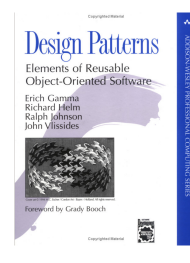
Design Pattern Detection

- A design pattern systematically names, explains and evaluates an important and recurring design problem and its solution
- Good designers know not to solve every problem from first principles
 - They reuse solutions
- This is very different from code reuse

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



Essential Elements of a Design Pattern

Name

- Naming a pattern increases our design vocabulary
- Problem
 - When to apply the pattern
- Solution
 - Elements that make up the design, their relationships, responsibilities, and collaborations
- Consequences
 - Results and trade-offs of applying the pattern

How Design Patterns Solve Design Problems

- Finding appropriate objects
- Determining object granularity
- Specifying object interfaces
- Specifying object implementations
- Putting reuse mechanisms to work
 - Inheritance vs. Composition
 - Delegation
- Designing for change

• Enable large scale reuse of software architectures

- Explicitly capture expert knowledge and design trade-offs
- Help improve developer communication
- Help ease the transition to OO methods

- Patterns do not lead to direct code reuse
- Patterns are often deceptively simple
- You may suffer from pattern overload
- Patterns must be validated by experience and debate rather than automated testing
- Integrating patterns into a process is human intensive rather than a technical activity

Pattern Description Template

- Name
- Intent
 - What does the pattern do? What problems does it address?
- Motivation
 - A scenario of pattern applicability
- Applicability
 - In which situations can this pattern be applied
- Participants
 - Describe participating classes/objects

Pattern Description Template (cont.)

Collaborations

- · How do the participants carry out their responsibilities?
- Diagram
 - Graphical representation of the pattern
- Consequences
 - How does the pattern support its objectives?
- Implementation
 - Pitfalls, language specific issues
- Examples

Structural

Deal with decoupling interface and implementation of classes and objects

Behavioural

Deal with dynamic interaction among collections of classes and objects

Creational

 Deal with initializing and configuring collections of classes and objects

- A difficult task
- Patterns are primarily a literary form
- No rigorous mathematical definitions
- Automatic detection beyond the state of the art of Artificial Intelligence
- Instead, detect the artifacts of implementing the solution of the design pattern
- Purely structural patterns are easier to detect
- Purely behavioural patterns are much harder
- Most patterns are somewhere in the middle

• A template solution needs to be both

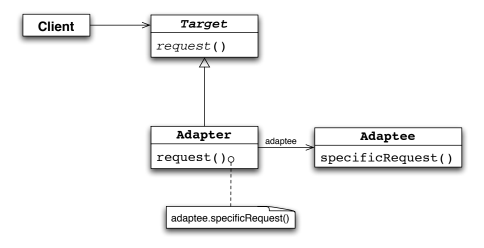
Distinctive

• The static structure is not likely to be represented in a design that does not use the pattern

Unambiguous

- Can only be done in one way (or in a small number of variants)
- An object adapter is unambiguous but not distinctive

Object Adapter Static Structure



- A Decorator is sometimes referred to as a degenerate Composite.
- The static structure of the two patterns is very similar
- The dynamic behaviour is also the same
- Static difference: A Composite contains a collection of Components, while a Decorator contains only one
- Intent difference: The Composite pattern groups components into a whole. The Decorator patterns enhances the responsibility of a component.

- Both patterns allow flexible choice from a set of alternatives
- In their simple variants, the static structure and the dynamic behaviour are exactly the same
- The difference: Choosing a particular behaviour (State) vs. choosing a particular algorithm (Strategy)

- Both static and dynamic analysis are necessary in order to detect patterns
- Static analysis
 - The static structure of the pattern has to match a subgraph of the static structure of the software system
- Dynamic analysis
 - Message passing during run-time has to match the message flow that implements the behaviour of the pattern

- Each design pattern has a fixed set of roles, e.g. in the Adapter pattern, there is a Client, a Target, an Adapter, and an Adaptee
- Every detection technique attempts to discover instances of the design pattern in the software system being examined
- A design pattern *instance* is a set of classes that match the roles

