## **CHAPTER 3 – Software Architecture**

- Introduction
  - + When, Why and What?
  - + Functional vs. Non-functional
  - + Coupling and Cohesion
  - + Patterns
- Macro architecture
  - + Layered Architecture
  - + Pipes and Filters
  - + Blackboard Architecture
  - + Model-View-Controller
- Micro Architecture
  - + Observer
  - + Abstract Factory
  - + Adapter (a.k.a. Wrapper)
- Other Patterns
  - + Security, ...
  - + Microservices

- Conclusion
  - + Architecture in UML
  - + Architecture Assessment
    - ATAM
  - + Architecture in SCRUM
    - Spike
    - Architecture Runway
    - GuardRails
  - + Correctness & Traceability

## Literature (1/2)

Software Engineering Text Books

- [Somm05]: chapter "Architectural Design"
- [Pres00]: chapter "Architectural Design"

Books on Software Architecture

• [Shaw96] Software architecture: perspectives on an emerging discipline, Mary Shaw, David Garlan, Prentice-Hall, 1996.

+ The book introducing software architecture.

- [Bass03] Software architecture in practice (2nd edition), Len Bass, Paul Clements, Rick Kazman, Addison-Wesley, 2003.
  - + A very deep and practical treatment of software architecture, *incl. ATAM*. (The book received an award.)

Articles

- [Kruc95] Philippe Kruchten "The 4+1 View Model of Architecture ", IEEE Software, November 1995 (Vol. 12, No. 6) pp. 42-50.
  - + A paper that illustrates convincingly the need for various perspectives on the design of a system.

## Literature (2/2)

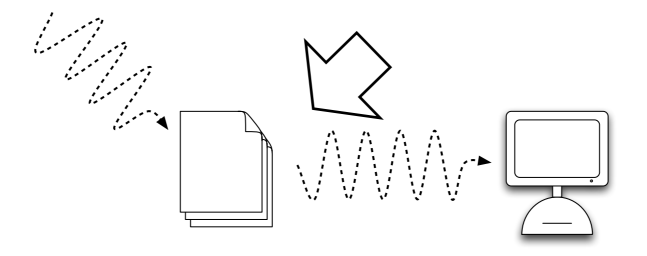
Pattern Language

- [Foot97] Big Ball of Mud, Brian Foote, Joseph Yoder; Fourth Conference on Patterns Languages of Programs (PLoP '97/EuroPLoP '97)
  - + http://www.laputan.org/mud/mud.html; most popular architecture.

Pattern Catalogues

- [Busc98] Pattern-Oriented Software Architecture: A System of Patterns, Frank Buschman, Regine Meunier, Hans Rohnert, Peter Somerlad, Michael Stal, Wiley and Sons, 1996.
  - + Introduces architectural styles in pattern form. Also covers some design patterns and idioms.
    - > At architecture (= "macro-architecture") level
- [Gamm95] Design Patterns: Elements of Reusable Object-Oriented Software, Erich Gamma, Richard Helm, Ralph Johnson, John Vlissides, Addison-Wesley, 1995.
  - + The classic; commonly referred to as the "Gang of Four (GOF)"
    - > At design (= "micro-architecture") level
- [Shum06] Security Patterns: Integrating Security and Systems Engineering, Markus Schumacher, Eduardo Fernandez-Buglioni, Duane Hybertson, Frank Buschmann, Peter Sommerlad, Wiley & Sons, 2006.

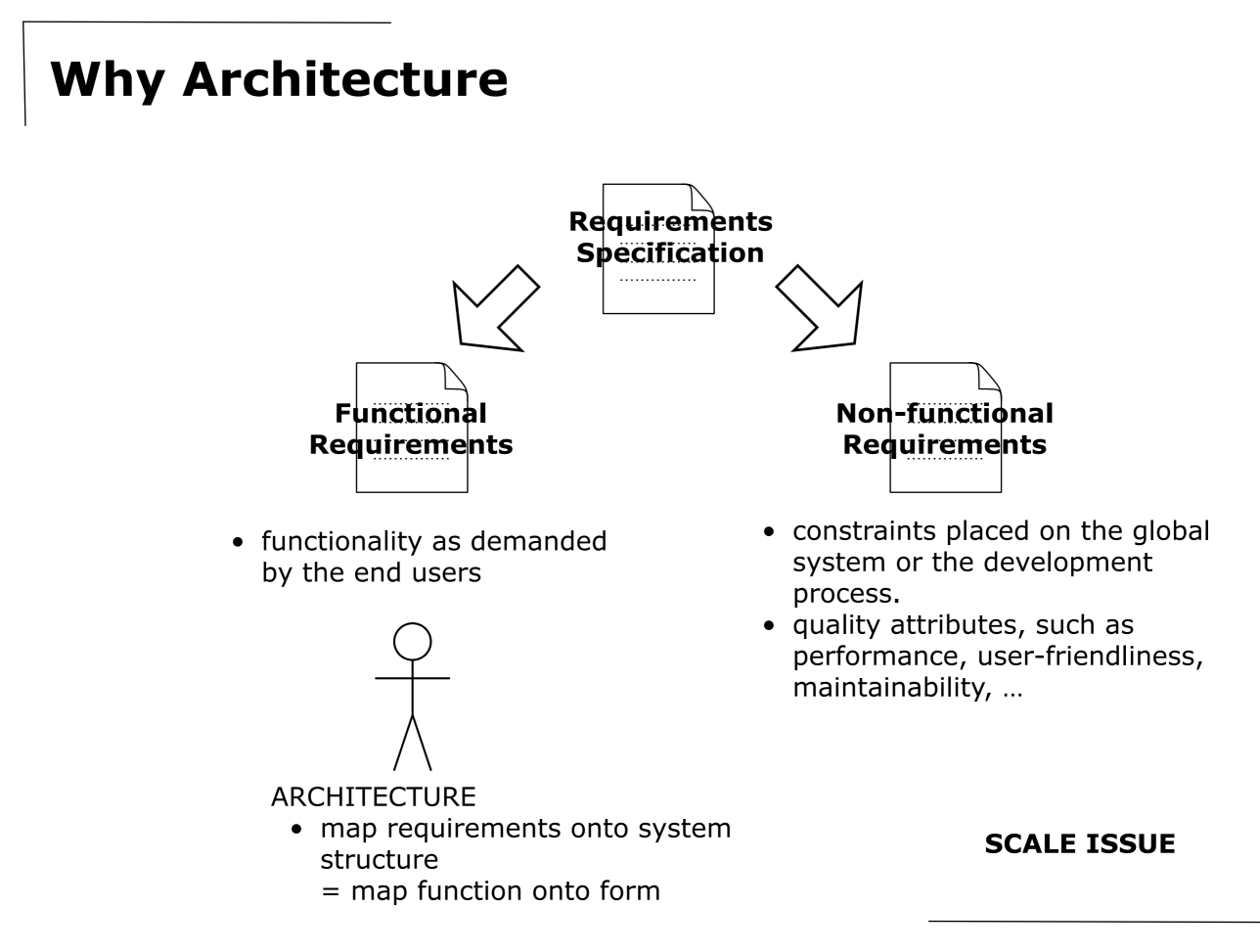
### **When Architecture?**



Designing a software system requires *course-grained decomposition* ⇒ organize work in the development team

#### Conway's law

Organizations which design systems are constrained to produce designs which are copies of the communications structure of these organizations. [Conw68]
If you have 4 groups working on a compiler; you'll get a 4-pass compiler



### **Characteristics of a Gothic Cathedral**







## Architecture as a Metaphor

#### Parallels

- Architects are the technical interface between the customer and the contractor.
- A poor architectural design cannot be rescued by good construction technology.
- There are architectural styles or schools.
  - + (e.g., "ghotic" in buildings;
    - "client-server" in software)

#### Differences

- Buildings are tangible, software is intangible.
  - > Software Architecture is often expressed via metaphors.
- Buildings are rather static, software is quite flexible.
  - > The underlying architecture allows to anticipate changes.
- Building architecture is supposed to be aesthetic.
  - > Buildings avoid to mix styles; in software heterogeneity is considered good.
- A building architect carries legal responsibilities.
  - > Usually a building architect is not employed by the constructor.





