

# Lecture 13: Working with Files and Databases

### Wholeness of the Lesson

Java provides convenient tools for reading and writing files and for accessing data stored in a database. The relationship between stored data and an executing program parallels the relationship between awareness and its interaction with the world; that interaction is most successful and rewarding if awareness is broad (corresponding to a well-designed program) and is well integrated with the laws of nature, with the ways of manifest existence (JDBC).

### Java I/O: Character Streams

- A character stream is a stream of bytes that has been created using some character encoding (like ISO-8859-1, UTF-8, UTF-16). (Note: UTF-8 and UTF-16 are ways of representing unicode characters, which represent all characters using 20-bit codes). Examples: (see lesson13.byte\_streams)
  - A text file (created by Notepad for example)
  - Characters entered into *standard input* (the keyboard)
- Overview: In practice, to read character streams, use a subclass of Reader. To write character streams, use a subclass of Writer (rather than an OutputStream).
- All sample code for Readers and Writers can be found at lesson13.readersandwriters.Main

# Basic encoding: the ASCII Table

#### ASCII codes are a subset of Unicode

Decimal	Binary	Octal	Hex	ASCII	Dedmal	Binary	Octal	Hex	ASCII	Decimal	Binary	Octal	Hex	ASCII	Dedmal	Binary	Octal	Hex	ASCII
0	00000000	000	00	NUL	32	00100000	040	20	SP	64	01000000	100	40	@	96	01100000	140	60	-
1	00000001	001	01	SOH	33	00100001	041	21	į.	65	01000001	101	41	A	97	01100001	141	61	a
2	00000010	002	02	STX	34	00100010	042	22	•	66	01000010	102	42	В	98	01100010	142	62	b
3	00000011	003	03	ETX	35	00100011	043	23	#	67	01000011	103	43	C	99	01100011	143	63	С
4	00000100	004	04	EOT	36	00100100	044	24	\$	68	01000100	104	44	D	100	01100100	144	64	d
5	00000101	005	05	ENQ	37	00100101	045	25	%	69	01000101	105	45	E	101	01100101	145	65	e
6	00000110	006	06	ACK	38	00100110	046	26	&	70	01000110	106	46	F	102	01100110	145	66	f
7	00000111	007	07	BEL	39	00100111	047	27	•	71	01000111	107	47	G	103	01100111	147	67	g
8	00001000	010	08	BS	40	00101000	050	28	(	72	01001000	110	48	H	104	01101000	150	68	h
9	00001001	011	09	HT	41	00101001	051	29	)	73	01001001	111	49	1	105	01101001	151	69	1
10	00001010	012	QA.	LF	42	00101010	052	2A	•	74	01001010	112	4A	J	106	01101010	152	6A	J
11	00001011	013	0B	VT	43	00101011	053	28	+	75	01001011	113	4B	K	107	01101011	153	6B	k
12	00001100	014	OC:	FF	44	00101100	054	2C		76	01001100	114	4C	L	108	01101100	154	6C	1
13	00001101	015	OD.	CR	45	00101101	055	2D	-	77	01001101	115	4D	M	109	01101101	155	6D	m
14	00001110	016	0E	SO	46	00101110	056	2E		78	01001110	116	4E	N	110	01101110	156	6E	n
15	00001111	017	OF	SI	47	00101111	057	2F	I	79	01001111	117	4F	0	111	01101111	157	6F	0
16	00010000	020	10	DLE	48	00110000	060	30	0	80	01010000	120	50	P	112	01110000	160	70	P
17	00010001	021	11	DC1	49	00110001	061	31	1	81	01010001	121	51	Q	113	01110001	161	71	q
18	00010010	022	12	DC2	50	00110010	062	32	2	82	01010010	122	52	R	114	01110010	162	72	Г
19	00010011	023	13	DC3	51	00110011	063	33	3	83	01010011	123	53	S	115	01110011	163	73	8
20	00010100	024	14	DC4	52	00110100	064	34	4	84	01010100	124	54	T	116	01110100	164	74	t
21	00010101	025	15	NAK	53	00110101	065	35	5	85	01010101	125	55	U	117	01110101	165	75	u
22	00010110	026	16	SYN	54	00110110	066	36	6	86	01010110	126	56	V	118	01110110	166	76	V
23	00010111	027	17	ETB	55	00110111	067	37	7	87	01010111	127	57	W	119	01110111	167	77	w
24	00011000	030	18	CAN	56	00111000	070	38	8	88	01011000	130	58	X	120	01111000	170	78	X
25	00011001	031	19	EM	57	00111001	071	39	9	89	01011001	131	59	Υ	121	01111001	171	79	у
26	00011010	032	1A.	SUB	58	00111010	072	3A	:	90	01011010	132	5A	Z	122	01111010	172	7A	z
27	00011011	033	1B	ESC	59	00111011	073	38	:	91	01011011	133	5B	]	123	01111011	173	7B	{
28	00011100	034	1C	FS	60	00111100	074	3C	<	92	01011100	134	5C	1	124	01111100	174	7C	1
29	00011101	035	1D	GS	61	00111101	075	3D	-	93	01011101	135	5D	]	125	01111101	175	7D	}
30	00011110	036	1E	RS	62	00111110	076	3E	>	94	01011110	136	5E		126	01111110	176	7E	~
31	00011111	037	1F	US	63	00111111	077	3F	?	95	01011111	137	5F	_	127	011111111	177	7F	DEL

