550.400: Mathematical Modeling and Consulting

Lecture Notes

Instructor: Dr. N. H. Lee

JHU AMS 2012 FALL

Last Compiled on September 24, 2012

Coutline

September 24, 2012's Lecture
Vim
Git
ETEX
Causality & Spurious Correlation
Math Model Building

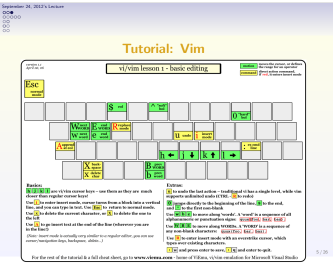
Vim is a highly customizable text editor 1. LATEX, R, C/C++, Java, Python, Git and etc. 2. Regular expression, syntax coloring, autocompletion 3. <ESC>-mode • :-mode, aka., the last line mode • i-mode, aka., the insert mode

September 24, 2012's Lecture 000 00000

Vim

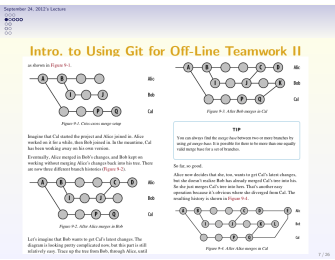
- Download & Install GVim or MacVim
- Download & Install tetris.vim
- Download & Install Gundo

Notes	
Notes	
Notes	
Notes	



er 24, 2012's Lecture Intro. to Using Git for Off-Line Teamwork I Places to set up a git for your group work: • Git Hub Dropbox Why does it matter? • It allows you to collaborate with others off-line • You leave a trail of your contributions to the project In-Class Activities for setting up a github account • go to github.com • initiate a git project from github • set up your local folder

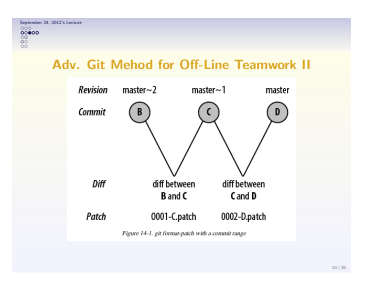
• populate the folder with new contents

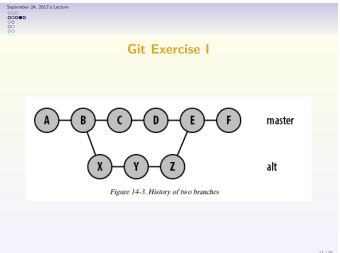


Eventually, Alice merged in Bob's changes, and Bob kept on working without merging Alice's changes back into his tree. There are now three different branch histories (Figure 9-2). Alice merged in Bob's changes back into his tree. There are now three different branch histories (Figure 9-2). Alice merged in Bob's schanges back into histories (Figure 9-2). Alice merged in Bob's schanges back into histories (Figure 9-2). Alice merged in Bob's changes have been decided that the too, wants to get Cal's latest che but the doesn't realize Bob has already merged Cal's tree in So she just merges Cal's tree into hers. That's another casy to be a but the doesn't realize Bob has already merged Cal's tree in So she just merges Cal's tree into hers. That 's another casy to be a but the doesn't realize Bob has already merged Cal's tree in So she just merges Cal's tree into hers. That 's another casy to be a but the doesn't realize Bob has already merged Cal's latest che she will be a but the doesn't realize Bob has already merged Cal's tree in So she just merges Cal's tree into hers. That 's another casy to be a but the doesn't realize Bob has already merged Cal's tree in So she just merges Cal's tree into hers. That 's another casy to be a but the doesn't realize Bob has already merged Cal's tree in So she just merges Cal's tree into hers. That 's another casy to be a but the doesn't realize Bob has already merged Cal's tree in So she just merges Cal's tree in So she just	ito his.
Figure 9.2. After Alice merges in Bob Let's imagine that Bob wasts to get Cal's latest changes. The diagram is looking pretty compleated now, but this part is still relatively easy. Trace up the tree from Bob, through Alice, until	8ot Gal 7 / 26
git branch alice git checkout alice mber 24, 2012's Lecture	
Focus Problem	
Objective: your own copy of the poem	
 Rule 1: You write one stanza of the poem into the main.tex i Rule 2: You can collect all the others only by using the following commands: 	
1 git remote 2 git pull 3 git push 4 git fetch 5 git merge	
	8 / 26

