# Java I/O and Files

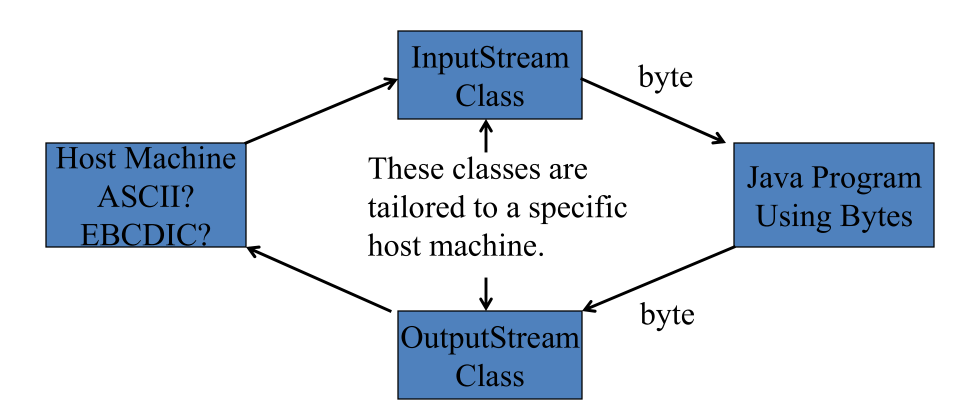
# Why Is Java I/O Hard?

- Java is intended to be used on many very different machines, having
  - different character encodings (ASCII, EBCDIC, 7- 8- or 16bit...)
  - different internal numerical representations
  - different file systems, so different filename & pathname conventions
  - different arrangements for EOL, EOF, etc.
- The Java I/O classes have to "stand between" your code and all these different machines and conventions.

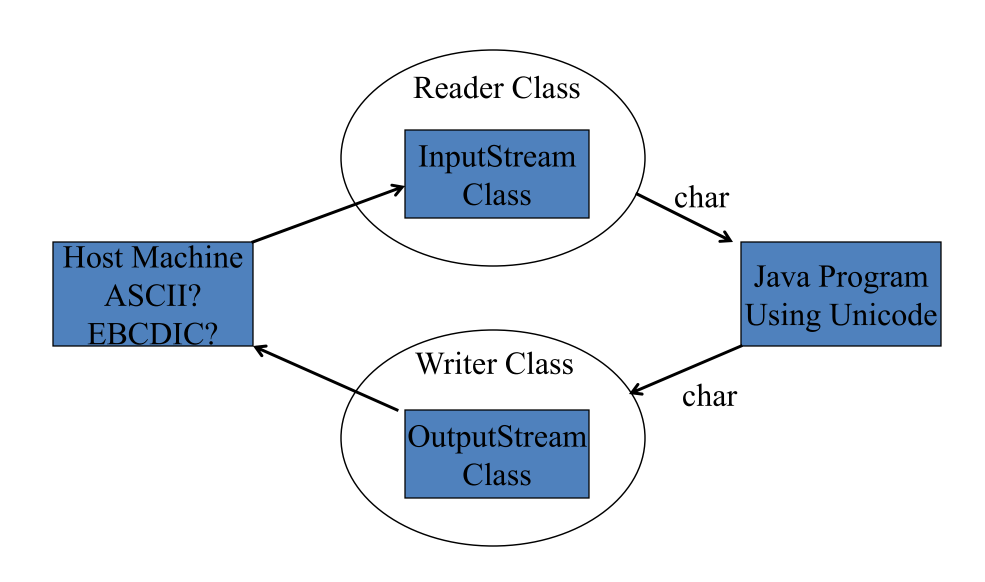
#### Java's Internal Characters

- Unicode. 16-bit. Good idea.
- primitive type char is 16-bit.
- Reading /writing from a file using 8-bit ASCII characters (for example) requires conversion.
- But binary files (e.g., graphics) are "byte-sized", so there is a primitive type **byte**.
- So Java has two systems to handle the two different requirements.
- Both are in java.io, so import this always!

#### **Streams**



#### Readers and Writers



#### **Streams**

- A "stream" is an abstraction derived from sequential input or output devices.
- Streams apply not just to files, but also to actual IO devices, Internet streams, and so on.

• In reality streams are **buffered**: it is not practical to read or write one character at a time.

BufferedInputStream

BufferedOutputStream

BufferedReader

**BufferedWriter** 

ByteArrayInputStream

ByteArrayOutputStream

CharArrayReader

CharArrayWriter

DataInputStream

DataOutputStream

File

**FileDescriptor** 

FileInputStream

FileOutputStream

**FilePermission** 

**FileReader** 

**FileWriter** 

FilterInputStream

FilterOutputStream

FilterReader

**FilterWriter** 

InputStream

InputStreamReader

LineNumberInputStream

LineNumberReader

ObjectInputStream

ObjectInputStream.GetField

ObjectOutputStream

ObjectOutputStream.PutField

ObjectStreamClass

ObjectStreamField

OutputStream

OutputStreamWriter

PipedInputStream

**PipedOutputStream** 

PipedReader

**PipedWriter** 

**PrintStream** 

**PrintWriter** 

PushbackInputStream

PushbackReader

RandomAccessFile

Reader

SequenceInputStream

SerializablePermission

StreamTokenizer

StringBufferInputStream

StringReader

StringWriter

Writer

- Uses four hierarchies of classes rooted at Reader, Writer, InputStream, OutputStream.
- Has a special stand-alone class RandomAccessFile.

