

Web Frameworks

UA.DETI.IES - 2021/22

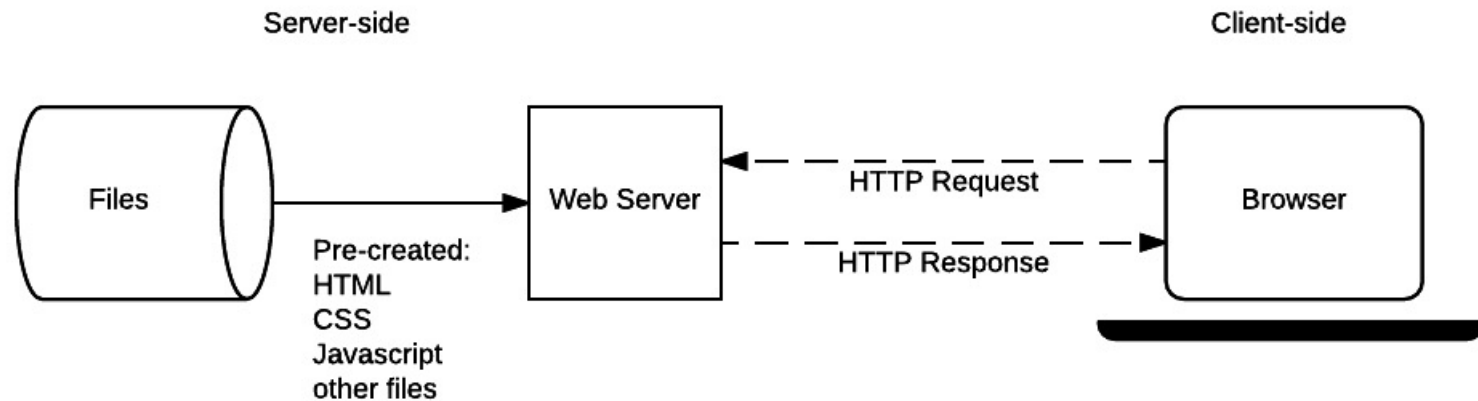
José Luís Oliveira

Main topics

- ❖ Web application
 - Static and dynamic
- ❖ Frontend development
 - HTML, CSS, JavaScript, JavaScript libraries
 - Frameworks
- ❖ Backend development
 - Frameworks
 - N-Tier
 - MVC

Static sites

- ❖ Returns the same hard-coded content from the server whenever a particular resource is requested.

