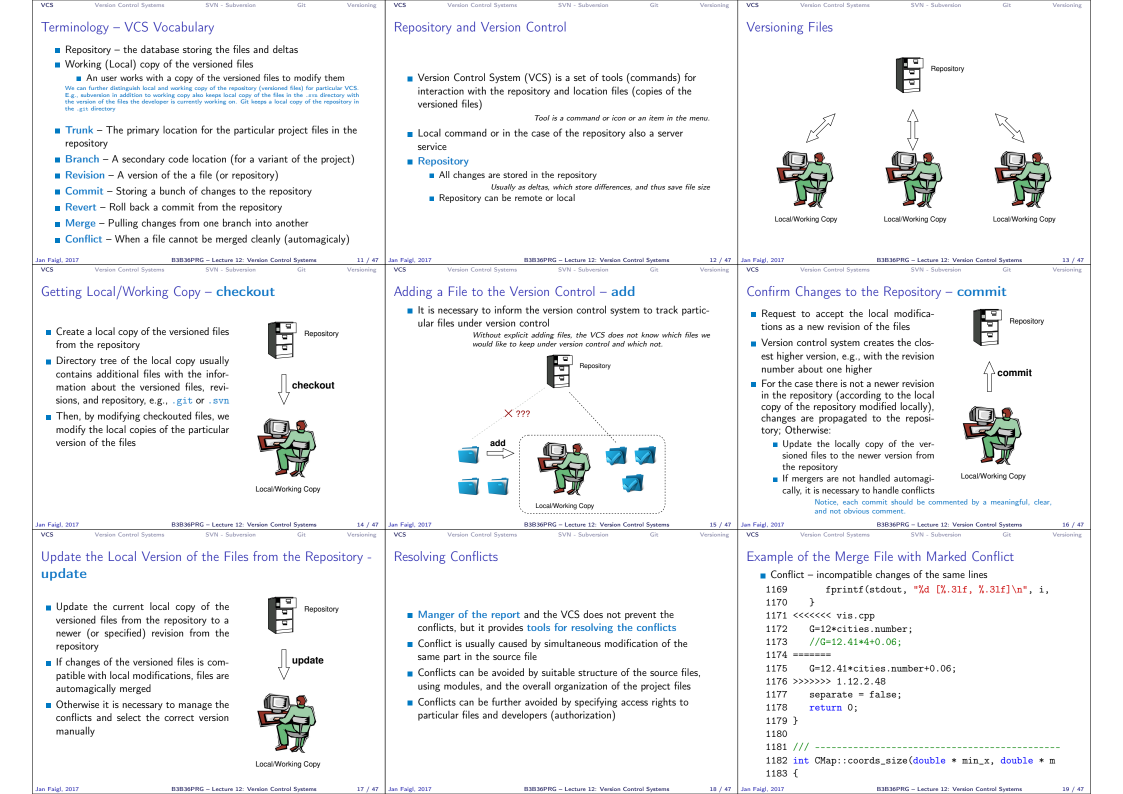
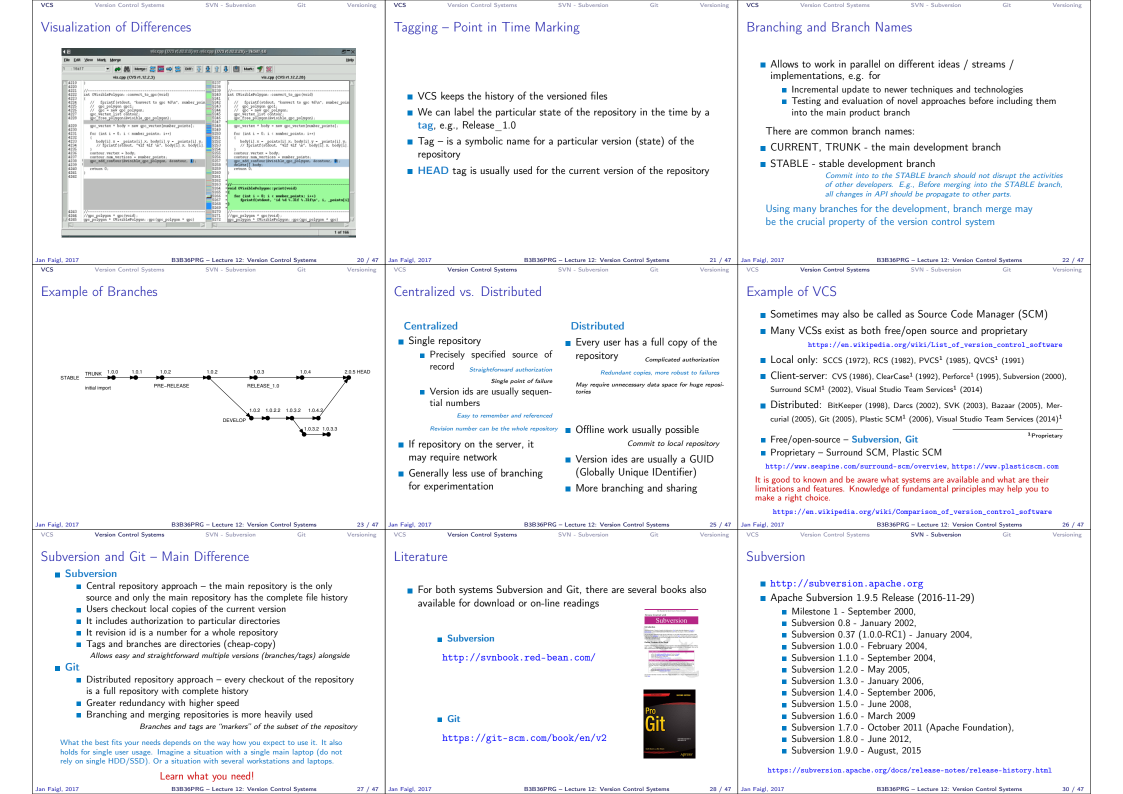
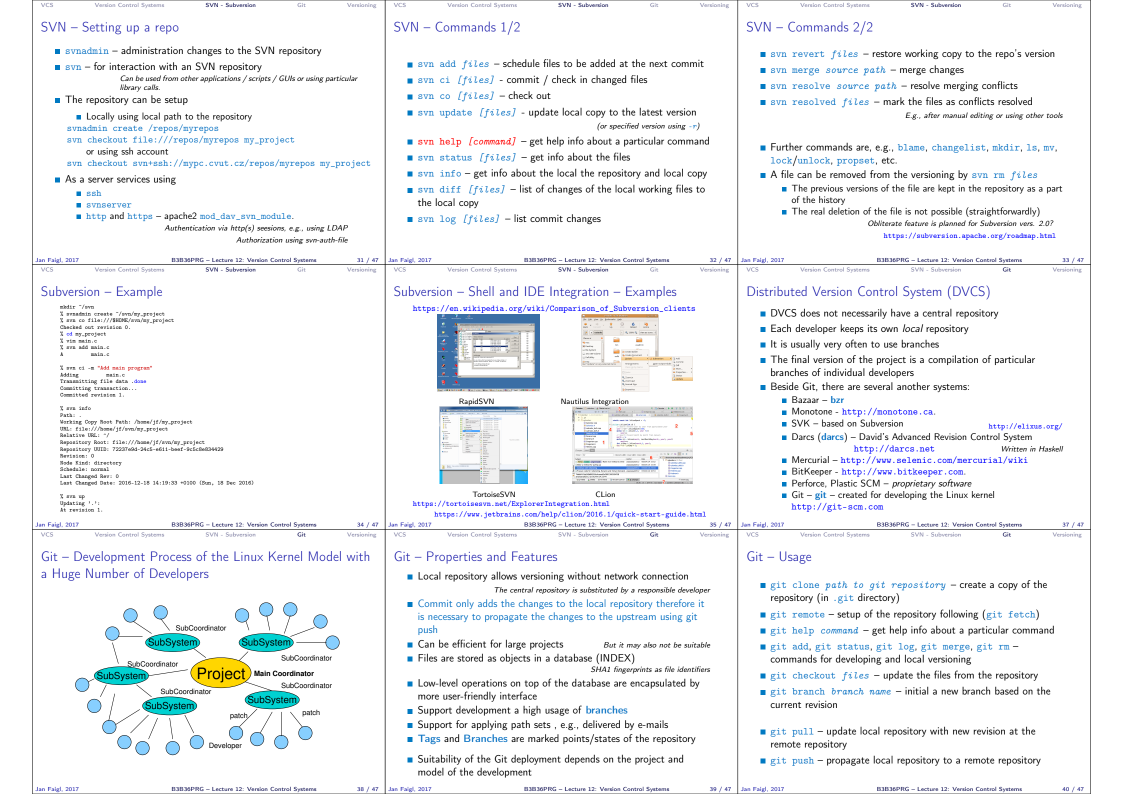
		VCS Version Control Systems SVN - Subversion Git Versioning			
	Overview of the Lecture				
Version Control Systems	Part 1 – Version Control Systems				
Jan Faigl Department of Computer Science Faculty of Electrical Engineering Czech Technical University in Prague Lecture 12 B3B36PRG – C Programming Language	Introduction and Terminology Version Control Systems SVN - Subversion Git Versioning	Part I Part 1 – Version Control Systems (VCSs)			
Jan Faigl, 2017         B3B36PRG - Lecture 12: Version Control Systems         1 / 47           VCS         Version Control Systems         SVN - Subversion         Git         Versioning	Jan Faigl, 2017         B3B36PRG - Lecture 12: Version Control Systems         2 / 47           VCS         Version Control Systems         SVN - Subversion         Git         Versioning	Jan Faigl, 2017 B3B36PRG – Lecture 12: Version Control Systems 3 / 47 VCS Version Control Systems SVN - Subversion Git Versioning			
What is Version Control?	Version Control System	Benefits of Version Control System (VCS)			
<ul> <li>Working on a project or an assignment, we can tend to "backup" our early achievements mostly "just for sure"</li> <li>hw01</li> <li>hw01.old</li> <li>hw01.old</li> <li>hw01.old3</li> </ul> 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	<ul> <li>Version Control System (VCS) is a tool or set of tools that provides management of changes to files over time</li> <li>Uniquely identified changes (what)</li> <li>Time stamps of the changes (when)</li> <li>Author of the changes (who)</li> <li>VCS can be</li> <li>Manual (by hand) e.g., "save as"</li> <li>Creating multiple copies of files and changes documented in an annotation</li> <li>Backups of the file systems (e.g., snapshots)</li> <li>Files shared between team members</li> <li>Automated version control</li> <li>System or application manages changes</li> <li>Version tracking is managed internally by the system or application</li> <li>It may provide further support for collaboration (team development)</li> </ul>	<ul> <li>VCS provides