Lecture Goals

• Present an introduction to Markdown and GitHub
Purpose: Getting Ready for the Essays

• I’m asking that all essays this semester be uploaded to GitHub
  • That means you need to be comfortable with the following technologies
    • git
    • Markdown
    • GitHub
• In Lecture 3, I presented an introduction to git
  • Now, let’s continue and learn about Markdown and GitHub
Markdown

- Markdown is a mark-up language created by John Gruber in 2004.
  - The spec has been available from his website, Daring Fireball, ever since
    - <http://daringfireball.net/projects/markdown/>

- He describes it like this:
  
  ```
  • Markdown is a text-to-HTML conversion tool for web writers. Markdown allows you to write using an easy-to-read, easy-to-write plain text format, then convert it to structurally valid XHTML (or HTML).
  • Thus, “Markdown” is two things: (1) a plain text formatting syntax; and …
  • The overriding design goal for Markdown’s formatting syntax is to make it as readable as possible. The idea is that a Markdown-formatted document should be publishable as-is, as plain text, without looking like it’s been marked up with tags or formatting instructions. While Markdown’s syntax has been influenced by several existing text-to-HTML filters, the single biggest source of inspiration for Markdown’s syntax is the format of plain text email.
  ```
Markdown is Everywhere

- Markdown proved to be very popular
  - Support for it has popped up in all sorts of places
    - There are dedicated markdown editors; GitHub uses it extensively
    - There are many blogging systems that will accept markdown-formatted articles and convert them to HTML automatically
  - Indeed, all of the Daring Fireball website is written in Markdown
    - For instance, go to this URL: <http://daringfireball.net/linked/2015/08/28/panzerino-twotter> 
    - Then change the URL to this: <http://daringfireball.net/linked/2015/08/28/panzerino-twotter.text>
  - Markdown is thus a project that “scratched an itch” for John Gruber. It is an example of “eating your own dog food”: using your own software daily

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Trying out the Examples

• Note: You can try out any of the examples shown in this lecture

  • Head to <http://daringfireball.net/projects/markdown/dingus>

  • You can also go to GitHub

    • Create a new repo and ask that it have a README.md file created
    • Edit the README.md file to contain any Markdown you want
      • and then flip over to the “Preview changes” tab
    • Each time you switch to that tab, Github converts the Markdown that you wrote to HTML and displays the results
The Basics (I)

• Paragraphs
  • A paragraph is one or more consecutive lines of text
  • To create a new paragraph, separate it from the previous paragraph with a blank line
  • `<p>`When converting to HTML, the paragraph is wrapped in a `p` tag`</p>`

• Headings
  • You can specify headings in one of two ways; I’ll cover one of them
  • To specify that a line is a heading, start it with a hash mark (#)
  • A heading line can start with 1 to 6 hash marks, corresponding to HTML’s `h1`, `h2`, `h3`, `h4`, `h5`, and `h6` tags.
The Basics (II)

• Blockquotes

  • If you need to indicate a quotation in your document, use the notation that has been used in plain-text e-mail since the dawn of time

    • that is, start each line with a “greater than” (>) symbol

  • Blockquotes can be nested and can contain other markdown elements

> # This is a heading inside of a blockquote.
>
> Here’s the text of paragraph 1 in the blockquote
>
> > Here’s a quote within a quote
>
> > > Here’s the text of paragraph 2 in the blockquote
The Basics (III)

• Emphasis
  
  • To emphasize a phrase, surround it with asterisks or underscores
  
  • I *really* want you to be there
  
  • No, I _really_ do.
  
  • If you strongly want to emphasize something, then double the symbols
  
  • Listen, I **really** want you to be there
  
  • I’m __not__ kidding.
  
  • In HTML, the former will be translated as an em tag; the latter as a strong tag
  
  • By convention, em tags appear in italics while strong tags appear in bold
The Basics (IV)

• Lists
  • You can create two types of lists (just like in HTML)
    • Unordered lists: use *, +, or - followed by a space
    • Ordered lists: use numbers followed by periods and a space.

* This is a list

* Items can have
  multiple paragraphs
  if you need them
  just indent by four spaces
  and have blank lines between items

* Here's the end of the list

Here's the start of a new paragraph

1. Here's an ordered list that follows
2. with multiple items
3. as many as you need
The Basics (V)

• Embedded Lists
  • You can embed one list inside another, as many levels deep as you need (within reason). Just prefix each level with four spaces in front of the list marker. Level 1 is a normal list. Level 2 lists have four spaces at the start of their lines. Level 3 lists have eight spaces at the start of their lines, etc.

