Effective Software

Lecture 6: Non-blocking I/O, C10K, efficient networking

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Network Communication – OSI Model

7 - Application

Interface to end user. Interaction directly with software application.

Software App Layer

Directory services, email, network management, file transfer, web pages, database access.

FTP, HTTP, WWW, SMTP, TELNET, DNS, TFTP, NFS

6 - Presentation

Formats data to be "presented" between application-layer entities.

Syntax/Semantics Layer

Data translation, compression, encryption/decryption, formatting.

ASCII, JPEG, MPEG, GIF, MIDI

5 - Session

Manages connections between local and remote application.

Application Session Management

Session establishment/teardown, file transfer checkpoints, interactive login.

SQL, RPC, NFS

4 – Transport

Ensures integrity of data transmission.

End-to-End Transport Services

Data segmentation, reliability, multiplexing, connection-oriented, flow control, sequencing, error checking. TCP, UDP, SPX, AppleTalk

3 - Network

Determines how data gets from one host to another.

Routing

Packets, subnetting, logical IP addressing, path determination, connectionless.

IP, IPX, ICMP, ARP, PING, Traceroute

2 - Data Link

Defines format of data on the network.

Switching

Frame traffic control, CRC error checking, encapsulates packets, MAC addresses.

Switches, Bridges, Frames, PPP/SLIP, Ethernet

1 - Physical

Transmits raw bit stream over physical medium.

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Segment

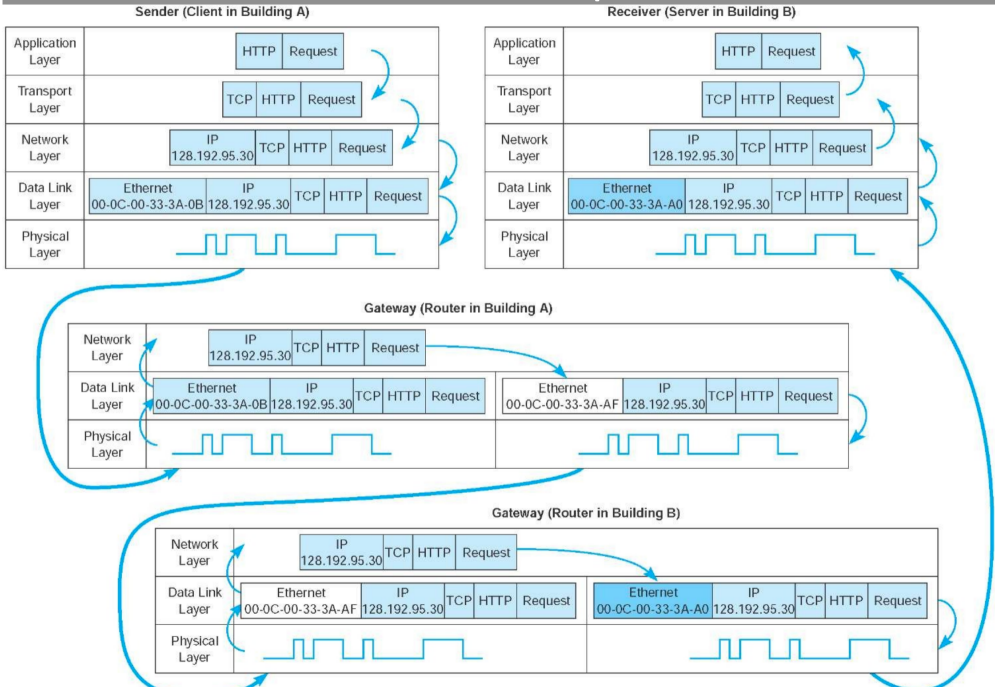
Packet

Frame

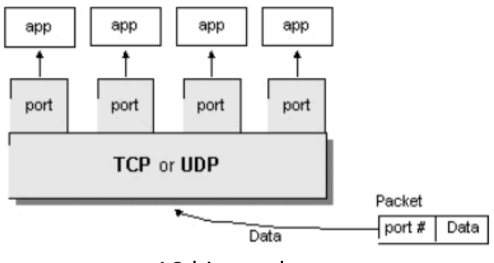
Cabling/Network Interface Manages physical connections, interpretation of bit stream into electrical signals

Binary transmission, bit rates, voltage levels, Hubs

Network Communication – HTTP Example



Network Communication – Introduction



TCP		UDP	
FTP	20,21	DNS	53 67 69
SSH	22	BooTPS/DHCP	67
Telnet		TFTP	69
SMTP		SNMP	161
DNS	53		
HTTP	80		
POP3	110		
NTP	123		
IMAP4	143		
HTTPS	443		

