

# SOFTWARE UNIVERSITY FOUNDATION



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# Source Control Systems

SVN, Git, GitHub







## **Table of Contents**



- 1. Software Configuration Management (SCM)
- 2. Version Control Systems: Philosophy
- 3. Versioning Models
  - Lock-Modify-Unlock
  - Copy-Modify-Merge
  - Distributed Version Control
- 4. Tags and Branching
- 5. Subversion, Git Demo
- 6. Project Hosting Sites



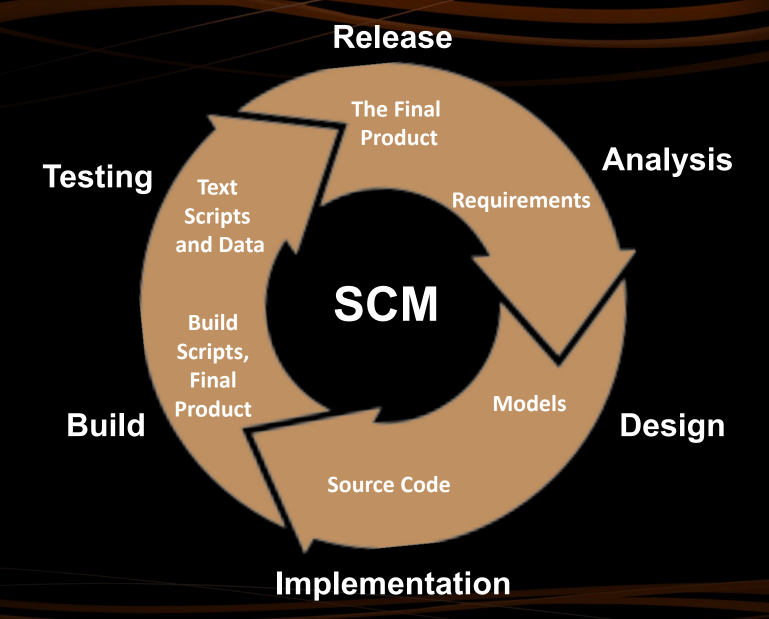
# Software Configuration Management (SCM)



- Version Control ≈ Software Configuration Management (SCM)
  - A software engineering discipline
  - Consists of techniques, practices and tools for working on shared source code and files
  - Mechanisms for management, control and tracking the changes
  - Defines the process of change management
  - Keeps track of what is happening in the project over the time
  - Solves conflicts in the changes

# SCM and the Software Development Lifecycle



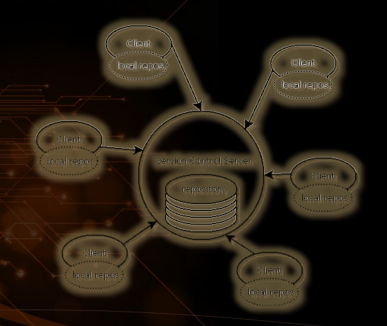






# **Version Control**

Managing Different Versions of the Same File / Document







# **Version Control Systems (VCS)**



- Functionality
  - File versions control
  - Merge and differences search
  - Branching
  - File locking
  - Console and GUI clients
- Well known products
  - CVS, Subversion (SVN) free, open source
  - Git, Mercurial distributed, free, open source
  - Perforce, Microsoft TFS commercial



# **Version Control (Revision Control)**



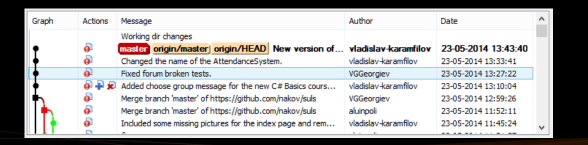
- Constantly used in software engineering
  - During the software development
  - While working with documents
- Changes are identified with an increment of the version number
  - for example 1.0, 2.0, 2.17
- Version numbers are historically linked with the person who created them
  - Full change logs are kept

Revision	Actions	Author	Date	Message
99	O     O    O     O     O     O     O     O     O     O     O     O     O	nakov	March 24, 2014 21:54:09	bug fix
98		nakov	March 24, 2014 21:52:02	bug fix
97	-	vladkaramfilov	March 24, 2014 15:38:12	Uploaded test RAR file.
96	ō	nakov	March 22, 2014 19:12:56	good progress: loops home
95	ō	nakov	March 22, 2014 11:46:18	typo fixed
94	-	nakov	March 22, 2014 11:44:36	Initial draft: loops homework
93	<b>6</b> 1	nakov	March 22, 2014 11:44:12	Loops lecture finished (exer
92	æ	nakov	March 22, 2014 09:49:09	removed unused file
91	-	nakov	March 22, 2014 09:48:27	Added TODO

## **Change Log**



- Systems for version control keep a complete change log (history)
  - The date and hour of every change
  - The user who made the change
  - The files changed + old and new version
- Old versions can be retrieved, examined and compared
- It is possible to return to an old version (revert)



## Vocabulary



- Repository (source control repository)
  - A server that stores the files (documents)
  - Keeps a change log
- Revision, Version
  - Individual version (state) of a document that is a result of multiple changes
- Check-Out, Clone
  - Retrieves a working copy of the files from a remote repository into a local directory
  - It is possible to lock the files

## Vocabulary (2)



#### Change

- A modification to a local file (document) that is under version control
- Change Set / Change List
  - A set of changes to multiple files that are going to be committed at the same time
- Commit, Check-In
  - Submits the changes made from the local working copy to the repository
  - Automatically creates a new version
  - Conflicts may occur!

