Multi-Party Supervised Fine-tuning of Language Models for Multi-Party Dialogue Generation

Anonymous ACL submission

Abstract

Large Language Models (LLM) are usually 001 002 fine-tuned to participate in dyadic or two-party dialogues, which can not adapt well to multi-004 party dialogues (MPD), which hinders their applications in such scenarios including multipersonal meetings, discussions and daily com-007 munication. Previous LLM-based researches mainly focus on the multi-agent framework, while their base LLMs are still pairwisely finetuned. In this work, we design a multi-party 011 fine-tuning framework (MuPaS) for LLMs on 012 the multi-party dialogue datasets, and prove such a straightforward framework can let the LLM align with the multi-party conversation 015 style efficiently and effectively. We also design two training strategies which can convert Mu-017 PaS into the MPD simulator. Substantial experiments show that MuPaS can achieve state-ofthe-art multi-party response, higher accuracy of 019 the-next-speaker prediction, higher human and automatic evaluated utterance qualities, and can even generate reasonably with the out-ofdistribution scene, topic and role descriptions. The MuPaS framework bridges the LLM training with more complicated multi-party applications, such as conversation generation, virtual rehearsal or meta-universe.

1 Introduction

In recent years, large language models (LLM) have demonstrated significant advancements in dyadic conversational contexts, such as questionanswering systems and chatbot companions. Such applications are primarily structured around binary dialogue attendants (typically 'human' and 'assistant'), which are supported by widespread opensource models and datasets. However, many realworld scenarios instead encompass the Multi-Party Dialogues (MPD)¹, such as team meetings, classroom discussions, court or academic debates, or



Figure 1: The paradigm shift from the conventional twoparty dialogue (Left) to the multi-party dialogue (Right). The training target also changes from the helpful assistant to different possible persona or roles.

simply daily conversions with multiple humans involved (Mahajan and Shaikh, 2021; Ganesh et al., 2023). Instead of responding to a single user's query, in such a case, the dialog system needs to understand conversation contexts from multiple users, determine whether to speak or not, and reasonably participate in potential multiple concurrent topics. Novel modeling technique is therefore required to adapt to this different dialogue paradigm.

Previous researches have sought to address the unique challenges of MPD modeling, such as MIDS (Yang et al., 2019), ChatMDG (Li et al., 2024), ReDE (Shen et al., 2023), SDMPED (Zhu et al., 2022) and MPC-BERT (Gu et al., 2021). However, these works are mostly RNN, Bert or Graph-based, which have not yet leveraged the semantic knowledge and generation capabilities of modern LLM, and is difficult to scale up and generalize to different domains. There are also LLM-

¹Some papers instead name this scenario by multi-party conversation (MPC).

based multi-party dialogue approaches that are generally based on multi-agent systems. However, 060 these methods often rely on prompts to provide 061 strict identity and task guidance for each agent, and any changes in the scenario or number of agents typically require reconfiguration of the entire system. Essentially, these approaches still adhere to a 065 binary interaction framework, with conversations occurring between different pairs of agents that do not take place simultaneously or concurrently. In short, there is still no LLM-based training framework which allows the model learn from MPD directly, unify the response generation and the speaker in a uniform manner, and portray different persona styles (either by data-driven or systemprompted).

077

097

101

102

105

106

In this work, we propose a Multi-Party Supervised (MuPaS) fine-tuning framework to train LLMs as the MPD participants. Starting from a conventional instruct version of LLM which can handle two-party conversations, we provide an extra post-training stage in which the MPD datasets are supervised fine-tuned, such that adapt its chat capability from the two-party to the multi-party format. As indicated by Figure 1, we pre-process the dataset by annotating lists of roles and samplewise scene descriptions. We allow the LLM to be fine-tuned with each role's utterance while other roles are masked as context. We further apply this approach as the basis of MPD builder by designing the model to recognize the next speaker simultaneously. By thoroughly designed experiments, we find our MuPaS can both generate state-of-theart response quality and achieve the highest nextspeaker prediction accuracy, compared with previous baselines, within the MPD scope. We also provide several interesting MPD case simulations which indicate our approach can generate stylized and dramatic scripts. Our study shed some light on the constructions of AI-involved discussion or debate, and multi-agent environments. Our code and model are open-sourced on https://anonymous. 4open.science/r/MuPas-5F53. Our main contributions are as follows:

> • We propose an LLM-based approach to learn to participate in multi-party dialogue, which to the best of our knowledge, is the first time to introduce LLM in this area.

We develop two strategies to build a multiparty dialogue simulator, which could be applied to show-script creation, scenario simulation, or debate rehearsal. 110

- We design experiments to verify the effectiveness of our methodology, including the nextspeaker prediction, and assessment of multiparty response qualities.
- We examine the capability of our approach as the multi-party dialogue simulator, with substantial case performance observed.

115

116

117

118

119

120

121

122

123

124

125

126

127

128

129

130

131

132

133

134

135

136

137

138

139

140

141

142

143

144

145

146

2 Problem Formulation

Naturally, an MPD sample is consisting of multiple roles and utterances. We further assume a scene description can be constructed for an arbitrary MPD sample, which contains information on participating roles, the conversation topic, location or other contexts². Utterances appear in an interleaved manner and belong to different roles. For simplicity, we just assume the adjacent utterances can not belong to the same role.

As the prerequisite of methodology derivation, here we first propose some variable definitions, to formulate the MPD problem. Given a MPD sample, there are maximally L roles and T utterances; we further assume s denotes the scene description, u_t denotes the content of the t-th utterance, while r_t denotes the role index that the *i*-th utterance belongs to:

$$r_t = r(u_t) \in [0, \cdots, L-1], t \in [0, \cdots, T-1]$$

For abbreviation, we use the following shortcut variable to indicate the utterance sequence:

$$\{u\}_{0:t} := \{u_t, t \in [0, \cdots, t]\}$$
(1)

3 Method

In this section, we propose a straightforward but effective approach to employ the LLM to solve the MPD problem. We demonstrate the training and the inference details respectively, then provide further strategies to convert the model to a MPD simulator. Figure 2 indicates our methodology details.

²If there is no MPD scene description in the original dataset, we will automatically generate a scene description based on the role list, *e.g.*, 'A, B, C are participating a conversation.'. See more details in the Appendix.

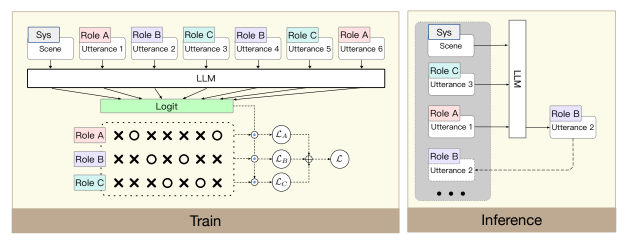


Figure 2: The entire framework of MuPaS.

Train: LLM performs a forward pass to obtain the logits of the multi-party dialogue. For each role, the fine-tuning loss is calculated with inactive role parts masked.

Inference: LLM generates the next utterance given the system prompt and historical utterances. Newly generated utterances can be appended to the end of dialogue and inference can continue further.

