





This is not your Father's Matrix...



### Presentation Topics





In this presentation, we will cover:

- Ontroduction to Java I/O
- Introduction to Java NIO
- Advanced NIO









When we are done, you should be able to:

- ODescribe the differences between Java I/O and Java NIO
- Oldentify the key components of NIO
- Write a basic file reader using NIO
- Write a basic network handler using NIO

### Introduction to I/O

















- Stands for input / output
- Onput / output interface between application and operating system
- Typically seen as stream of data
- Streams filled and emptied with bytes









- Been around since JDK 1.0
- Found in java.io
- Two fundamental stream types
  - Binary
    - InputStream
    - OutputStream
    - Single byte focus
  - Character
    - Reader

    - Single character focus







- O Hides I/O details
  - Implemented in layered approach
  - Abstracts OS
- Supports stream chaining
  - Form of Decorator pattern
  - OConvert stream into "higher-level" I/O construct
- Integrated with networking capabilities

#### Java I/O Example





```
package examples.io;
        2
        3
             import java.io.*;
        5
             public class CopyFileIO {
        б
        7
               public static void main(String[] args) {
        8
                 File original = new File("/tmp/pic.jpg");
        9
                 File copy = new File("/tmp/pic copy.jpg");
       10
                 int fileLength = (int) original.length();
       11
                 InputStream originalStream = null;
       12
                 OutputStream copyStream = null;
       13
       14
                 try {
       15
                   originalStream = new FileInputStream(original);
       16
                   copyStream = new FileOutputStream(copy);
       17
                   byte [] contents = new byte[fileLength];
       18
                   originalStream.read(contents);
       19
                   copyStream.write(contents);
       20
                 } catch(IOException ioe) {
       21
                   ioe.printStackTrace();
       22
                 } finally {
       23
                   try{
       24
                     originalStream.close();
       25
                   } catch(IOException ioe) {}
       26
                   try{
       27
                     copyStream.close();
       28
                    } catch(IOException ioe) {}
       29
       30
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       31
```

## Introduction to Java (IIO)

Channel the Stream into a Buffer









- Ontroduced with JDK 1.4
- Shift to block-oriented I/O
- Supports non-blocking I/O facilities
- java.io re-implemented using NIO

### Motivations for NIO





- Provide high-speed, high-throughput I/O
  - Avoid having to use native code
  - Available through Java platform
- Support asynchronous interactions

## I/O and NIO Differences



- **○** I/O
  - Stream based; one byte at a time
  - Blocking
  - Easy to "build" up with chains
  - **Slow**
- **OIN** 
  - OBlock based; produces / consumes block of data in one operation
  - O Non-blocking
  - O Not as elegant
  - Fast







- Central Themes of NIO
  - Buffers
  - Channels
  - Selectors and selection keys
  - Charsets
- Found in 3 primary packages
  - java.nio
  - java.nio.channels
  - java.nio.charsets







- O Data container
  - Conceptually an array of byte
  - Provides structured access to data
  - Represents block
- OUsed by Channels for read/write operations
  - Reads fill a Buffer
  - Writes drain a Buffer
- Tracks read/write interactions

## java.nio.Buffer





- Abstract class
  - Parent for all other Buffers
  - Supports only primitive data elements
- Basic buffer characteristics:
  - Position index representing where should read / write
  - Columnt value representing first element that should not be read / written
  - Capacity value representing number of elements buffer contains
  - Mark positional memory

0 <= mark <= position <= limit <= capacity

#### Buffer Management





- Marking mark() : Buffer
  - Sets a mark in the buffers at current position
- Resetting reset(): Buffer
  - Returns position to mark
- Clearing clear() : Buffer
  - OClears buffer
  - OPosition set to 0; limit set to capacity; marks removed
  - Makes buffer ready for reads; Call before filling buffer
  - ODoes not "clear" the data

### Buffer Management [cont.]



- OFlipping flip() : Buffer
  - Flips buffer
  - Column Limit set to current position; position set to 0; marks removed
  - Makes buffer ready for writes; Call before emptying buffer
- Rewinding rewind() : Buffer
  - Rewinds buffer
  - Sets position to 0; removes marks
  - Makes buffer ready for re-reading info

#### Buffer Implementations





- OBuffer implementation for every primitive . . .
  - OByteBuffer, ShortBuffer, IntBuffer, LongBuffer
  - OFloatBuffer, DoubleBuffer
  - CharBuffer
  - O... except boolean
- Creating Buffers
  - Allocate memory
  - Wrap existing collection







