I/O Streams in Java

Produced

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Essential Java

Overview

- ◆ Introduction
- Syntax
- Basics
- Arrays

Classes

- Classes Structure
- Static Members
- Commonly used Classes

Control Statements

- Control Statement Types
- ◆ If, else, switch
- For, while, do-while

Inheritance

- + Class hierarchies
- Method lookup in Java
- Use of this and super
- Constructors and inheritance
- Abstract classes and methods
- Interfaces

Collections

- ArrayList
- → HashMap
- + Iterator
- Vector
- **+** Enumeration
- + Hashtable

+ Exceptions

- Exception types
- Exception Hierarchy
- Catching exceptions
- Throwing exceptions
- Defining exceptions
- Common exceptions and errors

Streams

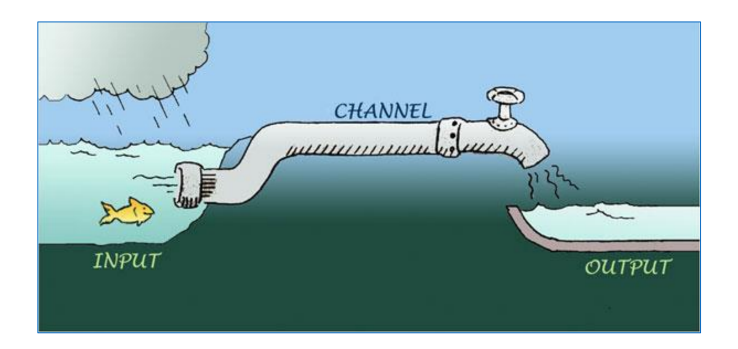
- Stream types
- Character streams
- Byte streams
- Filter streams
- Object Serialization

Road Map

- Introduction to I/O Streams
- Byte-oriented I/O Streams
- Character-oriented I/O Streams
- + Layered I/O Streams (e.g. buffering)
- Line-oriented I/O Streams
- **Scanning**
- Pacemaker I/O
- Further Reading:
 - Data Streams
 - Object Streams
 - Command Line I/O

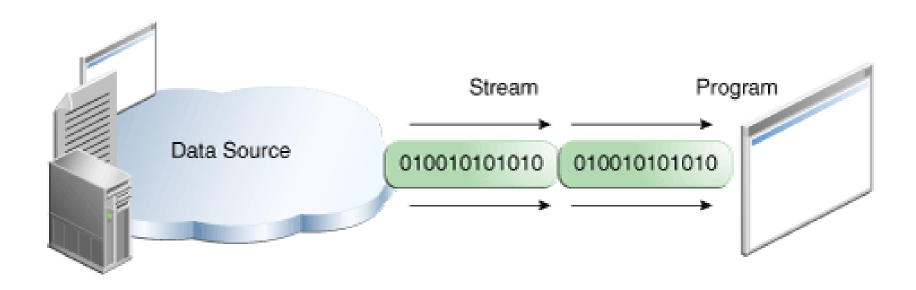
Introduction

- An I/O Stream represent a sequence of data:
 - ◆ a one way, sequential flow of data.
- Conceptualise it as water flowing through a pipe.



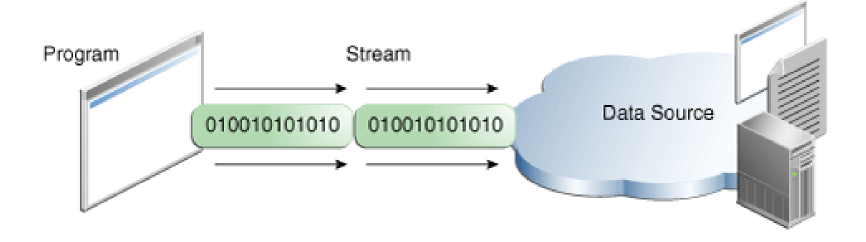
Input Stream

A program uses an *input stream* to read data from a source, one item at a time:



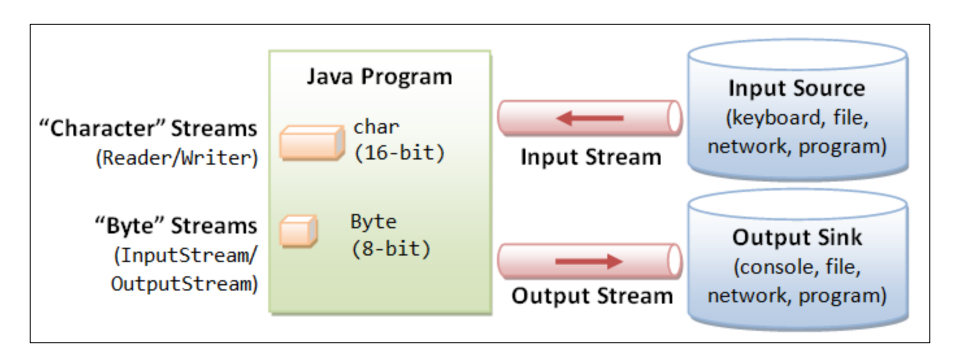
Output Stream

A program uses an *output stream* to write data to a destination, one item at time:



