

CMPSC 104 – Document Engineering

Prof. Hang Zhao



Git Adding New Files

Copy the codes and save the file as index.html to our new folder

```
<!DOCTYPE html>
 <html>
 <head>
     <title>Document</title>
 </head>
 <body>
   <h1>Hello World</h1>
    This is the first file in my new Git Repo. 
 </body>
 </html>
Command:
    ls (Linux)
    dir (Windows)
```

Git Adding New Files

• Command: git status

```
git status
On branch master
No commits yet
Untracked files: (use "git add ..." to include in what will be committed) index.html
nothing added to commit but untracked files present (use "git add" to track)
```

Git Status

Command: git status

```
git status
On branch master
No commits yet
Untracked files: (use "git add ..." to include in what will be committed) index.html
nothing added to commit but untracked files present (use "git add" to track)
```

Now Git is **aware** of the file, but has not **added** it to our repository!

Files in your Git repository folder can be in one of 2 states:

- Tracked files that Git knows about and are added to the repository
- Untracked files that are in your working directory, but not added to the repository

Git Staging Environment

When you first add files to an empty repository, they are all untracked. To get Git to track them, you need to stage them, or add them to the staging environment.

Staged files are files that are ready to be committed to the repository you are working on

```
git add index.html
```

```
git status
On branch master
No commits yet
Changes to be committed:
   (use "git rm --cached <file>..." to unstage)
        new file: index.html
```

Git Add More than One File

Now add all files in the current directory to the Staging Environment:

```
git status
On branch master
No commits yet
Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
        new file: index.html
```

git add -all Or git add -A

Git Commit

We are ready move from **stage** to **commit** for our repo.

When we commit, we should **always** include a **message**.

Git Commit without Stage

```
<!DOCTYPE html>
<html>
<head>
    <title>Document</title>
</head>
<body>
  <h1>Hello World</h1>
   This is the first file in my new Git Repo. 
  A new line in our file!
</body>
</html>
The -a option will automatically stage every changed, already tracked file.
git commit -a -m "Updated index.html with a new line"
[master 4a31f44] Updated index.html with a new line
 1 file changed, 2 insertions(+)
```

Git Commit Log

To view the history of commits for a repository, you can use the log command:

```
git log
commit 4a31f4459c70ce1bdc3a876b33976624d054d2ce (HEAD -> master)
Author: hangzhaogogogo <hzhao@allegheny.edu>
Date: Sun Feb 11 13:28:37 2024 -0500

Updated index.html with a new line

commit e53662d2c53bc2b5ef4266bfbd91e217aa61a84d
Author: hangzhaogogogo <hzhao@allegheny.edu>
Date: Sun Feb 11 13:21:20 2024 -0500

First commit!
```

Git Help

If you are having trouble remembering commands or options for commands:

```
    git commit -help
    git help -all or git help -a
```

Git Branch

Workflow without Git:

- 1. Make copies of all the relevant files to avoid impacting the live version
- 2. Start working with the design and find that code depend on code in other files, that also need to be changed!
- 3. Make copies of the dependant files as well. Making sure that every file dependency references the correct file name
- 4. EMERGENCY! There is an unrelated error somewhere else in the project that needs to be fixed ASAP!
- 5. Save all your files, making a note of the names of the copies you were working on
- 6. Work on the unrelated error and update the code to fix it
- 7. Go back to the design, and finish the work there
- 8. Copy the code or rename the files, so the updated design is on the live version
- 9. (2 weeks later, you realize that the unrelated error was not fixed in the new design version because you copied the files before the fix)

With Git:

- 1. With a new branch called new-design, edit the code directly without impacting the main branch
- 2. EMERGENCY! There is an unrelated error somewhere else in the project that needs to be fixed ASAP!
- 3. Create a new branch from the main project called small-error-fix
- 4. Fix the unrelated error and merge the small-error-fix branch with the main branch
- 5. You go back to the new-design branch, and finish the work there
- 6. Merge the new-design branch with main (getting alerted to the small error fix that you were missing)

- create a new branch: git branch hello-world-images
- Let's confirm that we have created a new branch: git branch hello-world-images
 * master
 - the * beside master specifies that we are currently on that branch.
- Moving us from the current branch, to the one specified at the end of the command: git checkout hello-world-images
 Switched to branch 'hello-world-images'

Now we have moved our current workspace from the master branch, to the new branch

