INF 111 / CSE 121: Software Tools and Methods

Lecture Notes for Summer Quarter, 2008 Michele Rousseau

Lecture Notes 6 – Configuration Management

(Some notes adapted from Sommerville 2000, Scott Miller, Susan E. Sim & UML Distilled)

Announcements

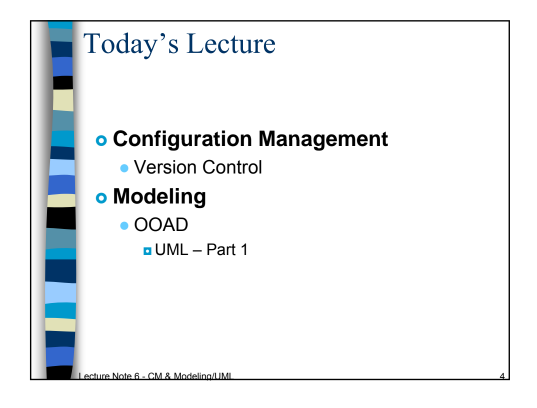
- Assignment #2 has been posted
 - TA will cover it in discussion
- Read: Van Vliet Ch. 4 CM & 10 Modeling
 - (if you haven't already)
 - Other info on UML that might be useful: http://atlas.kennesaw.edu/~dbraun/csis4650/A&D/UML_tutorial/
 - Argo UML Info:

http://argouml.tigris.org/

- Other info on UML that might be useful:
 - http://atlas.kennesaw.edu/~dbraun/csis4650/A&D/UML_tutorial/
- Some books on UML:
 - Fowler (2004). <u>UML Distilled: Third Edition: A Brief Guide to the Standard Object Modeling Language</u>, Addison-Wesley, 2004
 - Larman (2005) <u>Applying UML and Patterns</u>, <u>Third Edition</u>. Prentice Hall PTR, 2005
- Quiz #1 Regrades due today by the end of class

Lecture Note 6 - Please have a cover sheet

Previously in INF 111/CSE121... • Equivalence Partitioning & Boundary Value Analysis • Integration Testing • Top-Down • Bottom Up



Configuration Management

- Manages software artifacts
- Change happens → CM manages that change
 - Change requests
 - Bugs fixed
 - Etc...
 - Different versions co-exist
 - What about different configurations and versions of the system?

Lecture Note 6 - CM & Modeling/UMI

CM - Baseline

Start with a completed version of the system

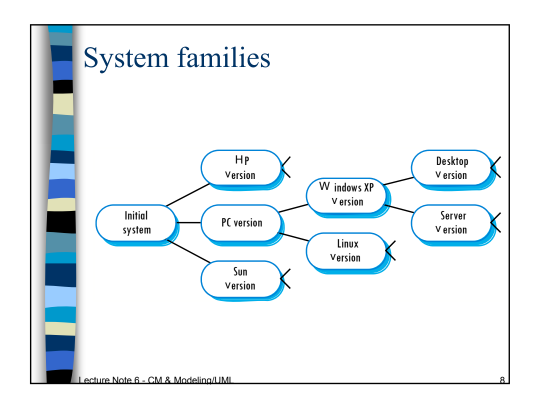
Includes all Configuration items

- All documentation
 - Requirements Specification
 - Design Document
 - Test Plan
 - Test Results
 - User Manual
- Source code
- Test Cases
- Could include hardware
- Thoroughly tested and completed

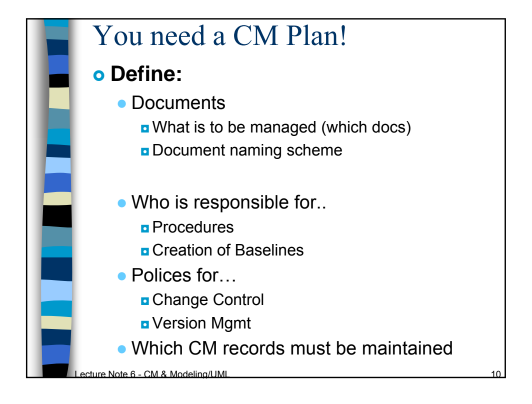
Lecture Note 6 - CM & Modeling/UML

6 l

CM — Different Versions As change happens → new versions Different machines/OS Offering different functionality Tailored for particular user requirements. CM Manages these changes CM is a team (sometimes assoc. w/ QA) Controls Costs Effort Maintains all changes & documents



CM-Team Creates Procedures for change Standards Defines.. How items are identified How changes are controlled How new versions are managed May be based on external standards (DOD, IEEE)





- Describes which tools to use
 - Limitations
- Defines the process of tool use
- Defines the CM database
 - records configuration information.
- May include information such as...
 - the CM of external software
 - process auditing
 - etc...

