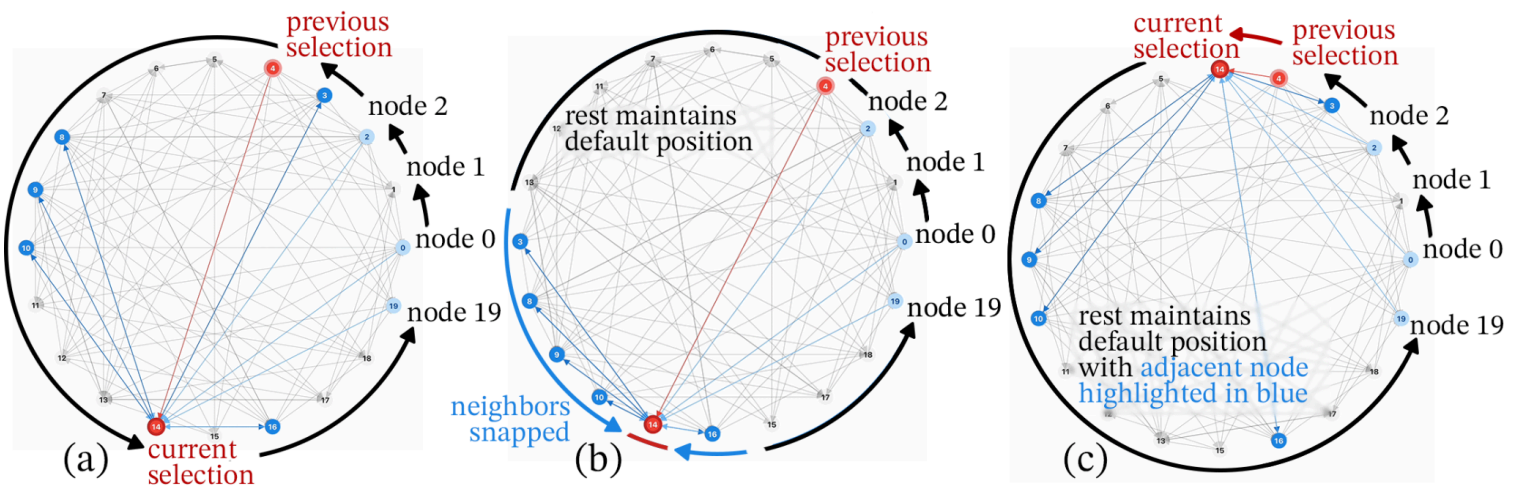


Figure 2 in the paper “Matrix Snap&Go: Visualization of Paths on Matrices”



Matrix Snap&Go synchronized to a node-link diagram.

(a) Nodes are arranged radially clockwise, following their matrix column order.

(b) The layout draws the selected node's neighbors closer while leaving others unchanged.

(c) Nodes reset to their original position, except the current selection is snapped beside the previous selection in a clockwise direction.

