

Object Oriented Programming

Chapter 9 Input and Output

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Input/Output Streams

- An input stream is a source of bytes.
- An output stream is a destination for bytes.
 - These sources and destinations can be files, network connections, and blocks of memory.
- InputStream and OutputStream are the basis for a hierarchy of I/O classes.
- Reader and Writer are the basis for a hierarchy of I/O classes for processing Unicode characters.
 - Readers/writers process characters, not bytes.
- No relationship with java.util.stream.



9.1.1 Reading and Writing Bytes

The InputStream class has an abstract method:

```
abstract int read()
```

- The read method returns a single byte (as an int) or -1 at the end of input.
- It is more common to read bytes in bulk:

```
byte[] bytes = in.readAllBytes();
```

- Abstract read method can read a given number of bytes.
- The OutputStream class has an abstract method:

```
abstract void write(int b)
```

You can write one byte or bytes from an array:

```
byte[] values = . . .;
out.write(values);
```



9.1.1 Reading and Writing Bytes

• The transferTo method transfers all bytes from an input stream to an output stream:

```
in.transferTo(out);
```

 The available method lets you check the number of bytes that are currently available for reading:

```
int bytesAvailable = in.available();
if (bytesAvailable > 0) {
   var data = new byte[bytesAvailable];
   in.read(data);
}
```

When writing to a stream, close it when you are done:

```
out.close();
```

 You can use one of many input/output classes that build upon the basic InputStream and OutputStream classes.



 Java has a whole zoo of more than 60 different input/output stream types.

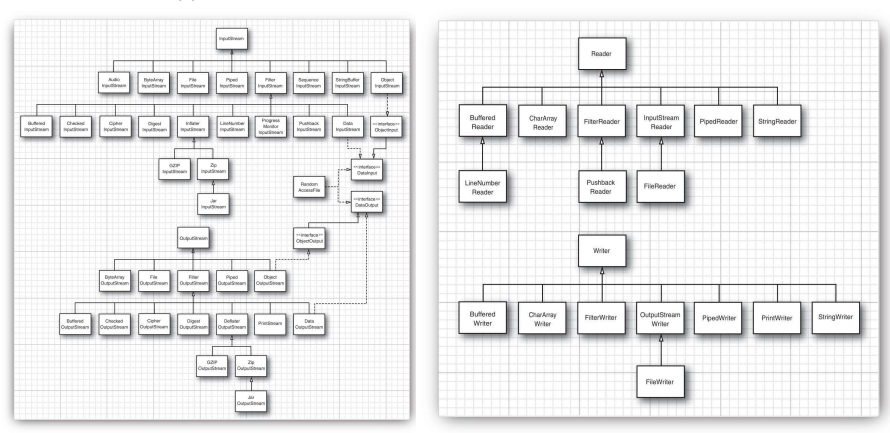
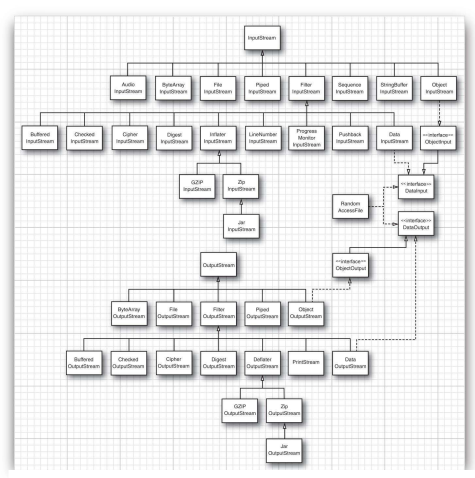


Figure 2.1 Input and output stream hierarchy

Figure 2.2 Reader and writer hierarchy

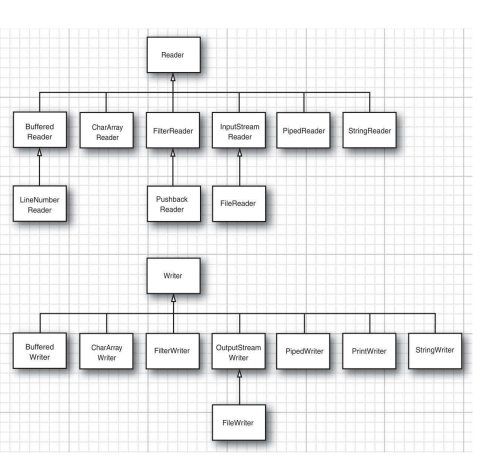


- The InputStream and OutputStream classes let you read and write individual bytes and arrays of bytes.
- To read and write strings and numbers, you need more capable subclasses. For example:
- DataInputStream and DataOutputStream let you read and write all the primitive Java types in binary format.
- ZipInputStream and ZipOutputStream let you read and write files in the familiar ZIP compression format.





