Dr Greg Wadley



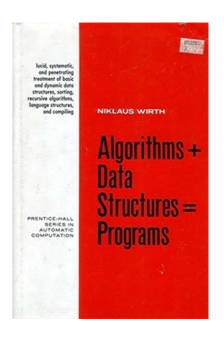
INFO90002 Database Systems & Information Modelling

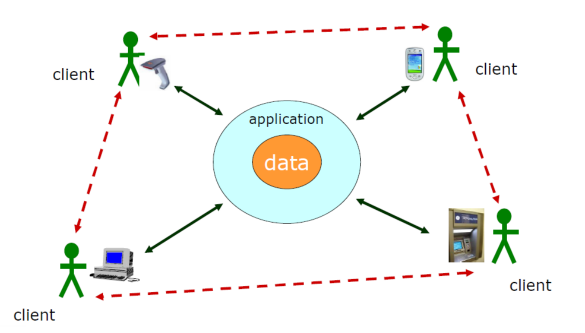
Week 07
Databases in Applications



Today's Session...

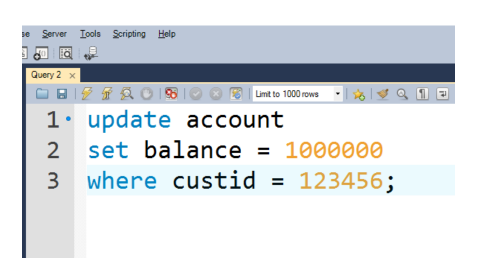
- How end-users access the database
- Business logic
- Stored procedures and triggers
- Embedding databases inside applications
- Application architectures

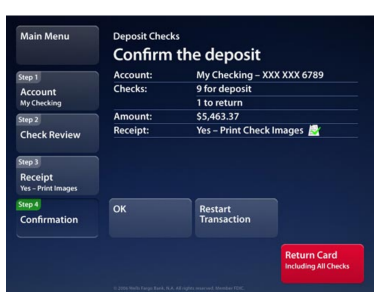




Limitations of SQL

- SQL is declarative, intuitive, versatile, but ...
 - cannot express all possible queries in SQL
 - need to enforce business rules beyond domain/ref integrity
 - need procedural constructs such as loops and decisions
 - would you give end-users a query browser? Why not?
 - need a user interface that is both friendly and constraining







How to handle business logic?

- Examples of business logic:
 - Check name and password. If good, login, if bad, error message
 - Insert one row in Order table, then several in OrderItem table
 - Check amount < balance. If so, subtract amount from one row in bank account table, then add amount to another row
 - For all rows in Customer table, send out monthly statements
- Procedural programming languages can do:
 - Sequence (several steps performed in order)
 - Iteration (loops)
 - Control flow (conditionals, decisions)
 - User interface (accept input and present output for users)
- SQL is specialized for low-level data access



Example business logic

- Customer places an order
 - Accept inputs from user (e.g. via web form)
 - Insert row into Order table
 - Repeat for each product ordered:
 - Check Product table shows sufficient quantity in stock. If so:
 - Insert one row into OrderItem table
 - Change Product table in-stock, Customer table amount-owing
 - If no errors encountered, end successfully
- Customer moves money from savings to credit card account
 - Accept inputs from user (via ATM, internet banking or mobile app)
 - Select balance from savings account
 - Is there enough money to withdraw? If so:
 - Update savings account balance = balance withdrawal
 - Update credit card balance = balance + withdrawal
 - If no errors encountered, end successfully

SQL + Procedural Language

- Need to combine data manipulation with the ability to handle sequence, iteration, decision. Different approaches:
 - "Embedded SQL"
 - "host language" = C, Fortran, Cobol, Java etc.
 - SQL statements are embedded in code and replaced with library calls during compilation
 - "Dynamic SQL"
 - host language sends SQL to DBMS via middleware e.g. ODBC
 - data is passed back to program as record-set
 - host language can handle business and presentation logic
 - example in next lecture "Web Applications"
 - Stored Procedures, Triggers
 - procedural code is stored and executed in the DBMS
 - enforce business logic within the database
 - in SQL-92 standard, but implemented differently in different DBMS



Stored Procedures and Triggers

Advantages

- Compiled SQL statements
- Faster code execution
- Reduced network traffic
- Improved security and data integrity
- Business logic under control of DBA
- Thinner clients

