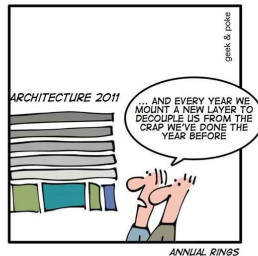


*BEST PRACTICES IN  
APPLICATION ARCHITECTURE  
TODAY: USE LAYERS TO DECOUPLE*



## Software Design

[www.cs.uoi.gr/~zarras/http://www.cs.uoi.gr/~zarras/se.htm](http://www.cs.uoi.gr/~zarras/http://www.cs.uoi.gr/~zarras/se.htm)

Slides material sources:

Software Engineering - Theory & Practice, S. L. Pfleeger

Introduction to Software Engineering, I. Sommerville

SWEBOK v3: IEEE Software Engineering Body of Knowledge

R.C. Martin, Agile Software Development, Principles, Patterns, and Practices, 2003

GoF, Design Patterns: Elements of Reusable OO Software, 1995

M. Fowler. Patterns of Enterprise Application Architecture

1

## Design fundamentals

2

## What is software design?

3

## What is software design?

In the general sense, **design** can be viewed as a form of a **problem solving process**.

In the case of software the **input** of the design process is the **requirements**.

4

**What are the basic steps of the design process?**

5

What are the basic steps of the design process?

**Architectural design** (also referred to as high level design and top-level design) describes how software is **organized** into **components**.

**Detailed design** describes the desired **behavior** of these **components**.

6

## What is the outcome of the design process?

7

## What is the outcome of the design process?

The **output** of these two processes is **a set of models** and **artifacts** that record the major decisions that have been taken, along with an **explanation** of the rationale for each **nontrivial decision**.

By **recording** the **rationale**, long-term **maintainability** of the software product is enhanced..

8

## What makes a good design?

9

## Modularity & Decomposition

Decomposing and modularizing means that large software is divided into a number of smaller named **components** having **well-defined interfaces** that describe component interactions.

Usually the goal is to place **different functionalities** and **responsibilities** in **different components**.

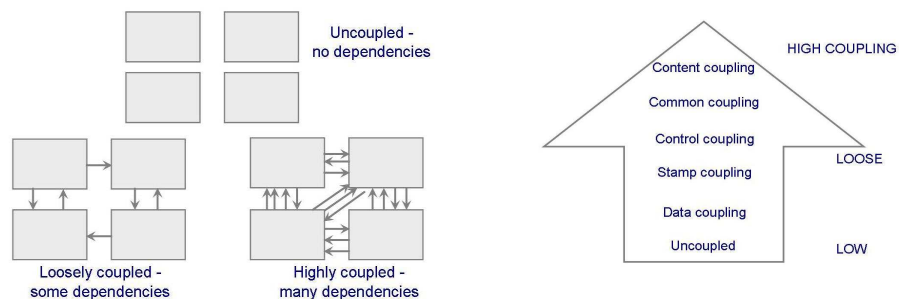
10

## What makes a good split?

11

## Low coupling

**Coupling** is a measure of the **interdependence** among **components** in a computer program.

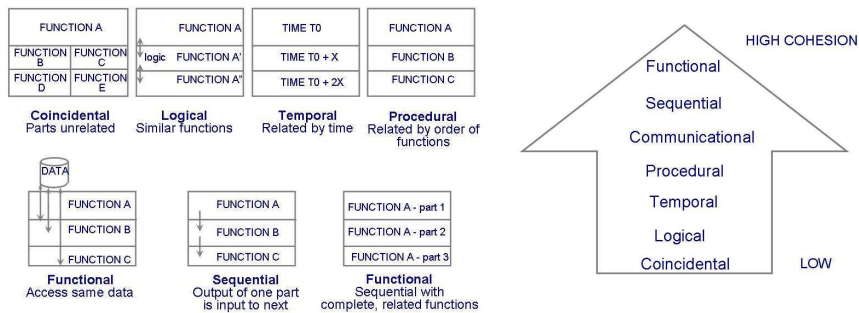


W. P. Stevens, G. J. Myers and L. L. Constantine, Structured design, *IBM Systems Journal*, vol. 13, no. 2, pp. 115-139, 1974.

12

## High cohesion

**Cohesion** is a measure of the **strength** of **association** of the **elements** **within** a **component**.



W. P. Stevens, G. J. Myers and L. L. Constantine, Structured design, *IBM Systems Journal*, vol. 13, no. 2, pp. 115-139, 1974.

13

## Abstraction, encapsulation & information hiding

**Abstraction** is generally defined as a **view** of an object that **focuses** on the **information** relevant to a **particular** **purpose** and **ignores** the **remainder** of the **information**.

**Encapsulation** and **information hiding** means **grouping** and **packaging** the **internal details** of an **abstraction** and **making** those details **inaccessible** to external entities.



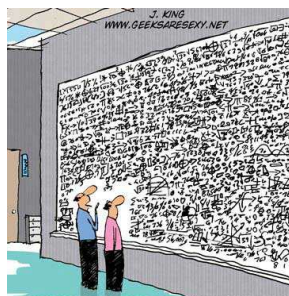
D. L. Parnas, On the Criteria To Be Used in Decomposing Systems into Modules. *Communications of the ACM*. 15 (12): 1053–58, 1972.

14

## How do we assess the quality of a software design?

15

### Software design quality



"...And that, in simple terms, is what's wrong with your software design."

Software design **reviews**, informal or formal techniques, to determine the quality of design artifacts.

Software **metrics** to quantify the assessment.

The CK metrics suite is a well known set of metrics for OO software.

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## Coupling

### **Coupling Between Object classes (CBO)** [Chidamber & Kemerer]

CBO(A) = number of classes used by A (inheritance is typically not counted)

17

```
class Controller {
    private boolean alarm;
    private Bell b;
    private Light l;

    public Controller(Bell ab, Light al){
        alarm = false;
        b = ab;
        l = al;
    }
    public void alarmSignal(){
        alarm = true;
    }
    public void cancelAlarm(){
        alarm = false;
        System.out.println("False alarm !!");
    }
    .....
}
```

18

```

class Controller {
    private boolean alarm;
    private Bell b;
    private Light l;
    .....
    public void confirmAlarm () {
        if (alarm == true) {
            if (b != null) b.ring();
            if (l != null) l.open();
            alarm = false;
        } else
            System.out.println("False alarm !!");
    }
    public void stopAlarm() {
        if (b != null) b.stop();
        if (l != null) l.close();
    }
}

```

**CBO(Controller) = 2**  
**COF(Controller, Bell, Light) = (2+0+0)/(3\*2) = 0.33**

19

## Cohesion

### Lack of Cohesion of Methods (LCOM)

LCOM [Chidamber & Kemerer]

Q set contains the pairs of class methods that use common attributes

P set contains the pairs of class methods that don't use common attributes

$$LCOM(x) = |P| - |Q| \text{ } \alpha \vee |P| > |Q|,$$

$$LCOM(x) = 0 \text{ } \alpha \vee |P| \leq |Q|$$

20

```

public class Rectangle {
    private double x;
    private double y;
    private double width;
    private double height;

    public Rectangle(double ax, double ay,
                     double aWidth, double aHeight){
        x = ax;
        y = ay;
        width = aWidth;
        height = aHeight;
    }

    .....
}

```

21

```

public class Rectangle {
    .....

    public void draw(){
        System.out.println("Drawing Rectangle at : (" +
            x + "," + y +
            ") with width = " + width + " height = " + height);
        // drawing code ....
    }

    public double calculateArea(){
        return width * height;
    }
}

```

Q = 3, P = 0 => LCOM = 0

22

## Cohesion

$LCOM2(x) = 1 - \text{Sum}(ma_i)/(m*a)$  [Henderson-Sellers, Constantine, Graham]

$m$  = number of methods

$a$  = number of attributes

$ma_i$  = number of methods that use  $a_i$ ,  $i=1, \dots, a$

**maximum of  $ma_i$  is  $m$**

LCOM2 the smaller the better.....

LCOM2 = 1 ?

LCOM2 = 0 ?

23

```
public class Rectangle {
    private double x;
    private double y;
    private double width;
    private double height;

    public Rectangle(double ax, double ay,
                     double aWidth, double aHeight){
        x = ax;
        y = ay;
        width = aWidth;
        height = aHeight;
    }

    .....
}
```

24

```

public class Rectangle {
    ..... *

    public void draw(){
        System.out.println("Drawing Rectangle at : (" +
            x + "," + y +
            ") with width = " + width + " height = " + height);
        // drawing code ....
    }

    public double calculateArea(){
        return width * height;
    }
}

```

25

$m = 3, a = 4$   
 $ma_x = 2$   
 $ma_y = 2$   
 $ma_{width} = 3$   
 $ma_{height} = 3$   
 $LCOM2 = 1 - 10/12 = 1/6 = 0.166$

26

## Class complexity

**Weighted Methods per Class (WMC)** [Chidamber & Kemerer]

$WMC(A) = \sum(C_i), i=1, \dots, N \text{ methods}$

$C_i$  = method  $i$  complexity

→  $C_i$  can be measured in various ways:

Lines of Code (LOC)

McCabe (number of conditions + 1)

if, for, while → 1 condition

Switch → transform to if conditions first because it depends on how switch is implemented...

27

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    private Light l;

    public Controller(Bell ab, Light al){
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        b = ab;
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    public void alarmSignal(){
        alarm = true;
    }
    public void cancelAlarm(){
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        System.out.println("False alarm !!");
    }
    .....
}
```

28