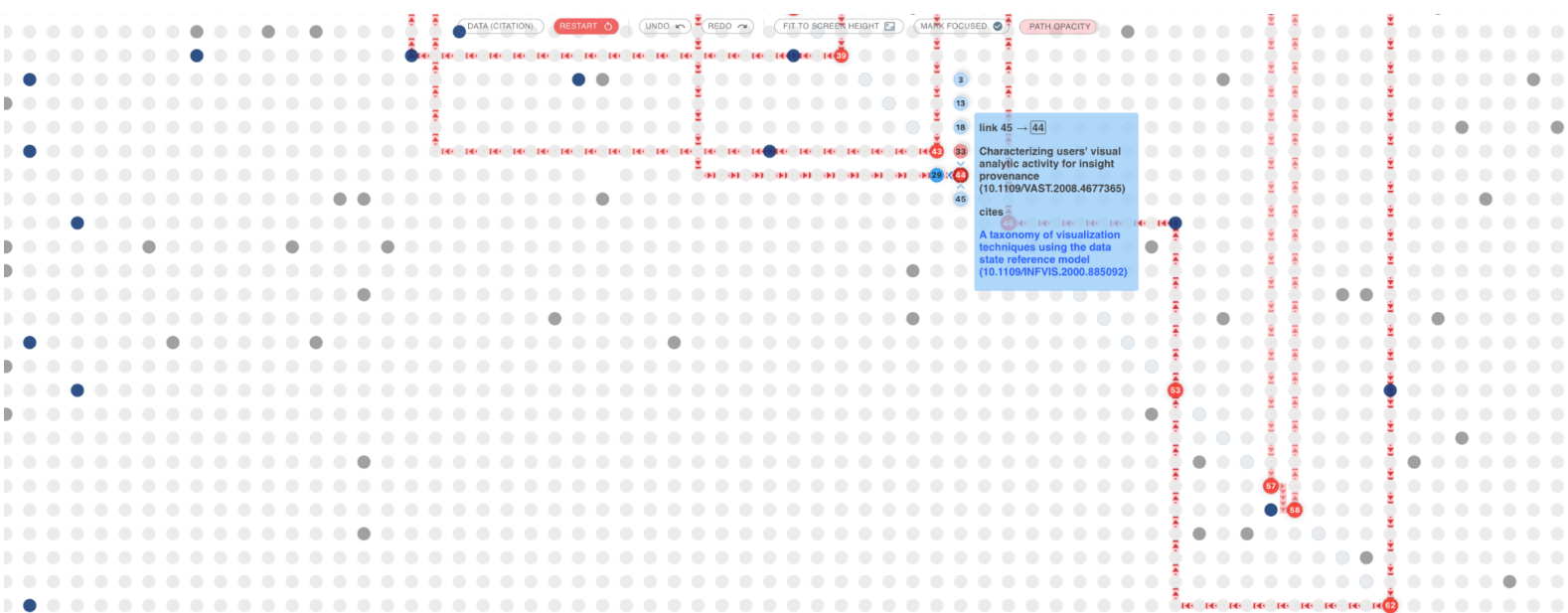


Figure 3 in the paper "*Matrix Snap&Go: Visualization of Paths on Matrices*"

Data Selection ✕

Data Name

Karate Club Dataset

nodes: 34 (members)

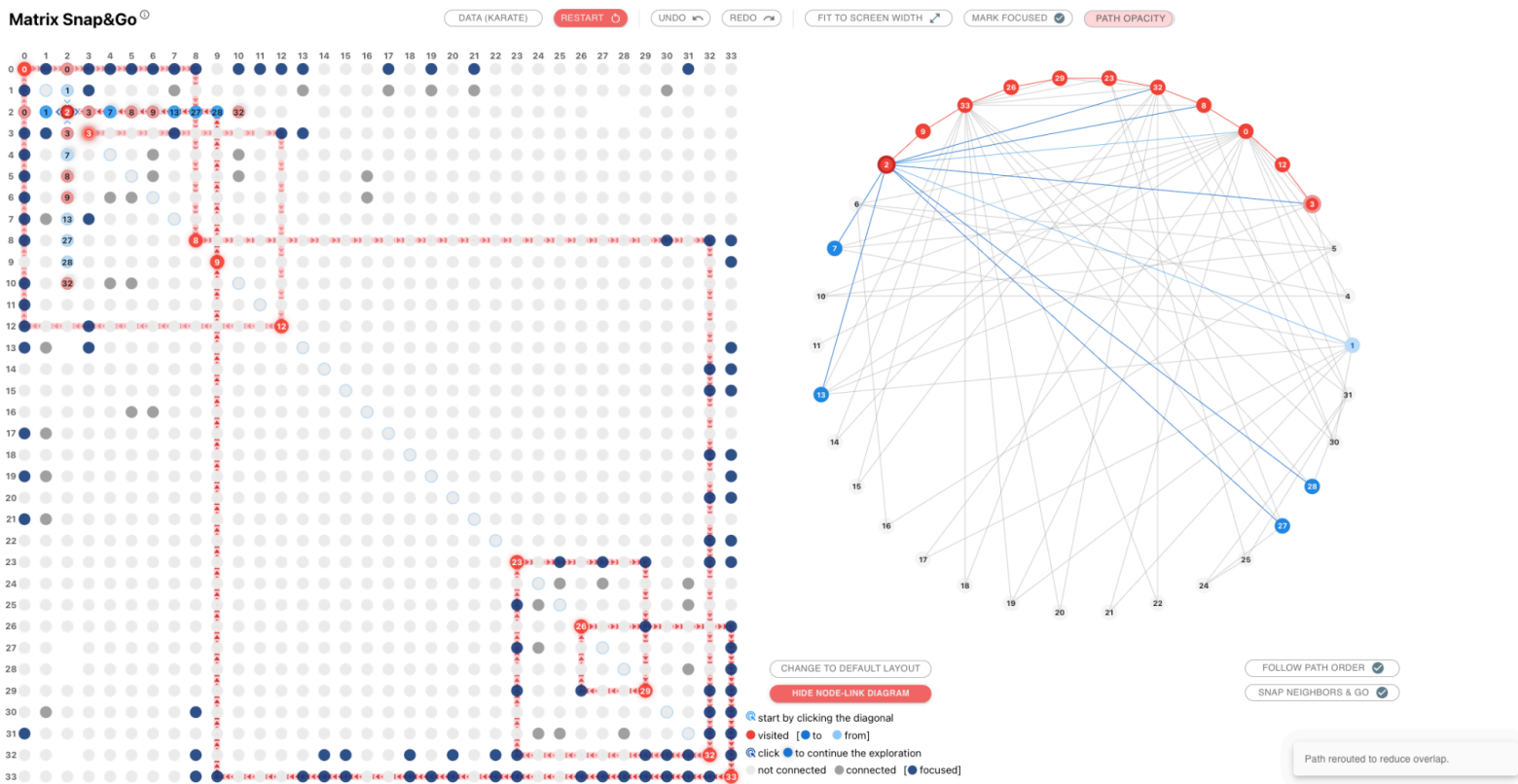
links: 78 (have interaction)