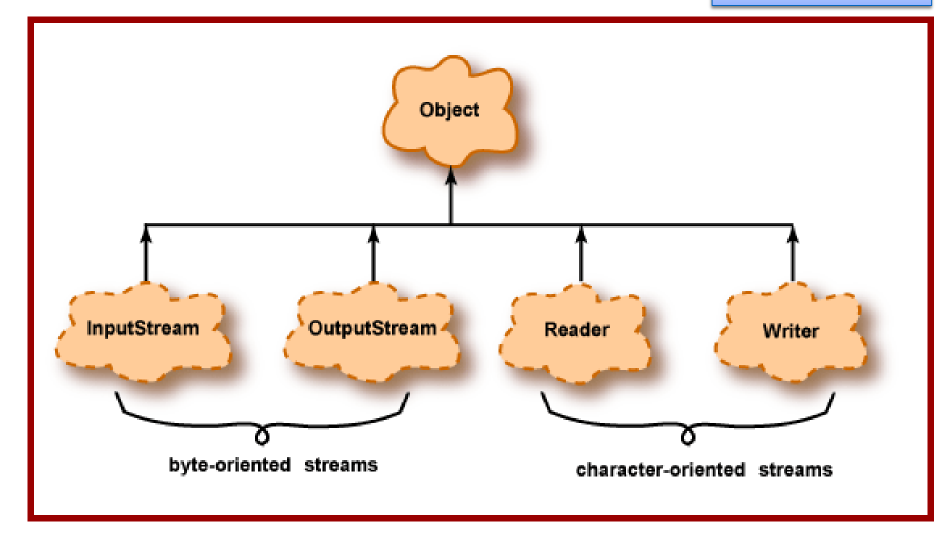
I/O Streams

java.io package



Abstract classes in I/O Streams

java.io package

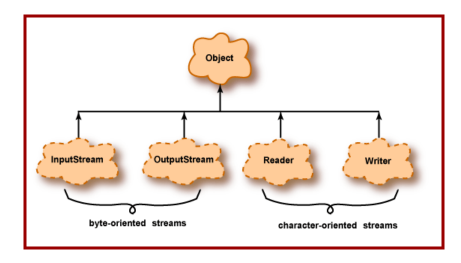


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Byte-oriented Streams

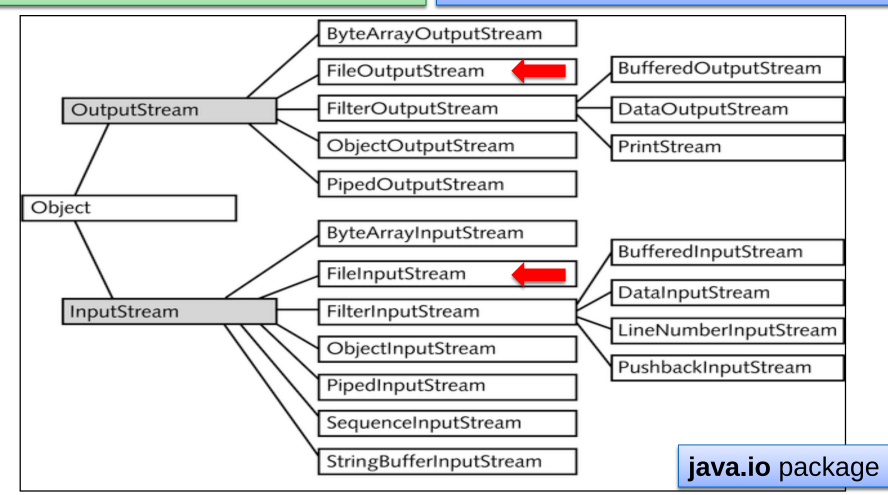
Programs use *byte streams* to perform input and output of 8-bit bytes.



Byte Streams (I/O of 8-bit bytes)

InputStream & OutputStream are abstract; all descendants are concrete.

Frequently used to read/write from files i.e. **FileInputStream** and **FileOutputStream**.



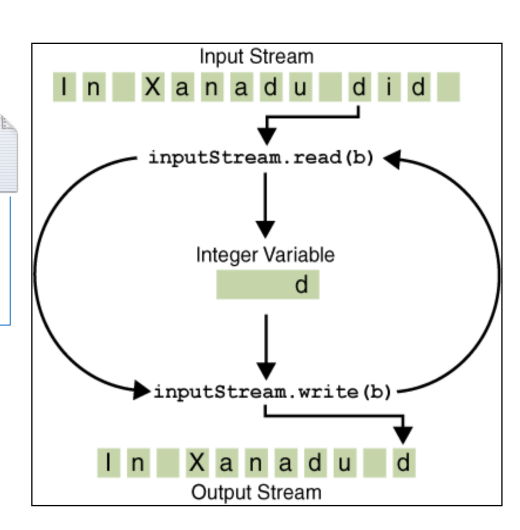
Byte Streams I/O: Steps

- Open an input/output stream associated with a physical device.
- Read from the opened input stream until "end-of-stream" encountered or
 Write to the opened output stream.
- 3. Close the input/output stream.

