# Solving Large-Scale Dynamic Vehicle Routing Problems with Stochastic Requests

Alexandre Florio

VeRoLog Webinar, March 31, 2022

# Solving Large-Scale Dynamic Vehicle Routing with Stochastic Requests in Real-Time

Joint work with Jian Zhang, Kelin Luo and Tom Van Woensel

https://arxiv.org/abs/2202.12983

https://github.com/amflorio/dvrp-stochastic-requests

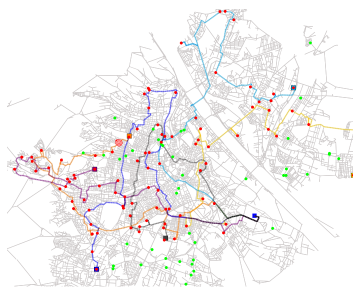
https://youtu.be/D57xNfU73as

# **General Setting & Motivation**

- Dynamic VRP with stochastic requests (DVRPSR)
  - Static (planned) and dynamic (on-demand) requests
  - Applications: technician routing, package collection (first-mile, courier or marketplace sellers), field service management
- Request: pickup (or service) location and service time
  - Requests may be rejected
- Multiple drivers/vehicles
- Vehicles must return to the depot by the given deadline
- Goal: serve as many requests as possible

2/35

# **General Setting & Motivation**



#### **Related Literature**

Literature	Problem setting				Initial plan		Online policy	
Differentie		Req.	Veh.	Graph	Method	Ant.	Method	Ant.
Bent & Van Hentenryck (2004)	×	100	n/a	Synth.	MSA	✓	MSA	✓
Chen & Xu (2006)		100	n/a	Synth.	CGBH	×	CGBH	×
Hvattum et al. (2006)		130	n/a	Synth.	DSHH	✓	DSHH	✓
Ichoua et al. (2006)	✓	240	6	Synth.	TS	✓	TS	✓
Thomas (2007)	×	50	1	Synth.	GRASP	×	Heuristics	✓
Azi et al. (2012)	✓	144	5	Synth.	n/a	ı	ALNS	✓
Ferrucci & Bock (2015, 2016)	×	150	12	SSSN	TS	✓	TS	✓
Klapp et al. (2018a)	×	40	1	Synth.	B&C	✓	Rollout	✓
Ulmer et al. (2018a)	×	100	1	Synth.	CI	×	VFA	✓
Ulmer et al. (2018b)	×	100	1	Synth.	$_{ m CI}$	×	VFA	✓
Ulmer et al. (2019)	×	100	1	Synth.	CI	×	VFA+rollout	✓
van Heeswijk et al. (2019)	×	400	n/a	Synth., SSSN	$\mathbf{C}\mathbf{W}$	×	VFA, rollout	✓
Voccia et al. (2019)	×	192	13	Synth.	n/a	ı	MSA	✓
Ulmer (2020)	✓	180	3	Synth.	n/a	ı	VFA	✓
Ulmer & Thomas (2020)	✓	50	1	Synth.	n/a	ı	VFA	✓
This paper	✓	947	20	LSSN	PbCGBH	✓	$\mathbf{PbPs}$	✓

(For a review: Soeffker, Ulmer, Mattfeld (2021, EJOR): 10.1016/j.ejor.2021.07.014)

# Methodology

- Problem formulation: sequential stochastic optimization model
  - Decisions must be taken "real-time", each time a request arrives
- Key contribution: approximation of the reward-to-go (potential) by relaxed knapsack models
  - Stochastic lookahead policy with **zero** tunable parameters
- First decision: initial plan: column generation-based petal heuristic
- Remaining decisions: potential-based scheduling policy

#### Notation

 $\mathcal{G} = (\mathcal{V}, \mathcal{A})$  Street network graph

 ${\cal V}$  Road junctions or intersections

 $\mathcal{A}$  Road segments

 $0\in \mathcal{V} \qquad \quad \mathsf{Depot}$ 

t(i,j) Duration of the fastest path from node i to node j

[0, U] Service period

K Fleet size

#### **Notation**

$$\mathcal{D}(u) \qquad \qquad \text{(Ordered) set of dynamic requests up to instant } u \in [0,U] \\ (u,i,d) \qquad \qquad \text{Request, where } u \in [0,U] \text{ is the arrival/release time,} \\ i \in \mathcal{V} \text{ is the location and } d \in \mathbb{R}_{>0} \text{ is the service duration} \\ T \equiv |\mathcal{D}(U)| \qquad \qquad \text{R.v. indicating the total number of dynamic requests}$$