### What is Software Architecture?

#### **Software Architecture**

- A description of *components* and the *connectors* between them.
  - + Typically specified in different views to show the relevant functional and nonfunctional properties.

#### Component

- An encapsulated part of a software system with a designated *interface*.
  - + Components may be represented as modules (packages), classes, objects or a set of related functions. A component may also be a *subsystem*.

#### Subsystem

• A component that is a system in its own right, i.e. can operate independently

#### **Connector (a.k.a. Relationships)**

- A connection between components.
  - + There are static connectors that appear directly in source code (e.g., use or import keywords) and dynamic connectors that deal with temporal connections (e.g., method invocations).

#### View

• Represents a partial aspect of a software architecture that shows specific *functional and non-functional properties*.

### **Functional vs. Non-functional Properties**

• See [Bush98]

#### **Functional property**

• Deals with a particular aspect of the system's functionality. Usually in direct relationship with a particular use case or conceptual class.

#### **Non-functional property**

- Denotes a a constraint placed on the global system or the development process. Typically deals with quality attributes that cross-cut the whole system design and are quite intangible.
- Typical non-functional properties
  - + Changeability; systems must evolve or perish
  - + Interoperability; interaction with other systems
  - + Efficiency; use of resources such as computing time, memory, ...
  - + Reliability; system will continue to function even in unexpected situations
  - + Testability; feasibility to verify that requirements are covered
  - + Reusability; ability to reuse parts of software system or process for constructing other systems

Architecture is about tradeoffs

## **Coupling and Cohesion**

### Coupling

• Measure of strength for a connector (i.e., how strongly is a component connected with other components via this connector)

### Cohesion

- Measure of how well the parts of a component belong together (i.e., how much does the functioning of one part rely on the functioning of the other parts)
  - > Coupling and cohesion are criteria that help us to evaluate architecture tradeoffs.
  - > Minimize coupling and maximize cohesion

#### However ...

- The perfect trade-off corresponds to a component that does nothing!
- Coupling at one level becomes cohesion at the next.
  - > More qualitative trade-off analysis is necessary

### Patterns

### Pattern

- The essence of a *solution* to a *recurring problem* in a particular context.
  - + Experts recall a similar solved problem and *customize* the solution.
  - + Patterns document *existing* experience.
  - + The context of a pattern states when (and when not) to apply the solution.
  - + A pattern lists the *tradeoffs* (a.k.a. forces) involved in applying the solution.

### **Pattern Form**

- Patterns are usually written down following a semi-structured template.
  - + Patterns always have a name
  - + Patterns allow experts to have deep design discussions in a few words!

### **Layered Architecture in Networks**

#### **OSI Reference Model**

Application		Application	
Presentation		Presentation	
Session		Session	
Transport		Transport	
Network	Network	Network	
Data link	Data link	Data link	
Physical	Physical	Physical	
Communications Medium			

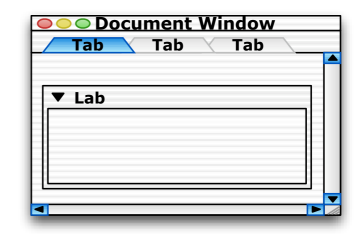
#### **TCP/IP Stack**

FTP, HTTP,		FTP, HTTP,
ТСР		ТСР
IP		IP
Ethernet		Ethernet
Physical Connection		

## **3-Tiered Architecture**

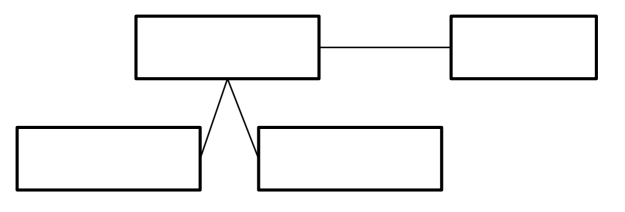
### **Application Layer**

• Models the UI and application logic



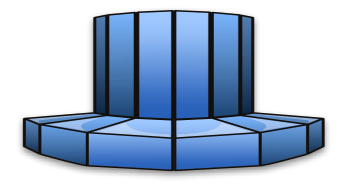
### **Domain Layer**

Models the problem domain (usually a set of classes)



### **Database Layer**

 Provides data according to a certain database paradigm (usually relational database)



## **Pattern: Layered Architecture**

#### Context

• Requirements imply various levels of abstraction (low & high level)

#### Problem

• Need for portability and interoperability between abstraction levels

#### Solution

- Decompose system into layers; each layer encapsulates issues at same level
- Layer n provides services to layer n + 1
- Layer n can only access services at layer n 1
  - + Call-backs may be used to communicate back to higher layers
  - + Relaxed variant allows access to all lower layers

- How stable and precise can you make the interfaces for the layers?
- How independent are the teams developing the different layers?
- How often do you exchange components in one layer?
- How much performance overhead can you afford when crossing layers?

## **Pipes and Filters Examples**

### **UNIX** shells

• tar cf - . | gzip -cfbest | rsh hcoss dd

data source = current directory filter = compress data sink = remote host

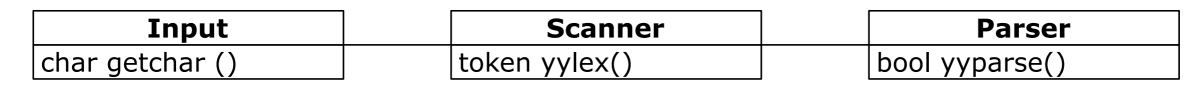
pipe

pipe

### Many CGI-scripts for WWW-forms

- data source is some filled in web-form
- filters are written via a number of scripting languages (perl, python)
- data sink is generated web page
  - + Example: wiki-web pages (http://c2.com/cgi/wiki)

### **Scanners & Parsers in Compilers**



## **Pattern: Pipes and Filters**

#### Context

• Processing data streams

#### Problem

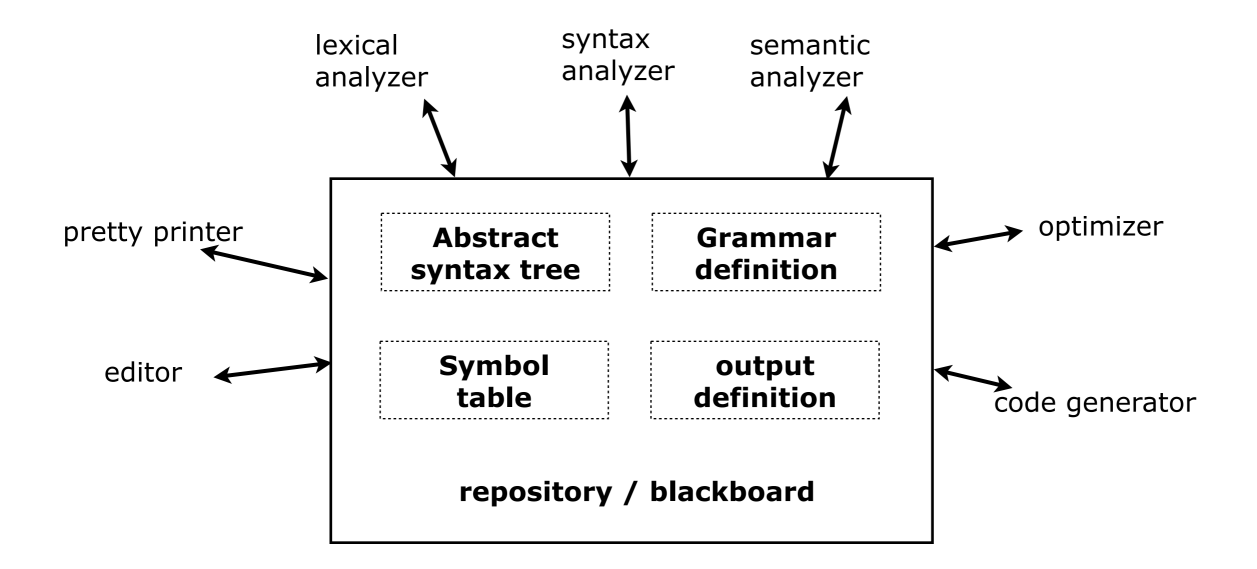
• Flexibility (and parallelism) is required

#### Solution

- Decompose system into filters, each with 1 input- and 1 output stream
- Connect output from one filter to input of another
  - > Need a data source and data sink
- Variants
  - + Push filter: filter triggers *next* one by pushing data on the output
  - + Pull filter: filter triggers *previous* one by pulling data from the input

- How often do you change the data processing?
- How well can you decompose data processing into independent filters?
   + Sharing data other than in/out streams must be avoided
- How much overhead (task switching, data transformation) can you afford?
- How much error-handling is required?

