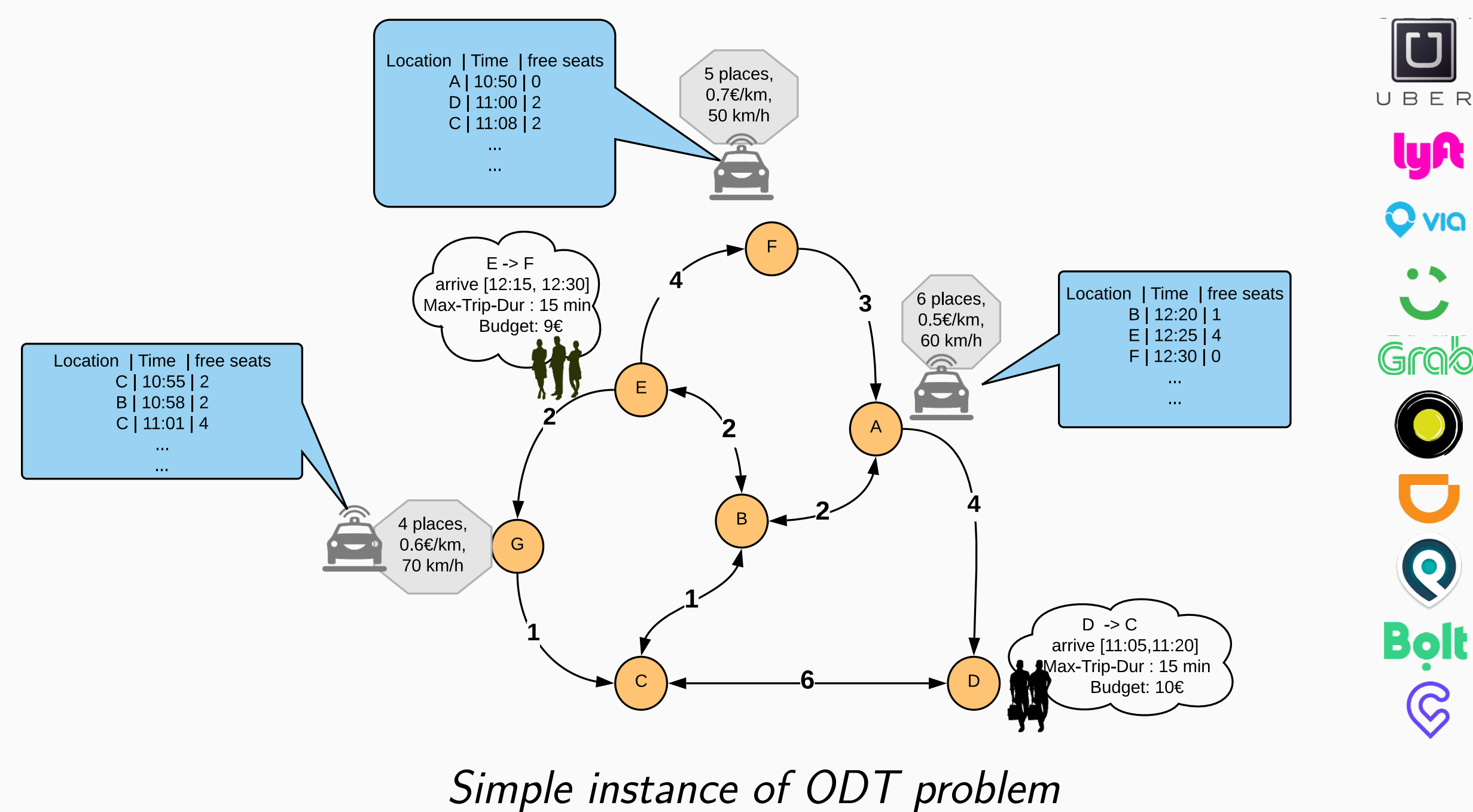


A GENERIC MULTI-AGENT MODEL FOR RESOURCE ALLOCATION STRATEGIES IN ONLINE ON-DEMAND TRANSPORT WITH AUTONOMOUS VEHICLES

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Application domain: On-demand transport (ODT)



