# Categorical Relationships in History of InfoVis Publications

CS533C Project Update by Alex Gukov

#### Goals

- Provide visual overview of InfoVis publication history
  - Author collaboration network
  - Paper co-citation network
- Identify key influences
  - Major research categories
  - Influential authors and papers within a categories
  - Related categories

#### **Dataset**

- Filtered 2004 InfoVis Contest data
- InfoVis publication history from 1995 to 2002
- Original data cleaned up by Indiana University contestants
- Medium size network
  - 614 InfoVis articles with detailed metadata
  - · 8502 references with limited metadata
- 1036 authors
- Paper metadata
  - Title, year, abstract, keywords,

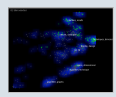
# Previous Work

- Indiana University contest entry
- Node link diagram of highly cited papers, published authors
- Clearly identifies important papers, authors through
- node size
  Does not relate authors, papers to research categories



#### **Previous Work**

- IN-SPIRE by Pacific Northwest National Laboratory
- · Scatter plot of publications
- Plot positioning based on themes extracted from metadata
- Clearly identifies dominant themes
- Does not make use of citation data



#### Criticism

Want to relate publication network data with corresponding category information

# **Proposed Visualization**

- Reduce the data set by using highly cited papers, published authors
- Visualize collaboration and co-citation networks with node-link graphs
- Augment the plots with category information using background color

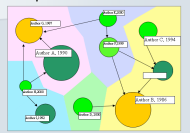
# Graphing publication networks

- Node-link diagrams with papers, authors as graph nodes
- Node size proportional to the number of received citations
- Node color
- Paper publication date
- · Number of papers written by an author
- Force-directed layout using topology and category information as cues

### Visualizing categories

- Identify a small number of categories from paper metadata
- Process titles, abstracts, keywords
- Reduce dimensionality, cluster
- Partition space around the graph nodes after layout is complete
- Color the background of each node with corresponding category ( use light colors )
  - Author is assigned the mean category of his/her publications

#### Mockup



### Implementation

- Category identification
  - Use PCA to reduce noise
  - · Use k-means on the resulting data
- Graph visualization
- Prefuse Visualization toolkit(Java)
- Built-in force-directed layout engine
- Background space partitioning
  - Partition using a Voronoi diagram
  - Use CGAL geometry toolkit (C++)

# **Current Progress**

- Data graphing
  - Setup Prefuse and experimented with a sample social network graphing application
- Category identification
- Access database converted to xml
- · Preprocessing data for use in Matlab