# CS 251 - Lab 004

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Website: http://cs.unm.edu/~kageweiss/TA/cs251.html -- SLIDES POSTED

- Sign in sheet located on desk by TA
- Today we are working on finishing Othello (Lab 2)
  - FizzBuzz has been graded, look at the grading comments you received to ensure you don't lose the same points on Othello.
  - I was disappointed by the number of students who submitted for FizzBuzz. Why? Because coding standards were 25% of the grade, and an empty file would be worth ~60% of that. Your info comment, and a class comment (WITHOUT EVEN A CLASS) would get you the full 25% credit on this lab.

#### How I Grade Your Code:

- Chenoweth provides the rubric and occasionally tester code.
- I write tester code that thoroughly tests your code.
- If your code runs as expected with my tester, I'm happy.
- I then review your code (.java) to make sure it follows CS251 Code Standards.
  - That means variable and method names, comments, privacy, NO TABS, etc.
- I can tell how much work you put into your code.
- I can tell who didn't cite StackOverflow.
- If you obviously put work in, I'm happy to give points and comments!
- If you obviously didn't put work in, I have to really look at your code and end up finding (and counting off for) minor infractions.
- Every point I take off is listed in the comments for the grade. Read them.

## **Othello Line Detection**

Finding a matching line of pieces in a direction takes two *sets* of information, the original location on the board (x, y), and the direction pair ( $\Delta x$ ,  $\Delta y$ ). From our starting point (x, y) we need to count steps in our direction to look for matching pieces. This can be done with a for(i < size of board) loop, or a while(true) loop, as long as we have an index to "step" with. You would do this with something similar to the following format: Loop(){

```
if(location exists in the board){
    if(our pieces match){
        return how many found;
      }
}
return how many found;
```

## **Othello Line Detection**

The way we step in a direction with an offset is rather simple, We take our original location: (x, y)We decide how many steps we're taking: i We decide how long our steps are:  $(\Delta x, \Delta y)$ And then we add the distance to our position:  $(x + i^*\Delta x, y + i^*\Delta y)$ 

So, i steps from (x, y) in ( $\Delta x$ ,  $\Delta y$ ) direction means we will be at the location ((x + i\* $\Delta x$ ), (y + i\* $\Delta y$ ))

So to find the number of pieces in a line, start from the played piece and check one step in our direction, if the i<sup>th</sup> piece in board matches the piece at our i<sup>th</sup> new location, we can keep looking until we run out of room or no longer match. Just add up the number from each direction pair, add our center, and remember to flip the pieces as you go!

#### **Othello Line Detection**

Depending on the location of (0, 0) our board will rotate, but should look something like this: (0, 1)



# **Othello Win Detection**

Finding a win is all about checking whether there are no more plays, which can happen in two ways.

- The first is easy, no empty spots on the board means no more plays possible.
- The second takes more work: for each empty spot on the board:
  - If the player whose turn it is can play there, the game is not over,
  - if they can't play in any of the available spots, the game is over.

```
\Box/**
      * @version date ( in CS XXX 00X format : YYYY - MM - DD )
                                                                         Info Block, tells who/when/what
     * @author FirstName LastName
3
     L.**/
5
     /** My class ClassName does ....*/
6
    -public class ClassName {
8
     private memVarType memberVariable;
9
10
11
    - · · · / * *
                                                                                 Method is public, so it gets
     ·····*·Getter·for·specified·member·variable.
12
                                                                                 a JavaDoc comment
     * @return this.memberVariable The memberVariable of this instance
13
14
     🗕 . . . . . . * /
    public memVarType methodName() {
15
     ....return this.memberVariable;
16
17
    .../**
18
     ···· * What does this method do?
19
     * @param param1 What is this parameter?
20
     ·····*·@return.What.are.we.returning?
                                                                                       Method is public, so it gets
21
     * @throws ExceptionName Why are we throwing this/what triggers this?
22
                                                                                       a JavaDoc comment, this
23
     _ . . . . . * /
                                                                                       one's a bit longer because it
    public varType methodName2 (memVarType param1) throws ExceptionName {
24
                                                                                       has three fields
    if(param1 == this.memberVariable) {
25
    [] ----- for(int i = 0; i <= param1; i++) -{</pre>
26
     System.out, println(i + ". Our var = " + this.memberVariable)
27
28
     throw new ExceptionName (ExceptionParameters);
29
30
     return (this.memberVariable + param1);
31
32
          Indentations must be spaces, NOT Tabs
33
```

#### WHO WOULD WIN?



Though it may not seem like much, every character is important to the composition of a work of code.