

# lab-seminar

Hibiki HATAKENAKA  
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# Structure

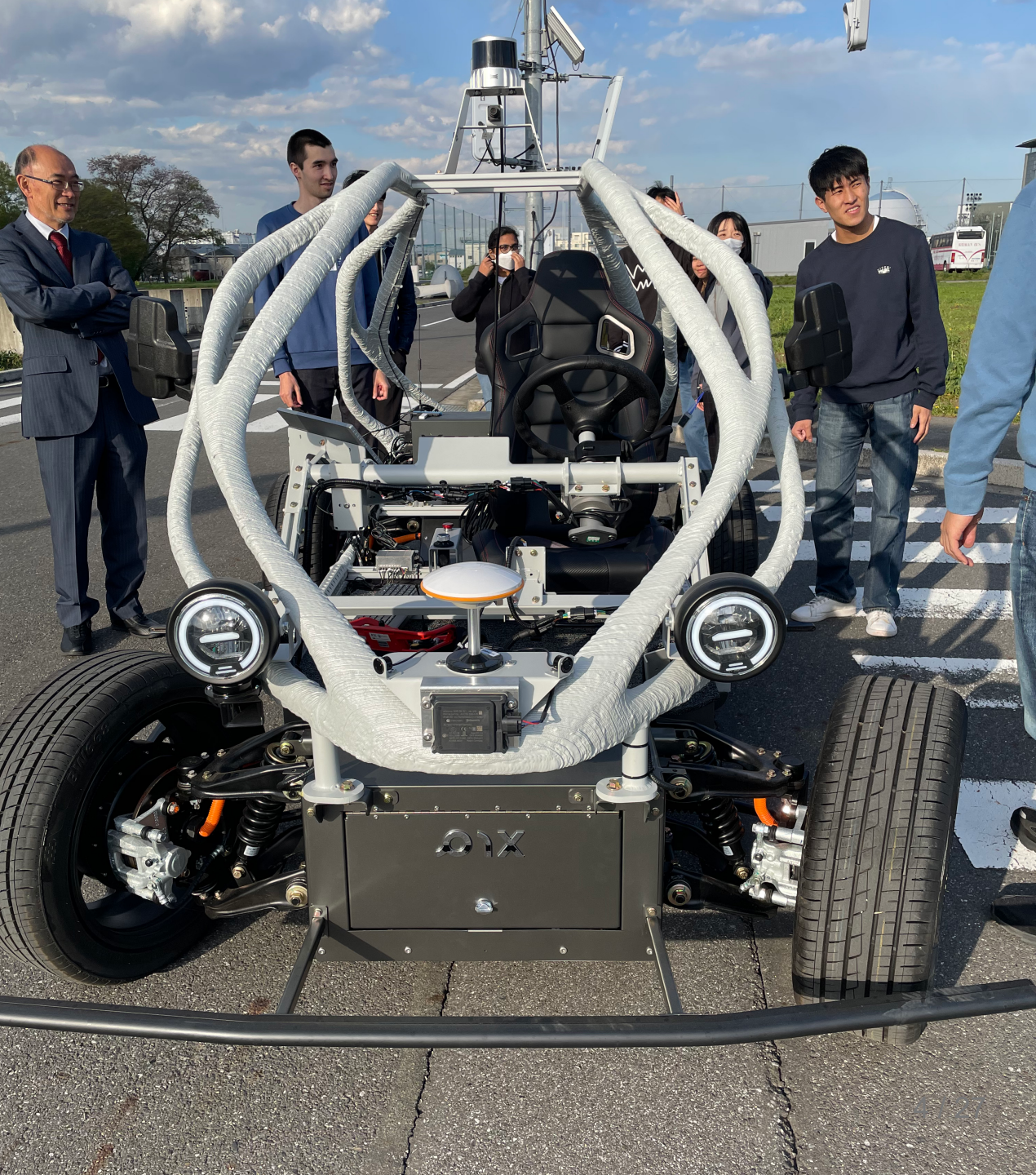
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- 1. Background of the research**
- 2. Previous Research**
- 3. My Research**
- 4. Future Work / Discussion**

