1. Make groups of 2. Using instances lin318.tsp and att532.tsp compare the performance of your implementations of AS with 1000 evaluations and 50 repetitions. Are they statistically similar? *Note: For each algorithm use the best parameter configuration found in the previous exercise. Remember to control the seed.

2. Each of you must implement Max-min ant system (MMAS) or Ant colony system (ACS). You can use as base the previous algorithm implemented.

3. Real ants are able to find shorter paths by stigmergy, that is, indirect communication mediated by modifications of the environment. Using MMAS on instance att532.tsp show that cooperation improves the probability of finding better solutions.

4. What is the effect on the performance of ACS when removing the local pheromone update?

5. Study the $q_0$ parameter of ACS using instance att532.tsp. What is performance of the algorithm with respect to the parameter?

6. Using parameter values that you have found to be good and the same number of evaluations, compare MMAS and ACS on instance att532.tsp, is there one better than the other?

7. Use the best parameter configuration found for each algorithm and plot their convergence on instance att532.tsp. What is a reasonable budget to run each of the algorithms?

8. Implement 2-opt local search for the TSP and apply it after generating every tour (ant). Using MMAS or ACS, what is the effect of adding local search?