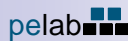


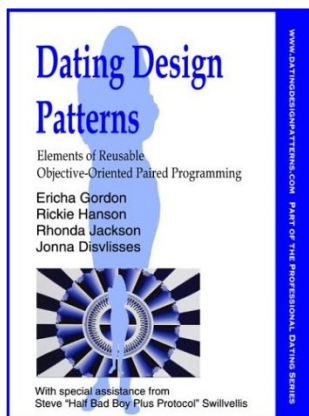
# FDA149 Software Engineering

## Introduction to Design Patterns

Peter Bunus  
Dept of Computer and Information Science  
Linköping University, Sweden  
petbu@ida.liu.se



### The Design Patterns Late Show



#### Top 10 Reasons to take a Design Pattern Course

1. Amy Diamond took this course but she is still wondering "What's in it for me?". Maybe I will get it and explain it to her.
2. I could get some easy points.
3. Everybody is talking about so it must be cool.
4. If I master this I can add it to my CV.
5. Increase my salary at the company.
6. Applying patterns is easier than thinking.
7. A great place to pick up ideas to plagiarize.
8. I bought this lousy T-Shirt and I would like to understand the joke.
9. I thought that course is about Dating Design Patterns.
10. I failed the course last year so I'm trying again.

## Seven Layers of Architecture



Enterprise-Architecture  
Global-Architecture



System-Architecture      OO Architecture



Application-Architecture      Subsystem



Macro-Architecture      Frameworks



Micro-Architecture      Design-Patterns

Objects      OO Programming

## A Brief History of Design Patterns

- 1963 Ivan Edward Sutherland publishes his Ph.D Thesis at MIT: "**SketchPad, a Man-Machine Graphical Communication System.**"

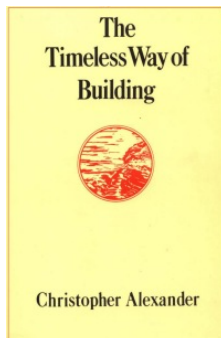


3-D computer modeling  
visual simulations  
computer aided design (CAD)  
virtual reality  
**OO Programming**

- 1970... - the window and desktop metaphors (conceptual patterns) are discovered by the Smalltalk group in Xerox Parc, Palo Alto

## A Brief History of Design Patterns

- 1978/79: Goldberg and Reenskaug develop the MVC pattern for user Smalltalk interfaces at Xerox Parc
- 1979 Christopher Alexander publishes: "*The Timeless Way of Buildings*"



Introduces the notion of pattern and a pattern language

It is a architecture book and not a software book

Alexander sought to define step-by-step rules for solving common engineering problems relevant to the creation of buildings and communities.

## A Brief History of Design Patterns

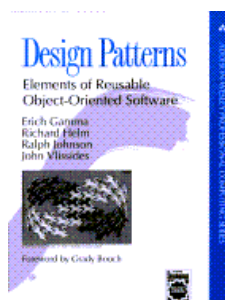
- 1987 OOPSLA - *Kent Beck and Ward Cunningham* at the OOPSLA-87 workshop on the Specification and Design for Object-Oriented Programming publish the paper: "*Using Pattern Languages for Object-Oriented Programs*"
  - Discovered Alexander's work for software engineers by applying 5 patterns in Smalltalk
- 1991 Erich Gamma came up with an idea for a Ph.D. thesis about patterns, and by 1992, he had started collaborating with the other GOF members (Erich Gamma, Richard Helm, Ralph Johnson, and John Vlissides ) on expanding this idea.
  - Erik come up with the idea while working on an object oriented application framework in C++ called "ET++".
- Bruce Anderson gives first Patterns Workshop at OOPSLA

## A Brief History of Design Patterns

- 1993 GOF submitted a catalog of object-oriented software design patterns to the European Conference of Object-Oriented Programming (ECOOP) in 1993  
*E. Gamma, R. Helm, R. Johnson, J. Vlissides. Design Patterns: Abstraction and Reuse of Object-Oriented Design. ECOOP 97 LNCS 707, Springer, 1993*
- 1993 Kent Beck and Grady Booch sponsor the first meeting of what is now known as the Hillside Group
- 1994 - First Pattern Languages of Programs (PLoP) conference

