Workshop: Git and GitHub (Day 2)

Cyrus Vandrevala ¹
Nicolás Guarín-Zapata²

¹ Physics Department
² Civil Engineering Department

October 29, 2014



GitHub



Overview

- GitHub Pages and Jekyll
- Q GitHub Mobile App
- GitHub Student Developer Pack (GitHub Education)
- 4 GitHub Open Source Projects
- 6 GitHub Community
- 6 Programming Example
- Programming Challenges



- Post Questions That You Might Have in the Repo
- Recommend Other Sources That You Found Useful
- Remember, We Do Not Know Everything!



Pages

- GitHub allow users to have one personal (static) site.
- 2 Allows a site per project.
- 3 Jekyll is the site-generator behind GitHub Pages. There are plenty of templates written in Liquid. 1

¹See here http://jekyllrb.com/docs/templates/. If you are one of those geeks... you can also use CSS templates.



Pages

- GitHub allow users to have one personal (static) site.
- 2 Allows a site per project.
- 3 Jekyll is the site-generator behind GitHub Pages. There are plenty of templates written in Liquid. 1

¹See here http://jekyllrb.com/docs/templates/. If you are one of those geeks... you can also use CSS templates.



Pages

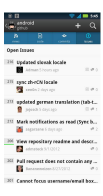
- GitHub allow users to have one personal (static) site.
- Allows a site per project.
- 3 Jekyll is the site-generator behind GitHub Pages. There are plenty of templates written in Liquid. 1

¹See here http://jekyllrb.com/docs/templates/. If you are one of those geeks... you can also use CSS templates.



Mobile App

GitHub Pages



GitHub for Android^a

- Issue Dashboard.
- Gist Support.
- News Feed.

Off course, it is not a replacement for a Desktop client. But it is good enough to keep track of some changes on the go.



Challenges

ahttps://mobile.github.com/

A couple of months ago GitHub (with some companies) released a pack of free tools for students². Here we present some of them that were arbitrarily chosen.

- Atom: a text editor developed by GitHub.
- 2 CrowdFlower: data enrichment, data mining and
- SendGrid: Email services.

²https://education.github.com/pack



A couple of months ago GitHub (with some companies) released a pack of free tools for students². Here we present some of them that were arbitrarily chosen.

- Atom: a text editor developed by GitHub.
- 2 CrowdFlower: data enrichment, data mining and crowdsourcing services.
- SendGrid: Email services.

²https://education.github.com/pack



A couple of months ago GitHub (with some companies) released a pack of free tools for students². Here we present some of them that were arbitrarily chosen.

- Atom: a text editor developed by GitHub.
- 2 CrowdFlower: data enrichment, data mining and crowdsourcing services.
- GitHub: 5 Private GitHub Repos.
- SendGrid: Email services.
- Unreal Engine: A suite of game development tools for PC,

²https://education.github.com/pack



A couple of months ago GitHub (with some companies) released a pack of free tools for students². Here we present some of them that were arbitrarily chosen.

- Atom: a text editor developed by GitHub.
- 2 CrowdFlower: data enrichment, data mining and crowdsourcing services.
- GitHub: 5 Private GitHub Repos.
- SendGrid: Email services.
- Unreal Engine: A suite of game development tools for PC,

²https://education.github.com/pack



A couple of months ago GitHub (with some companies) released a pack of free tools for students². Here we present some of them that were arbitrarily chosen.

- Atom: a text editor developed by GitHub.
- 2 CrowdFlower: data enrichment, data mining and crowdsourcing services.
- GitHub: 5 Private GitHub Repos.
- SendGrid: Email services.
- Unreal Engine: A suite of game development tools for PC. console, mobile and web.

²https://education.github.com/pack



GitHub Open Source Projects

- Jekyll: https://github.com/jekyll/jekyll
- Linux Kernel: https://github.com/torvalds/linux
- Matplotlib: https://github.com/matplotlib/matplotlib
- Scipy Lecture Notes: https://github.com/scipy-lectures/scipy-lecture-notes



GitHub Pages

Example

Challenges

- Jekyll: https://github.com/jekyll/jekyll
- Linux Kernel: https://github.com/torvalds/linux
- Scipy Lecture Notes:



GitHub Open Source Projects

- Jekyll: https://github.com/jekyll/jekyll
- Linux Kernel: https://github.com/torvalds/linux
- Matplotlib: https://github.com/matplotlib/matplotlib
- Scipy Lecture Notes:



GitHub Open Source Projects

- Jekyll: https://github.com/jekyll/jekyll
- Linux Kernel: https://github.com/torvalds/linux
- Matplotlib: https://github.com/matplotlib/matplotlib
- Scipy Lecture Notes: https://github.com/scipy-lectures/scipy-lecture-notes