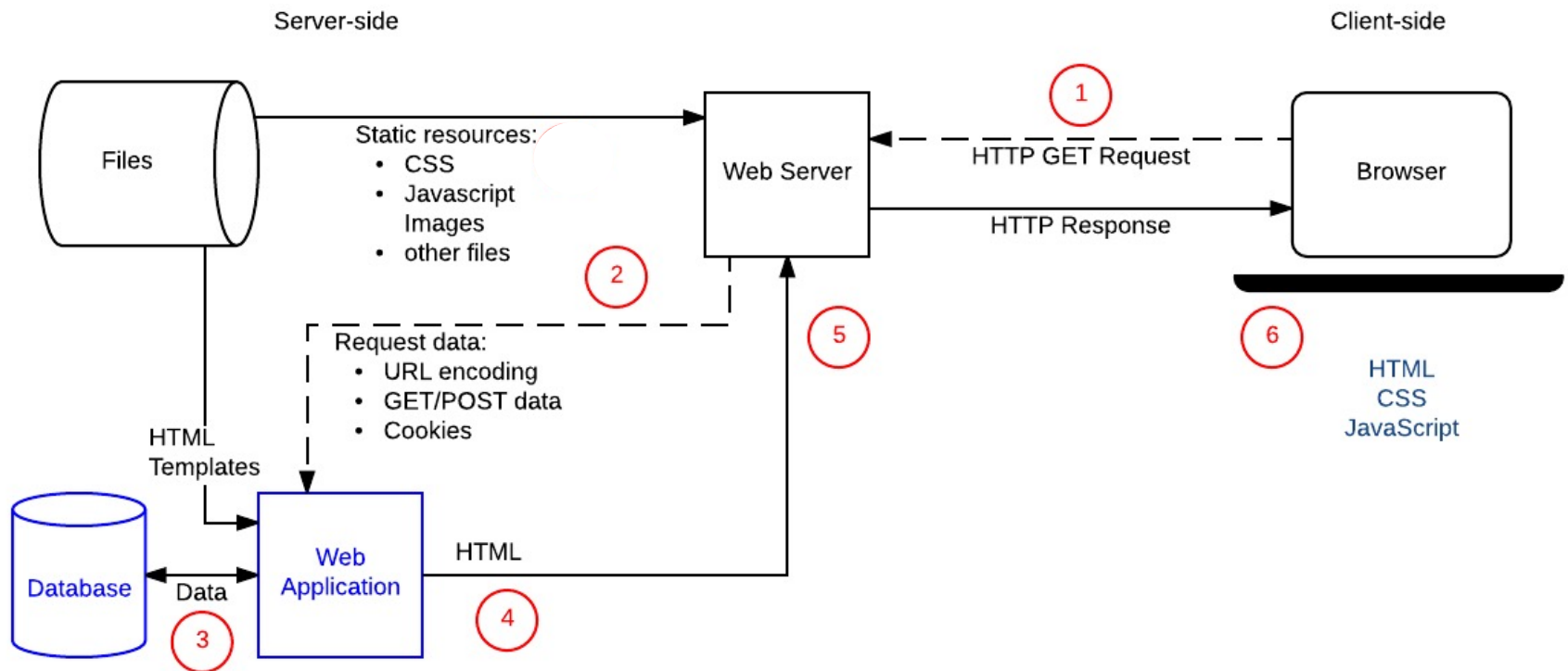


<https://developer.mozilla.org/en-US/docs/Learn/Server-side>

Dynamic sites

- ❖ The response content can be generated dynamically, only when needed.
 - HTML pages are normally created by inserting data from a database into placeholders in HTML templates
- ❖ A dynamic site can return different data for a URL
 - based on information provided by the user or stored preferences and can perform other operations as part of returning a response (e.g., sending notifications).
- ❖ Most of the code to support a dynamic website runs on a web server.
- ❖ Creating this code is known as **server-side** programming or **back-end** programming.

Dynamic sites



<https://developer.mozilla.org/en-US/docs/Learn/Server-side>

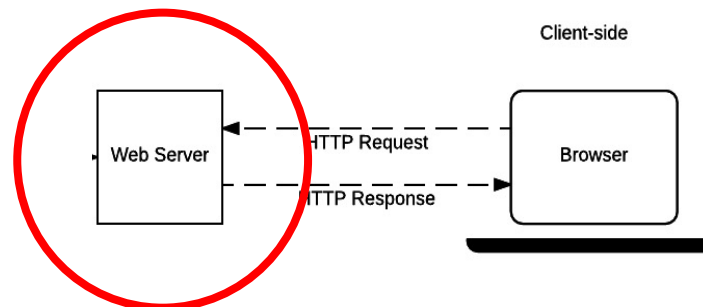
Why did we need Backend?

- ❖ But programs execute binary code
 - Well, also text (interpreted languages)

Hello world!

- ❖ A browser understands HTML, not binary code
 - Well, some other scripts (e.g., JavaScript)

```
<!DOCTYPE html>
<html><head>
<title>Page Title</title>
</head><body>
<p>Hello world!</p>
</body>
</html>
```



Why did we need Backend?

❖ Dynamic content

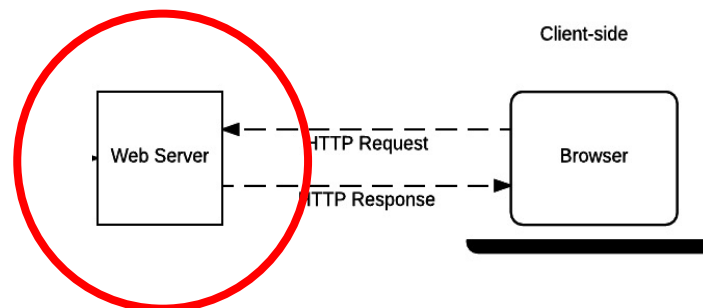
- Adapt typical server-side applications to Web browsers

❖ Performance

- Avoid duplicating computation (do it once and cache)
- Do heavy computation on more powerful machines
- Do data-intensive computation “nearer” to the data