# 1. Background

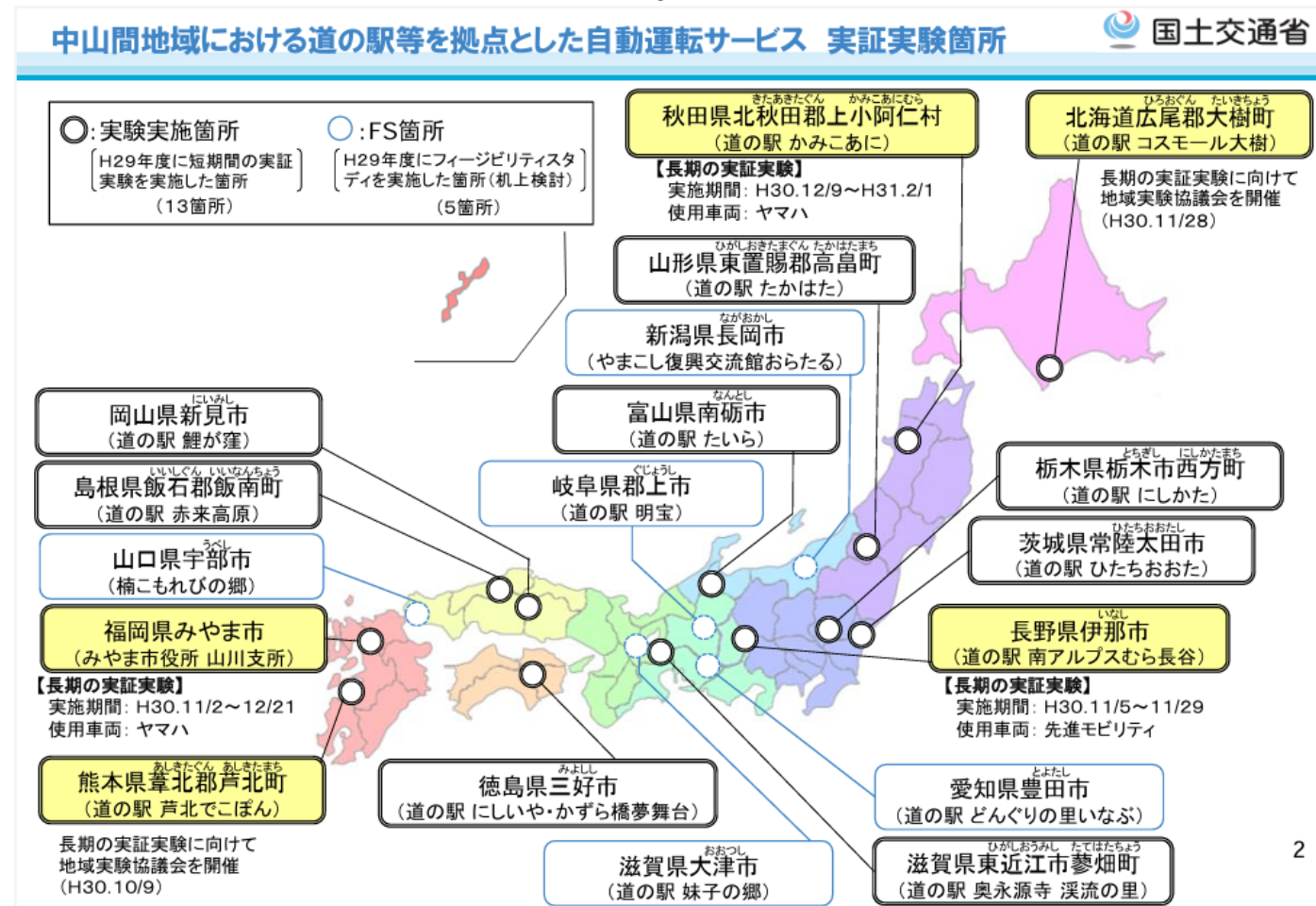
# Advancement of Autonomous Driving Technology

- The development of autonomous driving technology is progressing
  - Including concepts like vehicle-to-infrastructure (V2I) communication
  - Emergence of Tesla and Waymo



# Social Implementation Is a Major Challenge

- Demonstration experiments are being conducted nationwide
  - There is a need for research that clarifies the social impacts of autonomous vehicles and helps formulate necessary policies.



