Autonomous Vehicles: Ethics of Al

Idika Poudel Colonel By Secondary School

Table of Contents













Conclusion

Next Steps?

Autonomous Vehicles

Intro and basics of self driving cars







+++

Intro to Al

Artificial Intelligence



What is Al?

· •

· · ·





Narrow Al



General AI

•

Workings of Al

Various Steps

There are various steps involved in getting artificial intelligence to work efficiently.



Algorithms

Supervised Learning

Subcategory of machine learning and artificial intelligence.

Unsupervised Learning

Type of machine learning technique that uses AI algorithms to identify patterns in data sets that are neither classified nor labeled.

ReinForcement Learning

Machine learning training method based on rewarding desired behaviors and/or punishing undesired ones.



Autonomous Vehicles

Intro to Autonomous Vehicles



Environmental Perception

• • •

.

Path Planning





Behavioural Decision Making

Motion Control



Decision Making Process

	Informat	Map ion of the levels		Level e/angular cceleration
Takes sur informa	rounding tion into text	9 2 Merging, o Iane keepir	Level overtaking, og, and lane oging	рЧ



+++

• •

Ethics -



Ethical Dilemma



++++

Conclusion

Conclusions

AI

Complex machines capable of intelligence beyond human control

Ethics

Need to be considered and a complex issue in the current world

Algorithms

Essential to learning in machines

Cars

Autonomous cars have the potential to further revolutionize "Machine intelligence is the last invention humanity will ever need to make." — Nick Bostrom

+

Literature Review

- ". (n.d.). " Wiktionary. Retrieved August 6, 2023, from https://arxiv.org/ftp/arxiv/papers/2107/2107.01110.pdf
- Hugel, M. (2023, April 27). Artificial Intelligence Statistics You Need to Know [2023]. Hurree's Marketing Blog. Retrieved August 3, 2023, from https://blog.hurree.co/artificial-intelligence-statistics-you-need-to-know-2023
- Reinforcement learning. (2023, April 18). GeeksforGeeks. Retrieved August 3, 2023, from https://www.geeksforgeeks.org/what-is-reinforcement-learning/
- Silverio, M. (2023, March 29). What Are Self-Driving Cars? How Do They Work? Built In. Retrieved August 6, 2023, from https://builtin.com/transportation-tech/self-driving-cars
- What is an Autonomous Car? How Self-Driving Cars Work. (n.d.). Synopsys. Retrieved August 3, 2023, from https://www.synopsys.com/automotive/what-is-autonomous-car.html#b
- What is an Autonomous Car? How Self-Driving Cars Work. (n.d.). Synopsys. Retrieved August 3, 2023, from https://www.synopsys.com/automotive/what-is-autonomous-car.html#b
- What is an Autonomous Car? How Self-Driving Cars Work. (n.d.). Synopsys. Retrieved August 6, 2023, from https://www.synopsys.com/automotive/what-is-autonomous-car.html#b
- What is Supervised Learning? (n.d.). IBM. Retrieved August 3, 2023, from https://www.ibm.com/topics/supervised-learning
- What is Unsupervised Learning? (n.d.). IBM. Retrieved August 3, 2023, from https://www.ibm.com/topics/unsupervised-learning