# Web-based information systems 1

General introduction

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#### introduction

- We will investigate the power of dynamic web pages using server-side and client-side technology, and the ways they interact
- For the server-side, Java web technology was chosen
- For the client side, we'll fiddle around with HTML(5), CSS, Javascript and its libraries

## Ten Simple Rules for Providing a Scientific Web Resource

1. Plan Your Resource

Listen to Feedback

- 2. Discuss Responsibilities
- 8. Facilitate Reproducibility
- 3. Know Your User Base
- 9. Plan Ahead: Long-Term Maintenance
- 4. Use Services Available to You during Development 10. Switch off an Unused

Resource

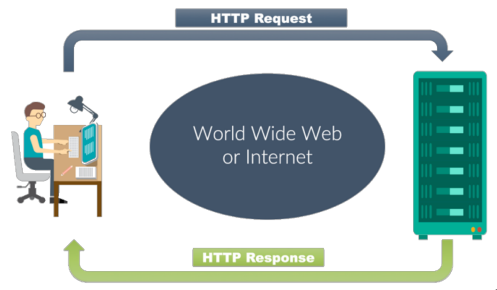
- 5. Ensure Portability
- 6. Create an Open Source **Project**
- 7. Provide Ample Documentation and

#### tools

- these are the tools we are going to use to build our dynamic web applications:
  - Java: plain old Java to build the logic
  - Servlets & Thymeleaf: the server side Java technology to generate dynamic content
  - Tomcat: a container where the servlets live
  - Javascript: client-side scripting language to manipulate the view
  - jQuery: a Javascript library/platform for performing many tasks that are pretty hard to implement using raw Javascript
  - css (cascading style sheets): to style the view

#### the basics

- when you click a simple link in a web page (the client), you request a resource
- the web server receives the request, locates the resource and returns something to the user: a response



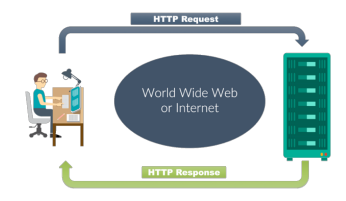
#### the client

- the client (usually a web browser) formats a request and sends it to the server
- the client receives the response and processes it
- when the response is html, the response is rendered by the browser into a web page view



#### the server

- the server receives the request, locates the correct resource and formats the response before sending it to the client
- the server can **not**:
  - save anything
  - generate dynamic content
  - remember you or your previous requests



these tasks have to be delegated

## http request types

http requests come in 7 flavors:

Common requests (99.99999% of the use cases)

- get a simple resource fetch request
- post a request that sends data to the server or requests to change its data

There are others, not often used and not always supported because of security issues:

- delete
- head
- options
- put
- trace

# http request with a form

Species name: Minimum rating:

find

```
<head>
    <title>a page with a form</title>
  </head>
                                  If not specified,
  <body>
                                 the http request
    <h1>request bird pictures
                                    type is GET
    <form action="birdpic"≯</pre>
      Species name: <input type="text" name="species">
      <br />
      Minimum rating: <input type="text" name="rating">
      <br />
      <input type="submit" value="find">
    </form>
  </body>
</html>
          request bird pictures
                                          The HTML is rendered
```

into this view

#### http GET request

#### request bird pictures

Species name: F	Roodborst	
Minimum rating	: 4	
find		

Filling in the form with a GET request type and clicking *find* generates this *location* (URL)

<u>G</u> eschiedeni	s Bl <u>a</u> dwijzers	E <u>x</u> tra	<u>H</u> elp		
www.bioinf.nl/~michiel/WebBased/birdpic?species=Roodborst&rating=4					

...and this HTTP GET request

here have your parameters gone

```
GET ~michiel/WebBased/birdpic?species=Roodborst&rating=4 HTTP/1.1
```

Host: www.bioinf.nl

User-Agent: Mozilla/5.0(...)

Accept: text/xml.application/xml,(...)

