A Workbench for Network Scientists

# A Tool For Large Scale Network Analysis, Modeling and Visualization

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NetworkWorkbench

### **Project Details**

Investigators: Katy Börner, Albert-Laszlo Barabasi, Santiago Schnell,

Alessandro Vespignani & Stanley Wasserman, Eric Wernert



Software Team: Lead: Weixia (Bonnie) Huang

Developers: Santo Fortunato, Russell Duhon, Bruce Herr, Tim Kelley, Micah Walter Linnemeier, Megha Ramawat, Ben Markines, M Felix Terkhorn, Ramya Sabbineni, Vivek S. Thakre, & Cesar Hidalgo

Goal:

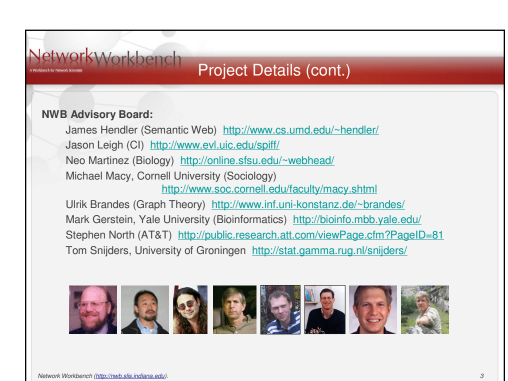
Develop a large-scale network analysis, modeling and visualization toolkit for physics, biomedical, and social science

research.

Amount: \$1,120,926, NSF IIS-0513650 award

**Duration:** Sept. 2005 - Aug. 2008 Website: http://nwb.slis.indiana.edu

Network Workbench (http://nwb.slis.indiana.edu)

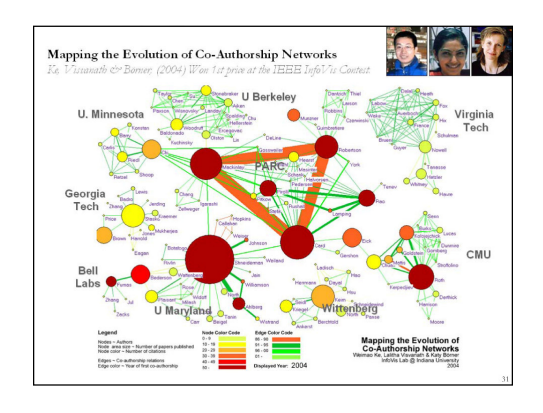


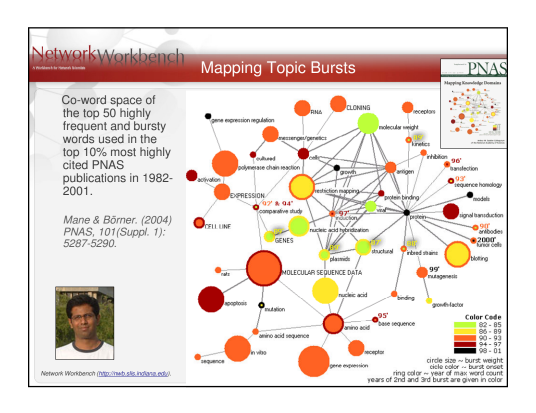
□ What is "Network Science" and its challenges
 □ Major contributions of Network Workbench (NWB)
 □ Present the underlying technologies — NWB tool architecture
 □ Demo and hand-on NWB tool
 □ Review some large scale network analysis and visualization works

Network Workbench (http://meb.sls.indiana.edu).

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A Workbanch for Natwork Scientists	1 ×11>0	XXIIX	Ne	twork Sc	ier	nce		Times to	100	100
Basic Co	once	pts								
■ Netwo	rk or	Grap	h or N	<b>1</b> atrix						
■ Nodes	or V	ertice	es							
■ Edges	or Li	inks								
□ Undire	ected	vs. D	irecte	d networ	k					
$A \leftarrow \rightarrow$	$A \rightarrow$	B <> B -	> /	A						
□ Symmetric vs. Asymmetric matrix										
Ar	David	Ann Bob Chris David								
Ann C	_			Ann	0	3	2	1		
Bob 3	0	2	3	Bob	1	0	2	3		
Chris 2	2 2	0	1	Chris	1	2	0	3		
David 1	3	1	0	David	2	3	1	0		
Network Workbench (htt)	o://nwb.slis.ind	diana.edu).								5

Network Workbench Network Science (cont.)	
More Basic Concepts  ☐ Undirected network == Symmetric matrix ☐ Directed network == Asymmetric matrix ☐ Weighted vs. Unweighted network ☐ Two-mode vs. One-mode network ☐ Self loop ☐ Multiple edges ☐ Multigraph	
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### **Network Science**

- □ Physicists study large scale network data such as Internet. In this case, each node represents a website, an edge between two nodes indicates that one website contains a URL link pointing to another website.
- Store Network data as an edge list
- Study Network Structure
  - ➤ Scale Free a power law degree distribution
  - ➤ Random a Poisson distribution
  - Small World -- a network with a small shortest path and a clustering coefficient significantly higher than that of a random network with similar nodes and edges

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# Network Science (cont.)