```
class Controller {
    private boolean alarm;
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    public void confirmAlarm () {
        if (alarm == true) {
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            if(l!=null) l.open();
            alarm = false;
        } else
            System.out.println("False alarm !!");
    }
    public void stopAlarm(){
        if(b != null) b.stop();
        if(l!=null) l.close();
    }
}
```

**McCabe version of WMC(Controller) = 10**

29

## Software Structure & Architecture

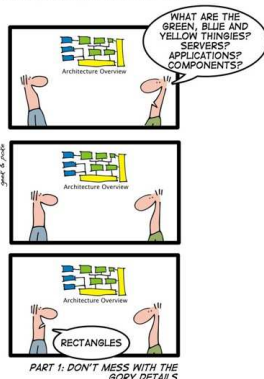
30

## What do we mean by software architecture?

31

## What do we mean by software architecture?

ENTREPRISE ARCHITECTURE MADE EASY



In its strict sense, a **software architecture** is the set of **structures** needed to reason about the system, which comprise software **elements**, **relations** among them, and **properties** of both.

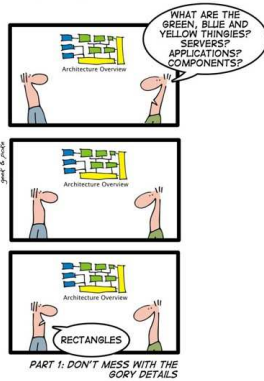
P. Clements et al., Documenting Software Architectures: Views and Beyond, Pearson, 2010

32



## What do we mean by software architecture?

ENTREPRISE ARCHITECTURE MADE EASY



During the mid-1990s, however, software architecture **emerged as a broader discipline** that involved the **study of software structures and architectures** in a more generic way.

This gave rise to a number of interesting concepts about software design at different levels of abstraction.

Some of these concepts can be useful during the **architectural design (architectural styles)** as well as during the **detailed design (design patterns)**.

Interestingly, most of these **concepts** can be seen as attempts to **describe**, and thus **reuse, design knowledge**.

33

Design patterns

34

## What do we mean by pattern?

35

## What do we mean by design pattern?



**Christopher Alexander** says,

"Each **pattern** describes a **problem** which occurs over and over again in our environment, and then describes the **core of the solution** to that problem, in such a way that you can use this solution a million times over, without ever doing it the same way twice"

36

## Fowler's Enterprise Application Architecture (EAA) Patterns

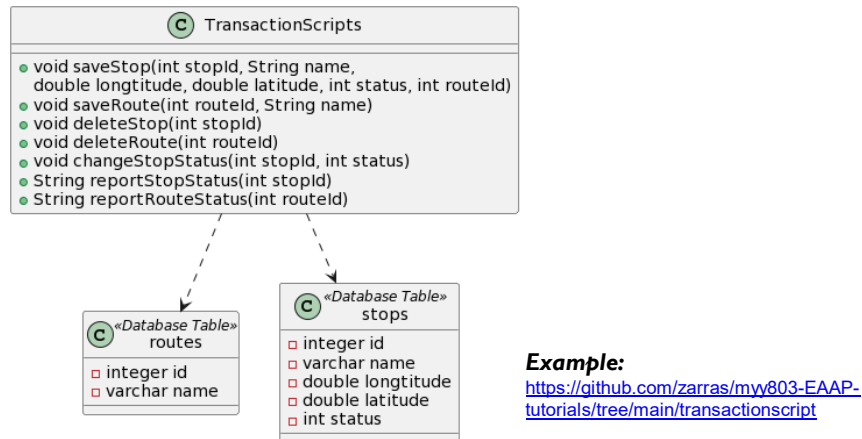
37

**How do we organize Domain layer  
logic?**

38

## Transaction Script

**Organizes domain logic by procedures where each procedure handles a single request from the presentation.**



39

## Transaction Script

**Organizes domain logic by procedures where each procedure handles a single request from the presentation.**

Most business applications can be thought of as a **series of transactions**. A transaction may view some information as organized in a particular way, another will make changes to it.

A **Transaction Script** organizes all this logic primarily as a **single procedure**, making **calls directly to the database** or through a **thin database wrapper**. Each transaction will have its own Transaction Script.

Suitable for cases where the **business logic is simple**.

But, transaction logic may get complex for complex apps

Code duplication in the case of more complex business logic.

40

## Transaction Script All in One Class

***All transaction scripts placed in one class***

- + Simple
- + Low coupling (a single dependency) between the presentation layer and the class
- Low cohesion – God class
- Tight coupling with the DB schema
- Impact analysis for DB schema changes is hard
- Code duplication at the business logic between similar transactions
- Primitive obsession at the business layer (the domain model concepts are absent; instead, a lot of data variables/parameters of primitive data types). This can make code hard to understand and maintain.

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## Each Transaction Script in Different Class

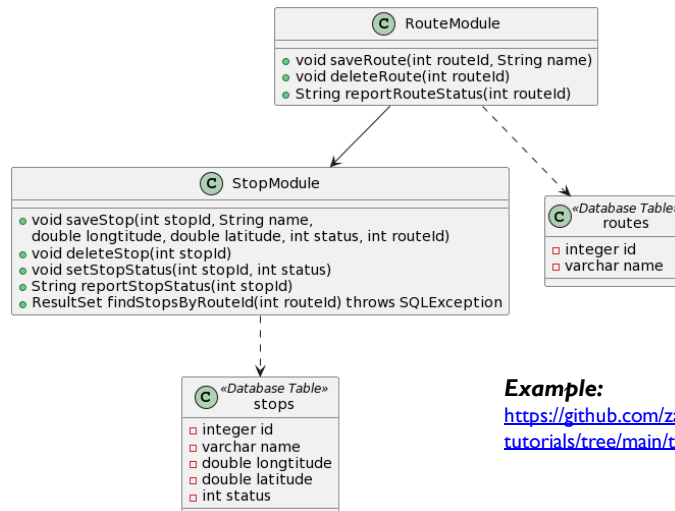
***Each transaction scripts placed in a different class. All classes may implement the same interface (as in GoF Command pattern)***

- + Simple
- + Better cohesion for the script classes compared to the all scripts in one class variant but not perfect (transactions are separated but business logic is still mixed with database related code)
- + Low coupling between presentation layer and script classes.
- Tight coupling with the DB schema
- Impact analysis for DB schema changes is hard
- Code duplication at the business logic between similar transactions/classes
- Primitive obsession at the business layer (the domain model concepts are absent; instead, a lot of data variables/parameters of primitive data types). This can make code hard to understand and maintain.

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## Table Module

**A single table module object per DB table that handles the business logic for all rows in a database table or view.**



**Example:**

<https://github.com/zarras/myy803-EAAP-tutorials/tree/main/tablemodule>

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## Table Module

**A single instance that handles the business logic for all rows in a database table or view.**

A **Table Module** organizes **domain logic** with **one class per table** in the database, and a single instance of a class contains the various procedures that will act on all the data.

The strong point of Table Module is the **easy integration** with the Data Layer. However, you **do not have the full power of object orientation**. For instance, we cannot associate related data stored in different tables via associations, aggregations, compositions, inheritance and so on....

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## Table Module

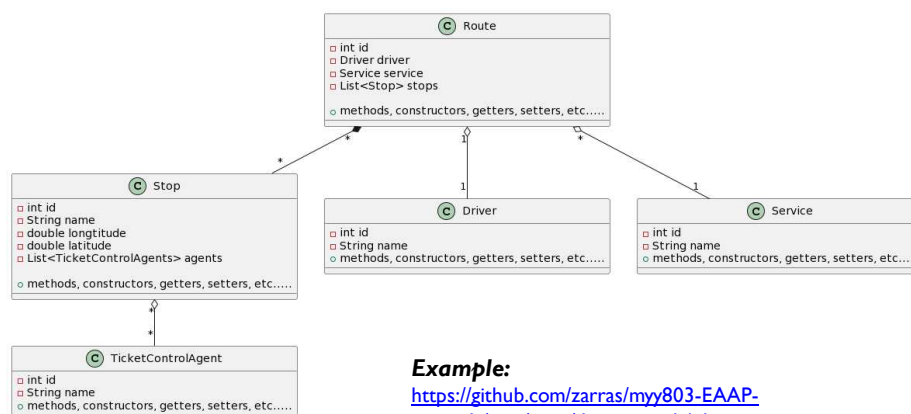
- + Simple
  - + Reasonable coupling (few dependencies) between the presentation layer and the class.
  - + Reasonable cohesion for the table modules but not perfect (transactions are separated but business logic is still mixed with database related code)
  - + Impact analysis for DB schema changes is easier than in the case of transaction scripts
- 
- Tight coupling with the DB schema
  - Primitive obsession at the business layer (the domain model concepts are absent; instead, a lot of data variables/parameters of primitive data types). This can make code hard to understand and maintain.
  - Relations between the data are not explicit at the business logic layer.
  - The management of related data involves coupling between different modules.



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## Domain Model

An **object model** of the **domain** that incorporates both **behavior** and **data**. A different **object per table tuple/row** .....



**Example:**

<https://github.com/zarras/myy803-EAAP-tutorials/tree/main/domainmodel.datamapper>

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## Domain Model

An **object model** of the **domain** that incorporates both **behavior** and **data**.

At its worst business logic can be very **complex**.

Rules and logic describe many different cases and slants of behavior; and **it's this complexity that objects were designed to deal with**.

A **Domain Model** creates a web of interconnected objects, where each object represents some **meaningful concept**.

Good for real world **complex business logic**.

May be **too much** for very **simple cases**; better use Transaction scripts, instead.

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## Domain Model

- + High cohesion – data and code for each domain concept in its own class.
- + Low coupling with the DB schema - Database related code is not part of the domain classes (see Data Mapper pattern)
- + Reasonable coupling between presentation layer and domain classes.
- + Relations between the data are explicit at the business logic layer.
- + With the domain level concepts present in the design software understanding becomes easier.
- Design of a proper domain model with high cohesion and low coupling is not easy; it requires experience and good knowledge of design principles and patterns.
- The code for fetching and storing domain objects to the database may not be easy (see Data Mapper pattern).

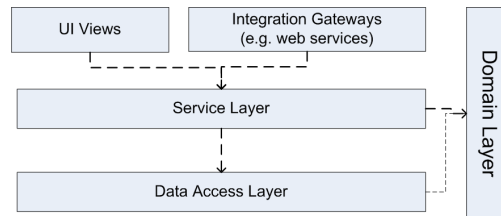


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## Service Layer

**Defines an application's boundary with a layer of services that establishes a set of available operations and coordinates the application's response in each operation.**



Enterprise applications typically require **different kinds of interfaces to the data**: HTML, REST, others.

Despite their different purposes, these interfaces often need **common interactions** with the application to access and manipulate its data and invoke its business logic.

**Encoding the logic** of the interactions **separately in each interface** causes a lot of duplication..

If an application has or will have to support **different types of clients** with **different interfacing** requirements.

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**How do we transfer data from/to the  
Domain layer to/from the Data  
Layer ?**

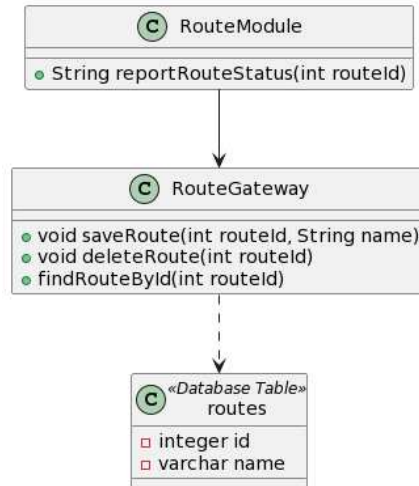
50

## Table Module and Table Data Gateway

An **object** that acts as a **gateway** to a **database table**. **One instance** handles **all the rows** in the table.

### Example:

<https://github.com/zarras/myy803-EAAP-tutorials/tree/main/tablemodule.gateway>



51

## Table Data Gateway

An **object** that acts as a **gateway** to a **database table**. **One instance** handles **all the rows** in the table.

Mixing SQL in application logic can cause several problems. Many developers aren't comfortable with SQL, and many who are comfortable may not write it well.

A **Table Data Gateway** holds **all the SQL** for accessing a single table or view. Other code calls its methods for all interaction with the database.

It is a **simple** way to transfer data from/to a table. Fits well with **Table Module**.

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## Table Module and Table Data Gateway

- + Improves Table Module cohesion (business logic is not mixed with database related code)
- + Impact analysis for DB schema changes becomes even more easy than using just the Table Module pattern.
- Tight coupling of the gateway with the DB schema
- Primitive obsession is still a problem like in Table Module; This can make code hard to understand and maintain.
- Relations between the data are still not explicit at the business logic layer.
- The management of related data involves coupling between different modules and gateways.



53

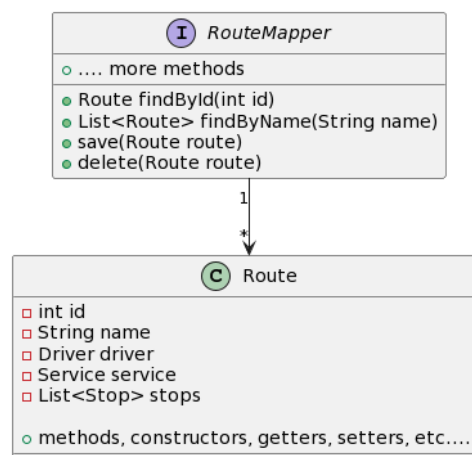
## Domain Model and Data Mapper

A layer of **Mappers** moves data between objects and a database while keeping them independent of each other and the mapper itself.

**Example:**

<https://github.com/zarras/myy803-EAAP-tutorials/tree/main/domainmodel.datamapper>

<https://github.com/zarras/myy803-EAAP-tutorials/tree/main/domainmodel.datamapper.springboot>



54

## Data Mapper

*A layer of **Mappers** moves **data** between objects and a database while keeping them independent of each other and the mapper itself.*

The Data Mapper is a layer of software that **separates the in-memory objects from the database**. Its responsibility is to transfer data between the two and also to **isolate them from each other**.

With Data Mapper the in-memory objects **needn't know** even that **there's a database present**.

Fits well with **Domain Model**.

55

## Domain Model and Data Mapper

- + Allows to keep the domain model independent from database related code and cohesive.
- The implementation of data mappers is not easy (tight coupling with the DB schema, primitive obsession). But employing a framework like spring boot could be helpful to mitigate this problem.



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## How to map objects to tuples (table rows) ?

57

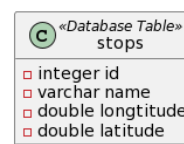
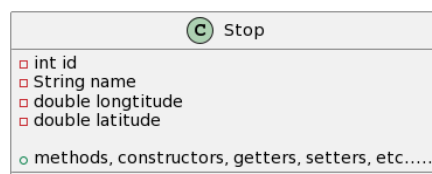
### Identity Field

**Saves a *database ID field* in an *object* to maintain identity between an *in-memory object* and a *table row*.**

#### Intent

Reading data from a database is all very well, but in order to **write data back you need to tie the database to the in-memory object system.**

In essence, **Identity Field** is mind-numbingly simple. All you do is **store the primary key** of the relational database table in the **object's fields**.



#### Example:

<https://github.com/zarras/myy803-EAAP-tutorials/tree/main/foreignkey.mapping>

58

## Foreign Key Mapping

**Maps an association between objects to a foreign key reference between tables.**

**Objects can refer to each other** directly by object references. To **save** these **objects** to a **database**, it's vital to **save these references**.

A **Foreign Key Mapping** maps an **object reference** to a **foreign key** in the database.

**Example:**

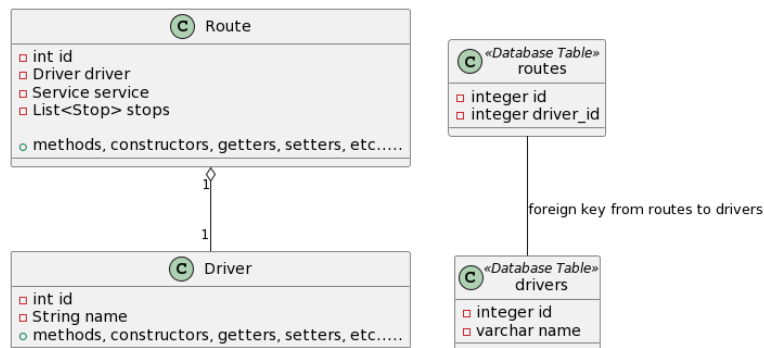
<https://github.com/zarras/myy803-EAAP-tutorials/tree/main/foreignkey.mapping>

59

## Foreign Key Mapping

**Maps an association between objects to a foreign key reference between tables.**

**One-to-One relation – Route to Driver**

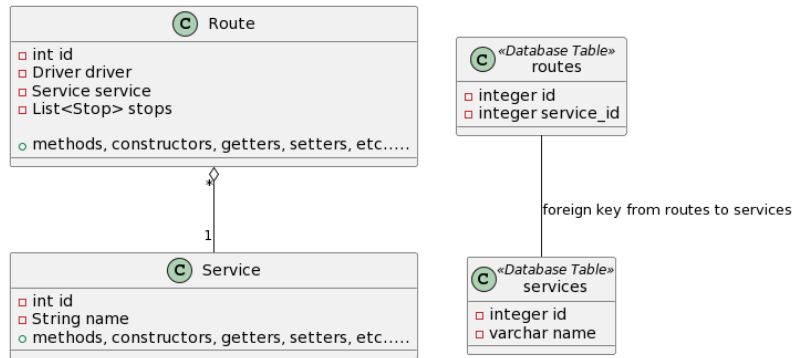


60

## Foreign Key Mapping

**Maps an association between objects to a foreign key reference between tables.**

### Many-to-One relation – Route to Service

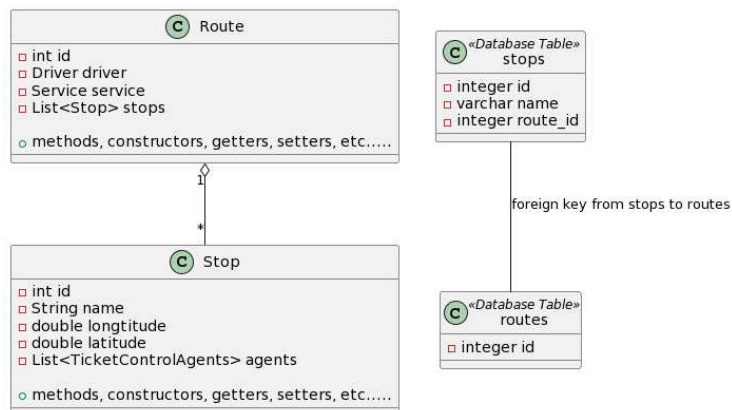


61

## Foreign Key Mapping

**Maps an association between objects to a foreign key reference between tables.**

### One-to-Many relation – Route to Stop



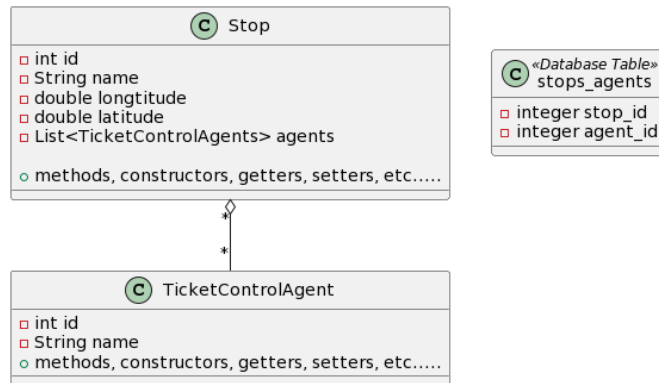
**Example:**

<https://github.com/zarras/myy803-EAAP-tutorials/tree/main/foreignkey.mapping>

62

## Association Table Mapping

Saves a **Many-to-Many association** as a **table with foreign keys** to the **tables** that are linked by the association.



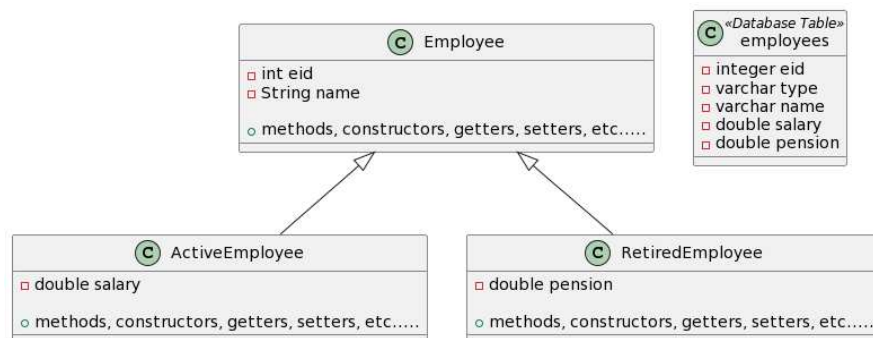
**Example:**

<https://github.com/zarras/myy803-EAAP-tutorials/tree/main/foreignkey.mapping>

63

## Single Table Inheritance

Represents an **inheritance hierarchy of classes** as a **single table** that has columns for all the fields of the various classes.



**Example:**

<https://github.com/zarras/myy803-EAAP-tutorials/tree/main/singletable.inheritance>

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## Single Table Inheritance

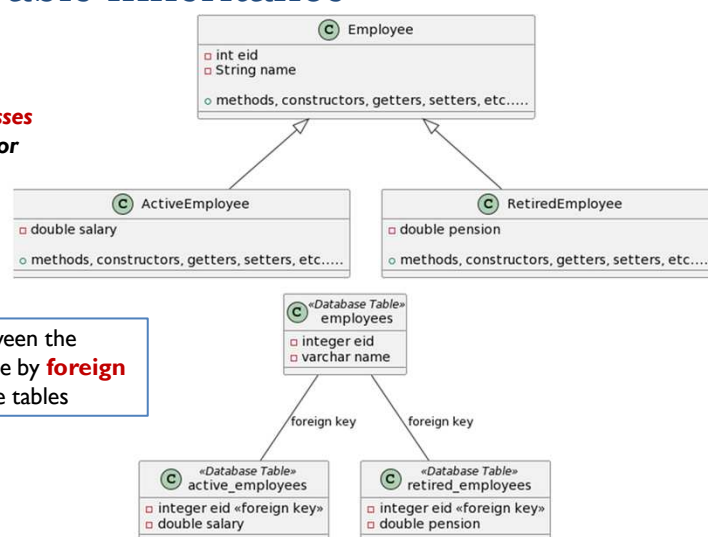
There's only a **single table** to worry about on the database. There are **no joins** in retrieving data. Any **refactoring** that pushes fields up or down the hierarchy **doesn't change the DB**.

**Fields** are sometimes **relevant** and sometimes not, which can be **confusing**. Columns used only by some subclasses lead to **wasted space** in the database. The single table may end up being too **large**.

65

## Class Table Inheritance

**Represents an inheritance hierarchy of classes with one table for each class.**



The **linking** between the tables can be done by **foreign keys** between the tables

**Example:**

<https://github.com/zarras/myy803-EAAP-tutorials/tree/main/classtable.inheritance>

66

## Class Table Inheritance

Represents an **inheritance hierarchy of classes** with **one table for each class**.

