## Module II - Why do SNA in NetworkX

**Drew Conway and Aric Hagberg** 

June 29, 2010

### Agenda for Module II

### Speed, Scalability & Graph Types

- Why speed and scalability matter
- Comparing NetworkX to other SNA tools
- ▶ What can be a "graph" in NetworkX

### Agenda for Module II

### Speed, Scalability & Graph Types

- Why speed and scalability matter
- Comparing NetworkX to other SNA tools
- ▶ What can be a "graph" in NetworkX

How NetworkX complements Python's scientific computing suite

- SciPy/NumPy
- Matplotlib
- GraphViz

### Agenda for Module II

### Speed, Scalability & Graph Types

- Why speed and scalability matter
- Comparing NetworkX to other SNA tools
- What can be a "graph" in NetworkX

### How NetworkX complements Python's scientific computing suite

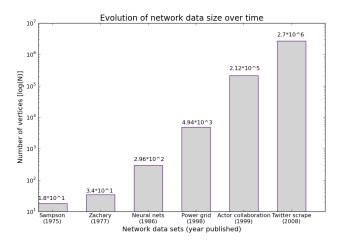
- SciPy/NumPy
- Matplotlib
- GraphViz

#### Getting data in and out of NetworkX

- I/O basics
- Pulling non-local data
  - Directly from the web
  - External databases

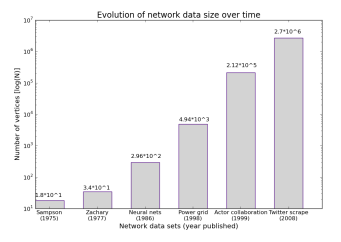
### Why should we worry about scalability?

The size of networks being studying has increased rapidly over the years...



### Why should we worry about scalability?

The size of networks being studying has increased rapidly over the years...



As network data becomes more readily available this trend will continue!

#### How network size affects tools

While the data continues to scale up, many tools have not kept pace

### **Standard Network Analysis Tools**

	Tool	Base Algorithms	Platforms
Stand alone	UCINet	V=10K limit	Windows only
	Pajek	V=100K limit	Windows only
	ORA	C++/Java	Windows & Linux
	NetworkWorkbench	Java	Multi-platform
Libraries	Statnet	R	Multi-platform
	JUNG	Java	Multi-platform
	igraph	C/Fortran	Multi-platform
	NetworkX	C/Fortran	Multi-platform

#### How network size affects tools

While the data continues to scale up, many tools have not kept pace

### **Standard Network Analysis Tools**

-	Tool	Base Algorithms	Platforms
Stand alone	UCINet	V=10K limit	Windows only
	Pajek	V=100K limit	Windows only
	ORA	C++/Java	Windows & Linux
	NetworkWorkbench	Java	Multi-platform
	Statnet	R	Multi-platform
Libraries	JUNG	Java	Multi-platform
	igraph	C/Fortran	Multi-platform
	NetworkX	C/Fortran	Multi-platform

#### How network size affects tools

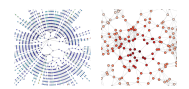
While the data continues to scale up, many tools have not kept pace

### **Standard Network Analysis Tools**

		Tool	Base Algorithms	Platforms
	UCINet	V=10K limit	Windows only	
	Stand alone	Pajek	V=100K limit	Windows only
		ORA	C++/Java	Windows & Linux
		NetworkWorkbench	Java	Multi-platform
	Libraries	Statnet	R	Multi-platform
		JUNG	Java	Multi-platform
		igraph	C/Fortran	Multi-platform
		NetworkX	C/Fortran	Multi-platform

NetworkX is designed to handle data sets of the scale being generated today

- ▶ 10M's nodes and 100M's edges
- Read network data from local files, or from external sources
- Inherently multi-platform



### Moving beyond basic concepts of the "graph"

In a more fundamental way, however, most network tools are limited in their concept of what can be a network

- Networks are collections of nodes and edges
- Nodes are static integers or strings, and edges are binary or continuous values

