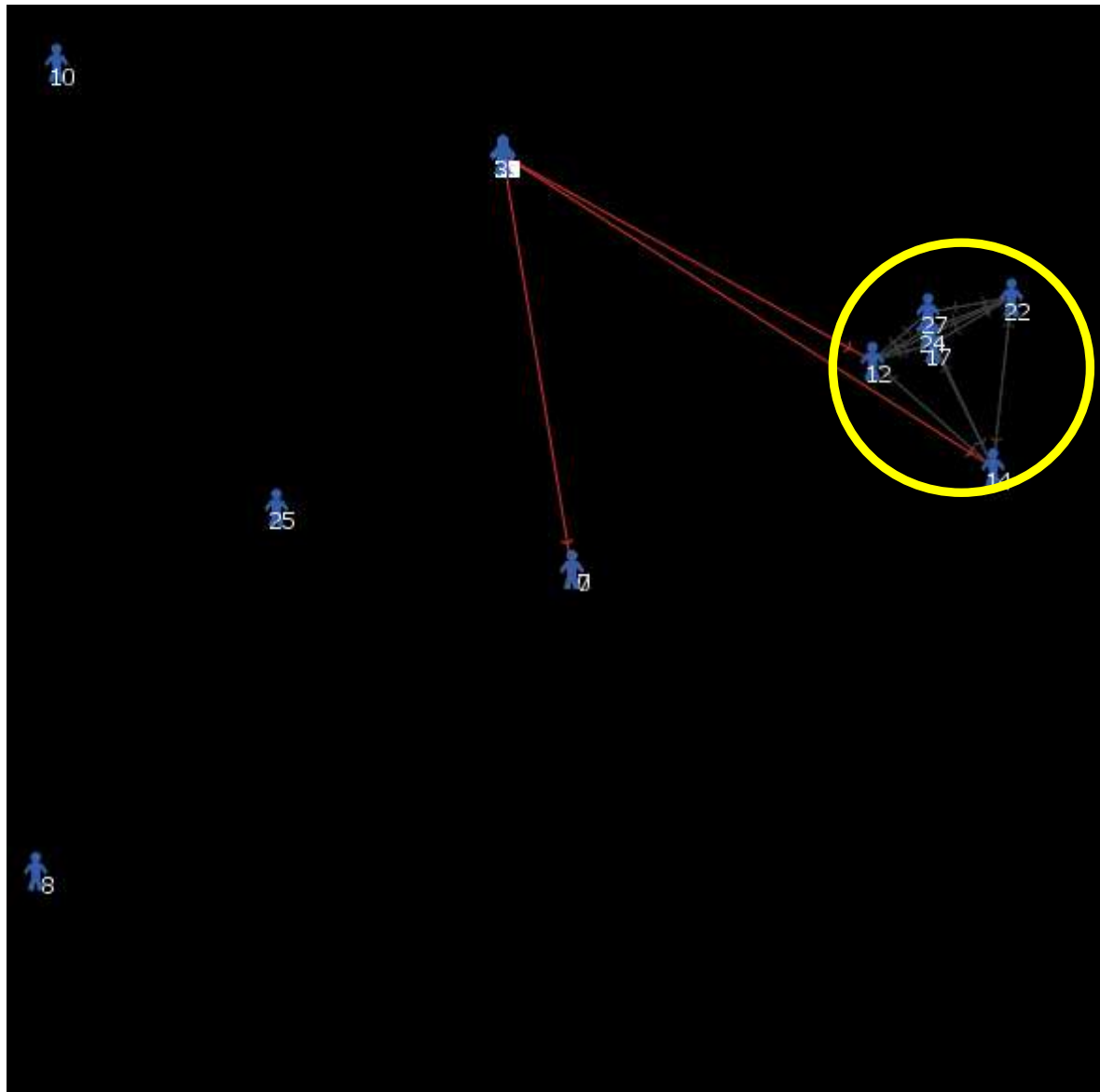
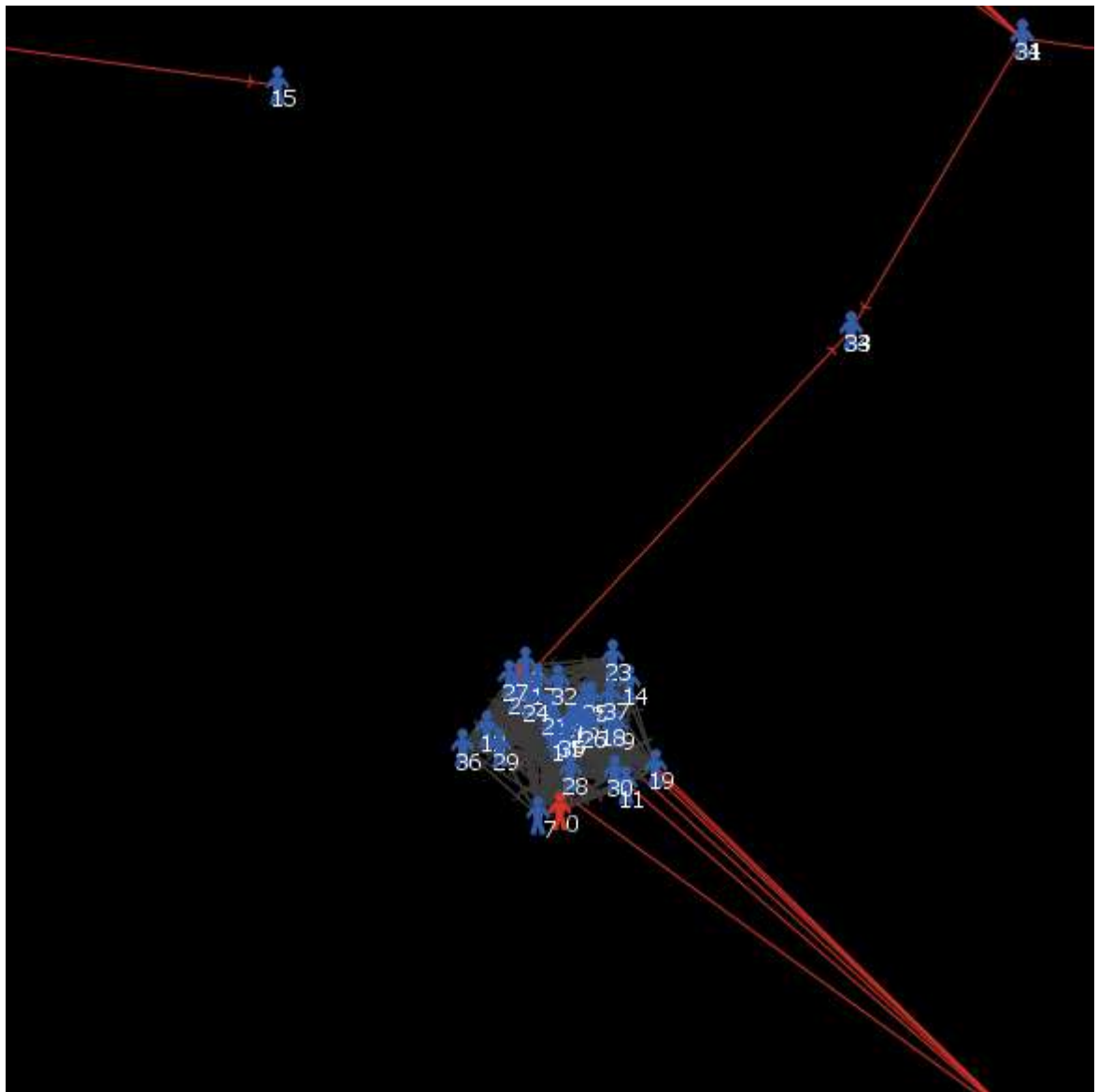