# **Review of Previous Research**

# Evaluation of Traffic Impact by Autonomous Shuttle Bus in Kashiwanoha

- Evaluation of the impact on traffic flow around Kashiwanoha Campus
- level 4 autonomous shuttle bus between Kashiwanoha and Kashiwa Campus



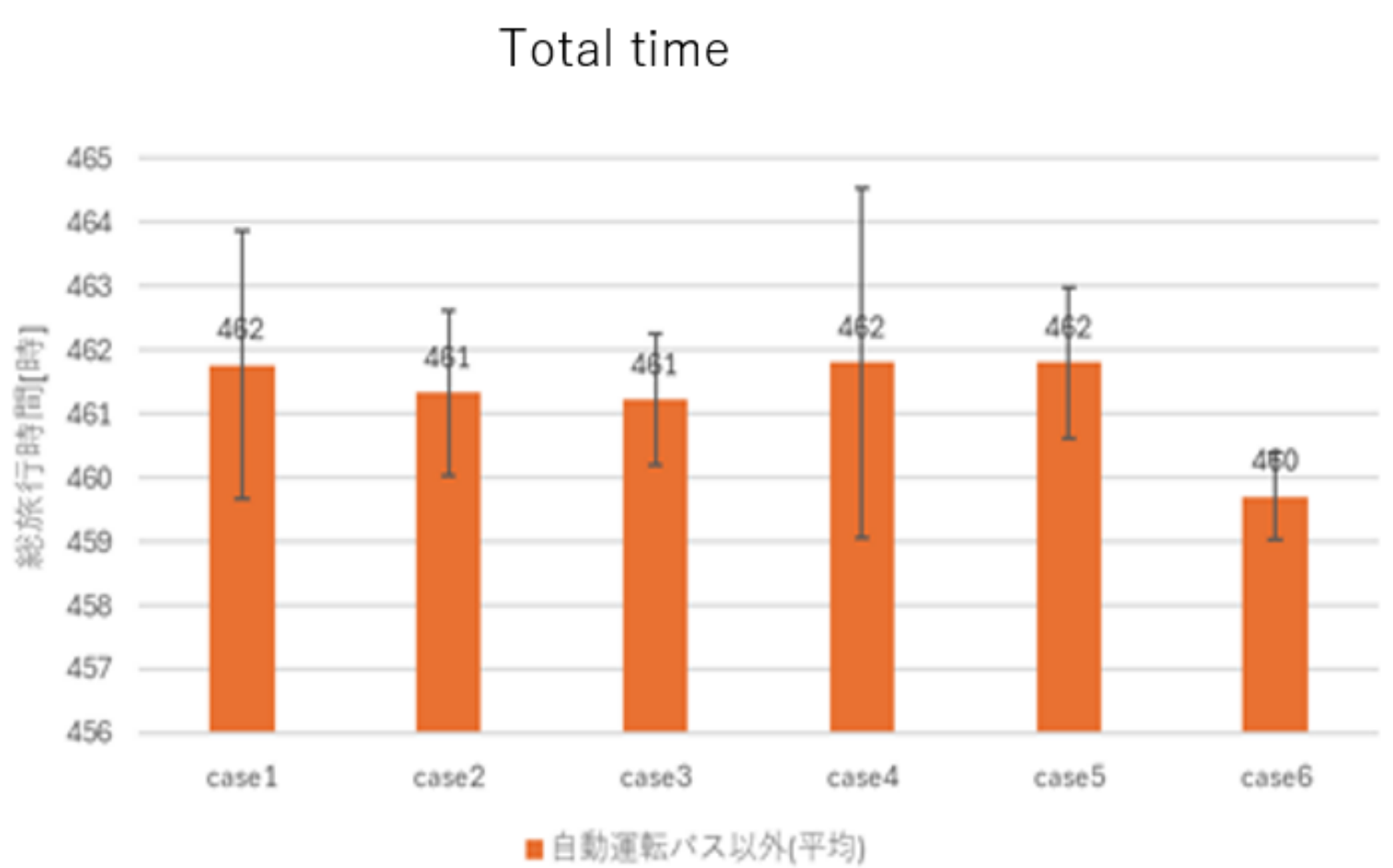
# Scenarios

- Simulation conducted for six scenarios:
  - No autonomous vehicle, no policy(Case1)
  - With autonomous vehicle, no policy(Case2)
  - With autonomous vehicle, with policy(Case3-6)

