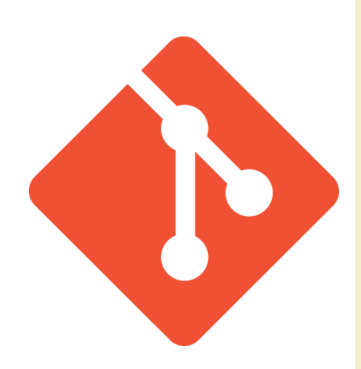
Git & GitHub

QUICK INTRODUCTION

Introduction to Git as a version control system: concepts, main features and practical aspects.

Luigi De Russis and Fulvio Corno







Goal

- What is Revision Control?
- What is Git?
- What is GitHub?
- How to access Revision Control with Git and GitHub from within Eclipse?
- What are the Eclipse workflows useful in this course?

Version Control Systems

Record changes to a file or a set of files over time so that you can recall specific versions later

Three generations:

- 1. Local (RCS, SCCS)
- 2. Centralized (CVS, Subversion, Team Foundation Server)
- 3. Distributed (Git, Mercurial)

NOW

Repository

- place where you store all your work
- contains every version of your work that has ever existed
 - files
 - directories layout
 - history
- can be shared with the whole team



REPOSITORY

Working copy

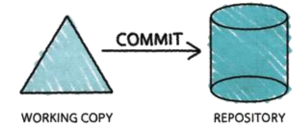
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WORKING COPY

- a snapshot of the repository used for... working
- the place where changes happens
- private, not shared with the team
- it also contains some metadata so that it can keep track of the state of things
 - has a file been modified?
 - is this file new?
 - has a file been deleted?

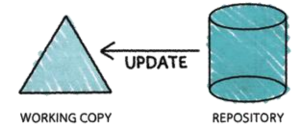
Commit

- the operation that modifies the repository
- atomically performed by modern version control tools
 - the integrity of the repository is ensured
- it is typical to provide a log message (or comment) when you commit
 - to explain the changes you have made
 - the message becomes part of the history of the repository

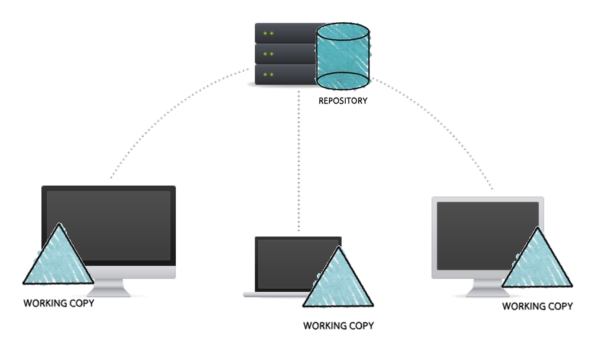


Update

- update the working copy with respect to the repository
 - apply changes from the repository
 - merge such changes with the ones you have made to your working copy, if necessary

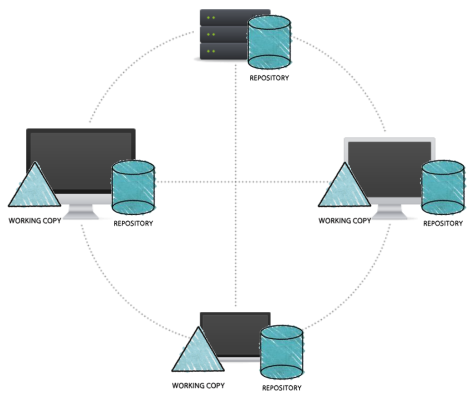


Centralized Version Control



- one central repository
- client-server relationship

Distributed Version Control

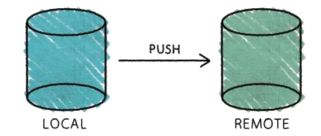


- clients and server have the full copy of the repository
 - local repositories 'clone' a remote repository
- it is possible to have more than one server

