Intersection Management with Constraint-Based Reservation Systems

Tsz-Chiu Au², Shun Zhang¹, and Peter Stone¹

¹Department of Computer Science. The University of Texas at Austin.

²School of Electrical and Computer Engineering. Ulsan National Institute of Science and Technology. South Korea.

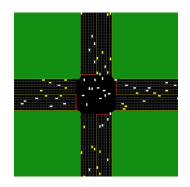
Intersection Management: Present and Future

- Today's transportation infrastructure is designed for human drivers.
- In the future: Autonomous
 Intersection Management.

 Utilize the capacity of autonomous vehicles, as a large multi-robot system, to improve traffic in transportation systems.

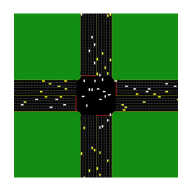


Previous Work: Autonomous Intersection Management



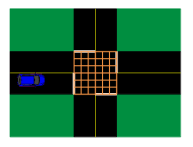
- Multi-agent approach. [Dresner and Stone, 2008].
- First Come First Serve (FCFS). Use Grid-Based Collision Detection.

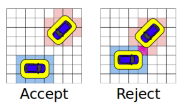
Previous Work: Autonomous Intersection Management

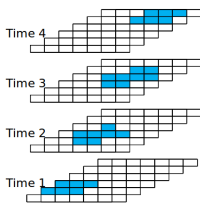


- Multi-agent approach. [Dresner and Stone, 2008].
- First Come First Serve (FCFS). Use Grid-Based Collision Detection.
- Dramatically reduce the traffic delay.
- Reduce the overhead of fuel consumption by approximately two thirds.

Grid-Based Collision Detection





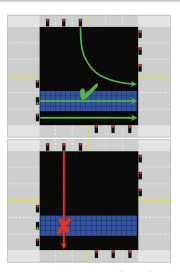


Sharing the Road with Human Drivers

- AIM is designed for the time when vehicles are autonomous.
- Autonomous vehicles won't displace manual-controlled vehicles in one day. Some people enjoy driving.

Sharing the Road with Human Drivers

- AIM is designed for the time when vehicles are autonomous.
- Autonomous vehicles won't displace manual-controlled vehicles in one day. Some people enjoy driving.
- One solution: FCFS-Signal =
 First-Come First-Served Policy +
 Traffic Signals
 [Dresner and Stone, 2008]





Observation

- This ignores the possible equipments of human-driven vehicles (e.g. cruise control).
- The desirable performance is reached when 90% of the vehicles are fully autonomous.

Observation

- This ignores the possible equipments of human-driven vehicles (e.g. cruise control).
- The desirable performance is reached when 90% of the vehicles are fully autonomous.
- Goal: find a way to make all types of vehicles to achieve the benefits (better than traffic signal, may not be as good as 100% fully autonomous vehicles).

Definition

Semi-autonomous vehicles: vehicles with limited autonomous driving and wireless communication capabilities.

Definition

Semi-autonomous vehicles: vehicles with limited autonomous driving and wireless communication capabilities.

They are able to follow a *limited number* of predictable trajectories at intersections more precisely than human drivers.

Set of Equipments

 Communication Device (Com): a component in a vehicle's on-board electronic system that enables the vehicle to wirelessly communicate with the transportation infrastructure including the IM.

Set of Equipments

- Communication Device (Com): a component in a vehicle's on-board electronic system that enables the vehicle to wirelessly communicate with the transportation infrastructure including the IM.
- Simple Cruise Control (CC): An optional speed control subsystem in vehicles' drivetrain that automatically controls the vehicle speed by taking over the throttle of the vehicles.

Set of Equipments

- Communication Device (Com): a component in a vehicle's on-board electronic system that enables the vehicle to wirelessly communicate with the transportation infrastructure including the IM.
- Simple Cruise Control (CC): An optional speed control subsystem in vehicles' drivetrain that automatically controls the vehicle speed by taking over the throttle of the vehicles.
- Adaptive Cruise Control (ACC): an advanced cruise control system that automatically adjusts the speed of a vehicle in order to maintain a certain distance from vehicles ahead.

