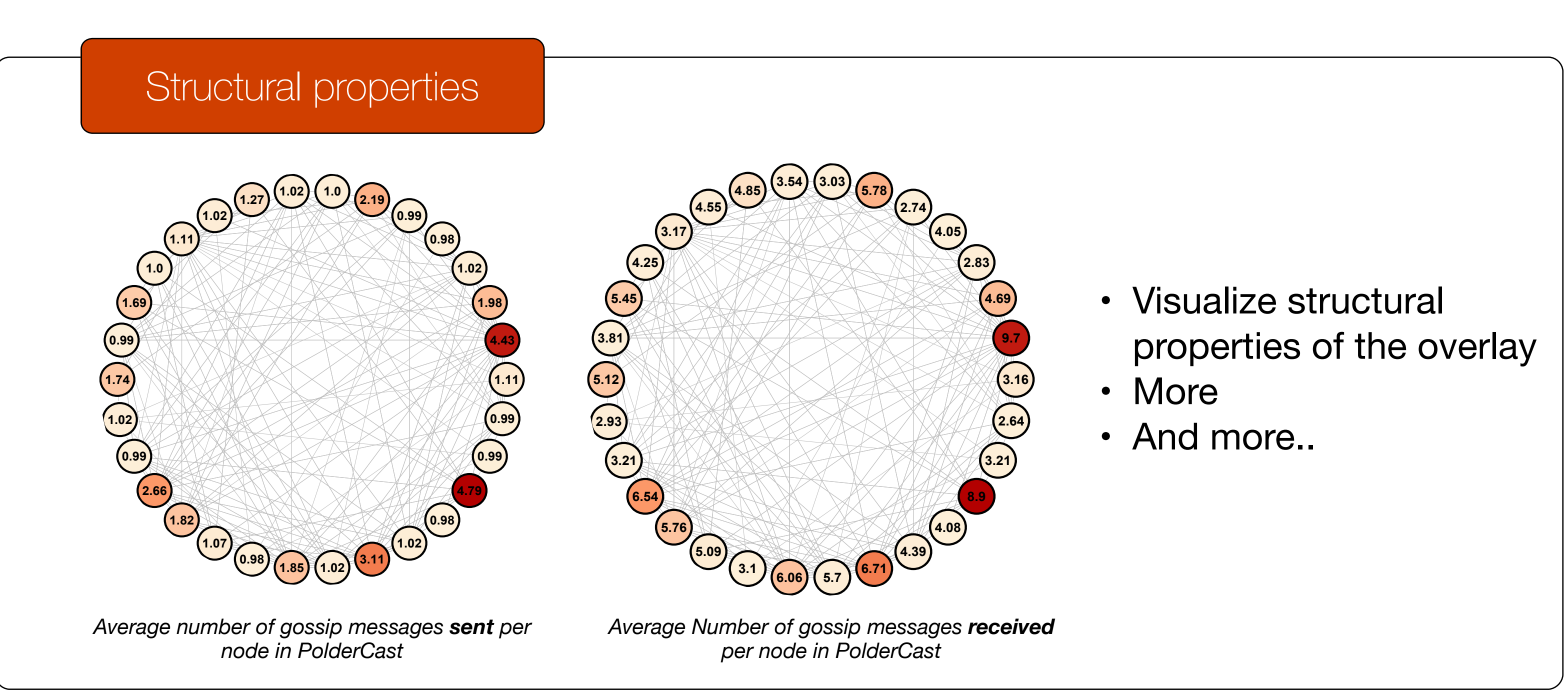
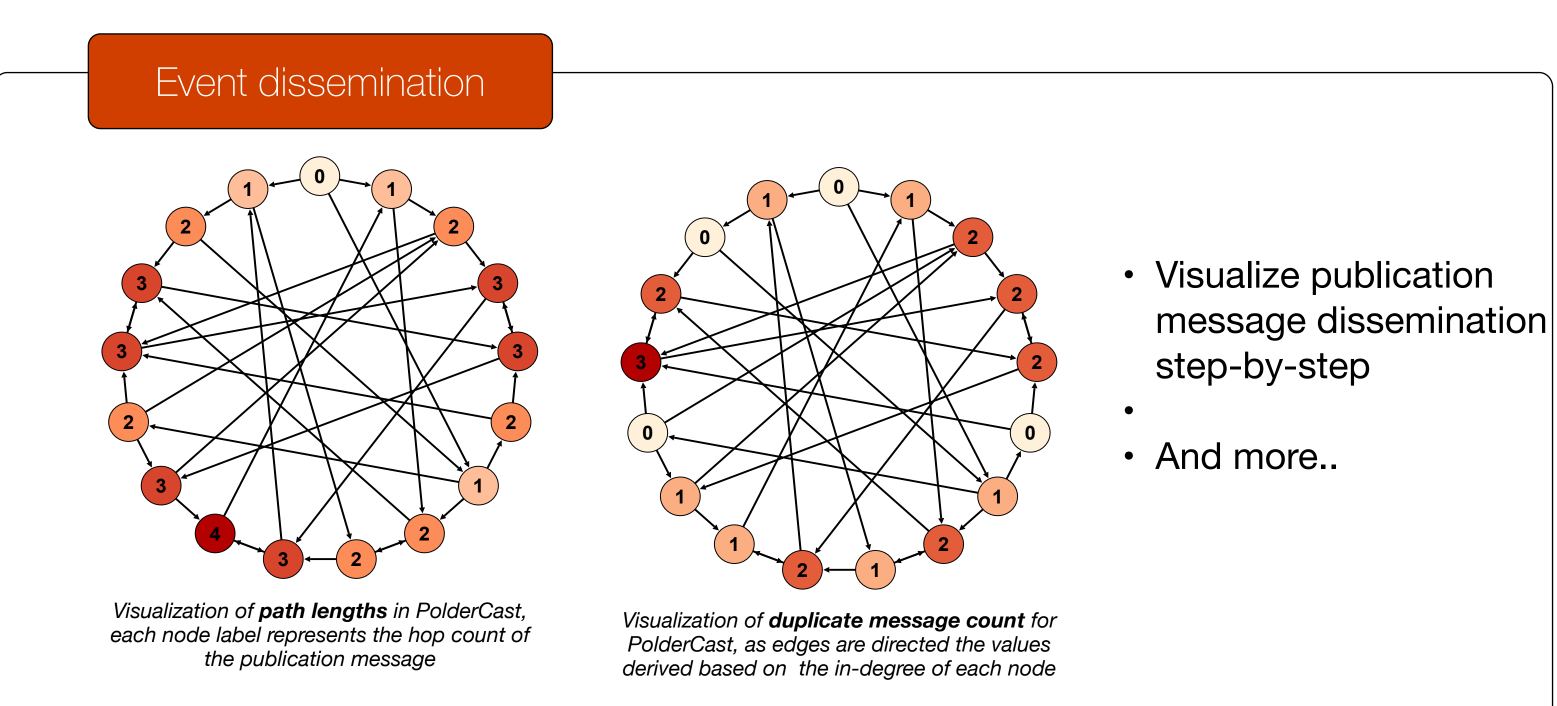
VizPub: Visualizing the Performance of Overlay-Based Pub/Sub Systems

