

Introduction

Time for another game, and today is Noughts and Crosses, or Tic-Tac-Toe. Players take turns marking an X or an O until one player gets three in a row.

Step 1: Drawing the grid

We want to draw four lines, in a # pattern, like this:

```
_U_
_U_
II
```

We could use the turtle commands to draw it, but today we're going to learn about the Tk Canvas.



Open up IDLE, create a New File, and save it as 'xox.py'

Write the following code:

```
from tkinter import *

main = Tk()

c = Canvas(main, width=600, height=600)
c.pack()

c.create_line(200, 0, 200, 600)
c.create_line(400, 0, 400, 600)

c.create_line(0, 200, 600, 200)
c.create_line(0, 400, 600, 400)

mainloop()
```

Save and Run your program, and it will draw a grid!

The Canvas

We make a 600 by 600 pixel window with c = Canvas(main, width=600, height=600), which looks like this to the computer:

```
200 400 600 ...
 1
200I
            В
 1
            D
400I
       C
 1
 Т
 Т
600
 Т
...I
 ٧
down
```

Here point **A** is at 200 across, 200 down. Point **B** is at 400 across, 200 down. Point **C** is at 200 across, 400 down. Point **D** is at 400 across, 400 down.

Each of the commands c.create_line(across1,down1,across2,down2) draws a line across the screen, and the four numbers act as positions. If we wanted to draw a line from A to D, we would do c.create_line(200, 200, 400, 400).

```
0
   200 400 600 ...
0 +------ across
 Т
 Т
 1
200 M
              0
 Т
 Т
 1
400 N
 Т
 1
600 I
... I
```

We want to draw lines from A to C, B to D, M to O, and N to P.

```
c.create_line(200, 0, 200, 600) # A to C
c.create_line(400, 0, 400, 600) # B to D
c.create_line(0, 200, 600, 200) # M to O
c.create_line(0, 400, 600, 400) # N to P
```

In code, across is often called $\overline{\mathbf{y}}$, and down is often called $\overline{\mathbf{y}}$. This grid system is quite like the co-ordinates you've learned in mathematics, but we start from the top-left hand side.

Step 2: Drawing a O



In the same file, let's add a new function to draw when you click the mouse!

```
from tkinter import *

main = Tk()

c = Canvas(main, width=600, height=600)
c.pack()

c.create_line(200, 0, 200, 600)
c.create_line(400, 0, 400, 600)

c.create_line(0, 200, 600, 200)
c.create_line(0, 400, 600, 400)

def click(event):
    c.create_oval(200,200,400,400)

c.bind("<Button-1>", click)

mainloop()
```

- Run your code, and click on the grid, what happens? You should see a circle in the centre of the grid.
- Let's edit the code, so it will draw where you click. For this we'll need to take the mouse position, and work out which grid square it is in, and change the click function

```
from tkinter import *
main = Tk()
c = Canvas(main, width=600, height=600)
c.pack()
c.create_line(200, 0, 200, 600)
c.create_line(400, 0, 400, 600)
c.create_line(0, 200, 600, 200)
c.create_line(0, 400, 600, 400)
def click(event):
  across = int(c.canvasx(event.x) / 200)
  down = int(c.canvasy(event.y) / 200)
  c.create_oval(
     across * 200, down * 200,
     (across + 1) * 200, (down + 1) * 200
c.bind("<Button-1>", click)
mainloop()
```

int(c.canvasx(event.x)/200) takes the mouse position, event.x turns it into the canvas position, c.canvas(event.x) and then divides it by 200, and rounds it down, so we get a number 0, 1 or 2 to tell us how far across the mouse is.

Run the code, click in the grid squares, each one should fill in with a circle! The code c.create_oval(across*200,down*200,(across+1)*200, (down+1)*200) turns 'Along 1, Down 2' into positions on the grid, like Along 200, Down 400.