AV-OLRA model

Autonomous Vehicles Online Localized Resource Allocation

A generic model to ODT's dynamic resource allocation problem in autonomous vehicle fleets with communication constraints

$$\langle \mathcal{R}, \mathcal{V}, \mathcal{G}, \mathcal{T} \rangle$$

- \mathcal{R} : a dynamic set of requests
- \mathcal{V} : a fleet of m vehicles
- \mathcal{G} : a graph defining the road network
- \mathcal{T} : the problem's time horizon

Solution methods

Depends on the adopted coordination mechanism (CM)

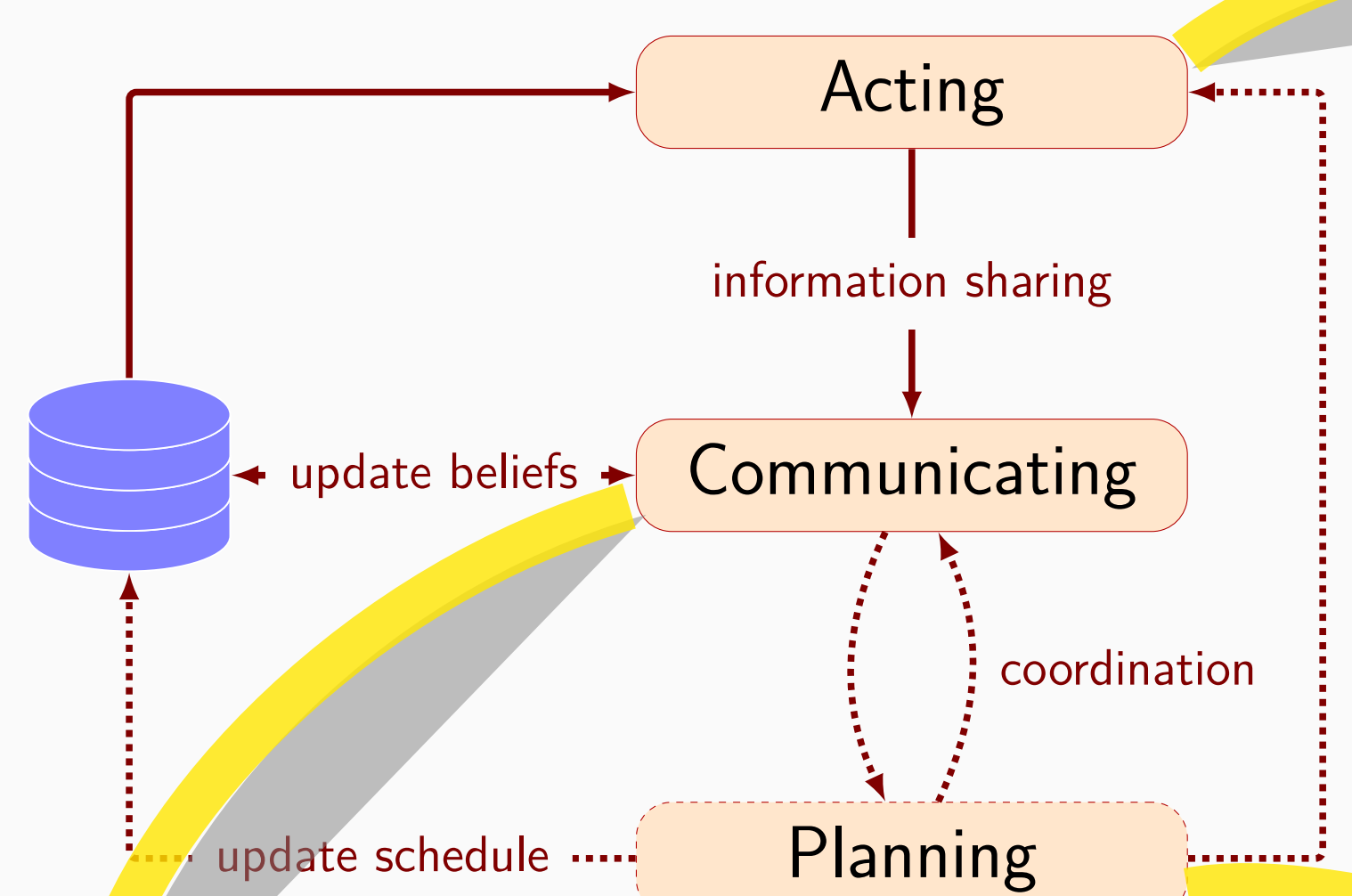
$$CM := \langle DA, AC, AM \rangle$$

- DA : level of decision autonomy centralized (C) / decentralized (D)
- AC : agents' cooperativeness level "sharing" (S) / "no-sharing" (N)
- AM : the allocation mechanism

