#### **XVIII. Software Architectures**

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

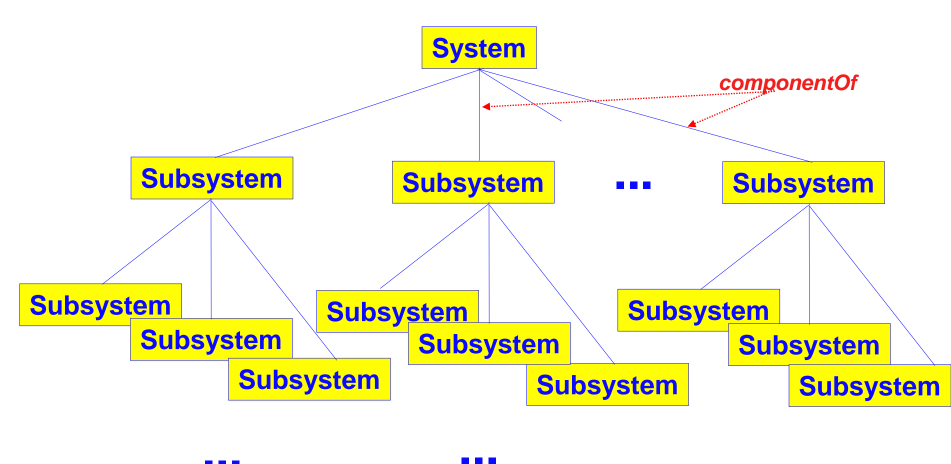
Acknowledgment: these slides are based on Prof. John Mylopoulos slides which are used to teach a similar course in the University of Toronto – St. George campus. Used with Permission.

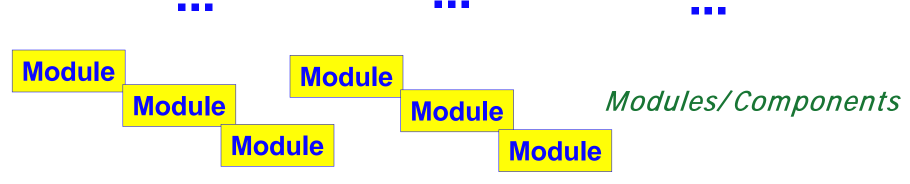
#### **Software Architectures**

- 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.



- A subsystem is a component of a system or of another subsystem.
- Modules or components 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.





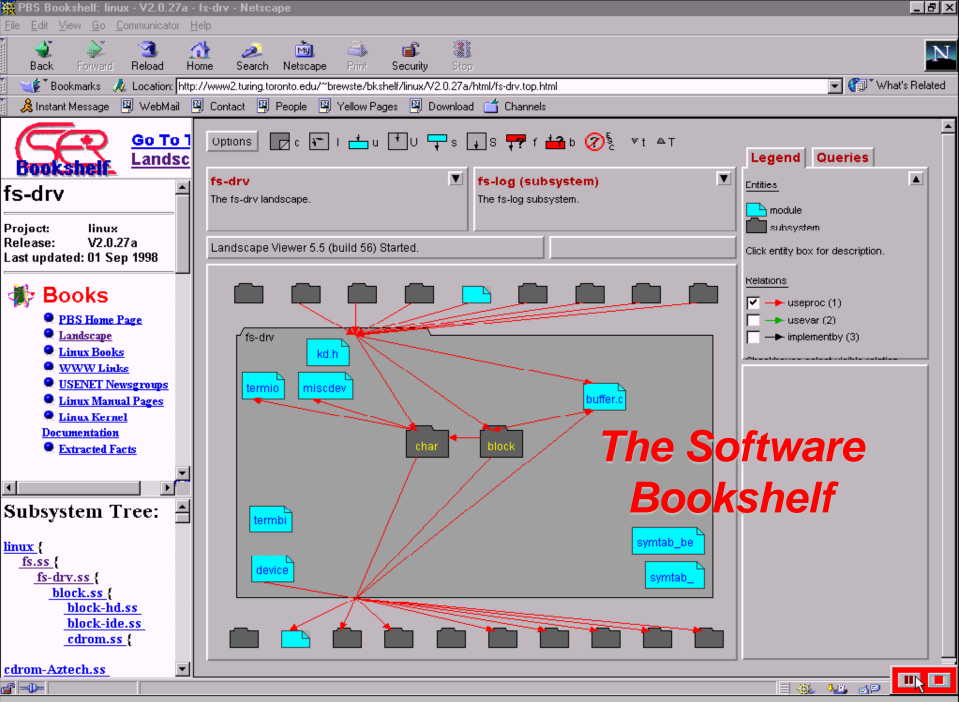
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Software Architectures -- 4

#### **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;

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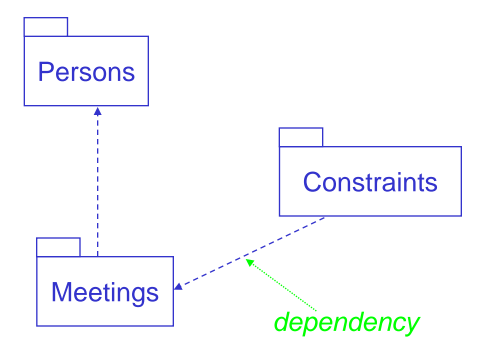
# **Architectural Styles**

- 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...



- 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

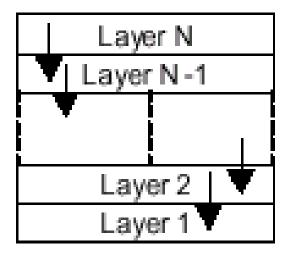


- A dependency means that if you change a class in one package (Meetings), you may have to change something in the other (Constraints).
- The concept is similar to compilation dependencies.
- It's desirable to minimize dependency cycles, if at all possible.

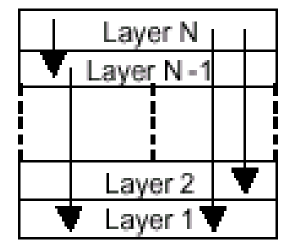
## **Decomposition into Subsystems**

- 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 immediatebelow;
  - 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**

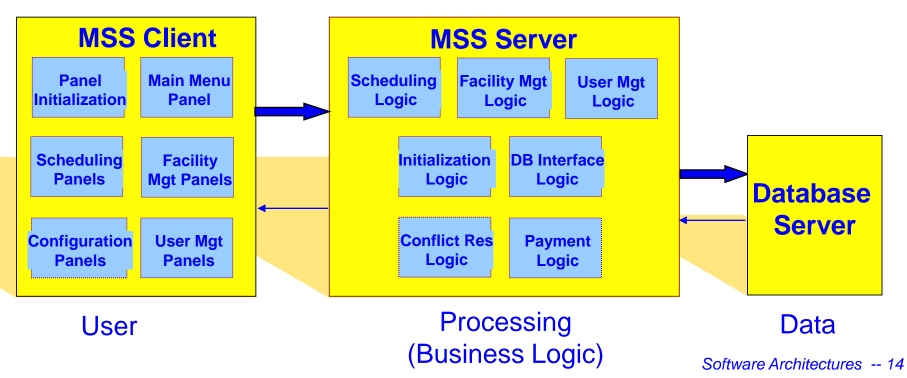
- A client server architecture consists of service consumers (clients) and service providers (servers). Clients and servers may or may not be running on dedicated machines.
- Information exchange between clients and servers is done through messages.
- Service requests and responses are accomplished through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

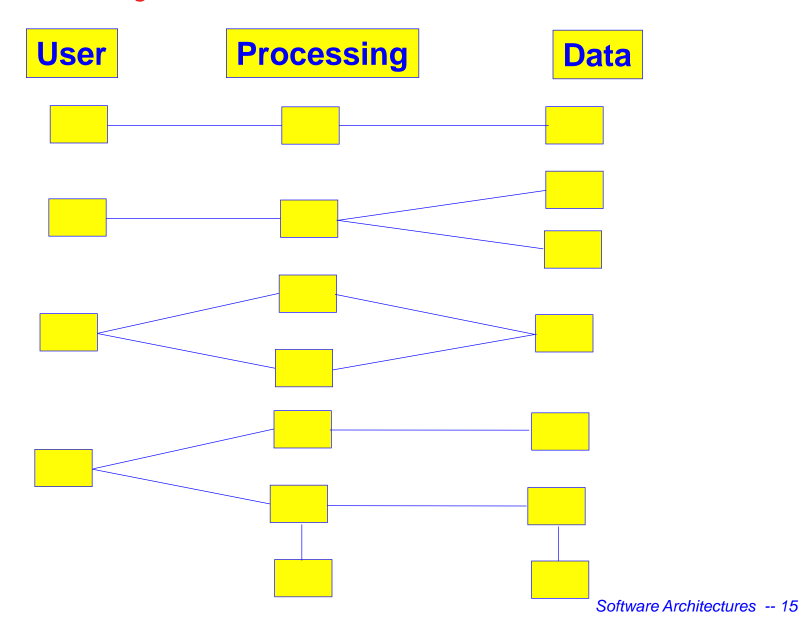
Used widely in industry



• E.g., architecture for a meeting scheduling system (MSS)



