#### ID2212 Network Programming with Java Lecture 5

# Java I/O. Overview of New I/O (NIO)

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# <u>Outline</u>

- Java I/O
  - I/O using Streams
  - Types of streams
  - Standard streams
  - Accessing files
  - File channels
- Overview of New I/O
  - Buffers
  - Channels
  - Selectors

# <u>I/O in Java</u>

- Package java.io
- I/O sources and destinations:
  - standard input, standard output, standard err
  - Files, streams of TCP socket and URL connections
- Input and output streams
  - Java provides different types of stream APIs, e.g. byte streams, character streams, object streams, etc.
  - Different stream reading and writing primitives, e.g. read/write, print
  - Basic streams: byte streams
  - Other streams are built on top of byte streams

### I/O in Java (cont'd)

• For example:

```
try {
     BufferedReader r = new BufferedReader (
          new InputStreamReader
 ( socket.getInputStream()));
     String str;
     if ((str = r.readLine()) == null){
        s.close(); return;
     } else {
       ... process the line read
      }
} catch (IOException e) {
   System.out.println("OBS, " + e.toString());}
}
```

#### <u>Streams</u>

- *Streams* pass data from/to programs.
  - Input can be performed by different types of input streams, e.g. byte input stream, character input stream (reader)
  - Output can be performed by different types of output streams, e.g. byte output stream, character output stream (writer)
  - If a stream handles characters on the program side, then it is called a *reader* or a *writer*.

#### <u>Streams</u>



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# DataInputStream Example

```
try {
  DataInputStream indata =
    new DataInputStream ( new FileInputStream
  ("f1.txt"));
  int no;
  while (true) {
    no = indata.readInt();
    System.out.println("No " + no);
  }
} catch (EOFException reachedEndOfFile) {
  trv {
    indata.close();
  } catch (IOException ioe) {
    ioe.printStackTrace();
  }
} catch (FileNotFoundException e) {
  System.err.println ( "file f1.txt is mising" );
} catch (IOException e) {
  e.printStackTrace();
}
```

#### Some Types of Streams





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InputStreamReader

**Bytes** 

#### Standard Streams

- Static fields in the java.lang.System class:
  - public static final PrintStream err;
    - The "standard" error output stream;
  - public static final PrintStream out;
    - The "standard" output stream;
  - public static final InputStream in;
    - The "standard" input stream.
  - All the streams are already open and ready to supply/accept data

System.out.println("your output " + result);

# Files (java.io package)

- File class supports platform-independent usage of file- and directory names.
  - Instances of this class represent the name of a file or a directory on the host file system.
- Some constructors:

```
File(String path)
File(String dir, String fileName)
File(File dir, String fileName)
```

```
    Some interesting methods of File:

            public boolean exists();
            public boolean isDirectory();
            public boolean isFile();
            public long length();
            public String[] list();
            public String[] list(FileNameFilter f);
            public boolean mkdir();
            public boolean renameTo(File dest);
            public boolean createNewFile()
```

#### File Streams

- Used to access files (for reading and writing) as a continues stream of bytes or characters
- FileInputStream and FileOutputStream
  - for reading and writing bytes to the file
- FileReader and FileWriter
  - for reading and writing character files
- Provide read and write methods
- Can be created by constructors given a file name or an object of File

```
FileInputStream inf = new
   FileInputStream(filename);
```

## File Descriptor

- **FileDescriptor** class is a platform-independent representation of a handle of an open file or an open socket.
- Objects of this class
  - are returned by getFD() of FileInputStream, FileOutputStream, RandomAcessFile, ...
  - passed to (used by) FileInputStream, FileOutputStream, FileReader, FileWriter, ...

### Random Access File

- **RandomAccessFile** class provides an API similar to the file API in C
  - Instances of this class represent the file opened in a given mode, e.g.
    - "r" for reading only
    - "rw" for reading and writing
  - Methods of this class provide means for reading from file, writing into file and changing current file access position.
  - All methods (including constructors) of this class may throw IOException.
  - Contains object of the FileDescriptor class as a handle of the file.

