

## HISTORY OF WEB APPLICATIONS

- 1945-1969
  - First Computer (ENIAC)
  - ARPANET
- 1970-1979
  - Computers were very expensive
- 1980-1989
  - PCs
  - Word excel
  - TCP/IP protocol stack
  - www first web browser and website in 1989

**Military Applications** 

**Business Applications** 

**PC** Applications

## HISTORY OF WEB APPLICATIONS-WEB 1.0

- **1990-1999** 
  - The first website by Tim Burners Lee in 1990
  - Amazon, Google were formed
  - Read only web
  - Simple but massive valuation of internet based companies
  - Mostly static web pages
  - Less user interaction
  - Mozec –the first GUI based browser that later led to Netscape Navigator in 1994 and then Mozilla
  - Internet Explorer
  - Browser war

## HISTORY OF WEB APPLICATIONS-WEB 2.0

- **2000-2009** 
  - Interactive with Ajax
    - Updated without reloading the entire page
    - User experience comparable with desktop applications
  - Social networking
  - Wikipedia, Facebook, Amazon EC2
  - Online commerce
  - Line blurring between desktop and web applications
  - Read-write web
  - Cloud computing

# HISTORY OF WEB APPLICATIONS-WEB 3.0

- **2010-2019** 
  - HTML5
  - Responsive design
  - Mobile applications, IoT
  - Intelligent web in terms of recommendation systems
- Machine facilitated understanding of the information on the www
- Intelligent web
  - Linking information from different websites to predict user behavior

# WEB 2.0 AND WEB 3.0 ENABLERS

- Javascript
- Ajax-asynchronous delivery of content
- Web services interoperability through REST API
  - ☐ The ability to use services from other websites
- cloud computing (IAAS, SAAS, PAAS)
- Web enabled devices (IoT)
- Powerful mobile phones with location information
- As powerful as a supercomputer just a decade ago
- Sensors for richer user experience
- Crowdsourcing

## WEB APP MODEL-CLIENT SERVER ARCHITECTURE



☐ Listens to requests and provides services/resources

☐ Connects and requests for services/resources

### WEB APP

A web application is accessed by users via the Internet, using a browser as the client, and consists of a collection of client and server-side scripts, HTML pages, and other resources that may be spread across multiple servers, or throughout the world wide web

- www- It is a system of interlinked documents (web pages) accessed via the Internet using HTTP
- web pages contain hypermedia (text, graphics, etc.), along with hyperlinks to the other web pages
- The structure of the web is what makes it useful and gives its value
- A web app is built on WWW and WWW is built on top of the Internet

# ADVANTAGES OF WEB APPLICATIONS

- Ubiquity and convenience of using a web browser as a client
- Inherent cross-platform compatibility in todays' browsers
- Update and maintain web apps without distributing and installing software
- it should be executed on common web browsers
- reduction of IT cost, especially on the maintenance

# DISADVANTAGES OF WEB APPLICATIONS

User experience

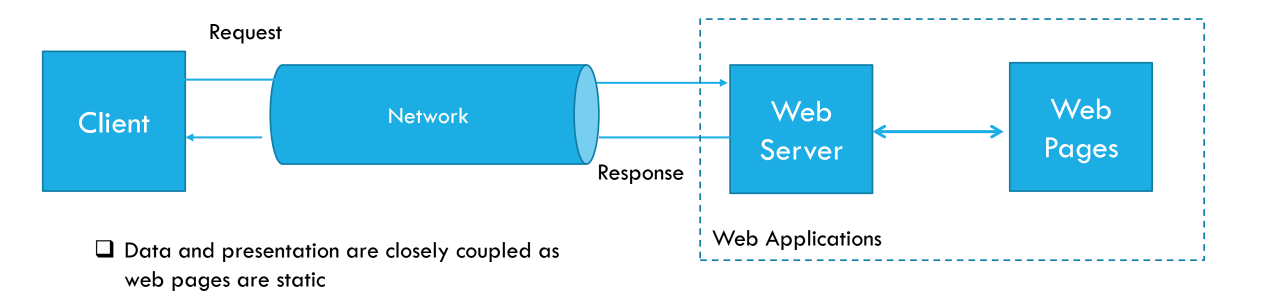
Privacy and security

Web apps are difficult to debug and develop (programmer's perspectives)