- Biologists study gene or protein networks. In this context, each node represents a gene or a protein, an edge between two nodes indicates the interaction between gene-gene or protein-protein.
- ☐ Store in various formats: edge list, nwb format, GraphML format, etc.
- ☐ Some sample datasets are provided in the nwb tool
- Using various layout algorithms to visualize a network with different annotations (look at a network from different view)

Network Workbench (http://nwb.slis.indiana.edu)

# Network Science (cont.) Social Scientists study interactions among people. Usually small datasets less than 100 nodes Rich attribute information for nodes and edges Store in various formats: GraphML, Pajek .net, matrix Some sample datasets are provided in the nwb tool Network Analysis Remove Nodes: Run High Degree Node Deletion on a BA network Remove Edges: Run Pathfinder Network Scaling on the terror

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network

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### Network Science (cont.)

### **Network Science**

"A science concerned with the study of networks, be they biological, technological, or scholarly networks. It contrasts, compares, and integrates techniques and algorithms developed in disciplines as diverse as mathematics, statistics, physics, social network analysis, information science, and computer science."

Quote from Börner, Katy, Sanyal, Soma and Vespignani, Alessandro. (2007). Network Science: A Theoretical and Practical Framework In Blaise Cronin (Ed.), Annual Review of Information Science & Technology, Volume 41, Medford, NJ.

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### Challenges in Network Science Research

### □ Data

- ➤ Different data formats
- ➤ Different data models

### ■ Algorithms

- Different research purposes (preprocessing, modeling, analysis, visualization, clustering)
- > Different implementations of the same algorithm
- ➤ Different programming languages
- ☐ Match between Data and Algorithms
- □ Different communities and practices
- □ Different tools (Pajek, UCINet, Guess, Cytoscape, R, NWB tool)

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# NetworkWorkbench

### Major Deliverables

### ■ Network Workbench (NWB) Tool

- A network analysis, modeling, and visualization toolkit for physics, biomedical, and social science research.
- > Can install and run on multiple Operating Systems.
- > Uses Cyberinfrastructure Shell Framework underneath.

### □ Cyberinfrastructure Shell (CIShell)

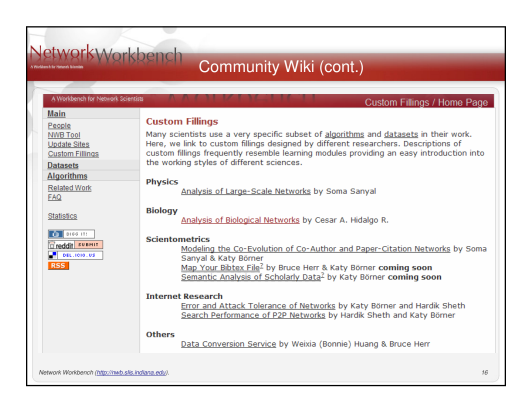
- > An open source, software framework for the integration and utilization of datasets, algorithms, tools, and computing resources.
- Uses OSGi and Equinox

### ■ NWB Community Wiki

- ➤ A place for users of the NWB Tool, the Cyberinfrastructure Shell (CIShell), or any other CIShell-based program to request, obtain, contribute, and share algorithms and datasets.
- All algorithms and datasets that are available via the NWB Tool have been well documented in the Community Wiki.

Network Workbench (http://nwb.slis.indiana.edu)







## **NWB** Tool Major Deliverables

### Download from http://nwb.slis.indiana.edu/software.html

### Major features in v0.6.0 Release

- Installs and runs on Windows, Linux x86 and Mac osx.
- Provides over 50 modeling, analysis and visualization algorithms. Half of them are written in Fortran, others in Java.
- ➤ Supports large scale network modeling and analysis (over 100,000 nodes)
- Supports various visualization layouts with node/edge annotation.
- Provides several sample datasets with various formats.
- > Supports multiple ways to introduce a network to the NWB tool.
- Supports the loading, processing and saving of four basic file formats: GraphML, Pajek .net, XGMML and NWB. Can load and view TreeML, edge list\_etc.
- Supports automatically Data Conversion.
- Provides a Scheduler to monitor and control the progress of running algorithms.
- Integrates a 2D plotting tool -- Gnuplot.

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# Integrating and Implementing Algorithms

### Modeling and Network Generation Random Network Model

Random I

Preferential Attachment Algorithms Barabasi-Albert Model Dorogovtsev-Mendes-Samukhin

Fitness

Vertices/edges deletion Copying strategy Finite vertex capacity

TARL

Rewiring algorithms
Rewiring based on degree distribution
Watts Strogatz Small World Model

Peer-to-Peer Models

Structured CAN Model Chord Model

Unstructured PRU Model Hypergrid Model Statistical Measurement

Edge/Node level node degree

BC value of nodes/edges Max flow edge Hub/Authority value for nodes

Distribution of node distances (Hop plot)

Local (directed and weighted versions)

Clustering Coefficient (Watts Strogatz)
Clustering Coefficient (Newman)
k-Core Count

Distributions (Plot and gamma, and R^2)

Degree Distributions (in, out, total) (Directed/TotalDegree Distribution)
Degree Correlations (in-out, out-out, out-in, in-in, total-total)

Clustering Coefficient over k Coherence for weighted graphs Distribution of weights

Probability of degree distribution Global

Density

Square of Adjacency Matrix

Giant Component

Strongly Connected Component Betweenness Centrality

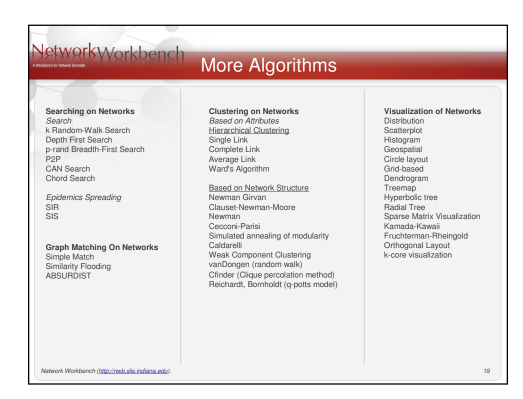
Diameter

Shortest Path = Geodesic Distance

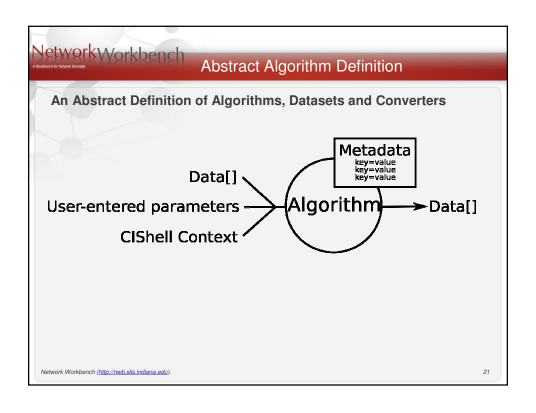
Average Path Length

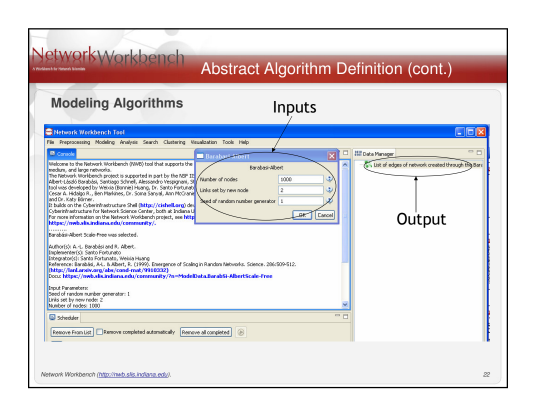
Motif Identification Page Rank Closeness centrality Reach centrality Eigenvector centrality Minimum Spanning Tree

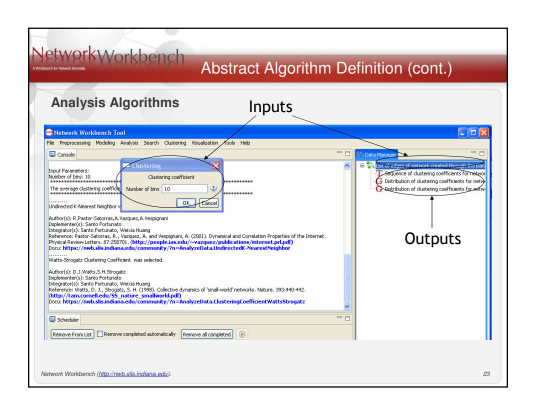
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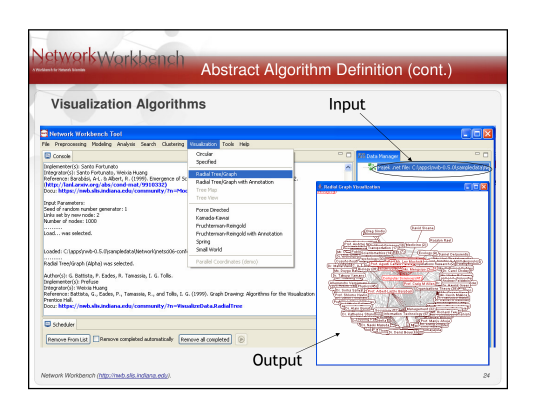


