

Config A

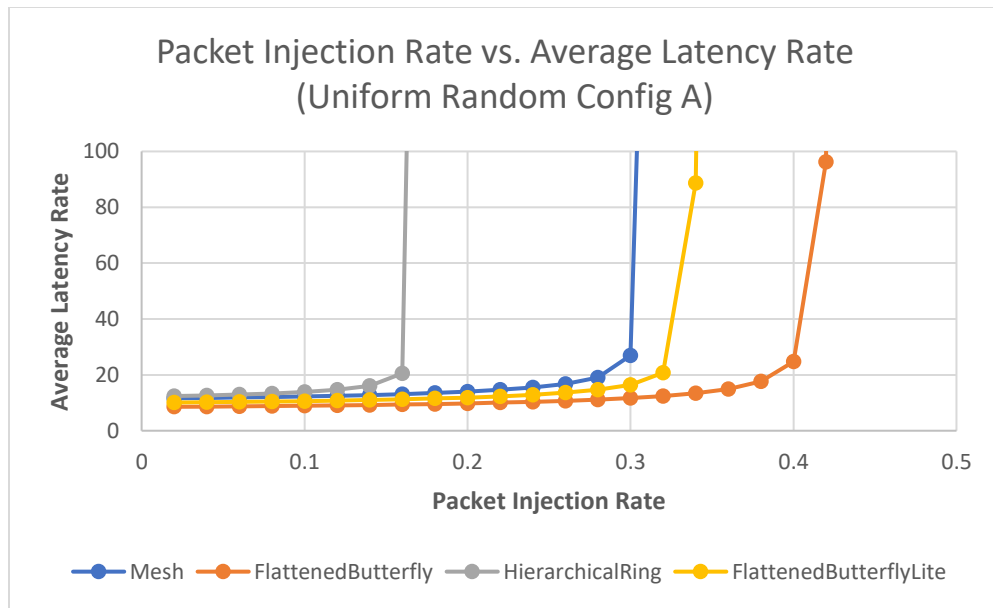


Figure 1: Packet Injection Rate vs. Average Latency Rate, traffic pattern uniform random, different bisection areas.

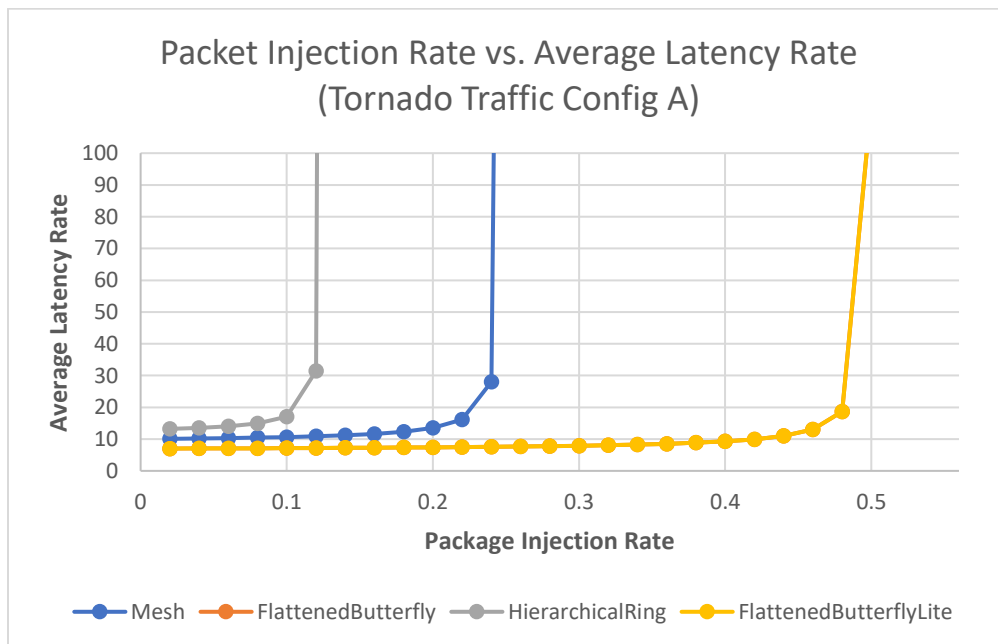


Figure 2: Packet Injection Rate vs. Average Latency Rate, traffic pattern tornado, different bisection areas. Flattened butterflies are equal.

