

CHRISTOPHER PRENER, PH.D.

CHRISTINA GARCIA, PH.D.

KELLY LOVEJOY, PH.D.

SLU DATA SCIENCE SEMINAR

FEBRUARY 7, 2018

GIT BASICS

SLU DSS 05: FUNCTIONS & PACKAGES IN R

KEY TERM

A **repository** is a top-level directory that has Git version control enabled.



TYPICAL WORKFLOW



First Response Paper.doc



First Response Paper 2.doc



First Response Paper 3.doc



First Response Paper Final.doc



First Response Paper Final 2.doc

TYPICAL WORKFLOW



First Response Paper.doc

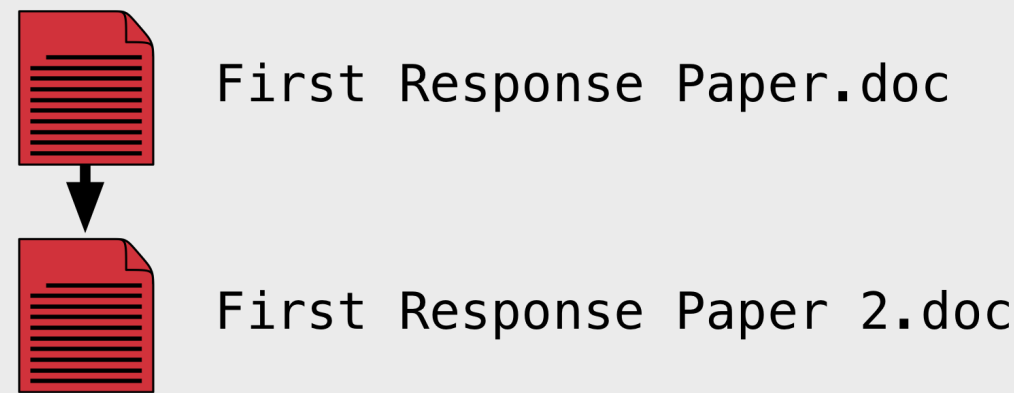


responsePaper1.md

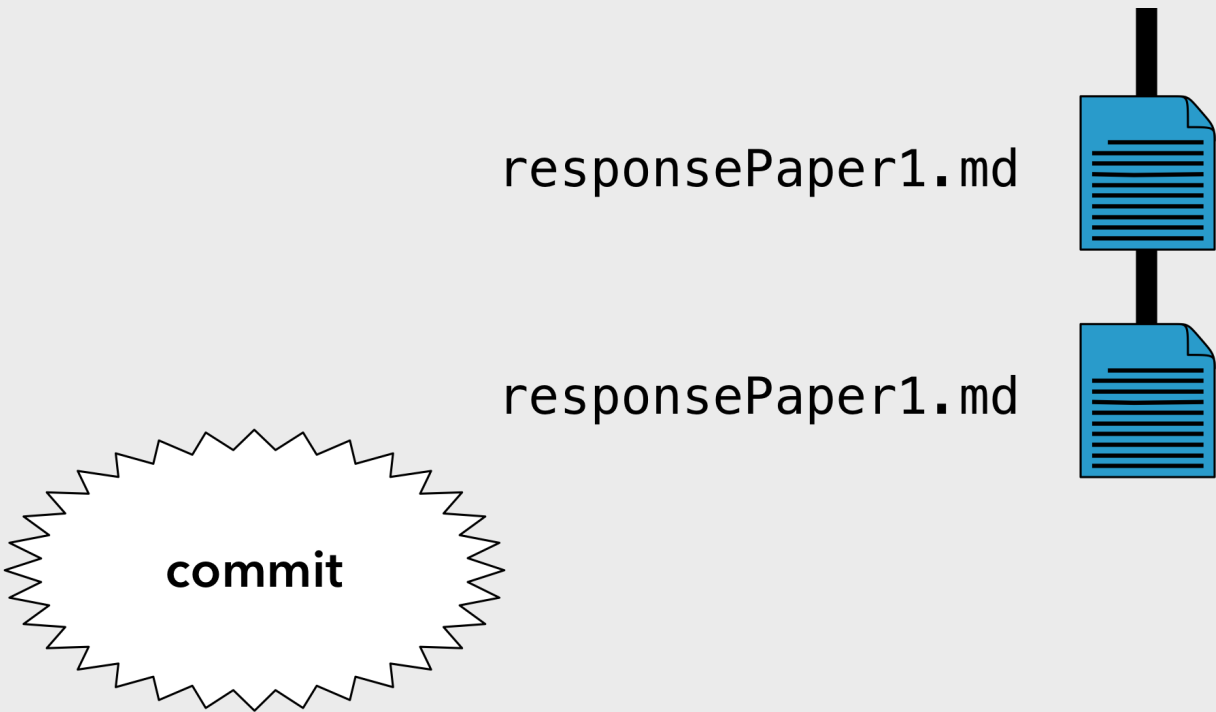


Commits are snapshots of files that are saved at particular points in time.

