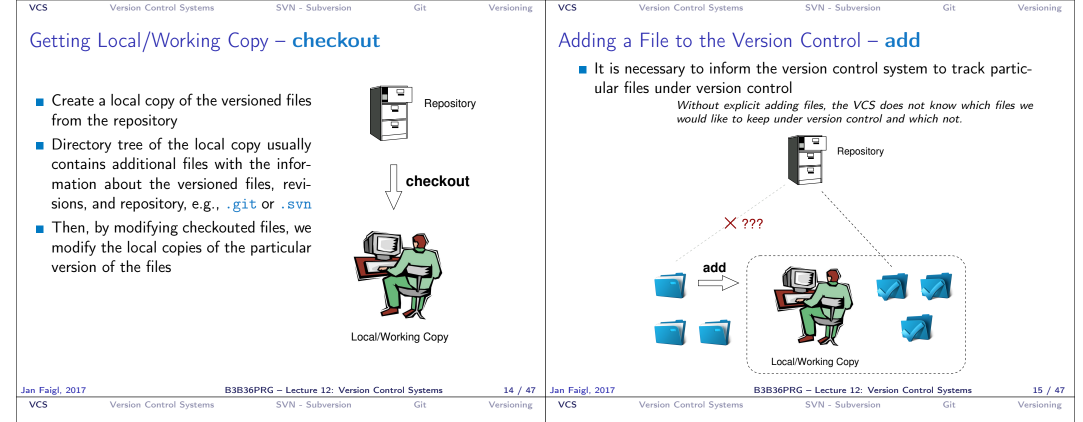
	Overview of the Lecture
Version Control Systems Jan Faigl	 Part 1 – Version Control Systems Introduction and Terminology
Jair Faigi	Version Control Systems
Department of Computer Science Faculty of Electrical Engineering Czech Technical University in Prague	SVN - Subversion
Lecture 12	Git
B3B36PRG – C Programming Language	Versioning
Jan Faigl, 2017B3B36PRG – Lecture 12: Version Control Systems1 / 47VCSVersion Control SystemsSVN - SubversionGitVersioning	Jan Faigl, 2017 B3B36PRG – Lecture 12: Version Control Systems 2 / 47 VCS Version Control Systems SVN - Subversion Git Versioning What is Version Control?
Part I Part 1 – Version Control Systems (VCSs)	 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.old hw01.old3
	 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
Jan Faigl, 2017 B3B36PRG – Lecture 12: Version Control Systems 3 / 47	Jan Faigl, 2017 B3B36PRG – Lecture 12: Version Control Systems 5 / 47

			Versioning V	CS		SVN -		Git	Versioning
Version Control System	I		E	Benefits o	of Version Con	trol Syste	em (VCS)		
annotation Backups of the fi Files shared betw Automated version co System or applica Version tracking	of changes to files over hanges (what) changes (when) es (who) g., "save as" e copies of files and changes of ile systems (e.g., snapshots) veen team members	er time documented in an system or applica	ation	(individ Individ Bi Ta Bi Tr Re Team W M Su of	rovides numerous dual and team) ual benefits ackups with trackin agging – marking th ranching – multiple racking changes evert (undo) chang benefits forking on the same erging concurrent of upport for conflicts the file) has been etermine the autho	ng changes ne particular versions es e code sources changes resolution wh simultaneous	version in time s in a team of nen the same f ly changed by	e several deve file (the same	lopers 9 part
n Faigl, 2017	B3B36PRG – Lecture 12: Version Co	ontrol Systems	6 / 47 Jan	Faigl, 2017		B3B36PRG – Lect	cure 12: Version Co	ntrol Systems	7 / 4
VCS Version Control Systems History Overview	SVN - Subversion	Git	Ŭ		Version Control Systems	5VN -	Subversion	Git	Versioning
, ,			Г	Revision (Control Systen	n (RCS) -	- Comman	ds	

