MultiAgentESC: A LLM-based Multi-Agent Collaboration Framework for Emotional Support Conversation

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Abstract

The development of Emotional Support Conversation (ESC) systems is critical for delivering mental health support tailored to the needs of help-seekers. Recent advances in large language models (LLMs) have contributed to progress in this domain, while most existing studies focus on generating responses directly and overlook the integration of domain-specific reasoning and expert interaction. Therefore, in this paper, we propose a training-free Multi-Agent collaboration framework for ESC (MultiAgentESC). The framework is designed to emulate the human-like process of providing emotional support through three stages: dialogue analysis, strategy deliberation, and response generation. At each stage, a multi-agent system is employed to iteratively enhance information understanding and reasoning, simulating real-world decision-making processes by incorporating diverse interactions among these expert agents. Additionally, we introduce a novel response-centered approach to handle the one-to-many problem on strategy selection, where multiple valid strategies are initially employed to generate diverse responses, followed by the selection of the optimal response through multi-agent collaboration. Experiments on the ESConv dataset reveal that our proposed framework excels at providing emotional support as well as diversifying support strategy selection¹.

1 Introduction

In recent years, escalating pressures from personal and occupational demands have significantly impacted individuals' mental health, while the shortage of psychologists has limited access to adequate support and care. Emotional Support Conversation (ESC) (Liu et al., 2021) is designed to comprehend the emotional issues of seekers, alleviate their psychological stress, and assist them in overcoming

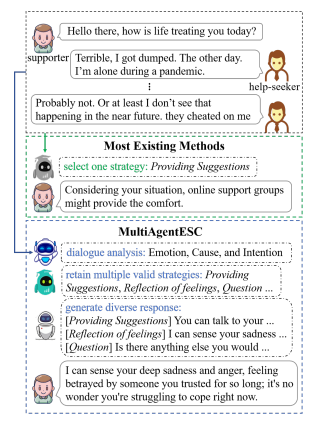


Figure 1: Our proposed MultiAgentESC framework and other methods to provide emotional support.

challenges through automatic natural language processing (NLP) techniques. Recently, many methods have been proposed for this task. For example, Tu et al. (2022) employs COMET (Bosselut et al., 2019), a commonsense reasoning model, to extract the user's fine-grained emotional states from the dialogue history, and utilizes a mixture of strategies to generate an emotional support response. However, these methods need to be trained on specific datasets, as well as suffer from limited generalization and extension, which restricts their application in real-world scenarios. Therefore, LLMs have been employed in this domain for their exceptional in-context learning and generalization abilities (Lee et al., 2023; Friedman et al., 2023). For example,

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¹Our code is released at https://github.com/MindIntLab-HFUT/MultiAgentESC.

Chen et al. (2023a) conceptualizes the ESC task as a mixed-initiative dialogue generation process, wherein it employs well-designed prompts to steer the LLM towards producing high-quality responses. Zheng et al. (2024) leverages LLMs as a "counseling teacher" to enhance the emotional support response capabilities of smaller models.

Despite the progress achieved by these efforts, they still face several noteworthy challenges. First, most existing methods tend to generate responses directly, with limited consideration with respect to the social interdependence theory (Johnson, 2003) and the Helping Skills Theory (Hill and O'Brien, 1999), which emphasize domain-specific reasoning and expert cooperation during the process of providing emotional support. Second, existing approaches mainly focus on strategy-centered frameworks, selecting appropriate strategies before generating the responses. However, these methods overlook the one-to-many characteristic in support strategy selection (Xu et al., 2022), where multiple strategies may be effective for a given patient context, posing challenges in directly identifying the optimal strategy. Third, the inherent characteristics of LLMs, such as the preference bias toward specific strategies, hinder their effectiveness in providing emotional support, as demonstrated in Kang et al. (2024); Zhao et al. (2023a).

Therefore, in this paper, we propose a multiagent collaboration framework that emulates the process of psychological experts providing emotional support without relying on supervised training. A comparison of our approach with existing methods is presented in Figure 1. The framework facilitates seamless collaboration among specialized agents, with each agent focusing on a specific aspect so that agent cooperation mechanisms can further refine the LLM's ability to generate effective emotional support responses. In addition, on the one hand, we integrate similar cases into the prompt to provide additional prior knowledge. On the other hand, we introduce a novel responsecentered solution that retains multiple valid support strategies. Afterward, these strategies are applied to generate distinct responses, which are subsequently evaluated and chosen through multi-agent debate and cooperation. In doing so, our proposed method can alleviate LLM preference bias and the one-to-many problem in the support strategy selection. Experimental results on the standard ESConv dataset demonstrate that our proposed MultiAgentESC framework not only delivers effective emotional support but also enhances the diversity of support strategy utilization.

2 Related Work

2.1 Emotional Dialogue

NLP has received sustained research attention over the past decades, with applications spanning tasks from named entity recognition to natural language generation (Hu et al., 2022a; Lample et al., 2016; Liu and Lapata, 2019; Hu et al., 2022b; Wang et al., 2025a). Within this landscape, Emotional Dialogue (Zhou et al., 2018) is a promising field dedicated to enhancing the ability of dialogue systems to respond to and engage with various emotions. Recent research (Zhao et al., 2023a; Welivita and Pu, 2024) suggests that LLMs hold significant potential in generating emotional responses. These approaches are broadly classified into two categories: trainingbased methods (Zheng et al., 2023; Chen et al., 2023b; Hu et al., 2024; Zhang et al., 2024c; Dai et al., 2025) and training-free methods (Su et al., 2023; Li et al., 2024; Abbasian et al., 2024). For example, SoulChat (Chen et al., 2023b) substantially improves its empathetic abilities by fine-tuning on a multi-turn empathetic dialogue dataset constructed with GPT-3.5-turbo. Zhang et al. (2024a) fine-tunes CPsyCounX on a high-quality multi-turn consultation dialogue dataset, achieving superior performance compared to other methods. However, these methods suffer from the need for a large amount of specialized data and computational resources, which necessitates the development of train-free approaches. For example, ECoT (Li et al., 2024) introduces a plug-and-play prompting technique that aligns with human emotional intelligence, enhancing LLMs' performance across various emotional generation tasks. Therefore, in this paper, we also propose a training-free framework to provide effective emotional support.