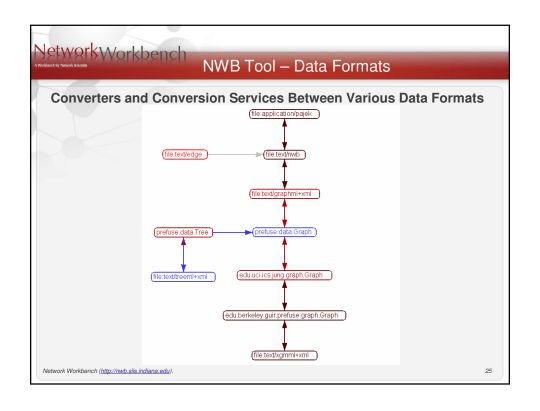
ench for Network Scienties	YYXINXXIIXII	NWB	Tool – Algorithms (Impleme	ented)
Category	Algorithm	Language	Analysis Algorithm	Language
	Random Node Deletion	JAVA	Node Betweenness Centrality	FORTRAN
Preprocessing	High Degree Node Deletion	JAVA	Average Shortest Path	FORTRAN
	Pathfinder Network Scaling	JAVA	Connected Components	FORTRAN
	Directory Hierarchy Reader	JAVA	Diameter	FORTRAN
Modeling  Visualization		******	Page Rank	FORTRAN
	Erdös-Rényi Random	FORTRAN	Shortest Path Distribution	FORTRAN
	Barabási-Albert Scale-Free	FORTRAN	Watts-Strogatz Clustering Coefficient	FORTRAN
	Watts-Strogatz Small World	FORTRAN	Watts-Strogatz Clustering Coefficient Versus Degree	FORTRAN
	Chord	JAVA	Directed k-Nearest Neighbor	FORTRAN
	CAN	JAVA	Undirected k-Nearest Neighbor	FORTRAN
	Hypergrid	JAVA	Indegree Distribution Outdegree Distribution	FORTRAN
	PRU	JAVA	Node Indegree	FORTRAN
	TARL	JAVA	Node Outdegree	FORTRAN
		JAVA	One-point Degree Correlations	FORTRAN
	Tree Map	******	Undirected Degree Distribution	FORTRAN
	Tree Viz	JAVA	Node Degree	FORTRAN
	Radial Tree / Graph	JAVA	k Random-Walk Search	JAVA
	Kamada-Kawai	JAVA	Random Breadth First Search	JAVA
	Force Directed	JAVA	CAN Search	JAVA
	Spring	JAVA	Chord Search	JAVA
	Fruchterman-Reingold	JAVA	Weak Component Clustering	JAVA
	Circular	JAVA	Tool: GnuPlot	











# Application Users Scientists in the natural and social sciences (physics, biology, chemistry, psychology, sociology, etc.) Their needs -- want to find the best datasets and the most effective algorithms to conduct their research. Problem – too many algorithms. Finding a correctly working piece of code is challenging. Frequently, not only one but a sequence of different algorithms needs to be applied to load, parse, clean, mine, analyze, model, visualize, and print data. Today, there is no easy way to extend a tool by adding new algorithms as needed or to customize a tool so that it exactly fits the needs of a specific user (group).



# Three User Groups (cont.)

### **Application Designers/Developers**

- ☐ Computer scientists or application users that developed the applications and tools we use today.
- ☐ They usually start by developing applications/tools that meet their own needs, and then generalize them to satisfy the requirements of their research community.
- □ Challenge -- not only need to take care of the software architecture, the GUI design, the development of many basic components and functionalities, but also play the role of algorithm developers.

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## Three User Groups (cont.)

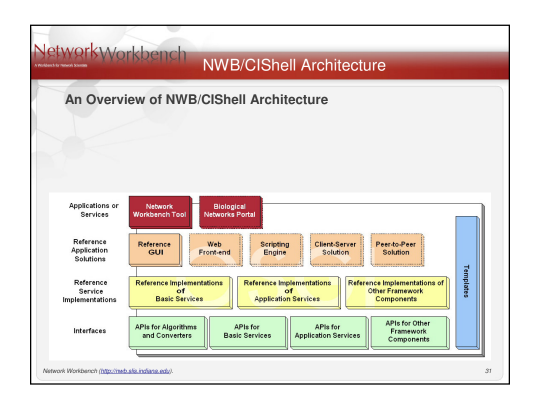
### **Algorithm Developers**

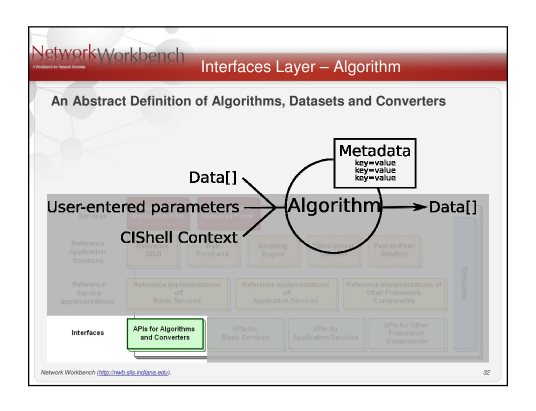
- ☐ Computer scientists, statisticians and other researchers
- ☐ They look for opportunities to disseminate their work and test the practical utilities of their algorithms.
- □ Challenge -- the integration of a dataset or algorithm into an existing application or tool requires a deep understanding of the architecture of that application, which is non-trivial.