Behavior of agents in the world



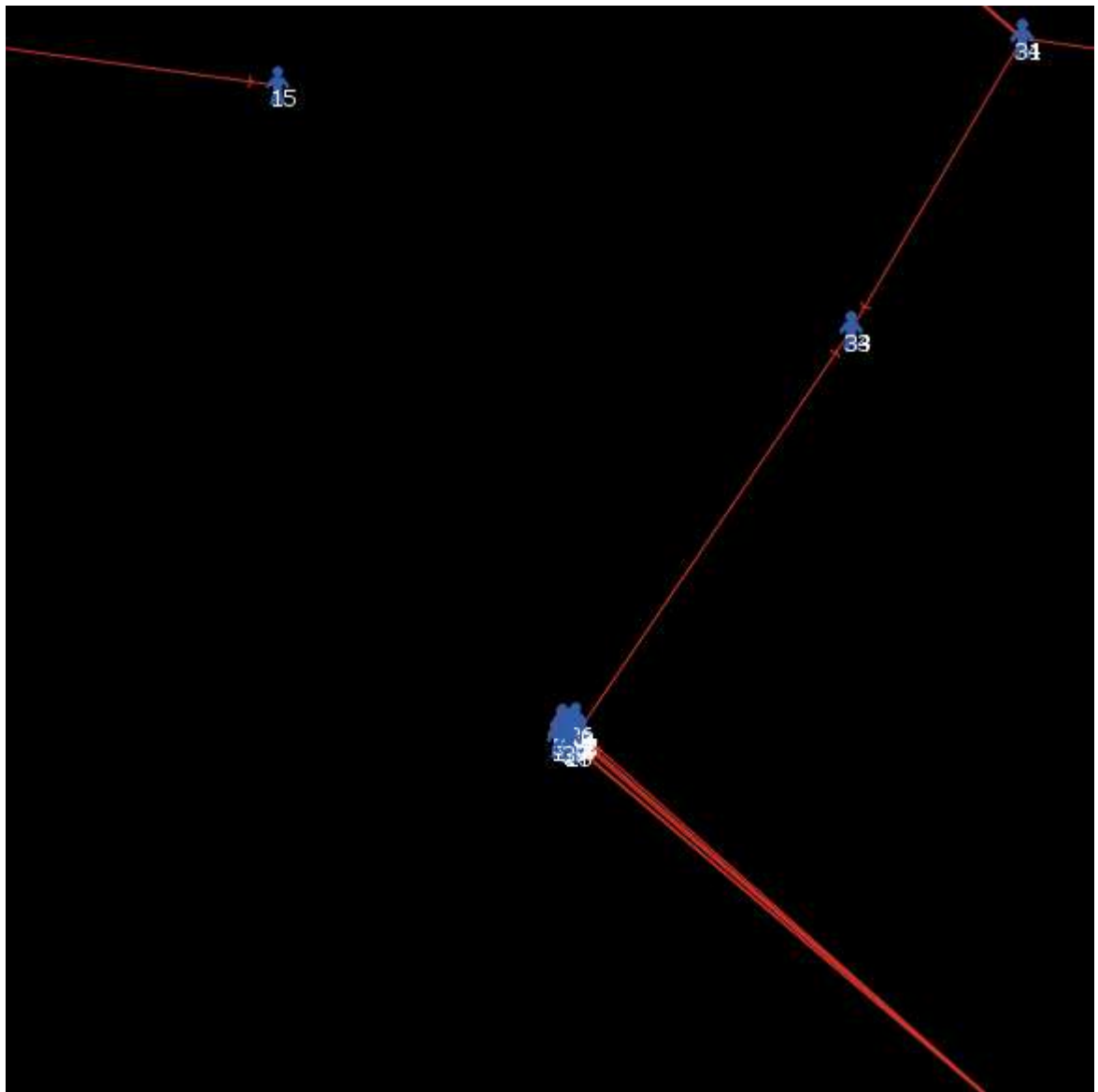
Experiment 1.

