

# Chapter 1

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## ■ Software & Software Engineering

*Slide Set to accompany*

*Software Engineering: A Practitioner's Approach, 7/e*

**by Roger S. Pressman**

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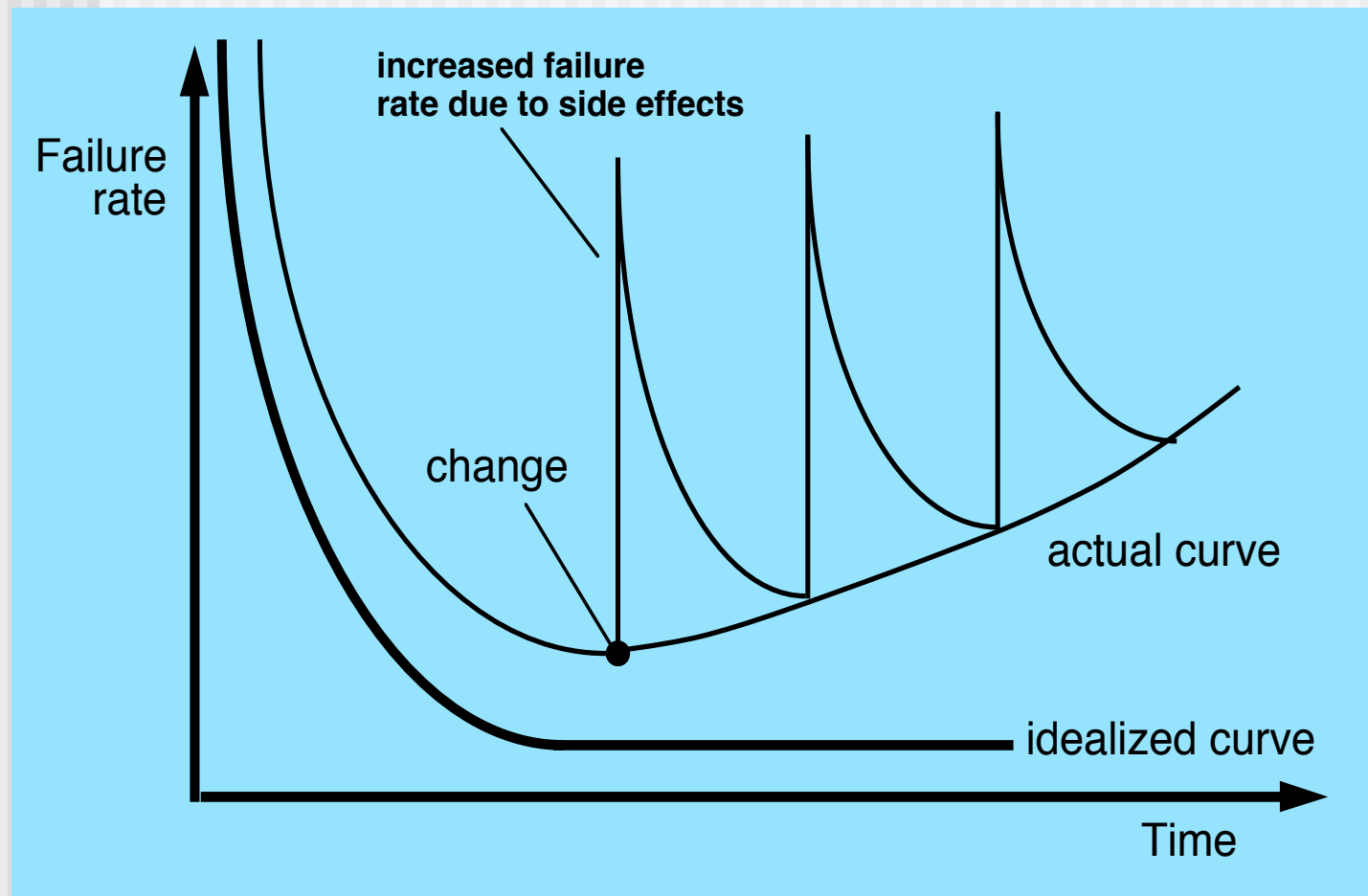
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# What is Software?

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*Software is: (1) **instructions** (computer programs) that when executed provide desired features, function, and performance; (2) **data structures** that enable the programs to adequately manipulate information and (3) **documentation** that describes the operation and use of the programs.*

# Wear vs. Deterioration



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# Why Software must Change

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- software must be **adapted** to meet the needs of new computing environments or technology.
- software must be **enhanced** to implement new business requirements.
- software must be **extended to make it interoperable** with other more modern systems or databases.
- software must be **re-architected** to make it viable within a network environment.