False positive elimination

- The precision of most published approaches is quite poor, often below 50%
- Dealing with Variants
 - Patterns are conceptual. Their implementation may vary considerably depending on the specific context
- Counting instances
 - · Different detection approaches do it differently

- PDE is a tool that collects static and dynamic facts from a system written in Java and detects design patterns in it
- It will be installed on indigo by the end of the month
- A possible course project is to apply PDE to an open source system and evaluate the results

- Every pattern has a static definition, e.g. uses client target inherits adapter target uses adapter adaptee
- Javex and grok are used to extract static facts such as

uses ClassA ClassB inherits ClassC ClassB uses ClassC ClassD

QL matches the static definition to the static facts

 Every pattern has a dynamic definition in XML <entry className="adapter"</pre> calledByClass="client" thisObject="object1" nextCallInSubtree="yes"> <entry className="adaptee"</pre> calledBvClass="adapter" calledByObject="object1" thisObject="object2"> </entry> </entry>

PDE - Dynamic analysis

- Probekit is used to collect dynamic facts such as <entry
 - calledByClass="ContactAdapter" calledByMethod="setTitle" calledByObject="ContactAdapter@145" className="ChovnatlhImpl" methodName="cherPatlh" thisObject="ChovnatlhImpl@110">
- If the dynamic facts do not match the dynamic definition the candidate instance is deemed a false positive

Results with sample pattern implementations

• PDE detects 22/23 patterns

- Except Facade, all patterns are detected
- Facade is more an architectural design
 pattern

• PINOT detects 17/23

• Pattern definitions are hard coded

FUJABA detects 14/23

Behavioral patterns hard to detect

	PDE	PINOT	FUJABA					
Creational								
Abstract Factory	\checkmark	\checkmark	\checkmark					
Builder	\checkmark	-	-					
Factory Method	\checkmark	\checkmark	\checkmark					
Prototype	V	-	#					
Singleton	\checkmark	\checkmark	\checkmark					
Structural								
Adapter	✓	\checkmark	√					
Bridge	\checkmark	\checkmark	\checkmark					
Composite	\checkmark	\$	\checkmark					
Decorator	\checkmark	\checkmark	\checkmark					
Facade	-	\checkmark	-					
Flyweight	\checkmark	\checkmark	\checkmark					
Proxy	\checkmark	\checkmark	\checkmark					
Behavioral								
Chain of Resp.	✓	√	-					
Command		-	-					
Interpreter		-	-					
Iterator	√	-	\checkmark					
Mediator	√	\checkmark	-					
Memento	√	\checkmark	-					
Observer	\checkmark	\checkmark	\checkmark					
State	\checkmark	\checkmark	ŧ					
Strategy	✓							
Template Method	\checkmark	√						
Visitor	\checkmark	\checkmark	\checkmark					
Sum	22/23	17/23	14/23					

PDE Full Results

Abstract Factory	4		8	0.8%	1923	1282	522	1322	1000	1000	1923	325	1923			1000	1982	186	120	1000	128	
Factory Method	2	1	1											2				2				
Adapter	1		1																			
Bridge			2	2																1		
Builder			1		3		3							11						1		
Chain of Responsibility						2																
Command	1		2				3							9				1	2	2		
Composite						2		4												4	1	
Decorator	2		2			3			4					3					1			
Flyweight	1									2	1		2	2						2		
Interpreter	3		3				6		6		2									8		
Iterator	1											1										
Mediator	1				4		12				3		3	4	8			1	2	4		
Memento														1				1				
Observer													2	13	2			1	2			
Prototype														1		1						
Proxy	2		3											1			1					
Singleton														2				2				
State	101		2			1	4			1	2		3	6			81	2	2	2		
Strategy			2				2				2			2				2		1		
Template Method			2			11								2					1		1	193
Visitor	3				12		12			1	3		3						4	3		1