 For Unicode text, on the other hand, you can use subclasses of the abstract classes Reader and Writer.



The basic methods:

```
abstract int read()
abstract void write(int c)
```

- The read method returns either a UTF-16 code unit (as an integer between 0 and 65535) or -1 when you have reached the end of the file.
- The write method is called with a Unicode code unit.



- There are four additional interfaces: Closeable, Flushable, Readable, and Appendable.
 - The classes InputStream, OutputStream, Reader, and Writer all implement the Closeable interface.
 - OutputStream and Writer implement the Flushable interface.

```
void close() throws IOException
void flush()
int read(CharBuffer cb)
```

Appendable append(char c)
Appendable append(CharSequence s)

- The CharBuffer class has methods for sequential and random read/write access.
 - It represents an in-memory buffer or a memory-mapped file.
- The Appendable interface has two methods for appending single characters and character sequences.
- The CharSequence interface describes basic properties of a sequence of char values.
 - It is implemented by String, CharBuffer, StringBuilder, and StringBuffer.
- Of the input/output stream classes, only Writer implements Appendable.



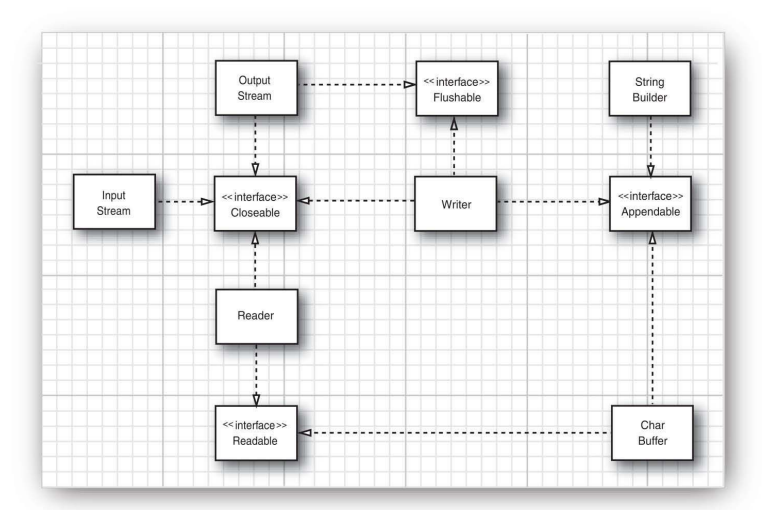


Figure 2.3 The Closeable, Flushable, Readable, and Appendable interfaces



9.1.3 Combining Input/Output Stream Filters

 FileInputStream and FileOutputStream give you input and output streams attached to a disk file.

```
var fin = new FileInputStream("employee.dat");
   // pass the file name or full path name of the file
```

Can only read bytes and byte arrays from the object fin.

```
byte b = (byte) fin.read();
```

 DataInputStream can read numeric types. But it has no method to get data from a file.

```
DataInputStream din = . . .;
double x = din.readDouble();
```

 You can combine the two responsibilities(retrieve bytes; assemble bytes).

```
var fin = new FileInputStream("employee.dat");
var din = new DataInputStream(fin);
double x = din.readDouble();
```



9.1.3 Combining Input/Output Stream Filters

 You can add multiple capabilities by nesting the filters. If you want buffering and the data input methods for a file:

```
var din = new DataInputStream(
    new BufferedInputStream(
    new FileInputStream("employee.dat")));
```

 Sometimes you'll need to keep track of the intermediate input streams when chaining them together.

```
var pbin = new PushbackInputStream(
    new BufferedInputStream("employee.dat")));
int b = pbin.read();//speculatively read the next byte

if (b != '<') pbin.unread(b);//throw it back</pre>
```

 Reading and unreading are the only methods that apply to a pushback input stream.