- » ports 16-bit number
- » IPv4 32-bit address
- » IPv6 128-bit address
 - 48-bit or more routing prefix, 16-bit or less subnet id, 64-bit interface http://[1fff:0:a88:85a3::ac1f]:8080/index.html
- » TCP/UDP connection identification quad src IP, src port, dst IP, dst port

C10k Problem

- » handling a large number of clients (10 000s) at the same time (late 90s)
 - concurrent connections at one server requiring efficient scheduling
 - not related to requests per second
- » sometime known as C1M or C10M problem (nowadays)
- » approach
 - don't use threading servers like Apache
 - each connection handled by own thread/process (pooled but limited)
 - connection operations usually use blocking operations
 - thread scheduling doesn't scale (+cost for thread context switching)
 - thread scheduling used as packet scheduling
 - use event-driven I/O servers like Nginx
 - do packet scheduling yourself single/multi-threaded event loop
 - using non-blocking (asynchronous) operations with event interceptors
 - multi-core scalability with controlled number of worker threads
 - reuse thread-based data structures, avoid locks (atomics, non-blocking)

Threads

» processes vs. threads

- both support concurrent execution
- one process has one or multiple threads
- threads share the same address space (data and code)
- context switching between threads is usually less expensive
- thread inter-communication is relatively efficient using shared memory

» JVM

- a thread executes sequence of code with own stack with frames t.getStackTrace()
- own local variables
- own method parameters
- » thread creation by
 - subclass of java.lang.Thread
 - implementation of java.lang.Runnable

JAVA Thread Pool - ExecutorService

- » concept of thread pooling since 1.5
- » suitable for execution of large number of asynchronous tasks
 - e.g. processing of requests in server
- » reduce overhead with Thread creation for each task, context switching
- » interface java.util.concurrent.ExecutorService
 - shutdown(), shutdownNow(), awaitTermination
 - **execute**(Runnable r)
 - Future<?> submit(Runnable r), Future<T> submit(Callable<T> c)
- » java.util.concurrent.Future<T>
 - boolean cancel(boolean mayInterruptIfRunning)
 - isCancelled(), isDone()
 - V get(), V get(long timeout, TimeUnit unit)
- » java.util.concurrent.Executors (optionally with ThreadFactory)
 - newSingleThreadExecutor()
 - newFixedThreadPool(nThreads)
- newCachedThreadPool() default 60 seconds keep-alive

Non-Blocking I/O Approach

» polling

- looping to regularly check status (readiness for I/O)
- wastes CPU cycles

» signals

- OS generated signals on I/O readiness
- might leave other processes inconsistent

» callbacks

- pointer to handler function
- stack deepening issue (callback issuing I/O)

» interrupts

hardware interrupts in kernel mode

» event-based

see the next slide

Event-Based I/O on Descriptor at OS level

» all following methods are system calls allowing waiting for multiple events

» select

- defined in POSIX (Portable Operating System Interface)
- originally used for blocking I/O
- passed lists of descriptors cannot be reused in subsequent calls as they are modified by the system call
- not scalable limited descriptors + iterate over to find the event

» poll

- polled descriptors not limited
- descriptors can be reused
- better but you still need iterate over descriptors to find events

» epoll

- Linux only (Windows has IOCP IO Completion Ports)
- scalable
- monitored events can be modified while polling (via syscall)
- returns triggered events directly

» API

- epoll_create & epoll_create1 initialize epoll instance
- epoll_ctl add/modify/remove descriptors to epoll instance
- epoll_wait wait for events up to timeout

» modes

- level triggered wait always returns if event is available
- event triggered (EPOLLET) readiness returned upon incoming event only (you have to process all pending events before next wait!)

