Object-Oriented and Classical Software Engineering

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CHAPTER 1

THE SCOPE OF SOFTWARE ENGINEERING

Outline

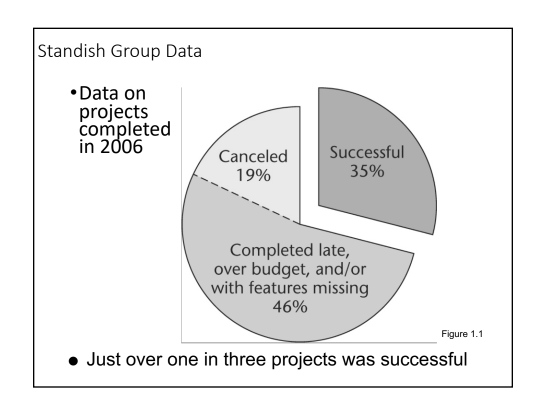
- Historical aspects
- Economic aspects
- Maintenance aspects
- Requirements, analysis, and design aspects
- Team development aspects
- Why there is no planning phase

Outline (contd)

- Why there is no testing phase
- Why there is no documentation phase
- The object-oriented paradigm
- The object-oriented paradigm in perspective
- Terminology
- Ethical issues

1.1 Historical Aspects

- 1968 NATO Conference, Garmisch, Germany
- Aim: To solve the software crisis
- · Software is delivered
 - Late
 - Over budget
 - With residual faults



Cutter Consortium Data

- 2002 survey of information technology organizations
 - 78% have been involved in disputes ending in litigation
- For the organizations that entered into litigation:
 - In 67% of the disputes, the functionality of the information system as delivered did not meet up to the claims of the developers
 - In 56% of the disputes, the promised delivery date slipped several times
 - In 45% of the disputes, the defects were so severe that the information system was unusable

Conclusion

- The software crisis has not been solved
- Perhaps it should be called the software depression
 - Long duration
 - Poor prognosis

1.2 Economic Aspects

- \bullet Coding method $\rm CM_{new}$ is 10% faster than currently used method $\rm CM_{old}.$ Should it be used?
- Common sense answer
 - Of course!
- Software Engineering answer
 - Consider the cost of training
 - · Consider the impact of introducing a new technology
 - \bullet Consider the effect of CM_{new} on maintenance

1.3 Maintenance Aspects

- Life-cycle model
 - The steps (phases) to follow when building software
 - A theoretical description of what should be done
- Life cycle
 - The actual steps performed on a specific product

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Waterfall Life-Cycle Model

- Classical model (1970)
 - 1. Requirements phase
 - 2. Analysis (specification) phase
 - 3. Design phase
 - 4. Implementation phase
 - 5. Postdelivery maintenance
 - 6. Retirement

Figure 1.2

Typical Classical Phases

- Requirements phase
 - Explore the concept
 - Elicit the client's requirements
- Analysis (specification) phase
 - Analyze the client's requirements
 - Draw up the specification document
 - Draw up the software project management plan
 - "What the product is supposed to do"

Typical Classical Phases (contd)

- Design phase
 - Architectural design, followed by
 - Detailed design
 - "How the product does it"
- Implementation phase
 - Coding
 - Unit testing
 - Integration
 - Acceptance testing

Typical Classical Phases (contd)

- Postdelivery maintenance
 - Corrective maintenance
 - Perfective maintenance
 - Adaptive maintenance
- Retirement

1.3.1 Classical and Modern Views of Maintenance

- Classical maintenance
 - Development-then-maintenance model
- This is a temporal definition
 - Classification as development or maintenance depends on when an activity is performed

Classical Maintenance Defn—Consequence 1

- A fault is detected and corrected one day after the software product was installed
 - Classical maintenance
- The identical fault is detected and corrected one day before installation
 - Classical development

Classical Maintenance Defn —Consequence 2

- A software product has been installed
- The client wants its functionality to be increased
 - Classical (perfective) maintenance
- The client wants the identical change to be made just before installation ("moving target problem")
 - Classical development

Classical Maintenance Definition

- The reason for these and similar unexpected consequences
 - Classically, maintenance is defined in terms of the time at which the activity is performed
- Another problem:
 - Development (building software from scratch) is rare today
 - · Reuse is widespread