9.1.3 Combining Input/Output Stream Filters

• The ability to mix and match filter classes to construct useful sequences of input/output streams is flexible.

```
var zin = new ZipInputStream(new FileInputStream("employee.zip"));
var din = new DataInputStream(zin);
```

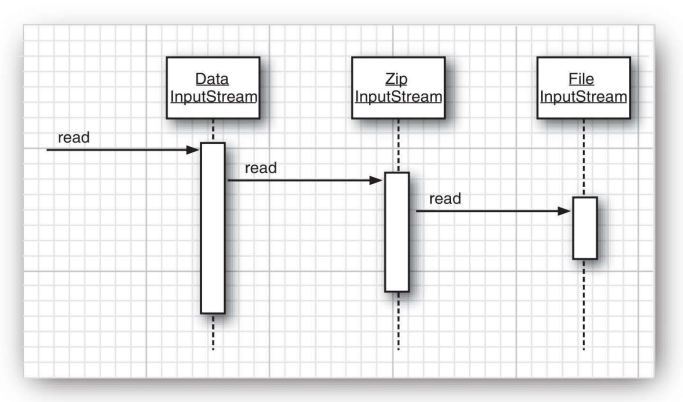


Figure 2.4
A sequence of filtered input streams



9.1.4 Text Input and Output

- When saving data, you have the choice between binary and text formats.
 - When saving text strings, you need to consider the character encoding.
- The OutputStreamWriter class turns an output stream of Unicode code units into a stream of bytes.
- The InputStreamReader class turns an input stream that contains bytes into Unicode code units.

```
var in = new InputStreamReader(System.in);
var in = new InputStreamReader(new FileInputStream("data.txt"),
StandardCharsets.UTF_8);
```

Use subclasses for processing strings and numbers.



9.1.5 How to Write Text Output

 PrintWriter class has methods to print strings and numbers in text format.

```
var out = new PrintWriter("employee.txt", StandardCharsets.UTF_8);
    //construct a PrintStream from a file name and a character encoding
```

- To write to a print writer, use the same print, println, and printf methods that you used with System.out.
- You can use these methods to print numbers (int, short, long, float, double), characters, boolean values, strings, and objects.

```
String name = "Harry Hacker";
double salary = 75000;
out.print(name);
out.print(' ');
out.println(salary);
Harry Hacker 75000.0
```



9.1.5 How to Write Text Output

- The println method adds the correct end-of-line character for the target system ("\r\n" on Windows, "\n" on UNIX) to the line.
- You can enable or disable autoflushing by using the *PrintWriter(Writer writer, boolean autoFlush)* constructor:

```
var out = new PrintWriter(
    new OutputStreamWriter(
        new FileOutputStream("employee.txt"),
    StandardCharsets.UTF_8), true); // autoflush
```

- By default, autoflushing is not enabled.
- The print methods don't throw exceptions.
 - You can call the checkError method to see if something went wrong with the output stream.



9.1.6 How to Read Text Input

- The easiest way to process arbitrary text is the Scanner class.
 You can construct a Scanner from any input stream.
- Can read a short text file into a string like this:

```
var content = Files.readString(path, charset);
```

• If you want the file as a sequence of lines, call:

```
List<String> lines = Files.readAllLines(path, charset);
```

If the file is large, process the lines lazily as a Stream<String>:

- Use a scanner to read tokens(strings separated by a delimiter).
 The default delimiter is white space.
 - You can change the delimiter to any regular expression.

```
Scanner in = . . .;
in.useDelimiter("\\PL+");
```



9.1.6 How to Read Text Input

Calling the next method yields the next token:

```
while (in.hasNext()){
    String word = in.next();
    . . .
}
```

Alternatively, you can obtain a stream of all tokens as:

```
Stream<String> words = in.tokens();
```

- The BufferedReader class has a lines method that yields a Stream<String>.
- Unlike a Scanner, a BufferedReader has no methods for reading numbers.



9.1.7 Saving Objects in Text Format

- An example program that stores an array of Employee records in a text file. We use a vertical bar (|) as our delimiter.
- Here is a sample set of records:

```
Harry Hacker|35500|1989-10-01
Carl Cracker|75000|1987-12-15
Tony Tester|38000|1990-03-15
```

 Write all fields, followed by either a | or, for the last field, a newline character.

```
public static void writeEmployee(PrintWriter out, Employee e){
    out.println(e.getName() + "|" + e.getSalary() + "|" +
        e.getHireDay());
}
```



9.1.7 Saving Objects in Text Format

 Use a scanner to read each line and then split the line into tokens with the String.split method.

```
public static Employee readEmployee(Scanner in){
   String line = in.nextLine();
   String[] tokens = line.split("\\|");
   String name = tokens[0];
   double salary = Double.parseDouble(tokens[1]);
   LocalDate hireDate = LocalDate.parse(tokens[2]);
   int year = hireDate.getYear();
   int month = hireDate.getMonthValue();
   int day = hireDate.getDayOfMonth();
   return new Employee(name, salary, year, month, day);
}
```

 The parameter of the split method is a regular expression describing the separator.



