

# An iterative sample scenario algorithm for the dynamic dispatch waves problem

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## Same-day delivery



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<sup>1</sup> <https://nl.wikipedia.org/wiki/Flitsbezorger>

## Same-day delivery

- Applications in e-commerce, meal delivery, and urban consolidation centers.
- Same-day delivery problems are dynamic vehicle routing problems with stochastic *delivery* requests: goods must be delivered from a central depot.
- 90% of the studies on same-day delivery problems have been published in the last five years.<sup>2</sup>

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<sup>2</sup> J. Zhang and T. V. Woensel (2023). "Dynamic Vehicle Routing with Random Requests: A Literature Review". In: *International Journal of Production Economics* 256, p. 108751

# Key points of this talk

- We formulate the *dynamic dispatch waves problem* (DDWP)<sup>3</sup> introduced during the EURO meets NeurIPS 2022 vehicle routing competition.<sup>4</sup>
- We propose an iterative method based on solving sampled scenarios to tackle this problem.
- Our results show that the method is scalable and overcomes the large computational efforts often associated with sampling-based methods.

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<sup>3</sup> M. A. Klapp, A. L. Erera, and A. Toriello (2018). "The One-Dimensional Dynamic Dispatch Waves Problem". In: *Transportation Science* 52.2, pp. 402–415. (Visited on 07/12/2022)

<sup>4</sup> W. Kool, D. Numeroso, R. Reijnen, R. R. Afshar, T. Catshoek, K. Tierney, E. Uchoa, and J. Gromicho (2022). *EURO Meets NeurIPS 2022 Vehicle Routing Competition*.

## Dynamic dispatch waves problem

- Time horizon of  $H$  units divided into  $\mathcal{T} = \{1, \dots, |\mathcal{T}|\}$  epochs.
- Each epoch  $t \in \mathcal{T}$  starts at time  $T_t \geq T_0 = 0$ , with  $T_t > T_{t-1}$ .
- At the start of epoch  $t \in \mathcal{T}$ , a set of requests  $\omega_t$  with known support  $\Omega_t$  is revealed.
- A delivery request  $n$  has a location, a demand, a hard time window  $[e_n, l_n]$ , and a release time  $r_n = T_t$ .
- Unlimited fleet of homogeneous vehicles is available.

## Dynamic dispatch waves problem

- In each epoch  $t \in \mathcal{T}$ , we have to decide which of the known requests to *dispatch*, and how to route them, and which ones to *postpone* to later epochs.
- For the dispatched requests: solve a VRPTW with release times (VRPTW-RT) with earliest departure time  $T_t$ .
- Requests that cannot be served on time in the next epoch are called *must-dispatch*, e.g., a request that has a time window  $[T_t, x]$  with  $x < T_{t+1}$ .
- **Goal:** deliver all requests within their time windows at minimum total traveling distance.

## Markov decision process

- **State:** Define the *state*  $s_t$  as

$$s_t = \{n \in \mathcal{N}_t \mid \text{request } n \text{ not yet dispatched}\},$$

where  $\mathcal{N}_t = \cup_{t'=1}^t \omega_{t'}$  denotes the set of known requests at epoch  $t$ .

- **Action:** Define the *action* space  $\mathcal{A}(s_t)$  as

$$\mathcal{A}(s_t) = \{a_t \subseteq s_t \mid m_t \subseteq a_t\},$$

where  $m_t \subseteq s_t$  denotes the set of must-dispatch requests.

- **Cost:** The direct cost  $C(s_t, a_t)$  is given by the cost of routing all dispatched requests  $a_t$ , i.e., the optimal cost of the VRPTW-RT with departure time  $T_t$ .

# Markov decision process

- **Transition:** The transition to the next state  $s_{t+1}$  is given by

$$s_{t+1} = (s_t \setminus a_t) \cup \omega_{t+1}.$$

- **Optimality equation:** The objective of the DDWP is to select for each epoch  $t \in \mathcal{T}$  a minimum cost action, such that the following Bellman optimality conditions are satisfied:

$$V(s_t) = \begin{cases} C(s_t, s_t) & \text{if } t = |\mathcal{T}|, \\ \min_{a \in \mathcal{A}(s_t)} [C(s_t, a) + \mathbb{E}_{\omega_{t+1}}[V(s_{t+1})]] & \text{otherwise.} \end{cases} \quad (1)$$

# Sample scenario methods

- Main idea of sample scenario methods:
  - Sample a set of future scenarios.
  - Solve each scenario as a static and deterministic problem.
  - Use solutions to derive an action  $a_t$ .
- Advantage: Useful when decision space requires much detail.<sup>5</sup>
- Drawbacks: Computationally expensive to solve many large instances.

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<sup>5</sup> N. Soeffker, M. W. Ulmer, and D. C. Mattfeld (2022). "Stochastic Dynamic Vehicle Routing in the Light of Prescriptive Analytics: A Review". en. In: *European Journal of Operational Research* 298.3, pp. 801–820

## *Iterative sample scenario methods*

- What if we instead *incrementally* build an action to minimize computational challenges?
- Similar idea: dynamic stochastic hedging heuristic<sup>6</sup> for a dynamic pickup-and-delivery problem.

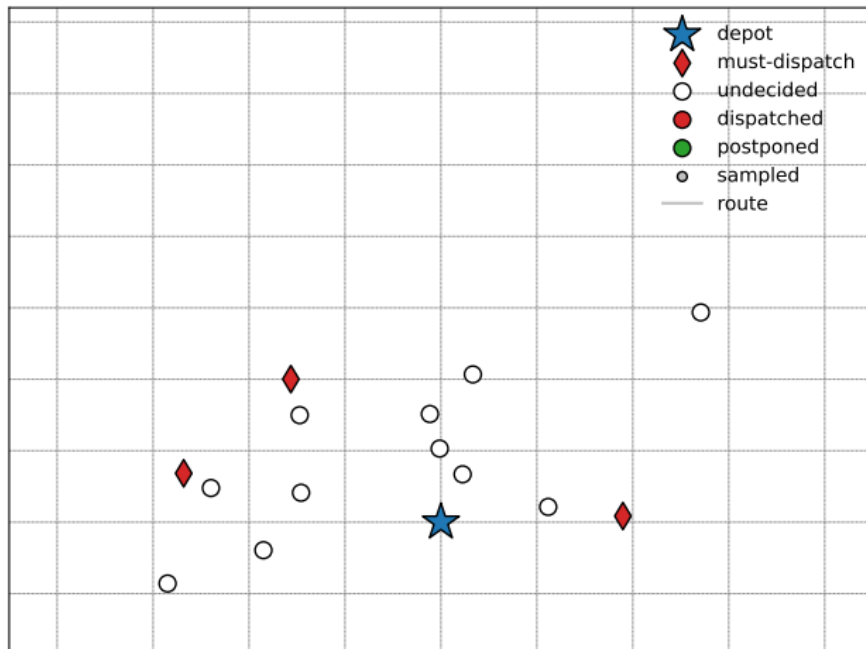
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<sup>6</sup> L. M. Hvattum, A. Løkketangen, and G. Laporte (2006). "Solving a Dynamic and Stochastic Vehicle Routing Problem with a Sample Scenario Hedging Heuristic". In: *Transportation Science* 40.4, pp. 421–438

