BEFORE WE START

LEC 03

CSE 122

File I/O – Hybrid processing and Printing

Questions during Class?

Raise hand or send here

sli.do #cse122



Talk to your neighbors:

What's the last movie you watched?

Music: 122 24au Lecture Tunes

Heon

Izak

Colin

Jessica

Shivani

Ken



Instructors: Elba Garza and Miya Natsuhara

> TAs: Ayush

Andrew Logan Kyle Maggie Nicole H Harshitha Marcus Carson Jack

Ben Ivory Cady Diva

Katharine

Aishah

Caleb Mia Nicole W Jacob

Ashley Chaafen Hannah Leo Anya

Connor

Cora

- Announcements/Reminders

- Refresh Last Time
- Scanners with Strings
 - Hybrid Approach & Files
- Using PrintStream for File Output
- Example

Announcements

- Programming Assignment 0 (P0) out later today!
 - Due next Thursday, October 10th!
 - Focused on File I/O
- Creative Project 0 (C0) was due last night. How'd it go?
 - Expect grades back about a week after the assignment was due
 - Joined class late? Use Resubmission Cycle 0 to submit it!

- Announcements/Reminders
- Refresh Last Time



- Scanners with Strings
 - Hybrid Approach & Files
- Using PrintStream for File Output
- Example

(Last Time) Scanner/File for input

Scanner is defined in the java.util package

import java.util.*;

File is defined in the java.io package

import java.io`.*;

```
Scanner console = new Scanner(System.in);
File newFile = new File("example.txt");
Scanner fileScan = new Scanner(newFile);
```

Scanner Methods	Description
nextInt()	Reads the next token from the user as an int and returns it
nextDouble()	Reads the next token from the user as a double and returns it
next()	Reads the next token from the user as a String and returns it
nextLine()	Reads an entire line from the user as a String and returns it
hasNextInt()	Returns true if the next token can be read as an int, false otherwise
hasNextDouble()	Returns true if the next token can be read as a double, false otherwise
hasNext()	Returns true if there is another token of input to be read in, false otherwise
hasNextLine()	Returns true if there is another line of input to be read in, false otherwise

(PCM) Typical Line-Processing Pattern

```
while (scan.hasNextLine()) {
    String nextLine = scan.nextLine();
    // do something with nextLine
}
```

(PCM) Typical Token-Processing Pattern

- Announcements/Reminders
- Refresh Last Time
- Scanners with Strings



- Hybrid Approach & Files
- Using Printstream for File Output
- Example

```
String str = "A quick, brown fox";

Scanner stringScan = new Scanner(str);
while (stringScan.hasNext__()) {
         nextToken = stringScan.next__();
         // do something with nextToken
}
```

```
String str = "A quick, brown fox";

Scanner stringScan = new Scanner(str);
while (stringScan.hasNext()) {
    String nextToken = stringScan.next();
    System.out.println(nextToken);
}
```

```
String str = "A quick, brown fox";

Scanner stringScan = new Scanner(str);
while (stringScan.hasNext()) {
    String nextToken = stringScan.next();
    System.out.println(nextToken);
}
```

```
String str = "A quick, brown fox";
Scanner stringScan = new Scanner(str);
while (stringScan.hasNext()) {
    String nextToken = stringScan.next();
    System.out.println(nextToken);
```

```
String str = "A quick, brown fox";
Scanner stringScan = new Scanner(str);
while (stringScan.hasNext()) {
    String nextToken = stringScan.next();
    System.out.println(nextToken);
```

quick,

```
String str = "A quick, brown fox";
Scanner stringScan = new Scanner(str);
while (stringScan.hasNext()) {
    String nextToken = stringScan.next();
    System.out.println(nextToken);
```

brown

```
String str = "A quick, brown fox";
Scanner stringScan = new Scanner(str);
while (stringScan.hasNext()) {
    String nextToken = stringScan.next();
    System.out.println(nextToken);
```

fox

- Announcements/Reminders
- Refresh Last Time
- Scanners with Strings
 - Hybrid Approach & Files



- Using PrintStream for File Output
- Example

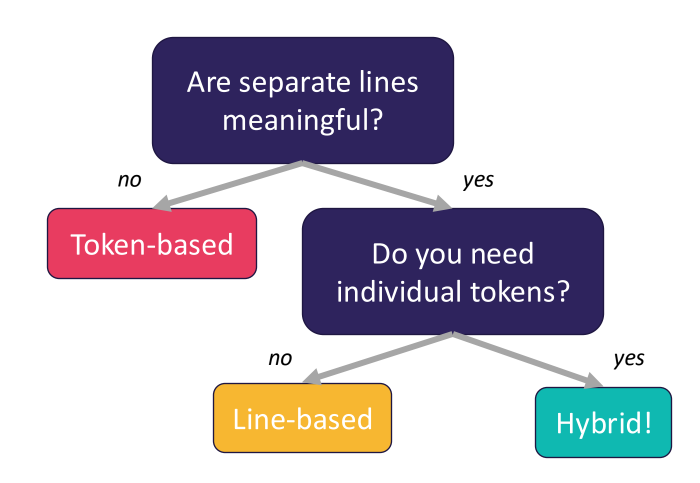
(PCM) Typical Hybrid Pattern

```
File newFile = new File("in.txt");
Scanner fileScan = new Scanner(newFile);
while (fileScan.hasNextLine()) {
    String line = fileScan.nextLine();
    Scanner lineScan = new Scanner(line);
    while (lineScan.hasNext ()) {
           nextToken = lineScan.next__();
        // do something with nextToken
```

Line-by-line and then token-by-token to do something

(PCM) Token vs. Line vs. Hybrid?