## A Brief History of Design Patterns

1995 – GOF publishes : Design Patterns. Elements of Reusable Object-Oriented Software



the most popular computer book ever published

1 million copies sold

## Are you bored?



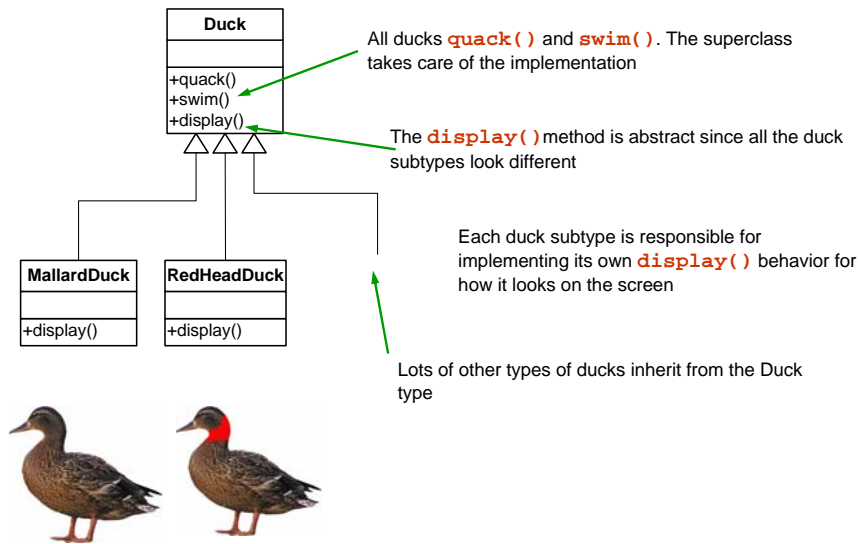
Let's do some programming!!!!

## The Job

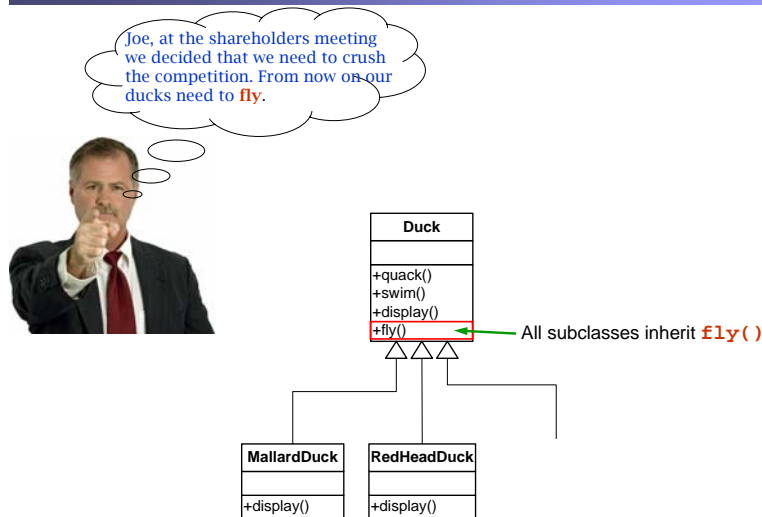


- Joe works at a company that produces a simulation game called *SimUDuck*. He is an OO Programmer and his duty is to implement the necessary functionality for the game.
- The game should have the following specifications:
  - A variety of different ducks should be integrated into the game
  - The ducks should swim
  - The duck should quake

## A First Design for the Duck Simulator Game



## Ducks that Fly



## But Something Went Wrong

Joe, I'm at the shareholder's meeting. They just gave a demo and there were rubber duckies flying around the screen. Is this a joke or what?

