Introduction to Databases and Networking

Databases and Interfaces

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Overview

This Lecture

- · Introduction to databases definition, uses, problem to solve
- $\boldsymbol{\cdot}$ Database management systems improved centralised data management
- · DBMS architecture ANSI/SPARC model
- Networking basics TCP/IP, IP addresses, DNS, URLs and HTTP

Databases

What is a database?

- · "A collection of data arranged for ease and speed of search and retrieval."
 - American Heritage Science Dictionary
- "A structured set of data held in computer storage."
 - · Oxford English Dictionary
- "One or more large structured sets of persistent data, usually associated with software to update and query the data."
 - · Free Online Dictionary of Computing

Databases are (virtually) everywhere!

- · Library catalogues
- Medical records
- · Bank accounts
- Stock market data
- Personnel systems
- Product catalogues
- Telephone directories

- · Train timetables
- · Airline bookings
- · Credit card details
- Student records
- Customer histories
- Stock market prices
- · Pretty much every website you ever use!
- This list is not exhaustive

The Problem

"We want to store our data in a format that allows us to easily query, update, insert and delete without affecting the integrity of the data."

• Example: Student Records

· Insert: New Students

· Update: Students details change

· Delete: Student leaves

• Query: How many students study CS?



Figure 1: How would you find your student record in this pile of papers?

The Initial Solution

- · Applications store their data in files.
- Each file has its own format defined by the application itself.
- Program has to know format.
- Any other program using the file has to know format.

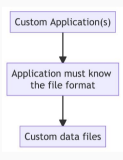


Figure 2: An example of an application using a bespoke data storage format.

Discuss: Is this a good solution?

Problem: Multiple Applications

- No standards.
- Incompatible file formats.
- · Data duplication.
- Data dependence.
- Fixed queries.
- · Concurrency.
- Security.
- No theoretical foundations.

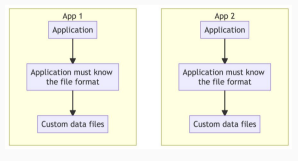


Figure 3: In this less-than-ideal approach, each application needs to maintain its own data storage format. This significantly adds to the Software Engineering load borne by the developers.

A Better Approach: Using a Database Management System (DBMS)

- A database management system (DBMS) is system software for creating and managing databases.
- It provides:
 - · Data Definition Language (DDL) defines data structures
 - · Data Manipulation Language (DML) inserts, updates, deletes data
 - · Data Control Language (DCL) controls access to date
 - · Data Query Language (DQL) queries and reports on data
- · Structured Query Language (SQL) is used for data definition, manipulation and queries.
- A DBMS provides centralised data management and abstracts storage details.
- This improves data consistency, integrity, security, and access.

A Better Approach: Using a DBMS (cont)

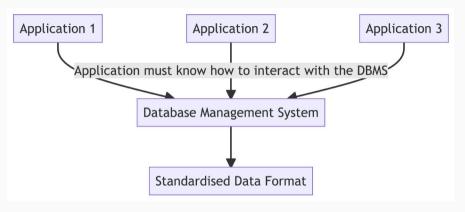


Figure 4: Instead of creating bespoke file formats, applications can now utilise a standard interface, delivered by the DBMS, for the Creation, Reading, Updating and Deletion of application data.

DBMS Functionalities

- Allow users to store, retrieve and update data.
- Ensure either that all the updates corresponding to a given action are made or that none of them is made.
- Ensure that DB is updated correctly when multiple users are updating it concurrently.
- Recover the DB in the event it is damaged in any way.
- Ensure that only authorised users can access the DB.
- Be capable of integrating with other software.

- Examples of Modern DBMS
 - SQLite https://www.sqlite.org/index.html
 - Oracle https://www.oracle.com/database/
 - MySQL https://www.mysql.com/
 - PostgreSQL https://www.postgresql.org/
 - Microsoft SQL Server https://www.microsoft.com/en-us/sqlserver/

ANSI/SPARC Architecture

- Three tier/level architecture:
 - External level: This is the level that database users interact with. It presents data in a way end users can understand, abstracting unnecessary complexity.
 - Conceptual level: This part is primarily for database designers. It provides a holistic view of
 the entire database independent of the physical implementation, hiding details like storage
 locations and data pathways.
 - Internal level: This is meant for the system designers and deals with the physical storage of
 data. Working behind the scenes, it focuses on how data is stored and accessed, optimising
 for speed and efficiency.
- The goal is to separate the user-facing external views from the physical database implementation details.
 - This provides abstraction and independence between the levels, allowing changes to be made at one level without affecting the others.

