Dealing with Conflicting Updates in Git

CS 5010 Program Design Paradigms "Bootcamp" Lesson 0.6

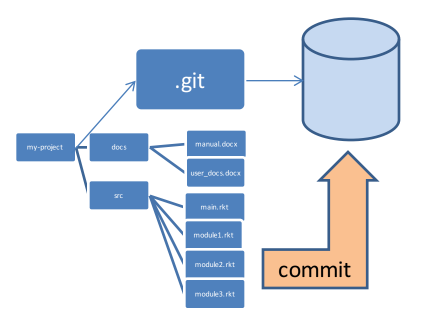


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Learning Objectives

- At the end of this lesson you should be able to:
 - explain what happens when you pull changes from an upstream repository
 - understand what a conflict is
 - resolve a simple merge conflict in a text file (including a .rkt file)

A Commit



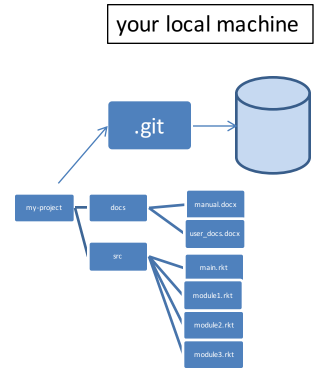
Remember the basic story from the preceding lesson

When you do a "commit", you record all your local changes into the mini-fs.

The mini-fs is "append-only". Nothing is ever over-written there, so everything you ever commit can be recovered.

Synchronizing with the server (1)

push



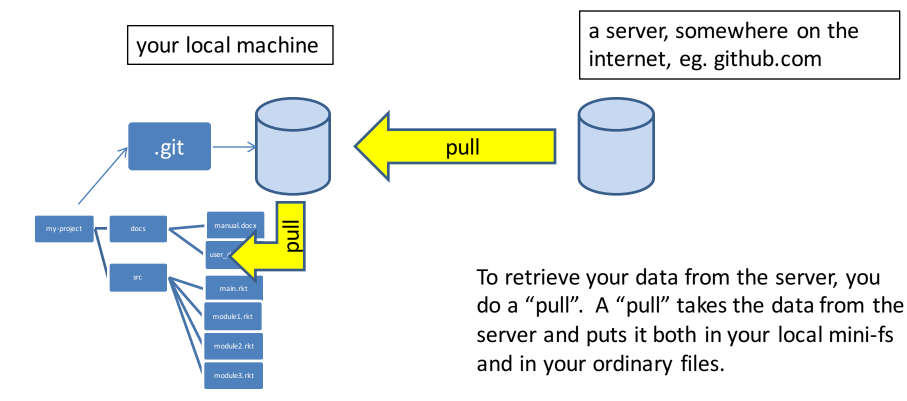
a server, somewhere on the internet, eg. github.com

At the end of each work session, you need to save your changes on the server. This is called a "push".

Now all your data is backed up.

- You can retrieve it, on your machine or some other machine.
- We can retrieve it (that's how we collect homework)

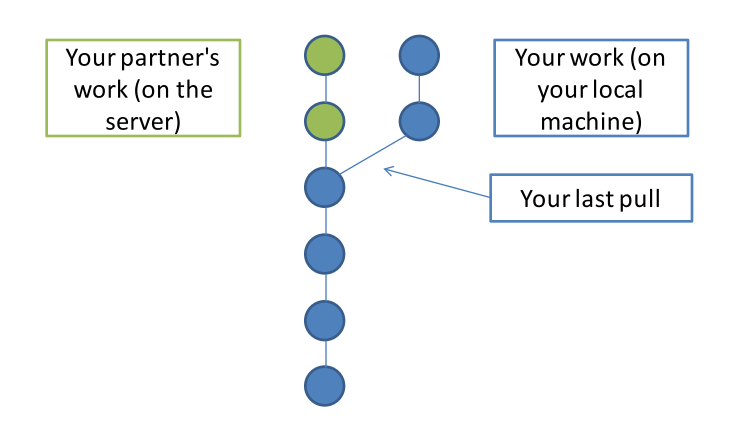
Synchronizing with the server (2)



