The example is an S16p touchstone file. It represents the MAX passive linear topology shown in earlier presentations, the topology is simulated in a 500hm system (each wire is terminated with 500hms in the simulation).

The differential ports are always two adjacent ports of the simulation (e.g. "1" and "2" are together the differential port of the head node, 3 and 4 are the ports of the first leave node and so on...)

Question to the group: is such data helpful to simulate further? If so, I will try to provide multiple topology examples.

Regards, Stefan Buntz Daimler