Web Frameworks

UA.DETI.IES - 2021/22 José Luís Oliveira



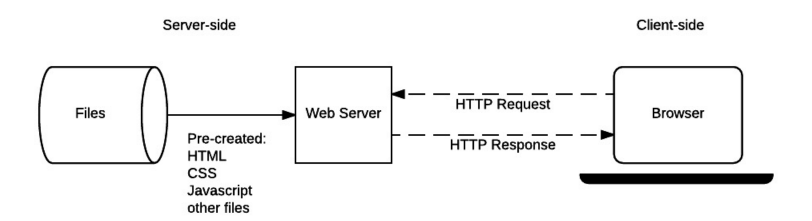
Main topics

- 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

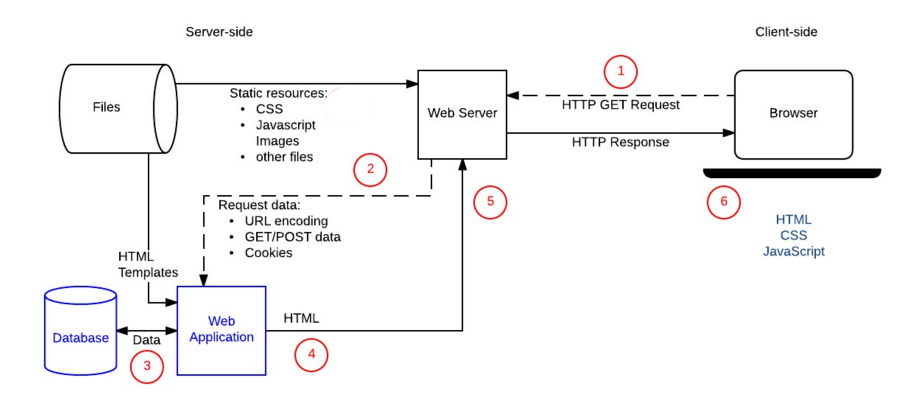


Dynamic sites

- 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



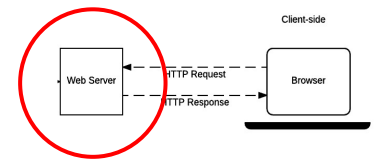
Why did we need Backend?

- 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>
Hello world!
</body>
</html>
```





Why did we need Backend?

Dynamic content

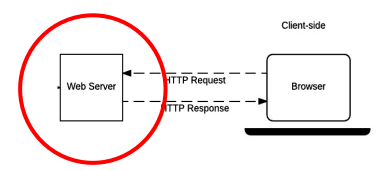
Adapt typical server-side applications to Web browsers

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
                           Give me /myApplicationEndpoint
                                                                             My
                                                     Does whatever it wants
Web Server
                                                                         Application
Application
                                                                          Backend
                           Here's some text to send back
               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

Client

HTTP response

Browser

Server

Web Server

- 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>Hello, CGI!</body></html>'