Byte Streams I/O: Steps

In Xanadu did Kubla Khan
A stately pleasure-dome decree:
Where Alph, the sacred river, ran
through caverns measureless to man
Down to a sunless sea.

Xanadu.txt: Sample file that we will luse to explain Byte Streams



Byte Streams I/O: CopyBytes Example

```
public class CopyBytes
  public static void main(String[] args) throws IOException
    FileInputStream in = null;
    FileOutputStream out = null;
    try{
      in = new FileInputStream("xanadu.txt");
      out = new FileOutputStream("outagain.txt");
      int c;
      while ((c = in.read()) != -1) {
        out.write(c);
    finally {
      if (in != null) {
                             🗎 outagain.txt 🛚
        in.close();
                              1 In Xanadu did Kubla Khan
      if (out != null) {
                              2A stately pleasure-dome decree:
        out.close();
                              3Where Alph, the sacred river, ran
                              4 through caverns measureless to man
                              5 Down to a sunless sea.
```

Method Detail

read

Reads the next byte of data from the input stream. The value byte is returned as an int in the range 0 to 255. If no byte is available because the end of the stream has been reached, the value -1 is returned. This method blocks until input data is available, the end of the stream is detected, or an exception is thrown.

A subclass must provide an implementation of this method.

Returns:

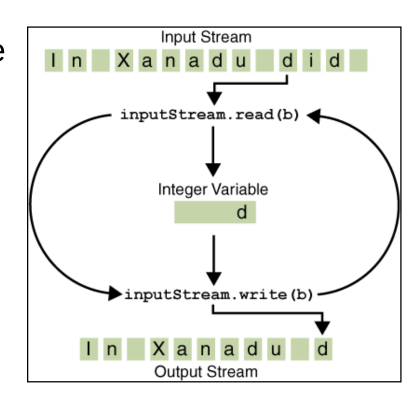
the next byte of data, or -1 if the end of the stream is reached.

Throws:

IOException - if an I/O error occurs.

Byte Streams – CopyBytes Example

- An int return type allows read() to use -1 to indicate end of stream.
- A finally block is used to guarantee that both streams will be closed even if an error occurs; this helps avoid resource leaks.
- If Java was unable to open one or both files, the associated file stream variable won't deviate from its initial null value; hence the test for null in the finally block.



 Java 7's try-with-resources would be useful here.

CopyBytes: Before using try-with-resources

```
public class CopyBytes
 public static void main(String[] args) throws IOException
    FileInputStream in = null;
    FileOutputStream out = null;
    try{
      in = new FileInputStream("xanadu.txt");
      out = new FileOutputStream("outagain.txt");
      int c;
      while ((c = in.read()) != -1) {
        out.write(c);
    finally {
      if (in != null) {
        in.close();
      if (out != null) {
        out.close();
```

CopyBytes - using try-with-resources

```
public class CopyBytes
{
   public static void main(String[] args) throws IOException
   {
      try (FileInputStream in = new FileInputStream("xanadu.txt");
          FileOutputStream out = new FileOutputStream("outagain.txt"))
      {
        int c;
        while ((c = in.read()) != -1) {
            out.write(c);
        }
      }
      try-with-resources is a new construct in Java 7.
```

When the try block finishes, the resources instantiated in the try clause are closed automatically.

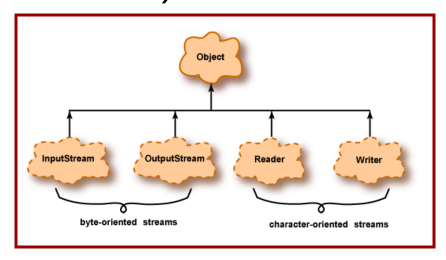
All classes implementing the java.lang.AutoCloseable interface can be used inside the try-with-resources construct.

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Character-oriented Streams

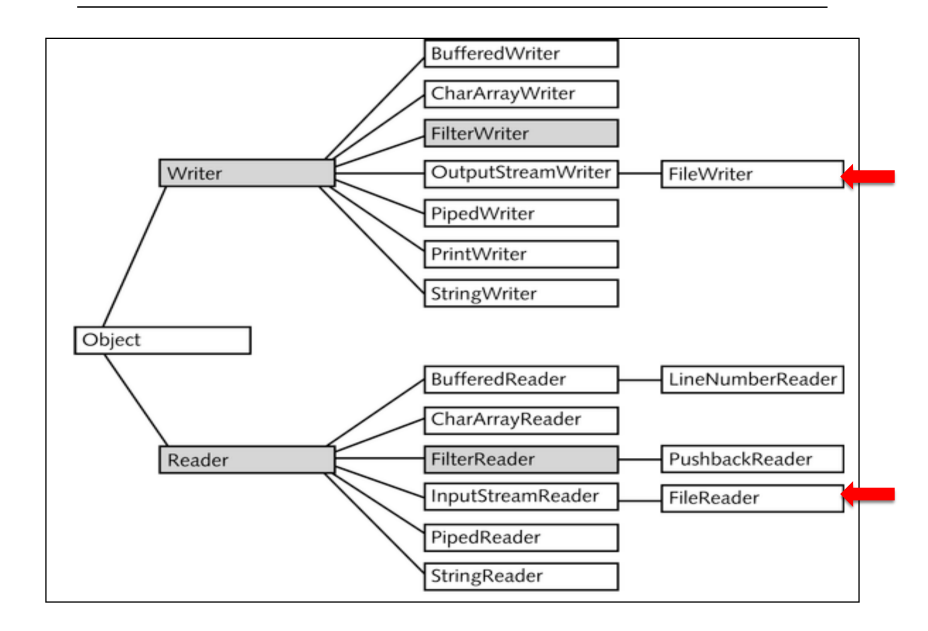
Programs use *character streams* to perform input and output of 16-bit bytes (i.e. Unicode characters).