» events

- EPOLLIN, EPOLLOUT, EPOLLPRI
- EPOLLRDHUP, EPOLLHUP
- EPOLLERR

```
epoll structure:
   typedef union epoll data
     void *ptr;
     int fd;
     uint32 t u32;
      uint64 t u64;
   } epoll data t;
   struct epoll event
      uint32 t events; /* Epoll events */
     epoll data t data; /* User data variable */
   };
initialization:
   int epfd = epoll create1(0);
   struct epoll event ev;
   int client sock;
   ev.events = EPOLLIN | EPOLLPRI | EPOLLERR | EPOLLHUP;
   ev.data.fd = client sock;
   int res = epoll ctl(epfd, EPOLL CTL ADD, client sock, &ev);
```

Epoll Event Loop

JAVA Networking

- » 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 – TCP Client

» Socket

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

```
try (
    Socket echoSocket = new Socket( host: "localhost", port: 7);
    PrintWriter out = new PrintWriter(echoSocket.getOutputStream(), autoFlush: true);
    BufferedReader in = new BufferedReader(new InputStreamReader(echoSocket.getInputStream()));
    BufferedReader stdIn = new BufferedReader(new InputStreamReader(System.in))
}

String userInput;

while ((userInput = stdIn.readLine()) != null) {
    out.println(userInput);
    System.out.println("echo: " + in.readLine());
}
```

JAVA Networking – TCP Server

» 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()

JAVA Networking – TCP Server - Example

threading server example – each handler runs in own thread with blocking I/O

```
ExecutorService clientRunner = Executors.newCachedThreadPool();
try (
        ServerSocket serverSocket = new ServerSocket( port: 7)
) {
   while (true) {
        final Socket s = serverSocket.accept();
        clientRunner.execute(() -> {
            try (
                    BufferedReader in = new BufferedReader(new InputStreamReader(s.getInputStream()));
                    PrintWriter out = new PrintWriter(s.getOutputStream(), autoFlush: true)
                String line;
                while (s.isConnected()) {
                    if ((line = in.readLine()) != null) {
                        out.println(line);
            } catch (IOException e) {
                e.printStackTrace();
        });
} catch (Exception e) {
   e.printStackTrace();
} finally {
    clientRunner.shutdownNow();
```

JAVA Networking - UDP

» 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

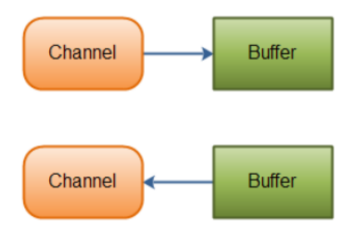
» MulticastSocket

- additional capabilities for joining/leaving multicast groups, loopback
- multicast IP (IGMP Internet Group Management Protocol)

224.0.0.0 - 239.255.255.255

JAVA Networking - NIO

- » 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
- » Channel is like a block device working with Buffers

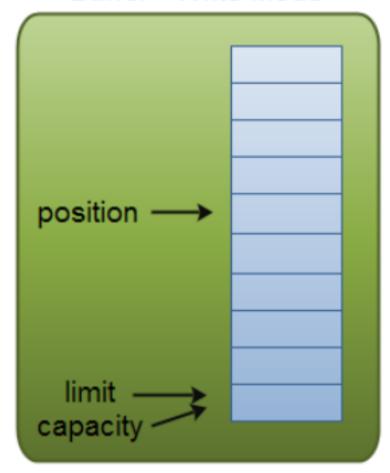


JAVA – NIO - Buffer

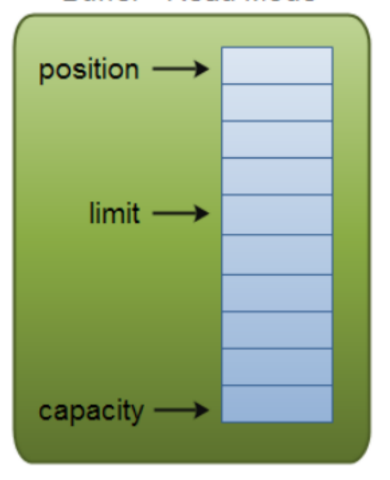
- » java.nio.Buffer
 - linear, finite sequence of elements of a specific primitive type
 - ByteBuffer, CharBuffer, DoubleBuffer, FloatBuffer, IntBuffer,
 LongBuffer, ShortBuffer, MappedByteBuffer {FileChannel.map(...)}
 - not thread safe, multi mode for the same buffer (read, write)
 - key properties 0 <= mark <= position <= limit <= capacity
 - 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()
 - 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 - NIO - Buffer