We assume the spatiotemporal probability distribution of dynamic requests can be sampled from (e.g., data is available)

$$\omega = \{r_1^\omega, \dots, r_{T_\omega}^\omega\}$$
 Sample path of the request arrival process

# MDP Model: Decision Epochs and States

- Decision epoch: moment when a decision must be made
- In our setting, we have:
  - Initial decision: setup initial routes to serve static/planned requests
  - Following decisions: each time a dynamic request arrives, decide whether to accept or reject the request and, if accept, how to serve it
- Hence, 1 + T decision epochs, where T is unknown

8 / 35

## MDP Model: Decision Epochs and States

#### Definition (Route)

A route consists of a sequence of nodes  $\theta$  that starts and ends at the depot, where each node is associated with a (possibly empty) set of scheduled requests

#### Definition (Budget of a route $\theta$ that started at instant $\tau$ )

The budget of a route  $\theta$  that started at instant  $\tau$ ,  $b(\tau, \theta)$ , is the slack time relative to the end of the service period (given by U)

# MDP Model: Decision Epochs and States

#### Definition (Vehicle state)

State of vehicle  $k \in \{1, \dots, K\}$  is given by

$$V_k = \begin{cases} \emptyset & \text{if } k \text{ is idle (stationed at the depot)} \\ (\tau_k, \theta_k) & \text{if } k \text{ started to travel along route } \theta_k \text{ at instant } \tau_k \end{cases}$$

#### Definition (State)

State  $S_0$  (initial state) represents all parameters of the problem

State  $S_t$ ,  $t \in \{1, \ldots, T\}$ , is a (K+1)-tuple  $S_t = (V_1, \ldots, V_K, r_t)$ , where  $V_k$  are vehicle states, and  $r_t = (u_t, i_t, d_t)$  is the t-th element of  $\mathcal{D}(U)$ 

# Online Decisions: Scheduling Policies

At each state  $S_t$ ,  $t \in \{1, ..., T\}$ , a scheduling policy prescribes:

- **1** Acceptance decision: accept or reject request  $r_t$
- **2** Assignment decision: if  $r_t$  is accepted, assign  $r_t$  to a vehicle k
- **Routing** decision: when  $r_t$  is assigned to vehicle k, define how route  $\theta_k$  is adjusted (in case  $V_k = (\tau_k, \theta_k)$ ) or initialized (in case  $V_k = \emptyset$ ) to accommodate  $r_t$

# Online Decisions: Routing Policies

Consider a request r=(u,i,d) and a vehicle state V=( au, heta)

# Definition (Cheapest Insertion (CI) Routing Policy $\rho_{\rm CI})$

Routing policy  $\rho_{\rm Cl}$  inserts r into  $\theta$  by cheapest insertion, creating a new route  $\rho_{\rm Cl}(\theta,r)$ 

 $\rightarrow \ \mathsf{Polynomial} \ \mathsf{time}$ 

# Definition (Reoptimization Routing Policy $\rho_{\rm R}$ )

Routing policy  $\rho_{\rm R}$  inserts r into  $\theta$ , creating a new route  $\theta'=\rho_{\rm R}(\theta,r)$  such that the budget  $b(\tau,\theta')$  is maximized

 $\rightarrow$  NP-hard

#### **Online Decisions: State Transitions**

- Let  $\mathcal{X}_t$  be the set of possible decisions when at state  $S_t$
- lacksquare A policy  $\pi$  maps each possible state  $S_t$  to a decision  $X^\pi(S_t) \in \mathcal{X}_t$
- State transition:

$$S_{t+1} = S^M(S_t, x_t, r_{t+1})$$

 Decisions must be taken in "real-time" (i.e., in seconds, not minutes)

## MDP Model: Rewards and Objective

#### Rewards:

$$R(S_t, x) = \begin{cases} 1 & \text{if } x \in \mathcal{X}_t \text{ is an 'accept' decision} \\ 0 & \text{otherwise} \end{cases}$$

#### **Objective:**

$$\max_{\pi \in \Pi, \mathbf{y} \in \mathcal{F}} \mathbb{E}\left[\mathbb{E}\left[\sum_{t=1}^{T} R(S_t, X^{\pi}(S_t)) \middle| S_1\right]\right]$$

where  $\Pi$  is the set of feasible policies and  ${\mathcal F}$  is the set of feasible initial plans

# Methodology

#### Online decisions:

- Potential-based policy (PbP)
- Simplified PbP (S-PbP)