Type of Semi-Autonomous Vehicles

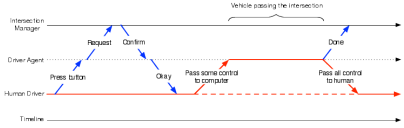
Vehicle Type	Communication	Cruise	Adaptive
	Device	Control	Cruise Control
SA-ACC	X	Х	X
SA-CC	X	Х	
SA-Com	X		

Interaction Model

For safety, we need to define a simple and clean interface between the human driver and the vehicle.

Interaction Model

For safety, we need to define a simple and clean interface between the human driver and the vehicle.



Constraint-Based Reservation

We turn AIM into a *constraint-based reservation system*, which allows vehicles to make reservations in terms of constraints over

- their driving profiles such as their arrival time and arrival velocity
- the relationships with other vehicles.

• Intention: The direction in which the vehicle intends to move.

- Intention: The direction in which the vehicle intends to move.
- **Vehicle Type**: The type of vehicle.

- Intention: The direction in which the vehicle intends to move.
- **Vehicle Type**: The type of vehicle.
- **Entry Condition**: The condition under which the vehicle will enter the intersection.

- **Intention**: The direction in which the vehicle intends to move.
- **Vehicle Type**: The type of vehicle.
- **Entry Condition**: The condition under which the vehicle will enter the intersection.
- Acceleration Profile List: The list of possible acceleration schedules from among which the vehicle will choose one to follow during the traversal of the intersection.

Constant-Velocity Request

- Intent = $(I_1 \lor I_2 \lor ... \lor I_n)$ in which I_i is a possible lane from which the vehicle exits the intersection;
- Type is the vehicle type;
- Entry = $((l_1' \lor l_2' \lor ... \lor l_n'), [t_1, t_2], [v_1, v_2])$ is the entry statement; and
- AP = $(\langle (t_1,0)\rangle)$

For the performance of Simple Cruise Control.



Whole-Row Request

- Intent = $(I_1 \lor I_2 \lor ... \lor I_n)$ I_i is a possible lane from which the vehicle exits the intersection;
- Type is the vehicle type;
- Entry = $((l'_1 \lor l'_2 \lor ... \lor l'_n), [t_1, t_2], [v_1, v_2])$ is the entry statement; and
- AP is the acceleration profile list, and may not be provided.

For the performance of Communication Device.



Anchor Request

Semi-autonomous vehicles with adaptive cruise control can use a special constraint-based request called *anchor requests* to make reservations.

Anchor Request

Semi-autonomous vehicles with adaptive cruise control can use a special constraint-based request called *anchor requests* to make reservations.

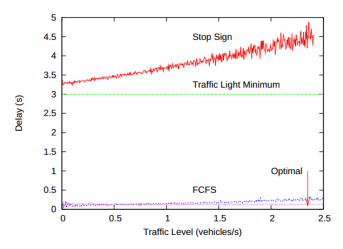
An anchor request is $\langle \mathsf{Type}, \mathsf{vin}, d \rangle$

A General Request

```
In Lisp syntax,
```

```
(cc-profile (v verror angle)
(is-auto-speed-control)
(not is-auto-steering)
(< velocity (+ v verror))
(> velocity (- v verror))
(< steer-angle angle) (> steer-angle -angle))
```

Evaluation on AIM (Previous Work)



[Dresner and Stone, 2008]



Goal

Recall, our goal:

Goal

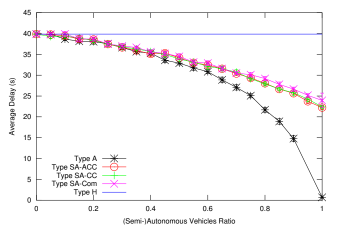
Recall, our **goal**: find a way to make all types of vehicles to achieve the benefits (better than traffic signal, may not be as good as 100% fully autonomous vehicles).

