Large Scale Information Visualization

Jing Yang
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Graph Visualization
When?

- Ask the question:
  - Is there an inherent relation among the data elements to be visualized?
  - If yes -> data: nodes
    - relations: edges

Graph Usage

- In information visualization, many data sets can be modeled as a graph
  - US telephone system
  - World Wide Web
  - Distribution network for on-line retailer
  - Call graph of a large software system
  - Semantic map in an AI algorithm
  - Set of connected friends
Example: Social Network Visualization

- Vizster: Visualizing Online Social Networks [Heer Infovis 05]
- Online social networks – millions of members publicly articulate mutual “friendship” relations
  - Friendser.com, Tribe.net, and orkut.com
- Vizster
  - Playful end-user exploration and navigation of large-scale online social networks
  - Explore connectivity, support visual search and analysis, and automatically identifying and visualizing community structures
  - Video

Terminology and Concepts of Graph Theory
Graph-Theoretic Data Structures

- List structures
- Matrix structures

List Structure Example

graph
[
directed 0
node [ id 0 label "Rogue Nation" ]
node [ id 1 label "The Future of Freedom" ]
node [ id 2 label "Empire" ]
edge [ source 0 target 1 ]
edge [ source 0 target 2 ]
edge [ source 1 target 2 ]
]
Incidence Matrix

- Incidence matrix – nodes: rows, edges: columns, 1: related, 0: unrelated

![Incidence Matrix Diagram]

Adjacency Matrix

- Adjacency matrix - N by N matrix, where N is the number of vertices in the graph. If there is an edge from some vertex x to some vertex y, then the element $M_{x,y}$ is 1, otherwise it is 0.

![Adjacency Matrix Diagram]
Graph, Simple Graph, Degree, Density

- A graph \( G \) consists of two sets of information:
  - a set of nodes \( N = \{n_1, n_2, ..., n_g\} \)
  - a set of lines \( L = \{l_1, l_2, ...l_L\} \)
    Each line is an unordered pair of distinct nodes, \( l_k = (n_i, n_j) \)
- Simple graph: a graph that has no loops and includes no more than one line between a pair of nodes (default)
- Nodal degree: the degree of a node \( d(n_i) \) is the number of lines that are incident with it.
- Density of graph: the proportion of possible lines that are actually present in the graph \( \frac{L}{(g(g-1)/2)} \)

Directed Graph (Digraph)

- A directed graph \( G \) consists of two sets of information:
  - a set of nodes \( N = \{n_1, n_2, ..., n_g\} \)
  - a set of arcs \( L = \{l_1, l_2, ...l_L\} \)
    Each line is an ordered pair of distinct nodes, \( l_k = <n_i, n_j> \)
- Indegree: the number of arcs terminating at the node
- Outdegree: the number of arcs originating with the node
Subgraph

- A graph $G_s$ is a subgraph of $G$ if
  - The set of nodes of $G_s$ is a subset of the set of nodes of $G$, and
  - The set of lines in $G_s$ is a subset of the lines in the graph $G$.

Walks, Trails, and Paths

- Walks: a sequence of nodes and lines, starting and ending with nodes, in which each node is incident with the lines following and preceding it in the sequence
- Trails: a walk in which all of the lines are distinct, though some nodes may be included more than once
- Path: a walk in which all nodes and all lines are distinct
Connected Graphs and Components

- Connected graph: a graph is connected if there is a path between every pair of nodes in the graph
- Disconnected graph: a graph that is not connected
- Component: a maximal connected subgraph of a graph
- Maximal entity: one that cannot be made larger and still retain its property

Geodesics, Distance, Diameter

- Geodesic: a shortest path between two nodes
- Geodesic distance (distance): the length of a geodesic between two nodes
- Eccentricity (association number): the largest geodesic distance between that node and any other node
- Diameter: the largest geodesic distance between any pair of nodes in a graph
- Small world graph: a graph has a small diameter compared to the number of nodes and exhibits a local cluster structure
Structural and Locational Properties

- Prominent node in a social network: the ties of the actor (node) makes the actor particularly visible to the other actors in the network
- Graph - centrality:
  - Degree centrality (many ties)
  - Closeness centrality (quickly interact with all others)
  - Betweenness centrality (actors in the middle, control the communication)

Graph Visualization Techniques

Techniques:
- Node-link diagrams
- Adjacency matrices
- Other techniques

Key issues:
- The size of the graph to view
  - performance
  - viewability, usability
  - Comprehension and detailed analysis
Node-Link Diagrams

