

Chapter 5

Software Configuration Management

Software Configuration Management

- ❖ Change is **inevitable** when computer software is built
- ❖ Change increases the level of **confusion** when you and other members of a software team are working on a project.
- ❖ Confusion arises when changes are not analyzed before they are made, recorded before they are implemented
- ❖ The **art of coordinating** software development to minimize confusion is called configuration management .

Software Configuration Management

- ❖ Configuration management is the art of identifying, organizing and controlling modifications to the software being built by a programming team
- ❖ The goal is to **maximize productivity** by minimizing mistakes.
- ❖ Software Configuration Management (SCM) is an **umbrella activity** that is applied throughout the software process because change can be occur at any time.

SCM activities are Developed to

1. **Identify change**
2. **Control Change**
3. **Ensure** that change is being properly implemented
4. **Report** the change to others who may have an interest

Difference between SCM and Software Support

- Support is a set of software engineering activities that occur after software has been delivered to the customers and put into operation
- Software configuration management is a set of tracking and control activities that are initiated when a software engineering project begins and terminates only when the software is taken out of operation .

software process

1. Programs (both source level and executable format)
 2. Documents
 3. Data
- The items that comprise all information produced as part of the software process are collectively called a **software configuration**
 - As the software process progresses, the number of software configuration items (SCIs) grows rapidly
 - A hierarchy of SCIs is created as each SCI creates new SCIS.
 - There will be little confusion if any SCI are involved but there is always a factor called Change that generates a lot of confusion

Software Process

- Change May occur at **anytime**, for any reason
- **First Law of System Engineering states** “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”

Fundamental Source of Change

- **New business or market conditions** dictate changes in product requirements or business rules
- New **customer** need demands
- Business **growth/downsizing** causes the change
- **Budgetary or scheduling** constraints cause a redefinition of the system or product.
- **Software Configuration Management is a set of activities that have been developed to manage change through the life cycle of Computer Software.**
- SCM can be viewed as a **software Quality Assurance Activity** that is applied throughout the software process

Baseline

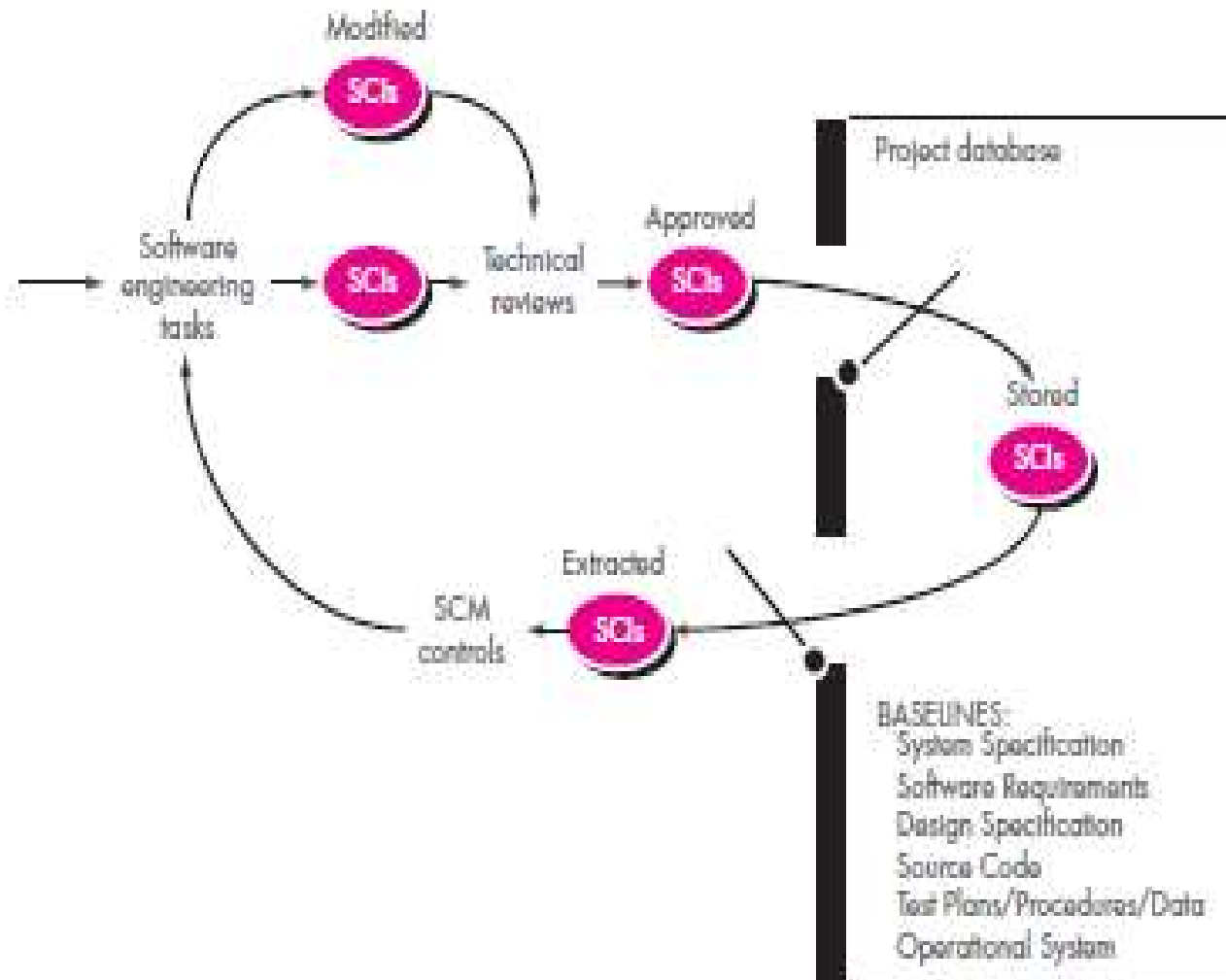
- Change is a fact in software Development
 - *Customers want to modify the requirements*
 - *Developers want to modify the technical approach*
 - *Mangers want to modify the project strategy*
- A baseline is a software configuration management concept that helps you to **control change**
- Before a software configuration item becomes a baseline, changes maybe made **quickly and informally**.