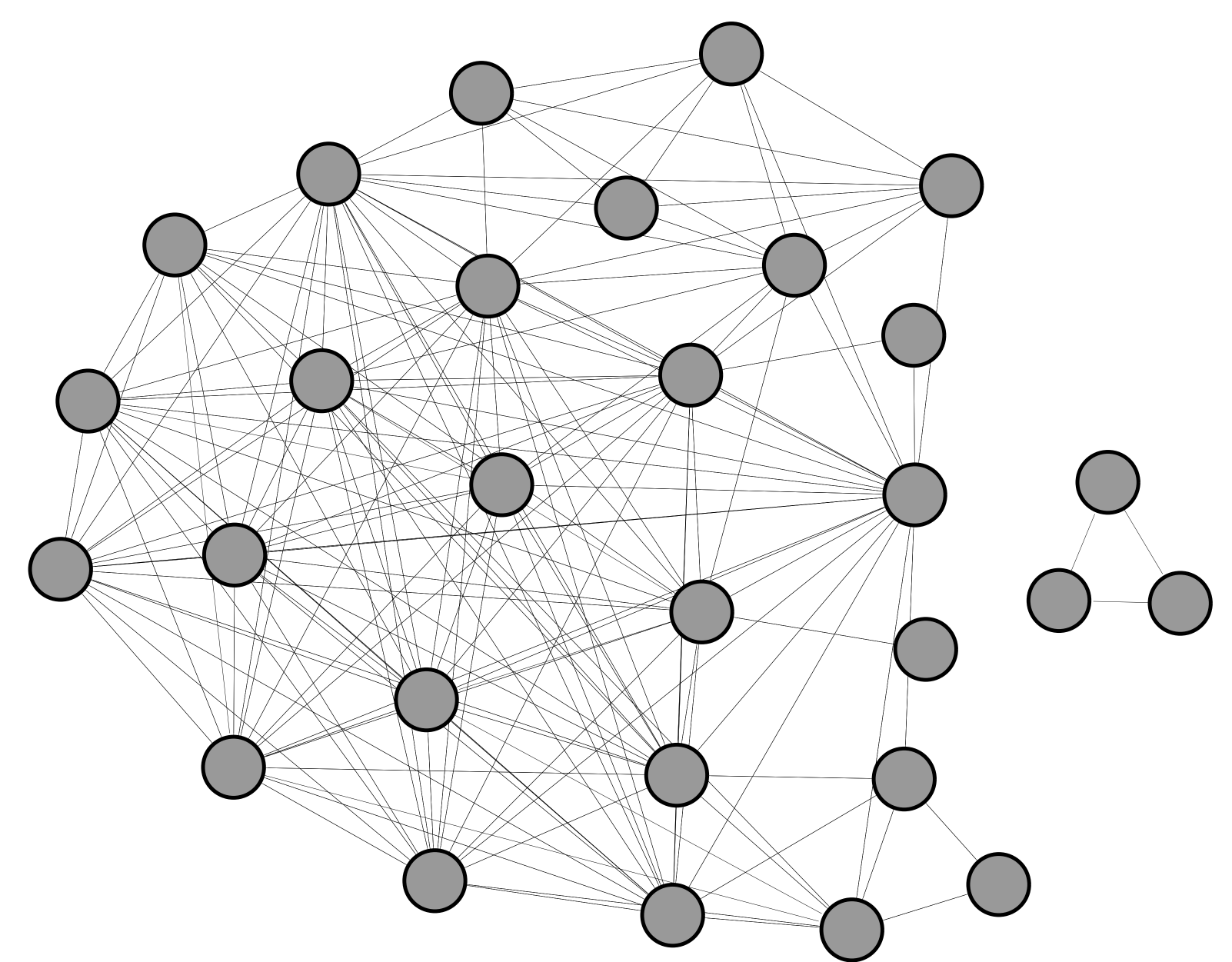
Nils Peder Korsveien, Vinay Setty, Roman Vitenberg