TYPICAL WORKFLOW



GIT WORKFLOW



GIT BASICS

TYPICAL WORKFLOW



First Response Paper.doc



First Response Paper 2.doc



First Response Paper 3.doc

GIT WORKFLOW

responsePaper1.md



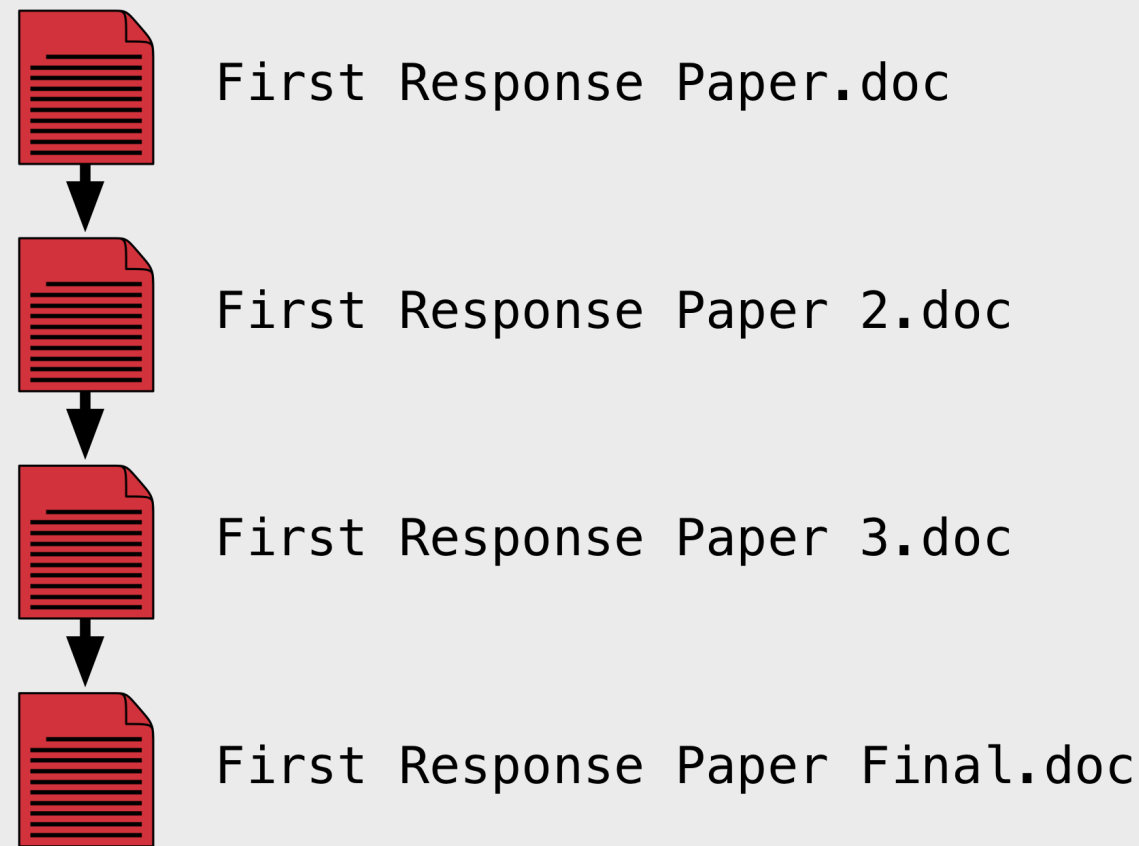
responsePaper1.md



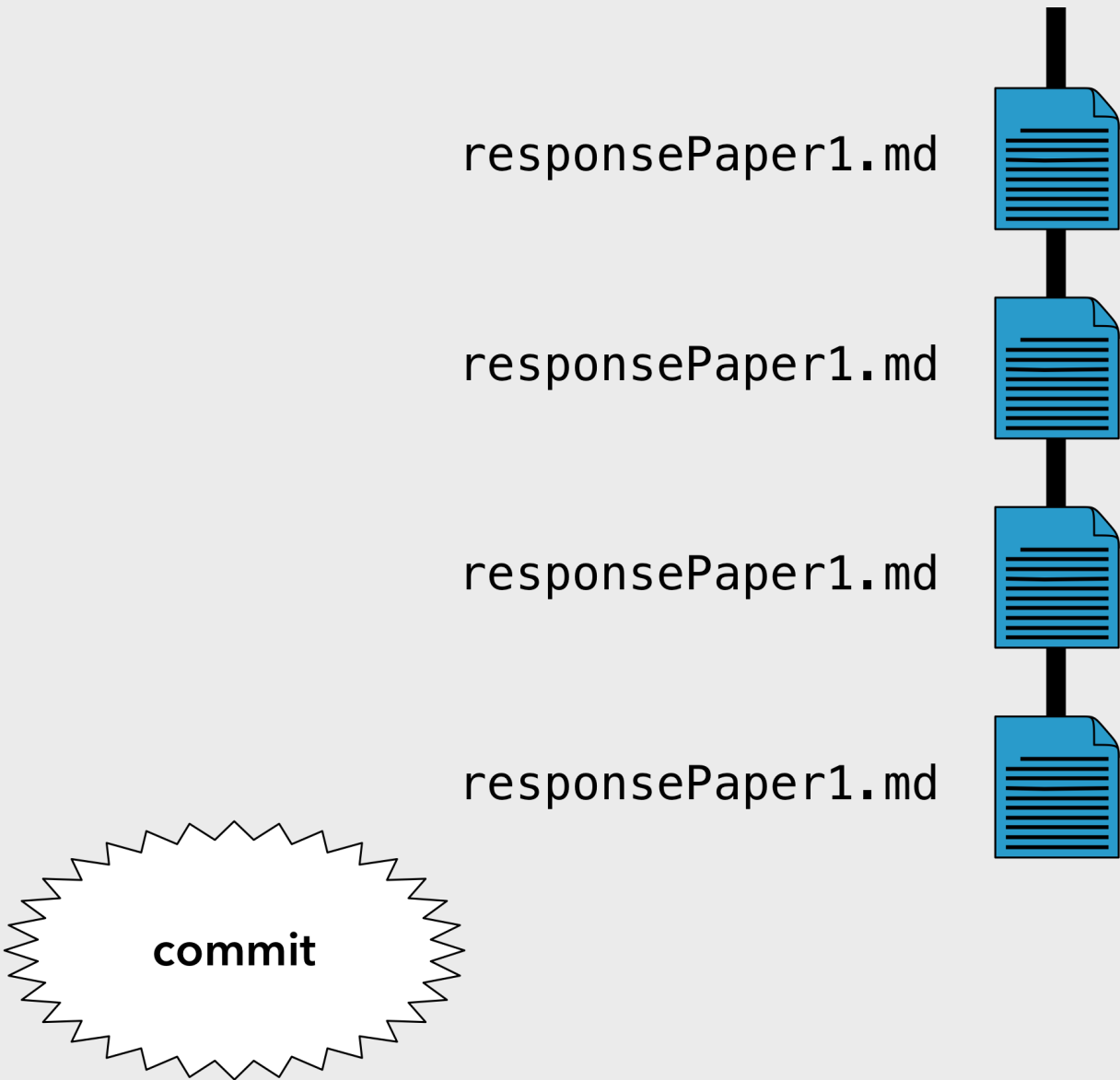
responsePaper1.md



TYPICAL WORKFLOW



GIT WORKFLOW



TYPICAL WORKFLOW



First Response Paper.doc



First Response Paper 2.doc



First Response Paper 3.doc



First Response Paper Final.doc



First Response Paper Final 2.doc

GIT WORKFLOW

responsePaper1.md



responsePaper1.md



responsePaper1.md



responsePaper1.md



responsePaper1.md



TYPICAL WORKFLOW



First Response Paper.doc



First Response Paper 2.doc

“OK, so why the \$#&% did I save a second copy?!?!?!”

And why the \$#&% was the first copy edited *after* the second copy?!?!?!”