Baseline

- Once a baseline is established, **changes can be made**, but a specific formal procedure must be applied to evaluate in every each change.

FIGURE 22.1

Baselined SCIs and the project database



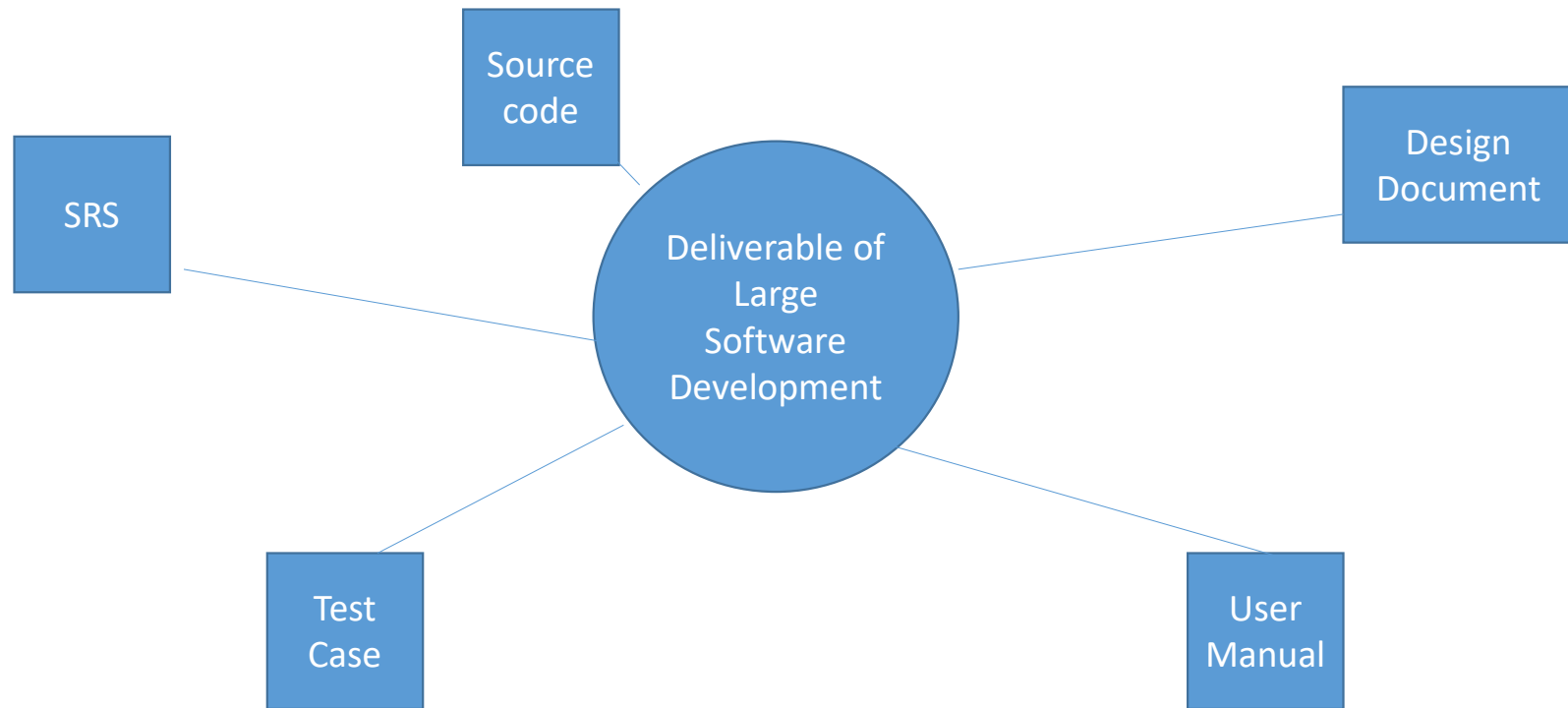
Baseline

- Software engineering task produce one or more SCIs
- After SCIs are reviewed and approved they are placed in a project database (Known as software repository)
- When a member of a software engineering team wants to make a modifications to a baseline SCI, it is copied from the project database into the Engineering's private work space
- However, this extracted SCI can be modified only if SCM controls are followed.

