

# CS10102302

# 软件体系结构

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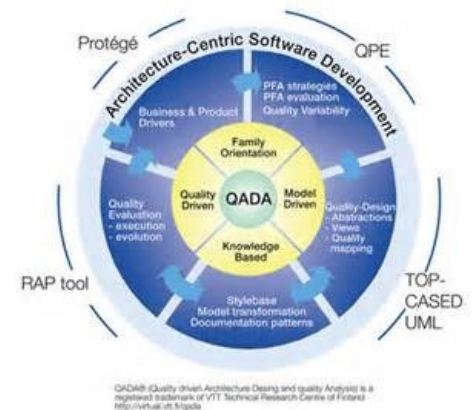
计算机科学与技术学院

同济大学

# Software Architecture

A software architecture defines:

- the components of the software system
- how the components use each other's functionality and data
- How control is managed between the components

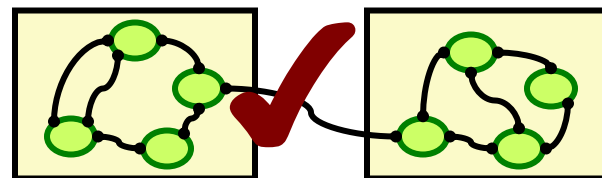
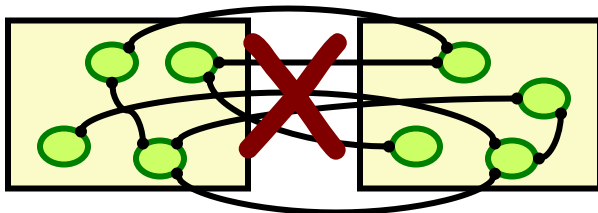


# Coupling and Cohesion

- Architectural Building blocks:



- A good architecture:
  - Minimizes **coupling** between modules:
    - Goal: modules don't need to know much about one another to interact
    - Low coupling makes future change easier
  - Maximizes the **cohesion** of each module
    - Goal: the contents of each module are strongly inter-related
    - High cohesion makes a module easier to understand



# Coupling

Given two units (e.g. methods, classes, modules, ...), A and B:

<i>Form</i>	<i>Features</i>	<i>Desirability</i>
<b>Data coupling</b>	A & B communicate by simple data only	<b>High</b> (use parameter passing & only pass necessary info)
<b>Stamp coupling</b>	A & B use a common type of data	<b>Okay</b> (but should they be grouped in a data abstraction?)
<b>Control coupling (activating)</b>	A transfers control to B by procedure call	<b>Necessary</b>
<b>Control coupling (switching)</b>	A passes a flag to B to tell it how to behave	<b>Undesirable</b> (why should A interfere like this?)
<b>Common data coupling</b>	A & B make use of a shared data area (global variables)	<b>Undesirable</b> (if you change the shared data, you have to change both A and B)
<b>Content coupling</b>	A changes B's data, or passes control to the middle of B	<b>Extremely Foolish</b> (almost impossible to debug!)

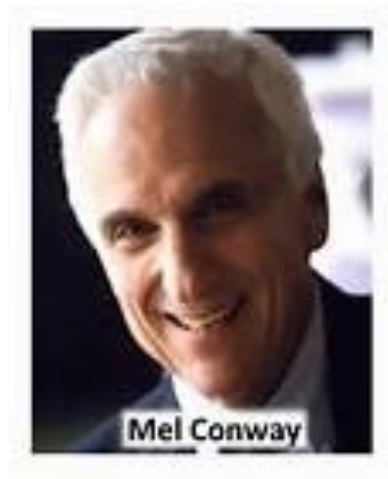
# Cohesion

How well do the contents of an object (*module, package,...*) go together?

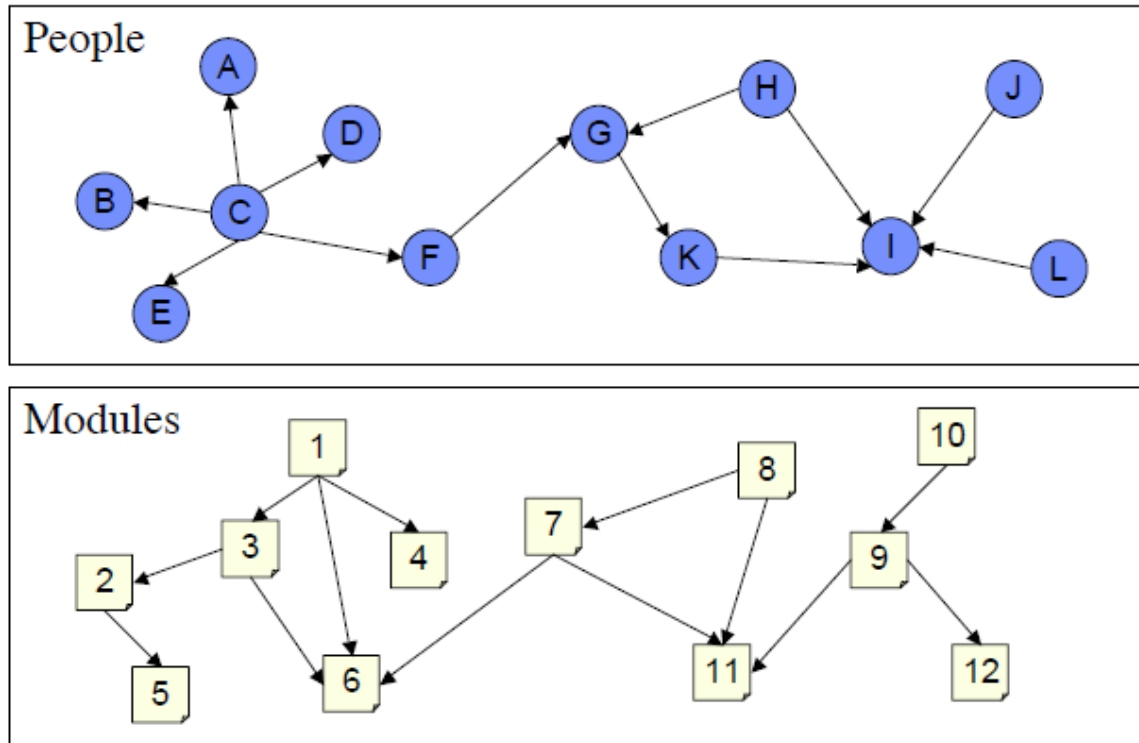
<b><i>Form</i></b>	<b><i>Features</i></b>	<b><i>Desirability</i></b>
<b>Data cohesion</b>	all part of a well defined data abstraction	<b>Very High</b>
<b>Functional cohesion</b>	all part of a single problem solving task	<b>High</b>
<b>Sequential cohesion</b>	outputs of one part form inputs to the next	<b>Okay</b>
<b>Communicational cohesion</b>	operations that use the same input or output data	<b>Moderate</b>
<b>Procedural cohesion</b>	a set of operations that must be executed in a particular order	<b>Low</b>
<b>Temporal cohesion</b>	elements must be active around the same time (e.g. at startup)	<b>Low</b>
<b>Logical cohesion</b>	elements perform logically similar operations (e.g. printing things)	<b>No way!!</b>
<b>Coincidental cohesion</b>	elements have no conceptual link other than repeated code	<b>No way!!</b>

# Conway's Law

"The structure of a software system reflects the structure of the organisation that built it"

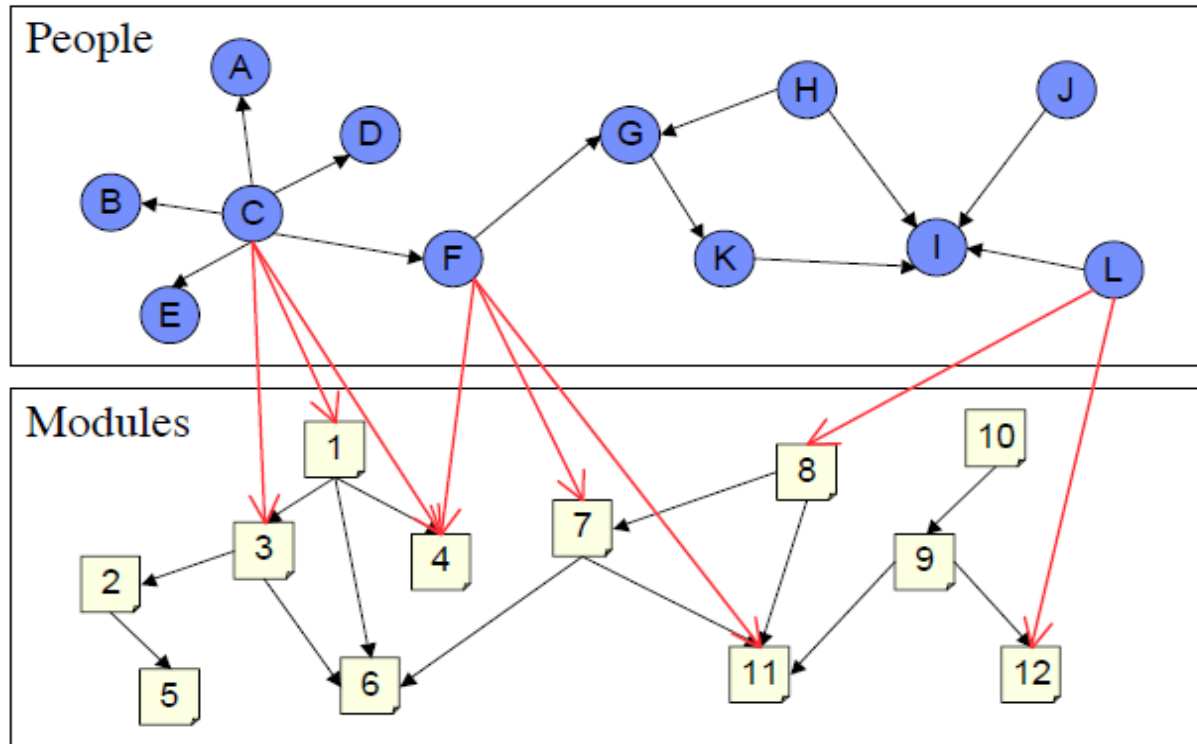


# Socio-Technical Congruence



See: Valetto, et al., 2007.

# Socio-Technical Congruence

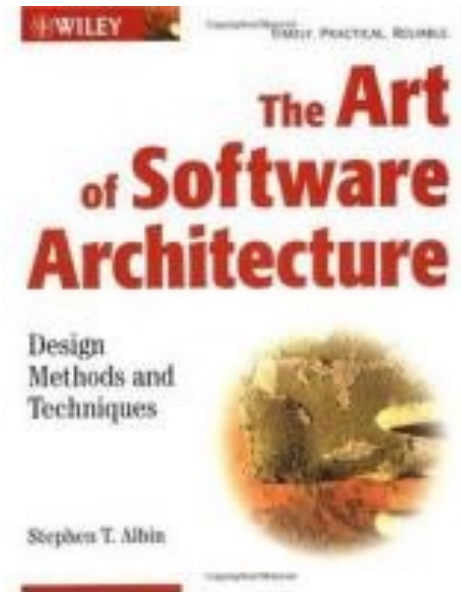


See: Valetto, et al., 2007.

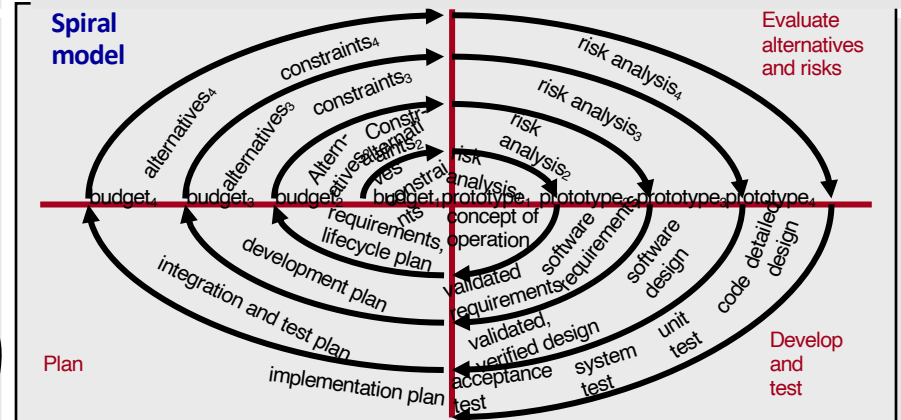
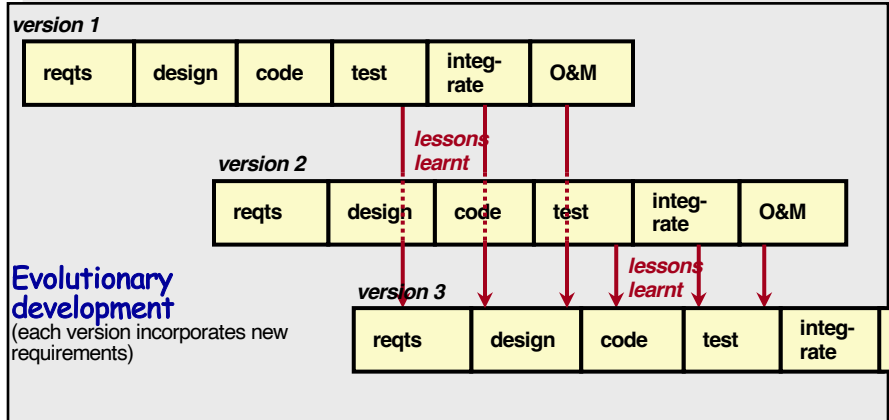
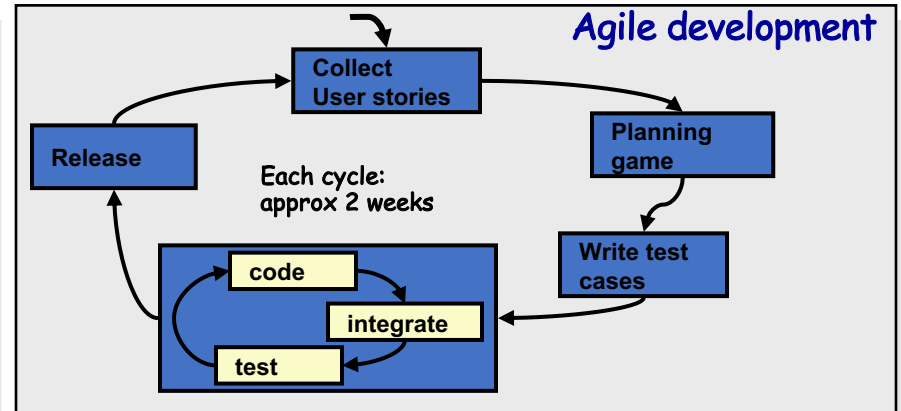
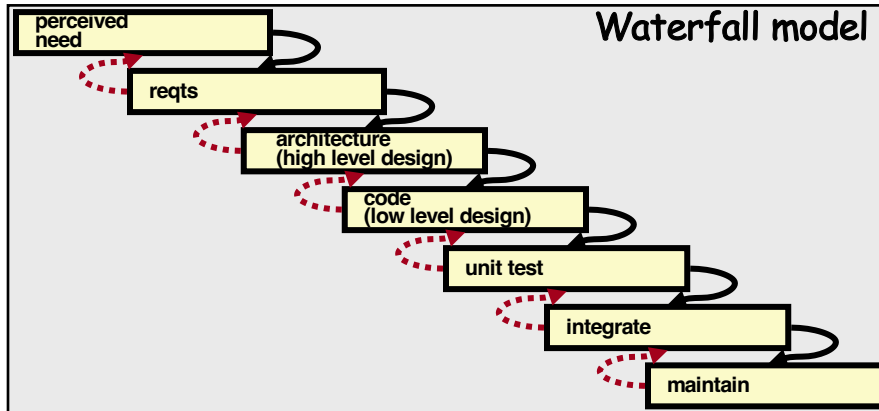


