

#### Module 31

Partha Pratim Das

Week Recap

Objectives & Outline

Application Programs & Architecture

Architectures

Classificatio

1-Tier

2-Tier

....

Sample Applications

Module Summary

## Database Management Systems

Module 31: Application Design and Development/1: Architecture

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#### Week Recap

Objectives & Outline

Application Programs & Architecture

Architectures

Classificatio

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2-Tier

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Sample Applications

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#### Module 31

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#### Week Recap

Objectives Outline

Application
Programs &
Architecture
Architectures
Classification
1-Tier
2-Tier
3-Tier

Module Summa

- Studied the Normal Forms and their Importance in Relational Design how progressive increase of constraints can minimize redundancy in a schema
  - Learnt how to decompose a schema into 3NF while preserving dependency and lossless join
- Learnt how to decompose a schema into BCNF with lossless join
- Using the specification for a Library Information System, we have illustrated how a schema can be designed and then refined for finalization
- Coding of various queries based on these schema are left as exercises
- Understood multi-valued dependencies to handle attributes that can have multiple values
- Learnt Fourth Normal Form and decomposition to 4NF
- Discussed aspects of the database design process
- Studied the issues with temporal data



# Module Objectives

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Week Reca

### Objectives & Outline

Application
Programs &
Architecture

Architectures

Classificatio

2-Tier

n-Tier

Sample Application

• What are the Application Programs across various sectors?

- Commonality of architecture across applications
- Understanding the classification and evolution of the architectures
- A look at the architecture for a few sample applications

### Module Outline

#### Module 31

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#### Week Reca

### Objectives & Outline

Application Programs & Architecture

Architectur

Classification

1-Tier

2- i ier

n-rier

Module Summar

- Application Programs
- Application Architecture with classification and evolution
- Sample application architectures

# Application Programs and User Interfaces

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Objectives Outline

Application Programs & Architecture

Architecture:

Classification

1-Tier

2 Ties

n-Tier

## **Application Programs and Architecture**

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## Application Programs: Internet / Web or Mobile

#### Module 31

Application Programs & Architecture

#### Financial:

- Netbanking: SBI, PNB, BoB, Canara, HDFC, ICICI
- Share Market: ICICIDirect, Sharekhan, HDFCDirect
- Insurance & Investment: LICI, PolicyBazaar, NSDL, NPS,
- Payment Gateway: Paytm. GPay. Bhim UPI. PhonePe.
- e-Commerce: Amazon, Flipkart, eBay, BigBazaar, BigBasket,

#### Travel & Tourism:

- Travel Reservations: IRCTC, Airlines, MakeMyTrip, Yatra,
- Accommodation: Booking, OYO, AirBnb, Fabhotels, Treebo,
- Transportation: Uber, Ola Cab, Mega Cab, Meru Cab, Navigation: Google Maps, MapQuest, Apple Maps,
- Food & Delivery: Zomato, Swiggy, UberEats, Dunzo.

#### Communication:

- Live Interaction: Zoom, Google Meet, Teams, Webex, Skype,
- Intermittent Interaction: WhatsApp, Telegram, Signal, Skype Mail: Gmail. Yahoo, Hotmail, Rediffmail, Enterprise Mail,
- Social Media: Facebook, Instagram, Twitter, YouTube.

#### Knowledge Discovery:

- Static: Google, Yahoo, Bing, Wikipedia, Encyclopedia.com.
  - Q&A: Quora, ASKfm, Yahoo Answers, Reddit, Digg.

#### Sports:

Cricket: Cricbuzz, CricViz, Cricket-21, Cricket Exchange. O Tennis: ATP ITF, Swing Vision, Tennis PAL, Tennis Clash, Database Management Systems

#### Software Engineering:

- Issue Tracking: JIRA, BugZilla, Githubs, Gitlab. VCS: Githubs, Gitlab, BitBucket, SourceForge,
- Online IDE: OnlineGDB, Codechef, Ideone,

#### Library:

O Digital Library: National Digital Library of India. Archives: Internet Archive, arXiv, Nextpoint.

#### Education:

- o eLearning: BYJU's, IGNOU, NIIT, Edukart,
- MOOCs: SWAYAM, edX, Coursera, Udemy,

### Document Processing:

- Editing: Overleaf, Google Docs, Spreadsheet Website, Blog: Google Sites, WordPress, Webly,
- Health:
  - Telemedicine: MDLIVE. Doctor on Demand. National: Aarogy Setu. CoWin, NACO App.
- Organizational ERP: (Intranet)
- Institutions: Students, Faculty, Course
  - Hospital: Patient, Doctor, OPD, IPD, Pharmacy,
  - Manufacturing: Suppliers, Inventory, Customers,
- Bank: Customers, Accounts, Locker, Deposits, Courier: Customers, Parcels, Delivery Agents, Partha Pratim Das



## Characteristic of Application Programs

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Week Recap Objectives & Outline