#### An Overview of New I/O

Use of the new I/O API when performing course programming assignments is optional

# <u>New I/0 (java.nio.\*...)</u>

- New I/O APIs introduced in JDK v 1.4
- NIO APIs sumpliments java.io
  - provides a new I/O model based on channels, buffers and selectors
  - enables non-blocking scalable I/O
  - allows improving performance of distributed applications (mostly for the server side)

### Features in NIO APIs

- *Buffers* for data of primitive types, e.g. char, int
- *Channels*, a new primitive I/O abstraction
- *A multiplexed, non-blocking I/O facility* (selectors, selection keys, selectable channels) for writing scalable servers
- Character-set encoders and decoders
- *A pattern-matching facility* based on Perl-style regular expressions (java.util)
- A file interface that supports locks and memory mapping

# NIO Packages

java.nio	Buffers, which are used throughout the NIO APIs.
java.nio.channels	Channels and selectors.
java.nio.charset	Character encodings.
java.nio.channels. spi	Service-provider classes for channels.
java.nio.charset.s pi	Service-provider classes for charsets.
java.util.regex	Classes for matching character sequences against patterns specified by regular expressions.

# **NIO Programming Abstractions**

#### • Buffers

- Containers for data
- Can be filled, drained, flipped, rewind, etc.
- Can be written/read to/from a channel
- *Channels* of various types
  - Represent connections to entities capable of performing I/O operations, e.g. pipes, files and sockets
  - Can be selected when ready to perform I/O operation
- Selectors and selection keys
  - together with selectable channels define a multiplexed, non-blocking I/O facility. Used to select channels ready for I/O
- *Charsets* and their associated *decoders* and *encoders* 
  - translate between bytes and Unicode characters

## **Buffers**

- *Buffer* is a container for a fixed amount of data of a specific primitive type; Used by channels
  - content (data)
  - capacity
    - size of buffer; set when the buffer is created; cannot be changed
  - limit
    - the index of the first element that should not be read or written;  $limit \leq capacity$
  - position
    - the index of the next element to be read or written
  - mark
    - the index to which its position will be reset when the reset method is invoked
  - Buffer invariant:  $0 \le mark \le position \le limit \le capacity$



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## Buffer Classes

Buffer	Superclass for other buffers; clear, flip, rewind, mark/reset
ByteBuffer	provides views as other buffers, e.g. IntBuffer get/put, compact, views; allocate, wrap
MappedByteBuffer	Subclass of the ByteBuffer A byte buffer mapped to a file
CharBuffer DoubleBuffer FloatBuffer IntBuffer LongBuffer	absolute (index-based) and relative (position-based) get/put, compact, allocate, wrap

# Some Buffer's methods

<pre>static allocateDirect ()</pre>	Allocates a new direct byte buffer. With direct ByteBuffer, JVM avoid intermediate buffering when performing native I/O operations directly upon the direct buffer.
<pre>static allocate()</pre>	allocate a buffer of a given capacity
<pre>clear()</pre>	clear the buffer, i.e. prepare the buffer for writing data into it by channel-reads or relative puts (limit = capacity; position = 0)
flip()	prepare the buffer for reading data from it by channel-writes or relative gets (limit = position; position = 0)
rewind()	prepare the buffer for re-reading data from it (position = $0$ )
mark()	set this buffer's mark at its position (mark = position)
reset()	reset this buffer's position to the previously-marked position (position = mark)

# Some Buffer's methods (cont'd)

<pre>static wrap()</pre>	wrap a given array into a buffer; returns the buffer.
get/put	absolute (index-based) and relative (position-based) get/put data from/into the buffer; position = position -/+ 1;
<pre>asIntBuffer( )</pre>	create a view of this byte buffer as a other primitive type buffer, e.g. as an IntBuffer, as a CharBuffer, etc.
asCharBuffer ()…	
<pre>slice()</pre>	create a new buffer that shares part of this buffer's content starting at this buffer's position.
<pre>duplicate()</pre>	creates a new byte buffer that shares the this buffer's content.
<pre>compact()</pre>	copy data between position and limit to the beginning of the buffer; position is set to the number of data items copied.
<pre>boolean hasRemaining ()</pre>	check whether there are any elements between the current position and the limit. Lecture 5: Java I/O. Overview of New I/O 23