- BufferedReader and RandomAccessFile are the only classes that have a method to read a line of text, readLine.
- readLine returns a String or null if the end of file has been reached.

# "Wrapping"

- Input comes in through a stream (bytes)
- we want to read characters, so "wrap" the stream in a Reader to get characters.

```
public static void main(String[] args) {
    InputStreamReader isr = new InputStreamReader(System.in);
    int c;
    try {
        while ((c = isr.read()) != -1)
        System.out.println((char) c);
    }
    catch(IOException e) {
    }
}
```

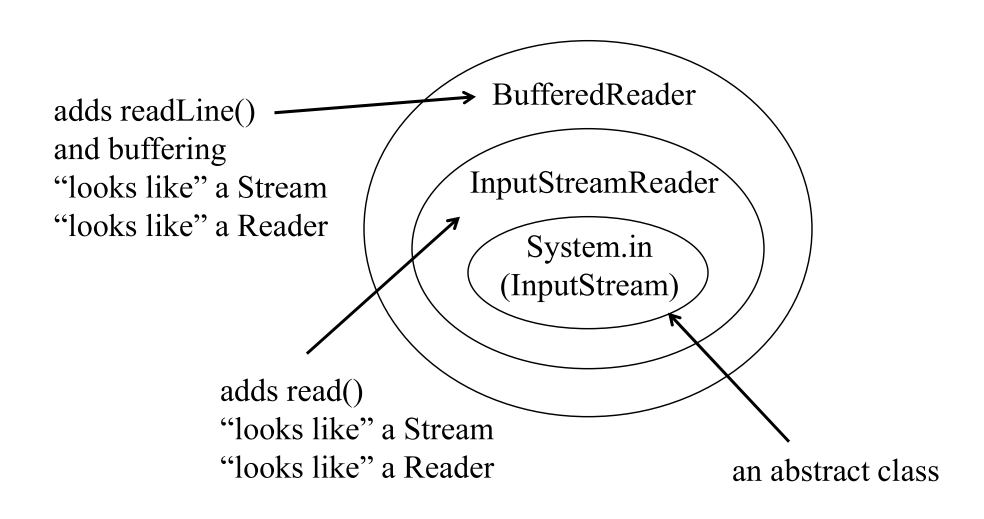
## InputStreamReader

- This is a bridge between bytes and chars.
- The **read()** method returns an **int**, which must be cast to a **char**.
- read() returns -1 if the end of the stream has been reached.
- We need more methods to do a better job!

#### Use a **BufferedReader**

```
public static void main(String[] args) {
  BufferedReader br =
    new BufferedReader(new InputStreamReader(System.in));
  String s;
  try {
    while ((s = br.readLine()).length() != 0)
    System.out.println(s);
  catch(IOException e) {
```

# "Transparent Enclosure"



 "Throws" checked exceptions try-catch statement should be used to handle code that throws checked exceptions.

#### Byte streams

- Two parent abstract classes: InputStream and OutputStream
- Reading bytes:
  - InputStream class defines an abstract method
     public abstract int read() throws IOException
    - Designer of a concrete input stream class overrides this method to provide useful functionality.
    - E.g. in the FileInputStream class, the method reads one byte from a file
  - OutputStream class defines an abstract method
     public abstract void write(int b) throws IOException

```
Example code1:
import java.io.*;
class CountBytes {
  public static void main(String[] args)
   throws IOException {
    FileInputStream in = new
               FileInputStream(args[0]);
    int total = 0;
    while (in.read() != -1)
       total++;
    in.close();//Always close streams
   System.out.println(total + "bytes");
```

```
Example code2:
import java.io.*;
class TranslateByte {
   public static void main(String[] args)
     throws IOException {
      byte from = (byte)args[0].charAt(0);
      byte to = (byte)args[1].charAt(0);
      byte x;
      while (x = System.in.read()) != -1)
         System.out.write(x == from ? to :
 x);
```

If you run "java TranslateByte b B" and enter text bigboy via the keyboard the output will be: BigBoy

#### Character streams

- Two parent abstract classes for characters:
   Reader and Writer.
- The standard streams—System.in, System.out and System.err—existed before the invention of character streams. So they are byte streams though logically they should be character streams.

## Stream Objects

All Java programs make use of standard stream objects

- System.in
  - To input bytes from keyboard
- System.out
  - To allow output to the screen
- System.err
  - To allow error messages to be sent to screen

#### Conversion between byte and character streams

- -public InputStreamReader(InputStream in)
  -public OutputStreamWriter(OutputStream
   out)
- •read method of InputStreamReader
  - —read bytes from their associated InputStream and convert them to characters
- •write method of OutputStreamWriter
  - —take the supplied characters, convert them to bytes and write them to its associated OutputStream

#### **Reading Characters**

```
Import java.io.*;
class Reading{
 public static void main(String a[])throws IOException
    char c;
    BufferedReader br = new BufferedReader(new
  InputStreamReader(System.in))
   do{
   c=(char)br.read();
   System.out.println(c);
   } while(c!='q');
```