Lecture 13: Configuration Management & Midterm Review

Kenneth M. Anderson Software Methods and Tools CSCI 3308 - Fall Semester, 2003

Review of Versioning

- Versioning involves
 - tracking the changes to a file between editing sessions
 - providing services that make each version persistent and retrievable
 - providing support for complex dependencies between versions such as extensions, splits, and merges
- Note: the emphasis is on a single file
- What about collections of files?

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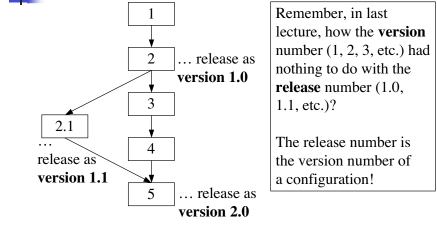
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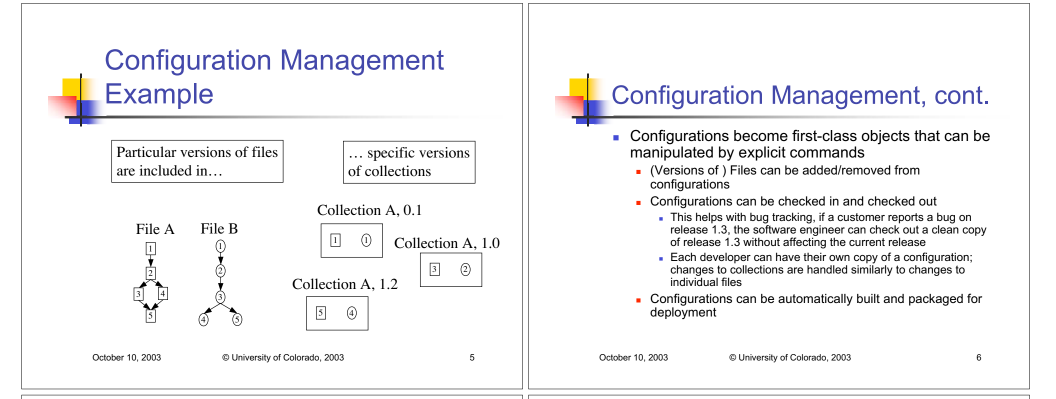
Configuration Management

- Versioning a collection of files is known as configuration management
 - A collection can occur at many levels of granularity
 - the collection of files that make up a module
 - the collection of files that make up a library
 - the collection of files that make up a subsystem
 - etc.
- NOTE: each file is still individually versioned, but now we can track the configuration to which a particular version belongs





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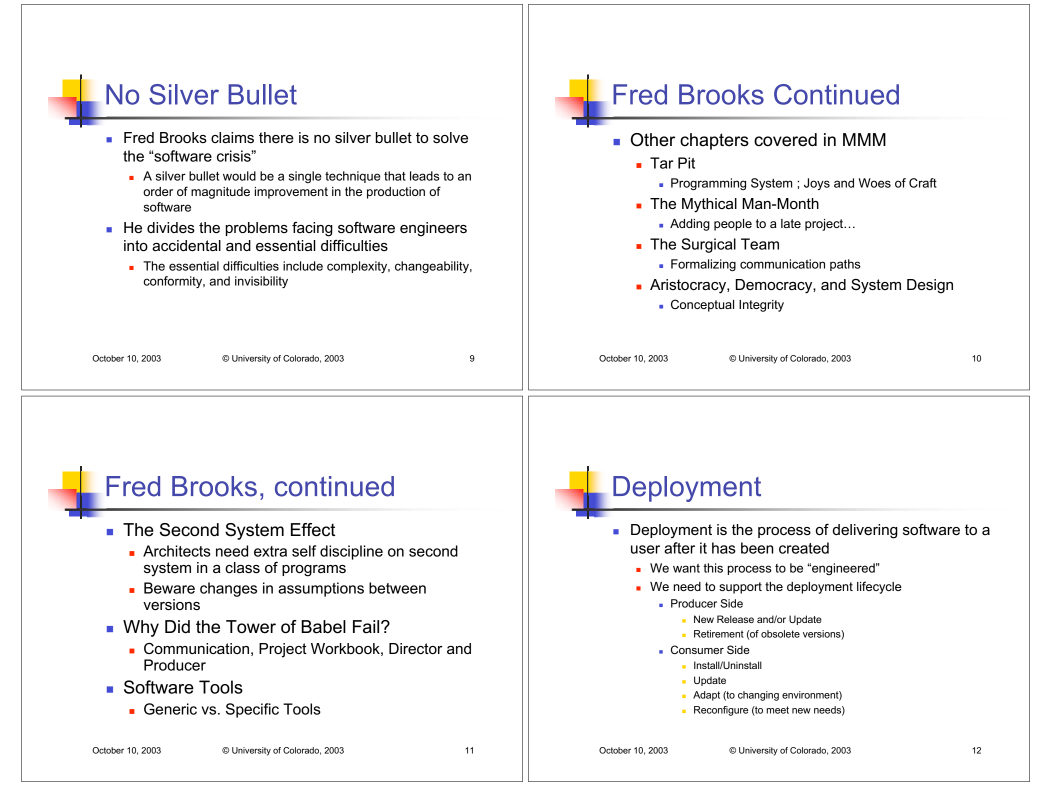