9 / 47

VCS	Version Control Systems	SVN - Subversion	Git	Versioning	VCS	Version Control Systems	SVN - Subversion	Git	Versioning
Revisio	on Control System	(RCS) – Example			Termin	ology – VCS Vo	ocabulary		
1 \$mkdi	ir work					· · · · · · · · · · · · · · · · · · ·			
2 \$ cd v 3 \$ vim 4 \$ mkdi	main.sh				-	-	ase storing the files and	d deltas	
5 \$ ci -	-u main.sh ain.sh,v < main.sh					• • • • • •	of the versioned files	"l	L
7 enter 8 NOTE: 9 >> My 10 >> ^D 11 initia 12 done	description, terminated with sin This is NOT the log message! main script al revision: 1.1	gle '.' or end of file:			We ca E.g., s the ve	an further distinguish local ar subversion in addition to wor	a copy of the versioned f d working copy of the repository (v king copy also keeps local copy of t er is currently working on. Git keeps	ersioned files) for part ne files in the .svn dir	icular VCS. rectory with
16	sh,v o "echo 'My script'" >> main.sh					<mark>ink</mark> – The primary ository	ocation for the particul	ar project files	s in the
18 =====	diff main.sh				Bra	nch – A secondary	code location (for a va	ariant of the p	roject)
20 retrie	ile: RCS/main.sh,v eving revision 1.1 -r1.1 main.sh					-	of the a file (or reposito	-	3)
22 1a2 23 > My s							unch of changes to the	5)	
	u main.sh					-	commit from the reposi		
27 new re	ain.sh,v < main.sh evision: 1.2; previous revision:						ges from one branch int	2	
	log message, terminated with sin d the debug message.	gre or end of file:				•	cannot be merged clea		icaly)
31 done							cannot be merged clea	any (automag	icaly)
an Faigl, 2017		3B36PRG – Lecture 12: Version Co	3	10 / 47	Jan Faigl, 2017		B3B36PRG – Lecture 12: Version		11 / 47
VCS	Version Control Systems	SVN - Subversion	Git	Versioning	VCS	Version Control Systems	SVN - Subversion	Git	Versioning
Reposi	itory and Version (Control			Version	ing Files			
int	rsion Control System (\ eraction with the repos rsioned files)	,	,				Repository		
		Tool is a command or icon o	or an item in the	e menu.		5		\sum	
	cal command or in the	case of the repository a	also a server			Ľ,		·	
	rvice				4				
	epository								
l l	 All changes are stored 	in the repository deltas, which store differences	and thus sais	filo cizo					
	 Repository can be rem 		, and thus save	me size					
					Loc	al/Working Copy	Local/Working Copy	Local/Workir	пд Сору



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

Notice, each commit should be commented by a meaningful, clear, and not obvious comment.







Local/Working Copy

omment. B3B36PRG – Lecture 12: Version Control Systems 16 / 47 Jan Faigl, 2017

B3B36PRG – Lecture 12: Version Control Systems

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







Local/Working Copy

Jan Faigl, 2017

VCS Version Contro	ol Systems	SVN - Subversion	Git	Versioning	VCS	Version Control Systems	SVN - Subversion	Git	Versioning
Resolving Conflict	ts				Example	e of the Merge F	File with Marked C	onflict	
 conflicts, but it p Conflict is usuall same part in the Conflicts can be using modules, a 	provides tools ly caused by s source file avoided by su and the overal	the VCS does not p s for resolving the simultaneous modif uitable structure of Il organization of the led by specifying acts (authorization)	e conflicts ication of the the source file ne project files	2S,	1169 1170 1171 1172 1173 1174 1175 1176 1177 1178 1179 1180 1181	<pre>fprintf(st } <<<<<< vis.cpp G=12*cities.r //G=12.41*4+0 ====== G=12.41*citie >>>>> 1.12.2.4 separate = fa return 0; } ///</pre>	0.06; es.number+0.06; 48 alse;	%.3lf]\n",	
Jan Faigl, 2017		PRG – Lecture 12: Version Co			Jan Faigl, 2017		B3B36PRG – Lecture 12: Version C		19 / 47
Vcs Version Contro Visualization of D	-	SVN - Subversion	Git	Versioning	vcs Tagging	yersion Control Systems	e Marking	Git	Versioning
4225 // gpc_polgon mpcl; // gpc_new gpc_polyon (available) 4227 gpc_verter_list contou 4228 gpc_rec_plyon(available) 4230 gpc_vertex * body = new 4231 for (int i = 0; i < nu 4232 body(i] x = _points 4234 // for intf(atdout; 4236 contour.wrtex = hody; 4239 gpc_wertex to hody; 4230 contour.wrtex = hody; 4230 return 0; 4242)	<pre>Marge: Defr: sril2.2.) rett_to_gpc(void) 'konvert to gpc %d\n', number rgon; ri: tible_gpc_polygon); ww gpc_vertex[number_points]; mber_points: i++) "%dif %n', body[1].x, body "%dif %n', body[1].x, body]</pre>	<pre>523 523 523 524 524 524 524 524 524 524 524 524 524</pre>	<pre>*kanvert to gpc #d\n", number_ ingen: or: sible_gpc_polygon); new gpc_wertex[number_points]; number_points; i++) . *kif %if \n", body[1].x. body y: number_points; bble_gpc_polygon, &contour, (); rint(void) momber_points; i++) id \d %.lf %.lf %.lf \n, i, _point d); olygon.:gpc/gpc_polygon * gpc)</pre>		 We tag, Tag repo 	e.g., Release_1.0 – is a symbolic nam sitory	^f the versioned files lar state of the reposito e for a particular versio ed for the current versio	n (state) of th	ne