All columns are relevant for every row so tables are easier to understand and don't waste space.

The relationship between the domain model and the database is straightforward.

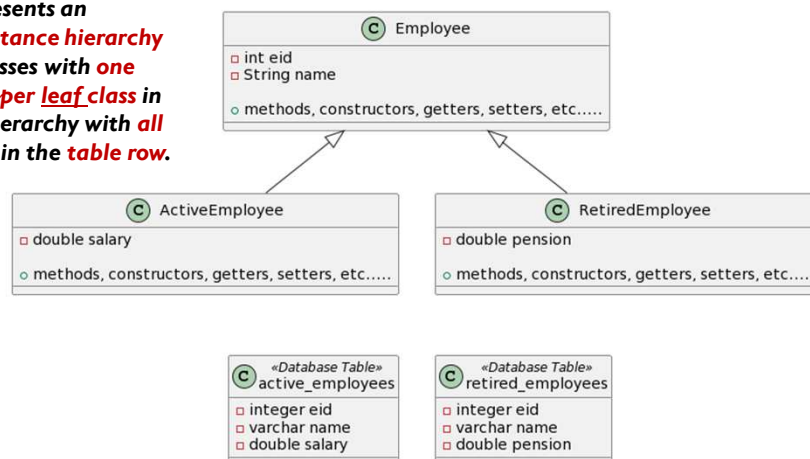
Need to touch multiple tables to load an object, which means a join or multiple queries and sewing in memory.

Any refactoring of fields up or down the hierarchy causes database changes.

67

## Concrete Table Inheritance

Represents an **inheritance hierarchy of classes** with **one table per leaf class** in the hierarchy with **all fields in the table row**.



Example:

<https://github.com/zarras/myy803-EAAP-tutorials/tree/main/concretetable.inheritance>

68

## Concrete Table Inheritance

Represents an **inheritance hierarchy** of classes with **one table per leaf class** in the hierarchy with **all fields in the table row**.

Each table is self-contained and has **no irrelevant fields**.

There are **no joins** to do when reading the data from the concrete mappers.

Each table is accessed only when that class is accessed, which can **spread the access load**.

**Redundancy** in the data

With **fields are pushed up or down** the hierarchy, you don't have to **alter the table definitions**.

If a **superclass field changes**, you **need to change each table**.

69

**How to deal with the UI ?**

70

## Model View Controller

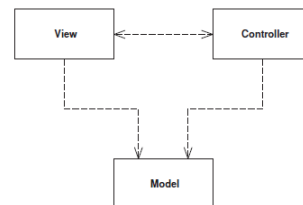
*Splits user interface interaction into three distinct roles.*

The **model** is an **object** that represents some **information** about the **domain**.

The **view** represents the **display** of the **model** in the **UI**.

The **controller** takes user **input**, **manipulates** the **model**, and causes the **view** to **update** appropriately.

**In this way UI is a combination of the view and the controller.**



The **separation** of **presentation** and **model** is one of the **most important design principles** in software, and the only time we **shouldn't follow** it is in **very simple systems** where the model has no real behavior in it anyway.

**Example:**

<https://github.com/zarras/myy803-EAAP-tutorials/tree/main/mvc.controller.templateengine>

71

## Page Controller

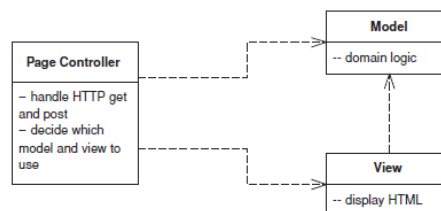
*An **object** that handles a **request** for a **specific page** or **action** on a **Web site**.*

The basic idea behind a **Page Controller** is to have **one module** on the Web server act as the controller for **each page** on the Web site.

In practice, it doesn't work out to exactly one module per page, since you may get a different page depending on dynamic information.

More strictly, the **controllers** tie in to **each action**, which may be clicking a link or a button.

Page Controller works particularly well in a site where most of the controller **navigational logic** is **pretty simple**.



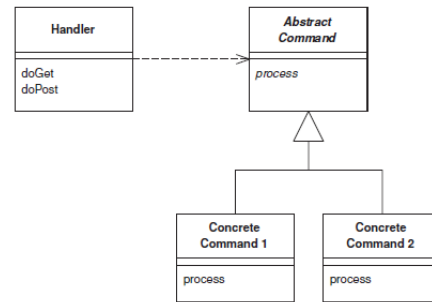
72

## Front Controller

A **controller** that handles **all requests** for a Web site.

A **Front Controller** handles all calls for a Web site, and is usually structured in **two parts**: A Web handler and a command hierarchy.

The Web handler is the object that actually receives post or get requests from the Web server. It pulls just enough information from the URL and the request to decide what kind of action to initiate and then delegates to a command to carry out the action



Front Controller works particularly well in a site where the controller **navigational logic** is **more complex**.

**Example:**

<https://github.com/zarras/myy803-EAAP-tutorials/tree/main/mvc.controller.templateengine>

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## Template View

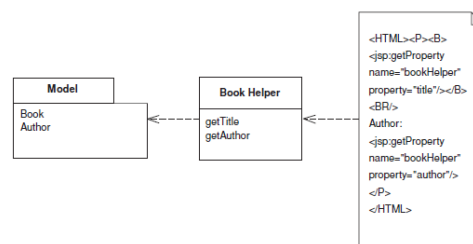
**Renders information into HTML** by embedding **markers** in an **HTML page**.

The basic idea of **Template View** is to **embed markers** into a static HTML page when it's written.

When the **page** is **used** to service a **request**, the **markers** are **replaced** by the **results** of some **computation**, such as a database query.

The **strength** of **Template View** is that it allows you to **compose the content** of the page by looking at the page structure.

But they are **not easy** to use with **complex generation logic** and they are **not easy** to test.



**Example:**

<https://github.com/zarras/myy803-EAAP-tutorials/tree/main/mvc.controller.templateengine>

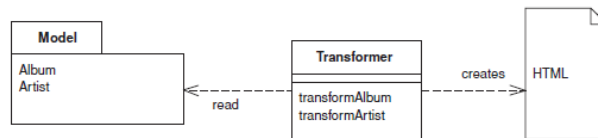
74

## Transform View

**A module that *processes domain data* element by element and *transforms it into HTML*.**

The basic notion of Transform View is writing a program that looks at domain-oriented data and converts it to HTML.

The program walks the structure of the domain data and, as it recognizes each form of domain data, it writes out the particular piece of HTML for it.



Transform View does not mix HTML with view generation logic and is easier to test.

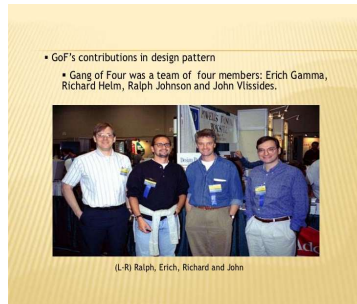
However, several people may prefer to have everything embedded in one module.

75

Gang of Four (GoF) patterns

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## GoF Patterns



**GoF** say:

The **design patterns** are descriptions of communicating **objects** and **classes** that are **customized** to solve a **general design problem** in a particular context.

Design Patterns: Elements of Reusable Object Oriented Software," Gamma, Helm, Johnson, Vlissides, Addison-Wesley, 1995

77

## Classification of GoF patterns

<b>Creational</b>	<b>Structural</b>	<b>Behavioral</b>
Factory Method	Adapter	Interpreter
Abstract Factory	Bridge	Template Method
Builder	Composite	Chain of Responsibility
Prototype	Decorator	Command
Singleton	Flyweight	Iterator
	Facade	Mediator
	Proxy	Memento
		Observer
		State
		Strategy
		Visitor

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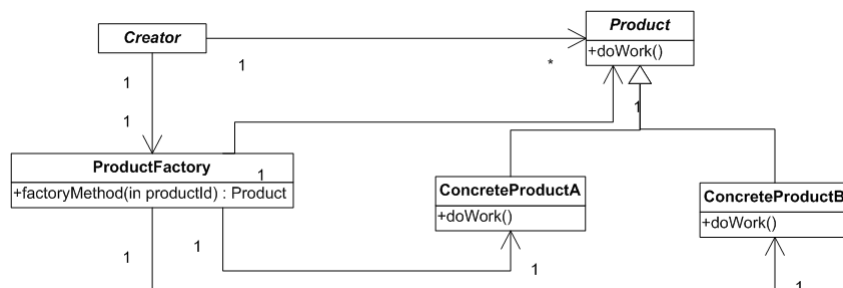
## Parameterized Factory

79

## Parameterized Factory

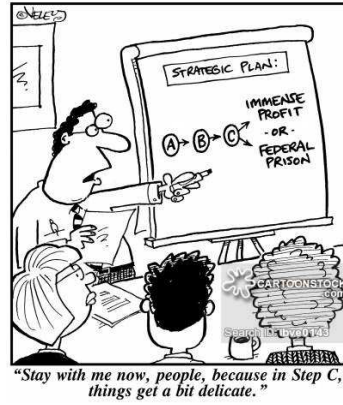
### Structure

**Parameterized factory.** A variation on the pattern lets the **factory method** create **multiple kinds of products**. The factory method takes a **parameter** that **identifies** the kind of object to create.



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## Strategy

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## Strategy

### Intent

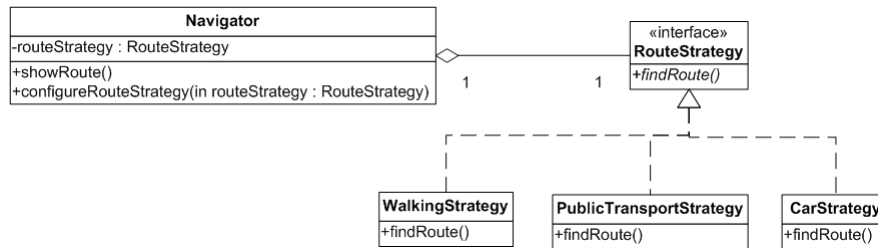
Define a **family of algorithms**, encapsulate **each one**, and make them **interchangeable**.

Strategy **lets the algorithm vary independently** from **clients** that use it.

82

## Strategy

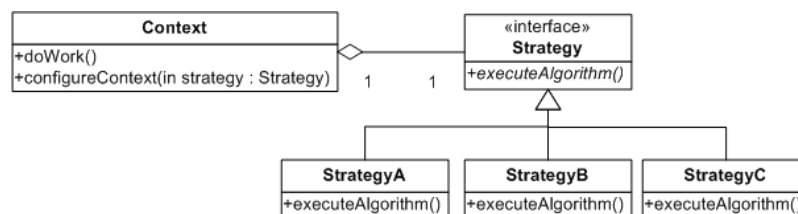
### Motivation



83

## Strategy

### Structure



**Strategy (RouteStrategy)** declares an interface common to all supported algorithms. Context uses this interface to call the algorithm defined by a ConcreteStrategy.

**StrategyA, StrategyB, .... (WalkingStrategy, CarStrategy, ...)** implements the algorithm using the Strategy interface.

**Context (Navigator)** is **configured** with a ConcreteStrategy object. Maintains a reference to a Strategy object. May define an interface that lets Strategy access its data.

[Example: https://github.com/zarras/my803-GoF-patterns-tutorials/tree/master/Strategy](https://github.com/zarras/my803-GoF-patterns-tutorials/tree/master/Strategy)

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## Strategy

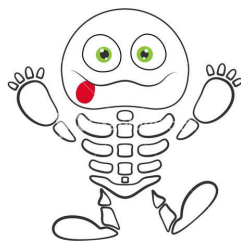
### Benefits

- We can **isolate Context from the implementation details** of an **algorithm**.
- We can **add new strategies without having to change Context**.
- We can **avoid complex conditionals** that realize the alternative algorithms in **Context**.