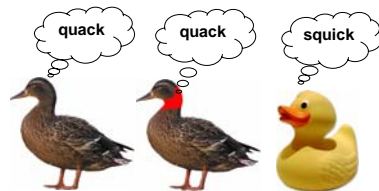
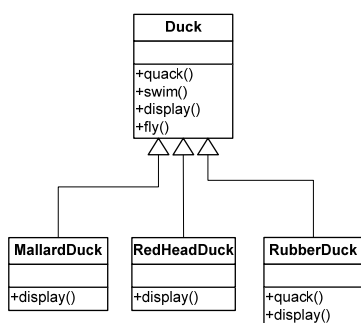
OK, so there's a slight flaw in my design. I don't see why they can't just call it a "feature". It's kind of cute

By putting **fly()** in the superclass Joe gave flying ability to all ducks including those that shouldn't

```

class Duck {
+quack()
+swim()
+display()
+fly()
}
class MallardDuck {
+display()
}
class RedHeadDuck {
+display()
}
class RubberDuck {
+quack()
+display()
}
    
```

## Inheritance at Work



```
void Duck::quack(){
    cout << "quack, quack" << endl;
}
```

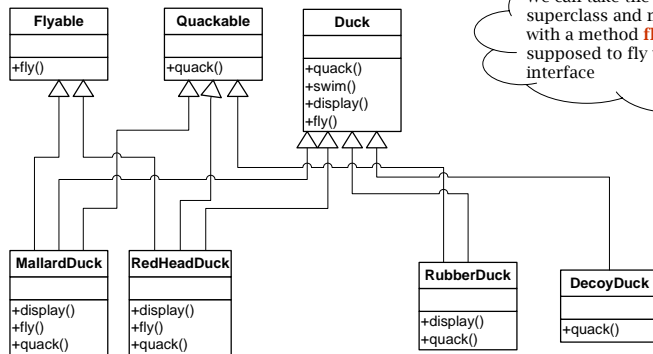
```
void RubberDuck::quack(){
    cout << "squick, squick" << endl;
}
```

We can override the **fly()** method in the rubber duck in a similar way that we override the **quack()** method

```
void Duck::fly(){
    // fly implementation
}
```

```
void RubberDuck::fly(){
    // do nothing
}
```

## How About an Interface



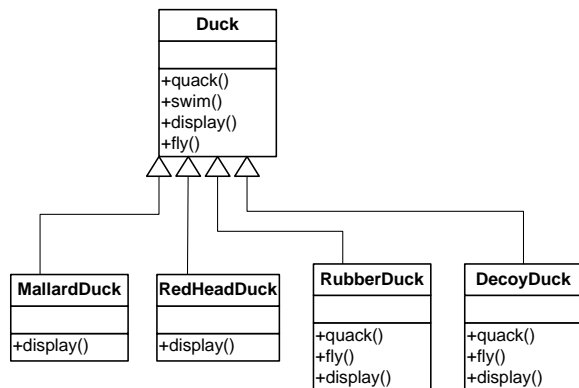
We can take the **fly()** out of the Duck superclass and make a Flyable interface with a method **fly()**. Each duck that is supposed to fly will implement that interface



*Really? I don't think so!*

**Brilliant**

## Yet Another Duck is Added to the Application



```

void DecoyDuck::quack() {
    // do nothing;
}

void DecoyDuck::fly() {
    // do nothing
}

```



## Embracing Change

---

- In SOFTWARE projects you can count on one thing that is constant:

**CHANGE**

- **Solution**

- Deal with it.
  - Make CHANGE part of your design.
  - Identify what vary and separate from the rest.

- Let's shoot some ducks!