# Vocabulary (3)



- Conflict
  - The simultaneous change to a certain file by multiple users
  - Can be solved automatically and manually
- Update, Get Latest Version, Fetch / Pull
  - Download the latest version of the files from the repository to a local working directory + merge conflicting files
- Undo Check-Out, Revert / Undo Changes
  - Cancels the local changes
  - Restores their state from the repository

# Vocabulary (4)

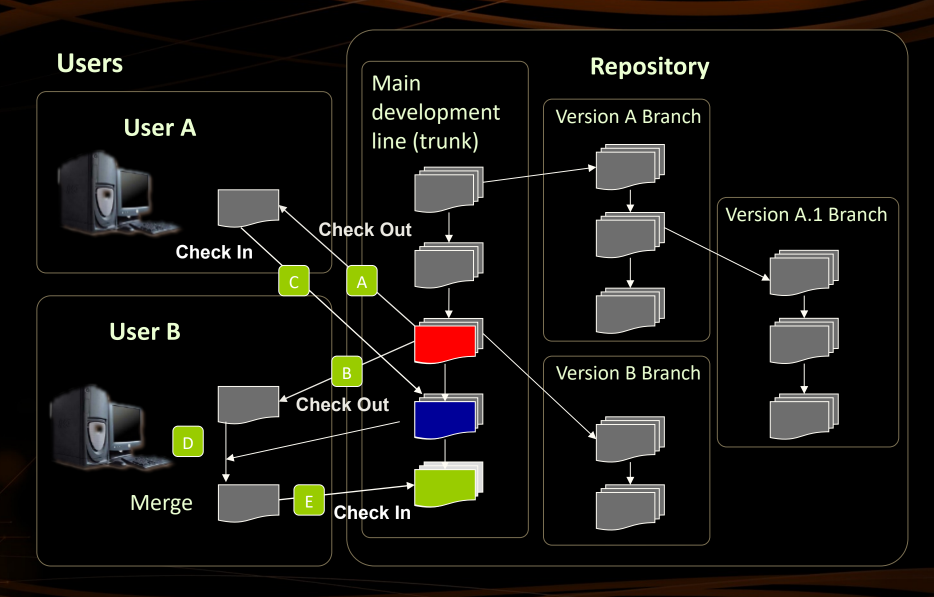


#### Merge

- Combines the changes to a file changed locally and simultaneously in the repository
- Can be automated in most cases
- Label / Tag
  - Labels mark with a name a group of files in a given version
  - For example a release
- Branch / Branching
  - Division of the repositories in a number of separate workflows

# **Version Control: Typical Scenario**









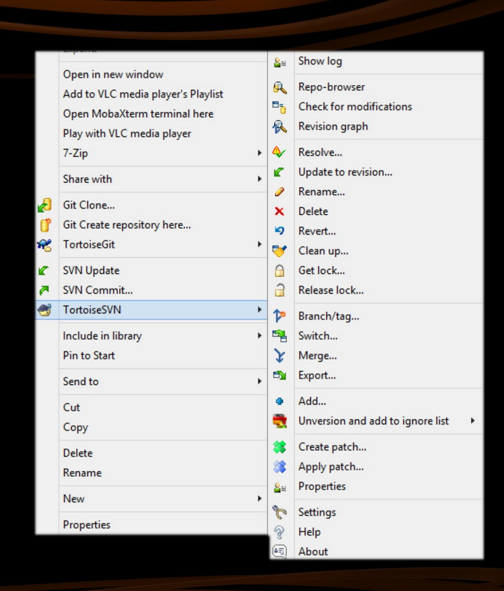
# Subversion

Using Subversion and TortoiseSVN

# Subversion (SVN)



- Subversion (SVN)
  - Open source SCM repository
  - http://subversion.tigris.org
  - Runs on Linux, Windows, Mac OS
- Console client
  - Svn
- GUI client TortoiseSVN
  - http://tortoisesvn.tigris.org
- Visual Studio / Eclipse plug-ins



## **Subversion – Features**



- Versioning of the directory structure
- Complete change log
  - Deletion of files and directories
  - Renaming of files and directories
  - Saving of files or directories
- Can work on it's own or integrated with Apache as a module
- Simple to use, based on central SVN repository
- Works effectively with tags and branches



#### SVN – Console Client



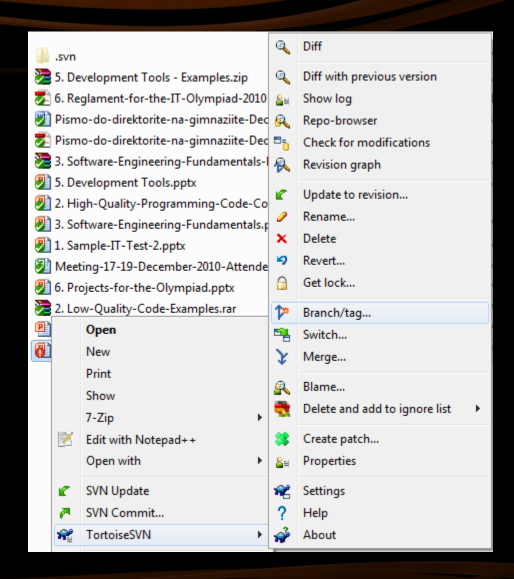
```
C:\WINDOWS\system32\cmd.exe
C:\test>svn checkout http://svn.softuni.org/admin/svn/csharp-basics/May-2014
     May-2014\1. Introduction-to-Programming.pptx
     May-2014\2. Primitive-Data-Types-and-Variables-Homework.docx
     May-2014\2. Primitive-Data-Types-and-Variables-Demos.zip
     May-2014\2. Primitive-Data-Types-and-Variables.pptx
    May-2014\TODO.txt
    May-2014\1. Introduction-to-Programming-Homework.docx
     May-2014\1. Introduction-to-Programming-Demos.zip
    May-2014\0. CSharp-Basics-Course-Introduction.pptx
Checked out revision 125.
C:\test>_
```

#### **TortoiseSVN**



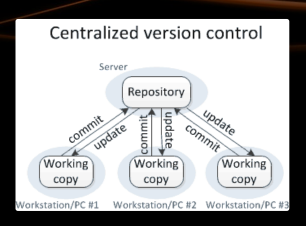
- TortoiseSVN
  - Open source GUI client for Subversion for Windows
  - Integrated in Windows Explorer
  - http://tortoisesvn.tigris.org