❖ Security

- Validation, security, etc. that we don't want to allow users to bypass



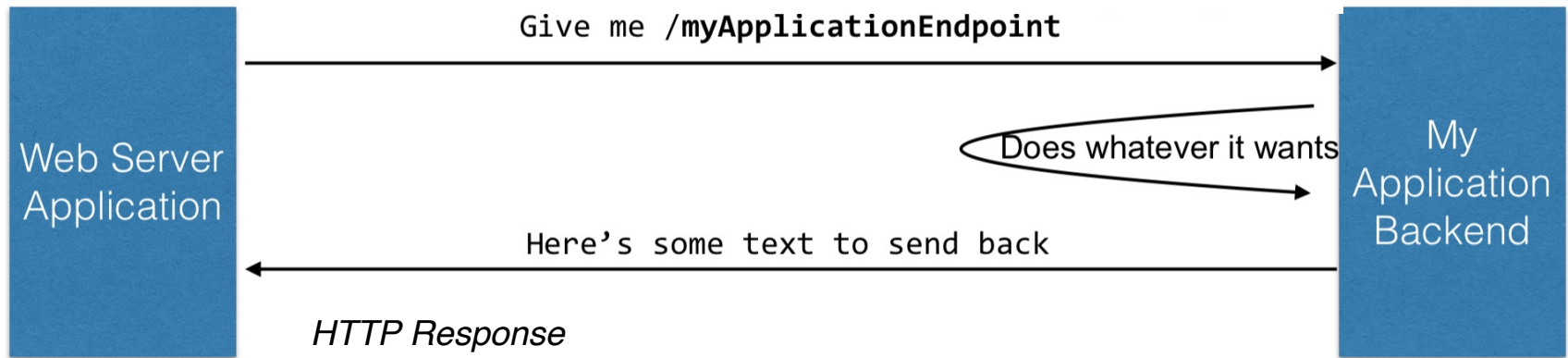
The “good” old days of backends

HTTP Request

GET /myApplicationEndpoint **HTTP/1.1**

Host: www.ua.pt

Accept: text/html



HTTP Response

HTTP/1.1 200 OK

Content-Type: text/html; charset=UTF-8

<html><head>...

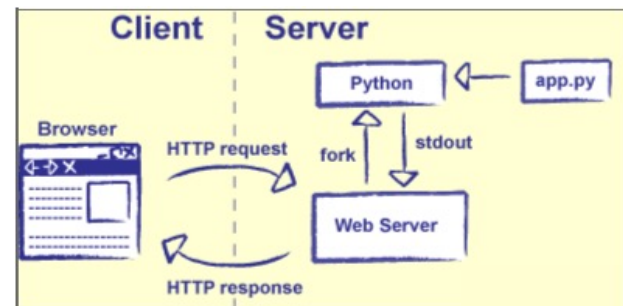
History of Backend Development

- ❖ The Common Gateway Interface (**CGI**) was the first technology that enable dynamic web applications.
 - To call a CGI application to get control, we specify the name of the application in the uniform resource locator (URL)
`<FORM METHOD=POST ACTION=http://www.mybiz.com/cgi-bin/formprog.pl>`
- ❖ The CGI protocol specifies:
 - How a web server passes information to a program
 - How that program passes information back to the web server
- ❖ CGI does not specify:
 - A particular language
 - You can use Fortran, the shell, C, Java, Perl, Python...
 - How the web server figures out what program to run
 - Each web server has its own rules

A simple example: Hello, CGI

- ❖ Simplest possible CGI pays no attention to query parameters or extra data
 - Just prints HTML to standard output, to be relayed to the client
 - Along with a Content-type header to tell the client to expect HTML...
 - ...and a blank line to separate the headers from the data

```
1 #!/usr/bin/env python
2 # Headers and an extra blank line
3 print 'Content-type: text/html'
4 print
5 # Body
6 print '<html><body><p>Hello, CGI!</p></body></html>'
```



```
Content-type: text/html
```

```
<html><body><p>Hello, CGI!</p></body></html>
```

History of Backend Development

- ❖ A following alternative to CGI, was Microsoft's Active Server Page (**ASP**) and Java Server Pages (**JSP**)
 - a script embedded in a Web page is executed at the server before the page is sent.

```
<html>
<head><title>First JSP</title></head>
<body>
  <%
    double num = Math.random();
    if (num > 0.95) {
  %>
    <h2>You'll have a luck day!</h2><p>(<%= num %>)</p>
  <%
    } else {
  %>
    <h2>Well, life goes on ... </h2><p>(<%= num %>)</p>
  <% } %>
  <a href="<%= request.getRequestURI() %>"><h3>Try Again</h3></a>
</body>
</html>
```

```
<html>
<h2>You'll have a luck day!</h2>
<p>(0.987)</p>
<a href="first.jsp"><h3>Try Again</h3></a>
</html>
```

The new days of backends

- ❖ After 2005, the first modern **server-side frameworks** for web development started to appear
 - ASP.NET, J2EE, Ruby on Rails, Symfony, Django.
 - ... and multiple frontend libraries, e.g., jQuery, Mustache.
- ❖ More recently, several **client-side frameworks** for web development emerged
 - ReactJS,
 - AngularJS,
 - Vue.js,
 - ...



Web Development Frameworks



<https://www.scnsoft.com/blog/web-application-framework>

Frameworks

Definition 1 (structure)

- ❖ A framework is a **reusable design** of all or part of a system that is represented by a set of abstract classes and the way their instances interact.

