# Introduction

- **Meeting Summarization**
  - Distill the most important information from a recorded meeting into a short textual passage.

- **Problems**
  - Sequential text modeling: hinder the exploration of rich interactive relations between utterances.
  - Lack of sufficient training data: hinder the ability of data-hungry neural models.

- **Solution: dialogue discourse**
  - Dialogue Discourse-Aware Meeting Summarizer: model utterances and discourse in a graph interaction manner.

# Method

- Dialogue Discourse-Aware Meeting Summarizer: model utterances and discourse in a graph interaction manner.

# Experiments

- We experiment on AMI and ICSI datasets.

# Resources

Paper, Code and Blog: