# **SVN VS GIT**

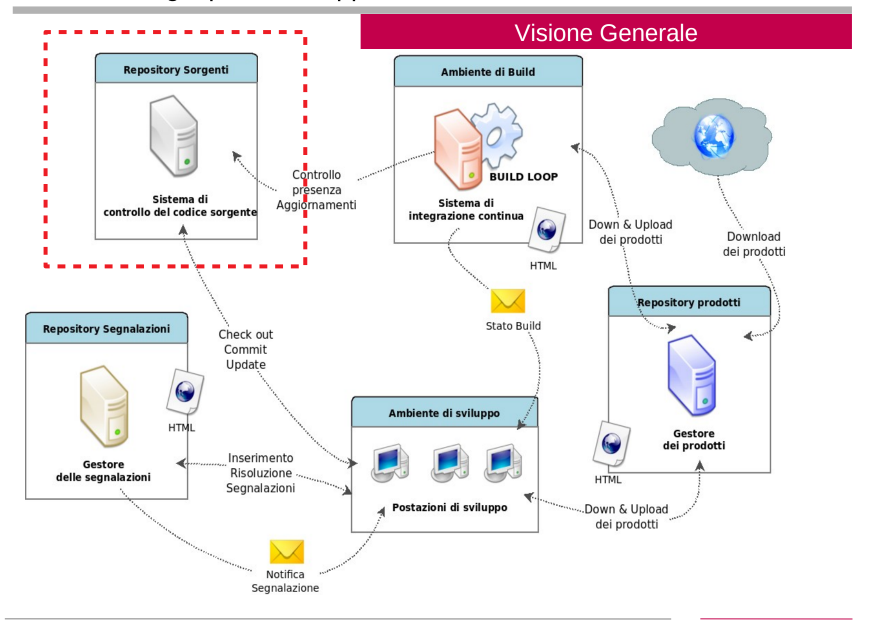
# METODI E TECNOLOGIE PER LO SVILUPPO SOFTWARE

Nicola Bertazzo nicola.bertazzo [at] unipd.it

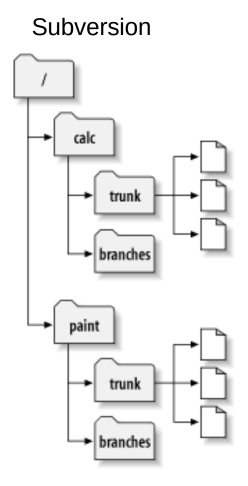
Università degli Studi di Padova
Dipartimento di Matematica
Corso di Laurea in Informatica, A.A. 2021 – 2022

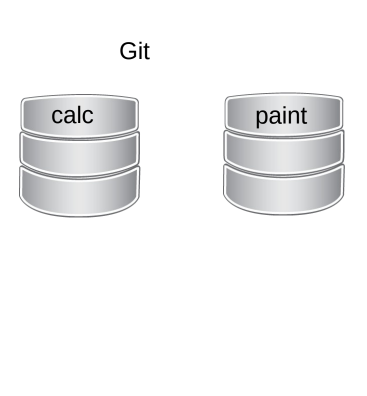


# Metodi e tecnologie per lo sviluppo software

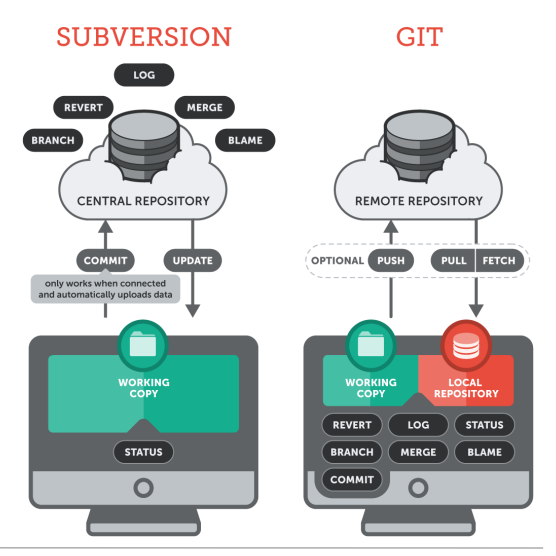


# **SVN VS GIT - Repository**



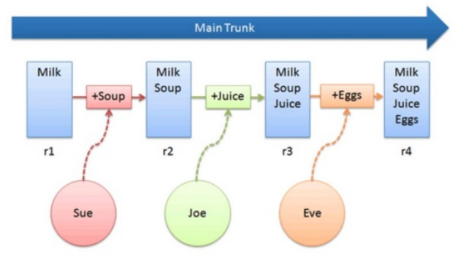


# **SVN VS GIT - Workspace**

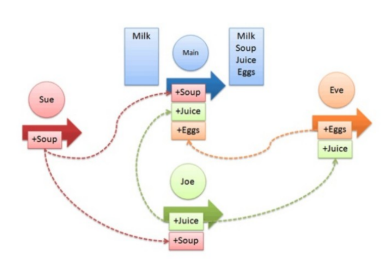


#### **SVN VS GIT - Commit**





## Git



## **SVN VS GIT - Branchs**

SVN	Git
NO semantics	clear semantics
Folder	Pointer on a commit
arbitrary subtree	whole repository
well ©	Really fast
local history	complete history is cloned

#### **SVN VS GIT – Riferimenti**

#### Riferimenti:

https://www.slideshare.net/wieth/comparison-of-svn-and-git

https://www.slideshare.net/marcodestefano/svn-2-git

https://www.git-tower.com/learn/git/ebook/en/desktop-gui/appendix/from-subversion-to-git