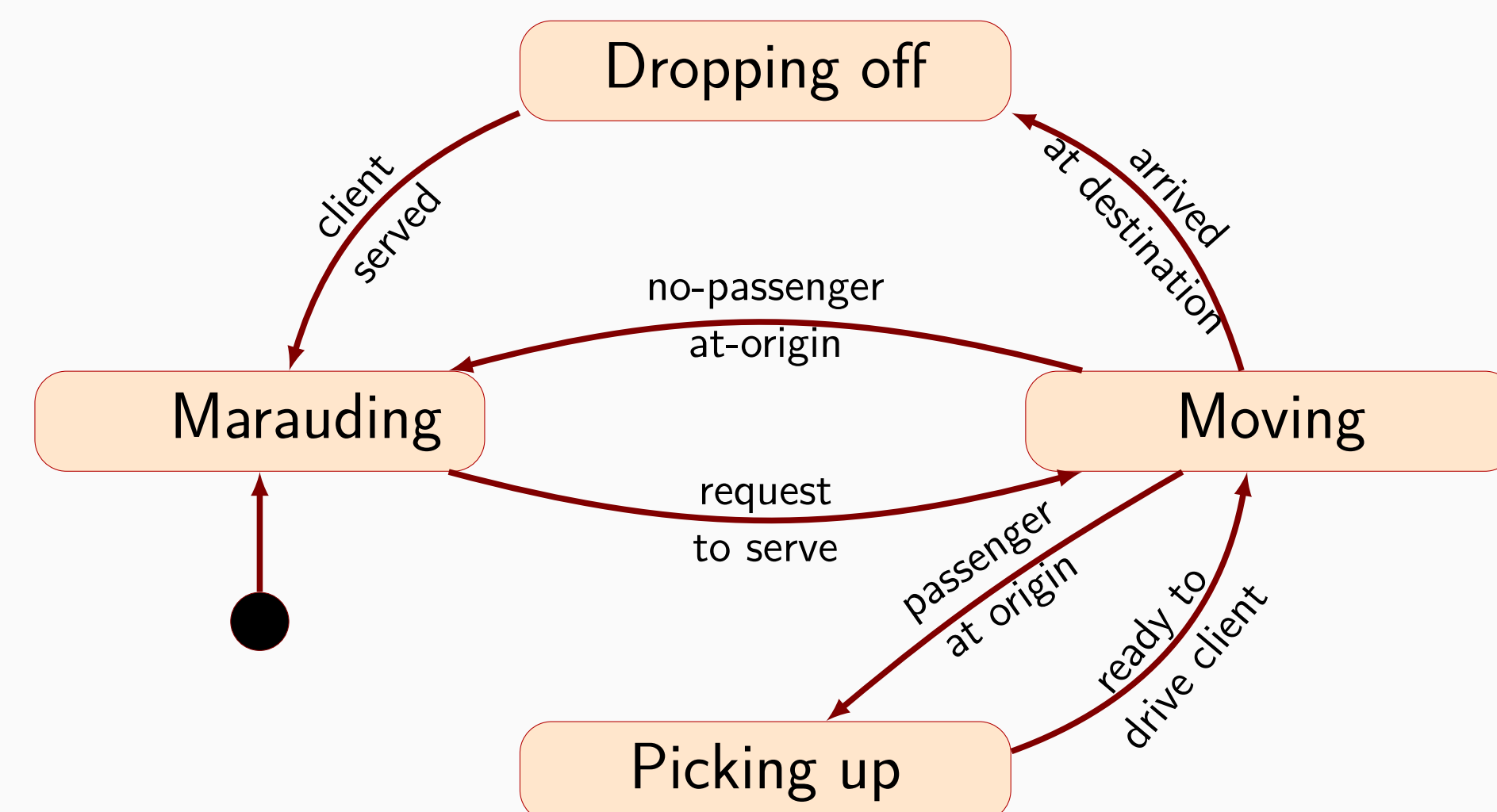
Implementation examples

- **Selfish**: $\langle D, N, Greedy \rangle$ [3]
- **Dispatching**: $\langle C, S, MILP \rangle$ [2]
- **Auctions**: $\langle D, S, Auction \rangle$ [1]
- **Cooperative**: $\langle D, S, DCOP \rangle$ MGM-2 solver [4] DSA solver [5] (variant A, $p = 0.5$)