Cycle Example (Rotation). (Distribution: Mean = -2 StD = 8)



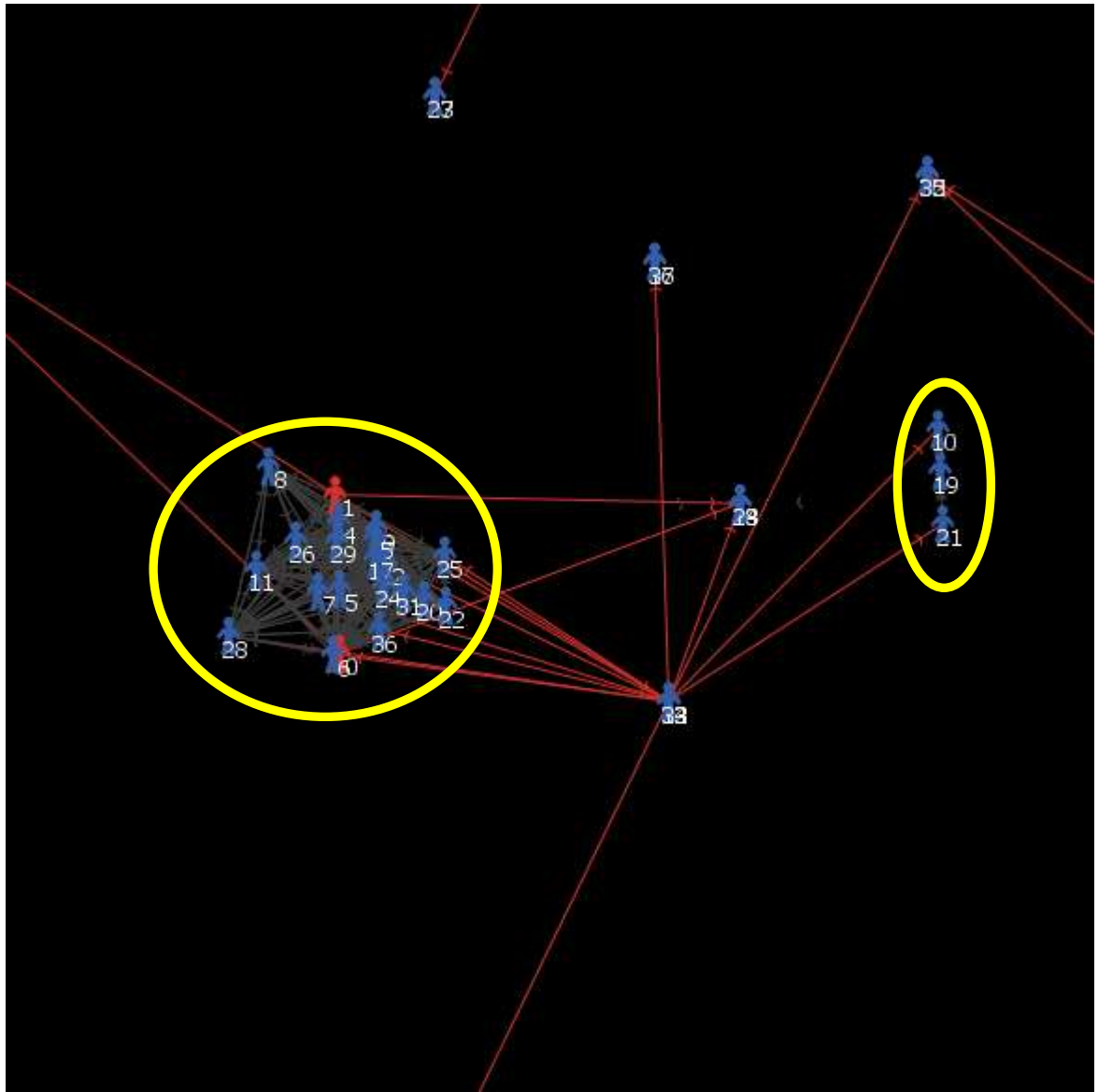
Experiment 2.

