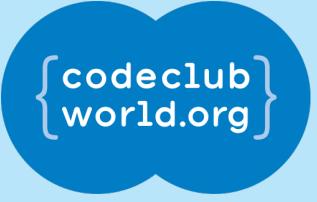




Python

Playing against the Computer



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Introduction

Today we're going to try and write some code so that the computer can play noughts and crosses. It won't play well at first, but soon it might even win against you!



Activity Checklist

Follow these **INSTRUCTIONS** one by one



Test your Project

Click on the green flag to **TEST** your code



Save your Project

Make sure to **SAVE** your work now

Step 1: Start with what we have from last week

In Lesson 6, we wrote a two player noughts and crosses game, using the “Tk Canvas” to draw on the screen, before we start writing new code, we’re going to need the basic part of the game.

Activity Checklist

1. Open IDLE, and either open your file from last week and save it as a new file, or if you can't find it, copy the following in:

```
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 winner():
    return

    if shape == "0":
        c.create_oval(across * 200, down * 200, (across +
1) * 200, (down + 1) * 200)

        grid[square] = "0"
        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         = "0"

def winner():
    for across in range(3):
        row  = across*3
        line = grid[row] + grid[row + 1] + grid[row + 2]

        if line == "XXX" or line == "000":
            return True

    for down in range(3):
        line = grid[down] + grid[down + 3] + grid[down + 6]

        if line == "XXX" or line == "000":
            return True

        line = grid[0] + grid[4] + grid[8]

        if line == "XXX" or line == "000":
            return True

        line = grid[2] + grid[4] + grid[6]

        if line == "XXX" or line == "000":
            return True

```

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

2. Save and run the program, make sure it works!

You should be able to click on squares, to place circles and crosses until there are three in a row.

Step 2: Play anywhere

Before we can teach the computer how to make a good move, we should teach it to make any move. We will get the computer to pick any free square and play there.

Remember that we use the variable `grid` to store how the board looks. It's a list that starts off `["0", "1", "2", ...]`, and we replace elements with "X" or "O" as the game progresses. We will have to find a free spot, then play it.



Activity Checklist

1. At the top of the file, we will have to import the `random` library, so we can pick a move

```
from tkinter import *  
import random
```

You hopefully remember using `random.choice` from the earlier lessons.

1. In the same file we will introduce a new function, `free_squares`:

Add this code below the function `winner`, and above the line

```
c.bind(...):
```

```

def free_squares():
    output = []

    for position, square in enumerate(grid):
        if square != "X" and square != "O":
            output.append(position)

    return output

```

This function creates an empty list, and then for each square in the grid, checks if it is empty.

We use a function `enumerate` to tell us the positions of each item in the list. `enumerate` turns a list of ['A','B','C'] into pairs of (0,'A'), (1,'B') and so on, so we don't have to count them

1. Next we write a function `play_move()` which finds an empty square to play in. Add this function after `free_squares` and before the line `c.bind(...)`

```

def play_move():
    moves = free_squares()
    move = random.choice(moves)
    down = move // 3
    across = move % 3

    grid[move] = "X"

    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)

```

2. First we get the list of empty squares, pick one, and convert the square number into across and down, using the `%` and `//`

operators. Let's look at the numbered grid to see how this works:

0	1	2		

0		0	1	2
1		3	4	5
2		6	7	8

The 5 square is 1 down, and 2 across. If we divide 5 by 3, we get 1 with remainder 2

`5 // 3` is 1, `6 // 3` is 2, and so on. The `//` operator gives us how many times 3 divides it, but ignores the remainder, which tells us how far down we must go.

`5 % 3` is 2, `6 % 3` is + The `%` operator gives us the remainder, which is how far along we must go.

1. Now we will edit the `click()` function to use `play_move`, so after you click, the computer makes a move.

```
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

    c.create_oval(across * 200, down * 200, (across + 1) *
200, (down + 1) * 200)

    grid[square] = "O"
```

```
if winner():
    return

play_move()
```

We check to see if the player has won, and if not, the computer will play a move!

1. Save your program and run it. The computer should play a move after you do. It should not play the game very well.

Step 3: Pick a move that wins

The computer can play noughts and crosses, but badly. Let's help it a little. Instead of picking a random move, let's make it pick a move that wins, if it sees one. The idea is that we can try each move in turn and see if it wins, and then play it.