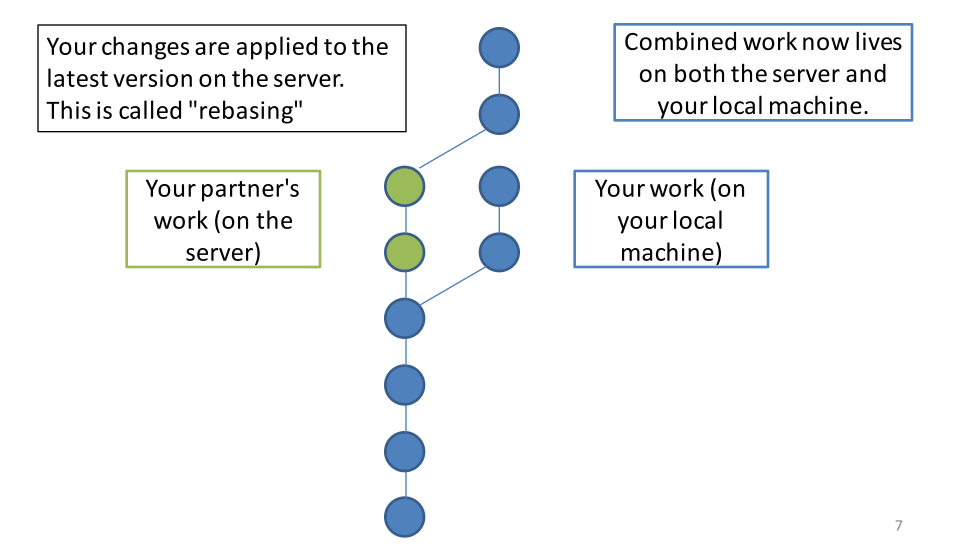
If vour local file has changed, git will merge the changes if possible. If it can't figure out how to the merge, you will get an error message. Dealing with this is beyond the scope of this tutorial S 5

Q: When might you need to merge?

A: When your partner committed some changes to the server, which you don't have.



Result of Syncing



Most of the time, this works well

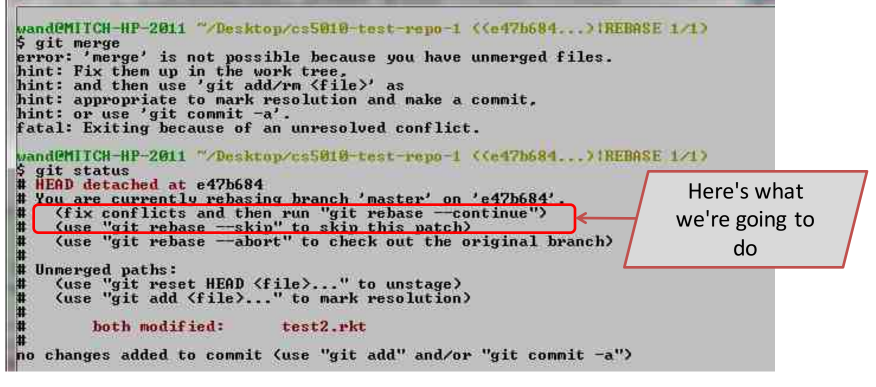
- So long as you and your partner are working on separate parts of the file, this works fine.
- Both sets of changes get made, and the history on the server stays linear
- But what happens if you and your partner commit incompatible changes?

Here's what you'll see

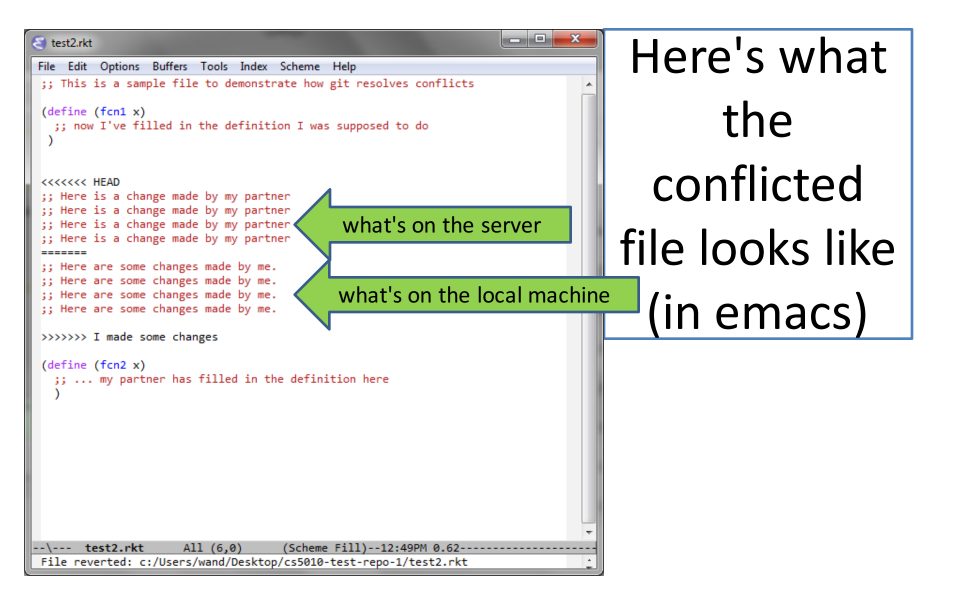
CS5010f13/cs5010-test-repo-1 vin sync -€ master \$ tools	mwand LOG OUT	- = ×
Mitch at HP laptop 2011 64136e3a94ced2c0aef2e4cf71fb4c9d8d4 S revert commit S roll back this commit		
I fill in the definition of fcn1 🛛 🖸 github 🗶	history	
test2.rkt	Mitch at HP laptop 2011 I fill in the definition of fcn1 Mitchell Wand	Today
failed to sync this branch. You might need to open a shell and debug the state of this repo. OPEN SHELL CANCEL		
	Mitch Added README	Jul 22
	Mitch Initial commit	Jul 22

