

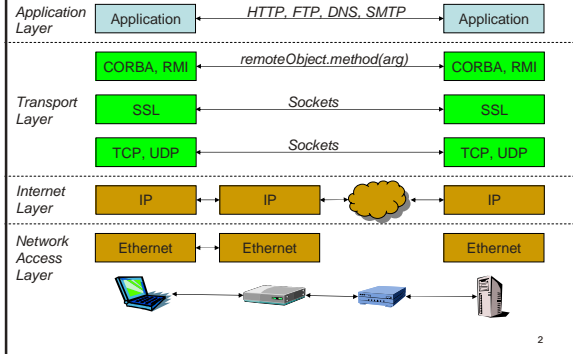
Java Sockets

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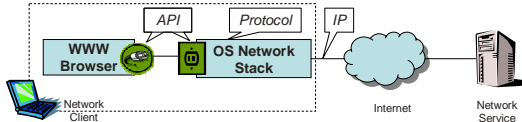
Coordinates



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What Are Sockets?

- Programming abstraction (API)
 - Equivalent: File I/O API
- Network service end-point
- Originated as BSD UNIX concept
 - Now part of modern OS & languages



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File vs. Socket API

File	Network
<code>open(filename) → stream</code>	<code>open(destination) → stream</code>
<code>read(bytes)</code>	<code>read(bytes)</code>
<code>write(bytes)</code>	<code>write(bytes)</code>
<code>close()</code>	<code>close()</code>

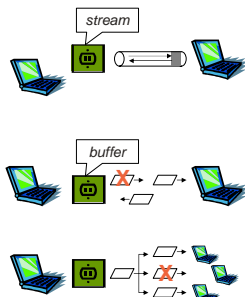
```
File f = new File("test");
FileInputStream fis = new FileInputStream(f);
char c = fis.read();
fis.close();
```

```
Socket s = new Socket("www.cs.columbia.edu", 80);
InputStream is = s.getInputStream();
char c = is.read();
s.close();
```

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Socket Types

- **Streaming** sockets
 - Point-to-point
 - Connection based
 - Bi-directional
 - Reliable, in-order (FIFO)
- **Datagram** sockets
 - Point-to-(point | multipoint)
 - Connectionless
 - Non-reliable
 - Out-of-order delivery
 - Limited payload



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Sockets Advantages

- Common programming abstraction
 - Separate the networking stack
- Application flexibility
 - SSL instead of vanilla TCP
 - Logging & performance measurements
 - Tunneling



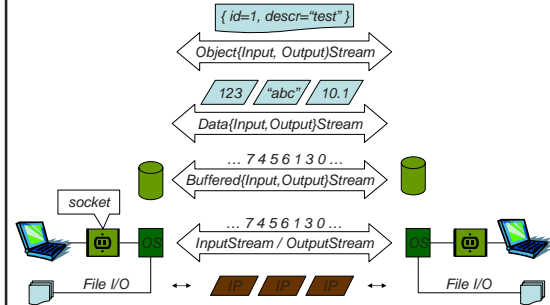
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Java Socket API Overview

Class	Type	Protocol
java.net.Socket	Stream	TCP client
java.net.ServerSocket	Stream	TCP server
java.net.DatagramSocket	Datagram	UDP client/server
javax.net.ssl.SSLSocket	Stream	SSL client
javax.net.ssl.SSLServerSocket	Stream	SSL server

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Java I/O Streams



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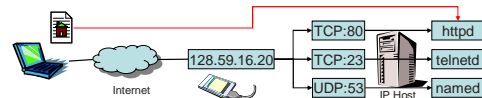
Network Communication

- Byte-based
 - Byte-stream or byte-array
- Protocol types
 - Text-based: HTTP, SMTP, SOAP, ...
 - Bit-based: DNS, LDAP, SNMP ...
- Issues
 - Text: encoding (Unicode 16bit → 8bit)
 - Bit: byte ordering (little/big endian)

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Network Ports

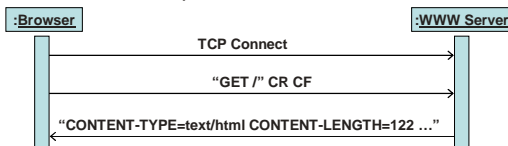
- Internet host address
 - Example: 128.59.16.1
- How to offer multiple services?
 - Mailbox approach
 - Port number addressing [1-65535] (2^{16})
 - Example: 128.59.16.1:TCP:80



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Example: HTTP Client

- Trivial HTTP 1.0 Client
 - Application-layer protocol over TCP
 - Text-based protocol



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HTTP Client (No Error Handling)

```

Socket socket = new Socket("www.cs.columbia.edu", 80);

BufferedOutputStream ostream =
    new BufferedOutputStream(socket.getOutputStream());

byte[] request = "GET /\r\n".getBytes("ISO-8859-1");
ostream.write(request);
ostream.flush();

BufferedInputStream istream =
    new BufferedInputStream(socket.getInputStream());

byte[] buffer = new byte[4096];
int count = istream.read(buffer);
while(count != -1) {
    System.out.print(new String(buffer, 0, count));
    count = istream.read(buffer);
}
socket.close();
    
```

