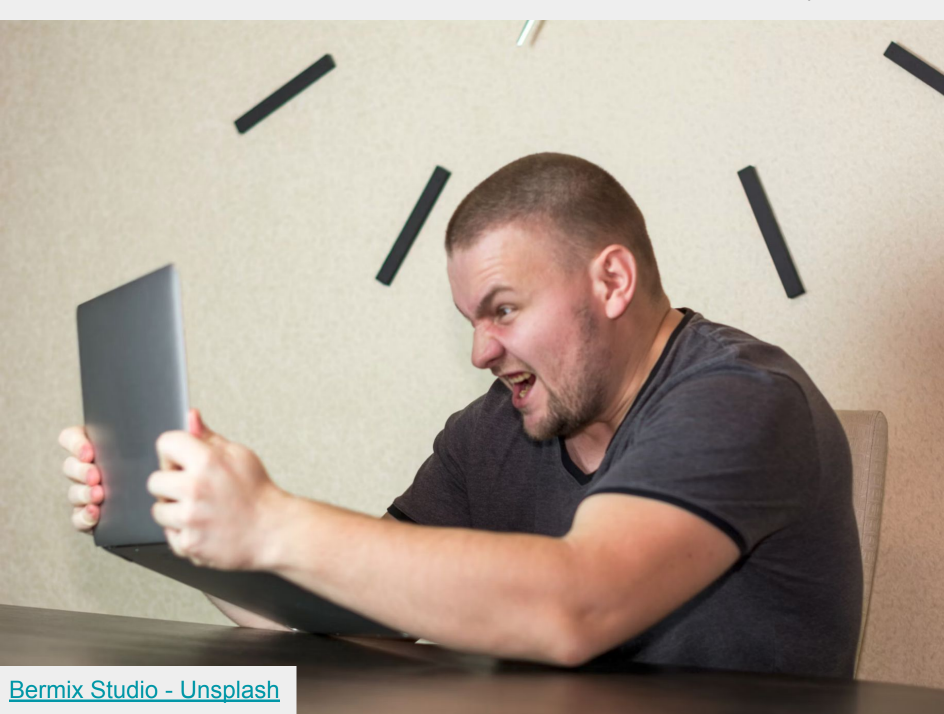
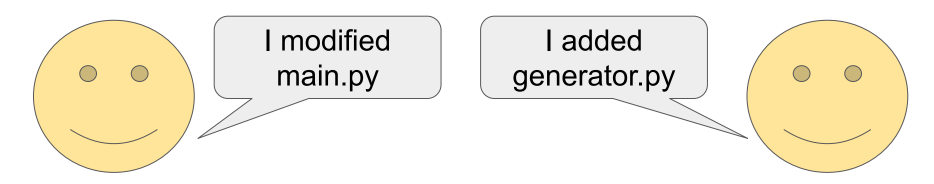
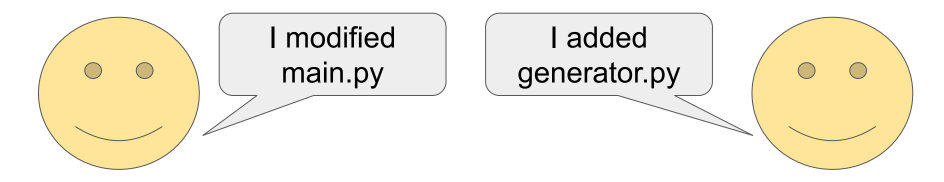
git - merge conflicts

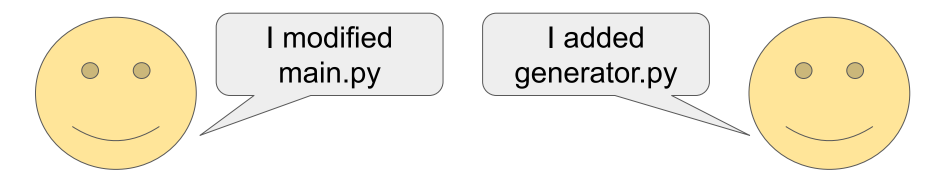
Adapted from materials by Dr. Carrier





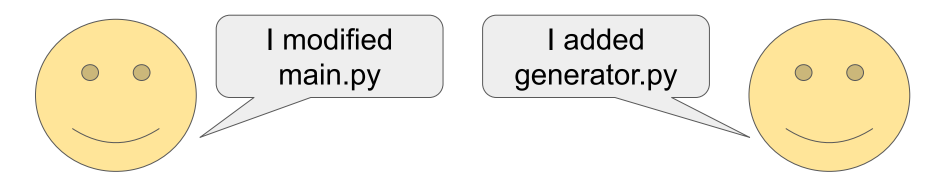


When might we have a merge conflict?



When might we have a merge conflict?

- People editing the same line
- File both edited and deleted



When might we have a merge conflict?

- People editing the same line
- File both edited and deleted

```
$ git merge dev
Auto-merging main.txt
CONFLICT (content): Merge conflict in main.txt
Automatic merge failed; fix conflicts and then commit the result.
```



We have to manually edit files with conflicts

We have to manually edit files with conflicts
We decide what to keep!

We have to manually edit files with conflicts
We decide what to keep!

Each conflict marked by markers:

We have to manually edit files with conflicts
We decide what to keep!

Each conflict marked by markers:

```
# No conflict
<<<<<<
This is from local branch (one we're merging into)
======
This is from remote (one being merged in)
>>>>>
# Conflict over
```

1. Decide what to keep

- 1. Decide what to keep
 - a. Can be one version or a mixture

- 1. Decide what to keep
 - a. Can be one version or a mixture
- 2. Edit the file to match

- 1. Decide what to keep
 - a. Can be one version or a mixture
- 2. Edit the file to match
- 3. Remove markers

- 1. Decide what to keep
 - a. Can be one version or a mixture
- 2. Edit the file to match
- 3. Remove markers
- 4. Repeat for all conflicts

- 1. Decide what to keep
 - a. Can be one version or a mixture
- 2. Edit the file to match
- 3. Remove markers
- 4. Repeat for all conflicts
- 5. Stage and commit files

Shortcut for keeping one version:

Shortcut for keeping one version:

```
git restore --ours file
git restore --theirs file
```

Ours = branch being merged into, theirs is opposite

Shortcut for keeping one version:

```
git restore --ours file
git restore --theirs file
```

Ours = branch being merged into, theirs is opposite

What if we mess up?

Shortcut for keeping one version:

```
git restore --ours file
git restore --theirs file
```

Ours = branch being merged into, theirs is opposite

What if we mess up?

```
git merge --abort
```

Can delete changes in working directory!