Application Programs & Architecture

Classification

1-Tier 2-Tier

3-Tier n-Tier

Sample Applications

Module Sum

- Diversity: These applications widely differ in their
  - o Domain, functionality, user base, response time, scale, daily hit and many more
- Unity: Yet, these have a lot in common
  - $\circ\,$  Most use an RDBMS like Oracle, DB2 MySQL, PostgreSQL, etc. for managing data
  - o Applications are functionally split into frontend layer, middle layer, backend layer
    - ▶ Frontend or Presentation Layer / Tier
      - Interacts with the user: Display / View, Input / Output
      - Choose item, Add to cart, Checkout, Pay, Track order
      - Interfaces may be, Browser-based, Mobile App, or Custom
    - ▶ Middle or Application / Business Logic Layer / Tier
      - Implements the Functionality of the Application: Links front and backend
      - Authentication, Search / Browse logic, Pricing, Cart management, Payment handling (gateway), Order management (mail / SMS / internal actions), Delivery management
      - Support functionality based on frontend interface
    - ▶ Backend or Data Access Layer / Tier
      - Manages persistent data, large volume, efficient access, security
      - User, Cart, Inventory, Order, Vendor databases

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## Characteristic of Application Programs (2): Architecture

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Outline

#### Application Programs & Architecture

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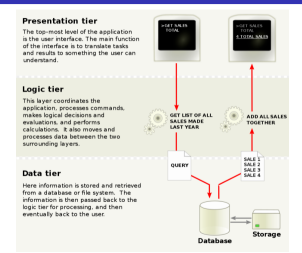
Classificatio

1-Tier

2- i ier

n-Tier

Sample Applications



Source: https://en.wikipedia.org/wiki/Multitier\_architecture



## Application Architectures: Layers

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Week Rec

Objectives Outline

Programs & Architectures

Classification

1-Tier

2-Tier 3-Tier

Sample Application

Presentation Layer / Tier

Model-View-Controller (MVC) architecture

▶ model: business logic

▶ view: presentation of data, depends on display device

▷ controller: receives events, executes actions, and returns a view to the user

Business Logic Layer / Tier

o provides high level view of data and actions on data

▷ often using an object data model

hides details of data storage schema

Data Access Layer / Tier

o interfaces between business logic layer and the underlying database

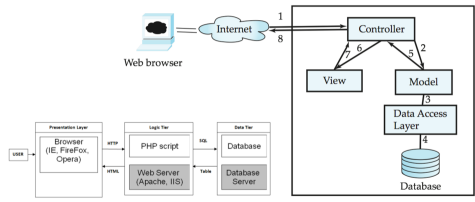
- provides mapping from object model of business layer to relational model of database
- · Already discussed and studied in depth



## Application Architecture (2): MVC

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Architectures



Web/Application Server

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# Application Architecture (3): User Interface

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Application
Programs &
Architectures
Architectures
Classification
1-Tier

2-Tier 3-Tier n-Tier Sample Applications Module Summary

- Web browsers have become the de-facto standard user interface to databases
  - o Enable large numbers of users to access databases from anywhere
  - Avoid the need for downloading / installing specialized code, while providing a good graphical user interface
  - Examples: banks, airline and rental car reservations, university course registration and grading, and so on.
- Use in Mobile Devices are getting popular
  - Mobile Apps or Browser in Mobile
  - These are similar in architecture and workflow with web, but have significant differences with their smaller (but wide range of) form factor, and extremely low resources
  - Will be discussed later



# Application Architecture (4): Business Logic Layer

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Objectives
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Application

Programs & Architectures

Architectures

Architectures
Classification
1-Tier
2-Tier

n-Tier Sample Applications

Sample Applications

Provides abstractions of entities

- o For example, students, instructors, courses, etc
- Enforces business rules for carrying out actions
  - For example, student can enroll in a class only if she has completed prerequisites, and has paid her tuition fees
- Supports workflows which define how a task involving multiple participants is to be carried out
  - o For example, how to process application by a student applying to a university
  - Sequence of steps to carry out task
  - Error handling
    - > For example, what to do if recommendation letters not received on time

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# Application Architecture (5): Object-Relational Mapping

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Architecture

Architectures

Classification
1-Tier
2-Tier

2-Tier
3-Tier
n-Tier
Sample Applications
Module Summary

- Allows application code to be written on top of object-oriented data model, while storing data in a traditional relational database
  - o alternative: implement object-oriented or object-relational database to store object model
- Schema designer has to provide a mapping between object data and relational schema
  - For example, Java class Student mapped to relation student, with corresponding mapping of attributes
  - o An object can map to multiple tuples in multiple relations
- Application opens a session, which connects to the database
- Objects can be created and saved to the database using session.save(object)
  - o mapping used to create appropriate tuples in the database
- Query can be run to retrieve objects satisfying specified predicates



# Application Architecture (6): Data Access Layer

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Architectures

• Issues of modeling and design of databases have already discussed in depth through the previous module

 Issues of accessing and updating data from application will be discussed later this with through the interactions of native languages and SQL

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### Architecture Classification

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Objectives &

Application
Programs &
Architecture
Architectures
Classification

Classification 1-Tier

n-Tier Sample Applications  Database architecture uses programming languages to design a particular type of software for businesses or organizations.