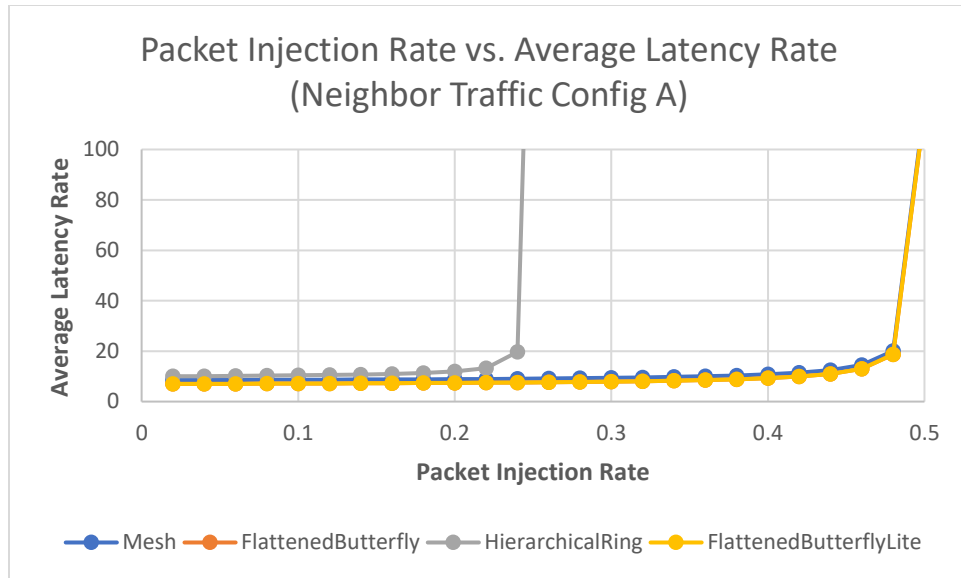


Figure 3: Packet Injection Rate vs. Average Latency Rate, traffic pattern neighbor, different bisection areas. Flattened butterflies are equal.

Config B

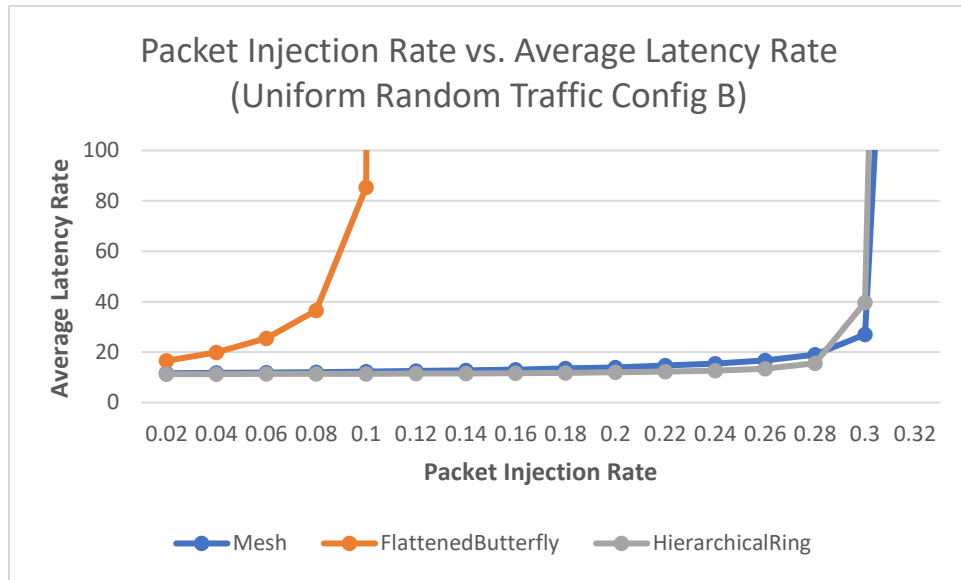


Figure 1: Packet Injection Rate vs. Average Latency Rate, traffic pattern uniform random, equal bisection areas.

