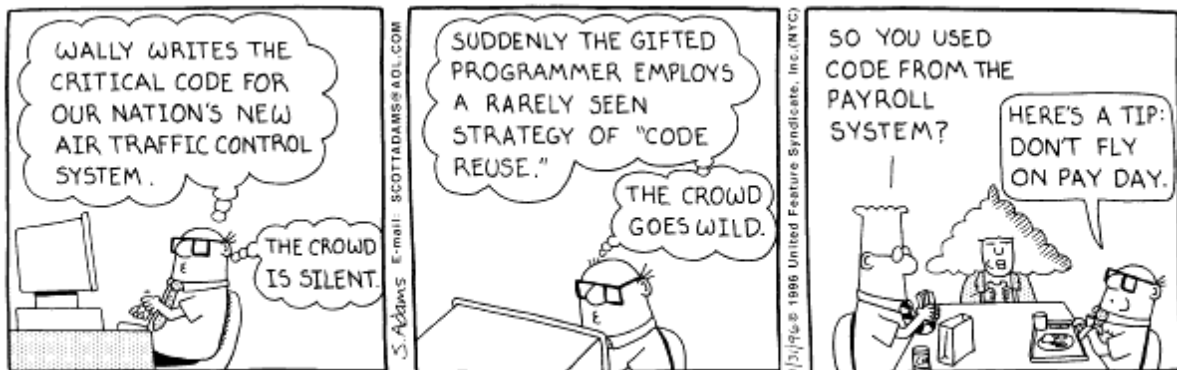


Reuse and Components (1)

CS3 / SEOC1

Note 12



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Perils of Reuse
(*cf. Ariane 5...*)

Software Engineering with Objects and Components

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”.

ESA's Ariane 5: Flight 501

- June 4th 1996, Ariane 5, veered off flight path, broke up and exploded less than 40 seconds into its maiden flight
- Inquiry board report July 1996
 - sequence of events: nominal behaviour up to H0+36 seconds; failure of backup Inertial Reference System (SRI), followed immediately by failure of active system; boosters and main engine swivel to extreme position, causing abrupt veer; launcher (correctly) self-destructs
 - both SRI's recovered and analysed
 - active SRI had failed due to software exception (out-of-range error), On Board Computer had interpreted diagnostic report as navigational data

Ariane 5: (root?) error causes

- “hardware failure” mentality – reliance on backups
- alignment function (Ariane 4) obsolete in Ariane 5
- consequences of reuse not sufficiently explored
- exception handling incomplete (decision and justification obscured from external review)
- V & V inadequate
- cooperation amongst Ariane 5 partners inadequate

Types of Reuse

- Knowledge reuse
 - artifact reuse
 - pattern reuse
- Software reuse
 - code reuse
 - inheritance reuse
 - template reuse
 - component reuse
 - 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 comparitors of quality and knowledge
- *Minuses:* overheads, constraints on innovation (coder versus manager)

Reuse of Knowledge: Patterns

- reuse of publically documented approaches to solving problems (e.g. class diagrams of typically 1–5 classes)
- *“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.”*
- See links from SEOC1 lecture log for more info on patterns

Patterns (cont.)

- Origin of Patterns:
 - Ward Cunningham & Kent Beck: pattern languages for OO novice programmers – 1987
 - Jim Coplien: C++ programming idioms – 1991
 - “Gang of Four” (Erich Gamma, Richard Helm, Ralph Johnson, and John Vlissides) publish *Design Patterns: Elements of Reusable Object-Oriented Software* – 1994
- *Pluses*: long life-span, applicable beyond current programming languages, applicable beyond OO?
- *Minuses*: no immediate solution, no actual code, knowledge hard to capture/reuse

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

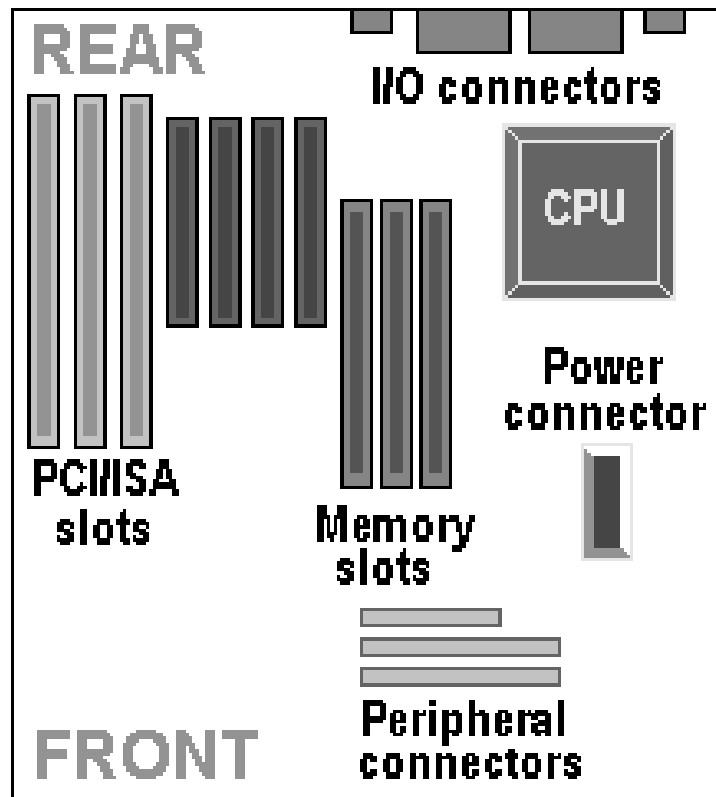
Types of Software Reuse:

Template Reuse

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

Further Software Reuse: Component Based Development

- analogy to electronic circuits: software “plug-ins”



Intel ATX Motherboard (launched in 1996)

Further Software Reuse: Component Reuse

- reuse of prebuilt, fully encapsulated “components”; typically self-sufficient and provide only 1 concept (high cohesion)
- *Pluses:* greater scope for reuse, common platforms (e.g. JVM) more widespread, 3rd party component development
- *Minuses:* development time, genericity, need large libraries to be useful

Components: A Definition

“A software component is a unit of composition with contractually specified interfaces and explicit context dependencies only. A software component can be deployed independently and is subject to composition by third parties.”

ECOOP '96. (European Workshop on Component-Oriented Programming)

Further Software Reuse (2)

Framework Reuse

- collection of basic functionality of common technical or business domain (generic “circuit boards” for components)
- *Pluses*: supports CBD, can account for 80% of code
- *Minuses*: substantial complexity, leading to long learning process; platform specific; framework compatibility issues leading to vendor specificity; implements *easy* 80%
- *cf. software architecture, product line architectures, domain component reuse, domain specific programming, ...*

Summary

- many kinds 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
- Does this work...?
- ...*tune in next lecture*