| senario                   | Data set       |               |               |               |  |
|---------------------------|----------------|---------------|---------------|---------------|--|
| senario0                  | Case1:no AVs   |               |               |               |  |
| senario1<br>(no policy)   | Case2:with AVs |               |               |               |  |
| senario2<br>(with policy) | Case3:policy①  | Case4:policy② | Case5:policy③ | Case6:policy④ |  |

# Results & Consideration

- No significant impact was observed in any case
- Probably because it was only one vehicle
- Need to simulate with increased vehicle numbers



# Paper on ACC (Adaptive Cruise Control)

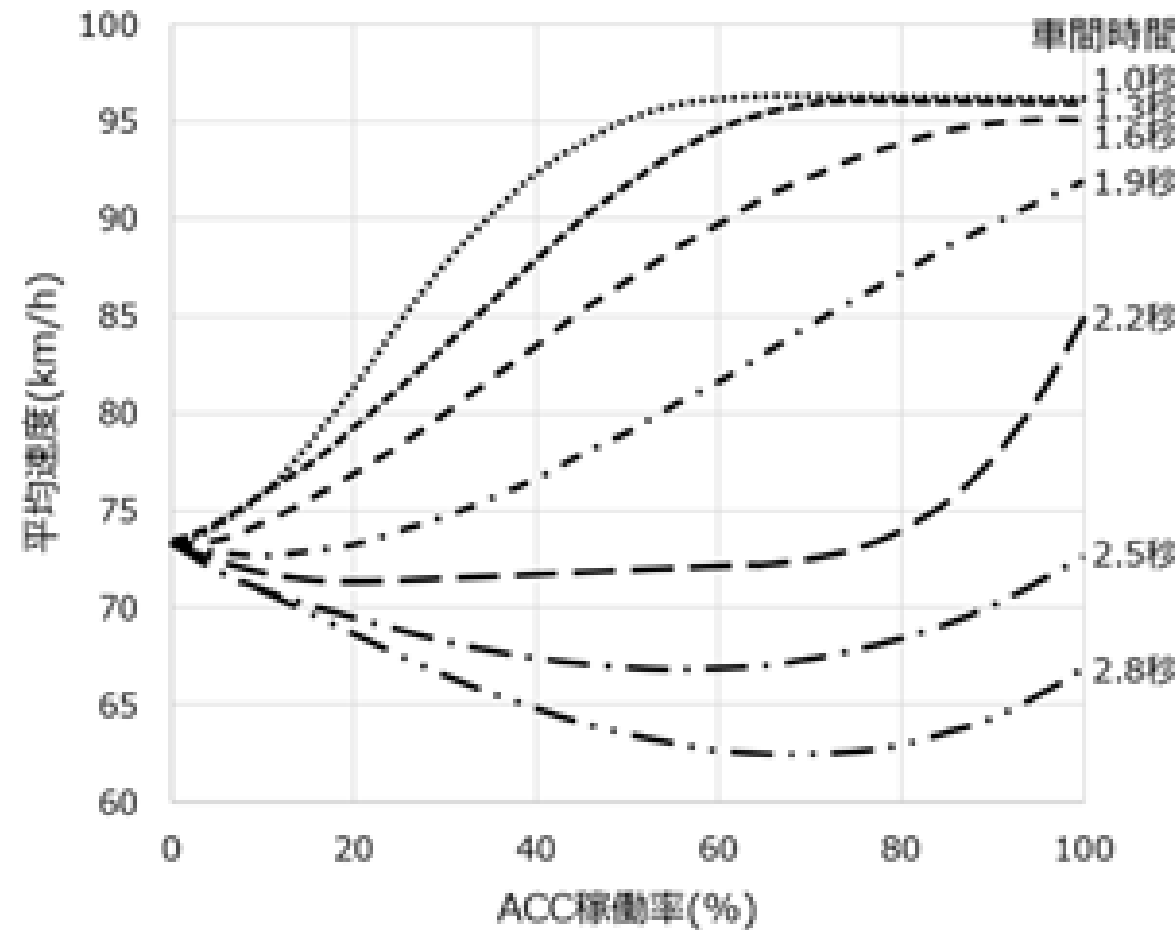
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## two simulators: traffic flow & energy consumption

- I. How do ACC penetration rate and following distance settings affect traffic flow?
- II. For gasoline vehicles, how do the above conditions affect fuel consumption?
- III. For EVs, how do the above conditions affect energy consumption?

