

# CS 2334: File I/O

# Streams

- A sequence of bytes
  - Bytes (or sets of bytes) can represent characters
- This sequence has a beginning and an end

# Streams

Common operations:

- Read: give me the next byte (or bytes) from the front of the sequence
  - These bytes are “consumed” and won’t be read again
- Write: append a set of bytes to the end of the sequence

(these are the basics, but there are many variations on this concept)

# Streams You Know

- `System.out`: bytes written to this stream by your program appear in your console
- `System.in`: things typed in your console are inserted into this stream & can then be read by your program

# Streams Can Connect to Many Different Things

- Files
- Other devices (e.g., audio, video)
- Other programs located on other computers

# Using an Input Stream

From Lab 1 (connecting to System.in):

```
BufferedReader br = new BufferedReader(new InputStreamReader(System.in));  
String strg = br.readLine(); // Receive an entire line from the console
```

# Using an Input File

```
BufferedReader br = new BufferedReader(new InputStreamReader(System.in));  
String strg = br.readLine(); // Receive an entire line from the console
```

---

```
BufferedReader br = new BufferedReader(new FileReader("Afile.txt"));  
String strg = br.readLine(); // Receive an entire line from the file
```

# Using an Input File

```
BufferedReader br = new BufferedReader(new FileReader("Afile.txt"));  
String strg = br.readLine(); // Receive an entire line from the console
```

- After opening, the interaction with the stream is identical because you are still using a BufferedReader!

# Close the File When Done

```
BufferedReader br = new BufferedReader(new FileReader("Afile.txt"));

String strg = br.readLine(); // Receive an entire line from the console

:

br.close(); // Close the file
```

# FileReader vs FileInputStream

- `FileInputStream`: generic binary data
- `FileReader`: use if you expect characters only
  - Deals properly with multi-byte encodings of characters (Unicode)

# Next Classes

- Lab 3: Reading a CSV file
  - Due Friday
- Project 1: Reading and processing weather data
  - Due in 2 weeks
  - Team assignments coming
- Next Monday:
  - Inheritance and polymorphism