1. **Group members**

Group members: Ziqi Liu 9364-4917

Enyang Wang 6494-1124

1. **How to run the code**

Steps:

1. Enter root folder (project2\_bonus).

2. using commend: **mix escript.build**

3. type commend as: **escript project2 *num\_node topology algorithm* *num\_failNode***

1. **Way to perform failure model**

When a node dies, a connection will die permanently.

**Gossip**: if one node is failed, it can receive rumor from its neighbor but cannot send rumor out. Notice that if the first node is failed, the program will shut down immediately. So I make the first node never be selected as a fail node.

**Push\_sum**: if one node is failed, it will neither receive nor send s and w anymore.

1. **Experiment**

**Gossip**:

node number: 2000

fail node numbers: 0, 300,600,900,1200,1500

**Push\_sum**:

node number: 300

fail node numbers: 0, 40,80,120,160,200

1. **Observation**

**Gossip**:

Number of failed nodes will have little impact on full, line and rand2D topologies. Have great impact to honeycomb. For randhoneycomb and 3Dtorus, number of failed nodes will have little impact when number of fail node is small. Then time cost increase rapidly when unreachable node appears (number of fail node grow bigger)

**Push\_sum:**

Failure model will decrease the time cost of push\_sum algorithm to converge. Number of failed nodes will have great impact on line and honeycomb topologies