

The Future of Mobility

Some Guy, Some Other Guy

February 28, 2017

FHNW Brugg-Windisch

Video: Volkswagen Urban Mobility 2030

Volkswagen Urban Mobility 2030: Video



Volkswagen Urban Mobility 2030: Answers

1. What is a key issue we are facing when it comes to urban mobility in the near future?

Volkswagen Urban Mobility 2030: Answers

1. What is a key issue we are facing when it comes to urban mobility in the near future?

Limited space, more people, more traffic, people should still be mobile

Volkswagen Urban Mobility 2030: Answers

1. What is a key issue we are facing when it comes to urban mobility in the near future?

Limited space, more people, more traffic, people should still be mobile

2. Why does mom leave later?

Volkswagen Urban Mobility 2030: Answers

1. What is a key issue we are facing when it comes to urban mobility in the near future?

Limited space, more people, more traffic, people should still be mobile

2. Why does mom leave later?

The TripManager is networked and acquired the information from the internet.

Volkswagen Urban Mobility 2030: Answers

1. What is a key issue we are facing when it comes to urban mobility in the near future?

Limited space, more people, more traffic, people should still be mobile

2. Why does mom leave later?

The TripManager is networked and acquired the information from the internet.

3. How does the car get current traffic information?

Volkswagen Urban Mobility 2030: Answers

1. What is a key issue we are facing when it comes to urban mobility in the near future?

Limited space, more people, more traffic, people should still be mobile

2. Why does mom leave later?

The TripManager is networked and acquired the information from the internet.

3. How does the car get current traffic information?

By car-to-car and car-to-infrastructure communication.

Volkswagen Urban Mobility 2030: Answers

1. What is a key issue we are facing when it comes to urban mobility in the near future?

Limited space, more people, more traffic, people should still be mobile

2. Why does mom leave later?

The TripManager is networked and acquired the information from the internet.

3. How does the car get current traffic information?

By car-to-car and car-to-infrastructure communication.

4. How is stop-and-go traffic avoided?

Volkswagen Urban Mobility 2030: Answers

1. What is a key issue we are facing when it comes to urban mobility in the near future?

Limited space, more people, more traffic, people should still be mobile

2. Why does mom leave later?

The TripManager is networked and acquired the information from the internet.

3. How does the car get current traffic information?

By car-to-car and car-to-infrastructure communication.

4. How is stop-and-go traffic avoided?

By keeping optimal gaps between cars.

5. How are accidents avoided?

5. How are accidents avoided?

Every car uses sensors to detect its surroundings, shares that information with other cars and reacts autonomously.

5. How are accidents avoided?

Every car uses sensors to detect its surroundings, shares that information with other cars and reacts autonomously.

6. How are available parkings spaces optimally utilized?

5. How are accidents avoided?

Every car uses sensors to detect its surroundings, shares that information with other cars and reacts autonomously.

6. How are available parkings spaces optimally utilized?

Cars have a cooperative parking mode.

5. How are accidents avoided?

Every car uses sensors to detect its surroundings, shares that information with other cars and reacts autonomously.

6. How are available parkings spaces optimally utilized?

Cars have a cooperative parking mode.

7. What is a micro city?

5. How are accidents avoided?

Every car uses sensors to detect its surroundings, shares that information with other cars and reacts autonomously.

6. How are available parkings spaces optimally utilized?

Cars have a cooperative parking mode.

7. What is a micro city?

A node where various modes of transportation come together and various service offerings are in a single place.

5. How are accidents avoided?

Every car uses sensors to detect its surroundings, shares that information with other cars and reacts autonomously.

6. How are available parkings spaces optimally utilized?

Cars have a cooperative parking mode.

7. What is a micro city?

A node where various modes of transportation come together and various service offerings are in a single place.

8. How is traffic optimized during road works?

5. How are accidents avoided?

Every car uses sensors to detect its surroundings, shares that information with other cars and reacts autonomously.

6. How are available parkings spaces optimally utilized?

Cars have a cooperative parking mode.

7. What is a micro city?

A node where various modes of transportation come together and various service offerings are in a single place.

8. How is traffic optimized during road works?

Narrowed lanes.