9.1.7 Saving Objects in Text Format

 The static method first writes the length of the array, then writes each record.

```
void writeData(Employee[] e, PrintWriter out)
```

 The static method first reads in the length of the array, then reads in each record.

```
Employee[] readData(Scanner in)
```

This turns out to be a bit tricky:

```
int n = in.nextInt();
in.nextLine(); // consume newline
var employees = new Employee[n];
for (int i = 0; i < n; i++) {
    employees[i] = new Employee();
    employees[i].readData(in);
}</pre>
```



9.1.8 Character Encodings

- Java uses the Unicode standard for characters.
- The most common encoding is UTF-8, which encodes each Unicode code point into a sequence of one to four bytes.

Table 2.1 UTF-8 Encoding

Character Range Encoding		
07F	0a ₆ a ₅ a ₄ a ₃ a ₂ a ₁ a ₀	
807FF	110a ₁₀ a ₉ a ₈ a ₇ a ₆ 10a ₅ a ₄ a ₃ a ₂ a ₁ a ₀	
800FFFF	1110a ₁₅ a ₁₄ a ₁₃ a ₁₂ 10a ₁₁ a ₁₀ a ₉ a ₈ a ₇ a ₆ 10a ₅ a ₄ a ₃ a ₂ a ₁ a ₀	
1000010FFFF	11110a ₂₀ a ₁₉ a ₁₈ 10a ₁₇ a ₁₆ a ₁₅ a ₁₄ a ₁₃ a ₁₂ 10a ₁₁ a ₁₀ a ₉ a ₈ a ₇ a ₆ 10a ₅ a ₄ a ₃ a ₂ a ₁ a ₀	

Another common encoding is UTF-16.

Table 2.2 UTF-16 Encoding

Character Range	Encoding
0FFFF a ₁₅ a ₁₄ a ₁₃ a ₁₂ a ₁₁ a ₁₀ a ₉ a ₈ a ₇ a ₆ a ₅ a ₄ a ₃ a ₂ a ₁ a ₀	
1000010FFFF	$110110b_{19}b_{18}\ b_{17}b_{16}a_{15}a_{14}a_{13}a_{12}a_{11}a_{10}\ 110111a_{9}a_{8}\ a_{7}a_{6}a_{5}a_{4}a_{3}a_{2}a_{1}a_{0}$ where $b_{19}b_{18}b_{17}b_{16}=a_{20}a_{19}a_{18}a_{17}a_{16}$ - 1



9.1.8 Character Encodings

- In addition to the UTF encodings, there are partial encodings that cover a character range suitable for a given user population (ISO 8859-1; Shift-JIS).
- There is no reliable way to automatically detect the character encoding from a stream of bytes. You should always explicitly specify the encoding.
- The StandardCharsets class has static variables of type Charset for the character encodings.
- To obtain the Charset for another encoding, use the static forName method:

```
Charset shiftJIS = Charset.forName("Shift-JIS");
```

• Use the Charset object when reading or writing text.

```
var str = new String(bytes, StandardCharsets.UTF_8);
```



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9.2.1 The DataInput and DataOutput interfaces

 The DataOutput interface defines the following methods for writing a number, a character, a boolean value, or a string in binary format:

```
writeCharswriteFloatwriteBytewriteDoublewriteIntwriteCharwriteShortwriteBooleanwriteLongwriteUTF
```

- The writeUTF method writes string data using a modified version of the 8-bit Unicode Transformation Format.
- To read the data back in, use the following methods defined in the DataInput interface:

readInt	readDouble	readShort	readChar
readLong	readBoolean	readFloat	readUTF



9.2.1 The DataInput and DataOutput interfaces

- The DataInputStream class implements the DataInput interface.
- To read binary data from a file, combine a
 DataInputStream with a source of bytes such as a
 FileInputStream:

```
var in = new DataInputStream(new FileInputStream("employee.dat"));
```

• To write binary data, use the DataOutputStream class that implements the DataOutput interface:

```
var out = new DataOutputStream(new FileOutputStream("employee.dat"));
```



- The RandomAccessFile class lets you read or write data anywhere in a file.
- Specify the option by using the string "r" (for read access) or "rw" (for read/write access).

