CVRP with CPLEX ONLY

Ahad Bashir, Eric Zhao



THANK You!

ANY QUESTIONS?

You cannot only use CPLEX

- Tried using CPLEX to produce an initial solution and then planned to use some local search method from there
 - Variables: 3D matrix of binary variables for if a vehicle traveled along a certain edge
 - Format of [vehicle, customer we're travelling from, customer we're travelling to]
 - Constraints:
 - 1. Vehicles leave each customer they visit
 - 2. Each customer is visited exactly once
 - 3. Every vehicles leaves and return to the depot
 - 4. Capacity
- Miller-Tucker-Zemlin formulation constraints to address sub-tours
- CPLEX did not terminate fast enough so, we moved

Finding initial solutions

Random

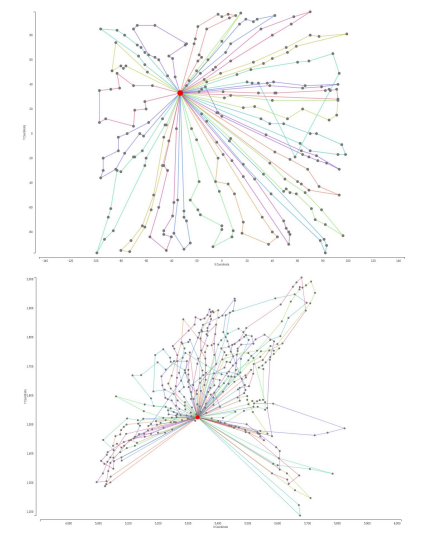
Assign customers to routes randomly

k-nearest neighbor

- Greedily assign customers to route based on distance to previous customer
- Randomly choose one of k (1-5)

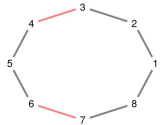
Polar sweep

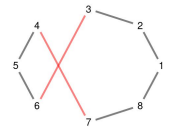
- Order customers by polar angle
- Greedily assign customers to routes in order



Perturbing the solution

- 2-OPT between two routes
 - Choose two random routes
 - Swap two random customers between them
- 2-OPT within a single route
 - Swap positions of two random customers





Simulated annealing

- Standard algorithm, initial 1000, factor 0.995
- Stagnation limit
 - Stop after 10,000 iterations with no improvement
- Randomized restarts
 - Restart after stagnation in a single annealing cycle
 - Slightly randomize initial angle of polar sweep

THANK YOU! ANY QUESTIONS?

~15 HOURS