* This is a list
  * This is an embedded list
    1. that is indicated by adding
    2. four spaces in front of the list marker
  * Go as deep as you need.
* This is the second item of the outer list
* And this is the third item
The Basics (VI)

- Code Elements and Code Blocks
  - You can have “code” elements either in-line or in a stand-alone block
  - In-line code is indicated by surrounding the word or phrase with backticks

Be sure to call the `init()` method before you call `doMyWorkForMe()`

- Stand-alone code blocks are indicated by four spaces at the start of the line

```scala
def check(dir: Path) = {
  if (!exists(dir)) {
    error(s"Directory: <$dir> does not exist.")
  }
}
```
The Basics (VII)

• Links
  • Markdown supports two styles of links. I’ll show you the most common one
  • To create a link, you indicate the text of the link, and then the link itself
    • The text goes in square brackets, the link goes in parentheses.

Check out [GitUp](http://gitup.co) for a cool way to view git repos.

• You can add a link title if you want

Check out [GitUp](http://gitup.co "It's cool!") for a cool way to view git repos.

• Link titles appear as a tool-tip in web browsers when you hover over a link.
  • They also increase the accessibility of your page as they can be processed by screen readers and other similar tools.
The Basics (VIII)

• Images

  • Images have a similar syntax to links.

  • ![alt text](href "title")

• For example

HTML Allowed (I)

- Markdown’s reason for existence is to take text and convert it to HTML
  - As a result, if there is something that HTML allows but Markdown doesn’t support, just insert the HTML directly into the Markdown

- This applies to block level and in-line elements of HTML
  - See [http://daringfireball.net/projects/markdown/syntax](http://daringfireball.net/projects/markdown/syntax) for details

- For instance, the official version of Markdown does not support tables
  - Note: GitHub’s version (or “flavor”) of Markdown **does**

- So, in the official version of Markdown, if you need a table just add it
  - See example next slide
HTML Allowed (II)

This is a <a href="http://daringfireball.net/projects/markdown/">Markdown</a> paragraph

<table>
  <tbody>
    <tr>
      <td>Row 1, Column 1</td>
      <td>Row 1, Column 2</td>
    </tr>
  </tbody>
</table>

This is a second Markdown paragraph
Why?

• Why did I present this information?
  • Because GitHub uses Markdown everywhere and even adds new features to Markdown

• What does GitHub add to Markdown?
  • URL auto-linking
  • Strikethrough text
  • Fenced code blocks and syntax highlighting
  • Tables

• Click on the link above for more information
GitHub
GitHub

• GitHub is a Web-based repository hosting service for git
  • You can upload your repositories to it and then access/manipulate them with a nice Web-based interface for many of the most common commands
    • (as many public repositories as you want; you have to pay to keep your repositories private)
  • It then adds new services on top of git that are designed for collaboration
    • access control
    • issue tracking
    • notifications
    • pull requests
Brief Introduction to GitHub

• I will not attempt to present a comprehensive introduction to GitHub
  • Features that I don’t cover can become the topic of YOUR essays 😊
  • Take a look at: <https://github.com/features> for more info
• Instead, I’ll cover
  • how you can use GitHub as a remote copy of a local repository
    • This will allow us to explore the pull and push commands
  • how you can use GitHub to serve your essays to the world
Assumptions

• I assume that you
  • have a GitHub account
    • you will need one for this class (so please create one, if needed)
  • have followed the “Set Up Git” instructions at GitHub Bootcamp
• When you issue “git clone”, “git fetch”, “git pull”, and “git push” requests, GitHub will ask you for your password or passphrase
  • If you don’t want to type that each time, you will need to
    • a) create/upload your public key file to your GitHub profile, or
    • b) store your GitHub password in a credential helper
Linking Repositories (I)

• The first thing that needs to happen to work with Github is linking a repository on your computer to one that exists on Github

• There are two primary ways to do this
  • 1. If the repo exists on GitHub and not on your computer
    • git clone <URI>
    • GitHub make this easy by letting you cut-and-paste the URI from the repo’s home page
Use “git clone”
to copy a repo
to your machine
The Link

• When you do this, `git clone` configures the repository to remember where it came from
  • You can verify this with the `git remote` command
    • For one of my GitHub-based repos, the `git remote -v` command lists
      • origin  git@github.com:kenbod/icse2016.git (fetch)
      • origin  git@github.com:kenbod/icse2016.git (push)
    • This says that my local repository is associated with a remote copy called “origin” (a standard convention) that is located on GitHub.
      • My repository can be associated with any number of other repositories
    • On a local-only repo, `git remote -v` produces no output
Linking Repositories (II)

- Going back to linking repositories… the other primary way of doing this is:
  - **2. If the repo exists on your computer but not on GitHub then**
    - Create an empty repo on Github:  
    - Fill out the resulting dialog (see next slide)
Great repository names are short and memorable. Need inspiration? How about `redolent-octo-rutabaga`.

Repository name goes here

**Description (optional)**

- **Public**: Anyone can see this repository. You choose who can commit.
- **Private**: You choose who can see and commit to this repository.

- **Initialize this repository with a README**
  This will let you immediately clone the repository to your computer. Skip this step if you’re importing an existing repository.