- We can **swap algorithms** used inside a **Context object** at **runtime**.

### Liabilities

- Specifying a **common interface** for different algorithms **may not be easy**.
- Strategies increase the **number of objects** in an application.

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## Template Method

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## Template Method

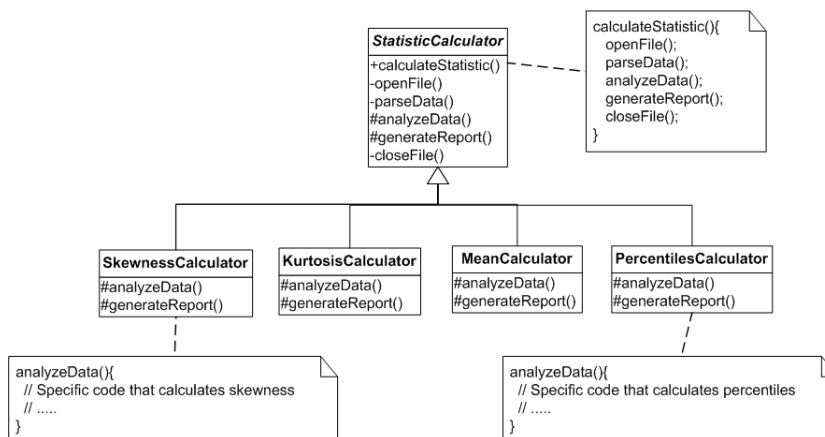
### Intent

Define the **skeleton** of an **algorithm** in an **operation**, deferring some **steps** to **subclasses**. Template Method lets **subclasses** **redefine certain steps** of an algorithm **without changing the algorithm's structure**.

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## Template Method

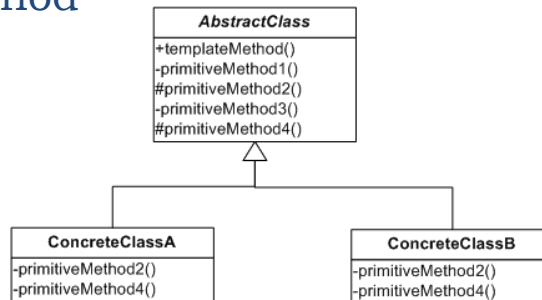
### Motivation



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## Template Method

### Structure



**AbstractClass (StatisticCalculator)** defines **abstract primitive operations** that **concrete subclasses** define to implement steps of an algorithm. Implements a **template method** defining the **skeleton** of an algorithm.

The **template method** **calls primitive operations** as well as **abstract operations** defined in AbstractClass or those of other objects.

**ConcreteClass (KurtosisCalculator, ...)** implements the primitive operations to carry out subclass-specific steps of the algorithm.

**Example:** <https://github.com/zarras/myy803-GoF-patterns-tutorials/tree/master/TemplateMethod>

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## Template Method

### Benefits

- **Template methods** are a **fundamental** technique for **code reuse**. They are particularly important in class libraries, because they are the means for **factoring out common behavior** and reduce **duplication**.

### Liabilities

- To reuse an abstract class effectively, **subclass writers** must **understand** which **operations** are designed for **overriding** and **how** this should be done.

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## Adapter

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## Adapter

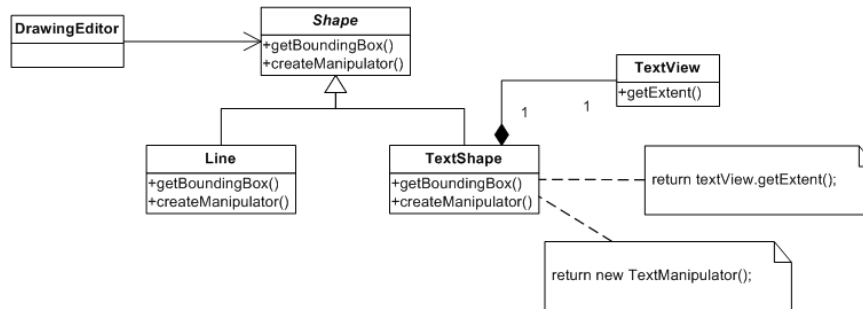
### Intent

**Convert** the **interface** of a **class** into **another interface clients expect**.  
Adapter **lets classes work together** that couldn't otherwise because of **incompatible interfaces**.

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## Adapter

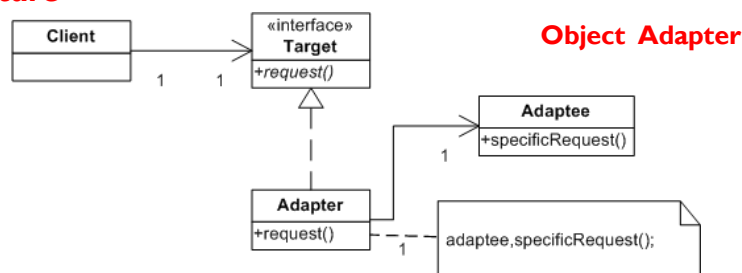
### Motivation



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## Adapter

### Structure



### Object Adapter

**Target (Shape)** defines the domain-specific interface that Client uses.

**Client (DrawingEditor)** collaborates with objects conforming to the Target interface.

**Adaptee (TextView)** defines an existing interface that needs adapting.

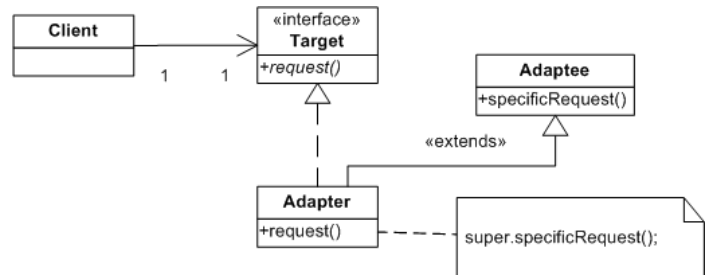
**Adapter (TextShape)** adapts the interface of Adaptee to the Target interface.

Example: <https://github.com/zarras/myy803-GoF-patterns-tutorials/tree/master/Adapter>

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## Adapter

### Structure



**Target (Shape)** defines the domain-specific interface that Client uses.

**Client (DrawingEditor)** collaborates with objects conforming to the Target interface.

**Adaptee (TextView)** defines an existing interface that needs adapting.

**Adapter (TextShape)** adapts the interface of Adaptee to the Target interface.

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## Adapter

### Benefits

- **Adaptees** added/used **without changes** to **existing code**.

### Liabilities

- The overall **complexity** of the code **increases** because we add new classes and a level of indirection.

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97

## Composite

### Intent

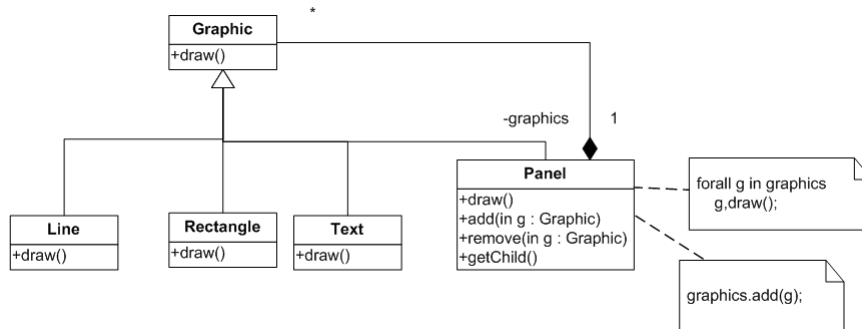
**Compose** objects into **structures** to represent **part-whole hierarchies**. Composite lets **clients treat** individual **objects** and **compositions** of objects **uniformly**.

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## Composite

### Motivation

To realize the graphics....

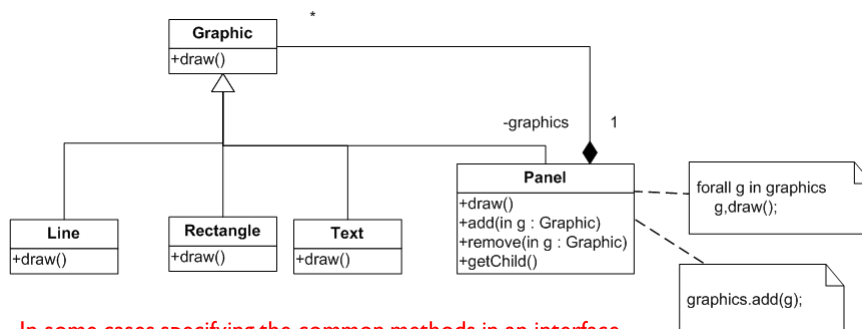


99

## Composite

### Motivation

To realize the graphics....



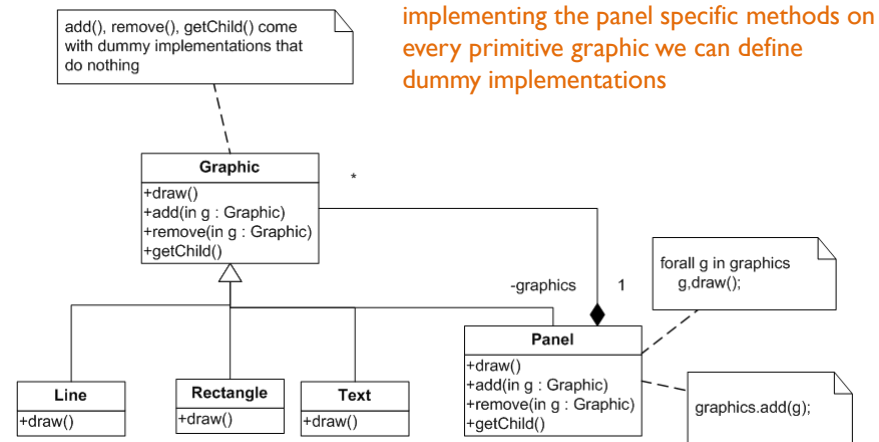
In some cases specifying the common methods in an interface may not be enough.

E.g. a client class has a list of Graphic and wants to add(graphic) in all the panels of this list ... In this case the client has to check every list element to see if it is a composite panel ....

100

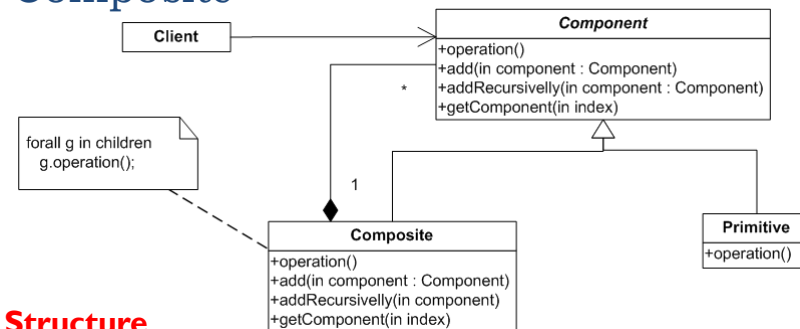
## Composite

### Motivation



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## Composite



### Structure

**Component (Graphic)** declares the interface for objects in the composition; implements default behavior for the interface common to all classes.

**Primitive (Rectangle, Line, Text, etc.)** represents leaf objects in the composition.

**Composite (Picture)** defines behavior for components having children.

**Client** manipulates objects in the composition through the Component interface.

**Example:** <https://github.com/zarras/my803-GoF-patterns-tutorials/tree/master/Composite>

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## Composite

### Benefits

- Makes the **clients simple**. Clients can treat composite structures and individual objects uniformly.
- Makes it **easier** to **add new kinds of components**. Newly defined Composite or Leaf subclasses work automatically with existing structures and client code.

### Liabilities

- Can make your **design too general**. The disadvantage of making it easy to add new components is that it makes it **harder to restrict the components** of a **composite**.

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## Façade

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## Façade

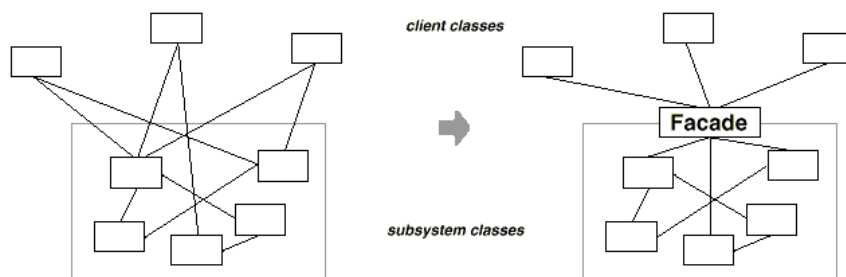
### Intent

Provide a **unified interface** to a set of interfaces in a **subsystem**. Façade defines a **higher-level interface** that makes the subsystem **easier to use**.

105

## Façade

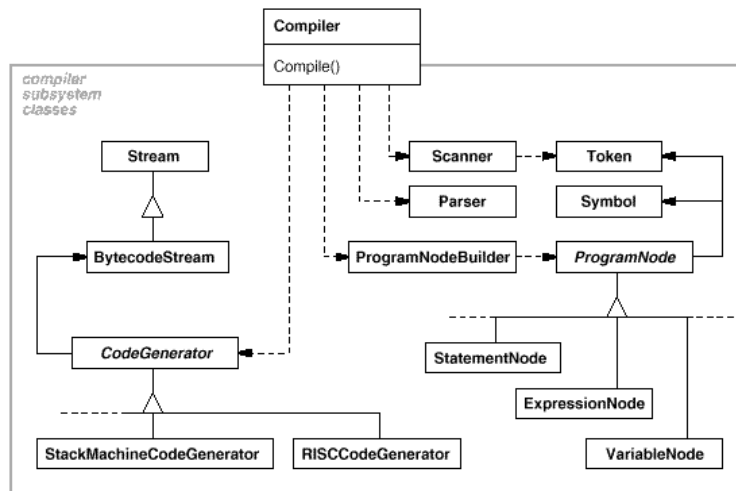
### Motivation



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## Façade

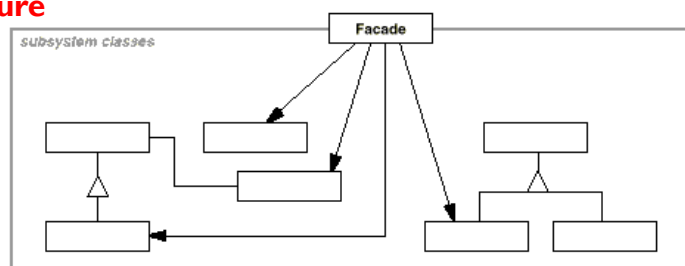
### Motivation



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## Façade

### Structure



**Facade (Compiler)** knows which subsystem classes are responsible for a request. Delegates client requests to appropriate subsystem objects.

**Subsystem classes (Scanner, Parser, ProgramNode, etc.)**

implement subsystem functionality.

handle work assigned by the Facade object.

have no knowledge of the facade; that is, they keep no references to it.

Example: <https://github.com/zarras/my803-GoF-patterns-tutorials/tree/master/Facade>

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## Facade

### Benefits

- Façade shields clients from subsystem components, thereby reducing the number of objects that clients deal with and **making the subsystem easier to use**.
- Façade **doesn't prevent** applications from **using subsystem classes** if they need to.

### Liabilities

- Façade can become a **God (complex) class**.

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More topics on Software Design

.....

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## Cohesion

$LCOM3 = (m - \text{Sum}(ma_i)/a) / (m - 1)$  [Henderson-Sellers, Constantine, Graham]

the smaller the better.....

= 0 perfect

= 1 bad

> 1 dead attributes

**LCOM3 = 0 ??**

**why dead attributes if LCOM3 > 1 ?**

111

