

# Principles of Software Construction: Objects, Design, and Concurrency

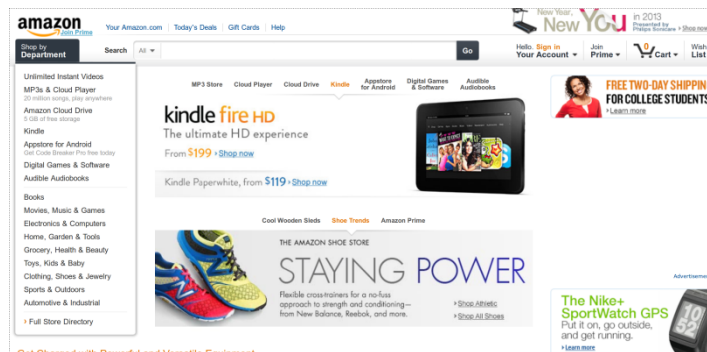
## Part 1: Introduction

Course overview and introduction to software design

**Michael Hilton**      Bogdan Vasilescu

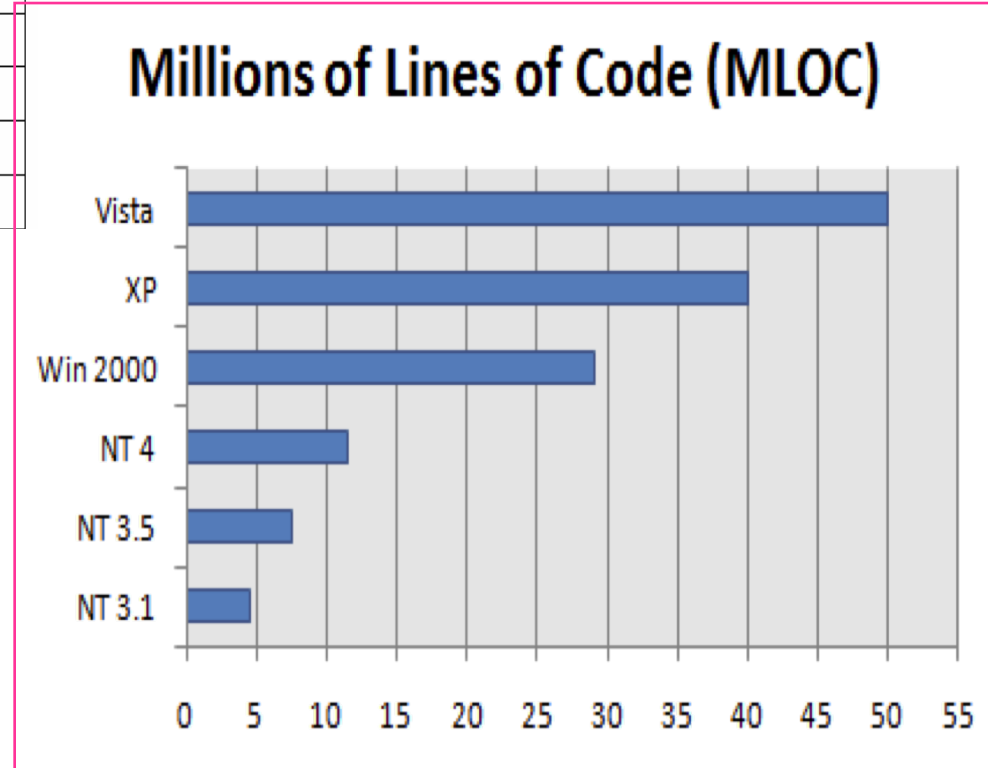


# Software is everywhere



# Growth of code and complexity over time

n System	Year	% of Functions Performed in Software
F-4	1960	8
A-7	1964	10
F-111	1970	20
F-15	1975	35
F-16	1982	45
B-2	1990	65
F-22	2000	80



(informal reports)

003/45/7844

ISAT GeoStar 45  
23:15 EST 14 Aug. 2003



## Chris Murphy

Editor, InformationWeek

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# Why Ford Just Became A Software Company

Ford is upgrading its in-vehicle software on a huge scale, embracing all the customer expectations and headaches that come with the development lifecycle.

6 Comments | [Chris Murphy](#) | November 14, 2011 09:31 AM

Sometime early next year, Ford will mail USB sticks to about 250,000 owners of vehicles with its advanced touchscreen control panel. The stick will contain a major upgrade to the software for that screen. With it, Ford is breaking from a history as old as the auto industry, one in which the technology in a car essentially stayed unchanged from assembly line to junk yard.

Ford is significantly changing what a driver or passenger experiences in its cars years after they're built. And with it, Ford becomes a software company--with all the associated high customer expectations and headaches.

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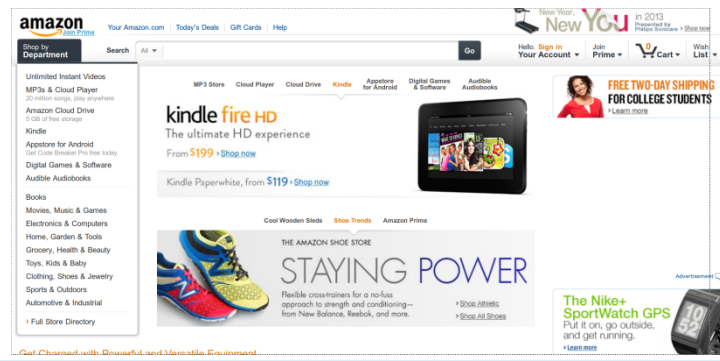
Bogdan Vasilescu

primes graph search

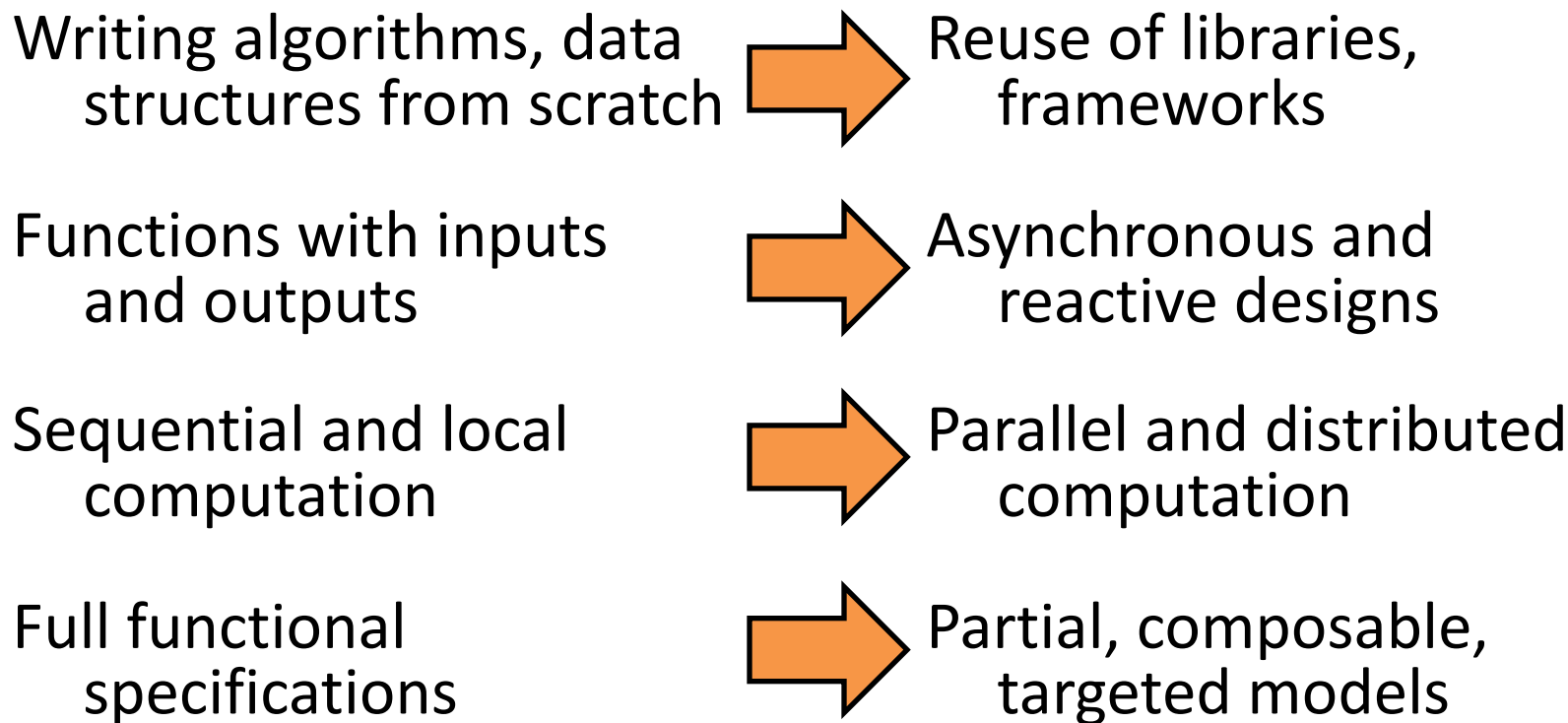
binary tree

GCD

sorting



# From programs to systems



Our goal: understanding both the **building blocks** and the **design principles** for construction of software systems

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# Objects in the real world



# Object-oriented programming

- Programming based on structures that contain both data and methods



```
public class Bicycle {  
    private final Wheel frontWheel, rearWheel;  
    private final Seat seat;  
    private int speed;  
    ...  
  
    public Bicycle(...) { ... }  
  
    public void accelerate() {  
        speed++;  
    }  
  
    public int speed() { return speed; }  
}
```

# Principles of Software Construction: Objects, Design, and Concurrency

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Bogdan Vasilescu

# Semester overview

- Introduction to Java and O-O
- Introduction to **design**
  - **Design** goals, principles, patterns
- **Designing** classes
  - **Design** for change
  - **Design** for reuse
- **Designing** (sub)systems
  - **Design** for robustness
  - **Design** for change (cont.)
- **Design** case studies
- **Design** for large-scale reuse
- Explicit concurrency
- Crosscutting topics:
  - Modern development tools: IDEs, version control, build automation, continuous integration, static analysis
  - Modeling and specification, formal and informal
  - Functional correctness: Testing, static analysis, verification

# Sorting with a configurable order, version A

```
static void sort(int[] list, boolean ascending) {  
    ...  
    boolean mustSwap;  
    if (ascending) {  
        mustSwap = list[i] > list[j];  
    } else {  
        mustSwap = list[i] < list[j];  
    }  
    ...  
}
```

# Sorting with a configurable order, version B

```
interface Order {
    boolean lessThan(int i, int j);
}

class AscendingOrder implements Order {
    public boolean lessThan(int i, int j) { return i < j; }
}
class DescendingOrder implements Order {
    public boolean lessThan(int i, int j) { return i > j; }
}

static void sort(int[] list, Order order) {
    ...
    boolean mustSwap =
        order.lessThan(list[j], list[i]);
    ...
}
```

# Sorting with a configurable order, version B'

```
interface Order {  
    boolean lessThan(int i, int j);  
}  
  
final Order ASCENDING = (i, j) -> i < j;  
final Order DESCENDING = (i, j) -> i > j;  
  
static void sort(int[] list, Order order) {  
    ...  
    boolean mustSwap =  
        order.lessThan(list[j], list[i]);  
    ...  
}
```

# Which version is better?

Version A:

```
static void sort(int[] list, boolean ascending) {  
    ...  
    boolean mustSwap;  
    if (ascending) {  
        mustSwap = list[i] > list[j];  
    } else {  
        mustSwap = list[i] < list[j];  
    }  
    ...  
}
```

Version B':

```
interface Order {  
    boolean lessThan(int i, int j);  
}  
  
final Order ASCENDING = (i, j) -> i < j;  
final Order DESCENDING = (i, j) -> i > j;  
  
static void sort(int[] list, Order order) {  
    ...  
    boolean mustSwap =  
        order.lessThan(list[j], list[i]);  
    ...  
}
```

# **It depends?**

Software engineering is the branch of computer science that creates **practical, cost-effective solutions** to computing and information processing problems, preferably by applying scientific knowledge, developing software systems in the service of mankind.

Software Engineering for the 21st Century: A basis for rethinking the curriculum  
Manifesto, CMU-ISRI-05-108

Software engineering is the branch of computer science that creates **practical, cost-effective solutions** to computing and information processing problems, preferably by applying scientific knowledge, developing software systems in the service of mankind.

Software engineering entails making **decisions under constraints** of limited time, knowledge, and resources...

Engineering quality resides in engineering **judgment**...

Quality of the software product depends on the engineer's **faithfulness to the engineered artifact**...

Engineering requires reconciling **conflicting constraints**...

Engineering skills improve as a result of careful systematic **reflection** on experience...

Costs and time constraints matter, **not just capability**...

Software Engineering for the 21st Century: A basis for rethinking the curriculum  
Manifesto, CMU-ISRI-05-108

# Goal of software design

- For each desired program behavior there are infinitely many programs
  - What are the differences between the variants?
  - Which variant should we choose?
  - How can we create a variant with desired properties?

# Metrics of software quality, i.e., *design goals*

Functional correctness    Adherence of implementation to the specifications

Robustness    Ability to handle anomalous events

Flexibility    Ability to accommodate changes in specifications

Reusability    Ability to be reused in another application

Efficiency    Satisfaction of speed and storage requirements

Scalability    Ability to serve as the basis of a larger version of the application

Security    Level of consideration of application security

**Source: Braude, Bernstein,  
Software Engineering. Wiley 2011**

# A typical Intro CS design process

1. Discuss software that needs to be written
2. Write some code
3. Test the code to identify the defects
4. Debug to find causes of defects
5. Fix the defects
6. If not done, return to step 1

# Better software design

- Think before coding: broadly consider quality attributes
  - Maintainability, extensibility, performance, ...
- Propose, consider design alternatives
  - Make explicit design decisions

# Using a design process

- A design process organizes your work
- A design process structures your understanding
- A design process facilitates communication

# Preview: Design goals, principles, and patterns

- ***Design goals*** enable evaluation of designs
  - e.g. maintainability, reusability, scalability
- ***Design principles*** are heuristics that describe best practices
  - e.g. high correspondence to real-world concepts
- ***Design patterns*** codify repeated experiences, common solutions
  - e.g. template method pattern

# Principles of Software Construction: Objects, Design, and Concurrency

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Course overview and introduction to software design

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# Concurrency

- Roughly: doing more than one thing at a time

# Summary: Course themes

- Object-oriented programming
- Code-level design
- Analysis and modeling
- Concurrency

# Software Engineering (SE) at CMU

- 17-214: Code-level design
  - Extensibility, reuse, concurrency, functional correctness
- 17-313: Human aspects of software development
  - Requirements, teamwork, scalability, security, scheduling, costs, risks, business models
- 17-413 Practicum, 17-415 Seminar, Internship
- Various courses on requirements, architecture, software analysis, SE for startups, etc.
- SE Minor: <http://isri.cmu.edu/education/undergrad>

# COURSE ORGANIZATION

# Preconditions

- 15-122 or equivalent
  - Two semesters of programming
  - Knowledge of C-like languages
- 21-127 or equivalent
  - Familiarity with basic discrete math concepts
- Specifically:
  - Basic programming skills
  - Basic (formal) reasoning about programs
    - Pre/post conditions, invariants, formal verification
  - Basic algorithms and data structures
    - Lists, graphs, sorting, binary search, etc.

