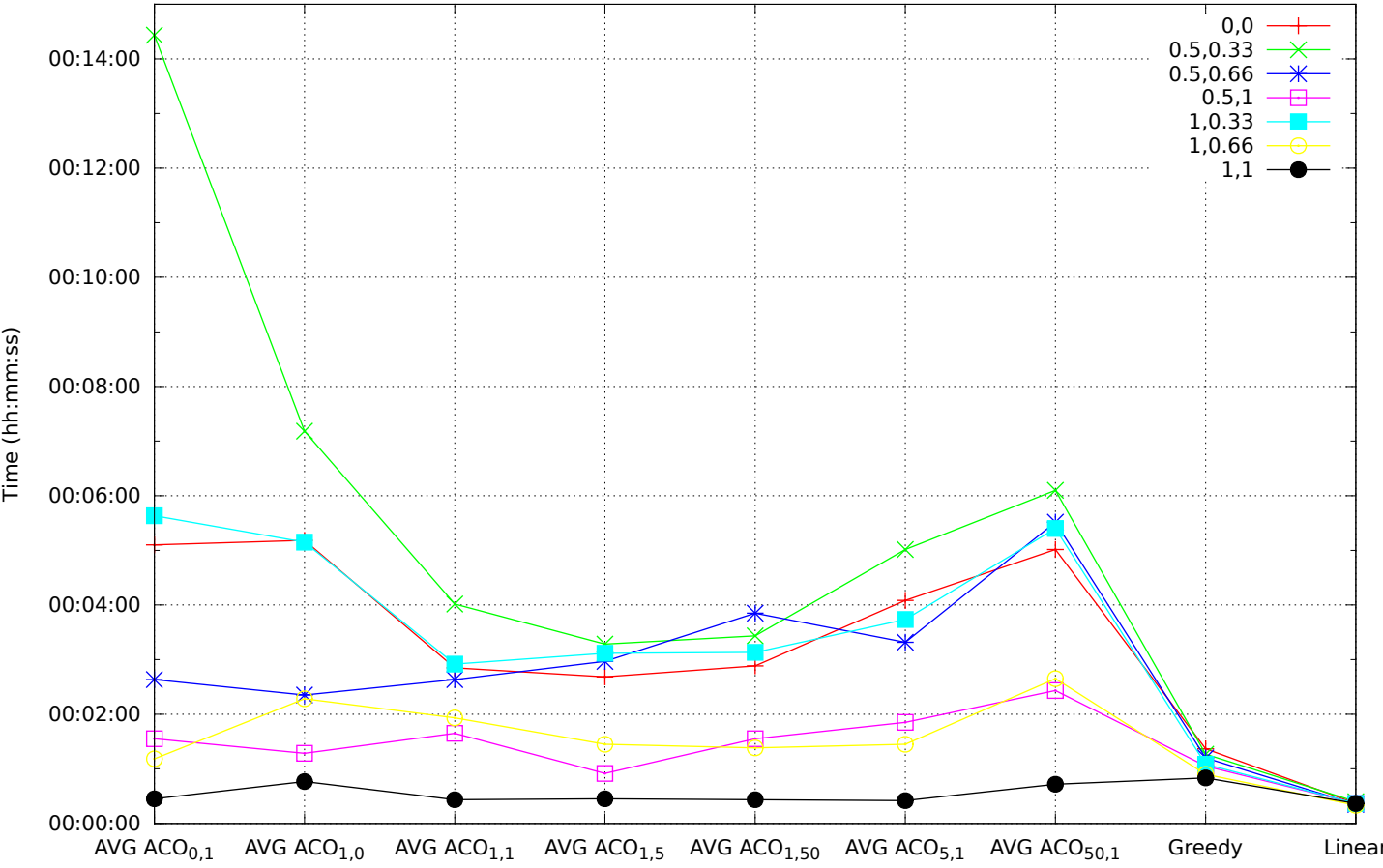


S=21 M=3 Execution Time



S=21 M=3 Algorithm Computation Time

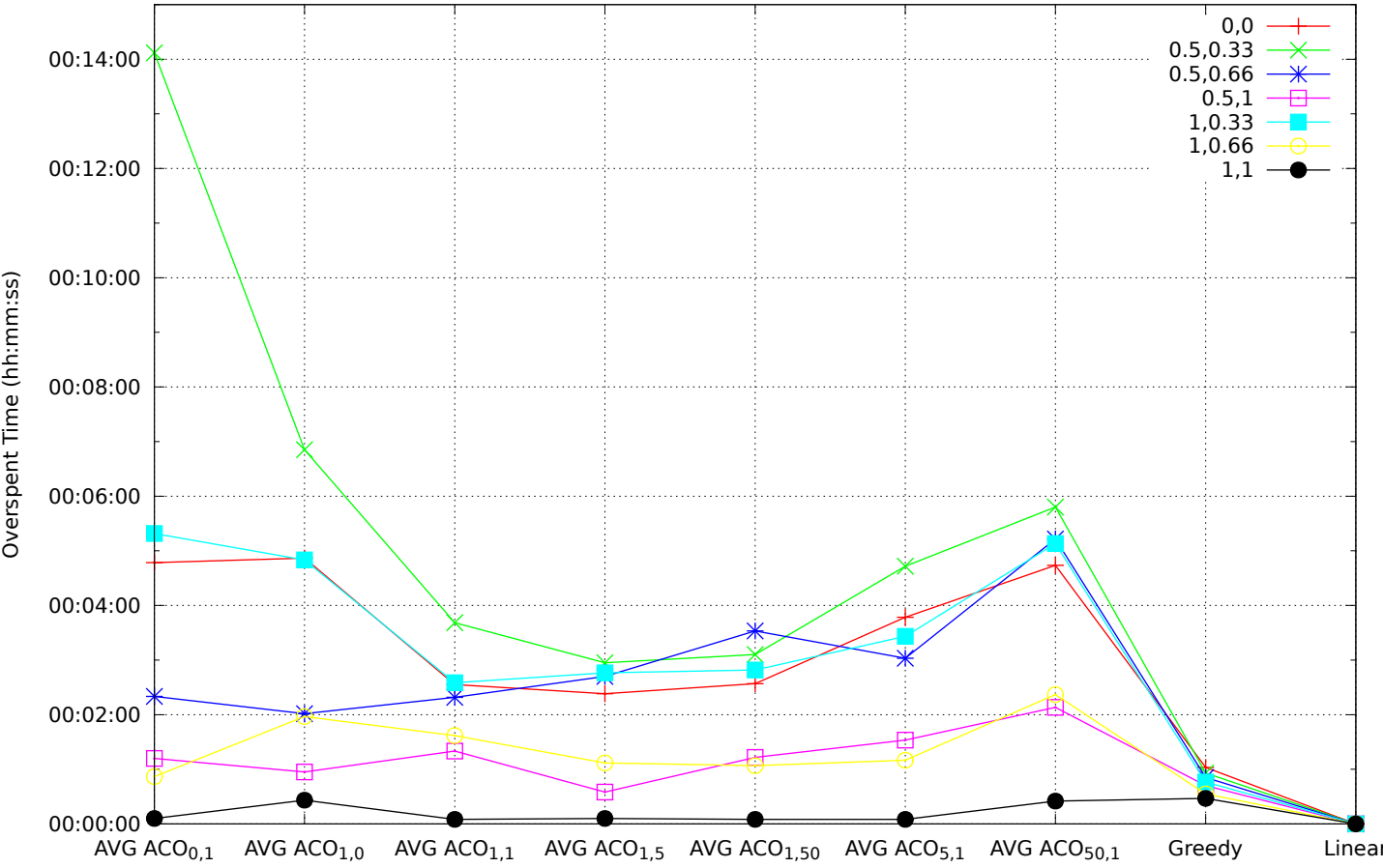


Figure 10 is a line graph showing the number of iterations required for different algorithms across various problem instances. The x-axis lists the algorithms: AVG ACO_{0,1}, AVG ACO_{1,0}, AVG ACO_{1,1}, AVG ACO_{1,5}, AVG ACO_{1,50}, AVG ACO_{5,1}, AVG ACO_{50,1}, Greedy, and Linear. The y-axis represents the number of iterations, ranging from 0 to 12. Seven data series are plotted, each corresponding to a different parameter set (0,0; 0.5,0.33; 0.5,0.66; 0.5,1; 1,0.33; 1,0.66; 1,1). The series show varying performance, with some algorithms requiring significantly more iterations than others for certain parameter sets.

