Chapter 27

Change Management

- Introduction
- SCM repository
- The SCM process

Introduction

What is Change Management

- Also called software configuration management (SCM)
- It is an umbrella activity that is <u>applied throughout</u> the software process
- It's goal is to <u>maximize</u> productivity by <u>minimizing</u> mistakes caused by confusion when coordinating software development
- SCM identifies, organizes, and controls <u>modifications</u> to the software being built by a software development team
- SCM activities are formulated to <u>identify</u> change, <u>control</u> change, <u>ensure</u> that change is being properly implemented, and <u>report</u> changes to others who may have an interest

What is Change Management (continued)

- SCM is <u>initiated</u> when the project <u>begins</u> and <u>terminates</u> when the software is taken out of operation
- View of SCM from various roles
 - Project manager -> an auditing mechanism
 - SCM manager -> a controlling, tracking, and policy making mechanism
 - Software engineer -> a changing, building, and access control mechanism
 - Customer -> a quality assurance and product identification mechanism

Software Configuration

- The Output from the software process makes up the software configuration
 - Computer programs (both source code files and executable files)
 - Work products that describe the computer programs (documents targeted at both technical practitioners and users)
 - Data (contained within the programs themselves or in external files)
- The major <u>danger</u> to a software configuration is <u>change</u>
 - First Law of System Engineering: "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"

Origins of Software Change

- Errors detected in the software need to be corrected
- New business or market conditions dictate changes in product requirements or business rules
- New customer needs demand modifications of data produced by information systems, functionality delivered by products, or services delivered by a computer-based system
- Reorganization or business growth/downsizing causes changes in project priorities or software engineering team structure
- <u>Budgetary or scheduling constraints</u> cause a redefinition of the system or product

Elements of a Configuration Management System

Configuration elements

 A set of <u>tools</u> coupled with a <u>file management</u> (e.g., database) system that enables access to and management of each software configuration item

Process elements

 A collection of <u>procedures</u> and <u>tasks</u> that define an effective <u>approach</u> to change management for all participants

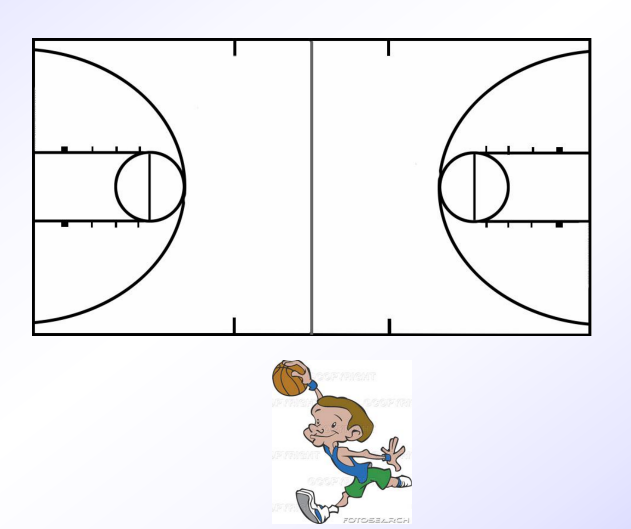
Construction elements

 A set of <u>tools</u> that automate the <u>construction</u> of software by ensuring that the proper set of valid components (i.e., the correct version) is <u>assembled</u>

Human elements

A set of <u>tools</u> and <u>process features</u> used by a software team to <u>implement</u> effective SCM

Have you established a baseline yet?



Baseline

- An SCM concept that helps <u>practitioners</u> to control change without seriously <u>impeding</u> justifiable change
- IEEE Definition: A <u>specification or product</u> that has been <u>formally</u> reviewed and agreed upon, and that thereafter serves as the <u>basis</u> for further development, and that can be <u>changed</u> only through <u>formal</u> change control procedures
- It is a <u>milestone</u> in the development of software and is marked by the <u>delivery</u> of one or more computer software configuration items (CSCIs) that have been <u>approved</u> as a consequence of a formal technical review
- A CSCI may be such work products as a <u>document</u> (as listed in MIL-STD-498), a <u>test suite</u>, or a <u>software component</u>