# Learning goals

- Ability to **design** and implement medium-scale programs
- Understanding **OO programming** concepts & design decisions
- Proficiency with basic **quality assurance** techniques for functional correctness
- Fundamentals of **concurrency**
- Practical skills

# Course staff

- Michael Hilton  
[mhilton@cmu.edu](mailto:mhilton@cmu.edu)  
Wean 5122



- Bogdan Vasilescu  
[vasilescu@cmu.edu](mailto:vasilescu@cmu.edu)  
Wean 5115



- Teaching assistants:  
Ari, Alice, Henry, Lily, Michelle, Nick, Shruti, Rick, Ruby, Yang



- Lectures: Tuesday and Thursday, 3:00 – 4:20pm, DH A302
  - Electronic devices discouraged
- Recitations: Wednesdays 9:30 - ... - 2:20pm
  - Supplementary material, hands-on practice, feedback
  - Bring your laptop
- Office hours: see course web page
  - <http://www.cs.cmu.edu/~mhilton/classes/17-214/s19/>

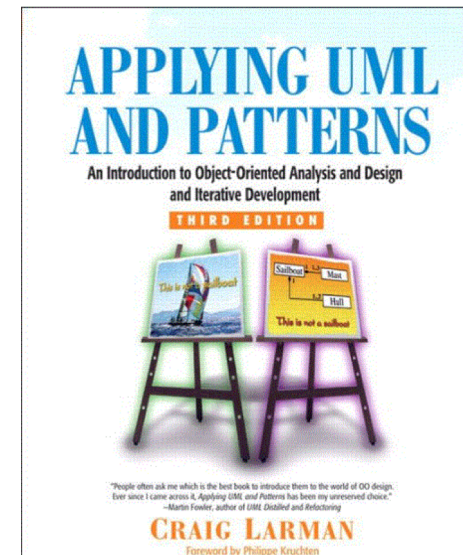
*Recitation  
attendance  
is required*

# Infrastructure

- Course website: <http://www.cs.cmu.edu/~mhilton/classes/17-214/s19/>
  - Schedule, office hours calendar, lecture slides, policy documents
- Tools
  - Git, Github: Assignment distribution, hand-in, and grades
  - Piazza: Discussion board
  - IntelliJ or Eclipse: Recommended for code development (other IDEs are fine)
  - Gradle, Travis-CI, Checkstyle, Findbugs: Practical development tools
- Assignments
  - Homework 1 available tomorrow
- First recitation is tomorrow
  - Introduction to Java and the tools in the course
  - Install Git, Java, some IDE, Gradle beforehand

# Textbooks

- Required course textbooks (electronically available through CMU library):
  - Joshua Bloch. Effective Java, Third Edition. Addison-Wesley, ISBN 978-0-13-468599-1.
  - Craig Larman. Applying UML and Patterns. 3<sup>rd</sup> Edition. Prentice Hall, ISBN 978-0-321-35668-0.
- Additional readings on design, Java, and concurrency on the course web page



# Approximate grading policy

- 50% assignments
- 20% midterms (2 x 10% each)
- 20% final exam
- 10% quizzes and participation

This course does not have a fixed letter grade policy; i.e., the final letter grades will not be A=90-100%, B=80-90%, etc.

# Collaboration policy (also see the course syllabus)

- *We expect your work to be your own*
  - You must clearly cite external resources so that we can evaluate your own personal contributions.
- Do not release your solutions (not even after end of semester)
- Ask if you have any questions
- If you are feeling desperate, please mail/call/talk to us
  - Always turn in any work you've completed *before* the deadline
- We use cheating detection tools
- You must sign and return a copy of the collaboration policy before we will grade your work: <https://goo.gl/CBXKQK>

# Late day policy

- You may turn in each\* homework up to 2 days late
- You have five free late days per semester
  - 10% penalty per day after free late days are used
- We don't accept work 3 days late
- See the syllabus for additional details
- Got extreme circumstances? Talk to us

# 10% quizzes and participation

- Recitation participation counts toward your participation grade
- Lecture has in-class quizzes

# Summary

- Software engineering requires decisions, judgment
- Good design follows a process
- You will get lots of practice in 17-214!

# Principles of Software Construction: Objects, Design, and Concurrency

## Introduction to course infrastructure

Michael Hilton

**Bogdan Vasilescu**

# **1) This is not a Java course**

**but you will  
write a lot of  
Java code**

# **1) This is *secretly* a Java course**

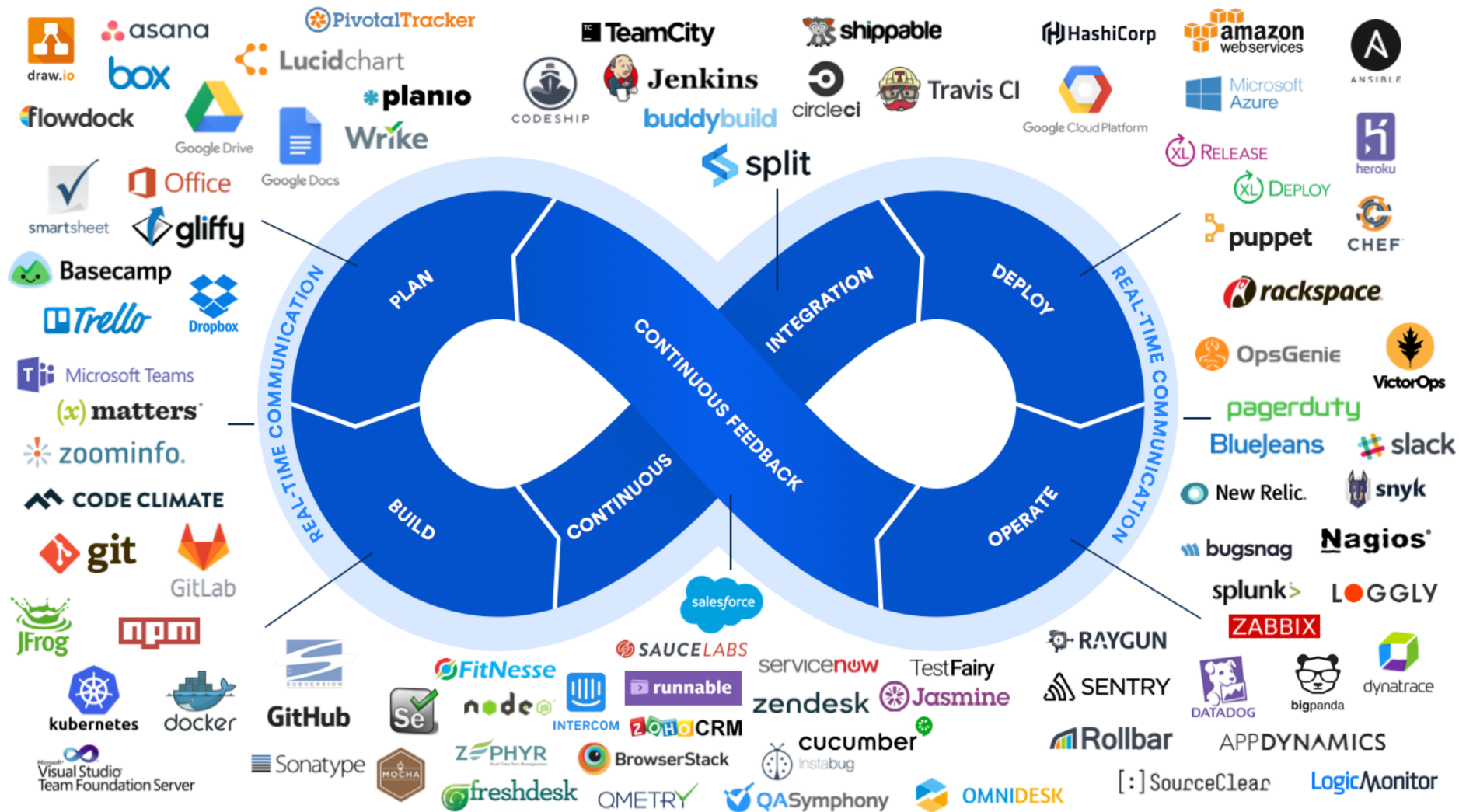
**More on Thursday**

## **2) This is not a tools course**

**but you will use a lot of  
software development  
tools**

## 2) This is *secretly* a tools course

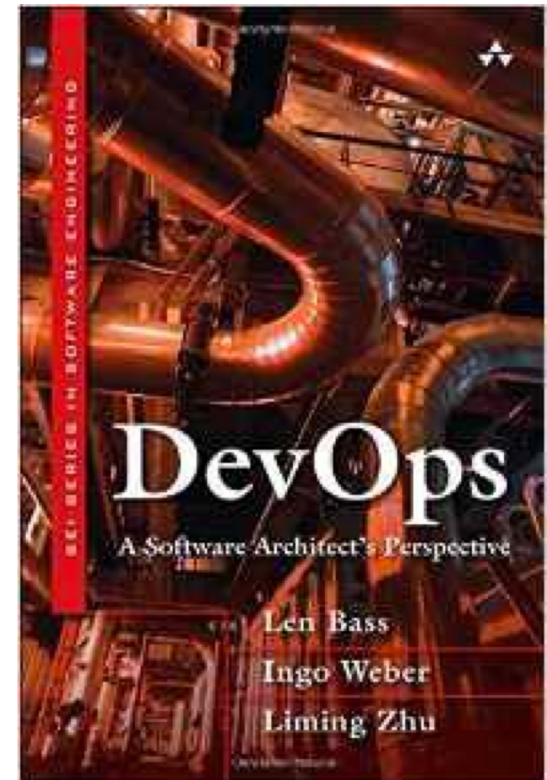
# DevOps Toolchain



<https://marketplace-cdn.atlassian.com/s/f01dfe0a9e6d2f8a1d1bada432a8914f126aea8b/public/devops-hero.png>

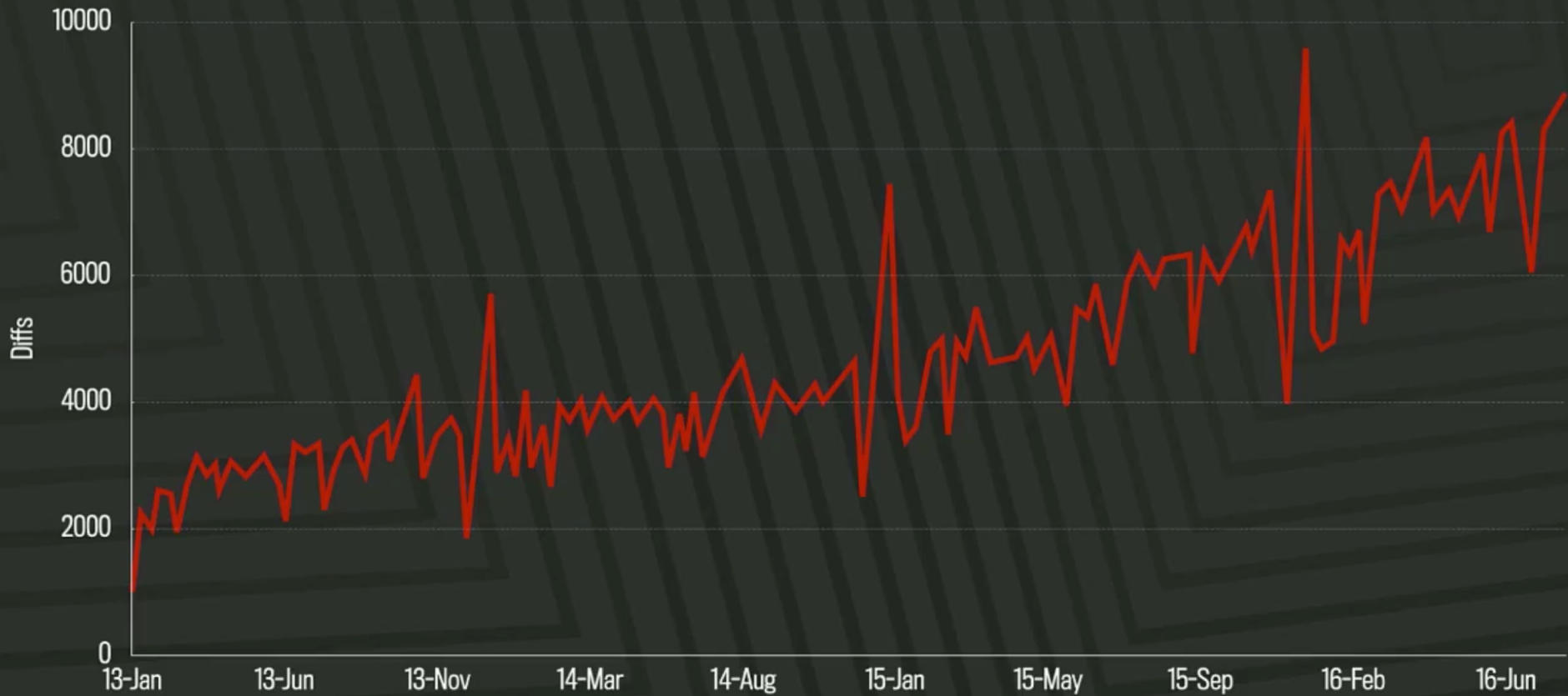
# A DevOps Definition

- “DevOps is a set of practices intended to reduce the time between committing a change to a system and the change being placed into normal production, while ensuring high quality.”



# @Facebook

## Weekly web branch



# @Google

## Google repository statistics

As of Jan 2015

Total number of files*	1 billion
Number of source files	9 million
Lines of code	2 billion
Depth of history	35 million commits
Size of content	86 terabytes
Commits per workday	45 thousand

\*The total number of files includes source files copied into release branches, files that are deleted at the latest revision, configuration files, documentation, and supporting data files.

# You will need for homework 1

- Java (+Eclipse/IntelliJ): more on Thursday

- Version control: Git



- Hosting: GitHub

- Build manager: Gradle



- Continuous integration service: Travis-CI



# What is version control?

- System that records changes to a set of files over time
  - Revert files back to a previous state
  - Revert entire project back to a previous state
  - Compare changes over time
  - See who last modified something that might be causing a problem
- As opposed to:

hw1.java

hw1\_v2.java

hw1\_v3.java

hw1\_final.java

hw1\_final\_new.java

...

# Brief timeline of VCS

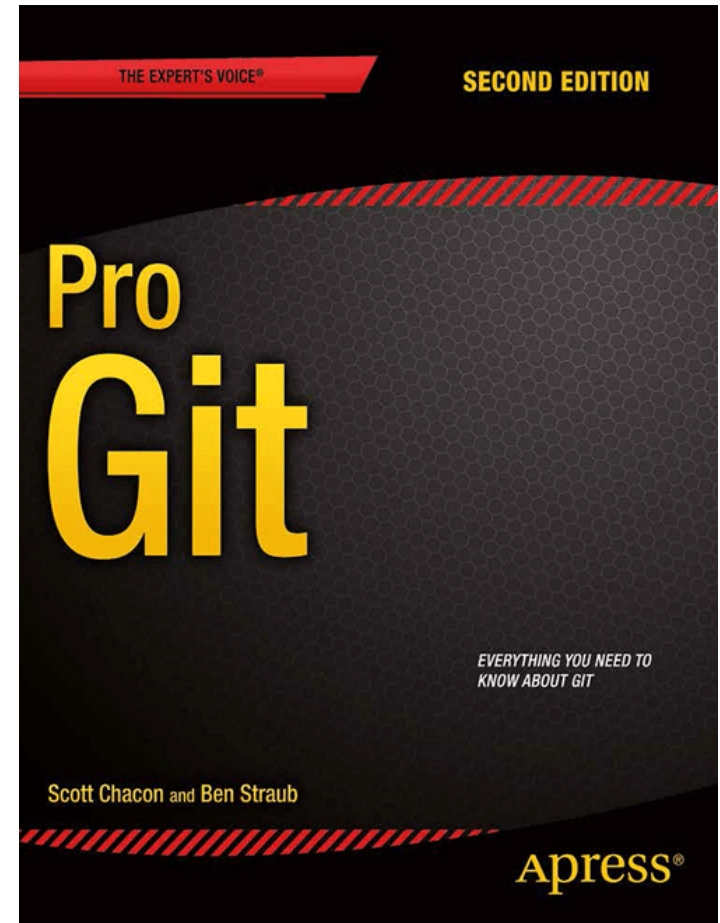
- 1982: RCS (Revision Control System), still maintained
- 1990: CVS (Concurrent Versions System)
- 2000: SVN (Subversion)
- 2005: Bazaar, Git, Mercurial

## Git

- Developed by Linus Torvalds, the creator of Linux
- Designed to handle large projects like the Linux kernel efficiently
  - Speed
  - Thousands of parallel branches

# Highly recommended

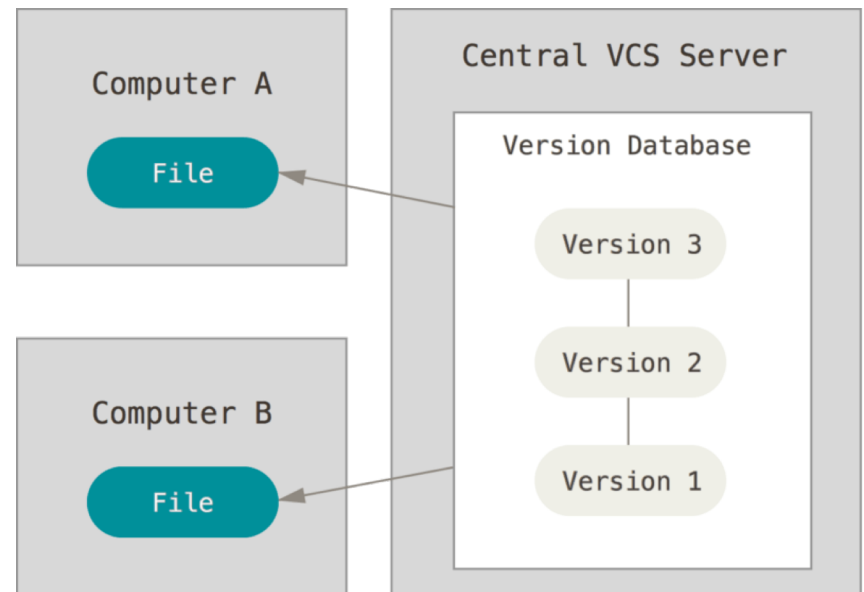
- (second) most useful life skill you will have learned in 214