Create repository
Linking Repositories (III)

• After the empty repository has been created, GitHub provides helpful instructions on how to establish the link (see next slide)

  • As an example, I took the (very) simple repo I created in the Git lecture and uploaded it to GitHub

    • I named my new empty repo on GitHub “example_project” to match what I called the repo locally.
Quick setup — if you’ve done this kind of thing before

Set up in Desktop or HTTPS SSH git@github.com:kenbod/example_project.git

We recommend every repository include a README, LICENSE, and .gitignore.

...or create a new repository on the command line

```bash
echo "# example_project" >> README.md
git init
git add README.md
git commit -m "first commit"
git remote add origin git@github.com:kenbod/example_project.git
git push -u origin master
```

...or push an existing repository from the command line

```bash
git remote add origin git@github.com:kenbod/example_project.git
git push -u origin master
```

...or import code from another repository

You can initialize this repository with code from a Subversion, Mercurial, or TFS project.

Import code

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Things to note:

- **git remote** command first used to add a remote repository, then used to list our local repository’s remotes.

- **git push** is used to push the contents of our master branch to the remote repo and to configure the local branch to “track” the remote

- **git branch -a** is used to list all branches including the ones on our remote

We have a local branch called “bug-fix” that did NOT get copied to the remote

```
$ ls

$ git remote add origin git@github.com:kenbod/example_project.git

$ git remote -v

origin  git@github.com:kenbod/example_project.git (fetch)
origin  git@github.com:kenbod/example_project.git (push)

$ git push -u origin master

Counting objects: 21, done.
Delta compression using up to 8 threads.
Compressing objects: 100% (14/14), done.
Writing objects: 100% (21/21), 1.60 KiB | 0 bytes/s, done.
Total 21 (delta 7), reused 0 (delta 0)

To git@github.com:kenbod/example_project.git
  * [new branch] master -> master

Branch master set up to track remote branch master from origin.

$ git branch -a

  * master
  remotes/origin/master
```
Establishing the link

- **git clone**
  - When you clone a repository, it automatically creates a local branch for each remote branch and sets up a “tracking relationship” between them
    - A local branch that “tracks” a remote branch will allow “git pull” commands to copy commits from the remote branch that were added in some way (typically pushed to that branch by one of your collaborators)
  - **git push -u <repo> <refspec>**
    - This is the other way to establish a link between a local branch and a remote one; in this case, you’re simultaneously pushing the contents of a local branch (thus creating the branch on the remote repository) and setting up the tracking relationship
git push (l)

• We are just scraping the surface of the “git push” command

• The generic form of the command is:

  • `git push <options> <repo> <refspec>`

• The `<repo>` argument ALWAYS refers to a remote repository
  • If you don’t specify it, then ‘origin’ is assumed

• `<refspec>` is a placeholder for this beast: (+)<src_ref>:<dst_ref>
  • src_ref is a refspec that references your local repo; dst_ref is for the remote
  • If you just list a single branch name (like we did), it is short for
    • `<src_branch>:`<dst_branch> or, in our case, master:master
  • If you don’t specify the `<refspec>`, your current branch is assumed
git push (II)

• Putting it all together
  
  • `git push -u origin master`

• means: push the contents of the master branch of MY repository to the master branch of the REMOTE repository (creating the branch, if needed) AND set up a tracking relationship between them

• After we set-up the tracking relationship, we can push new commits to master to the remote copy of master using ANY of these commands
  
  • `git push origin master:master`

  • `git push origin master`

  • `git push` (assuming that master is your current branch)
Pull before you Push (I)

- If you have new commits that you want to push to the remote but someone else already pushed THEIR new commits to the remote, you will need to pull them in first using ANY of these commands
  - `git pull origin master`
  - `git pull`

- `git pull` is a “short cut” in that it does the following thing
  - `git fetch <args>`: pulling down the latest info about the remote
  - `git merge <remote-branch>`: this merges the changes of the remote branch into your current local branch

- Note: you can just do “git fetch” and then do the merge yourself if you want
Pull before you Push (II)

• Regardless, once you have pulled, you can resolve any conflicts that might have popped up and then you can push your own commits to the remote branch.

• Finally, going back to our example, if we want our “bug-fix” branch from our local repository to be stored on the remote, then we can just push it using the same command that we did before.
  
  • Here’s how
    
    • git checkout bug-fix
    
    • git push <= fails, because remote branch doesn’t exist yet
    
    • git push -u origin bug-fix <= works!
Using GitHub for our Essays
Using GitHub's Wiki Feature

• For week 3, we are going to use GitHub's Wiki Feature to submit our essays
  • See https://github.com/kenbod/5828_F16/wiki/ for details

• Overview
  • Pick a software engineering topic, technique, framework, person, etc. and write a short essay on that topic (2 to 4 paragraphs)
    • Go to the wiki, create a page (named after your topic), and use Markdown to enter information, links, code, images, etc.
  • Essays are due on Wednesday by 11:59 PM
• On Thursday, find three essays from other students and add a review
  • Reviews are due on Sunday by 11:59 PM

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Coming Up Next

• Lecture 4: Introduction to Software Engineering

• Homework 1 is due by the start of Lecture 5 (Tuesday)