numerous benefits for both working environment (individual and team)</li> <li>Individual benefits <ul> <li>Backups with tracking changes</li> <li>Tagging - marking the particular version in time</li> <li>Branching - multiple versions</li> <li>Tracking changes</li> <li>Revert (undo) changes</li> </ul> </li> <li>Team benefits <ul> <li>Working on the same code sources in a team of several developers</li> <li>Merging concurrent changes</li> <li>Support for conflicts resolution when the same file (the same part of the file) has been simultaneously changed by several developers</li> <li>Determine the author and time of the changes</li> </ul> </li> </ul>			
Jan Faigl, 2017 B3B36PRG – Lecture 12: Version Control Systems 5 / 47	Jan Faigl, 2017 B3B36PRG – Lecture 12: Version Control Systems 6 / 47	Jan Faigl, 2017 B3B36PRG – Lecture 12: Version Control Systems 7 / 47			
vcs Version Control Systems SVN - Subversion Git Versioning History Overview	VCS Version Control Systems SVN - Subversion Git Versioning Revision Control System (RCS) – Commands	VCS Version Control Systems SVN - Subversion Git Versioning Revision Control System (RCS) - Example 1 § mkdir vork 2 § cd vork 3 § vim main. mh 4 § mkdir RCS			
<ul> <li>1972 - Source Code Control System (SCCS) UNIX</li> <li>Store changes using deltas</li> <li>Keeps multiple versions of a complete directory</li> <li>Keeps original documents and changes from one version to the next</li> <li>1982 - Revision Control System (RCS) UNIX</li> <li>Keeps the current version and applies changes to go back to older versions</li> <li>Single file at a time</li> <li>1986 - Concurrent Versions Systems (CVS)</li> <li>Start as scripts on top of the RCS</li> <li>Handle multiple files at a time</li> <li>Client-Server architecture</li> </ul>	<ul> <li>Create a directory for storing rcs files, e.g., /etc</li> <li>co -1 file - check out a file and lock it Locking by means the file can be checked back in</li> <li>ci file - check in a revision (put the file under rcs control)</li> <li>rcs -1 file - lock a file already checked out</li> <li>rcsdiff files - report on differences between files</li> <li>merge files - merge two files into an original file The results has to be checked, it is not a magic!