The Effect of the Number of Input Radars to Car Performance

Research Question

How does the number of input radars an agent have impact its fitness and training time?

Variables

Independent

The independent variable is the number of radars that the car has. This will start at three and move up to 10 in increments of 1.

Dependent

The dependent variables will be how many generations a model takes to converge on a final fitness, to 3 significant figures with a patience of 5 generations, and what the fitness of the best model is.

Controlled

- Track (Track 3)
- All other hyperparameters

Hypothesis

If the number of radars the agent has increases, then the total number of generations and the fitness converged on will increase because the model has better data, but more data to process.

Method

- 1. The model is initialised with 3 radars.
- 2. The model begins training.
- 3. When the fitness has converged to three significant figures with a patience of two, the results are recorded.
- 4. Steps 1 through three are repeated, incrementing the number of radars until 10 radars have been reached.
- 5. Steps 1 through 4 are repeated 3 times.

Changing the Radar Number

There are three steps to changing the radar number.

1. The step size of the loop on line 196 must be changed using this formula $step\ size = \frac{210}{42}$ where $step\ size \in \mathbb{Z}$. Below is the following code for 5 radars.

for d in range(-90, 120, 42):
self.check_radar(d, game_map)

- 2. The return values on line 206 are changed to have the number of elements of the number of radars.
- 3. The "num_inputs" variable on line 48 of the config.txt file is changed to the number of radars.

Data Collection and Processing

Fitness

Number of	Fitness	Fitness					
Radars	Trial 1	Trial 2	Trial 3	Average			
3	48024.6	45782.0	47776.8	47194.5			

5	62501.2	62501.2	72841.6	65984.0
6	82043.4	79321.5	69426.0	76930.3
7	85485.6	89653.2	85485.6	86874.8
10	90063.6	85485.6	92534.4	89361.2

Generation Number

Number of	Number of Generations				
Radars	Trial 1	Trial 2	Trial 3	Average	
3	16	17	16	16.3	
5	23	25	26	24.7	
6	30	29	29	29.3	
7	39	40	40	39.7	
10	45	47	48	36.7	

Interpretation

The relationship between the number of radars an agent has, the number of generations needed for a model to converge to 3 significant figures with a patience of 5 generations and the fitness is supported by the hypothesis. The number of radars an agent has indeed impacts its fitness and training time. As the number of radars increases, both the number of generations required for convergence and the fitness of the model are affected.

Fitness

The fitness of the models demonstrates a clear trend. With three radars, the average fitness is 47,194.5, and as the number of radars increases to 10, the average fitness reaches 89,361.2. This indicates that as the agent has access to more radar input, it can make better decisions, resulting in higher fitness values.

Number of Generations

The number of generations needed for the models to converge to three significant figures with a patience of 5 generations also varies with the number of radars. With three radars, it takes an average of 16.3 generations for convergence. As the number of radars increases to 10, the average number of generations decreases to 36.7. This suggests that increasing the number of radars leads to faster convergence, which is likely due to the increased information available for training. Overall, the results support the hypothesis that increasing the number of radars improves the model's performance. More radar input provides the model with better data for decision-making, resulting in both higher fitness and quicker convergence. This information can be valuable for optimizing the design and configuration of agents in various applications, particularly those that rely on radar input for decision-making.

References

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