More Basic Concepts

Push

 copy changesets from a local repository instance to a remote one

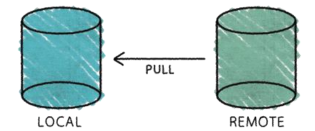


• synchronization between two repository instances

More Basic Concepts

Pull

copy changesets from a remote repository instance to a local one



• synchronization between two repository instances

Introducing... Git

- Distributed Version Control System
- Born
 - on 2005 for the Linux kernel project
 - to be used via command line
- Website: http://git-scm.com
- Highlights:
 - free and open source
 - strong support for non-linear development
 - fully distributed
 - efficient handling of large projects
 - cryptographic authentication of history





Getting started with Git

- Standard installations
 - <u>http://git-scm.com/downloads</u>
- Available for all the platform
- Git Graphical Applications
 - <u>http://git-scm.com/downloads/guis</u>
 - Suggestion: GitExtensions, SourceTree
- For this course, Git is
 - integrated in Eclipse (plugin "EGit")

Installing Git (outside Eclipse)

- Windows
 - download and install Git from http://git-scm.com/downloads
- Linux
 - check if it is already installed
 - open a terminal and type "git"
 - otherwise, install it from your package manager or via <u>http://git-scm.com/downloads</u>
- Mac
 - check if it is already installed
 - open a terminal and type "git"
 - otherwise, install it from http://git-scm.com/downloads

Hosted Git

- To have (at least) one remote repository
 - alternative: set up your own Git server!
- Most popular:
 - GitHub, <u>https://github.com/</u>
 - Bitbucket, <u>https://bitbucket.org/</u>
 - GitLab, <u>https://about.gitlab.com/gitlab-com/</u>
 - Sourceforge, <u>http://sourceforge.net/</u>
 - CodePlex (by Microsoft), <u>https://www.codeplex.com/</u>

GitHub



- Slightly different than other code-hosting sites
 - instead of being primarily based on the project, it is usercentric
 - social coding
- Owned by Microsoft
 - free account to host as many open source project as you want
 - free plans for students
 - https://education.github.com

Bitbucket

• Similar to GitHub

Bitbucket

- Less used than GitHub, right now
- Mercurial support
- A commercial company
 - free private and public repositories for small team (up to 5 private collaborators)
 - charges for project involving bigger team
 - free for academia (also for students)
 - unlimited public and private repositories
 - unlimited users for single projects

GitHub Pages

- Website for your (GitHub) repository
 - <u>https://pages.github.com/</u>
- FAQ
 - <u>https://help.github.com/categories/github-pages-basics/</u>

For Labs

- Create a personal GitHub account
 - You will have "education" discounts if you use your
 University e-mail
 - <u>https://education.github.com</u>
- Try Git!
 - <u>http://try.github.io/</u>
 - 15 minutes tutorial

Workflow 1: "Create new project"

- 1. Create a project in Eclipse (normally, or using Maven Archetypes)
- 2. Create the local repository in Eclipse (Team|Share)
- 3. Create a new project in GitHub
- 4. Push changes (Team | Commit&push)

New Project on GitHub

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i.	TdP-	-2016/ L	ab1		
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Create a new repository

A repository contains all the files for your project, including the revision history.

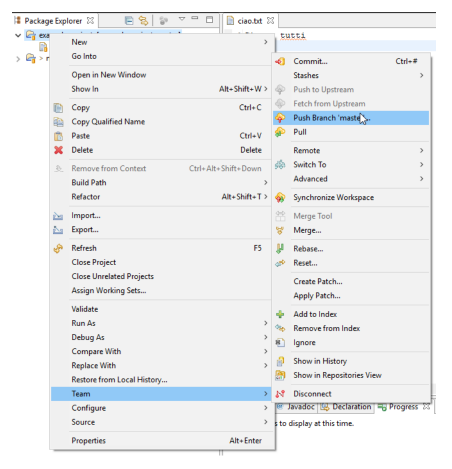
	Repository name
1dP-2016	· /
Great repository n	ames are short and memorable. Need inspiration? How about curly-pancake.
Description (option	onal)
Public	
Anyone ca	an see this repository. You choose who can commit.
🔍 🔼 Private	
You choos	se who can see and commit to this repository.
Initialize this	se who can see and commit to this repository. repository with a README immediately clone the repository to your computer. Skip this step if you're importing an existing repository.
Initialize this	repository with a README immediately clone the repository to your computer. Skip this step if you're importing an existing repository.
Initialize this This will let you	repository with a README immediately clone the repository to your computer. Skip this step if you're importing an existing repository.

