

# **Architecture Improvement Method**

**Methodical Improvement of Software Systems and –Architectures** 

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This paper outlines aim<sup>42</sup>, the architecture improvement method, a systematic yet pragmatic approach to improve productive software systems and architectures. aim<sup>42</sup> relies on a small number of domain concepts and works iteratively in three phases (analyze, evaluate, improve) supported by crosscutting activities. For each phase, aim<sup>42</sup> proposes a number of proven and established practices and patterns. The method addresses both business and technical stakeholders of software systems. aim<sup>42</sup> is developed by an active community in open-source style, backed by extensive industrial experience and scientific research. It has proven to work under time and budget constraints in various industries.

## 1 Introduction

Real-world software systems regularly need to be maintained for various reasons, often under severe budget and time constraints. Software owners and other stakeholders often prioritize new business requirements higher than improvement of internal software quality. Over time, this leads to reduced maintainability, coined "software erosion" or "software entropy".

Especially in competitive markets, investment in existing software is often driven by short-term business goals. Long-term goals, like maintainability or understandability are neglected. Improvements of software architectures seem to conflict with these short-term business and budget requirements, as break-even is expected within short timespans.

Keeping software maintainable over time requires substantial investment in internal qualities, like conceptual integrity, architectural structures and crosscutting concepts, proper coupling and cohesion.

The systematic approach of aim 42 supports evolution and improvement of software architectures and internal quality. aim 42 helps technical and management decision makers to properly compromise short-term budget requirements with long-term internal architecture quality.

## 1.2 Conceptual Integrity Requires Attention and Budget

Solving similar problems should be handled in similar, preferably standardized ways within a software architecture. This *conceptual integrity* for things like persistence, transaction handling, encryption or graphical user interface construction provides a solid foundation for maintainability, understandability and longevity of software systems.

Conceptual integrity can easily be violated when software is changed under time and budget constraints. Especially in medium or large teams, communicating the appropriate concepts requires effort in form of documentation or education. Commercial projects often neglect or abandon this communication – resulting in violations of conceptual integrity, risky technological diversion and inconsistent implementation (called software entropy or detoriation) – resulting in severe loss of maintainability and corresponding increase in maintenance and operational cost as well as a prolonged time to market.

## 1.3 Organize Improvements in Phases and Iterations

aim<sup>42</sup> takes a phased-iterative approach and differentiates between problem identification during the analysis phase, problem evaluation and problem resolution during improvement. Solution approaches or remedies are identified iteratively throughout the phases (see Fig. 1).

Before any improvement activity is undertaken, the related problems and solution approaches are evaluated with respect to their estimated cost, benefit and risk – actively enabling non-technical stakeholders to argue about priorities and business value.



Fig. 1. Iterative and Phased Model of aim<sup>42</sup>

The underlying terminology will be explained in the improvement domain model in section 3.

#### 1.4 Rely on Established Practices and Patterns

aim<sup>42</sup> relies on a large number of practices and patterns which have been used throughout software industry for several years. Arranging those in the iterative phased model is the innovative idea of the aim<sup>42</sup> method.

In this paper, practice or pattern names are set in capitals, like QUALITATIVE ANALYSIS.

# 2 An Overview of Methodical Improvement

Our aim<sup>42</sup> approach to architecture and system improvement consists of the following steps:

- 1. Collect all problems you can identify in a predefined time-box within the system, its operation or development environment and the associated organization. Practices like QUALITATIVE ANALYSIS, SOFTWARE-ARCHEOLOGY or STAKEHOLDER-INTERVIEW support this step.
- 2. Evaluate problem using Estimate-problem-Cost with respect to its one-off or recurring cost.
- 3. Some problems hide their real causes use ROOT-CAUSE-ANALYSIS to identify those.
- 4. Together with technically knowledgeable stakeholders, e.g. software architects, identify remedies, which resolve the problems or causes. Note the potential m:n



- relationships between problems and remedies: One problem might need more than one remedy, one remedy might solve more than one problem.
- 5. Remedies also need to be evaluated or estimated with respect to their costs, ESTIMATE-REMEDY-COST. The benefit of a remedy is the cost of the associated problem or problems.
- 6. The comparison of problem-cost (== benefit) and remedy-cost provides valuable decision support for technical and business stakeholders about which parts of the software architecture or related processes shall be improved.
- 7. aim<sup>42</sup> works in iterative manner: The evaluation of problems respectively remedies might change over time reflecting modern development practices. Regular checks of PROBLEM LIST and IMPROVEMENT BACKLOG ensures their up-to-dateness.