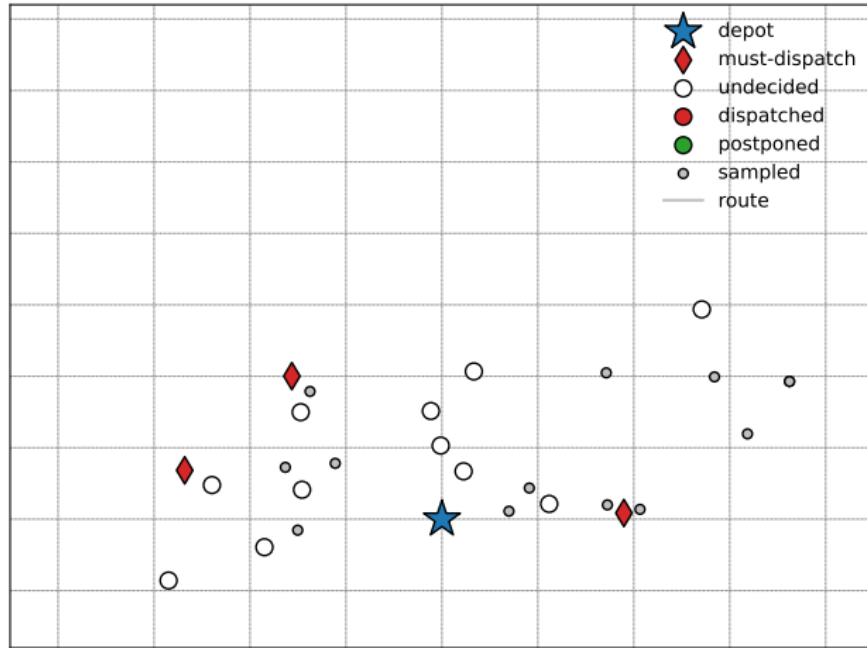
## Iterative conditional dispatch

- Let  $d_t$  denote the set of dispatched requests and let  $p_t$  denote the set of postponed requests.
- **Initialize**  $d_t = m_t$  and  $p_t = \emptyset$ .
- **Repeat** for a fixed number of iterations:
  - **Step one:** Solve  $|\mathcal{S}|$  sample scenarios conditioned on  $d_t$  and  $p_t$ .
  - **Step two:** Classify undecided requests into either  $d_t$ ,  $p_t$ , or leave undecided.
- **Return** action  $a_t = d_t$ .