# Creating Buffers

- Allocation
  - Create an empty buffer on top of a backing Java array
    Bytebuffer buf1 = ByteBuffer.allocate(100);
    IntBuffer buf2 = intBuffer.allocate(100);
- Direct allocation (only ByteBuffer)
  - Direct buffers (using DMA)
    ByteBuffer buf3 =
    ByteBuffer.allocateDirect(100);
- Wrapping
  - Wrap a buffer around existing data array

byte[] data = "Some data".getBytes("UTF-8"); ByteBuffer buf4 = ByteBuffer.wrap(data); char[] text = "Some text".toCharArray(); CharBuffer buf5 = CharBuffer.wrap(text);

## Filling/Draining Buffers

• Filling using wrap or put

```
String s = "Some String";
CharBuffer buf1 = CharBuffer.wrap(s);
CharBuffer buf2 = CharBuffer.allocate(s.length());
// put reversed s in to buf2
for (int i = s.length() - 1; i >= 0; i--) {
    buf2.put(s.charAt(i)); // relative put
} // position in buf2 should be 11 after the loop
```

• Draining using get

```
buf2.flip(); // limit = position; position = 0
String r = "";
while (buf2.hasRemaining())
    r += buf2.get();
}
```

#### <u>Reading/Writing Buffers from/to</u> <u>Channels</u>

• Reading from a channel to a buffer

```
while (buf.hasRemaining() &&
    channel.read(buf) != -1) {
    // process the buffer's content
}
```

• Writing to a channel from a buffer

```
while (buf.hasRemaining() && channel.write(buf) !=
   -1) ;
```

### Channels

- *Channels* represent connections to various I/O sources, such as pipes, sockets, files, datagrams;
  - operate with buffers and I/O sources: move (read/write) data blocks into / out of buffers from / to the I/O sources;
  - can be open or closed;
  - can be blocking/non-blocking, selectable (socket, pipe), interruptible (file);
  - enable *non-blocking I/O operations*

## Channels versus Streams

Channels (new I/O)	Streams (traditional I/O)
Write/read data to/from buffers; similar to buffered streams; buffers can be directly allocated in memory – efficient implementation	Write data onto output streams and reading data from input streams
Block-based: a streams of blocks from/to buffers	Byte-based: a continues stream of bytes
Bi-directional: tend to support both reading and writing on the same object (source, buffer)	Uni-directional: input streams and output streams

#### Some Channel Classes

- For TCP connections
  - SocketChannel
  - ServerSocketChannel
- For UDP communication
   DatagramChannel
- For file access
  - FileChannel

# **FileChannel**

- java.nio.channels.FileChannel
  - A channel for reading, writing, mapping, and manipulating a file.
  - Similar to RandomAccessFile
- Can be mapped to a buffer in the main memory
  - MappedByteBuffer()
- Has a current position within its file which can be both queried and modified.
- The file itself contains a variable-length sequence of bytes that can be read and written and whose current size can be queried.

# Some methods of FileChannel

read (dst, pos) write (src, pos)	Read or write at an absolute position in a file without affecting the channel's position.
<pre>MappedByteBuffe r()</pre>	Map a region of a file directly into memory.
force()	Force out file updates to the underlying storage device, in order to ensure that data are not lost in the event of a system crash.
<pre>transferTo() transferFrom()</pre>	Bytes can be transferred from a file to some other channel, and vice versa, in a way that can be optimized by many OSs into a very fast transfer directly to or from the file system cache.

