
CSC 143 Java

Streams

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Overview

- Topics
 - Data representation – bits and bytes
 - Streams – communicating with the outside world
 - Basic Java files
 - Other stream classes
-

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GREAT IDEAS IN COMPUTER SCIENCE

REPRESENTATION VS. RENDERING

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Data Representation

- Undemeath it's all bits (binary digits – 0/1)
 - Byte – group of 8 binary digits
 - Smallest addressable unit of memory
 - Meaning depends on interpretation
 - Non-negative base-10 integers represented as base-2 integers
 - Characters formats include ASCII (1 byte) or Unicode (2 byte) encodings
 - 01000001 = integer 65 = ASCII 'A'
 - Unicode 'A' is 0000000001000001
 - 00111111 = integer 63 = ASCII '?'
 - 00110110 = integer 54 = ASCII '6'
 - But it's still just bits
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Representation of Primitive Java Types

- Boolean – 1 byte (0 = false; 1 = true)
- Integer types
 - byte – 1 byte ($-2^7 = -128$ to $2^7 - 1 = 127$)
 - short – 2 bytes ($-2^{15} = -32768$ to $2^{15} - 1 = 32767$)
 - int – 4 bytes ($-2^{31} = -2147483648$ to $2^{31} - 1 = 2147483647$)
 - long – 8 bytes ($-2^{63} = -9223372036854775808$ to $2^{63} - 1 = 9223372036854775807$)
- Floating-point (real number) types
 - float – 4 bytes; approx. 6 decimal digits precision
 - double – 8 bytes; approx. 15 decimal digits precision
- Character type
 - char – 2 bytes; **Unicode** characters w/decimal values 0 to $2^{16} - 1 = 65535$

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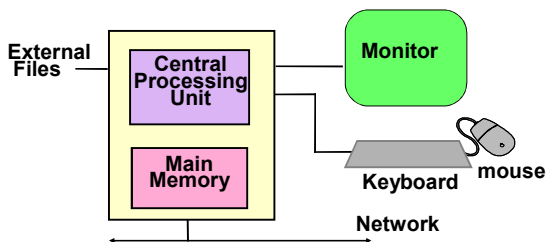
Unicode

- International standard
 - Java was first major language to adopt
- Intended to include all the world's writing systems
- Characters are 2 bytes (16 bits)
 - Given by two Hex digits, e.g. 4EB9
- Specifications: www.unicode.org
- Unicode 3.1 (2001) introduced characters outside the original 16-bit range

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Input and Output

- Communicating with the outside world



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Streams

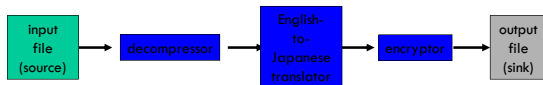
- Java model of communication: streams
 - Sequence of data flowing from a source to a program, or from a program to a destination (sink)
 - Files are common sources and sinks



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Stream after Stream...

- Stream are a useful model for processing data along the way, in a pipeline



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Streams vs. Files

- Many languages don't make clear distinction
 - Programmers, too!
- In Java:
 - "file" is the collection of data, managed by the operating system
 - "stream" is a flow of data from one place to another
- It's possible for a stream to flow from or to from... URL, remote computer, hardware device, etc.

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Java Stream Library

- Huge variety of stream classes in java.io.*
 - Some are data sources or sinks
 - Others are converters that take data from a stream and transform it somehow to produce a stream with different characteristics
- Highly modular
 - Lots of different implementations all sharing a common interface; can be mixed and matched and chained easily
 - Great OO design example, in principle
 - In practice, it can be very confusing

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Common Stream Processing Pattern

- Basic idea the same for input & output

<pre>// input open a stream while more data { read & process next data } close stream</pre>	<pre>// output open a stream while more data { write data to stream } close stream</pre>
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Opening & Closing Streams