NetworkX can represent ANY relationship supported by Python data types

Suppose we had data, or a data generating process, that was a time-series

- Current tools need kludges or hacks to add this data
- In NetworkX, we simply use the built-in Python datetime package to create a network of time-stamps

```
1 G=nx.DiGraph()
2 # Create datetime object nodes
3 for v in xrange(num_nodes):
       G. add_node(datetime.now())
5 time_nodes=G. nodes()
7 for i in xrange (num nodes):
       draws=random.uniform(0.1.num nodes)
9
       for i in xrange(num nodes):
10
           if i!= i and draws[i]<=p:
11
               G.add_edge(time_nodes[i],time_nodes[j],time=datetime.now())
   2010-05-25 13:38:42.515323 2010-05-25 13:38:42.515492
       \{ 'time': datetime.datetime(2010, 5, 25, 13, 38, 42, 515752)\}
15
16
```













Python's primary library for mathematical and statistical computing. Containing sub-libs for

- Numeric optimization
- Clustering
- ▶ Linear algebra
- ..and many others







Python's primary library for mathematical and statistical computing. Containing sub-libs for

- Numeric optimization
- Clustering
- ▶ Linear algebra
- ..and many others

The primary data type in Sci Py is an array

 Data manipulation is similar to that of MATLAB



Python's primary library for mathematical and statistical computing. Containing sub-libs for

- Numeric optimization
- Clustering
- ▶ Linear algebra
- ..and many others

The primary data type in Sci Py is an array

 Data manipulation is similar to that of MATLAB



NumPy is an extension of the Sci Py data type to include multidimensional arrays and matrices

- Provides many functions for working on arrays and matrices
- Very useful for representing relational data





Python's primary library for mathematical and statistical computing. Containing sub-libs for

- Numeric optimization
- Clustering
- ▶ Linear algebra
- ..and many others

The primary data type in Sci Py is an array

Data manipulation is similar to that of MATLAB



NumPy is an extension of the Sci Py data type to include multidimensional arrays and matrices

- Provides many functions for working on arrays and matrices
- Very useful for representing relational data

Both SciPy and NumPy rely on the C library LAPACK for very fast implementation





Python's primary library for mathematical and statistical computing. Containing sub-libs for

- Numeric optimization
- Clustering
- ▶ Linear algebra
- ..and many others

The primary data type in Sci Py is an array

Data manipulation is similar to that of MATLAB



NumPy is an extension of the Sci Py data type to include multidimensional arrays and matrices

- Provides many functions for working on arrays and matrices
- Very useful for representing relational data

Both SciPy and NumPy rely on the C library LAPACK for very fast implementation



matpl otlib is primary plotting library in Python

- Supports 2- and 3-D plotting
- API allows embedding in apps



Python's primary library for mathematical and statistical computing. Containing sub-libs for

- Numeric optimization
- Clustering
- ▶ Linear algebra
- ..and many others

The primary data type in Sci Py is an array

Data manipulation is similar to that of MATLAB



NumPy is an extension of the Sci Py data type to include multidimensional arrays and matrices

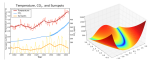
- Provides many functions for working on arrays
   and matrices
- Very useful for representing relational data

Both SciPy and NumPy rely on the C library LAPACK for very fast implementation

# matplotlib

matpl otl i b is primary plotting library in Python

- Supports 2- and 3-D plotting
- API allows embedding in apps





Python's primary library for mathematical and statistical computing. Containing sub-libs for

- Numeric optimization
- Clustering
- ▶ Linear algebra
- ..and many others

The primary data type in Sci Py is an array

 Data manipulation is similar to that of MATLAB



NumPy is an extension of the Sci Py data type to include multidimensional arrays and matrices

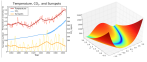
- Provides many functions for working on arrays and matrices
- Very useful for representing relational data

Both SciPy and NumPy rely on the C library LAPACK for very fast implementation



matpl otl i b is primary plotting library in Python

- Supports 2- and 3-D plotting
- API allows embedding in apps



All graphics are highly customizable and professional publication ready

### Exporting to GraphViz in NetworkX

NetworkX is designed to be an open-source all-purpose network manipulation and analysis tool