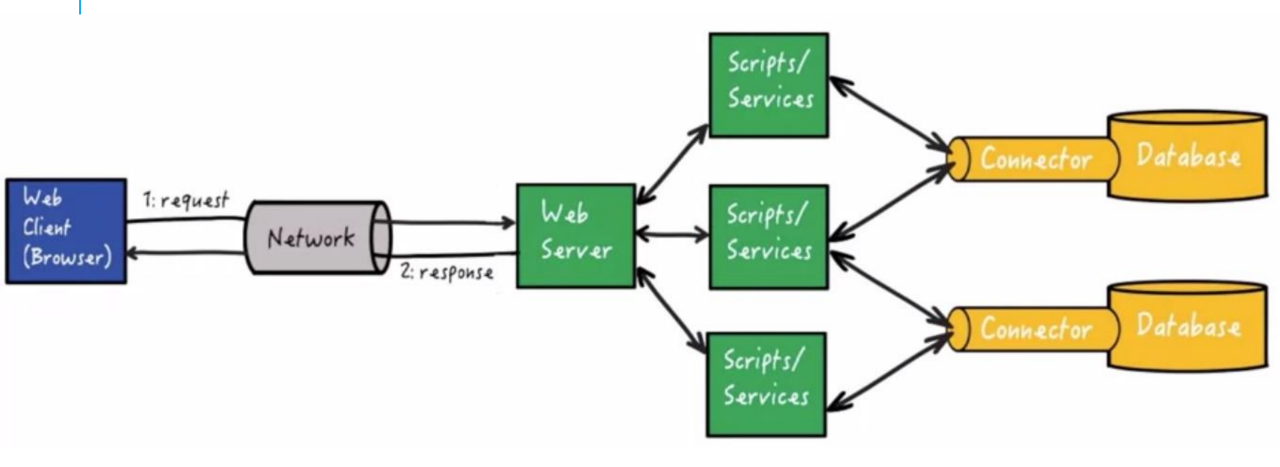
# WEB APPS IN WEB 1.0

- 1. Static web pages- data closely related to presentation
- 2. More complicated server side scripts for richer applications
- 3. Incompatibility between browsers
- 4. Need for more user interaction
- 5. New technologies for better user experience
  - 1. Client side scripts
  - 2. Web caching

## WEB APP ARCHITECTURE-WEB 1.0



# WEB 2.0 — ARCHITECTURE FOR WEB APPS



Ref:Course on Web Application Development: Basic Concepts, available on Coursera.org

#### **DESIGN PATTERN**

#### Motivation

ease of development, maintenance and enhancement of web apps

A design pattern is a reusable solution to a design problem that involves a set of components that interact to solve a general design problem within a particular context

- □ It is an abstract template that can be applied over and over again in many different context
- □ Well known design patterns are often used alone or in combination to simplify a complex design
- Design patterns are a way to communicate parts of a design

## N-TIER ARCHITECTURE

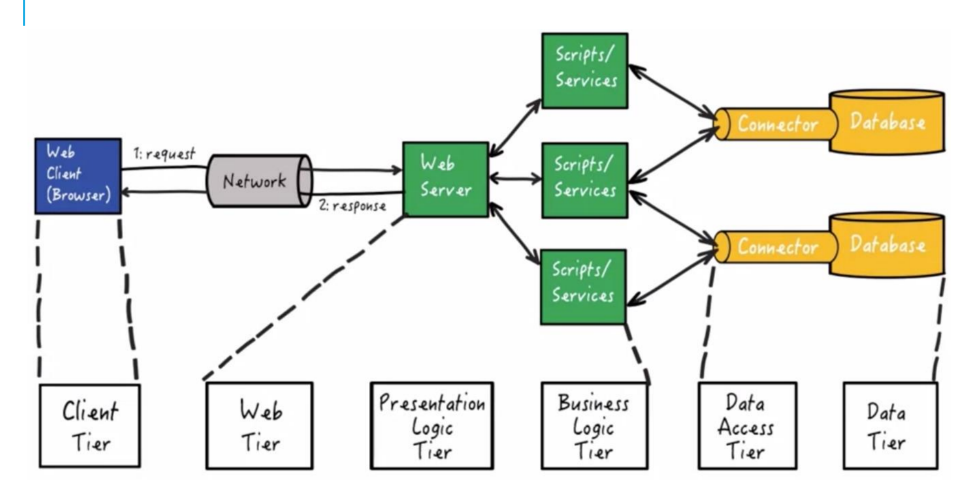
A client server architecture in which application functionality is further divided into separate tiers mainly for

- Presentation
- Application processing
- Data management

#### Advantages

- Separation of concern
- Each layer is encapsulated within a well defines interface
- Each tier can be changed without affecting the other tier
- Presentation tier
- Data tier
- Application (logic) tier

### 6-TIER ARCHITECTURE

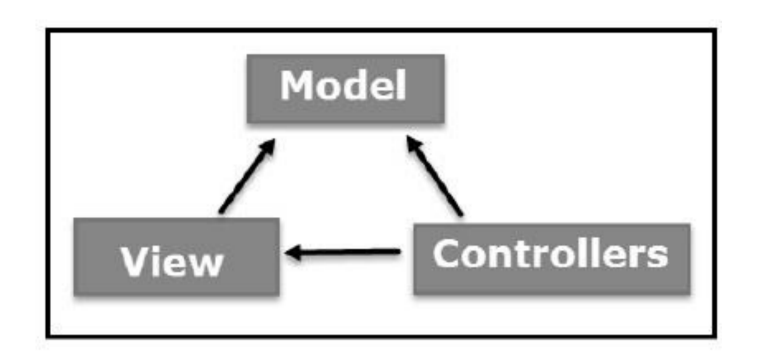


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## 6-TIER ARCHITECTURE

- dynamically generated web content will be passed to the web tier
- data access tier shields the particulars of the database
- each tier communicates with its adjacent tiers mainly
- each tier can be changed without affecting the application as a whole
- $\square$ Int a=F(6);
- □ F(int i){
- Return i++;
- **□**}

## SOFTWARE DESIGN PATTERNS



# APPLICATION FRAMEWORKS

- provides frozen spots
  - overall architecture
  - ☐ How the components interact
- allows to concentrate in hot spots to extend the behaviour of the framework
  - ☐ Hot spots are the functions written for the application
- A framework is not suitable for a problem when ...

#### WEB APPLICATION FRAMEWORKS

- An application framework that is designed to support development of web applications that generally includes
  - Database support
  - Templating framework for generating dynamic web content
  - ☐ HTTP session management with middleware support
  - Built-in testing framework
- □ It can also support internationalization, security and privacy
- Consistent look and feel and consistent with database

## WEB FRAMEWORKS EXAMPLES

- Ruby on Rails
- Play
- ☐ ASP.NET
- Django
- Symfony
- Spring
- ☐ Vue.js
- Angular is