CAIDA/MIT congestion project

- http://www.caida.org/funding/nets-congestion/

- Goal is to develop lightweight methods to investigate nature and prevalence of interdomain congestion

- My focus: topology mapping and accurate identification of border routers, focus on access nets

- Project goal: understand evolving interconnection strategies, characterize congestion patterns

PIs: David Clark, k claffy, Amogh Dhamdhere.

Matthew Luckie – mj@caida.org