

# Git Helper System

Yihuan Dong  
Niki Gitinabard  
Linting Xue  
Rui Zhi

Department of Computer Science  
North Carolina State University

Spring 2016

# Outline

- 1 Motivation
- 2 Project Description
- 3 Solutions
  - Sol-1: Search Engine
  - Sol-2: Command Line Helper
  - Sol-3: Auto-reply Email System
- 4 Experiment
- 5 Result and Conclusion
- 6 Future Work

# Motivation

How difficult is it for you to find a solution to your git problems

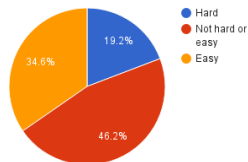


Figure: Expert User

How difficult is it for you to find a solution to your git problems

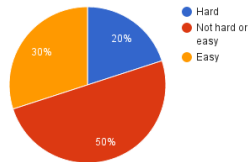


Figure: Novice User

# Outline

- 1 Motivation
- 2 Project Description
- 3 Solutions
  - Sol-1: Search Engine
  - Sol-2: Command Line Helper
  - Sol-3: Auto-reply Email System
- 4 Experiment
- 5 Result and Conclusion
- 6 Future Work

# Project Description

- Target User: Novice users who know a few of Git commands, don't know how to solve git errors properly

# Project Description

- Target User: Novice users who know a few of Git commands, don't know how to solve git errors properly
- Goal: Design tools to help people solve Git errors efficiently

# Outline

- 1 Motivation
- 2 Project Description
- 3 Solutions**
  - Sol-1: Search Engine
  - Sol-2: Command Line Helper
  - Sol-3: Auto-reply Email System
- 4 Experiment
- 5 Result and Conclusion
- 6 Future Work

# Solution

- Solution 1 - Git Helper Search Engine



# Solution

- Solution 1 - Git Helper Search Engine
- Solution 2 - Command Line Helper

# Solution

- Solution 1 - Git Helper Search Engine
- Solution 2 - Command Line Helper
- Solution 3 - Auto-replay Email System

# Outline

- 1 Motivation
- 2 Project Description
- 3 Solutions**
  - Sol-1: Search Engine
  - Sol-2: Command Line Helper
  - Sol-3: Auto-reply Email System
- 4 Experiment
- 5 Result and Conclusion
- 6 Future Work

# Sol-1: Search Engine

- Design Process
- Implementation Details
  - Webpage Crawler
  - Google App Engine Documentation and Indexes

Git Helper - Find Solution for Git Errors

Git Helper

merge conflict



- Advantages:

- Convenience
- Generalizability
- Multiple Solutions

- Disadvantages:

- No Fuzzy Search
- Solution Quality Varies

## 'Git merge and select local file in conflicts'

Git merge and select local file in conflicts! have a flask project which I have deployed to openshift, which I maintain locally. I deleted it from openshift and now would like to redeploy it. In the openshift gui, I created the a python app and grabbed the openshift git repo; `ssh://*****@myproject.rhcloud.com/~/git/myproject.git/` I changed origin to the new url with: `git remote set-url origin ...more`

<http://stackoverflow.com/a/35257214>
Does this link help?  

## 'Git allow to lose file changes history during merge with conflicts'

Git allow to lose file changes history during merge with conflicts!m using Git for a long time, but recently faced with the interesting trick that allow you revert the file changes history during merge. Here is the steps to reproduce is: I have the git repository with two files and one commit: `$ git branch ^ master $ git log --oneline 80c8d5a Initial commit $ git log --oneline -- README 80c8d5a Initial commit $` is README ...more

<http://stackoverflow.com/questions/17203590/git-allow-to-lose-file-changes-history-during-merge-with-conflicts>
Does this link help?  

## 'Remove specific commit'

Remove specific commit! was working with a friend on a project, and he edited a bunch of files that shouldn't have been edited. Somehow I merged his work into mine, either when I pulled it, or when I tried to just pick the specific files out that I wanted. I've been looking and playing for a long time, trying to figure out how to remove the commits that contain the edits to those files, it seems to be a toss up between revert ...more

<http://stackoverflow.com/questions/2938301/remove-specific-commit>

//youtu.be/CupW8dWM91Y

NC STATE UNIVERSITY

# Outline

- 1 Motivation
- 2 Project Description
- 3 Solutions**
  - Sol-1: Search Engine
  - **Sol-2: Command Line Helper**
  - Sol-3: Auto-reply Email System
- 4 Experiment
- 5 Result and Conclusion
- 6 Future Work