2.2 Emotional Support Conversation

Emotional Support Conversation (ESC), proposed by Liu et al. (2021), is designed to offer users professional emotional support, helping them effectively address their emotional difficulties (Xu et al., 2025). In recent years, the prevailing approach in ESC involves modifying and fine-tuning Pretrained Language Models (PLMs) like BlenderBot (Roller et al., 2021) and BART (Lewis et al., 2020). For instance, MISC (Tu et al., 2022) and TransESC (Zhao et al., 2023b) utilize Blenderbot-small as

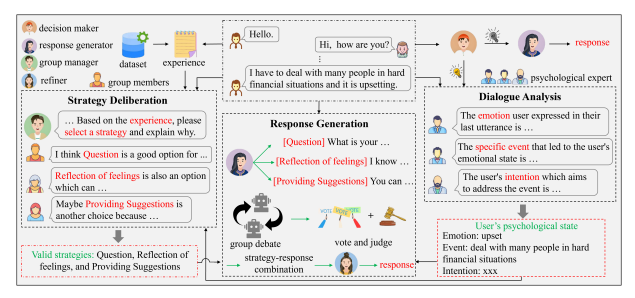


Figure 2: The overview of our proposed MultiAgentESC, which consists of three key stages: Dialogue Analysis, Strategy Deliberation, and Response Generation.

their backbone and incorporate additional modules that enable the model to perceive fine-grained emotional information. Meanwhile, the remarkable incontext learning and generalization capabilities of LLMs present new opportunities to advance this domain. Most existing studies (Ye et al., 2025; Zhang et al., 2024b; Zheng et al., 2024) focus on the construction of specialized datasets, which serve as a fundamental resource for emotional support. In addition, some researchers conducted an in-depth analysis on whether LLM is a good emotional supporter. For example, Kang et al. (2024) suggests that the inherent preference bias in LLMs (Pan et al., 2024, 2025) significantly impedes their ability to deliver effective emotional support. Inspired by this, we propose a novel framework named MultiAgentESC to mitigate these issues in this work.

2.3 LLM-based Multi-Agent System

The application of LLM-based multi-agent systems (MAS) has expanded across multiple domains, showcasing their robust planning and reasoning abilities in various complex scenarios (Qian et al., 2024; Zeng et al., 2024a; Liu et al., 2025; Hu et al., 2025a,b). To facilitate the development of LLM applications, a series of multi-agent frameworks has been proposed (Wu et al., 2024; Hong et al., 2024; Chen et al., 2024). Among them, AutoGen (Wu et al., 2024) is a prominent open-source framework designed for developing AI agents and enabling multi-agent collaboration to solve complex tasks, which facilitates the efficient construction of agentic workflows. In this paper, we propose a multi-

agent system to provide effective emotional support to help-seekers, implemented based on AutoGen.

3 Methodology

In this section, we present the details of the Multi-AgentESC framework. As demonstrated in Figure 2, MultiAgentESC consists of three stages. Firstly, during Dialogue Analysis stage, multiple agents play different roles to extract the user's psychological state from the dialogue context. Then in the **Strategy Deliberation** stage, we retrieve similar cases from the dataset and integrate them into the following deliberation process to alleviate the preference bias of LLMs. Following this, multiple valid strategies are retained for further utilization. In the **Response Generation** stage, these strategies are used to generate diverse responses, from which the optimal response is selected through multi-agent debate and collaboration. All the prompts can be found in the Appendix A.

3.1 Stage 1: Dialogue Analysis

As described in Algorithm 1, during the dialogue analysis stage, decision maker A_d firstly determines whether the dialogue context necessitates multi-agent collaborative analysis. We propose that a dialogue context can be considered sufficiently simple to forgo multi-agent collaboration for further analysis under either of the following conditions: (1) there are fewer than 5 exchanges in the conversation, or (2) the dialogue context

Algorithm 1 Dialogue Analysis Stage

Input: Dialogue history H, decision maker A_d , emotion agent A_e , cause agent A_c , intention agent A_i , response generator A_r

Output: User's psychological state S or emotional support response R

```
1: F \leftarrow A_d(H)
 2: if F \neq True then
          R \leftarrow A_r(H)
 4:
         Return R
 5: else
          E \leftarrow A_e(H)
 6:
         C \leftarrow A_c(H, E)
 7:
         I \leftarrow A_i(H, E, C)
 8:
 9:
          S \leftarrow (E, C, I)
         Return S
10:
11: end if
```

does not reflect the user's psychological state². In this case, the response generator A_r directly provides emotional support through zero-shot learning mechanisms.

When multi-agent collaborative analysis is required, the framework deploys three specialized agents: A_e for emotional state extraction, A_c for causal event identification, and A_i for intention recognition. These agents operate sequentially to extract the user's psychological state S, which is subsequently utilized in the following strategy deliberation and response generation stage.

3.2 Stage 2: Strategy Deliberation

The ESC task presents a one-to-many challenge in strategy selection (Xu et al., 2022), where multiple valid strategies can be appropriately aligned with a single dialogue context. Therefore, it is difficult to select the most appropriate strategy solely based on the contextual information. Additionally, the inherent biases of LLMs present a substantial obstacle to providing effective emotional support, as these models demonstrate a marked tendency to favor specific support strategies while overlooking potentially more appropriate alternatives.