## 3 An Informal Domain Model for Architecture Improvement

When discussing methodical improvement, a common terminology fosters understanding. I like to present this minimal terminology as a simple domain model – showing the most important concepts and their relationships (see Fig. 2)

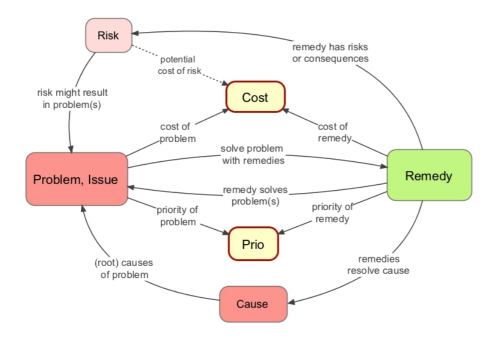


Fig. 2. Software Architecture Improvement Domain Model

Problem, Issue	Might be problem, issue or fault within system or processes related to system	
	(e.g. management, development, administrative or organizational process)	
Cause	Fundamental reason for one or several problems.	
Remedy	Solution or cure for one or several problems or causes.	
Cost (of problem)	The cost (in monetary units, e.g. Euro or \$) of the problem, related to a	
	frequency or period of time. For example – cost of every occurrence of problem,	
	or recurring cost per week.	
Cost (of remedy)	The cost (in monetary units) of the remedy, tactic or strategy.	
Prio(rity)	The relative or absolute priority of the problem or remedy.	
Risk	Potential problem or issue. Remedies can have associated risks.	



## 4 Iterative and Phased Model

Improvement should be a continuous process, where identification, evaluation and resolution of problems should be repeated as long as appropriate business value can be created by the improvement. aim<sup>42</sup> supports this iterative approach – see fig. 1.

## 4.1 Analyze: Identify Problems

The analyze phase consists of the collection of problems, risks, deficiencies and technical debt within the system and its associated processes. Focus within this phase lies on finding problems. In addition, one shall develop and document an understanding of internal structures, concepts and architectural approaches of the system under consideration.

#### 4.2 Evaluate: Estimate Cost and Benefit

During the evaluate phase, the value of problems and remedies in business-related terms, like cost or effort shall be estimated. Such estimation results in comparability of both problems and remedies, leading to transparent prioritization.

From our experience within various industries, domains and technologies, this part of aim<sup>42</sup> is most often neglected within software maintenance activities – as it requires a combination of technical and business skills. Estimation need explicit-assumptions about the relation between technical problems or remedies with (business-related) effects, mainly cost and effort. Development teams and technical management often dislike to phrase appropriate assumptions.

## 4.3 Improve: More Than Just Refactoring

Within the improve phase, remedies are applied and the system or associated processes will be improved. Rigorous feedback needs to be gathered to collect results of remedies – due to potential side effects on other problems and remedies.

During improvement of systems, architectural decisions need to be modified or adjusted – resulting for example in changes to data structures, technical infrastructure, required middleware, frameworks or third-party products. Those modifications sometimes require fundamental changes, more then just refactoring.

## 4.4 Crosscutting Activities: Keep Problem-List and Improvement-Backlog

Although aim<sup>42</sup> requires no formalism or formal documentation, two deliverables shall be maintained, the problem list and improvement backlog (see Fig. 3). In the sense of lean and agile, those should be kept in the least formal manner acceptable for the given context:

- 1. PROBLEM LIST: contains all currently identified problems and issues found, together with their evaluation and links to appropriate remedies.
- 2. IMPROVEMENT BACKLOG: contains a list of currently known remedies, together with their cost- and effort estimates, potential risks and links to the issues they help to resolve.