Disadvantages

- Code is not under the control of the application programmer
- Proprietary language
 - e.g. MySQL SP's can't be used in Oracle or SQL Server



Example stored procedure

- accept person details as inputs
- check whether the person is already in the database
- 3. if yes, return error
- 4. if no, add to database

(source: Hoffer chapter 8)

```
CREATE OR REPLACE PROCEDURE p_registerstudent
p_first_name IN VARCHAR2
p_last_name
             IN VARCHAR2
                                                      Procedure p_registerstudent accepts
                                                       first and last name, email, username,
                                                       and password as inputs and returns
                                                      the error message(if any).
              OUT VARCHAR2
I user exists NUMBER := 0:
         VARCHAR2(2000):
REGIN
                                                         This query checks whether the
BEGIN
                                                         username entered already exists in
   SELECT COUNT(*)
   INTO I user exists
                                                         the database.
   FROM users
   WHERE username = p_username;
 EXCEPTION
 WHEN OTHERS THEN
   l_error := 'Error: Could not verify username';
 END;
IF I user exists = 1 THEN
                                                      If the username already exists, an
I_error := 'Error: Username already exists !';
                                                       error message is created for the user.
ELSE
 BEGIN
   INSERT INTO users VALUES(p_first_name,p_last_name,p_email_p_username,p_password,SYSDATE);
 EXCEPTION
   WHEN OTHERS THEN
                                                        If the username does not exist in
    I_error := 'Error: Could not insert user';
                                                        the database, the data entered are
 END:
                                                        inserted into the database.
END IF:
p_error = L error;
END p_registerstudent;
```



Application Architectures

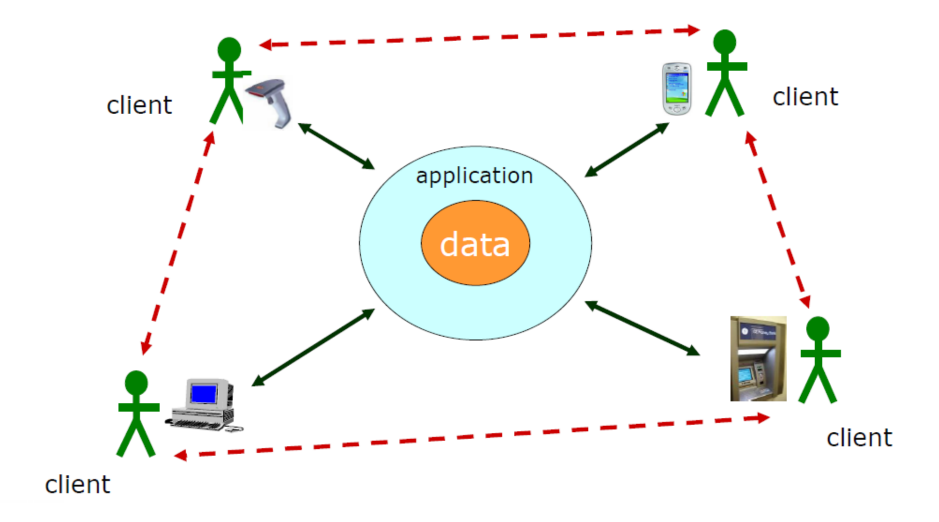
system architecture = "fundamental concepts or properties of a system in its environment embodied in its elements, relationships, and in the principles of its design and evolution"

ISO/IEC/IEEE 42010:2011

Systems and software engineering — Architecture description



System architecture



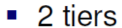
System architecture

- An information system must provide
 - Presentation logic
 - input (keyboard, touchscreen, voice, sensor etc.)
 - output (large screen, printer, phone, ATM etc.)
 - Business logic
 - input and command handling
 - enforcement of business rules
 - Storage logic
 - persistent storage of data
 - enforcement of data integrity



