#### Version Control Systems

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#### Lecture 12

#### B3B36PRG – C Programming Language



#### Overview of the Lecture

- Part 1 Version Control Systems
  - Introduction and Terminology
  - Version Control Systems
  - SVN Subversion
  - Git

Versioning



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# Part I Part 1 – Version Control Systems (VCSs)



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## Outline

#### Introduction and Terminology

Version Control Systems

SVN - Subversion

Git

Versioning



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## What is Version Control?

- Working on a project or an assignment, we can tend to "backup" our early achievements mostly "just for sure"
  - hw01
  - hw01.backup
  - hw01.old
  - hw01.old2
  - hw01.old3

/home/honza/local/	work/mep/ulohal	••
<b>☆</b>		
🛅 actual		
🛅 verzel		
Verze2		
🖿 verze3		
🛅 verze4		
🛅 verze5		
verze6		
	Třídit podle i	názvu

- We may try a new approach, e.g., for optional assignment, but we would like to preserve the previous (working) approach
- We may also want to backup the files to avoid file/work lost in a case of hard/solid drive failure
   We need to save it to a reliable medium.
- Finally, we need a way how to distributed and communicate our changes to other members of our development team



#### Version Control System

- Version Control System (VCS) is a tool or set of tools that provides management of changes to files over time
  - Uniquely identified changes (what)
  - Time stamps of the changes (when)
  - Author of the changes (who)
- VCS can be
  - Manual (by hand) e.g., "save as"
    - Creating multiple copies of files and changes documented in an annotation
    - Backups of the file systems (e.g., snapshots)
    - Files shared between team members
  - Automated version control
    - System or application manages changes
    - Version tracking is managed internally by the system or application
    - It may provide further support for collaboration (team development)



# Benefits of Version Control System (VCS)

- VCS provides numerous benefits for both working environment (individual and team)
- Individual benefits
  - Backups with tracking changes
  - Tagging marking the particular version in time
  - Branching multiple versions
  - Tracking changes
  - Revert (undo) changes
- Team benefits
  - Working on the same code sources in a team of several developers
  - Merging concurrent changes
  - Support for conflicts resolution when the same file (the same part of the file) has been simultaneously changed by several developers
  - Determine the author and time of the changes



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UNIX

# History Overview

■ 1972 – Source Code Control System (SCCS) UNIX

- Store changes using deltas
- Keeps multiple versions of a complete directory
- Keeps original documents and changes from one version to the next
- 1982 Revision Control System (RCS)
  - Keeps the current version and applies changes to go back to older versions
  - Single file at a time
- 1986 Concurrent Versions Systems (CVS)
  - Start as scripts on top of the RCS
  - Handle multiple files at a time
  - Client-Server architecture



### Revision Control System (RCS) – Commands

- Create a directory for storing rcs files, e.g., /etc
- co -1 file check out a file and lock it

Locking by means the file can be checked back in

- ci file check in a revision (put the file under rcs control)
- rcs -1 file lock a file already checked out
- rcsdiff files report on differences between files
- merge files merge two files into an original file

The results has to be checked, it is not a magic!



Versioning

#### Revision Control System (RCS) – Example

```
1
    $ mkdir work
 2
    $ cd work
 3
    $ vim main.sh
 4
    $ mkdir RCS
 5 $ ci -u main.sh
 6
    RCS/main.sh,v <-- main.sh
 7
    enter description, terminated with single '.' or end of file:
 8
    NOTE: This is NOT the log message!
 9
    >> My main script
10
    >> ^D
11
    initial revision: 1.1
12
    done
13
    $ 1s RCS
14
    main.sh.v
15
    $ echo "echo 'My script'" >> main.sh
16
17
    $ rcsdiff main.sh
18
     _____
19
    RCS file: RCS/main.sh,v
20
    retrieving revision 1.1
21
    diff -r1.1 main sh
22
    1a2
23
    > My script
24
25
    $ci -u main.sh
26
    RCS/main.sh,v <-- main.sh
27
    new revision: 1.2; previous revision: 1.1
28
    enter log message, terminated with single '.' or end of file:
29
    >> Add the debug message.
30
    >> .
31
    done
```



VCS

# Terminology – VCS Vocabulary

- Repository the database storing the files and deltas
- Working (Local) copy of the versioned files
  - An user works with a copy of the versioned files to modify them We can further distinguish local and working copy of the repository (versioned files) for particular VCS. E.g., subversion in addition to working copy also keeps local copy of the files in the .svn directory with the version of the files the developer is currently working on. Git keeps a local copy of the repository in the .git directory
- Trunk The primary location for the particular project files in the repository
- Branch A secondary code location (for a variant of the project)
- Revision A version of the a file (or repository)
- **Commit** Storing a bunch of changes to the repository
- Revert Roll back a commit from the repository
- Merge Pulling changes from one branch into another
- Conflict When a file cannot be merged cleanly (automagicaly)



#### Repository and Version Control

 Version Control System (VCS) is a set of tools (commands) for interaction with the repository and location files (copies of the versioned files)

Tool is a command or icon or an item in the menu.

- Local command or in the case of the repository also a server service
- Repository
  - All changes are stored in the repository

Usually as deltas, which store differences, and thus save file size

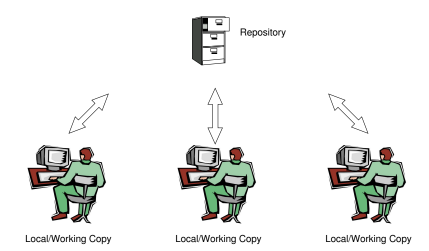
Repository can be remote or local



Git

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#### Versioning Files





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# Getting Local/Working Copy – **checkout**

- Create a local copy of the versioned files from the repository
- Directory tree of the local copy usually contains additional files with the information about the versioned files, revisions, and repository, e.g., .git or .svn
- Then, by modifying checkouted files, we modify the local copies of the particular version of the files

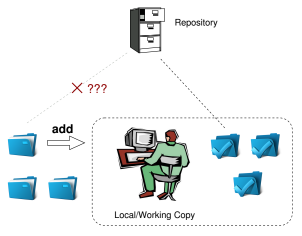


**NA** 

# Adding a File to the Version Control – add

It is necessary to inform the version control system to track particular files under version control

Without explicit adding files, the VCS does not know which files we would like to keep under version control and which not.





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# Confirm Changes to the Repository – **commit**

- Request to accept the local modifications as a new revision of the files
- Version control system creates the closest higher version, e.g., with the revision number about one higher
- For the case there is not a newer revision in the repository (according to the local copy of the repository modified locally), changes are propagated to the repository; Otherwise:
  - Update the locally copy of the versioned files to the newer version from the repository
  - If mergers are not handled automagically, it is necessary to handle conflicts



Local/Working Copy





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# Update the Local Version of the Files from the Repository - **update**

- Update the current local copy of the versioned files from the repository to a newer (or specified) revision from the repository
- If changes of the versioned files is compatible with local modifications, files are automagically merged
- Otherwise it is necessary to manage the conflicts and select the correct version manually





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# **Resolving Conflicts**

- Manger of the report and the VCS does not prevent the conflicts, but it provides tools for resolving the conflicts
- Conflict is usually caused by simultaneous modification of the same part in the source file
- Conflicts can be avoided by suitable structure of the source files, using modules, and the overall organization of the project files
- Conflicts can be further avoided by specifying access rights to particular files and developers (authorization)



# Example of the Merge File with Marked Conflict

- Conflict incompatible changes of the same lines
  - 1169 fprintf(stdout, "%d [%.31f, %.31f]\n", i,
  - 1170 }
  - 1171 <<<<< vis.cpp
  - 1172 G=12\*cities.number;
  - 1173 //G=12.41\*4+0.06;
  - 1174 ======
  - 1175 G=12.41\*cities.number+0.06;

```
1176 >>>>> 1.12.2.48
```