# Software Engineering

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- Some realities:
  - *a concerted effort should be made to **understand the problem** before a software solution is developed*
  - ***design** becomes a pivotal activity*
  - *software should exhibit **high quality***
  - *software should be **maintainable***

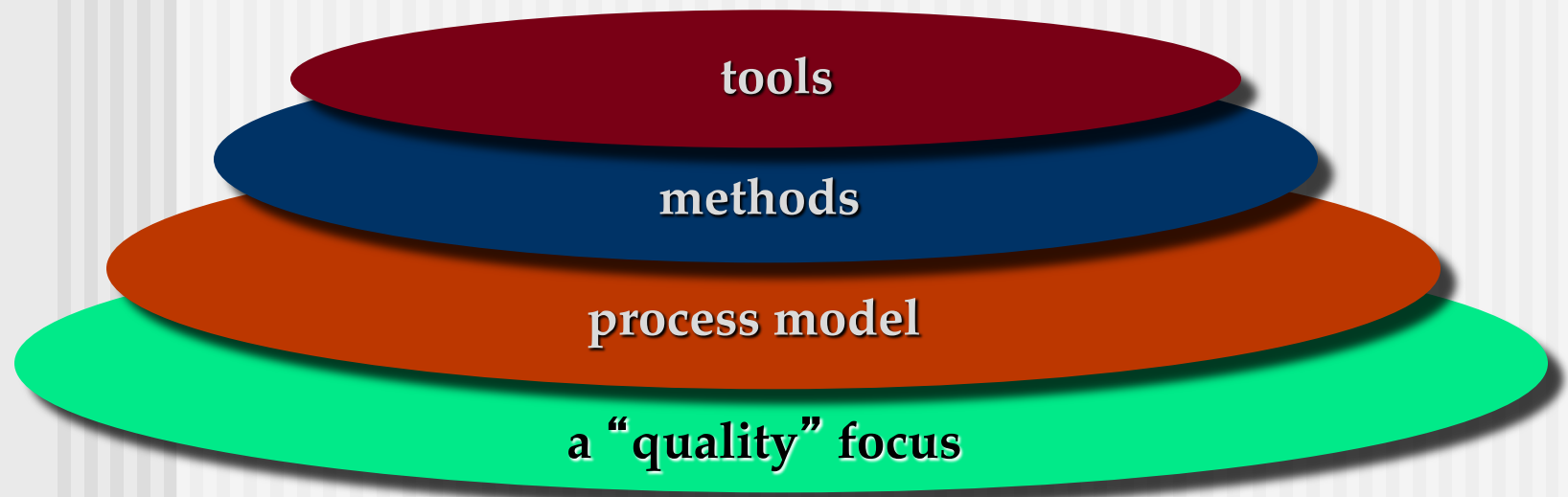
# Software Engineering

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- The IEEE definition:
  - *Software Engineering: (1) The application of a **systematic, disciplined, quantifiable** approach to the **development, operation, and maintenance** of software; that is, the application of engineering to software. (2) The study of approaches as in (1).*

# A Layered Technology

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*Software Engineering*

# A Process Framework

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**Process framework**

**Framework activities**

work tasks

work products

milestones & deliverables

QA checkpoints

**Umbrella Activities**



# Framework Activities

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- Communication
- Planning
- Modeling
  - Analysis of requirements
  - Design
- Construction
  - Code generation
  - Testing
- Deployment

# Umbrella Activities

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- Software *project management*
- Formal *technical reviews*
- Software *quality assurance*
- Software *configuration management*
- Work *product preparation and production*
- Reusability management
- *Measurement*
- *Risk management*

# Adapting a Process Model

## Impacts:

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- the **overall flow** of activities, actions, and tasks and the **inter-dependencies** among them
- the **degree to which** actions and tasks are **defined** within each framework activity
- the degree to which **work products** are identified and required
- the manner in which **quality assurance** activities are applied
- the manner in which project **tracking** and **control** activities are applied

# Adapting a Process Model

## Impacts:

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- the overall degree of **detail** and **rigor** with which the process is described
- the degree to which the **customer** and **other stakeholders** are involved with the project
- the **level of autonomy** given to the software team
- the degree to which **team organization** and **roles** are prescribed

# The Essence of Practice

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- Polya suggests:

1. *Understand the problem* (communication and analysis).
2. *Plan a solution* (modeling and software design).
3. *Carry out the plan* (code generation).
4. *Examine the result for accuracy* (testing and quality assurance).

**[Polya, 1945, “*How To Solve It*”]**

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***End!***

# Chapter 22

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## ■ Software Configuration Management

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# The “First Law”