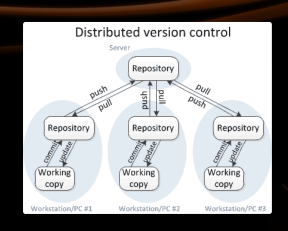












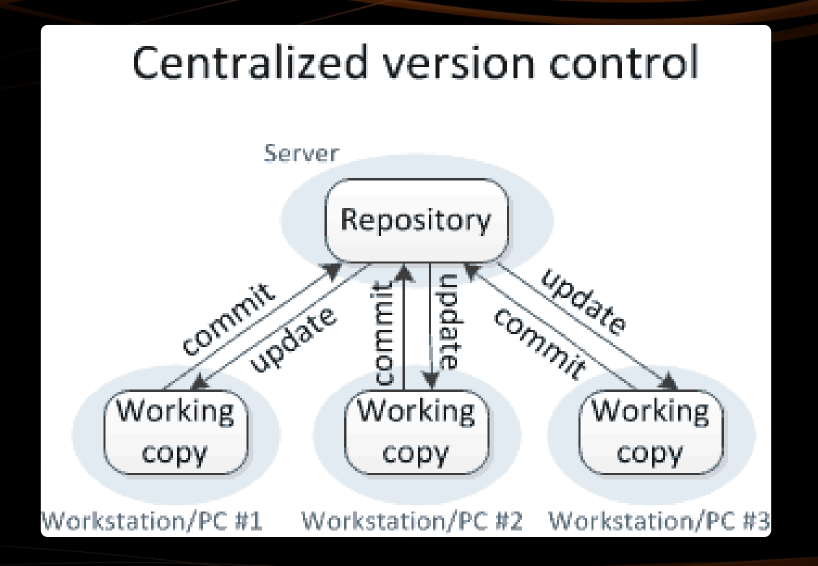


# Versioning Models

Lock-Modify-Unlock,
Copy-Modify-Merge,
Distributed Version Control

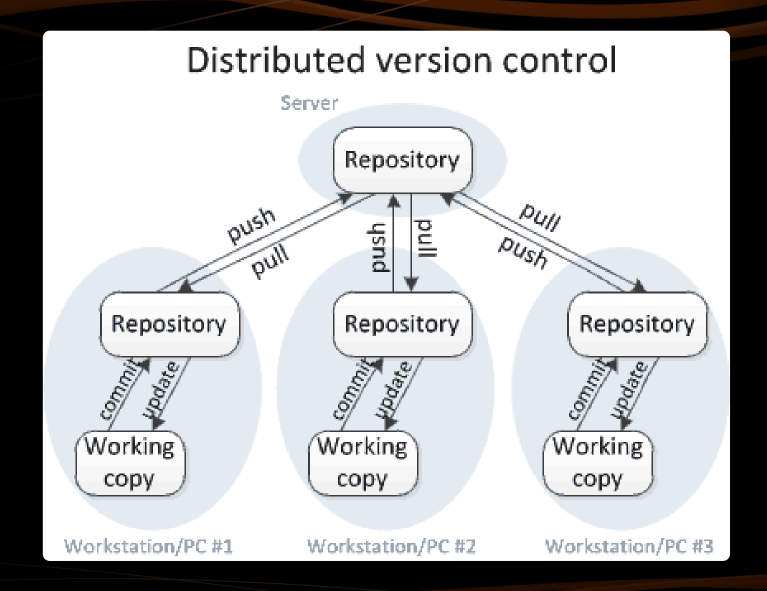
## **Centralized Version Control**





## **Distributed Version Control**





# Versioning Models



- Lock-Modify-Unlock
  - Only one user works on a given file at a time
    - No conflicts occur
    - Users wait each other for the locked files → works for small development teams only
    - Pessimistic concurrency control
  - Examples:
    - Visual SourceSafe (VSS) old fashioned
    - SVN, Git, TFS (with exclusive locking)
  - Lock-modify-unlock is rarely used





# Versioning Models (2)



- Copy-Modify-Merge
  - Users make parallel changes to their own working copies
  - Conflicts are possible when multiple user edit the same file
    - Conflicting changes are merged and the final version emerges (automatic and manual merge)
  - Optimistic concurrency control
  - Examples:
    - SVN, Git, TFS







# **Versioning Models (3)**



- Distributed Version Control
  - Users work in their own repository
    - Using the Lock-Modify-Unlock model
    - Local changes are locally committed
    - No concurrency, no local conflicts
  - From time to time, the local repository is pushed to the central repository
    - Conflicts are possible and merges often occur
  - Example of distributed version control systems:
    - Git, Mercurial





# **Problems with Locking**



- Administrative problems:
  - Someone locks a given file and forgets about it
  - Time is lost while waiting for someone to release a file → works in small teams only
- Unneeded locking of the whole file
  - Different changes are not necessary in conflict
  - Example of non-conflicting changes:
    - Andy works at the begging of the file
    - Bobby works at the end of the file

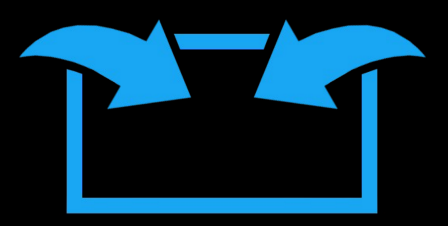




# **Merging Problems**



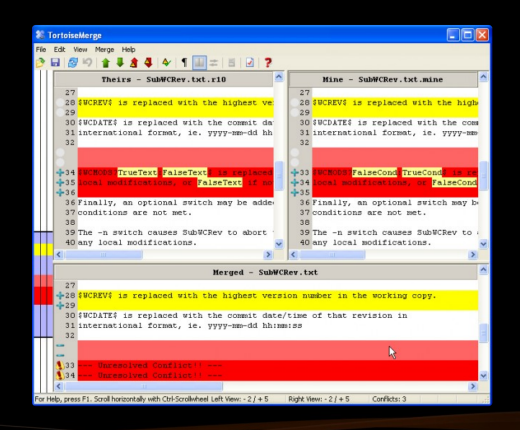
- When a file is concurrently modified, changes should be merged
  - Merging is hard!
  - It is not always automatic process
- Coordination and responsibility between the developers is required
  - Commit changes as early as finished
  - Do not commit code that does not compile or blocks the work of the others
  - Leave meaningful comments at each commit



