## **CSSE 220 Day 18**

File I/O, Exceptions

## Questions?

### File I/O: Key Pieces

- Input: FileReader and Scanner
- Output: PrintWriter and println
- Be kind to your OS: close() all files
- Letting users choice: JFileChooser and File
- Expect the unexpected: Exception handling
- Refer to examples when you need to...

### Exceptions

- Used to signal that something went wrong:
  - throw new EOFException("Uneven number of ints");
- Can be caught by exception handler
  - Recovers from error
  - Or exits gracefully

#### A Checkered Past

- Java has two sorts of exceptions
- Checked exceptions: compiler checks that calling code isn't ignoring the problem
  - Used for expected problems
- Unchecked exceptions: compiler lets us ignore these if we want
  - Used for fatal or avoidable problems
  - Are subclasses of RunTimeException or Error

#### A Tale of Two Choices

- Dealing with checked exceptions
  - Can propagate the exception
    - Just declare that our method will pass any exceptions along
    - public void loadGameState() throws IOException
    - Used when our code isn't able to rectify the problem
  - Can handle the exception
    - Used when out code can rectify the problem

### Handling Exceptions

Use try-catch statement:

```
• try {
       // potentially "exceptional"
   } catch (ExceptionType var) {
                                       Can repeat this
                                       part for as many
       // handle exception
                                       different
                                       exception types as
Related, try-finally for clean up:
                                       you need.
 • try {
       // code the requires "clean up"
   } finally {
       // runs even if exception occurred
```

# BallWorlds Work Time

>>> Ask questions if you're stuck!