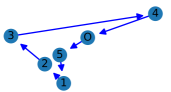
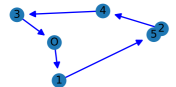
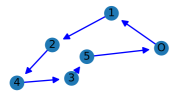
Problem: Two, Seed: 1006 Objective Value: 10.566137161985521



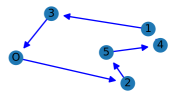
Problem: Two, Seed: 1008 Objective Value: 9.063434203511134



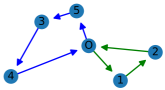
Problem: Two, Seed: 1012 Objective Value: 7.269825114377474



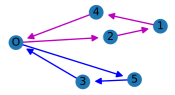
Problem: Two, Seed: 1007 Objective Value: 7.516613340181032



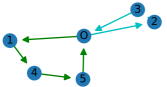
Problem: Two, Seed: 1010 Objective Value: 10.748134246558081



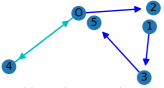
Problem: Two, Seed: 1013 Objective Value: 9.402382855364017



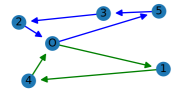
Problem: Three, Seed: 1 Objective Value: 9.574731069145983



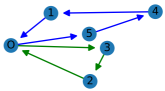
Problem: Three, Seed: 23 Objective Value: 9.72915663975818



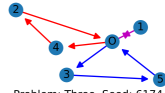
Problem: Three, Seed: 1721 Objective Value: 9.524711247918278



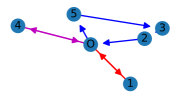
Problem: Three, Seed: 5 Objective Value: 10.653595623390308



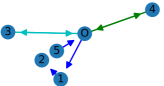
Problem: Three, Seed: 42 Objective Value: 13.315114303552347



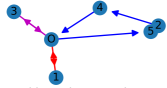
Problem: Three, Seed: 6174 Objective Value: 12.461373771779805



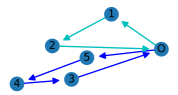
Problem: Three, Seed: 1006 Objective Value: 12.583047278582326



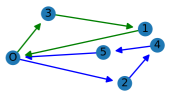
Problem: Three, Seed: 1008 Objective Value: 11.579581023067247



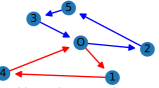
Problem: Three, Seed: 1012 Objective Value: 9.287602375498103



Problem: Three, Seed: 1007 Objective Value: 10.013935984942249



Problem: Three, Seed: 1010 Objective Value: 11.900796146411325



Problem: Three, Seed: 1013 Objective Value: 9.402382855364017