To address these limitations, we propose an enhanced approach that integrates prior knowledge into the strategy deliberation process and maintains a diverse set of potentially effective support strategies through multi-agent discussion. Specifically, we retrieve semantically similar cases from the

Algorithm 2 Response Generation Stage

Input: Dialogue history H, User's psychological state S, Strategy set S_s , response generator A_r , group members S_a , Judge A_j , Refiner A_{re}

Output: Response R

```
1: S_r \leftarrow []
 2: for s in S_s do
          r \leftarrow A_r(H, S, s)
          Add r to S_r
 4:
 5: end for
 6: H_d \leftarrow \text{Debate}(H, S, S_r, S_a)
 7: H_r \leftarrow \text{Reflect}(H, S, S_r, S_a, H_d)
 8: S_v \leftarrow \text{Vote}(H_r)
 9: if len(S_v) > 1 then
          R \leftarrow A_i(H, S, S_v)
10:
11: else
          R \leftarrow S_v[0]
12:
13: end if
14: R \leftarrow A_{re}(H, S, R)
15: Return R
```

dataset by employing an off-the-shelf pre-trained model SBERT³ to calculate the cosine similarity between the user's last utterance and all candidate entries. Subsequently, we identify the top-k samples with the highest similarity scores as experience and integrate them into the following deliberation process through the group manager⁴. Additionally, group members are encouraged to prioritize the selection of diverse strategies during the deliberation process, thereby ensuring that multiple distinct strategies are retained as valid candidates S_s for final response generation.

3.3 Stage 3: Response Generation

As illustrated in Algorithm 2, during the response generation stage, the response generator A_r produces emotional support responses for each strategy within S_s derived from the last stage. To select the optimal response, we employ a multi-expert cooperation mechanism where psychological counseling specialists S_a , each holding different initial opinions to support different strategy-response combinations, engage in a group debate to articulate their perspectives. Following initial position presentations, the experts participate in reflective discourse, critically revising their stances through

²We utilize a LLM to make the judgment by crafting an appropriate prompt.

 $^{^3}$ https://huggingface.co/sentence-transformers/all-roberta-large-v1

⁴In AutoGen (Wu et al., 2024), the group manager is a special agent used to initialize and manage the group discussion.

mutual exchange. This process culminates in a voting mechanism to identify the strategy-response pairing with maximal consensus. In cases of tied votes, judge A_j will determine the final selection. This innovative approach effectively transforms the complex challenge of strategy selection into a more tractable response evaluation task, thereby offering a new solution for the one-to-many problem. Ultimately, the refiner A_{re} evaluates the response based on the following criteria: (1) whether this response is consistent with the ongoing conversation, (2) whether it aligns with the strategy, and (3) whether it effectively helps alleviate the user's emotional stress, and provide a refined version.

4 Experiments

4.1 ESConv Dataset

Our experiments are conducted on the ESConv (Liu et al., 2021) dataset, a benchmark for emotional support conversations, with approximately 1K conversations and 31K utterances. This dataset is collected in a help-seeker and supporter mode with crowdworkers. In each conversation, the supporter provides emotional support to the seeker with a bad emotional state through professional conversational skills, which can be categorized into eight distinct types (e.g., Question, Reflection of feelings, and Providing Suggestions)⁵. In light of the substantial time and computational costs associated with inference using LLMs, we randomly select 100 conversations as the test set to validate the effectiveness of our proposed MultiAgentESC. The remainder will be utilized for extracting cases analogous to the target dialogue, serving as valuable experiential references.

4.2 Baselines

Our proposed MultiAgentESC is a training-free framework based on LLMs and prompt engineering techniques. For a fair comparison, we compare it to the following training-free baselines: **Zero-shot** (Brown et al., 2020), **Few-shot** (Brown et al., 2020), **Zero-shot CoT** (Kojima et al., 2022), **Few-shot CoT** (Wei et al., 2022), **Self-consistency** (Wang et al., 2023b), **Self-Refine** (Madaan et al., 2023), **Mixed-Initiative** (Chen et al., 2023a), **ESCoT** (Zhang et al., 2024b), **CogChain** (Cao et al., 2024), and **Cooper** (Cheng et al., 2024). Moreover, a comparison is conducted between two multi-agent system (MAS) approaches utilizing different topologi-

cal structures: MAS(Chain) and MAS(Debate). In MAS(Chain), three agents are assigned to dialogue analysis, strategy selection, and response generation, respectively, and operate within a sequential chain topology where information is passed unidirectionally between agents. In MAS(Debate), three agents independently generate responses using distinct strategies, thereby exploring a diverse range of potential solutions. The final response is determined through a judge agent, which synthesizes the outputs to form an optimized decision. More details about them are described in Appendix D.

4.3 Implementation Details

In this study, we employ LLaMA3-70b (Grattafiori et al., 2024) and Qwen2.5-32b (Yang et al., 2024a), both derived from Ollama⁶, an open-source tool for managing and deploying LLMs, as the foundational models⁷. We search 10 similar cases from the dataset as experience and inject them into the strategy deliberation process. The strategy deliberation process is designed with three participants, and in the subsequent response generation stage, the size of the debate group matches the number of strategies under consideration, guaranteeing that each member initially represents a distinct viewpoint. This study is implemented based on the AutoGen (Wu et al., 2024), an open-source programming framework for building AI agents and facilitating cooperation among multiple agents to solve tasks. We set the temperature to 0 during the inference process, and all experiments are conducted on an A800 GPU.