- D3: https://github.com/mbostock/d3
- Flatland (Book): https://github.com/Ivesvdf/flatland
- Generate DOI for Github Repos: https:
- GitBook (Books Editor): https://www.gitbook.io/
- Sharel atex:



- D3: https://github.com/mbostock/d3
- Flatland (Book): https://github.com/Ivesvdf/flatland
- Generate DOI for Github Repos: https:
- GitBook (Books Editor): https://www.gitbook.io/
- Sharel atex:



Cool stuff

- D3: https://github.com/mbostock/d3
- Flatland (Book): https://github.com/Ivesvdf/flatland
- Generate DOI for Github Repos: https: //guides.github.com/activities/citable-code/
- GitBook (Books Editor): https://www.gitbook.io/
- GitHub Visualizer: http://ghv.artzub.com/
- ShareLatex: https://github.com/sharelatex/sharelatex



Cool stuff

- D3: https://github.com/mbostock/d3
- Flatland (Book): https://github.com/Ivesvdf/flatland
- Generate DOI for Github Repos: https: //guides.github.com/activities/citable-code/
- GitBook (Books Editor): https://www.gitbook.io/
- GitHub Visualizer: http://ghv.artzub.com/
- ShareLatex: https://github.com/sharelatex/sharelate



Cool stuff

- D3: https://github.com/mbostock/d3
- Flatland (Book): https://github.com/Ivesvdf/flatland
- Generate DOI for Github Repos: https: //guides.github.com/activities/citable-code/
- GitBook (Books Editor): https://www.gitbook.io/
- GitHub Visualizer: http://ghv.artzub.com/
- Sharel atex:



Example

Cool stuff

- D3: https://github.com/mbostock/d3
- Flatland (Book): https://github.com/Ivesvdf/flatland
- Generate DOI for Github Repos: https: //guides.github.com/activities/citable-code/
- GitBook (Books Editor): https://www.gitbook.io/
- GitHub Visualizer: http://ghv.artzub.com/
- Sharel atex: https://github.com/sharelatex/sharelatex



GitHub Community

- Choosing an OSS license: http://choosealicense.com/
- Gitter: Chat rooms for GitHub Projects
- LearnProgramming:



GitHub Community

- Choosing an OSS license: http://choosealicense.com/
- GitHub Explore: https://github.com/trending
- Gitter: Chat rooms for GitHub Projects
- LearnProgramming:



GitHub Community

- Choosing an OSS license: http://choosealicense.com/
- GitHub Explore: https://github.com/trending
- Gitter: Chat rooms for GitHub Projects (https://gitter.im)
- LearnProgramming: http://learnprogramming.github.io/



Verlet Integration I

GitHub Pages

Verlet integration is a numerical method used to integrate Newton's equations of motion. It is frequently used to calculate trajectories of particles in molecular dynamics simulations and computer graphics.

If we do a Taylor expansion of the position vector $\vec{x}(t\pm \Delta t)$ forwards and backward we get

$$\vec{x}(t+\Delta t) = \vec{x}(t) + \vec{v}(t)\Delta t + \frac{\vec{a}(t)\Delta t^2}{2} + \frac{\vec{b}(t)\Delta t^3}{6} + \mathcal{O}(\Delta t^4)$$
$$\vec{x}(t-\Delta t) = \vec{x}(t) - \vec{v}(t)\Delta t + \frac{\vec{a}(t)\Delta t^2}{2} - \frac{\vec{b}(t)\Delta t^3}{6} + \mathcal{O}(\Delta t^4),$$



Verlet Integration II

GitHub Pages

Adding these two expansions gives

$$\vec{x}(t + \Delta t) = 2\vec{x}(t) - \vec{x}(t - \Delta t) + \vec{a}(t)\Delta t^2 + \mathcal{O}(\Delta t^4).$$

We can see that the first and third-order terms from the Taylor expansion cancel out, thus making the Verlet integrator an order more accurate than integration by simple Taylor expansion alone. So we can use as time stepper the equation

$$\vec{x}(t + \Delta t) = 2\vec{x}(t) - \vec{x}(t - \Delta t) + \vec{a}(t)\Delta t^2,$$

or in terms of forces

$$\vec{x}(t + \Delta t) = 2\vec{x}(t) - \vec{x}(t - \Delta t) + \frac{\vec{F}(t)}{m}\Delta t^2$$



Verlet Integration III

GitHub Pages

Our goal is to create a solver for Newton equations using Verlet integration. We can split the project into small groups. A possible division of labors is

- Force routines (springs, electrostatic interactions, some wacky stuff);
- Verlet step calculator for different coordinates x, y and z;
- Verlet time stepper;
- Plotting capabilities; and
- Main routines.



Small programming

GitHub Pages

We have a set of *simple* programming tasks. The main idea is to get a set of different solutions to compare the execution times or the codes. Please commit your code as probX_ID.ext, where X is the number of the problem, ID and ext is the extension of the file. Add directory to make commits.



Challenges