Software Configuration Items

- Software configuration item as **information** that is **created** as part of the software engineering process.
- SCI could be considered to be a single section of a large specification or one test case in large suite of tests
- SCI is all or part of a work product (e.g a document , an entire suite of test cases, or a named program component)

Software Configuration Items

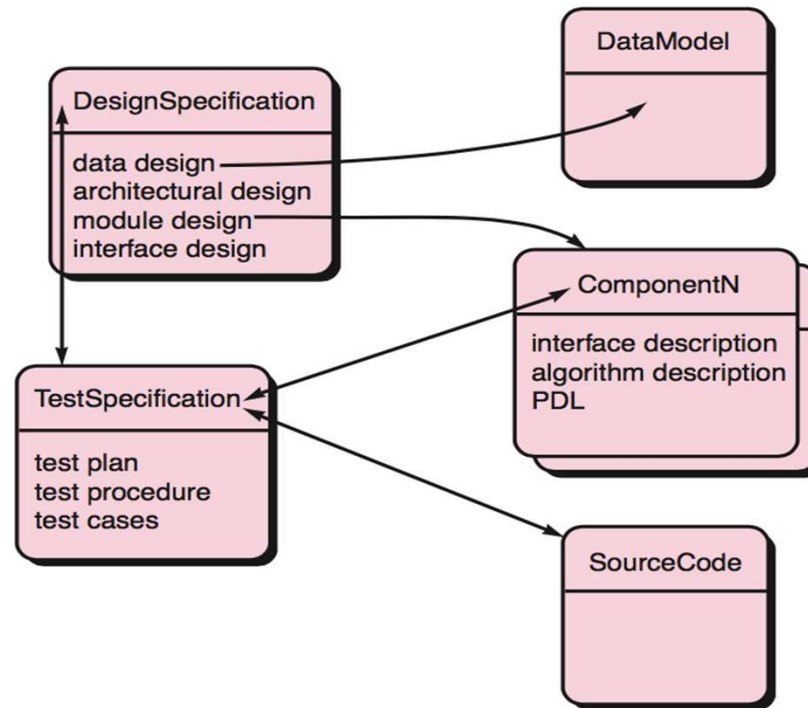


Software Configuration Items

- SCIS are organized to form ***configuration objects*** that may be cataloged in the project db with a single name
- A **configuration object** has a **name**, **attributes**, and is connected to the other objects by relationships
- **Design Specification, Data Model Component , Source Code**, and Test Specification are each identified separately

Configurations Objects

FIGURE 22.2
Configuration
objects



Software Configuration Items

- Each of the objects is related to the others as shown by the arrows
- A curved arrow indicates a compositional relation
- That is, **Data Model** and **ComponentN** are part of the object **Design Specification**
- A double-headed straight arrow indicates an interrelationship.
- If a change were made to the **Source Code** object, the interrelationships enable you to determine what other objects (and SCIs) might be affected.

SCM Repository

- In the early days of software engineering, software configuration items were maintained as paper documents.

