

TRAFFIC CONTROL ROBOT

Robot based service

Presented by
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Group D



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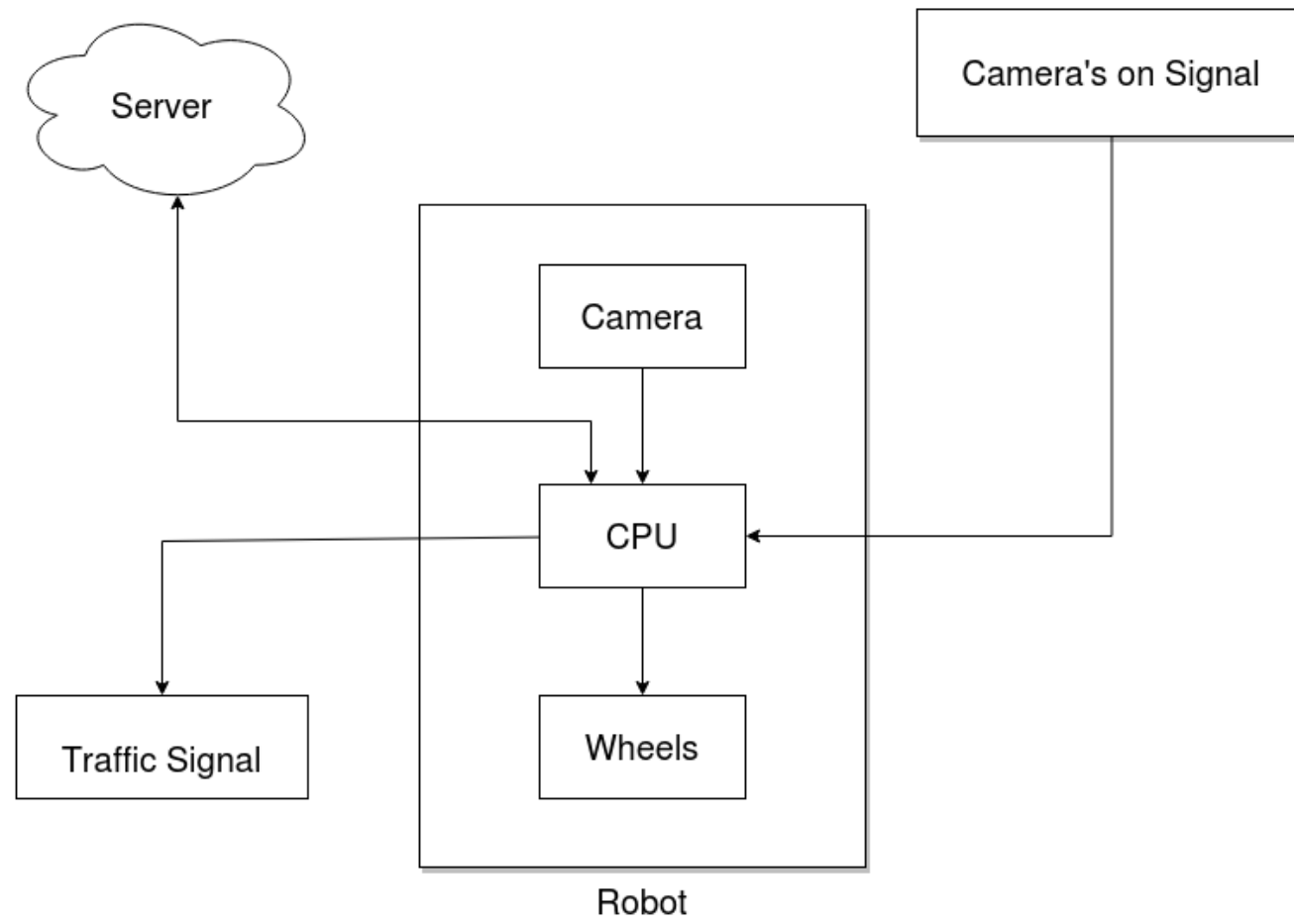
Introduction