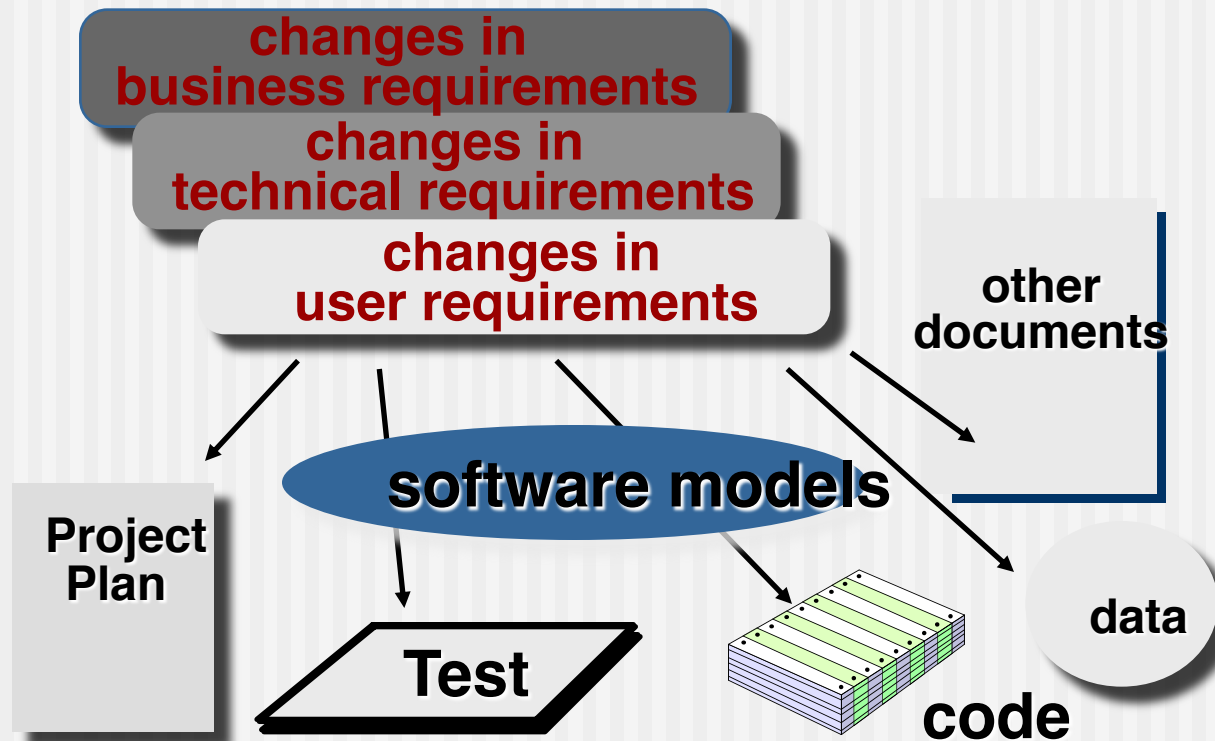
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**No matter where you are in the system life cycle, the system will change, and the desire to change it will persist throughout the life cycle.**