Activity Checklist

1. Edit the `winner` function to take an argument `grid`:

```
def winner(grid):
    for across in range(3):
        row = across * 3
        line = grid[row] + grid[row + 1] + grid[row + 2]

        if line == "XXX" or line == "000":
            return True

    for down in range(3):
        line = grid[down] + grid[down + 3] + grid[down + 6]

        if line == "XXX" or line == "000":
            return True

    line = grid[0] + grid[4] + grid[8]
```

```
if line == "XXX" or line == "000":  
    return True  
  
line = grid[2] + grid[4] + grid[6]  
  
if line == "XXX" or line == "000":  
    return True
```

You should only have to change the first line of the function. This means `winner` will use a grid passed to it, instead of the grid of the current game

1. Now we change `click` to pass in this grid.



```
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] == "0":  
        return  
  
    if winner(grid):  
        return  
  
    c.create_oval(  
        across*200,down*200,  
        (across+1)*200,(down+1)*200  
    )  
    grid[square] = "0"  
  
    if winner(grid):  
        return  
  
    play_move()
```

Every time you see `winner()`, you replace it with `winner(grid)`.

1. Run your code, it should work like before. It is important to make sure we haven't made any mistakes.
2. Let's change `play_move` to find a winning move!

```
def play_move():
    move = -1
    moves = free_squares()

    if not moves:
        return

    # find winning move if exists
    for possible in moves:
        new_grid = list(grid)
        new_grid[possible] = "X"

        if winner(new_grid):
            move = possible
            break

    if move < 0:
        move = random.choice(moves)

    across, down = move%3, move//3

    grid[move] = "X"

    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
    )
```

We make a copy of the grid, using `list(grid)`, place an X where we could play, and call `winner` to see if it wins!

1. Run and test your program. If the computer is lucky, it should try and win.

Try

Try playing a few games and seeing what happens.

Step 4: Pick the move that blocks

The other strategy we will use, is to look for a winning move for the player, and play it instead. I.e block any potential three in a row.



Activity Checklist

1. Edit `play_move` to find the players winning move, and block it!

```
def play_move():
    move = -1
    moves = free_squares()

    if not moves:
        return

    # find winning move if exists
    for possible in moves:
        new_grid = list(grid)
        new_grid[possible] = "X"

        if winner(new_grid):
            move = possible
            break

    if move < 0:
```

```

for possible in moves:
    new_grid = list(grid)
    new_grid[possible] = "0"

    if winner(new_grid):
        move = possible
        break

if move <0:
    move = random.choice(moves)

across, down = move%3, move//3

grid[move] = "X"

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
)

```

2. Run your code, and try to win. It should be a lot harder to beat the computer.



The Complete Program

Your final program should look something like this!

```

from tkinter import *
import random

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)

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] == "0":
        return

    if winner(grid):
        return

    c.create_oval(
        across*200, down*200,
        (across+1)*200, (down+1)*200
    )

    grid[square] = "0"

    if winner(grid):
        return

def winner(grid):
    for across in range(3):
        row = across*3
        line = grid[row] + grid[row+1] + grid[row+2]

        if line == "XXX" or line == "000":

```

```

        return True

    for down in range(3):
        line = grid[down] + grid[down+3] + grid[down+6]

        if line == "XXX" or line == "000":
            return True

    line = grid[0]+grid[4]+grid[8]

    if line == "XXX" or line == "000":
        return True

    line = grid[2]+grid[4]+grid[6]

    if line == "XXX" or line == "000":
        return True

def play_move():
    move = -1
    moves = free_squares()

    if not moves:
        return

    # find winning move if exists
    for possible in moves:
        new_grid = list(grid)
        new_grid[possible] = "X"

        if winner(new_grid):
            move = possible
            break

    if move < 0:
        for possible in moves:
            new_grid = list(grid)
            new_grid[possible] = "0"

            if winner(new_grid):
                move = possible
                break

```

```
if move < 0:  
    move = random.choice(moves)  
  
across, down = move%3, move//3  
  
grid[move] = "X"  
  
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  
)  
  
def free_squares():  
    output = []  
  
    for position, square in enumerate(grid):  
        if square != "X" and square != "O":  
            output.append(position)  
  
    return output  
  
c.bind("<Button-1>", click)  
  
.mainloop()
```

Challenge

It's still possible to win against the program, but can you change the code to make the computer play perfectly?