Introduction

Privacy is important in the world of modern communicati Leakage can occur easily with communication through t messaging and messaging on social media. We will be theory to find the shortest path in messaging from perso person B, as well as a centralized path from person A te and from person C to person B, to figure out which has leakage. We will then be trying to minimize the leakage increase the privacy in the one with the least privacy by eccentricity to find the central point of the graph.

Methods

N Ç [¦\ • { [| æ %æ $\exists a \in G = (V, E) [\} \bullet \bullet c \} [V, æ$ non-empty set of vertices (or nodes) and E, a set of edges. Each edge has either one or two vertices associated with it, called its }][}**•**.+

We have created a number graph using Python and networkx, a program through Python that helps with the creation of graphs. The graph consists of 10 nodes, number 0-9.

We then created an adjacency matrix to show to connection between the nodes. 1 means they are connected, 0 means they are not.

import sys

import matplotlib.pyplot as plt import networkx as nx import scipy as sp

G = nx.powerlaw_cluster_graph(10, 5, 1) A = nx.adjacency_matrix(G)

nx.draw(G) print(A.todense()) plt.show()

				//						line
	0	1	2	3	4	5	6	7	8	9
0	0	0	0	0	0	1	1	1	0	0
1	0	0	0	0	0	1	1	1	1	0
2	0	0	0	0	0	1	1	0	1	1
3	0	0	0	0	0	1	1	1	0	0
4	0	0	0	0	0	1	0	0	0	0
5	1	1	1	1	1	0	1	1	1	1
6	1	1	1	1	0	1	0	1	1	1
7	1	1	0	1	0	1	1	0	1	0
8	0	1	1	0	0	1	1	1	0	1
9	0	0	1	0	0	1	1	0	1	0

Communication Patterns Effect on Privacy

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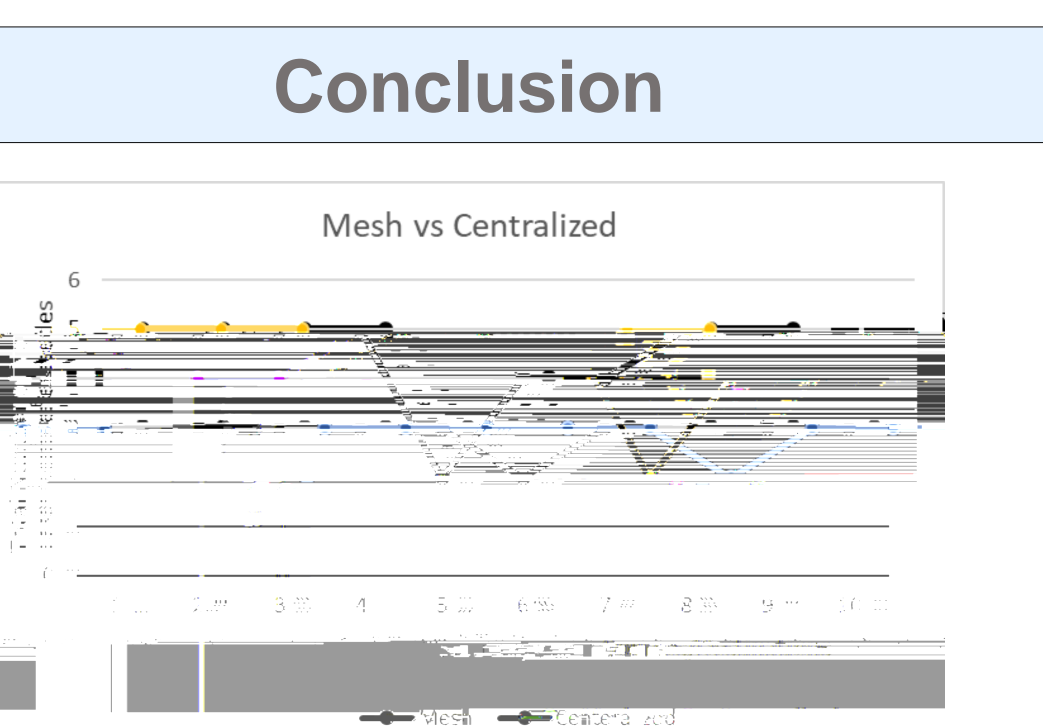
Mesh

