

# EgoNetCloud: Event-based Egocentric Dynamic Network Visualization

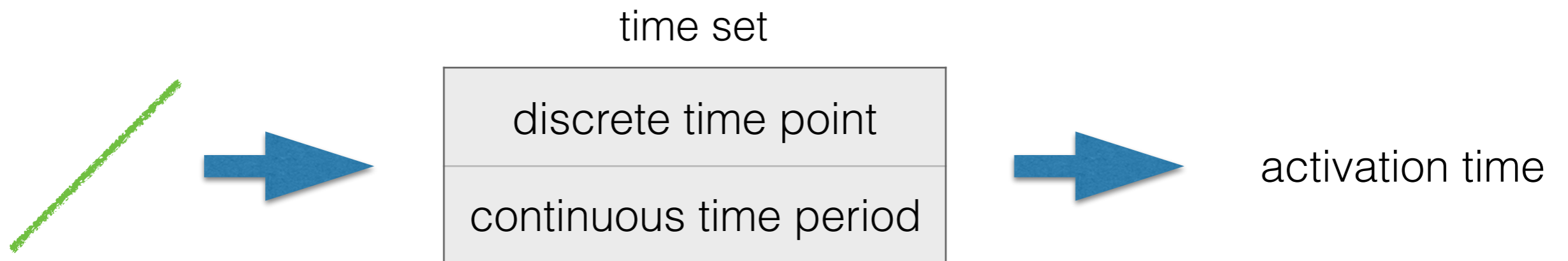
Qingsong Liu, Yifan Hu, Lei Shi, Xinzhu Mu, Yutao Zhang, Jie Tang  
IEEE VIS 2015

Presented by: Dylan

# Context

## Event-based Egocentric **Dynamic Network**

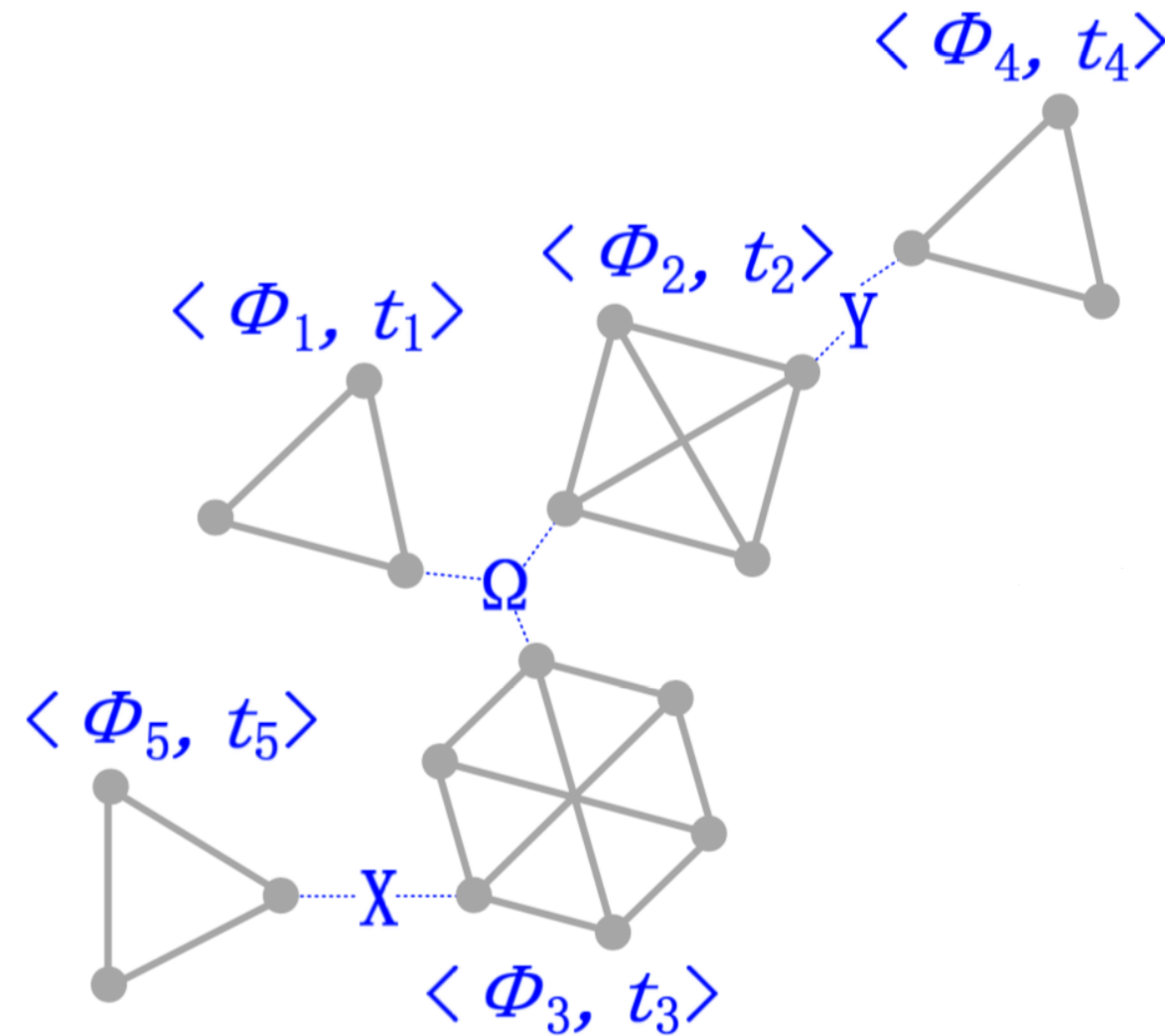
- time-varying graph



# Context

## Event-based Egocentric Dynamic Network

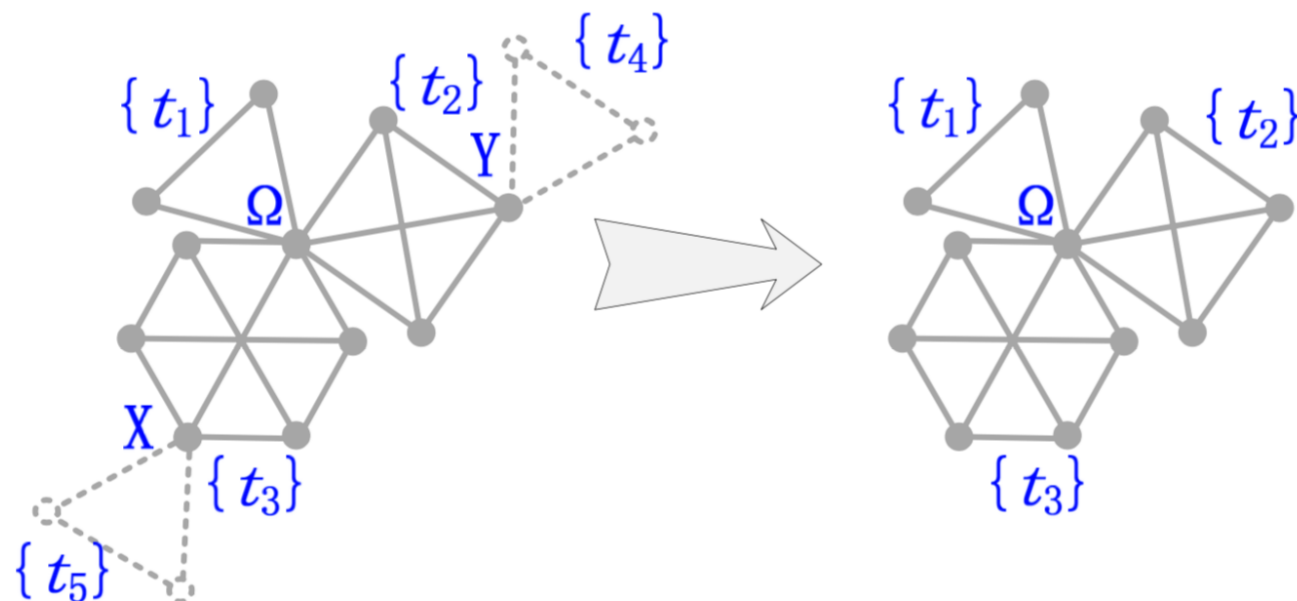
- in event-based network, discrete time point (continuous time period) of the edge is associated with an event
- every dynamic network can be seen as event-based
- establishing a friendship tie in online social networks  
sending a mobile short message