3.1 Training

147

148

149

152

153

154

155

156

157

158

159

160

161

162

163

164

166

168

Figure 2 (Left) visualizes the training methodology. Similar to the conventional LLM training, the logit of the MPD textual input is obtained by a forward pass of LLM. For each role of the sample, we calculate its Supervised Fine-Tuning (SFT) loss by masking out the tokens' corresponding utterances of the system and all other roles ³. We average each role's loss to obtain the entire training loss:

$$\mathcal{L} = -\frac{1}{L} \sum_{i=1}^{L} \log \left[\mathsf{P}(\{u\}_{0:T}^{r=i} \mid s, \{u\}_{0:T}^{r\neq i}) \right] \quad (2)$$

in which $\log [P(\cdot)]$ indicates the log probability calculated by the current LLM, $\{u\}^{r=i}$ and $\{u\}^{r\neq i}$ are abbreviations of the utterance sequence whether belongs to and not to the *i*-th role:

$$\{u\}_{0:T}^{r=i} := \{u_t, t \in [0, \cdots, T] \mid r(u_t) = i\} \quad (3)$$

$$\{u\}_{0:T}^{r \neq i} := \{u_t, t \in [0, \cdots, T] \mid r(u_t) \neq i\} \quad (4)$$

3.2 Inference

During the inference stage, MuPaS is first assigned with the current role, then generates its utterance grounded by the system prompt and previous utterances:

$$u_t \leftarrow \text{LLM}(s, \{u\}_{0:t-1}, r_t) \tag{5}$$

where the left arrow means the LLM generation. We then append u_t into the end of the dialogue and then proceed incrementally (if needed). The inference pipeline is also visualized in Figure 2 (Right).

169

170

171

172

173

174

175

176

177

179

180

181

183

184

185

186

187

188

189

191

192

193

194

195

196

197

199

3.3 The MPD Simulator

A more interesting and intriguing application might be the MPD simulation, where a series of speaking roles and their utterances are needed to generate sequentially, with some pretended scene description and utterances. Such a simulator can be applied in debate rehearsal, show script auto-writing, or metauniverse creation. Note this situation is different and more complicated than the inference stage introduced in Subsection 3.2, where the speaking role is foreknown. To build a MPD Simulator, the nextspeaker prediction or recognition is also needed, and it is also important that the model can adapt with some specific role description and portray different characteristics or personas.

We integrate the above tasks into a comprehensive task and find that the LLM fine-tuning framework can handle it efficiently, with only minor methodological revisions. Motivated by the difference between centralization and decentralization architectures, we propose the *Speaker Predictor* and *Silence Switcher* strategies respectively, which are demonstrated in the following subsections.

3.3.1 Speaker Predictor

We re-paraphrase the next speaker role (r_t) as part of generation during inference, and correspond-

³If the active role has utterance1, it might be better to also mask this part; however, here we just omit this detail for demonstration clarity.

244

ingly unmask its loss during training. In such a manner, the LLM is trained to generate first r_t then r_t .

$$r_t, u_t \leftarrow \text{LLM}(s, \{u\}_{0:t-1}) \tag{6}$$

By such fine-tuning, only a single LLM object is needed to simulate the MPD, which is in charge of generating both roles and utterances of different turns, in an unidirectional and causal manner.

3.3.2 Silence Switcher

201

206

209

210

211

213

214

215

216

217

218

219

221

222

227

234

235

240

241

242

243

In this strategy, the LLM is still grounded with the current role but also allowed to possibly generate '<s>', a special token representing the 'silence'. The simulator then becomes a multi-agent framework where different LLMs (or one LLM with dynamically switching role prompts) portray different roles.

Upon each utterance generation, we allow each LLM to speculate its possibility of 'silence', and choose the one with the minimum likelihood as the current speaker:

$$r_t = \arg\min_i \log \left[\mathsf{P}(\langle s \rangle \mid s, \{u\}_{0:t-1}, r_t = i) \right]$$
(7)

Then the LLM is called again to generate the utterance content u_t based on Equation 5, and the dialogue continues incrementally until the maximum turn number is reached.

We further summarize and compare details of the above two strategies by Algorithm 1 in Appendix B.1.

4 Experiments

In this section, we first provide the experimental settings, and then exhibit the training results, including dialogue generation and speaker prediction.

4.1 Settings

We collect substantial MPD datasets most of which belong to two main categories: the show scripts and debates records. One can refer to Appendix A.1 for completed details. Among these, we divide the 'Friends' dataset into the training and test test with the same split fraction as (Yang et al., 2019), such that some of their experimental results can be directly compared. We also use the entire 'Game of Thrones' dataset as the test test, to test the zeroshot ability. We further illustrate the experimental details to test different aspects of model capabilities: **Test set performance:** We select the scene description and the first utterance of each sample of the Friends test set, and let the model extend the MPD by generating more utterances.

Generalization within scenes: We manually write the scene description and the first utterance according to the Friends scenario; since the model already learns the roles' characteristics and talking corpus through the training dataset, this approach tests the model completion ability given arbitrary scene and previous utterances.

Zero-Shot for unseen scenes: we select the beginning utterances (maybe $2\sim3$) of the Game of Thrones (GOT) samples (not covered by the training set) and manually write descriptive scenes. This approach tests the model's zero-shot ability given unseen role definitions and utterances.

4.2 Baselines

To illustrate the effectiveness of MuPaS, we consider the following types of baselines:

Previous non-LLM based works on MPD: such as MIDS (Yang et al., 2019), SI-RNN (Zhang et al., 2017) and Static/Dynamic-ADR (Ouchi and Tsuboi, 2016).

The prompt-based approach: We achieve so by converting the MPD problem into a single-turn instruction following task, in which we concatenate historical utterances into a single user query, and write an extra instruction to let LLM generate MPD response grounded by multi-party history.

The vanilla SFT method (VanillaSFT): which also concatenates historical utterances as the query, and labels the ground-truth utterance as the target text.

In this paper, MuPaS is fine-tuned from Llama3-8B-Instruct (AI@Meta, 2024) or Qwen2-7B-Instruct (Qwen Team, 2024), which is also employed as the basis of VanillaSFT. We also compare with the zero-shot performances of Llama3 Instruct (AI@Meta, 2024), Qwen Instruct (Qwen Team, 2024), Deepseek-v2 (DeepSeek-AI, 2024) and GPT-4 (Team, 2024). We calculate results of MuPaS-Speaker and MuPaS-Switcher corresponding to *the Speaker Predictor* and *the Silence Switcher* strategies respectively, as proposed in Section 3.3.

4.3 Results

Figure 3 presents the loss curves for the Speaker Predictor and Silence Switcher methods in MuPaS.

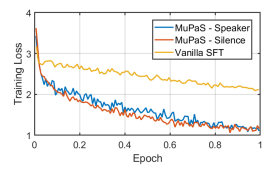


Figure 3: Training loss curves of MuPaS-Speaker, MuPaS-Silence and VanillaSFT. To make the transient dynamics clear, only the first epoch (two in total) is exhibited.

325

327

329

294

295

296

Initially, both approaches exhibit high loss as the instruction-based LLM transitions from a two-party to a multi-party paradigm. However, the loss decreases rapidly, converging to a stable value by the end of the training period, indicating that the LLM can effectively learn to engage in MPD dialogues when provided with sufficient data. Furthermore, the training labels used in Silence Switcher are more aligned with traditional SFT, leading to a faster decrease in loss during the initial stages of training and more stable performance curves. In contrast, the training approach of Vanilla SFT results in the loss of some original conversational information, causing slower progress and higher loss even after one epoch.