# Sol-2: Command Line Helper

- Customized Shell
- Error message and solution collection

```
DecisionTree — Python — 94x54
python: can't open file 'shell.py': [Errno 2] No such file or directory
Administrators-MacBook-Pro:DecisionTree BARNES_1$ python shell.py

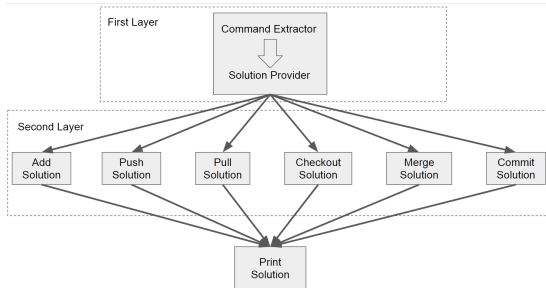
  Git Helper

Please input your commands like you do in bash.
Use "q" or "quit" to exit Git Helper.

What is the group number assigned to your team?: 7
Are you Group Member A or Group Member B? (A/B): A
/Users/BARNES_1/git/DecisionTree $ git status
# On branch master
# Changes not staged for commit:
#   (use "git add <file>..." to update what will be committed)
#   (use "git checkout -- <file>..." to discard changes in working directory)
#
#       modified:   README.md
_
```

## Sol-2: Command Line Helper

- Decision Tree
- Advantages
  - Time Saving
  - Accurate
- Disadvantages
  - Solution Coverage
  - Expert Knowledge
- <https://youtu.be/3DvWSL3XM5w>





# Outline

- 1 Motivation
- 2 Project Description
- 3 Solutions**
  - Sol-1: Search Engine
  - Sol-2: Command Line Helper
  - **Sol-3: Auto-reply Email System**
- 4 Experiment
- 5 Result and Conclusion
- 6 Future Work

# Creating the Database

- Crawl web contents

# Creating the Database

- Crawl web contents
- Tokenize crawled contents
  - Remove punctuations, Unicode characters, stop words
  - Change capitals to lowercase
  - $\Rightarrow$  Obtain 14480 unique words

# Creating the Database

- Crawl web contents
- Tokenize crawled contents
  - Remove punctuations, Unicode characters, stop words
  - Change capitals to lowercase
  - $\Rightarrow$  Obtain 14480 unique words
- Obtain TF-IDF matrix ( $1311 * 14480$ )

# Creating the Database

- Crawl web contents
- Tokenize crawled contents
  - Remove punctuations, Unicode characters, stop words
  - Change capitals to lowercase
  - $\Rightarrow$  Obtain 14480 unique words
- Obtain TF-IDF matrix (1311 \* 14480)
- Save TF-IDF matrix into CSV file as database for query

# Mail Server

- Checking inbox for  
git\_helper@yahoo.com  
every 20 sec

# Mail Server

- Checking inbox for `git_helper@yahoo.com` every 20 sec
- For any new message, check the database for answer

# Mail Server

- Checking inbox for `git_helper@yahoo.com` every 20 sec
- For any new message, check the database for answer
- Reply with the found answer

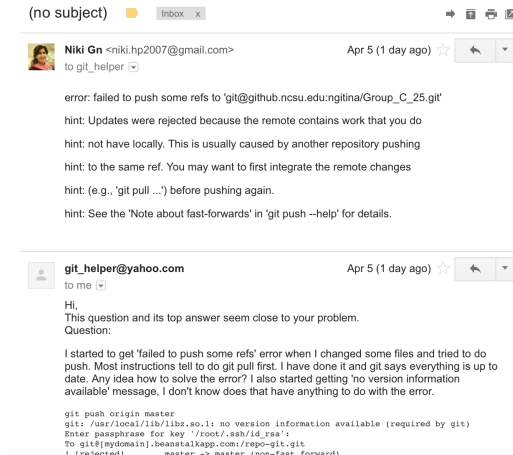


# Mail Server

- Checking inbox for `git_helper@yahoo.com` every 20 sec
- For any new message, check the database for answer
- Reply with the found answer
- Record the email as answered

# Mail Server

- Checking inbox for git\_helper@yahoo.com every 20 sec
- For any new message, check the database for answer
- Reply with the found answer
- Record the email as answered
- Demo



# Query and Find the Answer

- Tokenize message to get key words

# Query and Find the Answer

- Tokenize message to get key words
- Sum up Tf-Idf values of key words for each entry in database

# Query and Find the Answer

- Tokenize message to get key words
- Sum up Tf-Idf values of key words for each entry in database
- Rank database pages

# Query and Find the Answer

- Tokenize message to get key words
- Sum up Tf-Idf values of key words for each entry in database
- Rank database pages
- Return the top post