<https://git-scm.com/book/en/v2>

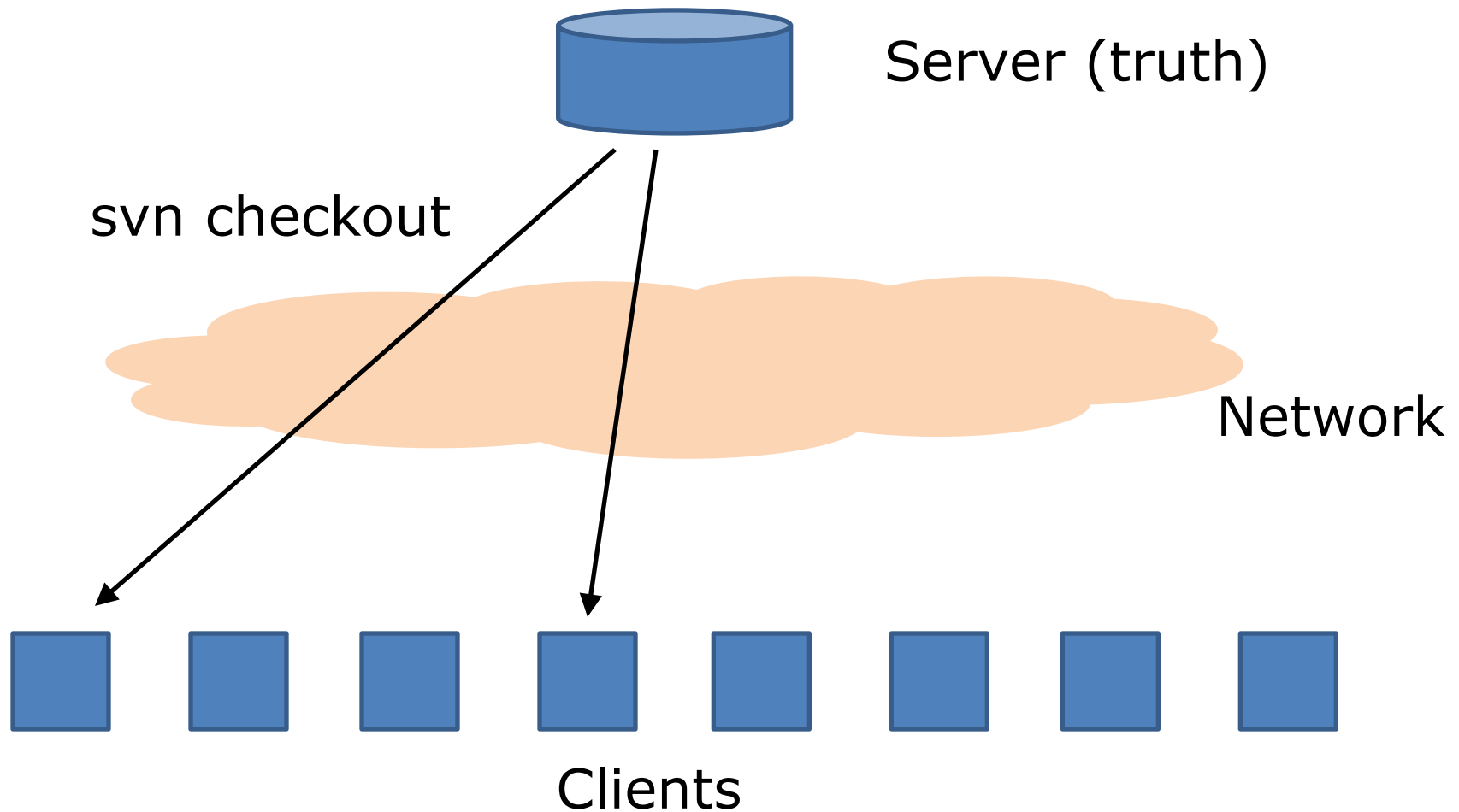
# Centralized version control

- Single server that contains all the versioned files
- Clients check out/in files from that central place
- E.g., CVS, SVN (Subversion), and Perforce