Buffer - Write Mode



Buffer - Read Mode



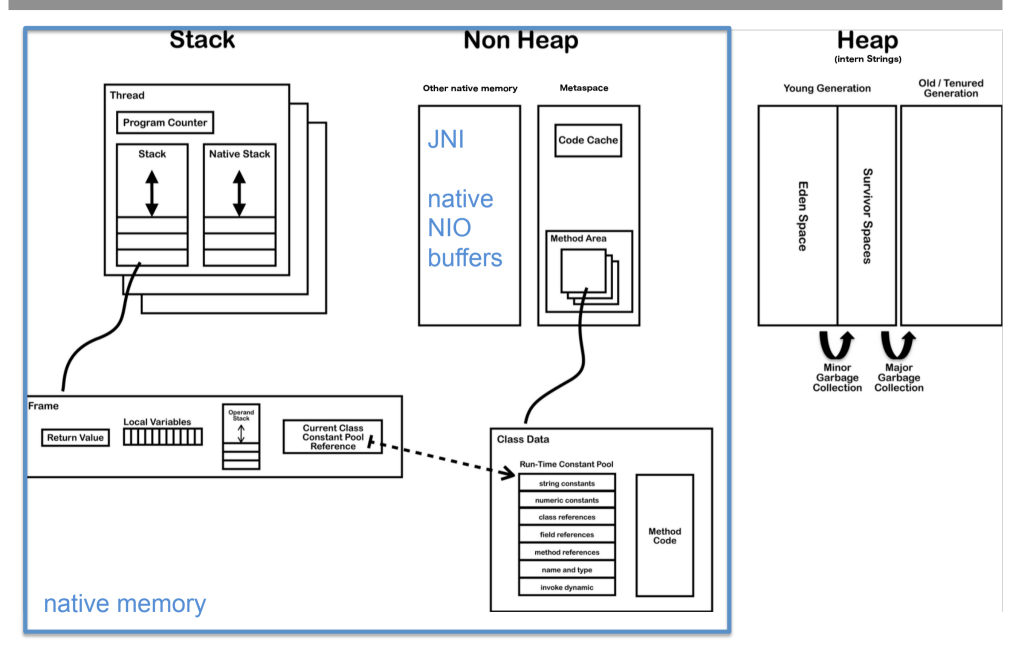
- » write mode channel.read(buf); buf.put(...);
- » read mode channel.write(buf); ... buf.get();

JAVA - NIO - Buffer

- » 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 native memory** (see next slide)
 - typical usage
 - Write data into the Buffer
 - Call buffer.flip()
 - 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.

JVM – Memory Layout – Native Memory

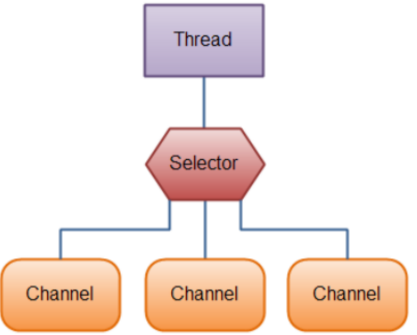


JVM – NIO - Direct Buffers

- » ByteBuffer.allocateDirect(...)
- » stored out of JAVA heap in native memory
- » allow native code and Java code to share data without copying
 - useful for file and socket
 - the same memory is passed to kernel during calls
- » multiple buffers can share native memory
 - slice()/duplicate() independent position, limit, mark, shared content
 - asReadOnlyBuffer() read only view of shared content
- » tuning/tracking
 - -XX:MaxDirectMemorySize=N (default unlimited)
 - -XX:NativeMemoryTracking=off|summary|detail
 - -XX:+PrintNMTStatistics

Note: usage of heap buffers implies content copy out/in Java heap space due to possible relocations by GC

JAVA Networking - NIO – Channel, Selector



- » one thread works with multiple channels at the same time
 - epoll-based if OS support epoll
- » Channel cover UDP+TCP network IO, file IO
 - FileChannel from Input/OutputStream or RandomAccessFile
 - DatagramChannel
 - MulticastChannel (since 1.7)
 - SocketChannel
 - ServerSocketChannel

JAVA - NIO - Channel

» Channel

- read/write at the same time (streams are only one-way)
- always read/write from/to a buffer

» FileChannel

- only **blocking**
- support direct buffers, mapped files, locking
- bulk transfers between channels
 - no copy at all, direct transfer e.g. to socket
 - transferFrom(sourceChannel, int pos, int count)
 - transferTo(int pos, int count, dstChannel)

JAVA – NIO – Channel

» SocketChannel

- can be configured as non-blocking before connecting
- SocketChannel socket.getChannel();
- SocketChannel SocketChannel.open();
- sch.connect(...)
- write(...) and read(...) may return without having written/read anything for non-blocking channel

» ServerSocketChannel

- can be configured as non-blocking
- can be created directly using open() or from ServerSocket
- accept() returns SocketChannel in the same mode