</li> </ul>	<pre>5 \$ ci -u main.mh 6 RCS/main.mh, &lt; main.mh 7 enter description, terminated with single '.' or end of file: 8 NOTE: This is NOT the log message! 9 &gt;&gt; My main script 10 &gt;&gt; ~D 11 initial revision: 1.1 12 done 13 \$ la RCS 14 main.mh, v 15 \$ echo "echo 'My script'" &gt;&gt; main.sh 16 17 \$ readiff main.mh 18 19 RCS file: RCS/main.mh, v 19 RCS file: RCS/main.mh, v 10 retrieving revision 1.1 21 diff -r1.1 main.mh 22 la2 23 &gt; My script 24 25 \$ci -u main.mh 27 new revision: 1.2; previous revision: 1.1 28 enter log message, terminated with single '.' or end of file: 29 &gt;&gt; Add the debug message. 31 done</pre>			







<ul> <li>and the construction of the type of type</li></ul>	VCS Version Control Systems SVN	I - Subversion Git	Versioning VCS	Version Control Systems	SVN - Subversion	Git Versio	ning VCS	Version Control Systems	SVN - Subversion	Git	Versioning	
<pre>sti tint structure in stru</pre>	Git – SVN Crash Course			Git – Example				FEL, GitLab				
In Figl. 201       BBSBPR - Letture 12: Version Control System       4) / 47       Jan Figl. 2017       Parage 2017<	git init svnadmi git clone url svn che git add file svn add git commit -a svn com git pull svn upd git status svn sta git log svn log git rm file svn rm git mv file svn mv git tag -a name svn cop repo git branch branch svn swi	% % % % % % % % % % % % % % % % % % %	<pre>% mbdir sy_project % cd sy_project % git init Initianit % git init % git add main.c % git mcached <file>* to unstage) new file: main.c % git c1 -= *Add main program [master (root-commit) ab2afdf) Add main program 1 file changed, 7 insertions(+) create mode 100644 main.c % git st 0n branch master nothing to commit, working tree clean % git log commit ab2afdfc60e7702f1452288c83f97e6a6926e53c Author: Jan Faigl cfaiglj6fl.cvut.cz&gt; Date: Sun Dec 18 17:35:23 2016 +0100</file></pre>				<ul> <li>You can use it the provided space for versioning sources of your semestral projects and assignments</li> <li>After the cloning the repository to your local repository <i>You can push your changes in the local repository and pull modifications from the repository, e.g., made by other developers</i></li> <li>You can also control access to your repositories and share them with other FEL users <i>Collaboration with other students on the project</i></li> <li>You need to create your private/public ssh-key to access to the GitLab.