# Context

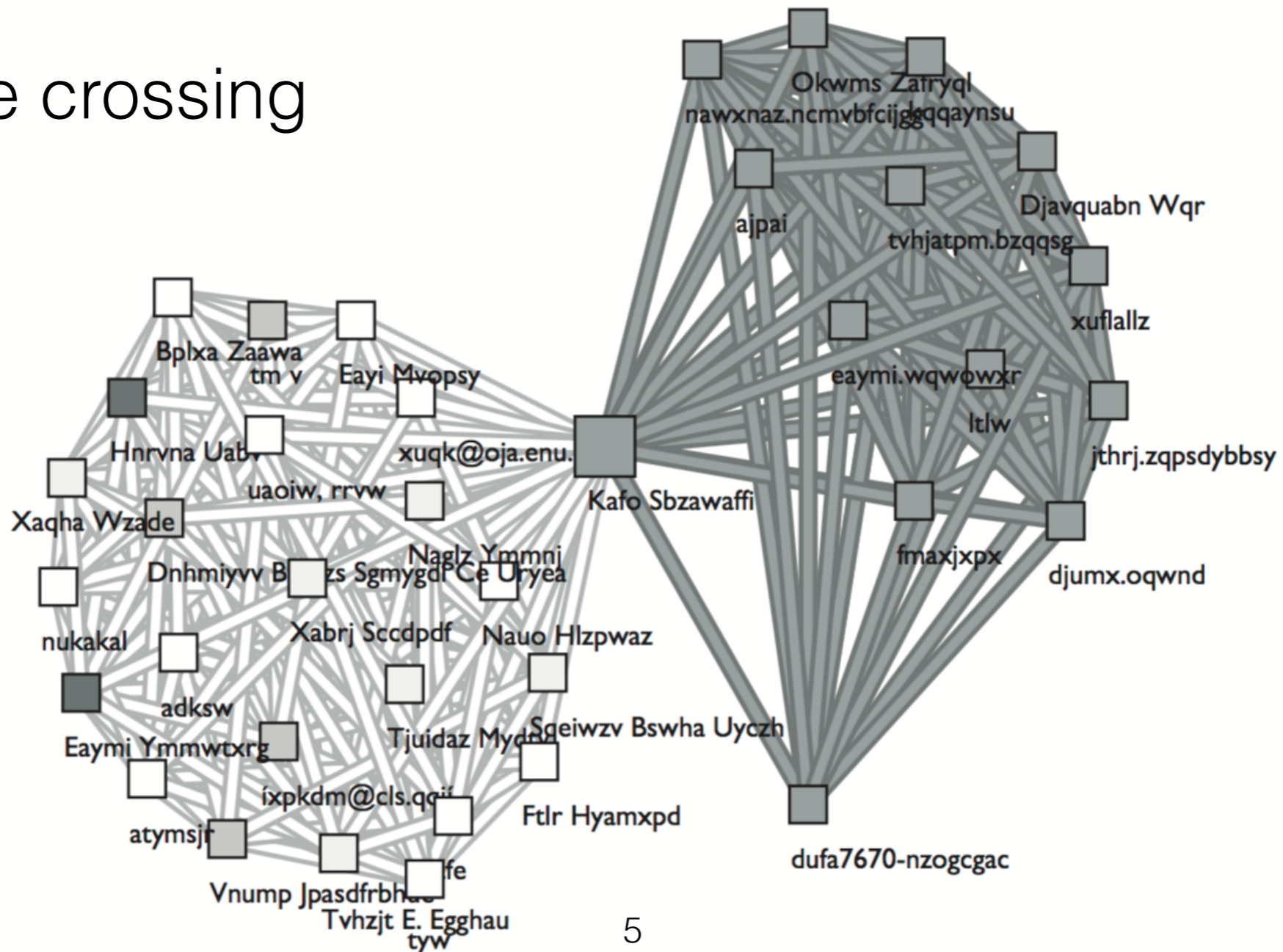
## Event-based **Egocentric** Dynamic Network

- subgraph of the full-scale graph
- node: ego node vs. alter node
- edge: ego  $\rightarrow$  alter; alter  $\rightarrow$  alter
- help understand the role of the ego in full-scale network