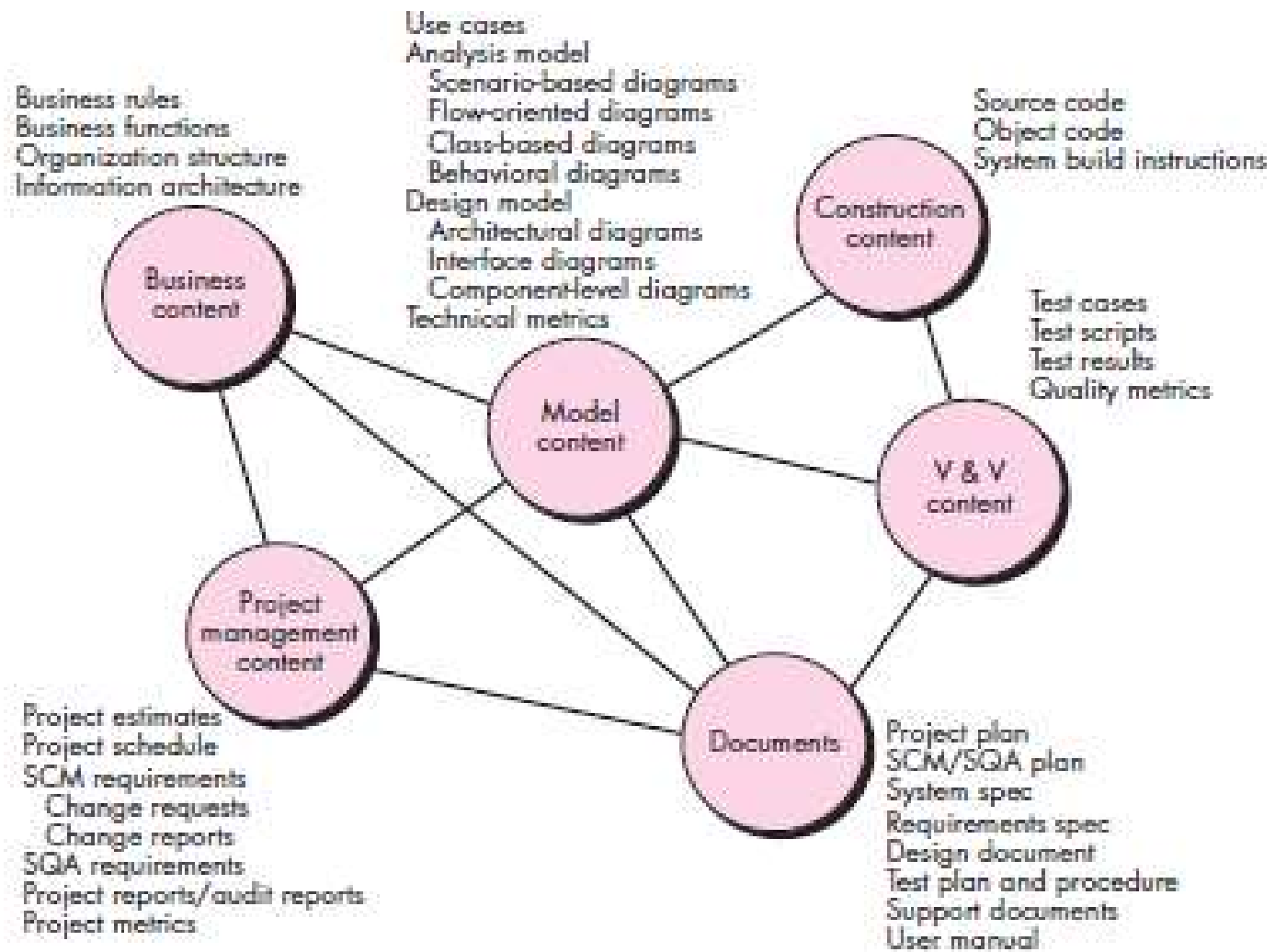
This approach was problematic for many reasons:

- (1) finding a configuration item when it was needed was often difficult,
- (2) determining which items were changed, when and by whom was often challenging,
- (3) constructing a new version of an existing program was time consuming and error prone
- (4) describing detailed or complex relationships between configuration items was virtually impossible.

SCM Repository

- Today, SCIs are maintained in a project **database or repository**.
- The SCM repository is the set of mechanisms and data structures that allow a software team to manage change in an effective manner.
- It provides the obvious functions of a modern database management system by **ensuring data** integration functions of a modern database management system by ensuring data integrity, sharing, and integration.

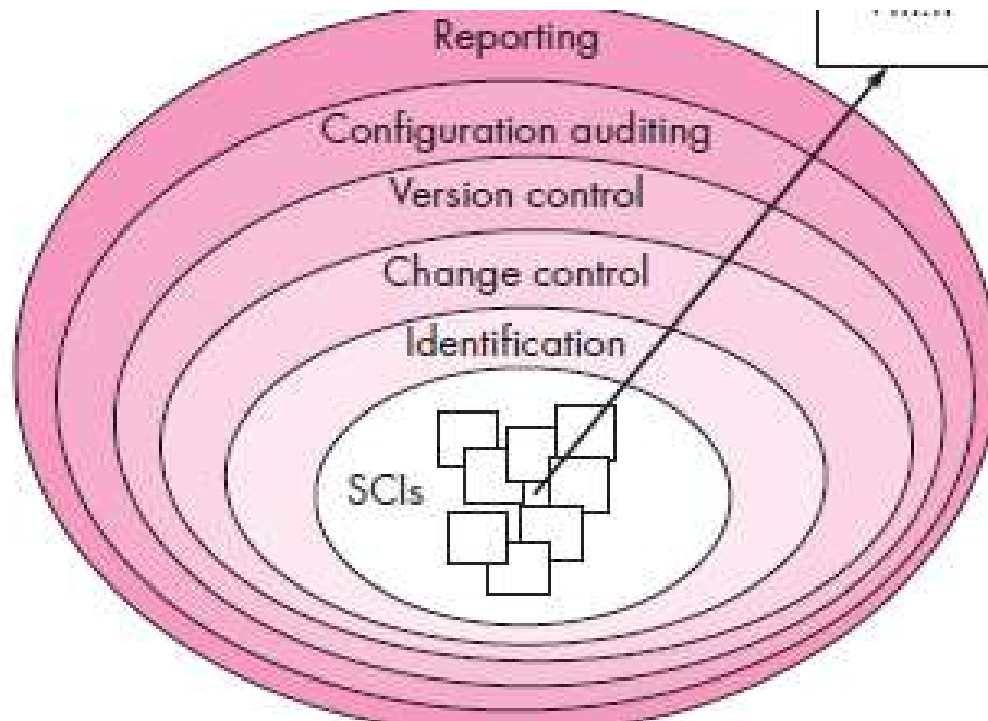
Content of the repository



The SCM Process

- The software configuration management process defines a series of tasks that have four primary objectives:
 - (1) to **identify all items** that collectively define the software configuration,
 - (2) to **manage changes** to one or more of these items,
 - (3) to **facilitate** the construction of different versions of an application, and
 - (4) to **ensure** that software quality is maintained as the configuration evolves over time.