Modern Maintenance Definition

- In 1995, the International Standards Organization and International Electrotechnical Commission defined maintenance *operationally*
- Maintenance is nowadays defined as
 - The process that occurs when a software artifact is modified because of a problem or because of a need for improvement or adaptation

Modern Maintenance Definition (contd)

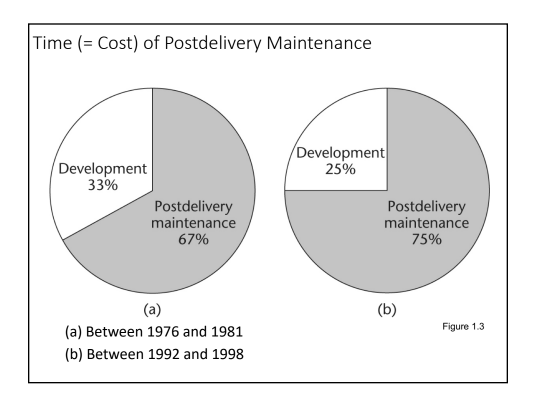
- In terms of the ISO/IEC definition
 - Maintenance occurs whenever software is modified
 - Regardless of whether this takes place before or after installation of the software product
- The ISO/IEC definition has also been adopted by IEEE and EIA

Maintenance Terminology in This Book

- Postdelivery maintenance
 - Changes after delivery and installation [IEEE 1990]
- Modern maintenance (or just maintenance)
 - Corrective, perfective, or adaptive maintenance performed at any time [ISO/IEC 1995, IEEE/EIA 1998]

1.3.2 The Importance of Postdelivery Maintenance

- · Bad software is discarded
- Good software is maintained, for 10, 20 years, or more
- Software is a model of reality, which is constantly changing



The Costs of the Classical Phases

• Surprisingly, the costs of the classical phases have hardly changed

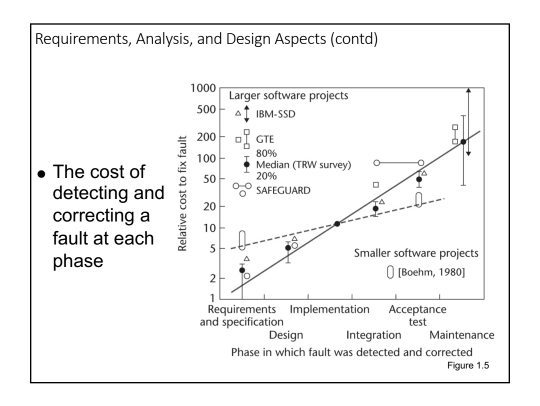
	Various Projects between 1976 and 1981	132 More Recent Hewlett-Packard Projects
Requirements and analysis (specification) phases	21%	18%
Design phase Implementation phase	18	19
Coding (including unit testing)	36	34
Integration	24	29

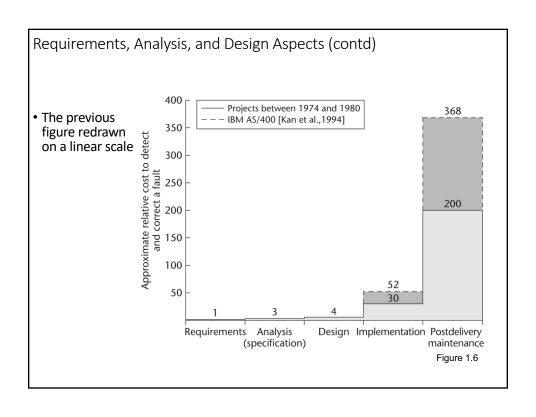
Figure 1.4

Consequence of Relative Costs of Phases

- Return to CM_{old} and CM_{new}
- Reducing the coding cost by 10% yields at most a 0.85% reduction in total costs
 - Consider the expenses and disruption incurred
- Reducing postdelivery maintenance cost by 10% yields a 7.5% reduction in overall costs

- 1.4 Requirements, Analysis, and Design Aspects
- The earlier we detect and correct a fault, the less it costs us





Requirements, Analysis, and Design Aspects (contd)