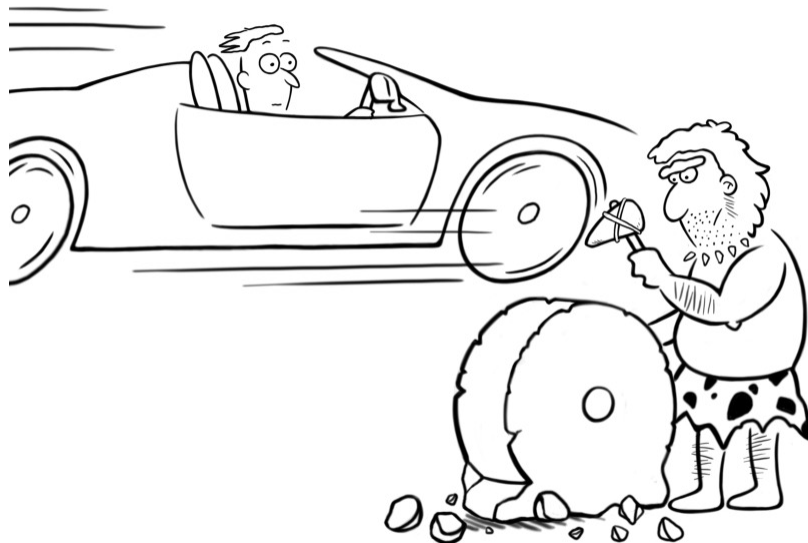
Definition 2 (purpose)

- ❖ A framework is the **skeleton** of an application that can be **customised** by an application developer.



Frameworks

❖ Don't reinvent



❖ And don't run from it



<https://boarsheadeastcheap.com/2018/04/04/not-reinventing-the-wheel-after-all/>

Software Frameworks

- ❖ A framework provide a generic software foundation over which custom application-specific code can be written.
 - They often include multiple libraries, in addition to tools and rules on how to structure and use these components.
- ❖ Frameworks differ from other class libraries by reusing high-level design
 - Libraries are used by the application-specific code to support specific features.
 - Frameworks control the application flow and call application-specific code.

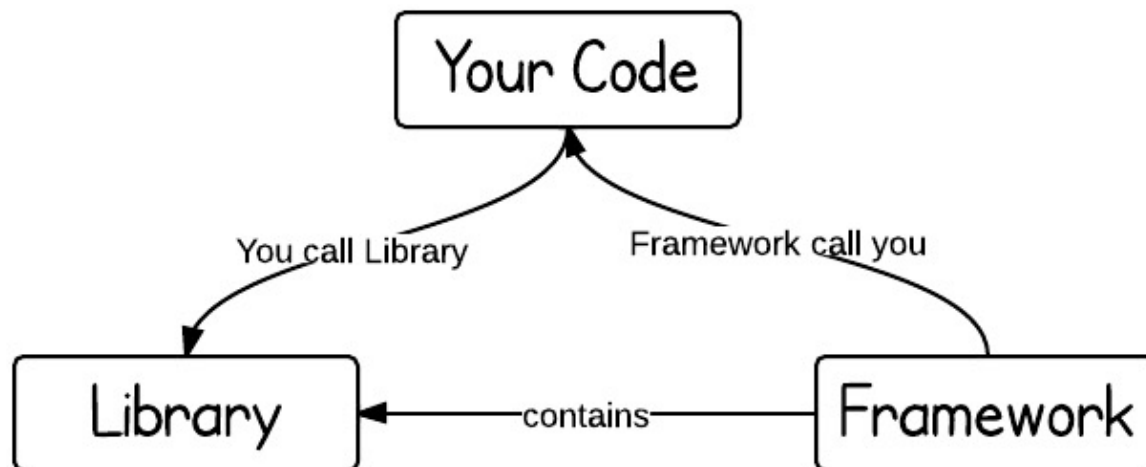
Frameworks and Libraries

❖ Libraries

- *call the functions in the API to do things for you*

❖ Frameworks

- *don't call us, we'll call you*
- Inversion of Control containers



<https://www.programcreek.com/2011/09/what-is-the-difference-between-a-java-library-and-a-framework/>

Software Frameworks

- ❖ Frameworks are normally **domain-specific**.
 - Time to market is increasingly important, and is the main reason many companies build frameworks.
- ❖ Frameworks are a form of **design reuse**.
 - Although they can be thought of as a more concrete form of a pattern, frameworks are more like techniques that *reuse both design and code*.
 - Design reuse has advantages over code reuse:
 - can be applied in more contexts
 - applied earlier in the development process, and so can have a larger impact.