4.4 Evaluation Metrics

Automatic Evaluation. For the evaluation of response generation, we employ the following metrics: (1) Distinct-1 (D-1) and Distinct-2 (D-2) (Li et al., 2016) to measure response diversity, and (2) BLEU-1 (B-1), BLEU-2 (B-2), BLEU-3 (B-3) (Papineni et al., 2002), along with F1 and ROUGE-L (R-L) (Lin, 2004), to evaluate response quality. Additionally, (3) we analyze the strategy distribution across different methods to validate the effectiveness of our approach in mitigating the preference bias of LLMs.

⁵The details of strategies can be found in Appendix B.

⁶https://ollama.com/

⁷All results are based on Qwen2.5-32b unless specified.

Method	LLaMA3-70b					Qwen2.5-32b								
Method	D-1 ↑	D-2 ↑	B-1↑	B-2↑	B-3 ↑	F1↑	R-L↑	D-1↑	D-2 ↑	B-1 ↑	B-2↑	B-3 ↑	F1↑	R-L↑
Zero-shot (Brown et al., 2020)	6.65	31.25	17.52	5.22	2.17	18.11	14.45	6.37	32.02	17.76	5.31	2.27	18.20	14.59
Few-shot (Brown et al., 2020)	6.53	30.78	17.78	5.58	2.23	18.25	14.57	6.40	32.22	17.59	5.29	2.27	18.23	14.52
Zero-shot CoT (Kojima et al., 2022)	5.06	21.12	17.28	4.73	1.63	17.75	13.78	5.37	24.96	17.41	5.28	2.16	17.12	13.51
Few-shot CoT (Wei et al., 2022)	5.01	21.60	16.66	4.64	1.77	16.18	12.71	5.17	25.91	16.43	4.68	1.97	16.67	12.92
Self-consistency (Wang et al., 2023b)	5.43	24.11	15.64	4.07	1.54	15.49	12.25	5.66	30.45	16.16	4.42	1.74	16.53	12.80
Self-Refine (Madaan et al., 2023)	6.37	32.62	14.97	4.69	2.14	17.11	13.35	6.13	33.46	16.24	5.08	2.15	17.96	14.31
Mixed-Initiative (Chen et al., 2023a)	6.03	28.12	15.42	4.35	1.88	16.01	12.59	6.15	30.39	15.26	4.10	1.61	15.11	11.94
ESCoT (Zhang et al., 2024b)	5.08	21.54	16.63	4.93	2.03	17.43	13.84	6.58	34.48	15.32	4.53	1.98	16.18	13.02
CogChain (Cao et al., 2024)	4.92	20.89	15.02	4.06	1.59	16.31	12.97	5.79	34.56	16.13	4.54	1.79	16.34	12.99
Cooper (Cheng et al., 2024)	5.38	31.29	17.18	5.13	2.11	17.54	13.99	5.71	33.41	16.22	4.89	1.86	16.55	13.34
MAS(Chain)	5.11	28.96	16.87	4.67	2.06	17.52	13.62	5.07	29.71	16.59	4.97	2.17	17.26	13.78
MAS(Debate)	5.43	32.15	17.05	5.33	2.21	17.68	14.07	5.42	34.14	16.95	5.15	2.16	17.48	13.94
MultiAgentESC (Ours)	6.84	33.88	17.83	5.56	2.41	18.60	14.69	6.78	35.15	17.66	5.38	2.35	18.30	14.66

Table 1: Comparison of our MultiAgentESC against state-of-the-art baselines in terms of the automatic evaluation. The best results among all methods are highlighted in **bold**.

5 Results and Analysis

5.1 Automatic Evaluation

Response Generation. As demonstrated in Table 1, our proposed MultiAgentESC framework delivers strong performance across most automatic evaluation metrics, implemented with both LLaMA3-70b and Qwen2.5-32b. Specifically, MultiAgentESC achieves superior results on the D-1 and D-2 metrics, highlighting its exceptional capability in generating diverse emotional support responses. This observation can be attributed to its innovative approach of incorporating experience and collaborative interactions among multiple agents, which mitigates the preference bias of LLM in strategy selection, thereby enhancing the diversity of strategy choices and response generation. Furthermore, MultiAgentESC achieves promising results on reference-based metrics like B-n, F1, and R-L, showcasing its proficiency in generating highquality responses. This may be attributed to the following two factors. On the one hand, MultiAgentESC performs an in-depth analysis of the dialogue context from multiple perspectives, facilitating the extraction of user-related information. On the other hand, the effective multi-agent interaction mechanism facilitates optimal response selection among multiple candidates, which may further enhance the quality of the generated responses.

Strategy Selection. Figure 3 illustrates the strategy distributions obtained by various approaches. The results indicate that strategy-centered methods, such as Zero-shot CoT, Self-consistency, CogChain, and ESCoT, exhibit a strong propensity to favor a limited subset of strategies. Among the eight support strategies, only four (*Reflection of*

feelings, Affirmation and Reassurance, Others, and Question) show utilization rates above 2%. Moreover, the distribution among these strategies is extremely unbalanced: Reflection of feelings dominates with over 70% usage, while both Others and Question each account for less than 5%. In contrast, our proposed MultiAgentESC demonstrates a more balanced and diversified distribution of strategy selection, effectively mitigating the risk of overreliance on a limited set of strategies. All strategies within MultiAgentESC maintain utilization rates exceeding 3%, with none surpassing one-third of the total usage. This observed phenomenon is likely primarily driven by two key contributing factors. First, experience provides a valuable reference in the process of strategy deliberation, effectively mitigating the inherent preference bias of LLMs in strategy selection. Second, the responsecentered approach we adopt prioritizes the selection of optimal responses over predetermined strategies, thereby potentially mitigating the preference of LLMs toward specific strategies.