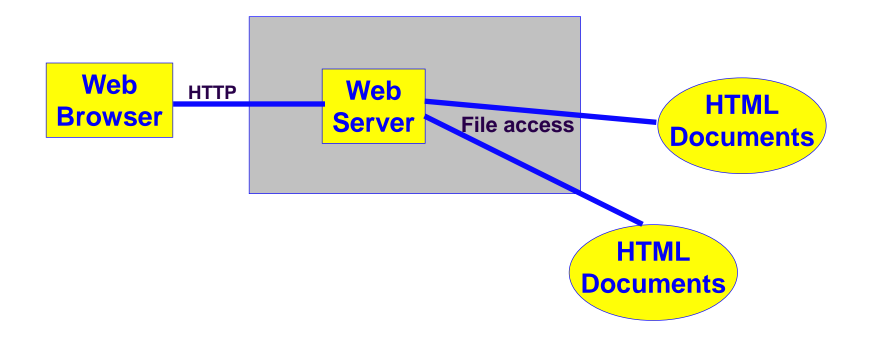
#### **Many Possible Variations**



#### 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.

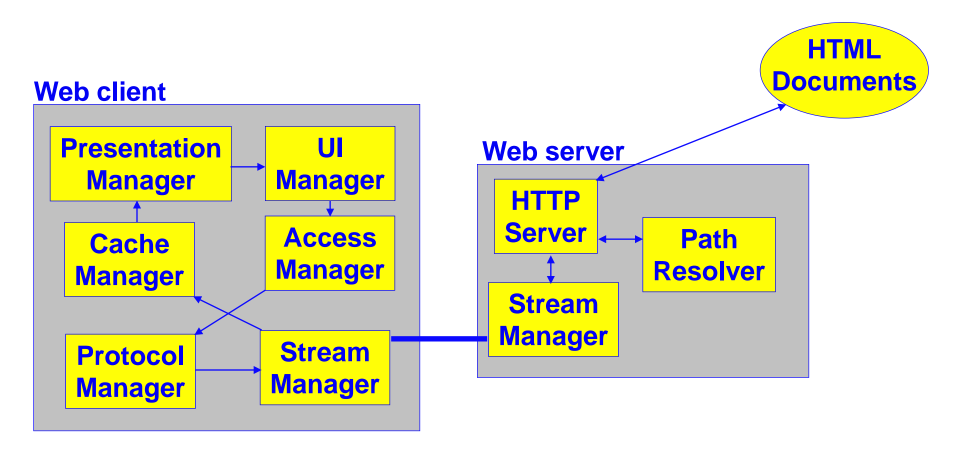
#### **Static HTML-Based Architecture**



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

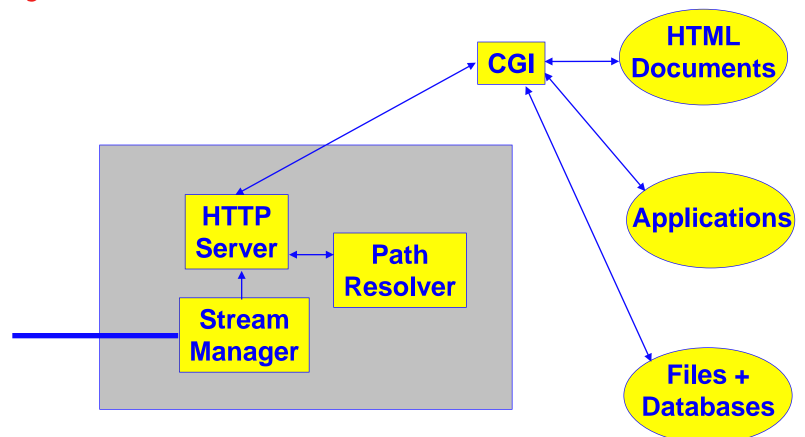
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#### More Detailed Static Architecture



Arrows indicate data and/or control flow.

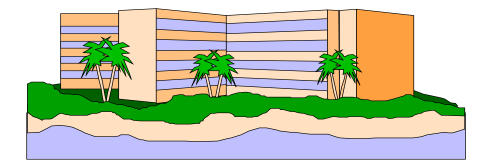
# **Dynamic HTML-Based Architecture**

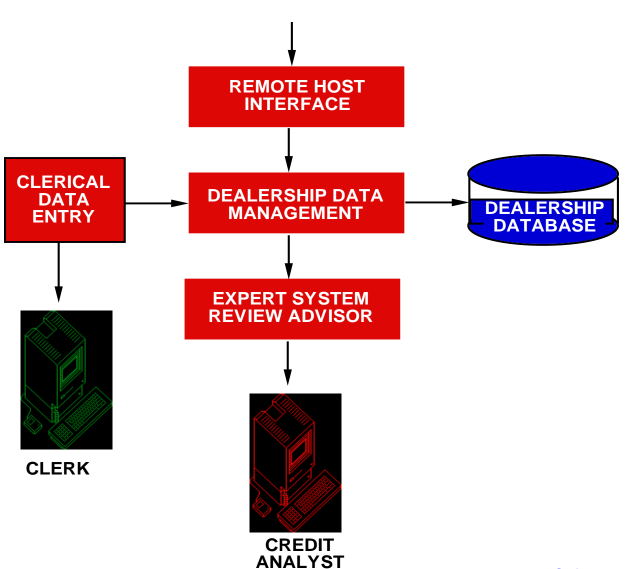


The CGI gateway serves as demon which dispatches a request, dealt with by an application or a database server.