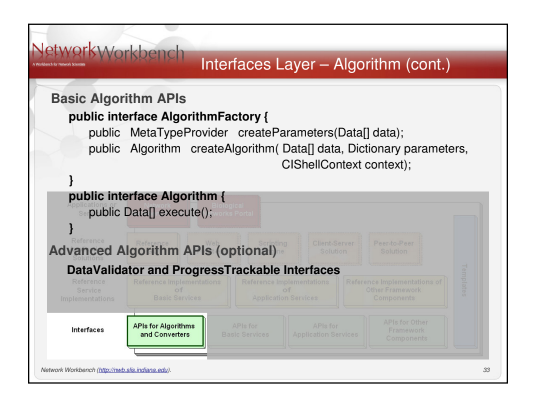
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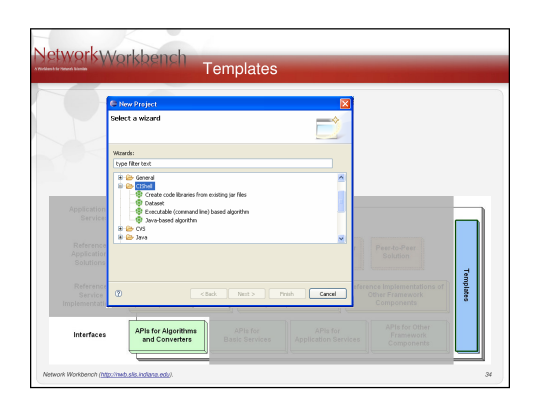
### NetworkWorkbench OSGi - Technical Details NWB/CIShell is built upon the Open Services Gateway Initiative (OSGi) Framework. OSGi (http://www.osgi.org) is ☐ A standardized, component oriented, computing environment for networked services. ☐ Alliance members include IBM (Eclipse), Sun, Intel, Oracle, Motorola, NEC and many others. ☐ Has successfully been used in the industry from high-end servers to embedded mobile devices for 8 years now. ☐ Widely adopted in open source realm, especially since Eclipse 3.0 that uses OSGi R4 for its plugin model. Advantages of Using OSGi ☐ Directly use many components provided by OSGi framework, such as service registry □ Contribute diverse algorithms to OSGi community -- any CIShell algorithm becomes a service that can be used in any OSGi-based framework. ☐ Running CIShells/tools can connect to each other via exposed CIShell-defined web services supporting peer-to-peer sharing of data, algorithms, and computing power. Ideally, CIShell becomes a standard for creating algorithm services in OSGi developed Tools/CI, e.g., IVC&NWB will be using the CIShell reference GUI Network Workbench (http://nwb.slis.indiana.edu). 29