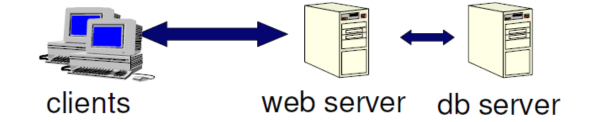


Multi-tiered architectures

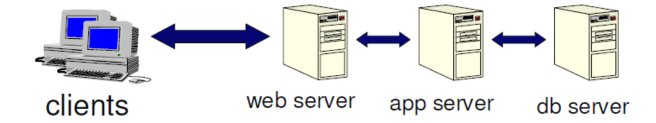




3 tiers



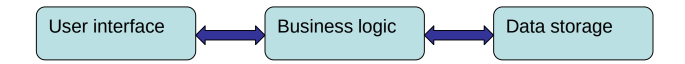
4 tiers





Evolution of application architectures

- Mainframe / dumb terminal
 - One large computer handles all logic
 - Problems: doesn't scale with number of users
- Client-Server architecture
 - 2-tier: e.g. file server, database, web
 - 3-tier: separation of Presentation, Processing and Storage logic
- Web architecture
 - a particular form of 3 or 4 tier architecture





Mainframe ("1Tier")

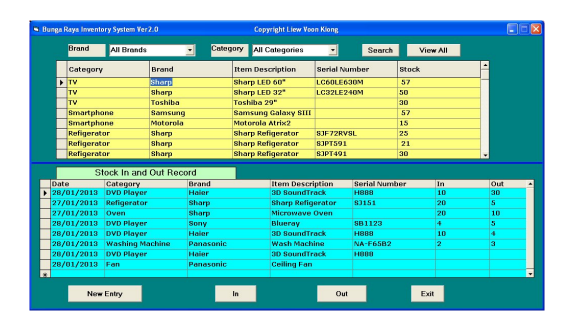
- Mainframes and mini-computers
- Dumb terminals (no processing at client end)
- Entire application ran on the same computer
 - Database
 - Business logic
 - User interface
- Enabling technologies included:
 - Embedded SQL
 - Report generators





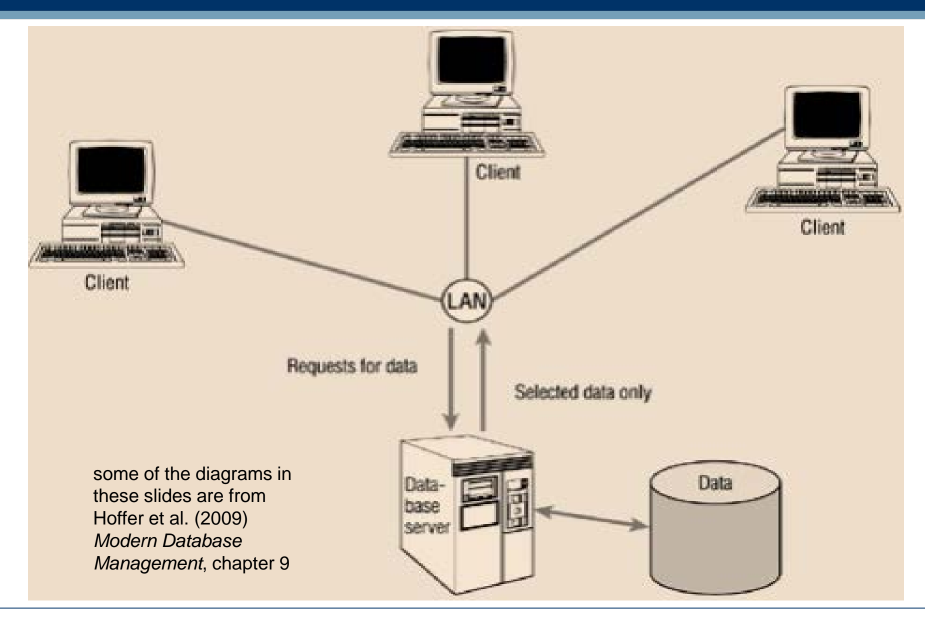
Client Server - 2 Tier

- Server is a relational DBMS
 - data storage and access is done at the DBMS
- SQL queries sent to DB server, which returns raw data
- Presentation, business logic is handled in client application
- Platforms like Visual Basic (1990s into 2000s)