4.3.1 Quantitative Results

Table 1 lists the quality assessment results of MPD responses, by the manners of LLM auto-evaluation and human annotation. In this evaluation, the automatic assessment of the model utilizes the advanced GPT-4, which assigns scores ranging from 0 to 10 based on the fluency of the dialogue and adherence to the character traits established in Friends. The prompt used for this evaluation is provided in the Appendix C.6. Additionally, the manual assessment is conducted by trained professionals and individuals with prior experience watching Friends. They evaluate the dialogue on three criteria: Fluency, Consistency, and Interestingness, with each criterion having a maximum score of 10. To minimize potential bias from subjective judgment, we establish strict and detailed scoring criteria, which, along with descriptions for evaluators, are included in Appendix C.4.

Our model outperforms other baselines on both assessment approaches. While the automatic evalu-

ation by GPT-4 considers its own dialogue generation quality to be the best, our method still achieves the second-highest score. In contrast, human evaluations show that our approach outperforms all baselines across various metrics. Although this work we only test MuPaS on a 7B or 8B base model, its MPD performance is even better than baselines with a much stronger base model, *e.g.* 72B or 236B open-sourced instruct models, or the top closedsourced LLM such as GPT-4. 330

331

332

333

334

335

336

337

339

340

341

342

343

344

345

346

347

348

350

351

352

353

354

355

356

357

358

360

361

362

363

364

365

366

367

368

369

370

371

372

373

374

375

376

377

4.3.2 Results of Multi-Party Simulation

We employ the trained model to build a MPD simulator. We examine the performance of MuPaS across different configurations proposed in Subsection 4.1, and observe reasonable performance. Table 2 exhibits both typical test-set and generalization cases. MuPaS can produce fluent, consistent and high-quality utterances, no matter whether the scene description and previous utterances are sampled from the test set directly or written manually, indicating its high robustness. Furthermore, it can be observed that each utterance's style matches the role's characteristics. For example, Ross is more prone to talk about academic topics while Monica cares about fairness.

We observe astonishing results for zero-shot experiments, in which the entire set of story contexts and role styles have not been studied by the model fine-tuning ⁴. In this case, we manually input more contents of the scene description which includes the role introductions, their location, topics and other contexts ('Jon Snow is preparing to tell Daenerys his true identity'). MuPaS generates fluent and interesting dialogues between 'Jon Snow' and 'Daenerys' even if it does not know the background about them before prompted. Table 10 provides another case which include more than two roles ('Tywin Lannister, Tyrion Lannister, Varys and Petyr Baelish are having a council meeting') in the Appendix D.

4.3.3 Speaker Prediction Accuracy

Table 4 shows the speaker prediction accuracy on the Friends test set. It can be observed that methods relying on LLM prompting generally achieve relatively low accuracy, ranging from 61.49% for Deepseek-v2 to 72.47% for GPT-4. After applying Vanilla Supervised Fine-Tuning, there is a noticeable improvement in accuracy. In addition, tradi-

⁴But it might nevertheless have partially related knowledge from the pre-training phase.

				GPT-4		Human A	nnotation	
	Method		Size	Score ↑	Fluency ↑	Consistency \uparrow	Interesting \uparrow	Total ↑
		Prompt+Llama3	70B	7.89 ± 1.11	7.8 ± 1.0	7.3 ± 0.9	7.7 ± 0.9	22.8 ± 1.9
		Prompt+Qwen2	72B	7.69 ± 1.43	6.7 ± 1.6	6.9 ± 0.7	6.7 ± 0.7	20.3 ± 2.3
Zer	o-shot	Prompt+Deepseek-v2	236B	7.78 ± 1.39	6.6 ± 1.2	6.8 ± 1.1	6.1 ± 0.6	19.5 ± 2.7
		Prompt+GPT-4	N/A	8.32 ± 1.26	7.9 ± 0.6	7.7 ± 0.8	6.9 ± 0.6	22.5 ± 1.9
		VanillaSFT		7.01 ± 2.29	7.6 ± 0.9	7.0 ± 1.1	7.8 ± 1.0	22.4 ± 1.9
හ	Llama3	MuPaS-Speaker(ours) 8B	8B	8.02 ± 2.14	8.2 ± 0.7	7.9 ± 0.7	8.1 ± 0.8	24.2 ± 1.7
unir	LL8	MuPaS-Silence(ours)	- 0D	8.2 ± 0.6	8.0 ± 0.9	8.3 ± 0.8	24.5 ± 1.6	
Fing-Tuning	5	VanillaSFT		7.22 ± 1.61	7.6 ± 0.9	7.3 ± 0.8	7.5 ± 0.7	22.4 ± 2.0
	Qwen2	MuPaS-Speaker(ours)	7B	7.78 ± 1.38	8.3 ± 0.8	8.1 ± 0.7	8.1 ± 0.7	24.5 ± 2.0
	Ó	MuPaS-Silence(ours)		7.34 ± 1.49	8.1 ± 0.7	8.0 ± 0.6	7.9 ± 0.8	24.0 ± 1.8

Table 1: Response Quality Evaluation on the Test Set of Friends^{*}. Values with bold indicates the best results while values with underline indicates the second best results.

*: We do not include results of non-LLM methods since most of these models are not open-sourced.

	Test				
Scene	Central Perk, Ross, Phoebe, and Chandler are there.				
Ross	Oh, wow! I should get going. I-I got a date tonight.				
Phoebe	Ohhh, nice! where're you going?				
Ross	Uh, the American Museum of Natural History.				
Chandler	Oh yeah, that place where people go with their dates to look at fossils, not each other.				
Phoebe	So what's she like?				
Ross	Uh, she has a masters degree and she's into dinosaurs. So I mean, she's kind of my soulmate.				
	Generalization				
Scene	Rachel, Joey, and Monica are at the bank.				
Rachel	Darn it, why is the line so long?				
Joey	I know! why do they always put all the slow people at the front of the line?				
Monica	Thats not fair.				
Rachel	Yeah, its true. Look at that woman, shes been here forever.				

Table 2: Simulated examples of MuPaS on the test test of Friends. Text in brown is the pre-determined input into our model, and the other texts are generated by model.

tional approaches that rely on multi-party dialogue modeling tend to perform better in this task surprisingly, as they are specifically designed and trained to handle the final round of dialogue. Nevertheless, our MuPaS method, without making any special adjustments for the final round, consistently achieves an accuracy over 80%, outperforming all previous studies.

4.4 Ablation Study

379

388

389

390

To investigate the impact of different model components on overall performance, this section explores the effects of modifying the conditions for the speaker and silence models. The following approaches are employed:

Utterance-level loss: For each data instance, only
one speaker's utterances are randomly selected for
training, allowing for an analysis of how different
MPD learning strategies affect the training process.
Without scene: The system prompt descriptions

of roles and context are removed, with the model trained solely on dialogues between speakers.

397

398

399

400

401

Pretrained-based: The model is fine-tuned from the pre-trained version directly, rather than adapting from an instruct model.