Overview

- Tool for visualizing overlay-based pub/sub systems
- Gain insight into system performance
- Compare different pub/sub systems visually
- Visualize metrics such as node degree and hit-ratio



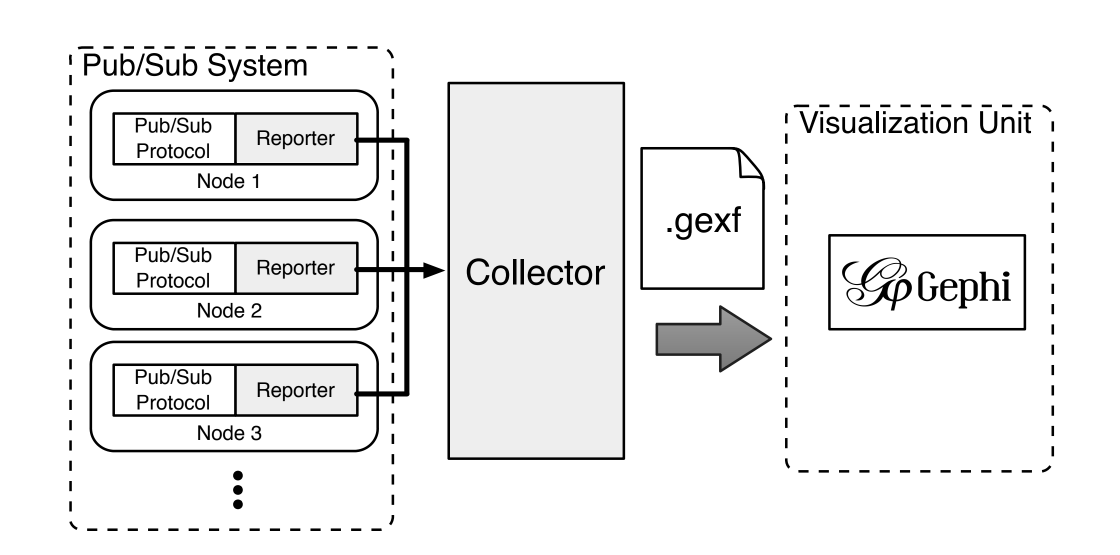




Disconnected component in PolderCast

Architecture

- The Reporter implements the Reporter Interface
- The Collector pulls information from the Reporter
- Metrics are derived and calculated based on the reported information
- The Collector stores the final report in a .GEXF file
- The Visualization Unit reads the .GEXF file using the Gephi framework.



Method Name	eporter inte	eriace	Description
long reportId()		The Unique Id of this node	
long[] reportNeighborlds()		The uniq	que ids of this node's neigbors
long[] reportTopics()		List of topic ids this node subscribes to	
long reportControlMsgsSent()		Number of overlay control messages sent	
long reportControlMsgsReceived()		Number of overlay control messages received	
long reportControlBytesSent()		Number of overlay control bytes sent	
long reportControlBytesReceived()		Number of overlay control bytes received	
PubMessage[] reportPubMsgsSent		List of publication messages sent	
PubMessage[] reportPubMsgsReceived		List of publication messages received	

Gephi

- Play back system execution
- Calculate topology metrics such as degree
- Export data to .csv using the Data Laboratory

