

Imagine yourself slumped on the driver's seat, eyes half open and weary. As you drowsily move the vehicle down the dark streets at night, your head tilts and you begin to fall asleep on the road. In this fatal time, when you close your eyes, a little nudge of help from AI is all that is needed to save lives when drivers fall asleep or cannot control their car. They are also very unlikely to make errors while driving and automatically driving vehicles give convenience for people who can't drive themselves and don't have anyone to help them. It can also be used as a tool to help people learn. For these reasons, it is clear that automatic cars are a better future and provide solutions to problems on roads.

We must all agree that autonomous vehicles are safer than a human driver. Robots cannot grow tired and are capable of reacting to danger in less than milliseconds, while a human has a reaction speed at around 1.5 to 0.75 seconds. That is significantly faster and in disastrous situations, can prevent people from obtaining an injury in a car accident. Though AI can occasionally be hacked, like the many reports in South Korea, it is much less frequent than the mistakes humans make. These can be caused from road rage or focus level. As AI cannot get angry and it constantly is attentive, this alternative is much safer.

Automatic cars can also give people who can't drive a chance to travel by car. Many elderly people need more time to rest, and AI can provide them with time to sleep while the car is in motion. Even though that could be extremely dangerous and the consequences are death-causing, when AI keeps on developing, it will be capable of avoiding crashes when the passenger cannot control the car.

Finally, AI cars will help people learn how to drive. As a robot who learns everyday, the AI is intelligent enough to even out-experience a professional driver with all the research provided in every corner of the world and the internet. With this information, AI must be used as a tool to teach new drivers how to improve the way they drive. This not only gives drivers a more high level of skill, the AI can even learn from past experiences of the people.

In conclusion, AI must be used to make automatic cars because they are safer, more convenient and can teach us. The future will be decided by the great changes to society that this technology can make.