▶ Historically, the focus has not been on visualization

While there are several options for visualization in NetworkX, perhaps the best is its ability to read and write GraphVi z files

- GraphViz is an open-source tool designed specifically for drawing graphs from the DOT language
- NetworkX works directly with GV using the pygraphvi z package

```
1 # Load Sampson monastery data from edgelist
 2 >>> g2=nx.read_edgelist("samp_like_el.txt",create_using=nx.DiGraph())
 3 >>> nx.info(g2)
 4 Name:
 5 Type:
                          DiGraph
 6 Number of nodes:
 7 Number of edges:
                          55
                          3.0556
 8 Average in degree:
 9 Average out degree:
                          3.0556}
10 # Convert to pygraphviz type
11 >>> g2_gv=nx.to_agraph(g2)
12 # Output DOT file and draw using dot layout
13 >>> g2_gv.write(''1samp_like_dot.dot'')
14 >>> g2_gv.draw(''samp_like.png'',prog=''dot'')
```

### Exporting to GraphViz in NetworkX

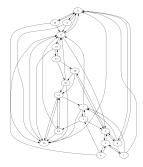
NetworkX is designed to be an open-source all-purpose network manipulation and analysis tool

Historically, the focus has not been on visualization

While there are several options for visualization in NetworkX, perhaps the best is its ability to read and write  $GraphVi\ z$  files

- GraphViz is an open-source tool designed specifically for drawing graphs from the DOT language
- ▶ NetworkX works directly with GV using the pygraphvi z package

```
1 # Load Sampson monastery data from edgelist
 2 >>> g2=nx.read_edgelist("samp_like_el.txt",create_using=nx.DiGraph())
  >>> nx.info(g2)
   Type:
                           DiGraph
   Number of nodes:
 7 Number of edges:
                          55
   Average in degree:
                          3.0556
 9 Average out degree:
                          3.0556}
10 # Convert to pygraphviz type
11 >>> g2_gv=nx.to_agraph(g2)
12 # Output DOT file and draw using dot layout
13 >>> g2_gv.write(''1samp_like_dot.dot'')
14 >>> g2_gv.draw(''samp_like.png'',prog=''dot'')
```



### Getting local data into NetworkX

Getting data into NetworkX is as simple as a single line of code:

### Loading local data file

1 >>> G=read\_edgelist("my\_data.txt")

### Getting local data into NetworkX

Getting data into NetworkX is as simple as a single line of code:

### Loading local data file

```
1 >>> G=read_edgelist("my_data.txt")
```

Like many other network analysis platforms, NetworkX can parse a wide variety of network data types

### Readable and Writeable Formats in NX

	Format	Description
	Edge list	2 column, source→ target
Standard	Adjacency list	Each row 1st column as out-degree
	Pajek	Edge list + node and edge attr
	GML	Similar to DOT
Exotic	GraphML	XML implementation
	Pickle	Standard Python text output
	LEDA	Between edge list and Pajek
	YAML	Readable data serialization
	SparseGraph6	Adjacency list variant

### Network data available on the Internet

### Recently, there has been an explosion of resources for scraping social graph

Service	Data	API Docs
<b>twitter</b>	Following(ers), @-replies, date/time/geo	http://apiwiki.twitter.com/
facebook	Friends, Wall Posts, date/time	http://developers.facebook.com/docs/api
Google	All SocialGraph relationships	http://code.google.com/apis/socialgrapl
foursquare	Friends, Check-ins	http://foursquare.com/developers/
hunch	"Taste graph", recommendations	http://hunch.com/developers/
The New York Times	Congressional votes, campaign finance	http://developer.nytimes.com/docs

#### Network data available on the Internet

### Recently, there has been an explosion of resources for scraping social graph

Service	Data	API Docs
twitter	Following(ers), @-replies, date/time/geo	http://apiwiki.twitter.com/
facebook	Friends, Wall Posts, date/time	http://developers.facebook.com/docs/api
Google	All SocialGraph relationships	http://code.google.com/apis/socialgraph.
<b>Coursquare</b>	Friends, Check-ins	http://foursquare.com/developers/
hunch	"Taste graph", recommendations	http://hunch.com/developers/
The New York Times	Congressional votes, campaign finance	http://developer.nytimes.com/docs

