ICS 52: Introduction to Software Engineering
Fall Quarter 2004
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Lecture Notes: CM, Management, and Evolution
Several Illustrations from Ian Sommerville’s text…
http://www.ics.uci.edu/~taylor/ICS_52_FQ04/syllabus.html
A “Survival Fare” of Topics

- Configuration Management
- Maintenance and Evolution
- Project Management
Configuration management

- New versions of software systems are created as they change
  - For different machines/OS
  - Offering different functionality
  - Tailored for particular user requirements
- Configuration management is concerned with managing evolving software systems
  - System change is a team activity
  - CM aims to control the costs and effort involved in making changes to a system
System families
Configuration Hierarchy (for 1 family member)
The configuration database

- All CM information should be maintained in a configuration database
- This should allow queries about configurations to be answered
  - Who has a particular system version?
  - What platform is required for a particular version?
  - What versions are affected by a change to component X?
  - How many reported faults in version T?
- The CM database should preferably be linked to the software being managed
Versions/variants/releases

- **Version**  An instance of a system which is functionally distinct in some way from other system instances

- **Variant**  An instance of a system which is functionally identical but **non-functionally** distinct from other instances of a system

- **Release**  An instance of a system which is distributed to users outside of the development team
Version identification

- Procedures for version identification should define an unambiguous way of identifying component versions
- Three basic techniques for component identification
  - Version numbering
  - Attribute-based identification
  - Change-oriented identification
Version derivation structure
Version management tools (e.g. CVS and Subversion)

◆ Version and release identification
  – Systems assign identifiers automatically when a new version is submitted to the system
◆ Storage management.
  – System stores the differences between versions rather than all the version code
◆ Change history recording
  – Record reasons for version creation
◆ Independent development
  – Only one version at a time may be checked out for change. Parallel working on different versions
Delta-based versioning
System building

- Building a large system is computationally expensive and may take several hours
- Hundreds of files may be involved
- System building tools may provide
  - A dependency specification language and interpreter
  - Tool selection and instantiation support
  - Distributed compilation
  - Derived object management

Make-oids
Component dependencies
Types of maintenance

- Maintenance to repair software faults
  - Changing a system to correct deficiencies in the way it meets its requirements
- Maintenance to adapt software to a different operating environment
  - Changing a system so that it operates in a different environment (computer, OS, etc.) from its initial implementation
- Maintenance to add to or modify the system’s functionality
  - Modifying the system to satisfy new requirements
Distribution of maintenance effort

- Fault repair (17%)
- Software adaptation (18%)
- Functionality addition or modification (65%)
Management of Software Engineering

- Planning
  - Objectives
  - Necessary resources
  - How to acquire resources
  - How to achieve goals

- Organizing
  - From small group structure to large organizations

- Staffing: the key resource in software development

- Directing
  - ensure continuing understanding and buy-in

- Controlling
  - Measure performance and take corrective action when necessary
Project Control: Task-based

- **Work Breakdown Structures**
  - Hierarchical statement of the tasks to be performed
    - a subset of a statement of the process which will be followed

- **“Off-line” management schemes**
  - **Gantt charts**
    - Bar charts where length of bar proportional to the length of time planned for the activity
    - Can be used as a statement of schedule
    - Useful for analysis of resource deployment (e.g. maximum number of engineers needed at any one time)
  - **PERT charts**
    - A network of activities showing dependencies (precedence relationships
    - Exposes critical path
    - Shows maximal possible parallelism in project execution
Gantt Chart Example
PERT Chart Example

Jan 1, 94

start

Jan 3, 94

design

Feb 4, 94

write manual

Mar 12, 94

build code generator

Mar 8, 94

build parser

Mar 3, 94

build scanner

Nov 14, 94

integration testing

Mar 17, 95

finish

Jan 3, 94

Mar 3, 94

Mar 8, 94

Mar 12, 94

Feb 4, 94