Notes	
Notes	
Notes	
N	
Notes	







	11 (00
	11 / 26
ber 24, 2012's Lecture	
Git Exercise II	
Create a git folder with the following history	
Each node's label signifies the commit	
 The folder contains only one single file main.txt throughout the history 	
KISS (See WMA for its meaning)	
Class Exercise	
Collect all 8 stanzas together with your neighbor. • You do four of them	
Your teammate do four of them	
Then, you combine yours with your teammate's	
	12 / 26
	12,20

```
Using R to do System Admin Stuff II

• functions has none or more arguments

• arguments are implicitly ordered but the order can be overriden

1 system('ls -ld .*')
2 system('cat .Rprofile')
3 system('cat .bashrc')
4 system('cat .gitignore')
5 system('cat .vimrc')

• .xxx files are hidden

• ls -ld .* show the hidden files

• .Rprofile set up your R behavior

• .bashrc set up your git behavior

• .gitignore set up your git behavior
```

Using R to do System Admin Stuff III

• .vimrc set up you vim behavior

• these files are equivalent to Preference part of your GUI software

September 24, 2012's Lecture

er 24, 2012's Lectur

Intro. to workstatement template I

1 \documentclass[12pt,letterpaper][aritcle]
2 \usepackage{amsmath,amsthm,amssymb,amsfonts} # for popular math add-on
3 \usepackage(graphicx) # for inserting png, jpeg, pdf files as figure
4 \usepackage(bm) # for bold math
5 # some preamble stuff omitted (see the actual template)
6 \begin{document}
7 \section(A)
8 \usepackage(bm) # for bold math
9 \uperparagraph{document}
10 \uperparagraph{document}
11 \uperparagraph{document}
12 \uperparagraph{document}
13 \uperparagraph{document}
14 \uperparagraph{document}
15 \uperparagraph{document}
16 \uperparagraph{document}
17 \uperparagraph{document}
18 \uperparagraph{document}
19 \uperparagraph{document}
10 \uperparagraph{document}
11 \uperparagraph{document}
12 \uperparagraph{document}
13 \uperparagraph{document}
14 \uperparagraph{document}
15 \uperparagraph{document}
16 \uperparagraph{document}
17 \uperparagraph{document}
18 \uperparagraph{document}
19 \uperparagraph{document}
10 \uperparagraph{document}
10 \uperparagraph{document}
11 \uperparagraph{document}
12 \uperparagraph{document}
13 \uperparagraph{document}
14 \uperparagraph{document}
15 \uperparagraph{document}
16 \uperparagraph{document}
17 \uperparagraph{document}
18 \uperparagraph{document}
19 \uperparagraph{document}
10 \upe

Notes			
Notes			

Notes

Notes			

```
Introduction to beamer II

19 \end{document}

Basic Preambles

1 \documentclass[hyperref={colorlinks=false},handout,10pt]{beamer}

2 \usetheme{Singapore}

3 \usecolortheme{lily}

4 \usefonttheme[onlymath]{serif}; What does this do?

OR

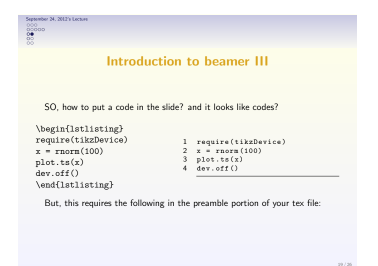
1 \documentclass[hyperref={colorlinks=false},handout,10pt]{beamer}

2 \usetheme{Berlin}

3 \usecolortheme{wolverine}

4 \usefonttheme[onlymath]{serif}; What does this do?

For a more complete array of themes, go to:
```



Introduction to beamer IV

\usepackage{listings}
\lstset{
basicstyle=\footnotesize\ttfamily,
numbers=left,
frame=bottomline,
framextopmargin=50pt,
}

Where to get more help:

Notes	
	_
	_
	_
	_
	_
Notes	
	_
	_
	_
	_
	_
	_
Notes	
	_
	_
	_
	_
	_
Notes	
	_
	_
	_

```
Spurious Causality III

13 ukeu.res.ar$order
```

```
How to do software documentation using R

| myfun <- function(x) {x^2}
| package.skeleton(name='MYPAC',
| list='myfun',
| path='-/')
| #Do the documentation
| system('R CMD check -/MYPAC')
| system('R CMD build -/MYPAC')
| system('R CMD install MYPAC')
| system('R CMD install MYPAC')
```

Notes	
Notes	
Notes	
Notes	

September 24, 2012's Lectur

A brain-teaser

"To encourage Elmer's promising tennis career, his father offers him a prize if he wins (at least) two tennis sets in a row in a three-set series to be played with his father"

- What is that you wish to know?
- unimportant, exogenous, and endogenous?
- if the model fits the situation, will we be able to use it?
- Test the model

25 / 26

September 24, 2012's Lectur

Arguments from Scale I

Cost of Packing

Speed of Racing Shells

Size Effect in Animal

26 / 26

Notes
Notes
Notes
Notes