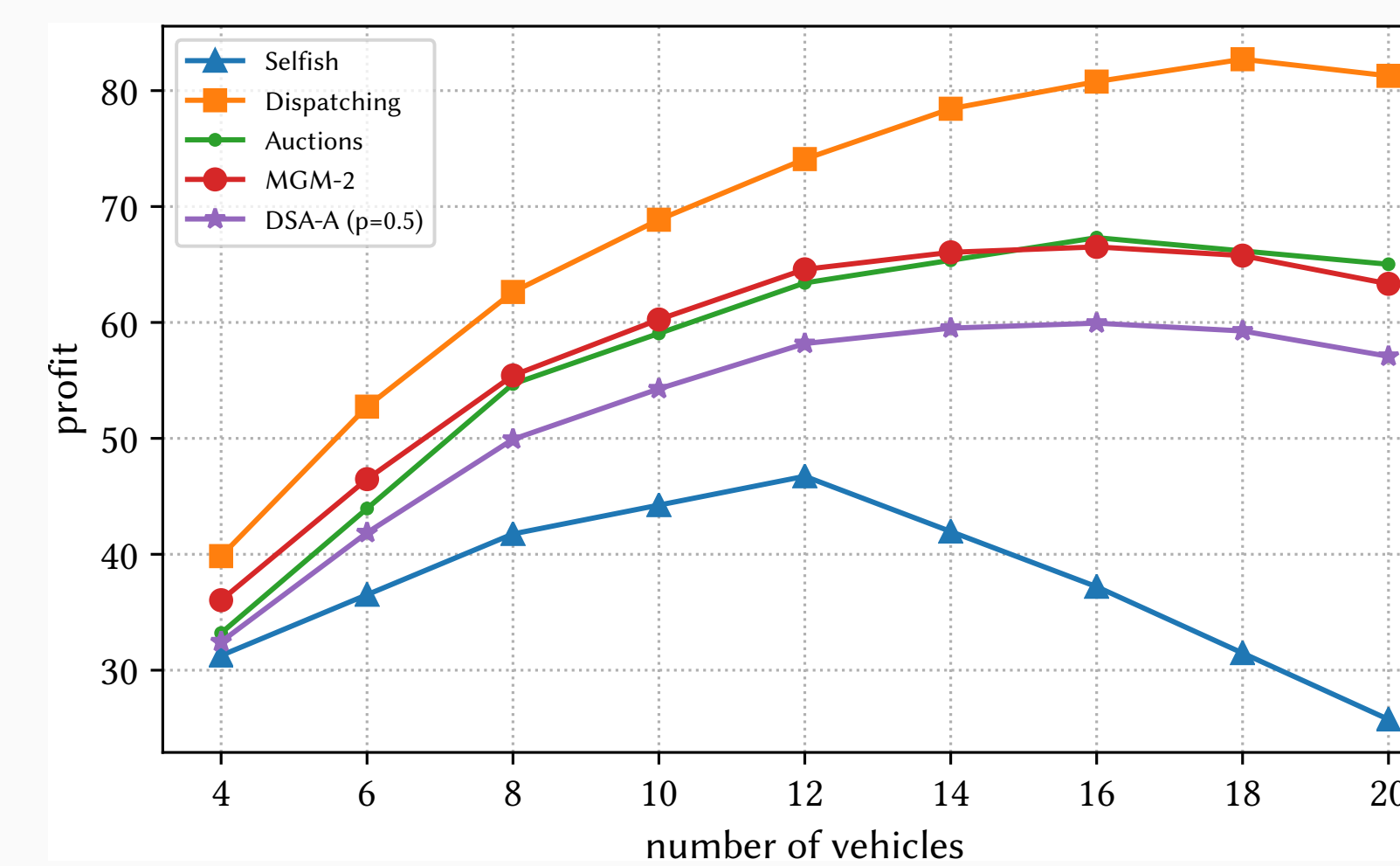
Generic AV Behavior



Acting Sub-behavior



Evaluation

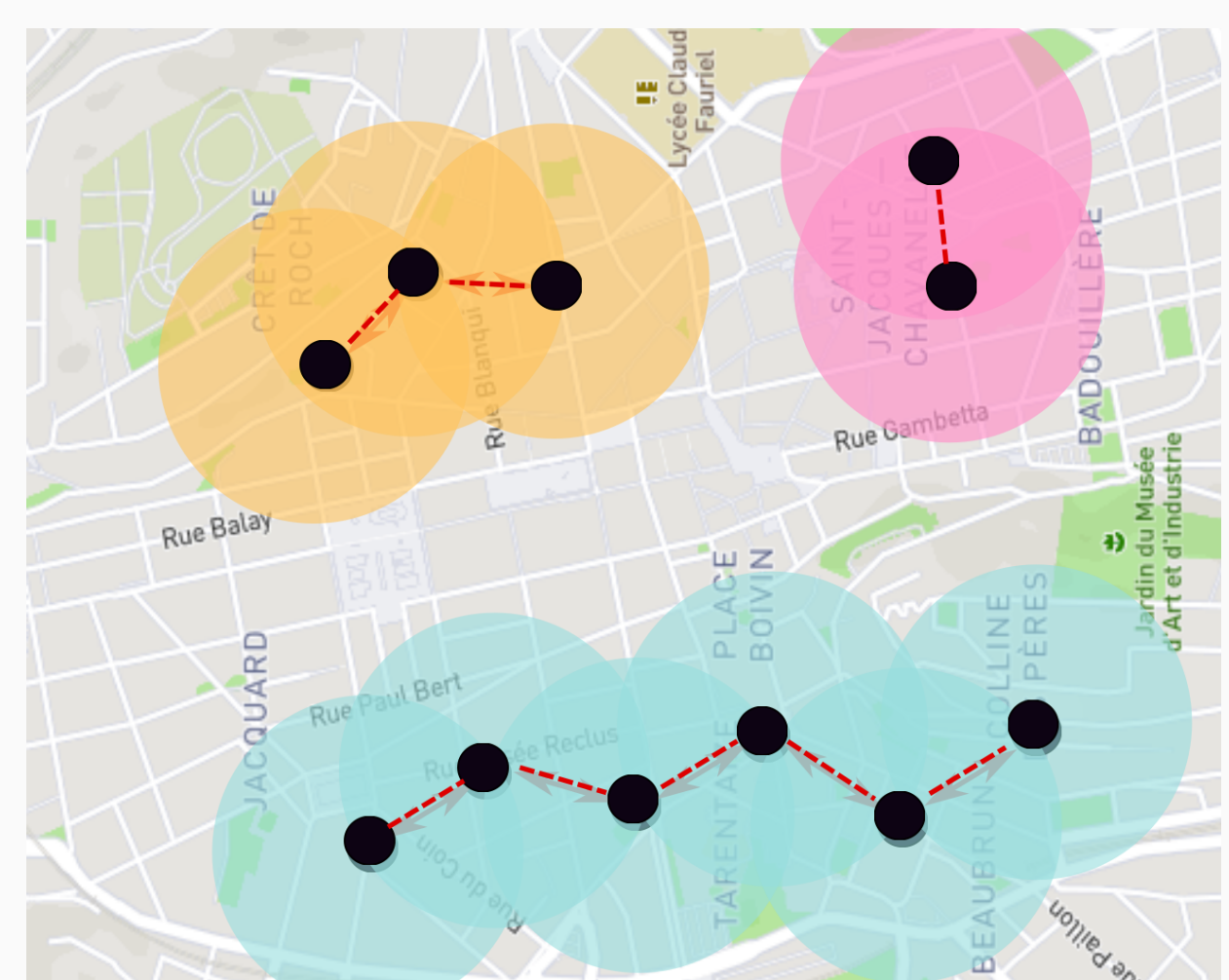


QoB evolution with the increasing fleet size

| Coordination | message size | | msg per agent | comm. load (MB) | reschedule rate |
|--------------|--------------|-----|---------------|-----------------|-----------------|
| | max | avg | | | |
| Selfish | 140 | 88 | 6 | 2.21 | 2.0 |
| Dispatching | 3500 | 168 | 21 | 11.2 | 3.0 |
| Auctions | 140 | 112 | 53 | 37.7 | 1.5 |
| MGM-2 | 210 | 25 | 5040 | 297.6 | 12.0 |
| DSA | 236 | 20 | 5015 | 75.1 | 13.0 |