Jan Faigl, 2017

21 / 47

Branching and Branch Names		Exam	ple of Branches			
of other developers. E.g.,	echniques and technologies el approaches before including development branch anch BLE branch should not disrupt the Before merging into the STABLE be propagate to other parts.	activities E branch,	BLE TRUNK 1.0.0 1.0.1 1.0.2	_		2.0.5 HEA
Faigl, 2017 B3B36PRG –						
-	VN - Subversion Git		Version Control Systems ple of VCS ometimes may also be cal	336PRG – Lecture 12: Version Co SVN - Subversion	Git	23 Versior

Jan Faigl, 2017

B3B36PRG – Lecture 12: Version Control Systems

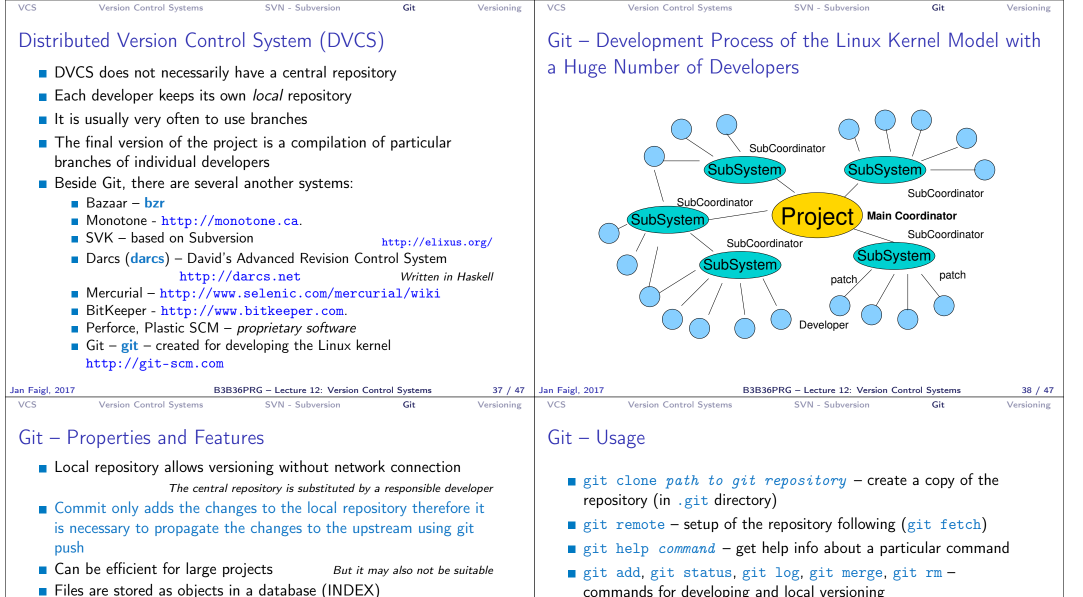
25 / 47 Jan Faigl, 2017

B3B36PRG – Lecture 12: Version Control Systems

26 / 47

VC	S	Version Control Systems	SVN - Subversion	Git	Versioning	VCS	Version Control Systems	SVN - Subversion	Git	Versioning
S	ubversi	on and Git – Mair	n Difference			Literati	ure			
	Sub	vorsion								
		Central repository approx source and only the main Users checkout local cop	n repository has the con ies of the current version	mplete file hi			both systems Subvers ilable for download or	sion and Git, there are on-line readings	The Soudial is Open Source Firster Version Constrol with	Canad
	-	It includes authorization It revision id is a number Tags and branches are d <i>Allows easy and straightfor</i>	r for a whole repository irectories (cheap-copy)		ngside		Subversion http://svnbook.r	ed-bean.com/	Subversion in the second seco	On or the Management of the M
	Git								A second in a second in the second seco	d de la mana de la dela del
	What the holds for	Distributed repository ap is a full repository with of Greater redundancy with Branching and merging of <i>Branches and</i> ne best fits your needs depend r single user usage. Imagine single HDD/SSD). Or a situa	complete history higher speed repositories is more hea <i>I tags are "markers" of the</i> ds on the way how you expe a situation with a single m	wily used subset of the re ect to use it. It nain laptop (do	epository also not		• Git https://git-scm.	com/book/en/v2	Pro Git www.	NO DITION MALINA AND AND AND AND AND AND AND AND AND A
	Tery Off	- , ,		ons and laptop	5.					
	E : L 0017		what you need!		27 / 47					20 / 17
Jan I VC	Faigl, 2017	Version Control Systems	36PRG – Lecture 12: Version Co SVN - Subversion	Git	27 / 47 Versioning	Jan Faigl, 2017 VCS	Version Control Systems	3B36PRG – Lecture 12: Version (SVN - Subversion	Git	28 / 47 Versioning
S	ubversi	on				SVN –	Setting up a repo)		
	http	://subversion.apac	he.org			svn	nadmin – administratio	on changes to the SVN	I repository	
		he Subversion 1.9.5 Re				svn	n – for interaction with	n an SVN repository		
	-	Milestone 1 - September	· · · · ·					n other applications / scripts	/ GUIs or using p	particular
		Subversion 0.8 - January					library calls.			
		Subversion 0.37 (1.0.0-R				📔 🔳 The	e repository can be set	cup		
		Subversion 1.0.0 - Febru	ary 2004,			•	Locally using local pat	h to the repository		
		Subversion 1.1.0 - Septe					admin create /repos			
		Subversion 1.2.0 - May 2				svi		cepos/myrepos my_pro	oject	
		Subversion 1.3.0 - Janua	-				or using ssh account	//		
		Subversion 1.4.0 - Septe Subversion 1.5.0 - June :				SVI	1 CNECKOUT SVN+SSN:,	//mypc.cvut.cz/repos	s/myrepos my	/_project
		Subversion 1.6.0 - June Subversion 1.6.0 - March				As 🔹	a server services using			
		Subversion 1.7.0 - Octob		dation)		•	ssh			
		Subversion 1.8.0 - June					svnserver			
		Subversion 1.9.0 - Augus				•		ache2 mod_dav_svn_mo		
		//subversion.apache.org/		ease-history.	html		Au	thentication via http(s) seesi Authorizat	ions, e.g., using l ion using svn-au	
Jan I	Faigl, 2017	B3B3	36PRG – Lecture 12: Version Co	ontrol Systems	30 / 47	Jan Faigl, 2017	В	3B36PRG – Lecture 12: Version (Control Systems	31 / 47