New repository in Eclipse

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3	Remove from Context	Ctrl+Alt+Shift+Down		Select repository location	
	Build Path	>		Use or create repository in parent folder of project	
	Refactor	Alt+Shift+T >		Project Location	Repository
ك	Import			exampl D:\workspace\example project	.git
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	Debug As	>		1	Finish
	Compare With	>			
	Restore from Local History		I		
	Team	>	Apply Patch		
	Configure	>	Share Project		
	Source	>			

Add remote & push in Eclipse



🖨 Push Branch master 🛛 😓 —	
Destination Git Repository Enter the location of the destination repository.	
<u>R</u> emote name: origin	
Location	
URI: https://github.com/TdP-2016/prova.git	Local File
Host: github.com	
Repository path: /TdP-2016/prova.git	
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Authentication	
User: fulcorno	
Password:	
✓ Store in Secure Store	
? < <u>B</u> ack <u>N</u> ext > <u>F</u> inish	Cancel

Workflow 2: "Work on a project"

- 1. "Fork" the project in GitHub (you make a copy in your repository)
- 2. Clone your project in Eclipse
- 3. Work on the project
- 4. Commit and Push the changes

Forking

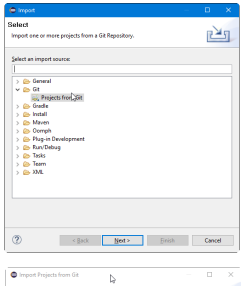
- "Fork" makes a private copy of some else's repository

 For example, the Lab projects
- You may clone, work, and commit on this repository

🖁 🖟 TdP-2016-Lab / lab1-fulcorno-st	udente	⊙ Wa	ttch → 2 ★ Star 0 % Fork 0
♦ Code ① Issues 0 ② Pull request	ts o 🗉 Wiki 🥠 Pulse	III Graphs	
lab1-fulcorno-studente created by Classi	room for GitHub		
① 1 commit	⊮ 1 branch	♡ 0 releases	1 contributor
Branch: master - New pull request	New file Upload files Fin	d file HTTPS → https://github.co	m/TdP-20
🚖 jimmy-sonny First commit			Latest commit db49503 14 hours ago
Lab1_Alien	First commit		14 hours ago
ase01.pdf	First commit		14 hours ago

Cloning in Eclipse

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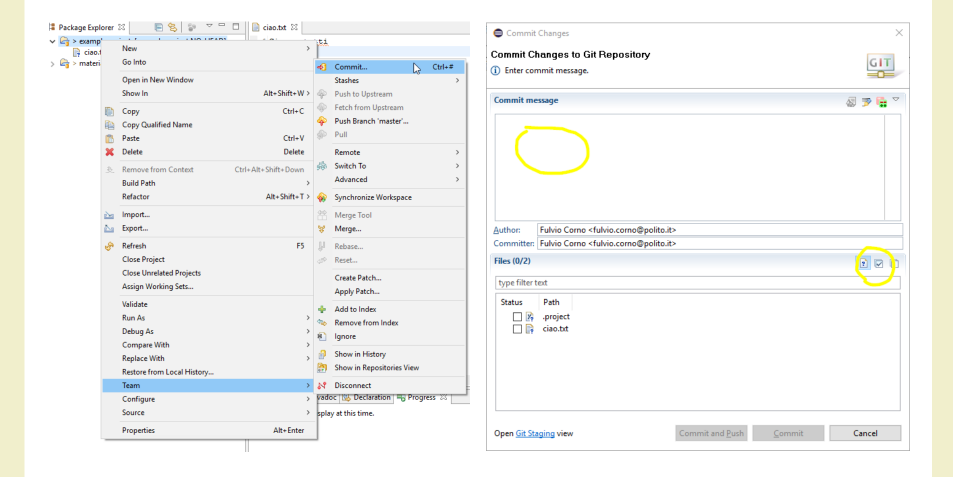
Location	
UR <u>I</u> :	https://github.com/TdP-2016/prova.git Local File
Host:	github.com
Repository path	n: /TdP-2016/prova.git
Por <u>t</u> : Authentication <u>U</u> ser:	fulcomo
Password:	•••••
Store in Secu	ure Store

