

Architecture of software systems

Course 9: Streams, serialization, externalization, network communication

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» represents an input source or an output destination



- » represent different kinds of data sources
 - » disk files, devices, other programs, network connection, memory arrays
- » support different kinds of data
 - » bytes, primitives, localized characters, objects
- » can just pass data or manipulate/transform in useful ways
- » use simple model for usage
 - » sequence of data elements
- » streams can be chained

Streams



» types

- » byte vs. character
- » input vs. output
 - » source or destination
- » node vs. filter (processing)
 - » reading/writing from a specific location like files, memory, pipes
 - » or transformation, managing data in the stream
- » typical layered usage (more than 60 different stream types)
 - » one node stream
 - » chained with several filter/processing streams
 - » user manipulates with top stream
- » system streams (console I/O)
 - » System.in is instance of InputStream
 - » System.out and System.err is instance of PrintStream



- » java.io defines two basic root abstract stream classes for byte streams (8-bit values)
 - » InputStream
 - » int read(), int read(byte b[]), int read(byte b[], int off, int len)
 - » long skip(long n)
 - » int available()
 - » close()
 - » boolean markSupported(), mark(int readlimit), reset()
 - » OutputStream
 - » write(int b), write(byte b[]), write(byte b[], int off, int len)
 - » flush() force buffered output to be written
 - » close()

Streams – byte stream



int n = 233; byte b = (byte)n;

» is n = b?



int n = 233; byte b = (byte)n;

- » is n = b ?
 NO
- » byte is signed 8-bit type with values from -128 to 127
- » sign bit can be set even if original value is not negative

int n = 233; //binary 00000000 00000000 00000000 11101001
byte b = (byte)n; //binary 11101001, sign bit is set

- » read/write use int to allow signal -1 (EOF)
- » reader should test value and if not -1 then it should cast to a byte !

- character streams (similar methods but works with 16-bit chars) two root **>>** abstract classes
 - » Reader
 - » int read(), int read(char c[]), int read(char c[], int off, int len)
 - » int read (CharBuffer b)
 - » long skip(long n), close()
 - » boolean markSupported(), mark(int readlimit), reset()
 - » Writer
 - » write(int c), write(char c[]), write(char c[], int off, int len)
 - » write(String s), write(String s, int off, int len)
 - » Writer append(char c), two append with CharSequence
 - » flush(), close()
- bridge from byte stream to character streams do character translation **》**
 - » java.io.InputStreamReader
 - » java.io.OutputStreamWriter





Streams



- » each class has very focused responsibility
 - » you need combine several streams together (through constructor)
 - » decorator (wrapping idiom) pattern is used
 - » e.g. FileInputStream with DataInputStream, usage of buffered stream





```
InputStream myIn = new FileInputStream("input.bin");
boolean done = false;
```

```
while (!done) {
    int next = myIn.read();
    if (next == -1) {
        done = true;
    } else {
            byte b = (byte)next;
            // process input...
    }
}
myIn.close();
```



```
FileReader in = new FileReader("in.txt");
FileWriter out = new FileWriter("out.txt");
```

```
BufferedReader inputStream = new BufferedReader(in);
PrintWriter outputStream = new PrintWriter(out);
```

```
String 1;
while ((l = inputStream.readLine()) != null) {
    System.out.println(l);
    outputStream.println(l);
}
in.close();
out.close();
```

Serialization



- » usefull for
 - » persisting object graphs all members to disk or database
 - » network transmission
 - » other e.g. compute object signature
- » key classes:
 - » java.io.Serializable (no method definitions, only marker)
 - » ObjectInputStream
 - » ObjectOutputStream
- » produce special binary stream
 - » serialization uses reflection of all non-static members except transient
 - » class definition is not saved !!!
 - » store field names
- » constructor and members can be also private, sub-classes requires protected/public constructors

Serialization



- » all subclasses are automatically Serializable
- » non-serializable class can be made serializable in any sub-type
 - » but there has to be accessible no-arg constructor
 - » data from parent are not automatically serialized !
- » identification of non-serializable object when traversing a graph
 - » NotSerializableException



