CSI 34 Lecture 28: Tic Tac Toe 4

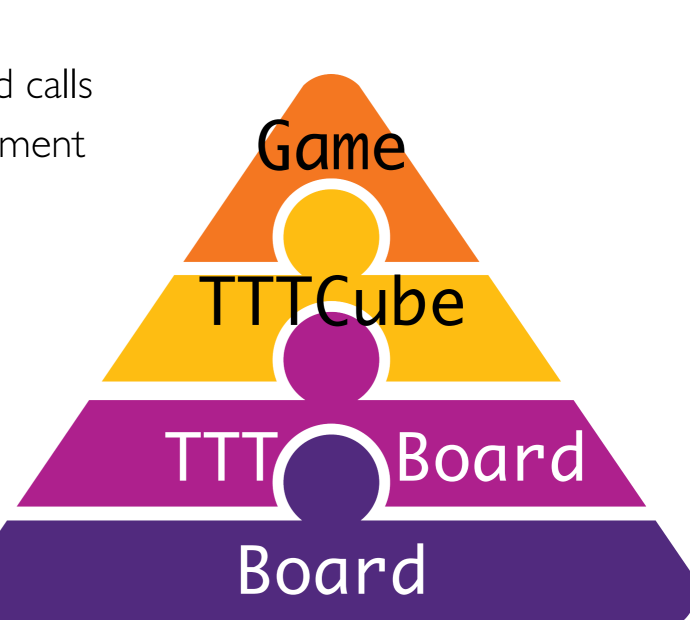
Announcements & Logistics

- Lab 9 Boggle: two-week lab now in progress!
 - **Part I** due tonight/tomorrow I0 pm
 - Will return auto-tester feedback on it on Friday
 - You can fix anything broken before turning in Part 2
 - Must turn in something to get Part 2 grade apply to both
 - **Part 2** due May 1/2 (handout will be posted soon)
 - Part 2 also has a **prelab!**
 - Asks you to draw out the Boggle game logic (similar to TTT logic we will discuss today)

Do You Have Any Questions?