Character-oriented Streams

- Java Stores characters as Unicode.
- But the external data source could store characters in other character sets e.g. US-ASCII, UTF-8, etc.
- Character stream I/O automatically translates
 Unicode character values to and from the local character set.
- Working with character streams is no more complicated than I/O with byte streams.

Character-oriented Streams



Character-oriented Streams: CopyCharacters Example

```
public class CopyCharacters{
  public static void main(String[] args) throws IOException{
    FileReader in = null;
    FileWriter out = null;
    try{
      in = new FileReader("xanadu.txt");
      out = new FileWriter("outchar.txt");
      int c:
      while ((c = in.read()) != -1) {
        out.write(c);
    finally {
      if (in != null) {
        in.close();
      if (out != null) {
        out.close();
```

read

Reads a single character. This method will block until a character is available, an I/O error occurs, or the end of the stream is reached.

Subclasses that intend to support efficient single-character input should override this method.

Returns:

The character read, as an integer in the range 0 to 65535 (0x00-0xffff), or -1 if the end of the stream has been reached

Throws:

IOException - If an I/O error occurs

CopyCharacters using try-with-resources

```
public class CopyCharacterTryWithResources
      public static void main(String[] args) throws IOException
        try (FileReader in = new FileReader("xanadu.txt");
             FileWriter out = new FileWriter("outchar.txt"))
          int c;
          while ((c = in.read()) != -1) {
            out.write(c);
```

CopyCharacters vs CopyBytes

- CopyCharacters is very similar to CopyBytes.
 - CopyCharacters uses FileReader and FileWriter.
 - CopyBytes uses FileInputStream and FileOutputStream.

CopyCharacters vs CopyBytes

- CopyCharacters is very similar to CopyBytes.
 - CopyCharacters uses FileReader and FileWriter.
 - CopyBytes uses FileInputStream and FileOutputStream.
- Both use an int variable to read to and write from.
 - ◆ CopyCharacters → int variable holds a character value between 0 and 65535.
 - ◆ CopyBytes → int variable holds a byte value between 0 and 255.

CopyCharacters vs CopyBytes

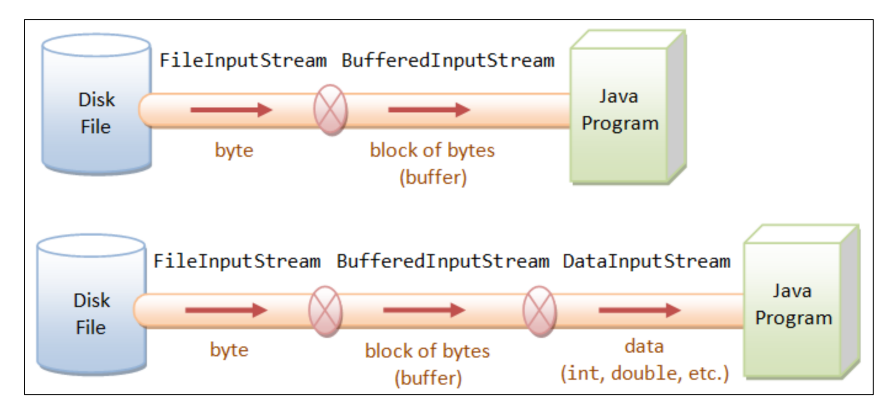
- CopyCharacters is very similar to CopyBytes.
 - CopyCharacters uses FileReader and FileWriter.
 - CopyBytes uses FileInputStream and FileOutputStream.
- Both use an int variable to read to and write from.
 - ◆ CopyCharacters → int variable holds a character value between 0 and 65535.
 - ◆ CopyBytes → int variable holds a byte value between 0 and 255.
- Character streams are often "wrappers" for byte streams.
 - A byte stream to perform the physical I/O
 - The character stream handles translation between characters and bytes.

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Layered I/O Streams

I/O streams are often layered (chained) with other I/O streams e.g. for buffering, data-format conversion, etc.



Buffered I/O

- So far, we have only looked at reading/writing a single character of data:
 - → grossly inefficient e.g. each call can trigger a disk read/write.

