

## XVIII. Software Architectures

Software Architectures  
UML Packages  
Client-Server vs Peer-to-Peer  
3-Tier and 4-Tier Architectures  
Horizontal Layers and Vertical Partitions  
The Model-View-Controller Architecture  
Broker Architectures for Distributed Systems

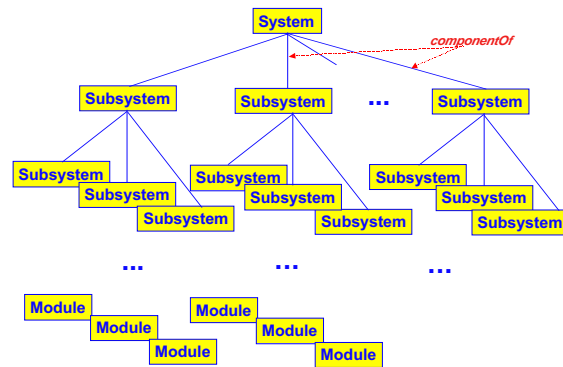


## Software Architectures

- A software architecture defines the components of a software system and how they use each other's functionality and data.
- For example, the **client-server** architecture consists of **servers**, which support some kind of service, and **clients** which request and use server services. With a client-server architecture, an information system need not be seen as a monolithic program.
- Instead, input/output functions are placed on clients, running on PCs and workstations; data storage is assigned to a server, implemented in terms of a DBMS (e.g., DB2, Ingres, Sybase or Oracle) and placed on a mainframe or mini. Consistency checking is located with the server, applications are located with clients.
- Thick servers** offer a lot of functionality, **thin** ones little.
- Thick clients** have their own services, **thin** ones get almost everything from servers.
- In these lecture notes, we emphasize **object-oriented architectures**.

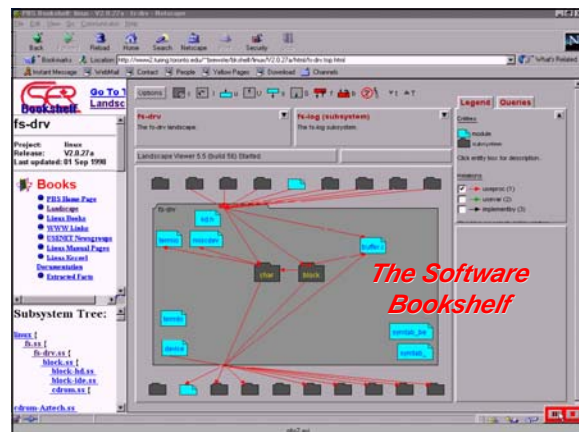
## Subsystems

- A **subsystem** is a component of a system or of another subsystem.
- Modules** are atomic subsystems (which are not further decomposed into subsystems.)
- It's useful to subdivide a software system into subsystems
  - For better-managed software development;
  - For improved reuse potential (through components);
  - For improved portability (platform-specific code isolated to particular subsystems.)
  - For easier maintenance.
- Each subsystem has a well-defined interface with respect to the rest of the system.



## Components and Connectors

- The architecture shown in the previous slide is one example of a software architecture where the nodes represent subsystems or modules and the connectors between them describe "componentOf" relationships.
- There are many others kinds of connectors that can be used, such as:
  - Uses** -- one component uses data defined in another component;
  - Calls** -- one component calls methods defined in another component;
  - I/O** -- the output of one component is fed as input to another;



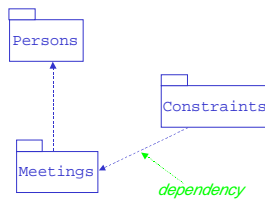
## Architectural Styles

- It is useful to classify software architectures into classes of **architectural styles**.
- For example, the client-server architecture discussed earlier is an architectural style.
- The styles we'll discuss below are as follows:
  - ✓ Pipes and filters;
  - ✓ Object-Orientation;
  - ✓ Event-Based
  - ✓ Layered;
  - ✓ Repository-Based;
  - ✓ Client-Server;
  - ✓ Three-Tier;
  - ✓ ...more...