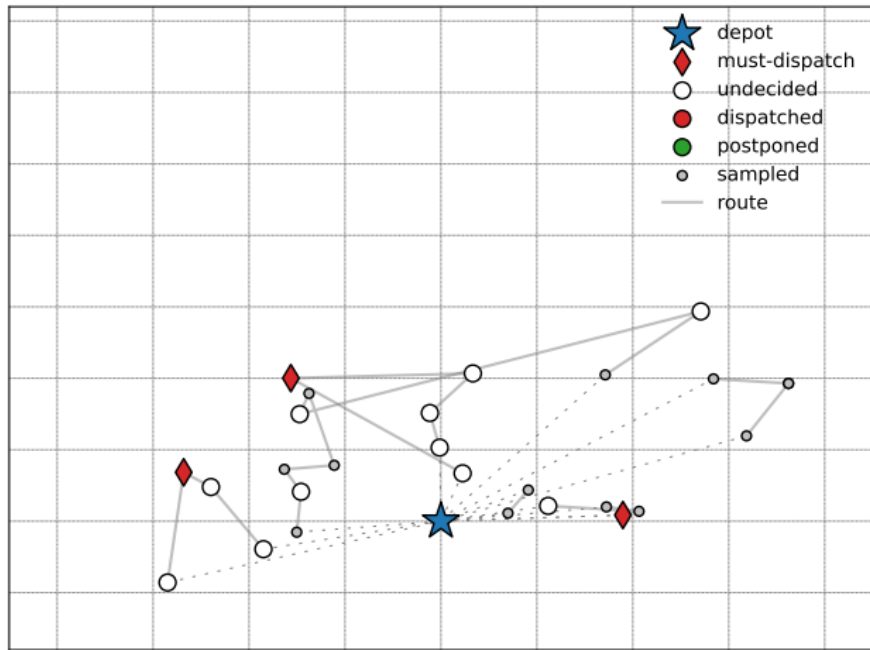
# Epoch instance



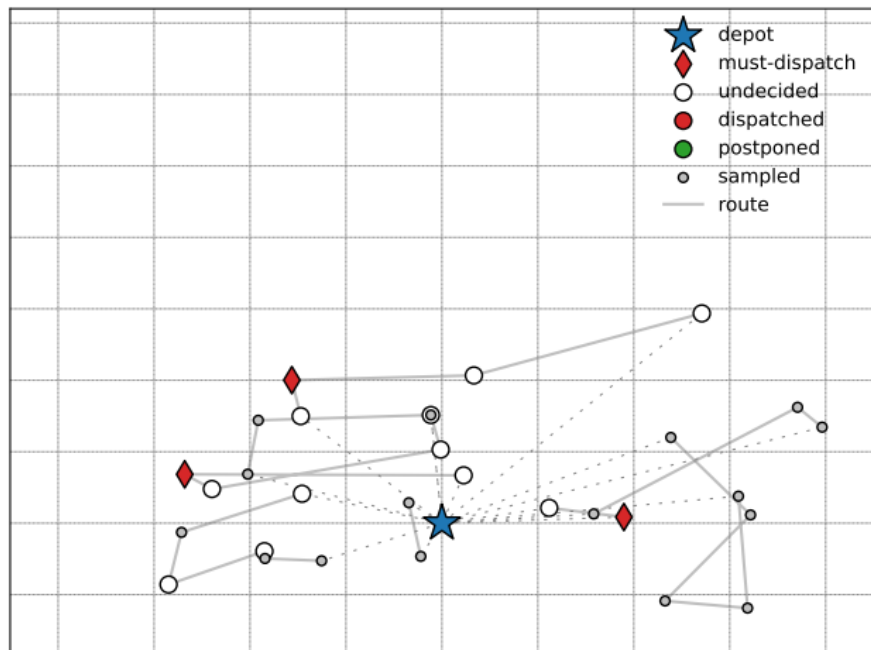
## Scenario instance #1



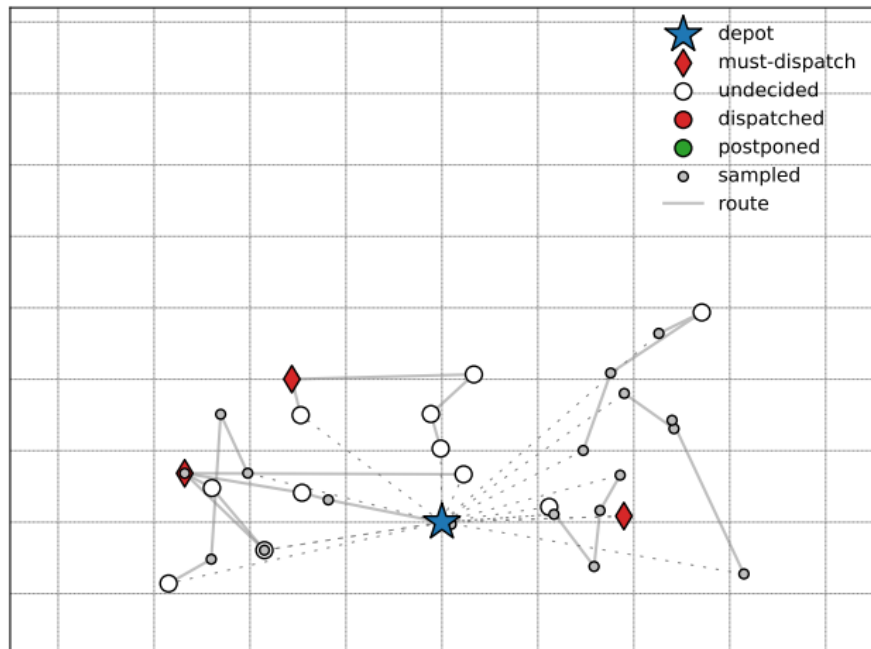
# Scenario solution #1



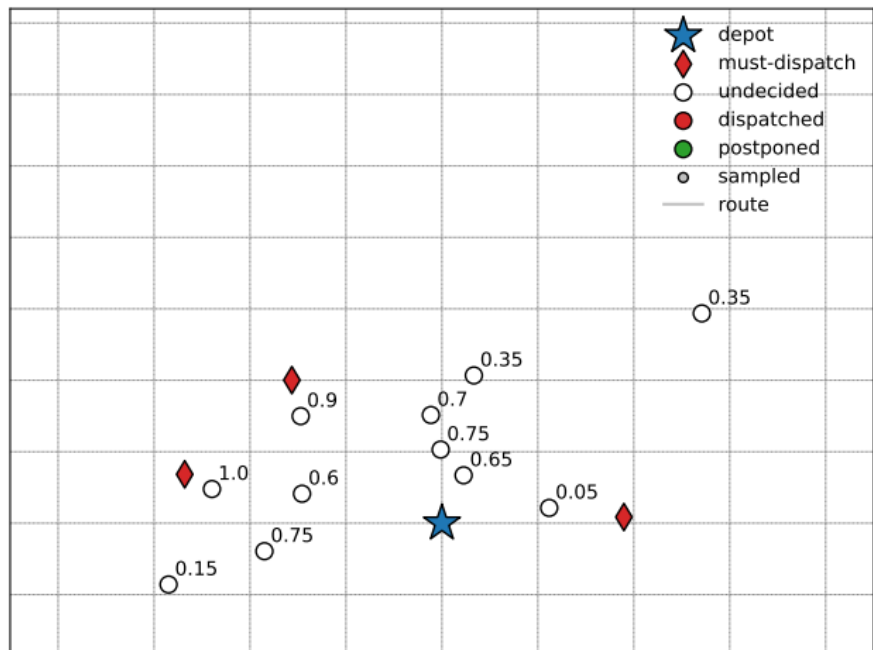
## Scenario solution #2



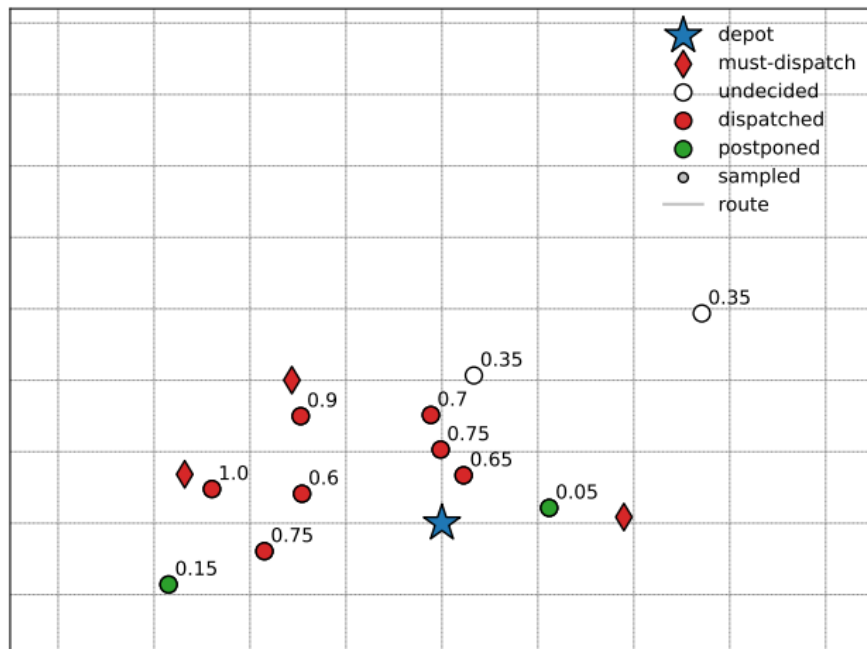
