

**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



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

**All nodes transmit same  
data repeatedly with  
appropriate delays**

**Example Setup**

**N = 5**

**K = 5,10, ... 70 pkts/s**

**k/N = 1,2, ... 14 pkts/s**

**k/N = 1,2, ... 14**



**k/N = 1,2, ... 14**



**k/N = 1,2, ... 14**



**k/N = 1,2, ... 14**



**k/N = 1,2, ... 14**

