

# Seminar: Search and Optimization

## 4. An Introduction to Revision Control with Mercurial

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4.1 Revision Control

4.2 First steps

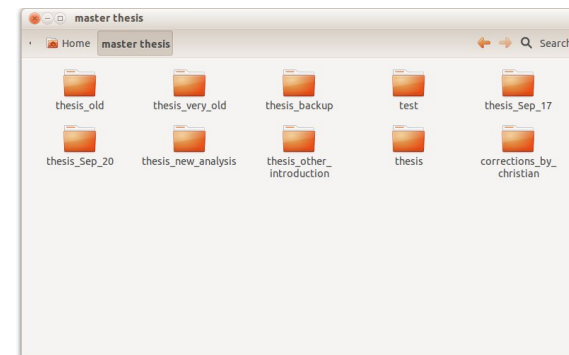
4.3 Distributed development

4.4 Wrap-up

## 4.1 Revision Control

## What's Revision Control?

Manage multiple versions of files



## Why should we use it?

- ▶ Track the history: **Who** made **when what** changes?
- ▶ Manage easily multiple versions of your work (e.g. when refactoring)
- ▶ Collaboration with others: Merging your work
- ▶ Backup in case of mistakes

## Revision Control Systems

- ▶ CVS
  - ▶ old-style centralized revision control
  - ▶ cons: outdated dinosaur (don't use it)
- ▶ Subversion (svn)
  - ▶ old-style centralized revision control
  - ▶ pros: fine-grained access rights
  - ▶ cons: painful merging of changes; needs access to central server
- ▶ Git and Mercurial (Hg)
  - ▶ distributed revision control
  - ▶ pros: fast, flexible, intelligent merging, allows different models of collaboration
  - ▶ cons: not meant for fine-grained access-rights or sub-repositories (albeit possible)

## Installing Mercurial

- ▶ Linux (Ubuntu):
  - ▶ Necessary: [Mercurial](#)  
`sudo apt-get install mercurial`
  - ▶ Optional: [GUI](#)  
TortoiseHg: `sudo apt-get install tortoisehg`
  - ▶ Optional: [Graphical merge tool](#)  
Meld: `sudo apt-get install meld` or  
Kdiff3: `sudo apt-get install kdiff3`
- ▶ Windows: TortoiseHg <http://tortoisehg.bitbucket.org/>
- ▶ Mac: for example MacHg  
<http://jasonfharris.com/machg/>

Test installation with `hg --version`

## 4.2 First steps

## Creating a repository

- ▶ `hg init [DEST]`  
initialize new repository  
(create subdirectory `.hg` in `[DEST]`)

### Example

```
$ hg init
make current directory a repository

$ hg init project
start a repository in directory project
(create it if it does not exist)
```

## Before we begin

### Who made what changes?

- ▷ Mercurial needs to know who you are

### Edit configuration file

- ▶ `pathrepository/.hg/hgrc` for local settings
- ▶ `~/.hgrc` for global settings

### Example (`pathrepository/.hg/hgrc`)

```
[ui]
username = Gabi Roeger <gabriele.roeger@unibas.ch>
```

## Adding files and committing changes

- ▶ `hg add [OPTION]... [FILE]...`  
Puts file under revision control
- ▶ `hg commit [OPTION]... [FILE]...`  
commit changes of the specified files or all outstanding changes  
Option `-m`: specify log message (otherwise opens a text editor)

### Example

```
$ echo "really elaborated text" > important_text
$ hg add important_text
$ hg commit -m "added important text"
$ sed -i -e 's/realy/really/' important_text
$ hg commit -m "fixed typo"
```

## Deleting files

- ▶ `hg remove [OPTION]... [FILE]...`  
`hg rm [OPTION]... [FILE]...`  
deletes from file system and repository control
- ▶ `hg forget [FILE]...`  
removes files from repository control (on the next commit)

### Example

```
$ touch file1 file2
$ hg add file1 file2
$ hg commit -m "added files"
$ hg rm file1
$ hg forget file2
$ hg commit -m "removed some files"
```

## Status of the working directory

```
hg status [OPTION]... [FILE]...
hg st [OPTION]... [FILE]...
show changed files in the working directory
```

Important flags:

- A added
- M modified
- R removed
- ! missing
- ? not tracked

## Ignoring files

Patterns in file `pathtorepository/.hgignore` describe files that should not be considered by hg commands (eg., `hg st`):

- ▶ Syntax `regexp`: regular expressions, Python/Perl syntax (default)
- ▶ Syntax `glob`: shell-style glob

Example (`pathtorepository/.hgignore`)

```
syntax: regexp
program
\..o$
```

Example (`pathtorepository/.hgignore`)

```
syntax: glob
program
*.o
```

## Reverting uncommitted changes

```
hg revert [OPTION]... [FILE]
restore files to their checkout state
Option --all: revert all changes
```

▷ Modified files are saved with a `.orig` suffix before reverting.

