Paper edit notes:

* Include content-agnostic “random” line on sum similarity and dissimilarity graphs of completeness.
* Focus on multi-hop propagation as a bigger contribution. Clique network matching exactly shows that it is a difficult thing to model
* Another contribution to focus more on is the timeliness component
* Specify that TF and CF are for bottleneck nodes
* Here we consider strict delay deadlines/constraints – differentiates from symptotics…applicable to QoS and QoI
* Explicitly mention no caching here…future work?
* Change names of TF and SF to Delay Factor and Reuse Factor…Forwarding Factor…Routing Factor?

TF: Transit Factor => FF: Forwarding Factor

CF: Contention Factor => RF: Reuse Factor

SF: Scheduling Factor => DF: Delay Factor

* Discussion on how other models like CSMA could be used…just need to have different SF. Ask Ram for reference(s)
* More 3d graphs – scalability vs. QoI experimental validation, placing delta on top of single 3d bar graph using different color