

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" – JPEG, MP3, many others
Noise reduction, image sharpening, ...
Many, many more...

Streams vs. Files

- · Many languages don't make clear distinction
- · In Java·
- "file" is the collection of data, managed by the operating system
- · "stream" is a flow of data from one place to another
- A stream is an abstraction for data flowing from or to a file, remote computer, URL, 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 (simple I/O is messy) (improved simple I/O in Java 1.5 printf method, Scanner class)

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Common Stream Processing Pattern

· Basic idea the same for input & output

// input // output
open a stream
while more data {
 read & process next data
}
close stream
 // output
open a stream
while more data {
 write data to stream
}
close stream

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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
- Takes care of 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
- 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
 - Footnote: System.in and System.out should be character streams, but are byte streams for historical reasons (existed before Java 1.1, when character streams were added, and remain unchanged to preserve backward compatibility)

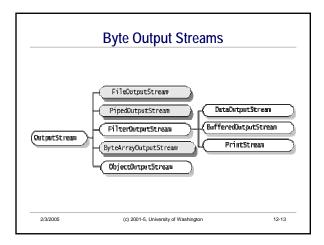
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Character Input Streams BufferedReader CharArrayReader InputStreamReader FileReader FileReader PipedReader StringReader StringReader 2/32005 (c) 2001-5, University of Washington 12-12



Streams and Exceptions

- · Many operations can throw IOException
 - · All input operations, in particular
- · Normally throws a specific subclass of IOException
 - · depending on the actual error
- · IOException is "checked"
 - (Review question: what does a "checked" exception imply?)

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Basic Reader/Writer Operations

Reader

int read(); Il return Unicode value of next character;

// return -1 if end-of-stream

int read(char[] cbuf); // read several characters into array,

// return -1 if end-of-stream

Il close the stream void close():

Writer

void close():

void write(int c): Il write character whose Unicode value is c

void write(char[] cbuf);// write array contents void write(String s); // write string Il close the stream

· To convert Unicode int to char, or vice versa: use a cast

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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
- Constructors take a File object or a string with 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
- · Constructors take a File object or 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
 - · Generally taken care of automatically normally don't need to worry about the distinction

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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 = inFile.read();
       while (ch != -1) {
           outFile.write(ch);
           System.out.println("The next char is \\" + (char)ch + "\\"); // why |'?
           ch = inFile.read();
       inFile.close();
       outFile.close();
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```

Interlude: Where is the File?

• In the previous slide, we opened the files with

FileReader inFile = new FileReader(sourceFilename); FileWriter outFile = new FileWriter(destFilename);

- The file names could be complete paths like
- "c:\Documents and Settings\J User\story.txt", but...
- Not portable different operating systems have different file naming conventions
- · Not convenient what if we move the document?
- Would like to be able to use a name like "story.txt" to open the file
 - · But if we do, where should we put the file?

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File Directories

· When we use a simple file name

FileReader inFile = new FileReader("story.txt");

Java looks for that file in the "current directory"

- · Current directory
- If the program is executed from a command-line prompt, it is the current directory when the "java" command is entered
- If it is executed by other development tools, it may well be something different
- Is there a portable scheme way to find the file, assuming it's in the same directory or jar file as the main program .class file?

Yes - but you might not really want to have to know the details

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Finding Files (optional)

- The industrial-strength solution is to use a class loader method that will search all directories it knows about
 - Includes the directory or jar file containing the program's .class files, Java standard libraries, any additional libraries on the *classpath*, etc.
- · Ready?

URL url = getClass().getClassLoader().getResource(fileName);

- If url!=null, then it can be used to open the file (also works for other resources like images and icons)
- · No, this won't be on the test

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Opening Files Using File Dialogs

- · Easy, portable solution for our purposes is JFileDialog
- · Lots (tons) of options, but basic use is quite simple

JFileChooser chooser = new JFileChooser();

int result1 = chooser.showOpenDialog(null);

File inFile = chooser.getSelectedFile();

System.out.println("Input file selected is " + inFile); int result2 = chooser.showSaveDialog(null);

File outFile = chooser.getSelectedFile();

System.out.println("Output file selected is " + outFile);

 The int results of the show...Dialog methods indicate whether the dialog was dismissed with ok, cancel, or something else Should check this before using the selected file info

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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
 - Key addition: provides a portable readLine()

String readLine(); || return an entire line of input; or null if || end-of-stream reached

 $[handles \ the \ complexities \ of \ how \ end-of-line \ is \ represented \ on \ different \ systems]$

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BufferedWriter

- 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

[As with readLine, does the appropriate thing for the local system's convention for how end-of-line is actually represented]

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Copy a Text File, One Line at a Time

```
public void copyFile(File sourceFile, File destFile)
throws IOException {

BufferedReader inFile = new BufferedReader(new FileReader(sourceFile));
BufferedWriter outFile = new BufferedWriter(new FileWriter(destFile));
String line = inFile.readLine();
while (line != null) {
    outFile.write(line);
    outFile.write(line);
    outFile.mewLine();
    System.out.println("The next line is \"" + line + "\"");
    line = inFile.readLine();
}
inFile.close();
outFile.close();
}
```

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(File srcFile, File destFile)
throws IOException {

BufferedReader inFile = new BufferedReader(new FileReader(srcFile));

PrintWriter outFile =
    new PrintWriter(new BufferedWriter(new FileWriter(destFile)));

String line = inFile.readLine();

while (line != nuil) {
    outFile.printIn(line);
    System.out.printIn("The next line is \"" + line + "\"");
    line = inFile.readLine();
  }

inFile.close();

outFile.close();

outFile.close();
```

StringReader and StringWriter

- · Strings as streams(!)
- StringReader: construct character stream from a String StringReader inStream = new StringReader("the source");
 // could now copy inStream to a file, or somewhere else
- StringWriter: write stream to a String
 StringWriter outStream = new StringWriter();
 If 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, ByteArrayOuputStream
 - 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

Il System.out is of type OutputStream
Writer outStream = new OutputStreamWriter(System.out);
Il 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 URI

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
 - · But lower-level; program has to take care of more details

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Summary

- Java stream libraries
 - Comprehensive, flexible, easy to compose multiple streams in a chain
 - But not simple to do simple things
- · What to take away
- BufferedReader and readLine() for text input
- · PrintWriter and print()/println() for text output
- · JFileChooser to select files when opening
- · close() when done
- The rest should give you pointers to things to learn when you need them

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