# Model Free Reinforcement Learning Application to Area Coverage Optimization

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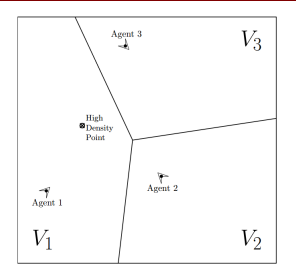
#### Outline

• Area Coverage Algorithm

• problem Setup

Milestones

### Area Coverage Algorithm



#### Problem Setup

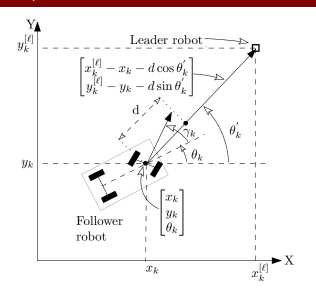


Figure: Problem Setup



#### Milestones

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- Merge the leader follower model free reinforcment learning as a function in the area coverage algorithm.
- Simulate the results in matlab.
- Integrate matlab with CoppeliaSim and perform the simulation.

## Questions?