## Packages

- A package in UML is a grouping of elements; these elements
  - ✓ May be packages (representing subsystems or modules);
  - ✓ May be classes;
  - ✓ Each element of a software architecture (subsystem, module or class) is owned by a single package;
  - ✓ Packages may reference other packages.
- There are many criteria to use in decomposing a software system into packages:
  - ✓ Ownership -- who is responsible from which diagrams;
  - ✓ Application -- each application has its own obvious partitions; e.g., a university dept model may be partitioned into staff, courses, degree programmes,...
  - ✓ Clusters of classes used together, e.g., course, course description, instructor, student,...

## A Package Diagram

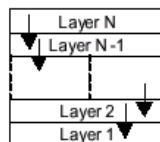


- A **dependency** means that if you change a class in one package (Meetings), you **may** have to change something in the other (Constraints).
- The concept is similar to compilation dependencies.
- It's desirable to minimize dependency cycles, if at all possible.

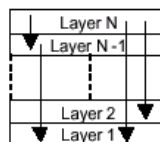
## Decomposition into Subsystems

- A software system may be decomposed into **horizontal layers**, and/or **vertical partitions**.
- For a horizontal layer decomposition, each layer corresponds to one or more subsystems, and each layer uses services provided by the layers below it.
- Layered architectures have two forms:
  - ✓ **closed architecture** - each layer only uses services of the layer immediate below;
  - ✓ **open architecture** - a layer can use services from any lower layer.

## Closed vs Open Layered Architecture



*Closed architecture—  
messages may only be  
sent to the adjacent  
lower layer.*



*Open architecture—  
messages can be sent  
to any lower layer.*

## Closed vs Open Layered Architectures

- Closed layered architectures
  - ✓ Minimize dependencies between layers and reduce the impact of a change to the interface of any one layer.
- Open layered architectures
  - ✓ Lead to more compact code, since the services of all lower layers can be accessed directly without the need for extra program code to pass messages through each intervening layer;
  - ✓ Break the encapsulation of layers, increase dependencies between layers and increase the complexity of changes to the system.

## Client Server Architectures

- A client server architecture consists of **service consumers** (clients) and **service providers** (servers). Clients and servers may or may not be running on dedicated machines.
- Information exchange between clients and servers is done through messages.
- Service requests and responses are accomplished through one of the following protocols:

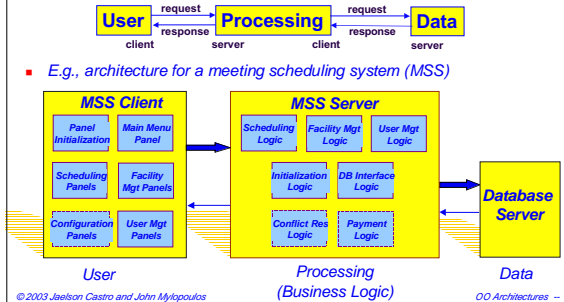
**Remote Procedure Call (RPC)** -- client invokes a remotely located procedure, which is executed and the results sent to the client; RPC is widely supported;

**Remote Data Access (RDA)** -- here the invoked procedure is a database query (say, in SQL) and the response is an often large set of data; supported by DBMS vendors;

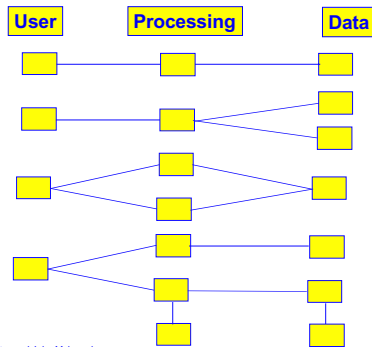
**Queued Message Processing** -- here requests are queued and processed whenever possible.