# Moving into Design

- Analysis vs. Design
  - Why the distinction?
- Design Processes
  - Logical vs. Physical Design
  - System vs. Detailed Design
- Architectures
  - System Architecture
  - Software Architecture
  - Architectural Patterns
- Useful Notation
  - UML Packages and Dependencies



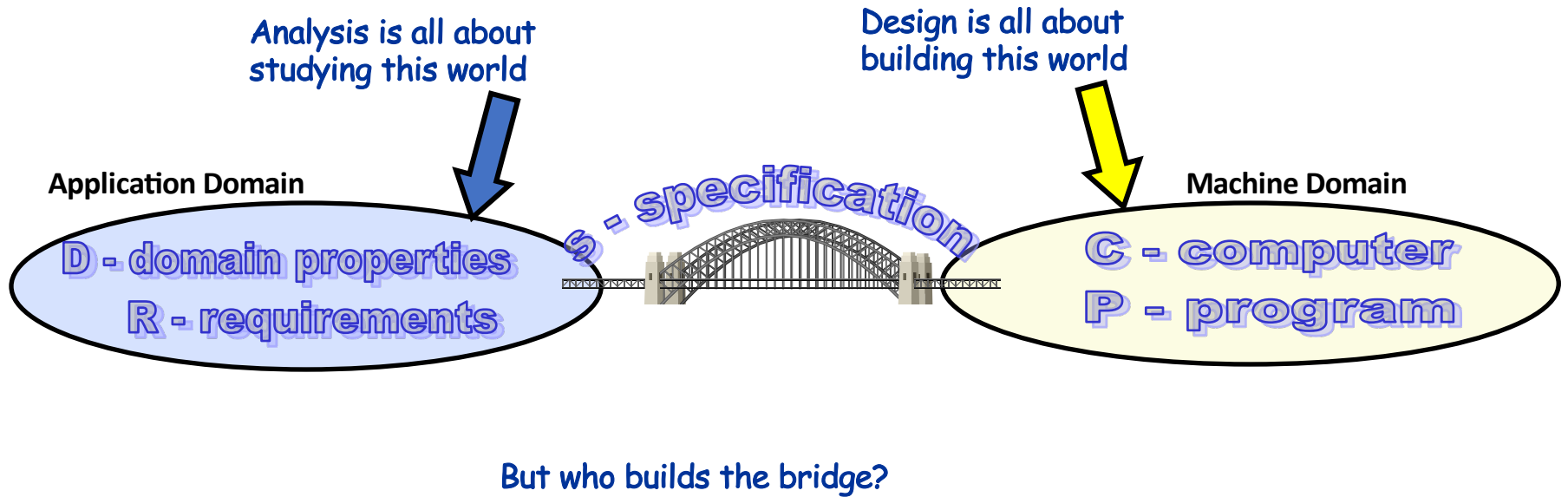
# Refresher: Lifecycle models



# Analysis vs. Design

- Analysis
  - Asks "what is the problem?"
    - what happens in the current system?
    - what is required in the new system?
  - Results in a detailed understanding of:
    - Requirements
    - Domain Properties
  - Focuses on the way human activities are conducted
- Design
  - Investigates "how to build a solution"
    - How will the new system work?
    - How can we solve the problem that the analysis identified?
  - Results in a solution to the problem
    - A working system that satisfies the requirements
    - Hardware + Software + Peopleware
  - Focuses on building technical solutions
- Separate activities, but not necessarily sequential
  - ...and attempting a design usually improves understanding of the problem

# Refresher: different worlds



# Four design philosophies

## Decomposition & Synthesis

### Drivers:

- Managing complexity
- Reuse

### Example:

- Design a car by designing separately the chassis, engine, drivetrain, etc. Use existing **components** where possible



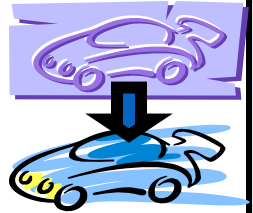
## Search

### Drivers

- Transformation
- Heuristic Evaluation

### Example:

- Design a car by **transforming** an initial rough design to get closer and closer to what is **desired**



## Negotiation

### Drivers

- Stakeholder Conflicts
- Dialogue Process

### Example:

- Design a car by getting **each stakeholder** to suggest (partial) designs, and then compare and discuss them



## Situated Design

### Drivers

- Errors in existing designs
- Evolutionary Change

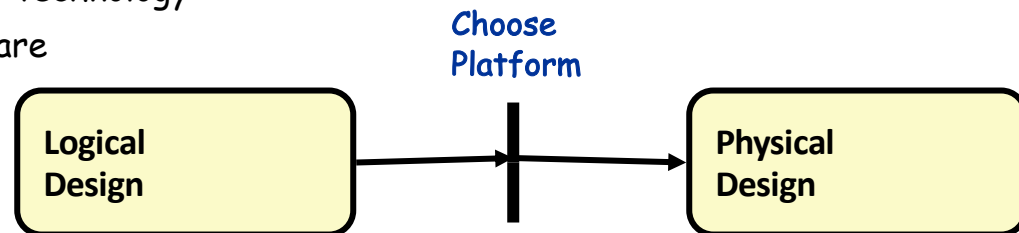
### Example:

- Design a car by observing what's wrong with existing cars **as they are used**, and identifying improvements



# Logical vs. Physical Design

- Logical Design concerns:
  - Anything that is platform-independent:
    - Interactions between objects
    - Layouts of user interfaces
    - Nature of commands/data passed between subsystems
  - Logical designs are usually portable to different platforms
- Physical Design concerns:
  - Anything that depends on the choice of platform:
    - Distribution of objects/services over networked nodes
    - Choice of programming language and development environment
    - Use of specialized device drivers
    - Choice of database and server technology
    - Services provided by middleware



# System Design vs. Detailed Design

- System Design
  - Choose a System Architecture
    - Networking infrastructure
    - Major computing platforms
    - Roles of each node (e.g. client-server; clients-broker-servers; peer-to-peer,...)
  - Choose a Software Architecture
  - Identify the subsystems
  - Identify the components and connectors between them
    - Design for modularity to maximize testability and evolvability
    - E.g. Aim for low coupling and high cohesion
- Detailed Design
  - Decide on the formats for data storage
    - E.g. design a data management layer
  - Design the control functions for each component
    - E.g. design an application logic layer
  - Design the user interfaces
    - E.g. design a presentation layer

# Global System Architecture

- Choices:
  - Allocates users and other external systems to each node
  - Identify appropriate network topology and technologies
  - Identify appropriate computing platform for each node
- Example:
  - See next slide...



# north carolina SUPERCOMPUTING center

Network Diagram - 11/01

Legend	
	1 Gbs Ethernet
	800 Mbs HIPPI
	622 Mbs SONET OC-12
	100 Mbs FDDI
	100 Mbs Ethernet
	10 Mbs Ethernet
	100 Mbs Fibre Channel
	20 Mbs SCSI-2 Diff.



**CRAY T916/4256**  
1024 MW SSD  
Model E IOS  
256 MW Memory  
360 GB Disk



Abilene

DEC  
GIGAswitch  
FDDI  
SWITCH

**IBM RS/6000 SP**  
720 Application PEs  
360 GB Memory  
2.45 TB Disk



Cisco  
7513

Cisco  
Catalyst  
6509

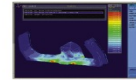
Cisco  
Catalyst  
3524

Netstar  
Clusterswitch  
HIPPI  
SWITCH

**SGI ONYX2**  
4 Processors  
Infinite Reality 2 Graphics  
1 GB Memory, 36 GB Disk



**Visualization  
Lab**



Hardcopy,  
Digitizing and  
video  
equipment

Cisco  
Catalyst 2924

**Training Room**

16 SGI O2  
R10000  
Workstations



**Mass Storage Environment**

**IBM 3494**  
**Tape Library Dataserver**  
90 TB Storage Capacity  
3590E drives



**High Speed  
File Services**

IBM RS/6000  
Control Workstation

**SGI Origin 2400**  
48 Processors  
24 GB Memory



**SGI**  
**Origin FibreVault**  
2 TB Storage



**SGI**  
**TP9400**  
~700GB



**Backup Services**

**IBM H80 w/ 3584**  
**UltraScalable Library**  
100 TB Storage Capacity  
2 TB Disk Cache  
6 Fibre Ultrium LTO drives



# System Architecture Questions

- Key questions for choosing platforms:
  - What **hardware resources** are needed?
    - CPU, memory size, memory bandwidth, I/O, disk space, etc.
  - What **software/OS resources** are needed?
    - application availability, OS scalability
  - What **networking resources** are needed?
    - network bandwidth, latency, remote access.
  - What **human resources** are needed?
    - OS expertise, hardware expertise, sys admin needs,
    - user training/help desk requirements.
  - What other needs are there?
    - **security, reliability, disaster recovery, uptime requirements.**
- Key questions constraining the choice:
  - What funding is available?
  - What resources are already available?
    - Existing hardware, software, networking
    - Existing staff and their expertise
    - Existing relationships with vendors, resellers, etc.

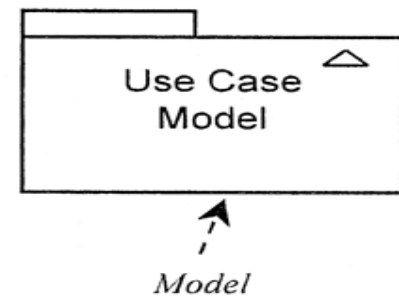
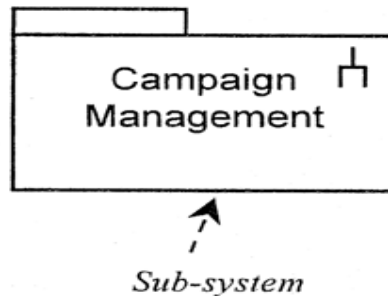
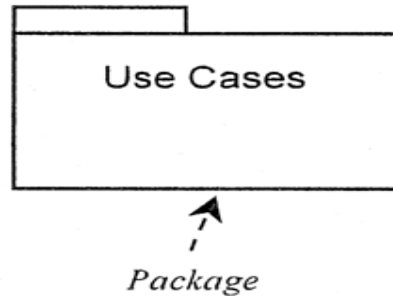
# Software Architecture

- A software architecture defines:
  - the components of the software system
  - how the components use each other's functionality and data
  - How control is managed between the components
- An example: client-server
  - Servers provide some kind of service; clients request and use services
  - applications are located with clients
    - E.g. running on PCs and workstations;
  - data storage is treated as a server
    - E.g. using a DBMS such as DB2, Ingres, Sybase or Oracle
    - Consistency checking is located with the server
  - Advantages:
    - Breaks the system into manageable components
    - Makes the control and data persistence mechanisms clearer
  - Variants:
    - Thick clients have their own services, thin ones get everything from servers
  - Note: Are we talking about logical (s/w) or physical (h/w) architecture?

