Effective Software

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

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Network Communication – OSI Model



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Network Communication – Example



Network Communication – Introduction



- » 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-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 check status polling
- wastes CPU cycles
- » signals
 - OS generated interrupts
 - might leave other processes inconsistent
- » callbacks
 - pointer to 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 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

Epoll

» 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 Usage

```
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)
              ł
                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 bit stream working 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



- » 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
 - 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.

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 OF)
 - 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();
                ł
                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, selectable0ps);
        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();
        // D0 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();
    }
}
```