### **Compilers as Blackboard Architecture**



## Pattern: Blackboard (a.k.a. Repository)

#### Context

• Open problem domain with various partial solutions

#### Problem

• Flexible integration of partial solutions

#### Solution

- Decompose system in 1 blackboard, several knowledge sources and 1 control
  - + Blackboard is common data structure
  - + *Knowledge sources* independently fill and modify the blackboard contents
  - + *Control* monitors changes and launches next knowledge sources

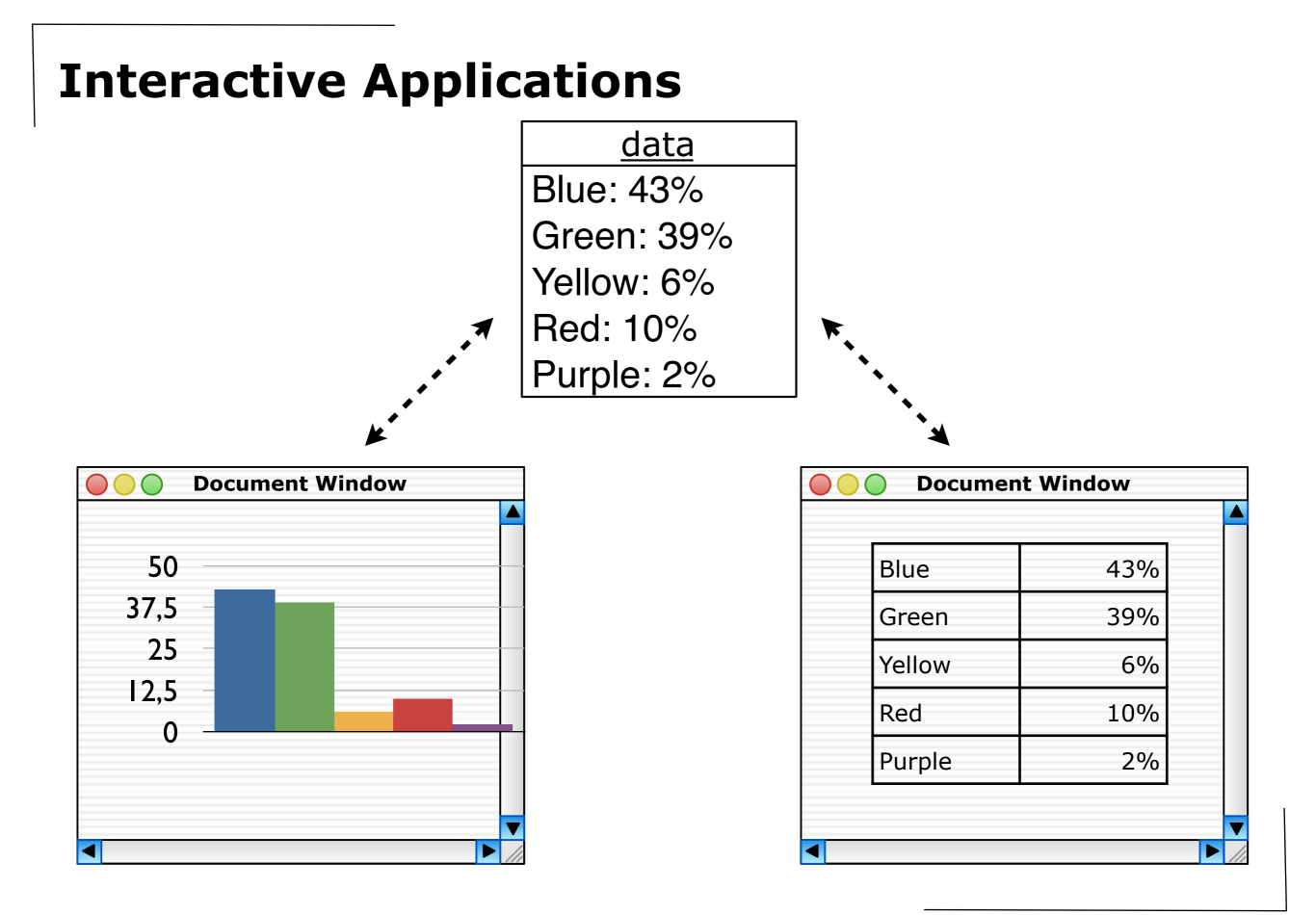
- How well can you specify the common data structure?
- How many partial solutions exist? How will this evolve?
- How well can you compose an overall solution from the partial solutions?
- Can you afford partial solutions that do not contribute the current task?

### Quizz



Why is a repository better suited for an integrated development environment than pipes and filters?





#### 03.Architecture

### **Pattern: Model-View-Controller**

#### Context

• Interactive application where multiple widgets act on same data

#### Problem

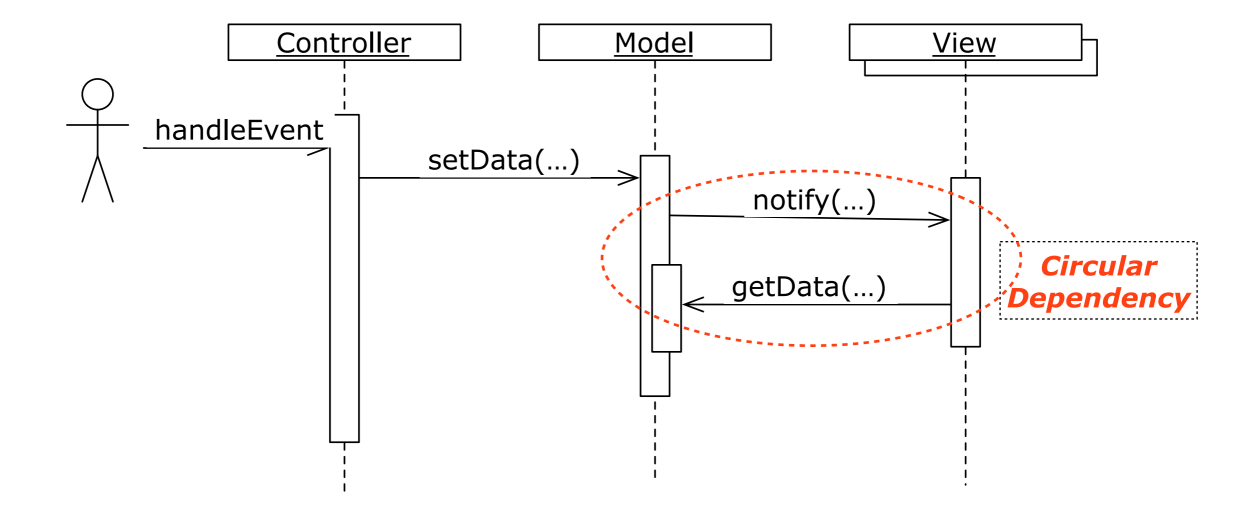
• Ensure consistency between the various widgets