#### Offline decisions:

- Myopic plan
- Potential-based plan

#### Potential of a State

Given a policy  $\pi$ , the potential of a state  $S_t$  is the expected reward-to-go:

$$\Phi_{\pi}(S_t) = \mathbb{E}\left[\sum_{t'=t}^T R(S_{t'}, X^{\pi}(S_{t'})) \middle| S_t\right] \qquad t \neq 0$$

Given an approximation function  $\hat{\Phi}_{\pi^*}(S_t) \approx \Phi_{\pi^*}(S_t)$  and a set of candidate decisions  $\tilde{\mathcal{X}}_t$ , we prescribe decision

$$X^{\pi}(S_t) = rg \max_{x_t \in \tilde{\mathcal{X}}_t} R(S_t, x_t) + \mathbb{E}\left[\hat{\Phi}_{\pi^*}(S_{t+1}) \middle| x_t\right]$$

# •

# Towards an Approximation Model: Challenges

#### Goal:

■ Estimate the potential  $\Phi_{\pi^*}(S_t)$  of the optimal policy  $\pi^*$  for any given state  $S_t$ 

#### What we have available:

• We can sample trajectories  $\Omega = \{\omega_1, \dots, \omega_H\}$  from the spatiotemporal request distribution

#### Two main challenges must be overcome:

- How to estimate the minimum budget required for serving a (stochastic) future request?
- How to handle the "competition" of vehicles to serve requests?



# Towards an Approximation Model: Challenges





## Towards an Approximation Model: Two Remarks

#### Remark 1 (Late Depot Arrival)

Since the goal is to maximize the number of accepted requests, drivers return to the depot at an instant near the end of the service period

### Remark 2 (Request Order Preservation)

The relative order of scheduled requests does not change (CI policy), or changes only slightly (reopt. policy), when a new request is assigned to a route

# Modeling Insight: Effective Vehicle Speed

Remarks 1 and 2 suggest the concept of **effective speed**:

#### Definition (Effective Vehicle Speed)

At instant u, the effective speed of a vehicle k with state  $V_k = (\tau_k, \theta_k)$  is the speed such that k arrives at the depot exactly at instant U, provided that  $V_k$  never changes

To predict the location of vehicle k at a future instant u' > u, we simulate route  $\theta_k$  under the effective speed for an amount of time u' - u

# Modeling Insight: Assignment Costs

We now have a good prediction of where vehicle k will be at any future instant u'. Next, we determine:

$$\mathcal{V}_{u_t}(V_k, u')$$
 (Predicted) set of nodes along  $\theta_k$  not yet traversed by vehicle  $V_k = (\tau_k, \theta_k)$  at instant  $u'$ 

Finally: the min cost (or budget consumption) when assigning a future request r' = (u', i', d') to vehicle k is approximated by:

$$c_{u_t}(V_k, r') = \min_{j \in \mathcal{V}_{u_t}(V_k, u')} t(j, i') + t(i', j) + d'$$



# Multiple-Knapsack Approximation of the Potential

Given H sample paths  $\Omega = \{\omega_1, \dots, \omega_H\}$  for the remaining horizon:

$$\mathbb{E}\left[\hat{\Phi}_{\pi^*}(S_{t+1})\middle|x_t\right] \approx \frac{1}{H}\sum_{\omega \in \Omega} \phi^{\omega}(S_{t+1}|x_t)$$

where

$$\phi^{\omega}(S_{t+1}|x_t) = \max \qquad \sum_{k \in \overline{K}} \sum_{r \in \omega} z_{kr}$$
s.t. 
$$\sum_{r \in \omega} c_{u_t}(V_k, r) z_{kr} \le b(\tau_k, \theta_k) \qquad k \in \overline{K}$$

$$\sum_{k \in \overline{K}} z_{kr} \le 1 \qquad r \in \omega$$

$$0 \le z_{kr} \le 1 \qquad k \in \overline{K}, r \in \omega$$

# **Potential-based Policy**

# Given a routing policy $\rho \in {\{\rho_{\text{CI}}, \rho_{\text{R}}\}}$ . Upon arrival of $r_t = (u_t, i_t, d_t)$ :

- Initialize a set of candidate decisions  $\tilde{\mathcal{X}}_t = \{x_t^-\}$  with the 'reject' decision  $x_t^-$  related to request  $r_t$
- 2 If it is feasible to serve  $r_t$  with vehicle k under the given routing policy, add the corresponding decision  $x_t^k$  to set  $\tilde{\mathcal{X}}_t$
- 3 Return decision

$$\underset{x_{t} \in \tilde{\mathcal{X}}_{t}}{\operatorname{arg \, max}} \ R(S_{t}, x_{t}) + \mathbb{E}\left[\hat{\Phi}_{\pi^{*}}(S_{t+1}) \middle| x_{t}\right]$$