Example

```
$ hg st
M foo.txt
$ hg revert foo.txt
$ hg st
? foo.txt.orig
```

## History

- ▶ `hg log [OPTION]... [FILE]`  
show revision history of entire repository or files

Example

```
$ hg log
changeset: 3:a4a8975c32a8
tag:      tip
user:     Gabi Roeger <gabriele.roeger@unibas.ch>
date:     Tue Sep 25 16:28:14 2012 +0200
files:    file1 file2
description:
removed some files

changeset: 2:cc210a3f1a3e
...
```

## Inspecting changes

```
hg diff ([-c REV] | [-r REV1 [-r REV2]]) [FILE]...
```

show diff for repository (or files)

Option `-c`: change made in revision

Option `-r`: difference between revision and working copy/other rev.

- ▶ **two revision arguments**: compares those revisions
- ▶ **one revision argument**: compares the revision to the working directory
- ▶ **no revision argument**: compares the parent revision to the working directory

## Moving through time

- ▶ `hg update [[-r] REV]`  
`hg up [[-r] REV]`  
 Switch working directory to revision (or newest revision)
- ▶ `hg parents [-r REV] [FILE]`  
 Show parent revisions of working directory or revision

## Getting help

Most commands have much more options than shown:

- ▶ `hg help COMMAND`  
 show documentation for command

### Example

```
$ hg help update
hg update [-c] [-C] [-d DATE] [[-r] REV]
```

aliases: `up`, `checkout`, `co`

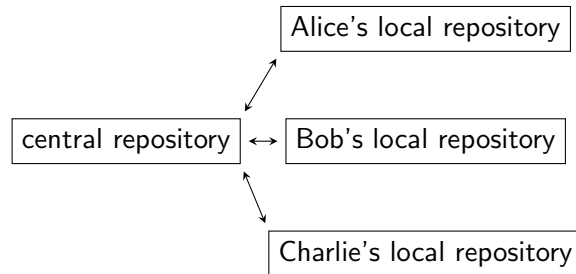
update working directory (or switch revisions)

Update the repository's working directory to the specified changeset. If no changeset is specified, update to the tip of the current named branch.  
 (...)

## 4.3 Distributed development

## Repository architecture

- ▶ Many possible alternatives
- ▶ Good option for small non-hierarchical group of developers:
  - ▷ One central repository:



## Cloning

```
hg clone SOURCE [DEST]
```

create a copy of an existing repository

### Example

```
$ hg clone ../project project-alice
$ hg clone http://hg.fast-downward.org fast-downward
```

## Checking for incoming/outgoing changes

- ▶ `hg incoming [SOURCE]`  
`hg in [SOURCE]`  
 show new changesets found in source
- ▶ `hg outgoing [DEST]`  
`hg out [DEST]`  
 show changesets not found in the destination

Source or destination not specified

- ▷ default from `.hg/hgrc`

## Transferring changes

- ▶ `hg pull [-u] [SOURCE]`  
 pull changes from the specified source  
 default: does not update the working directory  
 option `-u`: automatically update after pulling
- ▶ `hg push [-f] [DEST]`  
 push changes to the specified destination

Push aborts with error **new remote head?**

- ▶ Pull first and merge divergent changes (next slide)
- ▶ If you are sure that you actually want it and know why:  
 Use `hg push -f` to force new head to destination repository

## Resolving divergent history

If you have several heads in the repository (usually after a pull)

- ▶ `hg heads`  
show current repository heads
- ▶ `hg merge [REV]`  
update current working directory with all changes made in the requested revision since the last common predecessor.  
(If no revision is specified, the working directory's parent is a head revision, and the current branch contains exactly one other head, the other head is merged with by default.)
  - ▷ Automated merge if possible
  - ▷ Otherwise opens merge tool for manual merge
  - ▷ Don't forget to commit after merging

## Finding the right contact person

```
hg annotate [-u] [-n] [-r REV] FILE
show changeset information by line for each file
Option -u: show user Option -n: show revision number
```

### Example

```
$ hg annotate -un program.cpp
gabriele 1: #include <iostream>
gabriele 1:
gabriele 1: int main(int, char**)
      bob 5:      std::cout << "Bob and Alice say:";
      bob 8:      std::cout << "Hello world" << std::endl;
      alice 6:    std::cout << "The world says: Hello! ";
      bob 8:      std::cout << "Alice and Bob go home.";
gabriele 1:
```

## 4.4 Wrap-up

## Characterization of commands

- ▶ Communicating with other repository
  - ▶ Only reporting: incoming, outgoing
  - ▶ Changing: pull, push
- ▶ Local commands
  - ▶ Only reporting: annotate, diff, heads, help, id, log, status
  - ▶ Changing: add, commit, forget, init, merge, remove, revert, update

## Getting further

- ▶ Interesting next topics:
  - ▶ branching
  - ▶ tagging revisions
  - ▶ backout old changesets
- ▶ Tutorials and documentation:
  - ▶ <http://hginit.com>  
basic example-driven tutorial
  - ▶ <http://hgbook.red-bean.com>  
covering almost everything; also available as (printed) book
- ▶ Sharing a repository
  - ▶ Quick-and-dirty: `hg serve`
  - ▶ Long-term: Use hosting service (<https://bitbucket.org/>)  
or set up your own web-server accordingly