Chapter 4: Lecture 4

Modeling: Principles that Guide Practice

Slide Set to accompany
Software Engineering: A Practitioner’s Approach, 7/e
by Roger S. Pressman


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Software Engineering Knowledge

- You often hear people say that software development knowledge has a 3-year half-life: half of what you need to know today will be obsolete within 3 years. In the domain of technology-related knowledge, that’s probably about right. But there is another kind of software development knowledge—a kind that I think of as "software engineering principles"—that does not have a three-year half-life. These software engineering principles are likely to serve a professional programmer throughout his or her career.

Steve McConnell
What, who, why?

- **Software Practice** is a broad array of principles, concepts, methods and tools that you must consider as software is planned and developed.
- **Software Process** provides everyone with a road map for getting to a successful destination.
- **Practice** provides you with the details you will need to drive along the road. Where the bridges, the roadblocks, and the forks are located?
  - It instructs you how to drive, where to slow down, and where to speed up. In the software engineering context, it is what you do day in and day out as software evolves from an idea to a reality.

- **Three elements**: principles, concepts and methods. A fourth element namely tools supports the application of methods.
Principles Overview

- Core Principles
  - Principles for Software Process
  - Principles for Software Practice

- Principles for each Activity
  - Principles for Communication
  - Principles for Planning
  - Principles for Modeling
    - Requirement
    - Design
  - Principles for Construction
    - Coding
    - Testing
  - Principles for Deployment
Principles that Guide Process

- **Principle #1. Be agile.** Whether the process model you choose is prescriptive or agile, the basic tenets of agile development should govern your approach.

- **Principle #2. Focus on quality at every step.** The exit condition for every process activity, action, and task should focus on the quality of the work product that has been produced.

- **Principle #3. Be ready to adapt.** Process is not a religious experience and dogma has no place in it. When necessary, adapt your approach to constraints imposed by the problem, the people, and the project itself.

- **Principle #4. Build an effective team.** Software engineering process and practice are important, but the bottom line is people. Build a self-organizing team that has mutual trust and respect.
Principles that Guide Process

- **Principle #5. Establish mechanisms for communication and coordination.** Projects fail because important information falls into the cracks and/or stakeholders fail to coordinate their efforts to create a successful end product.

- **Principle #6. Manage change.** The approach may be either formal or informal, but mechanisms must be established to manage the way changes are requested, assessed, approved and implemented.

- **Principle #7. Assess risk.** Lots of things can go wrong as software is being developed. It’s essential that you establish contingency plans.

- **Principle #8. Create work products that provide value for others.** Create only those work products that provide value for other process activities, actions or tasks.
Principles that Guide Practice

- **Principle #1. Divide and conquer.** Stated in a more technical manner, analysis and design should always emphasize *separation of concerns* (SoC).

- **Principle #2. Understand the use of abstraction.** At its core, an abstraction is a simplification of some complex element of a system used to communicate meaning in a single phrase.

- **Principle #3. Strive for consistency.** A familiar context makes software easier to use. Stick with same notation.

- **Principle #4. Focus on the transfer of information.** Pay special attention to the analysis, design, construction, and testing of interfaces which make the transfer of information.
Principles that Guide Practice

- **Principle #5.** *Build software that exhibits effective modularity.* Separation of concerns (Principle #1) establishes a philosophy for software. *Modularity* provides a mechanism for realizing the philosophy (Well-defined components).

- **Principle #6.** *Look for patterns.* Brad Appleton [App00] suggests that: “The goal of patterns within the software community is to create a body of literature to help software developers resolve recurring problems encountered throughout all of software development.

- **Principle #7.** *When possible, represent the problem and its solution from a number of different perspectives.* This will eliminate possible errors.

- **Principle #8.** *Remember that someone will maintain the software.*
PRINCIPLES FOR EACH ACTIVITY
Communication Principles

- **Principle #1. Listen.** Try to focus on the speaker’s words, rather than formulating your response to those words.

- **Principle # 2. Prepare before you communicate.** Spend the time to understand the problem before you meet with others.

- **Principle # 3. Someone should facilitate the activity.** Every communication meeting should have a leader (a facilitator) to keep the conversation moving in a productive direction; (2) to mediate any conflict that does occur, and (3) to ensure that other principles are followed.

- **Principle #4. Face-to-face communication is best.** But it usually works better when some other representation of the relevant information is present (like a drawing).
Communication Principles

- **Principle # 5. Take notes and document decisions.** Someone participating in the communication should serve as a “recorder” and write down all important points and decisions.

- **Principle # 6. Strive for collaboration.** Collaboration and consensus occur when the collective knowledge of members of the team is combined to describe product.

- **Principle # 7. Stay focused, modularize your discussion.** The more people involved in any communication, the more likely that discussion will bounce from one topic to the next (facilitator’s role).

- **Principle # 8. If something is unclear, draw a picture.**

- **Principle # 9. (a) Once you agree to something, move on; (b) If you can’t agree to something, move on; (c) If a feature or function is unclear and cannot be clarified at the moment, move on.**

- **Principle # 10. Negotiation is not a contest or a game. It works best when both parties win.** But still will need compromise from both parties.
Planning Principles

- **Principle #1. Understand the scope of the project.** It’s impossible to use a roadmap if you don’t know where you’re going. Scope provides the software team with a destination.

- **Principle #2. Involve the customer in the planning activity.** The customer defines priorities and establishes project constraints.