Implementation

Vehicle Type	Communication	Cruise	Adaptive
	Device	Control	Cruise Control
SA-ACC	X	Χ	X
SA-CC	X	Х	
SA-Com	X		

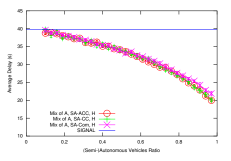
For each type of vehicle - always try the most *advanced* type of request first.

Evaluation on SemiAIM



(Semi-)Autonomous vehicles vs. Human-Driven vehicles. Traffic level = 360 vehicles/lane/hour.

Evaluation on SemiAIM

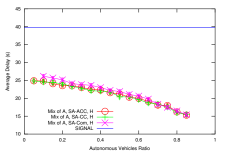


Type H	SemiAuto	Type A
90%	9%	1%
87%	11%	2%
84%	13%	3%
0%	69%	31%

The average delay according to a deployment schedule. Traffic level = 360 vehicles/lane/hour.



Evaluation on SemiAIM



Type H	SemiAuto	Type A
10%	85%	5%
10%	80%	10%
10%	75%	15%
10%	5%	85%

The average delay according to a deployment schedule. Traffic level = 360 vehicles/lane/hour.

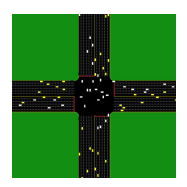


Related Works

- The main context of our work is an extension to the FCFS policy proposed by Dresner and Stone [Dresner and Stone, 2008].
- Similar to the analysis of adaptive cruise control performance by Jerath and Brennan [Jerath and Brennan, 2010].
- Part of a series of robotic car competitions such as the DARPA Grand Challenges [DAR,].
- Jointly optimizing autonomous vehicles and road infrastructure, for example, the PATH program [Shladover et al., 1991].
- Vehicle-to-Vehicle (V2V) forms of autonomous intersection management [Naumann and Rasche, 1997, VanMiddlesworth et al., 2008].

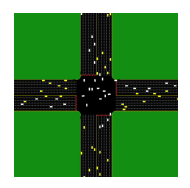


Conclusion



 SemiAIM is the first multiagent protocol to enable smooth interactions between human-driven, fully autonomous, and semiautonomous vehicles.

Conclusion



- SemiAIM is the first multiagent protocol to enable smooth interactions between human-driven, fully autonomous, and semiautonomous vehicles.
- Our experiments showed that our system can greatly decrease trafc delay when most vehicles are semiautonomous, even when few (if any) are fully autonomous.

Bibliography



DARPA grand challenge.

http://en.wikipedia.org/wiki/DARPA_Grand_Challenge.



Dresner, K. and Stone, P. (2008).

A multiagent approach to autonomous intersection management.

Journal of Artificial Intelligence Research (JAIR).



Jerath, K. and Brennan, S. N. (2010).

Adaptive cruise control: Towards higher traffic flows, at the cost of increased susceptibility to congestion. In AVEC'10.



Naumann, R. and Rasche, R. (1997).

Intersection collision avoidance by means of decentralized security and communication management of autonomous vehicles.

In Proceedings of the 30th ISATA - ATT/IST Conference.



Shladover, S., Desoer, C., Hedrick, J., Tomizuka, M., Walrand, J., Zhang, W.-B., McMahon, D., Peng, H., Sheikholeslam, S., and McKeown, N. (1991).

Automated vehicle control developments in the path program. *IEEE Transactions on Vehicular Technology*, 40(1):114–130.



VanMiddlesworth, M., Dresner, K., and Stone, P. (2008).

Replacing the stop sign: Unmanaged intersection control for autonomous vehicles.

In AAMAS Workshop on Agents in Traffic and Transportation, pages 94–101, Estoril, Portugal.