## Design Principle

---

**Encapsulate that vary**

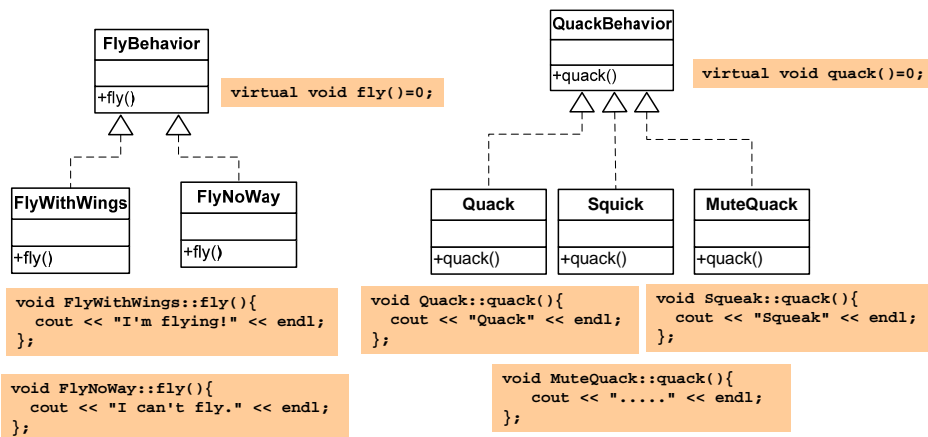
## The Constitution of Software Architects

- Encapsulate that vary.
- ??????????
- ??????????
- ??????????
- ??????????
- ??????????
- ??????????
- ??????????
- ??????????
- ??????????



## Embracing Change in Ducks

- **fly()** and **quack()** are the parts that vary
- We create a new set of classes to represent each behavior



## Design Principle

**Program to an interface  
not to an implementation**

## The Constitution of Software Architects

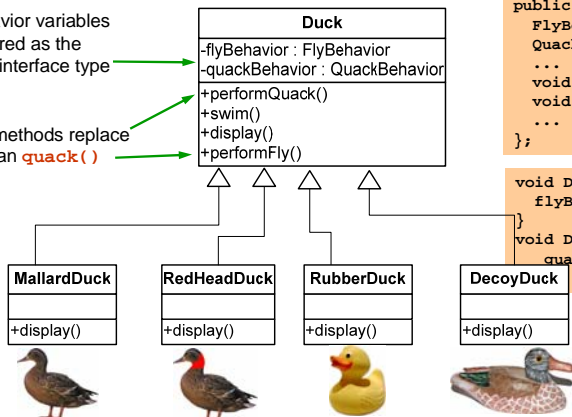
- Encapsulate that vary.
- Program to an interface not to an implementation.
- ??????????
- ??????????
- ??????????
- ??????????
- ??????????
- ??????????
- ??????????



## Integrating the Duck Behavior

The behavior variables are declared as the behavior interface type

These methods replace **fly()** and **quack()**



```

class Duck{
public:
    FlyBehavior *flyBehavior;
    QuackBehavior *quackBehavior;
    ...
    void performFly();
    void performQuack();
    ...
};
    
```

```

void Duck::performFly(){
    flyBehavior->fly();
}
void Duck::performQuack(){
    quackBehavior->quack();
}
    
```

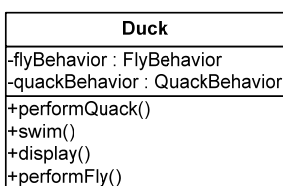
```

MallardDuck::MallardDuck(){
    flyBehavior = new FlyWithWings();
    quackBehavior = new Quack();
}
    
```

```

RubberDuck::RubberDuck(){
    flyBehavior = new FlyNoWay();
    quackBehavior = new Squick();
}
    
```

## Design Principle Ahead



Each Duck **HAS A** FlyingBehavior and a QuackBehavior to which it delegates flying and quacking



**Composition**

Instead of inheriting behavior, the duck get their behavior by being composed with the right behavior object

**Design Principle**

**Favor Composition over Inheritance**

**The Constitution of Software Architectcs**

- Encapsulate that vary.
- Program to an interface not to an implementation.
- Favor Composition over Inheritance.
- ??????????
- ??????????
- ??????????
- ??????????
- ??????????
- ??????????