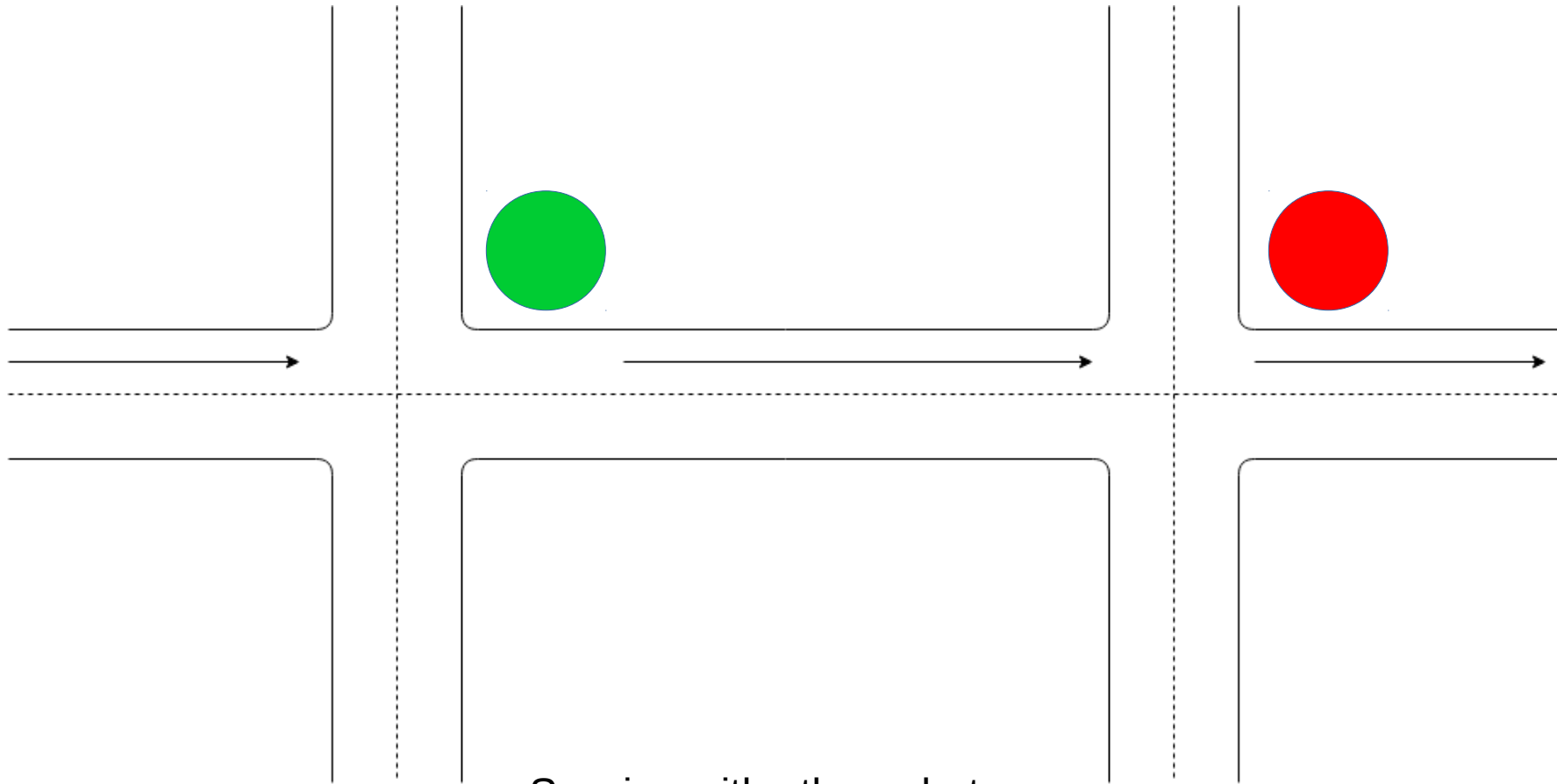
Proposed Robot

- Wheels
- 2 Arms
- Camera
