## CS 4320 / 7320 Software Engineering

Design:

Structure & Architecture, UI Design

### Software Structure and Architecture: Architectural Design:

A problem-solving, creative process with decisions involving trade-offs, often on quality attributes

#### Software Structure and Architecture: Architectural Styles

General structures: layers, pipes, filters

Distributed systems: client-server, 3-tiered, broker

Interactive systems: Model-View-Controller,

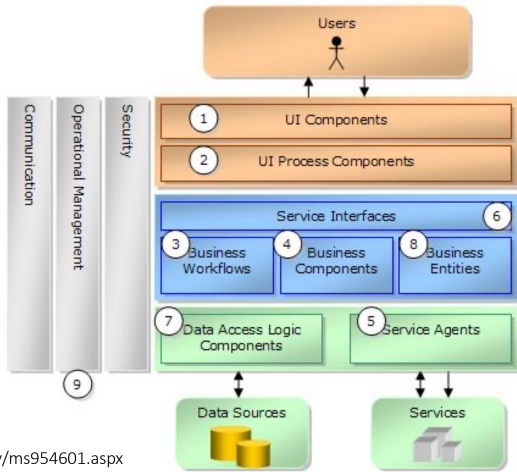
Presentation-Abstraction-Control

Others...

#### Software Structure and Architecture: Architectural Styles

What do you know about architecture styles for a typical web application?

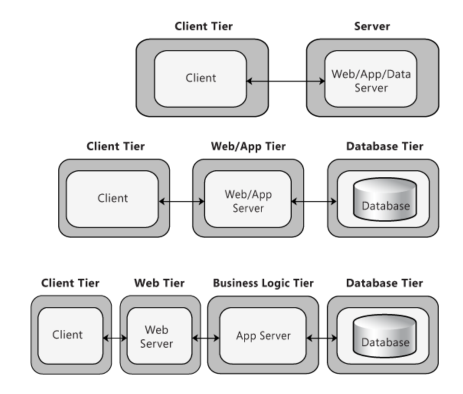
# Typical Layered Design



Source: https://msdn.microsoft.com/en-us/library/ms954601.aspx

#### Distributed Deployment Patterns

Client-Server 3-tier 4-tier



Source: https://msdn.microsoft.com/en-us/library/ee658120.aspx

Software Structure and Architecture: *Architectural Styles* 

Microsoft Application Architecture Guide, 2nd Edition by Microsoft Patterns & Practices Team

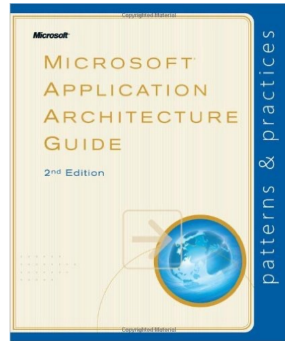
ISBN-13: 978-0735627109 ISBN-10: 073562710X

Publisher: Microsoft Press (November 22, 2009)

Online Book: <a href="https://msdn.microsoft.com/en-">https://msdn.microsoft.com/en-</a>

us/library/ff650706.aspx

<u>Chapter 3: Architectural Patterns and Styles</u>



#### Software Structure and Architecture: Design Patterns

Common solutions to a common problem

Object-oriented design patterns

Creational: builder, factory, prototype, singleton

Structural: adapter, bridge, composite, façade, proxy

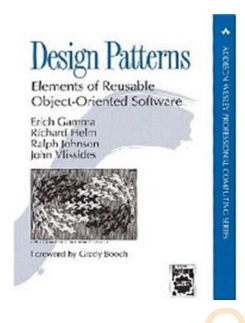
Behavioral: command, interpreter, iterator, observer



#### Software Structure and Architecture: Design Patterns

Design Patterns: Elements of Reusable Object-Oriented Software by ErichGamma, RichardHelm, RalphJohnson, and JohnVlissides (the GangOfFour) ISBN 978-0201633610, ISBN 0-201-63361-2 Publisher: AddisonWesley Professional (November 10, 1994)

http://wiki.c2.com/?DesignPatternsBook



#### Software Structure and Architecture: Frameworks

#### Framework:

A software system providing some generic functionality to facilitate development of software solutions.

```
Examples: Sprint MVC (java), .Net Framework (Microsoft), Django (python), Bootstrap (html, css, js), many, many, more....
```

#### User Interface Design: General Principles

First, know your users. Then consider...

```
Learnability
User familiarity
Consistency
Minimal surprise
Recoverability (from errors)
User guidance (feedback)
User diversity (accessibility)
```

#### User Interface Design:



https://www.usability.gov/what-and-why/user-interface-design.html



https://www.w3.org/WAI/intro/accessibility.php