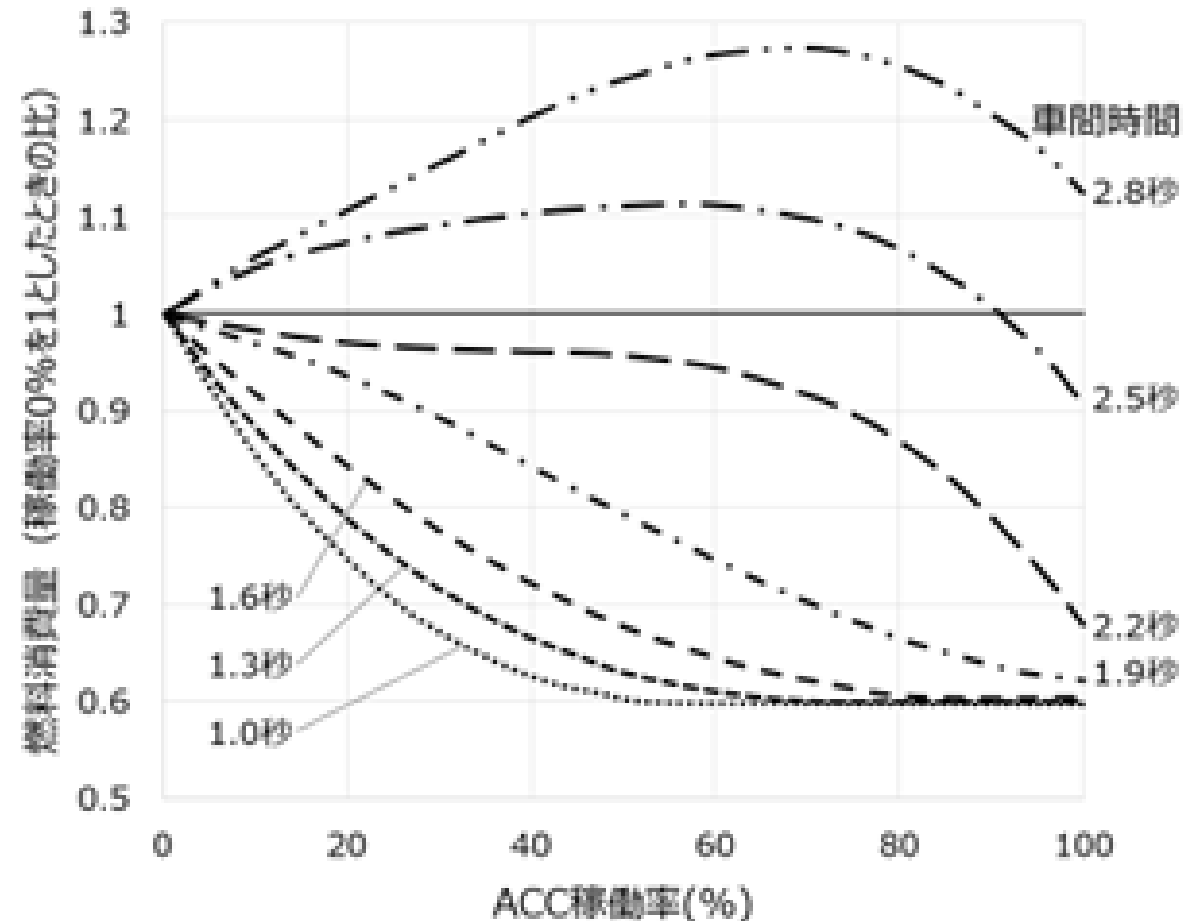
# Results

- For each combination of following distance (traffic volume) and ACC penetration (autonomous ratio), congestion outcomes