***Bersoff, et al, 1980***

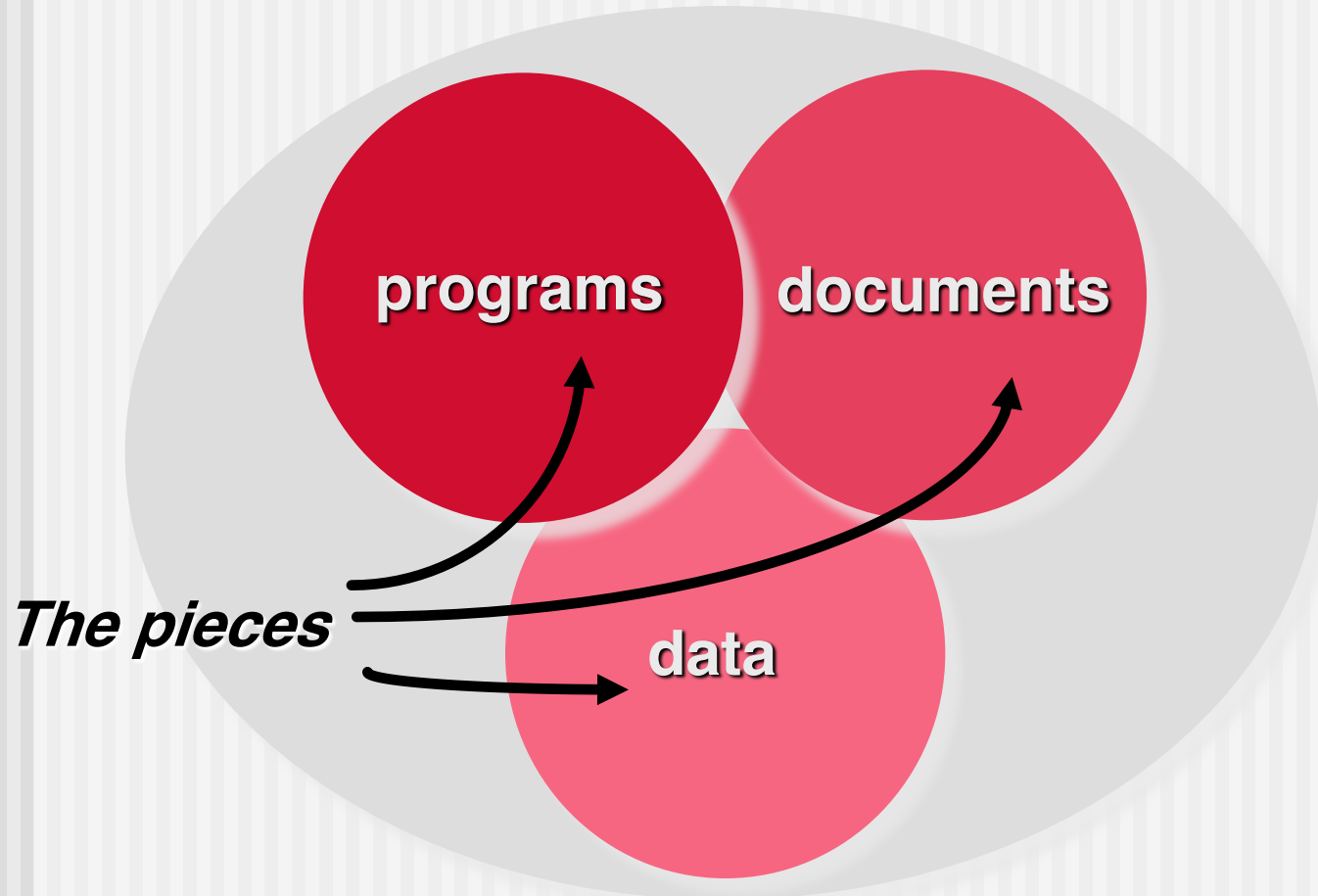


# What Are These Changes?



# The Software Configuration

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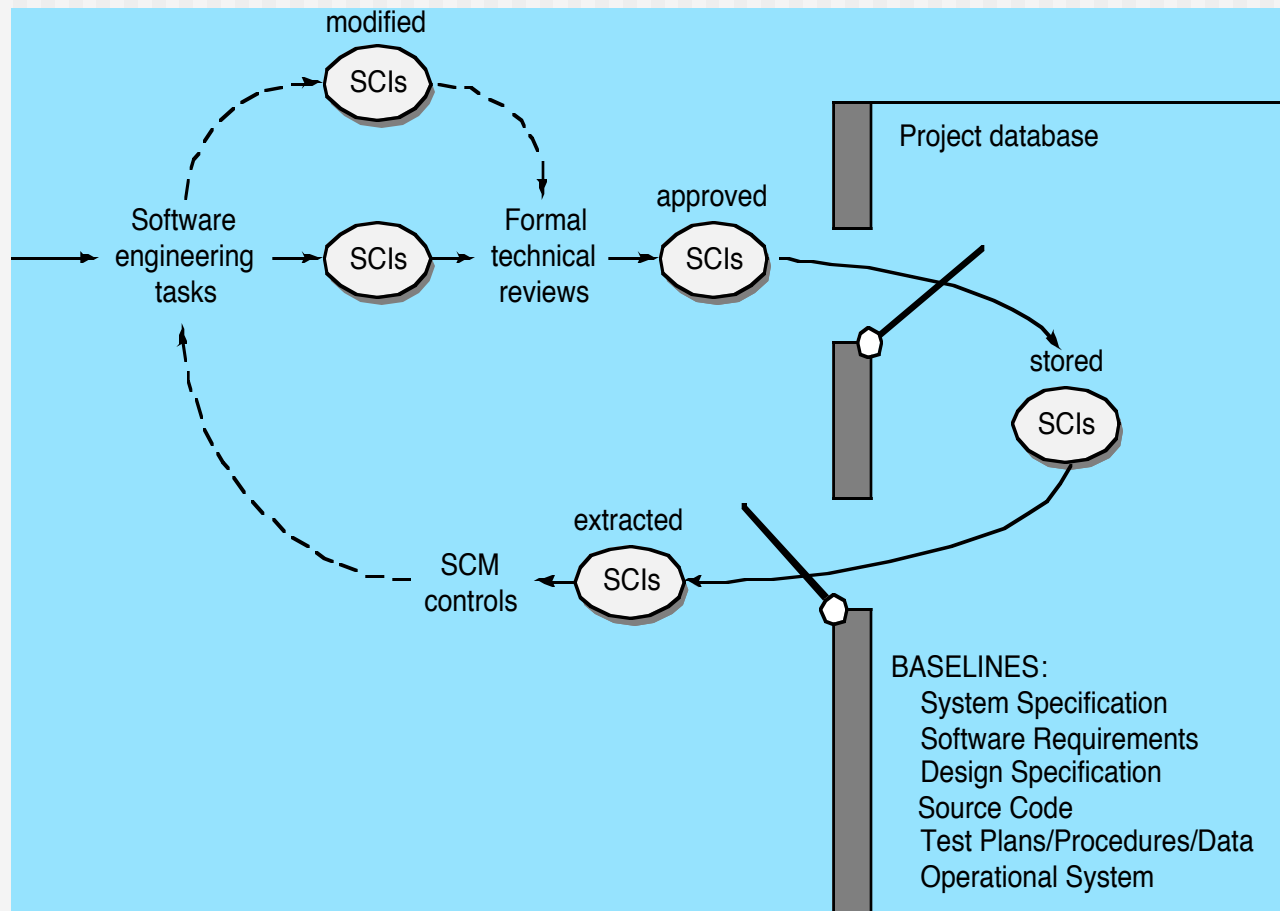


