GitHub Tutorials

for 2020 ASME-IMECE Hackathon: Identifying, Extracting, Analyzing Value from Large Unstructured Data Sets in Mechanical Engineering

Anh Tran

Optimization and Uncertainty Quantification Department Computer Science Research Institute Sandia National Laboratories

November 14, 2020

Outline

- 1 Introduction
- 2 Hello World
- 3 Setup
- 4 Code Development
- 5 README.md
- 6 README.md

What is GitHub?

Software development

Git is the free and open source distributed version control system that's responsible for everything GitHub related that happens locally on your computer.

- This cheat sheet is your friend,
- but other official guides are also available



Hello World

- go to https://www.github.com
- create an account (it's free!)
- create a new repository ("repo")
 - choose your favorite license for your implementation (you own your codes!)
 - write a README.md
- invite others to join your GitHub repo



GitHub Setup

■ config to ~/.config

```
git config --global user.name "FirstName LastName" git config --global user.email "a@b.com" git config --global color.ui auto git config --global core.editor "nano" # or your fav editor
```

 (optional) create a long-term key to your own device (i.e. if somebody uses your laptop then they can get to your GitHub repo WITHOUT logins)

```
ssh-keygen -t rsa -b 4096 -C "a@b.com"

# when prompt, type id_rsaGitHub

# will generate id_rsaGitHub and id_rsaGitHub.pub

eval `ssh-agent -s` # start an ssh agent

ssh-add ~/.ssh/id_rsaGitHub # add ssh-key to ~/.ssh/config

# then add ssh public key into Git account through web interface

ssh -vT git@github.com

# expect a message like this

Hi XXX! You've successfully authenticated, but GitHub does not provide shell access.
```

Git in action

clone

```
git clone https://github.com/pytorch/pytorch.git # https
# git clone git@github.com:pytorch/pytorch.git # ssh - SSH required
# you can also switch mode in ./git/config in the local GitHub repo
```

typical workflow (this is what you will use the most)

```
git add # be specific, e.g. git add testABC.py
# git add * # this is ok, but beware of your colleagues' concurrent work
# NEVER USE: git add * -f

git commit # or git commit -m "write some notes", git commit --amend
git pull --rebase # git fetch # optional: only if there are conflicts

git push # or git push origin master
# or git stash: https://git-scm.com/docs/git-stash
```

read logs from your teammates

git log

remove, copy, move

```
git rm file.txt
git mv file.txt test/
```

see what have been changed

```
git diff
# or
git diff SHA1 SHA2
```

check status

git status



Git in action (advanced)

reset to previous version (advanced)

```
git reset --hard <SHA> # e.g. commit a5fdab97d911414660683c89b6cecd965b55ce16
```

create a branch

```
git branch my_debug_branch
git checkout my_debug_branch
git checkout master
git merge my_debug_branch
# git branch -v
# git branch -list
```

other helpful sources: here

README.md

- Pandoc/markdown style; official guide <u>here</u>
- text

```
It's very easy to make some words **bold** and other words *italic* with Markdown.
You can even [link to Google!](http://google.com)
```

headers

```
# This is an <h1> tag
## This is an <h2> tag
###### This is an <h6> tag
```

emphasis

```
*This text will be italic*
_This will also be italic_
**This text will be boldd**
_This will also be bold_
_You **can** combine them_
```

strikethrough

```
~~this~~
```



README.md

list: unordered

- * Item 1 * Item 2 * Item 2a
- * Item 2b

list: ordered

- 1. Item 1
 1. Item 2
 1. Item 3
 1. Item 3a
 1. Item 3b
- images

```
![GitHub Logo](/images/logo.png)
Format: ![Alt Text](url)
```

hyperlink

```
http://github.com - automatic!
[GitHub] (http://github.com)
```

inline code

```
I think you should use an `<addr>` element here instead
```



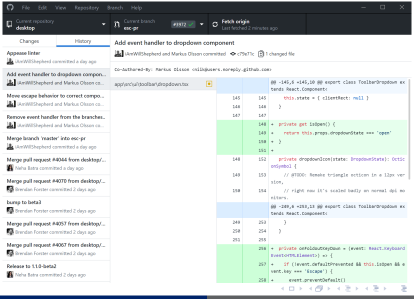
README.md

GitHub flavored markdown

```
'''python
def foo():
    if not bar:
        return True
'''matlab
function y = foo(x)
    y = x
end
'''
```



GitHub Desktop (GUI): https://desktop.github.com/



GitHub Desktop (GUI): https://desktop.github.com/

- official docs: https://docs.github.com/en/free-pro-team@latest/desktop
- install and configure GitHub Desktop: https://docs.github.com/en/free-proteam@latest/desktop/installing-and-configuring-githubdesktop
- contributing and collaborating using GitHub Desktop: https://docs.github.com/en/free-proteam@latest/desktop/contributing-and-collaborating-usinggithub-desktop