Experimental setup

N = Total # of nodes in network

K = Aggregate Pkt Rate as seen by Gateway

k/N = Individual Node's pkt transmission Rate

Sessions for each Aggregate rate are co-ordinated by Beacon pkts, communicating k/N and duration of session

Example Setup











Collects data for 60 sec **K** = **5,10**, ... **70**

All nodes transmit same data repeatedly with appropriate delays



