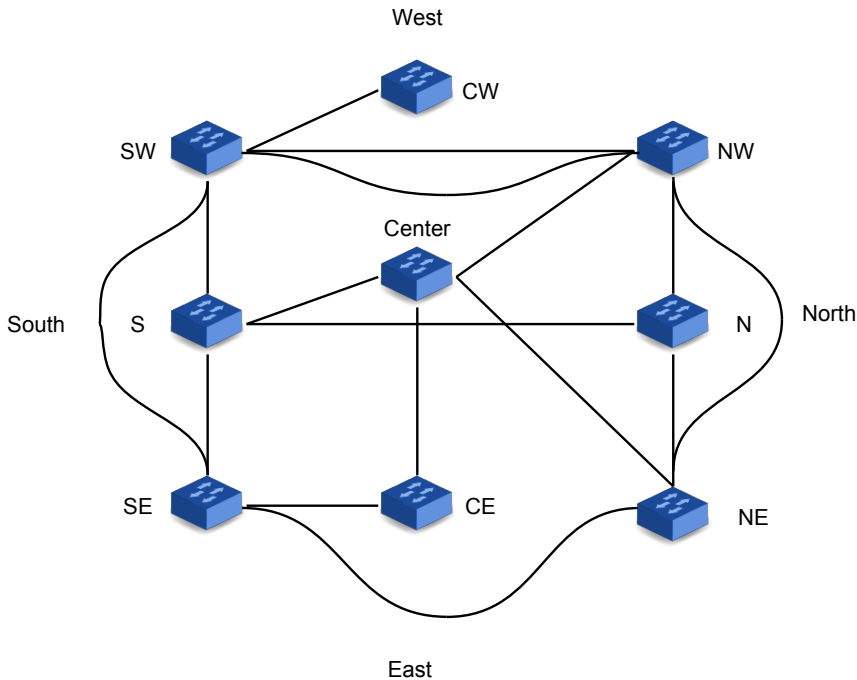


Setting-up a Network with Loops

Inspect the laboratory cables used to connect the benches' switches and draw (in the area provided in the next page) the real diagram of the network topology, including which ports are wired – write down the port numbers on your switch. Also write down the switch's port number your computer is connected to. The figure should be the same (or pretty close) to the one below. Visit your colleagues' benches and compare/exchange your view of the topology with them...



IP addresses

SW: 192.168.1.40, 41, 42, ... /24	CW: 192.168.1.90, 91, 92, .../24	NW: 192.168.1.10,11, 12, ... /24
S: 192.168.1.50, 51, 52, ... /24	C: 192.168.1.70, 71, 72, .../24	N: 192.168.1.20,21, 22, ... /24
SE: 192.168.1.60, 61, 62, ... /24	CE: 192.168.1.80, 81, 82, .../24	NE: 192.168.1.30,31, 32, ... /24