# Problems

- visual clutter
- edge crossing



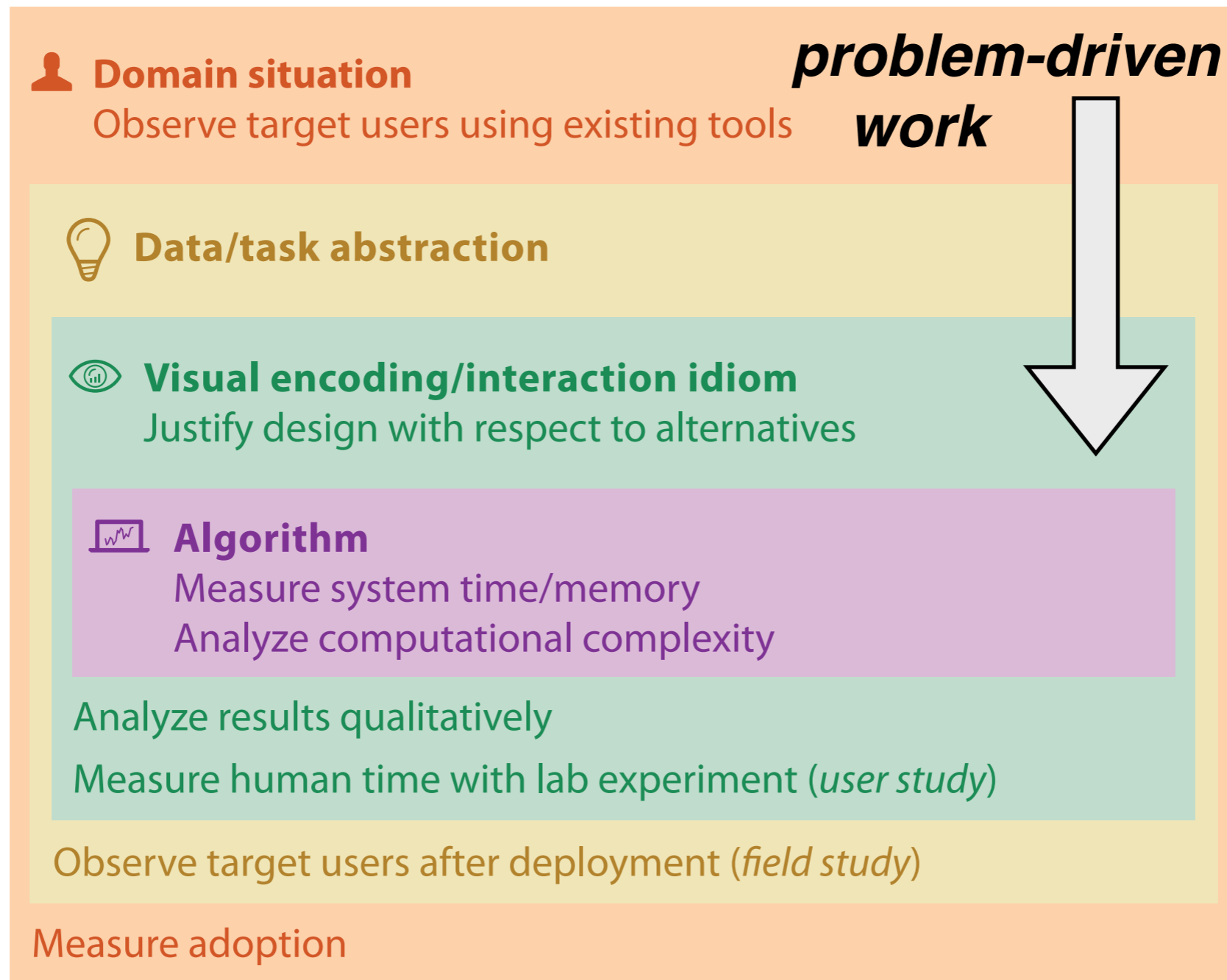
# Goals

- reveal egocentric network structure
- reveal the temporal dynamics of the ego/ alter nodes
- requirements on performance, visual metaphor, layout constraint
- redesign interaction

# Contributions

- **Data-driven empirical algorithms:** prune, compress and filter networks into smaller but more informative abstractions
- **EgoNetCloud visual metaphor and interactions:** display and explore both the egocentric network structure and their temporal dynamics
- **Fast and constrained layout computation:** fulfill requirement of the new visual metaphor and maintain fine readability
- **Comprehensive evaluations:** demonstrate the effectiveness of the EgoNetCloud design through a user study and a real-world case study

# Levels of Design





# Framework

<b>System</b>	EgoNetCloud
<b>What: Data</b>	Event-based egocentric dynamic network data
<b>Why: Tasks</b>	Identify clusters, values, trends
<b>How: Encode</b>	Nodes linked with connections; size; category colors;
<b>How: Reduce</b>	Edge pruning; node compression; graph filtering
<b>How: Manipulate</b>	Select
<b>How: Facet</b>	NetCloud; EgoCloud; Static Ego Network

How

# Edge Pruning

- remove low-weight edges

prune as many edges as possible

retain important edges

preserve the connectivity

smallest  
connected  
maximum  
weighted  
spanning  
graph

- authors not listed in alphabetical order

- sparse matrix

$$M = \begin{pmatrix} 1/3 & 1/3 & 0 & 1/3 & 0 \\ 1/3 & 1/3 & 0 & 0 & 1/3 \\ 1/4 & 1/4 & 1/4 & 0 & 1/4 \end{pmatrix}$$

- cosine similarity as weight

- recency based scaling: inverse of paper's age

- author ordering based scaling

- authors listed in alphabetical order

- credit allocation algorithm

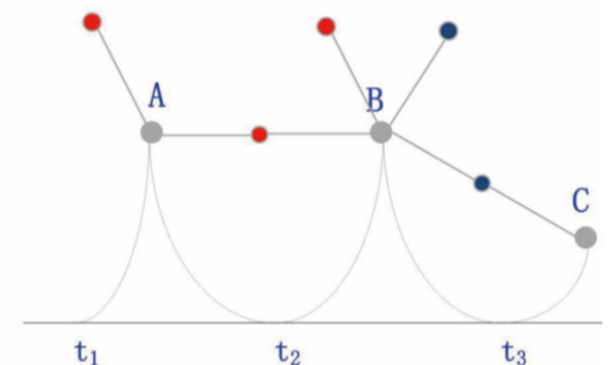
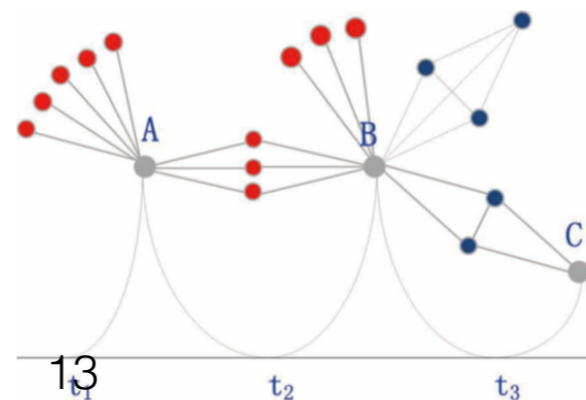
[Shen, H. W., & Barabási, A. L. (2014). Collective credit allocation in science. Proceedings of the National Academy of Sciences, 111(34), 12325-12330.]

# Node Compression

- group nodes with the same or similar connection pattern
- graph adjacency matrix
  - merge nodes with exactly the same connectivity
  - merge nodes with the same connectivity and linked to each other
- fuzzy compression