- Before a stream can be used it must be *opened*
 - Create a stream object and connect it to source or destination of the stream data
 - Often done implicitly as part of creating stream objects
- When we're done with a stream, it should be *closed*
 - Cleans up any unfinished operations, then breaks the connection between the program and the data source/destination

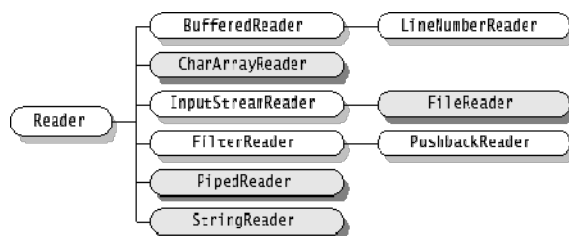
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Java Streams

- 2 major families of stream classes, based on the type of data
- **Byte streams** – read/write `byte` values
 - Corresponds to physical data – network and disk I/O streams
 - Abstract classes: `InputStream` and `OutputStream`
- **Character streams** – read/write `char` values
 - Added in Java 1.1
 - Primary (Unicode) text input/output stream classes
 - Abstract classes: `Reader` and `Writer`
- `System.out` should be a character stream... is it??

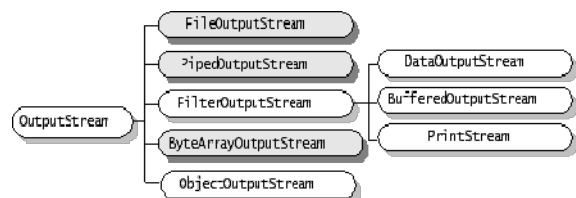
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Character Input Streams



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Byte Output Streams



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Streams and Exceptions

- All operations can throw IOException
- Normally throws a specific subclass of IOException
 - depending on the actual error
- IOException is “checked” – what does this imply?

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Basic Reader/Writer Operations

• Reader

```
int read(); // return Unicode value of next character; -1 if end-of-stream
int read(char[] cbuf); // read several characters into array; return -1 if end-of-stream
void close(); // close the stream
```

• Writer

```
void write(int c); // write character whose Unicode value is c
void write(char[] cbuf); // write array contents
void write(String s); // write string
void close(); // close the stream
```

- To convert Unicode int to char, or vice versa: use cast syntax

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File Readers and Writers

- To read a (Unicode) text file (not a binary data file), instantiate FileReader
 - A subclass of Reader: implements read and close operations
 - Constructor takes the name of the file to open and read from
- To write to a text file, instantiate FileWriter
 - A subclass of Writer: implements write and close operations
 - Constructor takes the name of the file to open/create and overwrite (can also append to an existing file using a different constructor)

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Text Files vs Char Data

- Most of the world's text files use 8-bit characters
 - ASCII and variations of ASCII
 - Internal to Java, char data is *always* 2-byte Unicode
 - Java Reader deals only with Unicode
- Big problem: how to read and write normal (ASCII) text files in Java?
- Solution: stream classes which adapts 8-bit chars to Unicode

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Copy a Text File, One Character at a Time

```
public void copyFile(String sourceFilename, String destFilename)
    throws IOException {
    FileReader inFile = new FileReader(sourceFilename);
    FileWriter outFile = new FileWriter(destFilename);
    int ch;
    while ( (ch = inFile.read()) != -1) {
        outFile.write(ch);
        System.out.println("The next char is '\" + (char)ch + '\"'); // why ! ?
    }
    inFile.close();
    outFile.close();
}
```

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More Efficient I/O – BufferedReader/Writer

- Can improve efficiency by reading/writing many characters at a time
- **BufferedReader**: a converter stream that performs this chunking
 - **BufferedReader** constructor takes any kind of **Reader** as an argument -- can make any read stream buffered
 - **BufferedReader** supports standard **Reader** operations -- clients don't have to change to benefit from buffering
 - Also supports **readLine()**
 - String readLine();** // read an entire line of input; or null if end-of-stream reached
[handles the complexities of how end-of-line is represented on different systems]
- **BufferedWriter**: a converter stream that performs chunking on writes
 - **BufferedWriter** constructor takes any kind of **Writer** as an argument
 - **BufferedWriter** supports standard **Writer** operations
 - Also supports **newLine()**
 - void newLine();** // write an end-of-line character