Software Frameworks

Advantages

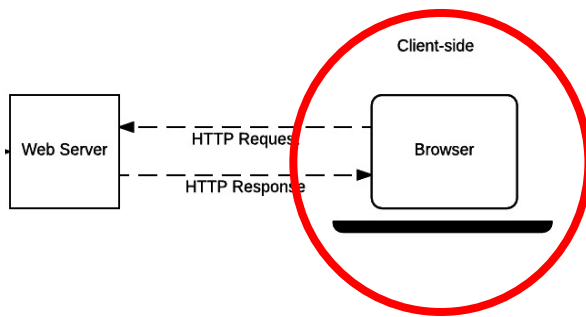
- ❖ Powerful and complex
- ❖ Implementation speed
- ❖ Tested, proven solutions
- ❖ Access to expertise and off-the-shelf solutions
- ❖ Maintenance (updates, ..)

Disadvantages

- ❖ Difficult to learn
- ❖ Lower performance
- ❖ Reduced independence
- ❖ Dependence on external entities
- ❖ Technological lock-in

Client-side frameworks (Frontend)

- ❖ React
- ❖ Vue
- ❖ Angular
- ❖ Node.js
- ❖ Ember.js
- ❖ Backbone.js
- ❖ ...



Client-side APIs

- ❖ Manipulate **documents** loaded into the browser
 - DOM (Document Object Model) allows to manipulate a document together with HTML and CSS.
- ❖ **Fetch data** to update small sections of a webpage
 - e.g., AJAX had a huge impact on the performance and behaviour of sites
- ❖ **Drawing** and manipulating graphics
 - e.g., Canvas and WebGL
- ❖ Client-side **storage**
 - e.g., IndexedDB API allow to save an app state between page loads, or when device is offline.

Server-side/Web Frameworks

- ❖ Frameworks can be grouped in three types:
 - **Micro** Frameworks — focused on routing HTTP request to a callback, commonly used to implement HTTP APIs.
 - Flask (Python), Express.js (Node.js), Spark (Java)
 - **Full-Stack** Frameworks — feature-full frameworks that includes access control, routing, templating, data access and mapping, plus many more packages.
 - Django, ASP.NET, Spring, ..
 - **Component** Frameworks — collections of specialized and single-purpose libraries that can be used together to make a micro- or full-stack framework.
 - Angular (google), React (facebook), Vue,...

Server-side/Web Frameworks

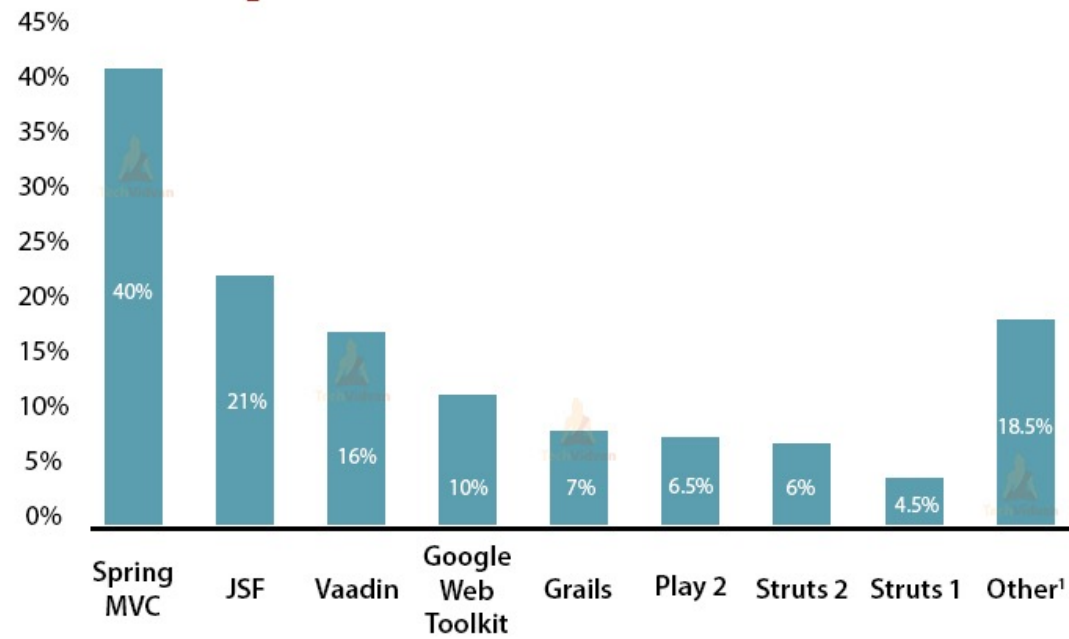
- ❖ Python
 - Django
- ❖ JavaScript
 - Express.js
- ❖ Ruby
 - Ruby on Rails
- ❖ Java
 - Spring
- ❖ PHP
 - Symfony
- ❖ C#
 - ASP.NET