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### Readers

- Reader is the superclass of all "readers" in Java, which offer the ability to read streams of unicode characters in various convenient ways.
- InputStreamReader converts raw bytes from some input source to character data (recall characters are 16 bit in Java), using, by default, UTF-8 encoding (as of Java 9).
- BufferedReader organizes data stored in a Reader object to be read in convenient ways and reads character streams very efficiently. (lesson13.byte\_streams.WorkWithBytes)

(See code on the next slide.)

```
try {
    InputStreamReader is = new InputStreamReader(System.in);
   BufferedReader reader = new BufferedReader(is);
    System.out.print("Type something: ");
    System.out.println(reader.readLine());
    is.close();
    reader.close();
catch(IOException e) {
    System.out.println(e.getMessage());
  //output
  Type something: hi
  hi
```

• If there is no explicit need to convert from raw bytes to characters (as there is when reading from <code>System.in</code>), the concept of an "input stream" is absorbed into the functionality of Readers, so the developer never needs to work with the low level of streams. Instead, typically use <code>BufferedReader directly</code>.

Example. We have a file text.txt containing the line of text

"This is a Chinese character: 你."

Next slide shows a couple of ways of reading this file.

```
Example:
 //uses a FileReader
 try {
     FileReader reader = new FileReader("text.txt");
     BufferedReader bufreader = new BufferedReader(reader);
      String line = null;
     while( (line = bufreader.readLine()) != null) {
              System.out.println(line);
     bufreader.close();
     reader.close();
 catch(IOException e) {
     e.printStackTrace();
Example: (alternative to Readers)
 //uses a Scanner
 try {
      Scanner sc = new Scanner(new File("text.txt"));
      String line = null;
     while(sc.hasNextLine()) {
              line = sc.nextLine();
              System.out.println(line);
      sc.close();
                                         Output in each case:
 catch(IOException e) {
     e.printStackTrace();
                                          This is a Chinese character: 你
```

### Writers

• Similarly, there is an OutputStreamWriter that converts raw bytes to a Unicode character stream as output. Convenience methods in PrintWriter make it possible to format output using print, println, and printf methods, familiar from System.out.

```
Example: (using an OutputStreamWriter)
try {
     OutputStreamWriter os = new OutputStreamWriter(System.out));
     PrintWriter writer = new PrintWriter(os);
     writer.println("output to console with chinese: 你");
     os.close();
     writer.close();
} catch(IOException e) {
     System.out.println(e.getMessage());
Example: (using a FileWriter)
try {
    FileWriter fw = new FileWriter("text2.txt");
     PrintWriter pw = new PrintWriter(fw);
     pw.println("output to file with chinese: 你");
     fw.close();
    pw.close();
} catch(IOException e) {
     System.out.println(e.getMessage());
```

#### Exercise 13.1

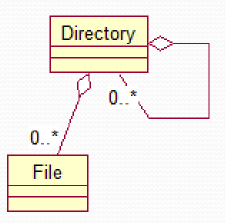
In your InclassExercises package, the comments in the main method in the Main class ask you to write a file to the file system using a PrintWriter and then read the file back in using a BufferedReader.