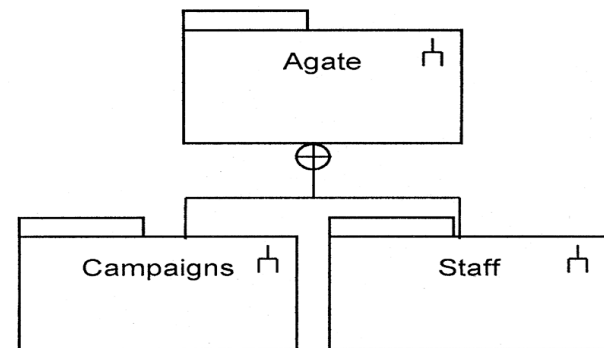
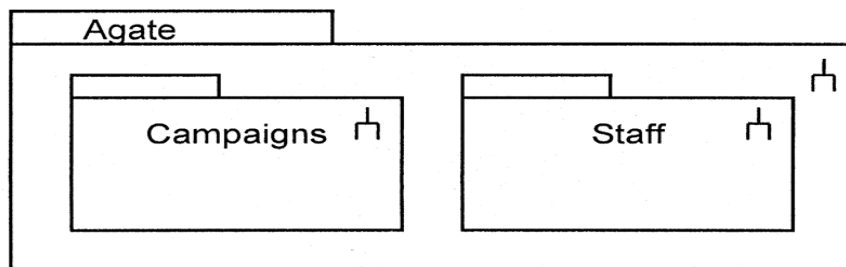
# UML Packages

- We need to represent our architectures
  - UML elements can be grouped together in packages
  - Elements of a package may be:
    - other packages (representing subsystems or modules);
    - classes;
    - models (e.g. use case models, interaction diagrams, statechart diagrams, etc)
  - Each element of a UML model is owned by a single package
  - Packages need not correspond to elements of the analysis or the design
    - they are a convenient way of grouping other elements together
- Criteria for decomposing a system into packages:
  - Ownership
    - who is responsible for working on which diagrams
  - Application
    - each problem has its own obvious partitions;
  - Clusters of classes with strong cohesion
    - e.g., course, course description, instructor, student,...
  - Or use an architectural pattern to help find a suitable decomposition

# Package notation



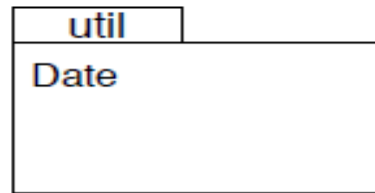
- 2 alternatives for showing package containment:



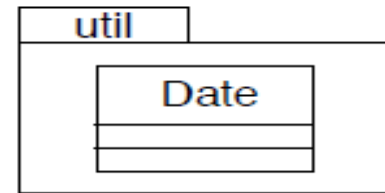
# Package notation



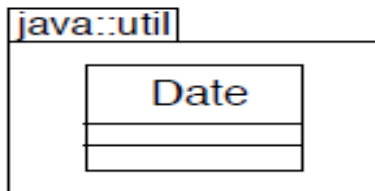
*named package*



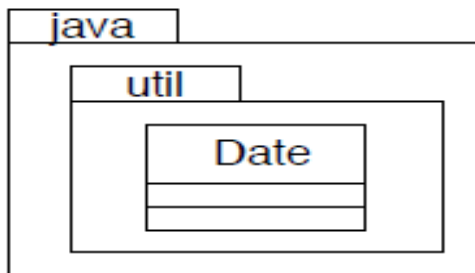
*package with list of contained classes*



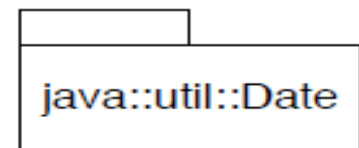
*package containing a class diagram*



*package with qualified name*



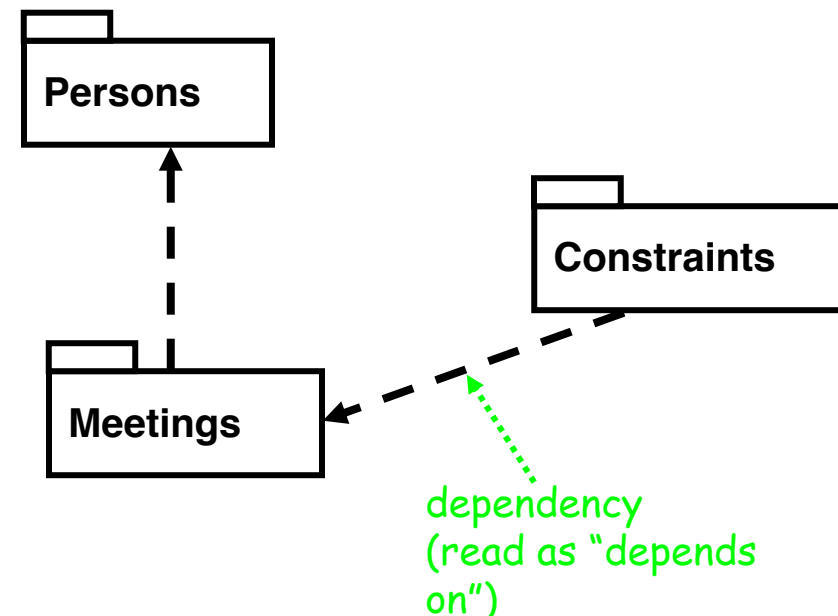
*nested packages*



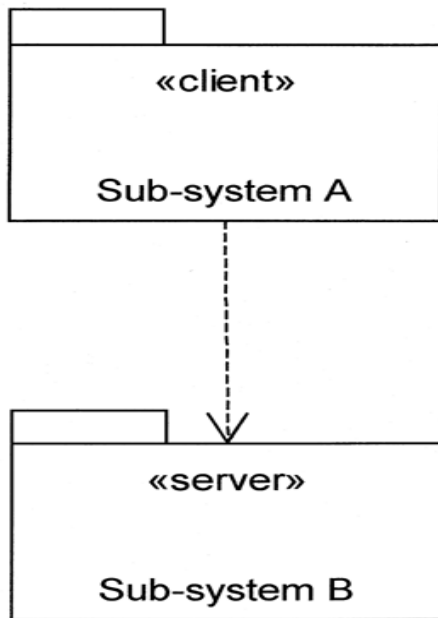
*package with fully qualified name*

# Package Diagrams

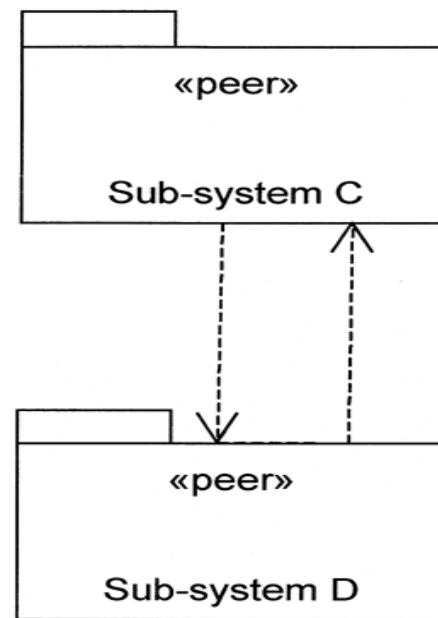
- Dependencies:
  - Similar to compilation dependencies
  - Captures a high-level view of coupling between packages:
    - If you change a class in one package, you may have to change something in packages that depend on it
- A good architecture minimizes dependencies
  - Fewer dependencies means lower coupling
  - Dependency cycles are especially undesirable



# ...Dependency Cycles



*The server sub-system does not depend on the client sub-system and is not affected by changes to the client's interface.*

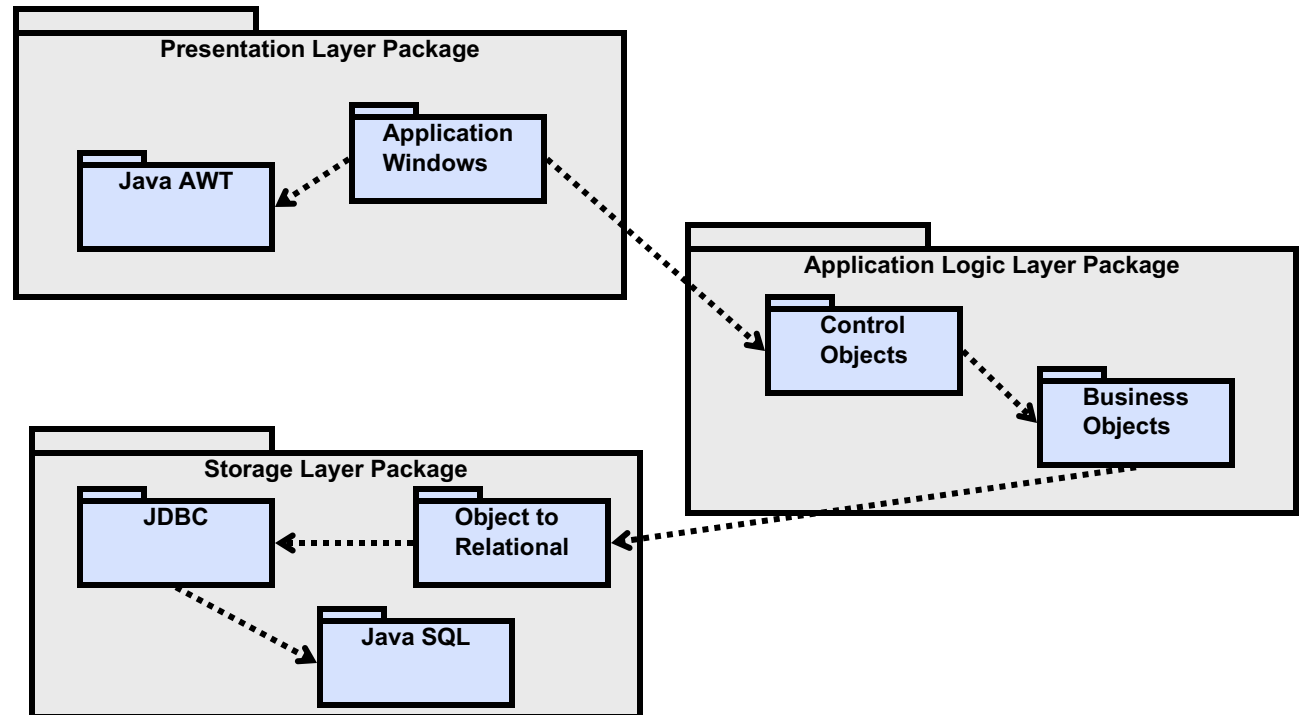
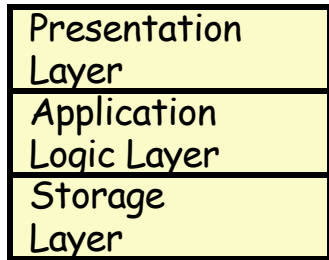


*Each peer sub-system depends on the other and each is affected by changes in the other's interface.*

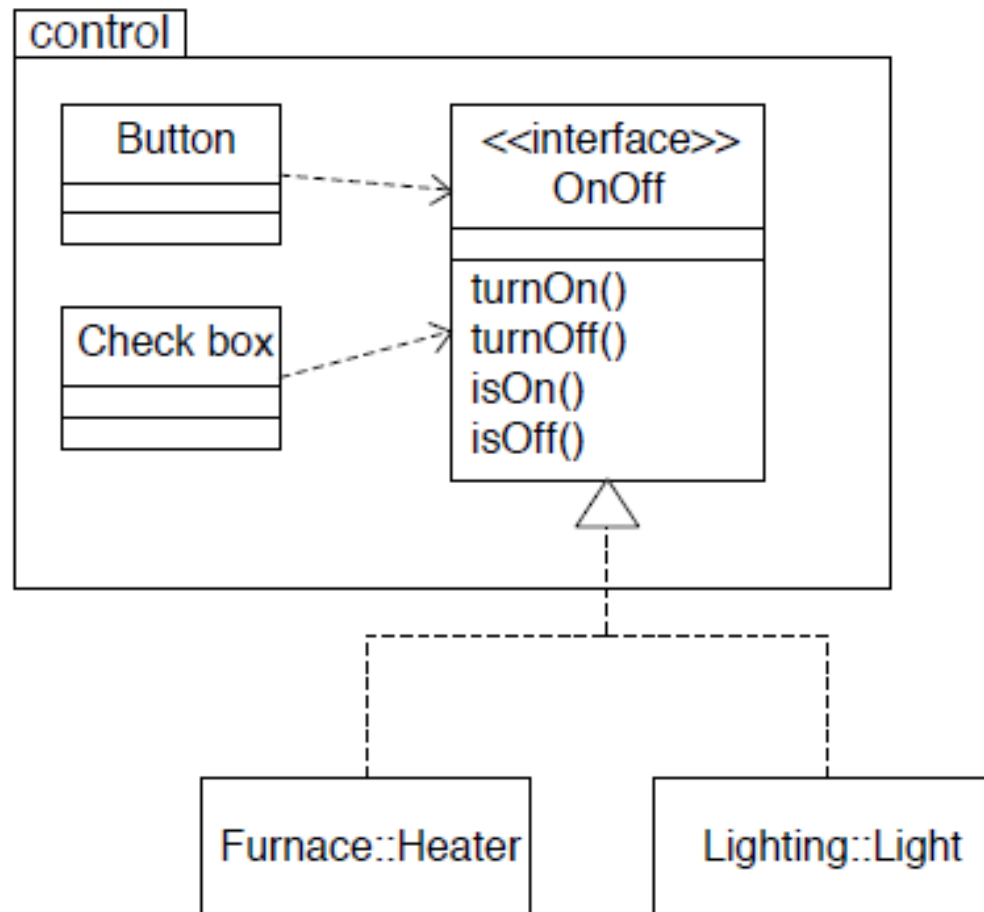


# Architectural Patterns

E.g. 3 layer architecture:



# Towards component-based design



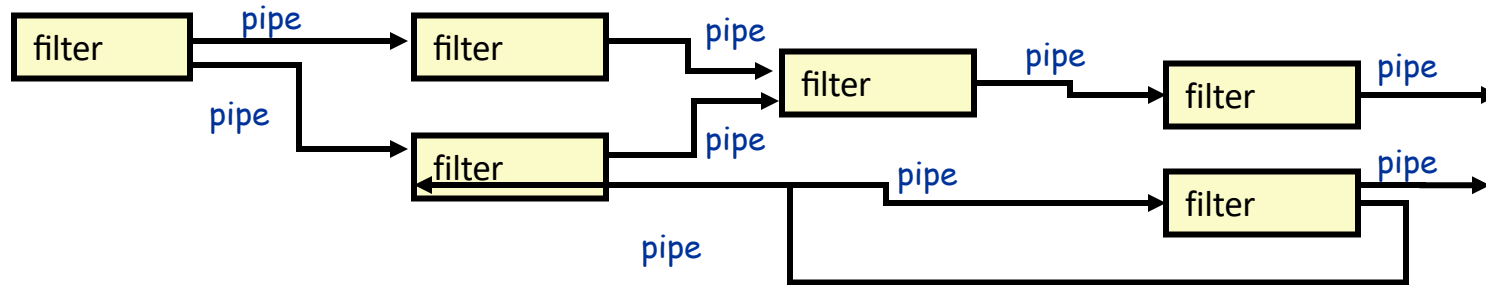
# Software Architectures

- Architectural Styles
  - Pipe and filter
  - Object oriented:
    - Client-Server; Object Broker
  - Event based
  - Layered:
    - Designing Layered Architectures
  - Repositories:
    - Blackboard, MVC
  - Process control



# Pipe-and-filter

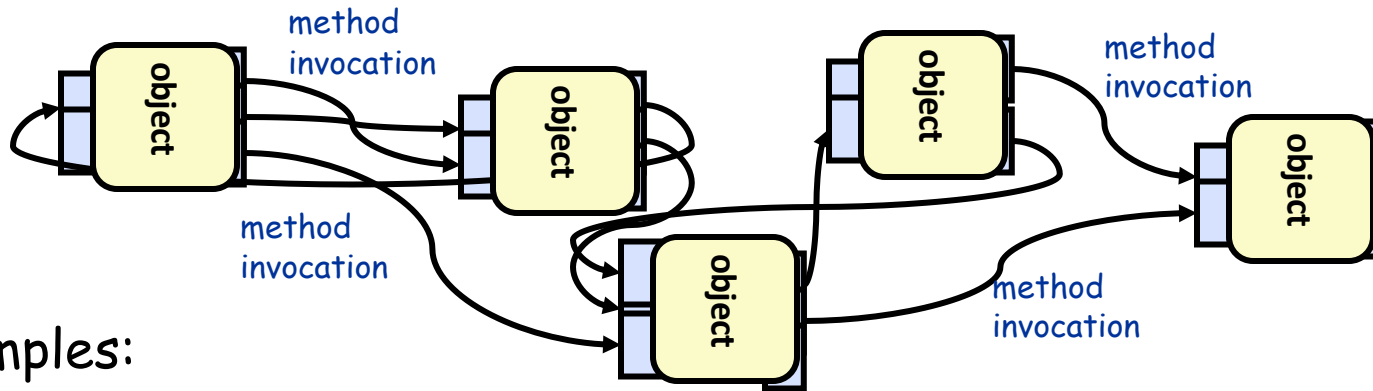
*Source: Adapted from Shaw & Garlan 1996, p21-2. See also van Vliet, 1999 Pp266-7 and p279*



- Examples:
  - UNIX shell commands
  - Compilers:
    - Lexical Analysis -> parsing -> semantic analysis -> code generation
  - Signal Processing
- Interesting properties:
  - filters don't need to know anything about what they are connected to
  - filters can be implemented in parallel
  - behaviour of the system is the composition of behaviour of the filters
    - specialized analysis such as throughput and deadlock analysis is possible

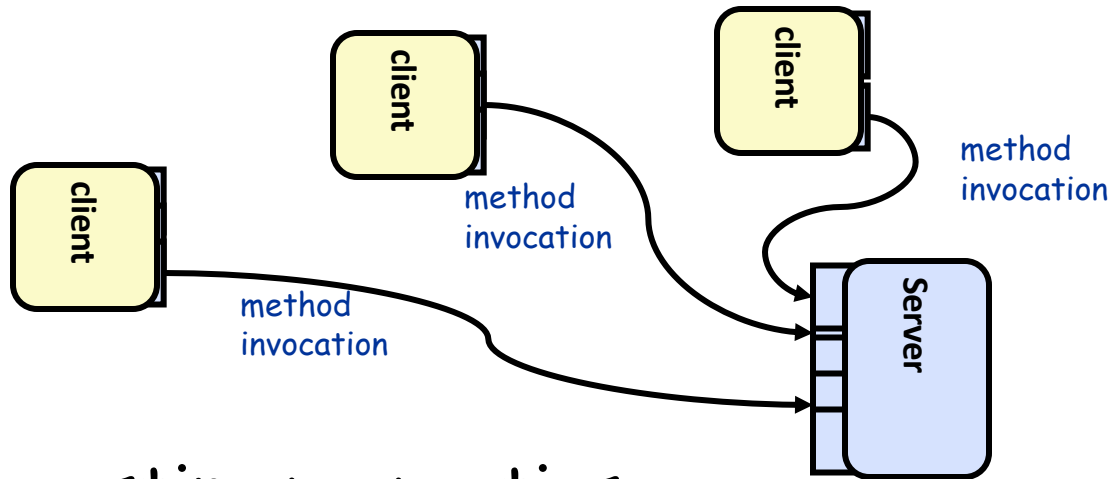
# Object Oriented Architectures

*Source: Adapted from Shaw & Garlan 1996, p22-3.*



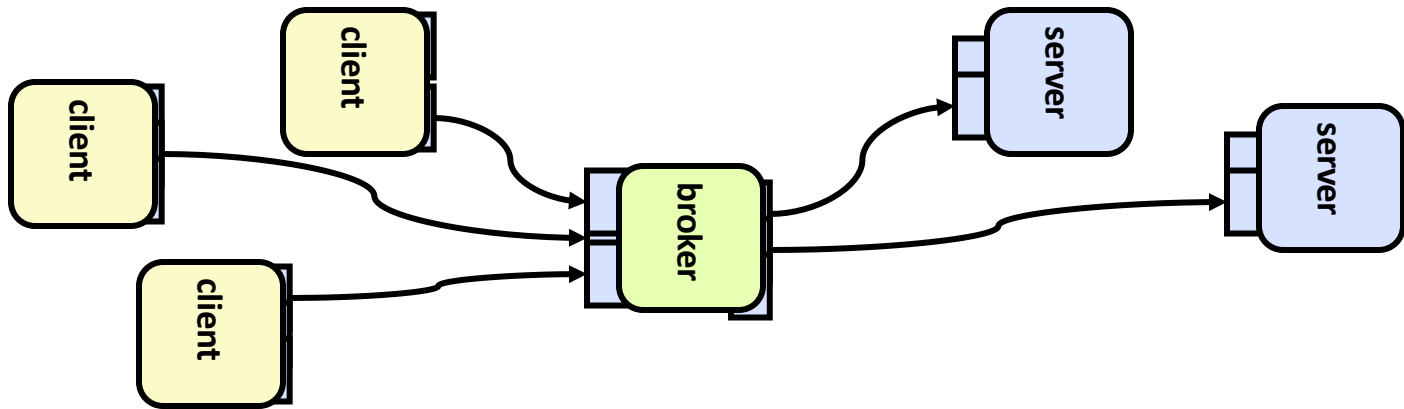
- Examples:
  - abstract data types
- Interesting properties
  - data hiding (internal data representations are not visible to clients)
  - can decompose problems into sets of interacting agents
  - can be multi-threaded or single thread
- Disadvantages
  - objects must know the identity of objects they wish to interact with

# Variant 1: Client Server



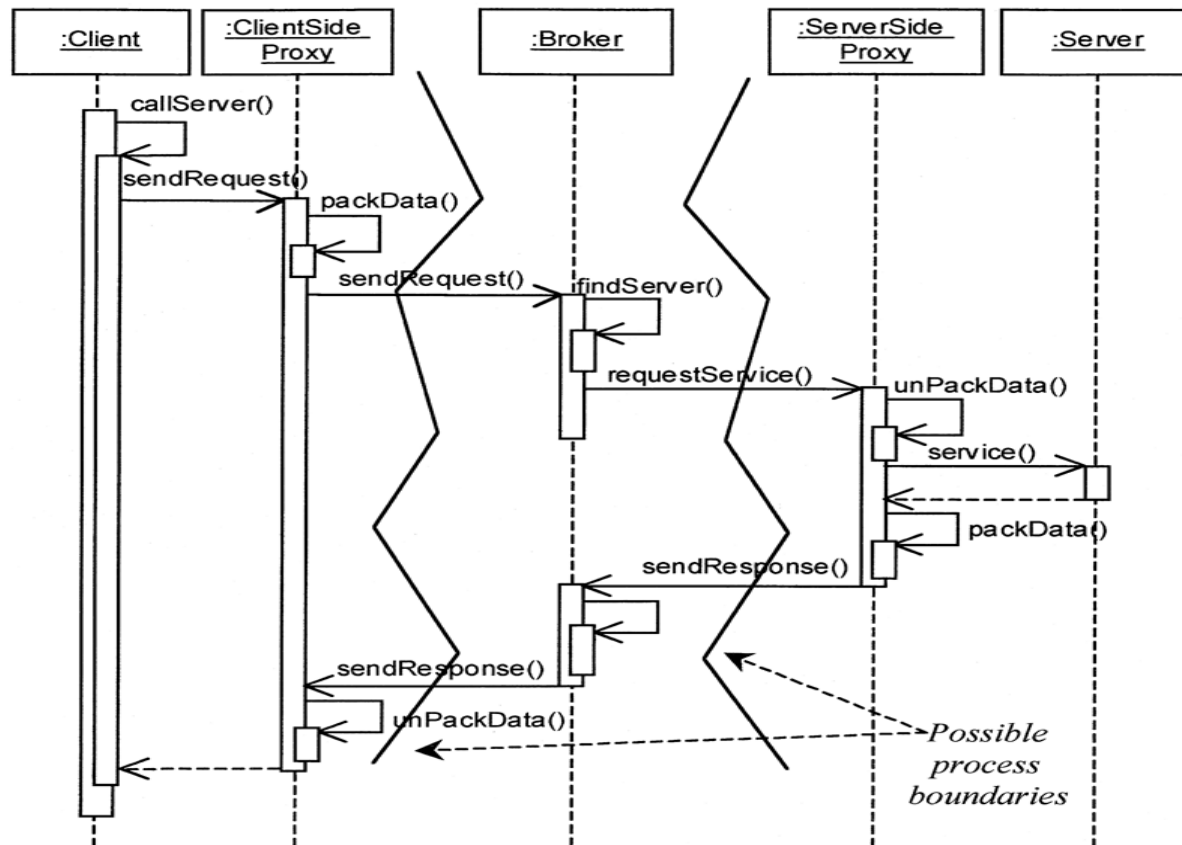
- Interesting properties
  - Is a special case of the previous pattern object oriented architecture
  - Clients do not need to know about one another
- Disadvantages
  - Client objects must know the identity of the server

# Variant 2: Object Brokers



- Interesting properties
  - Adds a broker between the clients and servers
  - Clients no longer need to know which server they are using
  - Can have many brokers, many servers.
- Disadvantages
  - Broker can become a bottleneck
  - Degraded performance

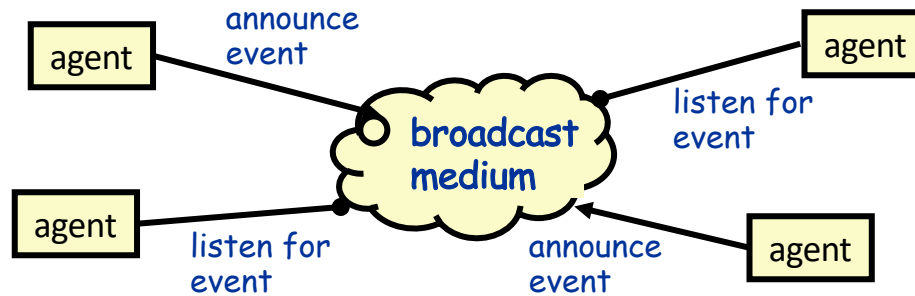
# Broker Architecture Example





# Event based (implicit invocation)

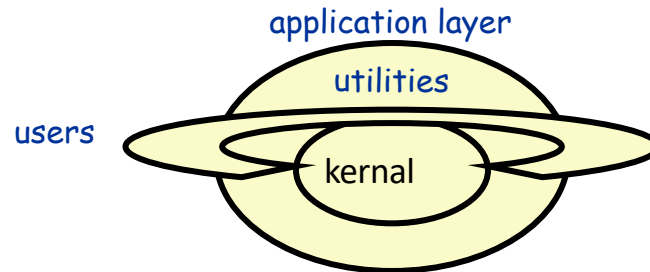
*Source: Adapted from Shaw & Garlan 1996, p23-4. See also van Vliet, 1999 Pp264-5 and p278*



- Examples
  - debugging systems (listen for particular breakpoints)
  - database management systems (for data integrity checking)
  - graphical user interfaces
- Interesting properties
  - announcers of events don't need to know who will handle the event
  - Supports re-use, and evolution of systems (add new agents easily)
- Disadvantages
  - Components have no control over ordering of computations

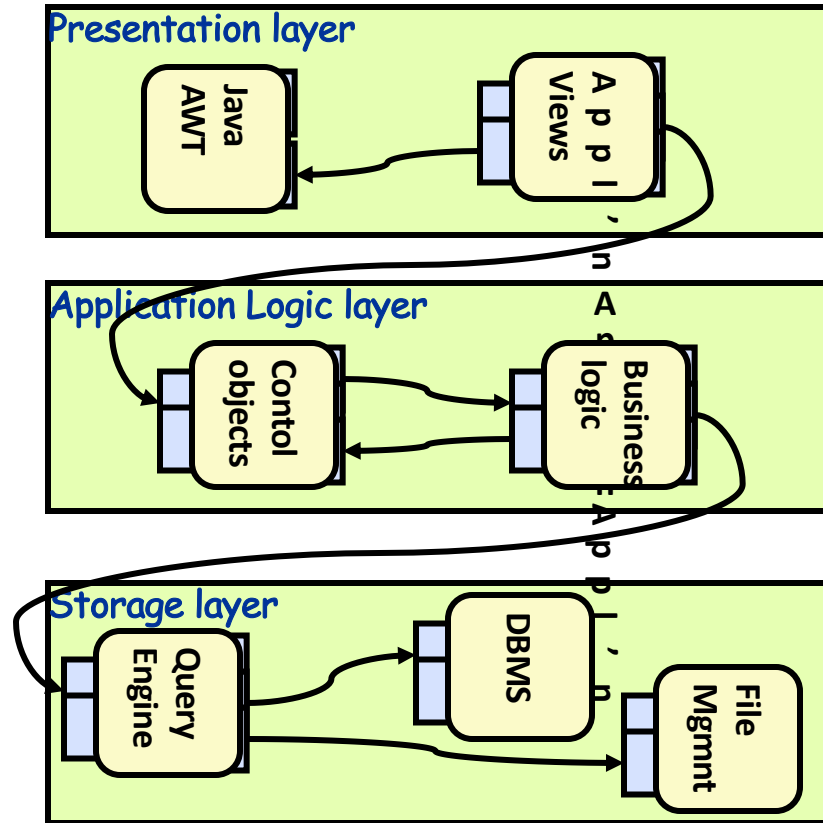
# Layered Systems

*Source: Adapted from Shaw & Garlan 1996, p25. See also van Vliet, 1999, p281.*



- Examples
  - Operating Systems
  - communication protocols
- Interesting properties
  - Support increasing levels of abstraction during design
  - Support enhancement (add functionality) and re-use
  - can define standard layer interfaces
- Disadvantages
  - May not be able to identify (clean) layers

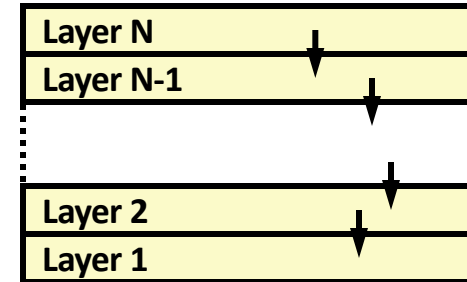
# Variant: 3-layer data access



# Open vs. Closed Layered Architecture

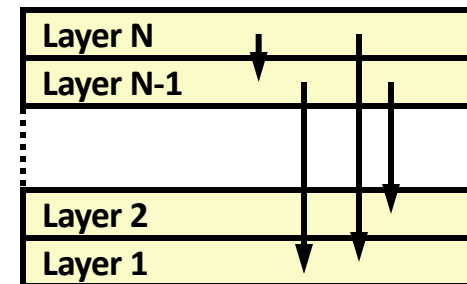
- closed architecture

- each layer only uses services of the layer immediately below;
- Minimizes dependencies between layers and reduces the impact of a change.