Backend Frameworks	Pros	Cons
Django	<ol style="list-style-type: none">1. Scalable and flexible2. Great for MVPs3. Secure4. Great documentation	<ol style="list-style-type: none">1. Not the fastest one2. Monolithic
ExpressJS	<ol style="list-style-type: none">1. Simple2. Flexibility3. Packages for API development	<ol style="list-style-type: none">1. Many callbacks2. Unhelpful error messages3. Not suitable for heavy apps
Ruby on Rails	<ol style="list-style-type: none">1. Many tools and libraries2. Fast development3. Good for prototyping4. Test automation	<ol style="list-style-type: none">1. Slow boot time2. Not the best choice for heavy applications3. Lack of proper documentation
Spring	<ol style="list-style-type: none">1. Great for Java apps2. Easy to cooperate with other programs3. Flexible	<ol style="list-style-type: none">1. Difficult to learn2. Can be unstable
Symfony	<ol style="list-style-type: none">1. Fast Development2. Reusable code3. Great documentation	<ol style="list-style-type: none">1. Comparatively slow

<https://gearheart.io/articles/top-10-web-development-frameworks-2020-2021/>

Server-side/Web Frameworks – Java

- ❖ Spring
- ❖ JSF (Java Server Faces)
- ❖ GWT (Google Web Toolkit)
- ❖ Play!
- ❖ Struts
- ❖ Vaadin
- ❖ Grails



<https://techvidvan.com/tutorials/frameworks-in-java/>

Common Tasks in Web Development

- ❖ Manage interface components
- ❖ Access control management
- ❖ Session and authentication management
- ❖ Handle access requests
- ❖ Validating inputs
- ❖ Error handling
- ❖ Access and manipulate data
- ❖ ...

Framework Components

❖ Core components

- **Request Routing** — Match incoming HTTP requests to code
- **Data Access** — Uniform data access, mapping and configuration
- **Template Engine** — Structure and separate presentation from logic

❖ Common components

- **Security** — Protection against common web security attacks
- **Sessions** — Session management and configuration
- **Error Handling** — Capture and manage application-level errors
- **Scaffolding** — Quickly generate CRUD interfaces based on data model

Request Routing

- ❖ Request routing maps HTTP access requests to specific functions
 - URL design is handled independently from application code using request routing
- ASP.NET example:

The image shows a screenshot of an ASP.NET MVC application. On the left, the `RouteConfig.cs` file is open, displaying the `RegisterRoutes` method. On the right, a file explorer shows the project structure, with `RouteConfig.cs` selected. Annotations with arrows point to specific parts of the code and a sample URL.

```
public class RouteConfig
{
    public static void RegisterRoutes(RouteCollection routes)
    {
        routes.IgnoreRoute("{resource}.axd/{*pathInfo}");

        routes.MapRoute(
            name: "Default",
            url: "{controller}/{action}/{id}",
            defaults: new { controller = "Home", action = "Index", id = UrlParameter.Optional }
        );
    }
}
```

Annotations for the code:

- `IgnoreRoute`: Route to ignore
- `name: "Default"`: Route name
- `url: "{controller}/{action}/{id}"`: URL Pattern
- `defaults: new { ... }`: Defaults for Route

Annotations for the sample URL `http://localhost:1234/home/index/100`:

- `home`: Controller
- `index`: Action method
- `100`: Id parameter value

Request Routing - SpringBoot

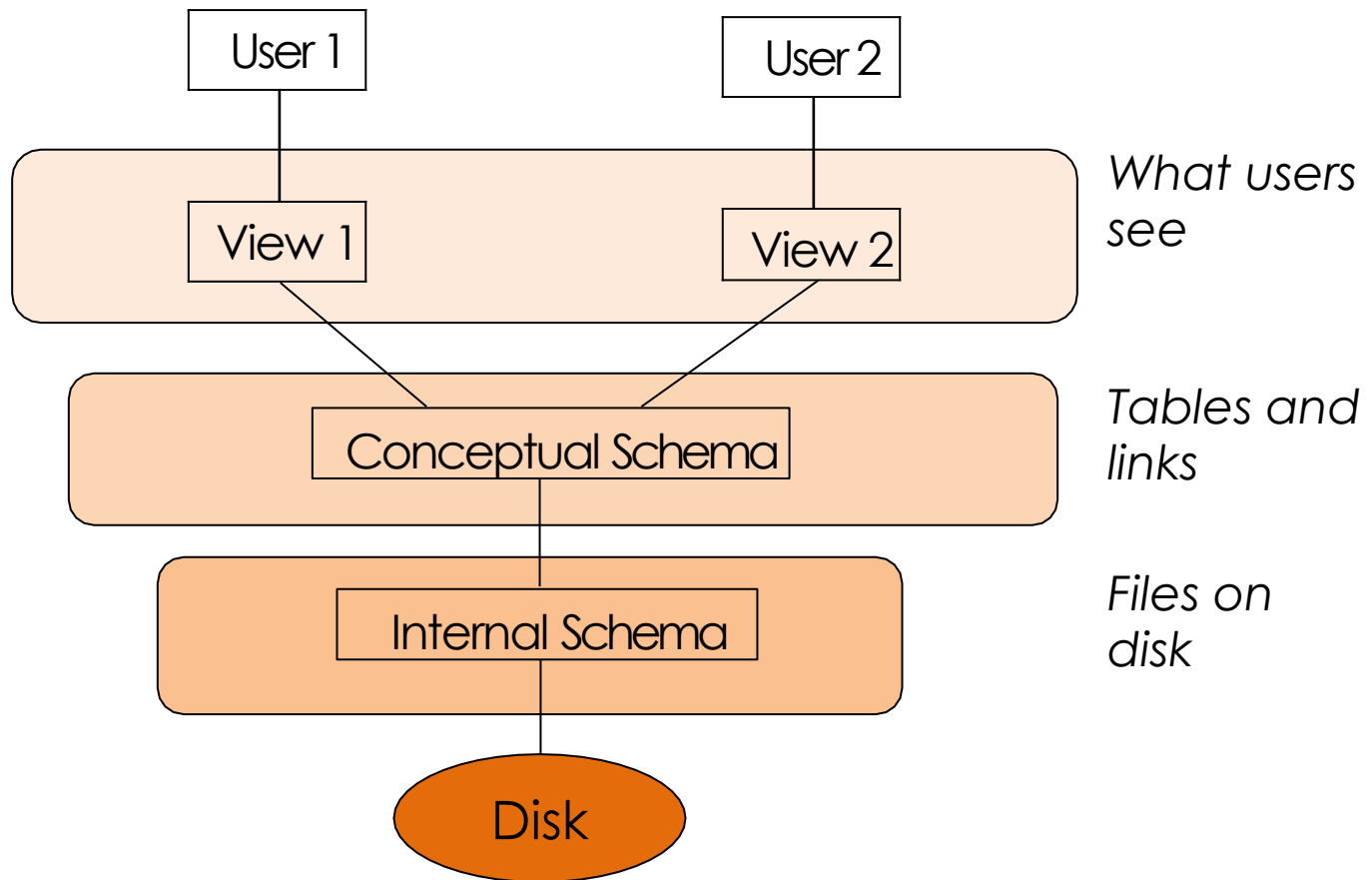
```
@RestController
@SpringBootApplication
public class BookApplication {

    @RequestMapping(value = "/available")
    // ou @GetMapping("/available")
    public String available() {
        return "Spring in Action";
    }

    @RequestMapping(value = "/checked-out")
    public String checkedOut() {
        return "Spring Boot in Action";
    }

    public static void main(String[] args) {
        SpringApplication.run(BookApplication.class, args);
    }
}
```

Architecture With Views

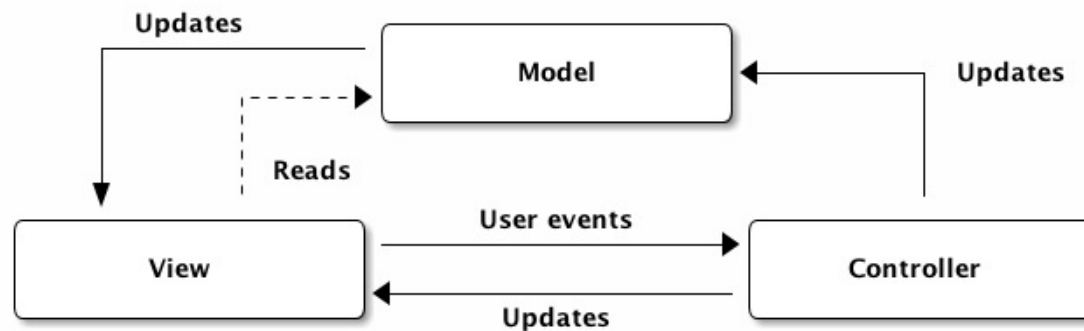


Data Independence

- ❖ **Logical Independence:** The ability to change the logical schema without changing the external schema or application programs
 - Can add new fields, new tables without changing views
 - Can change structure of tables without changing view
- ❖ **Physical Independence:** The ability to change the physical schema without changing the logical schema
 - Storage space can change
 - Type of some data can change for reasons of optimization
- ❖ **Solution:** Keep the VIEW (what the user sees) independent of the MODEL (domain knowledge)

Model-View-Controller (MVC)

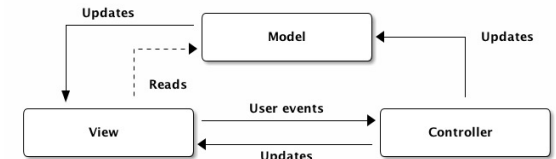
- ❖ Many Backend Frameworks follow, or are an evolution of, a design pattern called Model-View-Controller, or MVC.
 - Separates core functionality from the presentation and control logic that uses this functionality
 - Allow multiple views to share the same data model
 - Make supporting multiple clients easier to implement, test, and maintain



Model-View-Controller (MVC)

❖ **Model:** The program representation of the object/database

- Users, Products, Cars, ...