## Three-Tier Client Server Architectures

- Used widely in industry



## Many Possible Variations



## Web-Based Software Architectures

- These are client server too, but they are based on WWW technologies.
- Such architectures are becoming very popular because of static HTML-based applications, but also dynamic ones, such as those that involve Ecommerce.

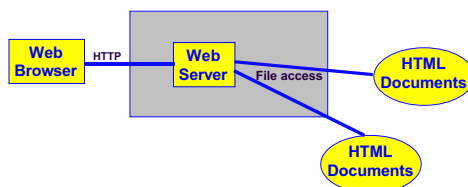
HTTP -- **HyperText Transfer Protocol**, used to transfer hypertext documents over the internet;

HTML -- **HyperText Markup Language**, used to define hypertext documents;

CGI -- **Common Gateway Interface** is a program (e.g., a unix shell script, or a perl script)

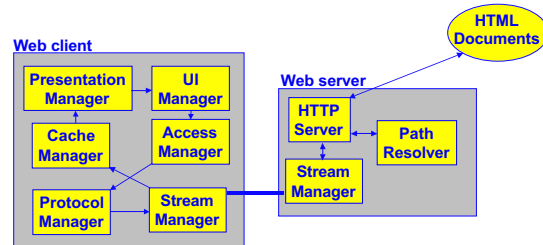
CGI scripts are programs that reside on a web server and are executed with a click to retrieve data, generate graphics etc.

## Static HTML-Based Architecture



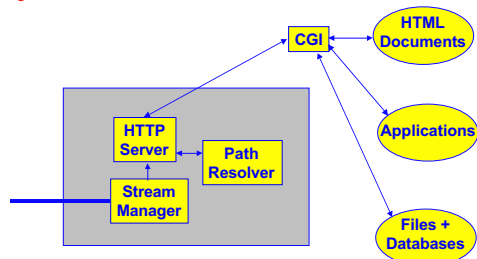
- This architecture basically retrieves and displays HTML documents that reside on the web server site.

## More Detailed Static Architecture



- Arrows indicate data and/or control flow.

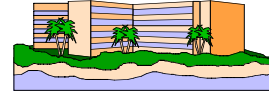
## Dynamic HTML-Based Architecture



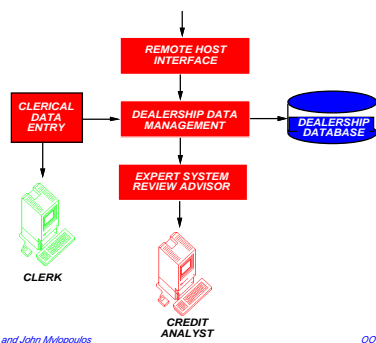
- The CGI gateway serves as demon which dispatches a request, dealt with by an application or a database server.

## Document Interchange Example

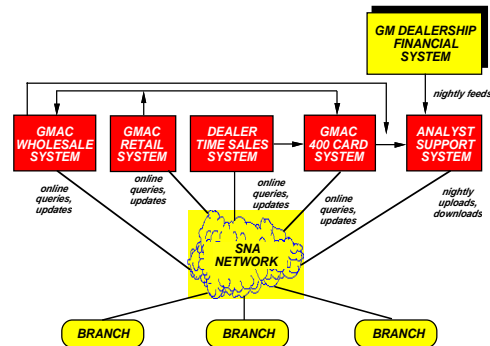
- ANALYST, the General Motors Dealer Review Advisor.
- Assists credit analysts in 230 GM Acceptance Corporation branch offices analyzing dealership operations in order to decide on credit applications.
- Offers many benefits, including faster reviews, reduced training of personnel and consistency in decision-making.
- Uses an expert system, integrated into vast, conventional data processing architecture