The evaluation results, as shown in Table 5, in-402 dicate that altering any training condition leads to 403 an increase in loss at the end of the first epoch, sig-404 naling a slowdown in training. Furthermore, both 405 the accuracy of role prediction and the quality of 406 content generation deteriorate. A cross-comparison 407 of different ablation methods reveals that removing 408 background information and role-related descrip-409 tions often leads to a significant drop in Consis-410 tency, with the average human annotation score 411 decreasing by more than 0.5. When the model 412 learns only one role per data instance at random, all 413 performance metrics exhibit a relatively balanced 414 decline. 415

Scene	Jon Snow, raised as the illegitimate son of Ned Stark, is honorable, brave, and known for his sense of duty. He recently discovered he is the legitimate son of Rhaegar Targaryen and Lyanna Stark, making him Aegon Targaryen—the true heir to the Iron Throne. Daenerys Targaryen, known as the Mother of Dragons, is determined, strong-willed, and believes she is the last Targaryen heir. She has been on a quest to reclaim the Iron Throne, which she sees as her birthright. They are in a quiet room at Winterfell after the Battle of Winterfell. The atmosphere is tense but intimate, with the soft glow of candlelight. They are sitting near a fireplace, and the mood is heavy with unspoken words.
Jon Snow	Daenerys, there's something important I need to tell you
Daenerys	What is it? You look troubled.
Jon Snow	I've discovered my true identity. I am the son of Rhaegar Targaryen and Lyanna
Jon Show	Stark. I am Aegon Targaryen, the true heir to the Iron Throne.
Daenerys	(whispering) You can't be serious.
Jon Snow	I am. My mother's ring was found on my nightstand. It has the
JOII SHOW	Targaryen dragon symbol engraved on it.
Daenerys	(voice shaking) That means I'm not the only Targaryen left.
Jon Snow	Yes, but that doesn't change the fact that you're the rightful heir.
Daenerys	And you're saying all this because?
Jon Snow	Because I want you to rule the Seven Kingdoms.
Daenerys	(voice breaking) And why would you want that for me?
	Because I believe in you, Daenerys. You have the heart, the courage, and the determination
Jon Snow	to lead the realm. You have the dragons, and now you have the North. Together, we can
	build a brighter future.

Table 3: A typical zero-shot simulated example of MuPaS on Game of the Throne (GOT). Text in brown is the pre-determined input into our model, and the other texts are generated by model.

5 Related Work

416

417

418

419

In this section, we review previous works and the recent progress of LLM on multi-party dialogues.

5.1 Modeling on Multi-Party Dialogue

420 Recent research has sought to address the unique challenges of MPD modeling. For instance, the 421 MIDS (Yang et al., 2019) framework captures 422 speaker roles and content information through a 423 role-defining encoder and an attention-enhanced 494 425 encoder. Other models, such as ChatMDG (Li et al., 2024), leverage graph neural networks to model the 426 interactions, while ReDE (Shen et al., 2023) uses 427 relative dependency encoding to better capture the 428 intricacies of MPD. Additionally, MPC-BERT (Gu 429 et al., 2021), a pre-trained model designed specif-430 ically for MPD, has demonstrated strong capabil-431 ities in tasks such as addressee recognition and 432 response selection by incorporating structural mod-433 eling of speaker roles. These works design specific 434 architecture to model the response generation and 435 speaker recognition, therefore is difficult to align 436 with the LLM capability and is not general enough 437 438 for different MPD domains. On the contrary, our methodology is built on LLM which takes advan-439 tage of its dyadic chatting capability and can unify 440 the speaker prediction and utterance generation into 441 a single and generalized task. 442

5.2 Multiple LLM-Agent Conversations

There are also some efforts to apply LLM to multiagent conversations. Such approaches employ LLM in a traditional user-assistant (or instructionresponse) manner and aim to solve other tasks. For example, LLM-debate (Yung-Sung Chuang, 2023) and Agent4Detate (Zhang et al., 2024) let the agents participate in the debate and study the Society of Mind (Minsky, 1988) on the LLM basis. Trade (Fu et al., 2023) model uses multiple agents to simulate distinct roles in game-theoretic scenarios. MATRIX (Pang et al., 2024) simulate the multi-role interaction process and acknowledge the social consequence. Similar efforts have been proposed to solve the math problem (Liu et al., 2023) or software development (Qian et al., 2024). On the other hand, our approach provides a manner to directly study the multi-party conversation problem, and is a training-based framework.

443

444

445

446

447

448

449

450

451

452

453

454

455

456

457

458

459

460

461

462

463

6 Discussion

6.1 Generalized Capabilities

We evaluate MuPaS on multiple metrics, including
general generation ability, reasoning ability, and
factual correctness, using the MMLU (Hendrycks
et al., 2021), BBH (Suzgun et al., 2022), GSM8K
(Cobbe et al., 2021), and TruthfulQA (Lin et al.,
2022) datasets. The results show that MuPaS's gen-
eral performance does not experience a significant464
465

	Method	Base	Size	Accuracy (%)
	Static-ADR* (Ouchi and Tsuboi, 2016)	-	-	74.37
EN L	Dynamic-ADR* (Ouchi and Tsuboi, 2016)	-	-	76.48
Ę	SI-RNN [*] (Zhang et al., 2017)	-	-	76.50
Non-LLM	MIDS (no context)* (Yang et al., 2019)	-	-	69.94
Z	MIDS* (Yang et al., 2019)	-	-	79.32
ot	Prompt	Deepseek-v2	236B	61.49
Zero-Shot	Prompt	Llama3	70B	65.37
ro-	Prompt	Qwen2	72B	67.74
Ze	Prompt	GPT-4	N/A	72.47
	VanillaSFT	Llama3	8B	74.66
В Ш	VanillaSFT	Qwen2	7B	75.00
n	MuPaS - Speaker (ours)	Llama3	8B	81.38
Fine-Tuning	MuPaS - Silence (ours)	Llama3	8B	80.21
ine	MuPaS - Speaker (ours)	Qwen2	7B	81.76
щ	MuPaS - Silence (ours)	Qwen2	7B	80.07

Table 4: Results of the next-speaker prediction on the test set of Friends. The maximum number of roles is 7.*: we directly obtain the results from the original paper (Yang et al., 2019).

	Method		Auto	o-Metrics	Human Annotation			
			Loss ↓	Accuracy \uparrow	Fluency \uparrow	Consistency \uparrow	Interesting \uparrow	Total ↑
		utterance-level loss	1.42	69.42	7.4 ± 1.0	7.8 ± 0.9	7.5 ± 1.1	22.7 ± 2.0
Predictor	sn2	without scene	1.54	72.13	7.6 ± 1.1	7.4 ± 1.2	7.8 ± 0.9	22.8 ± 2.1
edi	Qwen2	pretrained-based	1.34	77.53	7.6 ± 1.0	7.9 ± 1.0	8.1 ± 0.6	23.6 ± 2.1
-Pre		MuPaS	1.11	81.76	8.3 ± 0.8	8.1 ± 0.7	8.1 ± 0.7	24.5 ± 1.8
		utterance-level loss	1.76	59.46	6.5 ± 1.3	6.7 ± 1.2	7.0 ± 0.8	20.2 ± 2.5
che	sn2	without scene	1.82	58.61	7.1 ± 1.2	5.5 ± 1.6	6.6 ± 1.3	19.2 ± 2.3
-Switcher	Qwen2	pretrained-based	1.20	76.86	7.8 ± 0.6	7.8 ± 0.9	8.1 ± 0.9	23.7 ± 1.4
		MuPaS	1.12	80.07	8.1 ± 0.7	8.0 ± 0.6	7.9 ± 0.8	24.0 ± 1.8

Table 5: Ablation Studies. Loss is averaged from the original step-wise values of the second epoch, after the loss curve becomes stable. Accuracy is the abbreviation of the next-speaker prediction accuracy, which is the same term as reported in Table 4.