JAVA - NIO - Selector

» Selector

- Selector Selector.open();
- only channels in non-blocking mode can be registered channel.configureBlocking(false);
 SelectionKey channel.register(selector, SelectionKey.OP_READ);
- FileChannel doesn't support non-blocking mode
- » SelectionKey events you can listen for (can be combined together)
 - OP_CONNECT
 - OP_ACCEPT
 - OP_READ
 - OP_WRITE
- » events are filled by channel which is ready with operation

JAVA – NIO – Selector

- » SelectionKey returned from register method
 - interest set your configured ops
 - ready set which ops are ready, sk.isReadable(), sk.isWritable(), ...
 - channel
 - selector
 - optional attached object sk.attach(Object obj);
 Object sk.attachment()

SelectionKey channel.register(selector, ops, attachmentObj);

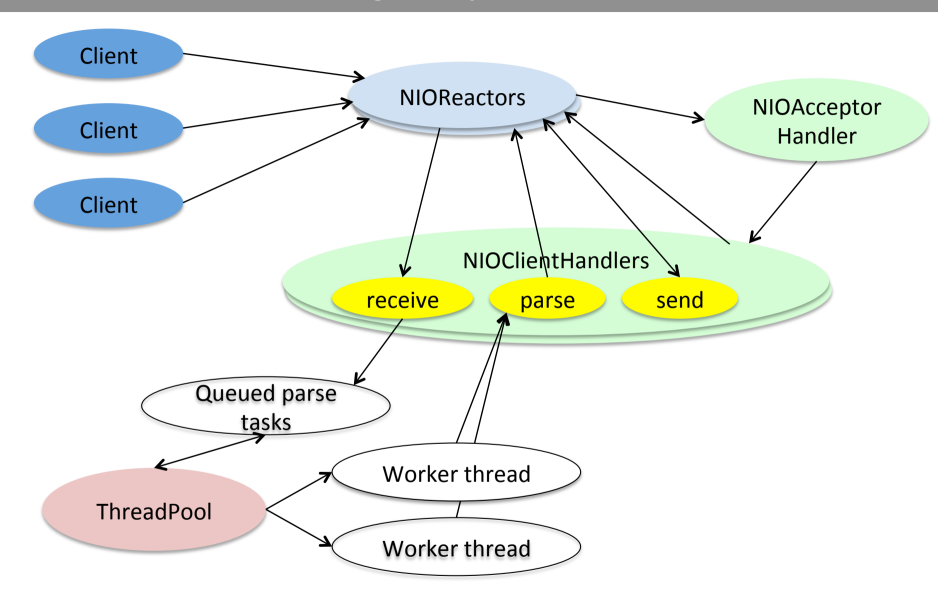
JAVA - NIO - Selector

- » Selector with registered one or more channels
 - int **select()** blocks until at least one channel is ready
 - int select(long timeout) with timeout milliseconds
 - int selectNow() doesn't block at all, returns immediately

return the number of channels which are ready from the last call Set<SelectionKey> selector.selectedKeys();

- wakeUp() different thread can "wake up" thread blocked in select()
- close() invalidates selector, channels are not closed

JAVA – NIO Server – Using Multiple Reactors



JAVA – NIOServer Example

```
public class NIOServer {
    final static int MSG SIZE = 1 000 000;
    private final static NIOReactor[] reactors;
    static ExecutorService workers = Executors.newWorkStealingPool();
    static BufferPool bufferPool = new BufferPool();
    static {
        reactors = new NIOReactor[4];
        try {
            for (int i=0; i<reactors.length; i++) {</pre>
                    reactors[i] = new NIOReactor();
        } catch (IOException e) {
            e.printStackTrace();
    public static void startNIOServer(int port) throws IOException {
        reactors[0].register(NIOAcceptorHandler.getNIOAcceptorHandler(reactors, port));
    static class BufferPool {...}
}
```

JAVA – NIOReactor Example

```
class NIOReactor implements Runnable {
    private final Selector s = Selector.open();
    private final ConcurrentLinkedQueue<NIOHandler> toRegister = new ConcurrentLinkedQueue<>();
    NIOReactor() throws IOException {
        Thread t = new Thread( target: this):
       t.setDaemon(true);
        t.start();
    void register(NIOHandler target) {
        toRegister.add(target);
        s.wakeup();
    @Override
    public void run() {
        try {
            while (true) {
                s.select();
                for (SelectionKey key : s.selectedKeys()) {
                    if (key.attachment() != null) ((NIOHandler) key.attachment()).run();
                s.selectedKeys().clear();
                NIOHandler t:
                while ((t=toRegister.poll()) != null) {
                    t.setSelectionKey(t.getSelectableChannel().register(s, t.getInitialSelectableOps(), t));
        } catch (Exception e) {
            e.printStackTrace();
}
```