```
public class Rectangle {
    private double x;
    private double y;
    private double width;
    private double height;

    public Rectangle(double ax, double ay,
                     double aWidth, double aHeight){
        x = ax;
        y = ay;
        width = aWidth;
        height = aHeight;
    }

    .....
}
```

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```

public class Rectangle {
    ..... *

    public void draw(){
        System.out.println("Drawing Rectangle at : (" +
            x + "," + y +
            ") with width = " + width + " height = " + height);
        // drawing code ....
    }

    public double calculateArea(){
        return width * height;
    }
}

```

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$m = 3, a = 4$   
 $ma_x = 2$   
 $ma_y = 2$   
 $ma_{width} = 3$   
 $ma_{height} = 3$   
 $LCOM3 = (3 - 10/4) / (3 - 1) = 0.25$

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## Class complexity

Request For a Class (RFC) [Chidamber & Kemerer]

$$\text{RFC}(A) = M + R$$

M = number of class methods

R = number of methods called by the class methods (with each method counts once if called multiple times)

➔ Usually we only count methods of the same project – we do not consider standard API calls and so on.

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```
class Controller {
    private boolean alarm;
    private Bell b;
    private Light l;

    public Controller(Bell ab, Light al){
        alarm = false;
        b = ab;
        l = al;
    }
    public void alarmSignal(){
        alarm = true;
    }
    public void cancelAlarm(){
        alarm = false;
        System.out.println("False alarm !!");
    }
    .....
}
```

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```

class Controller {
    private boolean alarm;
    private Bell b;
    private Light l;
    .....
    public void confirmAlarm () {
        if (alarm == true) {
            if (b != null) b.ring();
            if (l != null) l.open();
            alarm = false;
        } else
            System.out.println("False alarm !!");
    }
    public void stopAlarm() {
        if (b != null) b.stop();
        if (l != null) l.close();
    }
}

```

**RFC(Controller) = 5 + 4**

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## Reuse vs complexity

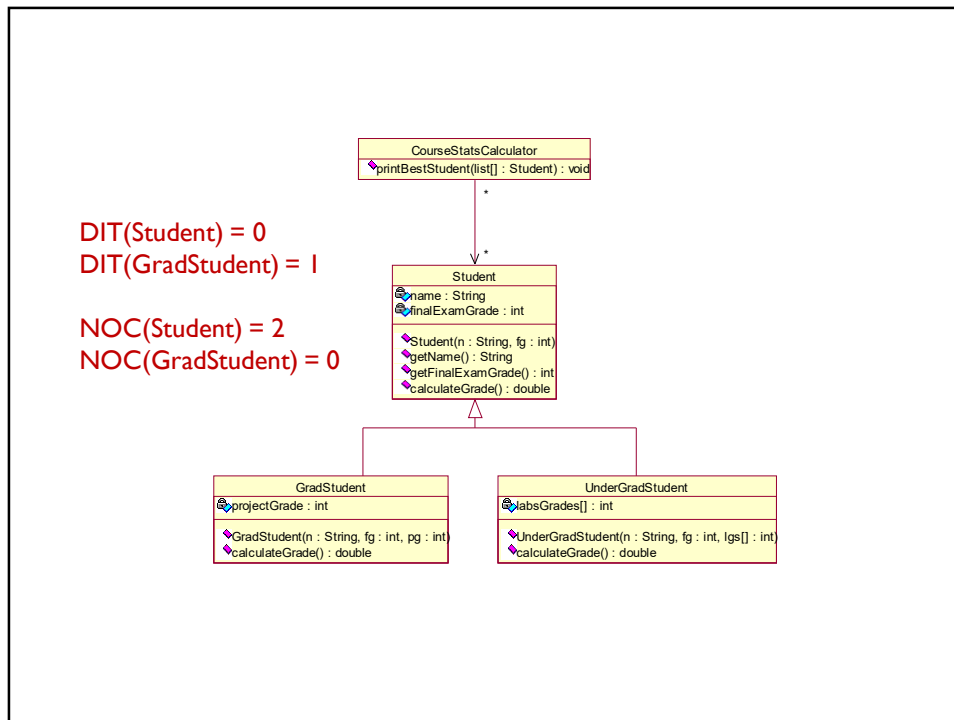
**Depth of Inheritance Tree (DIT)** [Chidamber & Kemerer]

DIT(A) = depth of A in the tree

**Number of Children (NOC)** [Chidamber & Kemerer]

NOC(A) = number of subclasses A has

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More on Architectural Styles ...

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## What do we mean by architectural style?

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## What do we mean by architectural style?



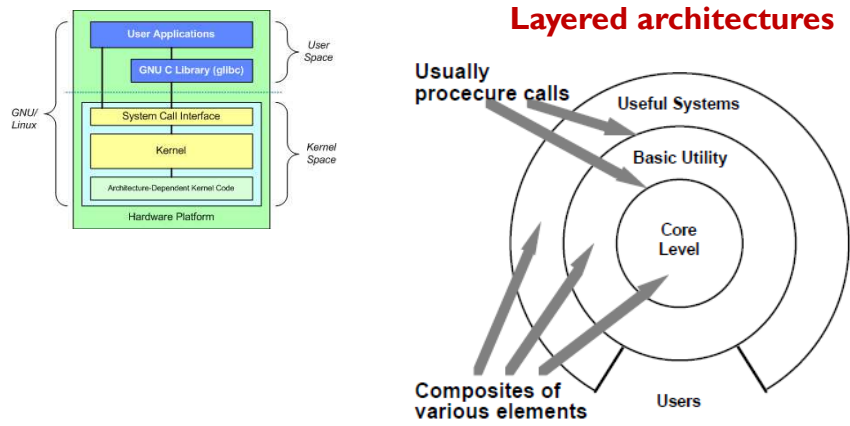
An architectural style determines the vocabulary of **components** (**elements**) and **connectors** (**relations**) that can be used in **instances** (**architectures**) of that **style**, together with a set of **constraints** on how they can be combined.



D. Garlan and M. Shaw, An Introduction to Software Architecture, Advances in Software Engineering and Knowledge Engineering, Volume I, 1993

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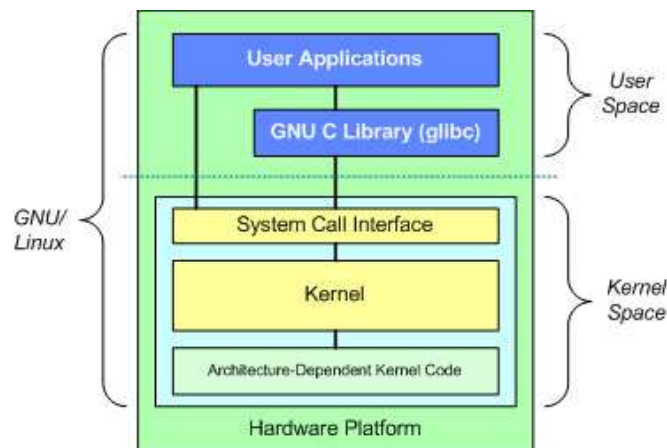
## Architectural styles



D. Garlan and M. Shaw, An Introduction to Software Architecture, Advances in Software Engineering and Knowledge Engineering, Volume I, 1993

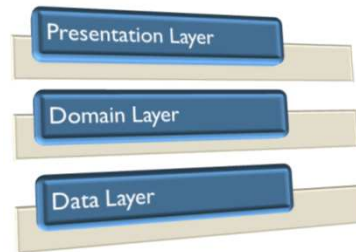
123

## Architectural styles



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## Enterprise Application Architecture



### Enterprise Application Architecture

Layer	Responsibilities
Presentation	Provision of services, display of information (e.g., in Windows or HTML), handling of user request (mouse clicks, keyboard hits), HTTP requests, command-line invocations, batch API
Domain	Logic that is the real point of the system
Data Source	Communication with databases, messaging systems, transaction managers, other packages

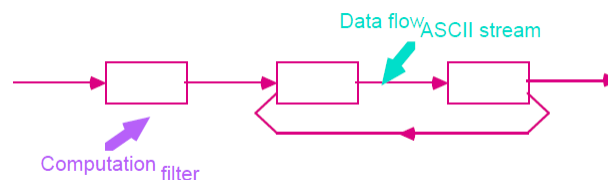
125

## Architectural styles

```
$ls -l | grep "Aug"
-rw-rw-rw- 1 john doc 11008 Aug 6 14:10 ch02
-rw-rw-rw- 1 john doc 8515 Aug 6 15:30 ch07
-rw-rw-rw- 1 john doc 2488 Aug 15 10:51 intro
-rw-rw-rw- 1 carol doc 1605 Aug 23 07:35 macros $
```

```
$ls -l | grep "Aug" | sort +4n | more
-rw-rw-rw- 1 carol doc 1605 Aug 23 07:35 macros
-rw-rw-rw- 1 john doc 2488 Aug 15 10:51 intro
-rw-rw-rw- 1 john doc 8515 Aug 6 15:30 ch07
-rw-rw-rw- 1 john doc 14827 Aug 9 12:40 ch03 . . .
-rw-rw-rw- 1 john doc 16867 Aug 6 15:56 ch05
--More--(74%)
```

### Pipes and filters



D. Garlan and M. Shaw, An Introduction to Software Architecture, Advances in Software Engineering and Knowledge Engineering, Volume I , 1993

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## Architectural styles

```
$ls -l | grep "Aug"
```

```
-rw-rw-rw- 1 john doc 11008 Aug 6 14:10 ch02
-rw-rw-rw- 1 john doc 8515 Aug 6 15:30 ch07
-rw-rw-r-- 1 john doc 2488 Aug 15 10:51 intro
-rw-rw-r-- 1 carol doc 1605 Aug 23 07:35 macros $
```

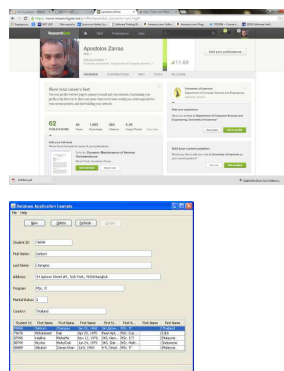
```
$ls -l | grep "Aug" | sort +4n | more
```

```
-rw-rw-r-- 1 carol doc 1605 Aug 23 07:35 macros
-rw-rw-r-- 1 john doc 2488 Aug 15 10:51 intro
-rw-rw-rw- 1 john doc 8515 Aug 6 15:30 ch07
-rw-rw-r-- 1 john doc 14827 Aug 9 12:40 ch03 . . .
-rw-rw-rw- 1 john doc 16867 Aug 6 15:56 ch05

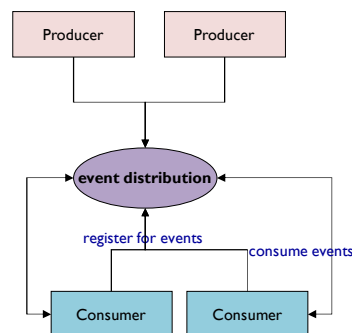
--More--(74%)
```

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## Architectural styles



### Implicit invocation / event based

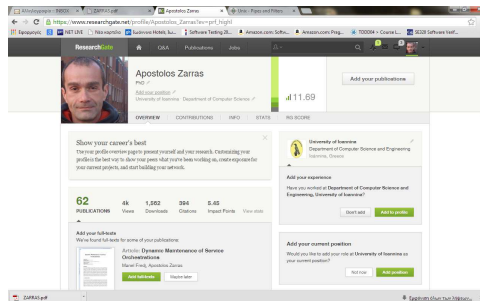


D. Garlan and M. Shaw, An Introduction to Software Architecture, Advances in Software Engineering and Knowledge Engineering, Volume I, 1993

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## Architectural styles



### Social networking sites

like ResearchGate LinkedIn for professionals and researchers to share papers, ask and answer questions, and find collaborators

People create their profile

People can follow other people

Anyone is an **event producer**

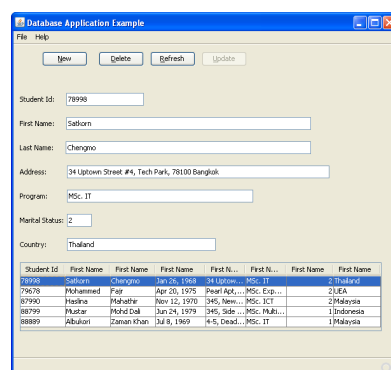
- publication updates
- profile updates
- questions raised

Followers are **event consumers**

- an update to someone you follow results in notifications sent to the followers

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## Architectural styles



### GUI development toolkits

Widgets **produce** events.

Application objects **handle/consume** events.

What do these cases have in common ???

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## Architectural styles

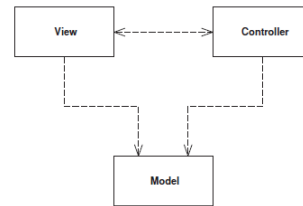
### Model – View – Controller (MVC)

The **model** represents some **information** about the **domain**.

The **view** represents the **display** of the **model** in the **UI**.

The **controller** takes user **input**, **manipulates** the **model**, and causes the **view** to **update** appropriately.

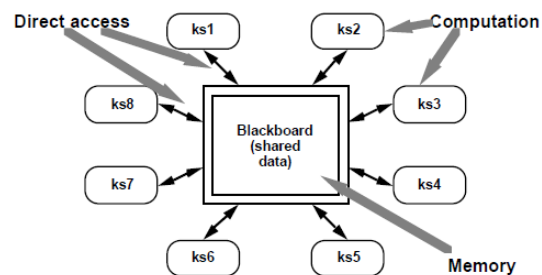
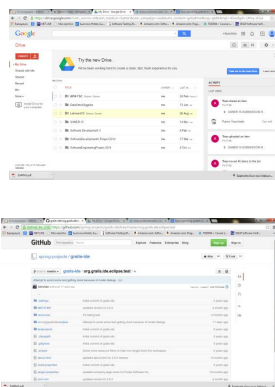
In this way **UI** is a **combination** of the **view** and the **controller**.



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## Architectural styles

### Blackboard/repository



D. Garlan and M. Shaw, An Introduction to Software Architecture, Advances in Software Engineering and Knowledge Engineering, Volume I, 1993

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More GoF patterns ...