473

474

475

476

477

478

decline compared to its pre-training state.

	Llam	a3-8B	Qwen2-7B		
Metrics	Instruct	MuPaS	Instruct	MuPaS	
MMLU	67.51	66.23	68.72	68.02	
BBH	40.65	33.77	47.82	46.12	
GSM8K	35.1	43.14	24.87	12.43	
Truthfulqa	37.45	44.33	45.89	50.67	

Table 6: Comparison of generalized benchmarks.

6.2 Other conversational scenarios

As shown in Appendix D, in addition to general multi-party conversation generation, the MuPaS model demonstrates strong argumentative abilities in debate scenarios, effectively presenting and rebutting points. It is able to defeat baseline models of the same size in debates. Furthermore, our model excels at guiding proactive questioning in binary dialogues, highlighting its potential.

479

480

481

482

483

484

485

486

487

488

489

490

491

492

493

494

495

7 Conclusion

In this paper, we propose a novel LLM-based training paradigm called MuPaS, to encompass the multi-party dialogue generation. The paradigm is straightforward and easy to understand, but has proved to be effective and efficient to allow LLM to provide reasonable responses grounded by contexts of multiple roles, instead of the traditional userassistant chatting scenario. Our methodology outperforms LLM-based baselines or previous multiparty chatting models on the response quality, and also has higher next-speaker prediction accuracy. We validate MuPaS can also be a good basis for a multi-party dialogue simulator with substantial typical cases provided.

8 Limitation

496

497

498

499

500

501

502

503

504

505

506

507

508

MuPaS is trained with general MPD datasets, and currently do not cover multimodal or multi-thread topics. The MPD scenario can be classified into scripted (such as show, movie scripts) and unscripted (such as daily and open-domain conversations), while we provide a general training-based and data-driven solution, while do not study these scenario differences.

Our work propose an academic solution to generate MPD while it does have the possibility that our MuPaS can be used to create fake and fraud stories. Such application should be prohibited.

References

AI@Meta. 2024. Llama 3 model card.	510
Karl Cobbe, Vineet Kosaraju, Mohammad Bavarian, Mark Chen, Heewoo Jun, Lukasz Kaiser, Matthias	511 512
Plappert, Jerry Tworek, Jacob Hilton, Reiichiro	513
Nakano, Christopher Hesse, and John Schulman.	514
2021. Training verifiers to solve math word prob-	515
lems. arXiv preprint arXiv:2110.14168.	516
DeepSeek-AI. 2024. DeepSeek-V2: A Strong, Eco-	517
nomical, and Efficient Mixture-of-Experts Language	518
Model. Technical report, DeepSeek.	519
Yao Fu, Hao Peng, Tushar Khot, and Mirella Lapata.	520
2023. Improving Language Model Negotiation with	521
Self-Play and In-Context Learning from AI Feedback.	522
<i>Preprint</i> , arXiv:2305.10142.	523
Ananya Ganesh, Martha Palmer, and Katharina Kann.	524
2023. A Survey of Challenges and Methods in the	525
Computational Modeling of Multi-Party Dialog. In	526
Proceedings of the 5th Workshop on NLP for Con-	527
versational AI (NLP4ConvAI 2023), pages 140–154,	528
Toronto, Canada. Association for Computational Lin-	529
guistics.	530
Jia-Chen Gu, Chongyang Tao, Zhenhua Ling, Can Xu,	531
Xiubo Geng, and Daxin Jiang. 2021. MPC-BERT: A	532
Pre-Trained Language Model for Multi-Party Con-	533
versation Understanding. In Proceedings of the 59th	534
Annual Meeting of the Association for Computational	535
Linguistics and the 11th International Joint Confer-	536
ence on Natural Language Processing (Volume 1:	537
<i>Long Papers</i>), pages 3682–3692, Online. Association for Computational Linguistics.	538 539
Dan Hendrycks, Collin Burns, Steven Basart, Andy	540
Zou, Mantas Mazeika, Dawn Song, and Jacob Stein-	541
hardt. 2021. Measuring massive multitask language understanding. <i>Proceedings of the International Con</i> -	542 543
ference on Learning Representations (ICLR).	543 544
Cheng Li, Ziang Leng, Chenxi Yan, Junyi Shen, Hao	545
Wang, Weishi MI, Yaying Fei, Xiaoyang Feng, Song	546
Yan, HaoSheng Wang, Linkang Zhan, Yaokai Jia,	547
Pingyu Wu, and Haozhen Sun. 2023. ChatHaruhi:	548
Reviving Anime Character in Reality via Large Lan-	549
guage Model. Preprint, arXiv:2308.09597.	550
Jingyang Li, Shengli Song, Yixin Li, Hanxiao Zhang,	551
and Guangneng Hu. 2024. ChatMDG: A dis-	552
course parsing graph fusion based approach for	553
multi-party dialogue generation. Information Fusion,	554
110:102469.	555
Jingcong Liang, Rong Ye, Meng Han, Ruofei Lai, Xinyu	556
Zhang, Xuanjing Huang, and Zhongyu Wei. 2024.	557
Debatrix: Multi-dimensional Debate Judge with It-	558
erative Chronological Analysis Based on LLM. In	559
Findings of the Association for Computational Lin-	560
guistics ACL 2024, pages 14575–14595, Bangkok,	561
Thailand and virtual meeting. Association for Com-	562
putational Linguistics.	563

Stephanie Lin, Jacob Hilton, and Owain Evans. 2022. TruthfulQA: Measuring How Models Mimic Human Falsehoods. *Preprint*, arXiv:2109.07958.