# File Comparison / Merge Tools

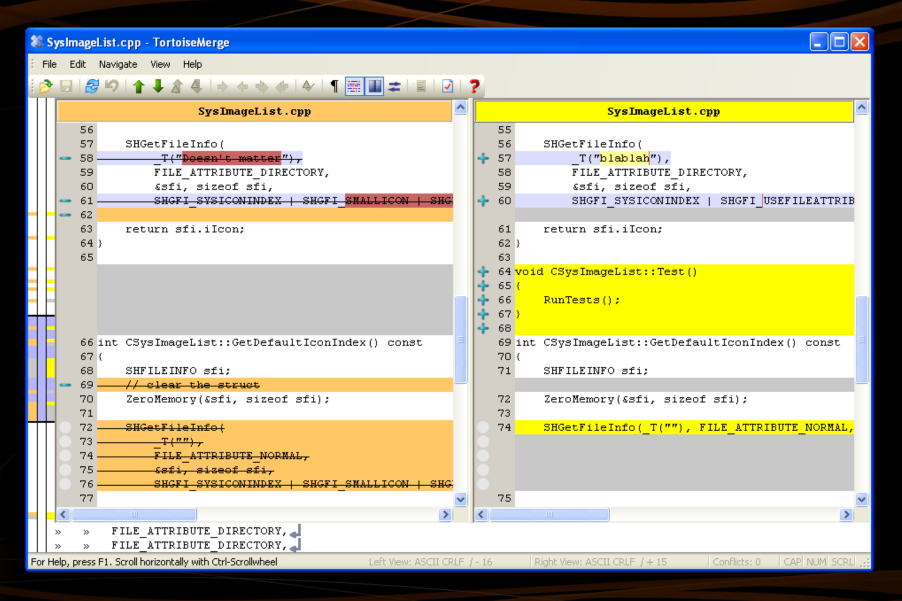


- During manual merge use file comparison
- There are visual comparison / merge tools:
  - TortoiseMerge
  - WinDiff
  - AraxisMerge
  - WinMerge
  - BeyondCompare
  - Comparelt

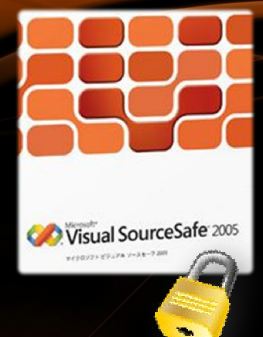


# File Comparison – Example









# The "Lock-ModifyUnlock" Model







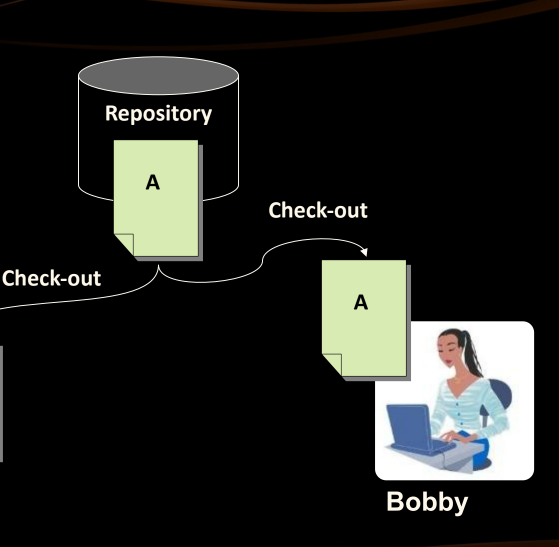
# The Lock-Modify-Unlock Model (1)





Andy and Bobby check-out file A.

The check-out is done without locking. They just get a local copy.

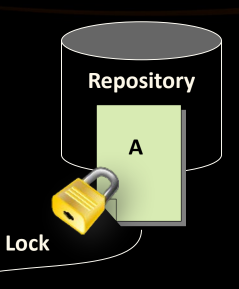


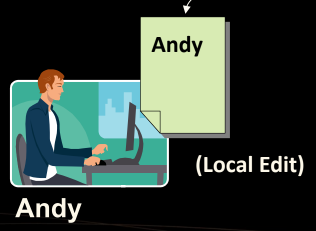
# The Lock-Modify-Unlock Model (2)

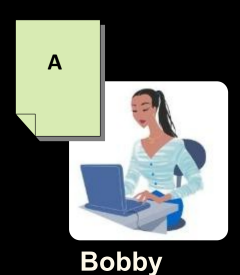




Andy locks file A and begins modifying it.







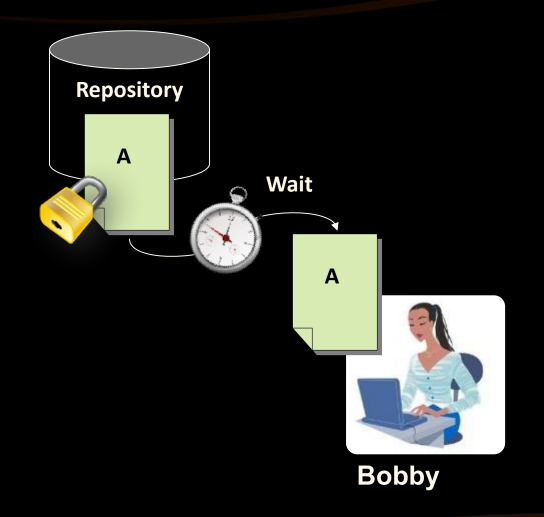
# The Lock-Modify-Unlock Model (3)

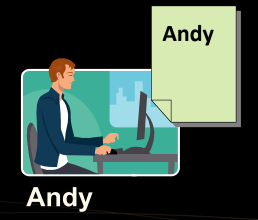




Bobby tries to lock the file too, but she can't.

Bobby waits for Andy to finish and unlock the file.