Baselining Process

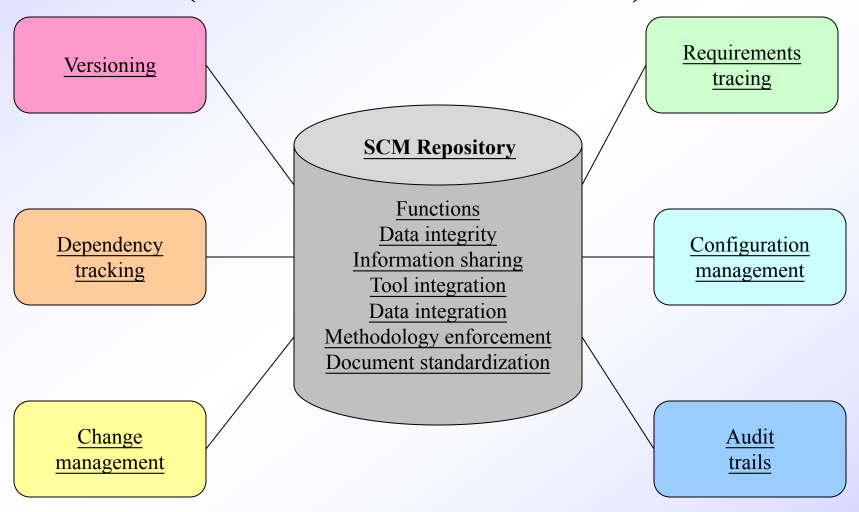
- 1) A series of software engineering tasks produces a CSCI
- 2) The CSCI is <u>reviewed</u> and possibly <u>approved</u>
- 3) The approved CSCI is given a new <u>version number</u> and placed in a project database (i.e., software repository)
- 4) A <u>copy</u> of the CSCI is <u>taken</u> from the project database and <u>examined/modified</u> by a software engineer
- 5) The baselining of the modified CSCI goes back to Step #2

The SCM Repository

Paper-based vs. Automated Repositories

- Problems with paper-based repositories (i.e., file cabinet containing folders)
 - Finding a configuration item when it was needed was often difficult
 - Determining which items were changed, when and by whom was often challenging
 - Constructing a new version of an existing program was <u>time consuming</u> and error prone
 - Describing detailed or complex relationships between configuration items was virtually impossible
- Today's <u>automated</u> SCM repository
 - It is a set of mechanisms and data structures that allow a software team to manage change in an effective manner
 - It acts as the <u>center</u> for both <u>accumulation</u> and <u>storage</u> of software engineering information
 - Software engineers use tools <u>integrated</u> with the repository to interact with it

Automated SCM Repository (Functions and Tools)



(Explained on next two slides)

Functions of an SCM Repository

- Data integrity
 - Validates entries, ensures consistency, cascades modifications
- Information sharing
 - Shares information among developers and tools, manages and controls multi-user access
- Tool integration
 - Establishes a data model that can be accessed by many software engineering tools, controls access to the data
- Data integration
 - Allows various SCM tasks to be performed on one or more CSCIs
- Methodology enforcement
 - Defines an entity-relationship model for the repository that implies a specific process model for software engineering
- Document standardization
 - Defines objects in the repository to guarantee a standard approach for creation of software engineering documents

Toolset Used on a Repository

- Versioning
 - Save and retrieve all repository objects based on version number
- Dependency tracking and change management
 - Track and respond to the changes in the state and relationship of all objects in the repository
- Requirements tracing
 - (Forward tracing) Track the design and construction components and deliverables that result from a specific requirements specification
 - (Backward tracing) Identify which requirement generated any given work product
- Configuration management
 - Track a series of configurations representing specific project milestones or production releases
- Audit trails
 - Establish information about when, why, and by whom changes are made in the repository

Summary of CM Tools

- http://www.daveeaton.com/scm/CMTools.html
- http://www.laatuk.com/tools/SCM_tools.html
- http://www.snuffybear.com/ucmcentral new vendorlinks.htm
- http://www.google.com/Top/Computers/Software/Configuration Management/Tools/
- http://stason.org/TULARC/business/config-version-management-tools/69-CM-Tools-With-World-Wide-Web-Sites.html
- http://www.cmcrossroads.com/cm-resources/tools/commercial-cm-tools

The SCM Process

Primary Objectives of the SCM Process

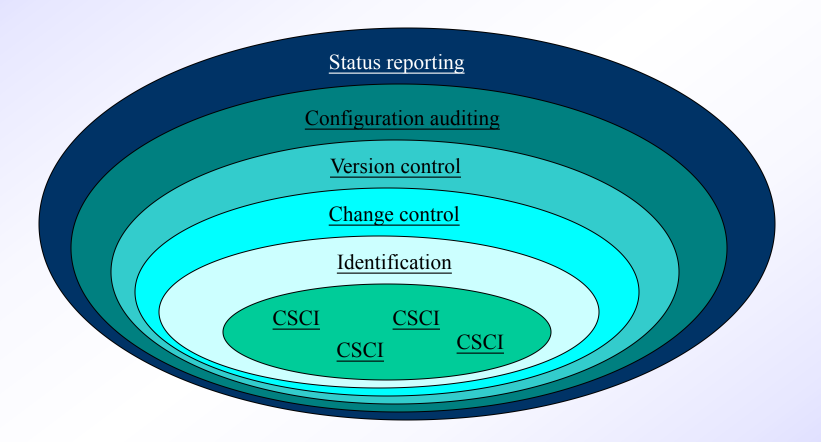
- <u>Identify all items</u> that collectively define the software configuration
- Manage changes to one or more of these items
- <u>Facilitate</u> construction of different <u>versions</u> of an application
- Ensure the software quality is maintained as the configuration evolves over time
- Provide information on changes that have occurred