SVN - Commands 1/2 even add files - schedule files to be added at the next commit even and files - schedule files to be added at the next commit even and files - commit / check in changed files even and (files) - check aut even and (files) - update local copy to the latest version (even output of files) - update local copy to the latest version (even output of files) - update local copy to the latest version (even output of files) - update local copy to the latest version (even output of files) - update local copy to the latest version (even output of files) - update local copy to the latest version (even output of files) - update local copy to the latest version (even output of files) - update local copy to the latest version (even output of files) - update local copy and local copy even the local copy even diff [files] - list of changes of the local working files to the local copy even the local copy even diff [files] - list commit changes Even diff [files] - list commit changes Even diff [files] - list commit change Even diff [files] - list diff [files] - list diff [files] - list diff [files] - list di	VCS Version Control Systems SVN - Subversion Git Versioning	VCS Version Control Systems SVN - Subversion Git Versioning
 syn add files - schedule files to be added at the next commit syn ci [files] - commit / check in changed files syn ci [files] - check out syn update [files] - update local copy to the latest version (x specified version using) syn help [command] - get help info about a particular command syn status [files] - get info about the files syn tiff [files] - get info about the local copy syn tiff [files] - list of changes of the local working files to the local copy syn log [files] - list commit changes Subversion - Example Subversion - Shell and IDE Integration - Examples Subversion - Shell and IDE Integration - Examples Subversion - Shell and IDE Integration - Examples Subversion - Shell and IDE Integration - Subversion - Subversio	SVN – Commands 1/2	SVN – Commands 2/2
VCS Version Centrol Systems SVN - Subversion Git Version Subversion - Example mdir "/sm semadulin create "/sm/my_project SVN - Subversion - Examples mdir "/sm semadulin create "/sm/my_project semadulin create "/sm/my_project SVN - Subversion - Examples is of its //fold/sm/my_project semadulin create "/sm/my_project semadulin create "/sm/my_project SVN - Subversion - Clients is of a gysopie is of its //fold/sm/my_project set is semadulin create "/sm/my_project SVN - Subversion - Clients X ern add main c is of a gysopie set is semadulin create "/sm/my_project SVN - Subversion - Clients X ern add main c is of a gysopie set is semadulin create "/sm/my_project SVN - Subversion - Stell and IDE Integration - Examples X ern add main c is of a gysopie set is set is is is set is is is set is is is set is is is is set is is is is set is is is is is set is	 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 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?
SubscriptionSubscriptionwhitewhit	Jan Faigl, 2017 B3B36PRG – Lecture 12: Version Control Systems 32 / 47	Jan Faigl, 2017 B3B36PRG – Lecture 12: Version Control Systems 33 / 47
https://www.jetbrains.com/help/clion/2016.1/quick-start-guide.html	<pre>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 A main.c % svn add main.c A main.c % svn iffe 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 URL: file://home/jf/svn/my_project Relative URL: ~/ Repository NotI: file://home/jf/svn/my_project Repository NUID: 72237e9d-24c5-e611-beef-9c5c8e834429 Revision: 0 Node Kind: directory Schedule: normal Last Changed Date: 2016-12-18 14:19:33 +0100 (Sun, 18 Dec 2016) % svn up Updating *.*:</pre>	