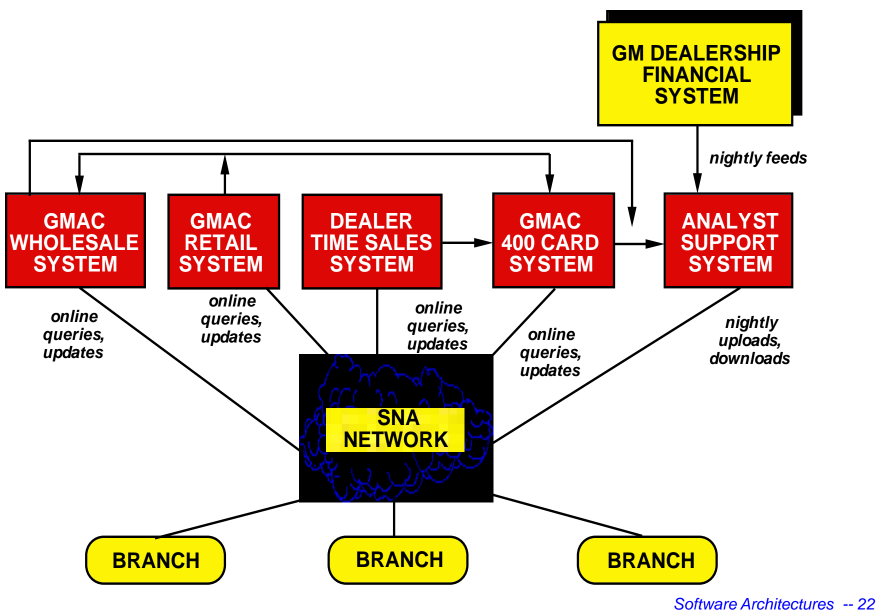
## **Document Interchange Example**

- 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 a vast, conventional data processing architecture.





#### **ANALYST Global Architecture**



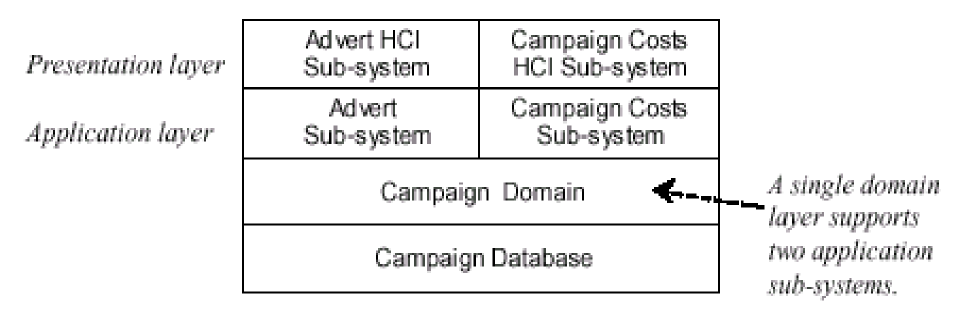
# Four-Layer Architectures for Information Systems

Presentation
Application logic
Domain
Database

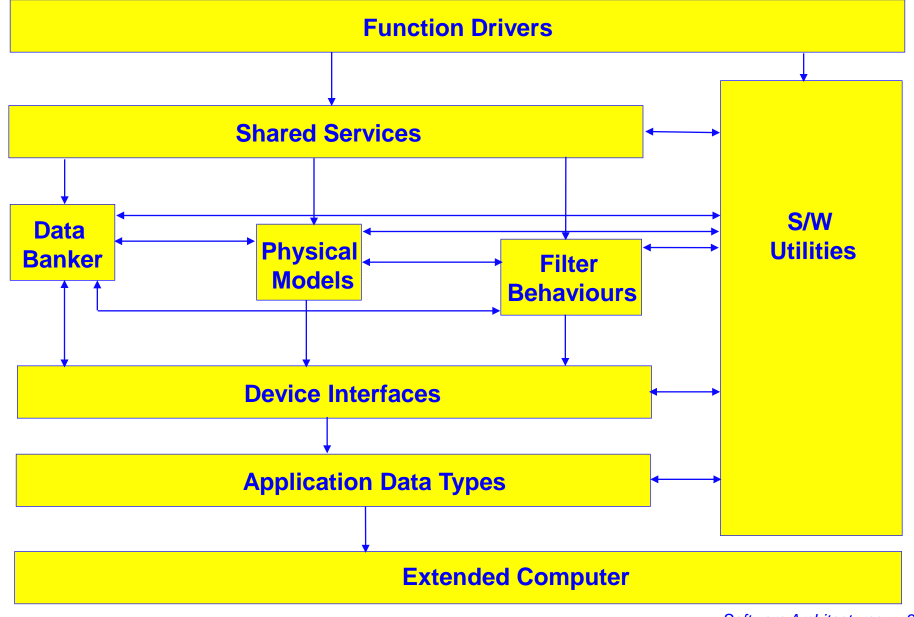
#### <u>This is a variation of the 3-tier architecture</u> <u>we discussed earlier</u>

## **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.



#### Analysis and Design CSCC40 Architecture for the A-7E Aircraft



#### Notes on the A-7E Architecture

□ This is a "uses" architecture, I.e., shows which component uses resources in another component.