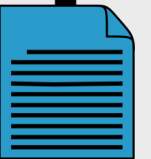
GIT WORKFLOW

Chris Prener
2:20pm January 14, 2017

Initial Draft of Response Paper

Rough outline of each required section.
The intro still needs a hook and the thesis statement needs to be clarified.

responsePaper1.md



GIT WORKFLOW

Chris Prener
3:30pm January 14, 2017

Introduction improved

Added a hook to the beginning of the introduction and strengthened the thesis statement.

responsePaper1.md



responsePaper1.md



GIT WORKFLOW

Chris Prener
9:48am January 15, 2017

Conclusion added

The conclusion has been added to the paper, along with some initial copy editing to the first and second body sections.

responsePaper1.md



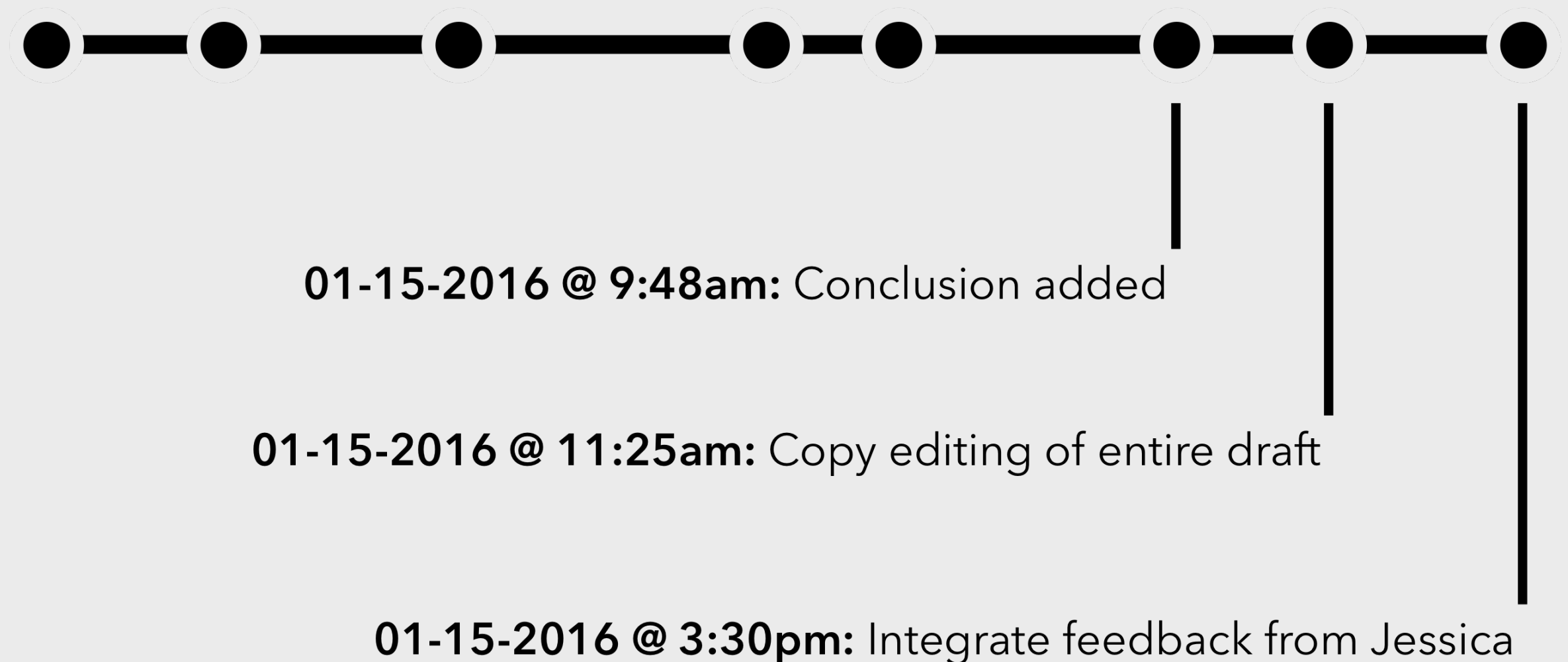
responsePaper1.md



responsePaper1.md



GIT WORKFLOW



GIT WORKFLOW



Local repos can "sync" with a "remote" repo, making backup and sharing easy

GIT WORKFLOW

