

EdgeLens: An Interactive Method for Managing Edge Congestion in Graphs (The Video)

Nelson Wong, Sheelagh Carpendale and Saul Greenberg

Department of Computer Science
University of Calgary
Calgary, Alberta
Canada T2N 1N4
email: sheelagh@cpsc.ucalgary.ca

Cite as:

Wong, N., Carpendale, S. and Greenberg, S. (2003)

EdgeLens: An Interactive Method for Managing Edge Congestion in Graphs (The Video). Electronic Video Proceedings of IEEE Symposium on Information Visualization (INFOVIS 2003), IEEE Press. Duration 3:36

Abstract

This video illustrates an interactive technique called EdgeLens. An EdgeLens interactively curves graph edges away from a person's focus of attention without changing the node positions. This opens up sufficient space to disambiguate node and edge relationships and to see underlying information while still preserving node layout.