- open architecture

- a layer can use services from any lower layer.
- More compact code, as the services of lower layers can be accessed directly
- Breaks the encapsulation of layers, so increase dependencies between layers



# How many layers?

- 2-layers:

- application layer
- database layer
- e.g. simple client-server model

Application (client)

Database (server)

- 3-layers:

- separate out the business logic
  - helps to make both user interface and database layers modifiable

Presentation layer (user interface)

Business Logic

Database

- 4-layers:

- Separates applications from the domain entities
  - boundary classes in presentation layer
  - control classes in application layer
  - entity classes in domain layer

Presentation layer (user interface)

Applications

Domain Entities

Database

- Partitioned 4-layers

- identify separate applications

UI1

UI2

UI3

UI4

App1

App2

App3

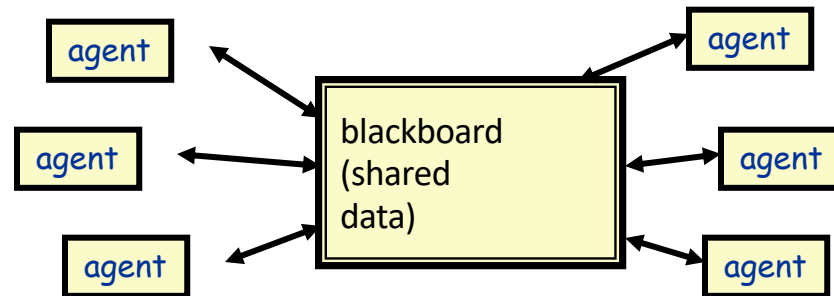
App4

Domain Entities

Database

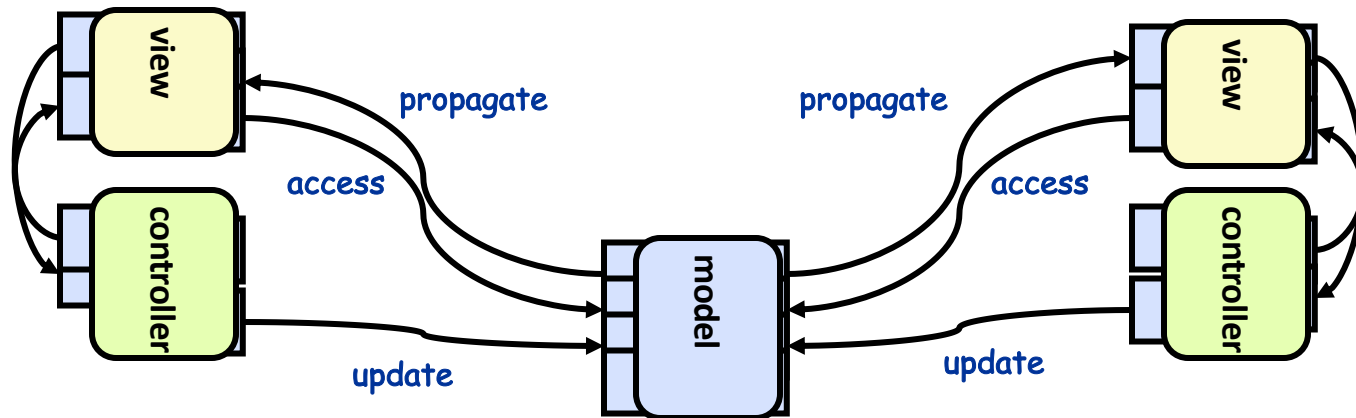
# Repositories

*Source: Adapted from Shaw & Garlan 1996, p26-7. See also van Vliet, 1999, p280*



- Examples
  - databases
  - blackboard expert systems
  - programming environments
- Interesting properties
  - can choose where the locus of control is (agents, blackboard, both)
  - reduce the need to duplicate complex data
- Disadvantages
  - blackboard becomes a bottleneck

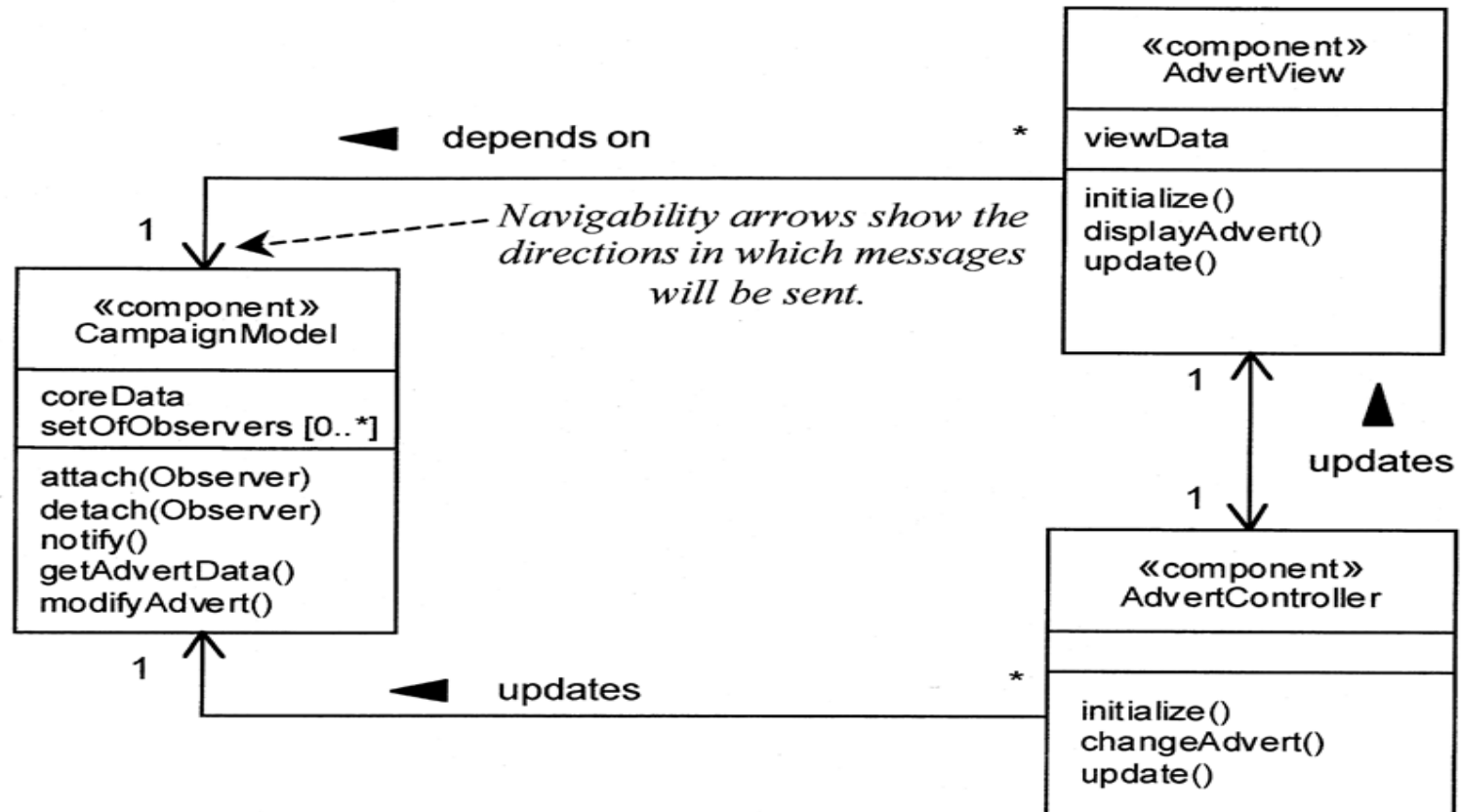
# Variant: Model-View-Controller



- Properties

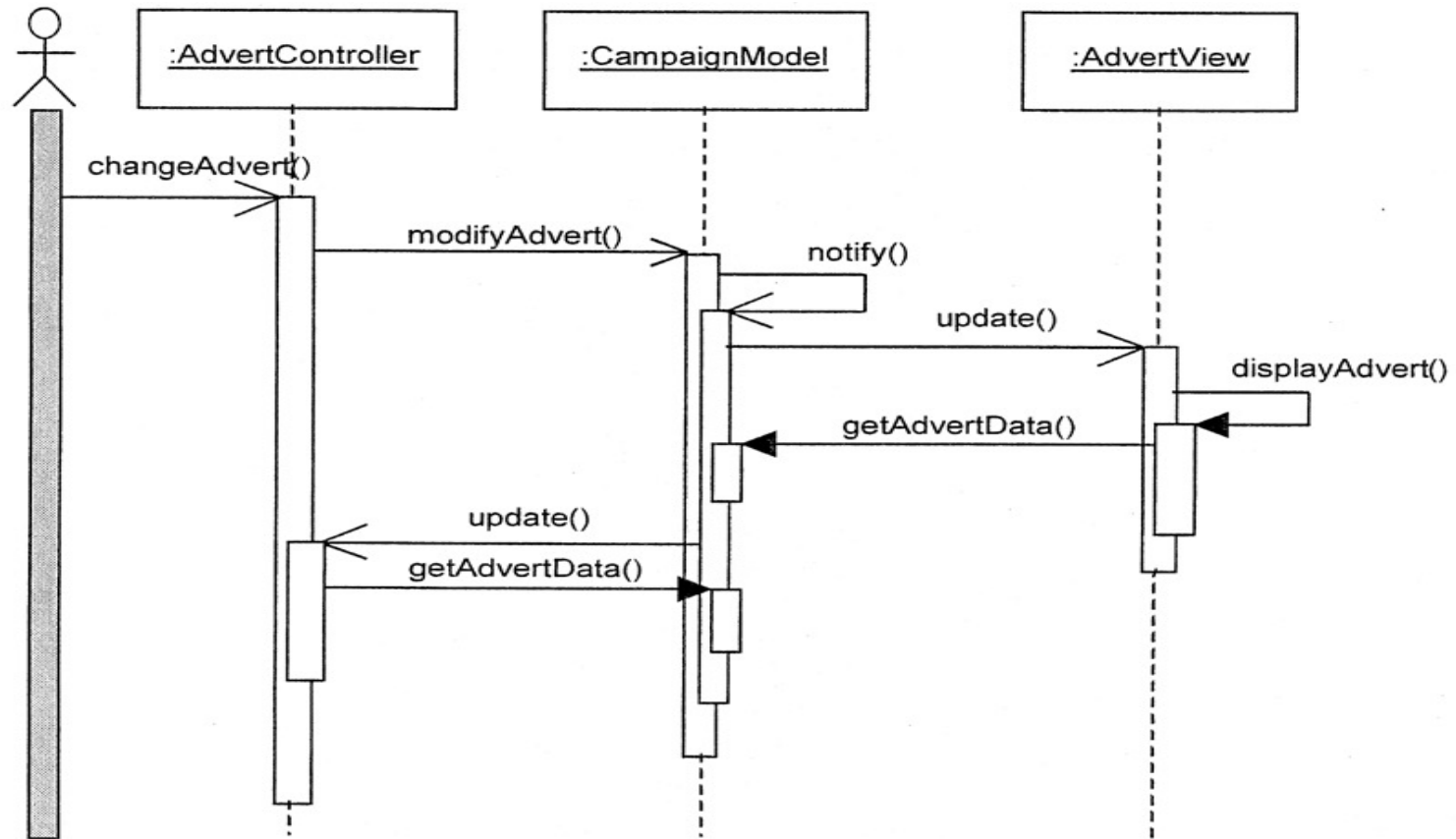
- One central model, many views (viewers)
- Each view has an associated controller
- The controller handles updates from the user of the view
- Changes to the model are propagated to all the views

# Model View Controller Example



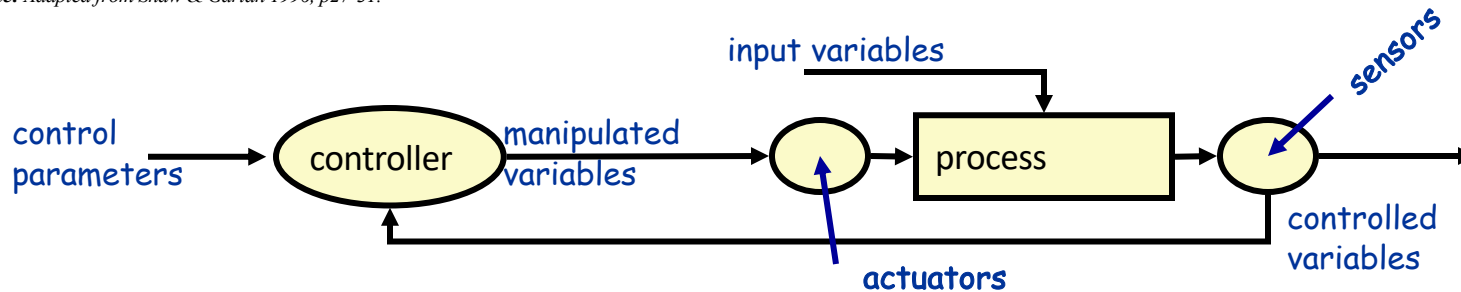


# MVC Component Interaction



# Process Control

*Source: Adapted from Shaw & Garlan 1996, p27-31.*



- Examples
  - aircraft/spacecraft flight control systems
  - controllers for industrial production lines, power stations, etc.
  - chemical engineering
- Interesting properties
  - separates control policy from the controlled process
  - handles real-time, reactive computations
- Disadvantages
  - Difficult to specify the timing characteristics and response to disturbances

# Why evaluate an Architecture ?

- All design involves tradeoffs
- A software architecture is the earliest life-cycle artifact that embodies significant design decisions: choices and tradeoffs

The ATAM<sup>(sm)</sup> is a service marked product of the Software Engineering Institute of Carnegie Mellon University

[http://www.sei.cmu.edu/ata/ata\\_method.html](http://www.sei.cmu.edu/ata/ata_method.html)

# Purpose of the ATAM

(Architecture tradeoff analysis method)

- To assess the consequences of architectural decision tradeoffs in the light of quality attribute requirements
  - Discover Risks
    - Alternatives that might create problems in some future quality attribute
  - Discover Sensitivity Points
    - Alternatives for which a slight change makes a big difference in some quality attribute
  - Discover Tradeoffs
    - Decisions affecting more than one quality attribute
- The point of the ATAM analysis is not to provide precise analysis ---- rather discover risks created by architectural decisions