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

- A random-access file has a file pointer that indicates the position of the next byte to be read or written.
 - The seek method can be used to set the file pointer to an arbitrary byte position within the file.
 - The **getFilePointer** method returns the current position of the file pointer.
 - The RandomAccessFile class implements both the DataInput and DataOutput interfaces.



An example program:

```
long n = 3;
in.seek((n - 1) * RECORD_SIZE);
var e = new Employee();
e.readData(in);
```

 If you want to modify the record and save it back into the same location, set the file pointer back to the beginning of the record:

```
in.seek((n - 1) * RECORD_SIZE);
e.writeData(out);
```

 Use the length method to determine the total number of bytes in a file:

```
long nbytes = in.length(); // length in bytes
int nrecords = (int) (nbytes / RECORD_SIZE);
```



- There are two helper methods to write and read strings of a fixed size.
- The writeFixedString writes the specified number of code units, starting at the beginning of the string.

```
public static void writeFixedString(String s, int size,
DataOutput out) throws IOException {
    for (int i = 0; i < size; i++) {
        char ch = 0;
        if (i < s.length()) ch = s.charAt(i);
        out.writeChar(ch);
    }
}</pre>
```

• If there are too few code units, the method pads the string, using zero values.



 The readFixedString method uses the StringBuilder class to read in a string.

```
public static String readFixedString(int size, DataInput in)
throws IOException {
    var b = new StringBuilder(size);
    int i = 0;
    var done = false;
    while (!done && i < size) {
        char ch = in.readChar();
        i++;
        if (ch == 0) done = true;
        else b.append(ch);
    }
    in.skipBytes(2 * (size - i));
    return b.toString();
}</pre>
```

 Place the writeFixedString and readFixedString methods inside the DataIO helper class.



To write a fixed-size record, simply write all fields in binary.

```
DataIO.writeFixedString(e.getName(), Employee.NAME_SIZE, out);
out.writeDouble(e.getSalary());
LocalDate hireDay = e.getHireDay();
out.writeInt(hireDay.getYear());
out.writeInt(hireDay.getMonthValue());
out.writeInt(hireDay.getDayOfMonth());
```

Reading the data back is just as simple.

```
String name = DataIO.readFixedString(Employee.NAME_SIZE, in);
double salary = in.readDouble();
int y = in.readInt();
int m = in.readInt();
int d = in.readInt();
```



9.2.3 ZIP Archives

- ZIP archives store one or more files in compressed format.
 - Each ZIParchive has a header with information.
 - Use a ZipInputStream to read a ZIP archive.
 - The getNextEntry method returns an object of type ZipEntry that describes the entry.
 - Do not close zin until you read the last entry.
- A typical code sequence to read through a ZIP file:

```
var zin = new ZipInputStream(new FileInputStream(zipname));
ZipEntry entry;
while ((entry = zin.getNextEntry()) != null) {
    // read the contents of zin
    zin.closeEntry();
}
zin.close();
```



9.2.3 ZIP Archives

• Use a ZipOutputStream to write a ZIP file.

```
var fout = new FileOutputStream("test.zip");
var zout = new ZipOutputStream(fout);
for all files {
   var ze = new ZipEntry(filename);
   zout.putNextEntry(ze);
   // send data to zout
   zout.closeEntry();
}
zout.close();
```

- ZIP input streams are a good example of the power of the stream abstraction.
 - When you read data stored in compressed form, you don't need to worry that the data are being decompressed as they are being requested.
 - The source of the bytes in a ZIP stream need not be a file the ZIP data can come from a network connection.



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9.3.1 Saving and Loading Serializable Objects

 Use the writeObject method of the ObjectOutputStream class to save an object.

```
var harry = new Employee("Harry Hacker", 50000, 1989, 10, 1);
var boss = new Manager("Carl Cracker", 80000, 1987, 12, 15);
out.writeObject(harry);
out.writeObject(boss);
```

To read the objects back in, first get an ObjectInputStream object:

```
var in = new ObjectInputStream(new FileInputStream("employee.dat"));
```

• Then, use the readObject method to retrieve the objects in the same order in which they were written:

```
var e1 = (Employee) in.readObject();
var e2 = (Employee) in.readObject();
```



9.3.1 Saving and Loading Serializable Objects

 The class must implement the Serializable interface that save to an output stream and restore from an object input stream:

```
class Employee implements Serializable { . . . }
```

