

WEB DEVELOPMENT

Advanced Programming I

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Outline

- 1 Sockets and Services
- 2 Layers Architecture
- 3 Web User Interface



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Sockets

- A **socket** is an **endpoint** for communication between two machines over a network.
- A **socket** is a **software** structure that allows two machines to **exchange data** over a network.
- A **socket** is identified by an **IP address** and a **port number**.



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Web Services

- A **web service** is a **software** system designed to support **interoperable** machine-to-machine interaction over a network.
- It has an **interface** described in a **machine-processable** format (specifically WSDL).
- Other systems interact with the web service in a manner prescribed by its **description** using **RESTful**, typically conveyed using **HTTP** with an **JSON** serialization in conjunction with other **web-related standards**.
- A web service is a **collection** of **open protocols** and **standards** used for **exchanging data** between applications or systems.
- Software applications written in various programming languages and running on various platforms can use web services to **exchange data** over computer networks like the **Internet** in a manner similar to **inter-process communication** on a single computer.



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Monolithic Architecture

- A **monolithic architecture** is a **traditional** unified model for the design of a software program.
- In a **monolithic architecture**, the **user interface** and **data access code** are combined into a single program from a single platform.



BackEnd Layer

The **back-end** is the **server-side** of the application and everything that communicates between the **database** and the **browser**.



FrontEnd Layer

- The **front-end** is the **client-side** of the application and everything that the user interacts with.
- The front-end is the **presentation layer** of the application.
- The front-end is the **user interface** and the **user experience**.



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Communication

- The **front-end** and the **back-end** communicate with each other through web **APIs**.
- The front-end sends a request to the back-end and the back-end sends a response back to the front-end.
- The front-end and the back-end are **decoupled** from each other.
- The front-end and the back-end can be developed **independently** from each other.



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Prons and Cons

- **Monolithic Architecture** is **simple** and **easy** to develop. **Layers architecture** is **complex** and **difficult** to develop.
- **Monolithic Architecture** is **difficult** to **scale**. **Layers architecture** is **easy** to **scale**.
- **Monolithic Architecture** is **difficult** to **maintain**. **Layers architecture** is **easy** to **maintain**.



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What is a web GUI?

- A **web GUI** is a **graphical user interface** that is displayed in a **web browser**.
- Also, a GUI in general is a **user interface** that includes **graphical elements** such as **windows**, **icons**, and **buttons**.
- A **server** sends UI information using **HTTP** protocol, and a web browser **renders** the content.
- A web GUI is a **client-side** interface that allows users to interact with a **web application**.



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Render and Web Standards

- The **rendering engine** is a **software component** that displays the requested content.
- The rendering engine reads the **HTML** and **CSS** code and **renders** the content.
- The **W3** is an international community that develops **open standards** to ensure the long-term growth of the Web.
- The **W3C** is the main international standards organization for the World Wide Web.



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Hypertext Markup Language (HTML)

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- HTML describes the **structure** of a **web page** semantically.
- HTML elements are the **building blocks** of **HTML** pages.



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Document Object Model (DOM)

- The **Document Object Model** is a **cross-platform** and **language-independent** interface that treats an **XML** or **HTML** document as a **tree structure** where each **node** is an **object** representing a part of the document.
- The **DOM** represents the **document** as **nodes** and **objects**. It is a **tree data-structure**.
- Languages as **JS** could access and manipulate **DOM** in real-time. It increases **interactivity** with final users.



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JavaScript (JS)

- **JavaScript** is a **high-level** programming language that conforms to the **ECMAScript** specification.
- It is a **multi-paradigm** language, supporting **object-oriented**, **imperative**, and **declarative** styles.
- JavaScript is a **client-side** language that allows **interactivity** with the **web page**.
- JavaScript is a **scripting language** that allows you to **create dynamically updating content**, **control multimedia**, **animate images**, and much more.



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Thanks!

Questions?



Repo:

*[github.com/engandres/ud-public/tree/main/courses/
advanced-programming](https://github.com/engandres/ud-public/tree/main/courses/advanced-programming)*