#### FileChannel Example

```
import java.io.*;
import java.nio.*;
import java.nio.channels.*;
public class FileChannelTest {
   public static void main(String[] args) {
      String filename = (args.length > 0)? args[0] :
         "C:\\Documents and Settings\\vlad-adm\\My Documents\\test.txt"
      try {
         FileInputStream inf = new FileInputStream(filename);
         FileChannel channel = inf.getChannel();
         MappedByteBuffer buffer =channel.map(FileChannel.MapMode.READ_
           0, channel.size());
        WritableByteChannel out = Channels.newChannel(System.out);
        while (buffer.hasRemaining() && out.write(buffer) != -1) {
           System.out.println("Writing the file " + filename);
         }
         channel.close();
      } catch (IOException e) {
         e.printStackTrace();
         System.exit(0);
     }
   }
}
```

```
<u>Using transfer method</u>
import java.io.*;
import java.nio.channels.*;
public class FileTrasferTest {
   public static void main(String[] args) {
     String srcname = (args.length > 0)? args[0] :
         "C:\\Documents and Settings\\vlad-adm\\My Documents\\test.txt"
     try {
         FileInputStream inf = new FileInputStream(srcname);
         FileChannel src = inf.getChannel();
        WritableByteChannel dst = Channels.newChannel(System.out);
         src.transferTo(0, src.size(), dst);
      } catch (IOException e) {
        e.printStackTrace();
        System.exit(0);
      }
   }
```

# <u>SocketChannel</u>

- A selectable channel for stream-oriented connecting sockets.
  - Reads from and writes to a TCP socket.
  - Uses **ByteBuffer** for reading and writing
  - Does not have public constructors
- Each SocketChannel is associated with a peer Socket object
  - Binding, closing, and manipulation of socket options must be done through the associated Socket object

SocketChannel channel = SocketChannel.open(); channel.configureBlocking( false ); channel.connect( new InetSocketAddress( host, port ) );

```
import java.io.IOExceptiSocketChannel Example 1
import java.nio.channels.*;
import java.net.*;
public class ChannelTest {
   public static void main(String[] args) {
     String host = (args.length > 0)? args[0] : "www.sun.com";
      int port = (args.length > 1) ? Integer.parseInt(args[1]) : 80;
     try {
        SocketChannel channel = SocketChannel.open();
        channel.configureBlocking(false);
        channel.connect(new InetSocketAddress(host, port));
        //can do something here while connecting
        while (!channel.finishConnect()) {
           System.out.println("Connecting to " + host + " on port " + p
           // can do something here while connecting
         }
        System.out.println("Connected to " + host + " on port " + port)
        // communication with the server via channel
        channel.close();
     } catch (IOException e) {
        e.printStackTrace();
        System.exit(0);
     }
  }
```

```
import java.io.IOException;
import java.nio.*;
                                            Example 2
import java.nio.channels.*;
import java.net.*;
public class HTTPClient {
   public static final String GET_REQUEST = "GET /index.html HTTP/1.0\
   public static void main(String[] args) {
      String host = (args.length > 0) ? args[0] : "www.sun.com";
      int port = (args.length > 1) ? Integer.parseInt(args[1]) : 80;
      WritableByteChannel out = Channels.newChannel(System.out);
      try {
         SocketChannel channel = SocketChannel.open(new InetSocketAddr
               host, port));
         ByteBuffer buf = ByteBuffer.wrap(GET_REQUEST.getBytes());
         channel.write(buf);
         buf = ByteBuffer.allocate(1024);
         while (buf.hasRemaining() && channel.read(buf) != -1) {
            buf.flip();
            out.write(buf);
            buf.clear();
         }
      } catch (IOException e) {
         e.printStackTrace();
         System.exit(0);
      }
   }
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```

}

# <u>ServerSocketChannel</u>

- A selectable channel for stream-oriented listening sockets.
  - Abstraction for listening network sockets.
  - Listens a port for TCP connections.
  - Does not have public constructors
- Each **ServerSocketChannel** is associated with a peer **ServerSocket** object
  - Binding and the manipulation of socket options must be done through the associated ServerSocket object;
- accept on a ready ServerSocketChannel returns SocketChannel