- 1177 separate = false;
- 1178 **return** 0;
- 1179 }
- 1180
- 1181 /// -----
- 1182 int CMap::coords\_size(double \* min\_x, double \* m
  1183 {





Git

Versioning

#### Visualization of Differences

- <b>C</b> -49	Marris Marr				(included)	(ore th	(151510)	001000	olds for		28) - TKD	11 - 22.0	_			
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: 16a1	7	- 6	• #	Merge:	2 🖻	=	Diff:	<b>Ŷ</b>	21	1 🖪	Mark:	🥑 🗶				
219		vis	.cpp ((	VS r1.12.	2.3)				5237	vis.cpp (CVS r1.12.2.28)						
2220 2222 2223 2224 2224 2226 2226 2227 2228 2226 2227 2228 2228	// gpc gpc_er gpc_tr gpc_ver for (in { body // i ) contous	<pre>blePolys c_polys c_polys c = new rtex lise e_polys rtex * ] nt i = ! y[i].x - fprintf r.vertes r.mm_va d_contor 0;</pre>	<pre>gon:::c stdout an gpc gpc pp gon gon (Sw toon st con gon (Sw toon st con st con gon (Sw toon st con gon st con gon st con gon st con gon st st</pre>	<pre>onvert_to . "konver li olygon; tour; isible_gp new gpc_ number_p nts[i].x. id; s = numbe sible_gpc id);</pre>	_gpc(voi t to gpc vertex[n oints; i body[i] lf \n', r_points _polygon	: %d\n*, m); umber_; ++) body(1) ; c &cont	ooints] 	1). y; ty(1).	5228 5239 5242 5442 5444 5445 5444 5445 5244 5244 5244 5244 52555 5255	{ /// /// /// ///	fprint gpc_pol gpc_r _vertex c_vertex c_vertex r (int i body[i]// fprin ntour.ven tour.ven lete[] bc turn 0; CVisibles r (int i fprint)	<pre>yygon gpcl iww gpc_pol list conto lygon(Swis * body = r = 0; i &lt; r # = point htf(stdout, tex = body wertices itour(Swisi dy, * * olygon::pp = 0; i &lt; r ; stdout, "; * * gpc(voint)</pre>	<pre>*konvert ' ygon; yur; yur; bible_gpc_ve waber_points[i].x; b * *alf %lf ' cint(void) weber_pointd %d %.31 i);</pre>	to gpc %d' polygon): ctex[numb) ats: i++) ody[1],y - va", body points; olygon, sc ats; i++) f %.31fva"	<pre>r_points]; r_points]; points[i], z, body[ contour, 0); r, i, _points]; rgen * gpc)</pre>	¥; 1].
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# Tagging – Point in Time Marking

- VCS keeps the history of the versioned files
- We can label the particular state of the repository in the time by a tag, e.g., Release\_1.0
- Tag is a symbolic name for a particular version (state) of the repository
- HEAD tag is usually used for the current version of the repository



# Branching and Branch Names

- Allows to work in parallel on different ideas / streams / implementations, e.g. for
  - Incremental update to newer techniques and technologies
  - Testing and evaluation of novel approaches before including them into the main product branch
  - There are common branch names:
- CURRENT, TRUNK the main development branch
- STABLE stable development branch

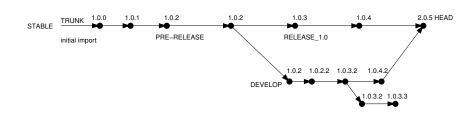
Commit into to the STABLE branch should not disrupt the activities of other developers. E.g., Before merging into the STABLE branch, all changes in API should be propagate to other parts.

