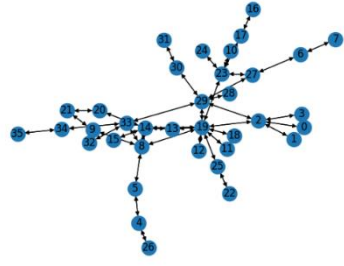
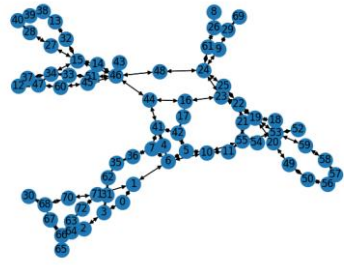
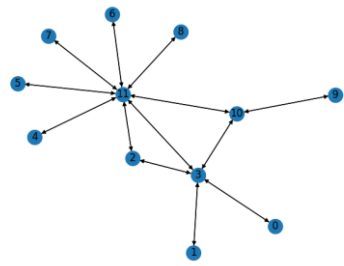
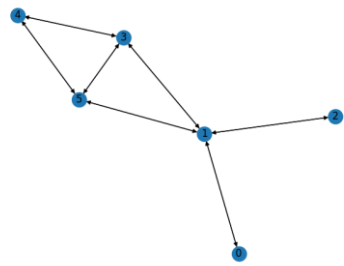
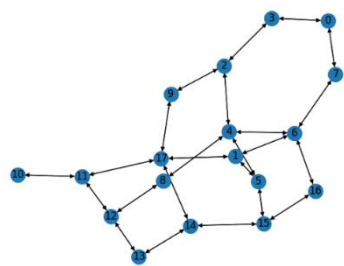


Topology Name	Number of Nodes	Number of links	Maximum Degree	Minimum Degree	Average degree	Average Capacity [Mb]	Congestion Ratio for agent at Gravity 0.3	Mean of Traffic demands	Variance of Traffic demands	Max demand	Min demand	Figure
GRnet	36	82	Node 19 with 10	Node 0 with 1	2.278	2207.317	1.07	36.835	54876	5602	6	
Intellifiber	73	190	Node 46 with 7	Node 8 with 1	2.6	10,000	1.07	105.252	42825	1842	53	
T-lex	12	26	Node 11 with 8	Node 0 with 1	2.166	12307.7	1.3	565.85175	3450688	312	22857	
Layer 42	6	14	Node 1 with 4	Node 0 with 1	2.33	10000	1.32	929	4062611	8571	714	
IBM	18	48	Node 4 with 4	Node 10 with 1	2.666	10000.0	1.36	418	555526	3333	417	
Sprint	11	36	Node 4 with 6	Node 2 with 1.0	3.27	10000	4.8	796.08154296875	2555354.75	8333	556	