```
ServerSocketChannel serverChannel = ServerSocketChannel.open();
ServerSocket socket = serverChannel.socket();
socket.bind( new InetSocketAddress(port));
serverChannel.configureBlocking(false);
selector = Selector.open();
serverChannel.register(selector, SelectionKey.OP_ACCEPT);
```

#### <u>Selectors</u>

- *Selector* is an object used to select a channel ready to communicate (to perform an operation)
  - Used to operate with several non-blocking channels
  - Allows readiness selection
    - Ability to choose a selectable channel that is ready for some of network operation, e.g. accept, write, read, connect

# Selectable Channels

- *Selectable channels* include:
  - DatagramChannel
  - Pipe.SinkChannel
  - Pipe.SourceChannel
  - ServerSocketChannel
  - SocketChannel
- Channels are registered with a selector for specific operations, e.g. accept, read, write
- Registration is represented by a *selection key*

# Selection Keys

- A selector operates with set of selection keys
- *Selection key* is a token representing the registration of a channel with a selector
- The selector maintains three sets of keys
  - *Key set* contains the keys with registered channels;
  - Selected-key set contains the keys with channels ready for at least one of the operations;
  - *Cancelled-key set* contains cancelled keys whose channels have not yet been deregistered.
  - The last two sets are sub-sets of the Key set.

#### Use of Selectors

- Create a selector
   Selector selector = Selector.open();
- Configure a channel to be non-blocking channel.configureBlocking(false);
- Register a channel with the selector for specified operations (accept, connect, read, write)
   ServerSocketChannel serverChannel = ServerSocketChannel.open();
   ServerSocket serverSocket = serverChannel.socket();
   serverChannel.socket();
   serverChannel.configureBlocking(false);
   serverChannel.register(selector, SelectionKey.OP\_ACCEPT);
  - Register as many channels as you have/need

# Use of Selectors (cont'd)

- **select()** on the selector to perform the selection of keys with ready channels
  - Selects a set of keys whose channels are ready for I/O.
- selectNow() non-blocking select: returns zero if not channels are ready
- **selectedKeys()** on the selector to get the selected-key set
- Iterate over the selected-key set and handle the channels ready for different I/O operations, e.g. read, write, accept

# <u>SelectionKey</u>

• Upon registration, each of the registered channels is assigned a selection key.

```
SelectionKey clientKey = clientChannel.register(selector,
    SelectionKey.OP_READ | SelectionKey.OP_WRITE);
```

• Selection key allows attaching of a single arbitrary object to it

Associate application data (e.g. buffer, state) with the key (channel)
 ByteBuffer buffer = ByteBuffer.allocate(1024);
 clientKey.attach(buffer);

Get the channel and attachment from the key
 SocketChannel clientChannel = (SocketChannel)
 key.channel();
 ByteBuffer buffer = (ByteBuffer) key.attachment();

```
while (true) {
  selector.select();
  Iterator<SelectionKey> keys = selector.selectedKeys().iterator();
  while (keys.hasNext()) {
    SelectionKey key = keys.next();
    keys.remove();
    try {
         if (key.isAcceptable()) { // accept connection and register i
        ServerSocketChannel server = (ServerSocketChannel)key.channel(
          SocketChannel channel = server.accept();
          channel.configureBlocking(false);
        channel.register(selector,
               SelectionKey.OP_READ / SelectionKey.OP_WRITE,
               ByteBuffer.allocate(1024));
         } else if (key.isWritable()) {// write buffer to channel
          SocketChannel channel = (SocketChannel) key.channel();
            ByteBuffer buffer = key.attachment();
          buffer.flip();
          channel.write(buffer);
          buffer.compact();
         } else if (key.isReadable()) {// read from a channel in to a b
            SocketChannel channel = (SocketChannel) key.channel();
          ByteBuffer buffer = key.attachment();
          channel.read(buffer);
        }
  } catch . . .
```