Using many branches for the development, branch merge may be the crucial property of the version control system



Versioning

#### Example of Branches





#### Outline

Introduction and Terminology

Version Control Systems

SVN - Subversion

Git

Versioning



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# Centralized vs. Distributed

#### Centralized

- Single repository
  - Precisely specified source of record Straightforward authorization

Single point of failure

 Version ids are usually sequential numbers

Easy to remember and referenced

Revision number can be the whole repository

- If repository on the server, it may require network
- Generally less use of branching for experimentation

#### Distributed

Every user has a full copy of the repository
 Complicated authorization

Redundant copies, more robust to failures

May require unnecessary data space for huge repositories

- Offline work usually possible
   Commit to local repository
- Version ides are usually a GUID (Globally Unique IDentifier)
- More branching and sharing



#### Example of VCS

- Sometimes may also be called as Source Code Manager (SCM)
- Many VCSs exist as both free/open source and proprietary https://en.wikipedia.org/wiki/List\_of\_version\_control\_software
- Local only: SCCS (1972), RCS (1982), PVCS<sup>1</sup> (1985), QVCS<sup>1</sup> (1991)
- Client-server: CVS (1986), ClearCase<sup>1</sup> (1992), Perforce<sup>1</sup> (1995), Subversion (2000), Surround SCM<sup>1</sup> (2002), Visual Studio Team Services<sup>1</sup> (2014)
- Distributed: BitKeeper (1998), Darcs (2002), SVK (2003), Bazaar (2005), Mercurial (2005), Git (2005), Plastic SCM<sup>1</sup> (2006), Visual Studio Team Services (2014)<sup>1</sup>
- Free/open-source Subversion, Git
- Proprietary Surround SCM, Plastic SCM

http://www.seapine.com/surround-scm/overview, https://www.plasticscm.com

It is good to known and be aware what systems are available and what are their limitations and features. Knowledge of fundamental principles may help you to make a right choice.

https://en.wikipedia.org/wiki/Comparison\_of\_version\_control\_software



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<sup>1</sup>Proprietary

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# Subversion and Git – Main Difference

#### Subversion

- Central repository approach the main repository is the only source and only the main repository has the complete file history
- Users checkout local copies of the current version
- It includes authorization to particular directories
- It revision id is a number for a whole repository
- Tags and branches are directories (cheap-copy)
   Allows easy and straightforward multiple versions (branches/tags) alongside

#### Git

- Distributed repository approach every checkout of the repository is a full repository with complete history
- Greater redundancy with higher speed
- Branching and merging repositories is more heavily used

Branches and tags are "markers" of the subset of the repository

What the best fits your needs depends on the way how you expect to use it. It also holds for single user usage. Imagine a situation with a single main laptop (do not rely on single HDD/SSD). Or a situation with several workstations and laptops.

#### Learn what you need



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#### Learn what you need!



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#### Literature

 For both systems Subversion and Git, there are several books also available for download or on-line readings

Subversion

Git

http://svnbook.red-bean.com/





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Versioning

#### Outline

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# Subversion

- http://subversion.apache.org
- Apache Subversion 1.9.5 Release (2016-11-29)
  - Milestone 1 September 2000,
  - Subversion 0.8 January 2002,
  - Subversion 0.37 (1.0.0-RC1) January 2004,
  - Subversion 1.0.0 February 2004,
  - Subversion 1.1.0 September 2004,
  - Subversion 1.2.0 May 2005,
  - Subversion 1.3.0 January 2006,
  - Subversion 1.4.0 September 2006,
  - Subversion 1.5.0 June 2008,
  - Subversion 1.6.0 March 2009
  - Subversion 1.7.0 October 2011 (Apache Foundation),
  - Subversion 1.8.0 June 2012,
  - Subversion 1.9.0 August, 2015

https://subversion.apache.org/docs/release-notes/release-history.html





# SVN – Setting up a repo

#### svnadmin – administration changes to the SVN repository

svn – for interaction with an SVN repository
 Can be used from other applications / scripts / GUIs or using particular library calls.