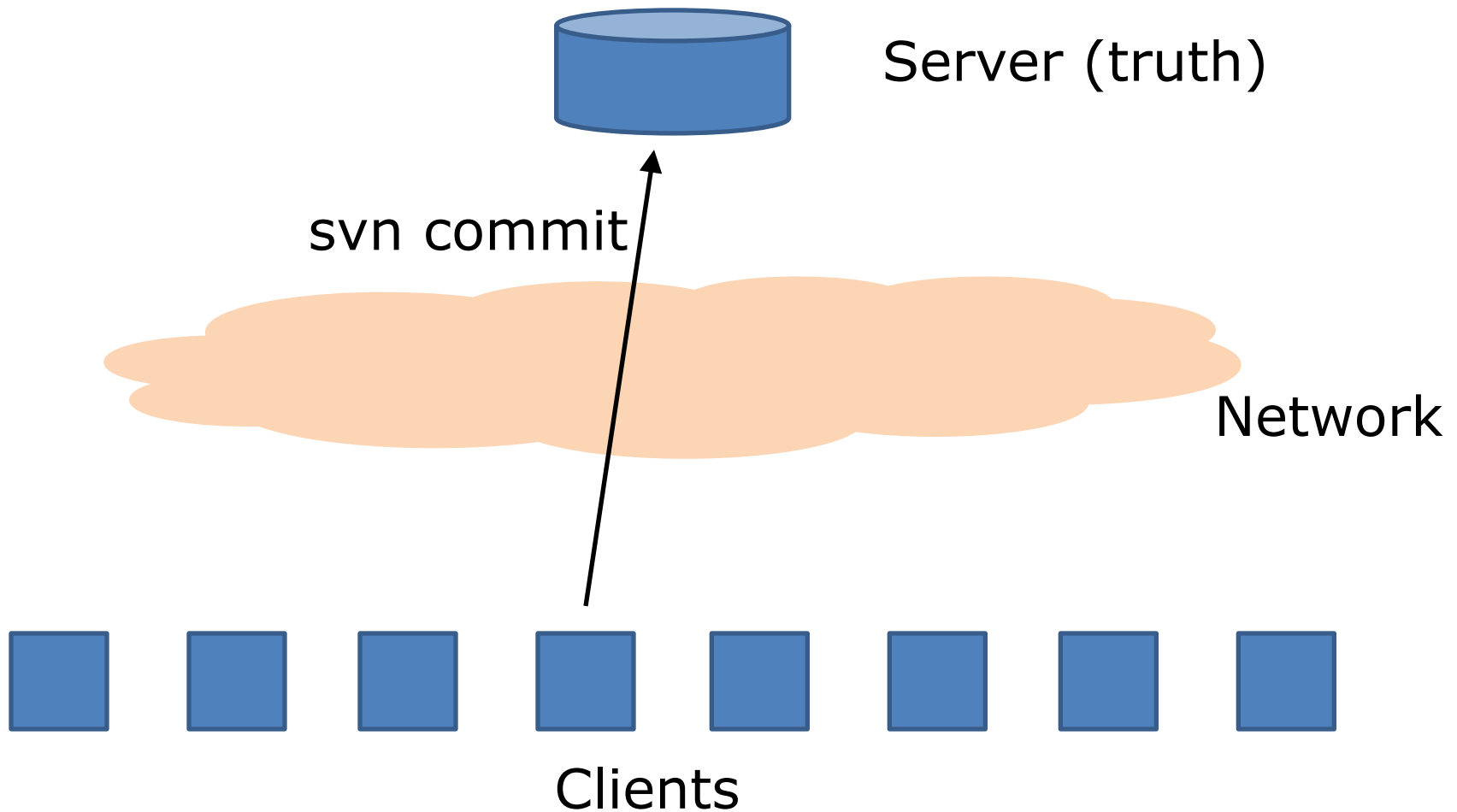


<https://git-scm.com/book/en/v2/Getting-Started-About-Version-Control>

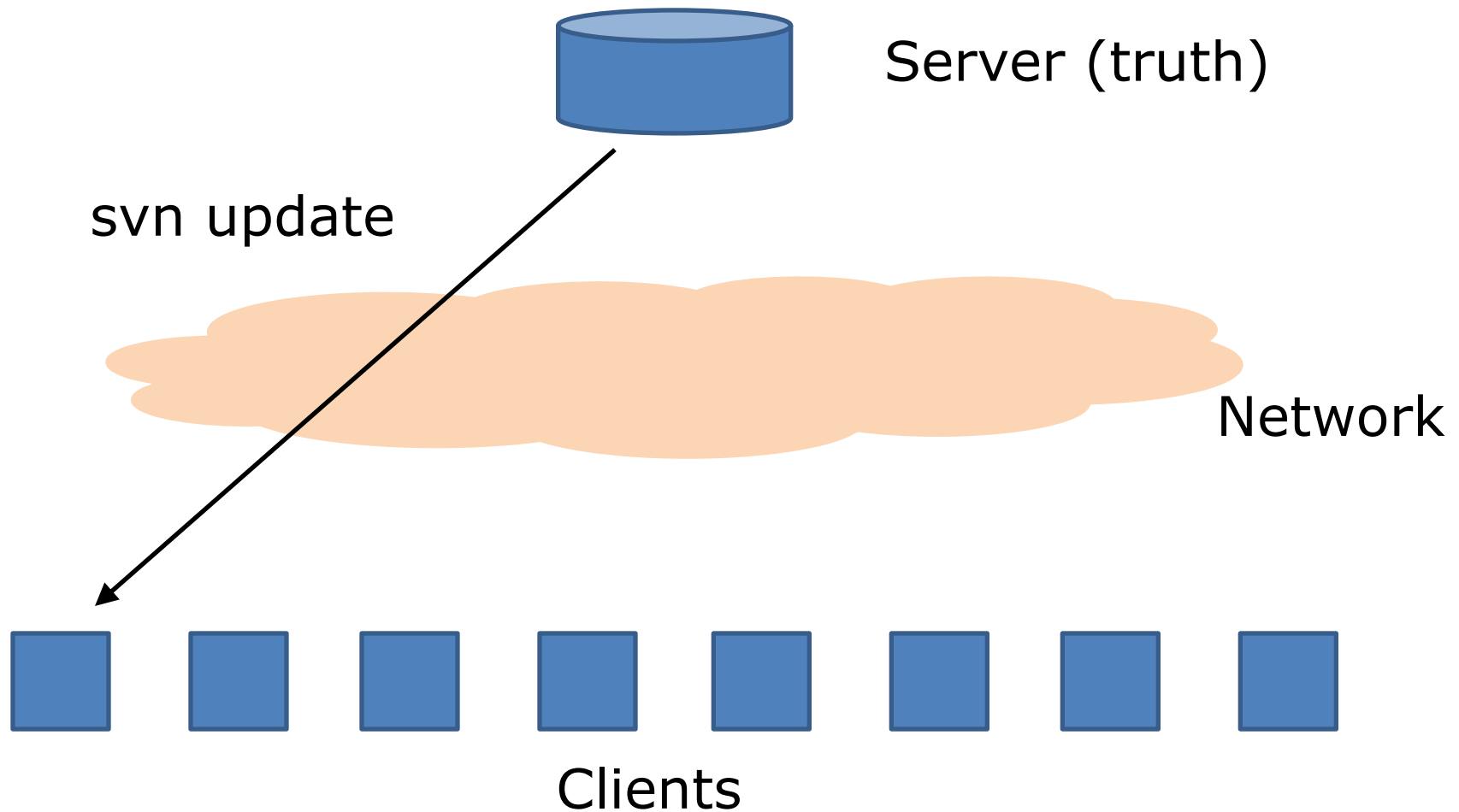
# SVN



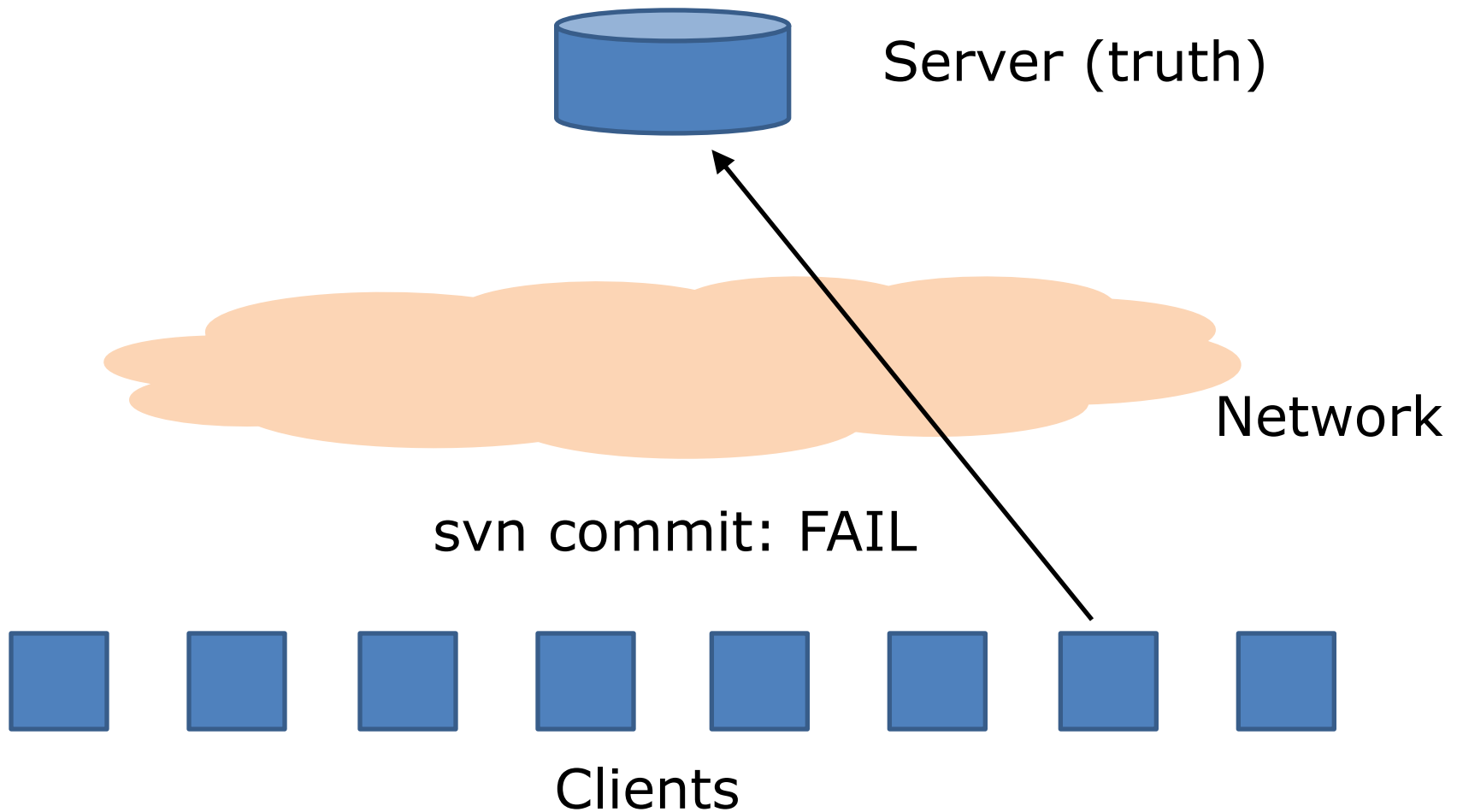
# SVN



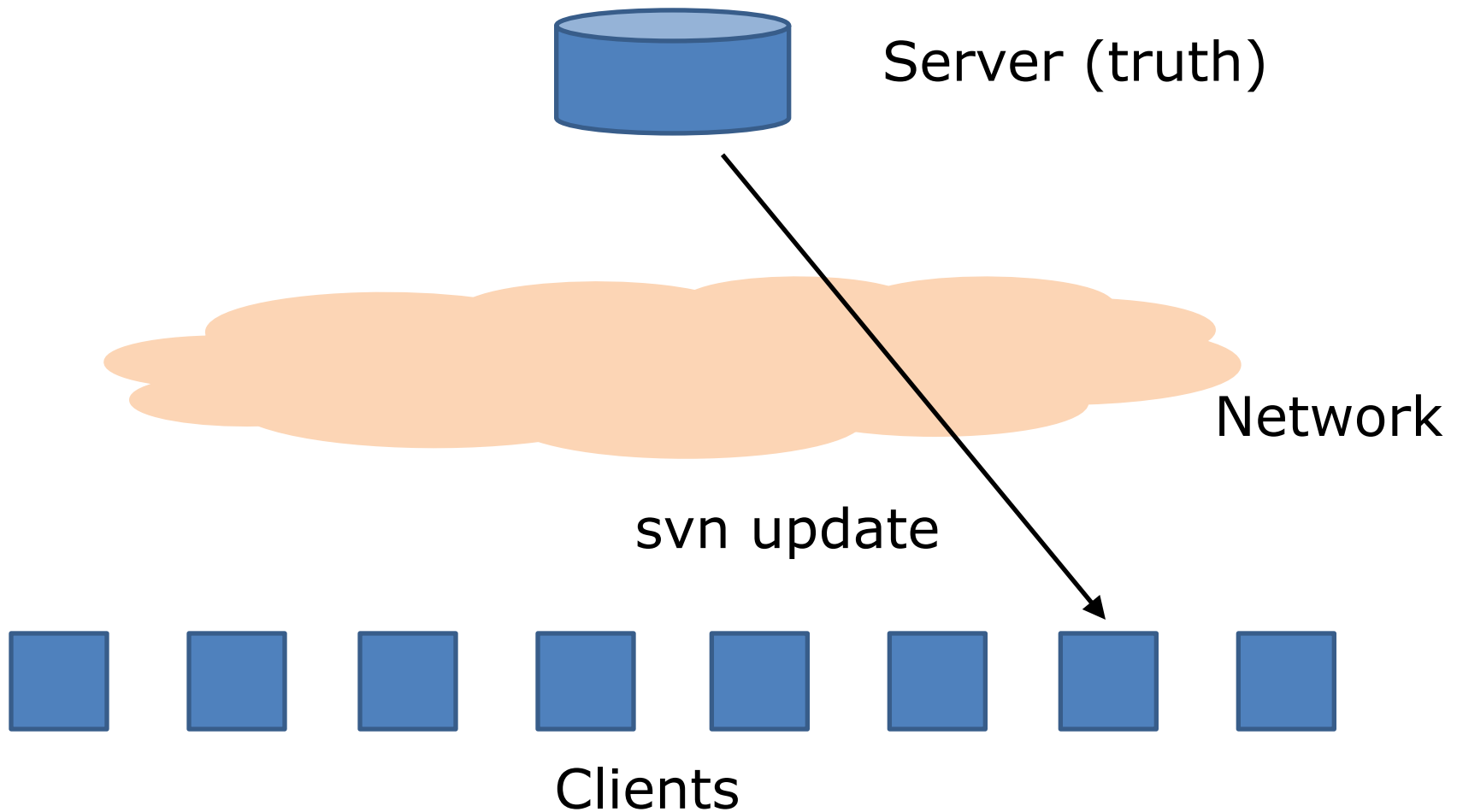
# SVN



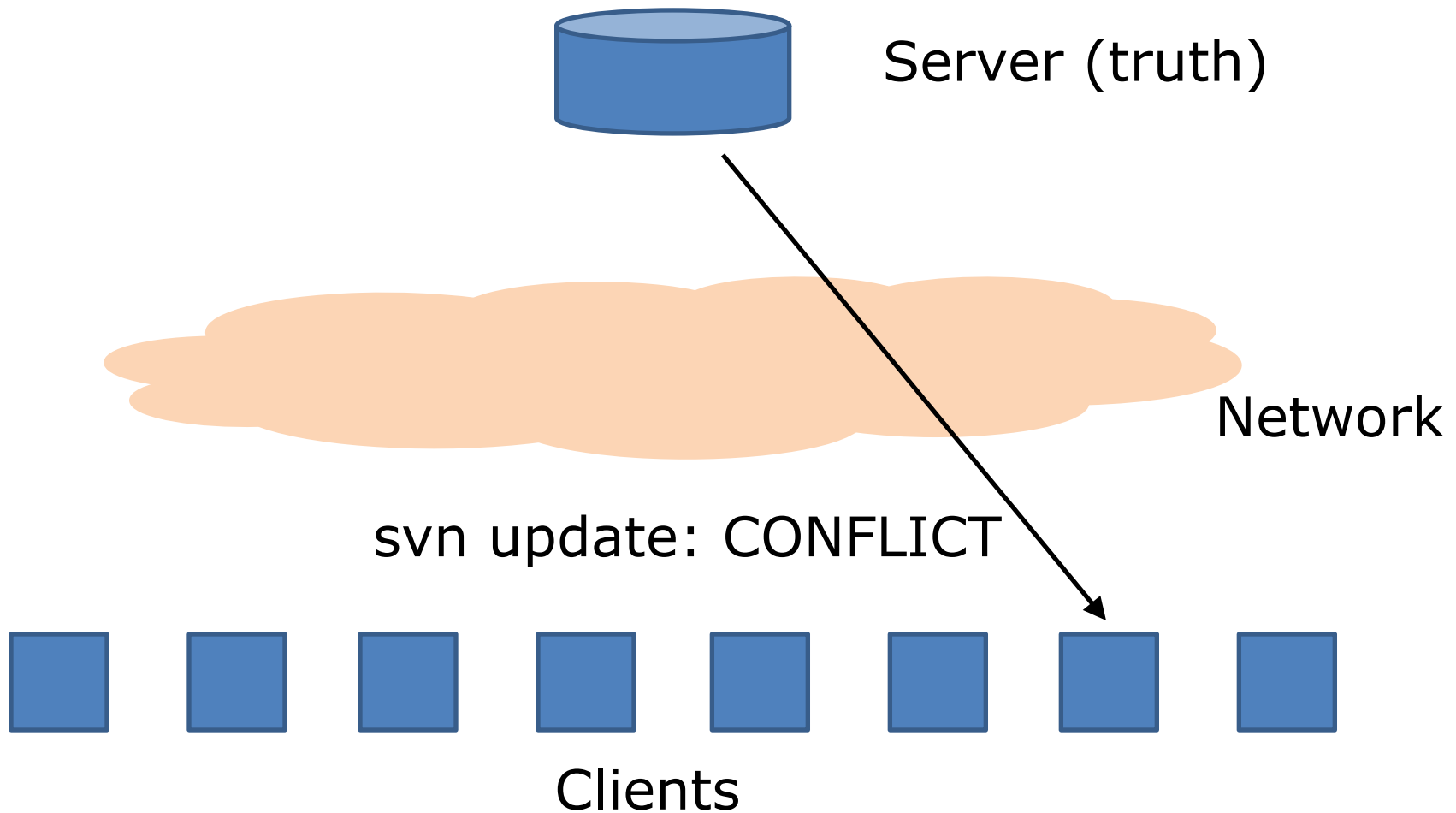
# SVN



# SVN



# SVN

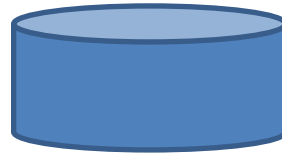


# Centralized version control

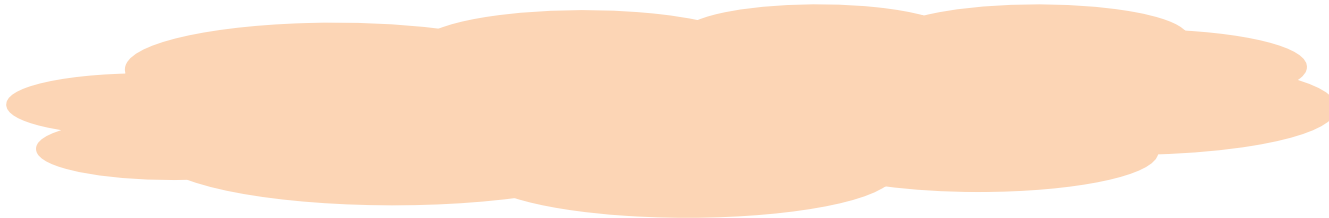
- Advantages:
    - Everyone knows what everyone else is doing (mostly)
    - Administrators have more fine-grained control
  - Disadvantages:
    - Single point of failure
    - Cannot work offline
    - Slow
    - Does not scale
- Easier to lose data
  - Incentive to use version control sparingly
  - Tangled instead of atomic commits

# Git

Git is distributed. There is not one server ...

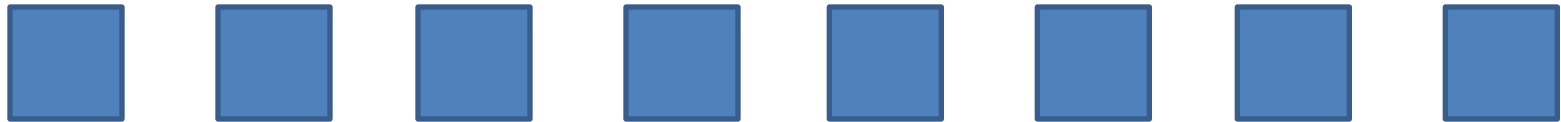
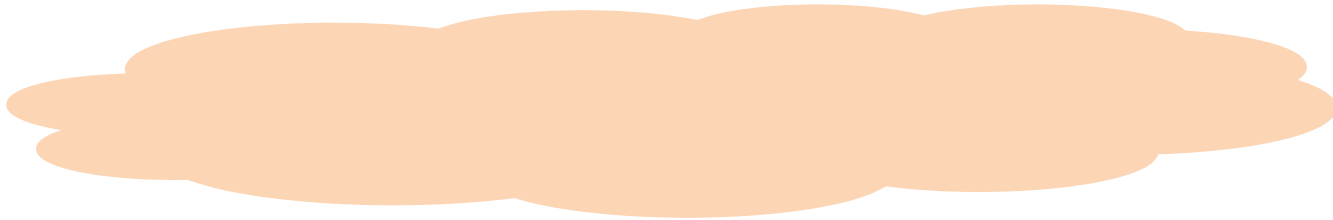
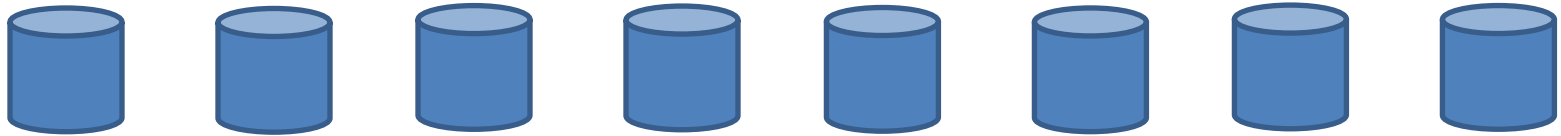


Server (truth)