#### Solution

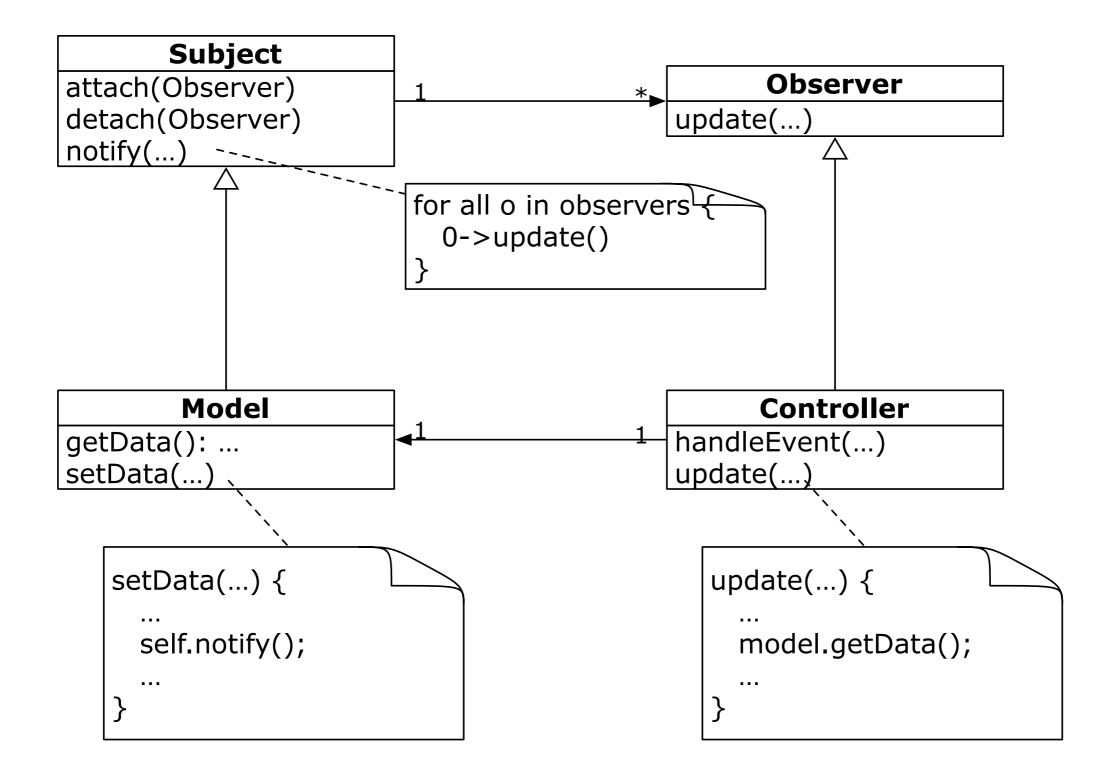
- Decompose system in a model, and several view-controller pairs
- Model: provides functional core (data)
  - + registers dependent views/controllers
  - + notifies dependent components about changes (send update)
- View: creates and initializes associated controller + displays information + responds to notification events (receive update)
- Controller: accepts user input events + translate events into requests to model and view + responds to notification events (receive update)

- How many widgets? How consistent? Should they be "plug able"?
- Increased complexity, especially without library of views/controllers
- Excessive number of updates if not carefully applied
- Close coupling between View-Controller; average coupling from View-Controller to Model

### **Problem: Circular Dependencies 1-N**



**Solution: Observer** 



### **Pattern: Observer**

#### Context

Change propagation: when one class changes (the subject) others should adapt (the observers)

#### Problem

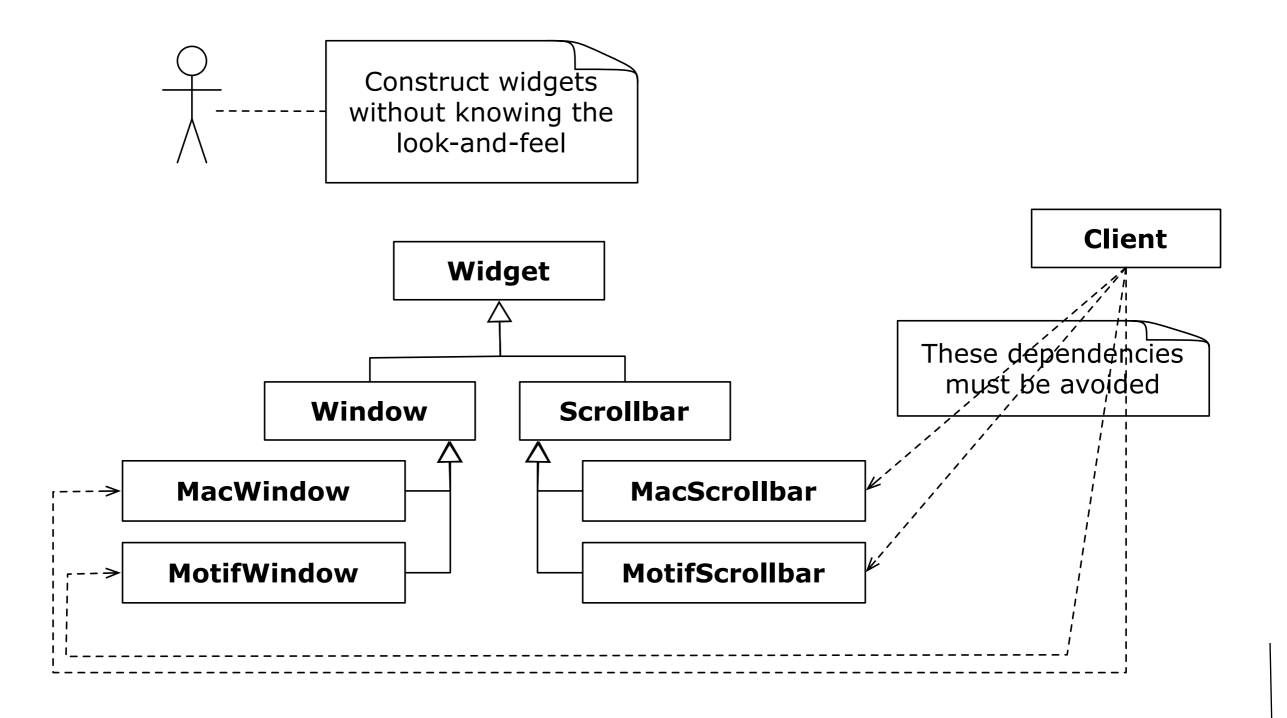
 Change propagation implies a circular dependency: (a) adapting requires the observers to access the subject; (b) changing requires the subject to notify the observers

#### Solution

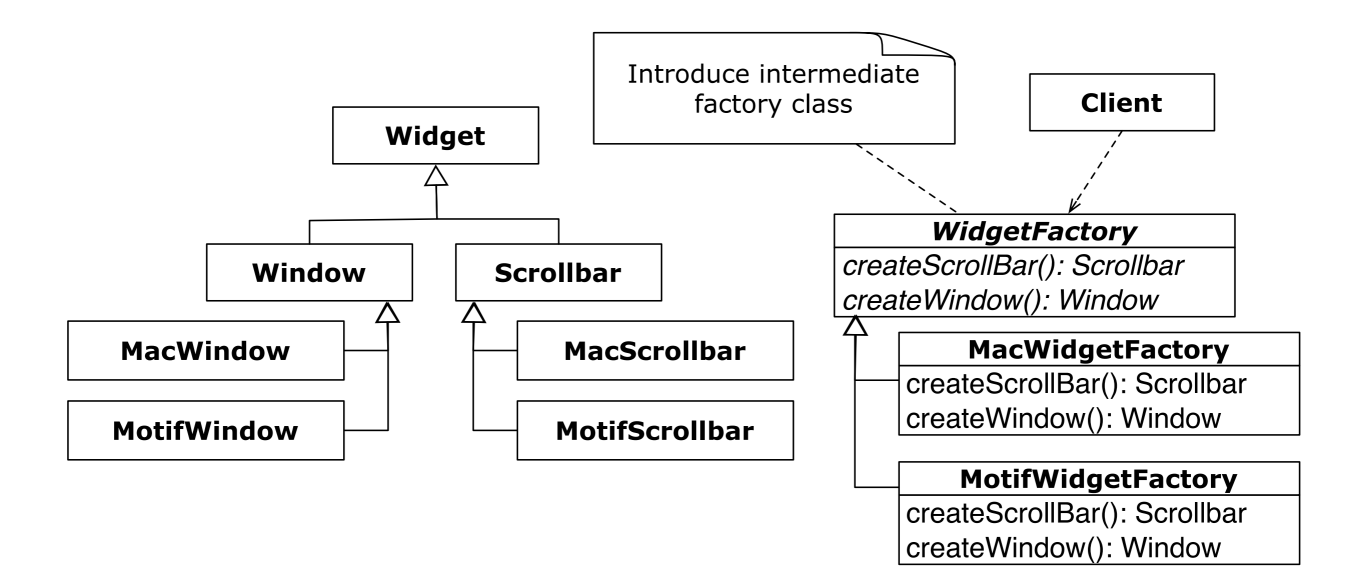
- Split the circular dependency; move one direction in new superclasses
- Force observers to register themselves on a subject before they will be notified
- Notification becomes anonymous and asymmetrical: subject notifies all observers