### The File Class

- The File class is an abstraction that can be used to represents both a file and a directory on the native system's directory system.
- Methods available in File include:
  - boolean isFile
  - boolean isDirectory
  - boolean exists
  - String getAbsolutePath
  - String getParent
  - File getParentFile
  - boolean mkdir
  - boolean mkdirs
  - boolean delete

# Example: Searching for a File

 Suppose we want to write a Java method that searches for a particular file. This problem is naturally solved by recursion. To see what is involved, we represent the structure of a directory in the following class diagram:



### Strategy

To search for a given file *file* in a given directory *dir*, the recursive strategy is:

- Get all the files and other directories that lie in the given directory dir
- For each of these files, compare with the given file *file* if the same, return true
- For each directory *d* among the directories found in *dir*, recursively search for *file*
- Return false

### Pseudo-code for File Search

```
//this is not Java code
boolean searchForFile(Object file, Object startDir) {
     Object[] fileSystemObjects = startDir.getContents();
     for(Object o: fileSystemObjects) {
            //base case
            if(isFile(o) && isSameFile(o,file)) {
                   return true;
            if(isDirectory(o)) {
                   searchForFile(file, o);
     //file not found in startDir
     return false;
```

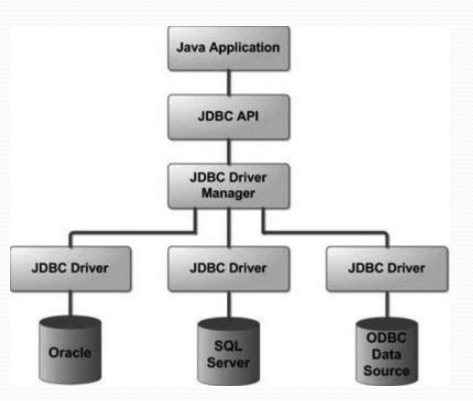
You will turn this pseudo-code into actual Java code in the lab for this lesson.

### Main Point

Reading a File in Java is accomplished by using a FileReader (or Scanner). Writing to a file is accomplished by using a FileWriter. More generally, "input" in human life is handled by the senses; "output" is handled by the organs of action. Both have their source in the field of pure creative intelligence.

# Interacting with a Database Using JDBC

JDBC provides an API for interacting with a database using SQL – part of the jdk distribution.



- 1. To access a database, client code uses the JDBC API to get a connection, create and execute a statement, and get results
- 2. To communicate with a particular database, a vendor-specific *JDBC driver* is provided and registered with Java's DriverManager class
- 3. Commands made via the JDBC API involve interaction with the DriverManager. Ultimately, an SQL statement is sent to the DBMS for execution and the results are returned to the caller.

### Steps for Working with a Database

- Set up the Database and Start the Server. (See the folder setup/mysql folder. Work through the steps of SetupAndUsage.pdf if this has not been done yet.)
- Obtain your DB driver. A db driver is provided by the db vendor and often takes the form of a jar file that is added as an external library. For the mysql dbms, we use mysql-connector-java-5.1.20-bin.jar.

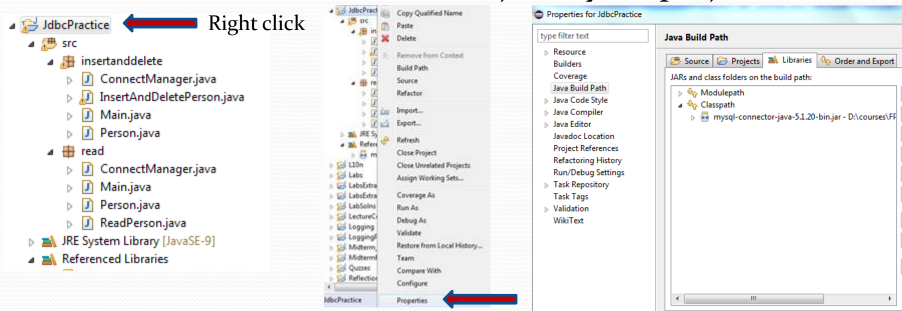
#### Code

- Use Java's DriverManager to get a Connection; this step automatically registers the driver in the DriverManager. You must tell JDBC the database, username, and password, along with the driver information in the form of a *db url*.
- Use the Connection object to create a PreparedStatement, which is a wrapper for a SQL command
- Execute the PreparedStatement with either executeQuery or executeUpdate
- Reads (using executeQuery) will return a ResultSet which you use to transform the data you requested into a usable form.

# Obtaining the Driver

- In this course we use the MySql DBMS.
- The driver is provided in the form of a jar file
  - For this class use: mysql-connector-java-5.1.20-bin.jar

Add the driver as an external jar to your project



# Registering the Driver and Getting the Connection

### Creating a PreparedStatement

```
conn = ConnectManager.getConnection();
String query = "SELECT * FROM Person WHERE firstName = ?";
PreparedStatement stat = conn.prepareStatement(query);
stat.setString(1, firstName);
```

- 1. Begin by getting the Connection object conn
- 2. Be ready with your SQL command
- 3. The prepareStatement method of Connection puts your SQL in compiled form. PreparedStatements may accept parameters, whose values must be filled in later. Pre-compilation of SQL is a security measure (prevents SQL-Injection attacks)
- 4. Use the setString (and other similar methods) to set parameter values in the PreparedStatement
- 5. The statement is now ready to be executed.