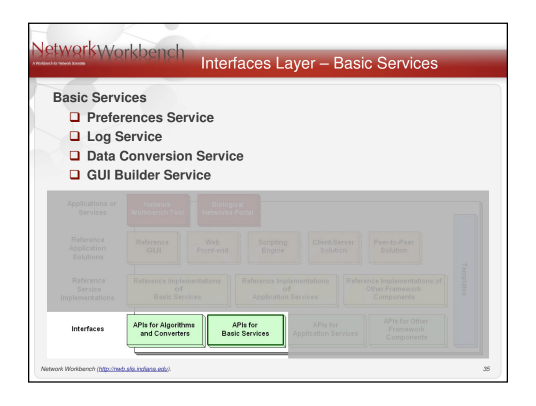


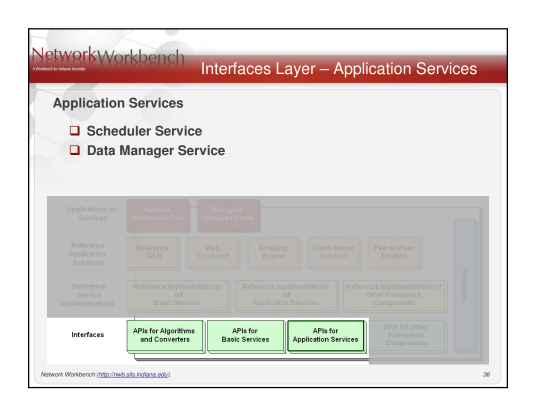


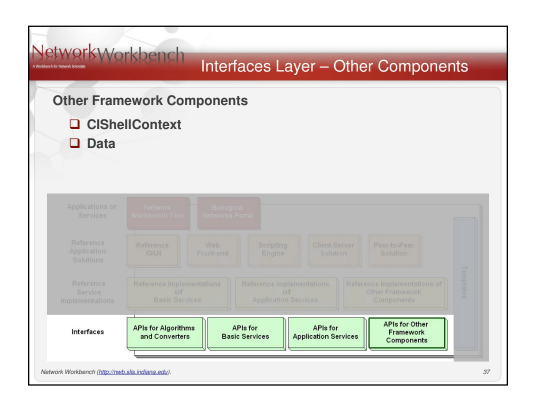


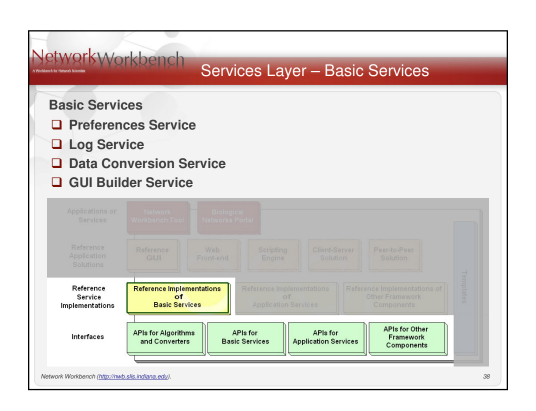


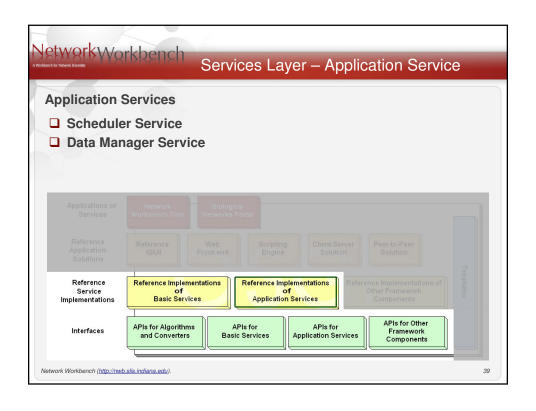


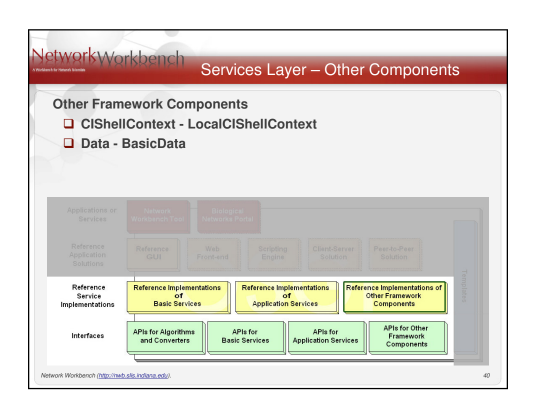


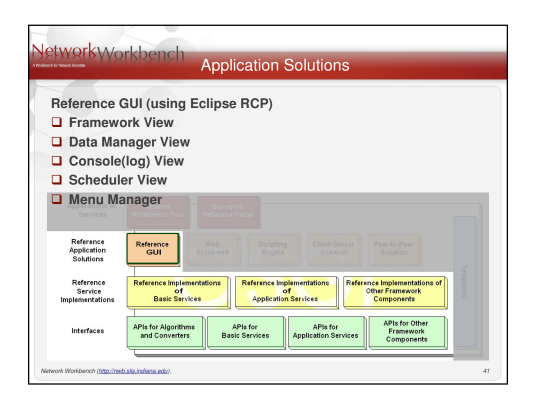


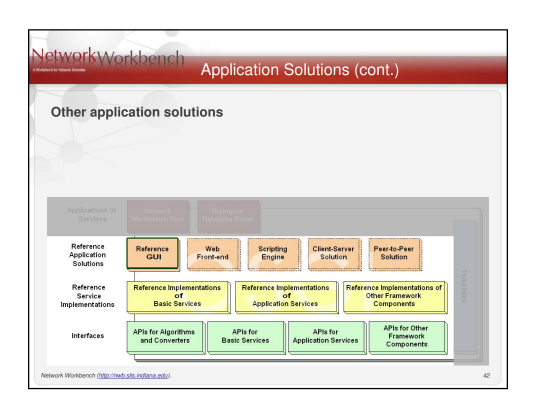


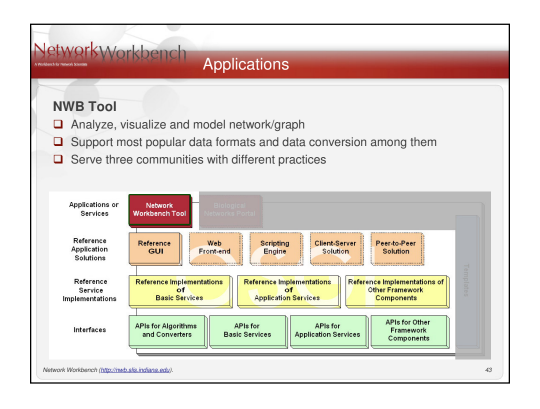


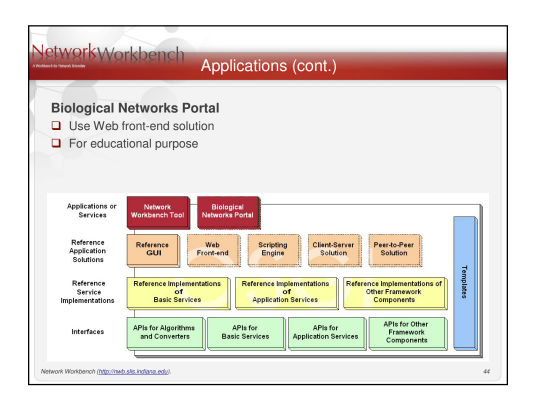


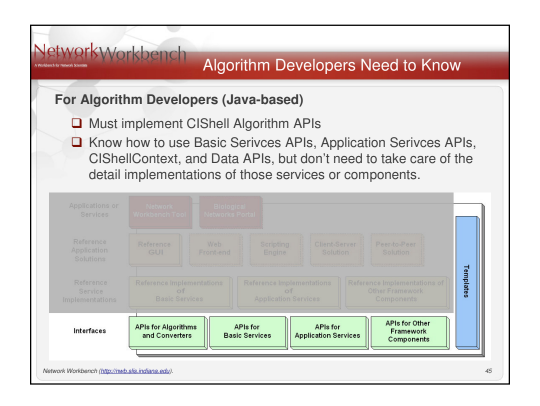


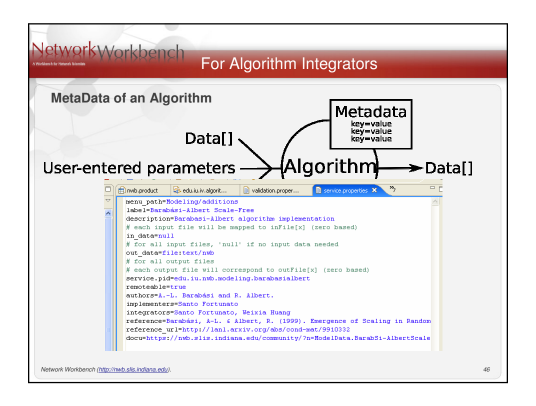


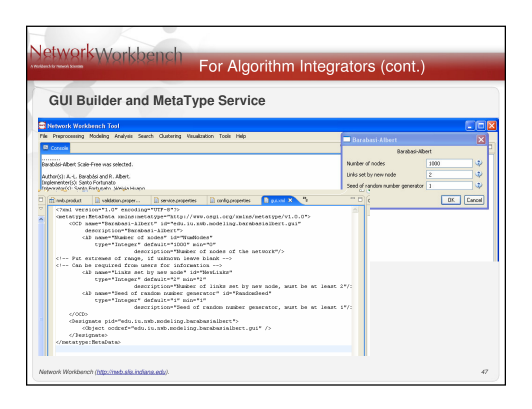


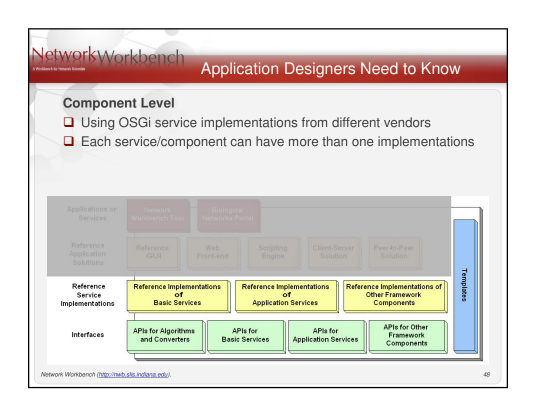


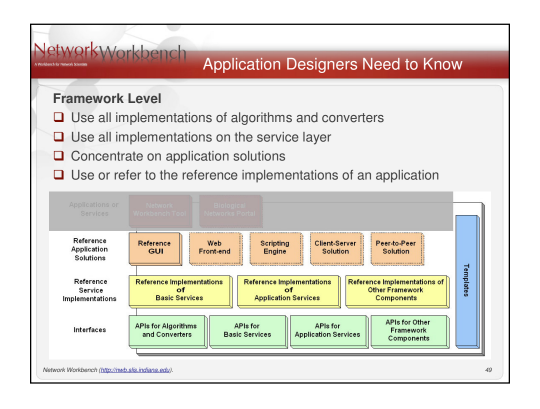


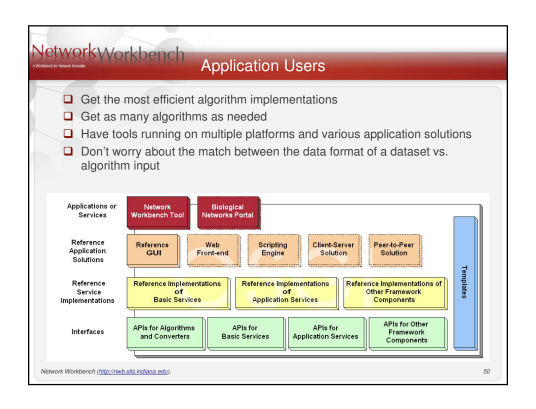




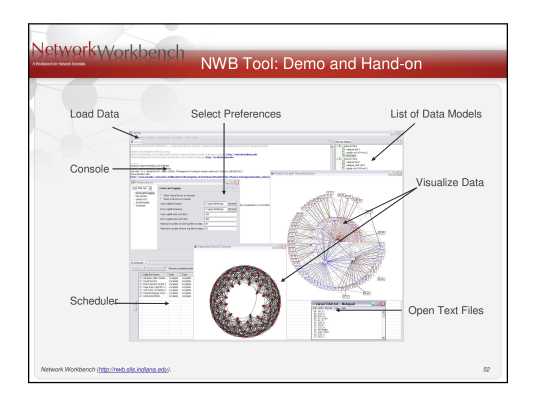








# NWB tool and CIShell provide A testing bed for diverse algorithm implementations A mechanism to quickly integrate an algorithm and disseminate it through the NWB tool and community wiki. A bridge between what algorithm developers can provide and what application users need.



# NetworkWorkbench

## Network Analysis and Visualization

### **Examples**

- ☐ A Map of Science (800,000 published papers)
- ☐ An Emergent Mosaic of Wikipedian Activity (659, 388 interconnected Wikipedia articles, 16,582,425 links)
- ☐ Movies and Actors: Mapping the Internet Movie Database (302,691 movies, 896,308 unique actors, 3,792,390 links)