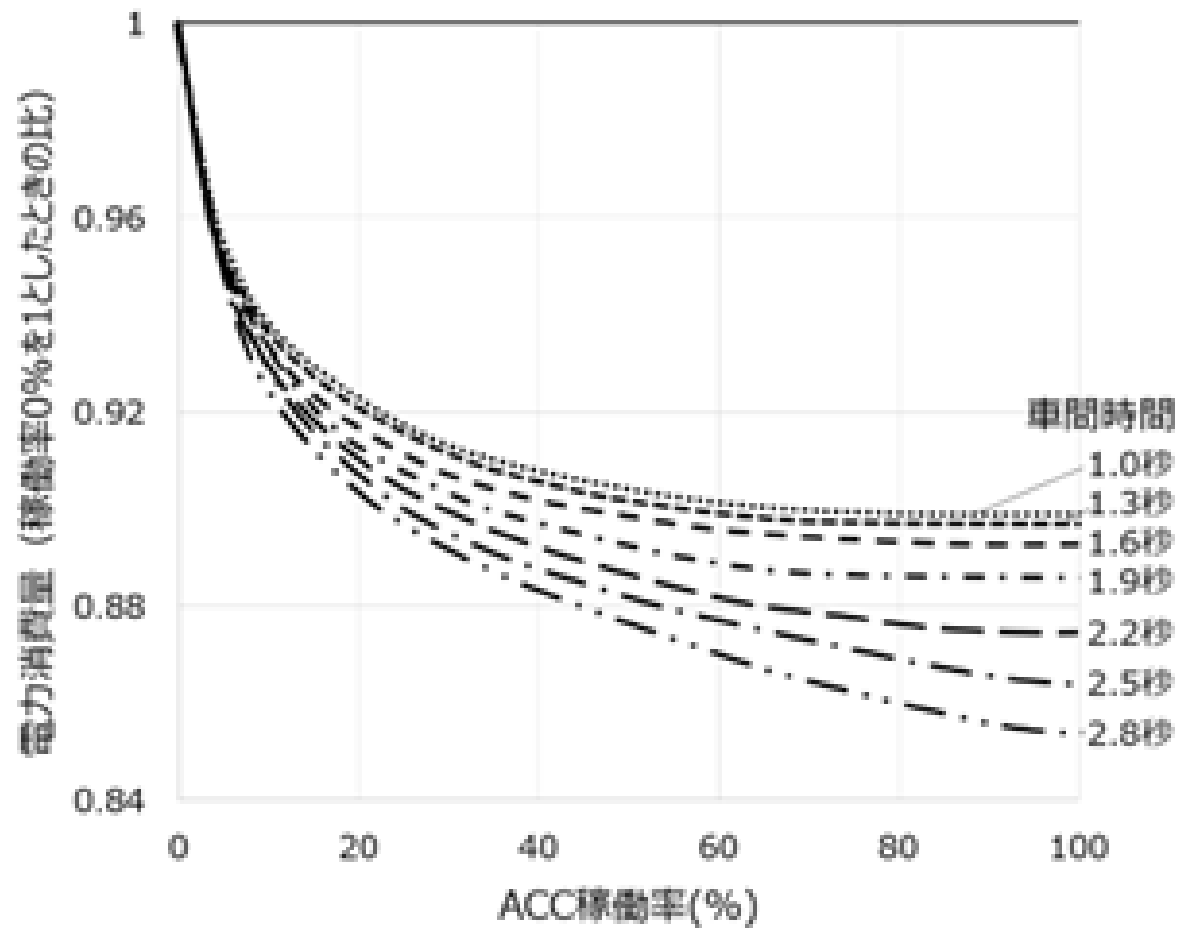
# Results

- Fuel consumption for gasoline vehicles
- Higher speeds result in better fuel efficiency



# Results

- Impact for EVs
  - Larger following distances lead to better energy efficiency
  - Due to dependence on acceleration



# Consideration

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- For fuel consumption:
  - Gasoline vehicles are more affected by speed
  - EVs are more affected by acceleration
- For gasoline vehicles, sometimes lower ACC penetration is better depending on following distance, but for EVs, higher ACC penetration is always better
- Could be applicable to autonomous driving technology as well?