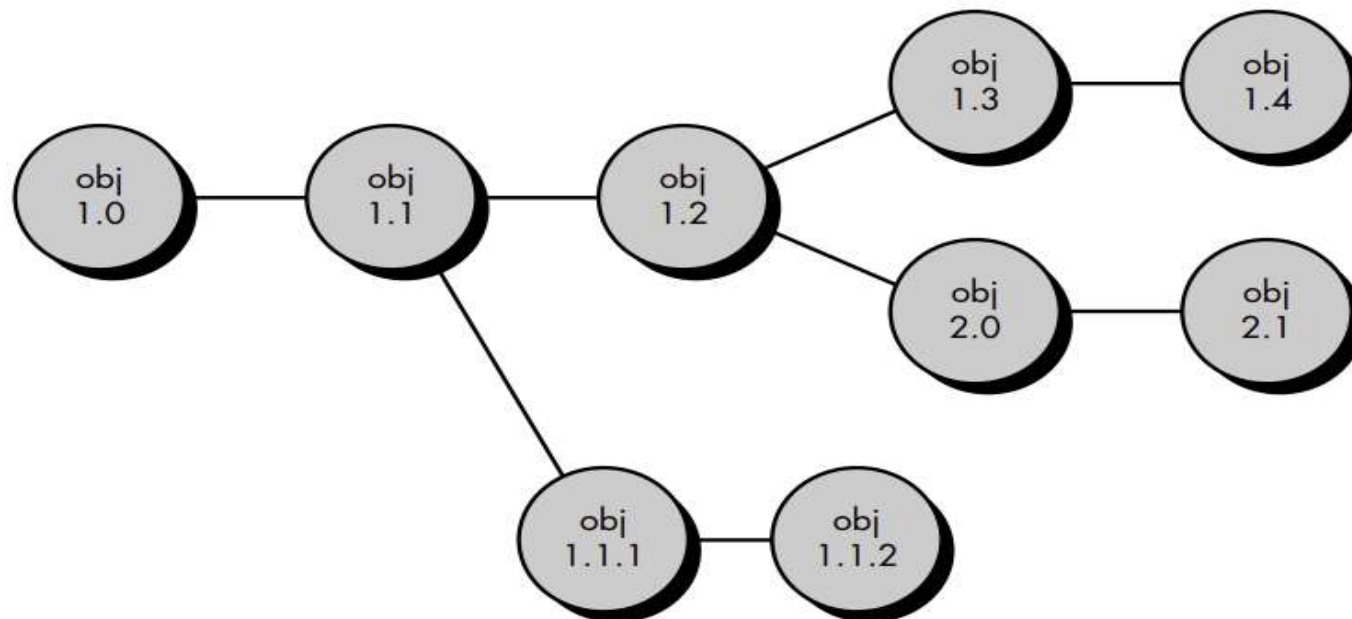
Layers in Software Configuration Management



Identification of Objects

- To control and manage software configuration items, each should be **separately named** and then **organized using** an object-oriented approach.
- Different types of objects are identified - **Basic Objects, aggregated objects**
- Each object has a set of distinct features that identify it uniquely: a **name**, a **description**, a list of **resources**, and a “**realization.**”

Identification of Objects



Identification of Objects

- The identification scheme for software objects must recognize that objects evolve throughout the software process.
- Before an object is baselined, it may change many times, and even after a baseline has been established, changes may be quite frequent.
- It is possible to create an evolution graph for any object.