The repository can be setup

Locally using local path to the repository svnadmin create /repos/myrepos svn checkout file:///repos/myrepos my\_project or using ssh account svn checkout svn+ssh://mypc.cvut.cz/repos/myrepos my\_project

- As a server services using
  - ssh
  - svnserver
  - http and https apache2 mod\_dav\_svn\_module.

Authentication via http(s) seesions, e.g., using LDAP

Authorization using svn-auth-file



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#### SVN – Commands 1/2

- svn add files schedule files to be added at the next commit
- svn ci [files] commit / check in changed files
- svn co [files] check out
- svn update [files] update local copy to the latest version (or specified version using -r)
- svn help [command] get help info about a particular command
- svn status [files] get info about the files
- svn info get info about the local the repository and local copy
- svn diff [files] list of changes of the local working files to the local copy
- svn log [files] list commit changes

#### SVN – Commands 2/2

- svn revert files restore working copy to the repo's version
- svn merge source path merge changes
- svn resolve source path resolve merging conflicts
- svn resolved *files* mark the files as conflicts resolved

E.g., after manual editing or using other tools

- Further commands are, e.g., blame, changelist, mkdir, ls, mv, lock/unlock, propset, etc.
- A file can be removed from the versioning by svn rm *files* 
  - The previous versions of the file are kept in the repository as a part of the history
  - The real deletion of the file is not possible (straightforwardly)

Obliterate feature is planned for Subversion vers. 2.0?

https://subversion.apache.org/roadmap.html



## Subversion – Example

```
mkdir ~/svn
% svnadmin create ~/svn/my_project
% svn co file:///$HOME/svn/my_project
Checked out revision 0.
% cd my_project
% vim main.c
% svn add main.c
Α
          main c
% svn ci -m "Add main program"
Adding
              main.c
Transmitting file data .done
Committing transaction ...
Committed revision 1
% svn info
Path
Working Copy Root Path: /home/jf/my_project
URL: file:///home/jf/svn/my_project
Relative URL: ^/
Repository Root: file:///home/jf/svn/my_project
Repository UUID: 72237e9d-24c5-e611-beef-9c5c8e834429
Revision: 0
Node Kind: directory
Schedule: normal
Last Changed Rev: 0
Last Changed Date: 2016-12-18 14:19:33 +0100 (Sun, 18 Dec 2016)
% svn up
Updating '.':
At revision 1.
```



# Subversion - Shell and IDE Integration - Examples

https://en.wikipedia.org/wiki/Comparison\_of\_Subversion\_clients





# RapidSVR

### Nautilus Integration



 TortoiseSVN
 CLion

 https://tortoisesvn.net/ExplorerIntegration.html
 https://www.jetbrains.com/help/clion/2016.1/quick-start-guide.html

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# Distributed Version Control System (DVCS)

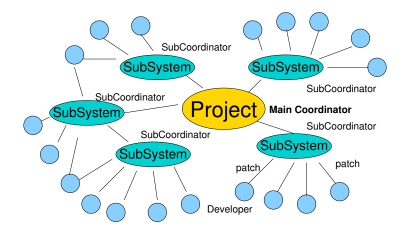
- DVCS does not necessarily have a central repository
- Each developer keeps its own *local* repository
- It is usually very often to use branches
- The final version of the project is a compilation of particular branches of individual developers
- Beside Git, there are several another systems:
  - Bazaar bzr
  - Monotone http://monotone.ca.
  - SVK based on Subversion

- http://elixus.org/
- Darcs (darcs) David's Advanced Revision Control System http://darcs.net Written in Haskell
- Mercurial http://www.selenic.com/mercurial/wiki
- BitKeeper http://www.bitkeeper.com.
- Perforce, Plastic SCM proprietary software
- Git git created for developing the Linux kernel
  http://git-scm.com



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Git – Development Process of the Linux Kernel Model with a Huge Number of Developers