# Advantages and Disadvantages

- Advantages

- No need to install anything for user
- No need to find the best answer for user
- Ignore the personal and non-relevant part of the error
- No need to expert user information

# Advantages and Disadvantages

- Advantages

- No need to install anything for user
- No need to find the best answer for user
- Ignore the personal and non-relevant part of the error
- No need to expert user information

- Disadvantages

- The first question might not be actually useful
- They need to wait for email to be answered



# Outline

- 1 Motivation
- 2 Project Description
- 3 Solutions
  - Sol-1: Search Engine
  - Sol-2: Command Line Helper
  - Sol-3: Auto-reply Email System
- 4 Experiment**
- 5 Result and Conclusion
- 6 Future Work

# Properties

- 56 Students

# Properties

- 56 Students
- Undergraduate, Having CSC216 (Programming Concepts-Java)

# Properties

- 56 Students
- Undergraduate, Having CSC216 (Programming Concepts-Java)
- Baseline: Use any tool you want

# Properties

- 56 Students
- Undergraduate, Having CSC216 (Programming Concepts-Java)
- Baseline: Use any tool you want
- 4 groups for each tool and baseline
  - Based on git proficiency survey
  - Grouped one week before experiment
- Teams of 2 people working together in class
  - Labeled as A and B
  - Assigned to a git repository to work on
  - Assigned stepwise procedure to face a problem and solve it by their tool

# Logging

- All solutions use a shell for time recording
- All the commands and errors entered in shell are recorded

# Participation

From 56 participants:

- 45 post surveys completed
- 22 useful log files gathered

# Outline

- 1 Motivation
- 2 Project Description
- 3 Solutions
  - Sol-1: Search Engine
  - Sol-2: Command Line Helper
  - Sol-3: Auto-reply Email System
- 4 Experiment
- 5 Result and Conclusion
- 6 Future Work



# Experiment Statistics

Solutions	Participant Users	Useful Log Files	Satisfaction Surveys
Search Engine	14	6	10
Email Server	14	4	13
Decision Trees	14	5	12
Baseline	14	7	10
<b>Total</b>	<b>56</b>	<b>22</b>	<b>45(35)</b>

# Interaction Log Files Analysis

Solutions	Average Spending Time	
	Complete Test	Solve Error
Search Engine	17'54''	5'56''
Email Server	11'30''	2'45''
Command Line	11'24''	1'49''
Baseline	17'22''	5'42''

# Interaction Log Files Analysis

Solutions	Average Spending Time	
	Complete Test	Solve Error
Search Engine	17'54''	5'56''
Email Server	11'30''	2'45''
Command Line	11'24''	1'49''
Baseline	17'22''	5'42''

⇒ Command line is the most efficient

# Satisfaction Survey Analysis

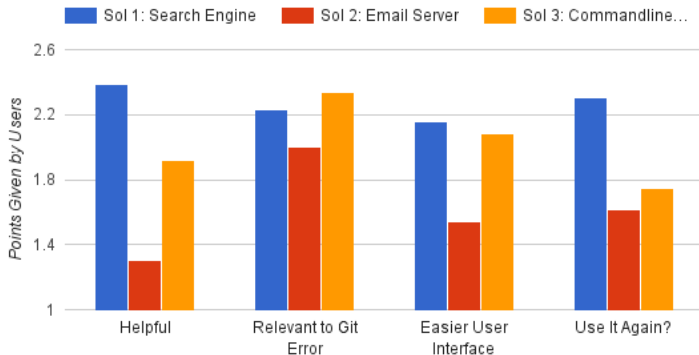


Figure: Satisfaction Survey Comparison Between Three Solutions

# Conclusion

- Best Solution: **Command Line helper**

# Conclusion

- Best Solution: **Command Line helper**
- Reasons:
  - Most efficient tool
  - Most relevant solution

# Outline

- 1 Motivation
- 2 Project Description
- 3 Solutions
  - Sol-1: Search Engine
  - Sol-2: Command Line Helper
  - Sol-3: Auto-reply Email System
- 4 Experiment
- 5 Result and Conclusion
- 6 Future Work

# Future Work

- Search Engine:
  - Expand database
  - Support fuzzy search



# Future Work

- Search Engine:
  - Expand database
  - Support fuzzy search
- Auto-reply Email System:
  - Support new features, e.g. next best result
  - Expand email format support

# Future Work

- Search Engine:
  - Expand database
  - Support fuzzy search
- Auto-reply Email System:
  - Support new features, e.g. next best result
  - Expand email format support
- Command Line Helper:
  - Add new layers to check repository status
  - Find ways for easy expansion and collaboration

# Questions