- Database architecture focuses on the design, development, implementation and maintenance of computer programs that store and organize information for businesses, agencies and institutions.
- A database architect develops and implements software to meet the needs of users.
- The design of a DBMS depends on its architecture. It can be
  - centralized
  - o decentralized
  - o hierarchical
- The architecture of a DBMS can be seen as either single tier or multi-tier:
  - 1-tier architecture
  - o 2-tier architecture
  - o 3-tier architecture
  - o n-tier architecture



### Architecture Evolution

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Objectives Outline

Application Programs & Architecture Architectures

Classification

1-Tior

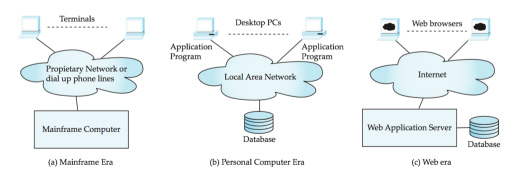
2-Tie

n-Tier

Sample Applications

• Three distinct eras of application architecture

- o Mainframe (1960's and 70's)
- o Personal computer era (1980's)
- Web / Mobile era (1990's onwards)





### 1-tier Architecture

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Objectives Outline

Application Programs & Architectures

1-Tier

2-Tier 3-Tier

Sample Application

 One-tier architecture involves putting all of the required components for a software application or technology on a single server or platform



- Basically, a one-tier architecture keeps all of the elements of an application, including the interface, Middleware and back-end data, in one place
- Developers see these types of systems as the simplest and most direct way

Source: Concepts of Database Architecture



### 2-tier Architecture

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Outline

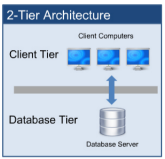
Application
Programs &
Architecture
Architectures
Classification

1-Tier
2-Tier

n-Tier

Module Summ

- The two-tier is based on Client Server architecture
- It is like client server application



- The direct communication takes place between client and server
- There is no intermediate between client and server

Source: Concepts of Database Architecture



### 3-tier Architecture

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Objectives Outline

Application Programs & Architecture

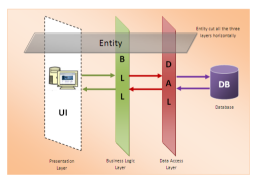
Classification 1-Tier

2-Tier 3-Tier

n-Tier
Sample Application

Module Sum

- A 3-tier architecture separates its tiers Presentation, Logic and Data Access from
  each other based on the complexity of the users and how they use the data present in
  the database
- It is the most widely used architecture to design a DBMS





### n-tier Architecture

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Objectives Outline

Architectures

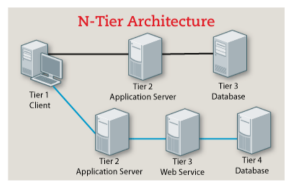
Architectur Classificatio

2-Tier

n-Tier

Module Sumr

• An n-tier architecture distributes different components of the 3 tiers between different servers and adds interfaces tiers for interactions and workload balancing



Source: Concepts of Database Architecture



## Sample Applications in Multiple Tiers

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Outline

Programs & Architecture

Architectures

Classification

2-Tier

3- Fier n-Tier

Sample Applications

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Application	Presentation	Logic	Data	Functionality
Web Mail	Login     Mail List View     Inbox     Sent Items     Outbox     Trash     Mail Composer     Filters	User Authentication Connection to Mail Server (SMTP, POP, IMAP) Encryption / Decryption	Mail Users     Address Book     Mail Items	Send / Receive Mails     Manage Address Book
Net Banking	Login     Account View     Add / Delete Account     Add / Delete Beneficiary     Fund Transfer	User Authentication     Beneficiary Authentication     Transaction Validation     Connection to Banks / Gateways     Encryption / Decryption	<ul><li>Account Holders</li><li>Beneficiaries</li><li>Accounts</li><li>Debit / Credit Transactions</li></ul>	<ul> <li>Check Balance and Transactions</li> <li>Transfer Funds</li> </ul>
Timetable	Login     Add / Delete Courses,     Teachers, Rooms, Slots     Assignments:          Teachers → Course     Allocations          Course → Room,          Slots     Views	User Authentication Timetable Assignment Logic Encryption / Decryption	Courses     Teachers     Rooms     Slots     Assignments     Allocations	Manage timetable for multiple courses taken by multiple teachers

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# Module Summary

#### Module 31

Module Summary

- Had a glimpse of Application Programs across various sectors
- Understood the typical architecture for an application
- Studies the classification and evolution of the architectures
- Glimpsed at architecture for a few sample applications

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