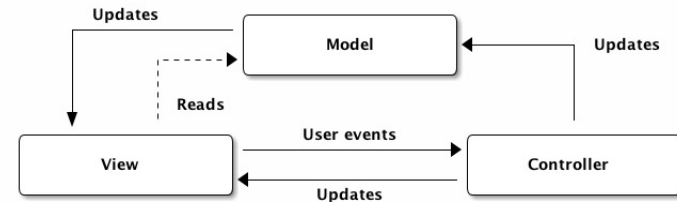
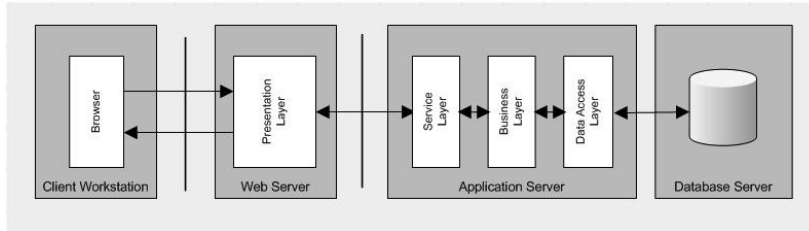
❖ **View:** The visual representation of data. This is what the web app user sees

- HTML, CSS, and JavaScript

❖ **Controller:** The go-between Model and View

- One way: takes input from the View and gives it to the Model to act upon.
- Other way: Gathers data from Model(s) and gives it to the View to incorporate in the visual representation.
- Examples: New User signup, listing all products that are less than some dollar amount, redirecting a user.

3-tier vs. MVC Architecture



❖ Communication

- 3-tier: The presentation layer never communicates directly with the data layer-only through the logic layer (linear topology)
- MVC: All layers communicate directly (triangle topology)

❖ Usage

- 3-tier: Mainly used in web applications where the client, middleware and data tiers ran on physically separate platforms
- MVC: Historically, used on applications that run on a single workstation

Template Engine

- ❖ Template engines take in tokenized strings and produce rendered strings with values in place of the tokens as output.
 - Templates are typically used as an intermediate format written by developers to programmatically produce one or more desired output formats, commonly HTML, XML or PDF.
- ❖ Examples
 - Java Server Pages
 - Thymeleaf
 - FreeMarker
 - Groovy
 - Jade4j
 - JMustache
 - Pebble
 - ...

JSF Templates

```
<%@ taglib prefix="form" uri="http://www.springframework.org/tags/form"%>
<html>
  <head>
    <meta http-equiv="Content-Type"
      content="text/html; charset=ISO-8859-1">
    <title>User Registration</title>
  </head>
  <body>
    <form:form method="POST" modelAttribute="user">
      <form:label path="email">Email: </form:label>
      <form:input path="email" type="text"/>
      <form:label path="password">Password: </form:label>
      <form:input path="password" type="password" />
      <input type="submit" value="Submit" />
    </form:form>
  </body>
</html>
```

Thymeleaf Templates

```
<html>
  <head>
    <meta charset="ISO-8859-1" />
    <title>User Registration</title>
  </head>
  <body>
    <form action="#" th:action="@{/register}"
      th:object="${user}" method="post">
      Email:<input type="text" th:field="*{email}" />
      Password:<input type="password" th:field="*{password}" />
      <input type="submit" value="Submit" />
    </form>
  </body>
</html>
```

Jade4j Templates

```
doctype html
html
  head
    title User Registration
  body
    form(action="register" method="post" )
      label(for="email") Email:
      input(type="text" name="email")
      label(for="password") Password:
      input(type="password" name="password")
      input(type="submit" value="Submit")
```

Web_frameworks comparison

❖ Server-side web frameworks

- https://developer.mozilla.org/en-US/docs/Learn/Server-side/First_steps/Web_frameworks

❖ Introduction to client-side frameworks

- https://developer.mozilla.org/en-US/docs/Learn/Tools_and_testing/Client-side_JavaScript_frameworks/Introduction
- <https://www.pixelcrayons.com/blog/web/best-web-development-frameworks-comparison/>
- https://en.wikipedia.org/wiki/Comparison_of_web_frameworks