## Scenario solution #3



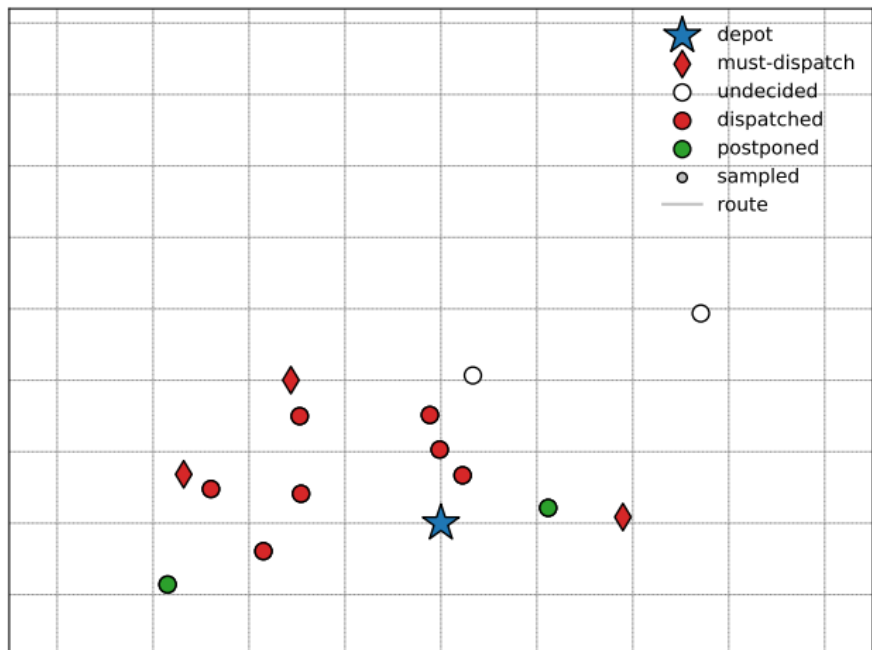
# Dispatch probability



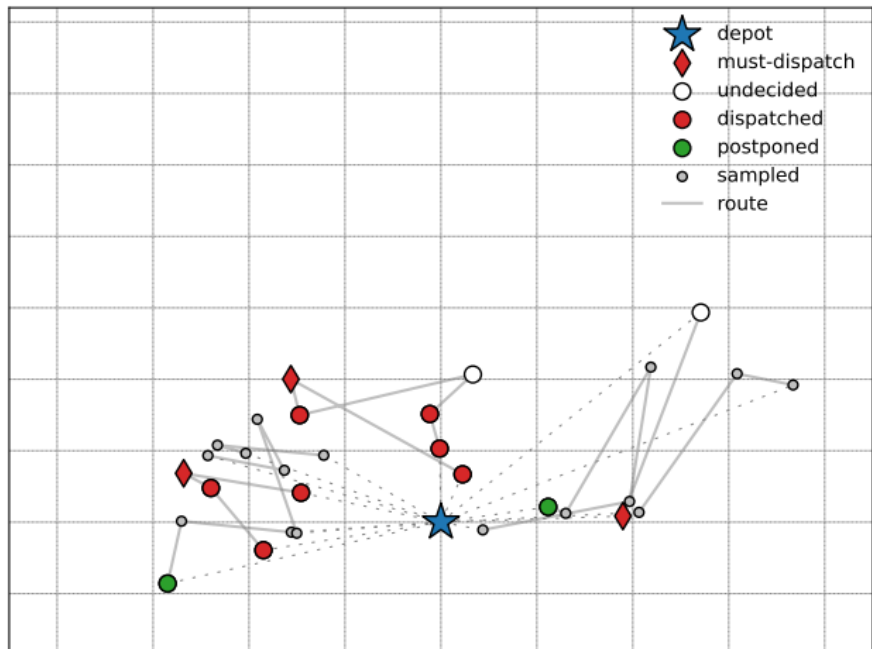
## Dispatch if score $\geq 0.50$ and postpone if score $\leq 0.20$



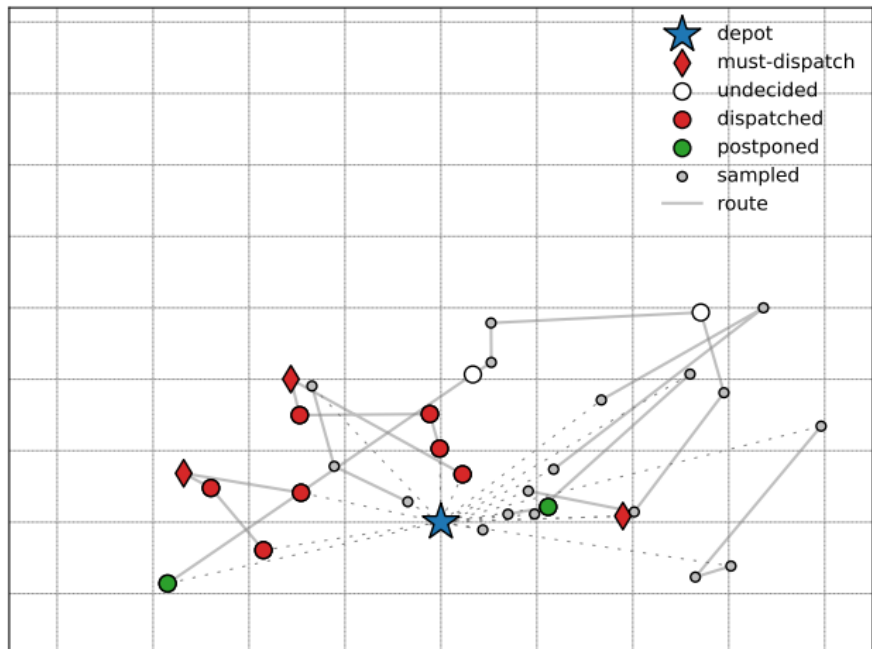
# Rinse and repeat!



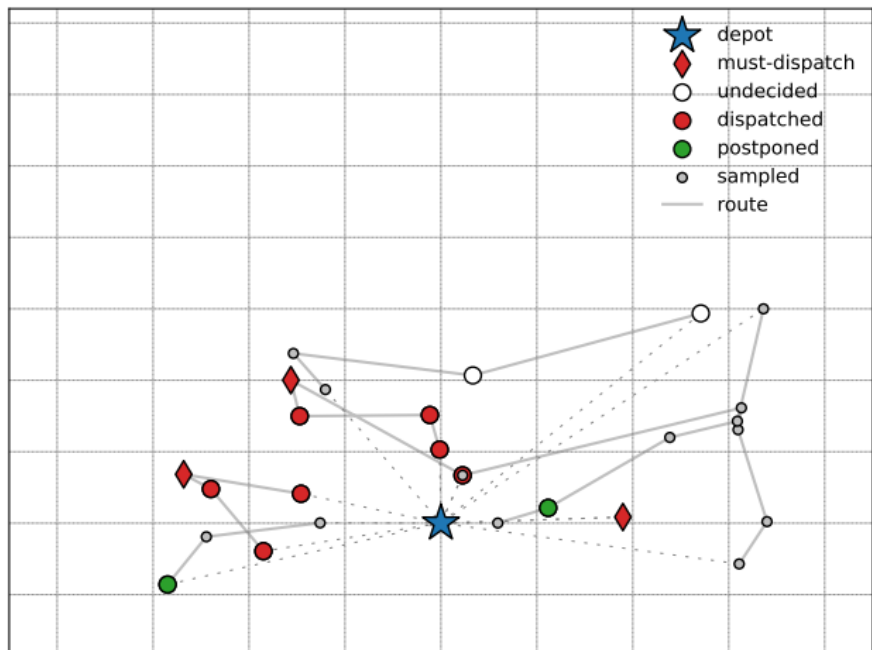
# Rinse and repeat!