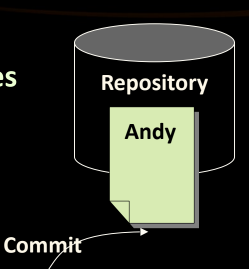


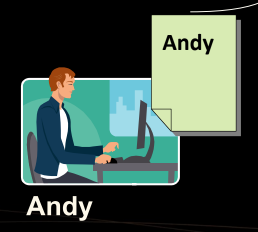
# The Lock-Modify-Unlock Model (4)

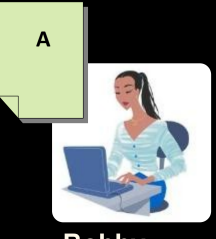




Andy commits his changes and unlocks the file.







**Bobby** 

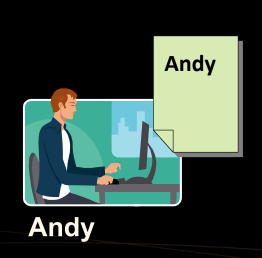
# The Lock-Modify-Unlock Model (5)

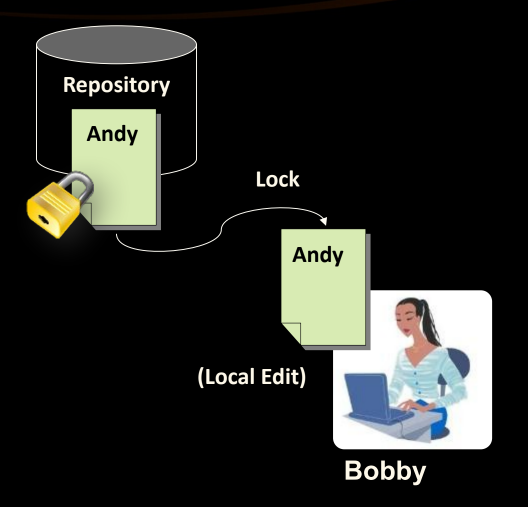




Now Bobby can take the modified file and lock it.

Bobby edits her local copy of the file.



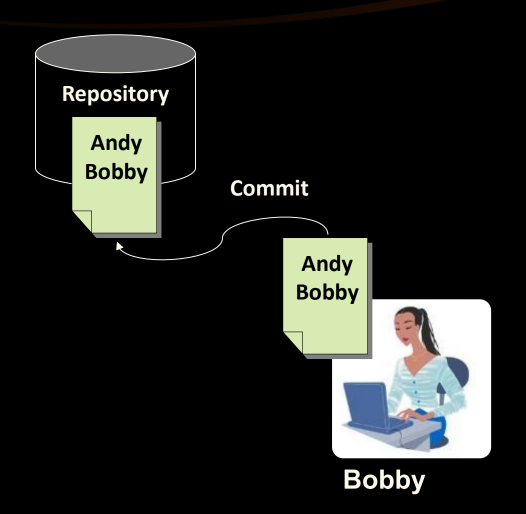


# The Lock-Modify-Unlock Model (6)





Bobby finishes, commits her changes and unlocks the file.



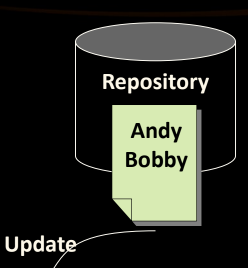


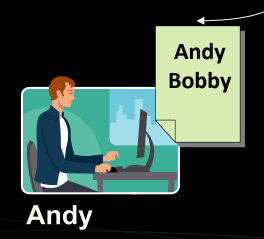
# The Lock-Modify-Unlock Model (7)

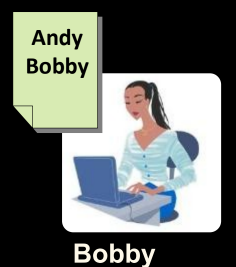




Andy updates the changes from the repository.



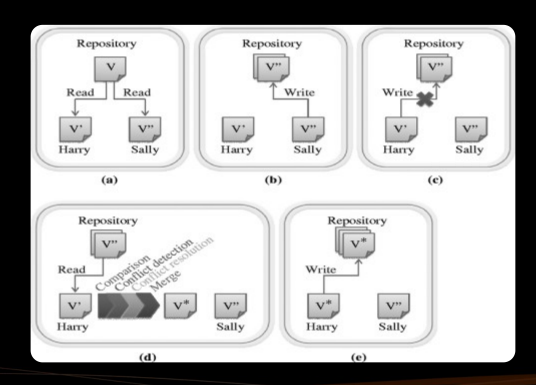






# The "Copy-Modify-Merge" Model





Team Foundation Server 2012



Microsoft

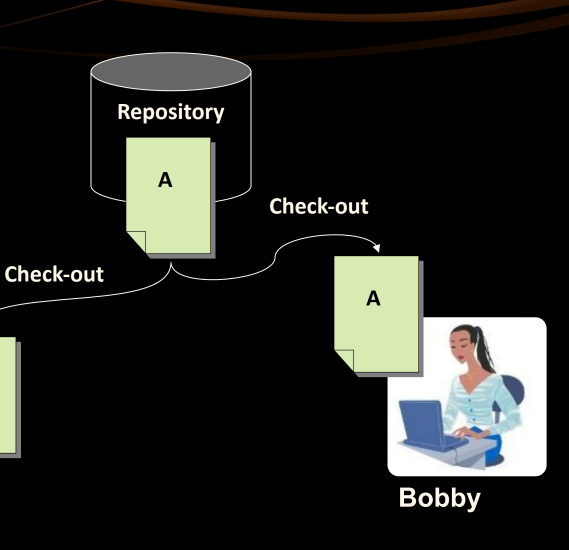
# The Copy-Modify-Merge Model (1)





Andy and Bobby check-out a file A.

The check-out is done without locking.