# Purpose of the ATAM cont'd

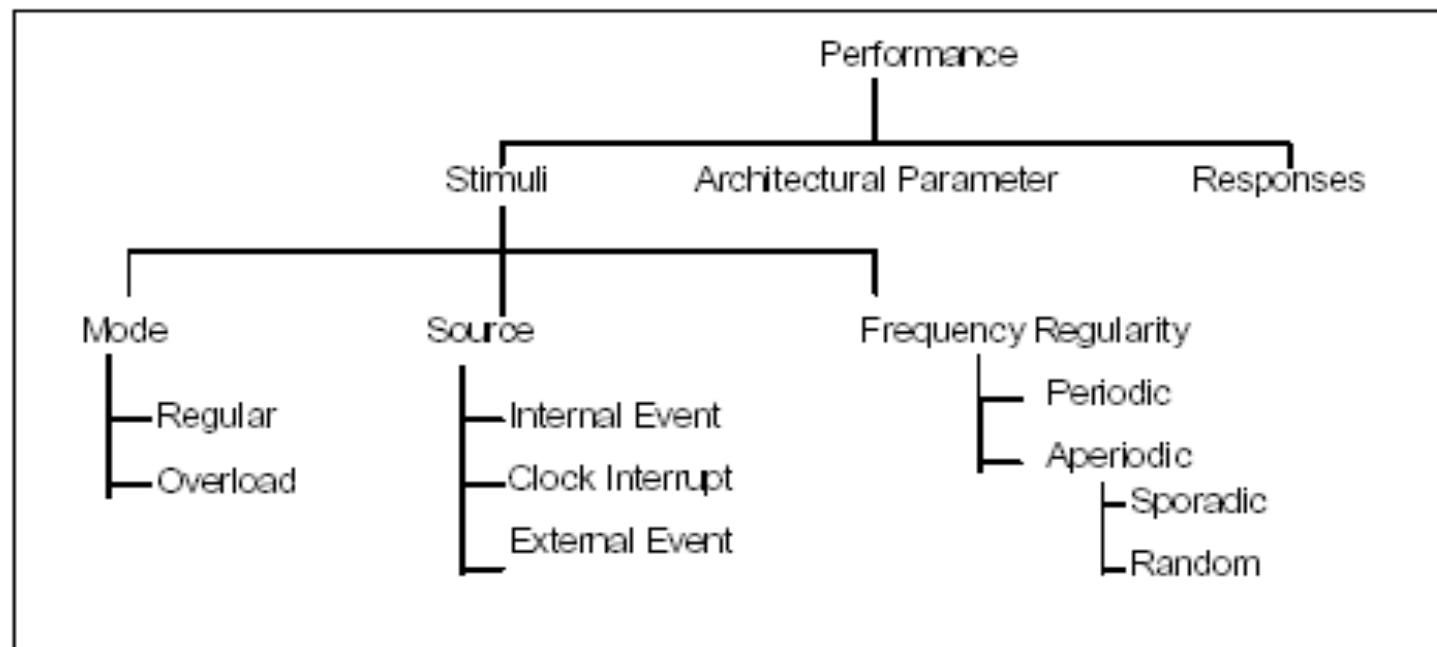
- Discover trends – the correlation between architectural decisions and predictions of system properties
- Discovered risks and then be made subjects of mitigation activities:
  - FURTHER DESIGN
  - FURTHER ANALYSIS
  - PROTOTYPING

# Quality Attributes

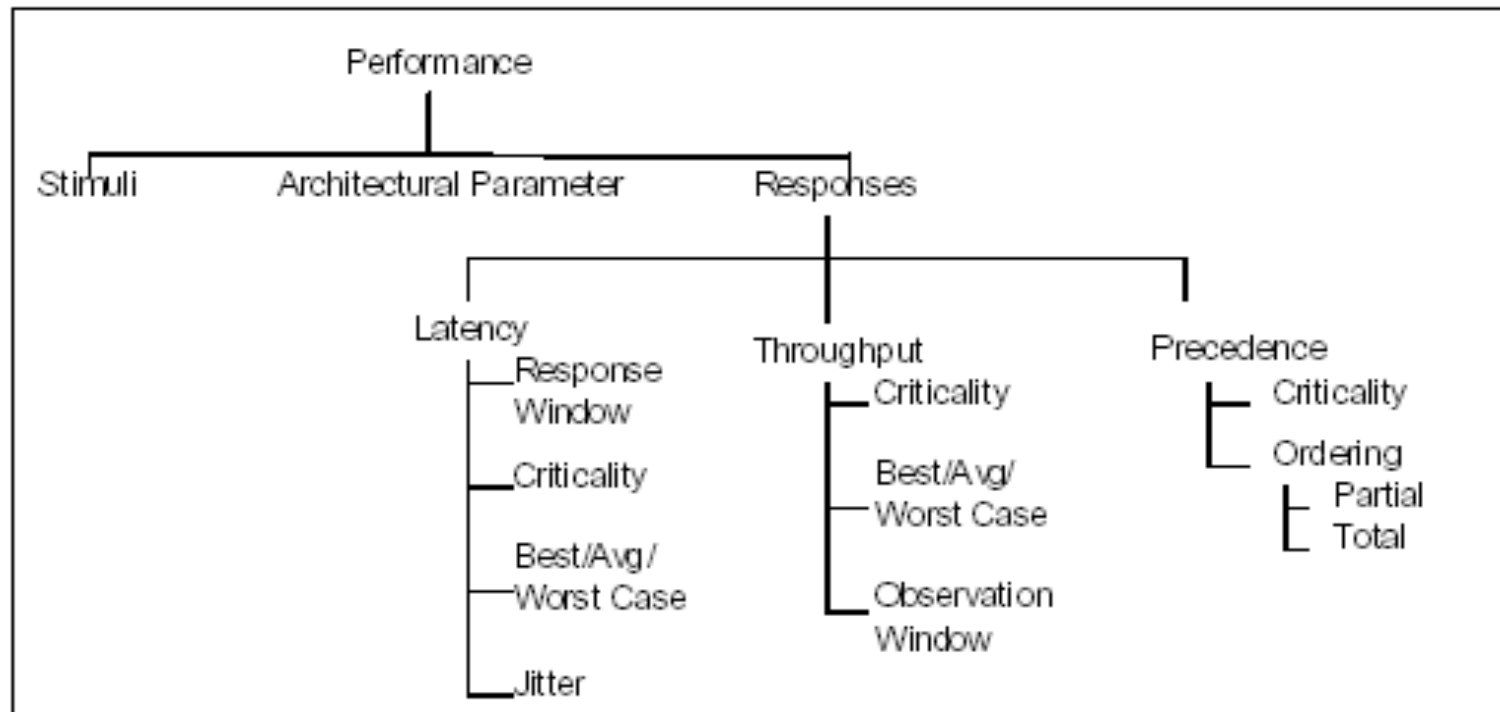
- The ATAM focuses on quality attribute requirements. Therefore, it is critical to have precise characterizations for each quality attribute.
- Quality attribute characterizations answer the following questions about each attribute:
  - What are the stimuli to which the architecture must respond?
  - What is the measurable or observable manifestation of the quality attribute by which its achievement is judged?
  - What are the key architectural decisions that impact achieving the attribute requirement?

