

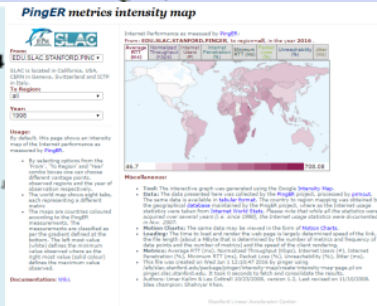
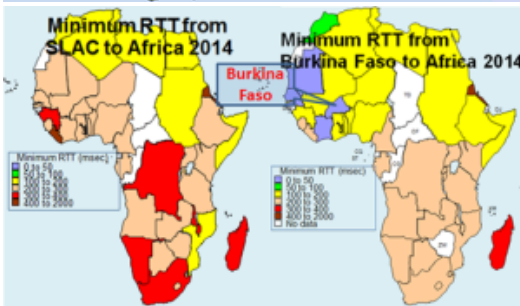
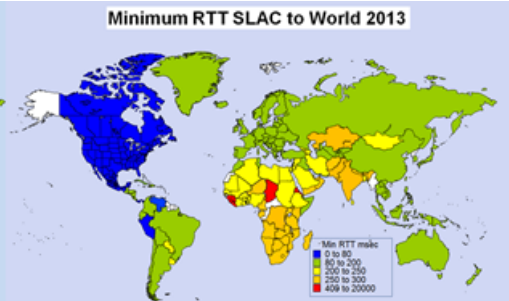
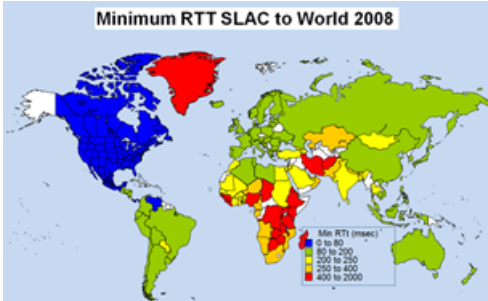
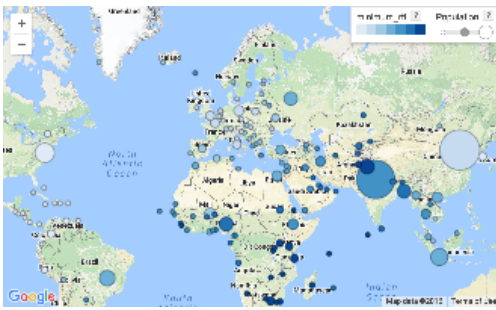
Visualizing PingER data

[Data Explorer](#) also [here](#)

Motion charts

Maps

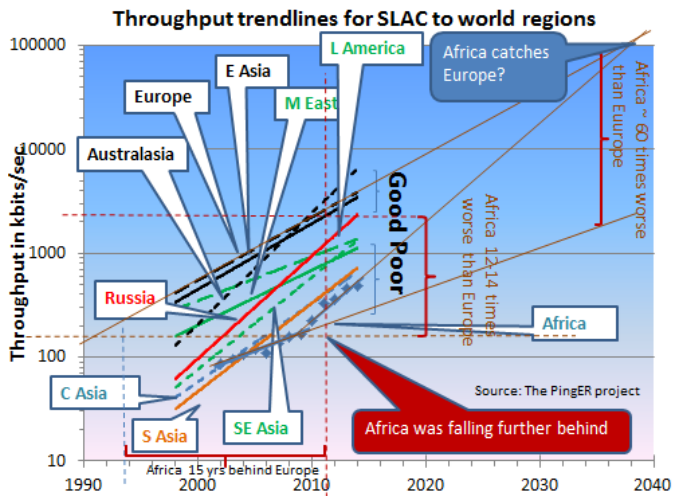
[blocked URL](#) Color =loss, height=RTT with median and jitter, color=throughput (or MOS), with pan/zoom and click for more information (time series, details of site) or slider for time.