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**Factory Method  
(& Parameterized Factory  
Variant)**

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## Factory Method

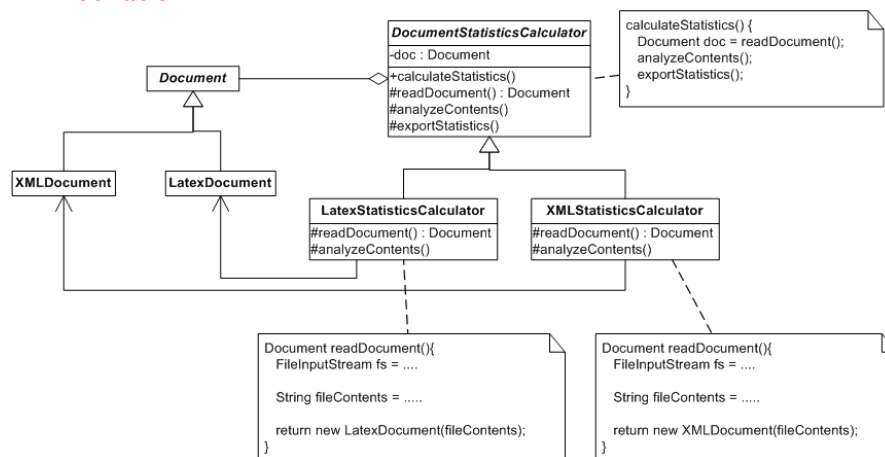
### Intent

Factory Method lets a class **defer instantiation of the objects it needs to its subclasses**.

137

## Factory Method

### Motivation



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## Factory Method

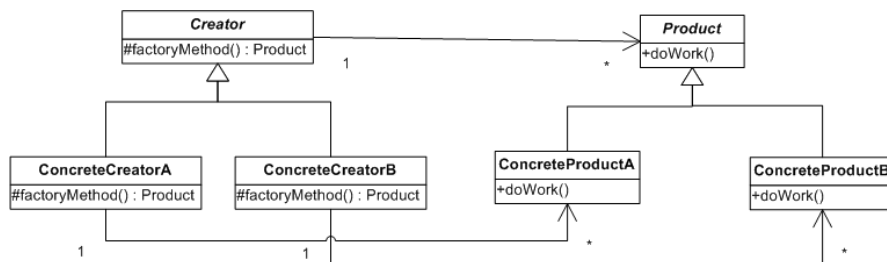
### Structure

**Product (Document)** defines the interface of objects the factory method creates.

**ConcreteProduct (LatexDocument)** implements the Product interface.

**Creator (DocumentStatisticsCalculator)** declares the factory method, which returns an object of type Product; may call the factory method to create a Product object.

**ConcreteCreator (LatexStatisticsCalculator)** overrides the factory method to return an instance of a ConcreteProduct.



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## Factory Method

### Benefits

- We **avoid tight coupling** between the **Creator** and the **concrete Product objects**.
- We keep the **Product object creation code** in **one place**.
- We can **introduce new types of products** into the program without changing **Creator** code.

### Liabilities

- We need to add **several small subclasses** to implement the pattern.

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## Prototype

141

## Prototype

### Intent

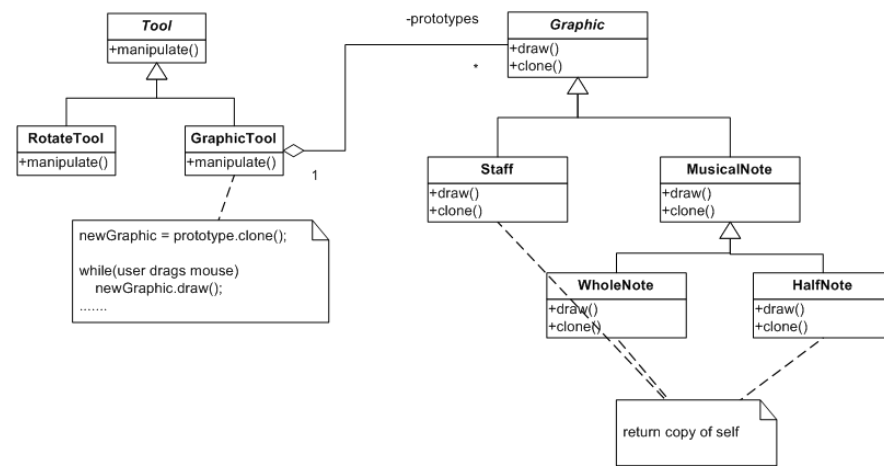
**Specify** the kinds of **objects to create** using a **prototypical instance**, and create new objects by **copying** this prototype.

142

## Prototype

**Motivation** To realize the tools...

To realize the graphic elements...



143

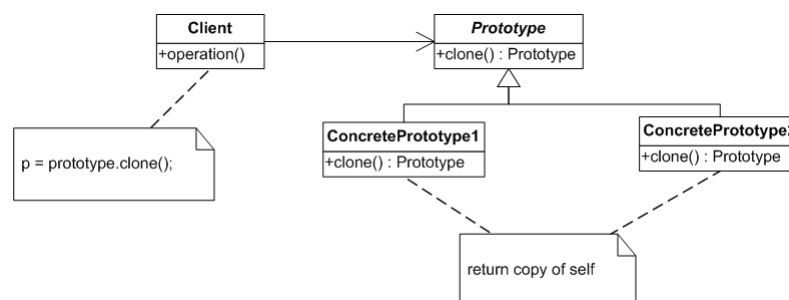
## Prototype

### Structure

**Prototype (Graphic)** declares an interface for cloning itself.

**ConcretePrototype (Staff, WholeNote, HalfNote)** implements an operation for cloning itself.

**Client (GraphicTool)** creates a new object by asking a prototype to clone itself.



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## Prototype

### Benefits

- We can **create objects without coupling** to their **concrete classes**. So, we can easily **parameterize** the **creating objects** with different classes of **prototypical objects**.
- We **can get rid of repeated initialization code** in favor of cloning pre-built prototypes and produce complex objects more conveniently.

### Liabilities

- Cloning complex objects can be **tricky**. **Shallow** vs **deep** copies, circular dependencies, ....

145



## Singleton

146

## Singleton

### Intent

Ensure a class only has **one instance**, and provide a **global point of access** to it.

z8

147

## Singleton

### Motivation

It's important for some classes to have **exactly one instance**.

Although there can be **many printers** in a system, there should be only **one printer spooler**.

There should be only one file system and **one window manager**.

An **accounting system** will be dedicated to serving **one company**.

How do we ensure that a class has only one instance and that the instance is easily accessible?

A nice solution is to make the class itself responsible for keeping track of its sole instance.

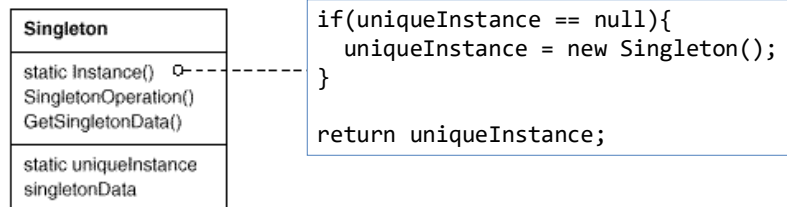
148

**z8** ok this means that there may be subclasses which put their instances in the same superclass static member variable

zarras; 20/4/2018

## Singleton

### Structure



149

## Singleton

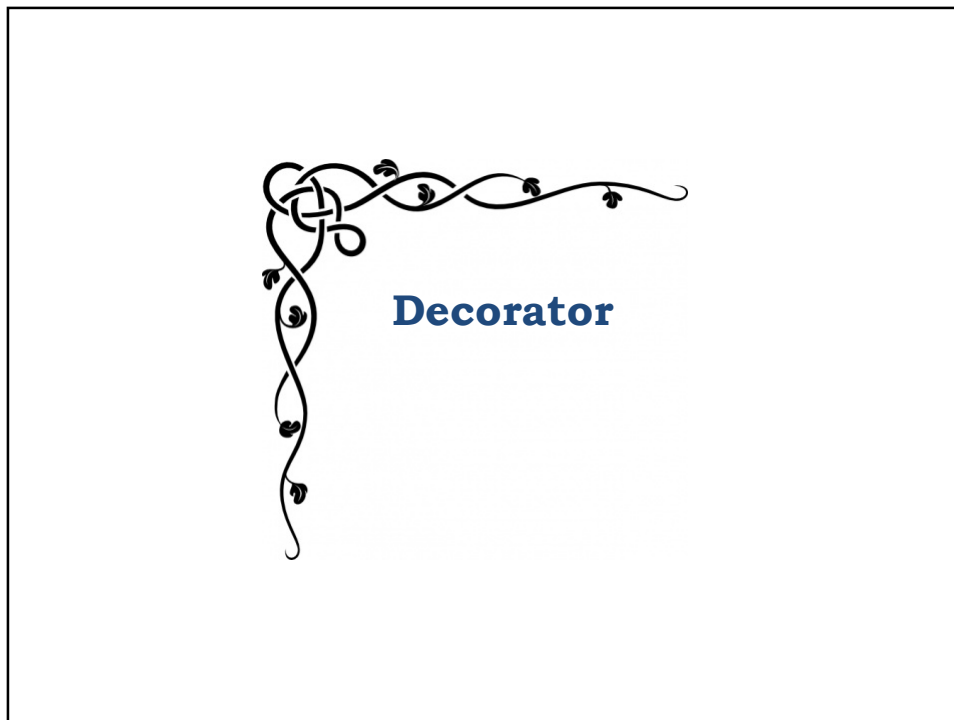
### Benefits

- **Guarantees** that a class has only a **single object**.
- Provides a **global access** point to that object.

### Liabilities

- Mixing **object management** with **object behavior** in **one class**.
- A **global unique object** can make **debugging** and **unit testing difficult**; singleton objects cannot be easily **mocked**.

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## Decorator

### Intent

Decorators provide a flexible **alternative to subclassing** for extending functionality.

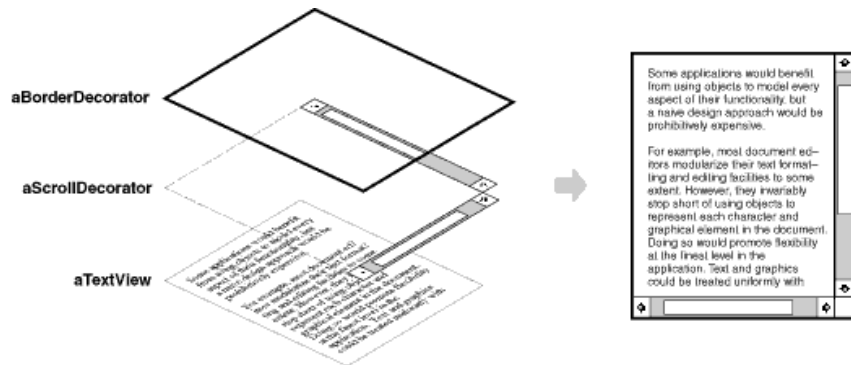
... lets us **attach new behaviors/features** to objects by placing these objects **inside special wrapper objects** that **contain the new behaviors/features**.

152

## Decorator

### Motivation

Inheritance is static: from the moment you create an object you cannot add/remove Functionalities/features

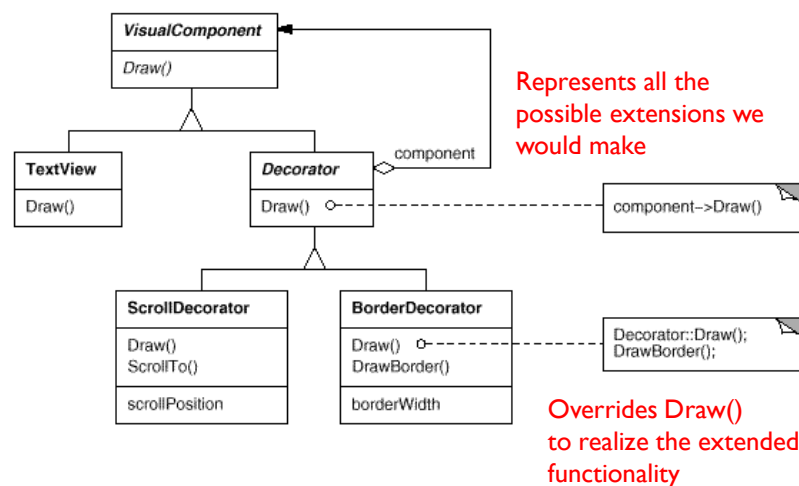


**With inheritance cannot add functionalities dynamically – after the object creation**

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## Decorator

### Motivation



154

## Decorator

### Intent

Decorators provide a flexible **alternative to subclassing** for extending functionality.