# Attribute Characteristics

## A.1 Performance

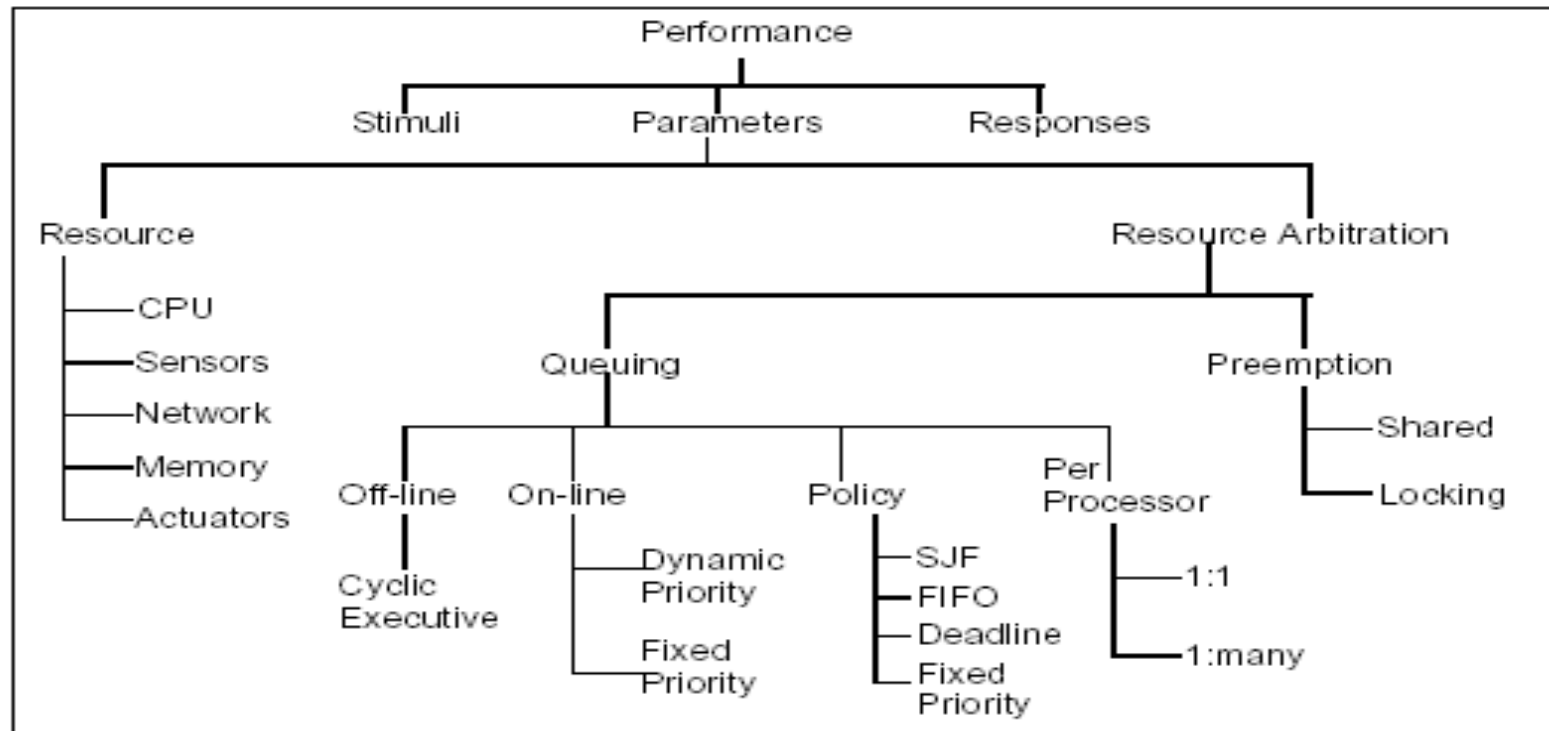


# Attribute Characteristics



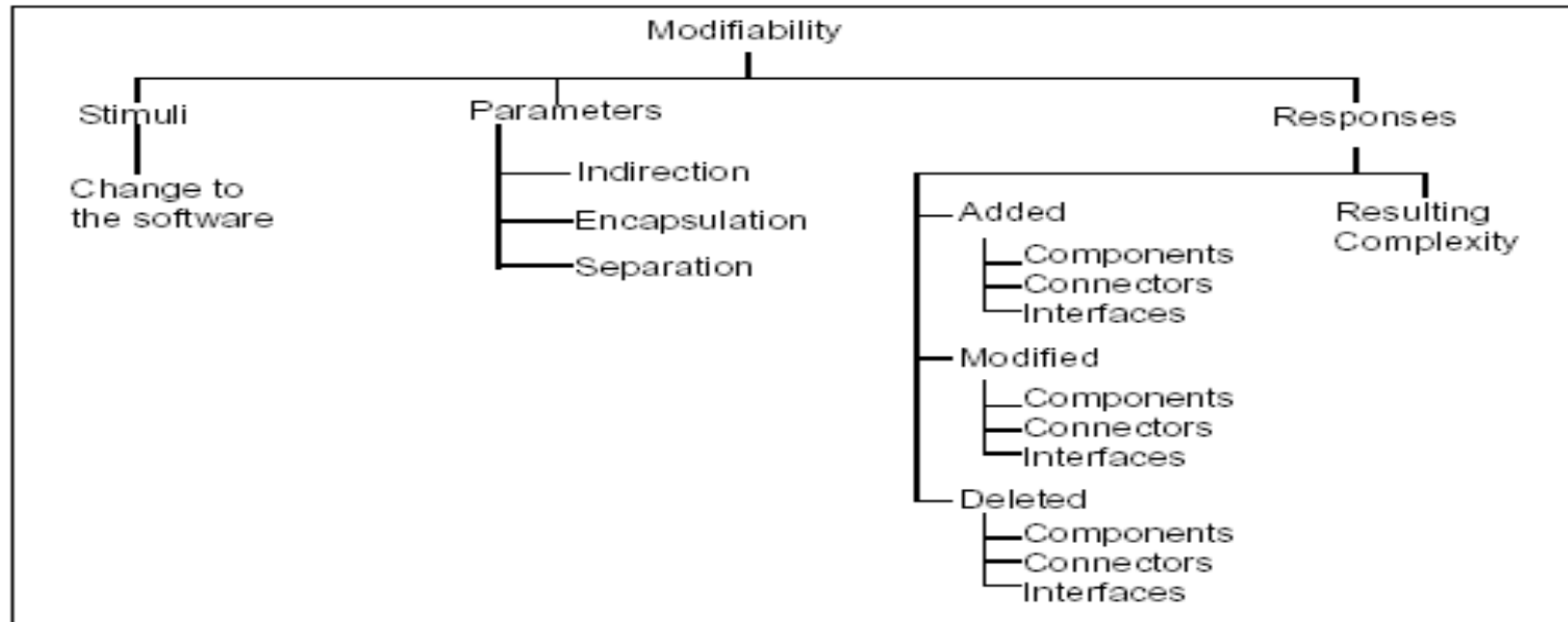


# Attribute Characteristics



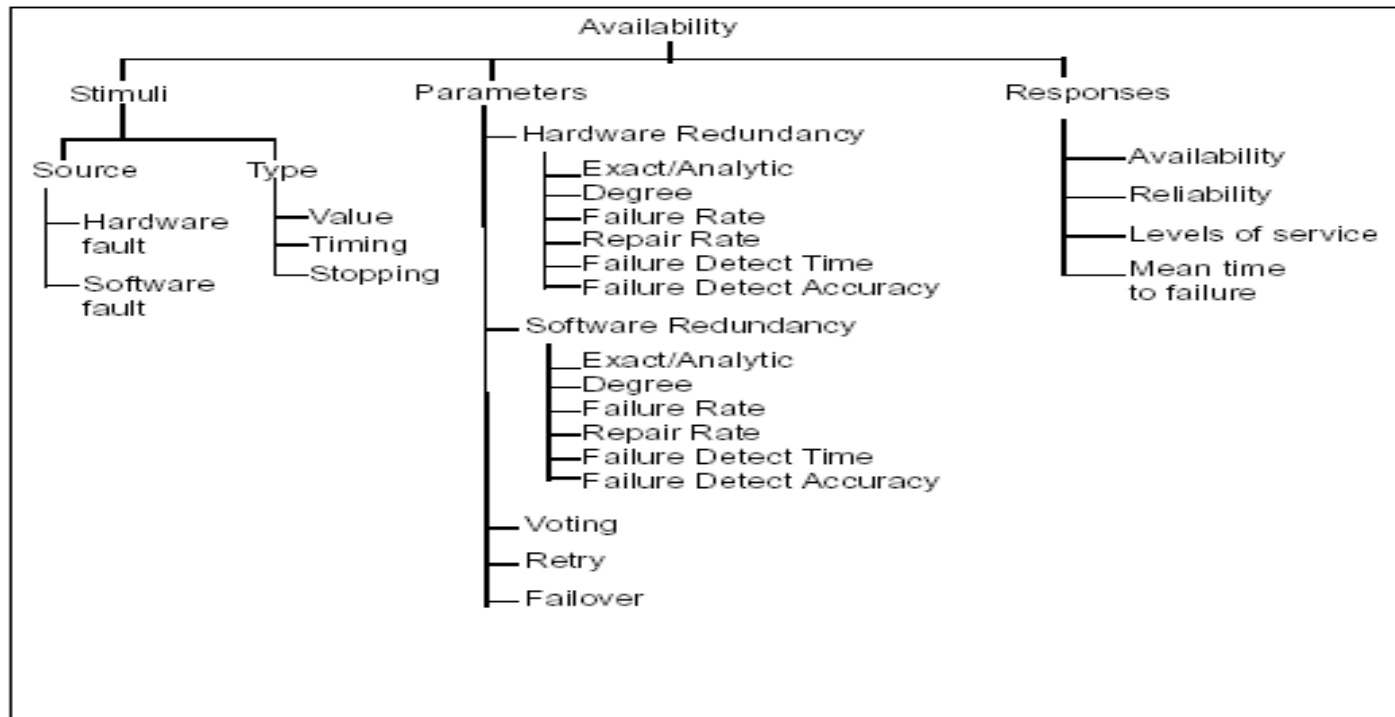
# Attribute Characteristics

## A.2 Modifiability



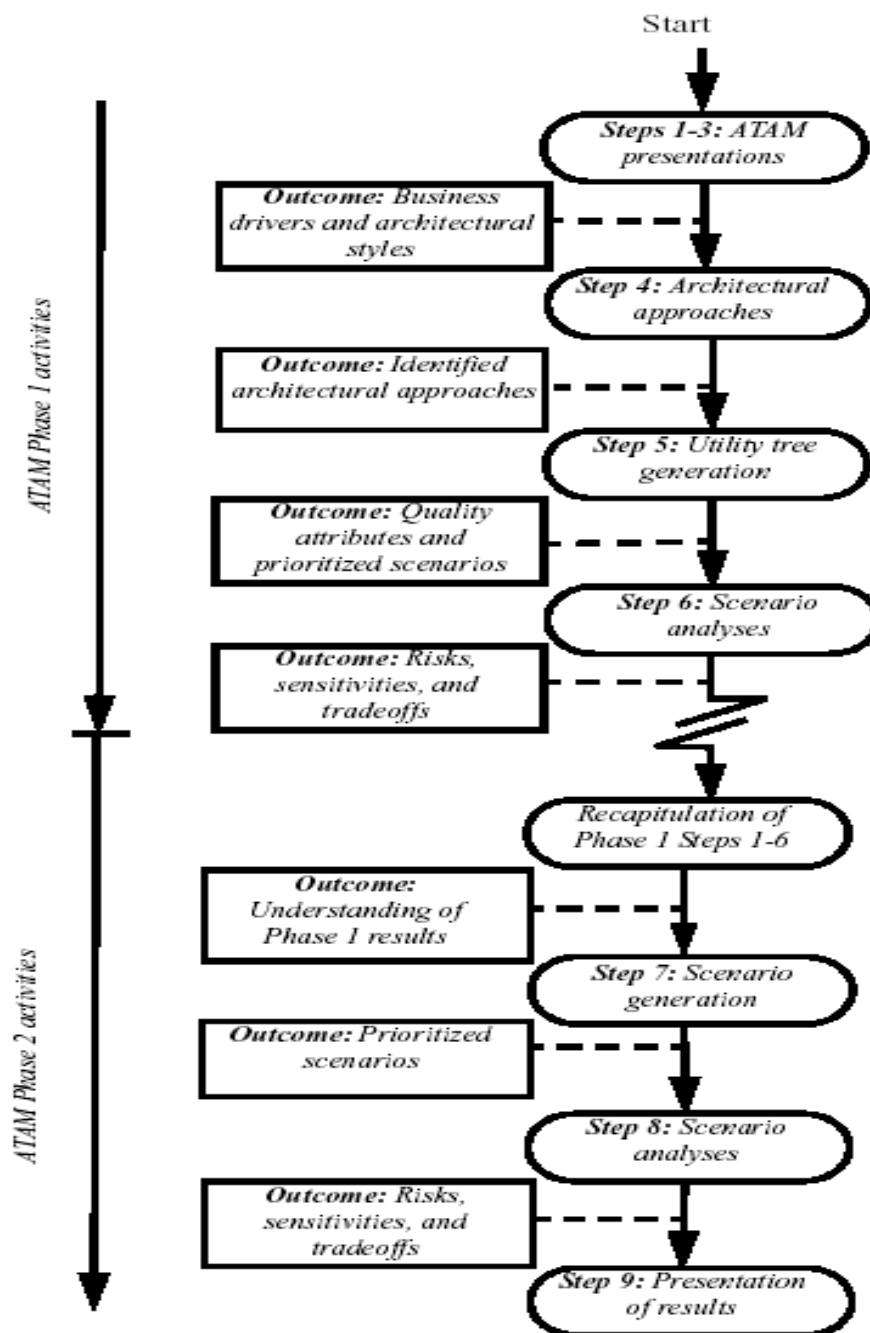
# Attribute Characteristics

## A.3 Availability



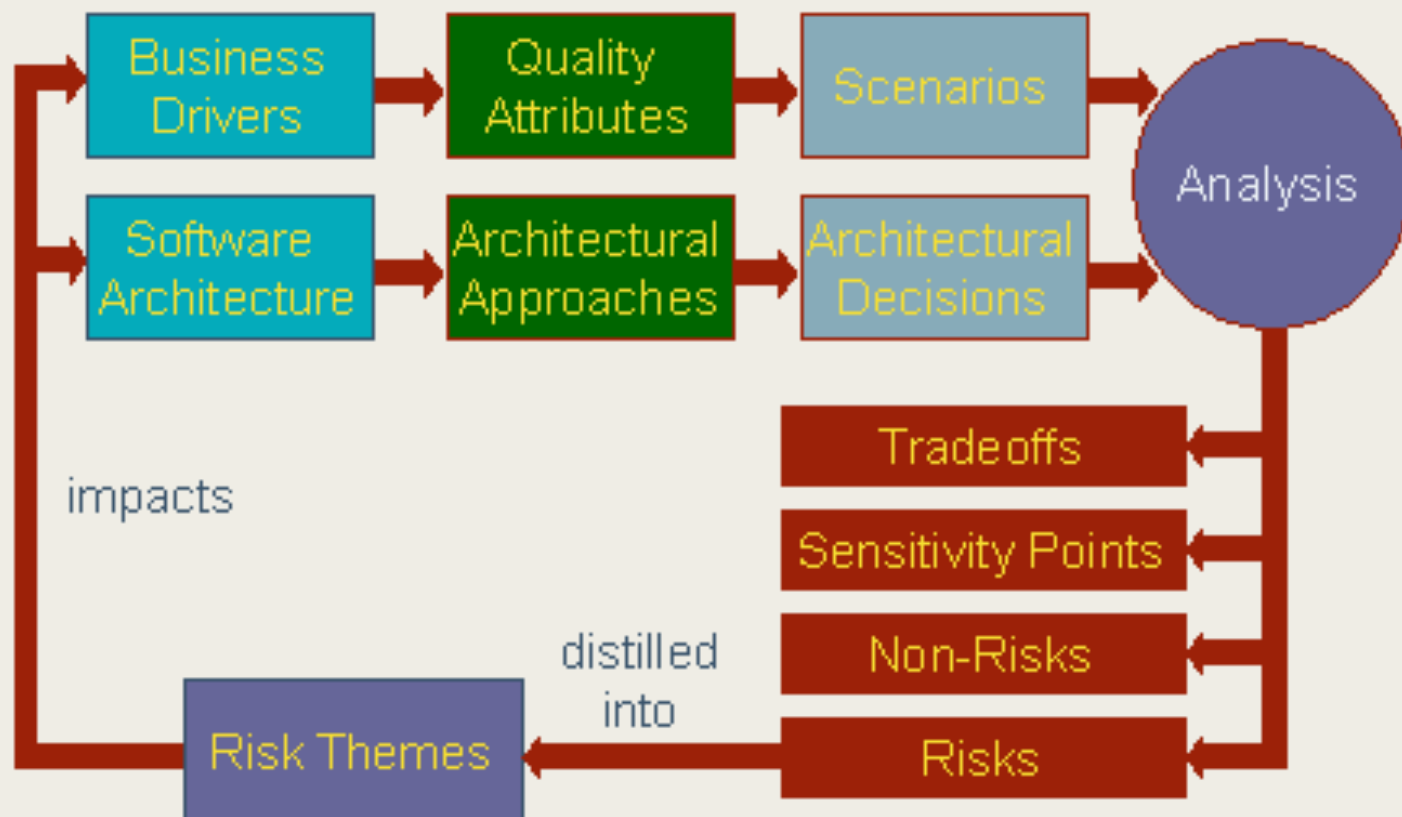
# ATAM Steps

- **1. Present ATAM**
- **2. Present business drivers**
- **3. Present architecture**
- **4. Identify architectural styles**
- **5. Generate quality attribute utility tree**
- **6. Elicit and analyze architectural styles**
- **7. Generate seed scenarios**
- **8. Brainstorm and prioritize scenarios**
- **9. Map scenarios onto styles**
- **10. Present out-brief and/or write report**





## Conceptual Flow of ATAM<sup>SM</sup>



# Step 1. Present ATAM

- **Evaluation team presents an overview of ATAM including:**
  - ATAM steps in brief
  - techniques
    - utility tree generation
    - style-based elicitation/analysis
    - scenario brainstorming/mapping
  - outputs
    - scenarios
    - architectural styles
    - quality attribute questions
    - risks and “non-risks”
    - utility tree

## Step 2 Present Business Drivers

- **ATAM customer representative describes the system's business drivers including:**
  - business context for the system
  - high-level functional requirements
  - high-level quality attribute requirements
    - architectural drivers: quality attributes that “shape” the architecture
    - critical requirements: quality attributes most central to system
  - Major stakeholders
  - Any relevant technical, political, economic or managerial constraints



# Step 3 Present Architecture

- **Architect presents an overview of the architecture including:**
  - Driving architectural requirements and any existing standards/models approaches
  - High level architectural views
    - Functional – Key abstractions. Domain elements and or data flows
    - Decomposition
    - Concurrency, flows, events
    - Physical (deployment)
  - Architectural styles, mechanisms employed and how they address quality attributes
  - Use of COTS
  - Trace of most important scenarios
  - Trace of most important growth scenarios
  - Architectural issues
- **Evaluation team begins probing for:**
  - risks
  - architectural styles

## Step 4 Identify Architectural Styles

- **High-level overview of architecture is completed by itemizing architectural styles found in the architecture.**
- **Examples:**
  - client-server
  - 3-tier
  - pipeline
  - publisher-subscriber

## Step 5 Generate Quality Attribute Utility Tree

- **Identify, prioritize and refine the most important quality attribute goals by building a utility tree.**
  - a utility tree is an AHP (analytic hierarchy process)-like model of the “driving” attribute-specific requirements
  - typically performance, modifiability, security, and availability are the high-level nodes
  - scenarios are leaves of utility tree
- **Output: a prioritization of specific quality attribute requirements.**

# Quality Attribute Goals

- In Step 5, the participants identify, prioritize, and refine the most important quality attribute goals by building a utility tree.
  - A *utility tree* is a top-down vehicle for characterizing the “driving” attribute-specific requirements. The most important quality goals are the high-level nodes
    - typically
      - performance,
      - modifiability,
      - security,
      - and availability.
    - Scenarios are the leaves of the utility tree,
    - Scenarios are used to represent stakeholders’ interests and should cover a range of anticipated
      - uses of the system (use case scenarios),
      - anticipated changes to the system (growth scenarios),
      - or unanticipated stresses to the system (exploratory scenarios).
- A good scenario clearly indicates
  - which stimulus causes it and what responses are important.
- During scenario prioritization, scenarios are categorized by two parameters,
  - importance and
  - difficulty,
  - using a scale of
    - Low (L)
    - Medium (M)
    - -High (H).