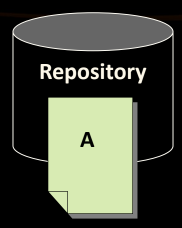


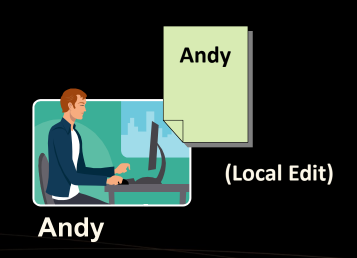
# The Copy-Modify-Merge Model (2)





Both of them edit the local copies of the file (in the same time).





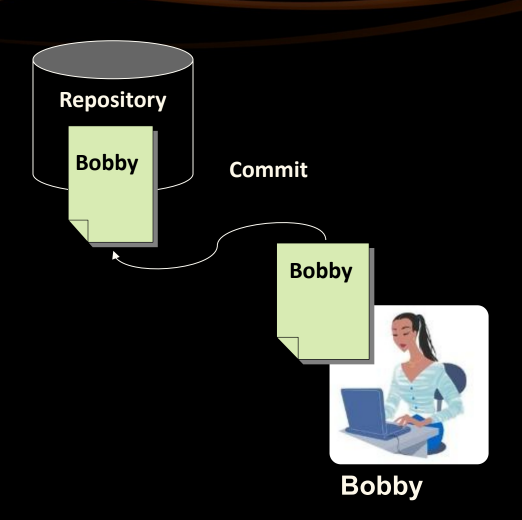


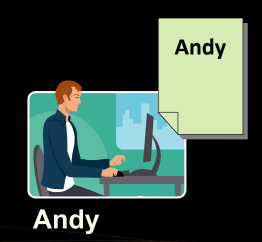
# The Copy-Modify-Merge Model (3)





Bobby commits her changes to the repository.





# The Copy-Modify-Merge Model (4)

Andy

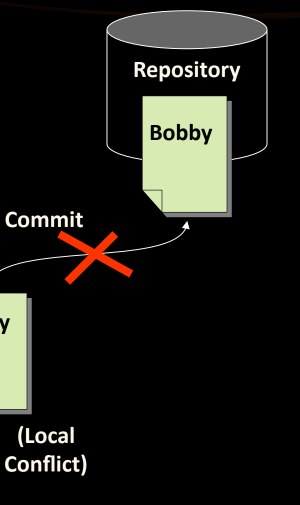


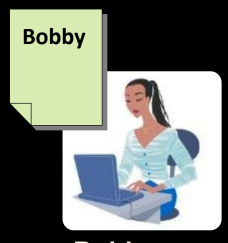


Andy tries to commit his changes.

A conflict occurs.

**Andy** 





# The Copy-Modify-Merge Model (5)

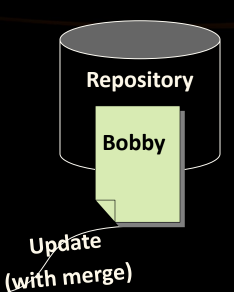


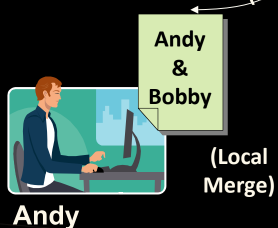


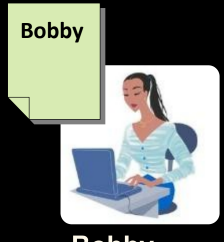
Andy updates his changes with the ones from the repository.

The changes merge into his local copy.

A merge conflict can occur.







**Bobby** 

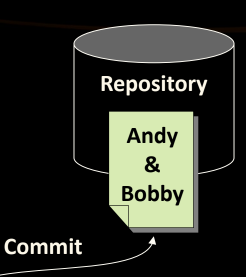
# The Copy-Modify-Merge Model (6)

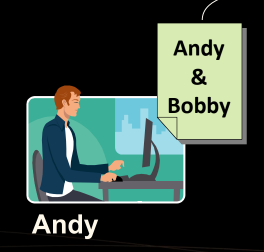


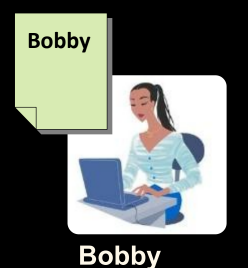


Andy commits the merged changes to the repository.

A common version with the changes of Andy and Bobby is inserted.







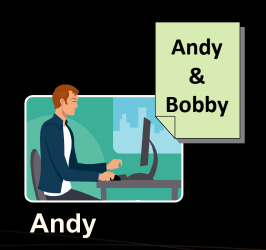
# The Copy-Modify-Merge Model (7)

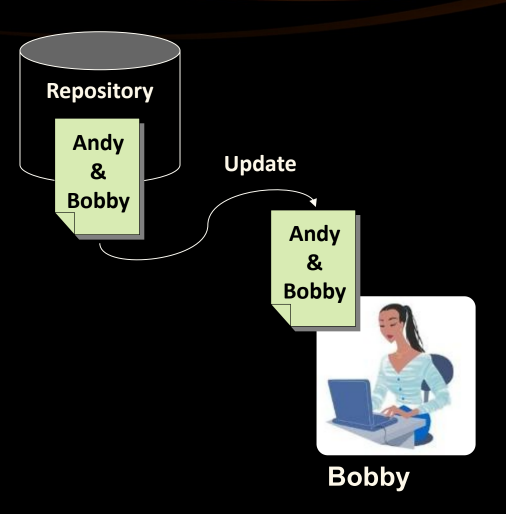




Bobby updates the changes from the repository.

She gets the common version with both changes from Andy and Bobby.