# Potential-based Policy: Discussion

#### **Pros:**

- Accuracy: MPE of  $\pm 2.5\%$  on most instances, from u=0
- Fast: requires the solution of H(K+1) linear programs (LPs)
- Zero tunable parameters

#### Cons:

- Not so fast: for very large K and very high request rate, it takes a while to solve all LPs
- The simplified PbP (S-PbP) trades-off accuracy by efficiency

#### What sort of policy is that?

- http://tinyurl.com/Powelllookaheadpolicies
- Stochastic lookahead policy with <u>sampling</u>, <u>stage aggregation</u>, latent variables and policy approximation

#### **Benchmark Policies**

- Greedy policies: GP<sub>CI</sub> and GP<sub>R</sub>
  - Accept all feasible requests; with and without reoptimization
- Rollout:  $R_{CI}$ - $GP_{CI}(H)$  and  $R_{R}$ - $GP_{CI}(H)$ 
  - lacktriangle H sample paths,  $\mathsf{GP}_{\mathsf{CI}}$  as base policy
- $\blacksquare$  Policy function approximation:  $\mathsf{PFA}_{\mathsf{CI}}$  and  $\mathsf{PFA}_{\mathsf{R}}$ 
  - Single parameter (trained offline) trades off immediate reward and reward-to-go
- Rollout:  $R_{CI}$ -PFA $_{CI}(H)$  and  $R_{R}$ -PFA $_{CI}(H)$ 
  - $\blacksquare$  *H* sample paths, PFA<sub>CI</sub> as base policy

# **Computational Study**

- Real street network of Vienna (16,080 nodes and 36,424 arcs)
- Service period: 10 hours
- Number of vehicles:  $K \in \{2, 3, 5, 6, 10, 12, 20\}$
- Request rate (per minute):  $\Lambda \in \{0.2, 0.4, 0.8, 1.5\}$ 
  - Smallest instances larger than most instances from previous works
- Degree of dynamism:  $\eta \in \{75\%, 85\%, 90\%, 95\%\}$
- Three spatiotemporal request distributions:
  - Uniform, time-independent (UTI)
  - Clustered, time-independent (CTI)
  - Clustered, time-dependent (CTD)

## Instances, Policies and Offline Planners Simulated

Instance parameters				3		Algorithms		
Λ	η	K	Dist.	Scen.	Offline	Online	Simulations	
0.2	0.75	2, 3	UTI CTI CTD	5	MY PB	$\begin{aligned} & GP_{_{CI}}, GP_{_{R}}, R_{_{CI}}\text{-}GP_{_{CI}}(10, 25, 50, 100), \\ & R_{_{R}}GP_{_{CI}}(10, 25, 50, 100), PFA_{_{CI}}, PFA_{_{R}}, \\ & R_{_{R}}\text{-}PFA_{_{CI}}(25, 50, 100)^*, S\text{-}PbP, PbP \end{aligned}$	12,270	
0.4	0.85	3, 5	UTI CTI CTD	5	MY PB	$\begin{split} & \text{GP}_{\text{\tiny Cl}},  \text{GP}_{\text{\tiny R}},  \text{R}_{\text{\tiny Cl}}\text{-GP}_{\text{\tiny Cl}}(10,  25,  50,  100), \\ & \text{R}_{\text{\tiny R}}\text{-GP}_{\text{\tiny Cl}}(10,  25,  50,  100),  \text{PFA}_{\text{\tiny Cl}},  \text{PFA}_{\text{\tiny R}}, \\ & \text{R}_{\text{\tiny R}}\text{-PFA}_{\text{\tiny Cl}}(25,  50,  100)^*,  \text{S-PbP},  \text{PbP} \end{split}$	12,270	
0.8	0.90	6, 12	UTI CTI CTD	5	PB	$\begin{aligned} & \operatorname{GP}_{\operatorname{cl}},  \operatorname{GP}_{\operatorname{R}}, \operatorname{PFA}_{\operatorname{cl}},  \operatorname{PFA}_{\operatorname{R}}, \\ & \operatorname{R}_{\operatorname{cl}}\text{-}\operatorname{GP}_{\operatorname{cl}}(10),  \operatorname{R}_{\operatorname{R}}\text{-}\operatorname{GP}_{\operatorname{cl}}(10), \\ & \operatorname{R}_{\operatorname{R}}\text{-}\operatorname{PFA}_{\operatorname{cl}}(10),  \operatorname{S-PbP},  \operatorname{PbP} \end{aligned}$	3,210	
1.5	0.95	10, 20	UTI	1**	РВ	$\begin{aligned} & \text{GP}_{\text{Cl}},  \text{GP}_{\text{R}},  \text{PFA}_{\text{Cl}},  \text{PFA}_{\text{R}}, \\ & \text{R}_{\text{Cl}}\text{-GP}_{\text{Cl}}(10),  \text{R}_{\text{R}}\text{-GP}_{\text{Cl}}(10), \\ & \text{R}_{\text{R}}\text{-PFA}_{\text{Cl}}(10),  \text{S-PbP},  \text{PbP} \end{aligned}$	214	