Further Analysis. As shown in Figure 3, although our proposed MultiAgentESC framework exhibits promising capabilities in selecting diverse strategies, slight discrepancies persist compared with the standard strategy distribution observed in the ESConv dataset. The following are some potential explanations we have identified: (1) Some strategies serve similar functions. For example, *Question* and *Restatement or Paraphrasing* can be used to inquire about the user's current situation. In such cases, the more commonly used strategy, *Question*, is more likely to be selected by the LLM. (2) During the initial phase of the dialogue, we employ Zero-shot to generate responses directly, so

MultiAgentESC vs.	Zero-shot		Few-shot CoT			Self-consistency			Self-Refine			
White is the second of the sec	Win	Lose	Tie	Win	Lose	Tie	Win	Lose	Tie	Win	Lose	Tie
Fluency	48*	22	30	52^*	18	30	50 *	19	31	44*	19	37
Identification	46^*	19	35	55^*	13	32	53^*	15	32	46^*	22	32
Comforting	41	24	35	48	21	31	49^*	20	31	42	20	38
Suggestion	52^*	16	32	${f 54}^*$	18	28	${f 54}^*$	19	27	40	22	38
Overall	49	21	30	53^*	19	28	${f 52}^*$	18	30	44*	21	35

Table 2: The results of human evaluations(%). Our proposed MultiAgentESC performs better than all other methods (sign test, * represents p-value < 0.05).

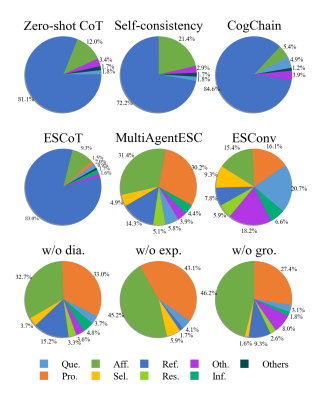


Figure 3: Strategy distributions of MultiAgentESC and compared methods. For simplicity, we abbreviate each strategy using its first three letters (e.g., Que. represents *Question*). Note that Oth. is the abbreviation of *Others* strategy, while "Others" represents the collection of strategies with utilization rates below 1%.

there are no strategies considered in the statistical process. As a result, strategies that are typically employed at this stage, such as *Question*, *Restatement or Paraphrasing*, and *Others*, show low utilization rates.

5.2 Human Evaluation

Following Liu et al. (2021); Zhao et al. (2023b), we recruit three postgraduate students with psychology backgrounds as annotators to evaluate the performance of our proposed MultiAgentESC framework and other methods. Specifically, we randomly sample 100 dialogues from the test set of the ESConv

dataset and instruct the annotators to assume the role of help-seekers under these dialogue scenarios. Each annotator is tasked with comparing all responses generated by our method against those produced by other methods across the 100 dialogues. To ensure fairness, the annotators are blinded to the source model of each response. Given MultiAgentESC and a compared baseline method, the annotators are required to choose which model performed better (or tie) across the following dimensions: (1) **Fluency**: which model generates more coherent and smooth responses; (2) **Identification**: which model is more effective at identifying your problems; (3) **Comforting**: which model is better at comforting you; (4) Suggestion: which model provides more useful suggestions; (5) Overall: which model provides more effective emotional support.

As illustrated in Table 2, MultiAgentESC exhibits superior performance across all evaluation metrics compared to the baseline methods. Specifically, it generates more fluent and contextually coherent responses, which may be attributed to the indepth analysis of dialogue context. Moreover, MultiAgentESC outperforms other methods in *Identification, Comforting*, and *Suggestion*, demonstrating its ability to effectively employ diverse support strategies. This success validates the advantages of integrating experience into the process of strategy deliberation and the efficacy of our response-centered approach.

5.3 GPT-40 Judgements

In this section, we employ GPT-40 (Hurst et al., 2024), a large language model with robust reasoning capabilities, to evaluate the performance of our proposed framework and other baseline methods. Similar to human evaluation, we assess the performance of different methods based on the following five aspects: Fluency, Identification, Comforting, Suggestion, and Overall. The difference lies

Methods	Flu.	Ide.	Com.	Sug.	Ove.
Zero-shot	4.702	3.323	4.132	3.115	3.823
Few-shot CoT	4.614	3.109	4.068	2.738	3.764
Self-consistency	4.602	3.258	3.875	2.727	3.685
Self-Refine	4.715	3.427	3.972	3.104	3.792
MultiAgentESC (Ours)	4.786	3.729*	4.323*	3.462*	4.028*

Table 3: The results of GPT-40 judgements.

in the fact that we simultaneously score all the methods, including our proposed MultiAgentESC framework, rather than comparing other baselines with MultiAgentESC one by one. The prompt utilized for this is illustrated in Appendix C.

As shown in Table 3, the evaluation results of GPT-40 closely align with those of human evaluation. Our proposed MultiAgentESC framework achieves optimal results across all the evaluation aspects. Notably, MultiAgentESC demonstrates promising advancements in both *Identification* and *Suggestion* aspects. This may be because MultiAgentESC can effectively employ strategies such as *Question* and *Providing Suggestions*, thereby enhancing their ability to identify users' emotional problems and provide suggestions.

5.4 Ablation Study

To explore the impact of individual components within our proposed MultiAgentESC framework, we conduct an ablation study by designing five distinct variants, as detailed in Table 4 and Figure 3. These variants include: (1) **w/o dialogue analysis** (w/o dia.), which eliminates the dialogue analysis module; (2) **w/o experience** (w/o exp.), where experience is removed from the strategy deliberation phase; and (3) **w/o group discussion** (w/o gro.), where both strategy selection and response generation are handled by a single agent rather than through collaboration of multiple agents.