#### There is clearly no shortage of data

- Each service provides different relational context
- ▶ Data formats are generally JSON, Atom, XML, or some combination
- Python has built-in parsers for all of these data types, which can easily be represented in NetworkX

#### Recently, there has been an explosion of resources for scraping social graph

Service	Data	API Docs
twitter	Following(ers), @-replies, date/time/geo	http://apiwiki.twitter.com/
facebook	Friends, Wall Posts, date/time	http://developers.facebook.com/docs/api
Google	All SocialGraph relationships	http://code.google.com/apis/socialgraph.
<b>Coursquare</b>	Friends, Check-ins	http://foursquare.com/developers/
hunch	"Taste graph", recommendations	http://hunch.com/developers/
The New York Times	Congressional votes, campaign finance	http://developer.nytimes.com/docs

#### There is clearly no shortage of data

- Each service provides different relational context
- ▶ Data formats are generally JSON, Atom, XML, or some combination
- Python has built-in parsers for all of these data types, which can easily be represented in NetworkX

Next, we will go over an example of building network data using Google's SocialGraph API

#### Load data from databases

Along with the ability to parse data from online API's, NetworkX can create graphs from network data stored in various database formats

All database platforms have either native or third-party libraries that allow read and write access from Python

#### Load data from databases

Along with the ability to parse data from online API's, NetworkX can create graphs from network data stored in various database formats

 All database platforms have either native or third-party libraries that allow read and write access from Python

**Ope-Source DB's Supported in Python** 

		<u> </u>
	Database	Python Library
	MySQL	MySQLdb
SQL	PosgreSQL	PyGreSQL
	SQLite	sqlite3
	Neo4j	Neo4j.py
NoSQL	MongoDB	PyMongo
	CouchDB	couchdb-python

#### Load data from databases

Along with the ability to parse data from online API's, NetworkX can create graphs from network data stored in various database formats

 All database platforms have either native or third-party libraries that allow read and write access from Python

**Ope-Source DB's Supported in Python** 

		<u> </u>
	Database	Python Library
	MySQL	MySQLdb
$\mathbf{SQL}$	PosgreSQL	PyGreSQL
	SQLite	sqlite3
	Neo4j	Neo4j.py
NoSQL	MongoDB	PyMongo
	CouchDB	couchdb-python

► This is just a small glance of all possible Python→ DB bindings

### Why use NetworkX to do SNA?

1. Unlike many other tools, NX is designed to handle data on a scale relevant to modern problems

- 1. Unlike many other tools, NX is designed to handle data on a scale relevant to modern problems
- 2. Most of the core algorithms in NX rely on extremely fast legacy code

- 1. Unlike many other tools, NX is designed to handle data on a scale relevant to modern problems
- 2. Most of the core algorithms in NX rely on extremely fast legacy code
- 3. Highly flexible graph implementations (a graph can be anything!)

- 1. Unlike many other tools, NX is designed to handle data on a scale relevant to modern problems
- 2. Most of the core algorithms in NX rely on extremely fast legacy code
- 3. Highly flexible graph implementations (a graph can be anything!)
- 4. Extensive set of native readable and writable formats

- 1. Unlike many other tools, NX is designed to handle data on a scale relevant to modern problems
- 2. Most of the core algorithms in NX rely on extremely fast legacy code
- 3. Highly flexible graph implementations (a graph can be anything!)
- 4. Extensive set of native readable and writable formats
- Takes advantage of Python's ability to pull data from the Internet or databases

#### Why use NetworkX to do SNA?

- 1. Unlike many other tools, NX is designed to handle data on a scale relevant to modern problems
- 2. Most of the core algorithms in NX rely on extremely fast legacy code
- 3. Highly flexible graph implementations (a graph can be anything!)
- 4. Extensive set of native readable and writable formats
- Takes advantage of Python's ability to pull data from the Internet or databases

# **Questions?**