- To correct a fault early in the life cycle
 - Usually just a document needs to be changed
- To correct a fault late in the life cycle
 - Change the code and the documentation
 - Test the change itself
 - Perform regression testing
 - Reinstall the product on the client's computer(s)

Requirements, Analysis, and Design Aspects (contd)

- Between 60 and 70% of all faults in large-scale products are requirements, analysis, and design faults
- Example: Jet Propulsion Laboratory inspections
 - 1.9 faults per page of specifications
 - 0.9 per page of design
 - 0.3 per page of code

Conclusion

- It is vital to improve our requirements, analysis, and design techniques
 - To find faults as early as possible
 - To reduce the overall number of faults (and, hence, the overall cost)

1.5 Team Programming Aspects

- Hardware is cheap
 - We can build products that are too large to be written by one person in the available time
- Software is built by teams
 - Interfacing problems between modules
 - Communication problems among team members

1.6 Why There Is No Planning Phase

• We cannot plan at the beginning of the project —we do not yet know exactly what is to be built

Planning Activities of the Classical Paradigm

- Preliminary planning of the requirements and analysis phases at the start of the project
- The software project management plan is drawn up when the specifications have been signed off by the client
- Management needs to monitor the SPMP throughout the rest of the project (Software Project Management Plan SPMP)

Conclusion

- Planning activities are carried out throughout the life cycle
- There is no separate planning phase

1.7 Why There Is No Testing Phase

• It is far too late to test after development and before delivery

Testing Activities of the Classical Paradigm

- Verification
 - Testing at the end of each phase (too late)
- Validation
 - Testing at the end of the project (far too late)

Conclusion

- Continual testing activities must be carried out throughout the life cycle
- This testing is the responsibility of
 - Every software professional, and
 - The software quality assurance group
- There is no separate testing phase

1.8 Why There Is No Documentation Phase

• It is far too late to document after development and before delivery

Documentation Must Always be Current

- Key individuals may leave before the documentation is complete
- We cannot perform a phase without having the documentation of the previous phase
- We cannot test without documentation
- We cannot maintain without documentation

Conclusion

- Documentation activities must be performed in parallel with all other development and maintenance activities
- There is no separate documentation phase

1.9 The Object-Oriented Paradigm

- The structured paradigm was successful initially
 - It started to fail with larger products (> 50,000 LOC)
- Postdelivery maintenance problems (today, 70 to 80% of total effort)
- Reason: Structured methods are
 - Action oriented (e.g., finite state machines, data flow diagrams); or
 - Data oriented (e.g., entity-relationship diagrams, Jackson's method);
 - But not both

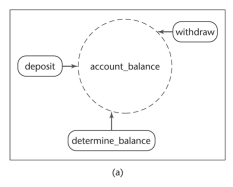
The Object-Oriented Paradigm (contd)

- Both data and actions are of equal importance
- Object:
 - A software component that incorporates both data and the actions that are performed on that data
- Example:
 - Bank account

Data: account balance

• Actions: deposit, withdraw, determine balance

Structured versus Object-Oriented Paradigm



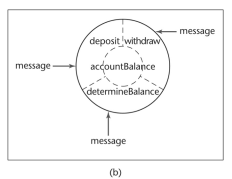


Figure 1.7

- Information hiding
- Responsibility-driven design
- Impact on maintenance, development

Information Hiding

- In the object-oriented version
 - The solid line around accountBalance denotes that outside the object there is no knowledge of how accountBalance is implemented
- In the classical version
 - All the modules have details of the implementation of account_balance

Strengths of the Object-Oriented Paradigm

- With information hiding, postdelivery maintenance is safer
 - The chances of a regression fault are reduced
- Development is easier
 - Objects generally have physical counterparts
 - This simplifies modeling (a key aspect of the object-oriented paradigm)

Strengths of the Object-Oriented Paradigm (contd)

- Well-designed objects are independent units
 - Everything that relates to the real-world item being modeled is in the corresponding object *encapsulation*
 - Communication is by sending *messages*
 - This independence is enhanced by responsibility-driven design (see later)

Strengths of the Object-Oriented Paradigm (contd)

