



# Design Patterns

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# Reuse in Software Engineering

- Software Engineering is concerned with processes, techniques and tools which enable us to build "good" systems
- Object-Orientation is a methodology, technique, process, suite of design and programming languages and tools with which we may build good systems
- Components are units of reuse and replacement

# Examples of Types of reuse

- **Application system reuse:** the whole of an application system may be reused by incorporating it without change into other systems
- **Component reuse:** components of an application ranging in size from sub-systems to single objects may be reused
- **Object and function reuse:** Software components that implement a single function, such as a mathematical function or an object class, may be reused

# Problems with reuse

- Increased maintenance costs
- Lack of tool support
- Not-invented-here syndrome
- Creating and maintaining a component library
- Finding, understanding and adapting reusable components

# Planning Reuse: Key Factors

- The development schedule for the software
- The expected software lifetime
- The background, skills and experience of the development team
- The criticality of the software and its non-functional requirements
- The application domain
- The platform on which the system will run

# Types of Reuse

- Knowledge reuse
  - Artificial reuse
  - Pattern reuse
- Software reuse
  - Code reuse
  - Inheritance reuse
  - Template reuse
  - Components
  - Framework reuse



# Reuse of Knowledge: Artifact Reuse

- Reuse of use cases, standards, design guidelines, domain-specific knowledge
- **Pluses:** consistency between projects, reduced management burden, global comparators of quality and knowledge
- **Minuses:** overheads, constraints on innovation (coder versus manager)

# Reuse of Knowledge: Patterns

- A design pattern is a solution to a common problem in the design of computer systems
- Reuse of publicly documented approaches to solving problems (e.g., class diagrams)
- **Plusses:** long life-span, applicable beyond current programming languages, applicable beyond Object Orientation?
- **Minuses:** no immediate solution, no actual code, knowledge hard to capture/reuse.



# Documenting Patterns

- Name
- Problem
- Context
- Forces
- Solution
- Sketch
- Resulting context
- Rationale



# Classification of UML Patterns

- Creational
- Structural
- Behavioural



# How to use a pattern

- Does a pattern exist that address the considered problem?
- Does the pattern's documentation suggest alternative solutions?
- Is there a simple solution?
- Is the context of the pattern consistent with the context of the problem?
- Are the results of using the pattern acceptable?
- Are there constraints?



# Types of Software Reuse: Code Reuse

- Reuse of (visible) source code - code reuse versus code salvage
- **Pluses:** reduces written code, reduces development and maintenance costs
- **Minuses:** can increase coupling, substantial initial investment



# Types of Software Reuse: Inheritance

- Using inheritance to reuse code behaviour
- **Pluses:** takes advantage of existing behaviour, decrease development time and cost
- **Minuses:** can conflict with component reuse, can lead to fragile class hierarchy - difficult to maintain and enhance



# Types of Software Reuse: Template Reuse

- Reuse of common data format/layout (e.g., document templates, web-page templates, etc.)
- **Pluses:** increase consistency and quality, decrease data entry time
- **Minuses:** needs to be simple, easy to use, consistent among groups



# Types of Software Reuse: Component

- Analogy to electronic circuits: software “plug-ins”
- Reuse of prebuilt, fully encapsulated “components”; typically self-sufficient and provide only one concept (high cohesion)
- **Pluses**: greater scope for reuse, common platforms (e.g., JVM) more widespread, third party component development
- **Minuses**: development time, genericity, need large libraries to be useful

# Types of Software Reuse: Framework

- Collection of basic functionality of common technical or business domain (generic "circuit boards") for components
- **Pluses:** can account for 80% of code
- **Minuses:** substantial complexity, leading to long learning process, platform specific, framework compatibility issues leading to vendor specificity, implement easy 80%





# Reuse Pitfalls

- **Underestimating** the difficulty of reuse
- Having or setting **unrealistic** expectations
- **Not investing** in reuse
- Being **too focused** on code reuse
- Generalising after the fact
- Allowing too many connections



# Difficulties with Component Development

## ■ Economic

- Small business do not have long term stability and freedom required

## ■ Where is the third party component market?

- Effort in (re)using components
- Cross-platform and cross-vendor compatibility
- Many common concepts, few common components
- Some success: user interfaces, data management, thread management, data sharing between applications
- Most successful: GUIs and data handling (e.g., Abstract Data Types)



# Readings

- **UML course textbook**
  - Chapter 17 on Design Patterns
- T. Winn, P. Calder, Is This a Pattern?. In IEEE Software, January/February 2002.



# Summary

- Many types of reuse - of both knowledge and software
  - Each has pluses and minuses
- Component reuse is a form of software reuse
  - Encapsulation, high cohesion, specified interfaces explicit context dependencies
  - Component development requires significant time and effort
  - As does component reuse
  - Component reuse has been successful for interfaces and data handling
- Employing reuse requires management