## 2. My Research

# Therefore, in this study:

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## Overview and Scheme

- Using the same Kashiwanoha network as the one-vehicle case, simulate with increased number of autonomous vehicles
- Two simulation targets: traffic flow and fuel consumption (gasoline & EV)

# What Needs to Be Analyzed

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- Traffic Flow:
  - How does autonomous vehicle affect traffic flow?
  - How does the speed of autonomous vehicles affect traffic flow?
    - Considering safe design
  - How effective are infrastructure measures?
- Fuel Consumption:
  - What is energy consumption when all vehicles are gasoline?
  - What is energy consumption when all vehicles are EVs?
  - How do infrastructure measures impact energy consumption?

# Hypotheses

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- Traffic Flow:
  - Traffic flow may worsen with the introduction of autonomous vehicles
- Fuel Consumption:
  - In mixed traffic of human-driven and autonomous vehicles:
    - Lower speeds increase gasoline consumption
    - For EVs, fuel efficiency may improve with higher autonomous vehicle penetration

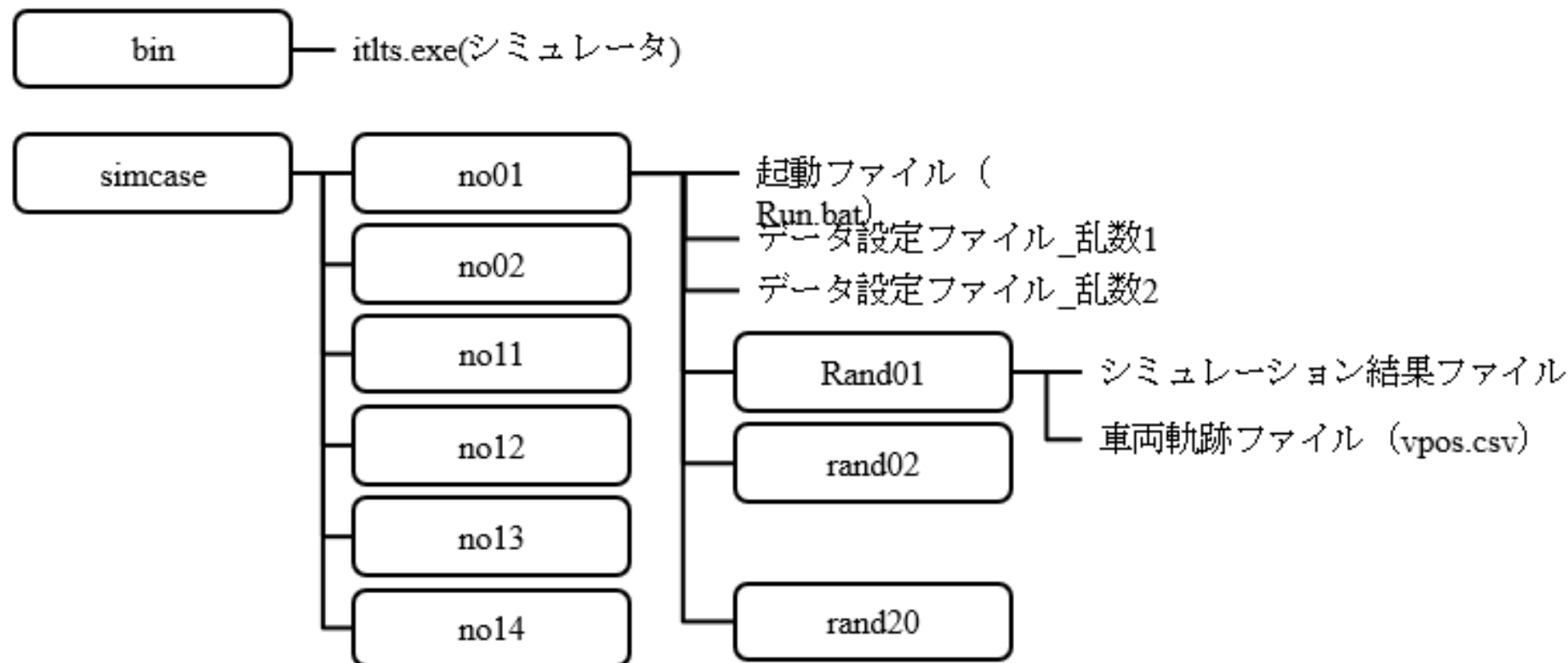
# Scenario

- The scenarios are as follows

| No. | AV              | velocity  | policy |
|-----|-----------------|-----------|--------|
| 1   | -               | -         | -      |
| 2   | -               | -         | ○      |
| 3   | All buses       | -         | -      |
| 4   |                 | -         | ○      |
| 5   |                 | slow      | -      |
| 6   |                 | slow      | ○      |
| 7   |                 | Very slow | -      |
| 8   |                 | Very slow | ○      |
| 9   | $X\%$ of<br>MVs | -         | -      |
| 10  |                 | -         | ○      |
| 11  |                 | slow      | -      |
| 12  |                 | slow      | ○      |
| 13  |                 | Very slow | -      |
| 14  |                 | Very slow | ○      |

# Calculation Method

- File structure



# Efficiency improvement

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- Want to run 20 random files in parallel for one scenario