(Compare this process to the five SCM tasks)

SCM Questions

- How does a software team <u>identify</u> the discrete elements of a software configuration?
- How does an organization <u>manage</u> 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 <u>control</u> changes before and after software is released to a customer?
- Who has responsibility for <u>approving</u> and ranking <u>changes</u>?
- How can we ensure that changes have been made properly?
- What mechanism is used to appraise others of changes that are made?

SCM Tasks



SCM Tasks (continued)

- Concentric layers (from inner to outer)
 - Identification
 - Change control
 - Version control
 - Configuration auditing
 - Status reporting
- CSCIs flow outward through these layers during their life cycle
- CSCIs ultimately become part of the configuration of one or more <u>versions</u> of a software application or system

Identification Task

- Identification <u>separately names</u> each CSCI and then <u>organizes</u> it in the SCM repository using an object-oriented approach
- Objects start out as basic objects and are then grouped into aggregate objects
- Each object has a set of distinct features that identify it
 - A <u>name</u> that is unambiguous to all other objects
 - A <u>description</u> that contains the CSCI type, a project identifier, and change and/or version information
 - List of <u>resources</u> needed by the object
 - The <u>object realization</u> (i.e., the document, the file, the model, etc.)

Change Control Task

- Change control is a <u>procedural</u> activity that ensures quality and consistency as changes are made to a configuration object
- A change request is <u>submitted</u> to a configuration control authority, which is usually a change control board (CCB)
 - The request is <u>evaluated</u> for technical merit, potential side effects, overall impact on other configuration objects and system functions, and projected cost in terms of money, time, and resources
- An engineering change order (ECO) is <u>issued</u> for each <u>approved</u> change request
 - Describes the <u>change</u> to be made, the constraints to follow, and the <u>criteria</u> for review and audit
- The baselined CSCI is <u>obtained</u> from the SCM repository
 - Access control governs which software engineers have the authority to access and modify a particular configuration object
 - Synchronization control helps to ensure that <u>parallel</u> changes performed by two different people don't overwrite one another

Version Control Task

- Version control is a set of procedures and tools for managing the creation and use of <u>multiple occurrences</u> of objects in the SCM repository
- Required version control capabilities
 - An SCM 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
 - <u>Issues tracking (bug tracking) capability</u> that enables the team to record and track the status of all outstanding issues associated with each configuration object
- The SCM repository maintains a <u>change set</u>
 - Serves as a collection of <u>all changes</u> made to a baseline configuration
 - Used to create a <u>specific version</u> of the software
 - Captures <u>all changes</u> to all files in the configuration along with the reason for changes and details of who made the changes and when

Configuration Auditing Task

- Configuration auditing is an SQA activity that helps to ensure that <u>quality is</u> maintained as changes are made
- It complements the <u>formal technical review</u> and is conducted by the SQA group
- It addresses the following questions
 - Has the change specified in the ECO been <u>made</u>? Have any additional modifications been incorporated?
 - Has a formal technical review been conducted to assess technical correctness?
 - Has the software process been <u>followed</u>, and have software engineering standards been properly <u>applied</u>?
 - Has the change been "highlighted" and "documented" in the CSCI? Have the change data and change author been specified? Do the attributes of the configuration object reflect the change?
 - Have SCM procedures for noting the change, recording it, and reporting it been followed?
 - Have all related CSCIs been properly <u>updated</u>?
- A configuration audit ensures that
 - The correct CSCIs (by version) have been <u>incorporated</u> into a specific build
 - That all documentation is <u>up-to-date</u> and <u>consistent</u> with the version that has been built

Status Reporting Task

- Configuration status reporting (CSR) is also called <u>status accounting</u>
- <u>Provides information</u> about each change to those personnel in an organization with a need to know
- Answers what happened, who did it, when did it happen, and what else will be affected?
- Sources of <u>entries</u> for configuration status reporting
 - Each time a CSCI is assigned new or updated information
 - Each time a change is approved by the CCB and an ECO is issued
 - Each time a configuration audit is conducted
- The configuration status report
 - Placed in an <u>on-line database</u> or on a website for software developers and maintainers to read
 - Given to <u>management and practitioners</u> to keep them appraised of important changes to the project CSCIs

Summary

- Introduction
- SCM Repository
- SCM Process
 - Identification
 - Change control
 - Version control
 - Configuration auditing
 - Status reporting