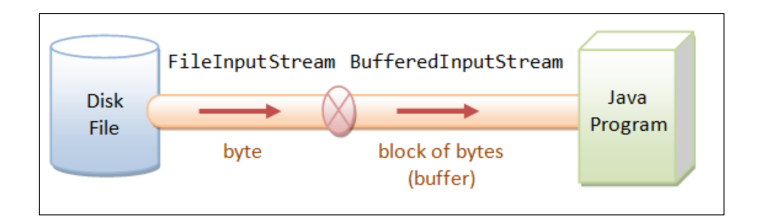
To speed up the I/O, we can read/write blocks of bytes into a memory buffer in one single I/O operation.

Buffered I/O

FileInputStream/FileOutputStream is not buffered.

But

- You can chain it to a BufferedInputStream/
 BufferedOutputStream to provide the buffering.
- To chain streams, pass the instance of one stream to the constructor of another.



Buffered I/O - CopyCharacter

```
public class CopyCharacterBuffer
       public static void main(String[] args) throws IOException
          try (BufferedReader in = new BufferedReader(new FileReader("xanadu.txt"));
                BufferedWriter out = new BufferedWriter(new FileWriter("outchar.txt")))
            int c:
            while ((c = in.read()) != -1) {
               out.write(c);
                                                                             BufferedWriter
                                                                             CharArrayWriter
                                                                             FilterWriter
                                                                             OutputStreamWriter
                                                            Writer
                                                                                            FileWriter
                                                                             PipedWriter
                                                                             PrintWriter
                                                                             StringWriter
                                                      Object
                                                                             BufferedReader
                                                                                             LineNumberReader
                                                                             CharArrayReader
                                                                                             PushbackReader
                                                            Reader
                                                                             FilterReader
```

InputStreamReader

PipedReader StringReader FileReader

Flushing Buffers

- There are four buffered stream classes used to wrap unbuffered streams:
 - BufferedInputStream and BufferedOutputStream for byte streams
 - BufferedReader and BufferedWriter for character streams
- It often makes sense to write out a buffer at critical points, without waiting for it to fill.
 - This is known as flushing the buffer.
- More info on flushing buffers here:
 https://docs.oracle.com/javase/tutorial/essential/io/buffers.html

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Line-Oriented I/O

- Character I/O usually occurs in bigger units than single characters.
- One common unit is the line:
 - a string of characters with a line terminator at the end.
- A line terminator can be, depending on the OS:
 - a carriage-return and line-feed sequence ("\r\n")
 - a single carriage-return ("\r")
 - a single line-feed ("\n").

java.io.BufferedReader

readLine

Reads a line of text. A line is considered to be terminated by any one of a line feed ('\n'), a carriage return ('\r'), or a carriage return followed immediately by a linefeed._____

Returns:

Supporting all possible line terminators

A String containing the contents of the line, not including any line-termination characters, or null if the end of the stream has been reached

Throws:

IOException - If an I/O error occurs

See Also:

Files.readAllLines(java.nio.file.Path, java.nio.charset.Charset)

java.io.PrintWriter

println

public void println(String x)

Prints a String and then terminates the line. This method behaves as though it invokes print(String) and then println().

Parameters:

x - the String value to be printed

Using this class, gives access to the **println** series of methods; **FileWriter** only ouptuts character by character.

Note: there is no **PrintReader** equivalent.

Line-Oriented I/O Example (characters)

```
public static void main(String[] args) throws IOException
     try(BufferedReader in =
                    new BufferedReader(new FileReader("xanadu.txt"));
           PrintWriter out =
                    new PrintWriter(
                          new BufferedWriter(
                               new FileWriter("characteroutput.txt"))))
          String 1;
          while ((l = in.readLine()) != null) {
               out.println(1);
                                                                       BufferedWriter
                                                                       CharArrayWriter
                                                                       FilterWriter
                                                        Writer
                                                                       OutputStreamWriter
                                                                                    FileWriter
                                                                       PipedWriter
                                                                       PrintWriter
                                                                       StringWriter
                                                   Object
                                                                       BufferedReader
                                                                                     LineNumberReader
                                                                       CharArrayReader
                                                                                     PushbackReader
                                                                       FilterReader
                                                        Reader
                                                                       InputStreamReader
                                                                                     FileReader
```

PipedReader StringReader

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Class Scanner

java.lang.Object java.util.Scanner

All Implemented Interfaces:

Closeable, AutoCloseable, Iterator<String>

```
public final class Scanner
extends Object
implements Iterator<String>, Closeable
```

A simple text scanner which can parse primitive types and strings using regular expressions.

A Scanner breaks its input into tokens using a delimiter pattern, which by default matches whitespace. The resulting tokens may then be converted into values of different types using the various next methods.

Scanning

- By default, a Scanner uses white space to separate tokens.
- To use a different token separator, invoke useDelimiter(), specifying a regular expression (i.e. a sequence of symbols and characters expressing a string/pattern).
- Even though a scanner is not a stream, you need to close
 it to indicate that you're done with its underlying stream.