JAVA – NIOHandler Example

```
abstract class NIOHandler implements Runnable {
   private final SelectableChannel selectableChannel;
    private final int initialSelectableOps;
    private SelectionKey selectionKey = null;
   NIOHandler(SelectableChannel selectableChannel, int initialSelectableOps) {
        this.selectableChannel = selectableChannel;
        this.initialSelectableOps = initialSelectableOps;
    SelectableChannel getSelectableChannel() {
        return selectableChannel;
   int getInitialSelectableOps() {
        return initialSelectableOps;
    SelectionKey getSelectionKey() {
        return selectionKey;
   void setSelectionKey(SelectionKey selectionKey) {
        this.selectionKey = selectionKey;
}
```

JAVA – NIOAcceptorHandler Example

```
class NIOAcceptorHandler extends NIOHandler {
    private final NIOReactor[] reactors:
    private final ServerSocketChannel ssch;
    private int roundRobin = 0;
    static NIOAcceptorHandler getNIOAcceptorHandler(NIOReactor[] reactors, int port) throws IOException {
        ServerSocketChannel ssch = ServerSocketChannel.open();
        ssch.socket().bind(new InetSocketAddress(port));
        ssch.configureBlocking(block: false);
        return new NIOAcceptorHandler(reactors, ssch, SelectionKey. OP_ACCEPT);
    private NIOAcceptorHandler(NIOReactor[] reactors, ServerSocketChannel ssch, int selectableOps) {
        super(ssch, selectableOps);
        this.reactors = reactors;
        this.ssch = ssch;
    @Override
    public void run() {
        try {
            SocketChannel sch = ssch.accept();
            if (sch != null) {
                reactors[roundRobin].register(new NIOClientHandler(sch));
                roundRobin = (roundRobin+1)%reactors.length;
        } catch (IOException ex) {
            ex.printStackTrace();
```

JAVA – NIOClientHandler Example

```
class NIOClientHandler extends NIOHandler {
    private final SocketChannel socketChannel;
    private ByteBuffer readBuf;
    private ByteBuffer writeBuf = null;
   NIOClientHandler(SocketChannel socketChannel) throws IOException {
        super(socketChannel, SelectionKey.OP READ);
        this.socketChannel = socketChannel;
        readBuf = NIOServer.bufferPool.getBuffer();
        socketChannel.configureBlocking( block: false);
    @Override
    public void run() {
        try {
            if (getSelectionKey().isReadable()) read();
            else if (getSelectionKey().isWritable()) write( setWriteInterest: false);
        catch (IOException ex) {
            ex.printStackTrace();
    private void read() throws IOException {...}
    private void process() {...}
    private void write(boolean setWriteInterest) throws IOException {...}
}
```

JAVA – NIOClientHandler Example

```
private void read() throws IOException {
    if (socketChannel.read(readBuf) == -1) {
        getSelectionKey().cancel();
        socketChannel.close();
    } else if (readBuf.remaining() == 0) {
        getSelectionKey().interestOps(0);
        getSelectionKey().selector().wakeup();
        NIOServer.workers.execute(this::process);
private void process() {
    try {
        readBuf.flip();
        writeBuf = NIOServer.bufferPool.getBuffer();
        // DO processing and prepare data in writeBuf
        writeBuf.put(readBuf);
        writeBuf.flip();
        NIOServer.bufferPool.releaseBuffer(readBuf);
        readBuf = null;
        write( setWriteInterest: true);
    } catch (IOException e) {
        e.printStackTrace();
```

JAVA - NIOClientHandler Example

```
private void write(boolean setWriteInterest) throws IOException {
   if (socketChannel.write(writeBuf) == -1) {
      getSelectionKey().cancel();
      socketChannel.close();
   } else if (writeBuf.remaining() > 0) {
      if (setWriteInterest) {
           getSelectionKey().interestOps(SelectionKey.OP_WRITE);
      }
   } else {
      readBuf = writeBuf;
      readBuf.clear();
      writeBuf = null;
      getSelectionKey().interestOps(SelectionKey.OP_READ);
   }
   if (setWriteInterest) {
      getSelectionKey().selector().wakeup();
   }
}
```

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