



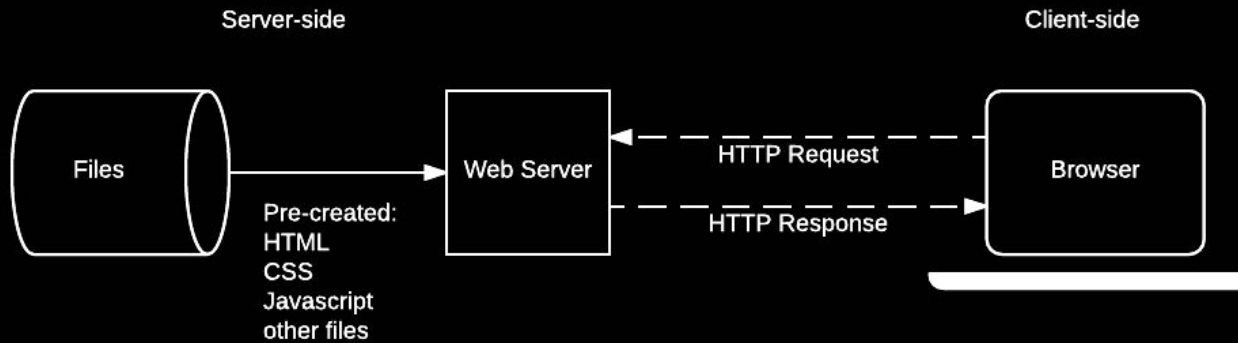
# Jetty and Servlets

CS 272 Software Development

**Professor Sophie Engle**

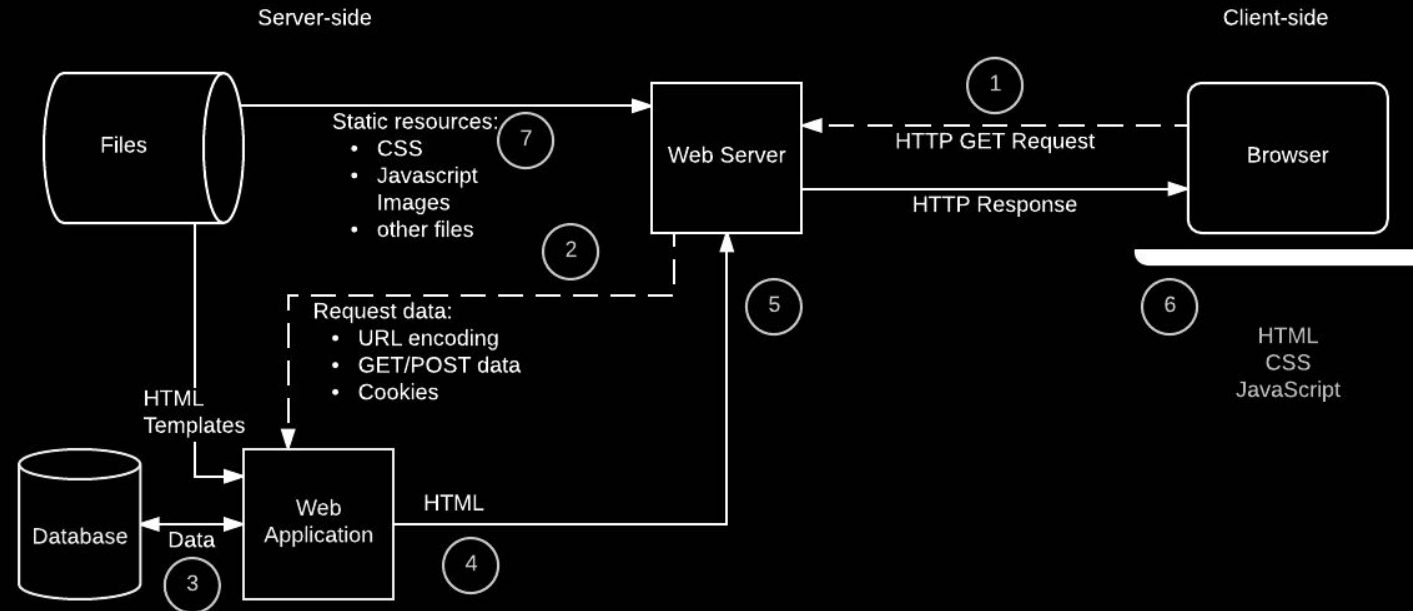
Department of Computer Science

# Static Web Site



[https://developer.mozilla.org/en-US/docs/Learn/Server-side/First\\_steps/Client-Server\\_overview](https://developer.mozilla.org/en-US/docs/Learn/Server-side/First_steps/Client-Server_overview)

# Dynamic Website



[https://developer.mozilla.org/en-US/docs/Learn/Server-side/First\\_steps/Client-Server\\_overview](https://developer.mozilla.org/en-US/docs/Learn/Server-side/First_steps/Client-Server_overview)

# Dynamic Server-Side Code in Java

**jetty://**

<https://www.eclipse.org/jetty/>

# Java Servlets and Jetty

- Servlets
  - Java Jakarta (EE) package for servicing HTTP requests
  - Generates HTML for dynamic web pages
  - Used by web servers, not a web server itself
- Jetty
  - Embeddable, multithreaded web server in Java
  - Good for single-purpose applications or prototyping

