Version Control Introduction

Troy C. Haskin

University of Wisconsin–Madison

5/12/2014

ENGINEERING PHYSICS

Paper Example

Other Examples

2 Version Control System

3 Git and GitHub

DEPARTMENT OF

Paper Example

Other Examples

2 Version Control System

3 Git and GitHub

DEPARTMENT OF

ENGINEERING PHYSICS

Paper Workflow

A typical workflow of writing a paper:

- Start with an idea/outline
- Make a draft
- Proof
- Edit
- Repeat until done

ENGINEERING PHYSICS

Workflow Shortcomings

Individual paper:

- Forget what changes were and were not made
- Make big changes but like the way it was
- Want to use the material again but alter for a different audience, journal, etc.

Group paper:

- Don't know what changes were and were not made
- Not sure what version of the paper you or others have
- Not sure who or what was added to the version in-use



Solution

A common solution not using a version control system (VCS):

- Make a new directory and name appropriately
 - NuclearEngineeringAndDesign
 - AnnalsOfNuclearEnergy
- Make a new copy of the file and name it something different
 - AwesomePaper-Draft1.docx
 - AwesomePaper-AdvisorsNotes.docx
 - AwesomePaper-Draft2NeedCitations.docx
 - AwesomePaper-Final.docx
 - AwesomePaper-FinalAdvisorNotes.docx
 - AwesomePaper-FinalFinal.docx



Solution Shortcomings

- Proliferation of files and directories
- No automatic list of changes; "proper" naming attempts to correct this (e.g., Draft2NeedCitations)
- Ability to go back to an earlier version would complicate naming
- Collaboration issues still not addressed

DEPARTMENT OF ENGINEERING PHYSICS

- Motivation
 - Paper Example

Motivation

Other Examples

2 Version Control System

3 Git and GitHub

DEPARTMENT OF

ENGINEERING PHYSICS

Version Control Introduction

RELAP/MELCOR Inputs:

- Build the model by slowly adding control volumes and heat structures
- Adjust geometry input as more information becomes available
- Correct issues as they're discovered
- Might break things and need to find a older, working version
- Re-use the input for multiple different simulations or numerical experiments

DEPARTMENT OF

ENGINEERING PHYSICS

COLLEGE OF ENGINEERING UNIVERSITY OF WISCONSIN-MADISO

Writing Programs

- Start simple and add more functionality
- Fix bugs as they're discovered
- Might break things and need to find a older, working version
- Someone else might want to leap off of the work already done but apply it differently

ENGINEERING PHYSICS

Same Problems

- These examples, and many more, all have the problems presented by the paper example.
- The problems only become worse as the work becomes larger or more people become involved.

What's the solution?

ENGINEERING PHYSICS

Motivation
 Paper Example
 Other Example

2 Version Control System

3 Git and GitHub

DEPARTMENT OF

ENGINEERING PHYSICS

- 1 Motivation
 - Paper Example
 - Other Examples

2 Version Control System

3 Git and GitHub

DEPARTMENT OF

ENGINEERING PHYSICS