## Testing the Duck Simulator



```
int main(){
    cout << "Testing the Duck Simulator"
    << endl << endl;

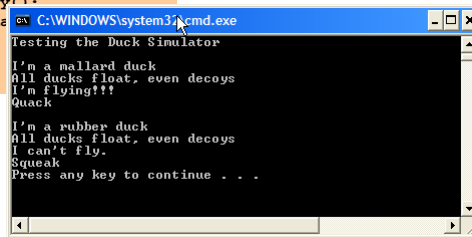
    Duck *mallard = new MallardDuck();
    mallard->display();
    mallard->swim();
    mallard->performFly();
    mallard->performQuack();

    cout << endl;

    Duck *rubberduck = new RubberDuck();
    rubberduck->display();
    rubberduck->swim();
    rubberduck->performFly();
    rubberduck->performQuack();

    return 0;
}
```

The mallard duck inherited `performQuack()` method which delegates to the object `QuackBehavior` (calls `quack()`) on the duck's inherited `quackBehavior` reference



## Shooting Ducks Dynamically

Joe, I'm at the shareholder's meeting. The competitors are ahead us. They just released a new version of DOOM. Do something! It should be possible to shoot those damned ducks.



No problem boss. I can fix this. I will transform our Simulator into a duck shooting game



## Shooting Ducks Dynamically

Duck
-flyBehavior : FlyBehavior
-quackBehavior : QuackBehavior
+performQuack()
+swim()
+display()
+performFly()
+setFlyBehavior()
+setQuackBehavior()

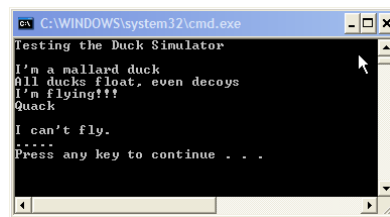
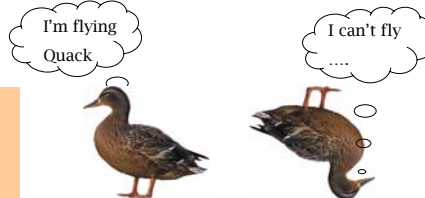
```
void Duck::setFlyBehavior(FlyBehavior *fb){
    flyBehavior = fb;
}
void Duck::setQuackBehavior(QuackBehavior *qb){
    quackBehavior = qb;
}
```

```
int main(){
    Duck *mallard = new MallardDuck();
    mallard->display();
    mallard->swim();
    mallard->performFly();
    mallard->performQuack();

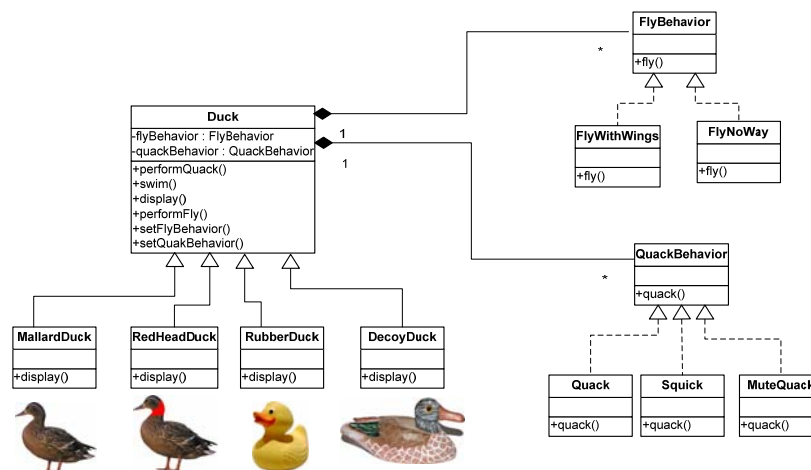
    cout << endl;

    mallard->setFlyBehavior(new FlyNoWay());
    mallard->setQuackBehavior(new MuteQuack());
    mallard->performFly();
    mallard->performQuack();

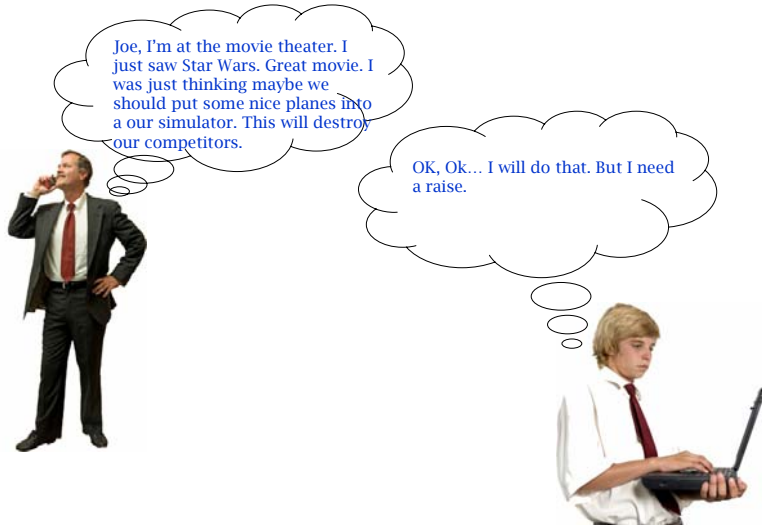
    return 0;
}
```