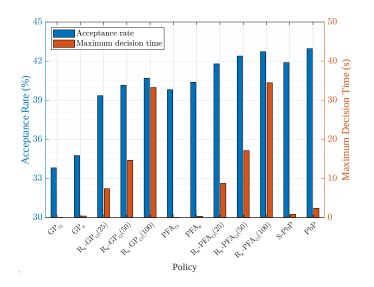
# Potential-based vs Myopic Plans

#### Average number of accepted requests:

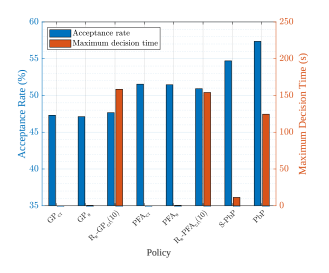
Policy	Myopic Plan	Potential-based Plan	Diff
GP <sub>CI</sub>	54.1	61.2	13.0%
GP <sub>R</sub>	54.9	62.7	14.1%
$R_{cl}$ - $GP_{cl}(10)$	63.0	66.2	5.1%
$R_{cl}$ - $GP_{cl}(25)$	65.8	69.4	5.4%
$R_{cl}$ - $GP_{cl}$ (50)	67.3	71.1	5.6%
$R_{CI} - GP_{CI}(100)$	68.2	72.1	5.8%
$R_R$ - $GP_{CI}(10)$	63.4	67.2	6.1%
$R_R$ - $GP_{CI}(25)$	66.2	70.7	6.7%
$R_R$ - $GP_{CI}(50)$	67.7	72.2	6.8%
$R_R$ - $GP_{CI}(100)$	68.5	73.3	7.0%
S-PbP(50)	72.0	75.2	4.4%
<b>PbP</b> (50)	72.9	77.2	5.9%
PFA <sub>CI</sub>	61.3	71.8	17.1%
PFA <sub>R</sub>	62.1	72.6	16.9%
Avg	66.4	72.4	9.0%



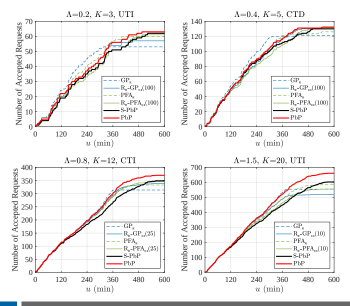
# Policy Comparison ( $\Lambda \in \{0.2, 0.4\}$ )



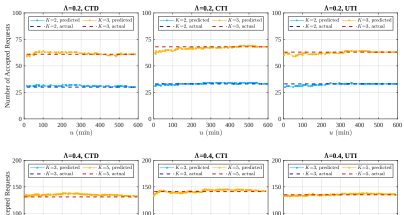
# Policy Comparison ( $\Lambda \in \{0.8, 1.5\}$ )



# **Acceptance Profiles**



# Multiple-Knapsack Potential Approximations



#### **Conclusions**

- Main contributions and takeaways:
  - Expected reward-to-go can be accurately and efficiently approximated by knapsack models
  - Accurate potential approximations enable high-performing scheduling policies, which outperform classical ADP methods traditionally used for DVRPs such as rollout algorithms and PFA
  - Coverage of the service area is more important than budget alone
- Possible extensions and future research:
  - Vehicle capacity, time windows, (self-imposed) time window assignments
  - Pickup and delivery
  - Reassignment of requests among vehicles (more complex)

# Acknowledgements

This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 754462

Computational experiments were performed on the Dutch national e-infrastructure with the support of SURF Cooperative

Geographical data for Vienna are copyrighted to OpenStreetMap contributors and available at http://openstreetmap.org

# Questions & Discussions