- Extra complexity: observers will receive more updates than necessary + extra program logic to filter the applicable notifications
- Restricts communication between subject and observer

### **Problem: Constructor Dependencies**



### **Solution: Abstract Factory**



### **Pattern: Abstract Factory**

#### Context

- Class hierarchy with abstract roots representing a family of objects
  - + concrete leaves representing particular configurations

#### Problem

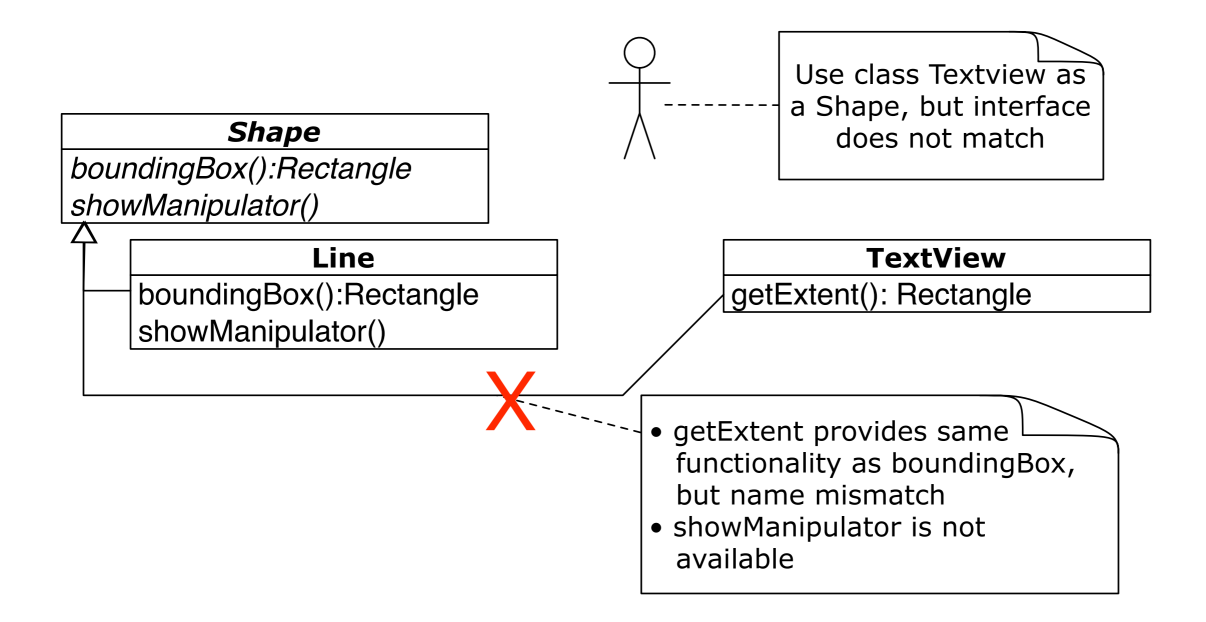
 Invoking constructors implies tight coupling with concrete leaves instead of abstract roots

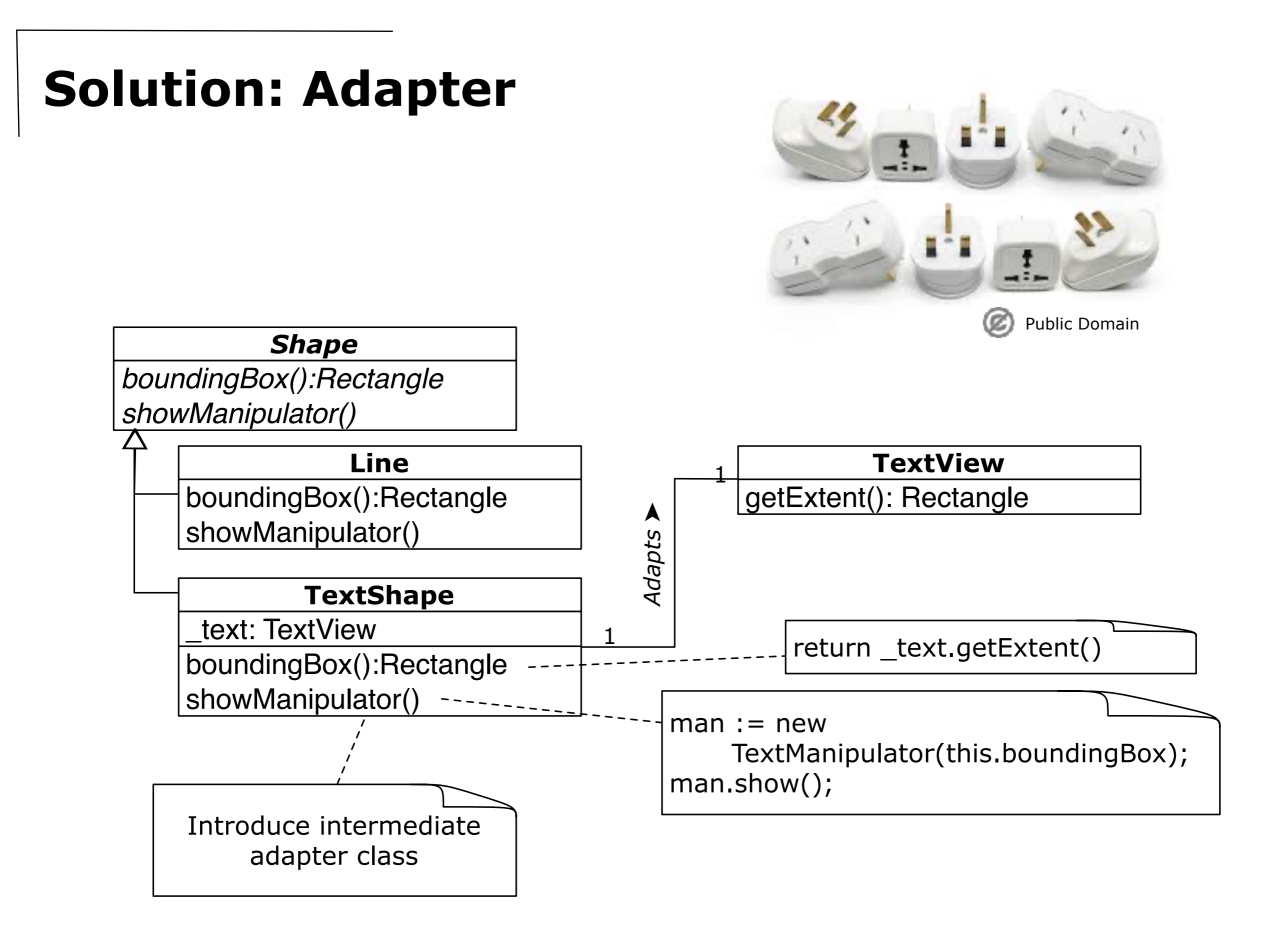
#### Solution

- Create an abstract factory class with operations for creating all abstract roots
- Create concrete factory classes for all possible configurations.

- How many members in the family? How many configurations?
- When do you switch configurations?
- How strict are the configurations?
- Can clients rely on the abstract interfaces?

### **Problem: Interface Mismatch**





## Pattern: Adapter (a.k.a.Wrapper)

#### Context

• Merge two separately developed class hierarchies

#### Problem

• Class provides (most of) needed functionality but interface does not match

#### Solution

- Create an adapter class with one attribute of adaptee class
- Adapter class translates required interface into adaptee class

- How much adapting is required?
  - + For one class
  - + For the whole hierarchy
- How will the separately developed classes evolve?
- Does the merging work in one direction or in both directions?
- How much overhead in performance and maintenance can you afford?