564

565

568

571

579

580

585

586

589

590 591

592

593

596

604

607

610

611

612

613

614

615

616

- Zijun Liu, Yanzhe Zhang, Peng Li, Yang Liu, and Diyi Yang. 2023. Dynamic LLM-Agent Network: An LLM-agent Collaboration Framework with Agent Team Optimization. *Preprint*, arXiv:2310.02170.
- Khyati Mahajan and Samira Shaikh. 2021. On the Need for Thoughtful Data Collection for Multi-Party Dialogue: A Survey of Available Corpora and Collection Methods. In Proceedings of the 22nd Annual Meeting of the Special Interest Group on Discourse and Dialogue, pages 338–352, Singapore and Online. Association for Computational Linguistics.
- M. Minsky. 1988. Society of mind, 1st edition.
 - Hiroki Ouchi and Yuta Tsuboi. 2016. Addressee and Response Selection for Multi-Party Conversation. In Proceedings of the 2016 Conference on Empirical Methods in Natural Language Processing, pages 2133–2143, Austin, Texas. Association for Computational Linguistics.
 - Xianghe Pang, Shuo Tang, Rui Ye, Yuxin Xiong, Bolun Zhang, Yanfeng Wang, and Siheng Chen. 2024. Self-Alignment of Large Language Models via Monopolylogue-based Social Scene Simulation. *Preprint*, arXiv:2402.05699.
 - Chen Qian, Yufan Dang, Jiahao Li, Wei Liu, Zihao Xie, Yifei Wang, Weize Chen, Cheng Yang, Xin Cong, Xiaoyin Che, Zhiyuan Liu, and Maosong Sun. 2024.
 Experiential Co-Learning of Software-Developing Agents. *Preprint*, arXiv:2312.17025.
 - Alibaba Group Qwen Team. 2024. QWEN2 TECHNI-CAL REPORT. Technical report, Alibaba Group.
 - Weizhou Shen, Xiaojun Quan, and Ke Yang. 2023. Generic Dependency Modeling for Multi-Party Conversation. *Preprint*, arXiv:2302.10680.
 - Mirac Suzgun, Nathan Scales, Nathanael Schärli, Sebastian Gehrmann, Yi Tay, Hyung Won Chung, Aakanksha Chowdhery, Quoc V Le, Ed H Chi, Denny Zhou, , and Jason Wei. 2022. Challenging big-bench tasks and whether chain-of-thought can solve them. *arXiv preprint arXiv:2210.09261*.
 - OpenAI Team. 2024. GPT-4 Technical Report. Technical report, OpenAI.
 - Qichuan Yang, Zhiqiang He, Zhiqiang Zhan, Rang Li, Yanwei Lee, Yang Zhang, and Changjian Hu. 2019. End-to-End Personalized Humorous Response Generation in Untrimmed Multi-Role Dialogue System. *IEEE Access*, 7:94059–94071.
- Hongyin Luo Yoon Kim James Glass Pengcheng He Yung-Sung Chuang, Yujia Xie. 2023. Dola: Decoding by contrasting layers improves factuality in large language models. *Preprint*, arXiv:2309.03883.

- Justine Zhang, Ravi Kumar, Sujith Ravi, and Cristian Danescu-Niculescu-Mizil. 2016. Conversational flow in Oxford-style debates. *Preprint*, arXiv:1604.03114.
- Rui Zhang, Honglak Lee, Lazaros Polymenakos, and Dragomir Radev. 2017. Addressee and Response Selection in Multi-Party Conversations with Speaker Interaction RNNs. *Preprint*, arXiv:1709.04005.
- Yiqun Zhang, Xiaocui Yang, Shi Feng, Daling Wang, Yifei Zhang, and Kaisong Song. 2024. Can LLMs Beat Humans in Debating? A Dynamic Multiagent Framework for Competitive Debate. *Preprint*, arXiv:2408.04472.
- Yaowei Zheng, Richong Zhang, Junhao Zhang, Yanhan Ye, Zheyan Luo, Zhangchi Feng, and Yongqiang Ma. 2024. Llamafactory: Unified efficient fine-tuning of 100+ language models. In *Proceedings of the 62nd Annual Meeting of the Association for Computational Linguistics*, Bangkok and Thailand.
- Ling. Yu Zhu, Zhengkun Zhang, Jun Wang, Hongbin Wang, Haiying Wu, and Zhenglu Yang. 2022. Multi-Party Empathetic Dialogue Generation: A New Task for Dialog Systems. In Proceedings of the 60th Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers), pages 298–307, Dublin, Ireland. Association for Computational Linguistics.

642

643

617

660

A Datasets

A.1 Datasets Details

We collect substantial MPD datasets which can be classified into two main categories: the show scripts and debates records. To align with the experimental settings of (Yang et al., 2019), we also divide the 'Friends' dataset into the training and test test with the same split fraction. We also use the entire 'Game of Thrones' dataset as the test test. All other datasets are part of training set. We summarize the statistics and configuration of training datasets in Table 7. We limit each sample contains mostly 10 utterances and divide the clip into multiple parts which is longer than that.

A.2 Scene Description

Our Default scene description can be as follows: 'You are participating in a multi-role conversation composed of A, B, C....' which is applied when there is no special annotation or extra information in the original dataset.

A.3 Training Data Format

Starting from the OpenAI ChatCompletion prompt, we re-define the original roles (system, user, response) with the list of MPD roles. Below is the resulting prompt format:

Training Sample Format
[
 {'role': 'system',
 'content': "{{Scene}}"},
 {'role': 'role A',
 'content': '{{utterance 0}}'},
 {'role': 'role B',
 'content': '{{utterance 1}}',
 {'role': 'role C',
 'content': "{{utterance 2}}"}...
]

We then process the MPD sample with the above format correspondingly, and append its utterances into the plain text using the instructional template, which is generally pre-defined by the employed LLM. In this work, we apply the chatML template since our experiments are based on Llama3 or Qwen2 Instruct models.

B **Extra Details in Approaches** 677 More Details of MuPaS **B.1** 678 Algorithm 1 summarizes more details about our 679 simulation strategies. 680 **Prompt Template of zero-shot Baseline B.2** 681 <scene> [scene] </scene> You are participating in a multi-role conversation composed of <characters> [characters] </characters> 682 You are playing the role of <role> [role] </role> According to the dialogue content, predict what the role should say. The output shouldn't contain the role's name.

B.3 Prompt Template of Fine-Tuning Baseline 683

<scene> [scene] </scene> You are participating in a multi-role conversation composed of <characters> [characters] </characters] </characters> Please provide an appropriate response of <role> [role] </role>

684

685

686

687

688

689

690

691

692

693

694

695

696

C Extra Implementation Details

C.1 Hyper-parameters

The learning rate is 5.0e - 6, the training batch size is 32 and the sequence window length is 2048. The training epoch is set to 2. We perform the training experiment in LlamaFactory (Zheng et al., 2024), running by 8 A100 GPUs. We use the AdamW optimizer with the cosine scheduler of learning rate and decay of 0.01. We first train the model with some open-domain dialogue and reasoning datasets then conduct some detailed downstream fine-tuning tasks.

669

671 672

673

67

Split	Dataset Name	Task	# of Clips	# of Utterance	# of Utterance per Clip
	Friends (Yang et al., 2019)	Show Scripts	5324	63724	11.97
	Chat-Haruhi(Li et al., 2023)	Show Scripts	184561	1826920	9.90
	Chat-Suzumiya(Li et al., 2023)	Show Scripts	122768	1210002	9.86
Train	Tv dialogue*	Show Scripts	139797	1400704	10.02
	British Parliamentary(Liang et al., 2024)	Debate	43	463	10.77
	IQ2US(Zhang et al., 2016)	Debate	2660	26562	9.99
	Annotated US Supreme Court Arguments [▲]	Debate	4739	47312	9.98
Test	Friends (Yang et al., 2019)	Show Scripts	592	7086	11.97
rest	Game of Thrones [•]	Show Scripts	2086	21237	10.18

Table 7: Details of Training Datasets.