- 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

- 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

Jan Faigl, 2017

B3B36PRG - Lecture 12: Version Control Systems

39 / 47 Jan Faigl, 2017

Git – SVN Crash Coursehttp://git-scm.com/course/svn.htmlgit initgit initgit initgit clone urlsvn chekout urlgit add filegit commit -agit pullgit statusgit statusgit loggit ny filegit my filegit tag -a namegit checkout branchgit checkout branchgit checkout branchsyn copyrepo/trunkrepo/branches/branchgit checkout branchsyn switchrepo/branches/branchdit checkout branchsyn be 18 17:35:23 2016 +0100Ad main programAd main programAd main programdit checkout branchsyn be 18 17:35:23 2016 +0100	VCS	Version Control Systems	SVN - Subversion	Git	Versioning	VCS	Version Control Systems	SVN - Subversion	Git	Versioning
git initsynadmin create repo% df initgit clone urlsyn chekout url% git initgit add filesyn add file% git initgit add filesyn add file% git initgit commit -asyn commitgit pullsyn updategit statussyn statusgit logsyn loggit my filesyn my filegit tag -a namesyn copy repo/trunkgit branch branchsyn copy repo/trunkrepo/tags/name'/ git etgit checkout branchsyn switch	Git – S	SVN Crash Cours	e			Git – E	xample			
	git git git git git git git git git	t init t clone url t add file t commit -a t pull t status t log t rm file t mv file t tag -a name t branch branch	<pre>svnadmin create reg svn chekout url svn add file svn commit svn update svn status svn log svn rm file svn mv file svn copy repo/trun repo/tags/name svn copy repo/trun repo/branches/b svn switch</pre>	po k k ranch	.html	% cd my % git i Initial % git i % vim m % git a % git a % git a 0n bran Initial Changes (use new % git a (use new % git a (use 1 file cre % git s On bran nothing % git 1 Changes (use new % git a commit Author: Date:	_project nit ized empty Git repository in ^ nit ain.c dd main.c t ch master commit to be conmitted: "git rmcached <file>" to file: main.c i -m "Add main program" (root-commit) ab2afdf] Add me changed, 7 insertions(+) ate mode 100644 main.c t ch master to commit, working tree clear og ab2afdfc60e7702f1452288c83f97e Jan Faigl <faiglj@fel.cvut.cz Sun Dec 18 17:35:23 2016 +010</faiglj@fel.cvut.cz </file>	o unstage) Ain program 1 2666926e53c 22		
Jan Faigl, 2017B3B36PRG - Lecture 12: Version Control Systems41 / 47Jan Faigl, 2017B3B36PRG - Lecture 12: Version Control Systems	Jan Faigl, 2017	7	B3B36PRG – Lecture 12: Version Con	trol Systems	41 / 47	Jan Faigl, 2017	E	B3B36PRG – Lecture 12: Version (Control Systems	42 / 47
VCS Version Control Systems SVN - Subversion Git Versioning VCS Version Control Systems SVN - Subversion Git	VCS	Version Control Systems	SVN - Subversion	Git	Versioning	VCS	Version Control Systems	SVN - Subversion	Git	Versioning

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

vvnat You Can Put under Version Control? vvrap-Op

- 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, TFX or LATFX 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!

43 / 47 Jan Faigl, 2017

Topics Discussed			Topics Discussed	
Topics Discussed	Summary of the Lecture		 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! 	
Jan Faigl, 2017	B3B36PRG – Lecture 12: Version Control Systems	46 / 47		7 / 47