### **Other Pattern Catalogues**







SECURITY

PATTERNS

Integrating Security

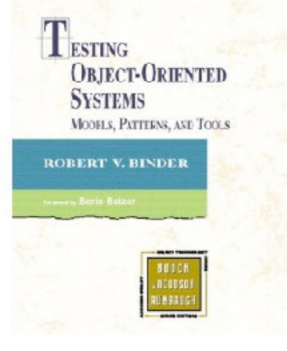
**Security** 

and Systems Engineering

Markus Schumacher Eduardo Fernandez Buglieni Duarte Hybertson Frank Buschmann Peter Socianerlad

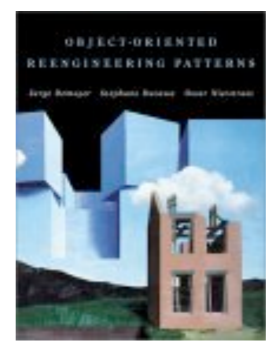
SOFTWARE DESIGN PATTERNS

1

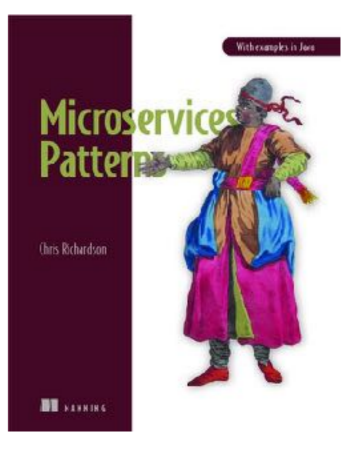


Testing

#### Reengineering



#### **Microservices**



## Security Pattern (sample): Single Access Point

#### Context

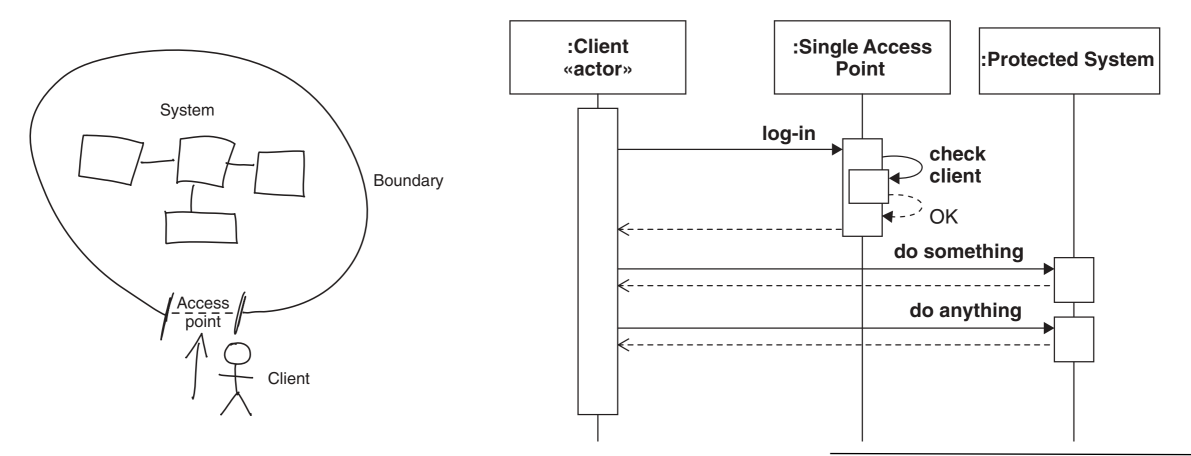
- Provide access to a system for external clients
- Ensure not misused or damaged by external clients

#### Problem

- External access  $\Rightarrow$  system's integrity in danger
- Complex inner structure  $\Rightarrow$  explosion of potential security breaches

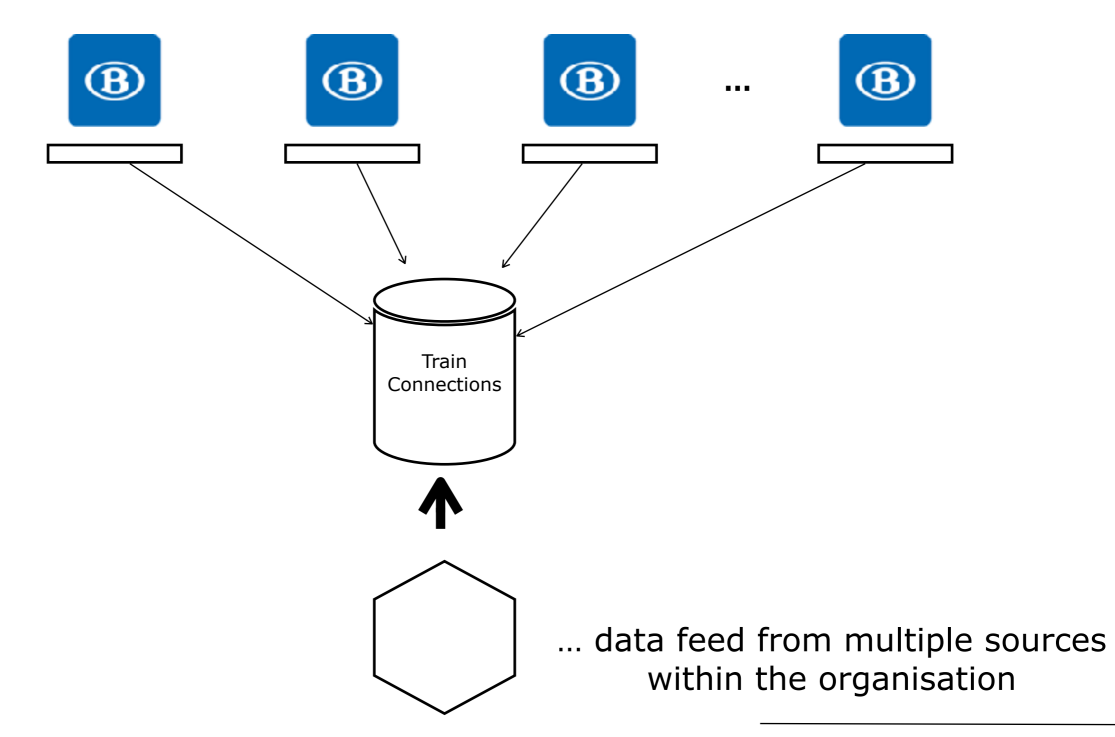
#### Solution

• Define single access point; check legitimacy



### Context: (Train) App

# Flexible demand with sometimes peak volume in transactions



### **Pattern: MicroServices**

#### Context

- Distributed system (cloud) with multiple access points
  - + Many read access few write and update

#### Problem

• Elastic scaling of access points to deal with peak demand

#### Solution

- *Microservices* structure an application as a collection of small, loosely coupled and independently deployable services.
  - + Each of these services corresponds to a specific business functionality and can be developed, deployed and *scaled* independently.
- Each service is independent and communicates with others via well-defined APIs and protocols (REST-API)

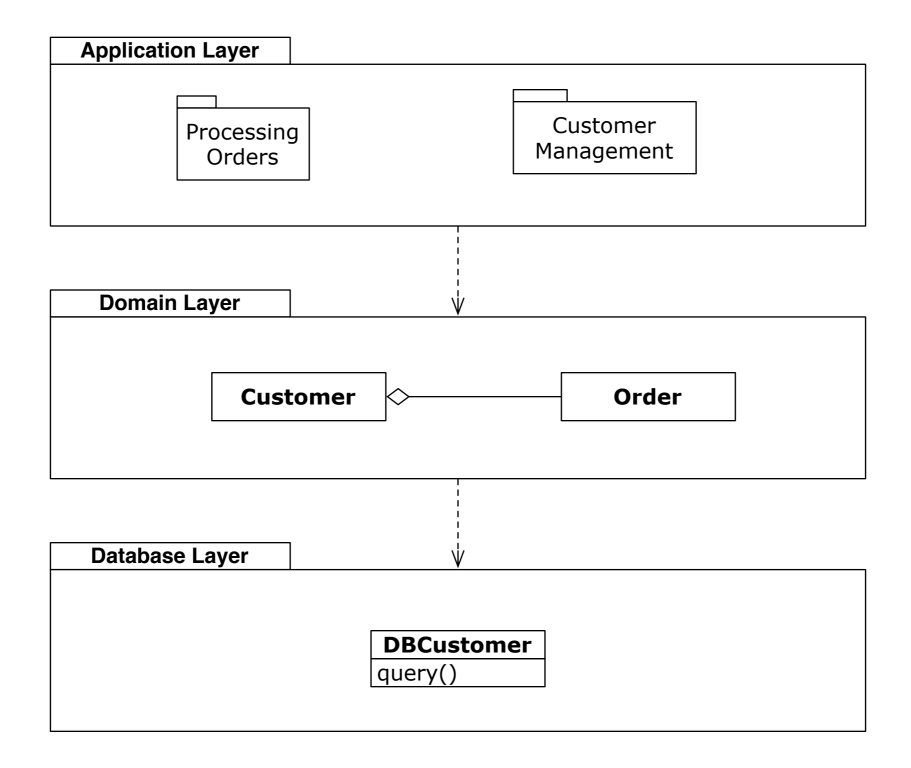
- How much data sharing is needed?
  - + Database per service (Database sharding elastic split of database)
  - + Event mechanism to notify updates
- How much communication needed?
  - Each service deployed by separate DevOps team.
  - Business transactions that span multiple services? (the Saga pattern)
- Resilience: what is a service is down?
  - + Reroute calls to failing service (the Circuit breaker pattern)