# Git – Properties and Features

Local repository allows versioning without network connection

The central repository is substituted by a responsible developer

- Commit only adds the changes to the local repository therefore it is necessary to propagate the changes to the upstream using git push
- Can be efficient for large projects But it may also not be suitable
- Files are stored as objects in a database (INDEX)

SHA1 fingerprints as file identifiers

- Low-level operations on top of the database are encapsulated by more user-friendly interface
- Support development a high usage of branches
- Support for applying path sets , e.g., delivered by e-mails
- **Tags** and **Branches** are marked points/states of the repository
- Suitability of the Git deployment depends on the project and model of the development



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# Git – Usage

- git clone path to git repository create a copy of the repository (in .git directory)
- git remote setup of the repository following (git fetch)
- git help command get help info about a particular command
- git add, git status, git log, git merge, git rm commands for developing and local versioning
- git checkout *files* update the files from the repository
- git branch branch name initial a new branch based on the current revision
- git pull update local repository with new revision at the remote repository
- git push propagate local repository to a remote repository



Versioning

# Git – SVN Crash Course

http://git-scm.com/course/svn.html svnadmin create repo svn chekout url svn add file svn commit svn update svn status svn log svn rm file svn mv file svn copy repo/trunk repo/tags/name svn copy repo/trunk repo/branches/branch svn switch repo/branches/branch

git init git clone url git add file git commit -a git pull git status git log git rm file git mv file git tag -a name git branch branch git checkout branch

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## Git – Example

```
% mkdir my_project
% cd my_project
% git init
Initialized empty Git repository in ~/my_project/.git/
% git init
% vim main.c
% git add main.c
% git st
On branch master
Initial commit
Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
    new file: main.c
% git ci -m "Add main program"
[master (root-commit) ab2afdf] Add main program
 1 file changed, 7 insertions(+)
    create mode 100644 main.c
% git st
On branch master
nothing to commit, working tree clean
% git log
commit ab2afdfc60e7702f1452288c83f97e6a6926e53c
Author: Jan Faigl <faiglj@fel.cvut.cz>
Date
       Sun Dec 18 17:35:23 2016 +0100
```

Add main program



# FEL, GitLab

### https://gitlab.fel.cvut.cz

- You can use it the provided space for versioning sources of your semestral projects and assignments
- After the cloning the repository to your local repository You can push your changes in the local repository and pull modifications from the repository, e.g., made by other developers
- You can also control access to your repositories and share them with other FEL users

Collaboration with other students on the project

- You need to create your private/public ssh-key to access to the GitLab.
- Using server based git repository, you can combine local versioning with server based backup



Versioning

# Outline

Introduction and Terminology

Version Control Systems

SVN - Subversion

Git

Versioning



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# Wrap-Up – What You Can Put under Version Control?

- Source codes of your programs
- Versioning of the Third-party libraries
  - Even though it make more sense to version source files, i.e., text files, you can also versioning binary files, but you cannot expect a straightforward diff.
- Versioning documents (text/binary)
  - File and Directory Layout for Storing a Scientific Paper in Subversion

http://blog.plesslweb.ch/post/6628076310/file-and-directory-layout-for-storing-a-scientific

 You should definitely put sources of your diploma or bachelor thesis under version control
 Also as a sort of backup

Even you will use it only for your thesis, TEX or LATEX should be your option.

Repository and version control as an additional "backuping"

Repository on the server may usually be located on backuped and reliable disk system.

Versioning can be used as a tool for sharing files

Be aware that files are persistent in the repository!



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B3B36PRG - Lecture 12: Version Control Systems

# Summary of the Lecture



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B3B36PRG - Lecture 12: Version Control Systems

# **Topics Discussed**

- An overview of history of VCSs
- Fundamental concepts and terminology
- Brief overview of existing VCSs
- Centralized and Distributed VCSs
  - Subversion commands and basic usage
  - Git commands and basic usage
- FEL GitLab

### • Next: EXAM TEST!



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- Next: EXAM TEST!