#### **Execute the Statement**

```
stat.executeUpdate() //for inserts, updates, and deletes
ResultSet rs = stat.executeQuery() //for reads
```

When a read is done, a ResultSet is returned. The client class then unpacks the ResultSet to obtain the desired data.

# Process ResultSet (for reads)

```
private List<Person> populatePersonList(ResultSet rs) throws SQLException {
    List<Person> list = new ArrayList<>();
   String id = null;
   String firstName = null;
   String lastName = null;
   String ssn = null;
   while(rs.next()) {
        id = rs.getString("id").trim();
        firstName = rs.getString("firstname").trim();
        lastName = rs.getString("lastname").trim();
        ssn = rs.getString("ssn").trim();
        list.add(new Person(id, firstName, lastName, ssn));
    return list;
```

### See Demos

See Java project JdbcPractice in your workspace.

### Exercise 13.2

The files in the read package from the JdbcPractice project have been copied into the package lesson13.exercise 2. Add a method call findStreet() in the main method of Main that reads from the fppdb database all street names of addresses belonging to persons having ssn = 535811101.

Implement by making a call to the ReadPerson class; in that class, assign a sql statement to query4 and implement the (unimplemented) method getStreetNames(ssn), which will execute your query4 to return the required street names in a List.

*Hint*: Create your query first and try it out on the mysql client. Once your query is correct, write the Java code.

Important: Make sure you have added the mysql driver jar to the InClassExercises project and that your mysql server is running.

### Solution

```
mysql> select street from address a, person p where p.ssn='535811101' and p.id=a.id;
  street
  10 Adams St.
  row in set (0.00 sec)
//Snippet from class ReadPerson, inside getStreetNames():
    conn = ConnectManager.getConnection();
    PreparedStatement stat = conn.prepareStatement(query4);
    stat.setString(1, ssn);
    ResultSet rs = stat.executeQuery();
    return populateStreetList(rs);
//Method from class ReadPerson:
 private List<String> populateStreetList(ResultSet rs) throws SQLException {
     List<String> streetNames = new ArrayList<>();
    while(rs.next()) {
        streetNames.add(rs.getString("street"));
    return streetNames;
```

### **Main Point**

JDBC provides an API for interacting with a database using SQL. To interact efficiently with a database, you typically use the database vendor's driver that allows communication between the JVM and the database. This is reminiscent of the Principle of Diving – once the initial conditions have been met, a good dive is automatic. (Here, the initial conditions are correct configuration of the data source and code to load the database driver; once the set up is right, interacting with the database is "effortless".)

# Connecting the Parts of Knowledge With the Wholeness of Knowledge

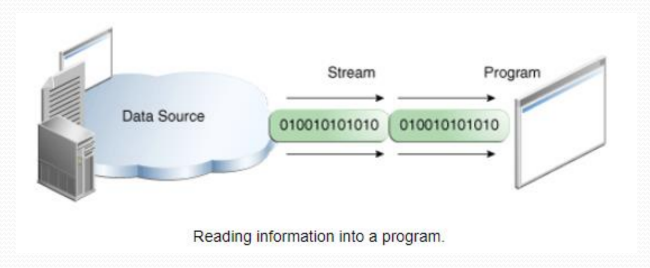
Expansion of consciousness leads to expanded territory of influence

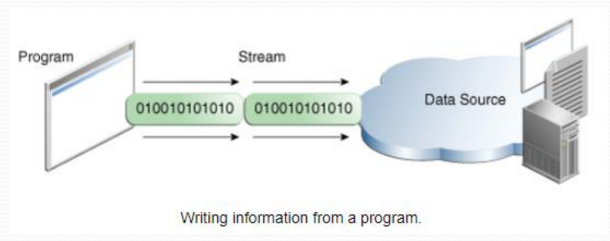
- Since Java is an OO language, it supports storage and manipulation of data within appropriate objects.
- 2. To work with real data effectively, Java supports interaction with external data stores (databases) through the use of various JDBC drivers, and the JDBC API.
- **Transcendental Consciousness:** TC is the field of truth, the field of Sat. "Know that by which all else is known." -- Upanishads
- 4. <u>Wholeness moving within itself</u>: In Unity Consciousness, the final truth about life is realized in a single stroke of knowledge.

