Beautiful Graphs

Made simpler with Jupyter

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Who are we?

An app developer and a librarian working on Data Analytics masters degrees

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In school we noticed a

**Problem**

A lot of Python modules for conducting network analytics aren't very helpful in making visualizations
Why Focus on Network Visualization?

- Visualization is integral to the data scientist’s ability to use network analytics to effectively derive theories and inferences/ conduct exploratory analysis.
- Interactive graph visualizations foster “theoretical insight”.
- Visualization is essential to improve network analysts work as it allows them to see complex structures that statistics and modeling alone cannot reveal.
Not very useful...
NETWORKX

- Great for analytics
- Popular!
- Non-interactive graphics
- Difficult to customize
We think it's better to leverage tools that are already optimized for network analytics and to connect them to the notebook.
Data scientists using tools like Jupyter are left trying to work with incredibly messy visualizations or spending time trying to use unfamiliar tools and languages like JavaScript.

They need to completely shift platforms to produce **useful** and **engaging** visualizations.

These people do not currently have access to simple interfaces that integrate with tools like Jupyter notebooks (which the rest of their workflows rely on).
network visualization is important
...and last semester we integrated it with Jupyter!

An extensible prototype network visualization frontend for Jupyter Notebooks

IPySigma

IPython + SigmaJS
We spent a semester making something that we think is better
IPySigma Application System Diagram

Python side

1. IPySig Manager Class networkx Graph Classes
   ➔ jupyter notebook frontend

2. Jupyter Notebook Server
   ➔ websocket connections (socket.io)
   ➔ ipython kernel
   ➔ (zmq)

Custom NX API

js / web stack side

3. express jupyterlab services
   socket.io

4. Browser Tab Frontend Sessions
   ➔ Sigma
   ➔ sigma/jquery/bootstrap
   ➔ Sigma
   ➔ Sigma

 Sigma
Why SigmaJS?

- SigmaJS is a JavaScript library dedicated to graph drawing.
- Unlike libraries like D3, Sigma is optimized for network visualization.
Why Jupyter?

- Jupyter is becoming increasingly important to the data community for sharing and reproducibility
  - Tools that integrate with Jupyter are highly valuable
  - Reproducibility is also foundationally important to computational science endeavors more broadly (academia and in industry)

Thanks Jupyter!
Limitations and Possible Future Work

- Currently only processes NetworkX graph objects
  - Extensible and open protocol - could process any graph format
- Refreshing the browser can cause problems
  - In-browser memory could be explored
- Did not use a development framework
  - It was for a class!
- Ideally would be able to store multiple graphs in single tab
- Has a few hacks built-in
  - contributions from the JupyterCon community much appreciated!
**Getting Started** - first clone the repo then install:

**Python**

- The prototype python package is contained in the ipysig folder.
- From the root directory: Build and activate a clean python environment $\geq$2.7.10 with requirements.txt using virtualenv.
- pip install -r requirements.txt to get the required packages.

**Node.js**

- The node-express application is contained in the app folder.
- Make sure your node version is $\geq$6.9.4 and that both npm + bower are installed globally.
- From the root directory: cd ./app
- type npm install to install the node modules locally in the app top-level folder
- From app: cd ./browser
- type bower install to install the bower_components folder
IPySigma in action:
an example from scholarly publishing in astronomy & astrophysics
Some definitions:

**Impact Factor**
- a measure of the frequency with which the average article in a journal has been cited in a particular year
- Measure of "importance"
- Great disagreement between members of the scholarly community about value of impact factors

**Degree Centrality**
- identify the most important vertices within a graph
- a measure of the degree to which an individual is near all other individuals in a network
Demo!