  - The tasks to be parallelized:
    - Simulation execution
    - Data conversion (for Pioneer submission)
    - Data compression (due to large size)
    - Deletion of raw data
    - Using either batch files or Python
- Currently using batch files, but each simulation is heavy, so parallelization doesn't speed it up much

## **4. Future Work / Discussion**

# Upcoming Schedule

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- This study is planned to be submitted to the autumn conference or ITS symposium
- (July) Review of previous studies
- (July–August) Simulation runs
- (August–October) Analysis
- (November or December) Presentation

# Future Challenges

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- There is much room for further development and discussion
  - Expand evaluation indicators, scenarios, and policies
  - Cross-city comparisons
  - Signal control
  - Pedestrian modeling
  - Network design

# Appendix

# シミュレーターについて

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- MicroAvenueについて
- 本研究に用いた交通流シミュレータは、株式会社アイ・トランSPORT・ラボ製のMicroAVENUEである(Horiguchi, 1994). ACCの車両追従挙動を表現するために、非線形追従モデルの一種であるIntelligent Driver Model (IDM)(Treiber et al., 2000)が広く用いられている. Schakel, et al (2010) は、交通流の安定性を表現するために、IDMコントローラの改良版 (IDM+) を導入した。MicroAVENUEは、追従挙動の表現にこのIDM+を用いており、縦断勾配による速度低下や渋滞のショックウェーブの状況などを表現することが可能である。シミュレーションにおけるACCが稼働している車両は、稼働していない車両と比較して、勾配による重力加速度の影響を受けない設定とした。

# 燃料消費量シミュレーターについて

$$Pt = k_1 + k_2 \cdot |\alpha + g \cdot \sin(\theta)| \times V + k_3 \cdot (V^3 + a_1 \cdot V^2 + a_2 \cdot V) \quad (1)$$

$$Pt = k_1 - k_2 \cdot \beta \cdot |\alpha + g \cdot \sin(\theta)| \times V + k_3 \cdot (V^3 + a_1 \cdot V^2 + a_2 \cdot V) \quad (2)$$

ここで、式(1)は  $\alpha + g \cdot \sin(\theta) \geq 0$  の場合、式(2)は  $\alpha + g \cdot \sin(\theta) < 0$  の場合を表す。ここで、 $Pt$  は単位時間当たりのエネルギー消費量、 $k_1$  は基本消費量、 $k_2$  は加減速及び傾斜による消費係数、 $k_3$  は空気抵抗、転がり抵抗による消費係数、 $a_1, a_2$  は定数、 $V$  は車速、 $\alpha$  は加速度、 $\beta$  は回生率、 $\theta$  は傾斜角、 $g$  は重力加速度を示す。右辺第1項はアイドリング時のエネルギー消費量であり、速度に依存しない成分となる。右辺第2項は勾配抵抗と加速抵抗分のエネルギー消費量であり、速度変化による運動エネルギーの変化分と、高度変化による位置エネルギーの増減分である。右辺第3項は転がり抵抗成分及び空気抵抗成分によるエネルギー消費量である。