```
Content-type: text/html
<html><body>Hello, CGI!</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) {
  %>
        \langle h2 \rangle You'll have a luck day! \langle h2 \rangle \langle p \rangle (\langle m = num m > ) \langle p \rangle
  <%
     } else {
  %>
        \langle h2 \rangle Well, life goes on ... \langle h2 \rangle \langle p \rangle (\langle \% = num \% \rangle) \langle p \rangle
  <% } %>
  <a href="<%= request.getRequestURI() %>"><h3>Try Again</h3></a>
</body>
                 <html>
</html>
                 <h2>You'll have a luck day!</h2>
                  (0.987) 
                 <a href="first.jsp"><h3>Try Again</h3></a>
                 </html>
```



The new days of backends

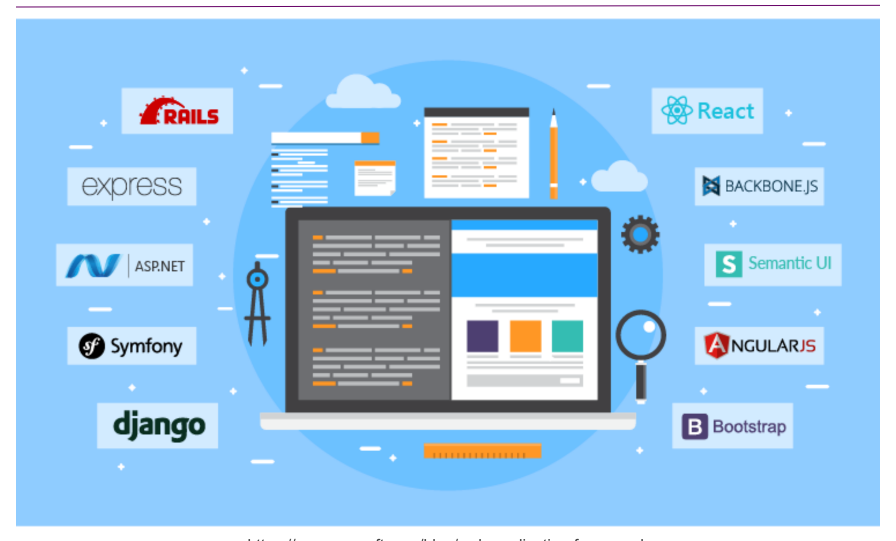
- After 2005, the first modern server-side frameworks for web development started to appear
 - ASP.NET, J2EE, Ruby on Rails, Symfony, Django.
 - ... and multiple frontend libraries, e.g., jQuery, Mustache.
- More recently, several client-side frameworks for web development emerged
 - ReactJS,AngularJS,Vue.js,

. . .





Web Development Frameworks







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.

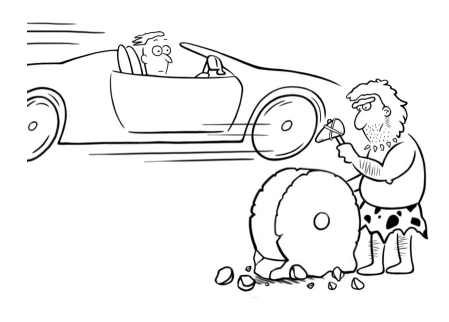




Frameworks

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.



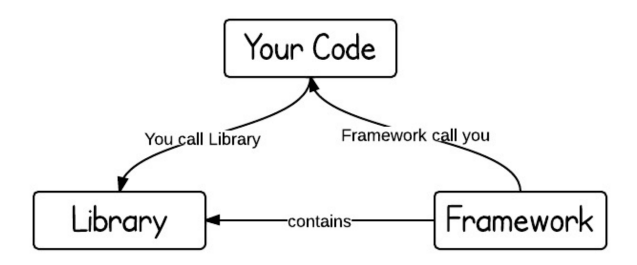
Frameworks and Libraries

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 offthe-shelf solutions
- Maintenance (updates, ..)

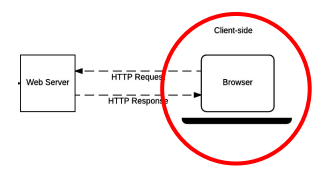
Disadvantages

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



Client-side frameworks (Frontend)

- React
- Vue
- Angular
- Node.is
- 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

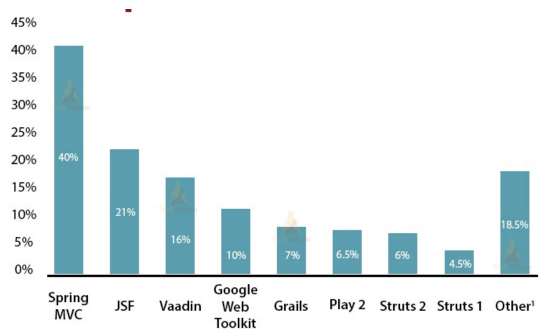
Python			
- Django	Backend Frameworks	Pros	Cons
JavaScriptExpress.js	Django	 Scalable and flexible Great for MVPs Secure Great documentation 	Not the fastest one Monolithic
* Ruby on Pails	ExpressJS	Simple Flexibility Packages for API development	 Many callbacks Unhelpful error messages Not suitable for heavy apps
Ruby on RailsJavaSpring	Ruby on Rails	 Many tools and libraries Fast development Good for prototyping Test automation 	Slow boot time Not the best choice for heavy applications Lack of proper documentation
❖ PHP	Spring	 Great for Java apps Easy to cooperate with other programs Flexible 	Difficult to learn Can be unstable
− Symfony★ C#	Symfony	Fast Development Reusable code Great documentation	1. Comparatively slow



- ASP.NET

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:

```
Solution 'MVC-BasicTutorials' (1 pro
public class RouteConfig
                                                                                                    MVC-BasicTutorials
                                                                                                      Properties
                                                                                                     ■ References
   public static void RegisterRoutes(RouteCollection routes)
                                                                                                       App Data
                             Route to ignore
                                                                                                    App Start
                                                                      RouteConfig.cs
        routes.IgnoreRoute("{resource}.axd/{*pathInfo}");
                                                                                                      C= BundleConfig.cs
                                                                                                        C# FilterConfig.cs
                                                                                                      ▶ CP RouteConfig.cs
        routes.MapRoute(
                                            Route name
                                                                                                      Content
            name: "Default",
                                                         URL Pattern
                                                                                                      Controllers
            url: "{controller}/{action}/{id}",
                                                                                                        C* HomeController.cs
            defaults: new { controller = "Home", action = "Index", id = UrlParameter.Optional }
        );
                           Defaults for Route
                                                       Controller Action method
                           http://localhost:1234/home/index/100
```

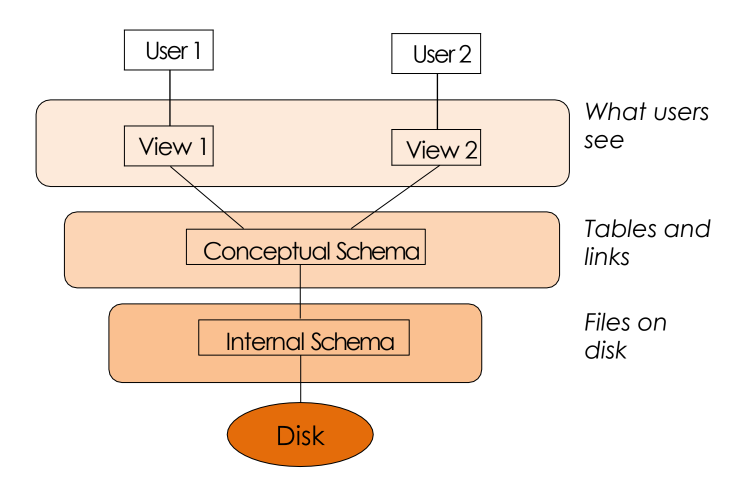


Request Routing - SpringBoot

```
@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





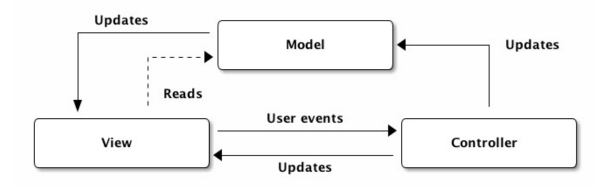
Data Independence

- 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)

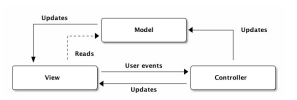
- Many Backend Frameworks follow, or are an evolution of, a design pattern called Model-View-Controller, or MVC.
 - Separates core functionality from the presentation and control logic that uses this functionality
 - Allow multiple views to share the same data model
 - Make supporting multiple clients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





Model-View-Controller (MVC)

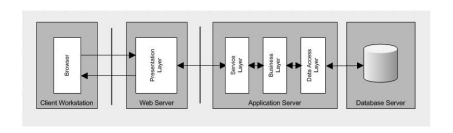
- Model: The program representation of the object/database
 - Users, Products, Cars, ...

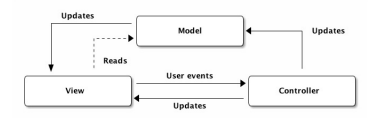


- View: The visual representation of data. This is what the web app user sees
 - HTML, CSS, and JavaScript
- Controller: The go-between Model and View
 - One way: takes input from the View and gives it to the Model to act upon.
 - Other way: Gathers data from Model(s) and gives it to the View to incorporate 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="<a href="http://www.springframework.org/tags/form"%>
<html>
    <head>
        <meta http-equiv="Content-Type"</pre>
          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="TSO-8859-1" />
        <title>User Registration</title>
    </head>
    <body>
        <form action="#" th:action="@{/register}"</pre>
          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/Serverside/First_steps/Web_frameworks

Introduction to client-side frameworks

- https://developer.mozilla.org/en-US/docs/Learn/Tools_and_testing/Clientside_JavaScript_frameworks/Introduction
- https://www.pixelcrayons.com/blog/web/best-webdevelopment-frameworks-comparison/
- https://en.wikipedia.org/wiki/Comparison_of_web_framew orks

