

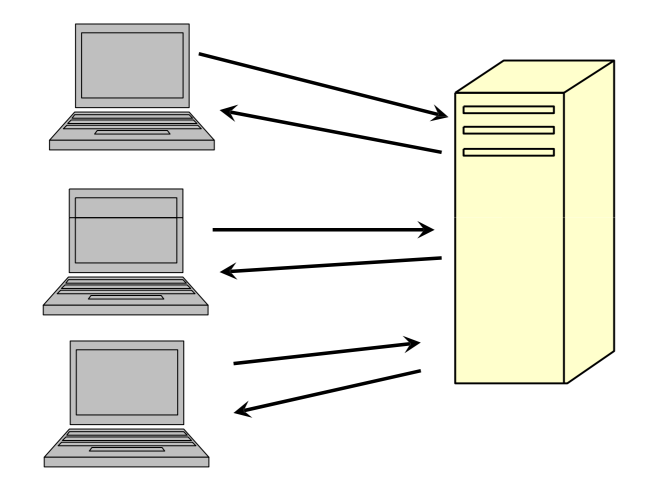
Web Development Models

Content

- Web application architecture: client-server
- Programming languages on client side
- Programming languages on server side
- 3-layer architecture and MVC model



Client-Server Model



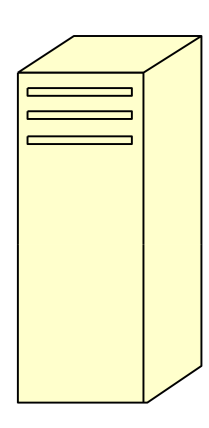


Client side

Server side

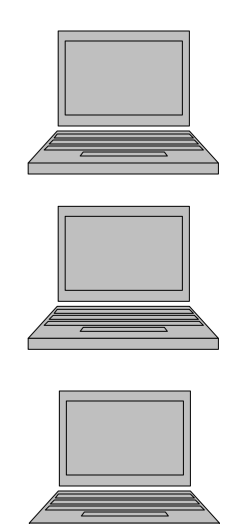
Server Roles

- Manage and store data, including:
 - User data
 - Application data
- Provide processing services for data
- Centralize data
- Manage user authentication, authorization mechanisms via login function



Client Roles

- Provide user interface
- Can store some small data (using cookie)
- Can process data (check validity of data that are entered by users
 - Thin client: only provides user interface, centralize data processing on server side
 - Thick client: realizes data processing on client side
- Can be accessed from everywhere with minimal software installation





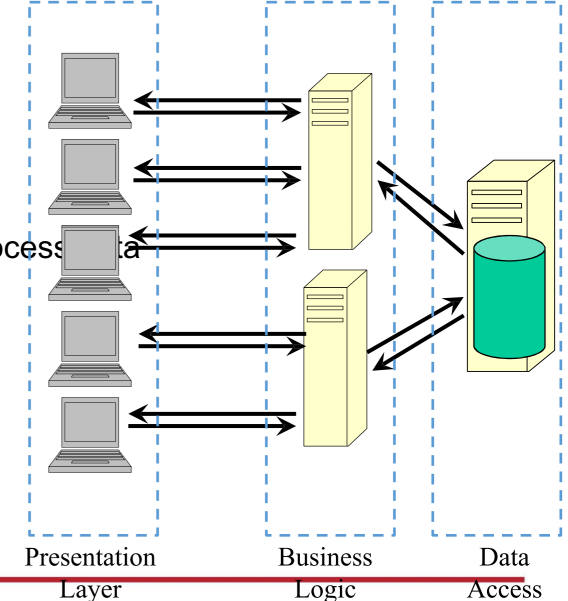
Client-Server Advantages

- Centralized storage and processing.
- No data redundancy
- Enhance the ability of sharing data
 - If data are distributed on multi-systems of users, it will cause difficulties in sharing the data because each system has its own database architecture



3-Layer Architecture

- Presentation Layer
 - Provides interface and processing
- **Business Logic Layer**
 - Manages application connections and process
- Data Access Layer
 - Stores and accesses data in low-level



Layer

3-Layer Architecture Advantages

- Centralized Database can be accessed by many servers at the same time
- •Allow load balance of user connections on many application servers
- Data Access Layer is consistently designed with hardware in order to serve specific its tasks:
 - Data manipulations: update, insert, remove, etc
 - Need more reliable hard drives
- ■Business Logic Layer are designed to provide connection points for user connections and run multi-applications
 - Need more computing power of CPU

Programming Languages







Client

Html

JavaScript

CSS

Server

PHP

JavaScript

Java, JSP

Python



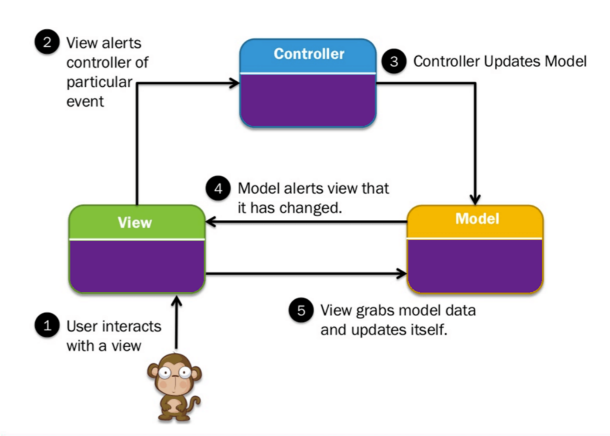
SQL

NoSQL



MVC Development Model

- Architectural Pattern from Smalltalk (1979)
- Decouples data and presentation
- Eases the development





MVC – The Model

- The "Model" contains the data
- Has methods to access and possibly update it's contents.
- Often, it implements an interface which defines the allowed model interactions.
- Implementing an interface enables models to be pulled out and replaced without programming changes.



MVC – The View

- •The View provides a visual representation of the model.
- ■There can be multiple views displaying the model at any one time.
 - For example, a companies finances over time could be represented as a table and a graph.
 - These are just two different views of the same data.
- When the model is updated, all Views are informed and given a chance to update themselves.

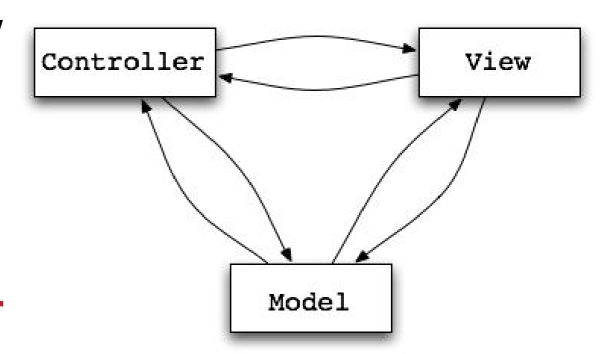


MVC – The Controller

- It interprets mouse movement, clicks, keystrokes, etc
- Communicates those activities to the model eg: delete row, insert row, etc

Example Control Flow in MVC

- User interacts with the VIEW UI
- CONTROLLER handles the user input (often a callback function attached to UI elements)
- CONTROLLER updates the MODEL
- VIEW uses MODEL to generate new
- UI waits for user interaction





MVC Advantages

- MVC decouples the model, view, and controller from each other to increase flexibility and reuse.
 - You can attach multiple views to the model without rewriting it.
 - You can change the way a view responds to user input without changing the visual presentation. For example, you might use a pop-up menu instead of keyboard command keys.

3-Layer vs. MVC

