#### **CSSE 220**

#### 2D Arrays and Maps

Check out 2DArraysAndMapsInClass from SVN

# Today's Agenda

- Academic Honesty
- Quizzes
- Coding Gotchas
- Enhanced for loops
- 2D Arrays
- Maps

# An aside: academic honesty in CS

 Please do not collaborate on homework assignments beyond what is allowed

# Definitely not OK

- Looking at someone else's solution, "just for a reference" as you write your own code
- Pair programming on an individual assignment
- Sitting next to someone as you both work on the assignment, working through any problems you have as a group

# How much help is too much help?

"So you loop across the array elements, getting each element and seeing if it's in the hashtable. If it is, you get the value and increment it..."

"So you write a for loop, 1 to array length. Your key variable is gonna be array[i]. You check if hashMap.get(key) is null, if not, you get the value with get, then hashMap.put(key, oldValue + 1)..."

Borderline
but OK

Giving away the an

swer. Cheating.

#### Penalties – they are severe

- Automatic F in the course
- Drop 1 letter grade
- -100% score on assignment

Yes, you can get an automatic F for cheating on one assignment one time.

You should always credit anyone you get help from on an assignment. If you do, it lets me assign one of the weaker penalties.

# **Coding Gotchas**

int[] numbers = { 2, 4, 8, 16}; int numbersCount = numbers.length;

ArrayList<String> words = new ArrayList<String>(); words.add( "Hello!"); int wordsCount = words.size();

String word = "Hello"; int characterCount = word.length();

# Enhanced For Loops

- Convenient Syntax
- for iterating through collections
- More readable
- Less Typing
- Less Error Prone
- Works for Arrays, ArrayList, Map (later)
- Similar to Python: for num in nums:

# **Enhanced For Loop and Arrays**

#### Old school

```
double scores[] = ...
double sum = 0.0;
for (int i=0; i < scores.length; i++) {
    sum += scores[i];
}
```

#### New, whiz-bang, enhanced for loop

```
double scores[] = ...
double sum = 0.0;
for (double score : scores) {
    sum += score;
}
```

- No index variable
   (easy, but limited
   in 2 respects)
- O Gives a name
   (score here) to
   each element

#### Enhanced For and ArrayList's

- ArrayList<State> states = ...
  - int total = 0;

}

for (State state : states) {

total += state.getElectoralVotes();

#### 2D Arrays – What, When, Why, How?

What:

- Think of them as an array of arrays
- ... or as a grid with rows & columns

When:

- Represent 2 dimensional data
  - Game Boards
  - Tables
  - Multiple lists of items
  - Etc.

#### 2D Arrays – What, When, Why, How?

Why:

Match your data representation as closely as possible to the real-world

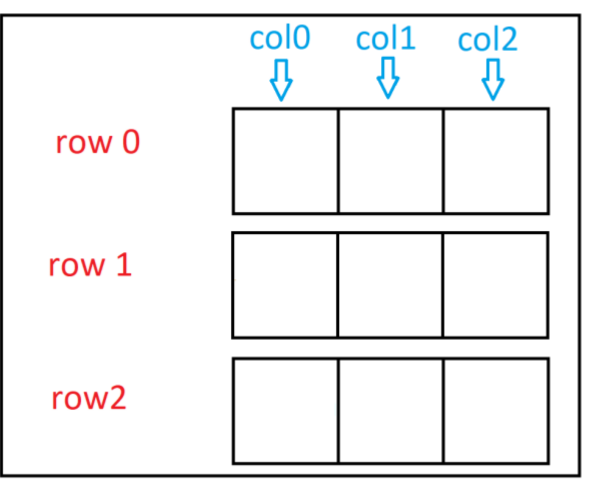
How:

- char[][] ticTacToe = new char[3][3];
- Retrieving data
  - ticTacToe[0]  $\rightarrow$  Gets the first char[]
  - − ticTacToe[1][2] →Gets the second array's third item