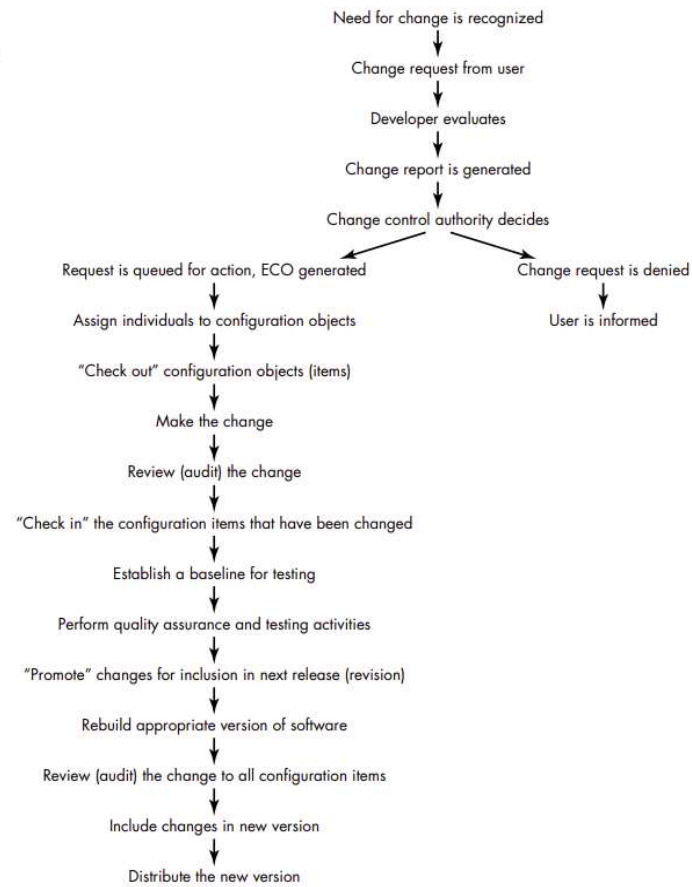
Identification of Objects

- The evolution graph describes the change history of an object, as illustrated .
- Configuration object 1.0 undergoes revision and becomes object 1.1.
- Minor corrections and changes result in versions 1.1.1 and 1.1.2, which is followed by a major update that is object 1.2.
- The evolution of object 1.0 continues through 1.3 and 1.4, but at the same time, a major modification to the object results in a new evolutionary path, version 2.0.
- Both versions are currently supported

Change Control

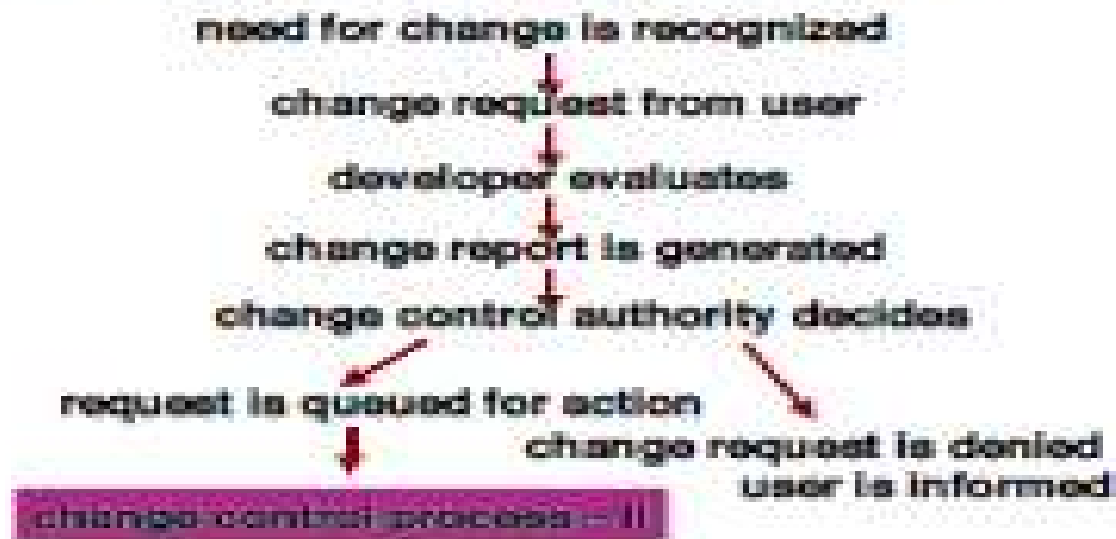
- A ***change request*** is submitted and evaluated to assess **technical merit, potential side effects**, overall impact on other **configuration objects** and **system functions**, and the projected cost of the change.
- The results of the evaluation are presented as a *change report*, which is used by a *change control authority* (CCA)—a person or group that makes a final decision on the status and priority of the change.
- **An *engineering change order* (ECO)** is generated for each approved change.
- The ECO describes the change to be made, the constraints that must be respected, and the criteria for review and audit.
- The object to be changed can be placed in a directory that is controlled solely by the software engineer making the change.
- A version control system updates the original file once the change has been made

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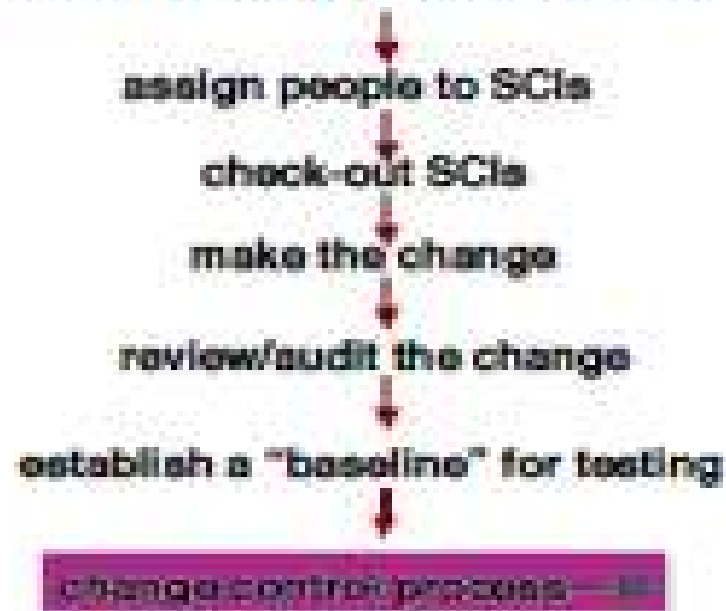


