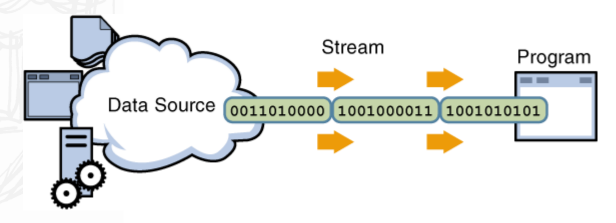
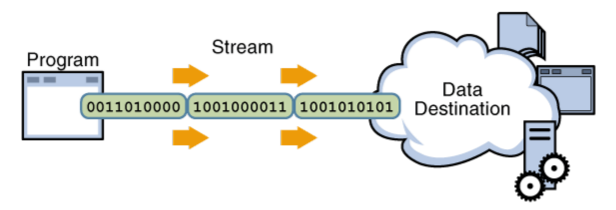


I/O Streams



Reading data using input stream



Writing data using output stream



I/O from Command Line

- Standard streams
 - System.out
 - Default standard output terminal screen
 - An object of type PrintStream
 - System.err
 - Default standard error terminal screen
 - An object of type PrintStream
 - System.in
 - Standard input keyboard
 - An object of type InputStream

All standard streams can be rerouted to a file stream

System.setOut, System.setIn, System.setErr



Write to Standard Output/Error

Methods to write

```
System.out.println(...);
System.out.print(...);
System.err.println(...);
System.err.print(...);
```

 The print() and println() methods are overloaded for most primitive type

```
void println(char);
void println(int);
void println(double);
```



Read from Standard Input

- Read as text (strings)
 - using java.util package

```
Scanner in = new Scanner(System.in);
String s = in.nextLine();
```

- Read using streams
 - using java.io package



Secure Password Entry

Console Class

- Not as convenient as Scanner
 - Only read a line of input at a time
- Useful for secure password entry
 - readPassowrd() method suppresses echoing, so the password is not visible on the user's screen
- Since 1.6 in java.io package



Creating a File Object

File only:

```
File myFile = new File("myFile.txt"); //current directory
```

Directory:

```
File myFile = new File("MyDirName", "myFile.txt");
File myDir = new File("myDirName");
myFile = new File(myDir, "myFile.txt");
```

File object does not allow you to access the contents of the file



File Tests and Utilities

File Names

```
String getName()
String getPath()
String getAbsolutePath();
String getParent()
Boolean renameTo(File newName)
```

File Tests

- boolean exists()
- boolean canWrite()
- boolean canRead()
- boolean isFile()
- boolean isDirectory()
- boolean isAbsolute()

- File Information and Utilities
 - long lastModified()
 - long length()
 - boolean delete()

- Directory Utilities
 - boolean mkdir()
 - String[] list()



File String I/O

- Reading from a file
 - Creating a Scanner object from a File object

Writing to a file

```
PrintWriter out = new PrintWriter(new File("myFile.txt"));
out.println();
```



File Stream I/O

- Reading from a file
 - Use the FileReader class to read characters
 - Use the BufferedReader class to use the readLine() method

```
File file = new File("myFile.txt");
BufferedReader in = BufferedReader(new FileReader(file));
String s = in.readLine();
```

- Writing to a file
 - Use the FileWriter class to write characters.
 - Use the PrintWriter class to use the print() and println() methods

```
File file = new File("myFile.txt");
PrintWriter out = new PrintWriter(new FileWriter(file));
out.println("some text");
or
PrintWriter out = new PrintWriter("myFile.txt");
```



Example: Read File

```
import java.io.*;
public class ReadFile {
    public static void main (String args[]) {
        File file = new File(args[0]); // Create file
        try {
            // Create a buffered reader to read each line from a file.
            BufferedReader in = new BufferedReader(new FileReader(file));
            String s;
            // Read each line from the file and echo it to the screen.
            while ((s = in.readLine()) != null) {
                System.out.println(s);
            // Close the buffered reader, which also closes the file reader.
            in.close();
        } catch (FileNotFoundException e1) {
           // If this file does not exist
           System.err.println("File not found: " + file);
        } catch (IOException e2) {
           // Catch any other IO exceptions.
           e2.printStackTrace();
```

Example: Write File

```
import java.io.*;
public class WriteFile {
      public static void main (String args[]) {
          File file = new File(args[0]); // Create file
          try {
              // Create a buffered reader to read each line from standard in.
              BufferedReader in = new BufferedReader(new InputStreamReader(System.in));
              // Create a print writer on this file.
              PrintWriter out = new PrintWriter(new FileWriter(file));
              String s;
              System.out.print("Enter file text. ");
              System.out.println("[Type cntl-d to stop.]");
              // Read each input line and echo it to the screen.
              while ((s = in.readLine()) != null) {
                  out.println(s);
              // Close the buffered reader and the file print writer.
              in.close():
              out.close();
          } catch (IOException e) {
               // Catch any IO exceptions.
               e.printStackTrace();
```