- A classical product conceptually consists of a single unit (although it is implemented as a set of modules)
 - The object-oriented paradigm reduces complexity because the product generally consists of independent units
- The object-oriented paradigm promotes reuse
 - Objects are independent entities

Responsibility-Driven Design

- Also called design by contract
- Send flowers to your mother in Chicago
 - Call 1-800-flowers
 - Where is 1-800-flowers?
 - Which Chicago florist does the delivery?
 - Information hiding
 - Send a message to a method [action] of an object without knowing the internal structure of the object

Classical Phases vs Object-Oriented Workflows

Classical Paradigm	Object-Oriented Paradigm	
1. Requirements phase	1. Requirements workflow	
2. Analysis (specification) phase	2'. Object-oriented analysis workflow	
3. Design phase	3'. Object-oriented design workflow	
4. Implementation phase	4'. Object-oriented implementation workflow	
5. Postdelivery maintenance	5. Postdelivery maintenance	
6. Retirement	6. Retirement	
o. Retirement	o. Retilement	

Figure 1.8

• There is no correspondence between phases and workflows

Analysis/Design "Hump"

- Structured paradigm:
 - There is a jolt between analysis (what) and design (how)
- Object-oriented paradigm:
 - Objects enter from the very beginning

Analysis/Design "Hump" (contd)

- In the classical paradigm
 - Classical analysis
 - Determine what has to be done
 - Design
 - Determine how to do it
 - $\bullet \ \ \text{Architectural design} \text{determine the modules} \\$
 - Detailed design design each module

Removing the "Hump"

- In the object-oriented paradigm
 - · Object-oriented analysis
 - Determine what has to be done
 - Determine the objects
 - · Object-oriented design
 - Determine how to do it
 - Design the objects

In More Detail

programming language

• Objects enter here

• Integrate

• The difference between the two paradigms is shown on the next slide

Classical Paradigm Object-Oriented Paradigm 2. Analysis (specification) phase 2'. Object-oriented analysis workflow • Determine what the product is to do • Determine what the product is to do Extract the classes 3. Design phase bject-oriented design workflow • Detailed design • Architectural design (extract the modules) Detailed design 4'. Object-oriented implementation workflow 4. Implementation phase • Code the modules in an appropriate • Code the classes in an appropriate

object-oriented programming language

Figure 1.9

• Integrate

Object-Oriented Paradigm

- Modules (objects) are introduced as early as the object-oriented analysis workflow
 - This ensures a smooth transition from the analysis workflow to the design workflow
- The objects are then coded during the implementation workflow
 - Again, the transition is smooth

1.10 The Object-Oriented Paradigm in Perspective

- The object-oriented paradigm has to be used correctly
 - All paradigms are easy to misuse
- When used correctly, the object-oriented paradigm can solve some (but not all) of the problems of the classical paradigm

The Object-Oriented Paradigm in Perspective (contd)

- The object-oriented paradigm has problems of its own
- The object-oriented paradigm is the best alternative available today
 - However, it is certain to be superseded by something better in the future

1.11 Terminology

- Client, developer, user
- Internal software
- Contract software
- Commercial off-the-shelf (COTS) software
- Open-source software
 - Linus's Law

Terminology (contd)

- Software
- Program, system, product
- Methodology, paradigm
 - Object-oriented paradigm
 - Classical (traditional) paradigm
- Technique

Terminology (contd)

- Mistake, fault, failure, error
- Defect
- Bug 🕷
 - "A bug ## crept into the code" instead of
 - "I made a mistake"

Object-Oriented Terminology

- Data component of an object
 - State variable
 - Instance variable (Java)
 - Field (C++)
 - Attribute (generic)
- Action component of an object
 - Member function (C++)
 - Method (generic)

Object-Oriented Terminology (contd)

- C++: A member is either an
 - Attribute ("field"), or a
 - Method ("member function")
- Java: A field is either an
 - Attribute ("instance variable"), or a
 - Method

1.12 Ethical Issues

- Developers and maintainers need to be
 - Hard working
 - Intelligent
 - Sensible
 - Up to date and, above all,
 - Ethical
- IEEE-CS ACM Software Engineering Code of Ethics and Professional Practice www.acm.org/serving/se/code.htm