# Baselines

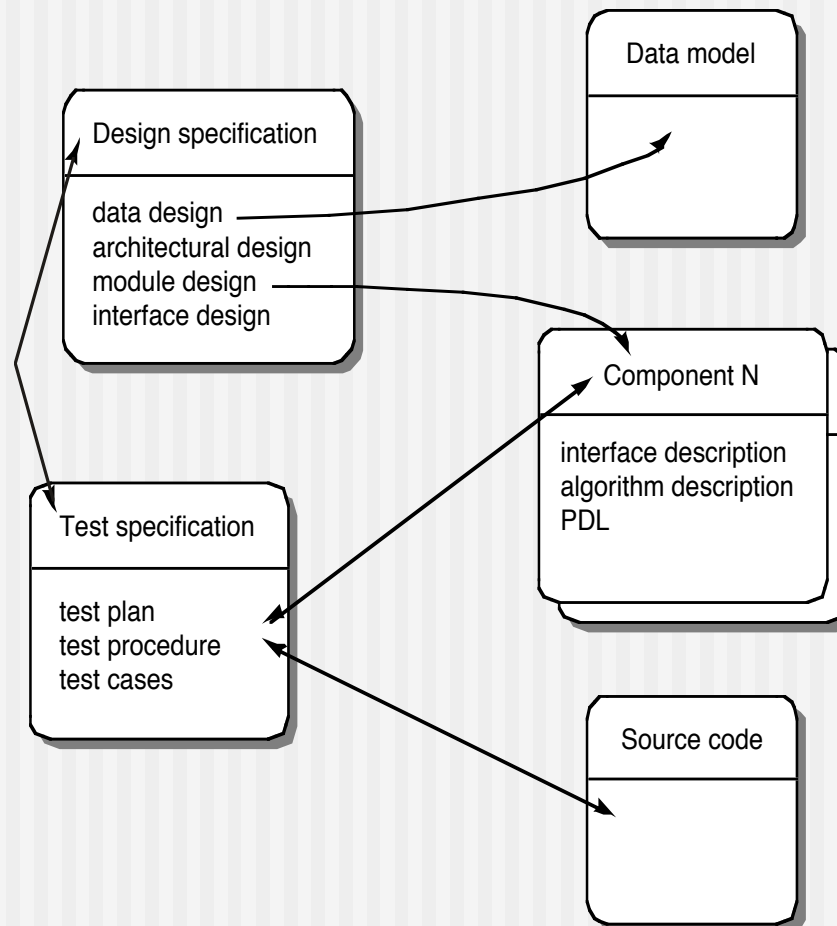
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- The IEEE (IEEE Std. No. 610.12-1990) defines a baseline as:
  - A specification or product that has been formally reviewed and agreed upon, that thereafter ***serves as the basis for further development***, and that can be changed only through formal change control procedures.
- a baseline is a ***milestone*** in the development of software that is marked by the delivery of one or more ***software configuration items*** and the approval of these SCIs that is obtained through a formal technical ***review***

