

# CSE 303

## Concepts and Tools for Software Development

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Spring 2007  
Guest Lecture: Version control

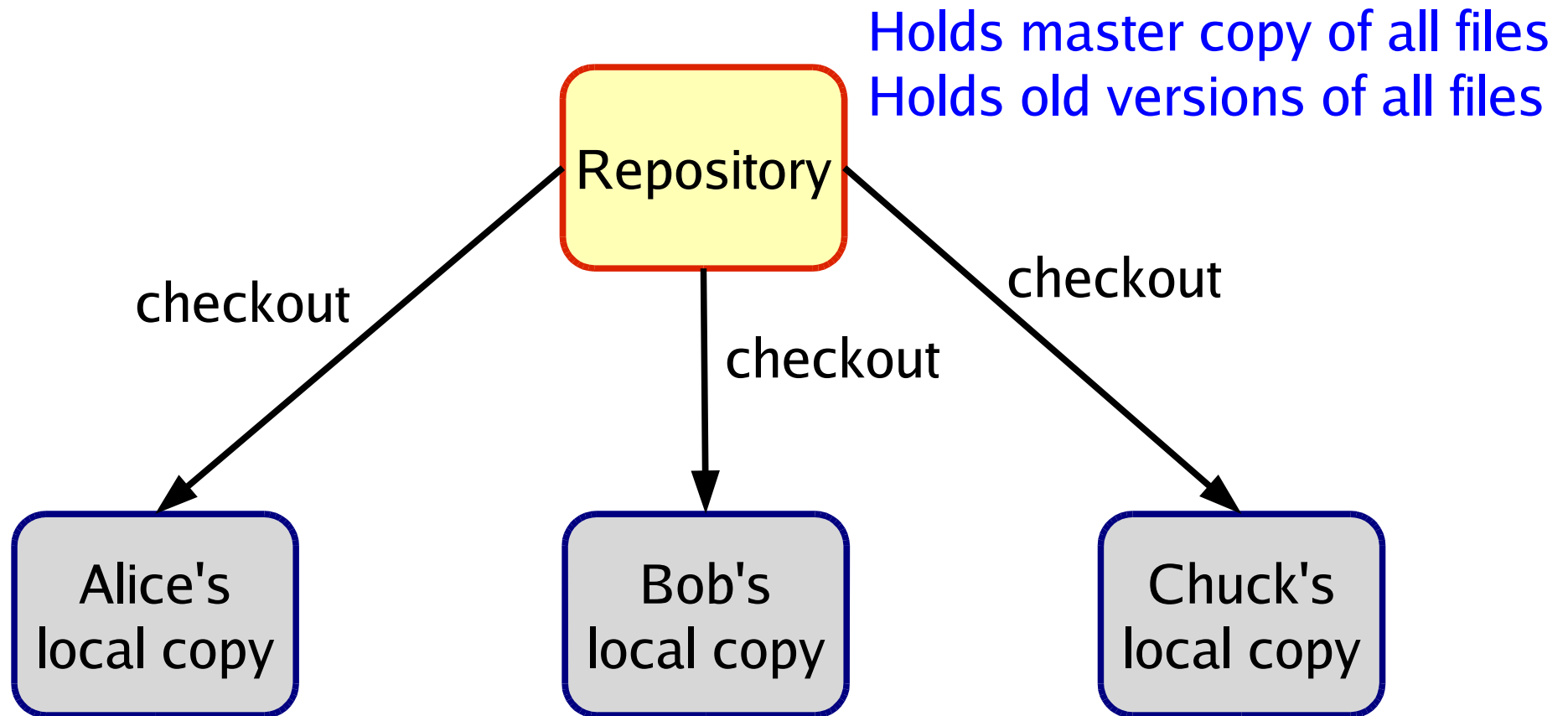
# Version Control Systems: Motivation

- Alice, Bob, and Chuck are working on a large software system
  - Where should they keep their source code?
  - What if they want to work on their laptops? from home? disconnected from the network?
  - How should they manage concurrent modifications?
  - What if Bob needs to keep the code stable to give a demo while Chuck would like to try a new idea?
  - What if Chuck tries his new idea and breaks the code the day of the demo?