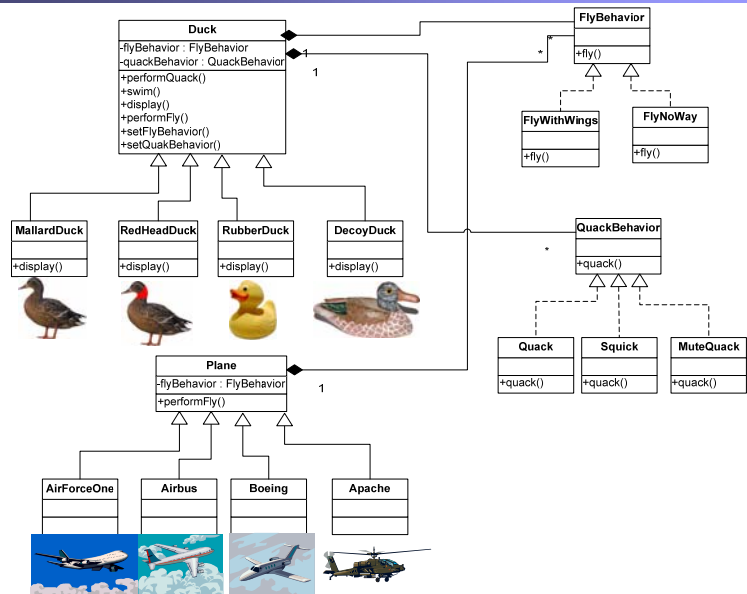
## The Big Picture



## Yet another Change



## Behavior Reuse



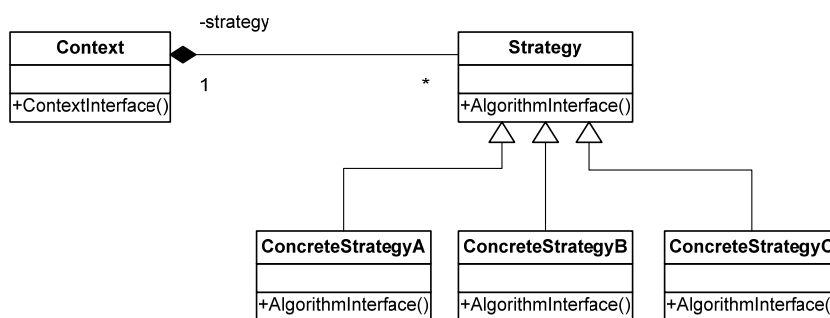


## Congratulations



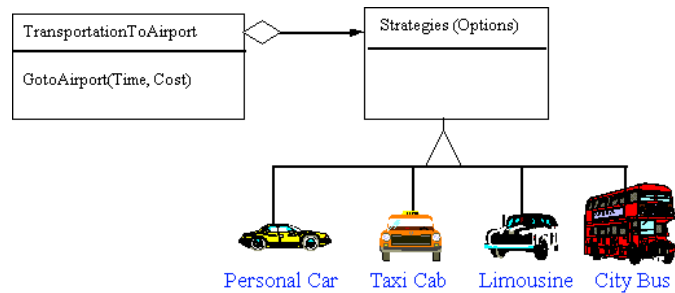
**Congratulations !!!**  
**This is your first pattern**  
**called STRATEGY**

