



Lecture 21: Software Evolution

- Basics of Software Evolution
 - ↳ Laws of software evolution
 - ↳ Requirements Growth
 - ↳ Software Aging
- Basics of Change Management
 - ↳ Baselines, Change Requests and Configuration Management
- Software Families - The product line approach
- Requirements Traceability
 - ↳ Importance of traceability
 - ↳ Traceability tools



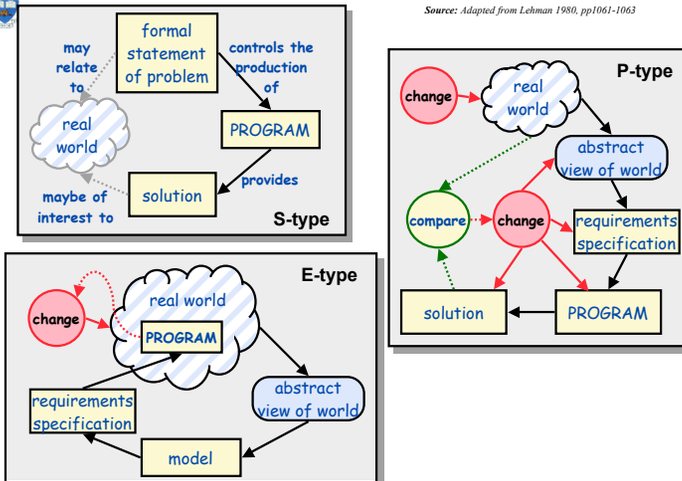
Program Types

Source: Adapted from Lehman 1980, pp1061-1063

- S-type Programs ("Specifiable")
 - ↳ problem can be stated formally and completely
 - ↳ acceptance: Is the program correct according to its specification?
 - ↳ This software does not evolve.
 - > A change to the specification defines a new problem, hence a new program
- P-type Programs ("Problem-solving")
 - ↳ imprecise statement of a real-world problem
 - ↳ acceptance: Is the program an acceptable solution to the problem?
 - ↳ This software is likely to evolve continuously
 - > because the solution is never perfect, and can be improved
 - > because the real-world changes and hence the problem changes
- E-type Programs ("Embedded")
 - ↳ A system that becomes part of the world that it models
 - ↳ acceptance: depends entirely on opinion and judgement
 - ↳ This software is inherently evolutionary
 - > changes in the software and the world affect each other



Source: Adapted from Lehman 1980, pp1061-1063



Laws of Program Evolution

Source: Adapted from Lehman 1980, pp1061-1063

- Continuing Change
 - ↳ Any software that *reflects some external reality* undergoes continual change or becomes progressively less useful
 - > change continues until it is judged more cost effective to replace the system
- Increasing Complexity
 - ↳ As software evolves, its *complexity* increases...
 - > ...unless steps are taken to control it.
- Fundamental Law of Program Evolution
 - ↳ Software evolution is self-regulating
 - > ...with statistically determinable trends and invariants
- Conservation of Organizational Stability
 - ↳ During the active life of a software system, the work output of a development project is roughly constant (regardless of resources!)
- Conservation of Familiarity
 - ↳ The amount of change in successive releases is roughly constant

University of Toronto Department of Computer Science

Requirements Growth

Source: Adapted from Davis 1988, pp1453-1455

→ **Davis's model:**

- ↳ **User needs evolve continuously**
 - Imagine a graph showing growth of needs over time
 - May not be linear or continuous (hence no scale shown)
- ↳ **Traditional development always lags behind needs growth**
 - first release implements only part of the original requirements
 - functional enhancement adds new functionality
 - eventually, further enhancement becomes too costly, and a replacement is planned
 - the replacement also only implements part of its requirements,
 - and so on...

© Easterbrook 2004 5

University of Toronto Department of Computer Science

Alternative lifecycle models

Source: Adapted from Davis 1988, pp1455-1459

© Easterbrook 2004 6

University of Toronto Department of Computer Science

Software "maintenance"

Source: Adapted from Blum, 1992, p492-495

→ **Maintenance philosophies**

- ↳ "throw-it-over-the-wall" - someone else is responsible for maintenance
 - investment in knowledge and experience is lost
 - maintenance becomes a reverse engineering challenge
- ↳ "mission orientation" - development team make a long term commitment to maintaining/enhancing the software

→ **Basili's maintenance process models:**

- ↳ **Quick-fix model**
 - changes made at the code level, as easily as possible
 - rapidly degrades the structure of the software
- ↳ **Iterative enhancement model**
 - Changes made based on an analysis of the existing system
 - attempts to control complexity and maintain good design
- ↳ **Full-reuse model**
 - Starts with requirements for the new system, reusing as much as possible
 - Needs a mature reuse culture to be successful

© Easterbrook 2004 7

University of Toronto Department of Computer Science

Software Aging

Source: Adapted from Parnas, 1994

→ **Causes of Software Aging**

- ↳ Failure to update the software to meet changing needs
 - Customers switch to a new product if benefits outweigh switching costs
- ↳ Changes to software tend to reduce its coherence

→ **Costs of Software Aging**

- ↳ Owners of aging software find it hard to keep up with the marketplace
- ↳ Deterioration in space/time performance due to deteriorating structure
- ↳ Aging software gets more buggy
 - Each "bug fix" introduces more errors than it fixes

→ **Ways of Increasing Longevity**

- ↳ Design for change
- ↳ Document the software carefully
- ↳ Requirements and designs should be reviewed by those responsible for its maintenance
- ↳ Software Rejuvenation...