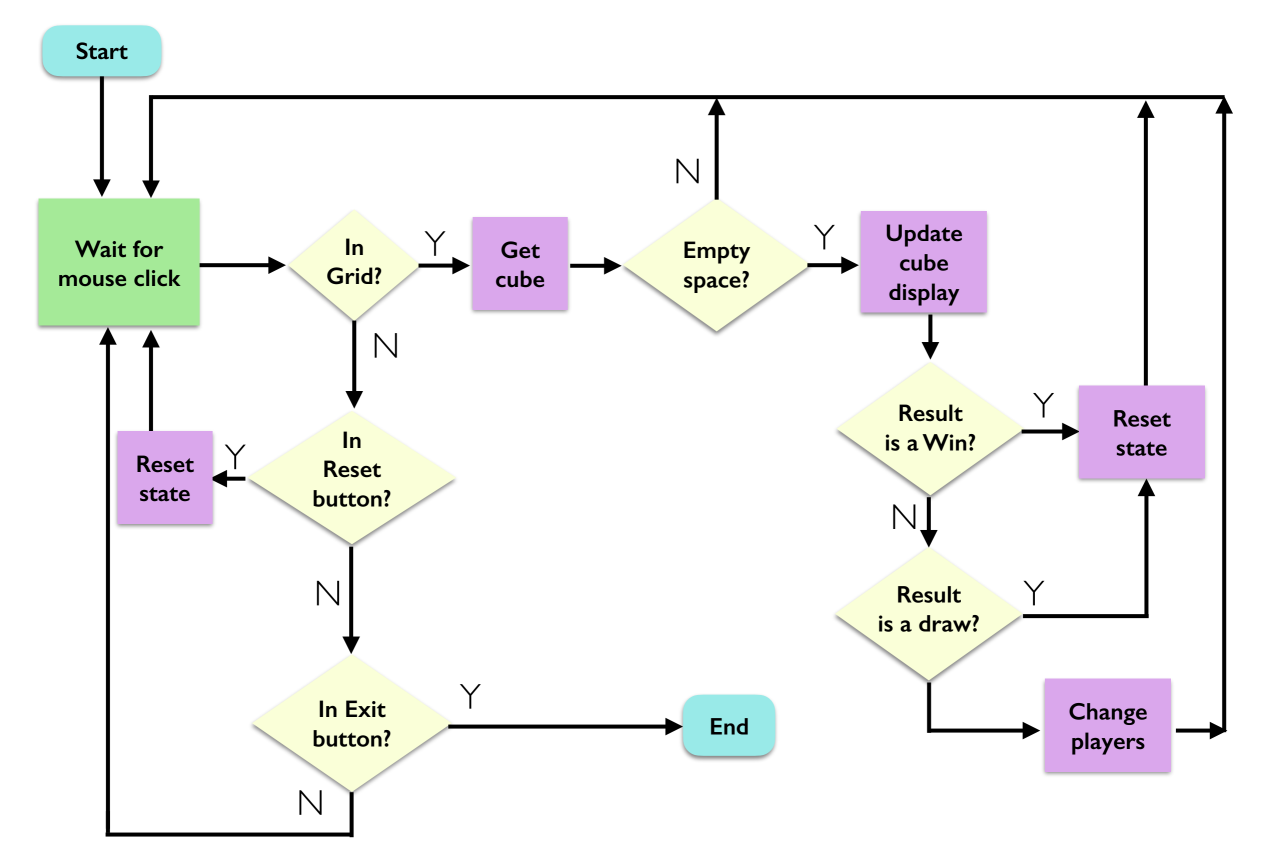
Last Time and Today

- Implemented TTTCube and TTTBoard classes
- Today: wrap up the game
 - Implement TTTGame class
 - Talks to each of the classes and calls appropriate methods to implement game logic
- TTT vs Boggle discussion

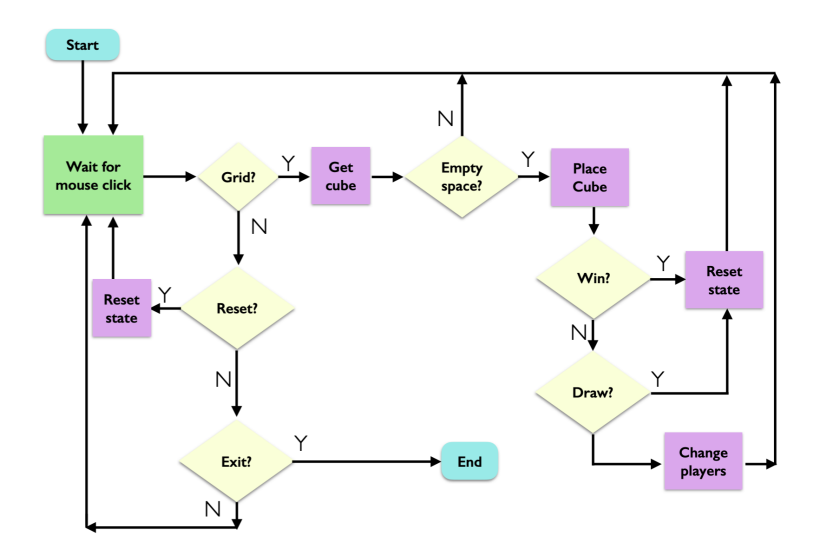


TTTGame Logic

TTT Game Logic



- Let's think about ___init___:
 - What do we need?
 - a **board**, player, and maybe **num_moves** (to detect draws easily)



- Now let's write a method for handling a single mouse click (point)
- The game continues (waits for more clicks) if this method returns True
- If this method returns False, game ends

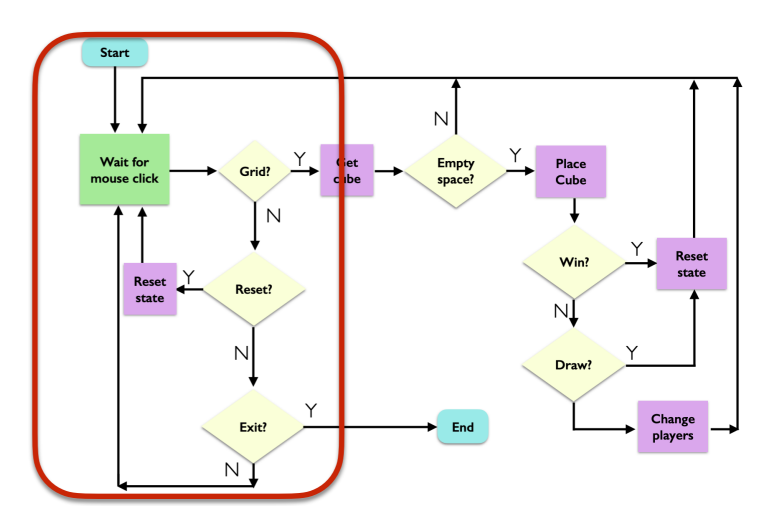
```
def do_one_click(self, point):
```

```
# step 1: check for exit button
if self._board.in_exit(point):
    # TODO
```

```
# step 2: check for reset button
elif self._board.in_reset(point):
    # TODO
```

