TNC and AVs' development

Zhang Xu 2018-6-13





1 TNC supports development of automatic driving technology

2 MAAS is helpful for the pervasiveness of automatic driving

3 Advantages and difficulties in developing automatic driving in

China



What is DiDi

The largest TNC in the world

DiDi's vision—make travel better

Continuous promotion of all kinds of travel service online; There are 11 kinds of travel services on the platform



1. TNC supports development of automatic driving technology

- DiDi integrates various traffic modes into a unified service system and platform.
- DiDi has a huge amount of mobility data, which is the advantage of developing autonomous driving technology.
- DiDi uses its data and technical resources and coordinates with urban transport agencies.

2. MAAS is helpful for the pervasiveness of automatic driving

- Product-oriented and service-oriented.
- ➤ Maas is more effective.
- > The so-called "fun of driving" is fading among young people.

3. Advantages and difficulties in developing automatic driving in China

Policy advantages

➤ Technical advantages

Industry coordination advantages

3. Advantages and difficulties in developing automatic driving in China

➤ Government regulation fragmentation

Improve road infrastructure

➤ Legal liability is unclear





13a —