- The Serializable interface has no methods.
- An ObjectOutputStream looks at all the fields of the objects and saves their contents.
- What happens when one object is shared by several objects as part of their state?

```
class Manager extends Employee {
    private Employee secretary;
    . . .
} // Assume that each manager has a secretary
```



9.3.1 Saving and Loading Serializable Objects

```
var harry = new Employee("Harry Hacker", . . .);
var carl = new Manager("Carl Cracker", . . .);
carl.setSecretary(harry);
var tony = new Manager("Tony Tester", . . .);
tony.setSecretary(harry);
```

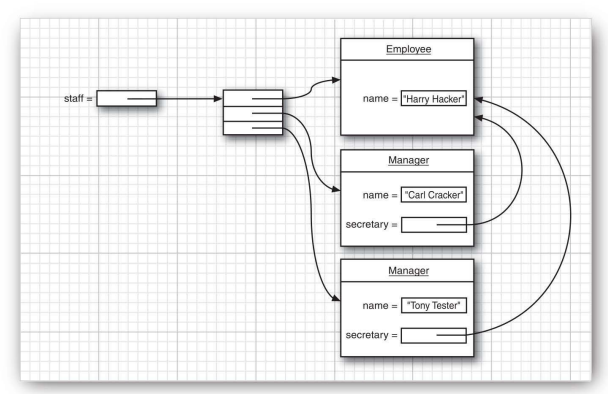


Figure 2.5
Two managers can share a mutual employee.



9.3.1 Saving and Loading Serializable Objects

 Each object is saved with the serial number - hence the name object serialization for this mechanism.

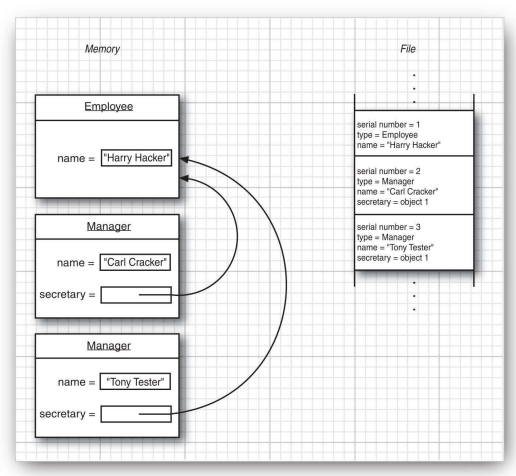


Figure 2.6
An example of object serialization



9.3.2 Understanding the Object Serialization File Format

- Object serialization saves object data in a particular file format.
- What you should remember is this:
 - The serialized format contains the types and data fields of all objects.
 - Each object is assigned a serial number.
 - Repeated occurrences of the same object are stored as references to that serial number.

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- Path objects specify abstract path names (which may not currently exist on disk).
 - A Path is a sequence of directory names, optionally followed by a file name.
 - First component may be a root component such as / or C:\
 - Path starting with a root is absolute. Other paths are relative.

```
Path absolute = Paths.get("/home", "harry");
Path relative = Paths.get("myprog", "conf", "user.properties");
```

- The static Paths.get method receives strings, which it joins with the path separator of the default file system.
- Path separator is supplied for the default file system.
 - / for a UNIX-like system
 - \ for Windows



 The get method can get a single string containing multiple components.

```
String baseDir = props.getProperty("base.dir");
// May be a string such as /opt/myprog or c:\Program Files\myprog
Path basePath = Paths.get(baseDir); // OK that baseDir has separators
```

- The call p.resolve(q) returns a path according to rules:
 - If q is absolute, that's just q.
 - Otherwise, first follow p, then follow q:

```
Path workRelative = Paths.get("work");
Path workPath = basePath.resolve(workRelative);
```

 A shortcut for the resolve method takes a string instead of a path:

```
Path workPath = basePath.resolve("work");
```



 resolveSibling resolves against a path's parent, yielding a sibling path.

```
Path tempPath = workPath.resolveSibling("temp");
    //if workPath is /opt/myapp/work, create /opt/myapp/temp
```

- The opposite of resolve is relativize, yielding "how to get from p to q".
 - E.g., relativizing home/harry against /home/fred/input.txt yields ../fred/input.txt
- The normalize method removes . and . . or other redundancies.
 - Normalizing the path /home/harry/../fred/./input.txt yields /home/fred/input.txt
- The toAbsolutePath method makes a path absolute.
 - Such as /home/fred/input.txt or c:\Users\fred\input.txt