ANSI/SPARC Architecture (cont)

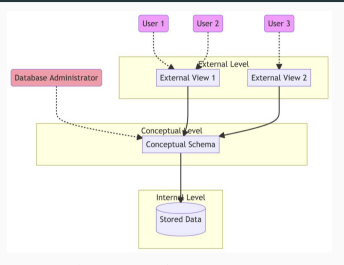


Figure 5: The ANSI/SPARC Architecture.



Networking

TCP/IP

We will not be covering the OSI model in this module. It will be covered in the SYS module.

- Transmission Control Protocol/Internet Protocol (TCP/IP) allows devices on the Internet to communicate with each other.
- Internet Protocol (IP) addresses uniquely identify devices connected to the Internet.
 - IP addresses are four-part numbers (e.g. 192.168.1.1)
- This module will primarily operate at the Application Layer of the OSI model.

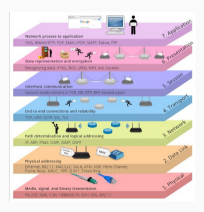


Figure 6: Hierarchy of the OSI model.

Domain Name

- Domain names are meaningful to humans, but not to machines.
- Domain names are translated into IP addresses by the Domain Name System (DNS), which are meaningful to machines.
 - DNS is a distributed database that maps domain names to IP addresses.
- Begins with the name of the host machine, followed by progressively larger collections of machines i.e., subdomains.

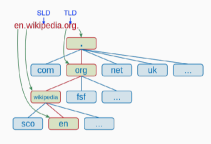


Figure 7: Components of a Domain Name.

Uniform Resource Locator (URL)

- A URL is a web address that specifies the location of a resource on the internet. It points to the unique location of a file, page, or other web resource.
- The structure of a URL typically begins with the protocol (https://), then the domain name, path to the resource, and optional parameters.
 - The protocol is often the HTTP protocol, but can also be FTP, HTTPS, etc.

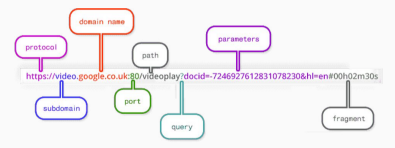


Figure 8: An example of a valid URL with annotated components.

Hypertext Transfer Protocol (HTTP)

- HTTP is the underlying protocol used by the World Wide Web to define how messages are formatted and transmitted between web browsers and servers. HTTP works on a request-response model (Shown in Figure 9).
- There are various HTTP request methods that specify the type of action to be performed on a resource.
 - Examples include: GET, POST, PUT, DELETE.
 - · We'll look at GET and POST in more detail later in the module.
- HTTP messages consist of a header and a body. The header contains metadata like request method, URLs, status codes. The body contains the resource content.
- HTTP is stateless, meaning the server does not retain any state about previous requests.

HTTP (cont)

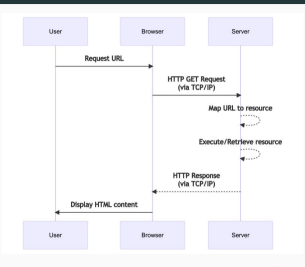


Figure 9: Example demonstrating the stages of a HTTP request/response cycle.

Networking Summary

- · Devices connected to the Internet rely on the TCP/IP protocol suite to communicate.
- IP addresses are four-part numbers (e.g. 192.168.1.1) that uniquely identify devices on a network.
- DNS (Domain Name System) translates domain names that are meaningful to humans into the numerical IP addresses.
- URLs (Uniform Resource Locators) specify the location of resources on the web (e.g. a web page, image, video file).
- HTTP (Hypertext Transfer Protocol) is the fundamental protocol used for communication over the web.
- The most common HTTP request methods are GET for retrieving data, and POST for submitting data.

Questions?