» each Seraializable class has

private static final long serialVersionUID = 7106358172580524456L;

- » generated based on class name, modifiers, interfaces, methods, etc.
- » BEWARE of changes of class definitions
 - » InvalidClassException different serialVersionUID !
- » define own serialVersionUID using serialver tool
- » define serialization fields can be used for evolving objects
 - » non-transient and non-static
 - » serialPersistentFields (ObjectStreamField[])
 - » suitable for compatibility with old versions

```
private final static ObjectStreamField[] serialPersistentFields = {
    new ObjectStreamField("numberPrimitive", Integer.TYPE),
    new ObjectStreamField("doubleObject", Double.class),
    new ObjectStreamField("myObject", Test.class)|
};
```

Serialization

- » special handling of classes (exact signature)
 - » additional information
 - » initialization of non-serialized fields
 - » solve incompatibility of versions

private void writeObject(ObjectOutputStream out) throws IOException

- can call out.defaultWriteObject (default nebo serialPersistentFields)
 private void readObject(ObjectInputStream in) throws IOException

- can call in.defaultReadObject (default nebo serialPersistentFields)
 private void readObjectNoData() throws ObjectStreamException

- given class is not listed as a superclass of deserialized object

- receiver's version extends classes that are not extended by the sender's version

» anyway serialization continue with superclass serialization automatically



» use alternative objects

ANY-MODIFIER Object writeReplace() throws ObjectStreamException

- serialize different object than this

ANY-MODIFIER Object readResolve() throws ObjectStreamException

- after deserialization the object is replaced



- » faster than Serialization
- » usually produce shorter binary stream
- » control object graph traversal, but what about repeating objects?
- » but you loose flexibility, add more bugs, class object is usually longer
- » Externalization doesn't continue with superclass serialization automatically!
- » requires public no-arg constructor public void writeExternal(ObjectOutput out) throws IOException public void readExternal(ObjectInput in) throws IOException

VS.





- » UDP/IP (User Datagram Protocol)
 - » datagram (packet) oriented
 - » order, delivery is not guaranteed
- » TCP/IP (Transmission Control Protocol)
 - » connection-based protocol
 - » reliable bi-directional point-to-point channel





- » ports 16-bit number
- » IPv4
 - » IP 32-bit address
- » IPv6

» IP – 128-bit address (64-bit site, 64-bit host)

- » java.net package
- » addressing
 - » InetAddress, InetSocketAddress
- » UDP
 - » DatagramPacket
 - » DatagramSocket
 - » MulticastSocket
- » TCP
 - » Socket
 - » ServerSocket
 - » URL
 - » URLConnection, HttpURLConnection

JAVA networking

- » InetAddress
 - » get by name InetAddress InetAddress.getByName("google.com")
 - » get by address InetAddress InetAddress.getByAddress(byte ip[])
 - » get special InetAddress InetAddress.getLocalHost()
- » InetSocketAddress
 - » IP with port complete address
 - » new InetSocketAddress(ia, port)
 - » InetSocketAddress.createUnresolved("www.google.com", 80)
 - » nonspecified address, automatic port new InetSocketAddress(0)
- » NetworkInterface
 - » NetworkInterface.getAll(), NetworkInterface.getByName("eth0")
 - » methods
 - » getDisplayName(), getHardwareAddress(), getInetAddresses()

JAVA networking - URL

- » URL (java.net.URL) Uniform Resource Locator
 - » protocol most used http(s), ftp
 - » host DNS name, IP
 - » port
 - » file

```
http://www.google.com/search?q=a
```

» support creation (also relative from other), getters for different parts

```
» direct reading
```

in.close();

» URLConnection

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- » URL Connection url.openConnection()
- » can set timeouts, request properties, set input (POST data)
- » can read content type and other parameters
- » HttpURLConnection connect(), getInputStream, getOutputStream

```
String paramEnc = URLEncoder.encode(param, "UTF-8");
URL url = new URL(where);
URLConnection connection = url.openConnection();
connection.setDoOutput(true);
OutputStreamWriter out = new OutputStreamWriter(
                              connection.getOutputStream());
out.write("param=" + paramEnc);
out.close();
BufferedReader in = new BufferedReader(
                new InputStreamReader(
                connection.getInputStream()));
String result;
while ((result = in.readLine()) != null) {
    System.out.println(result);
in.close();
```