Lecture Note 6 - CM & Modeling/UM

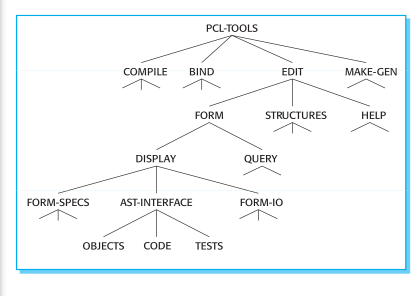
11

Configuration item identification

- Large projects → thousands of documents
- Documents follow the code (part of the configuration)
- Naming convention
 - Each document needs a unique name
 - Related docs should have related names
- A hierarchical scheme with multi-level names is probably the most flexible approach.
 - PCL-TOOLS/EDIT/FORMS/DISPLAY/AST-INTERFACE/CODE

Lecture Note 6 - CM & Modeling/UMI

Configuration hierarchy



Lecture Note 6 - CM & Modeling/UML

13

CM database implementation

- Might be part of a SEE
 - The CM database and documents → maintained on the same system
- Might be integrated with other CASE tools
- Generally it is maintained separately
 - Why? Cheaper and more flexible

Lecture Note 6 - CM & Modeling/UML

Software Changes Continually Change requests: From users From developers From market forces

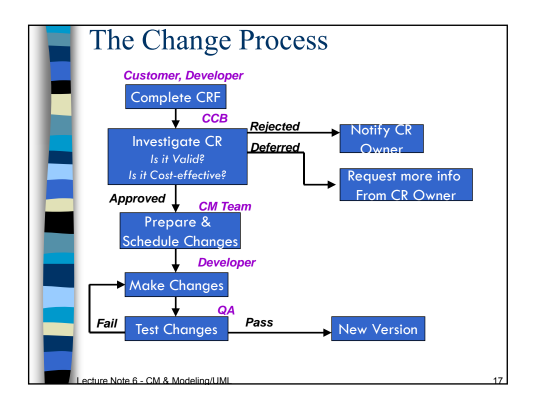
- These changes need to be...
 - Tracked
 - Managed
 - ... cost-effectively!

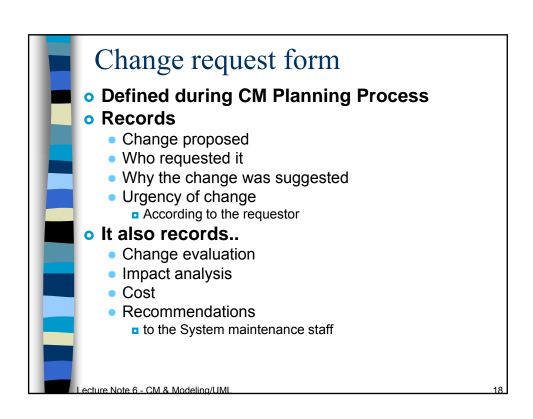
Lecture Note 6 - CM & Modeling/UMI

cture Note 6 - CM & Modelina/UML

15

Complete change request form (CRF) Formal document Check if it is valid Is it really a fault or used incorrectly? Cost-Assessment How much will this change cost? Is it worth it? If it is approved Make change Test it Create new version (when testing is complete)





Change tracking tools

- Tracking change is difficult
- Tools
 - Track status of each CR
 - Lock / unlock used modules
 - Ensure requests are sent to the right people
 - Integrated with E-mail systems
 - allows electronic CR distribution.

Lecture Note 6 - CM & Modeling/UM

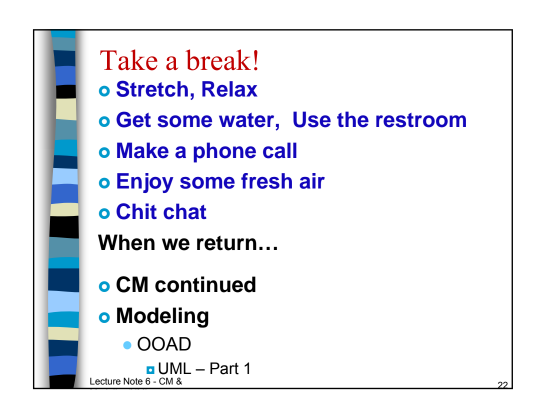
19

Configuration Control Board (CCB)

- AKA Change Control Board
- An external group
 - Reviews Changes
 - Decides if the are
 - Valid
 - Cost-effective
 - From a strategic & organizational viewpoint
 - · Not necessarily technical viewpoint
 - Should be independent from project
 - May include reps from client & contractor staff