# Jetty Powered

Eclipse • Google AppEngine • Google Web Toolkit

Google Refine • Hadoop • Grails • Heroku • IGN

Atlassian JIRA • Maven • MongoDB MMS • VMWare

<https://www.eclipse.org/jetty/powerd/powerd.html>

# Jetty Architecture

## Connectors

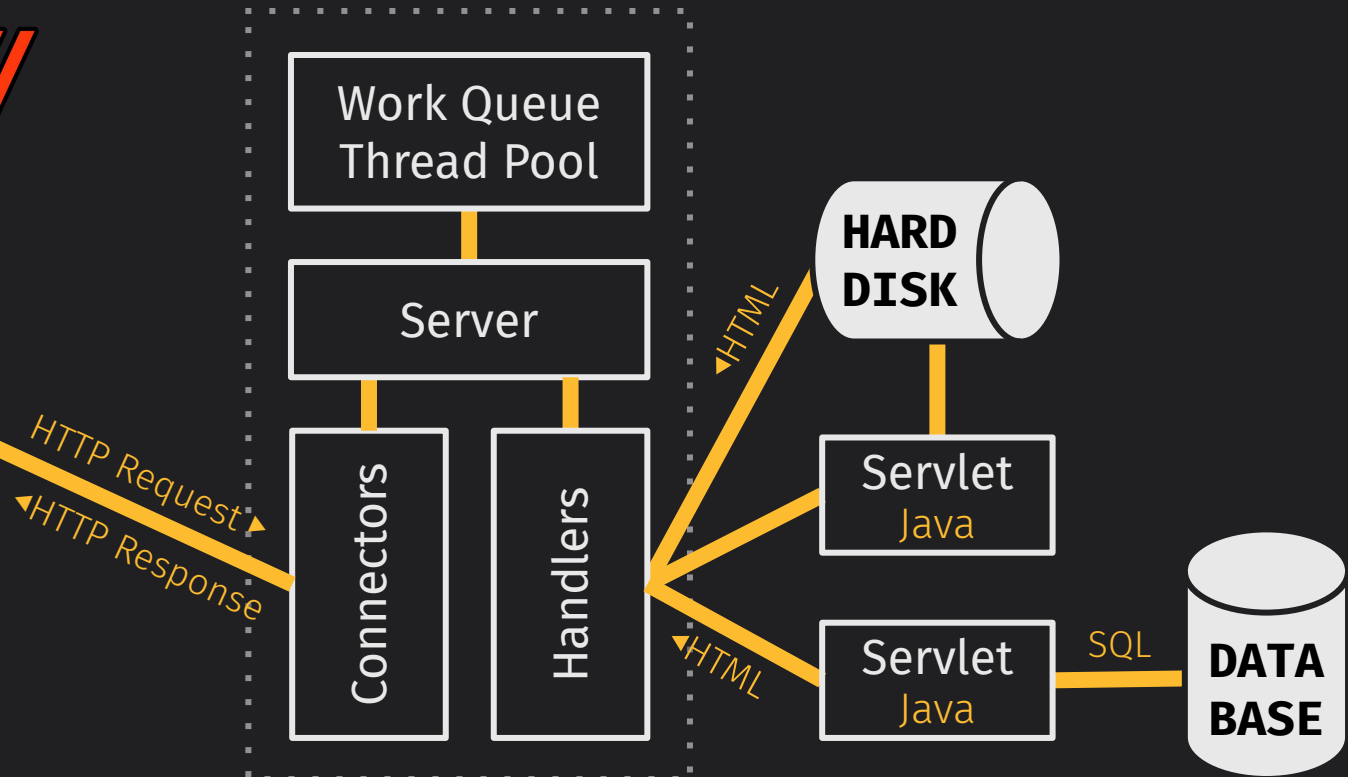
- Handles TCP/IP network connections
- Supports HTTP, HTTP/2, SSL protocols
- Uses socket connections

## Handlers

- Supports static resources (media, css, scripts, etc.)
- Supports different contexts and sessions
- Supports servlets

<https://www.eclipse.org/jetty/documentation/jetty-11/programming-guide/index.html#pg-server>

# jetty://



<https://www.eclipse.org/jetty/documentation/jetty-11/programming-guide/index.html#pg-server-http>

# Configuring Server

```
public static void main(String[] args) {  
    Server server = new Server(8080);  
    server.setHandler(new HelloWorld());  
  
    server.start();  
    server.join();  
}
```

[https://www.eclipse.org/jetty/documentation/jetty-11/programming-guide/  
index.html#configuring-embedded-jetty-with-maven](https://www.eclipse.org/jetty/documentation/jetty-11/programming-guide/index.html#configuring-embedded-jetty-with-maven)

# Configuring Servlet

```
public class HelloServlet extends HttpServlet {  
    protected void doGet(HttpServletRequest request,  
                         HttpServletResponse response) throws Exception {  
        response.setContentType("text/html");  
        response.setStatus(HttpServletResponse.SC_OK);  
        response.getWriter().println("<h1>Hello</h1>");  
    }  
}
```

<https://www.eclipse.org/jetty/documentation/jetty-11/programming-guide/index.html#configuring-embedded-jetty-with-maven>

# Documentation

- Servlet Documentation
  - Jakarta Servlet API: [javadoc.io/doc/jakarta.servlet/jakarta.servlet-api/latest/](https://javadoc.io/doc/jakarta.servlet/jakarta.servlet-api/latest/)
- Jetty Documentation
  - Operations Guide: [www.eclipse.org/jetty/documentation/jetty-11/operations-guide/](https://www.eclipse.org/jetty/documentation/jetty-11/operations-guide/)
  - Programming Guide: [www.eclipse.org/jetty/documentation/jetty-11/programming-guide/](https://www.eclipse.org/jetty/documentation/jetty-11/programming-guide/)
  - API Documentation: [www.eclipse.org/jetty/javadoc/jetty-11/](https://www.eclipse.org/jetty/javadoc/jetty-11/)

# Questions?