## Strategy Pattern Diagram



**Strategy – defines a family of algorithms, encapsulate each one, and makes them interchangeable. Strategy lets the algorithm vary independently from the clients that use it.**

## Strategy – Non Software Example



## What are Patterns

- *A pattern is a named nugget of insight that conveys the essence of a proven solution to a recurring problem within a certain context amidst competing concerns.* (D. Riehle/H. Zullighoven)
- *The pattern is at the same time a thing, which happens in the world, and the rule which tells us how to create that thing, and when we must create it.* (R. Gabriel)
- *A pattern involves a general discription of a recurring solution to a recurring problem with various goals and constraints. It identify more than a solution, it also explains why the solution is needed.* (J. Coplien)
- ... 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 **[Alexander]**

## Design Pattern Space

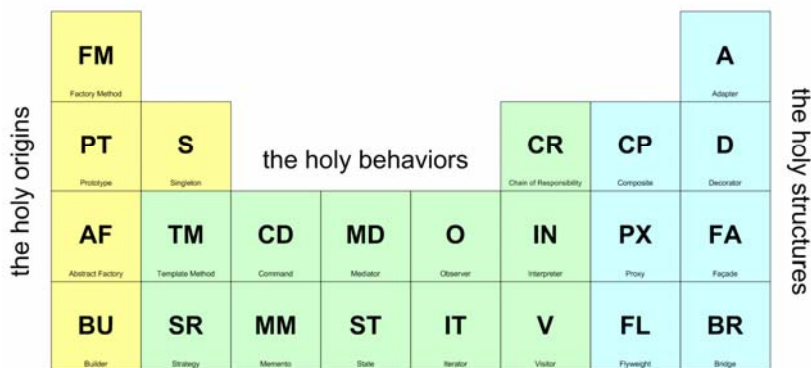
- Creational patterns
  - Deal with initializing and configuring of classes and objects
- Structural patterns
  - Deal with decoupling interface and implementation of classes and objects
- Behavioral patterns
  - Deal with dynamic interactions among societies of classes and objects

## Design Pattern Space

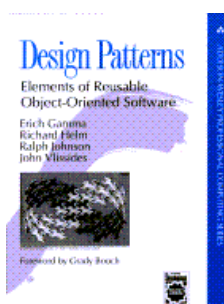
		Purpose		
		Creational	Structural	Behavioral
Scope	Class	<ul style="list-style-type: none"> <li>• Factory Method</li> </ul>	<ul style="list-style-type: none"> <li>• Adapter</li> </ul>	<ul style="list-style-type: none"> <li>• Interpreter</li> </ul>
	Object	<ul style="list-style-type: none"> <li>• Abstract Factory</li> <li>• Builder</li> <li>• Prototype</li> <li>• Singleton</li> </ul>	<ul style="list-style-type: none"> <li>• Adapter</li> <li>• Bridge</li> <li>• Composite</li> <li>• Decorator</li> <li>• Facade</li> <li>• Flyweight</li> <li>• Proxy</li> </ul>	<ul style="list-style-type: none"> <li>• Chain of Responsibility</li> <li>• Command</li> <li>• Iterator</li> <li>• Mediator</li> <li>• Memento</li> <li>• Observer</li> <li>• State</li> <li>• Strategy</li> <li>• Visitor</li> </ul>

## Design Pattern Space

### The Sacred Elements of the Faith



## What's In a Design Pattern--1994



- The GoF book describes a pattern using the following four attributes:
  - The **name** describes the pattern, its solutions and consequences in a word or two
  - The **problem** describes when to apply the pattern
  - The **solution** describes the elements that make up the design, their relationships, responsibilities, and collaborations
  - The **consequences** are the results and trade-offs in applying the pattern
- All examples in C++ and Smalltalk

## Closing remarks

- No Real Ducks have been harmed during this lecture.



Copyright © 2002 United Feature Syndicate, Inc.