Autonomous Driving in a Roundabout With Rule-Breaking Humans

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Abstract—While intersection are often used as a test case for interaction in autonomous driving, a roundabout is another interesting case where multiple agents interact. In this paper we design a discrete MDP to represent traversing a roundabout with other agents, learn the optimal policy for navigating a roundabout, and investigate how it changes when some agents break the rules of the road.

I. INTRODUCTION

Roundabouts are relatively uncommon compared to intersections in the US, but are rising in popularity due to their safety and environmental benefits [4]. Studies have found that replacing signalized intersections with roundabouts improves throughput for low-speed intersections [6] and reduces the risk of rear-end collisions [7]. One empirical study conducted in the US found that replacing intersections with roundabouts effected a 40% reduction in crashes, with an even greater decrease in traffic injuries and deaths [6].

Although roundabouts are simple to navigate, with the cardinal rule being that traffic entering the roundabout yields to traffic already in the circle, human drivers who are unaware of this rule often hold up traffic by stopping in the roundabout. We are interested in two questions:

- Can we train a reinforcement learning (RL) agent to successfully navigate a roundabout?
- How do rule-breaking drivers affect the optimal policy for navigating the roundabout?

PROBLEM DESCRIPTION

We represent this problem as a Markov decision process (MDP) over discrete states and actions. Although many papers have focused on RL in large problem spaces and complex models for autonomous driving [2, 8], we will reduce implementation difficulty by defining a small, discrete problem space.

States

We define three integer-valued states: s_1 , s_2 and s_3 (Fig. 1).

- s_1 has 30 values, corresponding to the rounded distance traveled along the lane.
- s₂ is the distance between the ego vehicle and the closest vehicle that presents a collision risk. This distance ranges from 0 to 10
- s_3 is the ego vehicle velocity, sorted into buckets from 0 to 10.

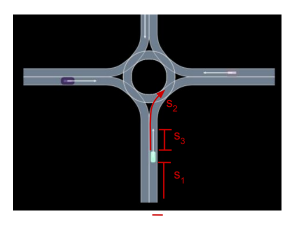


Fig. 1. The three discretized state space variables.

Actions

Our RL agent has three actions available: ZERO (no acceleration action), ACCEL and DECEL. Lane-keeping is managed separately to simplify the problem, and no lane changes take place.

With this representation, there are $|S_1| \times |S_2| \times |S_3| = 3630$ states and 3 actions. This is a relatively small problem, so it is possible to learn an optimal policy by a direct method such as Bellman iteration.

Observations

We assume there is no noise in the system and the states are directly observed.

Reward

The RL agent receives a time-based reward R(t) (Eq. (1)) for reaching its goal on the other side of the roundabout, where N is the number of time steps in the simulation and t is the step where the goal is reached. This incentivizes crossing the roundabout quickly. If a collision occurs, the agent receives a reward of -1000 and the simulation stops.

$$R(t) = \begin{cases} 10 + (N-t) & \text{ for reaching the end at step } t \\ 0.1\Delta s & \text{ for traveling } \Delta s \text{ in } N \text{ steps} \\ -1000 & \text{ for collisions.} \end{cases}$$

(1)

MODELING OTHER DRIVERS

To provide other agents for the simulation, we defined two fixed policies by observing human drivers at the Manzanita Field roundabout.

Rule-Following Driver Model

The rule-following driver model approximates the correct way to navigate a roundabout. When approaching, it yields to traffic already in the roundabout. If another vehicle is too close, it decelerates unless said vehicle is not currently in the roundabout. Otherwise, it prefers to maintain a constant speed.

This model can be represented by the code:

```
Listing 1. Rule-following driver model.
     function get_lawful_action(model)
 2
          \# If distance to another car is < 2 \# and we are NOT in the roundabout
          if model.s2 < 2 \&\&
 5
              (model.s1 < L \mid \mid model.s1 > 2*L)
 6
7
               return : DECEL
          # maintain speed
 8
          elseif model.s3 >= 10
9
               return :ZERO
10
          # speed up to desired speed
11
          else
               return : ACCEL
12
13
          end
14
    end
```

Rule-Breaking Driver Model

The rule-breaking driver behaves like the rule-following driver with probability $p \in [0,1]$. With probability 1-p it may take a rule-breaking action such as:

- Yielding to a vehicle waiting to enter the roundabout.
- Not yielding to another vehicle when entering the roundabout.

