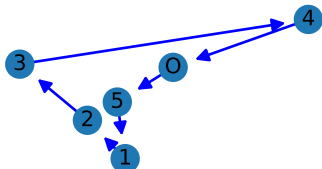
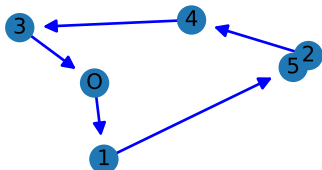


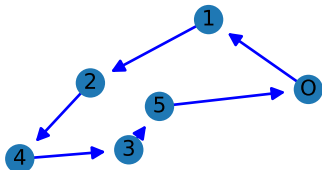
Problem: One, Seed: 1006  
Objective Value: 10.566137161985521



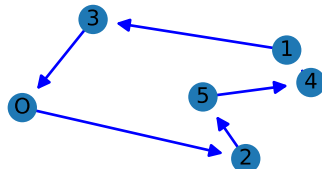
Problem: One, Seed: 1008  
Objective Value: 9.063434203511134



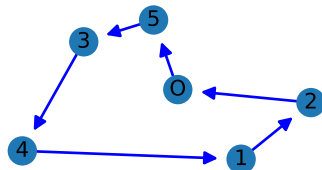
Problem: One, Seed: 1012  
Objective Value: 7.269825114377474



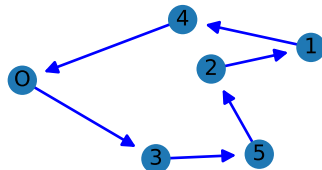
Problem: One, Seed: 1007  
Objective Value: 7.516613340181032



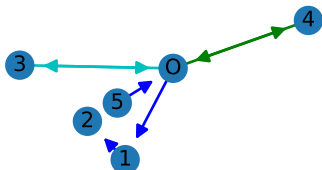
Problem: One, Seed: 1010  
Objective Value: 9.55608772617151



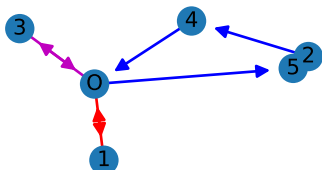
Problem: One, Seed: 1013  
Objective Value: 8.154236871403448



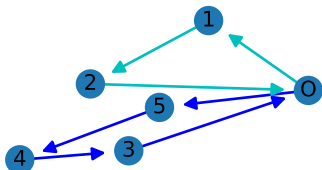
Problem: Two, Seed: 1006  
Objective Value: 12.583047278582326



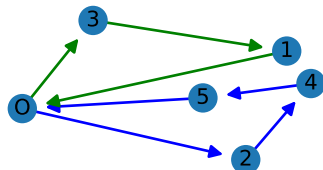
Problem: Two, Seed: 1008  
Objective Value: 11.579581023067247



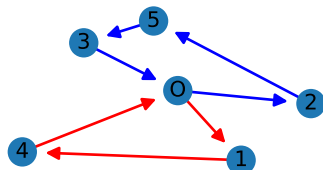
Problem: Two, Seed: 1012  
Objective Value: 9.287602375498103



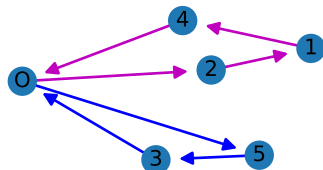
Problem: Two, Seed: 1007  
Objective Value: 10.013935984942249



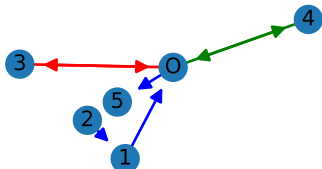
Problem: Two, Seed: 1010  
Objective Value: 11.900796146411325



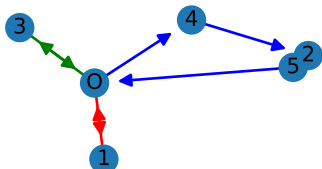
Problem: Two, Seed: 1013  
Objective Value: 9.402382855364017



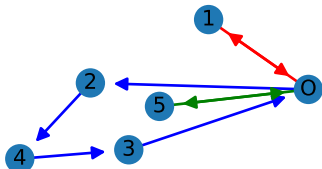
Problem: Three, Seed: 1006  
Objective Value: 12.583047278582326



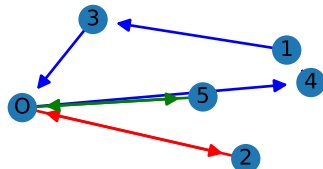
Problem: Three, Seed: 1008  
Objective Value: 11.579581023067247



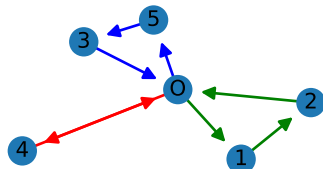
Problem: Three, Seed: 1012  
Objective Value: 10.572425823487873



Problem: Three, Seed: 1007  
Objective Value: 10.772269099986707



Problem: Three, Seed: 1010  
Objective Value: 11.95788372493172



Problem: Three, Seed: 1013  
Objective Value: 11.534389917274222