Accept-Language: en-us,en;q=0.5 Accept-Encoding: gzip,deflate

Accept-Charset: ISO-8859-1, utf-8, q=0.7, \*; q=0.7

Keep-Alife: 300

Connection: keep-alife

## http POST request

Changing the method to POST

...and this HTTP POST request

```
www.bioinf.nl/~michiel/WebBased/birdpic
```

POST ~michiel/WebBased/birdpic HTTP/1.1
Host: www.bioinf.nl
User-Agent: Mozilla/5.0(...)
Accept: text/xml.application/xml,(...)
Accept-Language: en-us,en;q=0.5
Accept-Encoding: gzip,deflate
Accept-Charset: ISO-8859-1,utf-8,q=0.7,\*;q=0.7
Keep-Alife: 300
Connection: keep-alife

species=Roodborst&rating=4

your parameters are now located at the end of the request

#### http response

HTTP/1.1 200 OK

</html>

 the response coming back from the server will look like this:

```
Set-Cookie: JSESSIONID=0AAB6CGSTGGC56DS3FF78; Path=/WebBased
Content-Type: text/html
Content-Length: 397
Date: Sun, 9 Nov 2009 02:50:40 CET
Server: Apache-Coyote/1.1
Connection: close
<html>
              This is the HTTP response
  <head>
              body with the HTML that
               the browser is going to
```

display

This is the HTTP response header with a status code (200 / OK), a cookie and other important information about the response

#### **GET or POST**

- use GET for (simple) requests that do not alter the data on the server side; these are called idempotent because they can be made over and over again without any effect on the server
- use POST for complex requests and requests that alter the data on the server side

#### URL

- URL stands for Uniform Resource Locator
- Every web resource has its own unique address in the URL format:

#### TCP ports

- The TCP port is a 16-bit number that identifies a specific software program on the server hardware
- A server can have up to 65536 different server apps running
- TCP port numbers from 0 to 1023 are reserved for well-known services:

```
21 FTP (file transfer protocol)
22 SSH (secure shell)
25 SMTP (mail)
80 HTTP (Hypertext Transfer Protocol)
443 HTTPS
```

- Don't use these ports for your own server programs
- Tomcat usually runs on port 8080

#### static versus dynamic content

- Web servers can ONLY serve static content (html pages, pictures, xml documents etc)
- If you want dynamic content, you have to delegate this to another application

Non-Java programs that can do this are called CGI scripts. Examples of languages used to write these are Perl, PHP, Python etc

#### the CGI way of dynamic content

This is a PHP script printing current time:

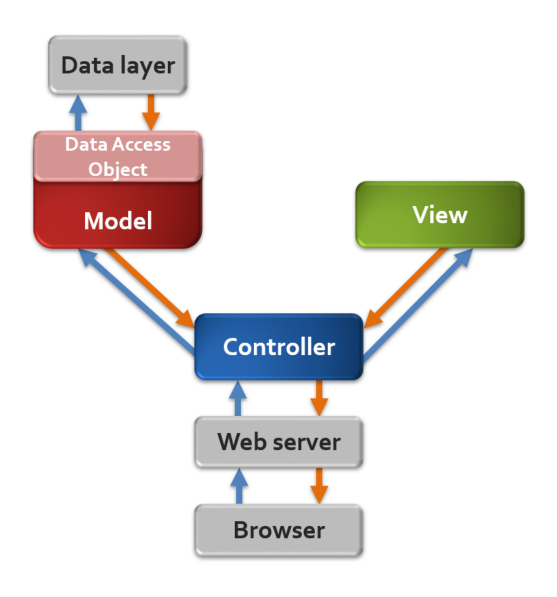
# why use Java?

- Although Java is more of a fuss to get up and running, it is much better in serving heavy-duty analysis tools
- If you want a simple interface with forms accessing database data and presenting them, use Python or PHP
- If you want a real analysis tool running behind a web application, use Java
- But always...