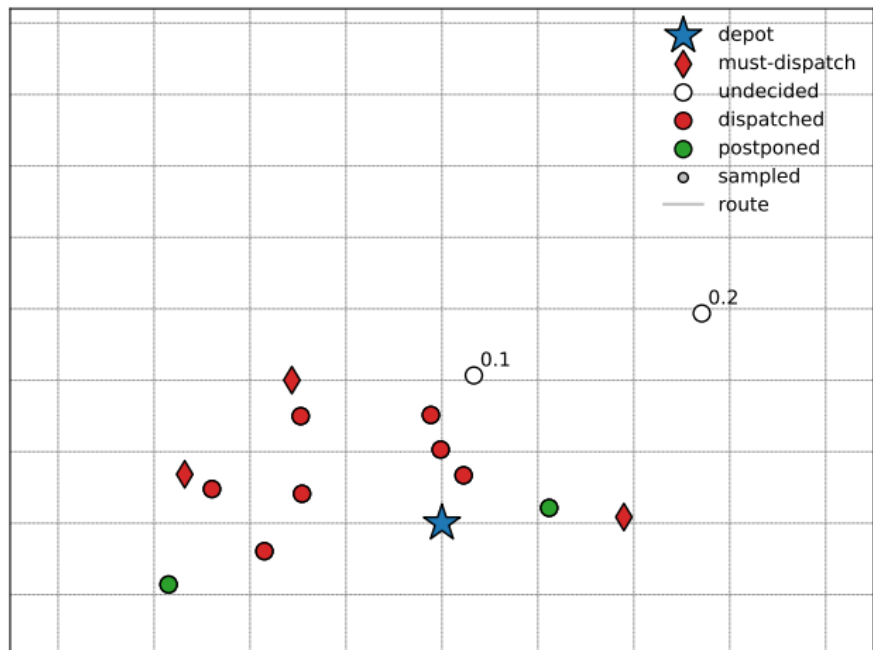
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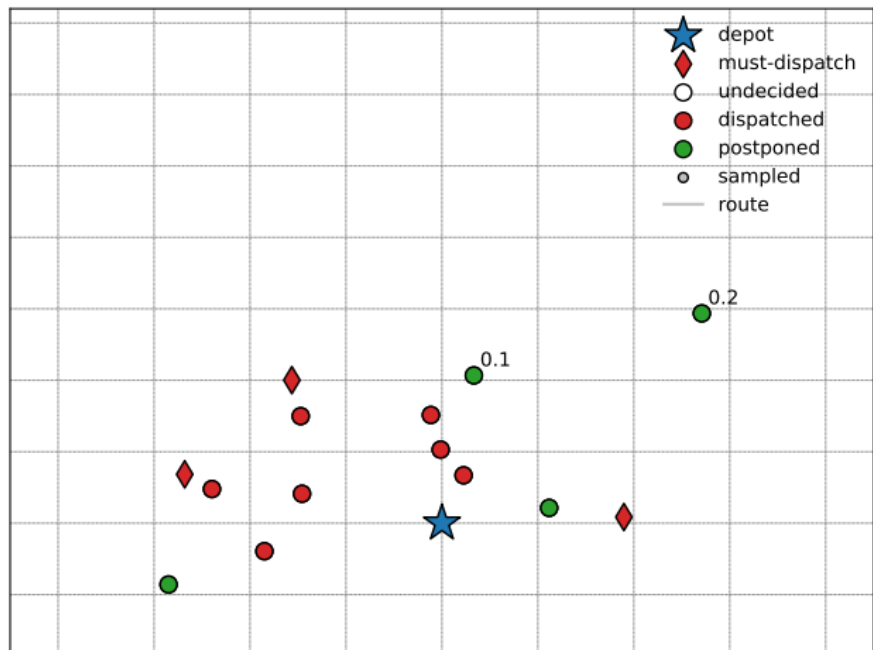
# Rinse and repeat!



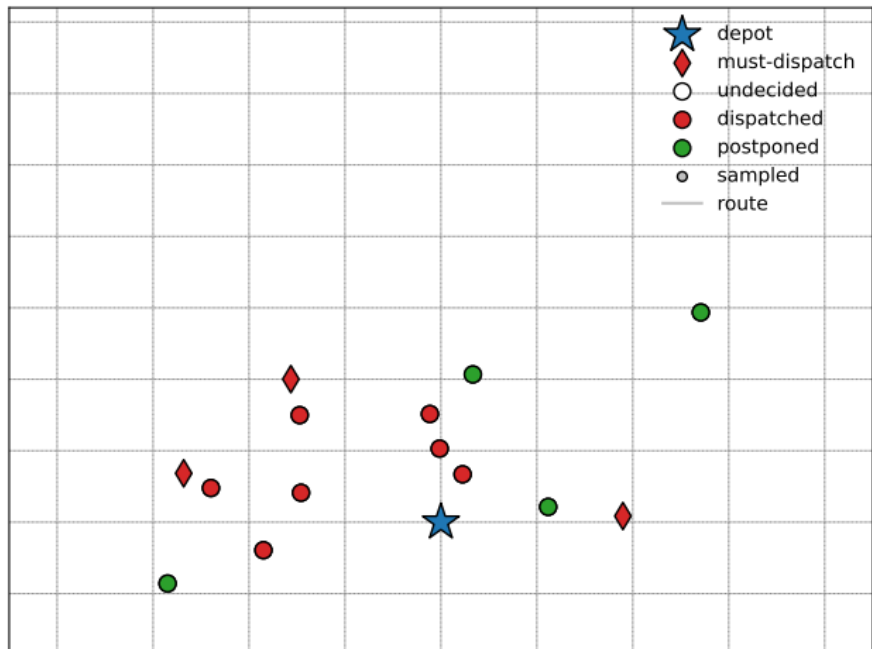
# Rinse and repeat!



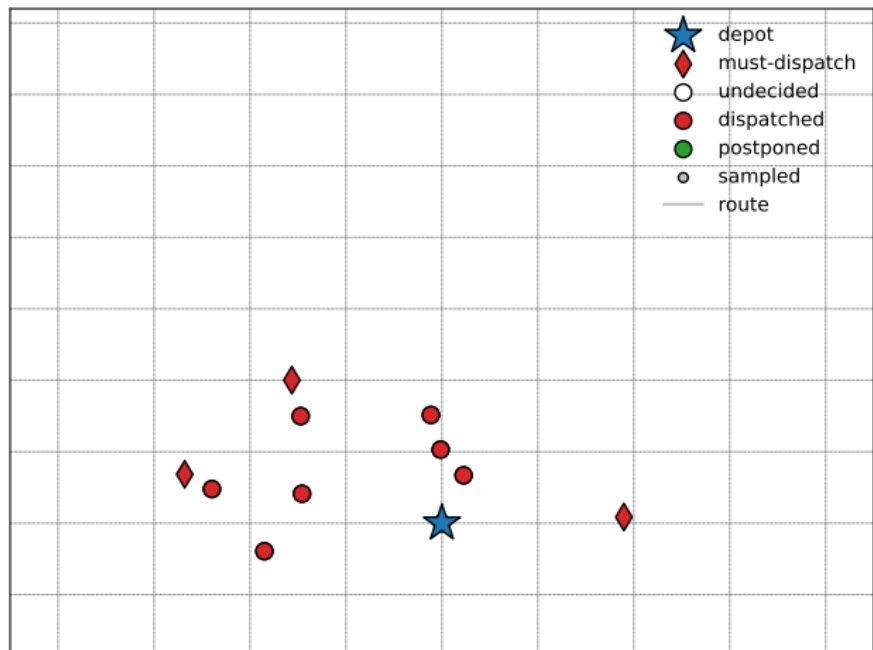
# Rinse and repeat!