Modules in the different components of the architecture:

Extended computer: virtual memory module, parallelism module, timer module;

✓ Device interfaces: air data module, audible signal device module, Doppler radar set module,...;

✓ Function driving module: flight information display module,, panel module, ground test module,...;

✓ Application data types: numeric, state transition data types;

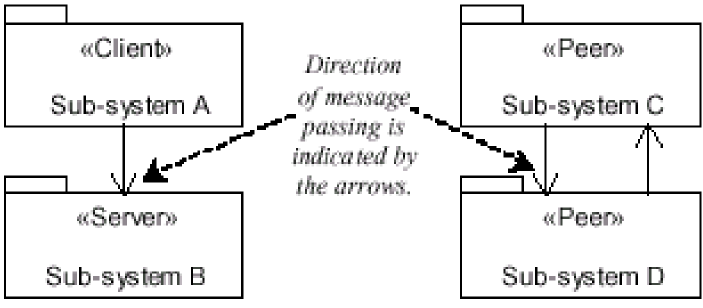
✓ Data banker module: singular values module, complex event module,...;

✓ Physical model: aircraft motion module, earth characteristics module, human factors module;

✓ Software utilities: powerup module.

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## Styles of Communication: Client-Server vs Peer-to-Peer



The server sub-system does not depend on the client sub-system and is not affected by changes to the client's interface. Each peer sub-system depends on the other and each is affected by changes in the other's interface.

# The Model View Controller (MVC) Architecture

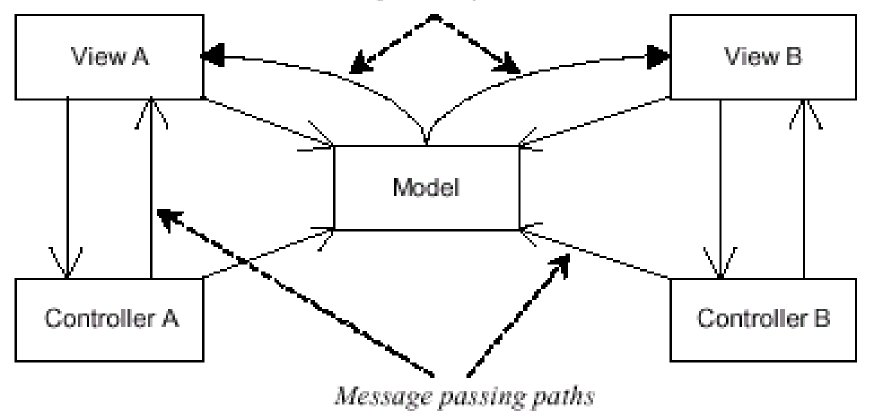
- First used with Smalltalk but has since become widely used as an architecture for object-oriented software systems.
- Capable of supporting user requirements that are presented through differing interface styles.
- Aids modifiability and portability. In particular, allows one to change the functionality related to one class (e.g., Courses), without changing others (e.g., DegreeProgrammes.) Also, makes it easier to port a system to different I/O devices.
- This architecture is best suited for software systems where user interfaces play an important role.

# The MVC Architecture

- Consists of subsystems which are classified into one of the following three types:
- Model -- provides the main functionality of the application and is aware of each of its dependent view and controller components.
- View -- each view corresponds to a particular style and format of presentation (output) of information to the user.
  - It retrieves data from the model and updates its presentations when data has been changed in one of the other views.
  - It creates its own associated controller;
- Controller -- accepts user input in the form of events that trigger the execution of operations within the model
  - These may cause changes to the model, and in turn may trigger updates in all views ensuring that they are all up to date.
- Dependency Mechanism: enables the model to inform each view that the model data has changed and as a result the view must update itself