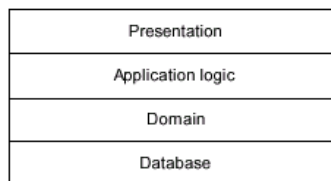
## ANALYST Local Architecture



## ANALYST Global Architecture



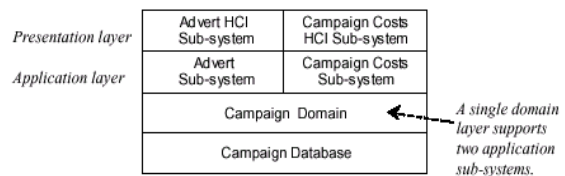
## Four-Layer Architectures for Information Systems

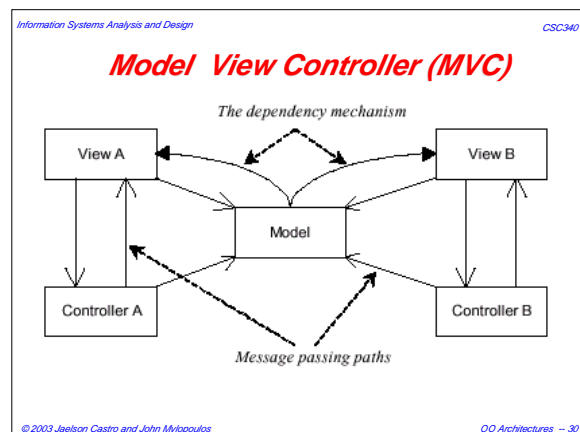
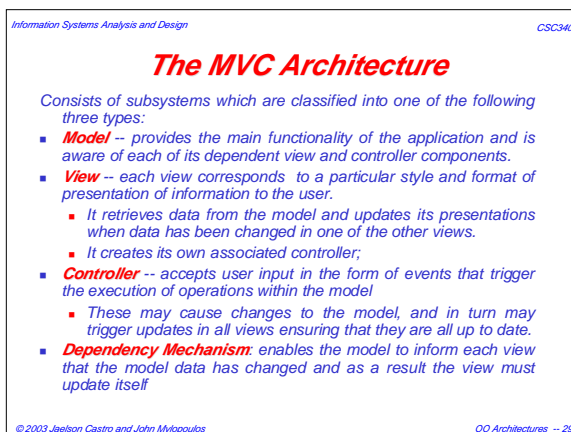
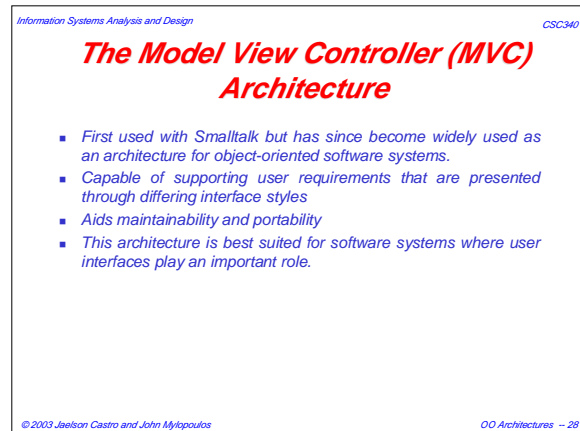
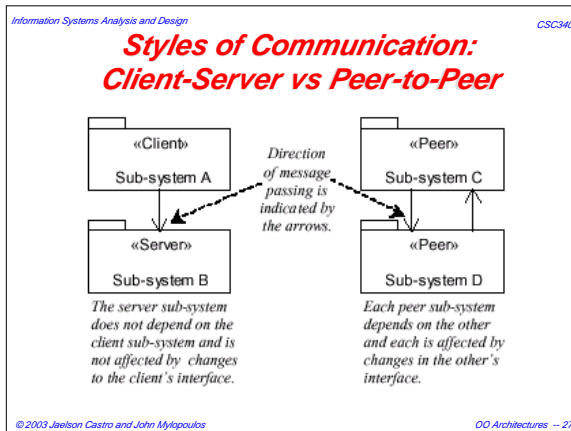
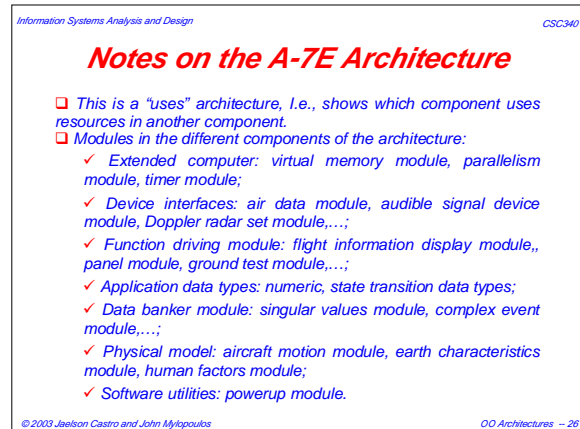
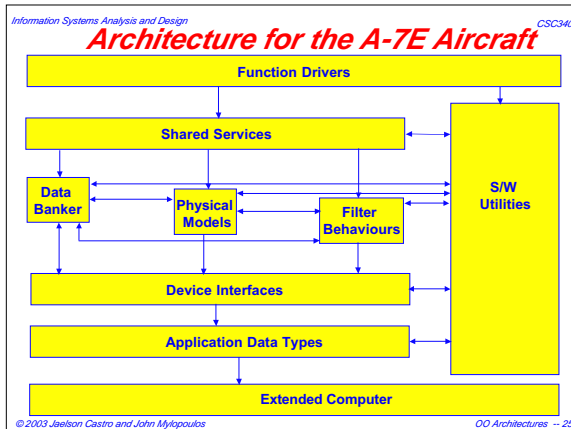