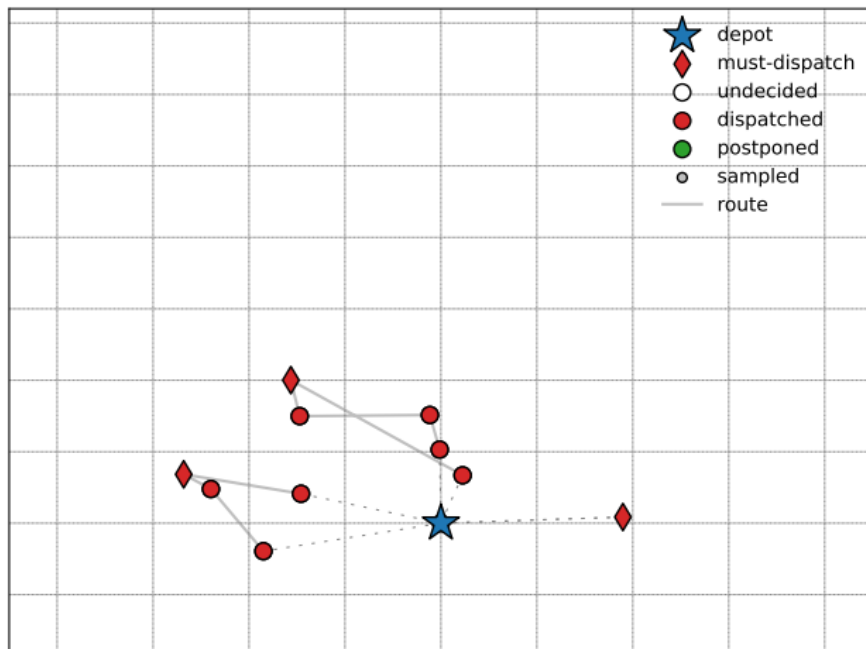
# Rinse and repeat!



## Dispatched requests



# Solve VRPTW-RT for dispatched requests



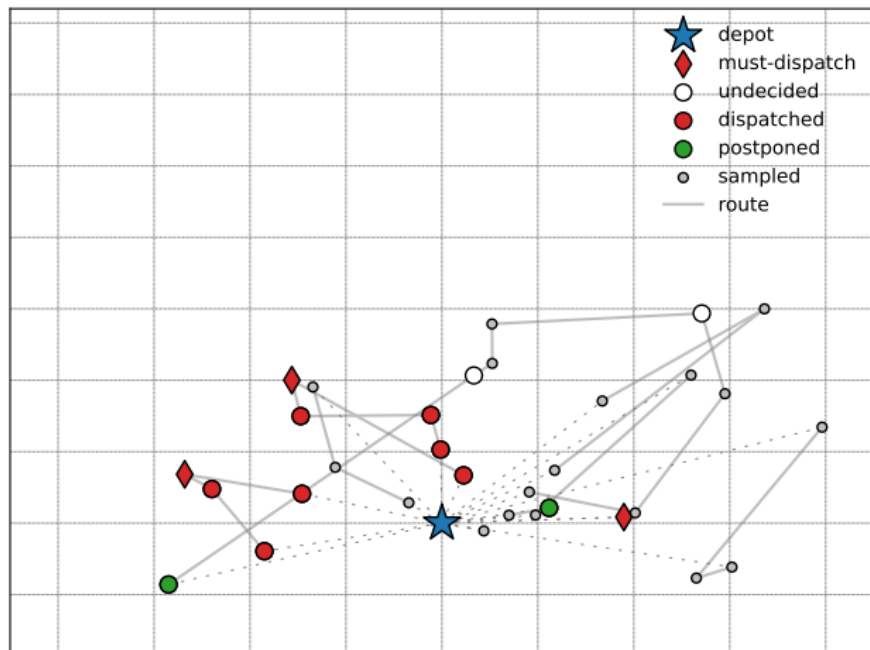
## Details of solving scenarios

- Let  $L$  denote the number of lookahead epochs.
- A scenario  $S \in \mathcal{S}$  is a set of requests formed by
  - the current state  $s_t$ , and
  - a sample path realization  $(\tilde{\omega}_{t+1}, \tilde{\omega}_{t+2}, \dots, \tilde{\omega}_{t+L})$ , where  $\tilde{\omega}_{t'}$  denotes the set of future requests that arrive in decision epoch  $t'$ .
- Note that requests in  $\tilde{\omega}_{t'}$  have release times  $T_{t'}$ .

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- Note that requests in  $\tilde{\omega}_{t'}$  have release times  $T_{t'}$ .
- But what about  $d_t$  and  $p_t$ ? How can we “condition” on the choices that we have already made so far and prevent routes with “conflicting” requests?

# Details of solving scenarios



# Dispatch windows

- Instead of solving VRPTW-RT, we solve scenarios as VRPTW with dispatch windows (VRPTW-DW).
- Define a request *dispatch window*  $[r_n^-, r_n^+]$ , where  $r_n^-$  denotes the *earliest* time that request  $n$  can be dispatched, and  $r_n^+$  denotes the *latest* time that it can be dispatched.

## Route dispatch window feasibility

Consider a route  $R$  consisting of a sequence of requests and let  $\theta_R$  denote its departure time. Then a route is dispatch window feasible if

$$\max_{n \in R} \{r_n^-\} \leq \theta_R \leq \min_{n \in R} \{r_n^+\}.$$

## Modifying request dispatch windows

- Consider a scenario  $S$  with dispatched requests  $d_t$  and postponed requests  $p_t$ . We modify the dispatch windows as follows:

- For dispatched requests  $n \in d_t$ ,

$$[r_n^-, r_n^+] = [T_t, T_t].$$

- For postponed requests  $n \in p_t$ ,

$$[r_n^-, r_n^+] = [T_{t+1}, H].$$

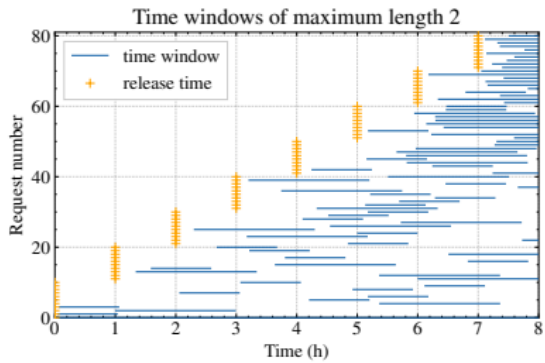
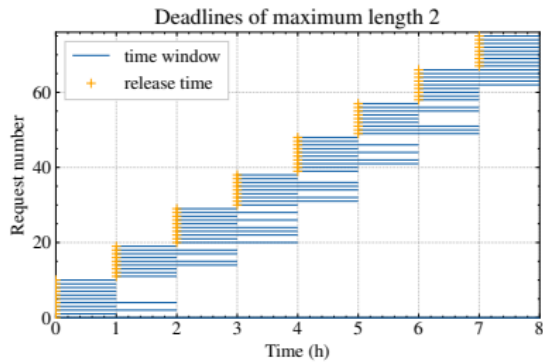
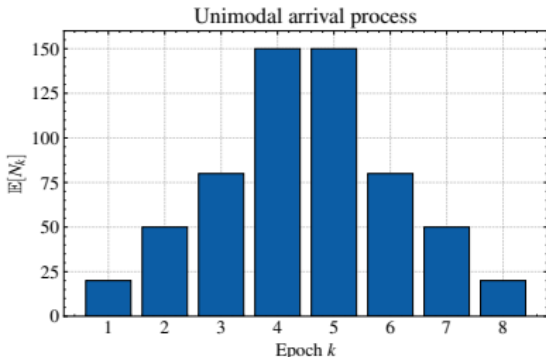
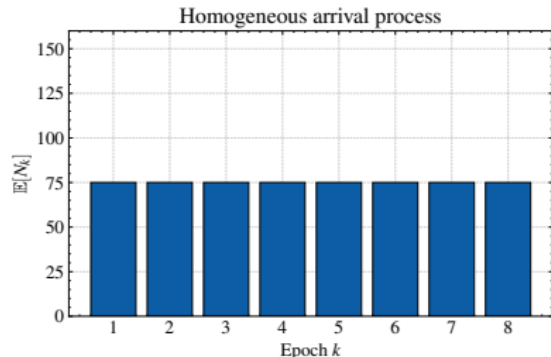
- For all other requests  $n \in S \setminus (d_t \cup p_t)$ ,

$$[r_n^-, r_n^+] = [r_n, H].$$

## Benchmark instances

- Planning horizon of 8 hours, divided into 1-hour epochs.
- Gehring and Homberger (R, RC, C) instance geographies.
- 600 expected number of requests in total.
- Arrival process and time window variations (shown next slide).
- 72 different total base instances  $\times$  25 different random seeds:  
→ 1800 instances to be solved

# Benchmark instances



# Parameter tuning

- We use PyVRP<sup>7</sup> to solve all VRP instances.
  - Optimized to solve scenarios well on short time limits (< 1 second).
- ICD parameters:
  - Number of iterations: 3
  - Number of scenarios per iteration:  $|S| = 30$
  - Number of lookahead epochs:  $L = 1$
  - Dispatch threshold: 50%
  - Postponement threshold: 20%
- Epoch time limit of 120 seconds
  - 90 seconds total for scenarios → 1 second per scenario
  - 30 seconds to compute the cost of dispatching action

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<sup>7</sup> N. A. Wouda, L. Lan, and W. Kool (2023). PyVRP: a high-performance VRP solver package [Manuscript submitted for review]. URL: <https://github.com/PyVRP/PyVRP/>

# Algorithms

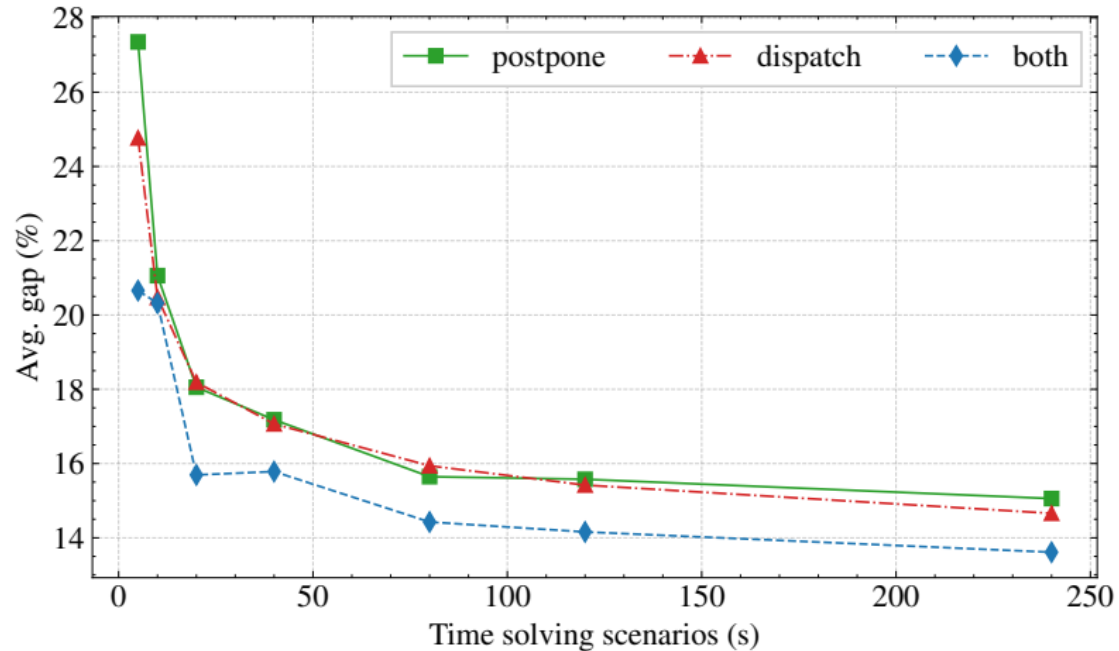
- Greedy baseline: dispatch all available requests
- Variants of ICD:
  - Postpone: only use a postponement threshold (and dispatch all not-postponed)
  - Dispatch: only use a dispatch threshold
  - Both: use both dispatch and postponement threshold
- Compare against *hindsight* solution assuming perfect information.

## Results: GH instances

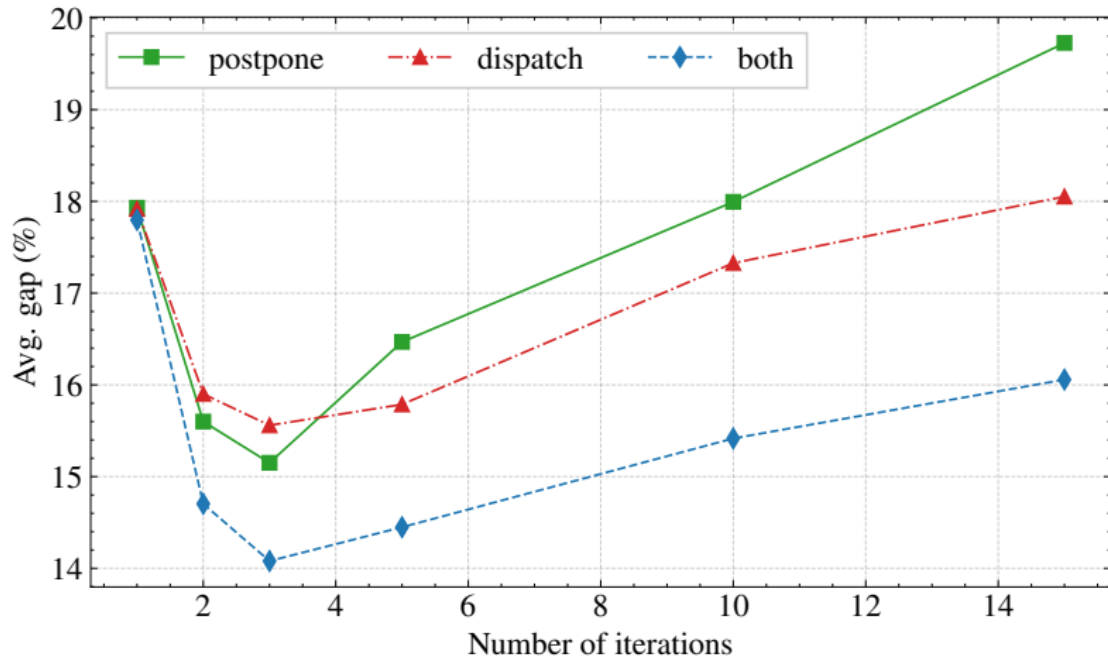
Method	greedy	postpone	dispatch	<b>both</b>
Avg. gap	36.57%	10.82%	10.13%	<b>9.33%</b>