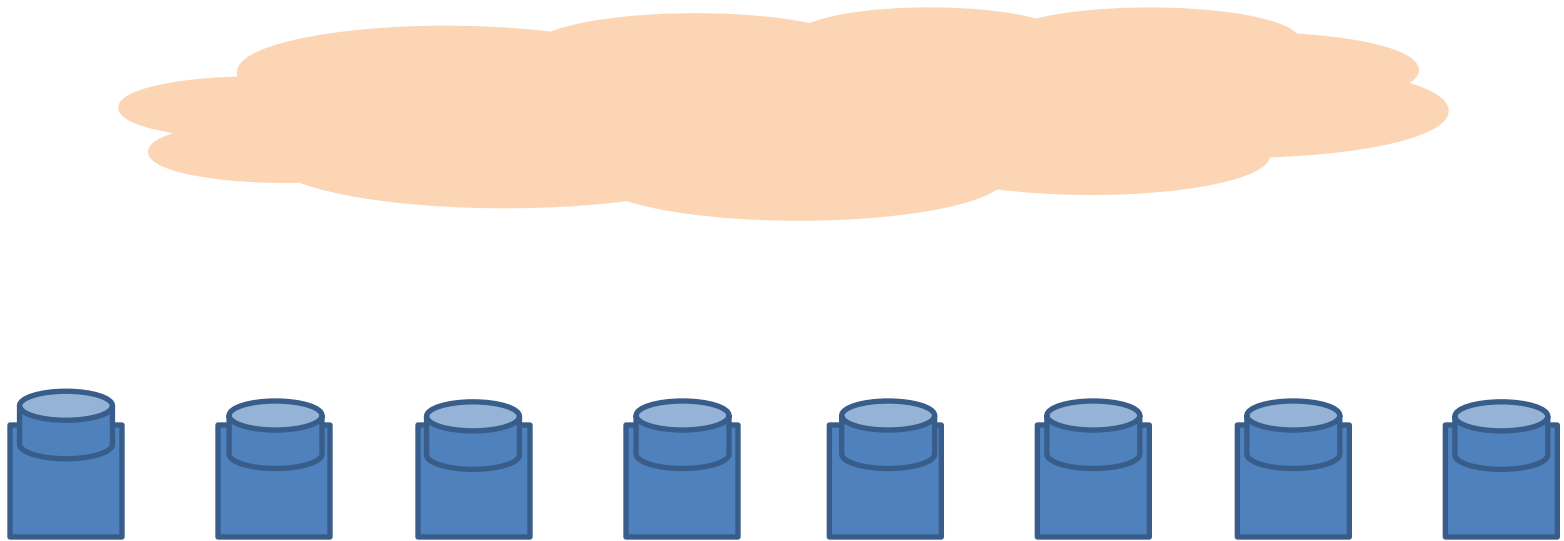
... but many

# Git



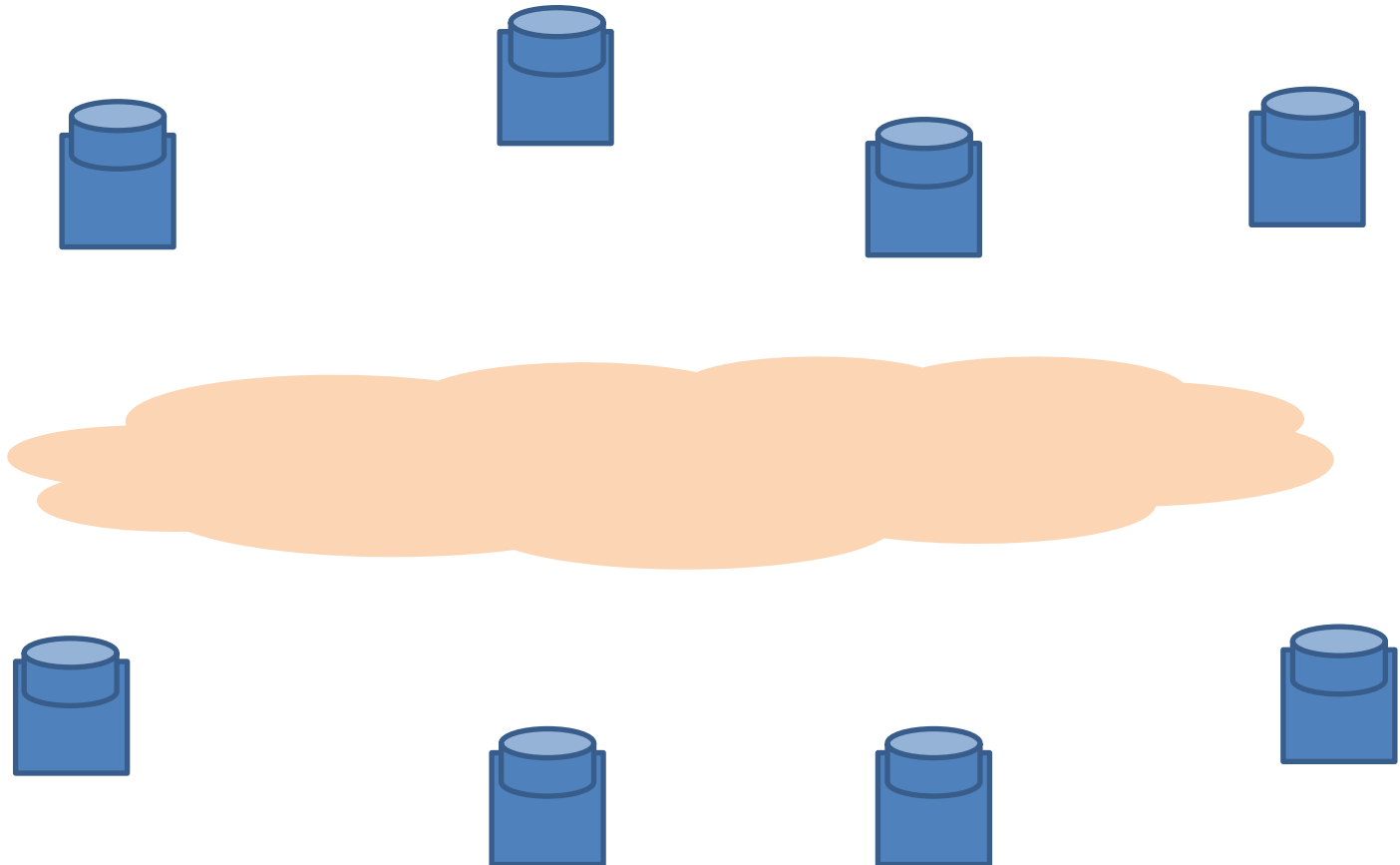
# Git

Actually there is one server per computer



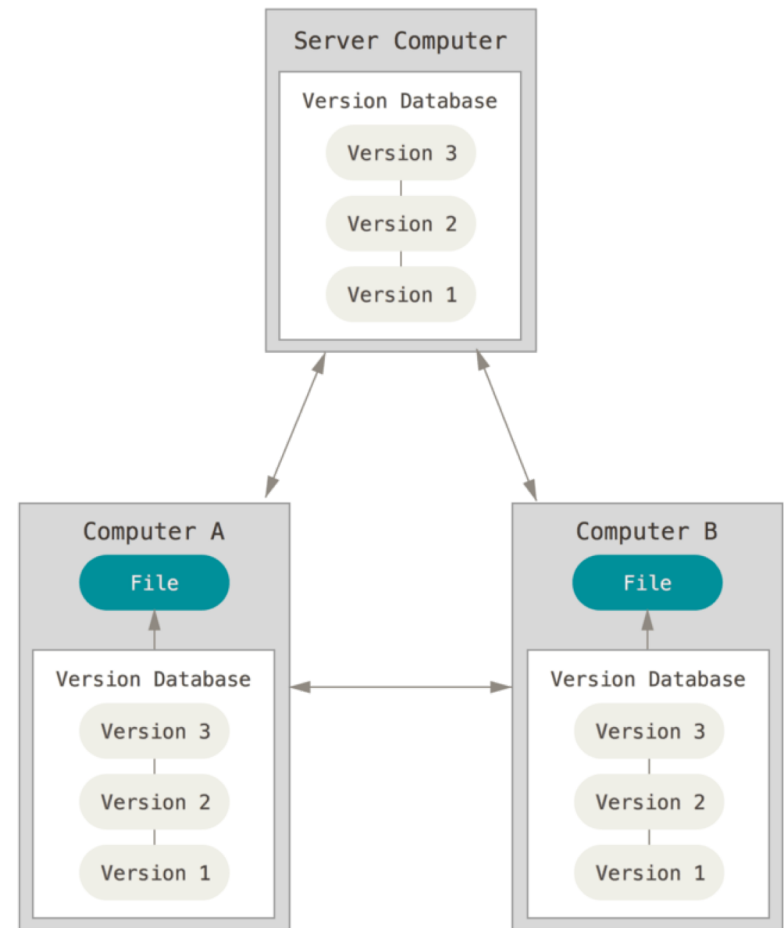
# Git

Every computer is a server and version control happens locally.



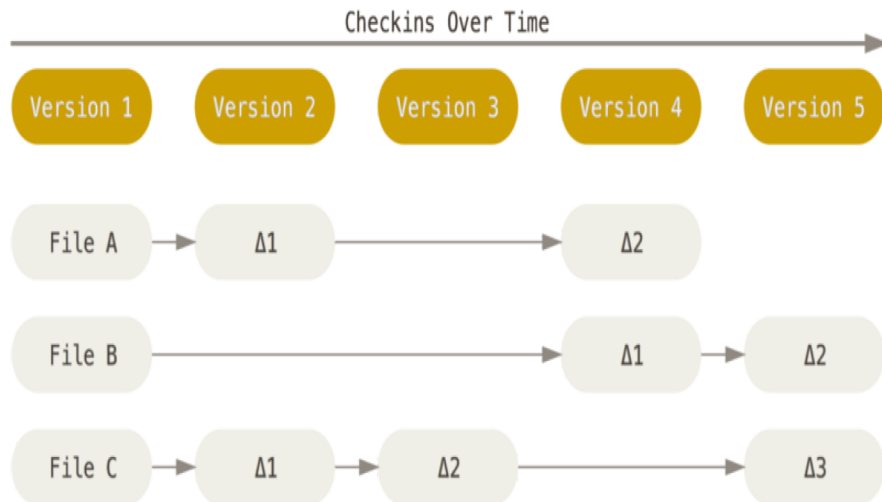
# Distributed version control

- Clients fully mirror the repository
  - Every clone is a full backup of **all** the data
- Advantages:
  - Fast, works offline, scales
  - Better suited for collaborative workflows
- E.g., Git, Mercurial, Bazaar

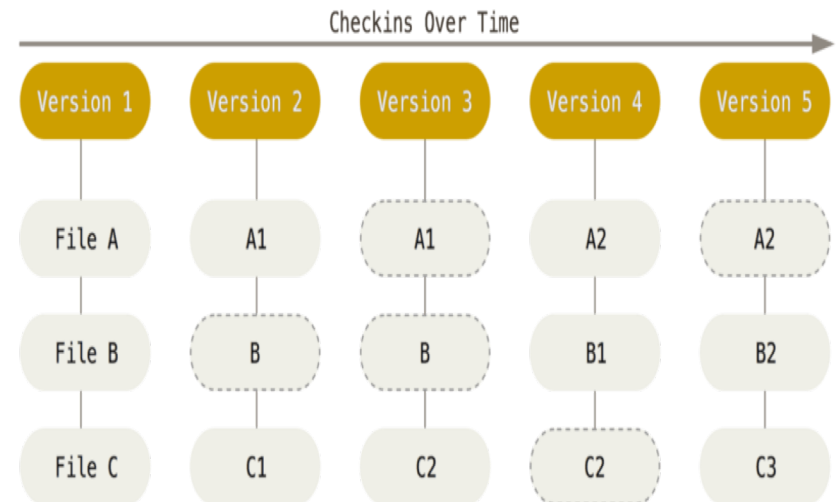


<https://git-scm.com/book/en/v2/Getting-Started-About-Version-Control>

# SVN (left) vs. Git (right)



- SVN stores changes to a base version of each file
- Version numbers (1, 2, 3, ...) are increased by one after each commit

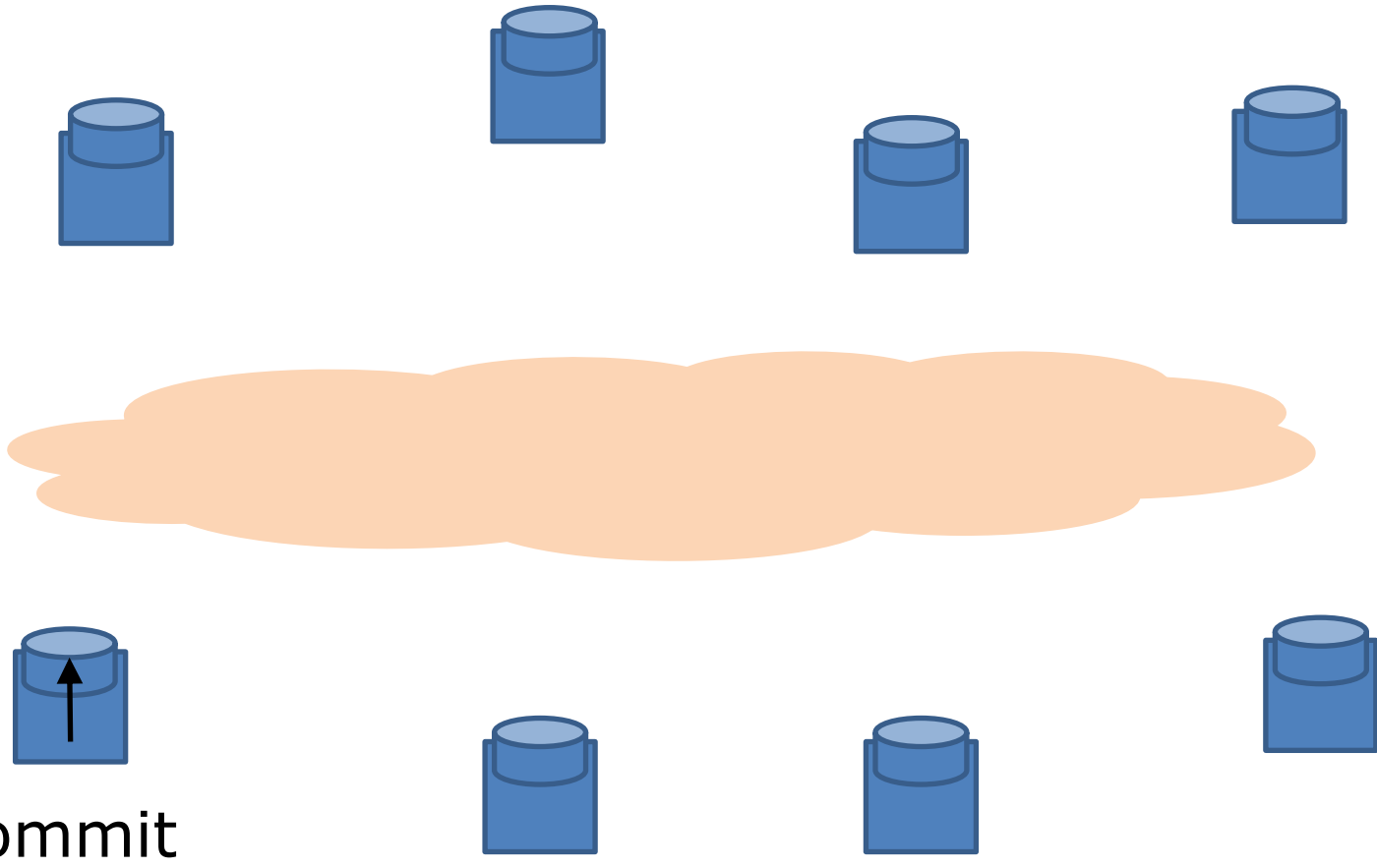


- Git stores each version as a snapshot
- If files have not changed, only a link to the previous file is stored
- Each version is referred by the SHA-1 hash of the contents

<https://git-scm.com/book/en/v2/Getting-Started-About-Version-Control>

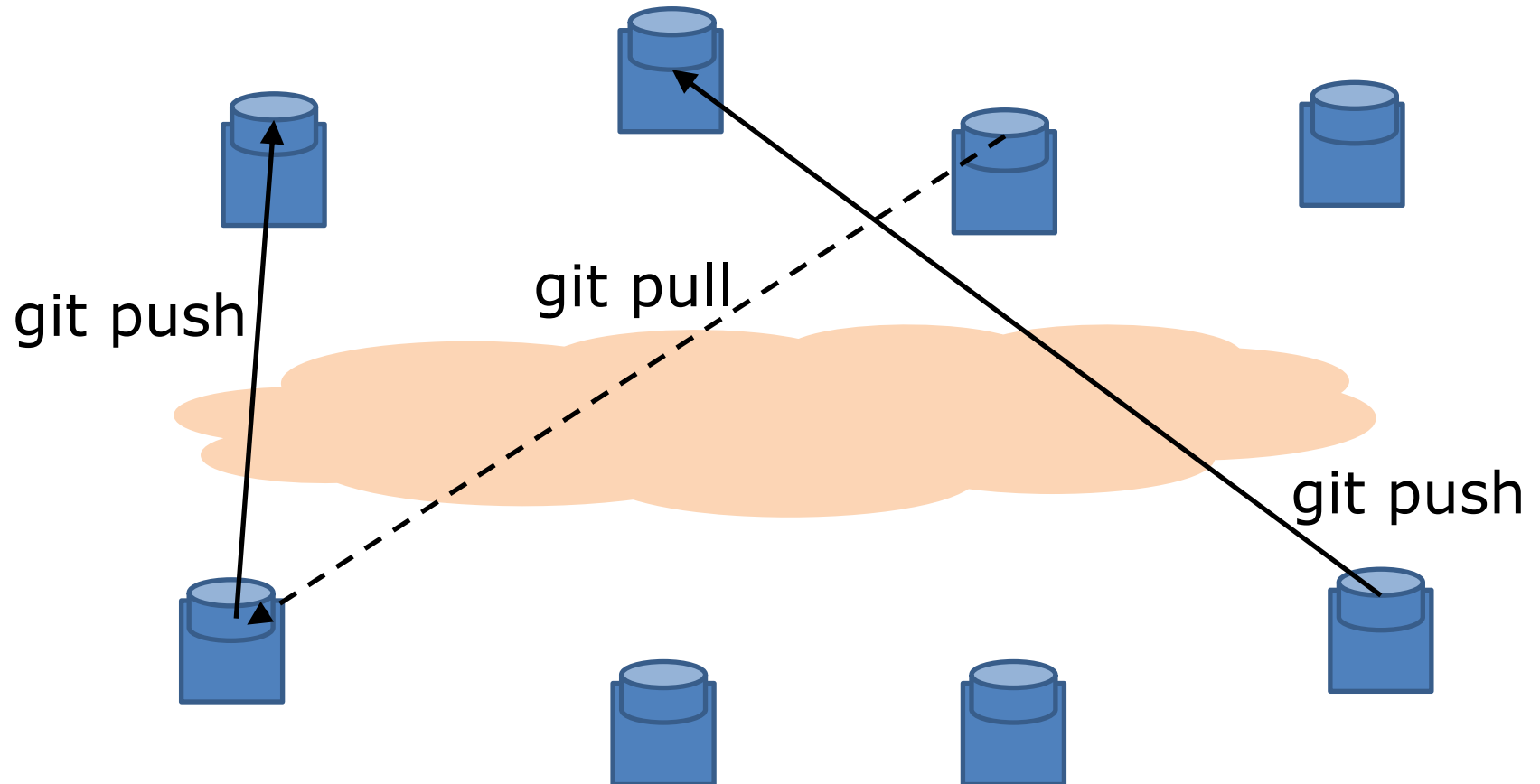
# Git

How do you share code with collaborators if commits are *local*?