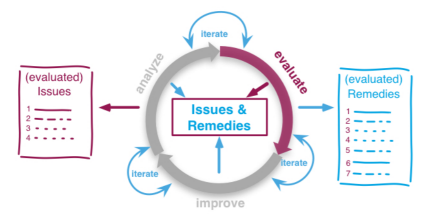


Fig. 3. Iteratively Evaluate Issues and Remedies

## **5** Examples of Practices and Patterns

aim<sup>42</sup> currently comprises about 80 practices and patterns. A handful of them shall be applied crosscutting, the rest associated with one of the phases. The aim<sup>42</sup> method guide [1], describing the complete set of practices and patterns, is currently under active development [2]. The following is just a brief excerpt to show the kind and nature of these practices and patterns.

## **5.1 Patterns and Practices from Analysis Phase**

The main focus of the analysis phase is the identification of problems, issues, technical debt or risks within the system, its technical environment, related processes and organizations. To be able to identify such problems, one needs an appropriate amount of understanding of the architectural structures, technical concepts and source code of the system under consideration, gained by STAKEHOLDER-INTERVIEW, VIEW-BASED-UNDERSTANDING or DOCUMENTATION-ANALYSIS.

- QUALITATIVE ANALYSIS: Determine risks of architectural approaches with respect to required quality goals. Described in [5], widely used in practice.
- QUANTATIVE ANALYSIS: systematic analysis of source code metrics, e.g. size, coupling, cohesion, and complexity.
- RUNTIME-ANALYSIS, DATA-ANALYSIS, ISSUE-TRACKER-ANALYSIS and DEVELOPMENT-PROCESS-ANALYSIS.
- Profiling: measure resource consumption of a system during its operation.
- Debugging: Identify the source of an error or misbehavior by observing the flow of execution of a program in detail. Often helps in understanding the static and dynamic structure of source code.
- SOFTWARE-ARCHEOLOGY: understand software by examining source code and code history.
- ROOT-CAUSE-ANALYSIS: Some problems are only symptoms for underlying causes. In systematic improvement it is often useful to tackle the root cause and the symptom independently.

#### **5.2** Practices and Patterns from Evaluation Phase

The main focus of the evaluation phase is to make the problems and remedies comparable by estimating their *value* in terms of business-oriented units – most often money or effort.



- ESTIMATE-IN-INTERVAL: Give a lower and upper bound of your estimate. The difference between the two shows confidence in the estimate. If this difference is relatively small, it shows high confidence
- ESTIMATE-PROBLEM-COST: What one-time or recurring cost does this problem generate, either with every occurrence or periodically.
- ESTIMATE-REMEDY-COST: What cost and/or effort will the remedy require?
- IMPACT-ANALYSIS: What additional impact might a remedy or problem have, e.g. aftereffects or side-effects? This is especially important in case of architectural compromises in context of conflicting quality goals.

## **5.3 Patterns and Practices for Improvement**

Plan and coordinate remedies to eliminate or resolve problems found during analysis. Apply the remedies to clean up code, concepts or processes, reduce cost or optimize quality attributes.

- Anticorruption-Layer: Isolate clients from internal changes of sub-systems or modules.
- ASSERTIONS: Verify preconditions to make a program fail when something goes fundamentally wrong.
- AUTOMATED-TESTS: Introduce automated tests (unit-, integration- or smoke-tests) to verify correct runtime behavior. Such tests can assure that improvements or refactoring did not modify (break) desired behavior.
- Branch-for-Improvement: Introduce distinct branches in version control system to reflect improvements.
- FRONTEND-SWITCH: Route front-end requests to either new or old backend systems, depending on their nature.
- INTRODUCE BOY SCOUT RULE: Establish a policy to perform certain structural improvements each time an artifact (source code, configuration, documents etc.) is changed.
- ISOLATE-CHANGES: Introduce interfaces and intra-system borders, so that changes cannot propagate to other areas.
- Refactoring source code: Apply source code transformation that does not change functionality of system, but leaves the source in better, more understandable or more efficient state.
- Remove-Nested-Control-Structures: Re-structure code so that deeply nested or complicated control structures are replaced by semantically identical versions
- Sample-for-Improvement: Provide concrete code example for typical improvement situations, so that developers can improve existing code easily.
- Untangle-Code: Remove unnecessary complications in code, e.g. nested structures, dependencies, dead-code, duplicate-code etc.