# Version Control System

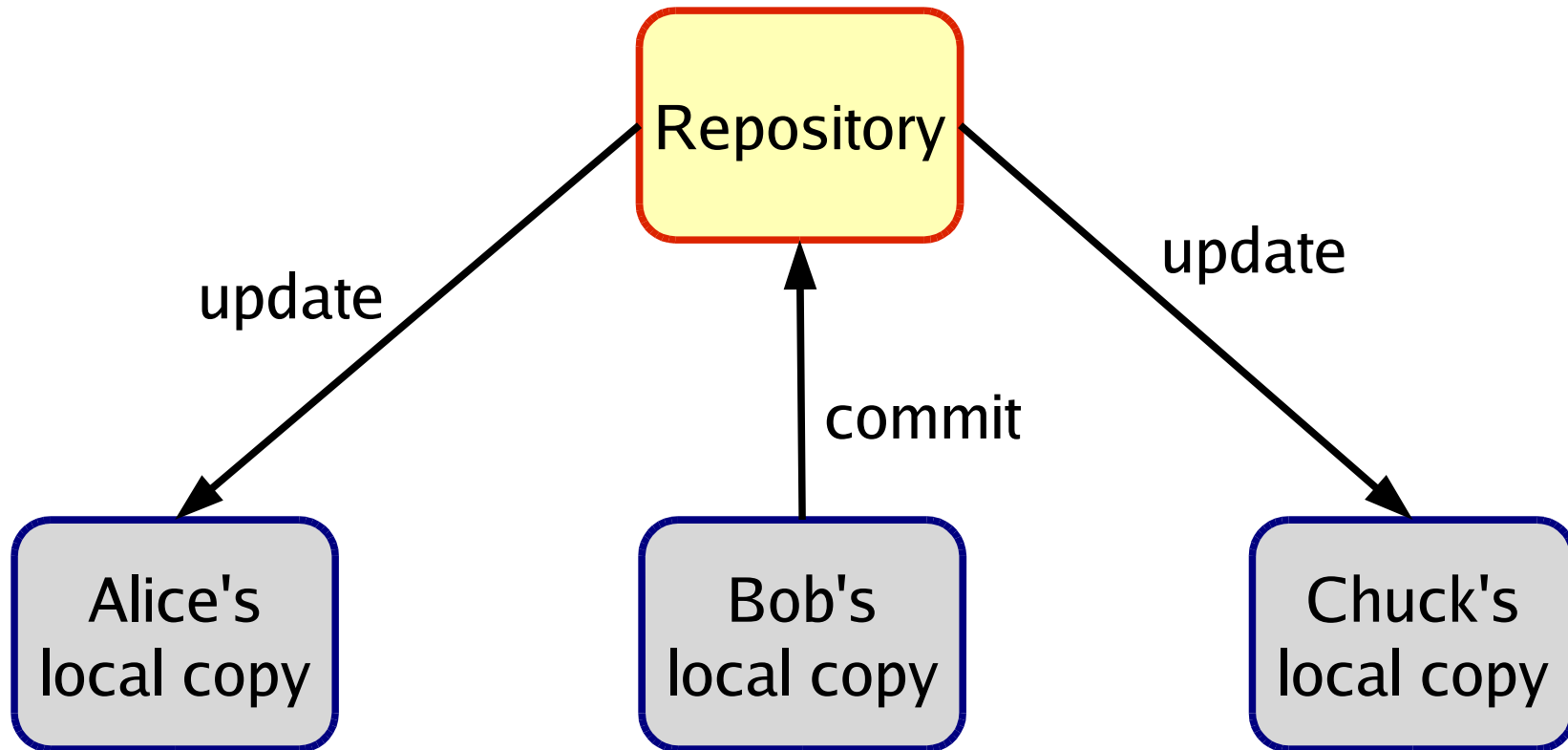
- Goal of a version control system
  - Handle simultaneous concurrent changes
  - Manage multiple versions of a system
- Many version control systems exist
  - CVS, RCS, Subversion, SourceSafe, ClearCase
- Just like any other tool that you are studying
  - All these tools have **similar goals** and **similar basic features** (but different ways to use these features)
- CVS can manage any files, not just source code
  - I use it for everything... including course materials

