

CS 4350: Fundamentals of Software Engineering  
CS 5500: Foundations of Software Engineering

## Lesson 7.2 Using `git` in Teams

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# Outline of this lesson

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1. Review of `git` basics:
  - a) clone, commit, push
  - b) pull, stash
  - c) branch, fetch, merge
2. How to collaborate using branches.
3. How to collaborate using forks.

# Learning Objectives for this Lesson

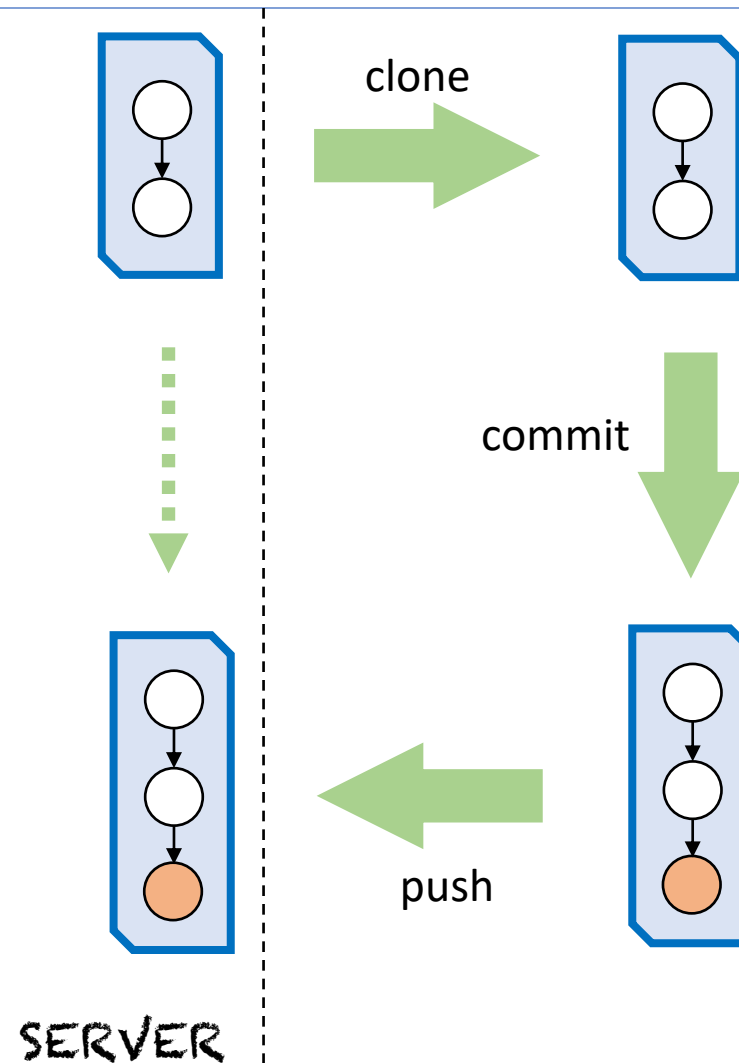
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- By the end of this lesson, you should be able to:
  - Compare branches and forks on github;
  - Explain how branches and forks can be used for collaboration;
  - Describe the lifetime of a “pull request.”