Reading and Writing Binary Data

DataInput and DataOutput interfaces

- DataInputStream and DataOutputStream classes
 - Implement DataInput/DataOutput interfaces

```
DataInputStream in = new DataInputStream(new FileInputStream("datafile.dat"));
DataOutputStream out = new DataOutputStream(new FileOutputStream("datafile.dat"));
```



Drawbacks of java.io.File

- Many methods didn't throw exceptions when they failed
- The rename method didn't work consistently across platforms
- There was no real support for symbolic links
- More support for metadata was desired
 - file permissions, file owner, and other security attributes
- Accessing file metadata was inefficient



Using Path Class

- Path object contains information about files and directories
 - A file is identified by its path through the file system
 - Since 1.7 in java.nio.file package

```
String getName() int getNameCount()
String getName(int) boolean exists()
void delete()

eg:
    Path filePath = Paths.get("C:\\aFolder\\myFile.txt");
```

Checking file accessibility

```
checkAccess()
eg:
    try {
        filePath.checkAccess(AccessMode.READ, AccessMode.EXECUTE);
}
catch (IOException e) {...}
```



Reading/Writing Using Path

Reading from inputStream

```
Path filePath = Paths.get("myFile.dat");
InputStream in = filePath.newInputStream();
BufferedReader reader = new BufferedReader(new InputStreamReader(in));
String s = reader.readLine();
```

Writing to OutputStream

```
OutputStream out = filePath.newOutputStream(CREATE);
BufferedOutputStream output = new BufferedOutputStream(out);
output.write(theData);
output.flush();
output.close();
```

Converting between File and Path

```
Path input = file.toPath();
File f = input.toFile();
```



Random-access Files

- RandomAccessFile class allows to find or write data anywhere in a file without reading through all data
 - implement DataInput/DataOutput interfaces

```
RandomAccessFile in = new RandomAccessFile("myData.dat", "r");
RandomAccessFile inOut = new RandomAccessFile("myData.dat", "rw");
```

Current position of the file pointer

```
long getFilePointer()
```

Position the file pointer to a byte position

```
void seek(long position)
```



Access Files Randomly

- Use FileChannel class
 - Created from Path object
 - Open/create a file
 - A FileChannel object is seekable/readable/writable

Types of I/O

- Stream I/O
 - Reads/writes a byte/character/primitive data at a time
 - Each request is handled directly by the underlying OS
- Buffered stream I/O
 - Reads/writes a line of text at a time
 - Native input API is called only when the buffer is empty/full
 - Unbuffered streams can be converted to buffered streams

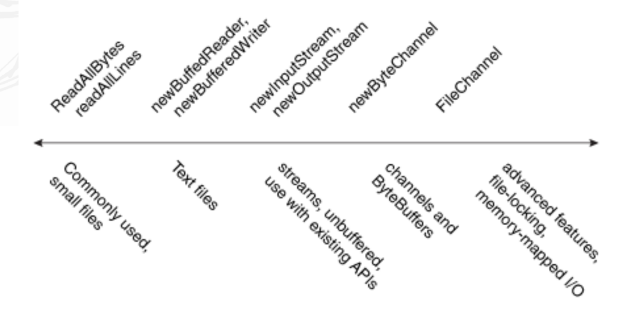
```
inputStream = new BufferedReader(new FileReader("xanadu.txt"));
```

- Channel I/O
 - Reads/writes a buffer at a time
 - Capable to maintain a position in the channel
 - Random access



Files I/O Methods

Since 1.7



From less complex to more complex



Formatting Output

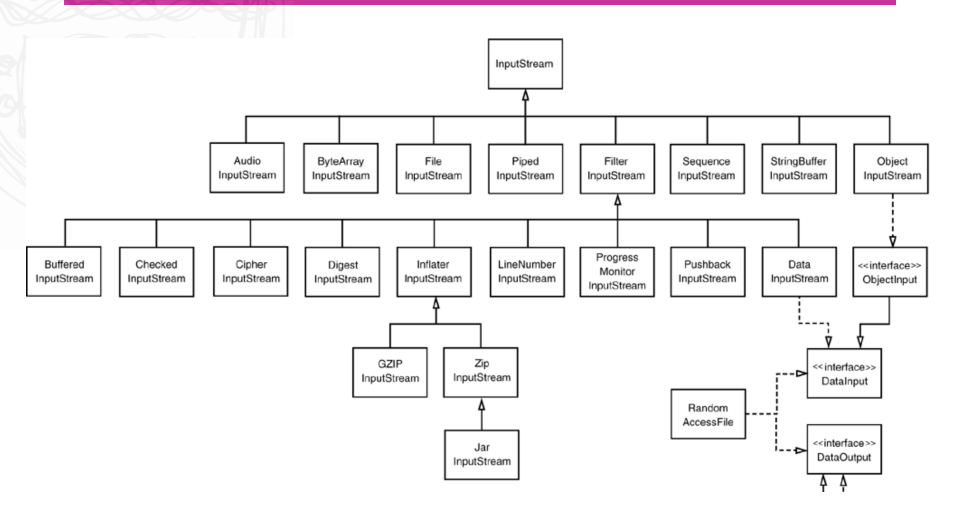
- printf() method
 - Similar to C printf() function