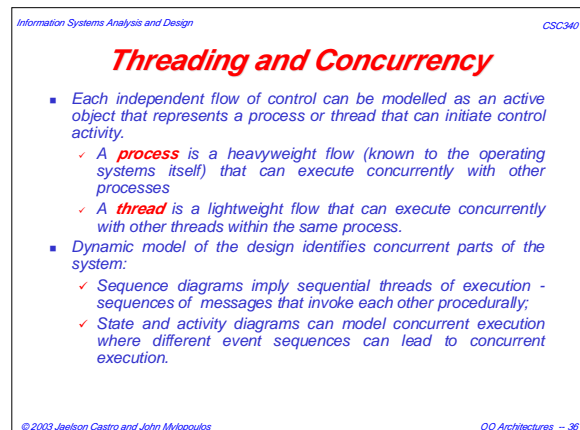
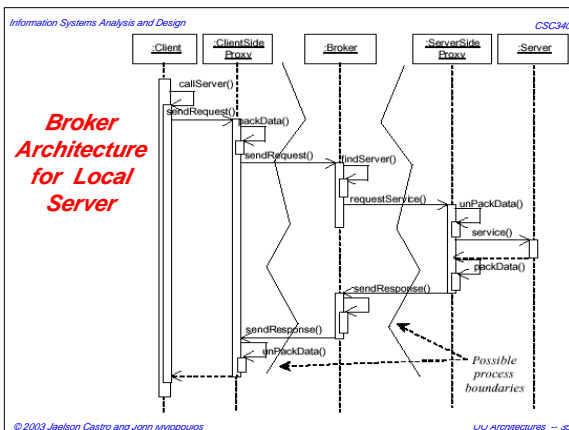
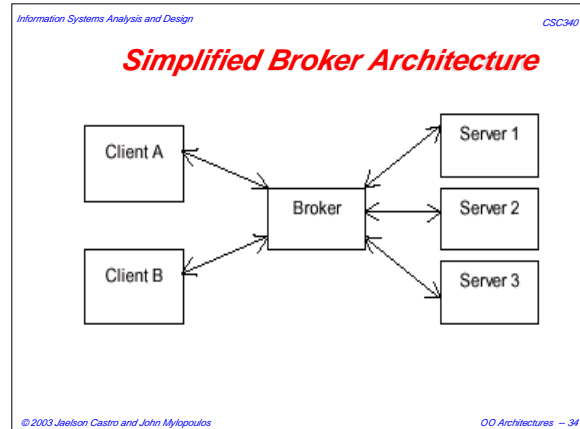
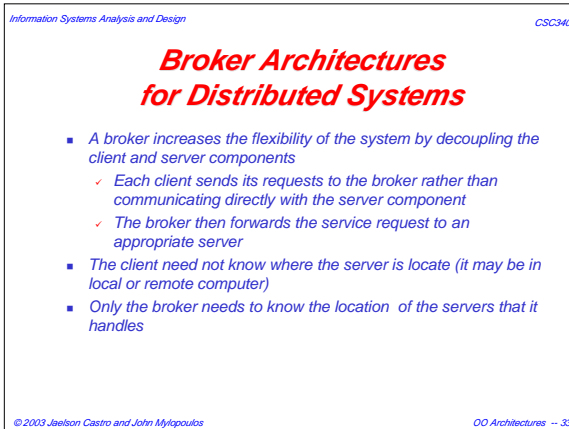
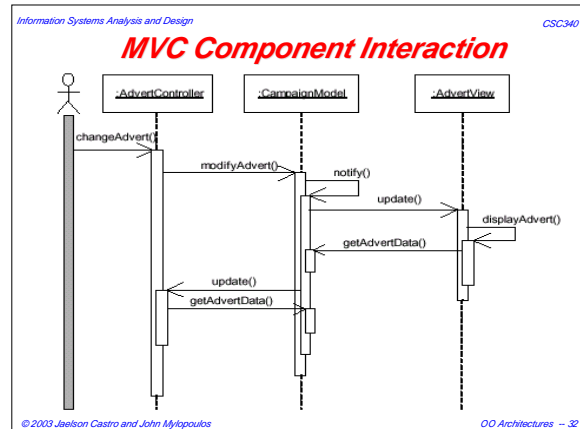
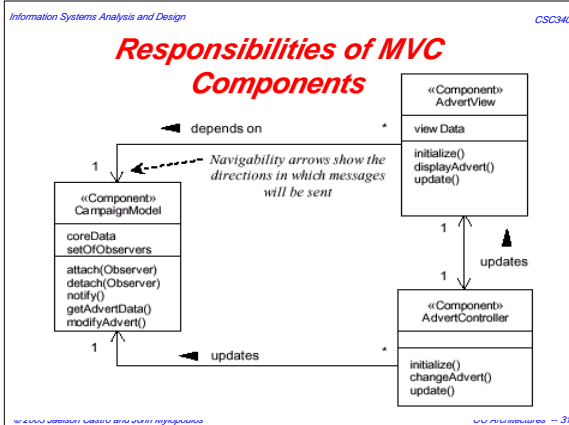
*This is a variation of the 3-tier architecture we discussed earlier*

## Vertical Partitioning

- Now the idea is to partition each layer into subsystems.
- Partitioning identifies **weakly coupled** subsystems within a layer.
- Each partition provides a self-contained service for the rest of the system.







## Summary

- Architectural **system** (i.e., hardware and software) design addresses issues of hardware and software location, interconnectivity, distribution of I/O processes, data stores and application processes.
- Architectural system design is the most important step of system design and can, literally, make or break an information system development project.



## Additional Readings

- [Booch99] Booch, G., Rumbaugh, J., Jacobson, I., *The Unified Modeling Language User Guide*. Chapter 22. Addison-Wesley.
- [Rumbaugh91] Rumbaugh, J. et al. *Object-Oriented Modeling and Design*. Chapter 9, Prentice-Hall.