# Optiona: I/O Streams in Java

- Communication between a Java program and an external device or program is often accomplished using streams. A stream is a sequence of bytes.
- An *input stream* represents data from an input device, like the keyboard for standard input and files that are read from a hard disk.
- An output stream represents outbound data directed toward a destination, such as the console (standard output) or a file to be written to disk.

# Optional: I/O Streams in Java





### Optional: Byte Streams

- All data that is processed by a computer is in the form of sequences of bytes.
  - Examples: Photoshop reads in and writes an image file as a byte stream; similarly for video and audio editors.
- Java makes it possible to work directly with bytes using subclasses of InputStream and OutputStream.
- Demo shows how to read a file from the hard drive as a byte stream and then output each byte in the file. Output could be in the form of a sequence of base-10 ints; a sequence of length-8 o-1 sequences; or a sequence of hexadecimal pairs.

lesson13.byte streams\WorkWithBytes.java

# Optional: Reading/Writing Character Data

- In order for a programming language to interpret byte sequences as characters, it must rely on a *character encoding*. A familiar example of a character encoding is the ASCII table.
- A character encoding matches every character within a certain range to every byte within a certain range. In the ASCII table, the ASCII characters are matched one for one with the byte sequences

$$0000000-01111111$$
 $(0-127)$ 

# Optional: ASCII Encoding

Decimal	Binary	Octal	Hex	ASCII	Dedmal	Binary	Octal	Hex	ASCII	Dedmal	Binary	Octal	Hex	ASCII	Dedmal	Binary	Octal	Hex	ASCII
0	00000000	000	00	NUL	32	00100000	040	20	SP	64	01000000	100	40	@	96	01100000	140	60	-
1	00000001	001	01	SOH	33	00100001	041	21	!	65	01000001	101	41	Α	97	01100001	141	61	a
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6	00000110	006	06	ACK	38	00100110	045	26	&	70	01000110	106	46	F	102	01100110	145	66	f
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8	00001000	010	08	BS	40	00101000	050	28	(	72	01001000	110	48	Н	104	01101000	150	68	h
9	00001001	011	09	HT	41	00101001	051	29	)	73	01001001	111	49	1	105	01101001	151	69	1
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12	00001100	014	OC:	FF	44	00101100	054	2C		76	01001100	114	4C	L	108	01101100	154	6C	1
13	00001101	015	OD.	CR	45	00101101	055	2D	-	77	01001101	115	4D	M	109	01101101	155	6D	m
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17	00010001	021	11	DC1	49	00110001	061	31	1	81	01010001	121	51	Q	113	01110001	161	71	q
18	00010010	022	12	DC2	50	00110010	062	32	2	82	01010010	122	52	R	114	01110010	162	72	Г
19	00010011	023	13	DC3	51	00110011	063	33	3	83	01010011	123	53	S	115	01110011	163	73	8
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28	00011100	034	1C	FS	60	00111100	074	3C	<	92	01011100	134	5C	1	124	01111100	174	7C	1
29	00011101	035	1D	GS	61	00111101	075	3D	-	93	01011101	135	5D	]	125	011111101	175	7D	}
30	00011110	036	1E	RS	62	00111110	076	3E	>	94	01011110	136	5E	A .	126	01111110	176	7E	~
31	00011111	037	1F	US	63	00111111	077	3F	?	95	01011111	137	5F	_	127	01111111	177	7F	DEL
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# Optional: Reading Characters from a Byte Stream

• Java's encoding scheme is able to translate ASCII codes to the correct characters, so it is possible to read a text file or read user input from standard input by directly reading the bytes of the stream and converting each byte to a character -- as long as only ASCII characters are used.

Demo: lesson13.readWriteEncodings.Main.justAscii

 However, if any of the bytes in the input stream are non-ASCII, bytes will be rendered as chars using the default encoding, and the resulting chars may not match the original characters

Demo: lesson13.readWriteEncodings.Main

• Not every character (in any encoding) can be represented by single bytes. Example: Chinese characters usually require 2 bytes (in unicode).

Demo: lesson13.chars\_from\_byte\_streams.CharsFromBytes

<u>Useful Conversions</u>

(see lesson13

.readWriteEncodings.Main.simple)

```
//to get the utf-8 bytes (in binary) for 好, use getBytes printArrayAsBytes("好".getBytes());
//to reassemble the bytes to obtain '好',
//create new String from the byte array (uses utf-8 by default)
System.out.println(new String("好".getBytes()));
//to see the precise unicode value of '好', use getCodePoint
System.out.println("好".codePointAt(0));
//to assemble '好' from the exact unicode value, cast to a char
System.out.println((char)("好".codePointAt(0)));
```