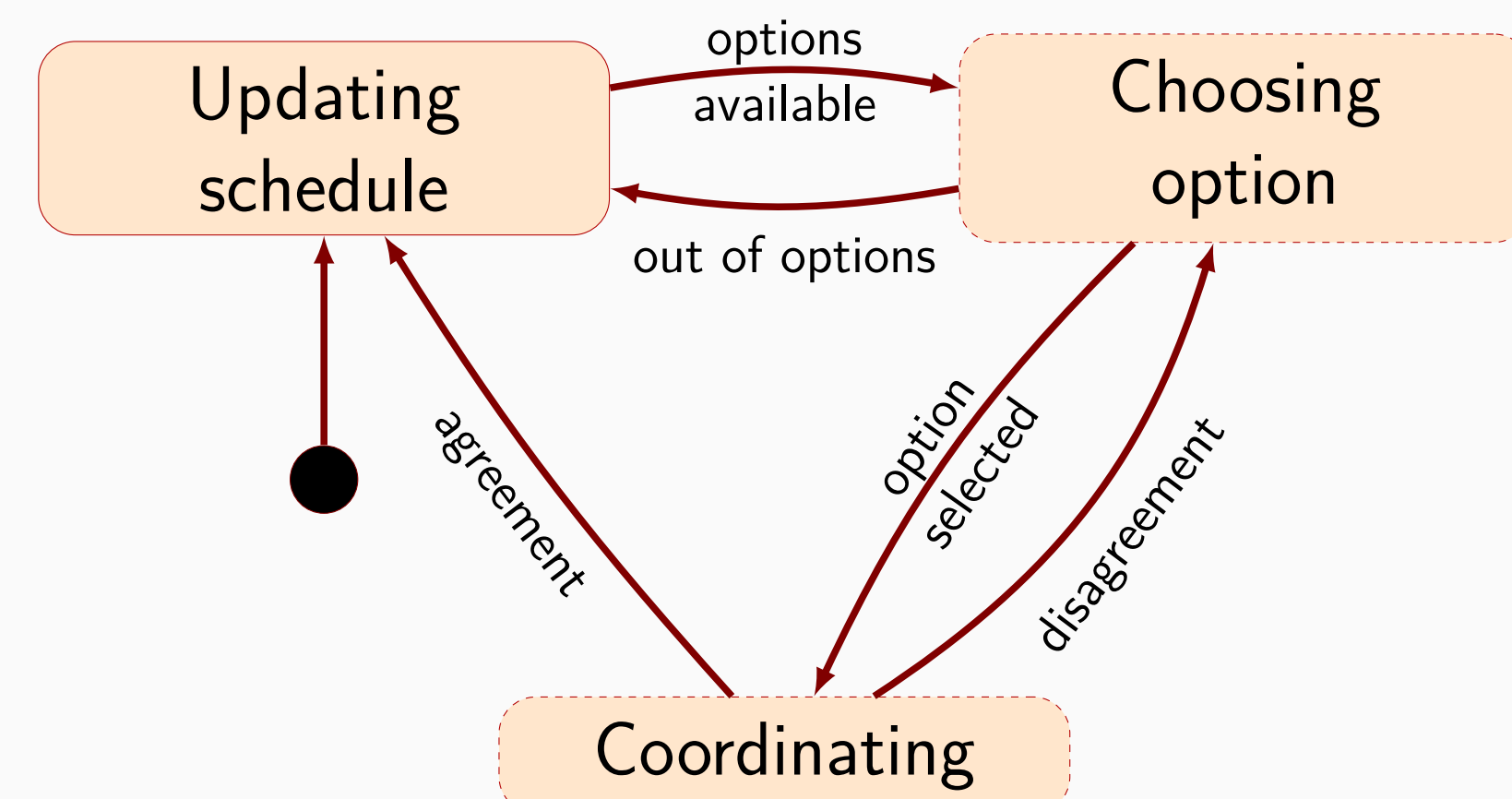
Metrics for scenarios with 10 vehicles

Communication Model



Vehicles form connected sets through their limited-range communication

Planning Sub-behavior



References

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- [4] Jonathan P. Pearce and Milind Tambe. "Quality Guarantees on K-Optimal Solutions for Distributed Constraint Optimization Problems". In: *Proceedings of the 20th International Joint Conference on Artificial Intelligence*. IJCAI'07. Hyderabad, India: Morgan Kaufmann Publishers Inc., 2007, 1446–1451.
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