© Easterbrook 2004 8



Managing Requirements Change

→ Managers need to respond to requirements change

- ↳ Add new requirements during development
 - But not succumbing to feature creep
- ↳ Modify requirements during development
 - Because development is a learning process
- ↳ Remove requirements during development
 - requirements "scrub" for handling cost/schedule slippage

→ Key techniques

- ↳ Change Management Process
- ↳ Release Planning
- ↳ Requirements Prioritization (previous lecture!)
- ↳ Requirements Traceability
- ↳ Architectural Stability (next week's lecture)



Change Management

→ Configuration Management

- ↳ Each distinct product is a **Configuration Item (CI)**
- ↳ Each configuration item is placed under **version control**
- ↳ Control which version of each CI belongs in which **build** of the system

→ Baselines

- ↳ A **baseline** is a stable version of a document or system
 - Safe to share among the team
- ↳ Formal approval process for changes to be incorporated into the next baseline

→ Change Management Process

- ↳ All proposed changes are submitted formally as **change requests**
- ↳ A **review board** reviews these periodically and decides which to accept
 - Review board also considers interaction between change requests



Towards Software Families

→ Libraries of Reusable Components

- ↳ domain specific libraries (e.g. Math libraries)
- ↳ program development libraries (e.g. Java AWT, C libraries)

→ Domain Engineering

- ↳ Divides software development into two parts:
 - domain analysis - identifies generic reusable components for a problem domain
 - application development - uses the domain components for specific applications.

→ Software Families

- ↳ Many companies offer a range of related software systems
 - Choose a stable architecture for the software family
 - identify variations for different members of the family
- ↳ Represents a strategic business decision about what software to develop
- ↳ Vertical families
 - e.g. 'basic', 'deluxe' and 'pro' versions of a system
- ↳ Horizontal families
 - similar systems used in related domains



Requirements Traceability

→ From IEEE-STD-830:

- ↳ **Backward traceability**
 - i.e. to previous stages of development.
 - the origin of each requirement should be clear
- ↳ **Forward traceability**
 - i.e., to all documents spawned by the SRS.
 - Facilitation of referencing of each requirement in future documentation
 - depends upon each requirement having a unique name or reference number.

→ From DOD-STD-2167A:

- ↳ A requirements specification is traceable if:
 - (1) it contains or implements all applicable stipulations in predecessor document
 - (2) a given term, acronym, or abbreviation means the same thing in all documents
 - (3) a given item or concept is referred to by the same name in the documents
 - (4) all material in the successor document has its basis in the predecessor document, that is, no untraceable material has been introduced
 - (5) the two documents do not contradict one another"



Importance of Traceability

→ Verification and Validation

- ↳ assessing adequacy of test suite
- ↳ assessing conformance to requirements
- ↳ assessing completeness, consistency, impact analysis
- ↳ assessing over- and under-design
- ↳ investigating high level behavior impact on detailed specifications
- ↳ detecting requirements conflicts
- ↳ checking consistency of decision making across the lifecycle

→ Maintenance

- ↳ Assessing change requests
- ↳ Tracing design rationale

→ Document access

- ↳ ability to find information quickly in large documents

→ Process visibility

- ↳ ability to see how the software was developed
- ↳ provides an audit trail

→ Management

- ↳ change management
- ↳ risk management
- ↳ control of the development process



Traceability Difficulties

→ Cost

- ↳ very little automated support
- ↳ full traceability is very expensive and time-consuming

→ Delayed gratification

- ↳ the people defining traceability links are not the people who benefit from it
 - > development vs. V&V
- ↳ much of the benefit comes late in the lifecycle
 - > testing, integration, maintenance

→ Size and diversity

- ↳ Huge range of different document types, tools, decisions, responsibilities, ...
- ↳ No common schema exists for classifying and cataloging these
- ↳ In practice, traceability concentrates only on baselined requirements



Current Practice

→ Coverage:

- ↳ links from requirements forward to designs, code, test cases,
- ↳ links back from designs, code, test cases to requirements
- ↳ links between requirements at different levels

→ Traceability process

- ↳ Assign each sentence or paragraph a unique id number
- ↳ Manually identify linkages
- ↳ Use manual tables to record linkages in a document
- ↳ Use a traceability tool (database) for project wide traceability
- ↳ Tool then offers ability to
 - > follow links
 - > find missing links
 - > measure overall traceability



Limitations of Current Tools

→ Informational Problems

- ↳ Tools fail to track *useful* traceability information
 - > e.g cannot answer queries such as "who is responsible for this piece of information?"
- ↳ inadequate pre-requirements traceability
 - > "where did this requirement come from?"

→ Lack of agreement...

- ↳ ...over the quantity and type of information to trace

→ Informal Communication

- ↳ People attach great importance to personal contact and informal communication
 - > These always supplement what is recorded in a traceability database
- ↳ But then the traceability database only tells part of the story!
 - > Even so, finding the appropriate people is a significant problem



Problematic Questions

→ Involvement

- ↳ Who has been involved in the production of this requirement and how?

→ Responsibility & Remit

- ↳ Who is responsible for this requirement?
 - > who is currently responsible for it?
 - > at what points in its life has this responsibility changed hands?
- ↳ Within which group's remit are decisions about this requirement?

→ Change

- ↳ At what points in the life of this requirements has working arrangements of all involved been changed?

→ Notification

- ↳ Who needs to be involved in, or informed of, any changes proposed to this requirement?

→ Loss of knowledge

- ↳ What are the ramifications regarding the loss of project knowledge if a specific individual or group leaves?