» Socket

- » end-point of network TCP/IP connection
- » is bound to particular IP and port
- » each TCP/IP connection is uniquely identified by its two end-points
- » provides input/output streams

```
Socket echoSocket = null;
PrintWriter out = null;
BufferedReader in = null:
try {
    echoSocket = new Socket("taranis", 7);
    out = new PrintWriter(echoSocket.getOutputStream(), true);
    in = new BufferedReader(new InputStreamReader(
                                echoSocket.getInputStream()));
} catch (UnknownHostException e) {
    System.err.println("Don't know about host: taranis.");
    System.exit(1);
} catch (IOException e) {
    System.err.println("Couldn't get I/O for "
                       + "the connection to: taranis.");
    System.exit(1);
```



- » ServerSocket
 - » special socket representing listening TCP/IP end-point
 - » within constructor you specify the port, and optionally IP where it has to be bound
 - » wait for establishing connection using method Socket accept()
- » handle multiple clients

```
while (true) {
    accept a connection ;
    create a thread to deal with the client ;
end while
```

- » DatagramPacket
 - » independent, self-contained message sent over the network
 - » like packet
 - » InetAddress address, int port destination
 - » byte data[], int length, int offset
 - » SocketAddress sa sender
- » DatagramSocket
 - » sending or receiving point for a packet delivery service
 - » can be bound to any available port (using default constructor)
 - » connect(InetAddress,int) can sent or receive packets only specified host, if not set in DatagramPacket automatically fill
 - » send(DatagramPacket p), receive(DatagramPacket p) blocking IO
- » MulticastSocket
 - » additional capabilities for joining/leaving multicast groups, loopback
 - » multicast IP (IGMP Internet Group Management Protocol)
 - 224.0.0.0 239.255.255.255

- » NIO new IO implemented in java.nio starting from Java 1.4
- » API for
 - » scalable I/O asynchronous I/O requests and polling
 - » high-speed block-oriented binary and character I/O working including mapping files to the memory, using channels and selectors
 - » regular expressions
 - » charset conversion
 - » improved files ystem interface
- » some functions are dependent on the underlying OS
- » Channel is like a bit stream





- » java.nio.Buffer
 - » linear, finite sequence of elements of a specific primitive type
 - » ByteBuffer, CharBuffer, DoubleBuffer, FloatBuffer, IntBuffer, LongBuffer, ShortBuffer, MappedByteBuffer {FileChannel.map(...)}
 - » not thread safe, multi mode for the same buffer (read, write)
 - » key properties 0 <= mark <= position <= limit <= capacity</p>
 - » capacity numbers of elements, never changing !
 - » limit index of the first element that should not be read or written
 - » position index of the next element to be read or written
 - » mark index to which its position is set after reset()
 - » initial content is undefined !!!
 - » clear() position=0, limit=capacity => ready for channel read (put)
 - » flip() limit=position, position=0 => ready for channel write (get)
 - » rewind() limit unchanged, position=0 => ready for re-reading
 - » mark() mark = position
 - » reset() position=mark

JAVA networking – NIO - Buffer





- write mode channel.read(buf); buf.put(...);
- » read mode channel.write(buf); ... buf.get();

- » java.nio.Buffer
 - » isReadOnly() can be read-only
 - » hasArray() is backed by an accessible array (array())
 - » equals(), compareTo() compare remainder sequence
 - » can be allocated to physical memory direct OS operation over it !
 ByteBuffer ByteBuffer.allocateDirect(int capacity)
 - » typical usage
 - 1. Write data into the Buffer
 - Call buffer.flip()
 - 3. Read data out of the Buffer
 - Call buffer.clear() Of buffer.compact()

Note: compact() – bytes between position and limit are copied to the beginning of the buffer.

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