- 27.24% improvement over greedy baseline algorithm.
- Double threshold shows benefit over single threshold.

## Results: GH instances (subset)



## Results: GH instances (subset)



# EURO-NeurIPS 2022 Vehicle Routing Competition

- 100 instances to evaluate *final* rankings during competition
- Epoch time limits of 120 seconds
- Roughly 400-500 expected number of requests
- Expected number of maximized requests decreases over time

# EURO-NeurIPS 2022 Vehicle Routing Competition

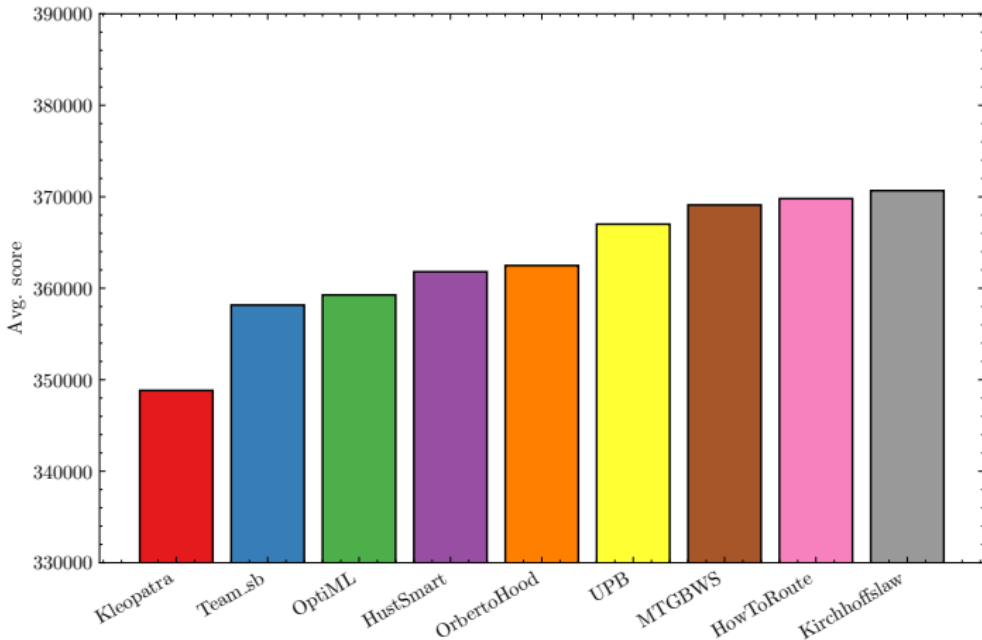


Figure: Results on EURO-NeurIPS final 100 instances

# EURO-NeurIPS 2022 Vehicle Routing Competition

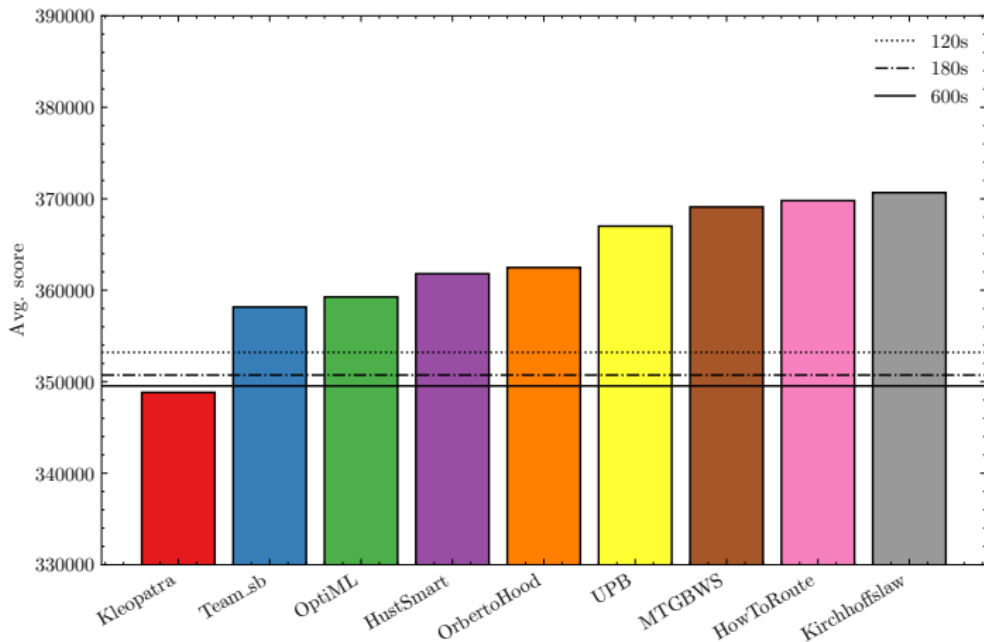


Figure: Results on EURO-NeurIPS final 100 instances

# Conclusion

- We showed that ICD can achieve great performance on the DDWP, overcoming the large computational efforts often associated with sampling-based methods.
- Samples do not need to be solved optimally, but good scenario solutions lead to better overall solutions.
- A double threshold method works better than a single threshold method, allowing the search space to be reduced even further.

## Future work

- **Variants of the DDWP:** limited fleet, limited route duration, maximizing the number of served requests, event-based triggered epochs
- **Solve DDWP (near-)optimally:** L-shaped method
- **Consensus functions:** hamming distance, prize-collecting

# Thank you for attending!

**Preprint:** will be uploaded soon!

**Slides:** <https://github.com/leonlan/slides>

**PyVRP:** <https://github.com/PyVRP/PyVRP>

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- Hvattum, L. M., A. Løkketangen, and G. Laporte (2006). "Solving a Dynamic and Stochastic Vehicle Routing Problem with a Sample Scenario Hedging Heuristic". In: *Transportation Science* 40.4, pp. 421–438.
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## Bibliography II

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