Configuration Management Tools

- Unfortunately, most configuration management tools are commercial systems
 - ClearCase, Continuus, Razor, TrueChange
- Tools like RCS and CVS are versioning systems
 - CVS has only one feature that provides a configuration management-like capability
 - Its called "tags" and it allows you to tag a particular version of a file with a release number...
 - ... but that's it! It does not have an explicit notion of collections that can be versioned independent of its individual files

Midterm Review

- In-Class Midterm on Monday
 - worth 100 points
- Take-Home Midterm
 - cancelled!
- This review is presented at a high-level
 - We can go back to slides from previous lectures in response to questions



Unix and the Shell	Pattern Matching		
 The Unix Architecture is split between user-level programs, the kernel, and devices The Shell is a user-level program that provides an interpreted programming environment Shell Variables/Environment Variables Math Operations/C Operators Input/Output Redirection Job Control Control Flow Constructs 	 Wildcards Used to match sequences of characters, digits, etc. "a*.c" - all files that start with a, have any number (including zero) of characters or digits after the a, and end in .c abc.c, a.c, a123.c, Regular Expressions Used to match sequences of patterns ab*c, matches zero or more instances of the pattern "ab" followed by the pattern "c" c, abc, ababc, abababc, etc. 		
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Find & Grep	Build Management		
 Find Tool to search directories and files via sequences of boolean operations 	An engineered process for building software systems		
 Makes use of wildcards and can invoke external operators Grep General Regular Expression Processor Tool to search the contents of files using regular expressions 	 Process can be supported by tools e.g. Make These tools attack accidental difficulties 		
 Both help software engineers deal with large systems (that is, they are scalable) 	 They free developers from having to remember code dependencies 		

Make		Softwa	ire Reuse	
 Makefiles are specifications that provide precise control over build management If something changes, only those files impacted by the change are recompiled (as opposed to the entire system) Make is well-integrated with Unix/C and provides rules: targets, dependencies, and actions macros (variables), VPATH, and automatic macros pattern matching and implicit rules 		 Software consists of source code, binaries, requirements and design documents, etc. Any of these parts can be re-used Requirements and Design re-use is especially powerful since we are attacking essential difficulties when we create this type of information Source code and object code re-use Pros: Source code can be modified, Object code does not need to be recompiled Cons: Source code has to be modified(!), Object code can not be extended and is architecture specific 		
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 Unix Libraries A technique for re-using collections of object Enabled by marshalling rules for passing parameters to object code; requir code and .h files ar is used to create libraries naming convention: libname.a Compilers provide -I, -L, -I flags to use libraries 	es object	 Version C Track c Version stored i Version Version Version other ca RCS: bac number ci and c 	Dontrol hanges to a file between editing sess Graph supports extension, split, and n a version control file' control files make use of deltas to sa control systems provide check-in, ch apabilities ckward-delta version control sy ing scheme: branch number.version to are primary commands; rcs, rlog, r s Keywords like \$Author\$	I merge and is ave space neck-out, and stem number
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