## **5.4 Crosscutting Patterns and Practices**

In software improvement projects, participants should constantly watch out for potential remedies for the problems identified in the analysis phase. On the other hand, even when active in the improvement phase, previously unknown problems might occur – which need to be collected.

 COLLECT PROBLEMS: Maintain a central list or overview of known problems, together with their cost/effort evaluation. Collect in breadth-first manner, estimates will be performed separately.



- COLLECT OPPORTUNITIES FOR IMPROVEMENT: In all aim<sup>42</sup> phases, one should identify remedies for the currently known problems or their causes.
- IMPROVEMENT BACKLOG: A list or collection of remedies and their cost/effort/risk estimation.
- Following the concepts of lean and agile, teams shall try to favor fast feedback: The later a lack of quality is identified the higher are the costs to fix it. Teams shall continuously evaluate the quality of work artifacts and immediately take countermeasures or escalate as early as possible.

# **6 Industry Experience**

Phased and cost-benefit oriented improvement, as described above, has been successfully applied for several software and software-intensive systems in various industries. Due to non-disclosure restrictions, concrete technical and business details have to be omitted for publication. Nevertheless the main features of the aim <sup>42</sup> method can be recognized and the specific patterns and practices applied within the case studies can be named.

## 6.1 Facilitate Communication Between IT and Business Stakeholders

As aim<sup>42</sup> effectively maps technical issues (like internal quality, appropriate level of coupling, cohesion, applicability of technical concepts, adherence to conceptual integrity) to business-related entities, especially cost, effort and risk, it addresses both business and technical stakeholders.

Therefore aim<sup>42</sup> reduces terminological friction between those parties, enabling technical stakeholders to explain the need for architectural improvement to non-technical stakeholders, especially those responsible for budget-related decisions. This positive effect mainly results from the common business terms – like cost or effort, which both technical and business stakeholders can easily understand but requires a solid shared foundation of underlying assumptions and trust.

## **6.2 Multimedia Framework for Automotive Industry**

For an international hard- and software provider in automotive, we conducted the aim <sup>42</sup> analysis and evaluation phases. Qualitative analysis, paired with Stakeholder Interviews was combined with Process analysis. Investing approximately 15 person-days in analysis plus 3 days in evaluation lead to a detailed Problem-List and Improvement Backlog. Management stakeholders perceived these phases as highly successful, as the improvement backlog contained several "low hanging fruit": improvements with relatively large positive impact for a minor investment. Examples included the elimination of redundant documentation within the distributed development teams, the unification of domain terminology, sharpening the teams' ubiquitous language and some minor, purely technical improvements in the technical frameworks.

#### **6.3 Telecommunication Billing**

For a large European telecommunication provider, we initially conducted the analysis and evaluation phases of aim<sup>42</sup>, later included improvement activities. A STRUCTURAL ANALYSIS paired with STAKEHOLDER INTERVIEWS helped discover a severe structural problem. Conducting SOFTWARE-ARCHEOLOGY and VIEW-BASED UNDERSTANDING lead to the first improvement iteration, especially improved documentation.

After the initial aim<sup>42</sup> analysis, the improvement backlog plus new documentation was handed over to a development team that replaced parts of the system with modern technology. Most issues found during aim<sup>42</sup> analysis could therefore be resolved.

## **6.4 Safety-Critical Infrastructure Software for Food Production**

An international hard- and software manufacturer in food industry needed to decrease software development and maintenance cost within its safety critical infrastructure software (e.g. for production machine hygiene supervision, production-lot reporting etc.). After detailed STATIC ANALYSIS, RUNTIME-ARTIFACT ANALYSIS and QUALITATIVE ANALYSIS, DEVELOPMENT PROCESS ANALYSIS plus initial ESTIMATION OF PROBLEM COST, we performed VIEW-BASED UNDERSTANDING together with the development team. Some REFACTORING lead to minor improvements in code. ROOT-CAUSE ANALYSIS proved that a major problem resulted from a severe lack of architecture governance. Sheparding the architecture led to significant improvements within the whole organization and the analyzed systems respectively.

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#### **References and Further Information**

- 1. aim<sup>42</sup> Method Guide: http://aim42.github.io
- 2. aim<sup>42</sup> options for contribution: http://aim42.org/contribute/index.html
- 3. Resources for Software Architects http://arc42.org

