

Database Architecture

Database Design

Department of Computer Engineering
Sharif University of Technology

Maryam Ramezani <u>maryam.ramezani@sharif.edu</u>

Database Architecture

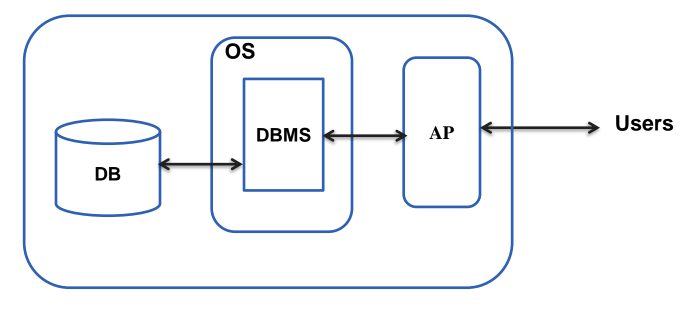


- Components and their relations
- Types:
 - Centralized architecture

Centralized Architecture



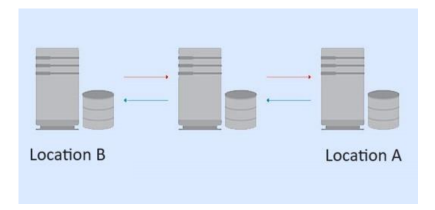
Machine

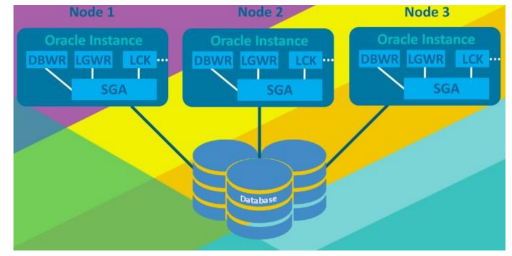


Database Architecture



- Components and their relations
- Types:
 - Centralized architecture
 - Decentralized architecture
 - Distributed
 - Architecture with parallel processing
 - Client-server





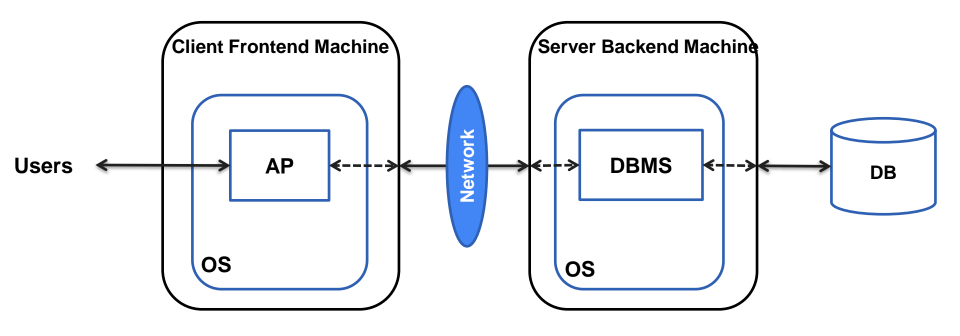
Client-server Architecture



- □ Single Server Single Client
- Multi Server Single Client
- □ Single Server Multi Client
- Multi Server Multi Client

