# **Project 2**

# **Keerthana Bhuthala. Santhi Sushma Katragadda**

# **5251-1292 1748-9431**

Algorithms:

Gossip, Push-Sum

Topologies:

Line, Full, Random 2D, Imperfect Line, Torus, 3D

How to run?

“mix run proj2.exs <numNodes> <topology> <algorithm>“

Bonus - Failure Scenario

“mix run proj2.exs <numNodes> <topology> <algorithm> <failedPercent>“

Here we considered failedPercent to be percentage of inactive nodes – where the status of nodes is inactive and cannot start transmission. failedPercent can be given as input by the user and as we enter the failedPercent some of the nodes become inactive and cannot transmit. This mixed topology is given as input to the algorithm.

Maximum manageable network for various topologies

|  |  |  |
| --- | --- | --- |
|  | Gossip | Push-Sum |
| Line | 1024 | 512 |
| Full | 100000 | 2048 |
| Random 2D Grid | 100000 | 4096 |
| 3D | 100000 | 2048 |
| Torus | 100000 | 4096 |
| Imperfect Line | 1024 | 512 |