Change Control

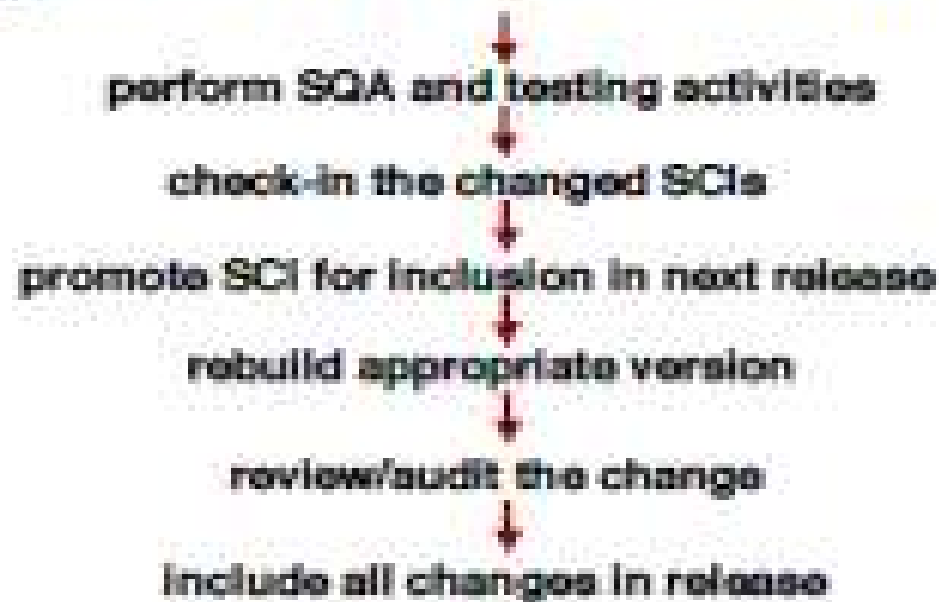
Change Control Process—I



Change Control Process-II



Change Control Process-III



Version Control

- Version Control Combines procedures and tools to manage different version of configuration objects that are created during the software process.
- A version control system implements or is directly integrated with four major capabilities:
 1. A project database that stores all relevant configuration objects,
 2. A version management capability that stores all version of configuration object,
 3. A make facility that enables the software engineer to collect all relevant configuration objects, and
 4. Construct a specific version of the software.

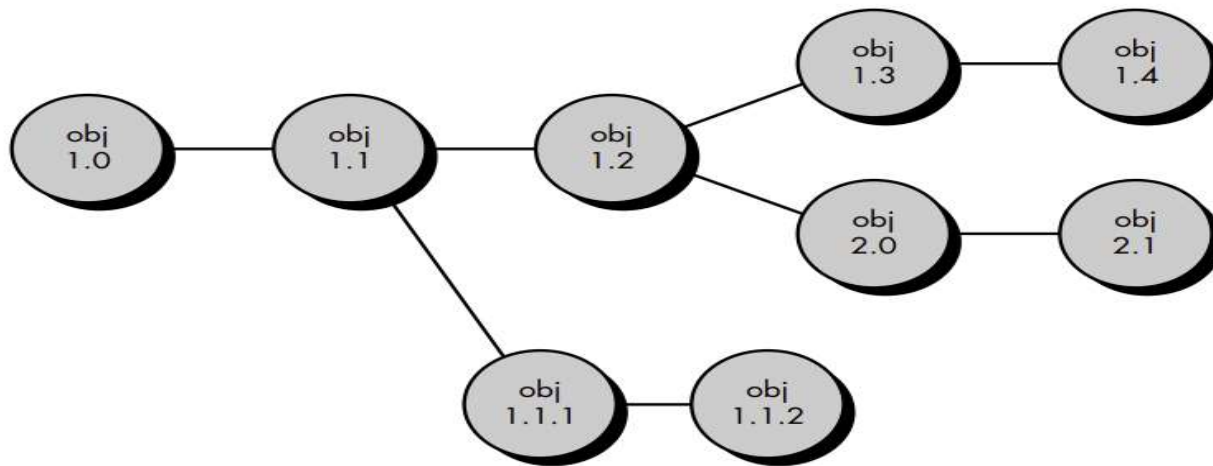
Version Control

- A number of version control systems establish a set – a collection of all changes (to some baseline configuration) that are required to create a specific version of the software.
- “Changes set” captures all changes to all files in the configuration along with reason for changes and details of who made the changes and when.
- A number of named change set can be identified for an application or system.
- This enables a software engineer to construct a version of the software by specifying the changes set (by name) that must be applied to the baseline configuration.

Version Control

- Version control combines procedures and tools to manage different versions of configuration objects that are created during the software process.
- One representation of the different versions of a system is the evolution graph.
- Each node on the graph is an aggregate object, that is, a complete version of the software.