#### Model View Controller (MVC)

The dependency mechanism

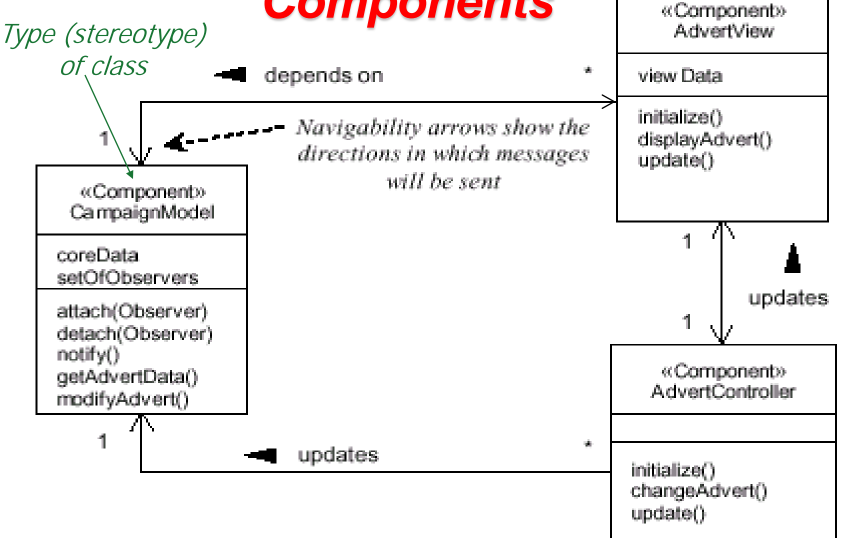


#### **MVC as a Layered Architecture**

• You can think of MVC architectures as a refinement of the presentation and application tiers of a 3-tier architecture.

View1	Cont1	View2	Cont2		ViewN	ContN	
Model1		Model2		• • •	Mode	eIN	
Database							

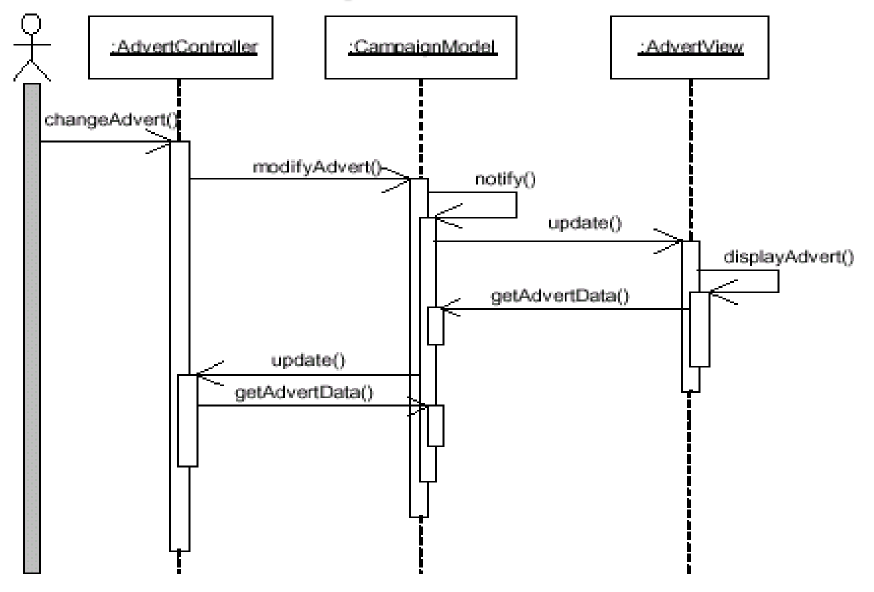
# Responsibilities of MVC Components



#### **Notes on MVC**

- The operation update() in AdvertView and AdvertController trigger these components to request data from CampaignModel. CampaignModel has no knowledge of how this information will be used.
- The attach() and detach() operations allow views and controllers to be added to/removed from setOfObservers.
- The notify() operation of a model causes all associated views and controllers to be updated.

