# Modeling Persuasion Behaviors in Social Deduction Games

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# Table of contents

Introduction	4
Related Work	5
Data and Preprocessing	6
Methods	7
Experiments and Evaluation	8
Results	g
Discussion	10
Conclusion	11
References	12

#### Introduction

Introduce the motivation for studying persuasion in social deduction games. Describe the Werewolf game mechanics and why it offers a rich testbed for multimodal persuasion analysis.

#### **Related Work**

Review prior datasets and frameworks:

- Werewolf Among Us: dataset and original paper (Lai, 2022)
- PersuasionGames repository and baseline models
- AmongAgents and evaluation of LLMs in interactive text-based games (Chi, 2024)
- RL approaches to strategic play in Werewolf (Xu et al., 2023)
- Werewolf Arena framework by Google for LLM evaluation

# **Data and Preprocessing**

Detail how we load and preprocess the HuggingFace Werewolf-Among-Us dataset. Include data splits, feature extraction, and any augmentation steps.

#### Methods

Describe the modeling approaches:

- Sequence models (e.g., LSTM, Transformer)
- RL-based agent setup and reward definitions

# **Experiments and Evaluation**

Outline experimental setups:

- Persuasion classification tasks
- Game simulation with LLM agents
- Metrics for persuasion success, deception detection, and cooperative play

#### Results

Present quantitative results in tables and figures. Analyze which models and features best capture persuasion strategies.

# Discussion

Interpret findings, discuss limitations, and propose future work.

# Conclusion

Summarize contributions and insights from the project.

#### References

Lai, B. (2022). Werewolf Among Us: A Multimodal Dataset for Modeling Persuasion Behaviors in Social Deduction Games. arXiv:2212.08279.

Chi, Y. (2024). Among Agents: Evaluating Large Language Models in the Interactive Text-Based Social Deduction Game. arXiv:2407.16521v2.

Xu, Z., et al. (2023). Language Agents with Reinforcement Learning for Strategic Play in the Werewolf Game. arXiv:2310.18940v3.

Blanchard, T., et al. (2024). Werewolf Arena: A Case Study in LLM Evaluation via Social Deduction. arXiv:2407.13943.