As shown in Table 4, the ablation of each component can lead to a drop in the automatic evaluation results, demonstrating the essential role of these components in delivering effective emotional support. Furthermore, as demonstrated in Figure 3, the strategy distribution of *w/o dialogue analysis* closely aligns with that of MultiAgentESC, indicating that this component has limited impact on the strategy selection process. In contrast, both the *w/o group discussion* and *w/o experience* exhibit substantial deviations from MultiAgentESC in their strategy distributions, with the latter showing more pronounced differences. These findings suggest two key insights: (1) the incorporation of

Variants	D-1	D-2	B-1	B-2	R-L
w/o dialogue analysis	6.70	33.98	17.55	5.28	14.38
w/o experience	6.50	33.31	17.64	5.32	14.54
w/o group discussion	6.57	34.44	17.50	5.31	14.58
MultiAgentESC (Ours)	6.78*	35.15^*	17.66	5.38	14.66*

Table 4: Results of the ablation study.

experience plays a crucial role in reducing the preference bias of LLM during strategy selection, and (2) our response-centered approach contributes to mitigating this bias, albeit to a lesser extent.

5.5 Case Study

In Table 5, we present a case with responses generated by MultiAgentESC and other baseline methods. This case involves a help-seeker facing a dilemma between continuing work, which may endanger their son's health, and quitting, which would lead to financial instability. The baseline methods, including Zero-shot, Few-shot, and Selfconsistency, predominantly employ the Reflection of feeling strategy. While these approaches acknowledge the emotional state of the help-seeker, they fail to provide actionable suggestions, leading to ineffective emotional support. Self-Refine, through its self-optimization mechanism, attempts to address this limitation by incorporating the Providing Suggestions strategy. However, its responses lack sufficient emotional empathy, resulting in a rigid and less engaging interaction style. In contrast, MultiAgentESC demonstrates superior performance by conducting a comprehensive analysis of the dialogue context. It accurately identifies the user's desperation emotion and the event that led to the user's emotional state. By leveraging the collaborative capabilities of multiple agents and incorporating experience as contextual references, our approach effectively combines the Providing Suggestion strategy with empathetic engagement. This dual focus not only offers practical solutions but also ensures emotional resonance, which shows a remarkable alignment with the ground truth.

6 Conclusion

In this paper, we propose MultiAgentESC, an innovative training-free framework that simulates human-like emotional support processes through three key stages: dialogue analysis, strategy deliberation, and response generation. Similar cases are incorporated to mitigate the preference bias of LLMs. Furthermore, we introduce a novel

Dialogue history	Assistant: I understand how you feel. Can you tell me a little more about how it makes you feel when they don't honor your requests? User: It makes me feel trapped. Frustrated User: I feel trapped because, what are my options? Continue to workmy son gets sick and dies. His pediatrician has already warned me how deadly this could be for me. User: And if I quit? No money? I have a 5 year old I have to take care of too.
Zero-shot	It sounds like you're feeling overwhelmed by the impossible choices you're facing, and it's understandable that you'd feel trapped and frustrated.
Few-shot CoT	[Reflection of feelings] I sense your desperation and fear, feeling stuck between protecting your son's health and providing for your family's well-being.
Self-consistency	[Reflection of feelings] I sense your desperation and anxiety about protecting your son's health while being stuck between your job requirements and financial responsibilities.
Self-Refine	Have you considered speaking with HR or management about implementing stricter safety protocols or exploring remote work options?
MultiAgentESC (Ours)	[Providing suggestions] It's heartbreaking to feel trapped between your job and your son's health. Have you considered exploring remote work options or discussing possible accommodations with your employer to minimize the risk?
Ground-Truth	[Providing suggestions] I can see exactly how frustrated you are in this situation. Before I share some ideas do you have any ideas of ways to combat this issue?

Table 5: Case study of the generated responses by our proposed MultiAgentESC and the baselines.

response-centered approach to effectively resolve the one-to-many challenge in strategy selection. Results on the ESConv dataset demonstrate that our proposed framework exhibits strong capabilities in both delivering effective emotional support and enhancing the diversity of support strategies. In the future, we will try to build a multimodal emotional support dialogue system that empowers MultiAgentESC with the ability to understand multimodal emotions (Han et al., 2025; Song et al., 2023, 2024) based on Multimodal LLMs (Zeng et al., 2024b; Song et al., 2025). In addition, the ability to generalize across domains (Yang et al., 2024b; Wang et al., 2023a, 2025b) will also be seriously considered in our multimodal ESC system.

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8 Limitations

While our method outperforms the baselines, there are several challenges that call for further exploration. First, a primary limitation of MultiAgentESC lies in its difficulty in distinguishing between analogous strategies, thereby compromising its effectiveness in providing emotional support. This underscores the crucial need for specialized LLMs designed to provide emotional support. Second,

MultiAgentESC still faces the persistent challenge of biased strategy utilization, highlighting the necessity to investigate more efficient methods for strategy selection.

9 Ethics Statement

Although our proposed method demonstrates efficacy in diversifying strategy selection and generating emotional support responses, several ethical considerations must be addressed to ensure its responsible deployment. The application of AI techniques, especially LLMs, in real-world settings carries inherent risks. Without appropriate protective measures, they may generate harmful content. Consequently, our objective is to deliver emotional support within the context of daily dialogue, without replacing professional psychological therapy. Ethical considerations also encompass privacy and data protection. In this work, we utilize the ESConv dataset, which is a well-established open-access benchmark for the ESC task, without personal information involved.

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A Prompt Template

In this work, we have meticulously designed prompts to implement the MultiAgentESC framework and compared baselines as shown in Table 6, 7, and 8.

B Emotional Support Strategies

The definitions of strategies are the same as (Liu et al., 2021).

Question Asking for information related to the problem to help the user articulate the issues that they face. Open-ended questions are best, and closed questions can be used to get specific information.