	rce		GL
Select a location of Git Repo	sitories		=0
type filter text			
Existing local repositor Clone URI	ory		
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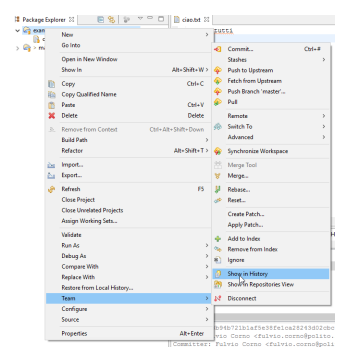
Cloning from https://github.com/TdP-2016/prova.git -	□ ×
Select a wizard to use for importing projects	GIT
Depending on the wizard, you may select a directory to determine the wizard's scope	
Wizard for project import	
Import existing Eclipse projects	
○ Import using the New Project wizard	
○ Import as general project	
Working Directory - CAUsers/Fulviologit/prova	
() < gack Net> Einish	Cancel

2021/2022

Commit in Eclipse

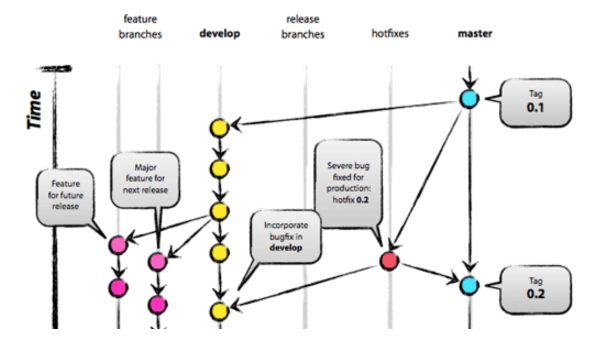


History in Eclipse



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ommit e223b94b721b1af5e38fe1ca28243d0 uthor: Fulvio Corno <fulvio.corno@pol< td=""><td>ito.it> 2016-03-08 10:</td><td></td><td>🔒 .projec</td><td></td><td></td></fulvio.corno@pol<>	ito.it> 2016-03-08 10:		🔒 .projec		
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Tags and Branches in a Nutshell



- Local and remote
- Do not push automatically

[Image from http://nvie.com/posts/a-successful-git-branching-model/]

Branches... in brief

- used to develop features isolated from each other
- the master branch is the "default" branch when you create a repository
 - you should use other branches for development and merge them back to the master branch upon completion
- really lightweight in Git
- commands:
 - git branch [branch-name], create a new branch
 - git branch, lists all existing branches
 - git checkout [branch-name], switches to the selected branch
 - git branch -d [branch-name], removes the selected branch

Tags... in brief

- useful to mark release points
- two types:
 - lightweight
 - annotated (more complete)
- commands:
 - git tag, shows the available existing tags
 - git tag [tag-name], creates a lightweight tag
 - git tag -a [tag-name] -m [message], creates an annotated tag
 - tag show [tag-name], shows the tag data

References

- Git Reference
 - <u>http://gitref.org/</u>
- Git the simple guide
 - <u>http://rogerdudler.github.io/git-guide/</u>
- Git Documentation
 - <u>http://git-scm.com/docs</u>
- Pro Git (online book)
 - <u>http://git-scm.com/book</u>
- Version Control by Example (online book)

– <u>http://www.ericsink.com/vcbe/</u>

References

- Try Git!
 - <u>http://try.github.io/</u>
- Various Git resources
 - <u>https://help.github.com/articles/what-are-other-good-</u> <u>resources-for-learning-git-and-github</u>
- A successful Git branching model
 - <u>http://nvie.com/posts/a-successful-git-branching-model/</u>
- Some Git (graphical) clients
 - <u>http://git-scm.com/downloads/guis</u>

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