/api/v3 ~	Authorize 🔒
pet Everything about your Pets	Find out more
PUT /pet Update an existing pet	$\sim$
POST /pet Add a new pet to the store	$\sim$
GET /pet/findByStatus Finds Pets by status	$\sim$
GET /pet/findByTags Finds Pets by tags	$\sim$
GET /pet/{petId} Find pet by ID	$\sim$
POST /pet/{petId} Updates a pet in the store with form data	$\sim$
DELETE /pet/{petId} Deletes a pet	$\sim$
POST /pet/{petId}/uploadImage uploads an image	$\sim$

#### 5. Design by Contract

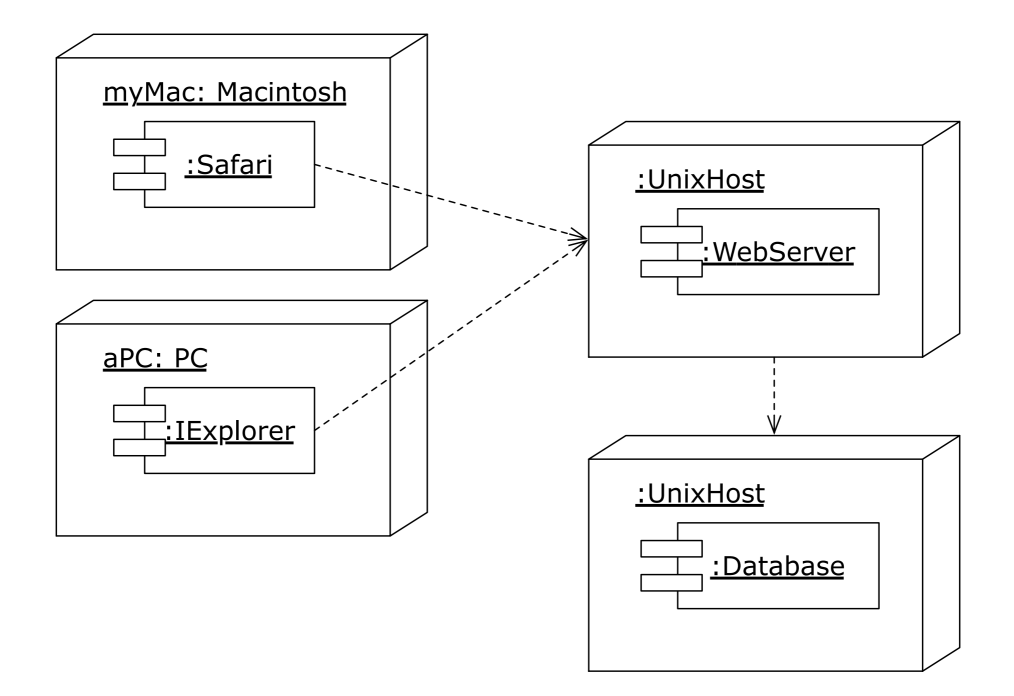
### **UML: Package Diagram**

Decompose system in packages (containing any other UML element, incl. packages)



# **UML: Deployment Diagram**

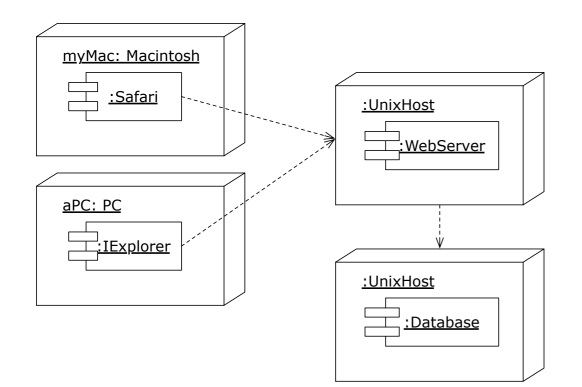
Shows physical lay-out of run-time components on hardware nodes.



## Deployment Diagram vs Package Diagram

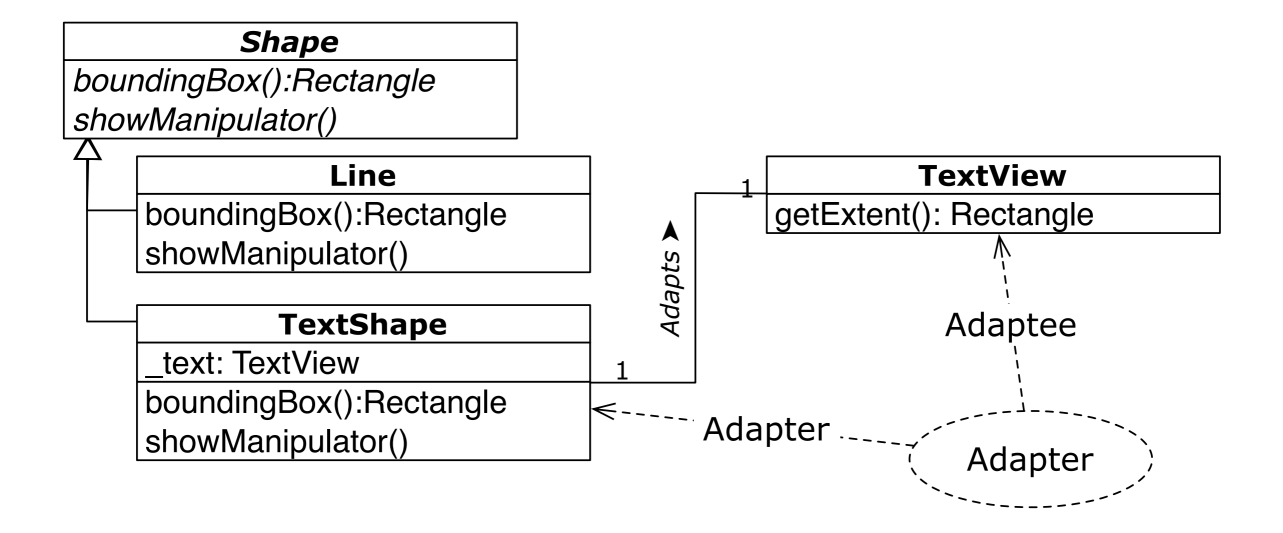


- What's the distinction between a package diagram and a deployment diagram?
- Which one would you use in the 4+1 architectural views? (logical view / development view / process view / physical view)



Application Layer			
Processing Orders	9	Customer Management	
Domain Lavar			
Domain Layer	V		
Cust	omer 🛇	Order	
Database Layer	Ý		