Discussion 1

Discussion 1

In groups of 3-5 people discuss the following questions:

- What are advantages/disadvantages of car sharing?
- Do you think the vision presented in the video is feasible?
And if so, how soon?
- Do you see any downsides to a future as depicted in the video?

Gapped Reading

The Ethics of Saving Lives: Solutions for Gaps

1. cars

The Ethics of Saving Lives: Solutions for Gaps

1. cars
2. reflexes

The Ethics of Saving Lives: Solutions for Gaps

1. cars
2. reflexes
3. deaths

The Ethics of Saving Lives: Solutions for Gaps

1. cars
2. reflexes
3. deaths
4. right

The Ethics of Saving Lives: Solutions for Gaps

1. cars
2. reflexes
3. deaths
4. right
5. passengers

The Ethics of Saving Lives: Solutions for Gaps

1. cars
2. reflexes
3. deaths
4. right
5. passengers
6. follow

The Ethics of Saving Lives: Solutions for Gaps

1. cars
2. reflexes
3. deaths
4. right
5. passengers
6. follow
7. security

The Ethics of Saving Lives: Solutions for Gaps

1. cars
2. reflexes
3. deaths
4. right
5. passengers
6. follow
7. security
8. error

The Ethics of Saving Lives: Understanding the Article

- An autonomous car always makes the right choice.

The Ethics of Saving Lives: Understanding the Article

- An autonomous car always makes the right choice.

false

The Ethics of Saving Lives: Understanding the Article

- An autonomous car always makes the right choice.
false
- It is important to think about security and privacy.

The Ethics of Saving Lives: Understanding the Article

- An autonomous car always makes the right choice.
false
- It is important to think about security and privacy.
true

The Ethics of Saving Lives: Understanding the Article

- An autonomous car always makes the right choice.
false
- It is important to think about security and privacy.
true
- Autonomous cars can reduce the number of accidents and fatalities.

The Ethics of Saving Lives: Understanding the Article

- An autonomous car always makes the right choice.
false
- It is important to think about security and privacy.
true
- Autonomous cars can reduce the number of accidents and fatalities.

true

The Ethics of Saving Lives: Understanding the Article

- An autonomous car always makes the right choice.
false
- It is important to think about security and privacy.
true
- Autonomous cars can reduce the number of accidents and fatalities.
true
- Cars are slower than people at making decisions.

The Ethics of Saving Lives: Understanding the Article

- An autonomous car always makes the right choice.
false
- It is important to think about security and privacy.
true
- Autonomous cars can reduce the number of accidents and fatalities.
true
- Cars are slower than people at making decisions.
true

The Ethics of Saving Lives: Understanding the Article

- What are some flaws of human drivers?

The Ethics of Saving Lives: Understanding the Article

- What are some flaws of human drivers?

Can be tired, drunk, emotionally unstable, distracted, ...

The Ethics of Saving Lives: Understanding the Article

- What are some flaws of human drivers?
Can be tired, drunk, emotionally unstable, distracted, ...
- Why might your car decide to kill you?

The Ethics of Saving Lives: Understanding the Article

- What are some flaws of human drivers?

Can be tired, drunk, emotionally unstable, distracted, ...

- Why might your car decide to kill you?

In cases of moral dilemmas, attempting to minimize casualties, encountering a no-win scenarios.

The Ethics of Saving Lives: Understanding the Article

- What are some flaws of human drivers?
Can be tired, drunk, emotionally unstable, distracted, ...
- Why might your car decide to kill you?
In cases of moral dilemmas, attempting to minimize casualties, encountering a no-win scenarios.
- Which segment of the population could benefit most from automated cars?

The Ethics of Saving Lives: Understanding the Article

- What are some flaws of human drivers?
Can be tired, drunk, emotionally unstable, distracted, ...
- Why might your car decide to kill you?
In cases of moral dilemmas, attempting to minimize casualties, encountering a no-win scenarios.
- Which segment of the population could benefit most from automated cars?

Disabled and elderly people.

Final Discussion

Final Discussion

- What is your opinion on the future of mobility?
- How do you think algorithms for self-driving cars should be regulated, if at all?
- Do you think people should have a right to drive manually, or should all driving be automated at some point?
- What do you think will happen outside of the cities, especially in rural areas?
- Would you like to own a self-driving car?

The End