• String.format() method

```
String message = String.format("%s is %d years old", name, age);
```

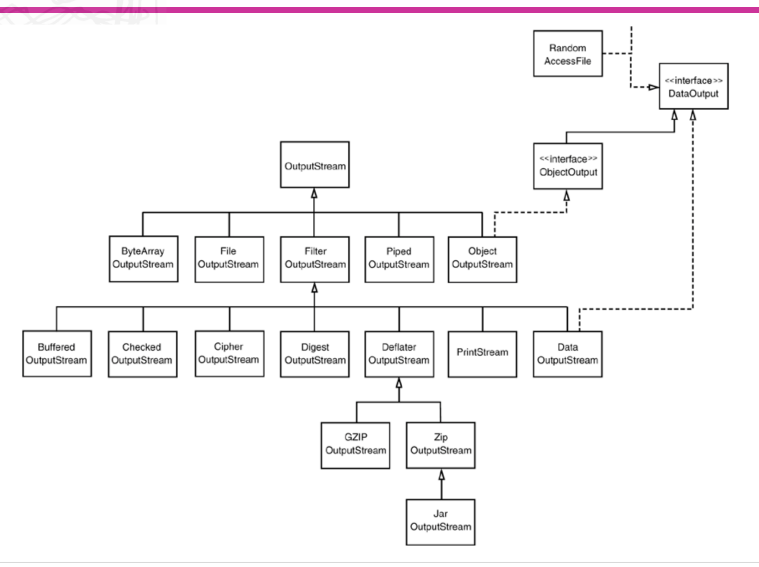


Input Stream Hierarchy



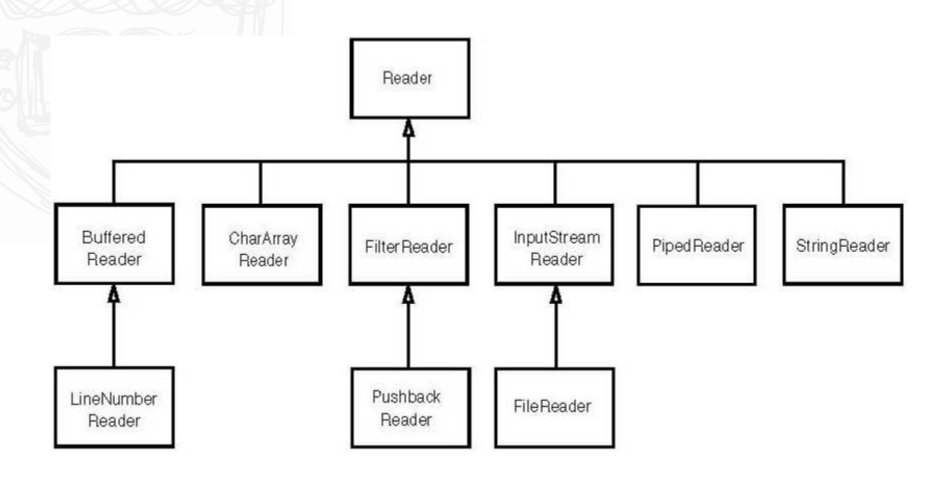


Output Stream Hierarchy



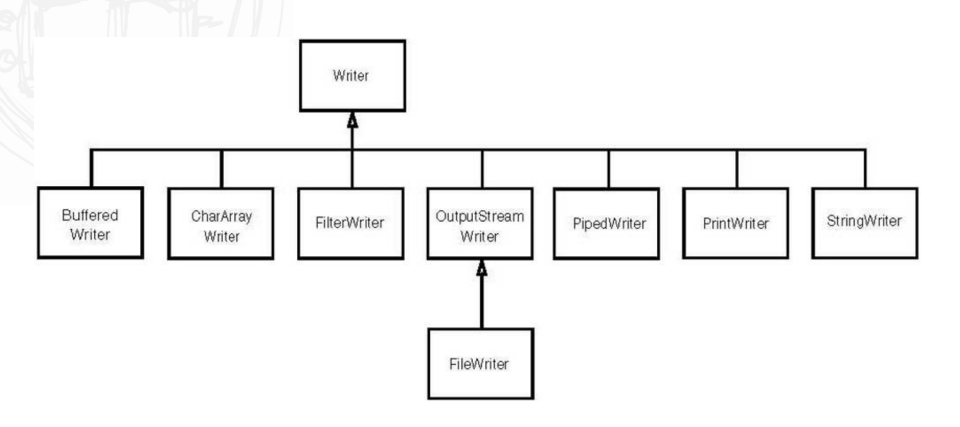


Reader Hierarchy





Writer Hierarchy





I/O Interfaces