ation.
text
e using graph
son A to
to person C
s the least
e and
y using

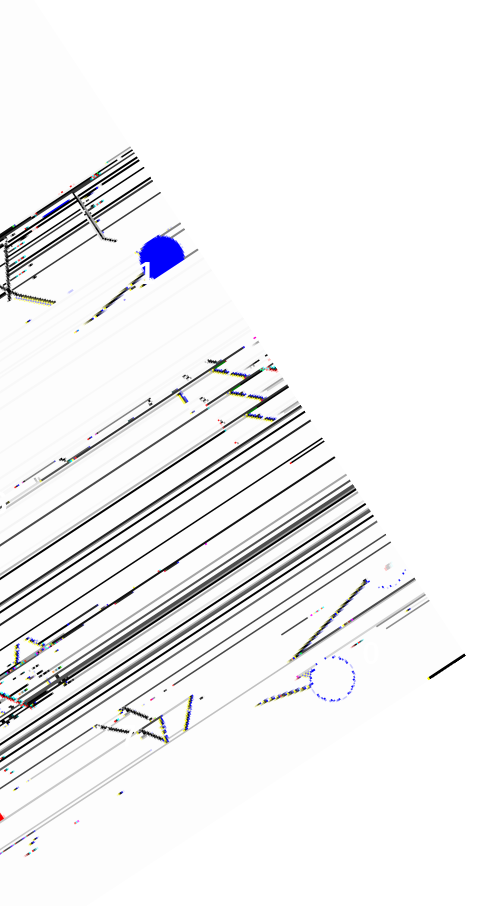
Source	Destination	Total Number of Nodes	Ai
0	8	3	A1 de
1	2	3	n
2	4	3	
3	9	3	sh
4	8	3	Ca
5	0	2	of
6	4	3	% 0
7	9	3	%ູ ກແ
8	1	3	
9	3	3	

Centralized

We kept the same sources and destinations, but this time we added a constant centralized node $c \approx c \% \bullet e + [`] \approx q$ pass through before getting to the destination. We excluded the source that was the same at the centralized node. We again found the shortest path. On average, the total number of nodes was 5 nodes.



In conclusion, we have found that having a centralized point will increase the number of nodes who will see the % • • æ ,+æ) c ¦ [¦ }[c æ]¦çæcæ, } c ¦ is no center point. This will result in more leakage.



fter selecting random estinations for each of the odes as sources, we found the hortest path to get to each. The alculations for the total number nodes to receive the ••æ +, [} æç ¦æ , , æ 3 odes.

Methods to Improve Privacy

The eccentricity of a particular vertex V, in graph G, is the maximum of all the distances from V to any other vertex U in the graph. $\zeta V(g)$ is $e(v)=max\{d(u,v) \mid u V(G)\}$

The diameter of a graph is the maximum eccentricity from vertex V to all other vertex U in the graph. diam(G) = max $\{e(v) \mid v \ V(G)\}$.

Node	Eccentricity
0	2
1	2
2	2
3	2
4	2
5	1
6	2
7	2
8	2
9	2

Source	Center	Destination	Total Number of Nodes
0	5	8	3
1	5	2	3
2	5	4	3
3	5	9	3
4	5	8	3
5	5	0	2
6	5	4	3
7	5	9	3
8	5	1	3

By making the center 5, we get the same results for number of nodes for centralized as we do for mesh.

In conclusion, if we use eccentricity, diameter, and radius of a graph, we can find the center node that will minimize the amount of leakage and have the most privacy when sending a message from one node to another.

The eccentricity for all nodes, except for 5, is 2. The eccentricity of 5 is 1.

The diameter of the graph is 2. The radius of the graph is 1.

If we make the center of the graph 5, this should improve the privacy and decrease the amount of leakage.