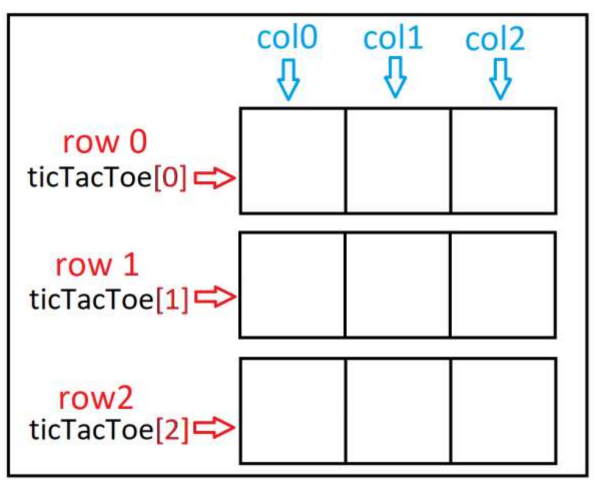
# 2D Arrays

- Make groups of two (no more than 3, no one can work alone)
- Read through the 3 2D Array sample problems with your partner and make sure you both understand how they work
- Then use the code as an example to answer the 2D Array quiz questions
- Then do the 2d sample problems
- Call me over when you're finished

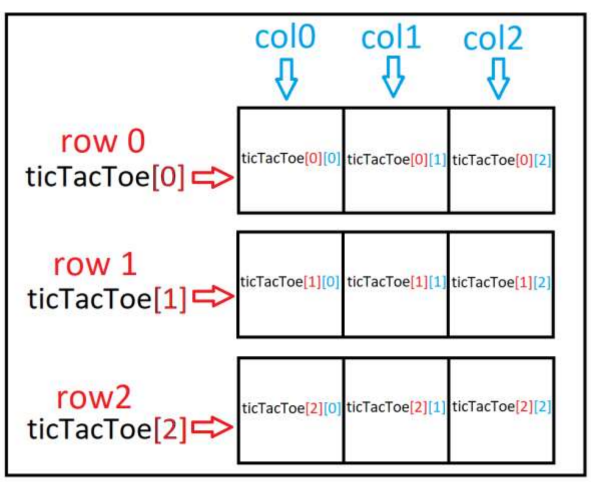
char[][] ticTacToe = new char[3][3];



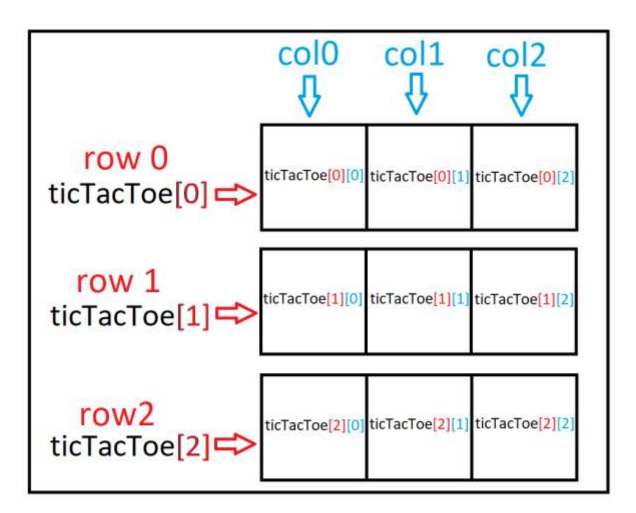
char[][] ticTacToe = new char[3][3];



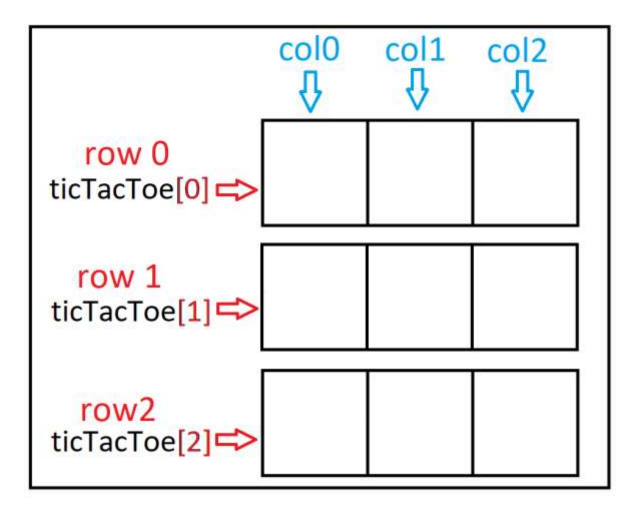
char[][] ticTacToe = new char[3][3];