# Review: git Basics (1 of 3)

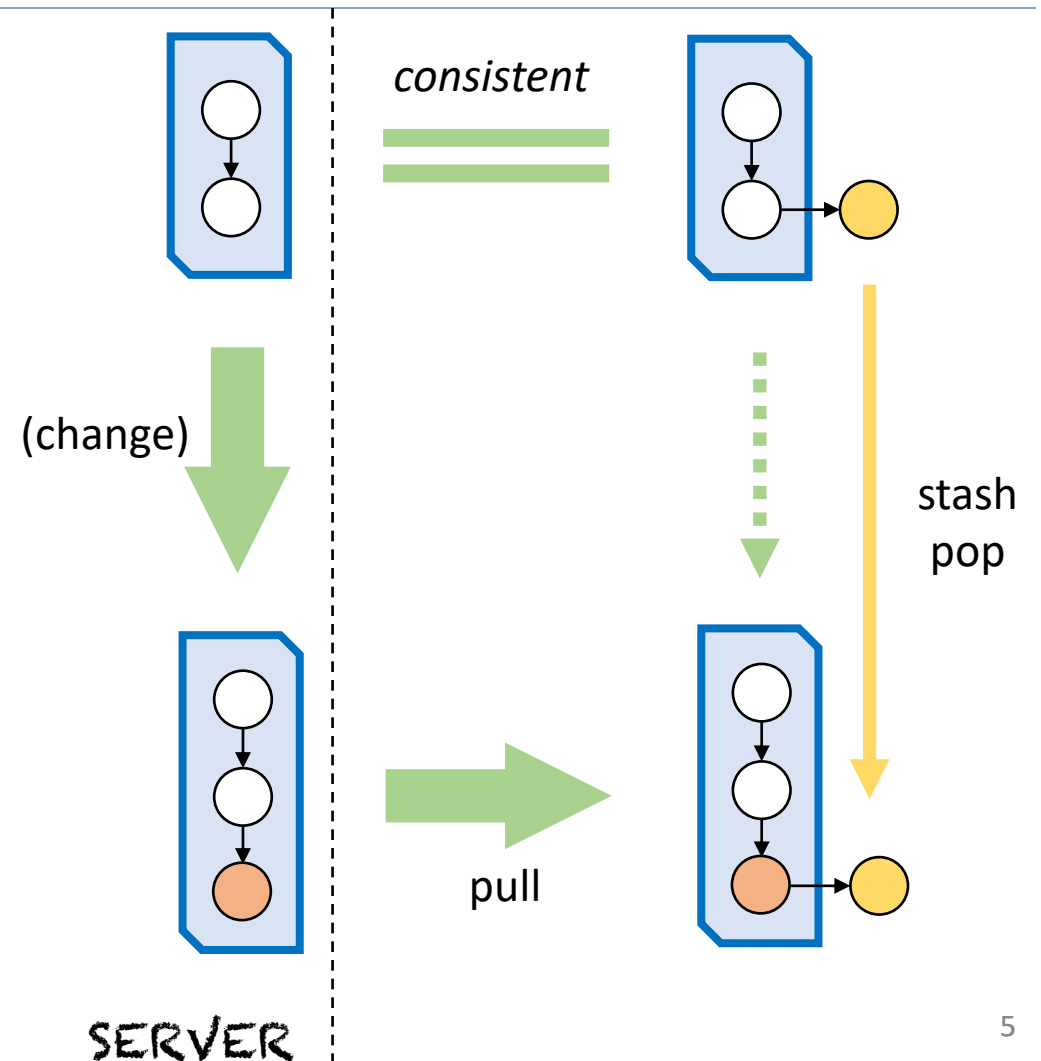
- Using a repo from a server:
  1. Clone the repo locally.
  2. Perform changes:
    - Modify files;
    - Add files;
    - Delete files.
  3. Commit locally
    - Creates a new version.
  4. Push change back to server.

Single user



# Review: git Basics (2 of 3)

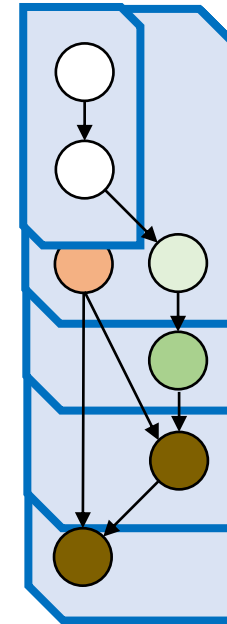
- If a change happens on server:
  - We can “pull” it over, ...
  - ... as long our repo is consistent.
- If local change not committed
  - We can first “stash”,
    - (saving our changes)
  - Then “pull” to update local repo,
  - And then “stash pop”
    - (restoring our changes)
- If local change committed
  - We will need to “merge” commits.



# Review: git Basics (3 of 3)

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- Development in a branch:
  - “fetch” to update repo;
  - Delay merges indefinitely.
- Merge main into branch:
  - Update branch to reflect changes;
  - Easier sooner.
- Merge into main:
  - Use work of branch;
  - Best if branch already up-to-date.