ScanFile

```
public class ScanFile
 public static void main(String[] args) throws IOException
    Scanner s = null;
    try
      s = new Scanner(new BufferedReader(
                                    new FileReader("xanadu.txt")));
      while (s.hasNext())
        System.out.println(s.next());
    finally
                                              This class reads in
      if (s != null)
                                              the individual words in
                                              the xanadu.txt file and
        s.close();
                                              prints them out to the
                                              console, one per line.
```

Translating Individual Tokens

```
public class ScanSum
  public static void main(String[] args) throws IOException
    Scanner s = null;
    double sum = 0;
    try{
      s = new Scanner(new BufferedReader(new FileReader("usnumbers.txt")));
      while (s.hasNext()){
                                            usnumbers.txt
        if (s.hasNextDouble()){
                                      45
          sum += s.nextDouble();
                                      3
                                                                 Console output
        else{
                                      4
          s.next();
                                                            75.86
                                      rogue text
                                      8.4
    finally {
      s.close();
                                      more rogue text
                                      6.46
    System.out.println(sum);
```

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Abstract the mechanism

```
package utils;

public interface Serializer
{
   void push(Object o);
   Object pop();
   void write() throws Exception;
   void read() throws Exception;
}
```

Defining this interface will allow us to build different serialization strategies e.g. XML, JSON, etc.

We can decide which to use at compile time, or at run time.

Different Serializers

```
public class XMLSerializer implements Serializer

{
    private Stack stack = new Stack();
    private File file;

    public XMLSerializer(File file)
    {
        this.file = file;
    }

//more code

public class BinarySerializer
    implements Serializer
    {
        private Stack stack = new Stack();
        private File file;
        public BinarySerializer(File file)
        {
             this.file = file;
        }

        //more code
        //more code
```

```
public class JSONSerializer implements Serializer
{
    private Stack stack = new Stack();
    private File file;

    public JSONSerializer(File file)
    {
        this.file = file;
    }

//more code
```

Deciding at compile time

```
public Main() throws Exception
   //XML Serializer
   //File datastore = new File("datastore.xml");
   //Serializer serializer = new XMLSerializer(datastore);
   //JSON Serializer
   //File datastore = new File("datastore.json");
   //Serializer serializer = new JSONSerializer(datastore);
  //Binary Serializer
  File datastore = new File("datastore.txt");
  Serializer serializer = new BinarySerializer(datastore);
```

Deciding at runtime

```
Welcome to pacemaker-console - ?help for instructions
pm> ?la
abbrev name
                                params
    list-users
lu
                                (first name, last name, email, password)
     create-user
cu
lu list-user
                                (email)
lius list-user
                                (id)
  list-activities (userid, sortBy: type, location, distance, date,
la
duration)
la
       list-activities (user id)
du
    delete-user
                                (id)
aa add-activity
                                (user-id, type, location, distance,
datetime, duration)
     add-location
                                (activity-id, latitude, longitude)
al
cff change-file-format
                                (file format: xml, json)
       load
                                ()
       store
                                ()
<mq
```

Binary Strategy

```
public class BinarySerializer implements ISerializationStrategy
 public Object read(String filename) throws Exception
    ObjectInputStream is = null;
    Object obj = null;
    try
      is = new ObjectInputStream(new BufferedInputStream(
                                             new FileInputStream(filename)));
     obj = is.readObject();
    finally
      if (is != null)
        is.close();
    return obj;
  //..
```

Binary Strategy (contd.)

```
public class BinarySerializer implements ISerializationStrategy
 //..
 public void write (String filename, Object obj) throws Exception
    ObjectOutputStream os = null;
    try
      os = new ObjectOutputStream(new BufferedOutputStream(
                                             new FileOutputStream(filename)));
      os.writeObject(obj);
    finally
      if (os != null)
        os.close();
```

XML Strategy

```
public class XMLSerializer implements ISerializationStrategy
 public Object read(String filename) throws Exception
   ObjectInputStream is = null;
   Object obj = null;
    try
     XStream xstream = new XStream(new DomDriver());
      is = xstream.createObjectInputStream(new FileReader(filename));
      obj = is.readObject();
    finally
      if (is != null)
        is.close();
    return obj;
  //...
```

XML Strategy (contd.)

```
public class XMLSerializer implements ISerializationStrategy
{
  //...
  public void write (String filename, Object obj) throws Exception
    ObjectOutputStream os = null;
    try
      XStream xstream = new XStream(new DomDriver());
      os = xstream.createObjectOutputStream(new FileWriter(filename));
      os.writeObject(obj);
    finally
      if (os != null)
        os.close();
```

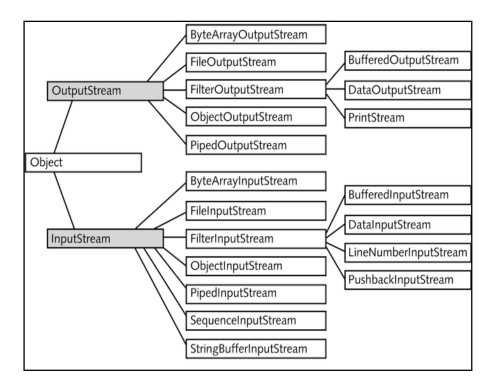
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Data Streams

- Data streams support binary I/O of primitive data type values (boolean, char, byte, short, int, long, float, and double) as well as String values.
- All data streams implement either the <u>DataInput</u> interface or the <u>DataOutput</u> interface.
- The most widely-used implementations of these interfaces are
 <u>DataInputStream</u> and <u>DataOutputStream</u>.