### Applicability

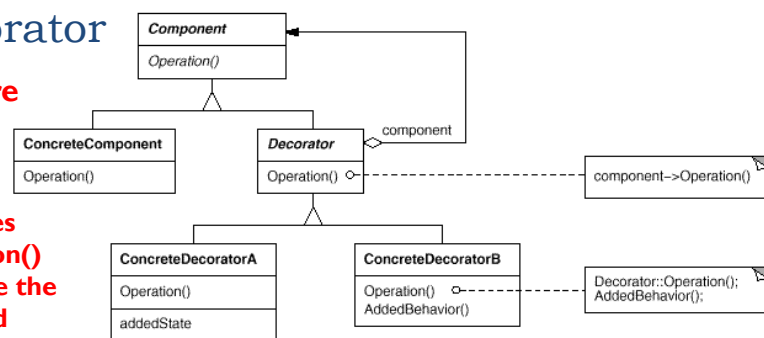
- to add responsibilities to individual objects **dynamically**.
- when extension by **subclassing** is **impractical**. Sometimes a large number of independent extensions are possible and would produce an explosion of subclasses to support every combination.
- When a class definition may be hidden or otherwise **unavailable** for **subclassing**.

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## Decorator

### Structure

**Overrides  
Operation()  
to realize the  
extended  
functionality**



**Component (VisualComponent)** defines the **interface** for **objects** that can have **responsibilities added to them dynamically**.

**ConcreteComponent (TextView)** defines a class of objects to which additional responsibilities can be attached.

**Decorator** maintains a reference to a Component object and defines an interface that conforms to Component's interface.

**ConcreteDecorator (BorderDecorator, ScrollDecorator)** adds responsibilities to the component.

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## Decorator

### Benefits

- More **flexibility** than **static inheritance**. The Decorator pattern provides a more flexible way to add responsibilities to objects than can be had with static (multiple) inheritance.
  - With decorators, **responsibilities** can be added and removed at **run-time** simply by **placing objects inside decorators**.
  - In contrast, **inheritance** requires **creating a new class** for **each additional responsibility** (and **combinations** of responsibilities). This gives rise to many classes and increases the complexity of a system.
- Also avoids **feature-laden classes** high up in the hierarchy.
  - **Instead of trying to support all foreseeable features** in a **complex, customizable class**, we can define a simple class and add functionality incrementally with Decorator objects.

### Liabilities

- **Lots of small objects**. Although these systems are easy to customize by those who understand them, they can be **hard to learn and debug**.

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## Command

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## Command

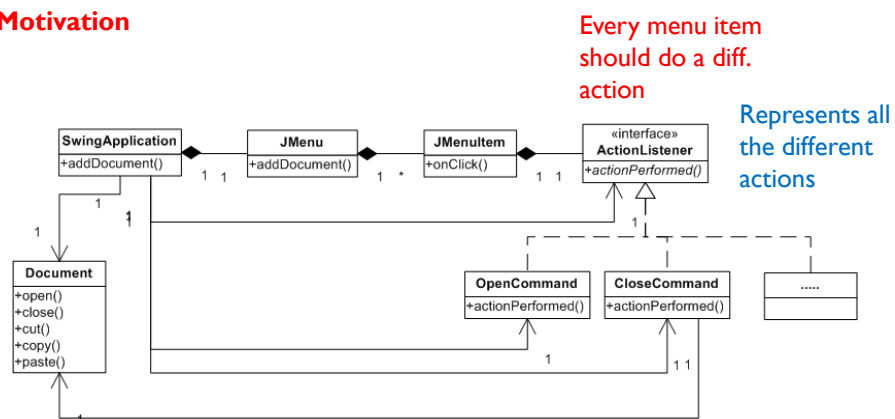
### Intent

Encapsulate an **action** as an **object**, thereby letting you **parameterize clients** with **different actions**, **queue** or **log** actions, and support **undoable/redactable actions**.

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## Command

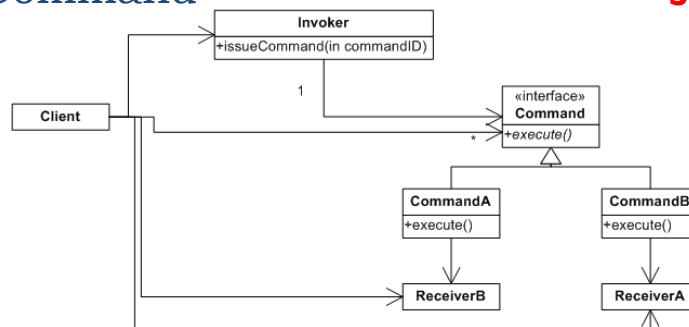
### Motivation



160

## Command

### Structure



**Command** declares an interface for executing an action.

**ConcreteCommand (PasteCommand, OpenCommand)** defines a binding between a Receiver object and an action. implements Execute by invoking the corresponding operation(s) on Receiver.

**Client (Application)** creates a ConcreteCommand object and sets its receiver.

**Invoker (JMenuItem)** asks the command to carry out the request.

**Receiver (Document, Application)** knows how to perform the operations associated with carrying out a request. Any class may serve as a Receiver.

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## Command

### Benefits

- Command **decouples** the object that invokes the operation from the one that knows how to perform it.
- We can **assemble** commands into a **composite command**, **queue** or **log** commands
- It's easy to **add new Commands** because you **don't have to change existing classes**.

### Liabilities

- The code may become more complicated since you're introducing a **new layer** between **invokers** and **receivers**.
- Specifying a **common interface** for **different commands** may not be easy.

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## Observer

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## Observer

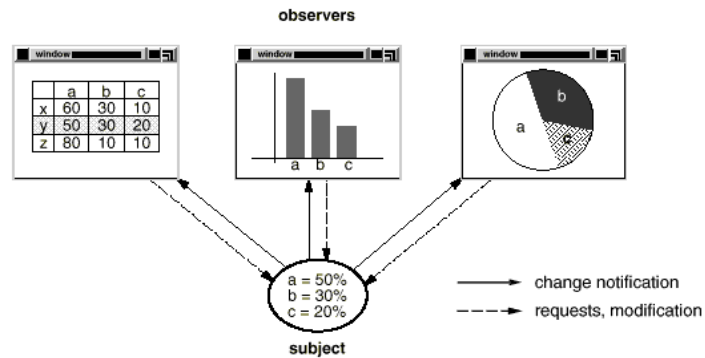
### Intent

Define a **one-to-many association** between objects so that when **one object changes state**, all its **dependents** are **notified** and updated automatically.

164

## Observer

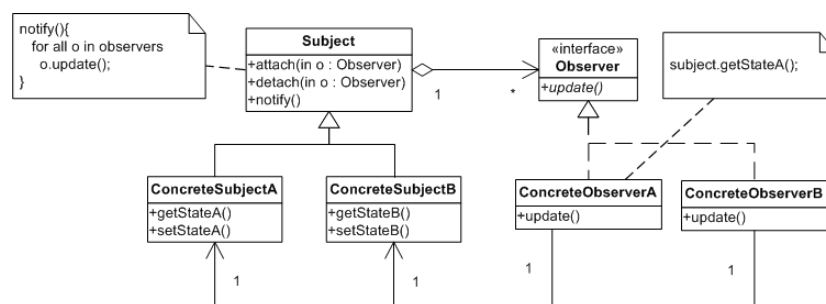
### Motivation



165

## Observer

### Structure



**Subject** knows its observers. **Any number of Observer objects** may observe a Subject object. Subject Provides an **interface** for **attaching** and **detaching** Observer objects.

**Observer** defines an **updating interface** for objects that should be notified of changes in a subject.

**ConcreteSubject** stores state of interest to ConcreteObserver objects. Sends a notification to its observers when its state changes.

**ConcreteObserver** maintains a reference to a ConcreteSubject object. Stores state that should stay consistent with the subject's. Implements the Observer updating interface to keep its state consistent with the subject's.

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## Observer

### Benefits

- The **coupling** between **subjects** and **observers** is abstract and minimal.
- We can introduce **new Observer classes without** having to **change** the **Subject class**.
- We can establish **relations** between objects at **runtime**.

### Liabilities

- **Unexpected/unwanted notifications.**

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User interface design

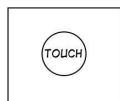
168

## What are the fundamental UI design principles?

169

### UI design principles

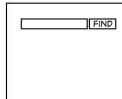
TYPICAL APPLE PRODUCT...



#### Learnability.

The software should be easy to learn so that the user can rapidly start working with the software.

A GOOGLE PRODUCT...



#### User familiarity.

The interface should use terms and concepts drawn from the experiences of the people who will use the software.

YOUR COMPANY'S APP...

#### Consistency.

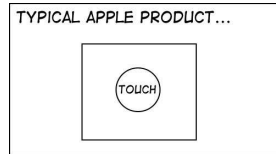
The interface should be consistent so that comparable operations are activated in the same way.

#### Minimal surprise.

The behavior of software should not surprise users.

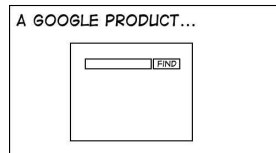
170

## UI modalities



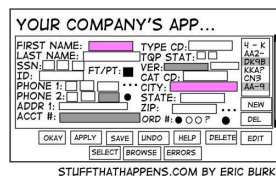
### Recoverability.

The interface should provide mechanisms allowing users to recover from errors.



### User guidance.

The interface should give meaningful feedback when errors occur and provide context-related help to users.



### User diversity.

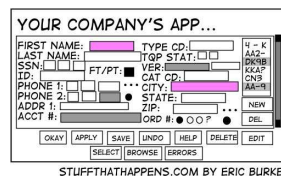
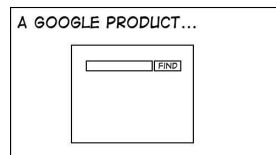
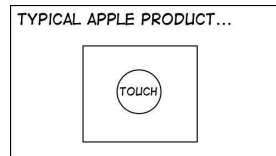
The interface should provide appropriate interaction mechanisms for diverse types of users and for users with different capabilities (blind, poor eyesight, deaf, colorblind, etc.).

171

**How should the user interact  
with the software?**

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## UI modalities



### Question-answer.

The interaction is essentially restricted to a single question-answer exchange between the user and the software.

### Direct manipulation.

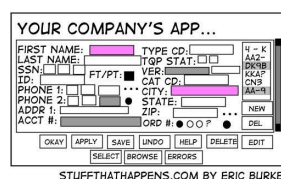
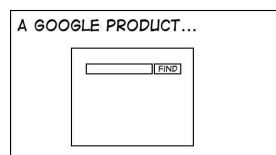
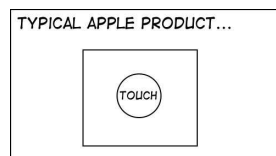
Users interact with objects on the computer screen. Direct manipulation often includes a pointing device (such as a mouse, trackball, or a finger on touch screens) that manipulates an object and invokes actions that specify what is to be done with that object.

### Menu selection.

The user selects a command from a menu list of commands.

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## UI modalities



### Form fill-in.

The user fills in the fields of a form. Sometimes fields include menus, in which case the form has action buttons for the user to initiate action.

### Command language.

The user issues a command and provides related parameters to direct the software what to do.

### Natural language.

The user issues a command in natural language. That is, the natural language is a front end to a command language and is parsed and translated into software commands.

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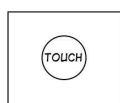


## How should information from the software be presented to the user?

175

### UI information presentation

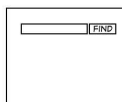
TYPICAL APPLE PRODUCT...



Limit the number of **colors** used.

Use **color change** to show the change of software **status**.

A GOOGLE PRODUCT...



Use **color-coding** to support the user's task.

Use **color-coding** in a thoughtful and **consistent** way.

YOUR COMPANY'S APP...

STUFFTHATHAPPENS.COM BY ERIC BURKE

Use colors to facilitate access for people with **color blindness** or **color deficiency** (e.g., use the change of color saturation and color brightness, try to avoid green and red combinations).

Don't depend on **color alone** to convey important information to users with different capabilities.

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