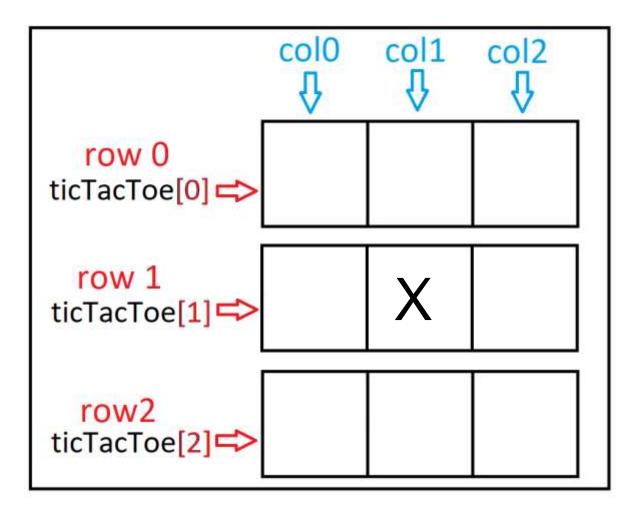
ticTacToe[ row ] [ column ] -> refers to individual cell



# Creating a 2D char array ticTacToe[ 1 ][ 1 ] = 'X';



# Creating a 2D char array ticTacToe[ 1 ][ 1 ] = 'X';



# 2D array dimensions

- int[][] numArray = new int[2][4];
- int rows = numArray.length;
- int cols = numArray[0].length;

# 2D array dimensions

numArray[ row ] [ column ] numArray[0][0] numArray[0][1] numArray[0][2] numArray[0][3] numArray[1][0] numArray[1][1] numArray[1][2] numArray[1][3]

2 rows 4 columns

# Iterate through 2D array?

```
int[][] numArray = new int[2][4];
int rows = numArray.length;
int cols = numArray[0].length;
int count = 0;
for (int r=0; r < rows; r ++ ) {
       for (int c=0; c< cols; c++) {
              ticTacToe[r][c] = count;
              count ++;
       }
```

#### Order of iteration?

```
int[][] numArray = new int[2][4];
int rows = numArray.length;
int cols = numArray[0].length;
int count = 0;
for (int r=0; r < rows; r ++ ) {
           for (int c=0; c< cols; c++) {
                      ticTacToe[r][c] = count;
                       count ++;
                                                                 numArray[ row ] [ column ]
                                                numArray[0][0]
                                                              numArray[0][1]
                                                                           numArray[0][2]
                                                                                          numArray[0][3]
                                                                            numArray[1][2] numArray[1][3]
                                                numArray[1][0]
                                                             numArray[1][1]
```

#### Order of iteration?

```
int[][] numArray = new int[2][4];
int rows = numArray.length;
int cols = numArray[0].length;
int count = 0;
for (int r=0; r < rows; r ++ ) {
          for (int c=0; c< cols; c++) {
                    ticTacToe[r][c] = count;
                     count ++;
          }
```

numArray[ row ] [ column ]			
numArray <mark>[0][0</mark> ]	numArray[0][1]	numArray <mark>[0]</mark> [2]	numArray <mark>[ 0 ][ 3 ]</mark>
0	1	2	3
numArray[1][0]	numArray[1][1]	numArray[1][2]	numArray[1][3]
4	5	6	7

# Maps – What, When, Why, How?

What:

- Collection of key-value pairs
  - Key is the identifier
    - i.e. A word in a dictionary, or a student ID number, something that uniquely identifies an item
  - Value is the data for that identifier
    - i.e. The definition of a word in a dictionary, a Student object for an ID, the value associated with an unique ID
- Think of this like a dictionary (in some programming languages they're even called dictionaries)
  - Key: word
  - Value: definition

# Maps – What, When, Why, How?

When:

• We use maps when a unique piece of data is used to retrieve additional information

Why:

• Fast access to information based on a unique key How:

HashMap<String, Student> usernameToStudent =
new HashMap<String, Student>();

# Maps

- Sometimes, it's difficult to fully understand maps.
- Let's do an example together:

- Implement an int array using a map.

# Maps

- Make groups of two (no more than 3, no one can work alone)
- Read through the 3 Map sample problems with your partner and make sure you both understand how they work
- Then use the code as an example to answer the Map quiz questions
- Then solve the map problems in today's code
- Call me over when you're finished