# Baselines



# Software Configuration Objects

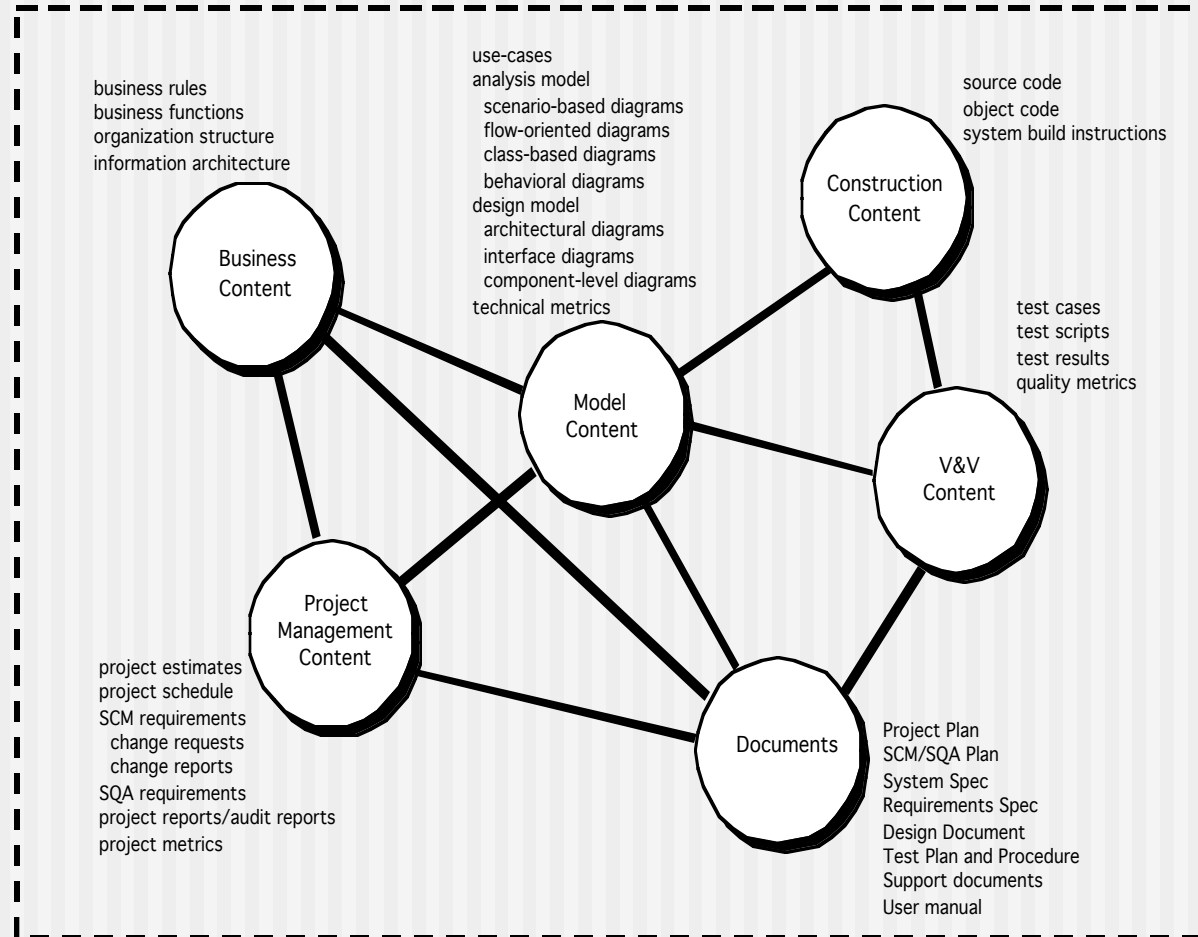


# SCM Repository

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- The SCM repository is the set of mechanisms and data structures that allow a software team to manage change in an effective manner
- The repository performs or precipitates the following functions [For89]:
  - Data integrity
  - Information sharing
  - Tool integration
  - Data integration
  - Methodology enforcement
  - Document standardization

# Repository Content



# Repository Features

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- **Versioning.**
  - saves all of these versions to enable effective management of product releases and to permit developers to go back to previous versions
- **Dependency tracking and change management.**
  - The repository manages a wide variety of relationships among the data elements stored in it.
- **Requirements tracing.**
  - Provides the ability to track all the design and construction components and deliverables that result from a specific requirement specification
- **Configuration management.**
  - Keeps track of a series of configurations representing specific project milestones or production releases. Version management provides the needed versions, and link management keeps track of interdependencies.
- **Audit trails.**
  - establishes additional information about when, why, and by whom changes are made.



# SCM Elements

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- *Component elements*—a set of tools coupled within a file management system (e.g., a database) that enables access to and management of each software configuration item.
- *Process elements*—a collection of procedures and tasks that define an effective approach to change management (and related activities) for all constituencies involved in the management, engineering and use of computer software.
- *Construction elements*—a set of tools that automate the construction of software by ensuring that the proper set of validated components (i.e., the correct version) have been assembled.
- *Human elements*—to implement effective SCM, the software team uses a set of tools and process features (encompassing other CM elements)

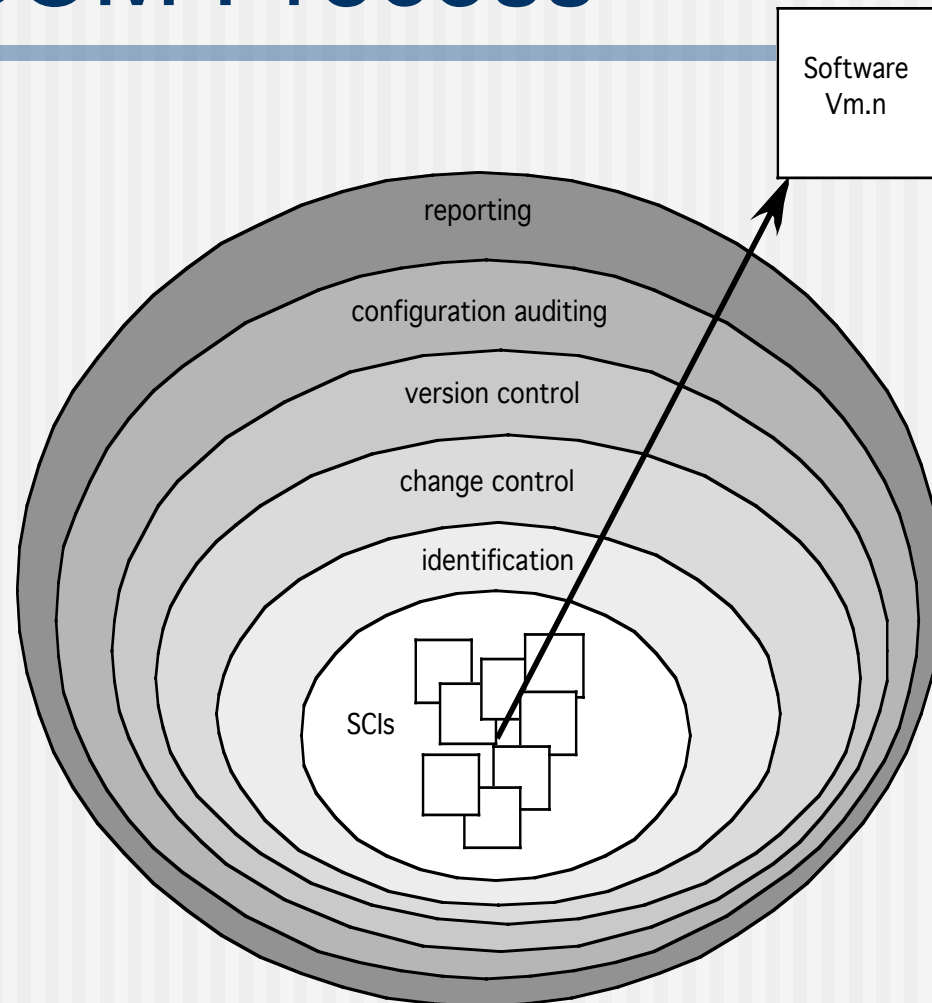
# The SCM Process

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*Addresses the following questions ...*

- How does a software team identify the discrete elements of a software configuration?
- How does an organization manage the many existing versions of a program (and its documentation) in a manner that will enable change to be accommodated efficiently?
- How does an organization control changes before and after software is released to a customer?
- Who has responsibility for approving and ranking changes?
- How can we ensure that changes have been made properly?
- What mechanism is used to appraise others of changes that are made?