- Obstacle detector
- WiFi
- Solar charging

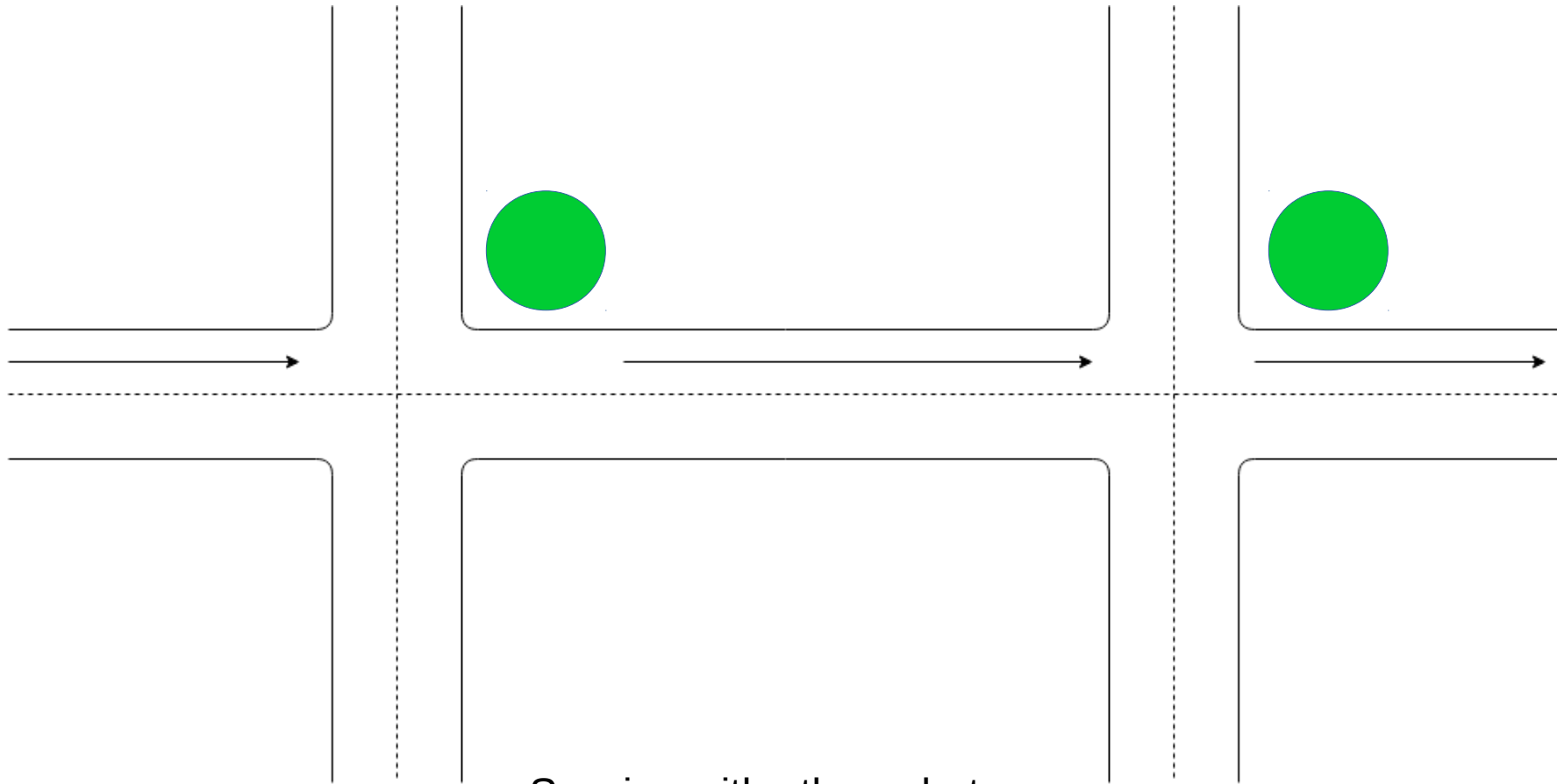
How it works ?