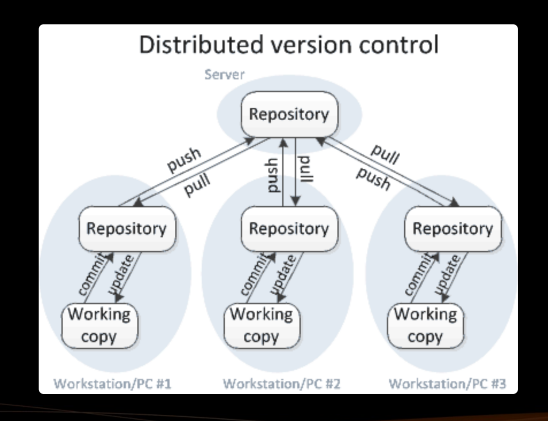






# The "Distributed Version Control" Versioning Model







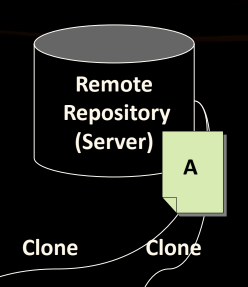
#### **Distributed Version Control (1)**





Andy and Bobby clone the remote repository locally.

They both have the same files in their local repositories.

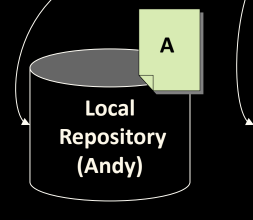


Local

Repository

(Bobby)







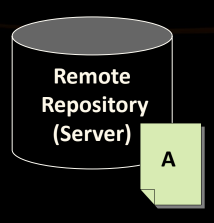
**Bobby** 

#### **Distributed Version Control (2)**

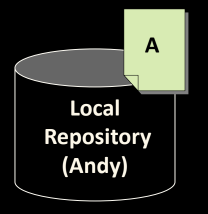


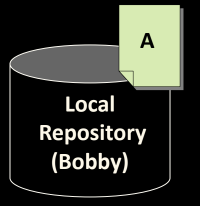


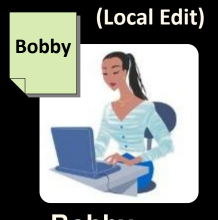
Andy and Bobby work locally on a certain file A.









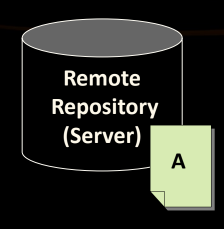


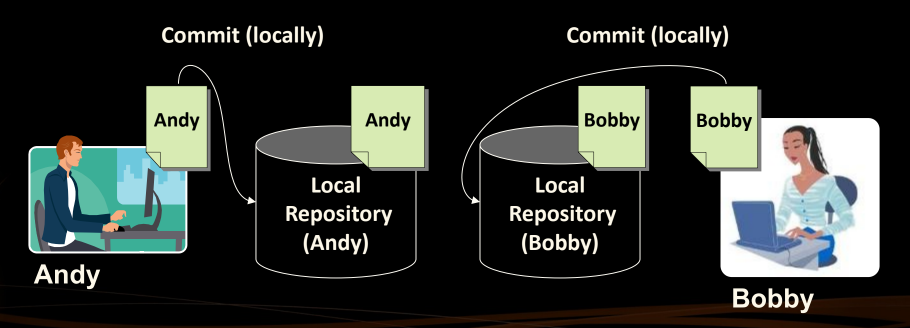
#### **Distributed Version Control (3)**





Andy and Bobby commit locally the modified file A into their local repositories.





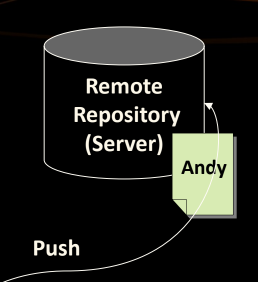
#### **Distributed Version Control (4)**



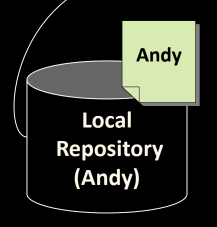


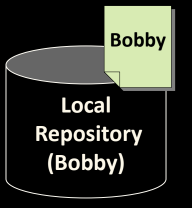
Andy pushes the file A to the remote repository.

Still no conflicts occur.











**Bobby** 

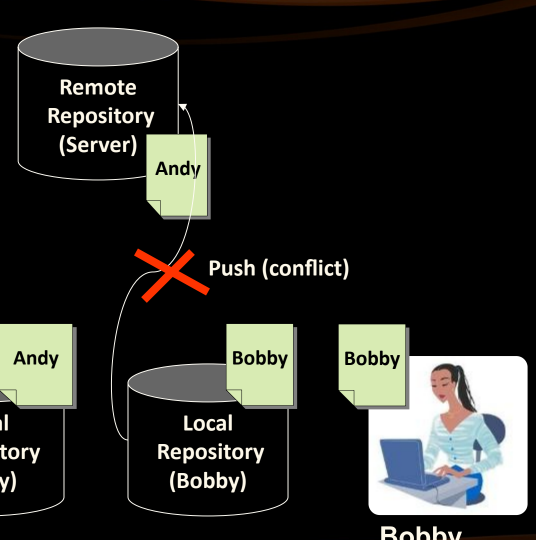
#### **Distributed Version Control (5)**





Bobby tries to push her changes.

A versioning conflict occurs.



Andy **Andy** 

Local Repository (Andy)

**Bobby** 

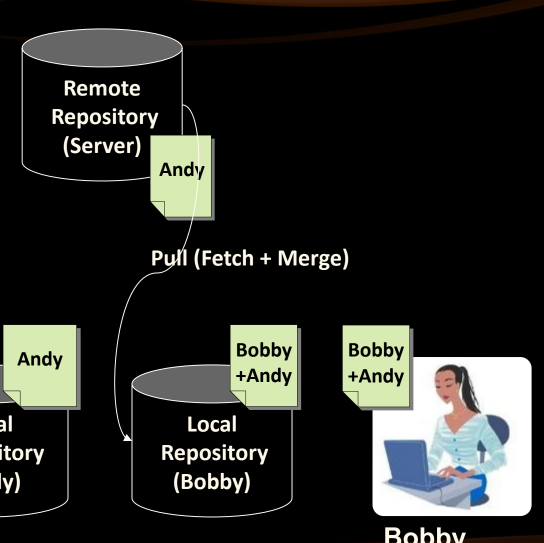
#### **Distributed Version Control (6)**





**Bobby merges the** her local files with the files from the remote repository.

**Conflicts are locally** resolved.





Local Repository (Andy)

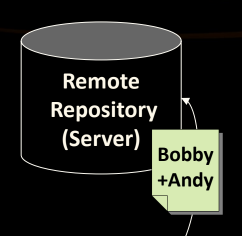
#### **Distributed Version Control (7)**





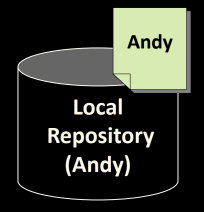
Bobby commits her merged changes.

