Consensus Problems in Networks of Agents with Switching Topology and Time-Delays

赵继超

分享暨个人总结

Introduction

2 Second section

Introduction

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This is a text in second frame. For the sake of showing an example.

•
$$u_i = \sum_{j \in N_i} a_{ij}(x_j - x_i)$$

About Beamer

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Text visible on slides 3

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Text visible on slide 4

About Beamer

In this slide

In this slide the text will be partially visible

In this slide the text will be partially visible And finally everything will be there

Introduction

2 Second section

In this slide, some important text will be highlighted because it's important. Please, don't abuse it.

Remark

Sample text

Important theorem

Sample text in red box

Examples

Sample text in green box. The title of the block is "Examples".

Two-column slide

This is a text in first column.

$$E = mc^2$$

- First item
- Second item

This text will be in the second column and on a second tought this is a nice looking layout in some cases.

Introduction

Second section

一致性协议

本部分主要介绍了一致性的协议。

A1 无时延一致性

$$u_i = \sum_{j \in N_i} a_{ij}(x_j - x_i)$$

A2 有时延一致性

$$u_i(t) = \sum_{j \in N_i} a_{ij} [x_j(t - \tau_{ij}) - x_i(t - \tau_{ij})]$$

我们主要研究平均一致性问题。



10 / 10

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