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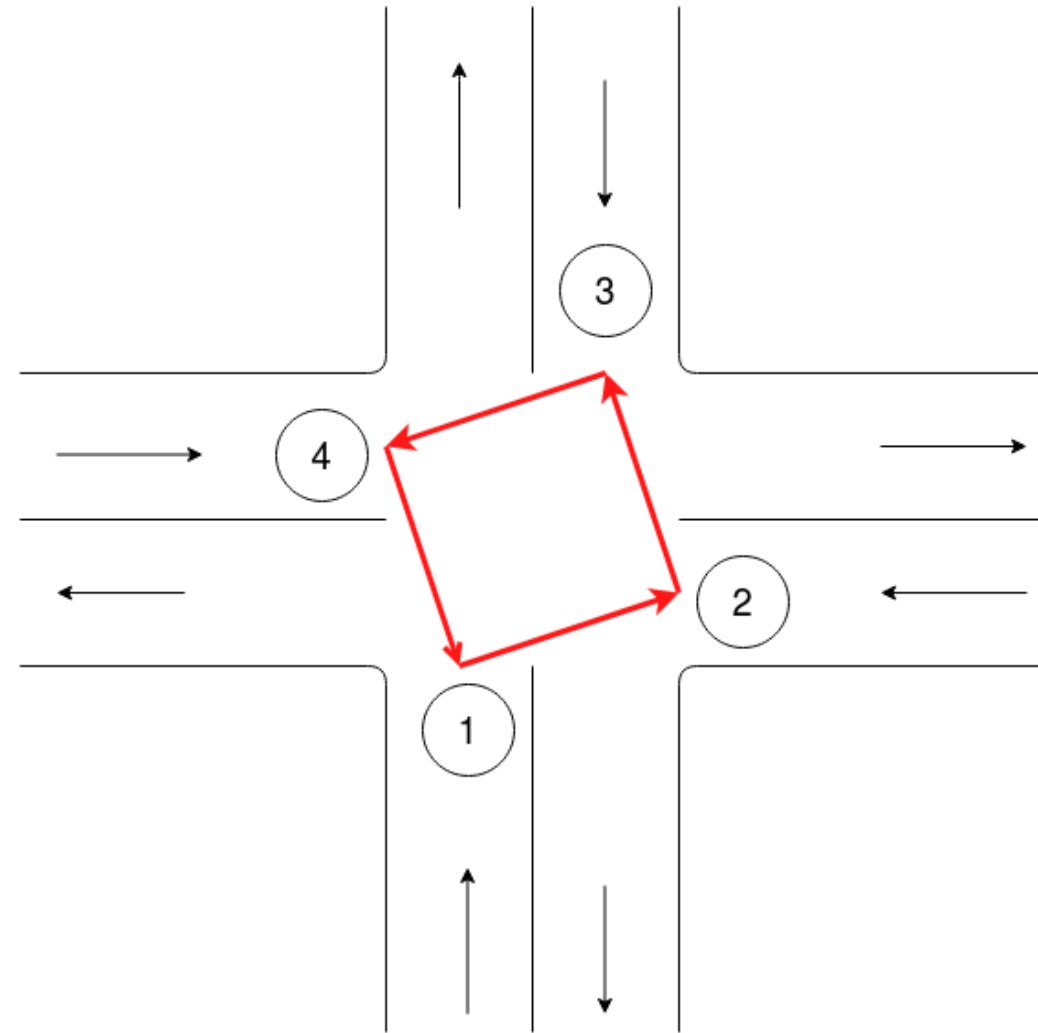
How it works ?



Syncing with other robots

How it works ?

- Penalty
- Barrier
- Physical existence



Robot as a barrier

Audience

- Big cities
- Developing cities

Effects

- Long term control
- Discipline increases

Conclusion

- Faster traffic resolution
- Value for Law
- Adaptive
- Efficiency



Thank You !

