
Software Reuse

From informal reuse (scavenging)
to systematic reuse
Management and technical issues

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5/19/98

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Motivations

- Development cost
 - it is (or should be) cheaper to use existing software components than to develop them “from scratch”
 - cost advantage is not only for code: also for specifications, design, test, documentation
- Cycle time
 - adapting existing software should be faster than writing new software
- Predictability
 - reuse and adaptation should not only be faster, but should also be easier to predict

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Stage 0: Scavenging

- Code scavenging: Use existing component as “template” for new component
 - New code (or document, or ...) is constructed by editing an existing file which is “close” or has at least some common parts
- Almost universal for code. Very few components begin as empty files
- Often completely ad hoc and personal

Limitations of ad hoc scavenging

- Time savings are limited to initial coding
 - Only code (not documents, not test cases, ...) are reused
 - Changes (editing) is arbitrary, so there is no savings in test effort
- Maintenance problems
 - Fixes and enhances must be applied to each copy of reused code

Stage 0.5: Template libraries

- Organizational support for reuse
 - Maintain a library of “template” modules
 - Shared and classified for efficient location
 - May include quality control (approved templates)
 - Should include record keeping and traceability
 - How many times was this template reused last year?
 - Which modules are based on it?
- Still limited
 - Maintaining several variants is still expensive
 - Inspections, testing, user documentation etc. may be accelerated but not fully reused

Stage 1: Component reuse

- Better to re-use a component *without change*
 - Reuse testing, inspection, documentation, etc., not only coding effort
 - Component dependability improves with reuse
 - Maintain and enhance one version
- Component library is an organizational asset
 - Maintaining and enhancing it is an investment

Barriers to Component Reuse

- Organizational and contractual
 - Customers (e.g., U.S. D.o.D.) who want to pay only for “new development”
 - Organizations that measure productivity by amount of new code written
 - Budgeting extra effort to produce general, reusable components (typically 2x or 3x cost of single-use component)
- Technical
 - Finding, understanding, assessing, and “fitting” components

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Finding Reusable Components

- Partial match problem
 - There is seldom a component that does *exactly* what is needed; we look for components that do *most* of or *almost* what is needed
 - Example: Search the web for a “best bus route” component, or parts. What do you look for?
- Sipping from the firehose (information overload)
 - There are often *too many* components that do most of or almost what we need.
 - Many are not really suitable; it is easy to lose the few that are.

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Understanding Reusable Components

- Large libraries are complex
 - Example: Leda graph structures/algorithms library
 - Possibly no savings in the first use
 - Example: Motif user interface toolkit (or Mac toolbox, or Windows API, or ...)
- Documentation is essential
 - Orientation to the library as a whole
 - Indexing and organization to find what is needed
 - Clear, complete descriptions of components and (especially) component dependencies
 - Complete examples (templates again?) are helpful

Assessing Reusable Components

- Does this component do what I need?
- Is it dependable?
- Is it (small | fast) enough?
- Does it fit?

Component Mismatch

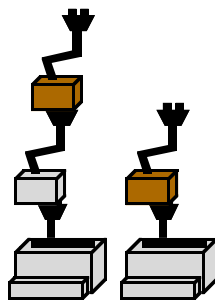
- Analogy: My printer
 - The printer is just fine — with 110v AC current, 50Hz
 - In Italy it is useless
- Software component mismatches
 - Wrong programming language
 - Wrong interface
 - file io vs. procedure arguments
 - data push vs. data pull, internal vs. external control
 - Wrong assumptions
 - shared vs. copied structures
 - error handling

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Fitting Reusable Components



- A mismatch may not be fatal; we may be able to adapt to a component
- Often there is more than one strategy
 - Analogy: Adapt 220v to 110v for my printer, or replace the transformer?
 - Similar in circuit design: “glue logic” fits standard ICs to their roles in the overall circuit
- Approaches
 - Portability layer (for whole library), shims
 - Wrappers, servers (for language & interface mismatch)

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Stage 1.5: Component Frameworks

- Organized component libraries with standard “patterns” of use
 - Patterns may be templates
 - Clear overall principles of organization
 - Inheritance may help organize library of OO framework
- Examples (for user interface)
 - MetroWerks PowerPlant; Microsoft Foundation Classes; SmallTalk MVC

Investing in a Framework

- Wide scope frameworks are usually cheaper to buy than to build
 - Examples: The interface/application frameworks on previous slide; domain-specific frameworks for accounting, real-time control, simulation, etc.
- Narrow domain frameworks can be developed gradually over time
 - Accumulate, refine, organize: Not one big investment, but an ongoing effort to build a foundation for future development

Stage 2: Higher level programming

- There is no clear line between library and language
 - Intermediate stage (1.75?) is partial generation of applications using a framework (e.g., interface “painters”)
- Eventually a domain becomes “formalized”
 - Standard notation and semantics with corresponding component support for “programming” at the domain level
 - Closely related to (domain-specific) software architectures and virtual machines
 - Example: SQL has (mostly) replaced lower-level programming of database functions

From here to there ...

- It is probably *not* possible to jump from ad hoc reuse to a framework in one step
 - Premature efforts to build reusable components are usually wasted
- Incremental strategy
 - Use ad hoc reuse to trigger reusable component construction:
 - Can I retrofit a generalized component to its original context *and* the new context?
 - Use maintenance history to identify the “right” component interfaces:
 - Can I factor the rapidly changing parts from the stable or slowly evolving parts (e.g., with a mechanism/policy split)?

Management Support for Reuse

- Remove obstacles
 - Reward system and corporate culture must place as high (or higher) value on reusing and improving, as on producing entirely new software
 - Mistake to avoid: rewarding production of “reusable” components more than actual reuse
- Organize and make visible
 - Make identification, assessment, and adaptation of reusable parts an explicit part of development
 - Include feedback mechanisms
- Provide adequate support
 - Budget extra effort to improve the asset
 - *BUT* move incrementally — avoid a disastrous big-bang effort

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Summary — Reuse

- More than just faster coding
 - Goal is reuse of design, documentation, test and analysis, etc., and reduction of maintenance effort, in addition to faster production of software
- The situation is not so bad
 - Commercial component frameworks are reuse successes on a grand scale (but often ignored as such)
 - But it could be better ... at the domain & organization level
- Some issues are non-technical
 - Management and organization support are essential
- Reuse can be approached incrementally
 - Gradually move from ad hoc reuse to component libraries, frameworks, and domain engines

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