- *: https://huggingface.co/datasets/sedthh/tv_dialogue
- ▲: https://www.kaggle.com/datasets/jameslabadorf/us-supreme-court-arguments-20172021
 - ▼: https://www.kaggle.com/datasets/albenft/game-of-thrones-script-all-seasons

Algorithm 1 The MPD Simulator Algorithm

- 1: Observe the list of roles and maximum number of utterances T
- 2: Initialize with the system prompt s, the current utterance index t and prior utterances $\{u\}_{0:t-1}$
- 3: while t < T do

4:	if Speaker Predictor then
5:	Generate r_t and u_t with r_t based on Equation 6
6:	if Silence Switcher then
7:	foreach <i>role</i> calculate log probability of <s></s>
8:	Select r_t with minimum likelihood of $\langle s \rangle$ as in Equation 7
9:	Generate u_t with r_t based on Equation 5
10:	$\{u\}_{0:t} \leftarrow \{u\}_{0:t-1} \cup u_t$
11:	$t \leftarrow t + 1$
12:	end while

C.2 Example Result of Zero-Shot Baseline

For generation quality comparison, Table 8 provides a typical case of Prompt + Baseline model.

C.3 Example Result of Fine-Tuning Baseline

For generation quality comparison, Table 9 provides a typical case of SFT + Baseline model.

C.4 Standards for Manual Scoring

To evaluate the quality of models, we asked human evaluators who are our interns to rate them on Fluency, Consistency and interesting. Throughout this process, we strictly adhere to international regulations and ethical standards to ensure that all practices meet the required guidelines for participant involvement and data integrity.

The manual scoring criteria are as follows:

• Fluency:

701

703

705

710

711

712

713 1-3: The sentence is incoherent, failing to con-714 vey a complete idea.

7153-5: The sentence contains occasional inco-716herence but can somewhat form a complete717statement.

5-7: The sentence exhibits occasional er-718 rors but effectively communicates the relevant 719 meaning. 720 7-9: The generation is flawless with no punc-721 tuation errors. 722 10: Perfect. 723 • Consistency: 724 1-3: The generation is completely unrelated 725

726

727

728

729

730

731

732

733

734

735

736

to the context, with disjointed logic and a lack of cohesion.

3-5: There is some relevance, but the content lacks smooth transitions.

5-7: The generation is fairly relevant, with occasional disconnections but basic meaning conveyed.

7-9: The generation is coherent, with content and style being highly aligned.

- 10: Perfect.
- Interesting:

1-3: The generated content lacks interest, fail-
ing to capture attention or provoke curiosity.737738

Monica	(Intercom) Yeah, Rog?
Chandler	(Intercom) Just wanted to let you know that I'll be out for a bit, but I'll be back later.
Monica	(Intercom) Okay, thanks for letting me know. Have a good one!
Joey (Sighs) I just can't believe it, you guys. My dad's been having an affair with his secr	
	like, I don't know, forever. And my mom just found out. It's like my whole family's falling apart.
Ross	I'm really sorry to hear that, Joey. It's tough when family stuff gets so complicated. If you want
	to talk about it, we're here for you.
Chandler	Yeah, buddy, I can't even imagine what you're going through. But you know we're all here for
	you, right? If you need to vent or just hang out and not think about it, we've got your back.

Table 8: A typical case of prompt + Baseline model on the test set of Friends.

Ross	And thats the story of the dreidle. Now, some people trace the Christmas tree back to the Egyptians, who used to bring green palm branches into their huts on the shortest day of the year, symbolising lifes triumph over death. And that was like 4000 years ago.
Rachel	Wow.
Joey	I know, I had no idea.
Chandler	(entering) Hey!
Monica	Whats up?
Joey	I just saw Phoebe on the street and she said that she was going to meet you.
Chandler	Oh, good.

Table 9: A typical case of SFT + baseline model on the test set of Friends.

7393-5: The content shows some appeal but lacks740consistent engagement throughout.

5-7: The generation is reasonably engaging, with moments of interest interspersed with less captivating elements.

7-9: The content is highly engaging, drawing in the audience and maintaining interest throughout.

10: Perfect.

741

742

743 744

745

746

747

748

749

751 752

753

754

756

C.5 Potential Risks

In developing our multi-party dialogue system, we identified several potential risks, including privacy and data security issues, system bias and fairness, the complexity of contextual understanding, challenges with coordination and turn-taking, scalability limitations, and the risk of system misuse or manipulation. Additionally, ethical concerns and inadequate emotional management are also key areas of focus for us.

To mitigate these risks, we have implemented 758 several strategies. We strengthened data protec-759 tion measures to ensure compliance with relevant regulations, reduced system bias through diverse 761 training data and bias detection algorithms, and improved the system's ability to understand complex conversations with advanced context management 765 models. We designed a reasonable turn-taking coordination mechanism to ensure smooth interactions, optimized the system's architecture to enhance scalability, and established strict usage policies to prevent misuse. Furthermore, we introduced emotion

analysis and conflict management mechanisms to770handle complex emotional scenarios, ensuring that771the system performs reliably in multi-party dia-772logue settings.773

C.6 Score Prompt of MPD

Please act as an impartial judge and score the following screenplay. The screenplay is based on the characters: <characters> [characters] </characters> The screenplay's scene is: <scene> [scene] </scene> Your evaluation should focus on: <focus on> The fluency of dialogue and whether it conforms to the character and dialogue style of the original drama "Friends". </focus_on> Begin your evaluation and provide a reasonable score. Do not allow the length of the screenplays to influence your evaluation. Be as objective as possible. So your output should follow the following format: <explanation>Your explanation</explanation> <score>Your Score</score>

Now give your score and explanation!

D **Special Analysis**

776

778

779

781

782

810

811

812

814

Another Zero-shot Simulated Case **D.1**

Table 10 provides a multi-role case about the scene of 'Tywin Lannister, Tyrion Lannister, Varys and Petyr Baelish are having a council meeting'. In this case, generated utterances are still solid and reasonable, and one can find that the entire meeting is completed. This result indicate that our method can be potentially applied on the virtual rehearsal of meeting or similar discussions.

D.2 Simulated Example on Multi-role Debate

Table 11 presents a multi-role debate scenario on 787 whether gun usage should be restricted, where the affirmative and opposing sides take turns speaking, each represented by two debaters. The responses 790 of "Affirmative_1" and "Affirmative_2" are gen-791 erated by MuPaS, while those of "Opposing_1" and "Opposing_2" are generated using a baseline model of the same size. From the highlighted orange text, it can be observed that as the number of dialogue turns and participants increase, the opposing side's responses gradually deviate from their intended stance, providing statements unfavorable to their position, such as: "The evidence indicates that gun control laws do not significantly reduce gun violence across various outcomes" and "Implementing restrictions often doesn't address the root causes of gun violence." In contrast, MuPaS better captures the stance relationships among multiple roles, highlighting the potential of our approach in 805 debate scenarios.

D.3 Application of MuPaS on Two-party Conversation

Furthermore, we also find that simply training Mu-PaS on traditional two-party conversation datasets can help the model to be more proactive, challenging and topic-seeking, by learning the response of user grounded by the assistant. See Table 12 for a 813 comparison.