</li> <li>Using server based git repository, you can combine local versioning</li> </ul>					
<ul> <li>Wrap-Up – What You Can Put under Version Control?</li> <li>Source codes of your programs</li> <li>Source todes of your programs</li> <li>Source tode of your programs</li> <li>Source tof your programs</li> <li>Source tode of y</li></ul>	· · · · · ·		41 / 47 Jan Faigl, 2		36PRG – Lecture 12: Version Con	trol Systems 42	/ 47 Jan Faigl, 2017	в	3B36PRG – Lecture 12: Version Con	trol Systems	43 / 47	
	<ul> <li>Wrap-Up – What You Can Put</li> <li>Source codes of your programs</li> <li>Versioning of the Third-party librar Even though it make more sense to vialso versioning binary files, but you ci</li> <li>Versioning documents (text/binary</li> <li>File and Directory Layout for Stor Subversion</li> <li>http://blog.plesslveb.ch/post/6020076310/file-a</li> <li>You should definitely put sources of thesis under version control</li> <li>Even you will use it only for your the</li> <li>Repository and version control as a Repository on the server may usually system.</li> <li>Versioning can be used as a tool for</li> </ul>	under Version Contro ies ersion source files, i.e., text files, yc annot expect a straightforward diff. ) pring a Scientific Paper in and-directory-layout-for-storing-a-scien f your diploma or bachelor Also as a sort of b esis, TEX or &TEX should be your o an additional "backuping" be located on backuped and reliable or sharing files	? pu can entific packup pption. le disk		y of the Lectur	e	Topics An Fur Bri Cer FE	Discussed overview of history of adamental concepts an ef overview of existing ntralized and Distribut Subversion – comman Git – commands and B L GitLab	d terminology VCSs ed VCSs ds and basic usage			
				2017 B3B	36PRG - Lecture 12: Version Con	trol Systems 46	/ 47 Jan Faigl, 2017	R	3B36PRG - Lecture 12: Version Con	trol Systems	47 / 47	