#### separation of responsibilities

- Always separate the responsibilities of the view, the data and the model!
- Avoid mixing html, styling, scripting, database access and application logic at all costs!
- This is the essence of the Model View Controller (MVC) design pattern (or paradigm)

# The MVC design pattern



#### MVC on different levels

- MVC can be applied on different levels
  - at the server for whole-application architecture (Servlet control – Thymeleaf view – Java model)
  - In a single web page DOM element: A Form HTML/css view, its Javascript controller and a Javascript model

#### "old" versus "modern" web apps

- In the old days, almost every action or resource requested from the server resulted in a completely new page
- Now, single-page web apps are becoming the standard.
- The key to this is Ajax: it lets you load and update only those parts of the page where this is required
- Also, Javascript can take a LOT of logic away from the server

# preparing the environment: Tomcat

- To start working with Java web technology, you have to get Tomcat and install it:
  - go to <a href="http://tomcat.apache.org/">http://tomcat.apache.org/</a> and download the latest version
  - extract it in a suitable location
  - make the bin/\*.sh file executable
  - To test, start up Tomcat using /tomcat/bin/startup.sh
     (you will need to make it executable first)
  - direct your browser to <a href="http://localhost:8080/">http://localhost:8080/</a> and you should see the Tomcat management page

#### Java development kit

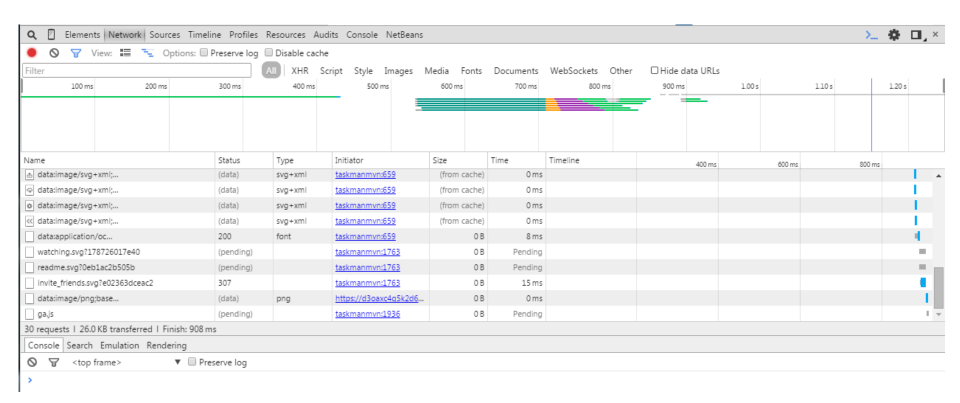
- Besides Tomcat you will need:
  - Java EE 6 SDK
  - IntelliJ Idea Ultimate >=2018 (You can get a free educational license)
  - A MySQL server and account (you can set this up at home using LAMP or WAMP)
  - A modern web browser, preferably Chrome or Firefox. This course uses Chrome.

#### Debugging web sites

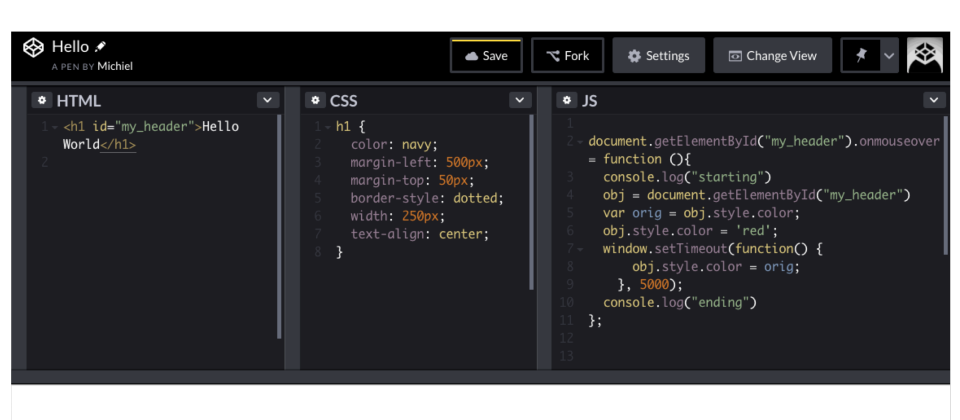
- All modern browsers have extensive debugging support
- Do not use the JavaScript function alert("my debug message") but console.log("my debug message")
- Use the context menu option "Inspect element" in the browser:

## The Chrome/Firefox inspectors

 Use the inspector to investigate, change and track DOM structure, bugs, network traffic, styling information, print info from JavaScript, change JavaScript variables...



#### Use Codepen for testing snippets



#### Hello World