This model can be represented by the code:

```
Listing 2. Rule-breaking driver model.
    function get lawless action (model)
2
        # Should we yield when entering??
3
         if rand() < model.p && model.s2 < 2 &&
          (model.s1 == 1 \mid \mid model.s1 == 3)
5
             return : DECEL
6
7
        # Should we stop in the roundabout??
         elseif rand() > model.p && model.s2 < 2
8
             returj : DECEL
9
        # stay at desired speed
10
         elseif model.s3 >= 10
11
             return :ZERO
12
        # speed up if too slow
13
14
             return : ACCEL
15
        end
16
    end
```

Note: As becomes clear later, these two agents are not particularly skilled at navigating the intersection.

II. METHODOLOGY

We used AutomotiveSimulator.jl [1] to define the environment, rule-breaking and rule-following agents, and the RL agent itself. We used online Bellman iteration [3] to learn

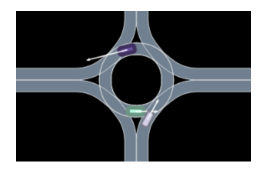


Fig. 2. The unsafe driver (gray) enters the roundabout in front of the rule-following green car, causing a collision.

the roundabout policy by running the simulation with varying starting positions and other agents. We studied two cases.

All rule-following drivers: The other drivers yield correctly. Since Bellman iteration is exact, we expect this to converge to an optimal policy for navigating the roundabout.

Some rule-breaking drivers: A fraction $r \in (0,1)$ of the drivers break the rules with probability p. We used p = 0.5, r = 0.25 and r = 0.5.

Exploration:

We initially tested several different methods of balancing exploration vs exploitation and settled on a constant 50% chance of taking a random action during training. Other approaches tested included:

- Greedy selection: this did not work because the agent did not explore enough of the state space and never learned to move forward.
- Decreasing the exploration over time: this turned out to be unnecessary.

III. IMPLEMENTATION

Most of the work on this project was in coming up with a reasonable discretization of the state space and debugging issues related to reward and simulation design.

State Space and Reward

The space was chosen to be large enough to capture the desired behavior while still being tractable. Various modifications had to be made to resolve problems. For example, we initially tried to use three states to capture position: before, in, and after the roundabout. This failed because the RL agent would take an action and remain in the same state, so it wasn't able to train.

We also tested several reward functions before settling on an appropriate one - some tests only gave a positive reward for crossing the roundabout, but the agent wasn't able to reach it before the simulation ended and again, didn't train effectively.

Simulation Design

A final major issue was preparing simulations that effectively explored the state space. Initial simulations used three other agents, randomly assigned to each lane, but this resulted in very few observed states where a collision was

possible. The resulting agent was unlikely to decelerate and avoid collisions. We increased this number to 5, ensuring that the agent encounters situations with and without another car sharing its lane.

Collision Course Detection

A major challenge was defining and fine-tuning the human driver models for the RL agent to train with, especially correctly implementing the yielding behavior. Many challenges also arose in identifying whether two vehicles are on a collision course. Examples of these situations are shown in Figures 3 and 4.

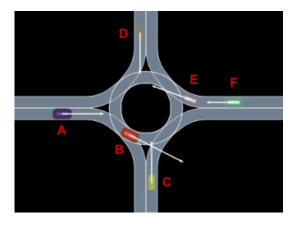


Fig. 3. Vehicle F is on a collision course with E. C is on a collision course with B, but B is not on a collision course with C (because C should yield).

The collision course detection was eventually implemented with a special case for the roundabout.

```
Listing 3. Collision detection.
    function on_collision_course(v1::Entity, v2::Entity)
23
        # check projection of velocity vectors
        vel1 = velg(v1.state)
        dx = (posg(v2.state) .- posg(v1.state))[1:2]
5
         projection = dot(dx, vel1)
6
7
            projection > 5.0 && projection < 150
             return true
8
9
        # SPECIAL CASE: if we are not in
10
        # the roundabout and the other vehicle is
11
        s1 = posf(v1.state).s
12
        s2 = posf(v2.state).s
13
            (s\dot{1} < \dot{L}|| s1 > 2L) \&\&
            (s2 >= L && s2 <= 2L)
14
15
             return true
16
17
         return false
18
    end
```

Training

We used 50 runs per epoch, checking the convergence condition $\|U_k - U_{k-1}\|_2 / \|U_k\|_2 < \epsilon$ at the end of each epoch. For all agents, ϵ was set to $5e^{-4}$. Between 75 and 100 epochs were necessary to converge.