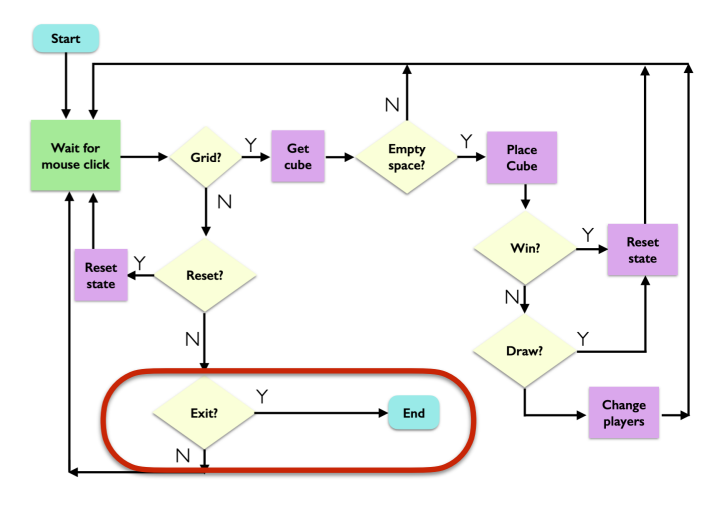
```
# step 3: check if click on the grid
elif self._board.in_grid(point):
    # TODO
```

keep going!
return True



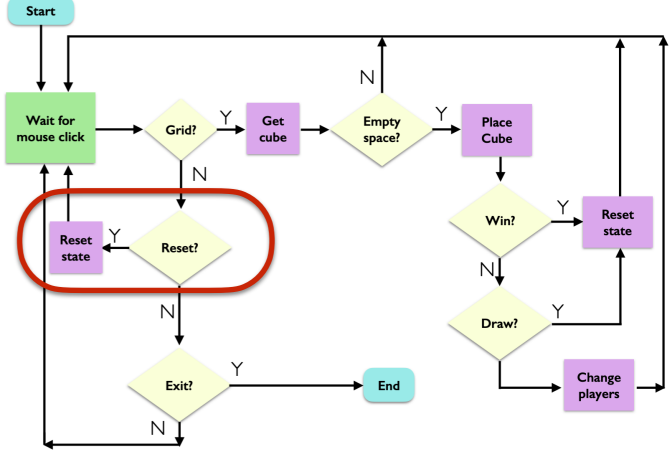
• Let's handle the "exit" button first (since it's the easiest)

```
if self._board.in_exit(point):
    print("Exiting...")
    # game over
    return False
```



• Now let's handle reset

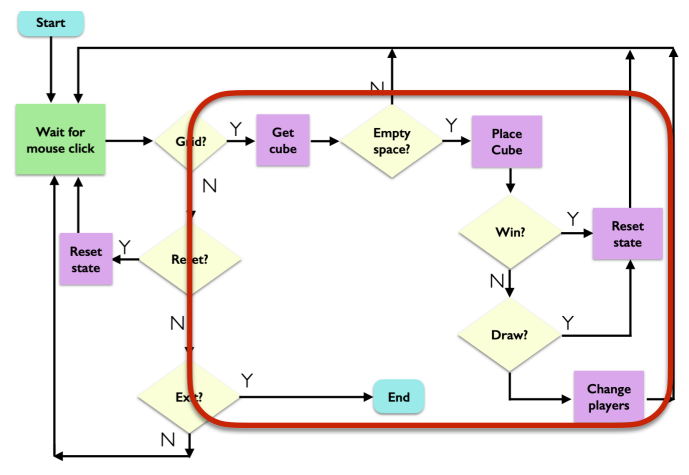
```
elif self._board.in_reset(point):
    print("Reset button clicked")
    self._board.reset()
    self._board.set_string_to_upper_text("")
    self._num_moves = 0
    self._player = "X"
```