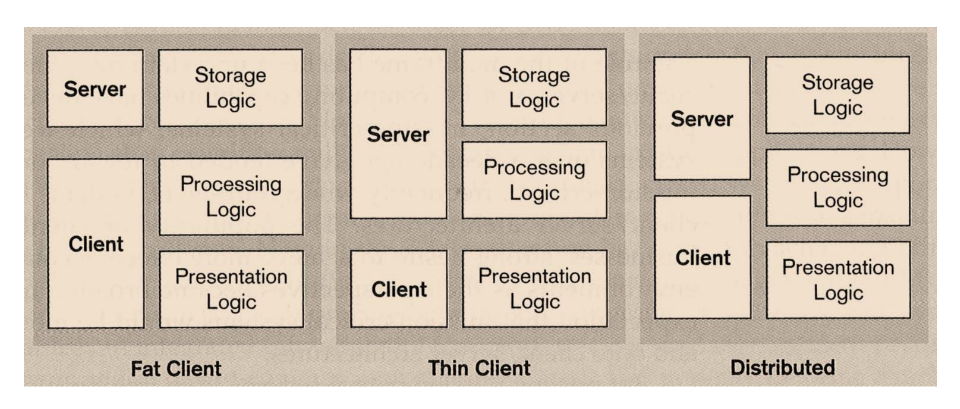
2 Tier Example





Distribution of Processing Logic

- 2-tier distributions
 - Processing logic could be at client, server, or both





2-Tier advantages and disadvantages

Advantages

- Clients and server share processing load
- Good data integrity since data is all processed centrally
- Stored procedures allow some business rules to be implemented on the database server

Disadvantages

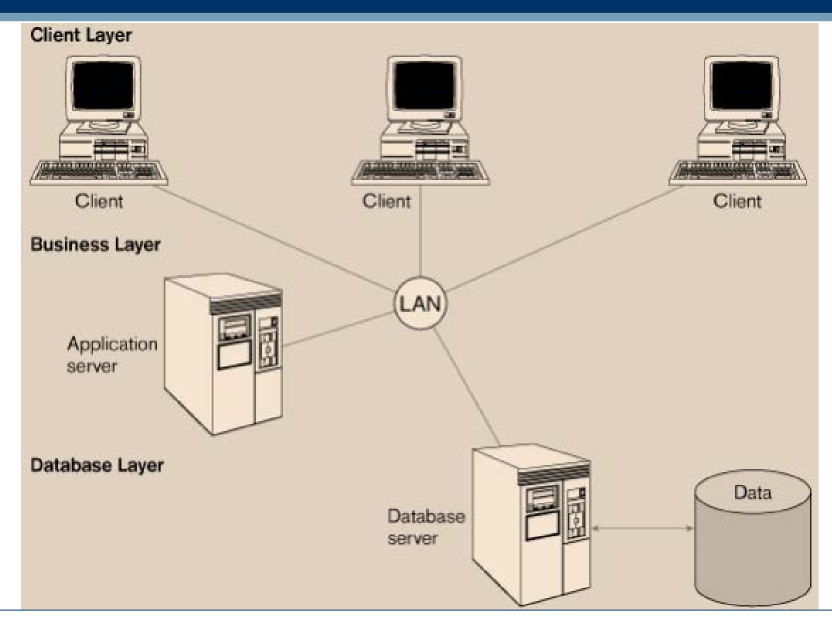
- Presentation, data model, business logic are intertwined at client
- If DB schema changes, all clients break
- Updates need to be deployed to all clients
- DB connection for every client, thus difficult to scale
- Difficult to implement beyond the organization (to customers)

MELBOURNE 3-Tier architecture

- Client program <-> Application server <-> Database server
- Presentation logic
 - Client handles interface
 - Thinner clients
 - Limited or no data storage (possibly no hard disk)
- **Business logic**
 - Application Server deals with business logic
- Storage logic
 - Database server deals with data persistence and access



MELBOURNE A Three-tier architecture - Example





3-Tier advantages and disadvantages

Advantages

- Scalability
- Technological flexibility (can change business logic easily)
- Can swap out any single component fairly easily
- Long-term cost reduction
- Improved security customer machine does presentation only

Disadvantages

- High short-term costs
- Tools and training
- Complex to design
- Variable standards



3-Tier (web based – see next lecture)

- Browser handles presentation logic
- Browser talks to web server via simple, standard protocol
- Business logic and data storage handled on server(s)
- Pros
 - Everyone has a browser
 - No need for install and maintain client software
 - HTML and HTTP are simple standards, widely supported
 - Opens up the possibility of global access to database

Cons

- Even more complexity in the middle-tier
- Simple standards = hard to make complex application
- Global access = potential security nightmare (next page)



Security in multi-tier applications

- Network environment creates complex security issues
- Security can be enforced at different tiers:
 - application password security
 - for allowing access to the application software
 - database-level password security
 - for determining access privileges to tables
 - secure client/server communication
 - via encryption



Example web applications







