

Version Control

CSE 2311 - Software Development Project

Click to edit Master text styles

Second level

Third level

F

Fifth level

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Scenario 1

- You finished the assignment at home
- You get to York to submit and realize you did not upload it
- Has this ever happened to you?

Scenario 2

- Your program works pretty well
- You make a lot of improvements ...
 - ...but you haven't gotten them to work yet
- You need to demo your program *now*

Scenario 3

- You are working on the 2.0 version of “your great app.” But 2.0 does not quite compile yet... and customer finds a critical bug in 1.0, which must be fixed ASAP.
- If you're smart, you have a copy of your 1.0 source. You make the change and release, but how do you merge your changes into your 2.0 code?
- If you're not so smart, you have NO source code saved. You have no way to track down the bug, and you lose face until 2.0 is ready.

Scenario 4

- You change one part of a program - it works
- Your teammate changes another part - it works
- You put them together - it does not work

- What were all the changes?

Scenario 5

- You make a number of improvements to a class
- Your teammate makes a number of *different* improvements to the *same* class
- How can you merge these changes?

A poor solution

- There are a number of tools that help you spot changes (differences) between two files, such as diff
- Of course, they won't help unless you kept a copy of the older version
- Differencing tools are useful for finding a *small* number of differences in a *few* files
- A better solution...

Version control systems

- Keep multiple (older and newer) versions of everything (not just source code)
- Request comments regarding every change
- Display differences between versions
- Allow merging of changes on the same file

Centralized Version Control

- Traditional version control system
 - Server with database
 - Clients have a working version
- Examples
 - CVS
 - Subversion
- Challenges
 - Multi-developer conflicts
 - Client/server communication

Distributed Version Control

- Authoritative server by convention only
- Every working checkout is a repository
- Get version control even when detached
- Backups are trivial
- Examples
 - Git
 - Bitkeeper

Terminology

- A **repository** contains several branches
- The main branch is called the **master**
- **Branches** break off from the master to try something new, e.g. a new feature, code restructuring etc.
- Branches can be merged with other branches or into the master
- **Tags** are usually official releases that have to be supported

Let's work with git

- We need to do the following:
 - Create a repository online
 - Create a local repository, add a project to it, and push it to the online repository
 - All team members get the online repository
 - Changes pushed by one team member can now be pulled by all

Once per team

- Go to github.com
- Sign up for a new account
- Create a new repository
- Copy the URL to access your repository

Once per team

- Run Eclipse
- Create a new project called ProjectWithGit that contains a main method that prints “Fun with Git”
- Go to Window -> Preferences -> Team -> Git -> Configuration
- Click Add Entry, add the pair [user.name, yourname]
- Click Add Entry, add the pair [user.email, youremail]
- These should be the same as the ones used at github.com

Once per team

- Rightclick on ProjectWithGit, and select Team->Share Project...
- Select Git, and hit Next
- Click on Create...
- Provide a name for your local repository, and click Finish
- Click Finish again
- Your **local** repository is now setup.

Once per team

- [not needed?] Rightclick on ProjectWithGit and select Team -> Add to Index
- Rightclick on ProjectWithGit and select Team -> Commit...
- Add a commit message
 - It is important that you add a message every time you commit, makes it much easier to find a version later
- Select all files, and click Commit
- Make a change to the output of your program and Commit again

Once per team

- Rightclick on ProjectWithGit, select Team -> Remote -> Push...
- Copy the URL from github.com in the URI field
- Enter your github.com username and password, click Next
- Select master from the Source ref pull down menu
- Click on Add All Branches Spec
- Click Finish, then OK
- You should be able to see ProjectWithGit in github.com

Once per team

- Due to an Eclipse bug, it is now easier to delete the local repository, and re-get it from github.com along with the other team members
- Rightclick on ProjectWithGit in Eclipse, and select Delete.
- Select to delete project contents on disk, and click OK.

All team members

- Go to File -> Import -> Git -> Projects from Git
- Click Next, select URI, click Next
- Copy the URL from github.com on the URI field
- Keep clicking Next, and finally Finish
- You now have a copy of the project in your local repository

Push

- Make some changes to any of the classes in the project
- Rightclick on any element that has changes (could be the whole project), and select Team -> Commit
- Add a commit message
- If you do not want to publish the changes yet, click Commit
- If they are ready to be published, click Commit and Push

Pull

- To get changes published by other team members, rightclick on the project, and select Team -> Pull

Subversion (SVN)

- A server holds all original files of a project
- Gives out copies to participants
- Participants modify their copies and submit their changes to server
- The server automatically merges changes into original files
- Conflicts only occur when modifications are done
 - by more than one participant
 - at the same location in their respective copies
 - Then participants have to manually resolve such conflicts

SVN

- Powerful edit and merge tools help make this task easy
- SVN keeps a log of any changes made to any file
- Participants can go back and receive older versions of a file or even an older version of an entire project state

How to use SVN

Checkout:

- receives a copy of an entire project from the SVN server
- (source files, project & make files, resource files, etc.)

Update:

- receives copies of individual files or folders on the server and merges them with your current copy (locally)

Commit:

- sends an updated file (your local copy) to the SVN server where it is incorporated into the original project database; a new version number is assigned

Add:

- notifies SVN of a new file or folder that needs to be added to the existing project (only if SVN is aware of a file, can you commit the file)

Further Considerations

- **Before doing a commit**
you **MUST** do an **UPDATE** (and resolve any possible conflicts)
BEFORE you **COMMIT** your copy
- **To add a new file or folder**
you need to use **ADD** and then **COMMIT**
- **If you want to get rid of a file**
you need to delete it in your local folder
and then **COMMIT** the folder

Further Considerations (cont.)

- Make sure to **UPDATE REGULARLY** otherwise you will have lots of conflicts
- SVN will not help you if you do not **COMMIT REGULARLY**
- If you add lots of new stuff, make sure to **COMMIT EVERYTHING**

Git Advantages

- Resilience
 - No one repository has more data than any other
- Speed
 - Very fast operations compared to other VCS
- Space
 - Compression can be done across repository not just per file
 - Minimizes local size as well as push/pull data transfers
- Simplicity
 - Object model is very simple
- Large userbase with robust tools