 The Path interface has many useful methods for taking paths apart.

```
Path p = Paths.get("/home", "fred", "myprog.properties");
Path parent = p.getParent(); // the path /home/fred
Path file = p.getFileName(); // the path myprog.properties
Path root = p.getRoot(); // the path /
```

You can construct a Scanner from a Path object:

```
var in = new Scanner(Paths.get("/home/fred/input.txt"));
```



9.4.2 Reading and Writing Files

The Files class makes quick work of common file operations.

```
byte[] bytes = Files.readAllBytes(path);
```

You can read the content of a text file as:

```
var content = Files.readString(path, charset);
```

• If you want the file as a sequence of lines, call:

```
List<String> lines = Files.readAllLines(path, charset);
```

• if you want to write a string, call:

```
Files.write(path, content.getBytes(charset));
```

To append to a given file, use:

```
Files.write(path, content.getBytes(charset), StandardOpenOption.APPEND);
```

You can also write a collection of lines with:

```
Files.write(path, lines, charset);
```



9.4.2 Reading and Writing Files

 If your files are large or binary, you can still use the familiar input/output streams or readers/writers:

```
InputStream in = Files.newInputStream(path);
OutputStream out = Files.newOutputStream(path);
Reader in = Files.newBufferedReader(path, charset);
Writer out = Files.newBufferedWriter(path, charset);
```



9.4.3 Creating Files and Directories

To create a new directory, call:

```
Files.createDirectory(path); // the path must already exist
```

To create intermediate directories as well, use:

```
Files.createDirectories(path);
```

You can create an empty file with:

```
Files.createFile(path); //throws an exception if the file exists
```

• There are convenience methods for creating a temporary file or directory in a given or system-specific location.

```
Path newPath = Files.createTempFile(dir, prefix, suffix);
Path newPath = Files.createTempFile(prefix, suffix);
Path newPath = Files.createTempDirectory(dir, prefix);
Path newPath = Files.createTempDirectory(prefix);
```



9.4.4 Copying, Moving, and Deleting Files

To copy a file from one location to another, simply call:

```
Files.copy(fromPath, toPath);
```

To move the file (that is, copy and delete the original), call:

```
Files.move(fromPath, toPath);
```

- The copy or move will fail if the target exists.
 - If overwrite an existing target, use the REPLACE_EXISTING option.
 - If copy all file attributes, use the COPY_ATTRIBUTES option.

 Use the ATOMIC_MOVE option to specify that a move should be atomic:

```
Files.move(fromPath, toPath, StandardCopyOption.ATOMIC MOVE);
```



9.4.4 Copying, Moving, and Deleting Files

Copy an input stream to a Path:

```
Files.copy(inputStream, toPath);
```

Copy a Path to an output stream:

```
Files.copy(fromPath, outputStream);
```

To delete a file, call:

```
Files.delete(path);
```

This method throws an exception if the file doesn't exist.

```
boolean deleted = Files.deleteIfExists(path);
```

 The deletion methods can also be used to remove an empty directory.



9.4.5 Getting File Information

- The following static methods return a boolean value to check a property of a path:
 - exists
 - isHidden
 - isReadable, isWritable, isExecutable
 - isRegularFile, isDirectory, isSymbolicLink
- The size method returns the number of bytes in a file.

```
long fileSize = Files.size(path);
```

• The getOwner method returns the owner of the file, as an instance of java.nio.file.attribute.UserPrincipal.



9.4.5 Getting File Information

- The basic file attributes are:
 - The times at which the file was created, last accessed, and last modified, as instances of the class java.nio.file.attribute.FileTime.
 - Whether the file is a regular file, a directory, a symbolic link, or none of these.
 - The file size.
 - The file key—an object of some class, specific to the file system, that may or may not uniquely identify a file.
- To get these attributes, call:

You can instead get an instance of PosixFileAttributes:



9.4.6 Visiting Directory Entries

- The static Files.list method returns a Stream<Path>
 that reads the entries of a directory.
- Since reading a directory involves a system resource that needs to be closed, you should use a try block:

 Use the Files.walk method to process all descendants of a directory.

```
try (Stream<Path> entries = Files.walk(pathToRoot)) {
    // Contains all descendants, visited in depth-first order
}
```



9.4.6 Visiting Directory Entries

A sample traversal of the unzipped src.zip tree.

```
java
java/nio
java/nio/DirectCharBufferU.java
java/nio/ByteBufferAsShortBufferRL.java
java/nio/MappedByteBuffer.java
...
java/nio/ByteBufferAsDoubleBufferB.java
java/nio/charset
java/nio/charset/CoderMalfunctionError.java
java/nio/charset/CharsetDecoder.java
java/nio/charset/UnsupportedCharsetException.java
java/nio/charset/spi
java/nio/charset/spi
java/nio/charset/spi/CharsetProvider.java
...
```

 Whenever the traversal yields a directory, it is entered before continuing with its siblings.