Challenges

- Graph layout and positioning
  - Make a concrete rendering of abstract graph
- Navigation/Interaction
  - How to support users in changing focus and moving around the graph
Graph Layout Algorithms

- Entire research community’s focus
- Good references:
  - Tutorial (talk slides)

Aesthetic Considerations

- Crossings -- minimize towards planar
  - A graph is planar if it has an intersection free 2D drawing
- Total Edge Length -- minimize towards proper scale
- Area -- minimize towards efficiency
- Maximum Edge Length -- minimize longest edge
- Uniform Edge Lengths -- minimize variances
- Total Bends -- minimize orthogonal towards straight-line
Vertex Issues
- Shape
- Color
- Size
- Location
- Label

Edge Issues
- Color
- Size
- Label
- Form
  - Polyline, straight line, tube, orthogonal, grid, curved, planar, upward/downward, ...
General GD Information

- Good web links
  - www.cs.brown.edu/people/rt/gd.html
  - www.research.att.com/sw/tools/graphviz/
  - rw4.cs.unisb.de/users/sander/html/gstools.html

Graph Drawing Conference
Existing frameworks

- Tulip (University of Bordeaux – France),
- Pajek (University of Ljubljani – Slovenia),
- GraphViz (AT&T),
- JUNG (University of California, Irvine).

Forth Directed Graph Drawing

Force-directed layout schemes are usually selected for undirected graphs, this being ideal for simulating physical and chemical models.

Spring forces

A spring embedder is simulated:

- Nodes - electrically charged particles that repel one another
- Edges - springs connecting the particles.
- Particles that are far away from one another attract each other by spring forces, particles that are too close repel one another.

Reference:
Forth Directed Graph Drawing

- **Magnetic forces**
  In directed graphs all edges should have a uniform direction to point in. Here the edges are interpreted as magnetic needles that align themselves according to a magnetic field.

- **Gravitational forces**
  In unconnected graphs simulating a spring embedder makes unconnected nodes move away from one another as there are only repulsive forces but no attractive forces. That is why gravitational forces are introduced. All nodes are attracted to the bary center of all the other nodes.


Spanning Trees

- Spanning tree: a tree which contains every vertex of a more general graph (wikipedia)
- Gragh drawing with spanning tree
  - Find a spanning tree
  - Lay out the tree using tree visualizations
  - Add additional edges
H3 Viewer

- Spanning tree
- Interactively shown additional edges
- videos

Scale Challenge

- May run out of space for vertices and edges (turns into “ball of string”)
- Can really slow down algorithm
- Often use clustering to help
  - Extract highly connected sets of vertices
  - Collapse some vertices together
Clustering

- Clustering: the process of discovering groupings or classes in data based on a chosen semantics
  - structure-based clustering: clustering that uses only structural information about the graph
  - content-based clustering: clustering that uses semantic data associated with the graph elements

Navigation/Interaction Issues

- How do we allow a user to query, visit, or move around a graph?
- Changing focus may entail a different rendering
Interactive Visualization of Small World Graphs

F. van Ham and J. Wijk
Infovis 2004

Small Word Network

A small-world network is a class of random graphs where most nodes are not neighbors of one another, but most nodes can be reached from every other by a small number of hops or steps.

- A small world network, where nodes represent people and edges connect people that know each other, captures the small world phenomenon of strangers being linked by a mutual acquaintance.
- Many empirical graphs are well modeled by small-world networks. Social networks, the connectivity of the Internet, and gene networks all exhibit small-world network characteristics.

-Wikipedia
Motivation

- High connectivity makes both finding a pleasing layout and suitable clustering hard

![Image](image.png)

Figure 1: Force directed rendering of a 500 node graph, rendered with GEM

Force Directed Model

- Conventional force models minimize total variance in edge length

\[ P = \frac{A}{2} \sum_{(p_{ij} - x_0)^2} - B \sum_{(p_{ij})} \]

- The model used by Ham and Wijk position tightly coupled groups of nodes closely together and loosely coupled group of nodes far apart

\[ P = \sum_{(p_{ij} - x_0)^2} - \sum_{(p_{ij})} \ln(p_{ij}) \]

- \( r \) gradually changes from \( >= 2 \) to 1 in iterations
Result

Left: Linlog force model; Right: the proposed model
Nodes are colored according to their semantic clusters

Clustering

- Based on the geometric distances among the nodes in the layout
- Enable multi-resolution visualization
Both semantical and geometrical distortions

