

A Core Course of the BSEng Program

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#### Announcements

- Final exam
   Sat, April 13 7:00 -10:00 pm
- Last lecture

  Thu, April 4
- Review and wrap-up
- Today

  AntiPattern plays

  Teaching evaluations
  Marking

- rranking

  A 2 marks are posted

  Assignment 3

  Due Thu, April 4

  Part I Define software evolution terms
- Part II Investigate two AntiPatterns Vendor-Lock-In Analysis Paralysis Part III Refactoring in IBM Eclipse and MS Visual Studio and Blob AntiPattern
- Cite your sources
  Submit by e-mail to seng371@uvic.ca



## Reading Assignment

- Murphy, Notkin, Lan: An empirical study of static call graph extractors, ACM Transactions on Software Engineering and Methodology (TOSEM) 7(2):158-191 (1998)
  - http://dl.acm.org/citation.cfm?id=279314
- Müller, Jahnke, Smith, Storey, Tilley, Wong: Reverse Engineering: A Roadmap, in The Future of Software Engineering, pp. 47-60 (2000) http://dl.acm.org/citation.cfm?id=336526
- · Storey:Theories, tools and research methods in program rehension: past, present and future, Software Quality Journal 14:187-208 (2006)
- http://webhome.cs.uvic.ca/~chisel/pubs/storey-pc-journal.pdf
- Brown, Malveau, McCormick III, Mowbray: AntiPatterns: Refactoring Software, Architectures, and Projects in Crisis, John Wiley (1998)
- AntiPatterns Tutorial and Website
  - http://www.antipatterns.com/briefing/index.htm
  - http://www.antipatterns.com



### Software AntiPatterns



http://en.wikipedia.org/wiki/The\_Comedy\_of\_Errors



### Overview

- Motivation
- Reference model
- Software Development AntiPatterns
- Software Architecture AntiPatterns
- Software Management AntiPatterns
- Summary



### AntiPatterns and Software Evolution

- How do you compare/evaluate software development job offers
- Premise
  - · Recognition of AntiPatterns will make you a better software engineer
  - Refactoring AntiPatterns present in a system and/or project will result in a better, more successful, less risky software reengineering project



# AntiPattern Categories

- Development AntiPatterns
- LavaFlow, BoatAnchor, GoldenHammer, Poltergeists, SpaghettiCode, Blob, VendorLockln, WalkingThroughaMineField
- Architectural AntiPatterns
- $^{\circ} \ \ SwissArmyKnife, DesignByCommittee, StovePipe, ReinventTheWheel$
- Management AntiPatterns
  - AnalysisParalysis, Corncob, DeathByPlanning, MushroomManagement
- AntiPatterns apply to software construction as well as software evolution
- Anti Patterns catalog
  - http://c2.com/cgi/wiki?AntiPatternsCatalog

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# Group Assignment An AntiPattern "Comedy of Errors" (Play)

- Groups of 4 students
- Pick an AntiPattern
- Develop a play to enact the AntiPattern



- Perform the play in class next week
  - · Make sure all group members are involved—ideally equally
  - · Include props if need be
  - · Practice the play (!)
  - 5 mins for play

http://en.wikipedia.org/wiki/The\_Comedy\_of\_Errors

SENG 321 — AntiPattern Group Presentations Evaluation Form

Group/Project Name: Reinvent the Wheel —Mon: Morgan, Nic, Vish, Marcelo



## Pick your play to be performed

- Reinvent the Wheel
- Mon: Morgan, Nic, Vish, Marcelo
   Design By Committee
- Design By Committee
   Mon: Michael, Y, Sam, Mackenzie
- Mushroom Management
   Mon: Daniel, Brad, Dave, George
- Boat Anchor
- Stovepipe
- Architecture By Implication
- Warm BodiesSwiss Army Knife
- Spaghetti Code
- Blob
- WolfTicket

- Corncob
- Thu: Geoff, Adam, Scott, Justin
- Golden Hammer
- Thu: Rob, lan, Kai, SalehWalking through a Minefield
- Thu: Jordan, Amanda, Brandon, Romil
- Poltergeists
  - Thu: Curtis, Mikko, Paul, Allan
- The Grand Old Duke of York
- Dead End
- Cut-and-Paste Programming
- Death by Planning

Quality of presentation
Well rehearsed
Props
Problem clearly described
Solution clearly described
Acting performance
Closing: main points reiterated; strong; positive attitude and outlook

her comments

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### **AntiPatterns**

- A method for efficiently mapping a general situation to a specific class of solutions
- Provide real-world experience in recognizing recurring problems in the software industry and provide a detailed remedy for the most common predicaments
- Provide a common vocabulary for identifying problems and discussing solutions



# Design Pattern

- Problem
  - · Context
  - $^{\circ}\,$  Applicable design forces
- The role of the solution
- To resolve the design forces to generate some benefits, consequences, and follow-on problems
- Must occur at least three times