9.4.6 Visiting Directory Entries

- You can limit the depth of the tree that you want to visit by calling Files.walk(pathToRoot, depth).
- Uses the Files.walk method to copy one directory to another:

```
Files.walk(source).forEach(p -> {
    try {
        Path q = target.resolve(source.relativize(p));
        if (Files.isDirectory(p))
            Files.createDirectory(q);
        else
            Files.copy(p, q);
    } catch (IOException ex) {
        throw new UncheckedIOException(ex);
    }
});
```

- Cannot easily use the Files.walk method to delete a tree of directories.
 - As you need to delete the children before deleting the parent.



 If you need more fine-grained control over the traversal process, use the Files.newDirectoryStream object.

```
try (DirectoryStream<Path> entries = Files.newDirectoryStream(dir)) {
    for (Path entry : entries)
        Process entries
}
```

- The try-with-resources block ensures that the directory stream is properly closed.
- There is no specific order in which the directory entries are visited.
- You can filter the files with a glob pattern:

```
try (DirectoryStream<Path> entries = Files.newDirectoryStream(dir, "*.java"))
```



Table 2.4 Glob Patterns

Pattern	Description	Example
*	Matches zero or more characters of a path component.	*.java matches all Java files in the current directory.
**	Matches zero or more characters, crossing directory boundaries.	**.java matches all Java files in any subdirectory.
?	Matches one character.	????.java matches all four-character (not counting the extension) Java files.
[]	Matches a set of characters. You can use hyphens [0-9] and negation [!0-9].	Test[0-9A-F].java matches Test x .java, where x is one hexadecimal digit.
{}	Matches alternatives, separated by commas.	*.{java,class} matches all Java and class files.
\	Escapes any of the above as well as \.	*** matches all files with a * in their name.



- If you want to visit all descendants of a directory, call the walkFileTree method instead and supply an object of type FileVisitor. That object gets notified:
 - When a file is encountered: FileVisitResult visitFile(T path, BasicFileAttributes attrs)
 - Before a directory is processed: FileVisitResult preVisitDirectory(T dir, IOException ex)
 - After a directory is processed: FileVisitResult postVisitDirectory(T dir, IOException ex)
 - When an error occurred trying to visit a file or directory, such as trying to open a directory without the necessary permissions: FileVisitResult visitFileFailed(T path, IOException ex)



- In each case, you can specify whether you want to:
 - Continue visiting the next file: FileVisitResult.CONTINUE
 - Continue the walk, but without visiting the entries in this directory: FileVisitResult.SKIP_SUBTREE
 - Continue the walk, but without visiting the siblings of this file: FileVisitResult.SKIP_SIBLINGS
 - Terminate the walk: FileVisitResult.TERMINATE
- If any of the methods throws an exception, the walk is also terminated, and that exception is thrown from the walkFileTree method.
- A convenience class SimpleFileVisitor implements the FileVisitor interface.



Example: print out all subdirectories of a given directory:

- Override postVisitDirectory and visitFileFailed.
- The attributes of the path are passed as a parameter to the preVisitDirectory and visitFile methods.



 The FileVisitor interface are useful if you need to do some work when entering or leaving a directory.



9.4.8 ZIP File Systems

- The Paths class looks up paths in the default file system the files on the user's local disk.
- If zipname is the name of a ZIP file, then the call:

```
FileSystem fs = FileSystems.newFileSystem(Paths.get(zipname), null);
```

Copy a file out of that archive if you know its name:

```
Files.copy(fs.getPath(sourceName), targetPath);
```

• To list all files in a ZIP archive, walk the file tree:

```
FileSystem fs = FileSystems.newFileSystem(Paths.get(zipname), null);
Files.walkFileTree(fs.getPath("/"), new SimpleFileVisitor<Path>(){
    public FileVisitResult visitFile(Path file, BasicFileAttributes
        attrs) throws IOException{
        System.out.println(file);
        return FileVisitResult.CONTINUE;
    }
});
```



Recap

- 9.1 I/O Streams
- 9.2 Reading and Writing Binary Data
- 9.3 Object I/O Streams and Serialization
- 9.4 Working with Files