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Stream Socket Error Handling

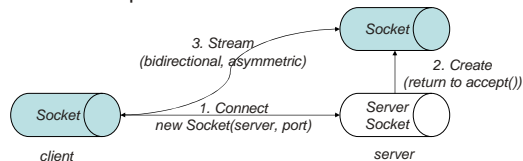
- Networks fail!
 - Applications must be aware of failures
- Sockets are scarce OS resources
 - Don't rely on garbage collection; close() when done!

```
Socket socket = null;
try {
    socket = new Socket("www.cs.columbia.edu", 80);
    // Perform I/O
} catch (Throwable e) {
    // Application-specific error recovery
} finally {
    socket.close();
}
```

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Server Stream Sockets

- Bind to port (e.g. 80)
- Wait for incoming TCP connection
 - Encapsulate request as **Socket** object
 - Socket pair now communicate



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HTTP Server (Trivial)

```
ServerSocket server = new ServerSocket(8080);

while(active) {
    Socket socket = server.accept();

    BufferedReader reader = new BufferedReader(
        new InputStreamReader(
            new BufferedInputStream(socket.getInputStream())));

    String request = reader.readLine();

    BufferedOutputStream ostream =
        new BufferedOutputStream(socket.getOutputStream());

    ostream.write("HTTP/1.0 404 HTTP NOT FOUND\r\n");
    ostream.flush();
    socket.close();
}
server.close();
```

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Java Threads

- Why parallelize?
 - Prevent blocking from malformed requests
 - Deal with writing to slow clients
 - Interleave processing/file reading
- How?
 - Multiple threads
 - Shared memory
 - Interleaved execution

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Threaded Server Pattern

```
ServerSocket server =
    new ServerSocket(80);

while(isActive) {
    Socket socket =
        server.accept();

    Handler handler =
        new Handler(socket);

    handler.start();
}
```

```
public class Handler
    extends Thread {
    protected final Socket socket;

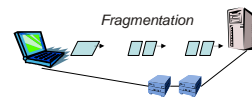
    public Handler(Socket socket) {
        this.socket = socket;
    }

    public void run() {
        try {
            // Protocol Impl.
        } finally {
            socket.close();
        }
    }
}
```

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Datagram Sockets

- Connectionless
- Unreliable
- Limited payload
 - Theoretical 65508 bytes
 - Practical 512 bytes (IETF RFC)
- When to use
 - Simple request-response protocol
 - Small requests/replies (fit in datagram)
 - Stateless/re-entrant servers
 - Real-time streaming



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UDP Client Example

```
DatagramSocket socket = new DatagramSocket();

byte[] data = "hello world".getBytes();

DatagramPacket packet = new DatagramPacket(
    data,
    data.length,
    InetAddress.getByName("localhost"),
    1234);

socket.send(packet);

data = "followup call".getBytes();
packet.setData(data);

socket.send(packet);
```

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UDP Server Example

```
DatagramSocket socket = new DatagramSocket(1234);

byte[] buffer = new byte[512];

DatagramPacket packet =
    new DatagramPacket(buffer, buffer.length);

while(true) {
    socket.receive(packet);

    String msg =
        new String(packet.getData(), 0, packet.getLength());

    System.out.println(new java.util.Date() + ": " + msg);

    packet.setLength(buffer.length); // !!! Necessary !!!
}
```

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Multicast

- One-to-many transmission
 - Special range of IP addresses
 - 224.0.0.0 – 239.255.255.255
- Same socket API as UDP
- Not universally available

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SSL Sockets

- Secure communications
 - Layered over TCP
- Drop-in replacement (subclasses)
 - Socket → SSLSocket
 - ServerSocket → SSLServerSocket
- Key management
 - keytool command-line utility
 - Creates public/private keys
 - Stored in “keystores”
 - Java VM invocation with keystore info

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Non-Blocking Java I/O

- Thread scaling issues
 - E.g. HTTP server with 1000s connections
- JDK 1.4 introduced non-blocking I/O
 - Perform all processing in one thread
 - java.nio.* package

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Socket FAQs

- Wrong host/port/protocol
 - E.g. “localhost”, “127.0.0.1”, “www” vs. “www.foo.com”
- Ignoring I/O exceptions
- Streams:
 - flush() when done
 - use buffered reader/stream
 - close connections when done
- Datagrams
 - packet.setLength() before reuse
 - Test in lossy environment

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Socket FAQs (2)

- Wait-forever
 - Use `Socket.setSoTimeout()`
 - Catch `InterruptedIOException`
- Byte-alignment issues
 - Network byte order
- Security restrictions (applets)
- Unix restricts non-root servers to ports >1024

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Advanced Issues

- Thread pools
 - Resource management
- Binding to specific interfaces
 - Binding to a specific interface (security)
- Swing applications
 - Swing is single threaded
 - Network operations in non-Swing thread
 - Use `SwingUtilities.invokeLater()`

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