Git Helper System

Yihuan Dong Niki Gitinabard Linting Xue Rui Zhi

Department of Computer Science North Carolina State University

Spring 2016



Outline

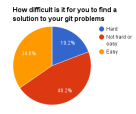
- Motivation
- - Sol-1: Search Engine
 - Sol-2: Command Line Helper
 - Sol-3: Auto-reply Email System

- Future Work





Motivation



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

Hard

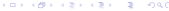
Old Hard or easy

Easy

Figure: Expert User

Figure: Novice User





Outline

- Motivation
- Project Description
- Solutions
 - Sol-1: Search Engine
 - Sol-2: Command Line Helper
 - Sol-3: Auto-reply Email System
- 4 Experiment
- Sesult and Conclusion
- 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

- Motivation
- Project Description
- Solutions
 - Sol-1: Search Engine
 - Sol-2: Command Line Helper
 - Sol-3: Auto-reply Email System
- Experiment
- 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

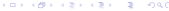
- Solution 1 Git Helper Search Engine
- Solution 2 Command Line Helper
- Solution 3 Auto-replay Email System



Outline

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

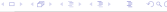




Sol-1: Search Engine

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





•	Advantages:
_	/ tavaiitages.

- Convenience
- Generalizability
- Multiple Solutions

Disadvantages:

- No Fuzzy Search
- Solution Quality
 Varies

Git Helper

merge conflict

'Git merge and select local file in conflicts'

http://stackoverflow.com/a/35257214 Does this link help? yes no

Git Helner - Find Solution for Git Errors

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

Git allow to lose file changes history during merge with conflictal'm using Git for a long time, but recently faced with the interesting trick that allow you ever that file changes history during renge. Here it is steps to propositione it in have the gift responsibly with two files and one commit: 8 git transh "master \$ git tog --oneline 9.06dd5a Initial commit \$ git tog --oneline - README 60cdd5a Initial commit \$ git tog --onelin

http://stackoverflow.com/questions/17203590/git-allow-to-lose-file-changes-history-during-merge-with-conflicts

Does this link help?

yes no

'Remove specific commit'

Remove specific committ was working with a friend on a project, and he edited a bunch of files that shouldn't have been edited. Somehow! merged his work into mine, either when plued it, or when the too just pick the specific flee out that it was found for less project the plue of the private of the plue of the order of the plue of the plue

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

//youtu.be/CupW8dWM91Y

NC STATE UNIVERSITY



Q

Outline

- Motivation
- Project Description
- Solutions
 - Sol-1: Search Engine
 - Sol-2: Command Line Helper
 - Sol-3: Auto-reply Email System
- 4 Experiment
- Sesult 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.pu': [Errno 2] No such file or directory Administrators-MacBook-Pro:DecisionTree BARNES_1$ python shell.py

Please input your commands like you do in bash. Use "q" or "quit" to exit 6it Helper.

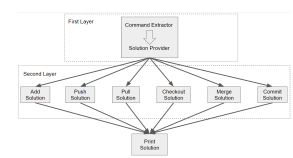
What is the group number assigned to your team?: 7 Are you Group Member A or Group Member B? (A/B): A //Users/SRANES_1/git/DecisionTree $ git status # On branch master # Changes not staged for commit: # (use "git add <file>..." to update what will be committed) # (use "git checkout -- <file>..." to update what will be committed) # (use "git checkout -- <file>..." to discard changes in working directory) # modified: README.nd
```





Sol-2: Command Line Helper

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







Outline

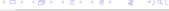
- Motivation
- Project Description
- Solutions
 - Sol-1: Search Engine
 - Sol-2: Command Line Helper
 - Sol-3: Auto-reply Email System
- 4 Experiment
- 6 Result and Conclusion
- 6 Future Work





Crawl web contents





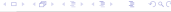
- Crawl web contents
- Tokenize crawled contents
 - Remove punctuations, Unicode characters, stop words
 - Change capitals to lowercase
 - → Obtain 14480 unique words





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





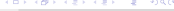
- Crawl web contents
- Tokenize crawled contents
 - Remove punctuations, Unicode characters, stop words
 - Change capitals to lowercase
 - → Obtain 14480 unique words
- Obtain TF-IDF matrix (1311 * 14480)
- Save TF-IDF matrix into CSV file as database for query



 Checking inbox for git_helper@yahoo.com every 20 sec

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

NC STATE UNIVERSITY



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





- 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





- 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



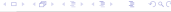


• Tokenize message to get key words



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

NC STATE UNIVERSITY



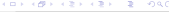
- Tokenize message to get key words
- Sum up Tf-Idf values of key words for each entry in database
- Rank database pages





- 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

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

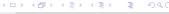




Properties

• 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

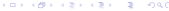




Properties

- 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

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

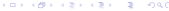




Experiment Statistics

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





Interaction Log Files Analysis

Solutions	Average Spending Time		
Colucions	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		
Conditions	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

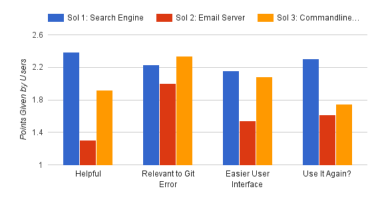


Figure: Satisfaction Survey Comparison Between Three Solutions

NC STATE UNIVERSITY

Conclusion

• Best Solution: Command Line helper



Conclusion

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





Outline

- - Sol-1: Search Engine
 - Sol-2: Command Line Helper
 - Sol-3: Auto-reply Email System

- 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



NC STATE UNIVERSITY