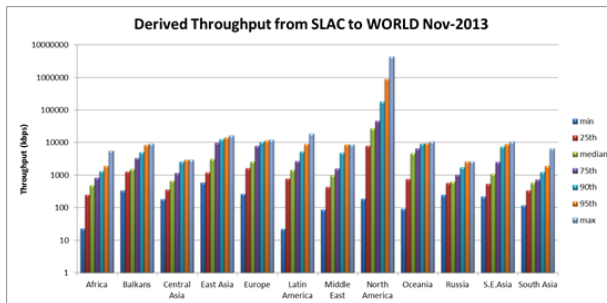
color=MA

Color=metric value, lines from MAs to targets. Could also make

Trendlines

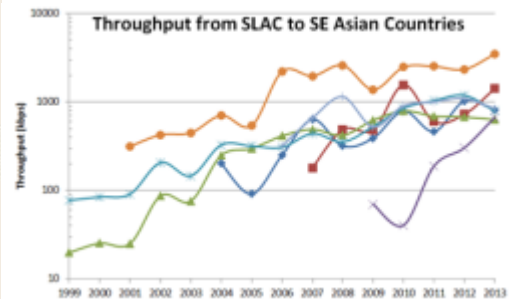
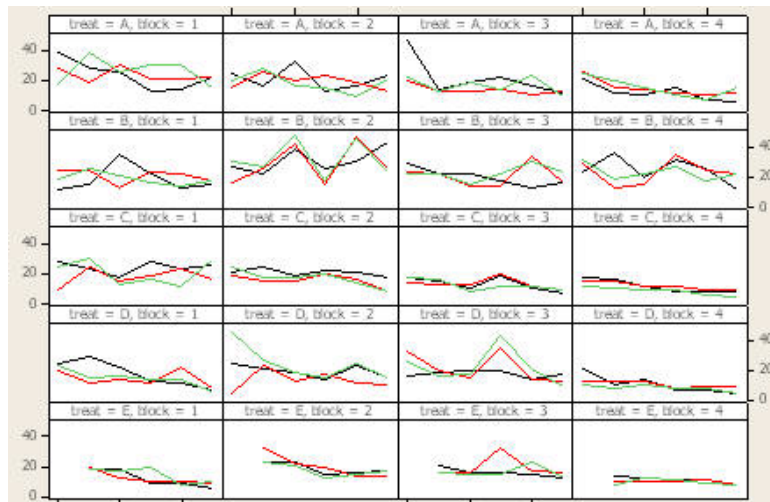


Percentiles

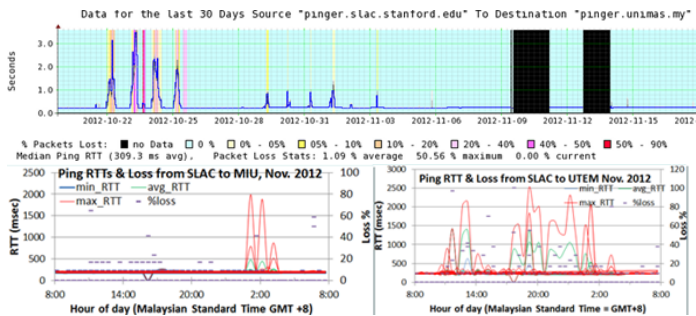


blocked URL,

Multiple source and destinations

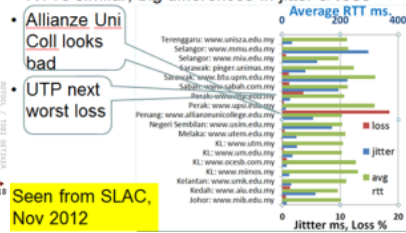


Multi-metrics



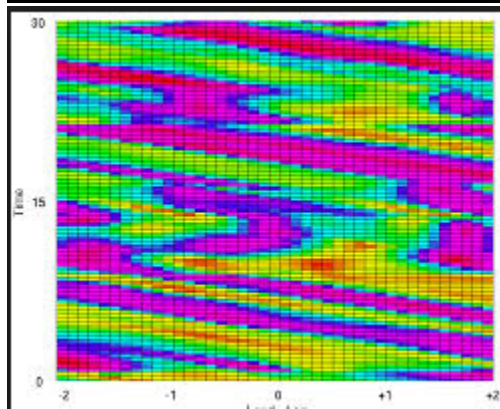
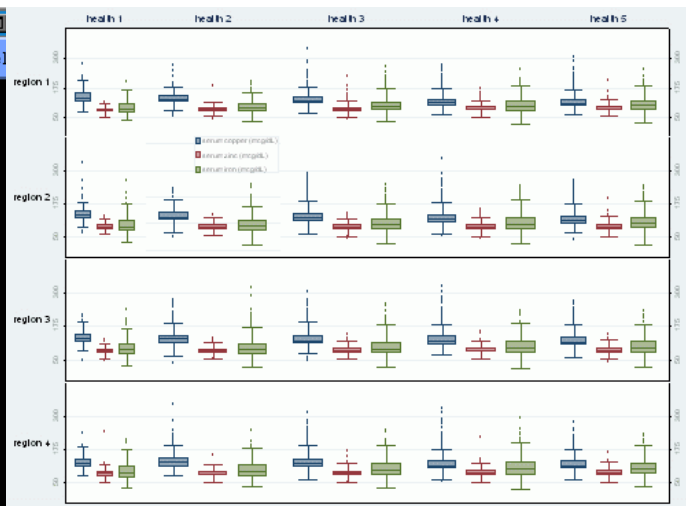
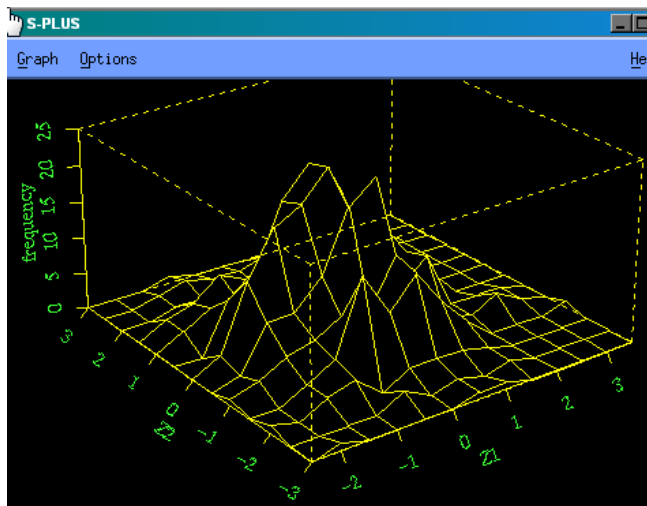
Avg-RTT, jitter & loss by Malay State

- Need low values of all 3 metrics
- RTTs similar, big differences in jitter & loss
- **Alliance Uni Coll** looks bad
- UTP next worst loss



Seen from SLAC, Nov 2012

Also with multiple y scales (not just 2)



S-Plus brush function

Correlations