# Git

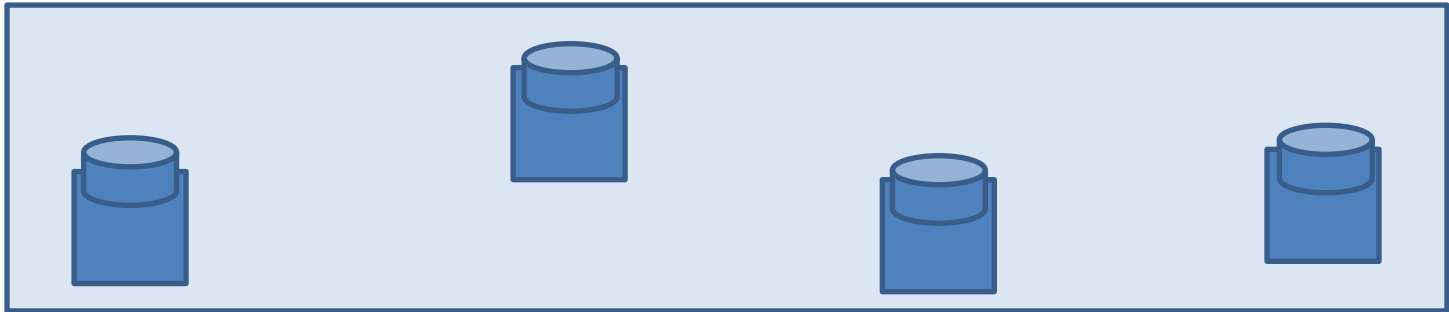
You *push* your commits into their repositories / They *pull* your commits into their repositories



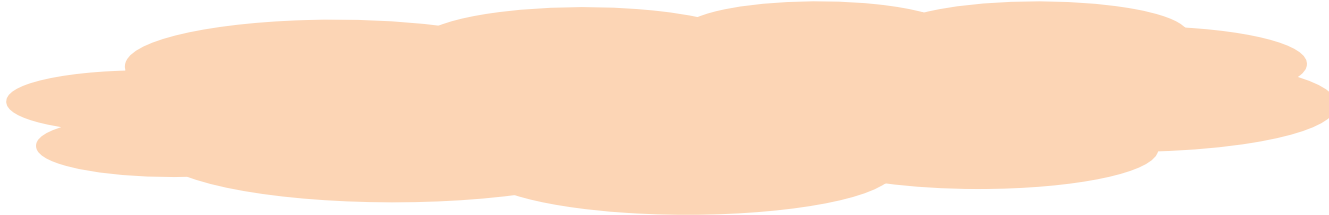
... But requires host names / IP addresses

# GitHub typical workflow

GitHub

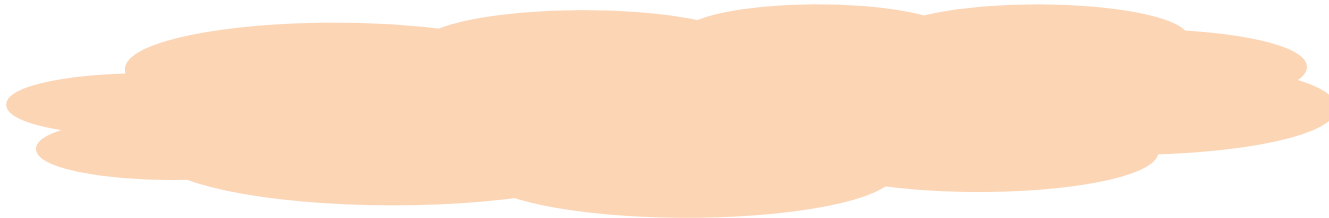
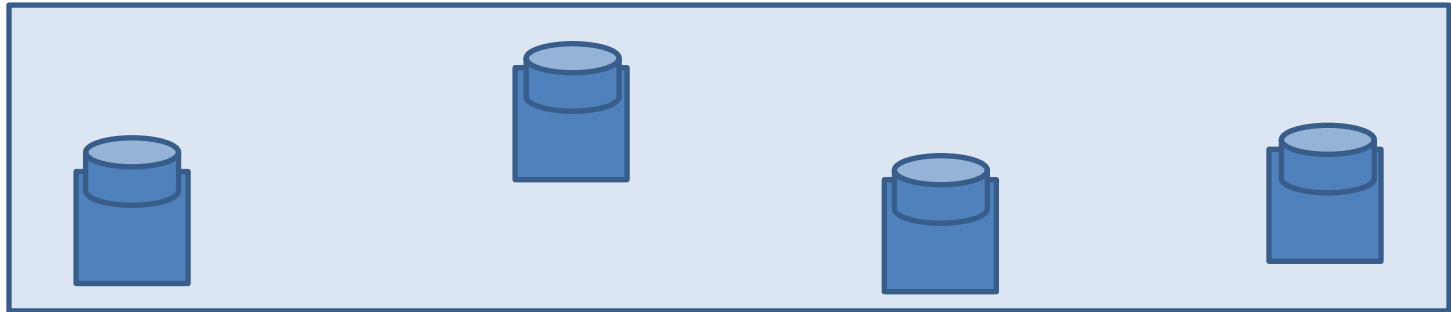


Public repository where you make your changes public



# GitHub typical workflow

GitHub

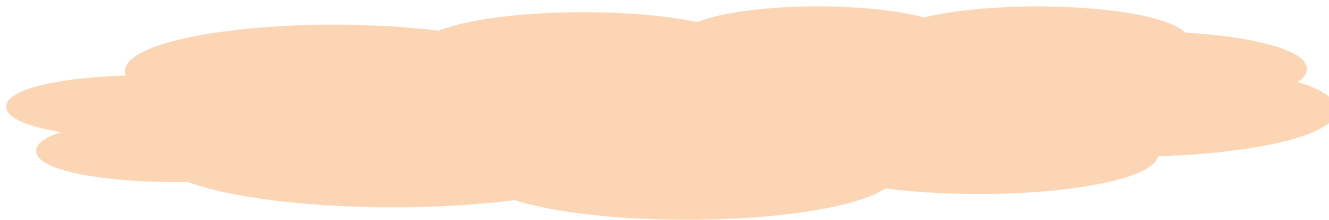
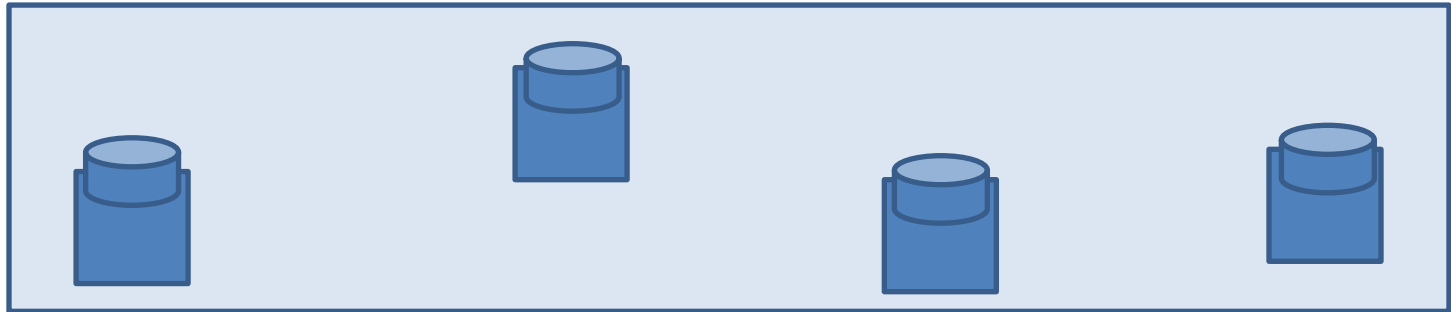


git commit



# GitHub typical workflow

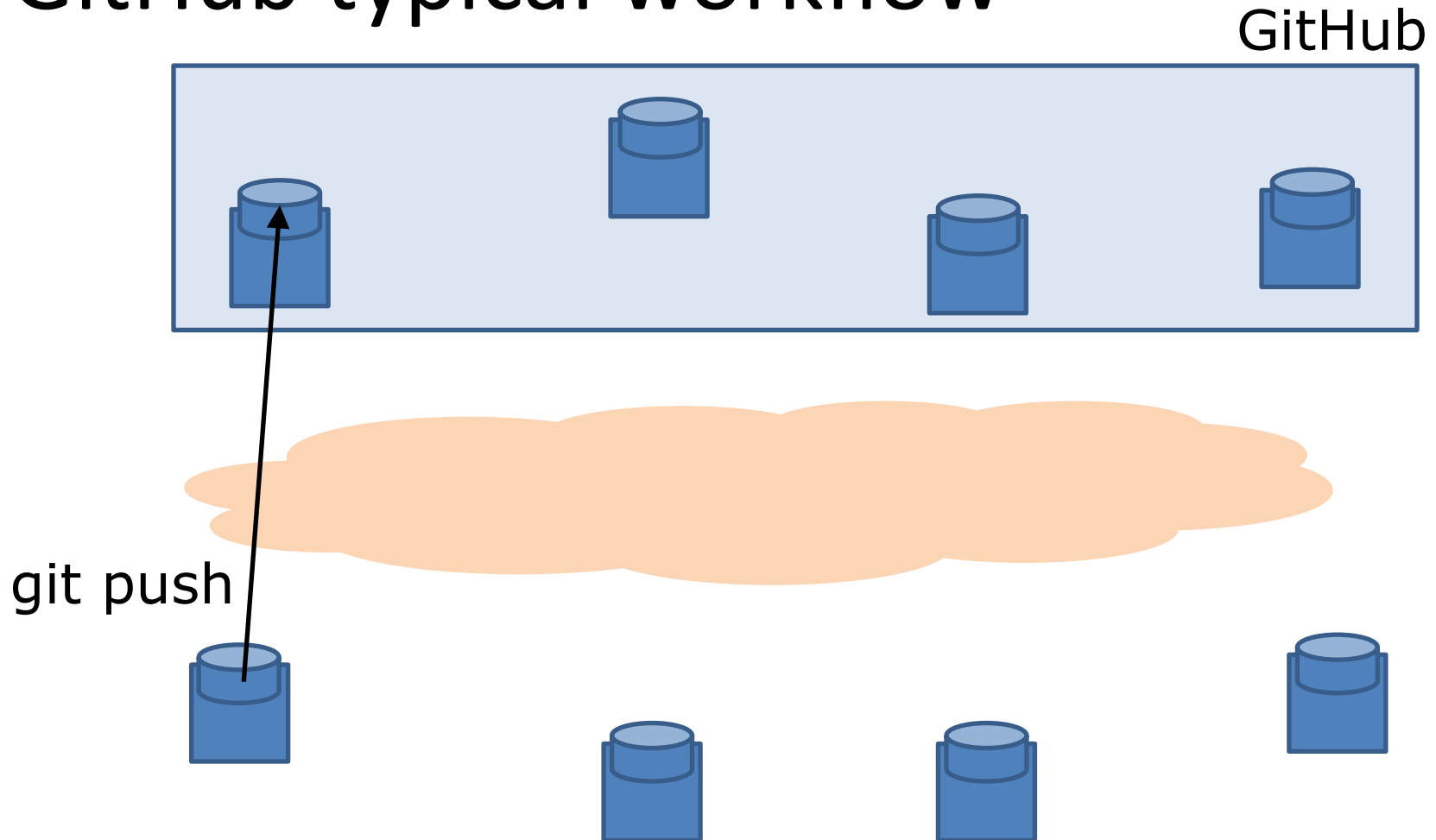
GitHub



git commit

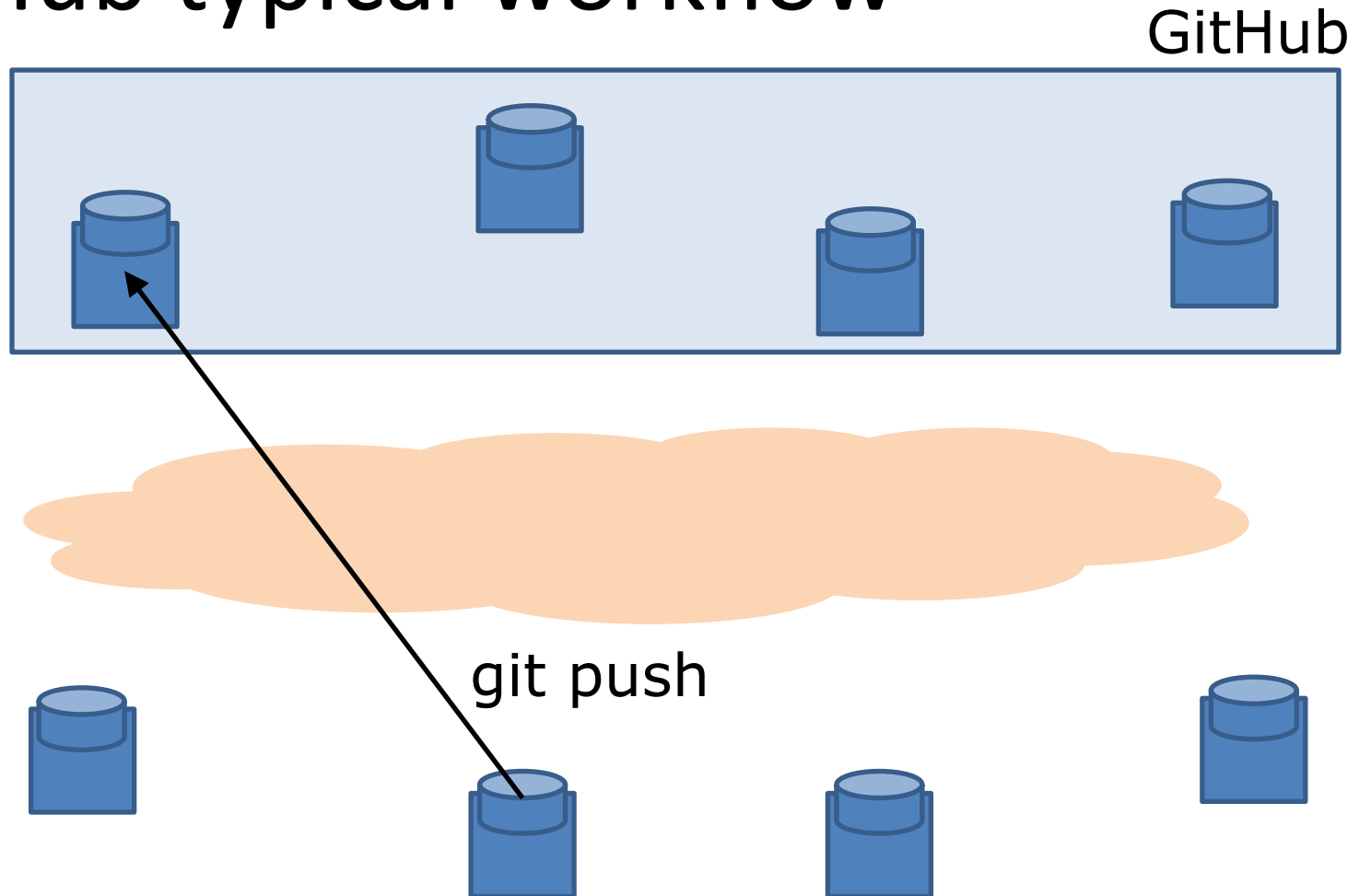


# GitHub typical workflow



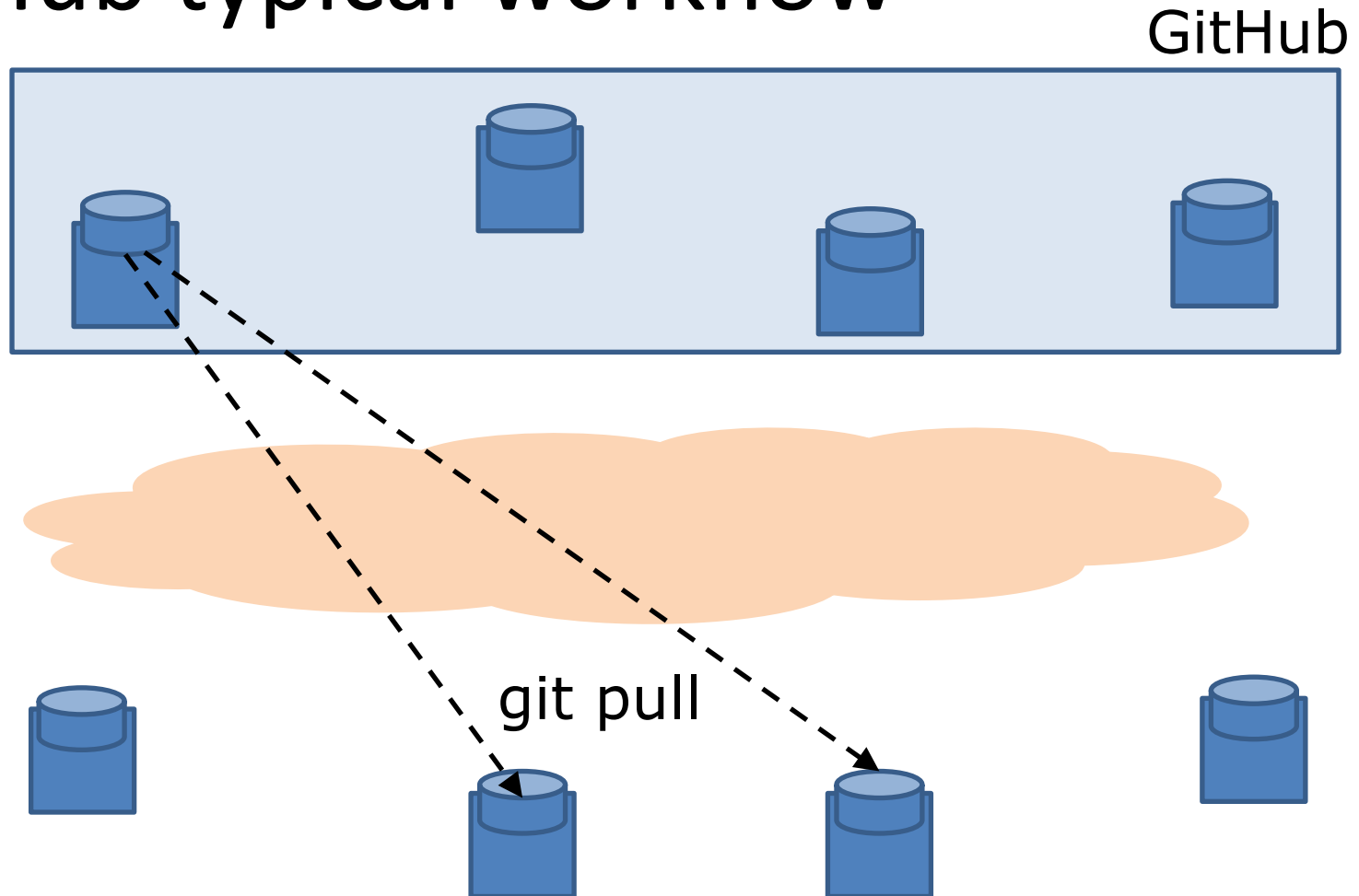
*push* your local changes into a remote repository.