The addition of rule-breaking drivers decreased the convergence rate (Figure 5). However, all four agents were able to converge to a reasonably effective policy.

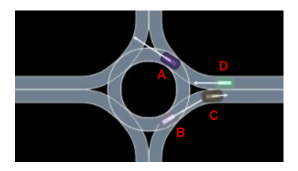


Fig. 4. Another potential challenge is excluding cases like D and C, where two vehicles are nearby but heading opposite directions in opposite lanes. D and C should not be on a collision course.

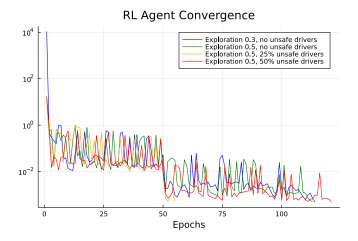


Fig. 5. Convergence of four test cases for the final RL agent. The jump is where we re-started the training loop after pausing it to save a snapshot of the value function.

IV. RESULTS

We trained four agents in total. To investigate the effect of the exploration rate p (the probability of taking a random action), we trained one agent with p=0.3 and one with p=0.5, both in a simulation with no rule-breaking drivers. We found that the agent with the lower exploration rate performed noticeably worse, so we selected p=0.5 for the remaining agents.

The third agent was trained with p=0.5 and 20% rule-breaking drivers in the roundabout (4 rule-following drivers and one rule-breaking). The last agent was trained with p=0.5 and 40% rule-breaking drivers (2 rule-breaking, 3 rule-following). This policy took the longest time to converge.

After training we ran multiple trials with each agent, sorting them into three categories based on outcome: completed (the agent successfully crossed the roundabout), passed (didn't cross, but didn't collide) and collisions. With 4 vehicles in the roundabout, the rule-breaking and rule-following baselines performed best (Fig. 6). The rule-breaking agent, in particular, never stopped to wait for another vehicle in the roundabout (Fig. 7). We weren't able to draw any conclusion about whether the agents trained with rule-breaking drivers were more cautious, resulting in fewer successful crossings and fewer collisions, from Figure 7.

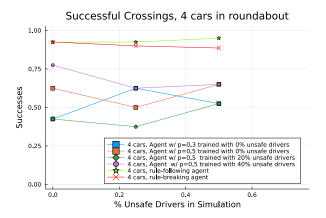


Fig. 6. Success rate with 4 cars in roundabout.

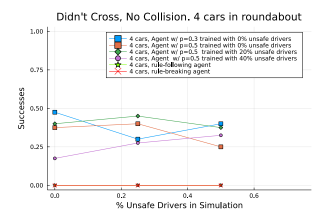


Fig. 7. Pass rate with 4 cars in roundabout.

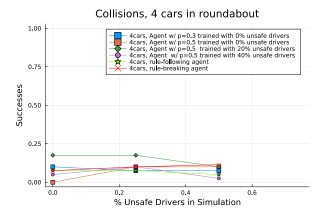


Fig. 8. Collision rate with 4 cars in roundabout.

With 6 vehicles in the roundabout, performance was very poor with many collisions (Fig. 11) and few successful attempts. All of the agents performed similarly poorly at crossing (Fig. 9 and 10), which suggests the rule-following and rule-breaking models are poorly implemented. Perhaps given better drivers to interact with, the RL agents would learn a more effective policy.

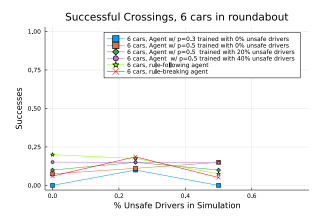


Fig. 9. Success rate with 6 cars in roundabout.

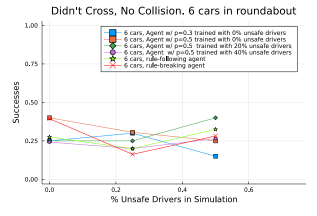


Fig. 10. Pass rate with 6 cars in roundabout.

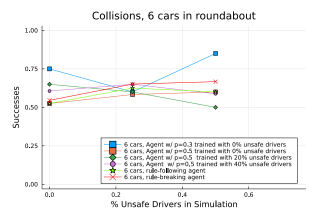


Fig. 11. Collision rate with 6 cars in roundabout.