undirected graph

Zachary W. (1977). An information flow model for conflict and fission in small groups. *Journal of Anthropological Research*, 33, 452-473.

CLOSE
CONFIRM AND LOAD

Matrix Snap&Go



Matrix Snap&Go with Karate Club Dataset

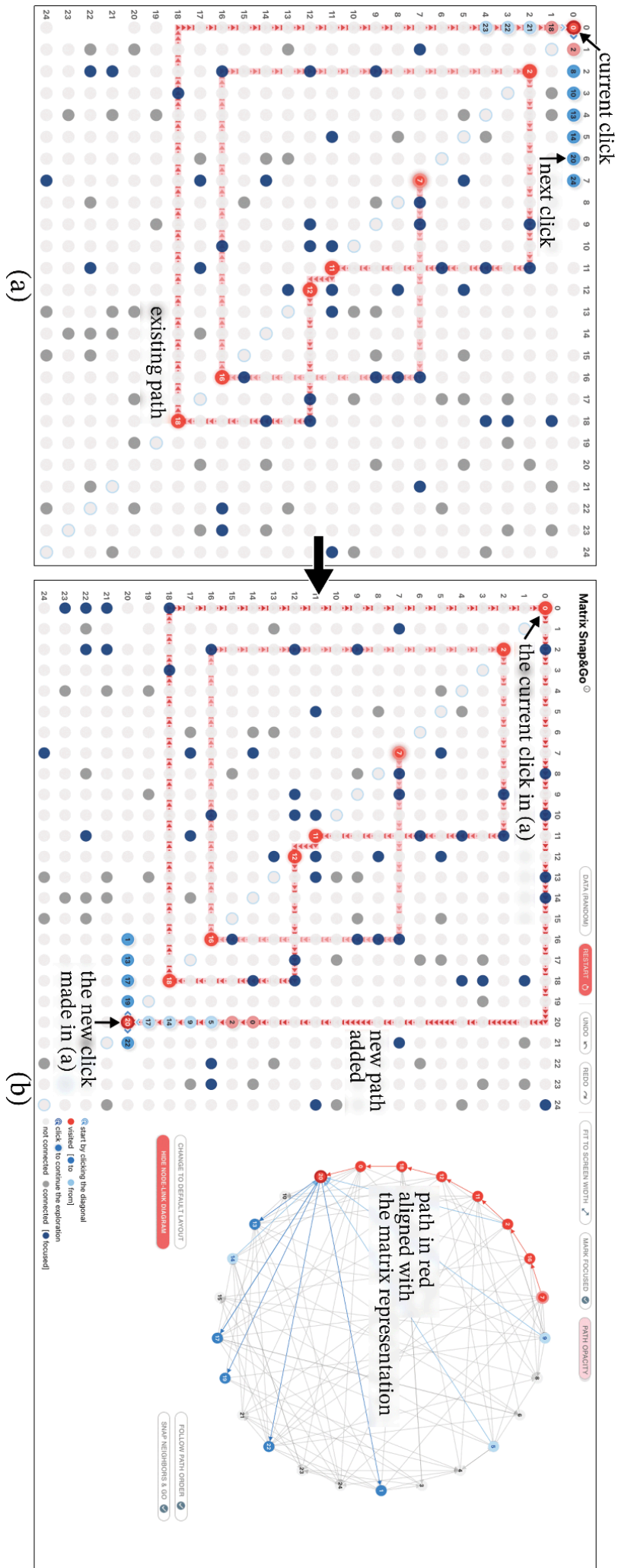


Figure 1 in the paper “Matrix Snap&Go: Visualization of Paths on Matrices”