- Connection to something that can do I/O

  - Similar to streams in java.io
  - All NIO goes through channels
- ODon't directly read / write to Channel
  - All data moved through Channel using Buffer
  - Bi-directional I/O
- OCannot create an instance; derive from I/O entity

### java.nio.Channel





- Super-interface for all NIO channels
  - Almost tag-like interface
  - OProvides two basic operations: close and isOpen
- Channel realization found in large type hierarchy

  - ByteChannel, InterruptibleChannel
  - ScatteringChannel, GatheringChannel
  - oetc.
- Reading / Writing not available on all channels
  - ReadableByteChannel
  - WriteableByteChannel







- java.nio.channels.FileChannel
  - OChannel used to access (r/w) to files
  - Similar to RandomAccessFile in terms of functionality
- Must be derived from:
  - OFileInputStream
    - OFileChannel fc = fis.getChannel()
    - Only represents a readable channel
  - ○FileOutputStream
    - fileChannel fc = fos.getChannel()
    - Only represents a writable channel
  - Or, utility methods in Channels class







#### Full featured file support

- File locking
  - ○lock
  - tryLock
  - ○FileLock class
- Optimized data transfer
  - transferFrom
  - transferTo
- Truncating truncate

## Basic NIO File I/O Example



- Copy contents of one file into another
- Steps involved
  - Create data holder for Channel
  - Create Channel for old File and new File
  - Read data from old File into Buffer
  - Writing data from Buffer into new File

#### NIO File Copy Example

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```
package examples.nio;
 2
 3
    import ...
 9
10
      public class CopyFileNIO {
11
12
        public static void main(String[] args) throws IOException {
13
          File readFile = new File("/tmp/pic.jpg");
14
          File writeFile = new File("/tmp/pic copy.jpg");
15
16
          ByteBuffer fileBuffer = ByteBuffer.allocate(256);
17
18
          FileInputStream fis = new FileInputStream(readFile);
19
          FileChannel origChannel = fis.getChannel();
20
          FileOutputStream fos = new FileOutputStream(writeFile);
21
          FileChannel copyChannel = fos.getChannel();
22
23
          int bytesRead = origChannel.read(fileBuffer);
24
          while(bytesRead != -1) {
25
            fileBuffer.flip();
26
            copyChannel.write(fileBuffer);
27
            fileBuffer.clear();
28
            bytesRead = origChannel.read(fileBuffer);
29
30
31
          copyChannel.close();
32
          origChannel.close();
33
          fos.close();
34
          fis.close();
35
36
```

## NIO LAB: Write a File Copier



Implement a file copier using a FileChannel, and a ByteBuffer. Refer to the example for guidance.









- Support features you expect of buffer
  - Allocating with specific size
  - Wrapping array as buffer
  - Slicing a buffer into two
  - Making it read-only

## ByteBuffer Configurations



- Supports three types of configurations
  - Olndirect Fast
    - Read / writes stored in intermediary buffer before I/O operations
    - O Default configuration
  - ODirect Faster
    - Performs native I/O operations directly on buffer
    - Created using allocatedDirect
    - May exist outside of GC heap

### ByteBuffer Configurations [cont.]



- Supports three types of configurations [cont.]
  - Memory Mapped Fastest\*
    - Map portion of file to physical memory
    - Created using FileChannel.map
      - Returns specific type of ByteBuffer
    - Mapping based on FileChannel.MapMode
      - **⊙**READ ONLY

      - ♠ PRIVATE
    - Changes dependent on OS
    - \*Fastest when dealing with large files

# LAB: Write a Mapped Byte Buffer

- Write a file copier that uses a direct byte buffer to perform copying.
- O Do a time based test against the direct and indirect file copy mechanism.
- Write one more file copy using standard I/O.
- Re-run the time test again.
- Which one wins? By how much?











### Asynchronous I/O



No more lines . . .



### Asynchronous I/O





- Reading / writing data without blocking
  - ONo waiting for data on read or for access on write
  - OCan use single thread to do ALL I/O operations
- Operations occur as result of notification
  - © Event-like, notification-based system
  - Register "interest" in specific events
  - Associate "registrations" with Channels
- Relies on:
  - SelectableChannels configured to support NIO
  - OSelector event medium
  - SelectionKey registration identification
  - OHandler entity that processes "events"

### SelectableChannel





- Channel that supports selection
- Safe for multi-threaded interactions
- Supports two modes:
  - Blocking
    - © Every I/O operations blocks until completes
    - O Default configuration
  - Non-blocking

    - Configured through configureBlocking method
    - Must be configured to non-blocking before registration with Selector

## SelectableChannel [cont.]



- Selection functionality provided through registration
  - Registration relies on:
    - Selector event facilitator
    - Ol/O op codes event "ids"
  - Performed through:
    - Opublic SelectionKey register(Selector sel, int ops)
    - Opublic SelectionKey register(Selector sel, int ops,
      Object att)





- Selection functionality provided through registration
  - Registration represented as SelectionKey
    - O Valid until key is canceled
    - Or when channel closes
    - Or when Selector closes
- Common implementations:
  - ServerSocketChannel
  - SocketChannel

### ServerSocketChannel





- Channel representation of a ServerSocket
  - OAll ServerSocketChannel objects have a associated ServerSocket
  - O Not all ServerSocket have an associated ServerSocketChannel
- OCreating a ServerSocketChannel