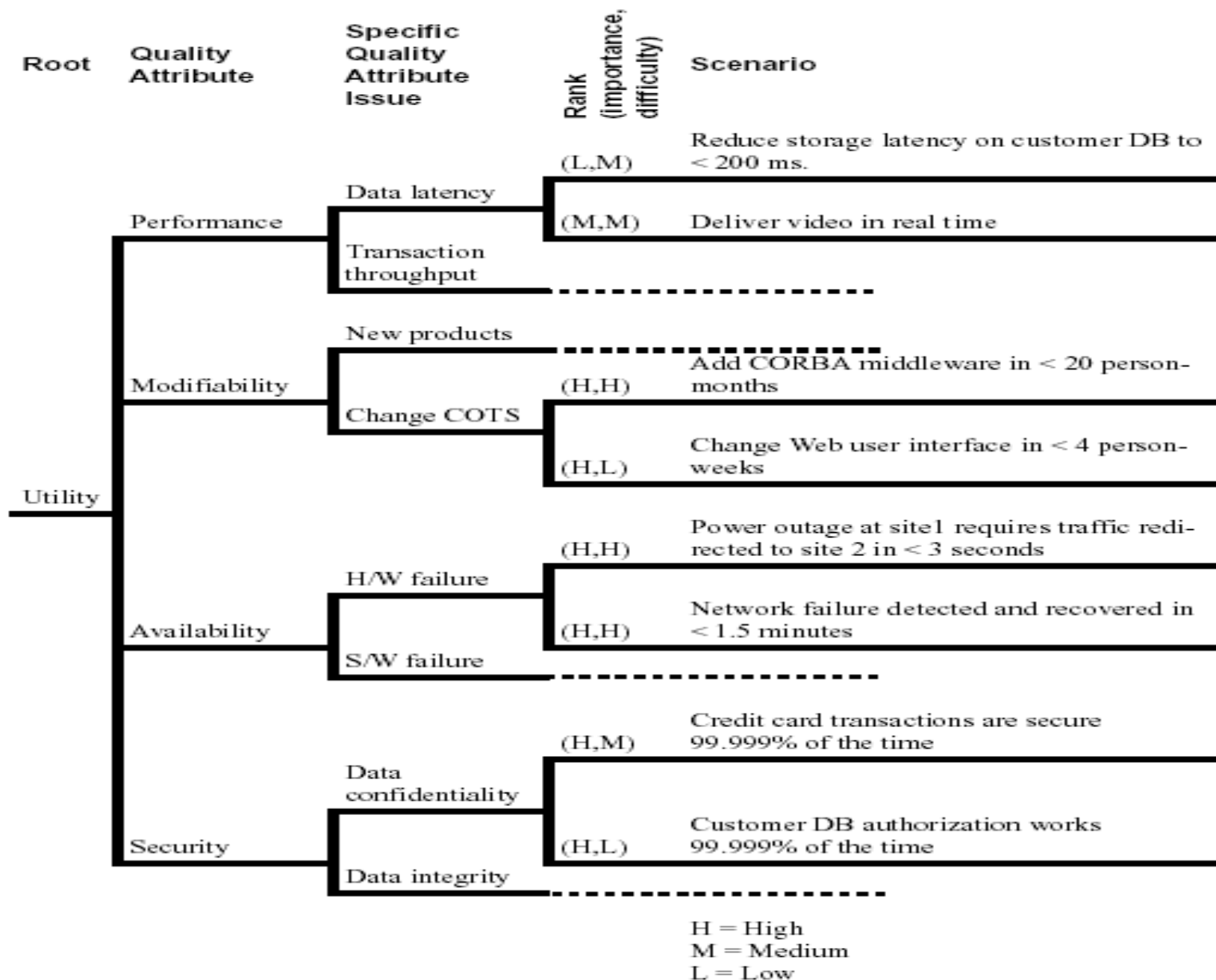
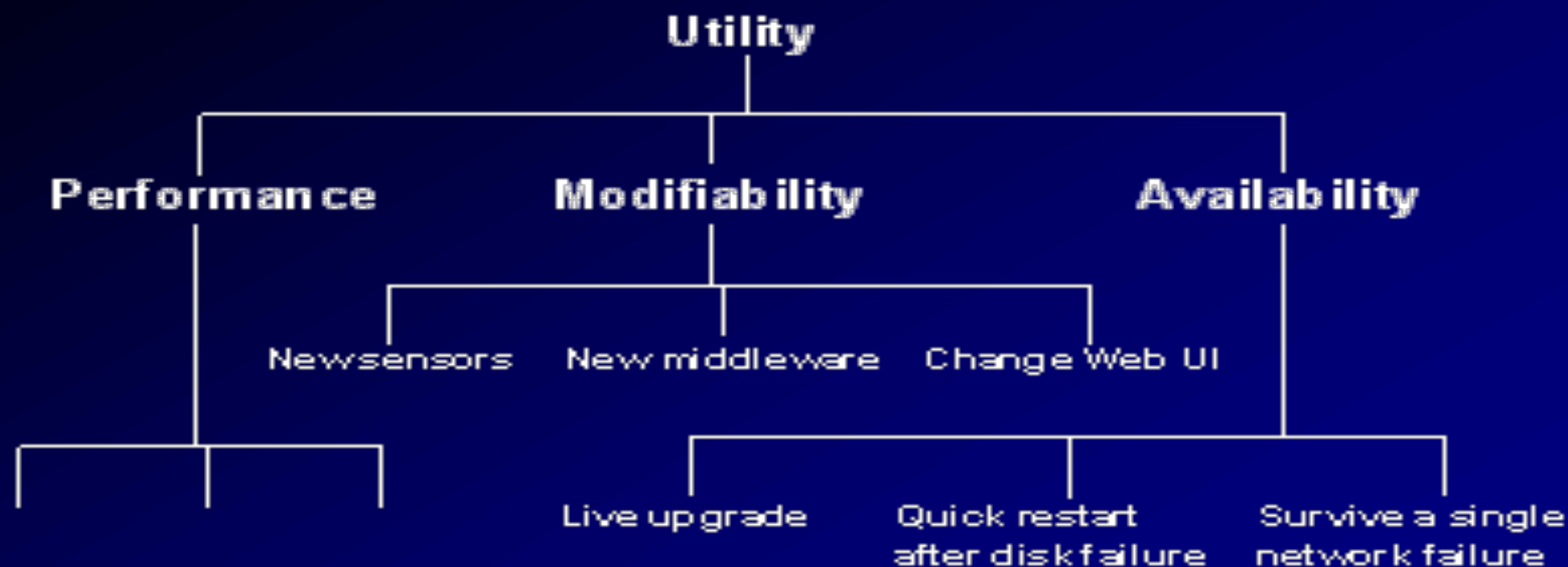


Figure 4: Example ATAM Utility Tree

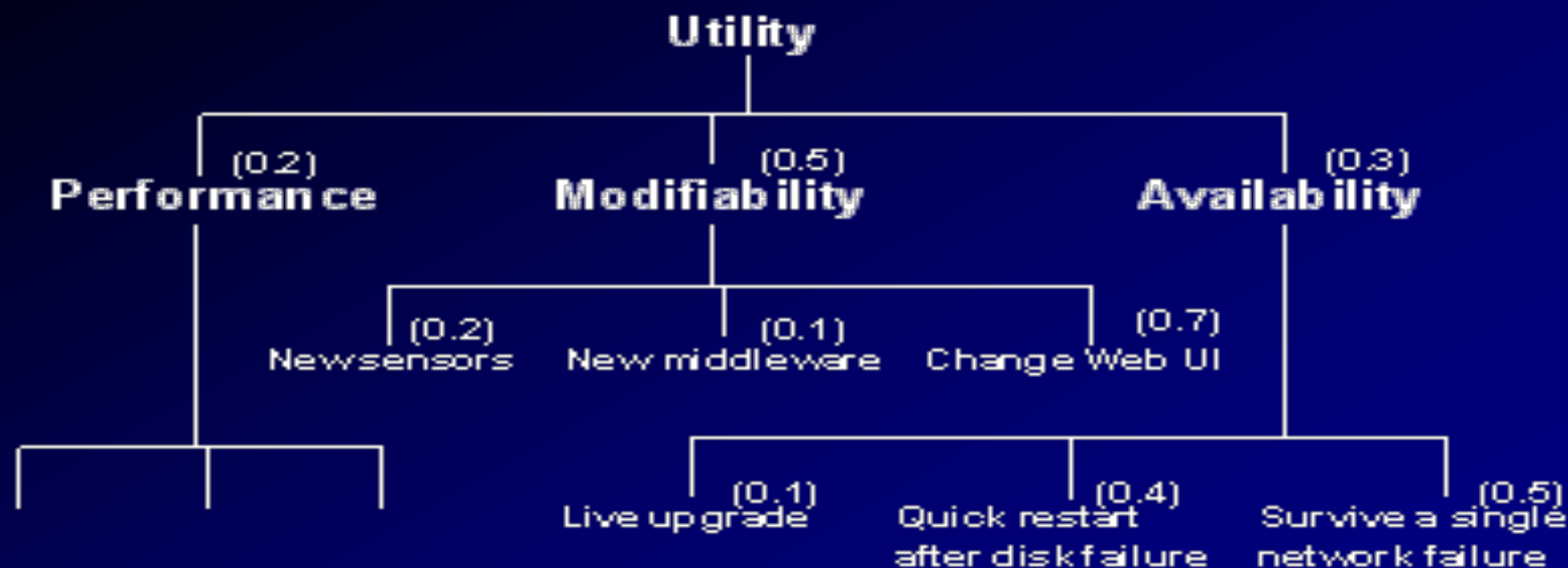


# Utility Tree Construction -1





## Utility Tree Construction -2



## Step 6 Elicit and Analyze Architecture Styles

### **6. Evaluation team probes architectural styles from the point of view of specific quality attributes to identify risks.**

- Identify the styles which pertain to the highest priority quality attribute requirements
- Generate quality-attribute specific questions for highest priority quality attribute requirement
- Ask quality-attribute specific questions
- Identify and record risks and non-risks



# Categories

- Each quality attribute characterization is divided into three categories:
  - *external stimuli*,
  - *environment*,
  - and *responses*.
- ***External stimuli*** (or just *stimuli* for short) are the events that cause the architecture to respond or change.
  - What the stakeholder does to initiate interaction; invoke a function, request a change, etc.
- ***Environment*** what's going on at the time of the stimulus – what is the system state, heavily loaded? A processor down? – under “normal conditions” not described
- ***Responses*** – how the system responds to the stimulus; is the function successful? Does reconfiguration happen?

# Example Scenarios

- **Use case**

- Remote user comes via the web to access report database.

- **Growth scenario**

- Add a new data server to reduce latency by 50%.

- **Exploratory scenario**

- Half of the servers go down during operation.

- **=> Scenarios should be as specific as possible.**

# Quality Attribute Questions

- **Quality attribute questions probe styles to elicit architectural decisions which bear on quality attribute requirements.**
- **Performance**
  - How are priorities assigned to processes?
  - What are the message arrival rates?
- **Modifiability**
  - Are there any places where layers/facades are circumvented ?
  - What components rely on detailed knowledge of message formats?

# Risks and Non-Risks

- **Risks are potentially problematic architectural decisions,**
- **Non-risks are good decisions relying on implicit assumptions.**
- **Risk and non-risk constituents**
  - architectural decision
  - quality attribute requirement
  - rationale
- **Sensitivity points – a property of one or more components that is critical for achieving a particular quality attribute**
  - **Example level of confidentiality sensitive to the number of bits of encryption**
- **Tradeoff points – a property that affects more than one attribute and is a sensitivity point for more than one attribute**
  - **Example changing level of encryption could have an effect on both security and performance**
- **Sensitivity points are candidate risks and risks are candidate tradeoff points.**

# Step 7 Generate Seed Scenarios

- **Scenarios are used to**
  - Represent stakeholders' interests
  - Understand quality attribute requirements
- **Seed scenarios are sample scenarios**
- **Scenarios are specific,**
  - anticipated uses of (use cases),
  - anticipated changes to (growth scenarios), or
  - unanticipated stresses (exploratory) to **the system.**

## Step 8 Brainstorm and Prioritize Scenarios

- **Stakeholders generate scenarios using a brainstorming process.**
- **Each stakeholder is allocated a number of votes roughly equal to 30% of the scenarios**
- **Prioritized scenarios are compared with the utility tree and differences are reconciled.**

# Step 9 Map Scenarios onto Styles

**Identify styles and components within styles impacted by each scenario.**

- **Continue identifying risks and non-risks.**
- **Continue annotating architectural information.**

## Step 10 Present Out-Brief/Write Report

- **Recapitulate steps of ATAM**
- **Present ATAM outputs**
  - styles
  - scenarios
  - questions
  - utility tree
  - risks
  - non-risks
- **Offer recommendations**



# Summary

- **ATAM is a method for evaluating an architecture with respect to multiple quality attributes.**
- **It is an effective risk mitigation strategy to avoid the disastrous consequences of a poor architecture. ATAM:**
  - can be done early
  - requires stakeholder participation
- **The key to the method is looking for trends, not in making precise analyses.**
- **ATAM relies crucially on:**
  - Clearly-articulated quality attribute requirements
  - Active stakeholder participation
  - Active participation by the architect
  - Familiarity with architecture styles and quality attribute models

# Summary of Benefits

- Gets all stakeholders in same room again
- Forces articulation of specific quality goals (NFR's)
- Sets early design goals
- Results in prioritization of conflicting goals
- Improves the quality of the architecture documentation
- Uncovers opportunities for cross project reuse
- More explicit presentation of the architecture

# Examples

- 例子：在线电商平台架构评估
- 背景：
- 某公司要设计一个在线电商平台，系统包括用户下单、支付、商品搜索、推荐系统、库存管理等模块。项目团队有多个候选架构方案：微服务 vs 单体服务。

# ATAM 应用

## 确定关键质量属性：

- 高并发性能（双十一高峰）
- 可扩展性（增加新模块或服务）
- 可维护性（快速修复bug）
- 安全性（支付和用户信息）

# ATAM 应用

## 创建架构场景：

- 用户高峰期下单请求场景
- 新模块上线更新数据库场景
- 支付服务安全漏洞场景

# ATAM 应用

## 评估架构方案：

- 微服务架构：
  - 高可扩展性
  - 性能可能受网络调用影响
- 单体架构：
  - 性能高
  - 扩展和维护困难

# ATAM 应用

识别权衡点和敏感点：

- 支付服务与订单服务耦合影响性能 and 安全性
- 库存管理和推荐服务的微服务通信影响响应时间

输出 **ATAM** 报告：

- 推荐微服务架构，但关键模块（支付、库存）需要特殊优化
- 提出性能优化方案和安全增强措施

# Reference

- 清华大学国家级精品课程 《软件工程》 主讲人 刘强 副教授 刘璘 副教授
- [https://www.icourses.cn/sCourse/course\\_3016.html](https://www.icourses.cn/sCourse/course_3016.html)
- [https://www.xuetangx.com/course/THU08091000367/5883555?channel=learn\\_title](https://www.xuetangx.com/course/THU08091000367/5883555?channel=learn_title)





谢谢大家！

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THANKS