Restatement or Paraphrasing A simple, more concise rephrasing of the user's statements that could help them see their situation more clearly.

Reflection of feelings Articulate and describe the user's feelings.

Self-disclosure Divulge similar experiences that you have had or emotions that you share with the user to express your empathy.

Affirmation and Reassurance Affirm the user's strengths, motivation, and capabilities and provide reassurance and encouragement.

Providing Suggestions Provide suggestions about how to change, but be careful to not overstep and tell them what to do.

Information Provide useful information to the user, for example with data, facts, opinions, resources, or by answering questions.

Others Exchange pleasantries and use other support strategies that do not fall into the above categories.

C Prompt Used for GPT-40 Judgements

We use GPT-40 to score our method and the compared baselines. The prompts are shown in Figure 4.

D Baselines

- Zero-shot (Brown et al., 2020), Few-shot (Brown et al., 2020), Zero-shot CoT (Kojima et al., 2022), Few-shot CoT (Wei et al., 2022): They are widely used prompting techniques in LLMs, differing in example usage and reasoning steps.
- **Self-consistency** (Wang et al., 2023b): It boosts the performance of CoT by selecting the most consistent answer from multiple reasoning paths.
- **Self-Refine** (Madaan et al., 2023): Self-Refine generates an initial response and its feedback, then uses this feedback to iteratively refine the response.
- ESCoT (Zhang et al., 2024b) and CogChain (Cao et al., 2024): They are designed to address ESC-related tasks. Based on their approaches, we design specific prompts for each and compare them with our proposed method.
- **Mixed-Initiative** (Chen et al., 2023a): Mixed-Initiative utilizes a well designed prompt with user's background information, such as emotion type, problem type and user's situation to generate high-quality responses.
- Cooper (Cheng et al., 2024): It highlights the multifaceted nature of complex dialogue goals by employing multiple specialized agents, each dedicated to addressing a specific aspect of the dialogue objectives.

```
# Role
You are a judge with a background in psychology and linguistics.
You are provided with a dialogue history between the Assistant and the User, along with 5 responses provided by 'A', 'B', 'C', 'D', 'E'.
Please score these 5 responses from the following aspects and provide convincing reasons.
## Evaluation Aspects
### Fluency (1-5 points): Please evaluate the fluency of the response. Does the response flow fluently within the dialogue and coherent with the
context?
### Identification (1-5 points): Please evaluate the effectiveness of the response in identifying issues. Does the response thoroughly explore the
user's situation and successfully pinpoint the problems?
### Comforting (1-5 points): Please evaluate the ability of the response to provide comfort. Does the response demonstrate skill in offering
reassurance and empathy, making you feel more at ease and supported during the interaction?
### Suggestion (1-5 points): Please evaluate the quality of the suggestions provided by the response. Does the response offer useful and practical
recommendations to address your problems?
### Overall (1-5 points): Please evaluate the overall emotional support provided by the response. Generally, how much do you favor this response?
  - Avoid any position biases and ensure that the order in which the answers were presented does not influence your decision.
  - Do not allow the length of the answers to influence your evaluation.
  - Do not favor certain names of the assistants. Be as objective as possible.
## Workflow
For the following dialogue history and 5 response,
dialogue history: {context}
A: {response1}
B: {response2}
C: {response3}
D: {response4}
E: {response5}
Output your final verdict by strictly following this format:
Fluency: [A_rating], [B_rating], [C_rating], [D_rating], [E_rating]; The reasons for the scores are as follows: [reasons],
Identification: [A_rating], [B_rating], [C_rating], [D_rating], [E_rating]; The reasons for the scores are as follows: [reasons],
Comforting: [A_rating], [B_rating], [C_rating], [D_rating], [E_rating]; The reasons for the scores are as follows: [reasons],
Suggestion: [A_rating], [B_rating], [C_rating], [D_rating], [E_rating]; The reasons for the scores are as follows: [reasons],
Overall: [A_rating], [B_rating], [C_rating], [D_rating], [E_rating]; The reasons for the scores are as follows: [reasons].
```

Prompt Template

Figure 4: GPT-40 evaluation prompt.

Prompt 1: Dialogue Analysis (Emotion)

Instruction

You are a psychological counseling expert. You will be provided with a dialogue context between an 'Assistant' and a 'User'.

Please infer the emotional state expressed in the user's last utterance.

Dialogue context

{context}

Your answer must include the following elements:

Emotion: the emotion user expressed in their last utterance.

Reasoning: the reasoning behind your answer.

Your answer must follow this format:

Emotion: [emotion] Reasoning: [reasoning]

Prompt 2: Dialogue Analysis (Specific Event)

Instruction

You are a psychological counseling expert. You will be provided with a dialogue context between an 'Assistant' and a 'User'.

Another agent analyzes the conversation and infers the emotional state expressed by the user in their last utterance.

Dialogue context

{context}

Emotional state

{emotion}

Please infer the specific event that led to the user's emotional state based on the dialogue context.

Your answer must include the following elements:

Event: the specific event that led to the user's emotional state.

Reasoning: the reasoning behind your answer.

Your answer must follow this format:

Event: [event]

Reasoning: [reasoning]

Prompt 3: Dialogue Analysis (Intention)

Instruction You are a psychological counseling expert. You will be provided with a dialogue context between an 'Assistant' and a 'User'. Other agents have analyzed the conversation, inferring the emotional state expressed by the user in their last utterance and the specific event that led to the user's emotional state.

Dialogue context

{context}

Emotional state

{emotion}

Event

{cause}

Please reasonably infer the user's intention based on the dialogue context, with the goal of addressing the event that lead to their emotional state. Your answer must include the following elements:

Intention: user's intention which aims to address the event that lead to their emotional state.