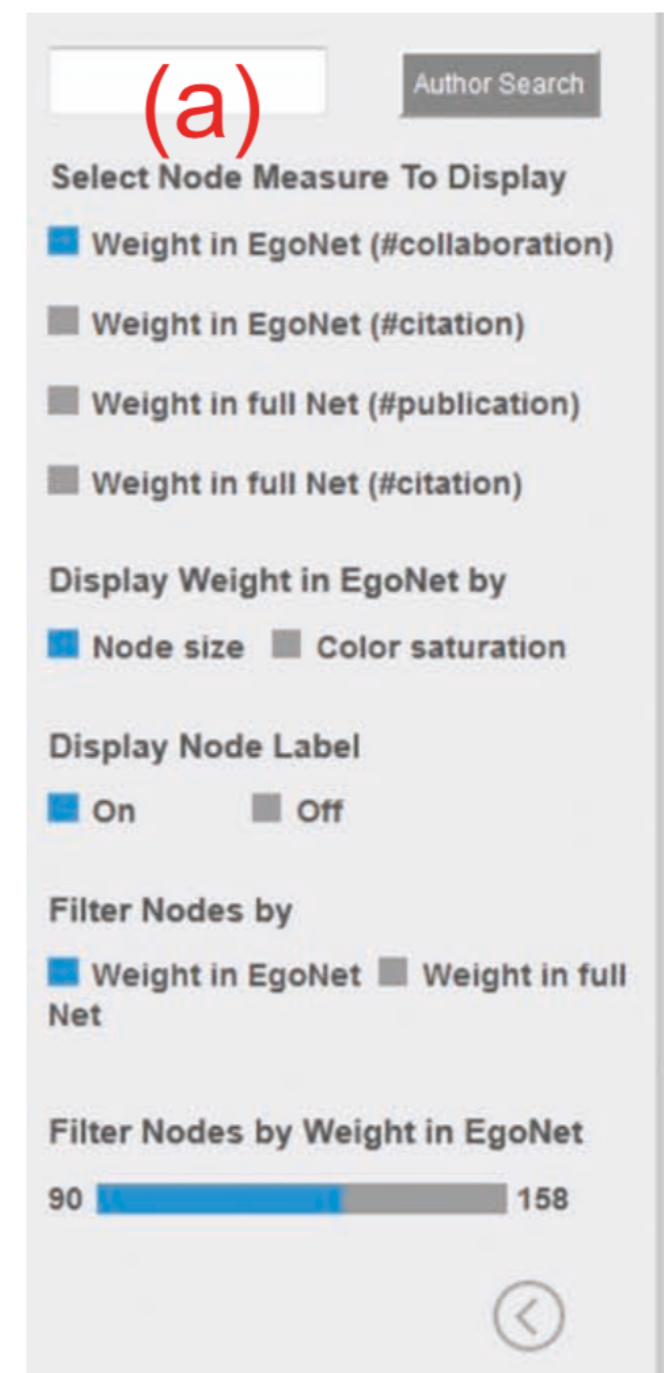
0		
	0	
		0

1		
	1	
		1



# Graph Filtering

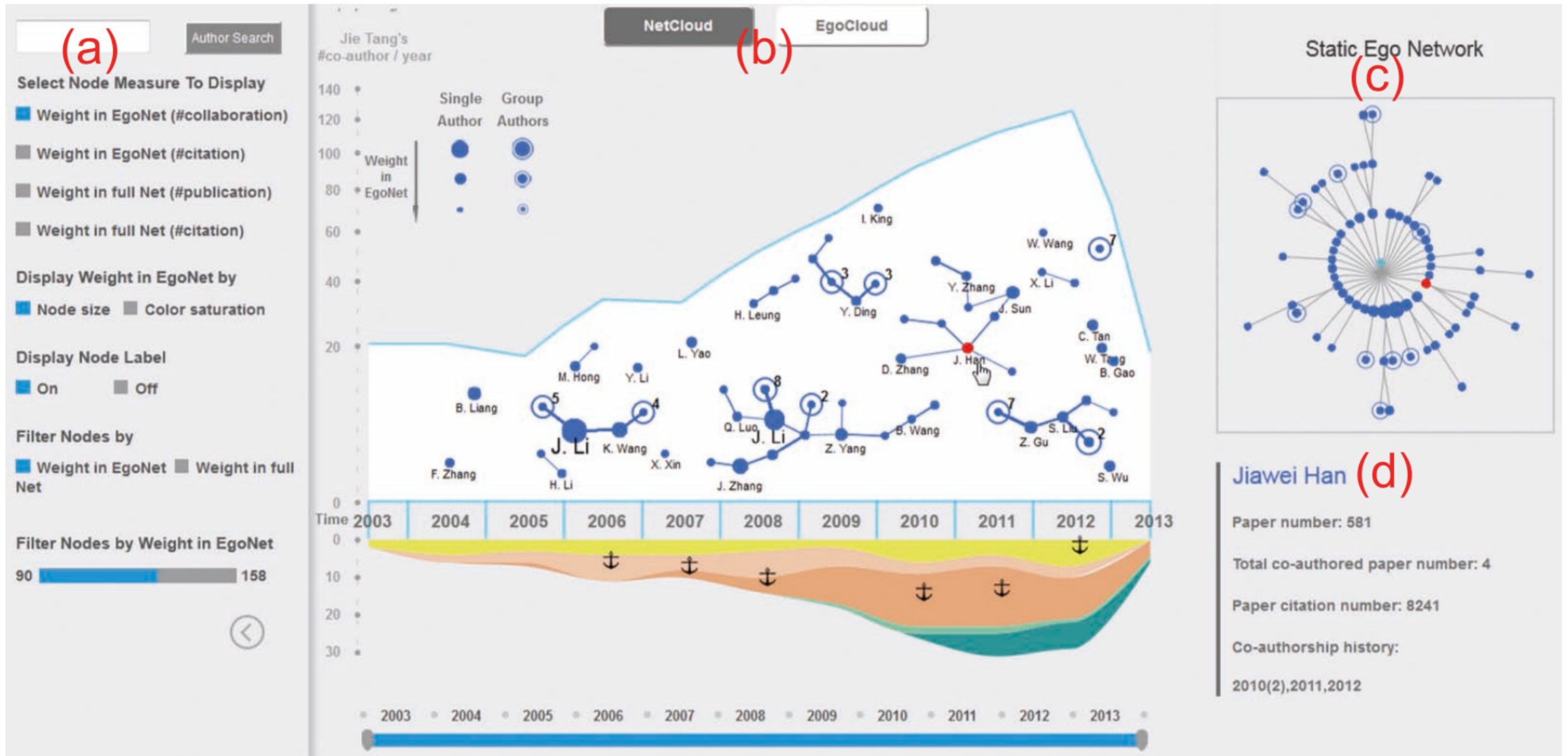
- reduce nodes and related edges by **rule-based** policy
  - importance degree
  - time period
  - # citations
  - # collaborations
  - # publications