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Copy a Text File, One Line at a Time

```
public void copyFile(String sourceFilename, String destFilename)
    throws IOException {
    BufferedReader inFile = new BufferedReader( new FileReader(sourceFilename));
    BufferedWriter outFile = new BufferedWriter( new FileWriter(destFilename));
    String line;
    while ( (line = inFile.readLine()) != null) {
        outFile.write(line);
        outFile.newLine();
        System.out.println("The next line is '\" + line + '\"");
    }
    inFile.close();
    outFile.close();
}
```

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PrintWriter

- **PrintWriter** is another converter for a write stream
 - Adds **print** & **println** methods for primitive types, strings, objects, etc., just as we've used for **System.out**
 - Does not throw exceptions (to make it more convenient to use)
 - Optional 2nd boolean parameter in constructor to request output be flushed (force all output to actually appear) after each **println**
 - Useful for interactive consoles where messages need to appear right away

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Copy a Text File, Using PrintWriter

```
public void copyFile(String srcFilename, String destFilename)
    throws IOException {
    BufferedReader inFile = new BufferedReader(new FileReader(srcFilename));
    PrintWriter outFile =
        new PrintWriter(new BufferedWriter(new FileWriter(destFilename)));
    String line;
    while ( (line = inFile.readLine()) != null) {
        outFile.println(line);
        System.out.println("The next line is '" + line + "'");
    }
    inFile.close();
    outFile.close();
}
```

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StringReader and StringWriter

- StringReader: convert from a String to a character stream
`StringReader inStream = new StringReader("the source");`
// could now write inStream to a file, or somewhere else
- StringWriter: convert from a stream to a String
`StringWriter outStream = new StringWriter();`
// now write onto outStream, using outStream.write(...), outStream.print(...), etc.
`String theResult = outStream.toString();`

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Binary Streams

- For processing binary data (encoded characters, executable programs, other low-level data), use InputStreams and OutputStreams
- Operations are similar to Reader and Writer operations
 - Replace char with byte in read; no write(String)
- Many analogous classes to Readers and Writers:
 - FileInputStream, FileOutputStream
 - BufferedInputStream, BufferedOutputStream
 - ByteArrayInputStream, ByteArrayOutputStream
 - ObjectInputStream, ObjectOutputStream -- read & write whole objects!

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Conversion from Binary to Text Streams

- InputStreamReader: creates a Reader from an InputStream
// System.in is of type InputStream
`Reader inStream = new InputStreamReader(System.in);`
// now can treat it nicely as a character stream
- OutputStreamWriter: creates a Writer from an OutputStream
// System.out is of type OutputStream
`Writer outStream = new OutputStreamWriter(System.out);`
// now can treat it nicely as a character stream

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Network Streams

- Import java.net.*
- Use **URL** to create a name of something on the web
- Use **openStream()** method to get a **InputStream** on the contents of the URL

```
URL url = new URL("http://www.cs.washington.edu/index.html");
InputStream inStream = url.openStream( );
// now read from inStream
```
- Use **openConnection()** and **URLConnection** methods to get more control

```
URLConnection connection = url.openConnection( );
OutputStream outStream = connection.getOutputStream( );
// now write to outStream (assuming target url allows writing!)
```
- **Socket** class for even more flexible network reading & writing

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Other Possible Kinds of Stream Converters

- Compression
- Encryption
- Filtering
- Translation
- Statistics gathering
- Security monitoring
- Routing/Merging
- Reducing Bandwidth (Size & Detail), e.g. of graphics or sound
 - "lossy compression"
- Noise reduction, image sharpening, ...
- Many, many more...

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