Lecture Note 6 - CM & Modeling/UML

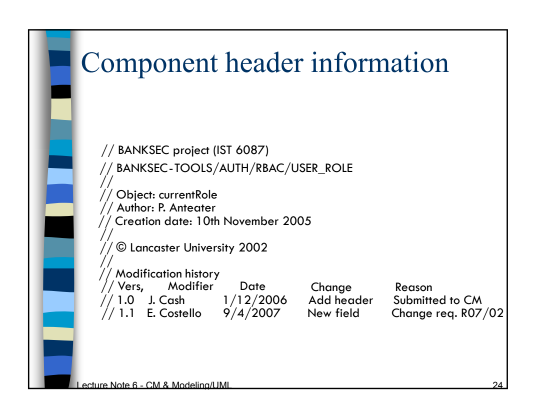
Derivation history • A record of changes • To a document or • code • Records: • The change made • Rationale for the change • Who made the change • When it was implemented. • May be a comment in the code • Tools can process this automatically



```
Continuing on with ....

• CM...

Lecture Note 6 - CM & Modeling/UMI
```





- Determine an identification scheme to distinguish versions.
- Plan when a new system version will be produced.
- Ensure that version management procedures and tools are properly applied.
- Plan and distribute new system releases.

ecture Note 6 - CM & Modeling/UMI

25

Version identification

- Versions should be identified in an unambiguous way
- There are three basic techniques for component identification
 - Version numbering;
 - Attribute-based identification;
 - Change-oriented identification.

Lecture Note 6 - CM & Modeling/UMI

Version numbering

- Simple naming scheme uses a linear derivation
 - V1, V1.1, V1.2, V2.1, V2.2 etc.
- Derivation structure is a tree or a network
 - rather than a sequence
- CONS: Names are not meaningful
- A hierarchical naming scheme leads to fewer errors in version identification.

Lecture Note 6 - CM & Modeling/UMI

27

Version derivation structure V1.1b V1.1.1 V1.2 V2.0 V2.1 V2.2 Lecture Note 6 - CM & Modeling/UML



- Use a combination of attributes to identify the version
 - Examples of attributes are Date, Creator, Programming Language, Customer, Status etc.
- More flexible than an explicit naming scheme
- Problem: it is difficult to keep the names unique
 - the set of attributes have to be chosen such that the versions can be uniquely identified.
- In practice, a version also needs an associated name for easy reference.

Lecture Note 6 - CM & Modeling/UM

29

Attribute-based queries

- Pros: Can support queries so that you can find 'the most recent version in Java' etc.
- The query selects a version depending on attribute values
 - AC3D (language = Java, platform = XP, date = Jan 2003).

Lecture Note 6 - CM & Modeling/UML

Change-oriented identification

- Integrates versions + changes made
- Used for systems rather than components.
- Change set
 - describes changes made to implement the implementation
 - Then change sets are applied in sequence
- in principle, a version of the system that incorporates an arbitrary set of changes may be created.

Lecture Note 6 - CM & Modeling/UM

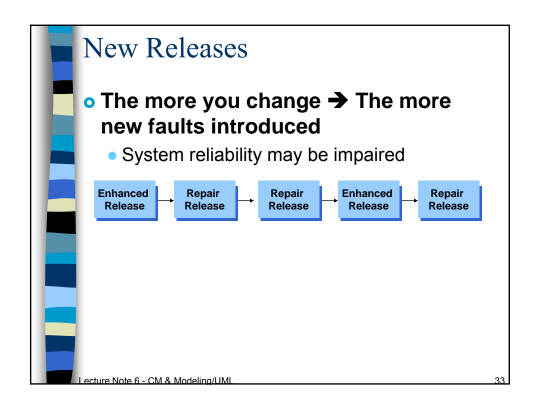
31

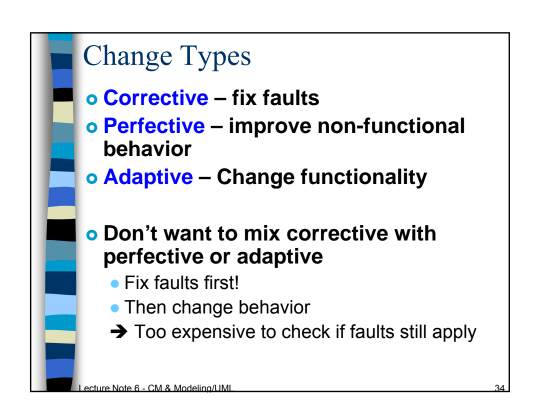
Release management

- Versions can stay internal → releases are external
- Releases must be...
 - Determined by Configuration Management Team
 - Must be Validated
 - Documentation must be updated
 - → This can be expensive

Serious faults can force a release

Lecture Note 6 - CM & Modeling/UMI







- Not just a set of executable programs.
- May also include:
 - Configuration files defining how the release is configured for a particular installation;
 - Data files needed for system operation;
 - An installation program or shell script to install the system on target hardware;
 - Electronic and paper documentation;
 - Packaging and associated publicity.
- Systems are now normally released on optical disks (CD or DVD) or as downloadable installation files from the web.

ecture Note 6 - CM & Modeling/UMI

35

Release problems

- Customer may not want a new release of the system
 - They may be happy with their current system as the new version may provide unwanted functionality.
- Should not assume that all previous releases have been accepted.
 - → All files required for a release should be re-created

Lecture Note 6 - CM & Modeling/UMI