Now, let's add an image (img_hello_world.jpg) to the working folder and a line of code in the index.html file

```
<!DOCTYPE html>
<html>
<head>
         <title>Hello World!</title>
</head>
<body>
         <h1>Hello world!</h1>
         <div><img src="img hello world.jpg" alt="Hello World"style="width:100%;max-</pre>
width:960px"></div>
         This is the first file in my new Git Repo.
         A new line in our file!
</body>
</html>
```

So we need to add both files to the Staging Environment for this branch: git add --all

```
Check the status of the branch: git status

On branch hello-world-images
Changes to be committed:

(use "git restore --staged <file>..." to unstage)

new file: img_hello_world.jpg

modified: index.html

Now, let's commit them to the branch: git commit -m "Added image to Hello World"

[hello-world e01302b] Added image to Hello World

2 files changed, 2 insertions(+)

create mode 100644 img_hello_world.jpg
```

Switching Between Branches

let's list the files in the current directory: 1s or dir

02/11/2024 05:39 PM 41,598 img_hello_world.jpg 02/11/2024 05:38 PM 313 index.html

Now, let's see what happens when we change branch to master: git checkout master

Switched to branch 'master'

List the files in the current directory again: 02/11/2024 06:18 PM 215 index.html

Emergency Branch

```
git checkout -b emergency-fix
Switched to a new branch 'emergency-fix'
```

Note: Using the -b option on checkout will create a new branch, and move to it, if it does not exist

Emergency Branch

git checkout -b emergency-fix

Now we have created a new branch from master, and changed to it. We can safely fix the error without disturbing the other branches.

```
<!DOCTYPE html>
<html>
<head>
         <title>Hello World!</title>
</head>
<body>
         <h1>Hello world!</h1>
         <div><img src="img hello world.jpg" alt="Hello World"style="width:100%;max-</pre>
width:960px"></div>
         This is the first file in my new Git Repo.
         This line is here to show how merging works.
</body>
</html>
```

ALLEGHENY COLLEGE

Emergency Branch

ALLEGHENY COLLEGE

Emergency Branch Merge

Merge the master and emergency-fix branches.

```
First, we need to change to the master branch: git checkout master
```

Switched to branch 'master'

```
Merge the current branch (master) with emergency-fix: git merge emergency-fix
```

Updating 9d6066e..8d5f163

Fast-forward

index.html | 2 +-

1 file changed, 1 insertion(+), 1 deletion(-)

```
As master and emergency-fix are essentially the same now, we can delete emergency-fix, as it is no longer needed:

Deleted branch emergency-fix (was 9e679d2).
```

```
Add another image file (img_hello_world_2.jpg) and change index.html
git checkout hello-world-images
Switched to branch 'hello-world-images'
<!DOCTYPE html>
<html>
<head>
         <title>Hello World!</title>
</head>
<body>
         <h1>Hello world!</h1>
          <div><img src="img_hello_world.jpg" alt="Hello World from</pre>
Space"style="width:100%;max-width:960px"></div>
          This is the first file in my new Git Repo.
         A new line in our file!
         <div><img src="img hello world 2.jpg" alt="Hello World</pre>
2" style="width:100%;max-width:640px"></div>
</bodv>
```

git merge hello-world-images

CONFLICT (content): Merge conflict in index.html

Automatic merge failed; fix conflicts and then commit the result.

Auto-merging index.html

```
stage and commit for this branch: git add .

git commit -m "added new image"

[hello-world-images 34aee12] Added new image

2 files changed, 1 insertion(+)

create mode 100644 img_hello_world_2.jpg

git checkout master
```

```
git status
On branch master
You have unmerged paths.
(fix conflicts and run "git commit")
(use "git merge --abort" to abort the merge)
Changes to be committed:
new file: img hello world.jpg
new file: img hello world 2.jpg
Unmerged paths:
(use "git add ..." to mark resolution)
both modified: index.html
```

Now we can stage index.html and check the status:

```
git add index.html
git status
On branch master
All conflicts fixed but you are still merging.
  (use "git commit" to conclude merge)
Changes to be committed:
       new file: img hello git.jpg
       new file: img hello world.jpg
```

modified: index.html

The conflict has been fixed, and we can use commit to conclude the merge:

```
git commit -m "merged with hello-world after fixing conflicts"
```

And delete the hello-world-images branch:

```
git branch -d hello-world-images
Deleted branch hello-world-images (was 1f1584e).
```