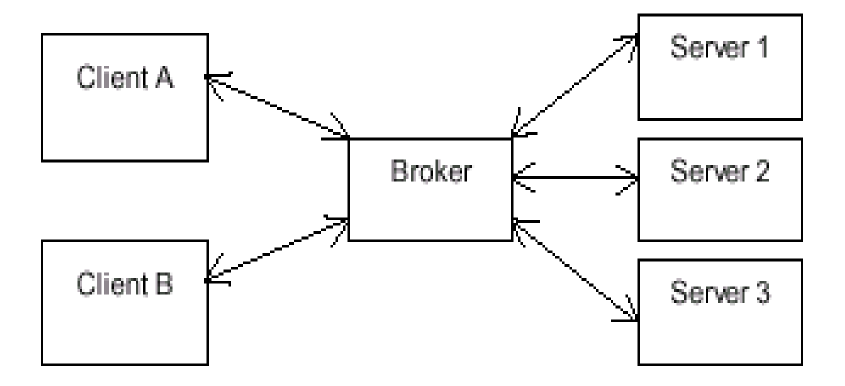
## **MVC Component Interaction**



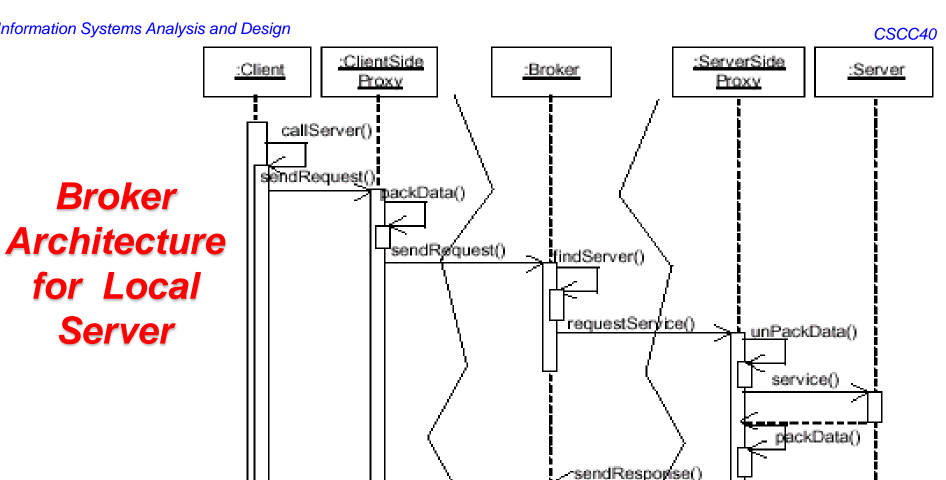
# **Broker Architectures** for Distributed Systems

- A broker increases the flexibility of the system by decoupling the client and server components:
  - Each client sends its requests to the broker rather than communicating directly with the server component;
  - The broker then forwards the service request to an appropriate server.
- The client need not know where the server is locate (it may be in local or remote computer.)
- Only the broker needs to know the location of the servers that it handles.

#### **Simplified Broker Architecture**



Information Systems Analysis and Design



sendResponse()

unPackData()

Possible

process boundaries

#### **Proxies**

- Proxies are a design pattern used to design object-oriented software.
- Some classes (e.g., model classes like Advert and Customer) are "heavy-weight" in the sense that to create their instances we need to access a database.
- We would like to avoid creating instances of heavy-weight classes for as long as possible.
- A proxy class is associated to a heavy-weight class and has the same interface (same set of allowable operations.)
- Proxy objects are created as needed and act like placeholders.
  When someone tries to operate on one, the corresponding heavy-weight object is created.

# **Threading and Concurrency**

- Each independent flow of control can be modelled as an active object that represents a process or thread that can initiate control activity.
  - A process is a heavyweight flow (known to the operating systems itself) that can execute concurrently with other processes
  - A *thread* is a lightweight flow that can execute concurrently with other threads within the same process.
- Dynamic model of the design identifies concurrent parts of the system:
  - Sequence diagrams imply sequential threads of execution sequences of messages that invoke each other procedurally;
  - State and activity diagrams can model concurrent execution where different event sequences can lead to concurrent execution.



- Architectural software design focuses on the main components of a software system and how they inter-relate.
- Architectural software design is an important phase of the software development process, and can -- literally -- make or break a 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.