- We now know 3 different ways to use Files!
 - Line
 - Token
 - Hybrid
- Although this gives us flexibility – it can sometimes get confusing
- Feel free to use the following diagram to help!



(PCM) Scanning Numeric Data

On Wednesday, we primarily used String-based Scanner methods to read input from a file. Let's work with some numeric data now!

We're going to make more use of

- hasNextInt()
- hasNextDouble()
- nextInt()
- nextDouble()
- Assumptions about our file's format!

No element next or not the correct type?
Expect a NoSuchElementException or an InputMismatchException



Practice: Think



sli.do #cse122

What would be the result of executing the following code?

```
Scanner fileScan = new Scanner(new File("data.txt"));
while (fileScan.hasNextLine()) {
   String line = fileScan.nextLine();
   Scanner lineScan = new Scanner(line);
   double min = lineScan.nextDouble();
   double max = min;
   while (lineScan.hasNextDouble()) {
        double nextNum = lineScan.nextDouble();
       min = Math.min(min, nextNum);
       max = Math.max(max, nextNum);
    System.out.println("Max: " + max + ", Min: " + min);
                              2.3 9.2
                                           0.73
                   data.txt
                                -1.5000
```

```
A) Max: 9.2, Min: 2.3
Max: 17.0, Min: 0.73
Max: -1.5, Min: -1.5
```

```
B) Max: 9.2, Min: -1.5
```

```
C) Max: 9.2, Min: 2.3 Max: 17, Min: 0.73 Max: 0.0, Min: -1.5
```

D) Error





sli.do #cse122

What would be the result of executing the following code?

```
Scanner fileScan = new Scanner(new File("data.txt"));
while (fileScan.hasNextLine()) {
   String line = fileScan.nextLine();
    Scanner lineScan = new Scanner(line);
   double min = lineScan.nextDouble();
   double max = min;
   while (lineScan.hasNextDouble()) {
        double nextNum = lineScan.nextDouble();
       min = Math.min(min, nextNum);
       max = Math.max(max, nextNum);
    System.out.println("Max: " + max + ", Min: " + min);
                              2.3 9.2
                                           0.73
                   data.txt
                                -1.5000
```

```
A) Max: 9.2, Min: 2.3
Max: 17.0, Min: 0.73
Max: -1.5, Min: -1.5
```

```
B) Max: 9.2, Min: -1.5
```

```
C) Max: 9.2, Min: 2.3 Max: 17, Min: 0.73 Max: 0.0, Min: -1.5
```

D) Error

- Announcements/Reminders
- Refresh Last Time
- Scanners with Strings
 - Hybrid Approach & Files
- Using PrintStream for File Output
- Example

(PCM) PrintStreams for output

```
PrintStream is defined in the java.io package import java.io.*;
```

```
File outputFile = new File("out.txt");
PrintStream output = new PrintStream(outputFile);
```

PrintStream Methods	Description
print()	Prints the given value to the set output location.
println()	Prints the given value to the set output location, and then terminates the line.

```
System.out.print("Hello, world! ");
System.out.println("#1 Bee Movie fan!");
output.println("#1 Bee Movie fan!");
```

Hello, world! #1 Bee Movie fan!

- Announcements/Reminders
- Refresh Last Time
- Scanners with Strings
 - Hybrid Approach & Files
- Using PrintStream for File Output
- Example

Movie Ratings

In this program, we'll be <u>examining and altering data from a file</u> of IMDB ratings for popular U.S. movies. This will happen through 3 major user-entered commands:

Poor_Things 8.5 20542

Spider-Man:_Across_the_Spider-Verse 8.6

(F)ind movie, (A)dd a rating, and (S)ave.

small.tsv

```
Title Average Total
Bee_Movie 6.1 176805
Barbie 6.9 455488
Oppenheimer 8.4 588723
```

329200

Movie Ratings

```
Welcome to the CSE 122 Movie Rating Program!
Loaded 5 movies from small.tsv!
Menu: (F)ind movie, (A)dd rating, (S)ave, (Q)uit
Enter your choice: F
What's the name of the movie? Bee Movie
Movie Bee Movie found!
   Average Rating: 6.1
   Total Ratings: 176805
Menu: (F)ind movie, (A)dd rating, (S)ave, (Q)uit
Enter your choice: A
What movie would you like to add your rating to? Bee Movie
And what rating would you like to give? 100000
Menu: (F)ind movie, (A)dd rating, (S)ave, (Q)uit
Enter your choice: f
What's the name of the movie? Bee Movie
Movie Bee Movie found!
   Average Rating: 6.7
   Total Ratings: 176806
Menu: (F)ind movie, (A)dd rating, (S)ave, (Q)uit
Enter your choice: S
What's the name of the file you'd like to save to? out.txt
Menu: (F)ind movie, (A)dd rating, (S)ave, (Q)uit
Enter your choice: q
Thank you for using this program! Bye!
```

small.tsv

```
Title Average Total
Bee_Movie 6.1 176805
Barbie 6.9 455488
Oppenheimer 8.4 588723
Poor_Things 8.5 20542
Spider-Man:_Across_the_Spider-Verse 8.6 329200
```

```
[Bee_Movie, Barbie, Oppenheimer, Poor_Things, Spider-Man...]
[6.1, 6.9, 8.4, 8.5, 8.6]
[176805, 455488, 588723, 20542, 329200]
```

Movie Ratings: Development Strategy

- 1. Fill in the main method with a loop that calls a method to read the data in from the .tsv file and allows the user to select between the different options (find, add, save, quit)
- 2. Implement a method to load the movie rating data from the file and populate the appropriate arrays
- 3. Implement a method that allows users to find the rating for a movie
- 4. Implement a method that allows users to add a rating for a movie
- 5. Implement a method that allows users to save the movie ratings information to a file