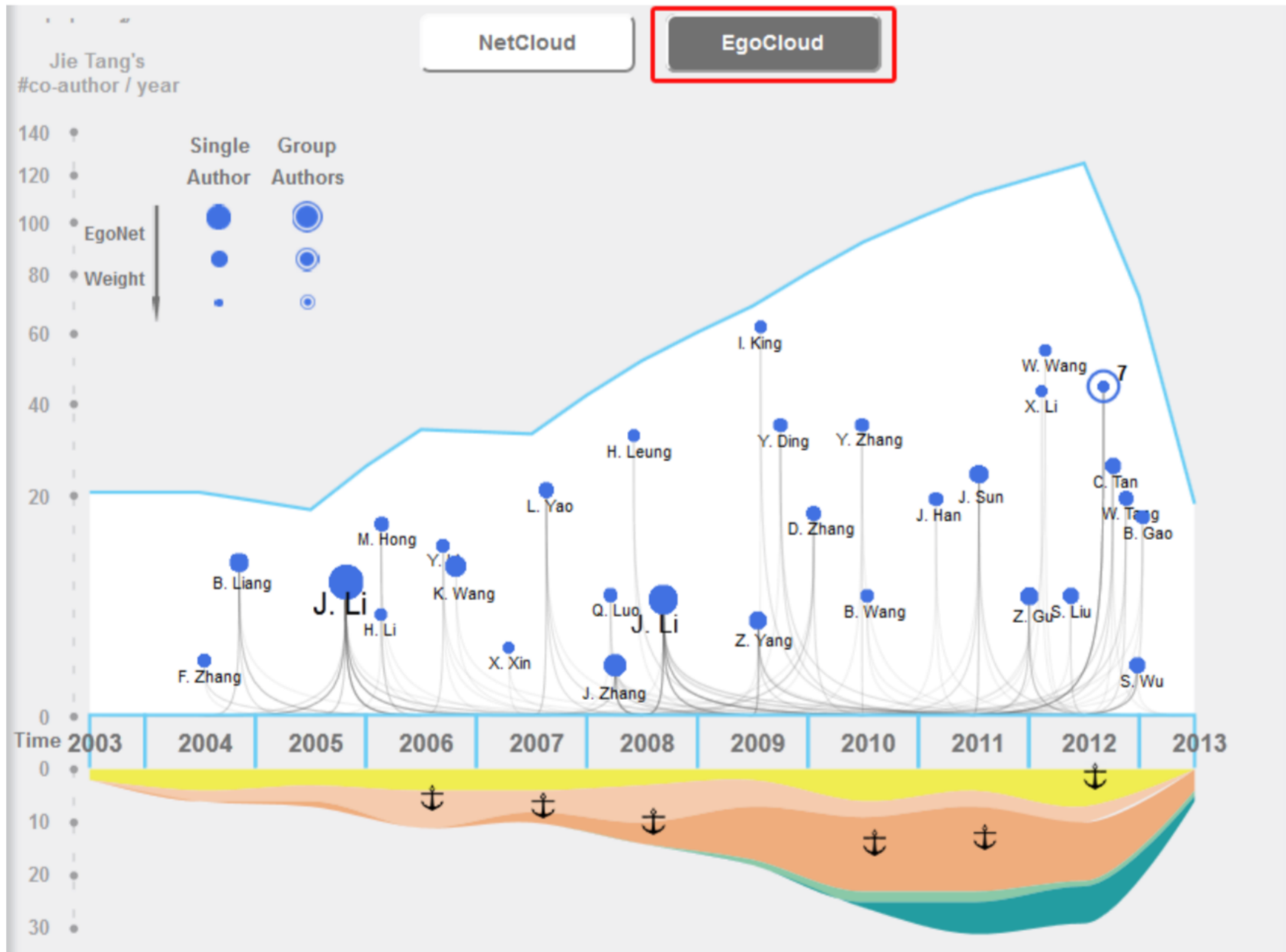
# Layout Algorithm

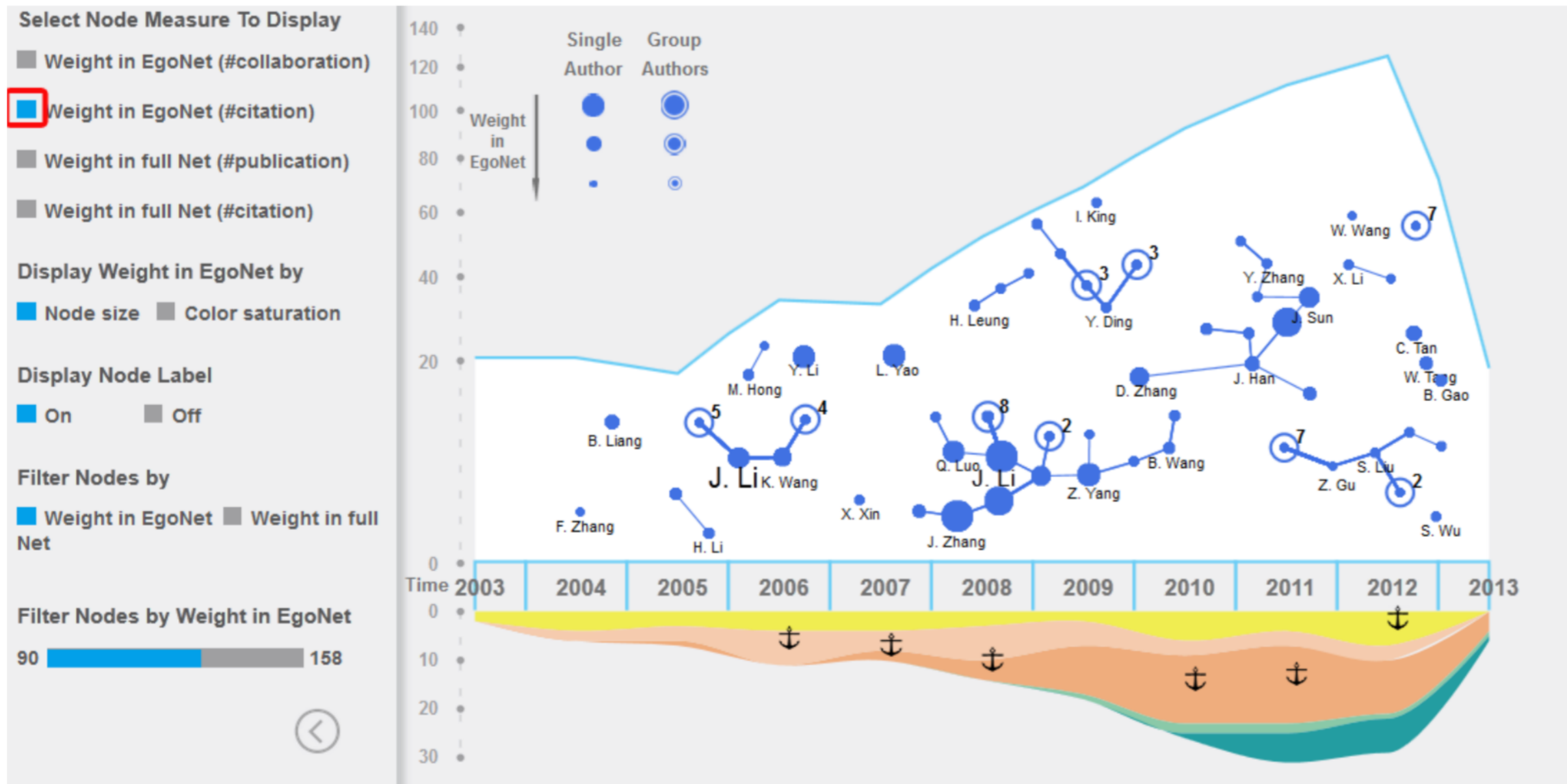
- initial layout
  - alter's interaction time & frequency with ego
- constrained stress majorization approach
  - deal with position constraints