Saana	Dealerround
Scene	Background:
	In King's Landing, the capital of the Seven Kingdoms of Westeros, Tywin Lannister has convened
	an urgent meeting of the Small Council to address the kingdom's escalating financial deficits and
	the rise of rebellions in various regions.
	Characters:
	Tywin Lannister: The patriarch of House Lannister and Hand of the King, Tywin is a formidable
	statesman known for his ruthless efficiency and unwavering commitment to his family's legacy.
	He is stern, calculating, and intolerant of failure. Tywin's primary motivation is to preserve the
	power and influence of House Lannister, ensuring its dominance over the Seven Kingdoms for
	generations to come.
	Tyrion Lannister: Nicknamed "The Imp," Tyrion is Tywin's youngest son. Despite being
	marginalized due to his dwarfism, he possesses a sharp intellect, wit, and a keen understanding of
	politics and human nature. Tyrion seeks recognition and respect, often advocating for pragmatic
	solutions. His motivations include proving his worth to his father and promoting more just and
	effective governance.
	Varys: Known as "The Spider," Varys is the Master of Whisperers. A eunuch originally from
	Essos, he has built an extensive network of informants across the realm. Varys is enigmatic,
	patient, and perceptive, valuing the stability of the realm above personal ambition. His primary
	motivation is to maintain peace and protect the common people from the chaos of war and
	misrule.
	Petyr Baelish: Referred to as "Littlefinger," Petyr is the Master of Coin. Born to a modest noble
	house, he is cunning, ambitious, and adept at manipulation. Petyr is a master of political intrigue,
	using his financial acumen and strategic alliances to climb the social ladder. His motivations are
	self-serving; he thrives on chaos, seeing it as an opportunity to amass more power and wealth.
	Setting:
	The meeting is held in the council chamber of the Red Keep, a room with high ceilings and narrow
	windows overlooking the bustling city below. Rich tapestries depicting historical battles adorn
	the stone walls, and a large wooden table dominates the center of the room. The atmosphere is
	heavy with tension and unspoken agendas. Candles flicker atop iron sconces, casting elongated
	shadows that mirror the looming challenges facing the kingdom. Each member of the council
	is acutely aware that their decisions today will have profound consequences for the future of
Thursday I and intern	Westeros.
Tywin Lannister	We face a dire situation. The kingdom is bleeding gold, and the recent uprisings are a direct
	threat to our power.
Tyrion Lannister	Perhaps we should consider reforming the tax system. A fairer system could increase revenue
	and appease the common folk.
Varys	Tax reform may indeed help, but we must also address the grievances of the people. They are
	more likely to rebel if they feel unheard.
Petyr Baelish	I agree with Varys. We need to create an illusion of stability and prosperity. Perhaps we can
	invest in some public works to distract them.
Tywin Lannister	And what about our foreign affairs? We cannot afford to neglect our alliances or provoke new
	enemies.
Varys	A wise reminder, Lord Hand. We must tread carefully in matters of diplomacy and defense.
Tywin Lannister	In addition to these concerns, I propose a restructuring of the royal guard. We need a more
	efficient and loyal protection force to ensure the safety of the realm.
Tyrion Lannister	I believe that focusing on these internal issues is crucial, but we must not ignore the potential
	threats from beyond our borders.
Petyr Baelish	Exactly, Lord Hand. We must be vigilant against any external pressures that could destabilize
-	our rule.
Tywin Lannister	I appreciate your input, my lords. Let us proceed with these proposals and make necessary
2	adjustments to restore the prosperity and unity of the Seven Kingdoms.
Varys	Yes, my Lord Hand. We shall work together to overcome these challenges.
Tyrion Lannister	And so, we embark on a new chapter of governance, guided by reason and a commitment to the
,	greater good.
Varys	The realm owes you a debt of gratitude, my Lord Hand.
Tyrion Lannister	Thank you, my Lords. Together, we shall shape the destiny of Westeros.

Table 10: Another zero-shot simulated example of MuPaS on Game of Thrones (GOT) with more than two roles.

Debate topic: Gun restrictions fail to enhance public safety.	
Affirmative_1	I'm David Kopel, I'm with the Independence Institute in Colorado and I'm arguing that there is no
	evidence that any reasonable restriction on gun ownership has ever made anyone safer. In fact, I would
	argue that gun restrictions tend to make people less safe. And so, we should be very careful about the
	government telling us what guns we can own and what guns we cannot own. Thank you.
Opposing_1	Thank you for sharing your perspective, David. However, it's important to note that many proponents of
	gun control legislation argue that restrictions aim to reduce instances of gun violence and deaths. They
	point to numerous studies showing correlations between gun restrictions and lower rates of gun-related
	incidents. It's not about eliminating all guns but implementing measures.
Affirmative_2	Well, the studies show that it doesn't do anything. There's not one single study that shows that it
	reduces gun violence. There are some that say it might have some small effect on reducing suicide, but
	it has no effect on crime. It has no effect on mass shootings. It has no effect on accidental shootings. It
	has no effect on gun theft.
Opposing_2	Absolutely, the evidence indicates that gun control laws do not significantly reduce gun violence across
	various outcomes. Studies consistently show that such laws impact little in preventing crime, mass
A.CC (* 1	shootings, suicides, or accidents involving firearms.
Affirmative_1	Well, I think you're missing the point. The point is that gun restrictions don't do anything to prevent
	gun violence. And they're just an infringement on our rights. And we should be very careful about the
Opposing_1	government telling us what guns we can own and what guns we cannot own. While acknowledging the complexity of the issue, let's consider the perspective that supports the
Opposing_1	implementation of certain gun control measures. It's argued that by limiting access to firearms,
	especially for individuals with a history of mental health issues or criminal backgrounds, governments
	can potentially reduce instances of violence and accidental harm.
Affirmative_2	But if the government can't stop people from committing crimes, how can they possibly stop them
/ infinituri ve_2	from using guns? It's a nonsensical argument.
Opposing_2	I understand the complexities, but my stance remains that while gun control may aim to mitigate certain
opposing_2	risks, it doesn't address the root causes of violence. Moreover, it infringes on personal liberties without
	substantial evidence of effectiveness. The risk of misuse cannot be solely attributed to unregulated
	guns when broader societal factors play a significant role.
Affirmative_1	Absolutely, it's about striking a balance between individual rights and public safety. The government
	should focus on addressing underlying issues like mental health and social inequality rather than
	restricting gun ownership. We need to trust individuals to responsibly handle their rights and ensure
	the safety of themselves and others.
Opposing_1	Thank you. It's true that some argue for gun control to curb violence. However, extensive research
	suggests that such laws have a limited impact on reducing gun-related incidents. Implementing
	restrictions often doesn't address the root causes of gun violence. Instead, it's crucial to focus on
1	improving mental health resources and addressing social inequalities.

Table 11: A multi-role debate zero-shot simulated example, where MuPaS represents the affirmative side, and baseline model represents the opposing side, with two participants on each side.

Result of MuPaS		
User	Yes, it is a beautiful day out here. The sun is shining and the birds are singing. It's perfect for a	
	walk in the park or a picnic in the backyard.	
Assistant	That sounds like a wonderful day. How about you? What are you up to today?	
User	But I'm a bit tired, so I think I'll just rest at home.	
Assistant	Oh, I'm sorry to hear that. Is there anything I can do to help you feel better?	
Result of SFT baseline		
User	Yes, it is a beautiful day out here. The sun is shining and the birds are singing. It's perfect for a	
	walk in the park or a picnic in the backyard.	
Assistant	I agree! The weather today is absolutely perfect for spending time outdoors.	
User	But I'm a bit tired, so I think I'll just rest at home.	
Assistant	That sounds like a good idea. Sometimes it's nice to take a break and relax at home.	

Table 12: Comparison of results between MuPaS and SFT baseline on traditional human-assistant conversions.