#### I/O streams





## **I/O Streams**

- A stream is a sequence of bytes that flow from a source to a destination
- In a program, we read information from an input stream and write information to an output stream
- A program can manage multiple streams simultaneously

# **I/O Streams**

- The java.io package contains many classes that allow us to define various streams with particular characteristics
- Some classes assume that the data consists of characters
- Others assume that the data consists of raw bytes of binary information
- Streams can be further subdivided as follows:
  - data stream, which acts as either a source or destination
  - processing stream, which alters or manipulates the basic data in the stream

**I/O Streams** 



# **Character vs. Byte Streams**

- A character stream manages 16-bit Unicode characters
- A *byte stream* manages 8-bit bytes of raw binary data
  - A program must determine how to interpret and use the bytes in a byte stream
  - Typically they are used to read and write sounds and images
- The InputStream and OutputStream classes (and their descendants) represent byte streams
- The Reader and Writer classes (and their descendants) represent character streams

# **Data vs. Processing Streams**

- A data stream represents a particular source or destination such as a string in memory or a file on disk
- A processing stream (also called a filtering stream) manipulates the data in the stream
  - It may convert the data from one format to another
  - It may buffer the stream

# **The IOException Class**

- Operations performed by the I/O classes may throw an IOException
  - A file intended for reading or writing might not exist
  - Even if the file exists, a program may not be able to find it
  - The file might not contain the kind of data we expect
- An IOException is a checked exception

## **Standard I/O**

- There are three standard I/O streams:
  - standard input defined by System.in
  - standard output defined by System.out
  - standard error defined by System.err
- System.in typically represents keyboard input
- System.out and System.err typically represent a particular window on the monitor screen
- We use System.out when we execute println statements

## **Standard I/O**

- PrintStream objects automatically have print and println methods defined for them
- The PrintWriter class is needed for advanced internationalization and error checking