File Output

So far...

- So far, all of our output has been to System.out
 - ... using .print(), .println(), or .printf()
- All input has been from System.in
 - ... using the Scanner class to turn typed characters into numbers, words, etc.
- These are both special cases of Java's input/ output capabilities.

java.io

- The java.io package contains classes related to input and output (I/O).
 - to/from the user, files, other code, ...
- In particular, there are classes that can be used to read and write data from files.
 - There are separate classes for binary and text data.
 - We will only be using the text file ones.

Writing Text

- The Writer class is the (abstract) superclass for character output.
 - It provides methods for sending characters (char[] or String) to an output stream.
- Then are many subclasses that add more methods to do output in more useful ways.
- An "output stream" can include anything you can send characters to.
 - Typically a file or the screen.

Writing Text Files

- FileWriter is a subclass of Writer.
 - It connects a character output stream to an actual file.
 - The constructor takes either a File object or a string with a filename.
- Constructing creates an empty file.

```
Writer fileout = new
FileWriter("outfile.txt");
```

Working with Writer

- You can use the write method to write characters to the end of the file.
 - argument can be a char, a char[], or a String.
 - eg. fileout.write(firstName);
- File must be closed be closed before the program finishes.
 - Ensures that all contents actually make it to the disk.
 - eg. fileout.close();

Example

```
Create Writer object
                                  by giving filename
FileWriter out = new FileWriter("out.txt");
out.write("This is my text file.\n");
for ( int i=0; i<20; i++ ) {
    out.write( Integer.toString(i) );
    out.write( '\n');
                                       Write some strings
                                  and individual characters
out.close();
                     Close the file to finish
```

IOException

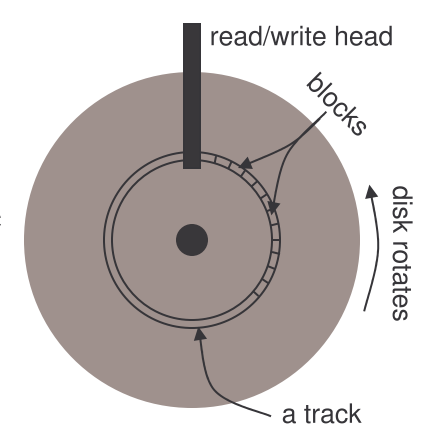
- All of the methods on Writer objects can throw (subclasses of) IOException.
- IOException is a checked exception.
 - So, you either have to catch it or declare your function with throws IOException.

How Disk I/O Works

- Disks are much slower than the processor or memory.
 - $\sim 10^5$ times: less disk access makes everything faster
- The storage on a disk is divided into "blocks".
 - often 4kB (4096 bytes)
 - can be 1, 2, 4, 8, 16, ... kilobytes.
- The operating system assigns files to blocks and keeps track of what files are in what blocks.

Disks

- As the disk spins, the read/write head scans the blocks that pass under it.
- To read a particular block, the head must move to the right track
- ... and the disk must spin so the right block is under the head.
- Must read a whole block.



Disk I/O

- When the disk reads/writes a particular block, the head must have moved to the track and the disk is always spinning.
 - So, it's very easy to read/write the next several blocks as the spinning continues.
- Therefore, reading or writing large segments of a file at one time is faster.
 - We can take advantage of this and combine many small reads/writes into one.

Convenient Output

- It's very common in programs to actually want to output small chunks of text at a time.
 - Small parts of the file are produced in a loop.
 - eg. single characters, numbers, lines of text.
- But this is inefficient.
 - It would be possible, to combine many small writes into a few large ones.
 - But, it would be tricky to get right.

Buffered Output

- The java.io package contains the BufferedWriter class that does this for us.
 - It collects multiple write() operations in memory (a "buffer") and actually sends them in a batch.
- The BufferedWriter "wraps" another Writer object.
 - It takes a bunch of small writes, stores them in memory and sends them to the other Writer together.

Buffered Output

■ So, you need two Writer objects to do this:



- This can be much faster, because there is less disk access.
 - several times faster, depending on the size of the original writes.

Using BufferedWriter

■ The constructor takes the Writer that's being wrapped.

```
Writer fileout = new FileWriter("out.txt");
Writer out = new BufferedWriter(fileout);
```

Or, more compactly:

- Then, out works like any other Writer.
 - ... but faster.

Example

Put a Writer in BufferedWriter.

```
BufferedWriter out = new BufferedWriter(
             new FileWriter("output.txt") );
out.write("This is my text file.\n");
for ( int i=0; i<20; i++ ) {
    out.write( Integer.toString(i) );
    out.write( '\n');
out.close();
```

Importance of Closing

- Some of the output could be buffered by the BufferedWriter.
 - The last things you've written might not have made it to disk.
- Calling the close () method sends **all** of the data to disk.
 - Exiting the program without it might lose data.

Buffering by the OS

- Even if you're not using BufferedWriter, the operating system may buffer writes.
 - Commonly done for speed. Writes are actually done later, when the disk isn't doing anything else.
- Without the OS's buffer, BufferedWriter would make even more of a difference.
- You must still explicitly close even non-buffered streams because of these buffers.

Formatted Output

- The basic Writer class doesn't have the print methods that we're used to using.
 - The write () method only prints strings.
 - It won't convert other data types or use toString.
- For that, you need a PrintWriter object.
 - another subclass of Writer.
 - adds print(), println(), printf() methods.
 - These work like the ones in System.out.

PrintWriter

- Traditionally, PrintWriter worked like

 BufferedWriter and wrapped an existing

 Writer.
- But buffering is still nice, so the declaration becomes:

```
PrintWriter out = new PrintWriter(
    new BufferedWriter(
    new FileWriter("file.txt") ) );
```

PrintWriter

- With Java 5.0, this is simplified.
 - The constructor can take a filename.
 - A BufferedWriter and FileWriter are automatically created.
- e.g.

```
PrintWriter out = new
    PrintWriter("out.txt");
```

Example

```
Create a PrintWriter.
PrintWriter out = new
                  PrintWriter("output.txt");
out.println("This is my text file.");
for ( int i=0; i<20; i++ ) {
    out.printf( "%d\n", i ); ◆
                            Then use the print
out.close();
                          methods that we're used
                           to from System.out.
```