Experiments:

* 500.000 iterations, e.g. 1000 \* 500, 100 runs per parameter set.
* Cooling schedule:
  + Simple cooling schedule, cooling rate from 0.9 to 1.
    - Parameter settings: Markov chain length 500, 1000 chains.
  + (Ahomogenous cooling schedule)
* Markov chain length convergence rate.
  + Parameter settings: Cooling rate : 0.975, begin temperature?

Report:

* Introduction
* Methods
  + Travelling Salesman problem
  + 2-opt and node swapping operations
  + Simulated annealing:
    - Markov chains
    - Cooling schedule
  + Random number generation
* Results
  + Convergence to global optimum
  + Cooling schedule variation
  + Markov chain length variation
* Discussion: together