# GitHub typical workflow



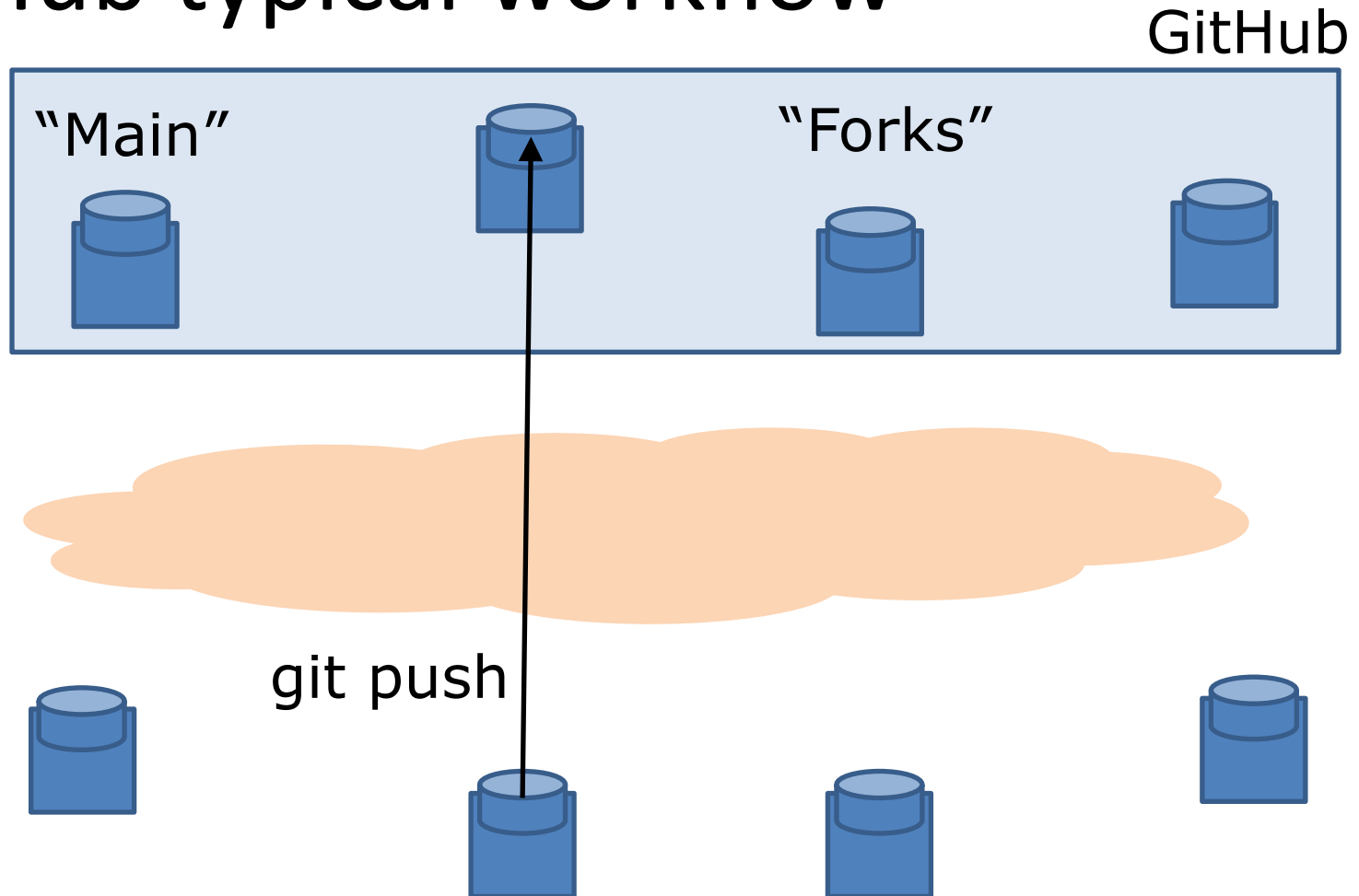
Collaborators can push too if they have access rights.

# GitHub typical workflow



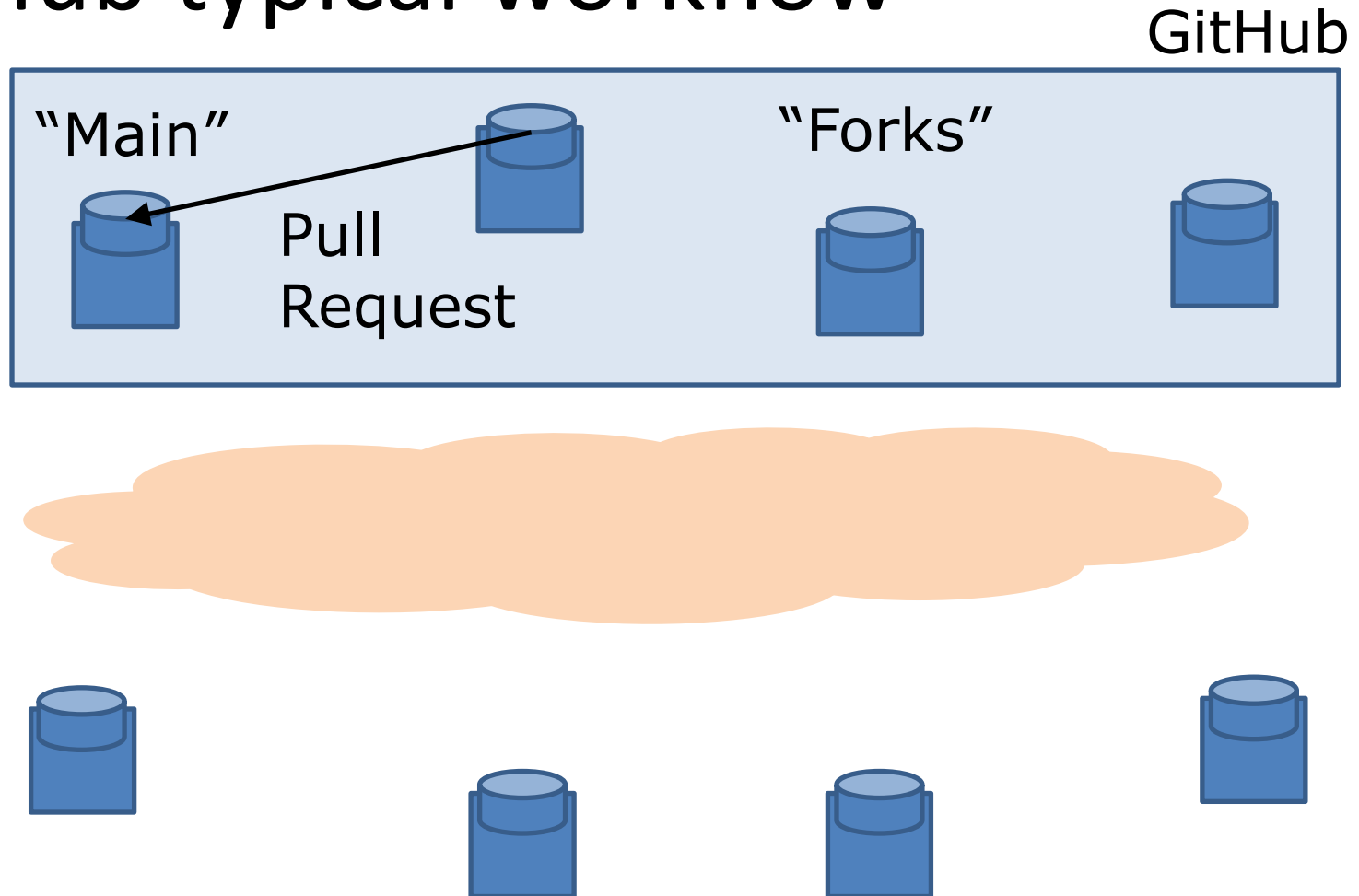
Without access rights, “don’t call us, we’ll call you” (*pull* from trusted sources) ... But again requires host names / IP addresses.

# GitHub typical workflow



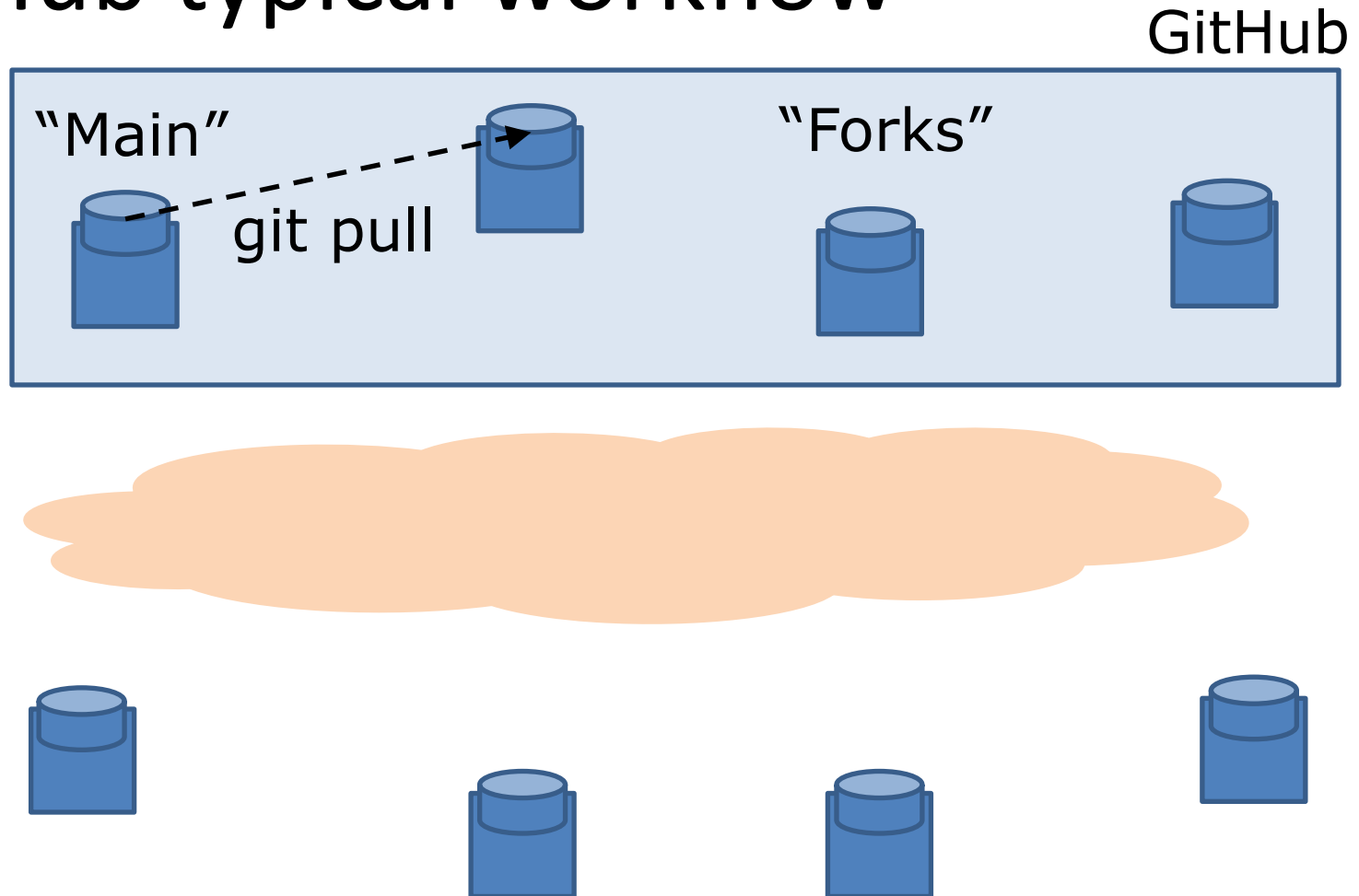
Instead, people maintain public remote "forks" of "main" repository on GitHub and push local changes.

# GitHub typical workflow



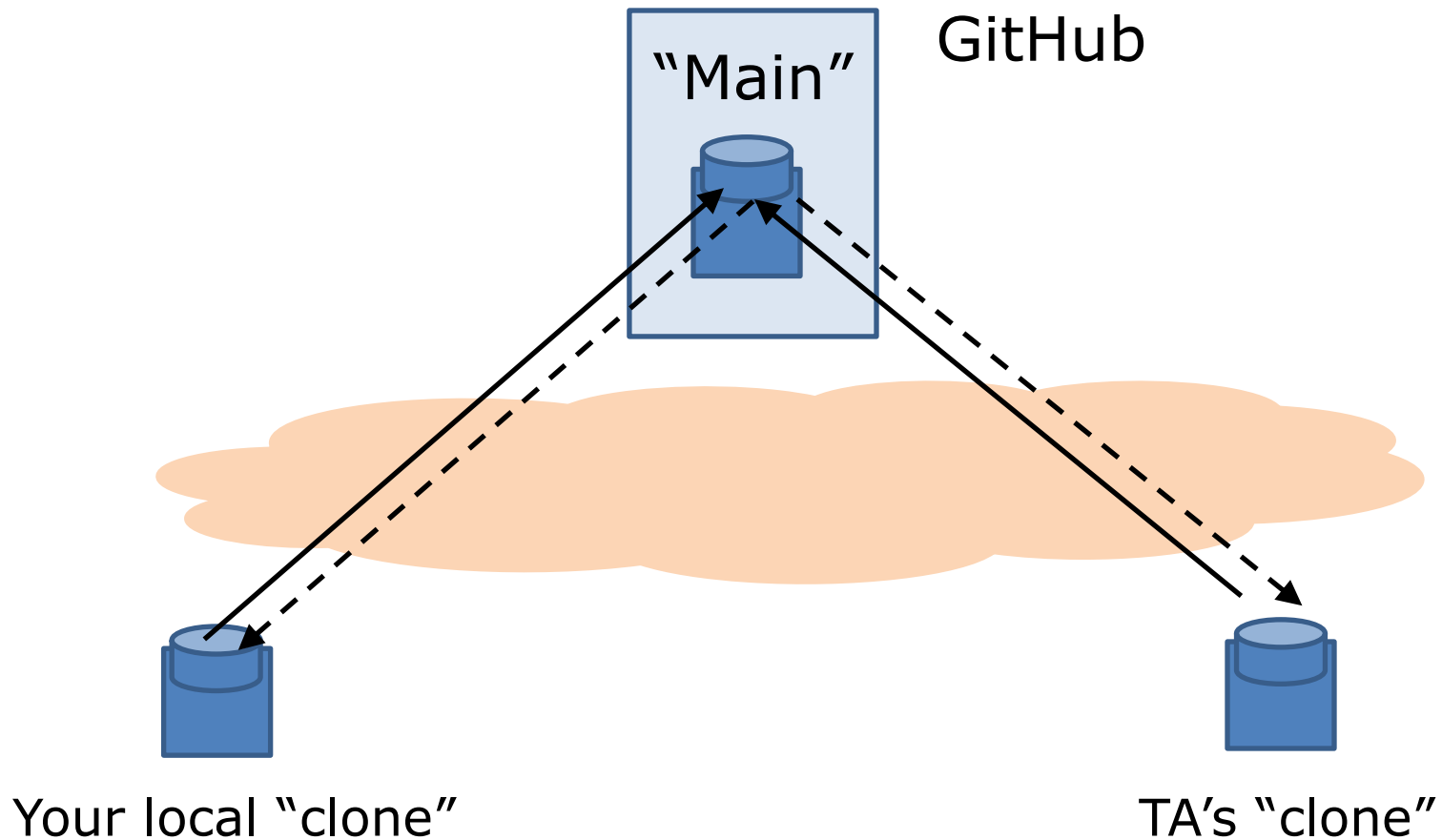
Availability of new changes is signaled via "Pull Request".