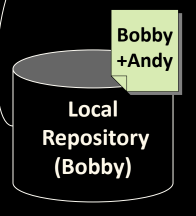
No version conflict.

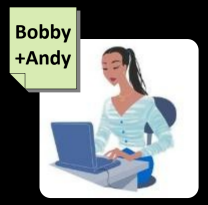


Push (no conflict)







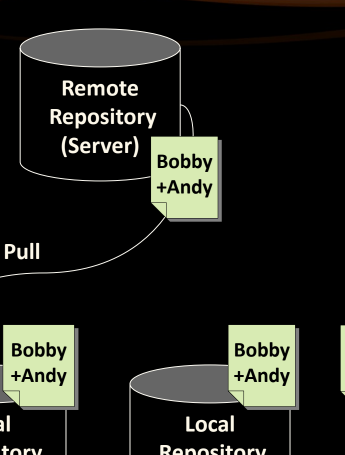


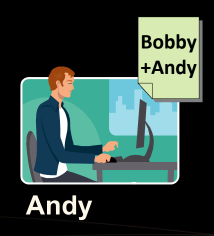
#### **Distributed Version Control (8)**

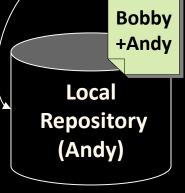


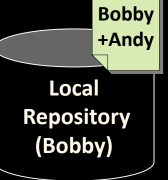


**Andy pulls** (updates) the changed files from the remote repository.











**Bobby** 



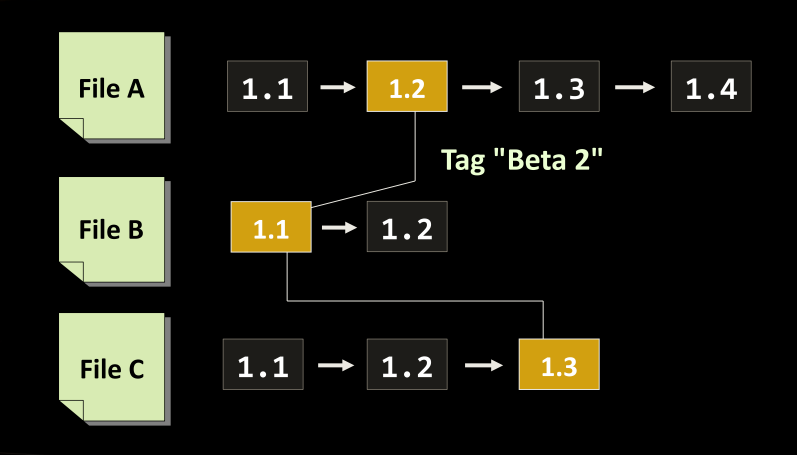


Tags and Branches

#### Tags



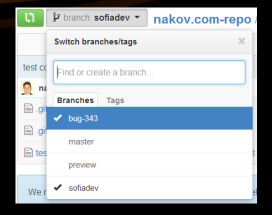
Allows us to give a name to a group of files in a certain version



#### Branching



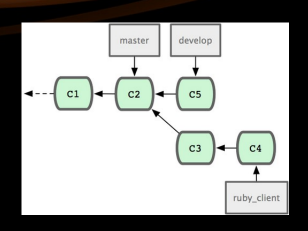
- Branching allows splitting the development line into separate branches
  - Different developers work in different branches
- Branching is suitable for:
  - Development of new feature or fix in a new version of the product (for example version 2.0)
    - Features are invisible in the main development line
    - Until merged with it
  - You can still make changes in the older version (for example version 1.0.1)



#### **Merging Branches**

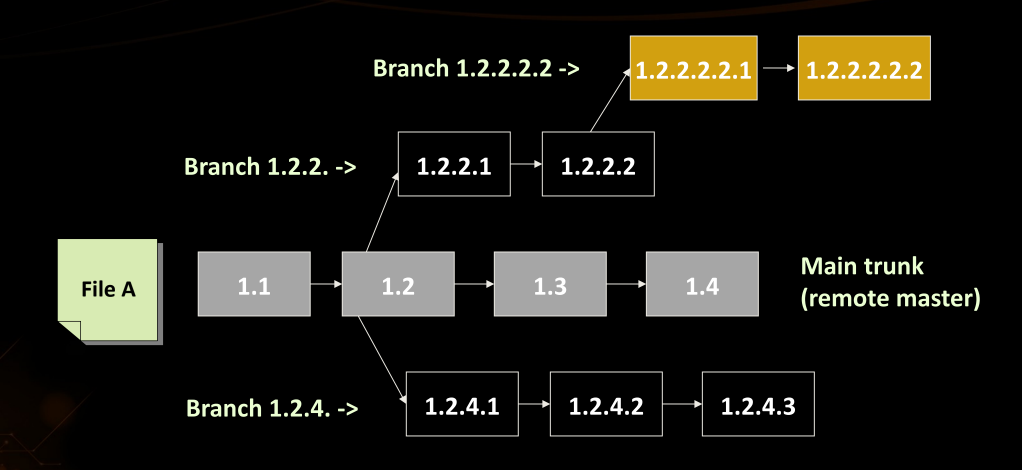


- Some companies work in separate branches
  - For each new feature / fix / task
- Once a feature / fix / task is completed
  - It is tested locally and committed in its branch
- Finally it is merged into the main development line
  - Merging is done locally
  - Conflicts are resolved locally
  - If the merge is tested and works well, it is integrated back in the main development line



#### **Branching – Example**





#### Merging Branches – Example