```
Selector selector = Selector.open();
ServerSocketChannel channel = ServerSocketChannel.open();
ServerSocket socket = channel.socket();
socket.bind(xxxx);
//configure non-blocking
channel.configureBlocking(false);
channel.register(selector, SelectionKey.OP ACCEPT);
```







- OChannel representation of a Socket
  - OAll SocketChannel objects have a associated Socket
  - ONot all Socket have an associated SocketChannel
- OCreating a SocketChannel

```
Selector selector = Selector.open();
SocketChannel channel = SocketChannel.open();
Channel.connect(xxxx);
Socket socket = channel.socket();
//configure non-blocking
channel.configureBlocking(false);
channel.register(selector, SelectionKey.OP ACCEPT);
```









- Functions as an event medium facilitator
  - ONot true event listener / event handler
  - More of a poll-based versus notification-based mechanism
  - OBinds channel, I/O events, and handler
- Basic operation of Selector
  - Receives registration interest in I/O related events
  - OChannel notifies Selector when "event" occurs
  - OPoll Selector for "events"







- java.nio.channels.Selector
  - Oreated using open call; functions as Factory method
  - Associated with SelectableChannel
  - Contains SelectionKey sets
  - Considered multi-threaded safe
- Two main functions:
  - Registration represented by SelectionKey
  - Selection getting subset of SelectionKey representing channels ready for I/O operations







- Represents registration of Selector with Channel
  - New key is created for each registration
  - Key stays valid until canceled
- OUsed as "notification" mechanism when event occurs
  - "Event id" represented as op code
  - - OP ACCEPT
    - OP\_CONNECT
    - OP READ
    - OP\_WRITE
- OCan contain attachment accessible by "handler"









- O No "handler" interface
- Three main functions:
  - Select ready channels
    - Oselect() : int-synchronous
    - Oselect(long timeout) : int-synchronous
    - OselectNow() : int asynchronous
  - Retrieves selected channels
    - SelectedKeys() : Set<SelectionKey> result not
      thread safe
  - Processes results
    - Ochannel() : SelectableChannel "ready" chanel
    - read / write
    - oremove key from selection
- Typically written as loop

### Asynchronous I/O Example



- Traditionally, needed one thread per connection to handle "many requests"
  - Can adopt NIO strategy
    - One thread for "accepts"
    - One thread for request processing
  - Three key components
    - Main application launcher
    - ServerSocketThread accepts connections
    - SocketThread processes requests

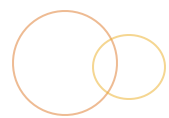






- "named mapping between sequences of 16-bit Unicode characters and sequences of 8-bit characters"
- NIO supports character set mappings on channels
  - Not typically used by developer
  - ODefined in terms of:
    - OCharsetEncoder encodes sequence of characters
    - OCharsetDecoder decodes sequence of characters
- Found in java.nio.charset









- Java NIO expands I/O to a channel model
- Ochannels are like streams of data that support bi-directional I/O operations
- Ochannels rely on Buffers to read / write data
- SelectableChannels support asynchronous I/

#### NIO Lab 2







ODescription: Convert the sitemap utility that was created in the advanced threading chapter into a asynchronous NIO application. The resulting application will function as an asynchronous network client, similar to how a browser works when you surf the web.

ODuration: 1 hour