## **UML: Patterns**



## **Architecture Assessment**

#### Why?

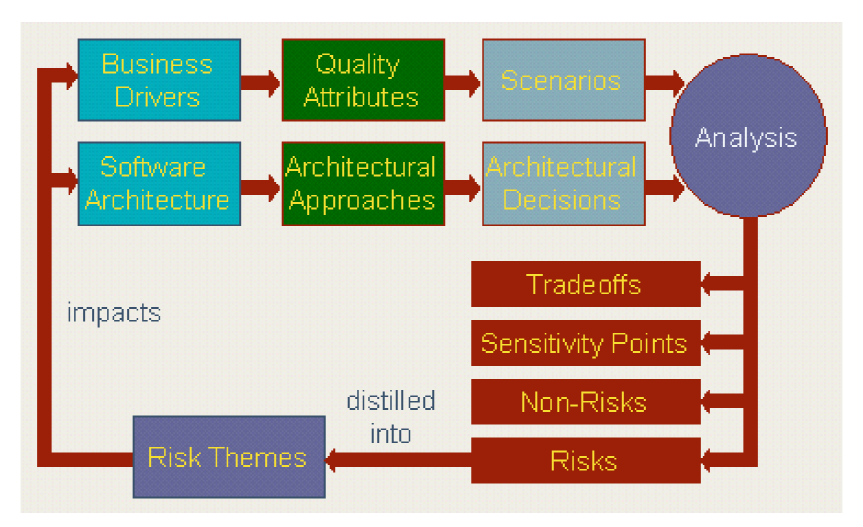
- The earlier you find a problem in a software project, the better.
   + Identify and assess risks!
- An unsuitable architecture is a recipe for disaster.
  - + A poor architectural design cannot be rescued by good construction technology.
  - + If you wait until the system is built, tackling architectural problems comes at a great cost

#### Architecture evaluation is a cheap way to avoid disaster.

- Organize review early in the process
  - + An architecture evaluation doesn't tell you "yes" or "no" or "6,75 out of 10".
    - > It tells you where the risks are.

# Architecture Tradeoff Analysis Method(ATAM)

• originated from Software Engineering Institute (SEI) at Carnegie Mellon



#### Answers to two kind of questions:

- Is the architecture *suitable* for the system for which is was designed?
- Which of two or more competing architectures is the most *suitable* one for the system at hand?

# **ATAM Terminology**

<b>Risks</b> are potentially problematic architectural decisions.	The rules for writing business logic modules in the second tier of your three-tier client- server style are not clearly articulated. This could result in replication of functionality, thereby compromising modifiability of the third tier.
<b>Nonrisks</b> are good decisions that rely on assumptions that are frequently implicit in the architecture.	Assuming message arrival rates of once per second, a processing time of less than 30 milliseconds, and the existence of one higher priority process, then a one-second soft deadline seems reasonable.
A <b>sensitivity point</b> is a property of one or more components (and/or component relationships) that is critical for achieving a particular quality attribute response.	The average number of person-days of effort it takes to maintain the system might be sensitive to the degree of encapsulation of its communication protocols and file formats.

## **Architecture in scrum?**



Spike (a.k.a. Knowledge Acquisition Stories / Proof-of-concept)

Spike

As a developer I want to prototype two alternatives for the ... component so that I know ....

#### **Conditions of Satisfaction**

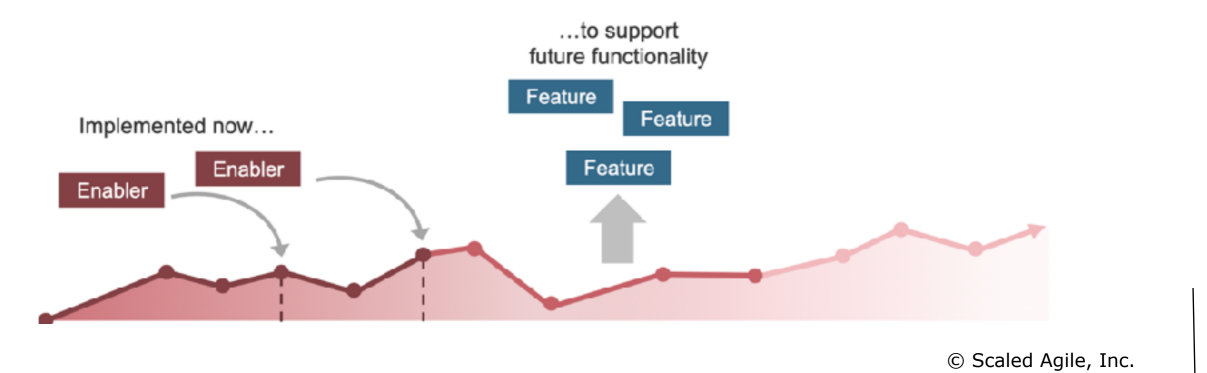
- Run Speed Tests
- Run Load Tests
- Run Security Tests
- Write short memo comparing the results

## **Architecture Runway**



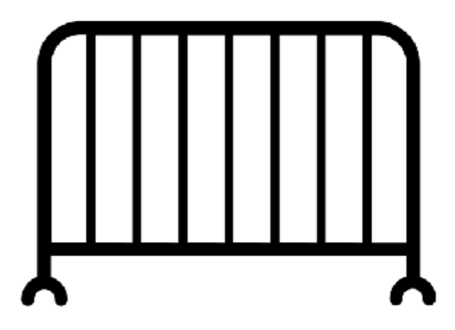
While we must acknowledge emergence in design and system development, a little planning can avoid much waste. —James Coplien, Lean Architecture

- Agile development avoids big design up-front
  - emergent design—defining and extending the architecture only as necessary to deliver the next increment of functionality.
  - *intentional architecture* requires some centralized planning and cross-team coordination



## GuardRails





- rules, standards and best practices related to the development pipeline
   + coding, building, testing, release, *design*, ...
- Staying behind the guardrails = proceed without consulting other teams
- Moving outside = additional discussion or approval needed
  - + Changing existing guardrails?
  - + Adopting new guardrails?

## Beware

#### Patterns

- Patterns define the essence of the solution
  - > misinterpretation is common among people
- Patterns are "Expert" knowledge
  - > "hammer looking for a nail" syndrome
- Patterns introduce complexity (more classes, methods, ...)
  - > cost/benefit analysis

### Architecture

- Architecture intends to tackle complexity
  - > say less with more
- Architecture implies tradeoffs
  - > a boxes and arrows diagram is not an architecture
    - (at least consider coupling/cohesion)
- Architectural erosion
  - > law of software entropy
  - > "Big ball of mud" is most often applied in practice

# **Correctness & Traceability**

### Correctness

- Are we building the system right?
  - + Architecture deals with non functional requirements
    - Choosing the best architecture involves tradeoffs
  - + Architecture allows to scale up
    - Organize (testing) work in the team
- Are we building the right system?

+ Indifferent

### Traceability

- Requirements ⇔ System?
  - + Architecture implies extra abstraction level
  - + Software architecture is intangible
    - Traceability becomes more difficult







# Summary (i)

You should know the answers to these questions

- What's the role of a software architecture?
- What is a component? And what's a connector?
- What is coupling? What is cohesion? What should a good design do with them?
- What is a pattern? Why is it useful for describing architecture?
- Can you name the components in a 3-tiered architecture? And what about the connectors?
- Why is a repository better suited for a compiler than pipes and filters?
- What's the motivation to introduce an abstract factory?
- Can you give two reasons not to introduce an Adapter (Wrapper)?
- What problem does an abstract factory solve?
- List three tradeoffs for the Adapter pattern.
- How do you decide on two architectural alternatives in scrum?
- What's the distinction between a package diagram and a deployment diagram?
- Define a sensitivity point and a tradeoff point from the ATAM terminology.

You should be able to complete the following tasks

• Take each of the patterns and identify the components and connectors. Then assess the pattern in terms of coupling and cohesion. Compare this assessment with the tradeoffs.

# Summary (ii)

Can you answer the following questions?

- What do architects mean when they say "architecture maps function onto form"? And what would the inverse "map form into function" mean?
- How does building architecture relate to software architecture? What's the impact on the corresponding production processes?
- Why are pipes and filters often applied in CGI-scripts?
- Why do views and controllers always act in pairs?
- Explain the sentence "Restricts communication between subject and observer" in the Observer pattern
- Can you explain the difference between an architecture and a pattern?
- Explain the key steps of the ATAM method?
- How can you balance emergent design with intentional architecture?
- What happens when your team goes outside the boundaries of the guardrail?
- How would you organize an architecture assessment in your team?