wid=2, stretch\_len=6) # rev 2: swap wid and len

top\_pad.penup() # rev 2

top\_pad.goto(0, 200) # rev 2: from -400,0 to 0,200

# rev 2

# Bottom paddle: copy right pad and change right to bottom

bottom\_pad = turtle.Turtle() # rev 2

bottom\_pad.speed(0) # rev 2

bottom\_pad.shape("square") # rev 2

bottom\_pad.color("black") # rev 2: leave black

bottom\_pad.shapesize(stretch\_wid=2, stretch\_len=6) # rev 2: swap wid and len

bottom\_pad.penup() # rev 2

bottom\_pad.goto(0, -200) # rev 2: from 400,0 to 0,-200

# end of rev 2 paddle mod

We modified the code to add paddles on the top and bottom of the screen. The turtle functions that defined the original left and right paddles were copied and modified. The color, locations and length and width were modified as shown in the comments.

Define Ball Geometry

# Ball of circle shape

hit\_ball = turtle.Turtle()

hit\_ball.speed(4) # Adjusted speed

hit\_ball.shape("circle")

hit\_ball.color("white")

hit\_ball.penup()

hit\_ball.goto(0, 0)

hit\_ball.dx = 0 # Set the ball speed to zero at the start of the game (Rev1b)

hit\_ball.dy = 0

*Discuss*

Define Ball Geometry for second ball (new feature)

# Ball2 of circle shape

hit\_ball2 = turtle.Turtle()

hit\_ball2.speed(4) # Adjusted speed

hit\_ball2.shape("circle")

hit\_ball2.color("black")

hit\_ball2.penup()

hit\_ball2.goto(0, 0)

hit\_ball2.dx = 0 # Set the ball speed to zero at the start of the game (Rev3a)

hit\_ball2.dy = 0

*Discuss*

Initialize and Display Scores

# Initialize the score

left\_player = 0

right\_player = 0

# Displays the score

sketch = turtle.Turtle()

sketch.speed(0)

sketch.color("black")

sketch.penup()

sketch.hideturtle()

sketch.goto(0, 260)

sketch.write("Left\_player : 0 Right\_player: 0",

align="center", font=("Courier", 24, "normal"))

*Discuss*

Define Functions to move left and right paddles

# Functions to move paddles

def paddleaup():

y = left\_pad.ycor()

if y < 250: # Limit paddle movement

y += 20

left\_pad.sety(y)

def paddleadown():

y = left\_pad.ycor()

if y > -240: # Limit paddle movement

y -= 20

left\_pad.sety(y)

def paddlebup():

y = right\_pad.ycor()

if y < 250: # Limit paddle movement

y += 20

right\_pad.sety(y)

def paddlebdown():

y = right\_pad.ycor()

if y > -240: # Limit paddle movement

y -= 20

right\_pad.sety(y)

When these functions are called, they each

* get the current y (vertical) coordinate of the paddle
* check to make sure the paddle has not reached the end of the screen. Note that the limits are not the same as the screen size to account for the width of the paddle.
* adds 20 pixels to the paddle y coordinate.

Define functions to move top and bottom paddles (new features)

# rev 2 copy paddle movements and change to move top and bottom paddles

#

# changes: y to x; left to top; right to bottom; 250 to 450; 240 to 440

# rev 2

def paddlecright(): # rev 2

x = top\_pad.xcor() # rev 2

if x < 450: # Limit paddle movement # rev 2

x += 20 # rev 2

top\_pad.setx(x) # rev 2

# rev 2

# rev 2

def paddlecleft(): # rev 2

x = top\_pad.xcor() # rev 2

if x > -440: # Limit paddle movement # rev 2

x -= 20 # rev 2

top\_pad.setx(x) # rev 2

# rev 2

# rev 2

def paddledright(): # rev 2

x = bottom\_pad.xcor() # rev 2

if x < 450: # Limit paddle movement # rev 2

x += 20 # rev 2

bottom\_pad.setx(x) # rev 2

# rev 2

# rev 2

def paddledleft(): # rev 2

x = bottom\_pad.xcor() # rev 2

if x > -440: # Limit paddle movement # rev 2

x -= 20 # rev 2

bottom\_pad.setx(x) # rev 2

# rev 2

# end of rev 2: paddle movements for top and bottom paddles

These functions copy the original functions with the coordinate directions and values modified. The functions:

* get the current x (horizontal) coordinate of the paddle
* check to make sure the paddle has not reached the end of the screen (horizontally)
* adds 20 pixels to the paddle x coordinate.

Define functions to delay start (new feature)

# Functions that add a start delay (Rev1b/Rev3a)

def startplay():

hit\_ball.dx = 5

hit\_ball.dy = -5

hit\_ball2.dx = -5

hit\_ball2.dy = -5

def stopplay():

hit\_ball.dx = 0

hit\_ball.dy = 0

hit\_ball2.dx = 0

hit\_ball2.dy = 0

#def Quit(): # quit not working

# Quit()

*Discuss*

Define actions that are taken when keys are pressed for left and right paddles

# Keyboard bindings

sc.listen()

sc.onkeypress(paddleaup, "w") # Changed to 'w'

sc.onkeypress(paddleadown, "s") # Changed to 's'

sc.onkeypress(paddlebup, "Up")

sc.onkeypress(paddlebdown, "Down")

*Discuss*

Define actions that are taken when keys are pressed to start play

# Rev1b

sc.onkeypress(startplay, "e")

#sc.onkeypress(Quit, "q") rev 3d

*Discuss*

Define actions that are taken when keys are pressed for top and bottom paddles (new feature)

# rev 2: copy and modify key bindings to add top and bottom paddle movements

# changes: a to c; b to d; up to left; down to right

# rev 2: "1" key moves top paddle left

sc.onkeypress(paddlecleft, "a") # Changed to 'w'(original comment) (Rev3a) (Switched '1' to 'a')

# rev 2: "2" key moves top paddle right

sc.onkeypress(paddlecright, "d") # Changed to 's' (original comment)(Rev3a) (Switched '2' to 'd')

# rev 2: "8" key moves bottom paddle left

# rev 3: Changed movement from '8' to 'Left'

sc.onkeypress(paddledleft, "Left")

# rev 2: "9" key moves bottom paddle right

# rev 3: Changed movement from '9' to 'Right'

sc.onkeypress(paddledright, "Right")

#

# rev 2: end of top and bottom key bindings

*Discuss*

Main Game Loop

*I stopped here, need to add the rest.*