- **Principle #3. Recognize that planning is iterative.** A project plan is never engraved in stone. As work begins, it is very likely that things will change.

- **Principle #4. Estimate based on what you know.** The intent of estimation is to provide an indication of effort, cost, and task duration, based on the team’s current understanding of the work to be done.
Principle #5. **Consider risk as you define the plan.** If you have identified risks that have high impact and high probability, contingency planning is necessary.

Principle #6. **Be realistic.** People don’t work 100 percent of every day. They can make mistakes.

Principle #7. **Adjust granularity as you define the plan.** Granularity refers to the level of detail that is introduced as a project plan is developed. High and low.

Principle #8. **Define how you intend to ensure quality.** The plan should identify how the software team intends to ensure quality (technical review schedule, pair programming, etc.)

Principle #9. **Describe how you intend to accommodate change.** Even the best planning can be obviated by uncontrolled change. Have plans for customer requests.

Principle #10. **Track the plan frequently and make adjustments as required.** Software projects fall behind schedule one day at a time. Therefore, look at the plan daily.
Modeling Principles

- In software engineering work, two classes of models can be created:
  - *Requirements models* (also called *analysis models*) represent the customer requirements by depicting the software in three different domains: the information domain, the functional domain, and the behavioral domain.
  - *Design models* represent characteristics of the software that help practitioners to construct it effectively: the architecture, the user interface, and component-level detail.
Requirements Modeling Principles

- **Principle #1.** The information domain of a problem must be represented and understood. The data that get in and out.
- **Principle #2.** The functions that the software performs must be defined.
- **Principle #3.** The behavior of the software (as a consequence of external events) must be represented.
- **Principle #4.** The models that depict information, function, and behavior must be partitioned in a manner that uncovers details in a layered (or hierarchical) fashion. Divide and conquer again
- **Principle #5.** The analysis task should move from essential information toward implementation detail.
Design Modeling Principles

- **Principle #1.** *Design should be traceable to the requirements model.* The design model translates requirement model into an architecture.

- **Principle #2.** *Always consider the architecture of the system to be built.* Skeleton of the system.

- **Principle #3.** *Design of data is as important as design of processing functions.* The way the data objects are realized.

- **Principle #4:** Interfaces (internal and external) must be designed with care. This makes integration and testing easier.

- **Principle #5.** *User interface design should be tuned to the needs of the end-user.* However, in every case, it should stress ease of use.
Principle #6. Component-level design should be functionally independent. Focus on one and only one function.

Principle #7. Components should be loosely coupled to one another and to the external environment. To reduce error propagation and increase maintainability.

Principle #8. Design representations (models) should be easily understandable. For coders, testers, etc.

Principle #9. The design should be developed iteratively. With each iteration, the designer should strive for greater simplicity. Like all activities for refinement.
Construction Principles

- The construction activity encompasses a set of coding and testing tasks that lead to operational software that is ready for delivery to the customer or end-user.

- **Coding principles and concepts** are closely aligned programming style, programming languages, and programming methods.
  - Preparation, programming, validation

- **Testing principles and concepts** lead to the design of tests that systematically uncover different classes of errors and to do so with a minimum amount of time and effort.
Preparation Principles

- Before you write one line of code, be sure you:
  - Understand of the problem you’re trying to solve.
  - Understand basic design principles and concepts.
  - Pick a programming language that meets the needs of the software to be built and the environment in which it will operate.
  - Select a programming environment that provides tools that will make your work easier.
  - Create a set of unit tests that will be applied once the component you code is completed.
Coding Principles

As you begin writing code, be sure you:

- Constrain your algorithms by following structured programming [Boh00] practice.
- Consider the use of pair programming
- Select data structures that will meet the needs of the design.
- Understand the software architecture and create interfaces that are consistent with it.
- Keep conditional logic as simple as possible.
- Create nested loops in a way that makes them easily testable.
- Select meaningful variable names and follow other local coding standards.
- Write code that is self-documenting.
- Create a visual layout (e.g., indentation and blank lines) that aids understanding.
Validation Principles

- After you have completed your first coding pass, be sure you:
  - Conduct a code walkthrough when appropriate.
  - Perform unit tests and correct errors you have uncovered.
  - Refactor the code.
Al Davis [Dav95] suggests the following:

- **Principle #1. All tests should be traceable to customer requirements.** In addition to structural tests (about the logic).

- **Principle #2. Tests should be planned long before testing begins.** Even before any code is generated.

- **Principle #3. The Pareto principle applies to software testing.** 80% of errors uncovered will be coming from 20% of all program components.

- **Principle #4. Testing should begin “in the small” and progress toward testing “in the large.”** Individual components first and then integrates system.

- **Principle #5. Exhaustive testing is not possible.**
Deployment Principles

- **Principle #1.** *Customer expectations for the software must be managed.* Too often, the customer expects more than the team has promised to deliver, and disappointment occurs immediately.

- **Principle #2.** *A complete delivery package should be assembled and tested.* A CD or other media containing all software, documentation should be assembled.

- **Principle #3.** *A support regime must be established before the software is delivered.* An end-user expects responsiveness and accurate information when a question or problem arises.

- **Principle #4.** *Appropriate instructional materials must be provided to end-users.* Troubleshooting guidelines, differences document, etc.

- **Principle #5.** *Buggy software should be fixed first, delivered later.* Do not send software with some bugs and say those will be fixed in the next release. They never forget it.