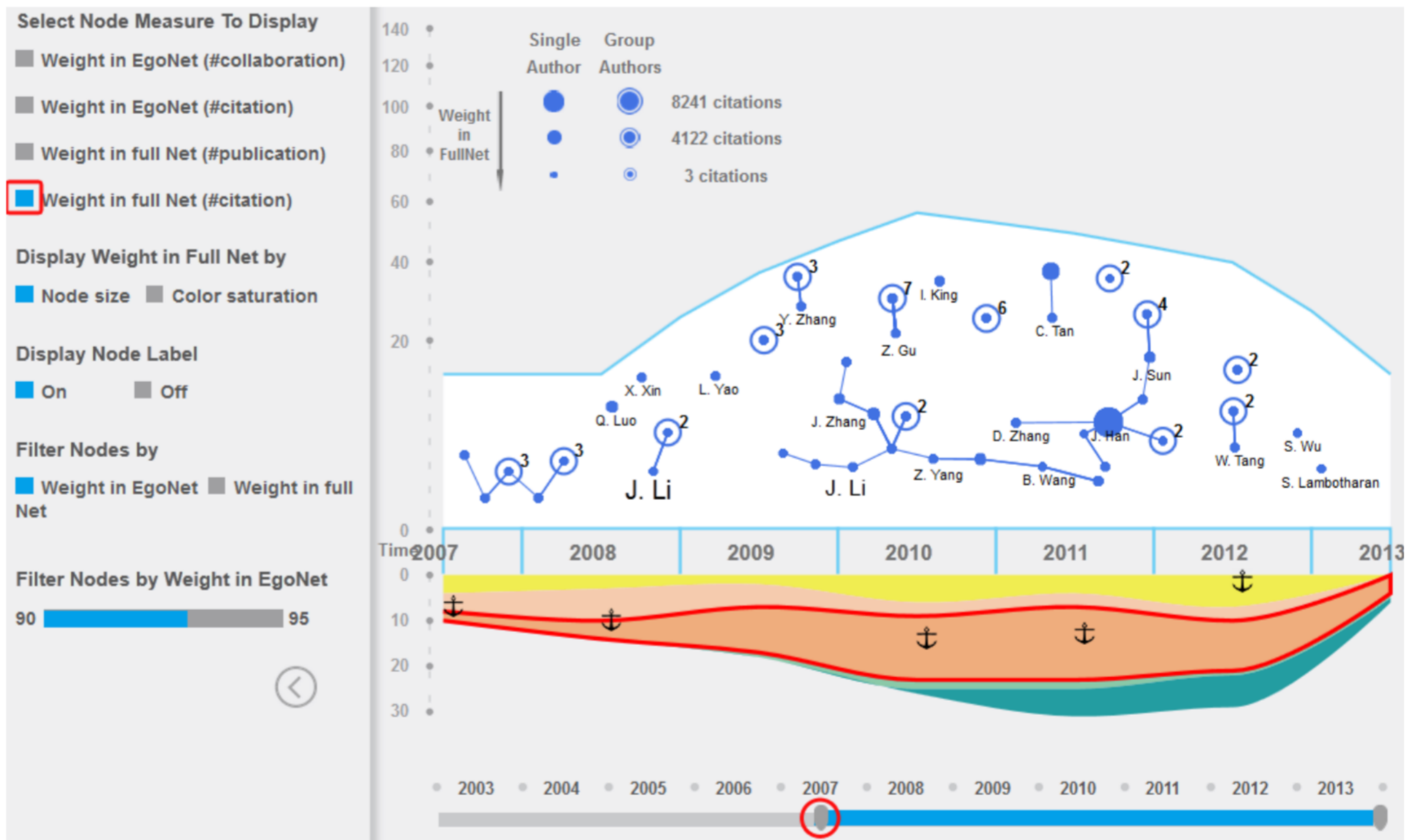
# EgoNetCloud



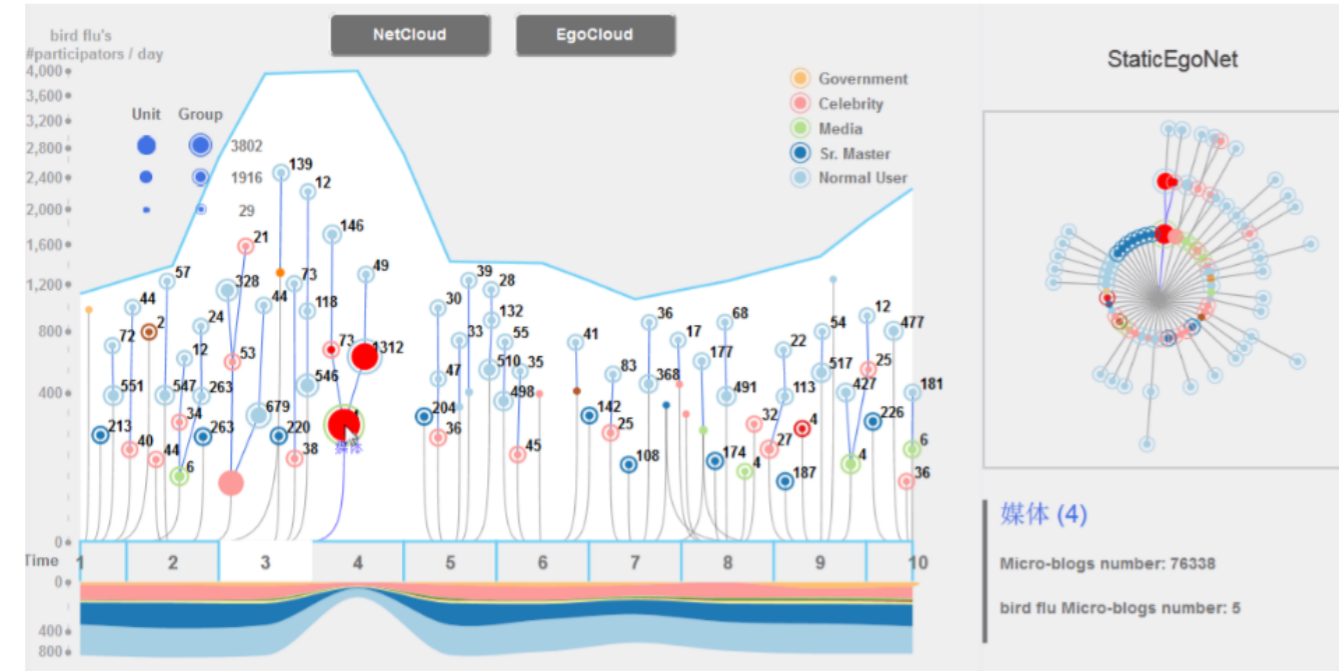




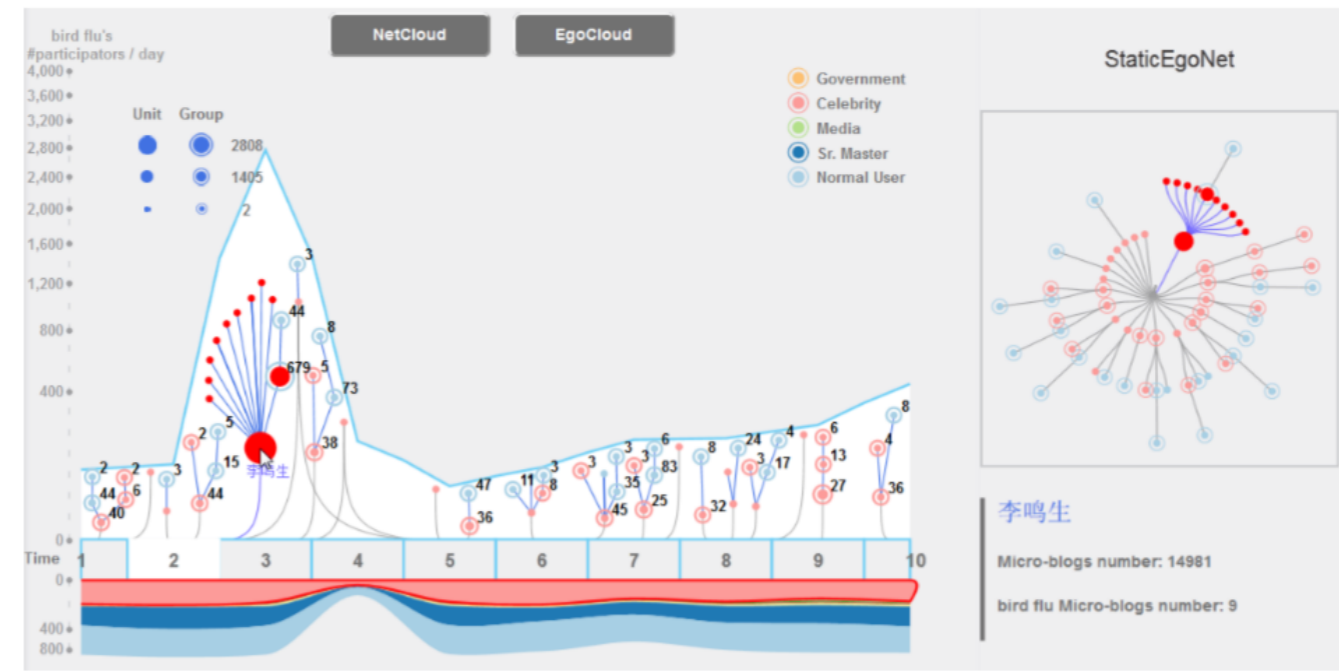