# The SCM Process



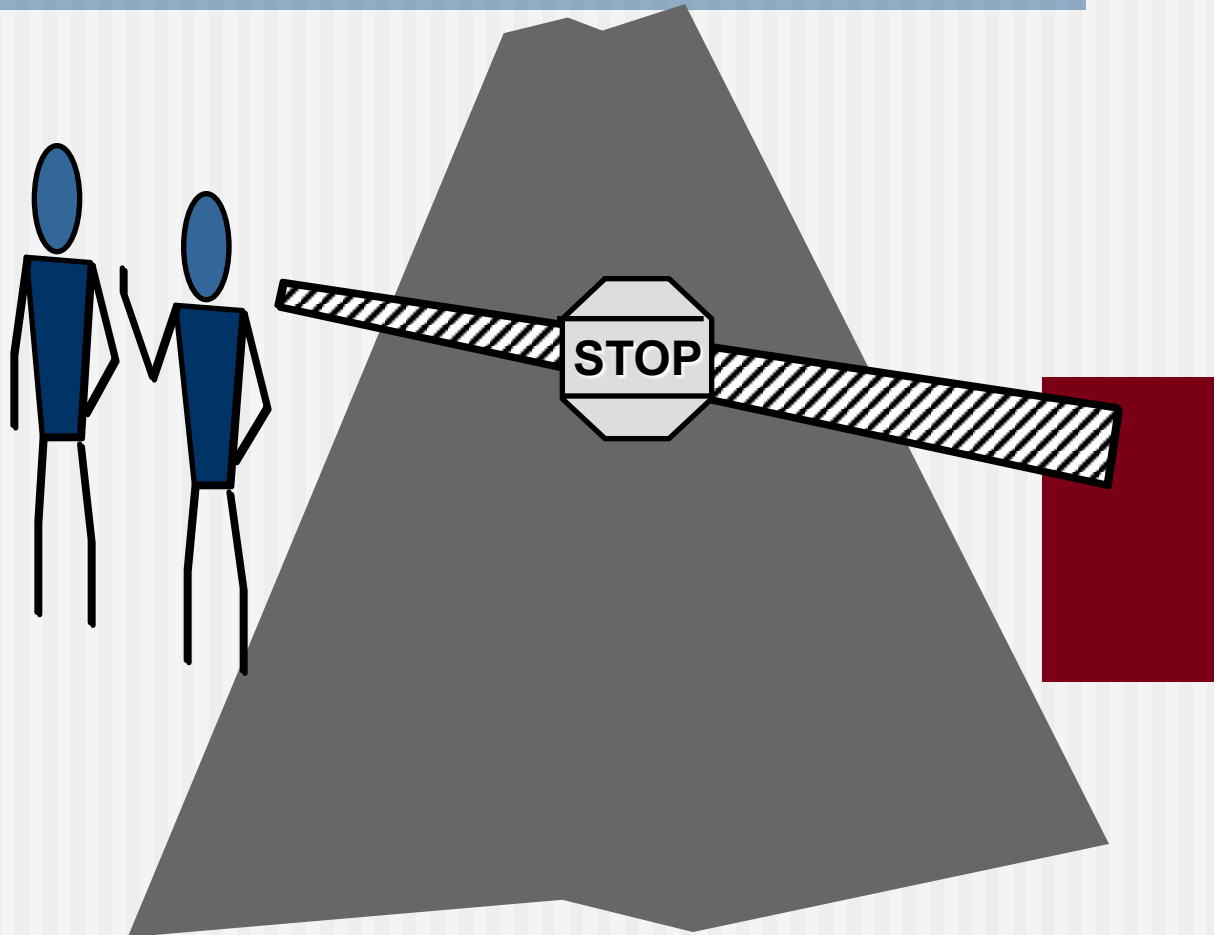
# Version Control

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- Version control combines procedures and tools to manage different versions of configuration objects that are created during the software process
- A version control system implements or is directly integrated with four major capabilities:
  - a *project database (repository)* that stores all relevant configuration objects
  - a *version management* capability that stores all versions of a configuration object (or enables any version to be constructed using differences from past versions);
  - a *make facility* that enables the software engineer to collect all relevant configuration objects and construct a specific version of the software.
  - an *issues tracking* (also called *bug tracking*) capability that enables the team to record and track the status of all outstanding issues associated with each configuration object.