DataStream (1)

```
public class DataStream
  static final String dataFile = "invoicedata";
  static final double[] prices = { 19.99, 9.99, 15.99, 3.99, 4.99 };
  static final int[] units = { 12, 8, 13, 29, 50 };
  static final String[] descs = { "Java T-shirt", "Java Mug",
                                  "Duke Juggling Dolls",
                                  "Java Pin", "Java Key Chain"};
  public static void main(String[] args) throws IOException
    DataOutputStream out = new DataOutputStream(
             new BufferedOutputStream(new FileOutputStream(dataFile)));
    for (int i = 0; i < prices.length; i++)</pre>
      out.writeDouble(prices[i]);
      out.writeInt(units[i]);
      out.writeUTF(descs[i]);
    out.close();
    //...continued
```

DataStream (2)

```
//...continued
  DataInputStream in = new DataInputStream(
                          new BufferedInputStream(
                            new FileInputStream(dataFile)));
  double price;
  int unit;
  String desc;
  double total = 0.0;
  try
     while (true)
      price = in.readDouble();
      unit = in.readInt();
       desc = in.readUTF();
       System.out.format("You ordered %d units of %s at $%.2f%n",
                                                          unit, desc, price);
       total += unit * price;
  catch (EOFException e)
     System.out.println("End of file");
```

Data Streams Observations

- The writeUTF method writes out String values in a modified form of UTF-8.
 - A variable-width character encoding that only needs a single byte for common Western characters.
- Generally, we detect an end-of-file condition by catching <u>EOFException</u>, instead of testing for an invalid return value.
- Each specialized write in DataStreams is exactly matched
 by the corresponding specialized read.
- Floating point numbers not recommended for monetary values
 - In general, floating point is bad for precise values.
 - The correct type to use for currency values is java.math.BigDecimal.
- Unfortunately, BigDecimal is an object type, so it won't work with data streams – need Object Streams.

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Object Streams

- Data streams support I/O of primitive data types
- Object streams support I/O of objects
 - A class that can be serialized implements the marker interface Serializable.
- The object stream classes are <u>ObjectInputStream</u> and <u>ObjectOutputStream</u>.
 - An object stream can contain a mixture of primitive and object values
- If readObject() doesn't return the object type expected, attempting to cast it to the correct type may throw a <u>ClassNotFoundException</u>.

ObjectStreams

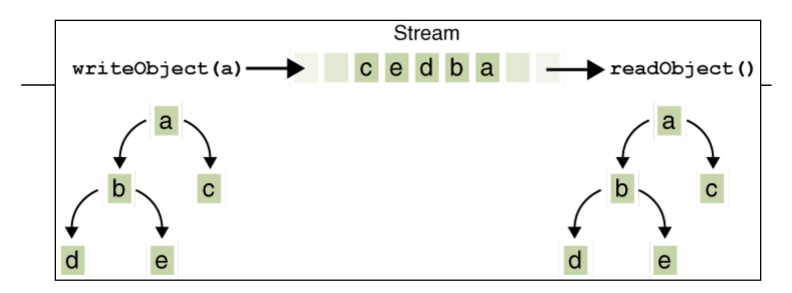
```
public class ObjectStreams
  static final String dataFile = "invoicedata";
  static final BiqDecimal[] prices = {new BiqDecimal("19.99"),
                                       new BigDecimal("9.99"),
                                       new BigDecimal("15.99"),
                                       new BigDecimal("3.99"),
                                       new BigDecimal("4.99") };
  static final int[] units = { 12, 8, 13, 29, 50 };
  static final String[] descs = { "Java T-shirt", "Java Mug",
                                   "Duke Juggling Dolls",
                                   "Java Pin", "Java Key Chain" };
  public static void main(String[] args)
                        throws IOException, ClassNotFoundException
    ObjectOutputStream out = null;
    try
      out = new ObjectOutputStream(
             new BufferedOutputStream(new FileOutputStream(dataFile)));
      out.writeObject(Calendar.getInstance());
      for (int i = 0; i < prices.length; i++)</pre>
        out.writeObject(prices[i]);
        out.writeInt(units[i]);
        out.writeUTF(descs[i]);
    finally
      out.close();
```

ObjectStreams

```
ObjectInputStream in = null;
try
  in = new ObjectInputStream(
         new BufferedInputStream(new FileInputStream(dataFile)));
 Calendar date = null;
 BigDecimal price;
  int unit;
 String desc;
 BigDecimal total = new BigDecimal(0);
  date = (Calendar) in.readObject();
  System.out.format("On %tA, %<tB %<te, %<tY:%n", date);
  try
   while (true)
     price = (BigDecimal) in.readObject();
     unit = in.readInt();
     desc = in.readUTF();
      System.out.format("You ordered %d units of %s at $%.2f%n", unit, desc, price);
      total = total.add(price.multiply(new BigDecimal(unit)));
  catch (EOFException e)
  System.out.format("For a TOTAL of: $%.2f%n", total);
finally
  in.close();
```

readObject() and writeObject()

- The writeObject and readObject methods contain some sophisticated object management logic.
- This is particularly important for objects that contain references to other objects.
- If readObject is to reconstitute an object from a stream, it has to be able to reconstitute all the objects the original object referred to.
 - These additional objects might have their own references, and so on.
- In this situation, writeObject traverses the entire web of object references and writes all objects in that web onto the stream. Thus a single invocation of writeObject can cause a large number of objects to be written to the stream.