Consolidation



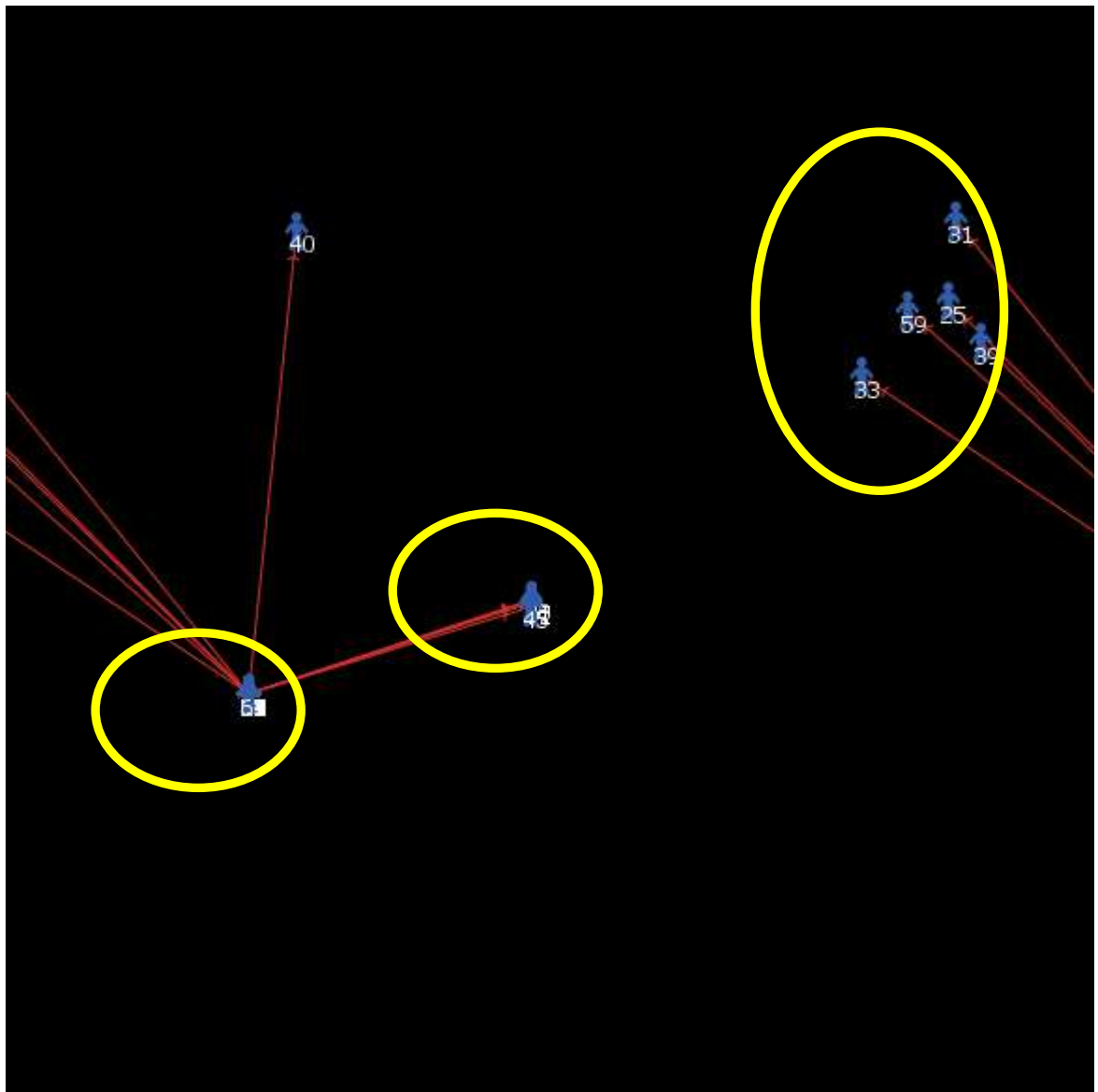
Experiment 2.

Consolidation after reducing the perception radius



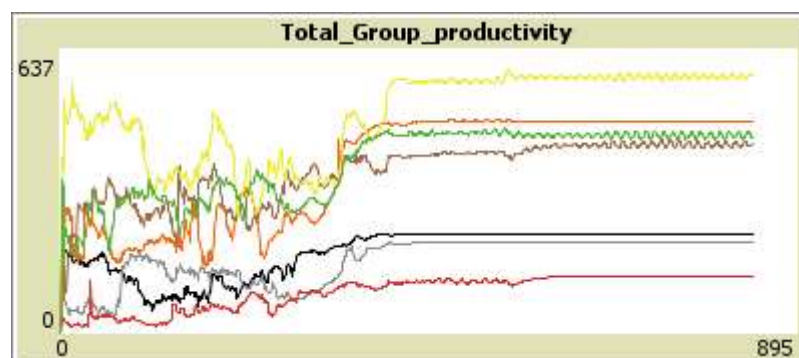
Experiment 2.

Rotation and cycle with oscillating movements in a straight line. The result of the reverse increase in the radius of perception



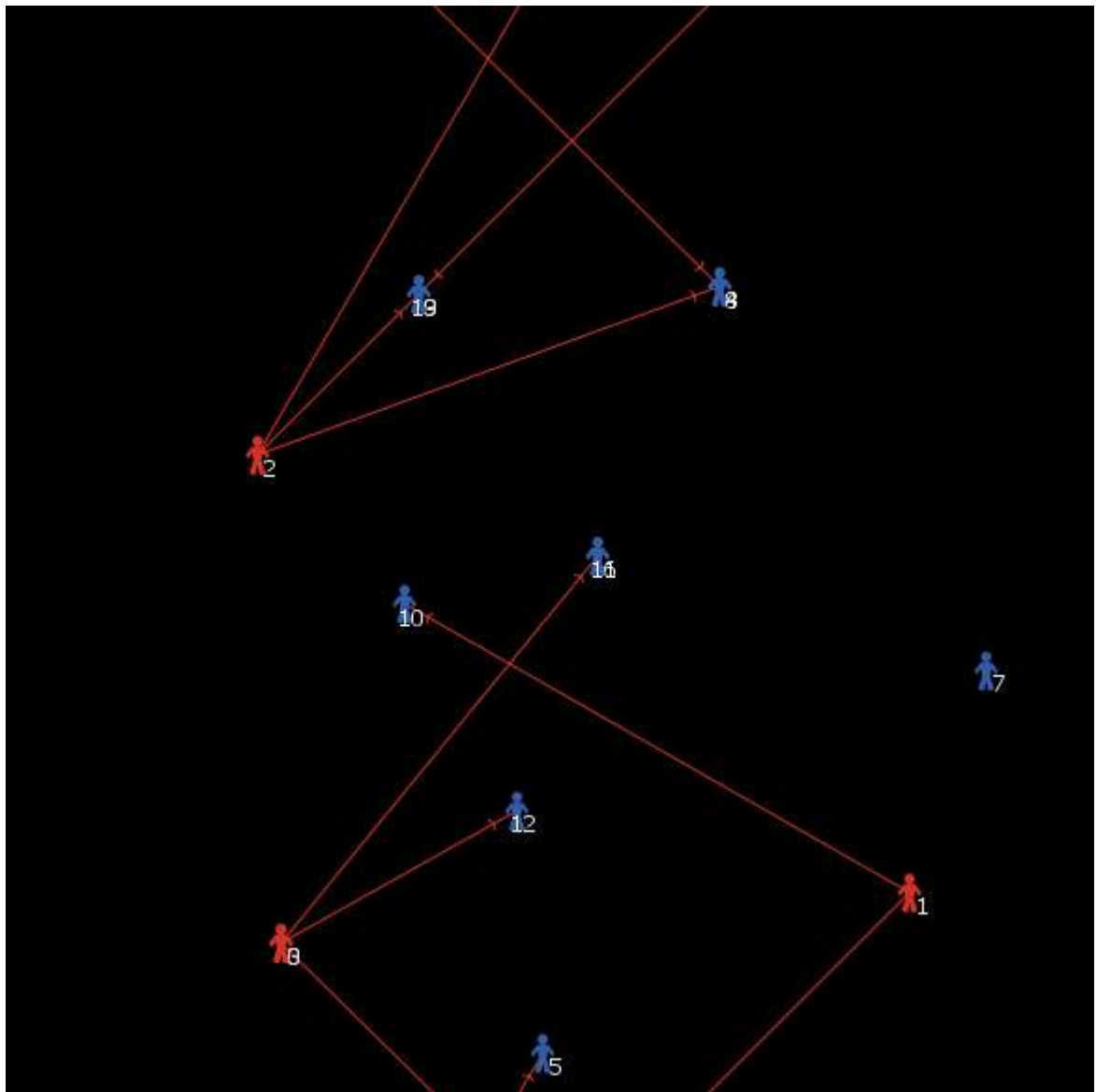
Experiment 3.