# GitHub typical workflow



Changes are pulled into main if PR accepted.

# 214 workflow



You *push* homework solutions; *pull* recitations, homework assignments, grades. TAs vice versa

# You will need for homework 1

- Java (+Eclipse/IntelliJ): more on Thursday

- ~~• Version control: Git~~

- ~~• Hosting: GitHub~~

- Build manager: Gradle

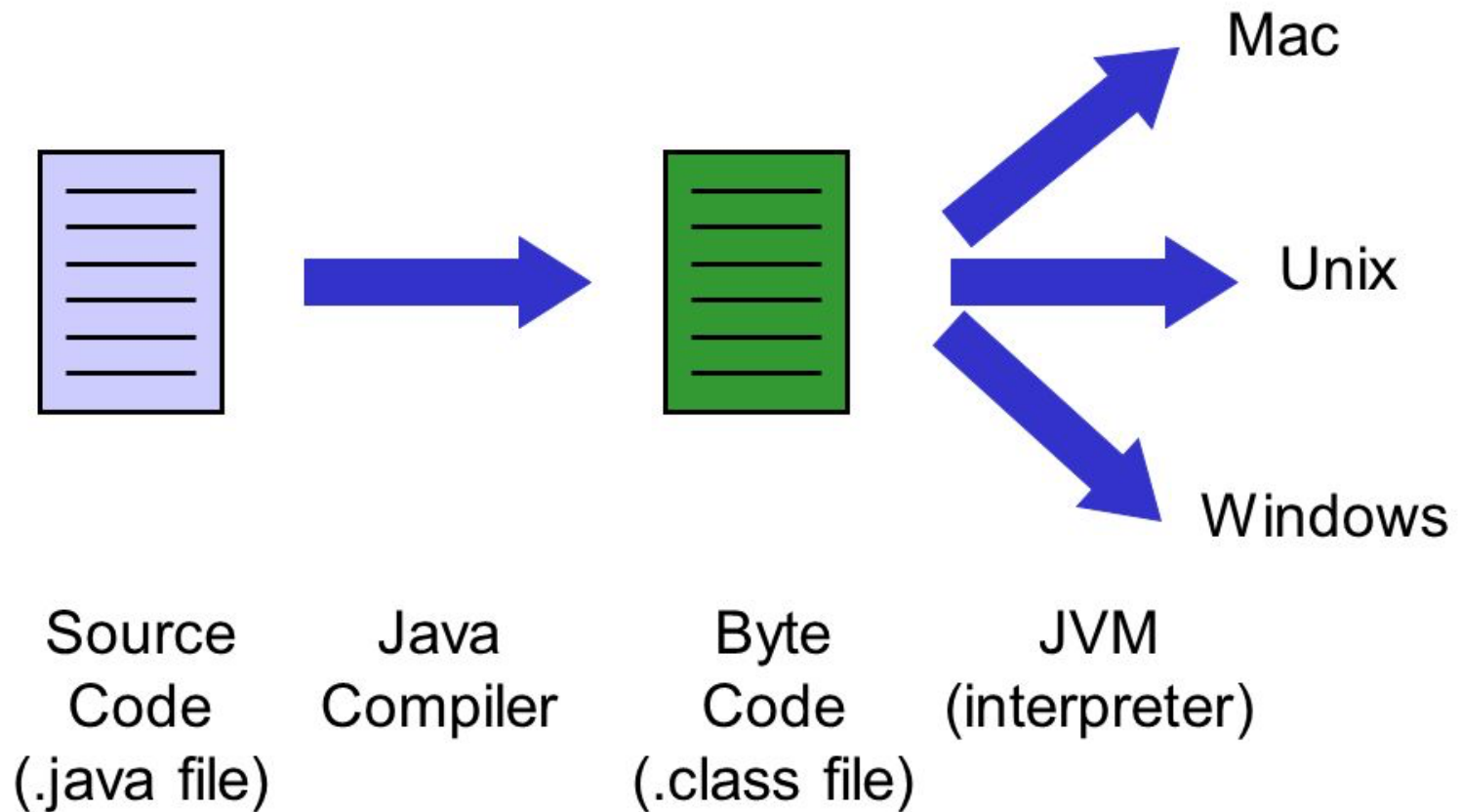
- Continuous integration service: Travis-CI



# Build Manager

- Tool for scripting the automated steps required to produce a software artifact, e.g.:
  - Compile Java source files into class files
  - Compile Java test files
  - Run JUnit tests
  - If all tests pass, package compiled classes into .jar file.

# Aside: Java virtual machine

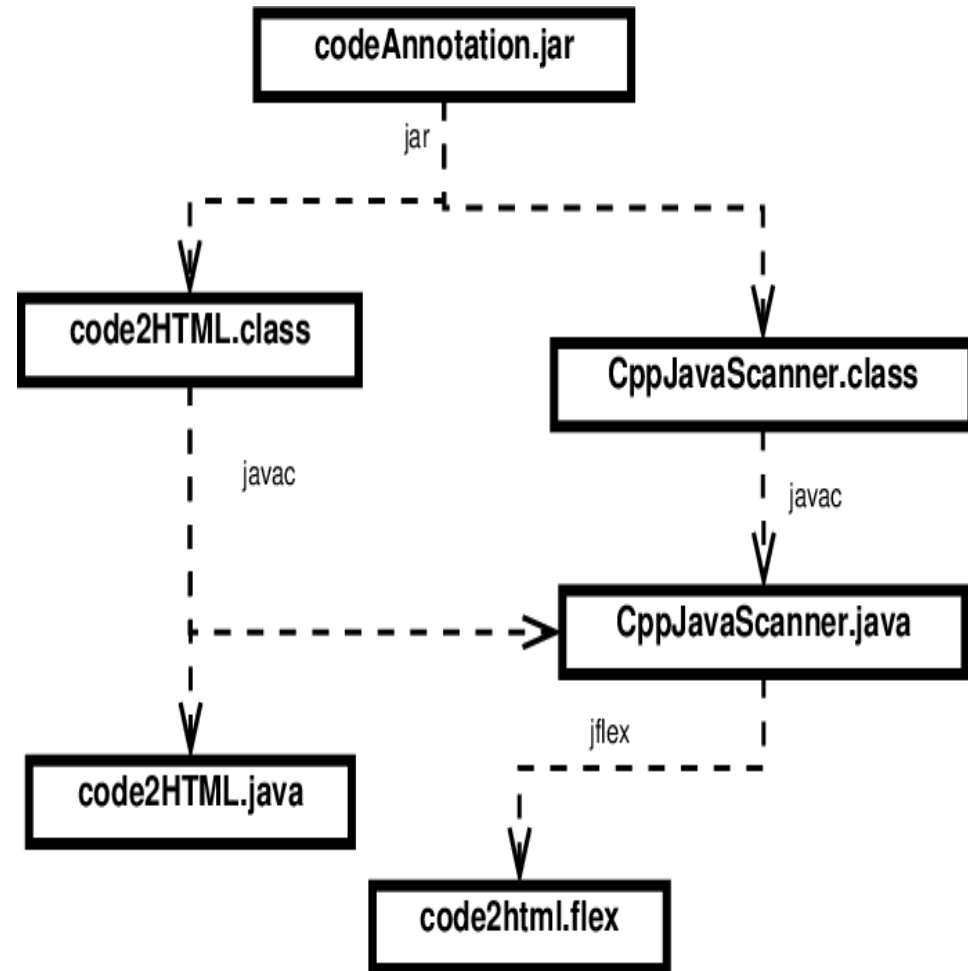


# Types of Build Managers

- IDE project managers (limited functionality)
- Dependency-Based Managers
  - Make (1977)
- Task-Based Managers
  - Ant (2000)
  - Maven (2002)
  - Ivy (2004)
  - **Gradle** (2012)

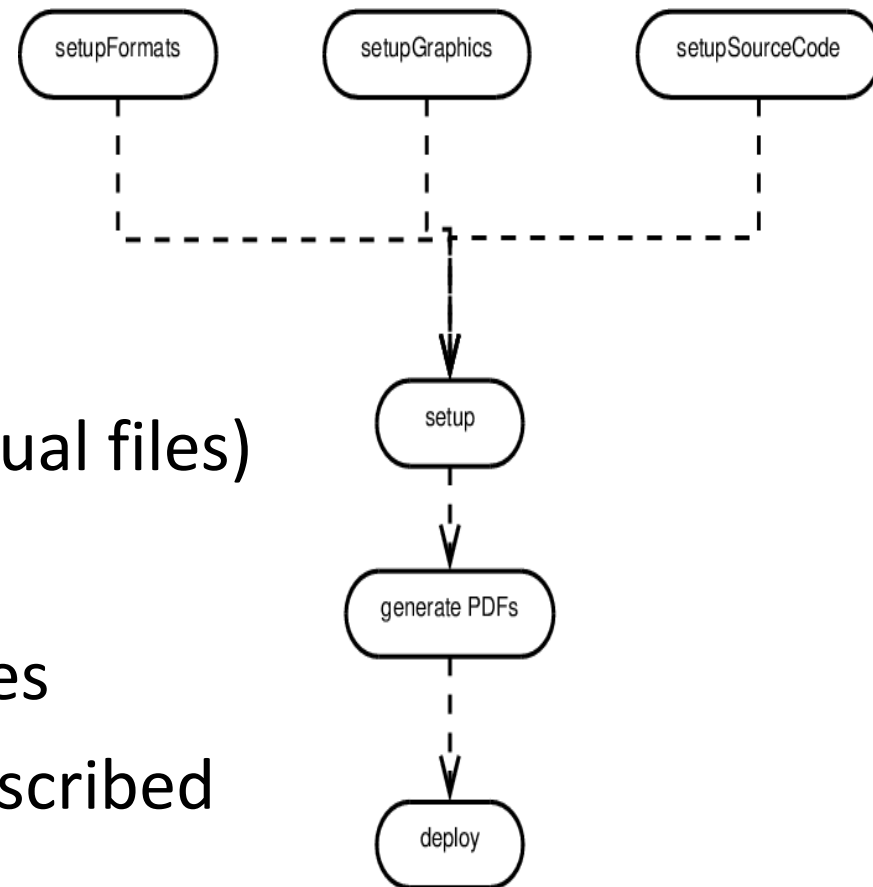
# Dependency-Based Managers

- Dependency graph:
  - Boxes: files
  - Arrows: dependencies; “A depends on B”: if B is changed, A must be regenerated
- Build manager (e.g., Make) determines min number of steps required to rebuild after a change.



# Task-Based Managers: Ant

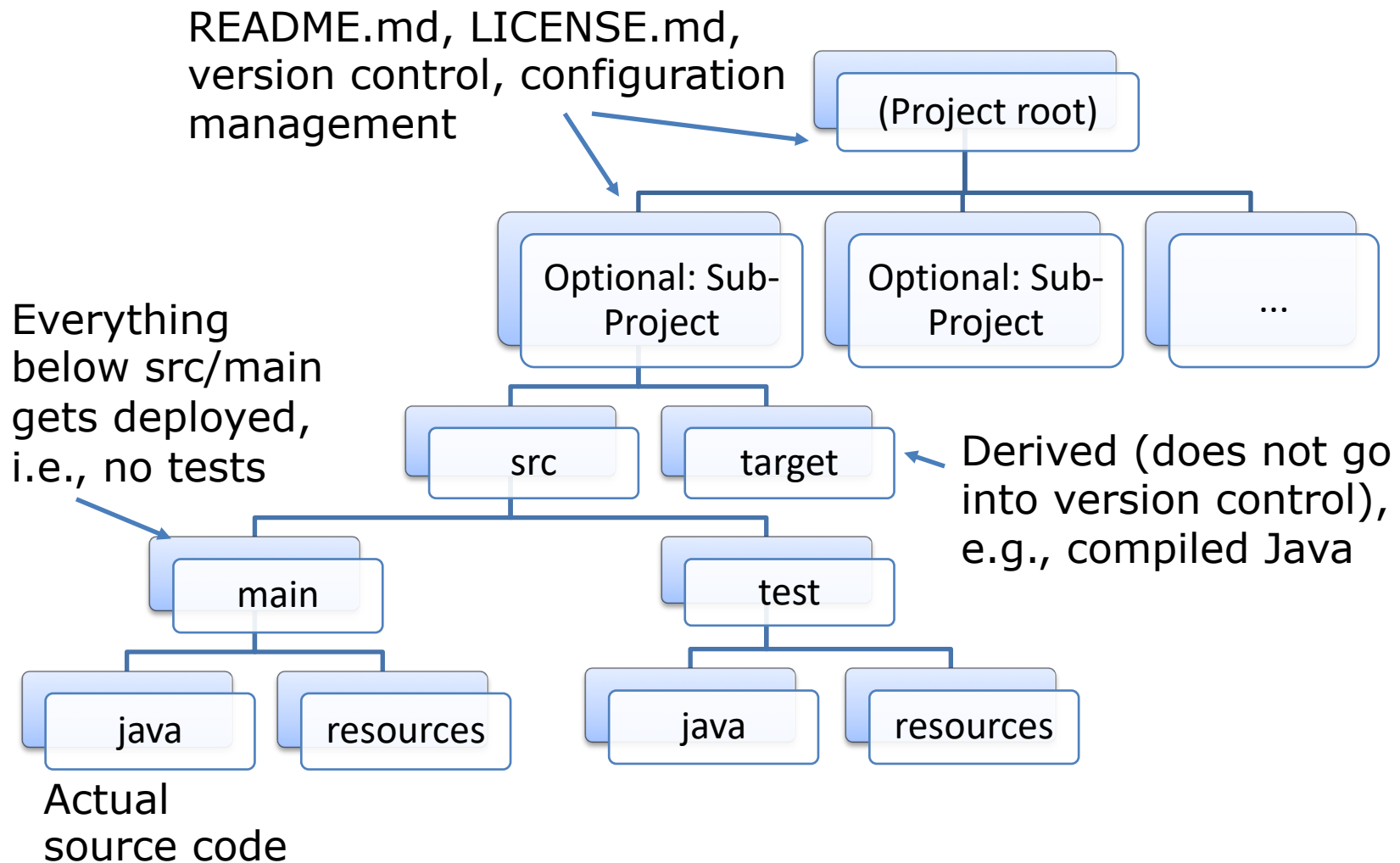
- Disadvantages of Make:
  - Not portable (system-dependent commands, paths, path lists)
  - Low level (focus on individual files)
- Ant:
  - Focus on task dependencies
  - Targets (dependencies) described in build.xml



# Task-Based Managers: Maven

- Maven:
  - build management (like Ant),
  - and dependency management (unlike Ant)
- Can express standard project layouts and build conventions (project archetypes)
- Still uses XML (pom.xml)

# Organizing a Java Project



# Task-Based Managers: Gradle

- Combines the best of Ant and Maven
- From Ant keep:
  - Portability: Build commands described platform-independently
  - Flexibility: Describe almost any sequence of processing steps
- ... but drop:
  - XML as build language, inability to express simple control flow
- From Maven keep:
  - Dependency management
  - Standard directory layouts & build conventions for common project types
- ... but drop:
  - XML, inflexibility, inability to express simple control flow

# You will need for homework 1

- Java (+Eclipse/IntelliJ): more on Thursday

- ~~Version control: Git~~

- ~~Hosting: GitHub~~

- ~~Build manager: Gradle~~

- Continuous integration service: Travis-CI



# Continuous Integration

- Version control with central “official” repository. Run:
  - automated builds & tests (unit, integration, system, regression) **with every change** (commit / pull request)
  - Test, ideally, in clone of *production* environment
  - E.g., Jenkins (local), Travis CI (cloud-based)
- Advantages:
  - Immediate testing of all changes
  - Integration problems caught early and fixed fast
  - Frequent commits encourage modularity
  - Visible code quality metrics motivate developers
  - (cloud-based) Local computer not busy while waiting for build
- Disadvantages:
  - Initial effort to set up

# Travis CI



## missing import

bvasiles committed 7 hours ago ✖



## testing Travis

bvasiles committed 7 hours ago ✖

- Cloud-based CI service; GitHub integration
  - Listens to *push* events and *pull request* events and starts “build” automatically
  - Runs in virtual machine / Docker container
  - Notifies submitter of outcome; sets GitHub flag
- Setup: project top-level folder `.travis.yml`
  - Specifies which environments to test in (e.g., jdk versions)

# You will need for homework 1

- Java (+Eclipse/IntelliJ): more on Thursday

~~• Version control: Git~~



~~• Hosting: GitHub~~

~~• Build manager: Gradle~~



~~• Continuous integration service: Travis CI~~