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# Network Analysis and Visualization (cont.)

Towards Large Scale Network Analysis and Visualization

- ☐ Visualization Challenges
- ☐ Overlay on a base map (Google Map, Science Map)
- Network Dynamics

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### References

- □ Herr, Bruce W., Huang, Weixia, Penumarthy, Shashikant, & Börner, Katy. (2007). Designing Highly Flexible and Usable Cyberinfrastructures for Convergence, In William S. Bainbridge and Mihail C. Roco (Eds.) Progress in Convergence Technologies for Human Wellbeing. Annals of the New York Academy of Sciences, Boston, MA, Volume 1093, pp. 161-179.
- Börner, Katy, Sanyal, Soma and Vespignani, Alessandro. (2007).

  Network Science: A Theoretical and Practical Framework. (in press) In

  Blaise Cronin (Ed.), Annual Review of Information Science & Technology,

  Volume 41, Medford, NJ: Information Today, Inc./American Society for
  Information Science and Technology, chapter 12, pp. 537-607.
- □ Börner, Katy, Penumarthy, Shashikant, Meiss, Mark and Ke, Weimao. (2006). Mapping the Diffusion of Scholarly Knowledge Among Major U.S. Research Institutions. Scientometrics. 68(3), pp. 415-426.
- Börner, Katy, Chen, Chaomei, and Boyack, Kevin. (2003). <u>Visualizing Knowledge Domains</u>. In Blaise Cronin (Ed.), <u>Annual Review of Information Science & Technology</u>, Volume 37, Medford, NJ: Information Today. Inc./American Society for Information Science and Technology, chapter 5, pp. 179-255

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### References (cont.)

- □ Ketan Mane and Katy Börner. (2004) Mapping Topics and Topic Bursts in PNAS. PNAS, 101(Suppl. 1):5287-5290. Also available as condmat/0402380.
- □ Kevin W. Boyack, Richard Klavans, W. Bradford Paley, Katy Börner Mapping, Illuminating, and Interacting with Science one of the 96 accepted (out of 500 submitted) Siggraph 07 sketches.
- Holloway, Todd, Bozicevic, Miran, and Börner, Katy. (2007) <u>Analyzing and Visualizing the Semantic Coverage of Wikipedia and Its Authors</u>. Complexity, Special issue on Understanding Complex Systems. 12(3), pp. 30-40. Also available as <u>cs.IR/0512085</u>.
- Bruce W. Herr, Weimao Ke, Elisha Hardy & Katy Börner (2007). Movies and Actors: Mapping the Internet Movie Database. Submitted to Information Visualisation Conference, ETH Zürich, Switzerland.

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# Websites | http://nwb.slis.indiana.edu | https://nwb.slis.indiana.edu/community | http://cishell.org | http://cons-trac.slis.indiana.edu/trac/ NSF IIS-0513650 award Thank You