Policy	Rule-breaking	exp03_unsafe_0	exp05_unsafe_0	exp05_unsafe_20	exp05_unsafe_40
% difference from	8.1%	66.1%	67.7%	67.1%	65.8
rule-following					
% with ACCEL and	6.7%	26.7%	28.8%	27.8 %	27.8
DECEL swapped vs					
rule-following					
Policy	Rule-following	exp03_unsafe_0	exp05_unsafe_0	exp05_unsafe_20	exp05_unsafe_40
% difference from	Rule-following 8.1%	exp03_unsafe_0 66.9%	exp05_unsafe_0 67.6%	exp05_unsafe_20 66.4%	exp05_unsafe_40 65.6
,					
% difference from					
% difference from rule-breaking	8.1%	66.9%	67.6%	66.4%	65.6

TABLE I

COMPARISON OF STATE-ACTION PAIRS. THE AGENTS ARE NAMED ACCORDING TO THEIR EXPLORATION PROBABILITY (EXP) AND THE PERCENTAGE OF RULE-BREAKING DRIVERS PRESENT IN THEIR TRAINING (UNSAFE).

V. DID RL ACTUALLY WORK?

We would be remiss if we did not evaluate the RL agents skeptically, as RL has been accused of many misdeeds including, on some problems, being no better than a random policy search [5]. Since performance with many vehicles in the roundabout suffered from poor implementation of the rule-breaking and rule-following drivers, we compared the state-action maps of the RL agents against the rule-following and rule-breaking drivers themselves (Table I). Unfortunately all four of the RL agents differ on about two-thirds of the states, suggesting they do not converge to either agents' policy.

CONCLUSIONS

Reinforcement learning was not very effective for this MDP. If we had additional time, we should implement other tactics to solve the roundabout navigation problem. For example, we could try formulating the problem as a large LP or using a better representation of the value function [3]. Additionally, there were some implementation issues with the other driver models in the simulation.

Despite these issues the Rl agents were able to navigate an un-crowded roundabout, even when rule-breaking drivers are present. We also resolved many issues with the state space and reward function design for the problem, so improvements to these remaining issues would likely yield much better performance.

Source code, data and figures for this paper can be accessed at .

ACKNOWLEDGMENTS

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SISL developed the AutomotiveSimulator.jl package which provided a reliable base for RL training and simulations. All errors in software judgment are my own.

Finally, my original proposal was to use MDPs for modeling intersections. Credit for the switch to a more interesting topic goes to all of the sub-optimal drivers holding up traffic in Stanford's roundabouts.

REFERENCES

- [1] Automotivesimulator.jl, 2022. URL https://sisl.github.io/AutomotiveSimulator.jl/dev/.
- [2] B. R. Kiran, I. Sobh, V. Talpaert, P. Mannion, A. A. Al Sallab, S. Yogamani, and P. Pérez. Deep reinforcement learning for autonomous driving: A survey. *IEEE Transactions on Intelligent Transportation Systems*, 23(6): 4909–4926, 2021.
- [3] M. J. Kochenderfer, T. A. Wheeler, and K. H. Wray. *Algorithms for decision making*. MIT press, 2022.
- [4] S. Mandavilli, M. J. Rys, and E. R. Russell. Environmental impact of modern roundabouts. *International Journal of Industrial Ergonomics*, 38(2):135–142, 2008. ISSN 0169-8141. doi: https://doi.org/10.1016/j.ergon.2006.11. 003. URL https://www.sciencedirect.com/science/article/pii/S0169814106002526. Spanning the Gap from Traditional Ergonomics to Health and Safety Issues.
- [5] H. Mania, A. Guy, and B. Recht. Simple random search of static linear policies is competitive for reinforcement learning. Advances in Neural Information Processing Systems, 31, 2018.
- [6] B. N. Persaud, R. A. Retting, P. E. Garder, and D. Lord. Safety effect of roundabout conversions in the united states: Empirical bayes observational before-after study. *Transportation Research Record*, 1751(1):1–8, 2001.
- [7] F. F. Saccomanno, F. Cunto, G. Guido, and A. Vitale. Comparing safety at signalized intersections and roundabouts using simulated rear-end conflicts. *Transportation Research Record*, 2078(1):90–95, 2008.
- [8] M. Zhu, Y. Wang, Z. Pu, J. Hu, X. Wang, and R. Ke. Safe, efficient, and comfortable velocity control based on reinforcement learning for autonomous driving. *Trans*portation Research Part C: Emerging Technologies, 117: 102662, 2020.