Suppose:

- If writeObject is invoked to write a single object named a.
- This object contains references to objects b and c,
- while b contains references to d and e.
- Invoking writeobject(a) writes a and all the objects necessary to reconstitute a
- When a is read by readObject, the other four objects are read back as well, and all the original object references are preserved.

Road Map

- Introduction to I/O Streams
- Byte-oriented I/O Streams
- Character-oriented I/O Streams
- + Layered I/O Streams (e.g. buffering)
- Line-oriented I/O Streams
- **Scanning**
- Pacemaker I/O
- Further Reading:
 - Data Streams
 - Object Streams
 - Command Line I/O

Command Line I/O

- A program is often run from the command line, and interacts with the user in the command line environment.
- The Java platform supports this kind of interaction in two ways:
 - Standard Streams
 - **+** Console

Standard Streams

- A feature of many operating systems, they read input from the keyboard and write output to the display.
- They also support I/O on files and between programs.
- The Java platform supports three Standard Streams:
 - Standard Input, accessed through System.in;
 - Standard Output, accessed through System.out;
 - Standard Error, accessed through System.err.
- These objects are defined automatically (do not need to be opened)
- Standard Output and Standard Error are both for output
- + Having error output separately allows the user to divert regular output to a file and still be able to read error messages.

System.in, System.out, System.err

- For historical reasons, the standard streams are byte streams (more logically character streams).
- System.out and System.err are defined as PrintStream objects.
- Although it is technically a byte stream, PrintStream utilises an internal character stream object to emulate many of the features of character streams.
- By contrast, System.in is a byte stream with no character stream features.
- To utilise Standard Input as a character stream, wrap System.in in InputStreamReader.
 - InputStreamReader cin = new InputStreamReader(System.in);

Console

- New in Java 6 a more advanced alternative to the Standard Streams
- This is a single pre-defined object of type <u>Console</u> that has most of the features provided by the Standard Streams.
- The Console object also provides input and output streams that are true character streams, through its reader and writer methods.
- Before a program can use the Console, it must attempt to retrieve the Console object by invoking System.console().
 - If the Console object is available, this method returns it.
 - If it returns NULL, then Console operations are not permitted, either because the OS doesn't support them, or because the program was launched in a non-interactive environment.

Password Entry

- The Console object supports secure password entry through its readPassword method.
- This method helps secure password entry in two ways:
 - It suppresses echoing, so the password is not visible on the users screen.
 - readPassword returns a character array, not a String, so that the password can be overwritten, removing it from memory as soon as it is no longer needed.

Password (1)

```
public class Password
 public static void main(String[] args) throws IOException
    Console c = System.console();
    if (c == null)
      System.err.println("No console.");
      System.exit(1);
    String login = c.readLine("Enter your login: ");
    char[] oldPassword = c.readPassword("Enter your old password: ");
    //...
```

Password (2)

```
//..
if (verify(login, oldPassword))
   boolean noMatch:
    do
      char[] newPassword1 = c.readPassword("Enter your new password: ");
      char[] newPassword2 = c.readPassword("Enter new password again: ");
      noMatch = !Arrays.equals(newPassword1, newPassword2);
      if (noMatch)
        c.format("Passwords don't match. Try again.%n");
      else
        change(login, newPassword1);
        c.format("Password for %s changed.%n", login);
     Arrays.fill(newPassword1, ' ');
     Arrays.fill(newPassword2, ' ');
   while (noMatch);
 Arrays.fill(oldPassword, ' ');
```

format method

- System.out.format("The value of "
 - + "the float variable is "
 - + "%f, while the value of the "
 - + "integer variable is %d, "
 - + "and the string is %s",
- floatVar, intVar, stringVar);
- Format specifiers begin with a percent sign (%) and end with a converter.

Method Summary	
void	flush () Flushes the console and forces any buffered output to be written immediately.
Console	format (String fmt, Object args) Writes a formatted string to this console's output stream using the specified format string and arguments.
Console	printf (String format, Object args) A convenience method to write a formatted string to this console's output stream using the specified format string and arguments.
Reader	reader () Retrieves the unique Reader object associated with this console.
String	readLine () Reads a single line of text from the console.
String	readLine (String fmt, Object args) Provides a formatted prompt, then reads a single line of text from the console.
char[]	readPassword () Reads a password or passphrase from the console with echoing disabled
char[]	readPassword (String fmt, Object args) Provides a formatted prompt, then reads a password or passphrase from the console with echoing disabled.
PrintWriter	writer() Retrieves the unique PrintWriter object associated with this console.