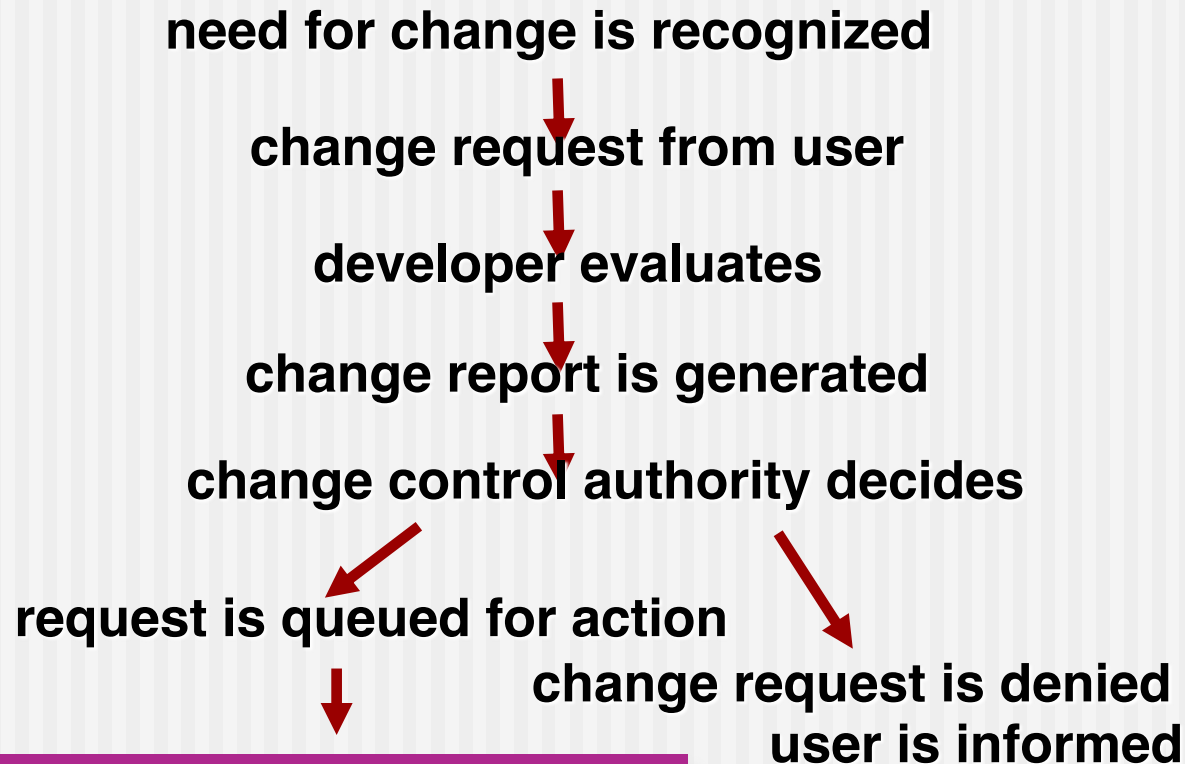
# Change Control

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# Change Control Process—I

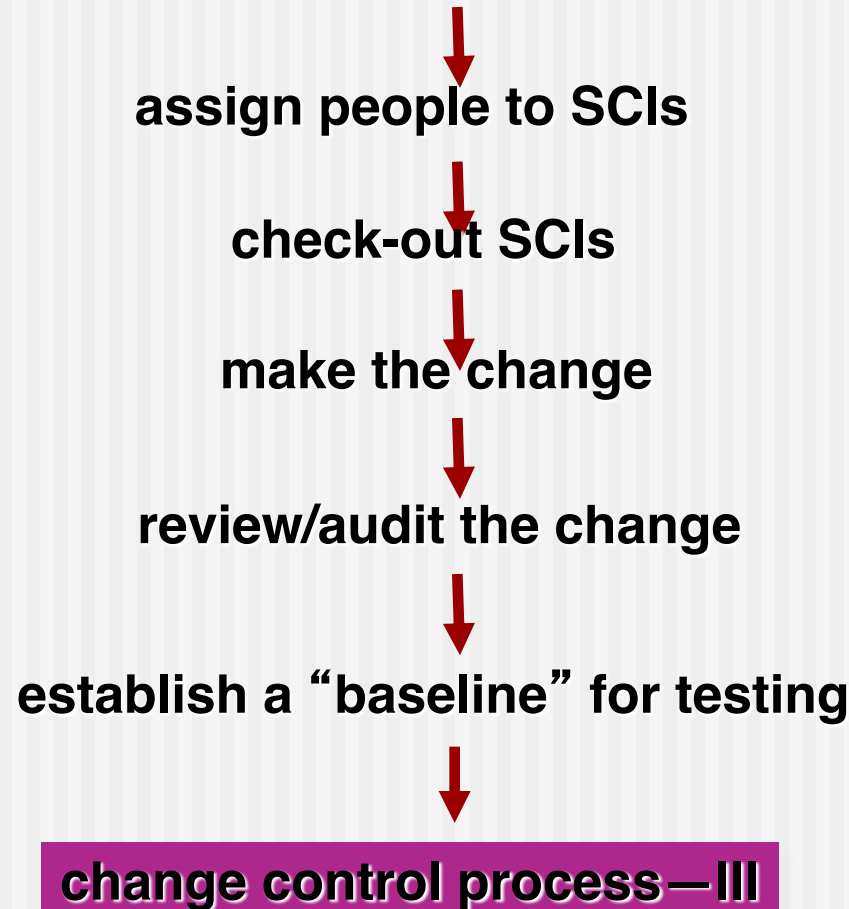
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**change control process—II**

# Change Control Process-II

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# Change Control Process-III

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**perform SQA and testing activities**



**check-in the changed SCIs**



**promote SCI for inclusion in next release**



**rebuild appropriate version**



**review/audit the change**



**include all changes in release**



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***End!***