# CVS: Basic Idea



Developers should NOT modify the repository directly  
Instead, each developer checks out and modifies a working copy

# CVS: Basic Idea



Modifies files  
Adds files  
Adds directories

# Basic Idea Summary

- There exists one CVS repository
  - Holds the master copy of all files for **all projects**
- Each software developer
  - **Checks-out** a local copy of the files for a project
  - **Modifies** the files in the local copy
  - **Commits** his/her changes periodically
  - **Updates** his/her local copy periodically
    - To see changes made by other developers
  - **Adds** new files that he/she creates
- Developers use the CVS program to interact with the repository and perform the operations listed above

# What Goes Into CVS

- In general: keep in repository ONLY what you need to build the application
  - Never add files that are generated automatically
  - Yes: .cc, .c, .h, Makefile
  - No: .o files or executable
- Think before you add a file to CVS
  - Although you can always remove it later if you make a mistake or if you change your mind

# Basic CVS Commands

- Set-up a repository (this is done only once)

```
cvs -d /dir/of/cvsroot init
```

- Add a new project to the repository (once per project)

```
cvs -d /dir/of/cvsroot import pname owner tag
```

- Working on a local copy (frequent commands)

Create local copy: `cvs -d /dir/of/cvsroot co pname`

Commit changes: `cvs com .`

Update local copy: `cvs up -d .`

Add a new file or directory: `cvs add file`

Add a binary file (ex image): `cvs add -kb file`



# Log Messages

- Commit messages are mandatory
  - -m “short message”
  - -F filename-with-long-message
  - Else an editor pops up
    - Write your message
    - Save and quit
- Default editor: vi
  - Press “i”, write message
  - Press “ESC :wq ENTER”
- You can change the default editor

Possible to setup CVS  
to send out email  
(with the log message)  
after each commit

# Other Useful CVS Commands

- Described in CVS documentation
  - <http://ximbiot.com/cvs/wiki/>
- Some frequently used commands
  - View commit history of a file
  - View differences between revisions
  - Get version of files as of some date in the past
  - Remove a file
  - Tag a version of all files
  - Create a new branch
  - Merge changes between branches

# Working with CVS

- Generic structure of a CVS command

*cv*s *cv*s-*options* *cmd* *cmd-options* *filenames/dirnames*

- Environment variables (there are more)
  - **CVSEEDITOR**: editor to use for log messages
  - CVSROOT: location of cvs repository
    - I often don't use it and specify -d option when first checking out a project
  - CVS\_RSH: must be set to ssh when trying to access repository remotely

```
cv
```

s -d login@server:/dir/of/cvsroot cmd ...

# Conflicts

- When many people edit the same files at the same time, **conflicts can occur**
- **CVS tries to merge changes automatically**
  - Uses `diff` and `patch`
  - Merging is **line-based**
    - (`-kb` prevents `CVS` from trying to merge changes)
  - Conflicts indicated in working copy
    - Search for `<<<<<`
  - When in doubt
    - Make a copy of your local files before updating!
- **Some tools enforce locking but CVS does not**

# There Is Little Magic to CVS

- The repository just uses directories and files
  - Repository must have correct group permissions
- Files are kept in terms of diffs
  - So small changes lead to small increase in repository size
- Files are kept read-only to avoid “mistakes”
  - cvs commands temporarily change permissions
- cvs commands also temporarily lock repository
  - Locks can stick around if cvs commands are interrupted, so be careful
  - But you can remove left-over locks manually

# Summary

- Version control system such as CVS
  - One of the key software development tools
  - All companies use them!
- Advantages
  - Much better than manually emailing files, adding dates or version numbers to files, etc.
  - Handles concurrent changes
  - Manages multiple versions
  - Remembers old versions
  - Useful for software but works on any files!

# Additional Documentation

- Online CVS documentation
  - `http://ximbiot.com/cvs/wiki/`
  - manpage for cvs is also helpful