Step 3: Drawing an X



In the same file, let's add some code to draw an X, then an O, then an X, ...

```
from tkinter import *
main = Tk()
c = Canvas(main, width=600, height=600)
c.pack()
c.create_line(200, 0, 200, 600)
c.create_line(400, 0, 400, 600)
c.create_line(0, 200, 600, 200)
c.create_line(0, 400, 600, 400)
shape = "O"
def click(event):
  global shape
  across = int(c.canvasx(event.x)/200)
  down = int(c.canvasy(event.y)/200)
  if shape == "O":
    c.create_oval(
       across*200,down*200,
       (across+1)*200,(down+1)*200
    shape = "X"
  else:
    c.create_line(
       across*200, down*200,
       (across+1)*200, (down+1)*200
    c.create_line(
       across*200, (down+1)*200,
       (across+1)*200, down*200
    shape = "O"
c.bind("<Button-1>", click)
mainloop()
```

- Run your program, try click on a grid, it should draw a O, click elsewhere it should draw an X We've used a new feature of python, global to let us change the variable shape in the function click. If you change variables defined outside of a function, then you have to use global.
- What happens if you click on the same square twice? This is because our code doesn't keep track of what has been drawn, or where players have moved. We will have write some more code to fix this.

Step 4: Keeping track



To stop players playing the same move twice, we'll have to keep track of the moves they make. To do this we'll introduce a list called grid

In the same file,

```
from tkinter import *
main = Tk()
c = Canvas(main, width=600, height=600)
c.pack()
c.create_line(200, 0, 200, 600)
c.create_line(400, 0, 400, 600)
c.create_line(0, 200, 600, 200)
c.create_line(0, 400, 600, 400)
shape = "O"
grid = [
  "0", "1", "2",
  "3", "4", "5",
  "6", "7", "8",
]
def click(event):
  global shape, grid
  across = int(c.canvasx(event.x)/200)
  down = int(c.canvasy(event.y)/200)
  square = across + (down*3)
  if grid[square] == "X" or grid[square] == "O":
     return
  if shape == "O":
    c.create_oval(
       cross*200,down*200,
       (across+1)*200,(down+1)*200
     grid[square] = "O"
     shape = "X"
  else:
    c.create_line(
       across*200, down*200,
       (across+1)*200, (down+1)*200
    c.create_line(
       across*200, (down+1)*200,
       (across+1)*200, down*200
     grid[square] = "X"
     shape = "O"
c.bind("<Button-1>", click)
mainloop()
```

Run your program, and try and click in the same square twice? What happens?

Step 5: Finding a winner

Now we have got the game working, we need to find a winner!



In the same file, we're going to introduce a new function winner, and call it to check if the game has been won The completed code looks like this!

```
from tkinter import *
main = Tk()
c = Canvas(main, width=600, height=600)
c.create_line(200, 0, 200, 600)
c.create_line(400, 0, 400, 600)
c.create_line(0, 200, 600, 200)
c.create_line(0, 400, 600, 400)
shape = "O"
grid = [
  "0", "1", "2",
  "3", "4", "5",
  "6", "7", "8",
]
def click(event):
  global shape, grid
  across = int(c.canvasx(event.x)/200)
  down = int(c.canvasy(event.y)/200)
  square = across + (down*3)
  if grid[square] == "X" or grid[square] == "O":
     return
  if winner():
     return
  if shape == "O":
     c.create_oval(
       across*200,down*200,
       (across+1)*200,(down+1)*200
     grid[square] = "O"
    shape = "X"
  else:
    c.create_line(
       across*200, down*200,
       (across+1)*200, (down+1)*200
    )
     c.create_line(
       across*200, (down+1)*200,
       (across+1)*200, down*200
     )
     grid[square] = "X"
     shape = "O"
def winner():
  for across in range(3):
     row = across*3
     line = grid[row] + grid[row+1] + grid[row+2]
     if line == "XXX" or line == "OOO":
       return True
  for down in range(3):
     line = grid[down] + grid[down+3] + grid[down+6]
     if line == "XXX" or line == "OOO":
       return True
  line = grid[0]+grid[4]+grid[8]
  if line == "XXX" or line == "OOO":
       return True
```

line = grid[2]+grid[4]+grid[6]
<pre>if line == "XXX" or line == "OOO": return True</pre>
a bind/II Protes de II aliala
c.bind(" <button-1>", click)</button-1>
mainloop()
Try playing the game and winning, can you make any more moves? We have four checks in winner
Check each row for three X's or O's
Check each column for three X's or O's
Check the diagonal from left to right
Check the diagonal from right to left.

Try

You're all done! Why not change the code to draw different shapes!

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