

Modern Approaches to The Rich Vehicle Routing Problem

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Outline

- 1 Routing in the real world
- 2 The Vehicle Routing Problem
- 3 Genetic and Memetic Algorithms
- 4 Agent-based models and Probability Collectives
- 5 Human Assisted Routing
- 6 Conclusions

Routing Irl!

- The Post Office does routing!
- Uber does routing!
- Routing is expensive!

Traveling Salesman

Vehicle Routing Problem

Rich Vehicle Routing Problem

Decentralized Vehicle Routing Problem

Vehicle Routing Problem with Time Windows

Genetic Algorithms I

Genetic Algorithms II

Memetic Algorithms

Hybrid Genetic Search with Advanced Diversity Control

The algorithm, approximately.

Initialize population;

while *number of interactions without improvement* $< It_{NI}$, and time

$< T_{max}$ **do**

 Select parent solutions P_1 and P_2 ;

 Create offspring C from P_1 and P_2 (crossover);

 Educate C (local search procedure);

if C *infeasible* **then**

 Insert C into infeasible subpopulation;

 Repair with probability P_{rep} ;

end

if C *feasible* **then**

 Insert C into feasible subpopulation;

end

if *maximum subpopulation size reached* **then**

 Select survivors;

end

if *best solution not improved for* It_{div} *iterations* **then**

 Diversify population;

end

 Adjust penalty parameters for infeasibility;

if *number of iterations* $= k \times It_{dec}$ *where* $k \in \mathbb{N}$ **then**

 Henry: k made up of natural numbers?;

 Decompose the master problem;

 Use HGSADC on each subproblem;

 Reconstitute three solutions, and insert them in the population;

end

end

return best feasible solution;

Explanatory notes go here.

Might not include in paper

Agents!

Reverse Vickrey Auction

Distributed RVA routing Algorithm

Probability Collectives

Probability Collectives Algorithm I

Probability Collectives Algorithm II

Human Assisted Routing

Routing Irl!

- The HGSADC is the best.
- Probability Collectives is best distributed system.
- Humans are still better than computers at guessing.
- Challenges remain in routing with dynamic constraints.

Column Example

Same genome can lead to different physical structures or behavior depending on environmental factors.