So, click on tools and open a shell

MINGW32:~/Desktop/cs5010-test-repo-1

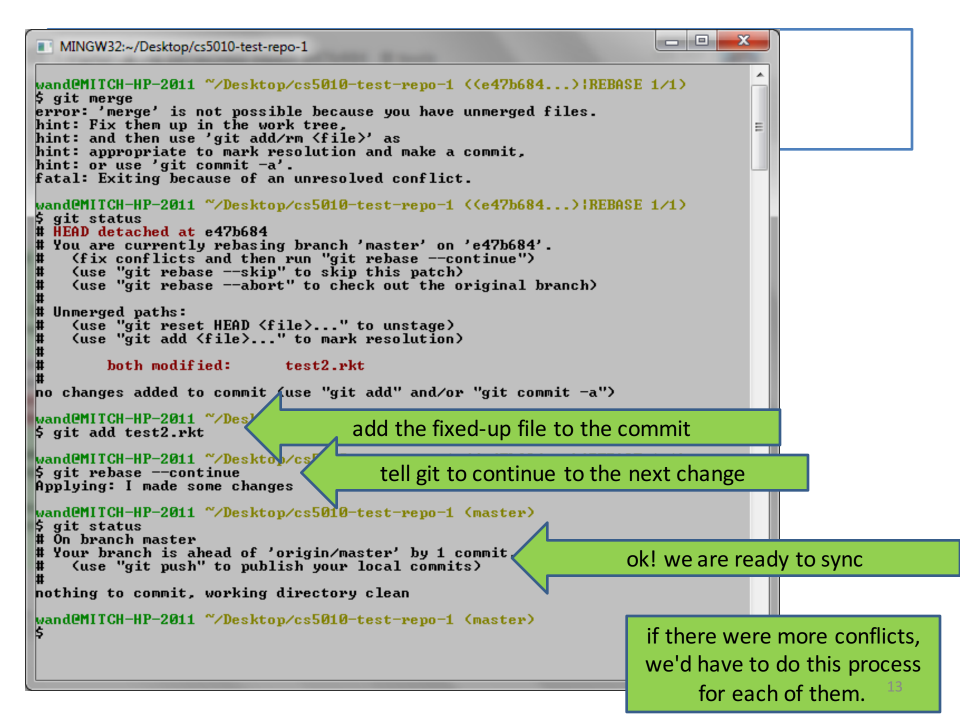


Don't panic! First, look at the file in an editor



```
- O X
test2.rkt
File Edit Options Buffers Tools Index Scheme Help
 ;; This is a sample file to demonstrate how git resolves conflicts
 (define (fcn1 x)
  ;; now I've filled in the definition I was supposed to do
  )
 ;; My partner made some changes. I'll keep some of them and remove
 :: the rest:
 ;; git recognizes that I've fixed things up because those nasty
 ;; >>>>'s, etc. are gone.
 ;; Here is a change made by my partner
 ;; Here is a change made by my partner
 ;; My partner's work made some of my changes unnecessary, so I'll
 ;; remove those and keep the good ones.
 ;; Here are some changes made by me.
 ;; Here are some changes made by me.
 (define (fcn2 x)
  ;; ... my partner has filled in the definition here
--\--- test2.rkt
                      All (12,25)
                                    (Scheme Fill)--12:52PM 0.39-
Wrote c:/Users/wand/Desktop/cs5010-test-repo-1/test2.rkt
```

Next: edit the file the way you want it no more >>>'s



And we're ready to get back to work

€ Cs5010f13/cs5010-test-repo-1 vin sync -	€ master ✿ tools		mwand LOG OUT		×
		no ur	committed changes		
no local changes		histor	У		
Would you like to open this repository in Explorer? Observe that both commits are now in your history		Mitch at HP laptop 2011 I made some changes	То	oday	
		Mitchell Wand My partner made some changes	То	oday	
		Mitch at HP laptop 2011 I fill in the definition of fcn1	Au	g 25	
		Mitchell Wand Partner defines fcn2	Au	g 25	
		Mitch at HP laptop 2011 I created test2.rkt	Au	g 25	
		Mitch at HP laptop 2011 added testfile1	Au	g 23	
		Mitchell Wand Update README	Ju	ıl 22	
		Mitch Added README	Ju	ıl 22	
			Mitch Initial commit	Ju	ıl 22

Is this a pain?

- Yes, but it shouldn't happen too often.
- Your interaction with the shell might look somewhat different.
- But the workflow is the same:
 - identify the files that are conflicted
 - identify and resolve the conflicts in each file
 - the conflicted region will be marked with >>>'s.
 - Use your favorite text editor for this.
 - When you get the file the way you want it, add it to your commit.
 - Commit all the fixed-up files.

Summary

- In this lesson you have learned
 - what happens when you pull changes from an upstream repository
 - what a conflict is
 - how to resolve a simple merge conflict in a text file (including a .rkt file)