Consolidation in two groups and cycle (Distribution: Mean = -2 StD = 8)



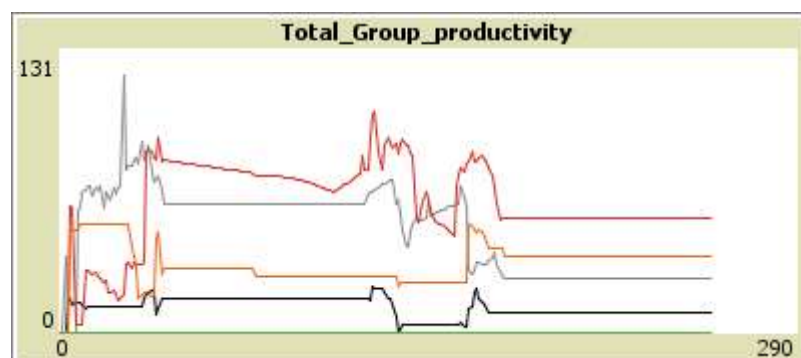
Experiment 3.

Group productivity



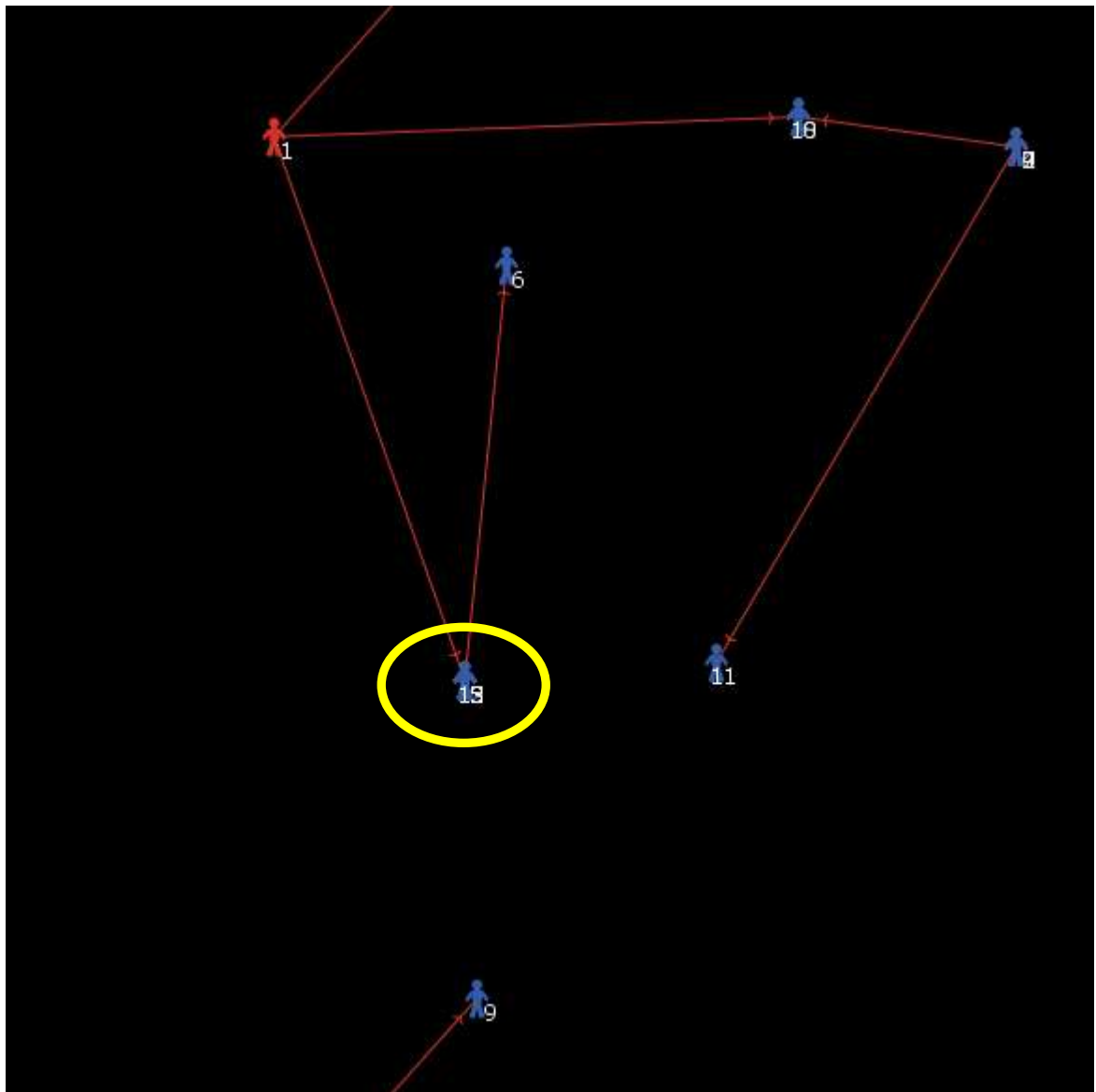
Experiment 4.

Stabilization (10 operators + 4 managers, Mean = -2, StD = 3)



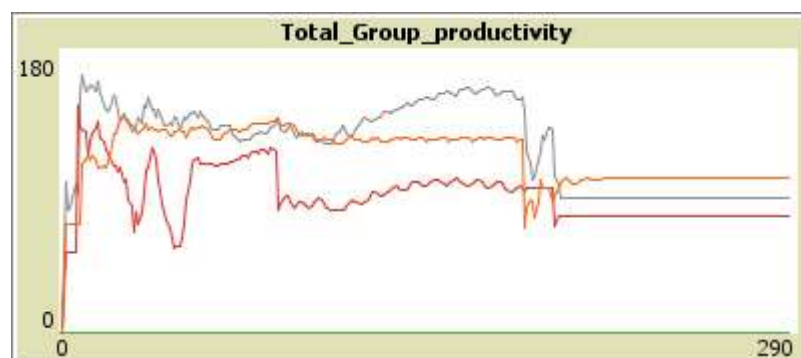
Experiment 4.

Group productivity



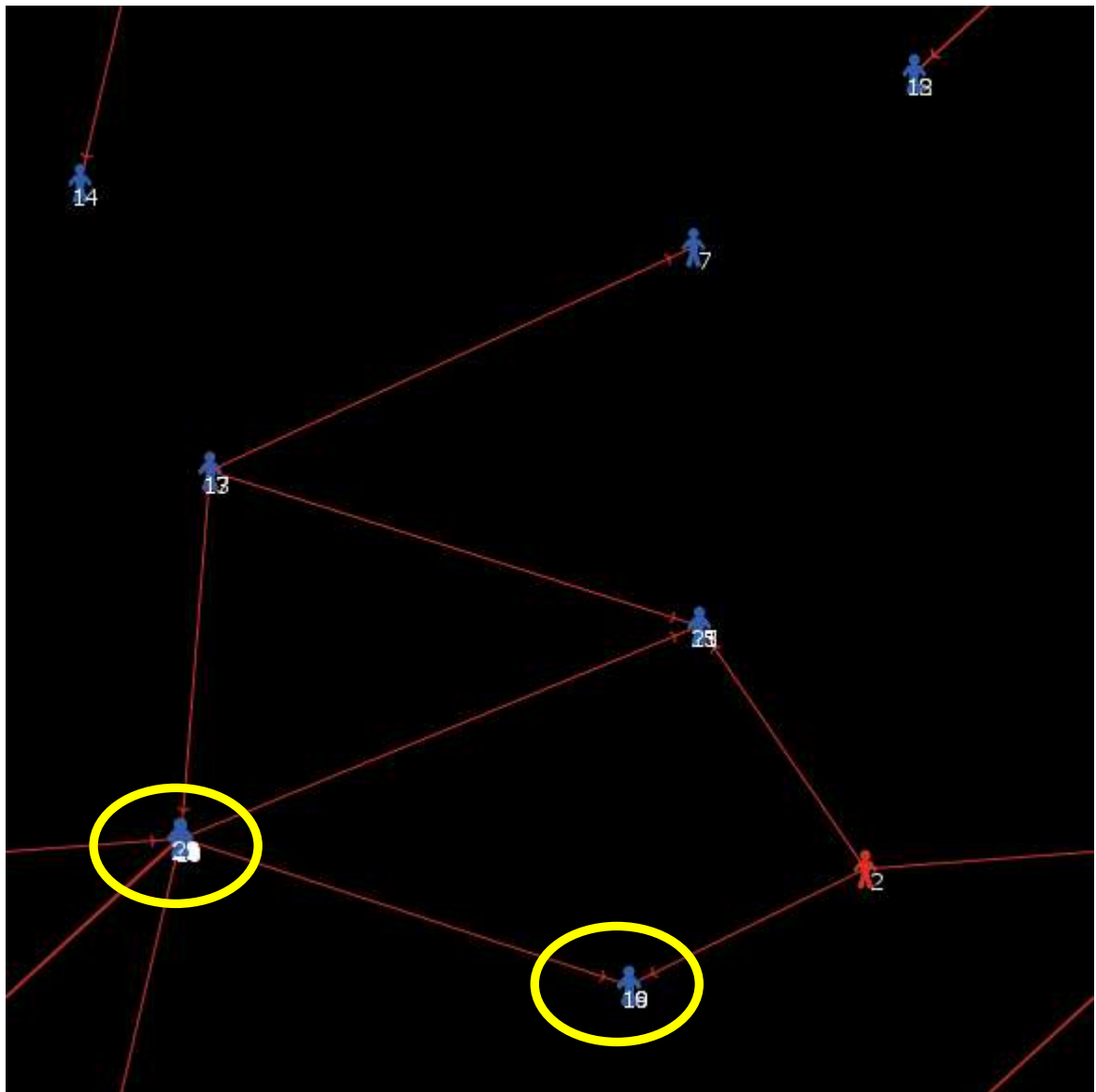
Experiment 5.