Reasoning: the reasoning behind your answer.

Your answer must follow this format:

Intention: [intention]
Reasoning: [reasoning]

Prompt 4: Strategy Deliberation (Group Discussion Initiator)

You will be provided with a dialogue context between an 'Assistant' and a 'User'.

Psychologists have analyzed the conversation, inferring the emotional state expressed by the user in their last utterance, the specific event that led to the user's emotional state and user's intention aiming to address the event that lead to their emotional state.

Dialogue context

{context}

Emotional state

{emotion}

Event

$\{cause\}$

Intention

Based on the provided information and dialogue context, please select a strategy for the 'Assistant' to generate an appropriate response, and explain why. The following are examples of different strategies, all presented in the format of <post \n[strategy] response>.
Examples

{examples}

Your answer must include the following elements:

Strategy: Strategy for generating a response. The strategy must appear in the examples. Please choose different strategies as much as possible.

Reasoning: the reasoning behind your answer.

Your answer must follow this format:

Strategy: [strategy] Reasoning: [reasoning]

Table 6: Prompts in MultiAgentESC and baselines.

Prompt 5: Response Generation (Response Generation with Strategy)

You will be provided with a dialogue context between an 'Assistant' and a 'User'.

Psychologists have analyzed the conversation, inferring the emotional state expressed by the user in their last utterance, the specific event that led to the user's emotional state and user's intention aiming to address the event that lead to their emotional state.

Dialogue context

{context}

Emotional state

{emotion}

Event

{cause}

Intention

{intention}

Please generate a response from the Assistant's perspective using the {strategy} strategy.

The following are examples of this strategy, all presented in the format of.

Examples

{examples

Your answer must be fewer than 30 words and must follow this format:

Response: [strategy] [response]

Prompt 6: Response Generation (Group Debate Initiator)

You will be provided with a dialogue context between an 'Assistant' and a 'User'.

Psychologists have analyzed the conversation, inferring the emotional state expressed by the user in their last utterance, the specific event that led to the user's emotional state and user's intention aiming to address the event that lead to their emotional state.

Dialogue context

{context}

Emotional state

{emotion}

Event

{cause}

Intention

{intention}

Based on the provided information and dialogue context, please select the most appropriate response from the following options and explain why.

Response

{responses}

Your answer must include the following elements:

Response: the most appropriate response and the strategy used in this response.

Reasoning: the reasoning behind your answer.

Your answer must follow this format: Response: [strategy] [response]

Reasoning: [reasoning]

Prompt 7: Response Generation (Group Reflection Initiator)

You will be provided with a dialogue context between an 'Assistant' and a 'User'.

Psychologists have analyzed the conversation, inferring the emotional state expressed by the user in their last utterance, the specific event that led to the user's emotional state and user's intention aiming to address the event that lead to their emotional state.

Dialogue context

{context}

Emotional state

{emotion}

Event

{cause}

Intention {intention}

Based on the provided information and the context of the dialogue, a group discussion is taking place to determine which response is the most appropriate.

Discussion content

{discussion content}

You should carefully analyze the various different viewpoints above, reflect on your own thoughts, and ultimately arrive at a convincing result. Your thought can be changed if you believe the viewpoints of others are more reasonable.

Your answer must include the following elements:

Response: the most appropriate response and the strategy used in this response.

Reasoning: the reasoning behind your answer.

Your answer must follow this format:

Response: [strategy] [response] Reasoning: [reasoning]

Table 7: Prompts in MultiAgentESC and baselines.

Prompt 8: Baselines (Zero-shot)

Instruction

You are a psychological counseling expert. You will be provided with a dialogue context between an 'Assistant' and a 'User'. Your task is to play a role as 'Assistant' and generate a response based on the given dialogue context.

Dialogue context

{context}

Your answer must be fewer than 30 words and must follow this format:

Response: [response]

Prompt 9: Baselines (Few-shot)

You are a psychological counseling expert. You will be provided with a dialogue context between an 'Assistant' and a 'User'. Your task is to play the role of 'Assistant' and generate a response based on the given dialogue context.

The following are some examples, all presented in the format of <context\n response>.

Examples

{examples}

Dialogue context

{context}

Your answer must be fewer than 30 words and must follow this format:

Response: [response]

Prompt 10: Baselines (Zero-shot CoT)

Instruction

You are a psychological counseling expert. You will be provided with a dialogue context between an 'Assistant' and a 'User'. ### Dialogue context

{context}

You should select an appropriate emotional support strategy first and then generate a strategy-constrained response.

{strategy definition}

Please ensure that you are absolutely fair and do not overly favor any particular strategy.

Your answer must include the following elements:

Strategy: the most appropriate strategy.

Reasoning: the reason why you choose this strategy.

Response: strategy-constrained response. Response must be fewer than 30 words.

Your answer must follow this format:

Strategy: [strategy]
Reasoning: [reasoning]
Response: [response]
Let's think step by step!

Prompt 11: Baselines (Few-shot CoT)

Instruction

You are a psychological counseling expert. You will be provided with a dialogue context between an 'Assistant' and a 'User'. ### Dialogue context

{context}

You should select an appropriate emotional support strategy first and then generate a strategy-constrained response.

{strategy definition}

Please ensure that you are absolutely fair and do not overly favor any particular strategy.

The following are some examples, all presented in the format of <context\n strategy\n reasoning\n response>.

Examples

{examples}

Your answer must include the following elements:

Strategy: the most appropriate strategy.

Reasoning: the reason why you choose this strategy.

Response: strategy-constrained response. Response must be fewer than 30 words.

Your answer must follow this format:

Strategy: [strategy]
Reasoning: [reasoning]
Response: [response]

Table 8: Prompts in MultiAgentESC and baselines.