Version Control



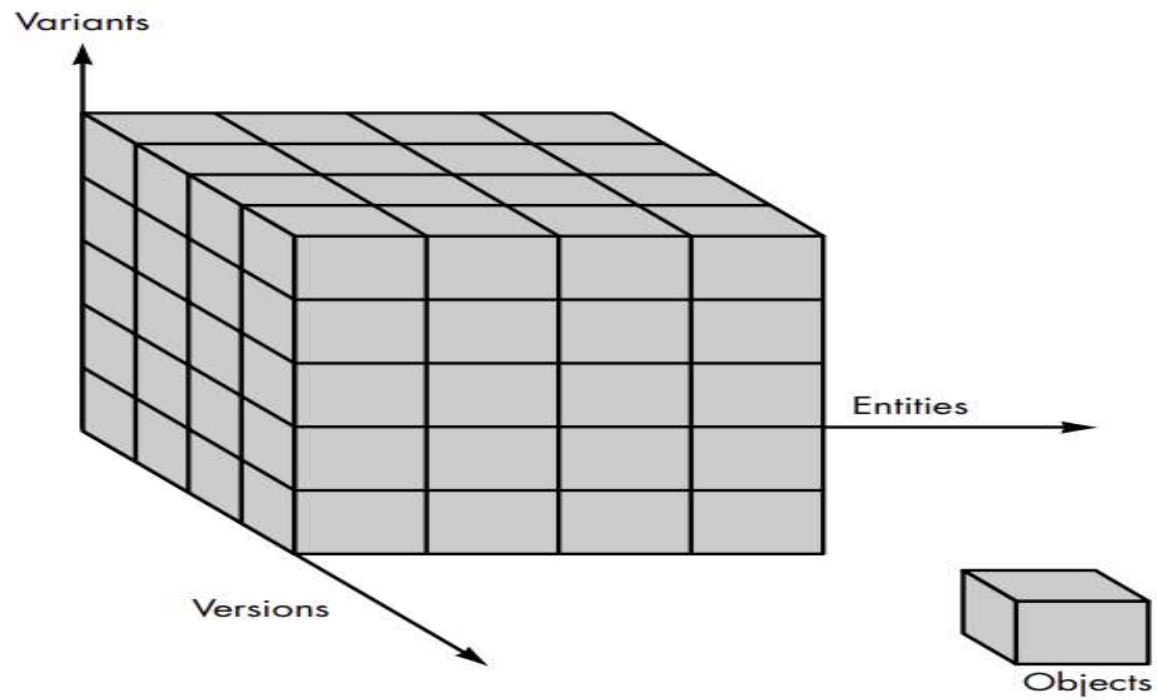
Version Control

- Each version of the software is a collection of SCIs (source code, documents, data), and each version may be composed of different variants.
- To illustrate this concept, composed of entities 1, 2, 3, 4, and 5
- Entity 4 is used only when the software is implemented using **color displays**.
- Entity 5 is implemented when **monochrome displays** are available. Therefore, two variants of the version can be defined:
 - (1) entities 1, 2, 3, and 4;
 - (2) entities 1, 2, 3, and 5.

Version Control

- Another way to conceptualize the relationship between entities, variants and versions (revisions) is to represent them as an **object pool** .
- Referring to F the relationship between configuration objects and entities, variants and versions can be represented in a **three-dimensional space**.
- An entity is composed of a collection of **objects** at the same revision level.
- A variant is a different collection of objects at the same revision level and therefore coexists in parallel with other variants.
- A new version is defined when major changes are made to one or more objects.

Version Control



Configuration Audit

- How can we ensure that the change has been properly implemented?
 - (1) formal technical reviews
 - (2) the software configuration audit.
- The formal technical review focuses on the technical correctness of the configuration object that has been modified.
- The reviewers assess the SCI to determine consistency with other SCIs, **omissions, or potential side effects.**
- A formal technical review should be conducted for all but the most **trivial changes.**

Configuration Audit

- *Software configuration audit* complements the technical review.
- The audit asks and answers the following questions:
- Has the change specified in the ECO been made? Have any additional modifications been incorporated?
- Has a technical review been conducted to assess technical correctness?
- Has the software process been followed and have software engineering standards been properly applied?
- Has the change been “highlighted” in the SCI?
- Have SCM procedures for noting the change, recording it, and reporting it been followed?
- Have all related SCIs been properly updated?

Configuration Audit

- In some cases, the audit questions are asked as part of a formal technical review.
- However, when SCM is a formal activity, the SCM audit is conducted separately by the quality assurance group.

Configuration status reporting

- *Configuration status reporting* also called ***status accounting*** is an SCM task that answers the following questions:
 - (1) What happened?
 - (2) Who did it?
 - (3) When did it happen?
 - (4) What else will be affected?

SCM Features

- ❖ Versioning.
- ❖ Dependency tracking and change management.
- ❖ Requirements tracing.
- ❖ Configuration management.
- ❖ Audit trails.