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### **Template**

- A consistent outline for the pattern documentation that ensures consistent and adequate coverage of the solution, design forces, and other consequences
- Justification of the pattern and prediction of its consequences



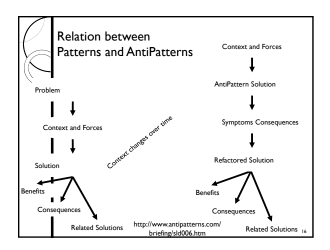
### Essence of an AntiPattern

- Two solutions instead of a problem and a solution
  - Problematic solution which generates negative consequences
  - Refactored solution, a method to resolve and reengineer the AntiPattern
- A pattern in an inappropriate context

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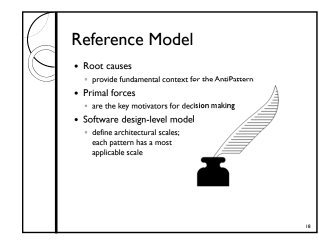
# Relation between Patterns and AntiPatterns

- Design patterns often evolve into an AntiPattern
- Procedural programming was a great design pattern in the 60's and 70's
- Today it is an AntiPattern
- Object-oriented programming is today a practiced pattern ...



# Refactoring: A Useful AntiPattern

- An approach for evolving the solution into a better one
- This process of change, migration, or evolution is called refactoring in the AntiPattern community



### **Root Causes**

- Haste
  - · hasty decisions compromise quality
  - code that appears to work is acceptable
  - o testing is ignored
- Apathy
- · lack of partitioning
- ignoring the separation of concerns (e.g., stable vs. replaceable design)

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#### Root Causes ...

- Narrow-mindedness
  - refusal of known or accepted solutions
  - o reluctance to use metadata
- Sloth
  - o poor decision based on an easy answer
  - · frequent interface changes
  - lack of configuration control
  - · reliance on generating stubs and skeletons

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### Root causes ...

- Avarice
  - architectural avarice—modeling of excessive details
  - excessive complexity due to insufficient abstraction
- overly complex systems are difficult to develop, integrate, test, maintain, extend

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### Root Causes ...

- Ignorance
  - · failing to seek understanding
  - o antonym of analysis paralysis
  - focussing on code interfaces rather than system interfaces
  - o no layering
  - o no levels of indirection
  - · no wrapping to isolate details

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### Root Causes ...

- Pride
  - not-invented-here syndrome
  - · unnecessary invention of new designs
  - reinventing the wheel
  - o rewrite from scratch
- ignoring requirements
- ignoring COTS, freeware, existing legacy system

Forces

- Forces or concerns that exist within a decision-making process
- Forces that are addressed lead to benefits
- Forces that remain unresolved lead to consequences
- For any given software problem there are a number of forces that can influence a given solution

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- Vertical forces
  - · Domain specific
  - $\,^\circ\,$  Unique to a particular situation
- Horizontal or primal forces
  - · Applicable across multiple domains
  - Influence design and reengineering choice across several software modules and components
  - · Choices made elsewhere may impact local choices

**Primal Forces** 

- Horizontal forces are called primal forces
- Present in nearly all design or reengineering situations
- Keep architecture and development on track or synchronized
- A fundamental value system for software architects

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### Primal Forces ...

- · Management of functionality
  - Meeting the requirements
- Management of performance
- Meeting required speed and operation
- Management of complexity
- Defining abstractions
- Management of change
- Controlling the evolution of the software
- Management of IT resources
   People and IT artifacts
- Management of technology
- Controlling technology evolution

AntiPattern ViewPoints

Gof4 patterns
Creational
Structural

- Developer
  - Situations encountered by programmers
  - http://www.antipatterns.com/briefing/sld012.htm
- Architect
  - · Common problems in system structure
  - · http://www.antipatterns.com/briefing/sld014.htm
- Manager
  - · Affect people in all software roles
  - http://www.antipatterns.com/briefing/sld016.htm

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- The Blob
- Continuous obsolescence
- Lava Flow
- Ambiguous viewpoint
- Functional decomposition
- Poltergeists
- Boat Anchor

### Software Development AntiPatterns

- Golden Hammer
- Dead End
- Spaghetti Code
- Input Kludge
- Walking through a Minefield
- Cut-and-Paste Programming
- Mushroom Management

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- Problem
  - Procedural style design leads to one object with a lion's share of the responsibilities
  - · Most other objects only hold data
  - This is the class that is really the heart of our architecture
  - One class monopolizes the processing and the others encapsulate data

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## The Blob

- Causes
  - · Lack of an object-oriented architecture
- · Lack of architecture enforcement
- Procedural design expert are chief architects
- Wrapping a legacy system results in a Blob ... acceptable

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# The Blob ...

- Solution
  - $\,{}^{\circ}$  Distribute responsibilities more uniformly
  - Isolate the effect of changes (encapsulation)
  - Identify or categorize attributes and operations
  - $\,{}^{\circ}$  Find "natural homes" for the identified classes
  - · Remove outliers

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