*“main” sometimes  
called “master”*

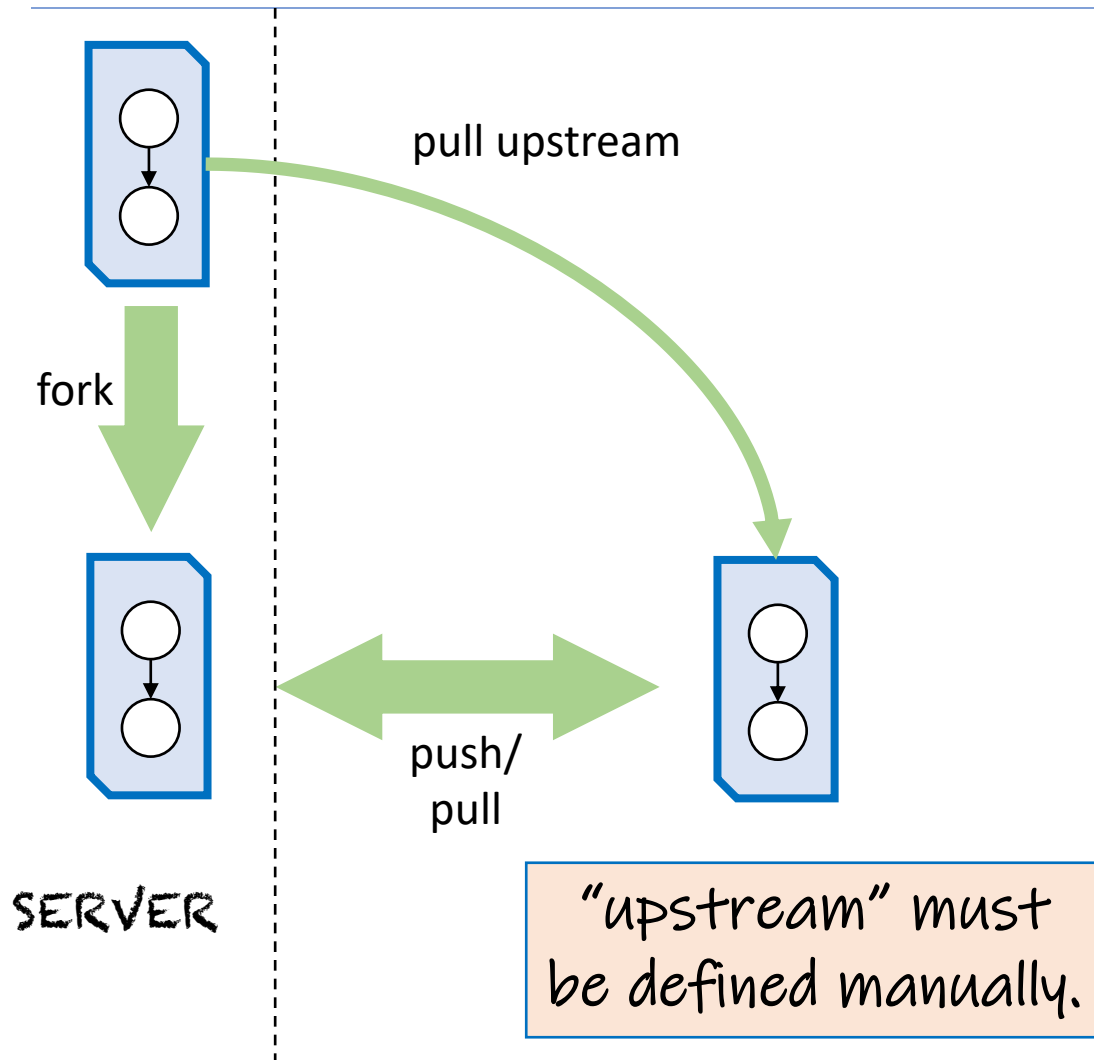
# Using branches for collaboration

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- Branches can be made by “insiders”:
  - Branches can be pushed to the original repo;
  - Branches enjoy relative isolation;
  - Visible to other developers:
    - But usually extended only by a single developer;
  - They can be merged in or abandoned.
- Use a github “pull request” to request feedback:
  - Alert other developers of a change;
  - Courtesy only, since you could merge into main.