Stabilization. Consolidation (8 turtles, yellow oval) (10 operators + 4 managers, Mean = 0, StD = 3)



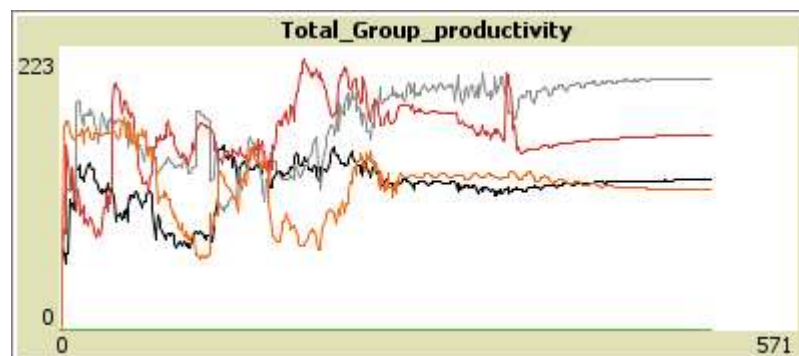
Experiment 5.

Group productivity



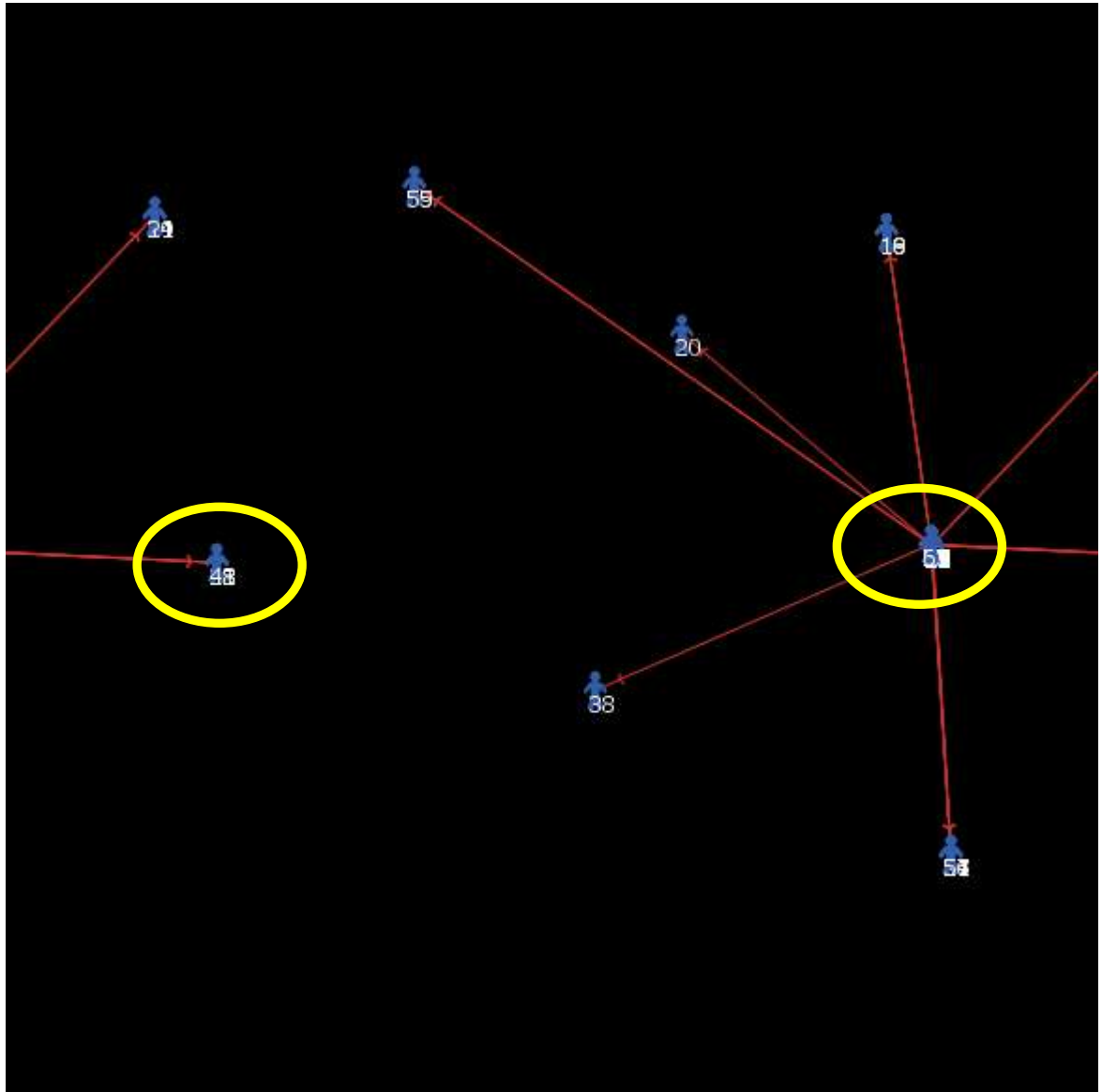
Experiment 6.

Stabilization. Consolidation (12 and 6 turtles, yellow ovals) (20 operators + 4 managers, Mean = 0, StD = 3)



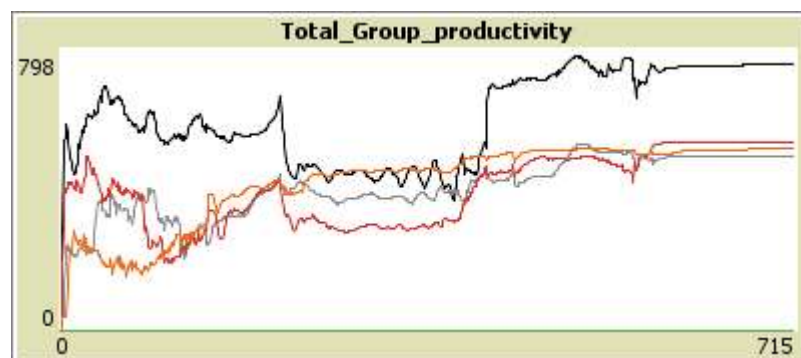
Experiment 6.