Figure 6: Top down view of visualization area indicating the three different methods of visual abstraction: area A uses a fisheye lens to distort node positions, area B incrementally abstracts nodes and area C displays nodes with a constant DOA to avoid unnecessary motion in the periphery.
Edge

- Traditional edge: straight lines with a fixed length
  - Hard to trace when lines cross
  - the longer edges receive more attention
- Here:
  - use shaded tubes
  - keep volume of an edge constant
  - draw 5% of longest edges transparently

Visual Exploration of Multivariate Graphs

Martin Watterberg
Conference on Human Factors in Computing Systems
CHI 2006
Motivation

- Multivariate graph: graph where each node is associated with several attributes
- Multivariate graph visualization:
  1. color and shapes of nodes->attributes
  - poor for comparison between groups
  2. layout of nodes->attributes
  3. Sorting of matrix view->attributes
  - small numbers of attributes can be displayed at the same time

Related Work-OLAP operations

- Roll-up (content based clustering)
Related Work - OLAP operations

Select

Basic Approach

Node and Link Diagram

PivotGraph Roll-up
PivotGraph

Comparison with a Matrix View
Motivation

- Visual node graphs: graphs that possess nodes with visual elements such as images
- Challenge:
  - To simultaneously display nodes and topology without losing the visual information at the nodes
Overview

- Spanning tree
- Radial focus + context graph layout
- Interactions

Dynamic Visualization of Graphs with Extended Labels [Wong et al. Infovis 2005]

- A novel technique to visualize graphs with extended node and link labels.
- The lengths of these labels range from a short phrase to a full sentence to an entire paragraph and beyond.
- Existing approaches: rely on intensive computational effort to optimize the label placement problem.
- Proposed approach:
  - Sharing visualization resources with graph
  - Presenting labels in a static, interactive, and dynamic mode.
Dynamic Visualization of Graphs with Extended Labels [Wong et al. Infovis 2005]

Figure 1: Visualizing a link label using a) the traditional approach and b) the new approach.

Dynamic Visualization of Graphs with Extended Labels [Wong et al. Infovis 2005]

Figure 2: The varying font sizes indicate the graph link direction.

Figure 4: Multiple graph links are represented as arcs.
Dynamic Visualization of Graphs with Extended Labels [Wong et al. Infovis 2005]

Figure 6: (a) A force-directed layout of a telephone connection graph. (b) Serious clutter surrounding a high-centrality (cyan) node. (c) Alpha blending helps clear the clutter of the same node.

Dynamic Visualization of Graphs with Extended Labels [Wong et al. Infovis 2005]

Figure 7: The a) basic approach and b) GreenArrow approach to show node labels.

Figure 8: Example of a square-shaped dynamic label node with its contents highlighted in the green rectangle.
Dynamic Visualization of Graphs with Extended Labels [Wong et al. Infovis 2005]
Dynamic Visualization of Graphs with Extended Labels [Wong et al. Infovis 2005]

Balancing Systematic and Flexible Exploration of Social Networks

Adam Perer and Ben Shneiderman
Infovis 06
Overview

- Attribute ranking
  - rank nodes by analytical information such as centrality, degrees...
  - use ordered list, scatterplots, visually coded node-link diagrams to provide overview, filter nodes, and find outliers
  - aggregate ranking for cohesive subgroups
- Coordinated views

1-D Ranking

(a) Ordered list of 97 nodes is the largest connected component of the fermentation network in 1998. The nodes are ranked according to their betweenness centrality.
(b) Network visualization of the same 97 nodes, colored according to their ranking. The nodes with highest betweenness rankings, sometimes referred to as “gatekeepers,” are plotted next.
2-D Ranking

Figure 3. Socialization allows users to rank nodes by two different features in a 2-D scatterplot. The number of nodes in the network visualization are determined by the scatterplot position. This allows users to find nodes exhibiting characteristics they seek, as well as others. For instance, nodes with low degrees but high betweenness centrality are colored bright green. These nodes can be quickly spotted even in the otherwise thinly network visualization.

Video
Network Visualization by Semantic Substrates

Ben Shneiderman and Aleks Aris
Infovis 06

Strategy

1. layout based on node attributes
2. interactively control link visibility

Video
References

- Social Network Analysis, Methods and Application, S. Wasserman and K. Faust, 1994
- John Stasko’s class nodes
- Graph Visualization and Navigation in Information Visualization: a Survey (Ivan Herman et.al.)