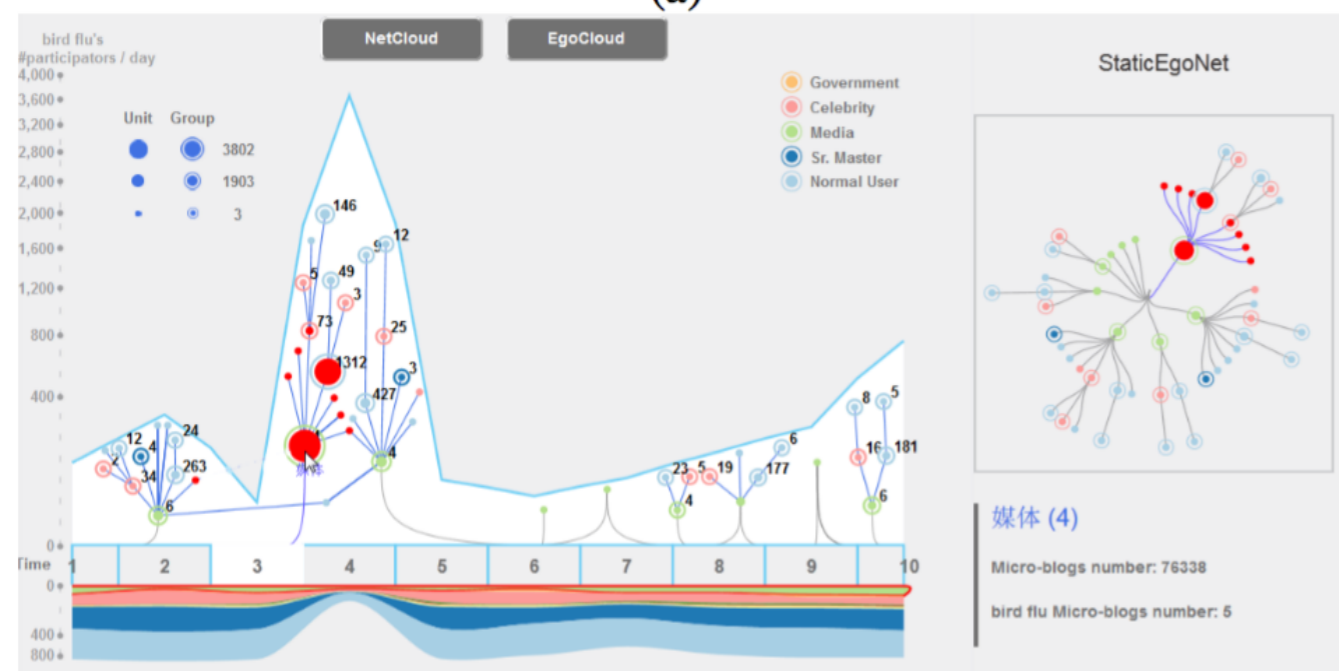
# Case Study



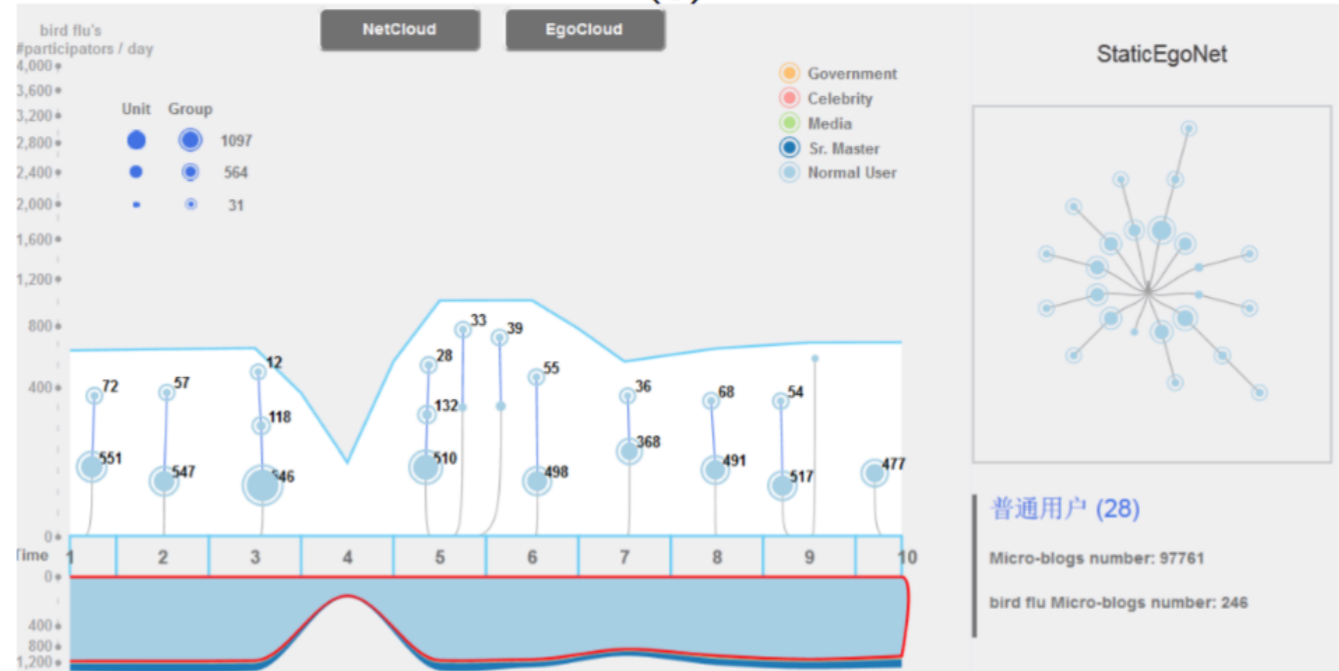
(a)