*“pull request”  
is a misnomer here*

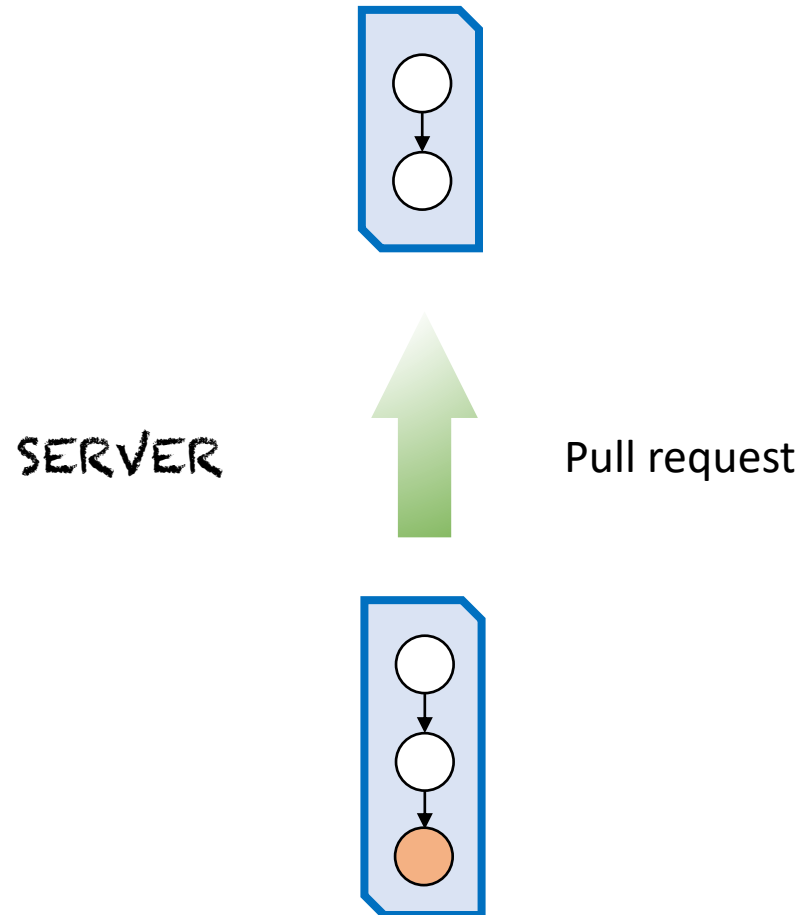
# “Forks” are made by outsiders



- A “fork” is a copy of a repo:
  - You don’t change original;
  - You can change your copy:
    - “push” changes you make.
  - Updates must happen through local clone pulling from upstream.
- Local clone has two “remotes”:
  - “upstream” is original repo;
  - “origin” refers to the fork.
- You can’t “push” to the original!



# “Pull Request” of the Copy



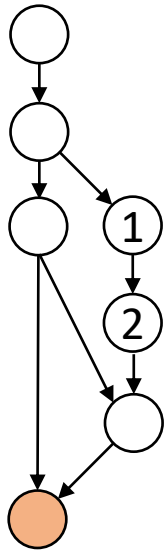
- The owner of the fork requests that the owner(s) of the original repo “pull” in changes.
- All done on the server
  - (e.g., github).
- Owner of fork should
  - Make sure fork is up-to-date;
  - Explain the reason for the change in the pull request.

# What to Do With a Pull Request

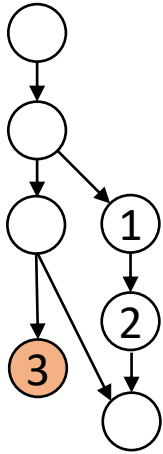
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- The original owner(s) can
  - Examine all the changes;
  - Send comments back to the requester;
  - Request changes in the fork before approving;
  - Approve the request;
    - (Approval has no effect (yet) on the repo)
  - Close the request;
    - (effectively refusing the request).
- Or the pull request can be ignored
  - (not always the polite option).

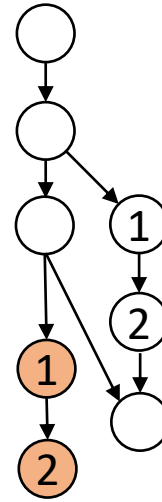
# Three Ways to Accept Pull Request



MERGE



SQUASH



REBASE

Normally "squash" is the best choice.

# Branch problems

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- Working in a branch helps avoid worrying about what's going on in "main," but ...
  - Delaying merges makes them harder;
  - Other developers might depend on your branch,
    - Or branch off your branch!
- So, keep branches short and merge back in quickly.
- Or, use the "monorepo" approach:
  - Do everything in "main" (no development branches)(Recommended in SE@Google, see [Chapter 16](#))

# Review: Learning Objectives for this Lesson

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- You should now be able to:
  - Compare branches and forks on github;
  - Explain how branches and forks can be used for collaboration;
  - Describe the lifetime of a “pull request.”

## Next steps...

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- In our next lesson, we'll talk about “Code Reviews.”