Django

Environment

- For the sake of this demo, I'm going to use Eclipse and PyDev.
- If you have time, it's also worth installing Aptana Studio 3 (the Eclipse plugin version). It's a full-fledged web programming environment for Django, as well as PHP/Rails/...

Server-side requirements

- python (2.4 2.7)
- **django** (>= 1.2.4)
- python-twitter, which depends on httplib2, oauth2 and simplejson (most recent versions)
 - Install these with pip. To install pip (if you don't already have it), use easy_install pip after setting up python.

Client-side requirements (javascript)

- These are all provided already (linked) in app/templates/app/main.html in the demo project.
- We're going to use jQuery and jQueryUl (and a jQuery plugin), as well as a visualization library from Google.



Importing the Project

- I. Go to github.com/rtirrell/scrapr, click on **Downloads** to download a zip or clone the repository with git.
- 2. **Install** the dependencies with *pip* explained on github.com/rtirrell/scrapr.
- 3. If you're going to be running from Eclipse, you can create a new Project.
 - I. Make sure to create one from existing source, and use the Project type in general.
 - 2. After creating it, add the PyDev and django natures by right-clicking in the explorer/browser at left.

Big Ideas

- django is an MTV framework (MVC by another name).
 - Developed by Jacob Kaplan-Moss and Adrian Holovaty at the Lawrence Journal-World (a newspaper), released to the world in 2005.
- Most of the big buzzy web frameworks at least adhere to the general principle of separating persistence (database) from processing (python) from presentation (HTML/CSS).
- But the lines can be pretty blurry: "smart models" straddle MV and Javascript the VC.

Benefits

- django comes with a builtin admin interface.
 This is usually an important component of a large web application, and getting it for free is pretty nice.
- It also ships with an **auth/auth** (authentication/authorization) system. That is hard to do right and easy to do wrong, so it's reassuring to know it's pro.
 - Common question: the auth framework is nice, but I want to add x to my user models: see http://docs.djangoproject.com/en/dev/topics/auth/ #storing-additional-information-about-users.

django resources

- Help
 - Mailing lists/IRC are great resources.
 Same goes for jQuery.
- Apps and extensions
 - Search: haystack, Facebook: pyfacebook, CMS: feincms/django-cms.
 - **800+ packages** in pip (use pip search) with 'django' in the name.

Other Resources

- Cross-compiling x to javascript
 - **GWT**: java-to-javascript cross-compiler, plus widgets and mechanisms for internationalization, unit testing, history management, browser compatibility.
 - pyjamas: port of GWT to python!
- HTML5
 - http://diveintohtml5.org/ by Mark Pilgrim (also authored http://diveintopython.org/, a python tutorial).