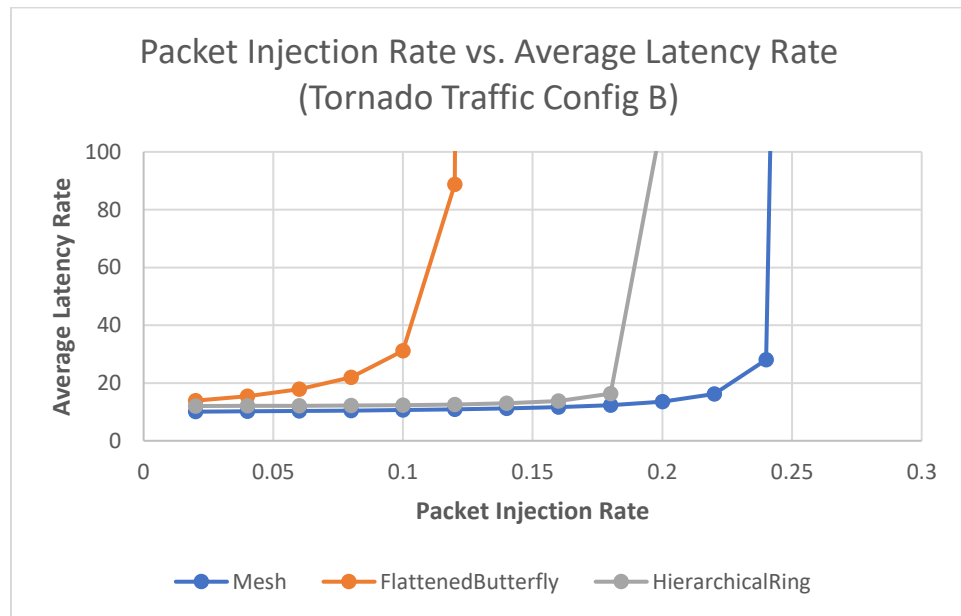


Figure 2: Packet Injection Rate vs. Average Latency Rate, traffic pattern tornado, equal bisection areas.

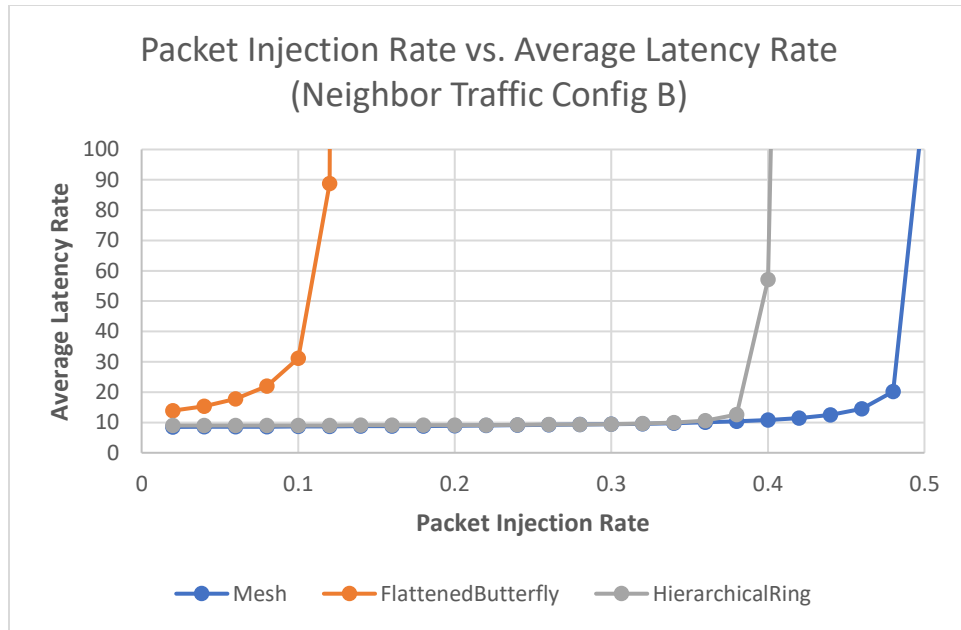


Figure 3: Packet Injection Rate vs. Average Latency Rate, traffic pattern neighbor, equal bisection areas.