• Finally, let's handle a ''normal'' move. Start by getting point and TTTCube

elif self._board.in_grid(point):

get the cube at the point the user clicked
tcube = self._board.get_ttt_cube_at_point(point)



elif self._board.in_grid(point):

 The rest of our code checks for a valid move, a win, a draw, and updates state accordingly

 At the end, if the move was valid, we swap players

```
tcube = self._board.get_ttt_cube_at_point(point)
# make sure this square is vacant
if tcube.get_letter() == "":
    tcube.set letter(self. player)
```

get the cube at the point the user clicked

```
tcube.place_cube(self._board)
```

```
# valid move, so increment num_moves
self._num_moves += 1
```

```
# keep going!
return True
```

TTT Summary

- Basic strategy
 - **Board**: start general, don't think about game specific details
 - **TTTBoard**: extend generic board with TTT specific features
 - Inherit everything, update attributes/methods as needed
 - **TTTCube** isolate functionality of a single TTT cube on board
 - Think about what features are necessary/helpful in other classes
 - TTTGame: think through logic conceptually before writing any code
 - Translate logic into code carefully, testing along the way

Class Discussion: Boggle vs TTT Design Differences

Special Methods/Magic Methods

Special Methods

- Start and end with ___ (double underscore)
 - Called magic methods (or informally dunder methods)
- Often not called explicitly using dot notation and called by other means
- What special methods have we already used seen/used so far?

• ___init__(self, val)

- When is it called?
 - Automatically when we *create* an instance (object) of the class
 - Can also be invoked as obj.__init_(val) (where obj is an instance of the class)

Special Methods

• __str_(self)

- When is it called?
 - When we print an instance of the class using print(obj)
 - Also called whenever we call str function on it: str(obj)
 - Can also be invoked as obj ___str__()

• __repr__(self)

- Also returns a string but its format is very specific (can be used to recreate the object of the class)
- Useful for debugging
- Don't worry about any more specifics for this class

Special Methods for Operators

- We can use mathematical and logical operators such as ==/+ to compare/add two objects of a class by defining the corresponding special method
- Example of polymorphism (using a single method or operator for different uses)

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•eq (self,	other):	X == Y
•ne (self,	other):	x != y
•lt (self,	other):	x < y
•gt (self,	other):	x > y
 add(self, 	other) :	x + y
•sub(self,	other):	x - y

__mul__(self, other):

__add__: why we can concatenate sequences with + as well as add ints with +

• There are many others!

•

Special Method: ___len___

• <u>len (self</u>)

- Called when we use the built-in function len() in Python on an object obj of the class: len(obj)
- We can call len() function on any object whose class has the __len__() special method implemented
- All built-in collection data types we saw (string, list, range, tuple, set, dictionaries) have this special method implemented
- This is why we are able to call **len** on them
- What is an example of a built-in type that we can't call **len** on?
 - int, float, Bool, None

Other Special Methods for Sequences

- What other sequence operators have we used in this class?
- They each have a special method that is called whenever they are used
 - Get an item at an index a sequence using []: calls
 __getitem__
 - e.g., word_lst[2] implicitly calls word_lst.__getitem__(2)
 - Set an item at an index to another val using []: calls
 __setitem___
 - e.g., word_lst[0] = "hello" implicitly calls word_lst.__setitem__(0, "hello)

in Operator: ___contains___

- __contains__(self, val)
 - When we say **if elem in seq** in Python:
 - Python calls the __contains__ special method on seq
 - That is, seq.__contains__(elem)
- If we want the in operator to work for the objects of our class, we can do so by implementing the ___contains___ special method

Iteration Special Methods

- What if we want to "iterate" over an object of our class in a for loop?
- We can achieve this by implementing appropriate special methods:
 - A for loop in Python can iterate over any object whose class has the special methods <u>iter</u> and <u>next</u> defined
 - Such objects are called *iterables*
- We can make objects of our class iterable by defining these methods appropriately

[Extra] For loop: Behind the Scenes

a simple for loop to iterate over a list
for item in num_lst:
 print(item)

 Behind the scenes, the for loop is simply a while loop in disguise, driving iteration within a *try-except* statement. The above loop is really:

```
try:
    it = iter(num_lst)
    while True:
        item = next(it)
        print(item)
except StopIteration:
    pass
        This is a way to "hide" the error
```



• We can implement any of these functionalities that built-in types enjoy for objects of our own class by defining the appropriate special methods