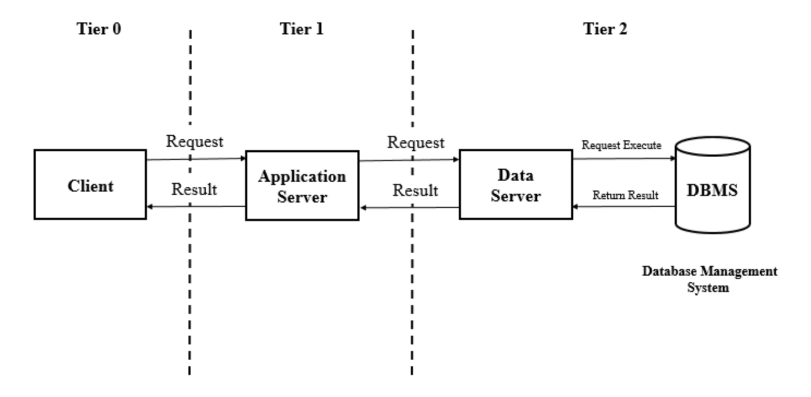
2-tier Client-server Architecture





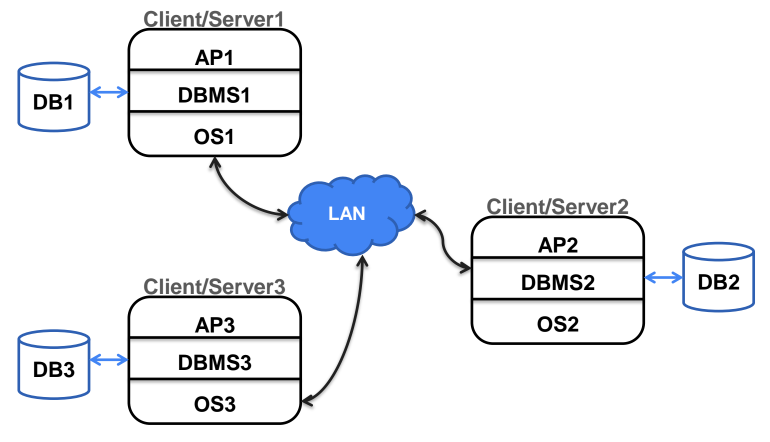
3-tierClient-server Architecture





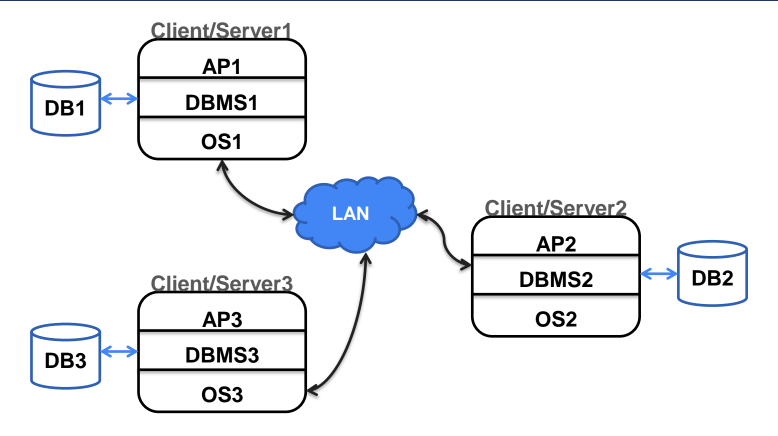
Multi Server - Multi Client





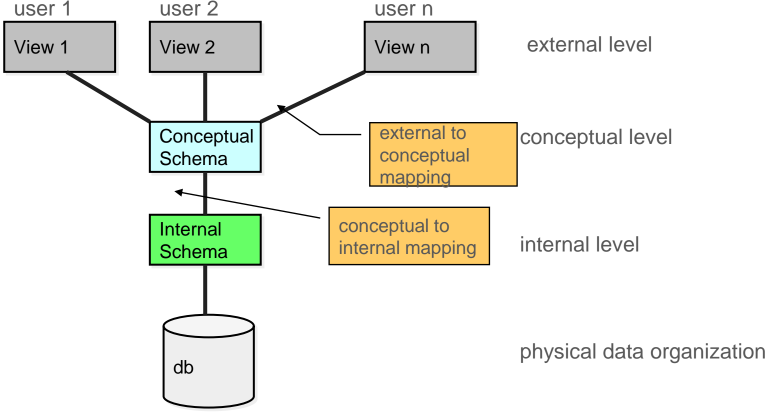
Distributed Architecture





Three-Levels of Abstraction in a Database System





CE384: Database Design Maryam Ramezani 10