MesoNet: A Mesoscopic Simulation Model of a Router-Level Internetlike Network

MesoNet is a mesoscopic (medium scale) simulation model of a router-level Internet-like network. The model, written in SLX¹, facilitates investigation of global behavior through simulation of a network representing a single Internet Service Provider. MesoNet is uniquely positioned between microscopic models, which require hundreds of parameters to fully specify detailed behavior of individual network elements, and macroscopic models, which aggregate behavior of many network elements into abstract representations that may lose key interactions on fine spatiotemporal scales.

MesoNet assumes a three-tier hierarchy of routers (backbone, point-of-presence and access), while also supporting some heterogeneity, including: variations in speed among access routers and traffic sources, ability to connect access routers directly to backbone routers, and six classes of transport flow. Network links are simulated in detail only on the backbone, where propagation delays become important. The current model routes network traffic on static, shortest-path routes. Network traffic in MesoNet is supplied through simulated sources and receivers, which operate under connection-establishment and congestion-control procedures representing the Reno version of the transmission control protocol (TCP). Each source cycles continuously among three steps: (1) think for some exponentially distributed time, (2) connect to a receiver with probabilities reflecting the network topology, and (3) transfer a web page of some Pareto distributed size. Size is increased for selected transfers to simulate users who decide to download a paper, image or music file from a web site.

Given a specified topology and speed for backbone routers, MesoNet can be fully parameterized with only eleven factors, which include a multiplier on propagation delays, queue limits for routers in each tier, speeds of tier two and three routers, average think period and file size (plus distribution shape), probability of a larger transfer and associated multiplier on file size. During simulation, model state is captured at each user-specified measurement interval, leading to time series for response variables. The current model records response variables at several levels, including: network wide, each router, and each flow class. Recorded responses include utilizations, queue sizes, losses, active and completed flows, retransmission rates, connection failures, throughputs, and rate of window increases, timeouts, and negative acknowledgments. MesoNet is also capable of logging detailed state changes and packet transfers for randomly sampled flows.

MesoNet is implemented as an agent-automata model, where every active element is updated at each time step. For a topology of 171 routers, 28 backbone links, 27,600 sources and 12,000 simultaneously active flows, MesoNet must update around 40,000 elements per time step, where some elements are updated multiple times to reflect speed differences. For such a topology, MesoNet executes about 10 times slower than real time, depending on the processor used. To date, MesoNet has been used to simulate network evolution over periods from 20 minutes to 17 hours. The next version of MesoNet will include simulation of sources that use congestion-control algorithms from HS-TCP and FAST and enhancements to the source model to reflect both web and peer-to-peer users.

¹ SLX is a commercial simulation system available from Wolverine Software, see: http://www.wolverinesoftware.com.