(b)



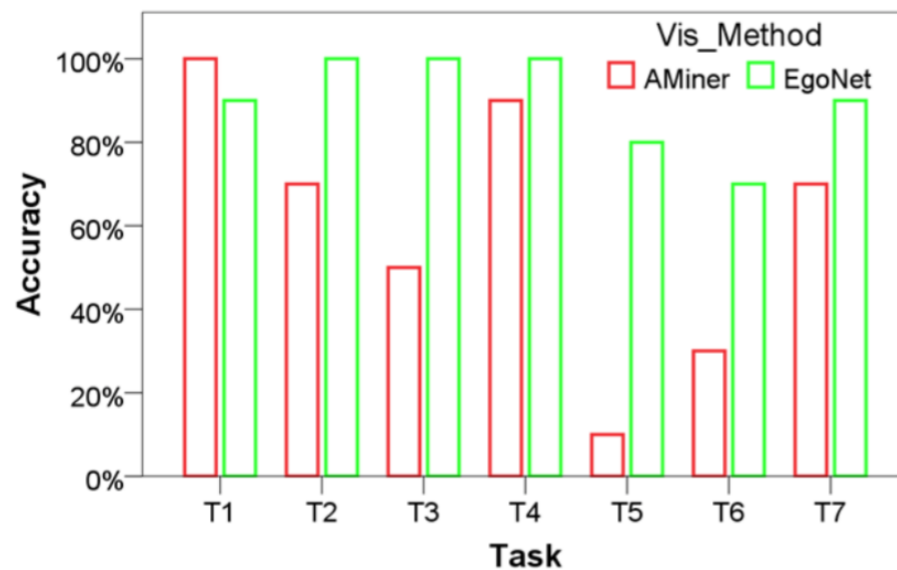
(c)



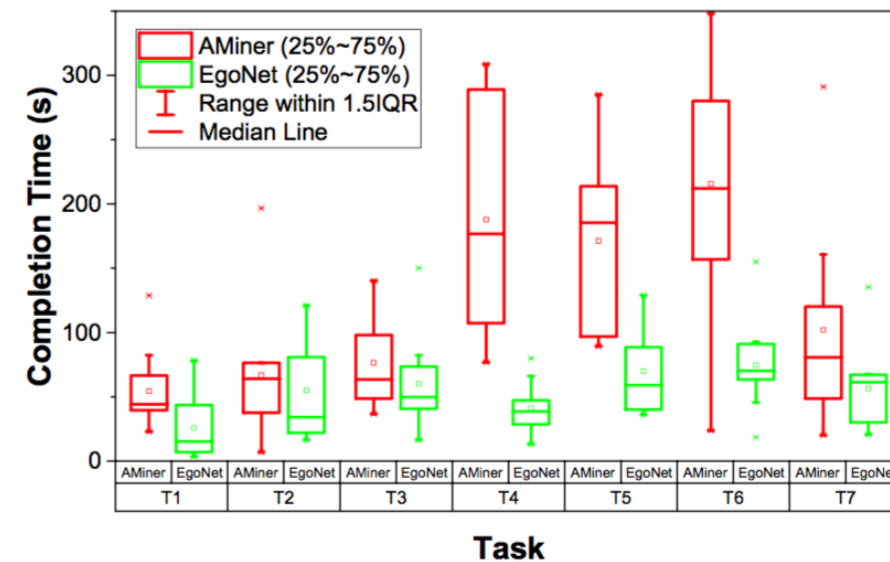
(d)

# User Study

- temporal information related
- the egocentric network related
- a combination of the two



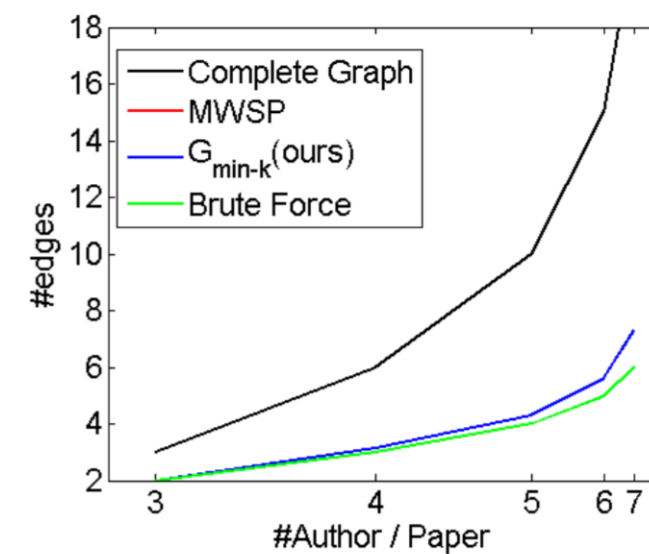
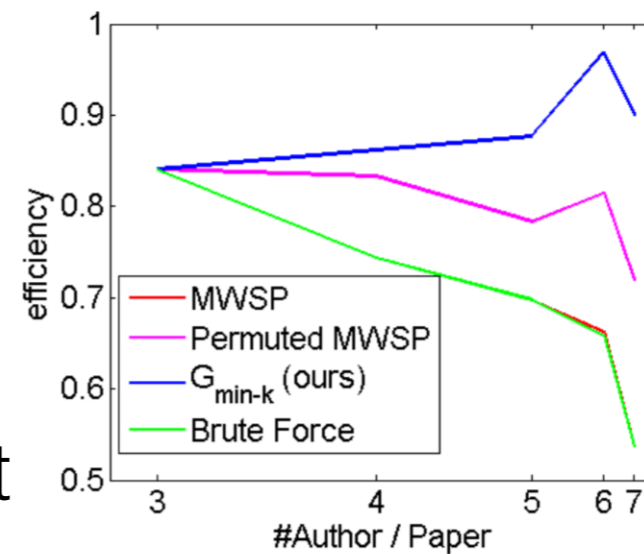
(a) Accuracy



(b) Completion Time

# Critique

- suspicious about result of weighted graphs
  - nodes compression algorithm for unweighted graphs
- “no edge in the complement of the simplified subgraph has weight greater than any of the edges in this subgraph”
  - efficiency should be 1
- can't see the particular benefit apply to other networks



# Questions