Group productivity



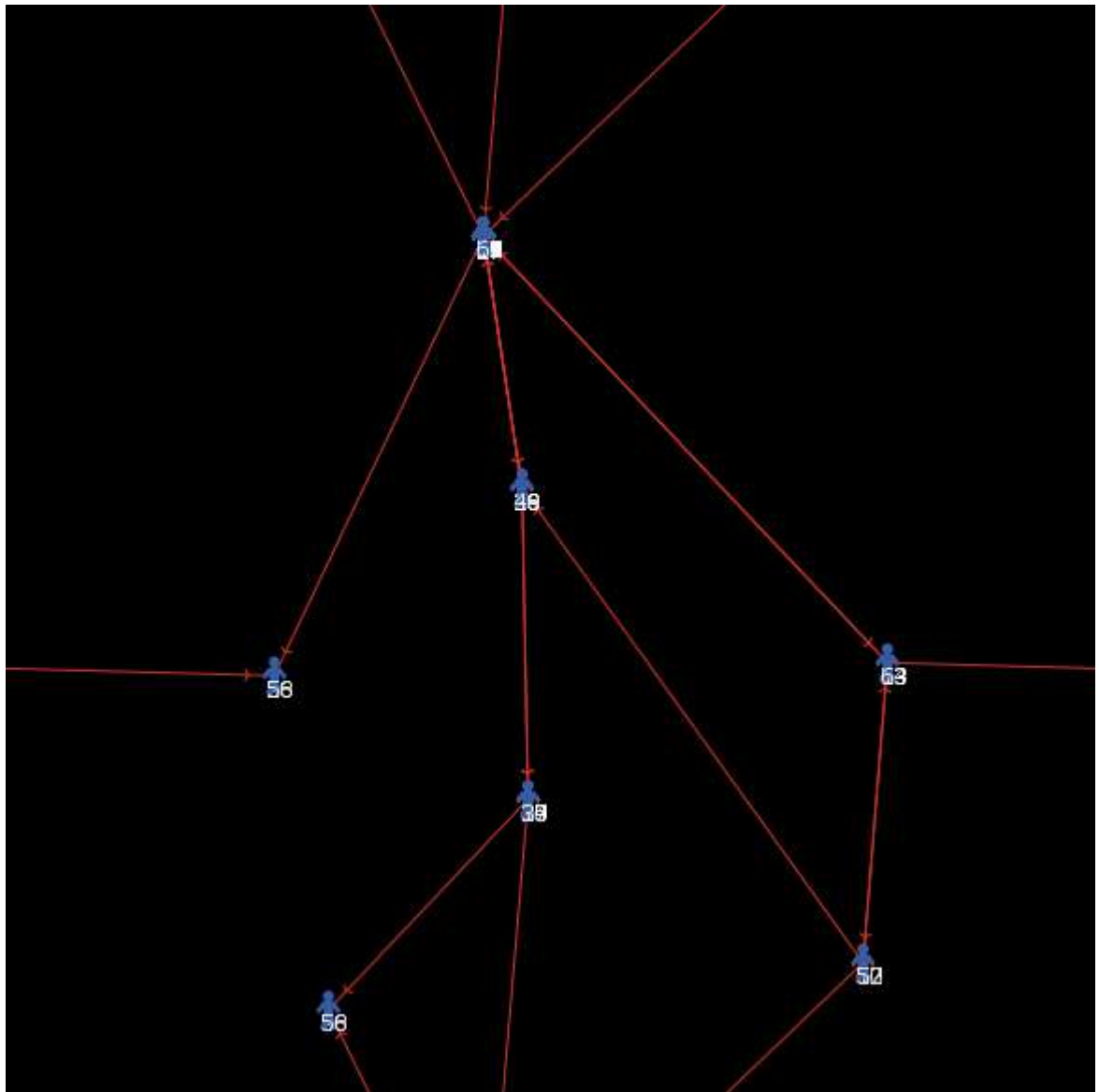
Experiment 7.

Stabilization. Consolidation (18 and 40 turtles, yellow ovals) (60 operators + 4 managers, Mean = 0, Std = 3)



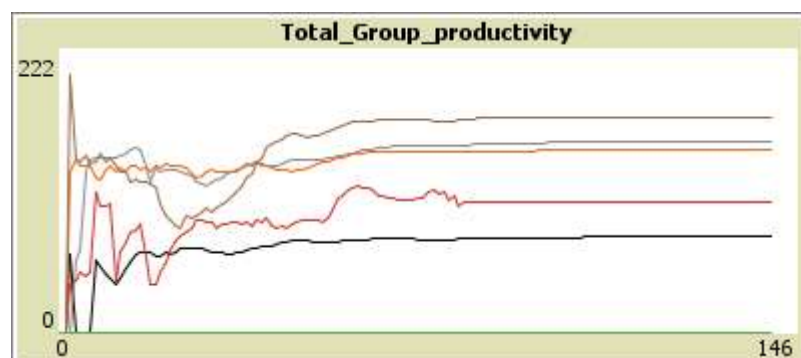
Experiment 7.

Group productivity



Experiment 8.

Stabilization. Seven consolidations (yellow ovals) (40 operators + 24 managers, Mean = 0, StD = 3)



Experiment 8.

Group productivity (first five managers)