Effects of Naturalistic Variation in Goal-Oriented Dialog

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Abstract
Existing benchmarks used to evaluate the performance of end-to-end neural dialog systems lack a key component: natural variation present in human conversations. Most datasets are constructed through crowdsourcing, where the crowd workers follow a fixed template of instructions while enacting the role of a user/agent. This results in straight-forward, somewhat routine, and mostly trouble-free conversations, as crowd workers do not think to represent the full range of actions that occur naturally with real users. In this work, we investigate the impact of naturalistic variation on two goal-oriented datasets: bAbI dialog task and Stanford Multi-Domain Dataset (SMD). We also propose new and more effective testbeds for both datasets, by introducing naturalistic variation by the user. We observe that there is a significant drop in performance (more than 60% in Ent. F1 on SMD and 85% in per-dialog accuracy on bAbI task) of recent state-of-the-art end-to-end neural methods such as BossNet and GLMP on both datasets.

1 Introduction

End-to-end dialog systems that learn from human-to-human conversations have huge potential for various goal-oriented dialog tasks such as hotel, restaurant and flight reservations. Recent work (Serban et al., 2016; Bordes et al., 2017) has shown that it is possible to train dialog models in an end-to-end manner and achieve satisfactory results. There are several benchmarks (Wen et al., 2017; El Asri et al., 2017; Eric and Manning, 2017; Wei et al., 2018) to evaluate the performance of neural models for goal-oriented dialog.

However, these benchmarks assume a world of a ”perfect” user who always provides precise, concise, and correct utterances. These goal-oriented datasets are largely collected by crowdsourcing, where a crowdsourcing worker enacts the part of a real user by following a set template of instructions provided for the task. This method results in a dataset where most of the user utterances are straightforward, stick to the goal and tend to leave out the variation commonly found in naturally occurring conversational data. For example, in making a restaurant reservation, a user may perform the following actions: a) check on the customer care agent’s welfare, b) comment on the weather in the opening of the conversation, c) ask about business hours or about whether the restaurant accepts reservations as a preliminary question to the reservation request and d) paraphrase his/her prior request with more details. Each of these actions is natural variation present in human-to-human conversations.

Although some templates ask the crowd workers to paraphrase their request, they never ask workers to simulate the full range of naturalistic variation (Schegloff et al., 1977; Moore and Arar, 2019). This naturalistic variation has been thoroughly documented in the Conversation Analysis literature (Sacks et al., 1974; Schegloff, 2007), and further adapted for designing automated conversational agents (Moore and Arar, 2019).

The core reason for this omission is that natu-
ralistic variation is often confused with "chit chat" (Dunbar et al., 1997; Zhang et al., 2018). Moore and Arar (2019, p. 121) writes,

_In common usage, “chit chat” means inconsequential talk. But much talk that may appear on the surface to be inconsequential in fact serves a variety of functions in managing the conversation itself._

In this work, we focus on the full range of activities observed in naturally occurring conversations, referred to as "natural variation". Our goal in this work is three-fold:

- Highlight the problem of unnatural data generated through crowdsourcing
- Showcase the impact of natural variation in the performance of state-of-the-art dialog systems, and
- Publicly release improved testbeds for two datasets used extensively in goal-oriented dialog research: bAbI dialog task and SMD.

Recently, few approaches have been explored to study the behavior of neural dialog systems in the presence of synthetically introduced perturbations to the dialog history. Eshghi et al. (2017) created the bAbI+ dataset, an extension of bAbI dialog task-1, by introducing variations like hesitations, restarts and corrections. Zhao and Eskenazi (2018) created SimDial, which simulates spoken language phenomena, e.g. self-repair and hesitation. Sankar et al. (2019) introduce utterance-level and word-level perturbations on various benchmarks. However, such variations have been largely artificial and do not reflect the "natural variation" commonly found in naturally occurring conversational data.

Geva et al. (2019) show that often models do not generalize well to examples from new annotators at test time who did not contribute to training data, which reinforces our choice of introducing natural variation in the test set for evaluation.

## 2 Datasets

We study and observe issues in multiple goal-oriented dialog benchmarks. In this work, we focus on two multi-turn goal-oriented datasets: bAbI dialog task and SMD for evaluating the impact of natural variation. We provide details on issues in the following datasets: SMD, CamRest676 (Wen et al., 2017), Frames (El Asri et al., 2017) and AirDialogue (Wei et al., 2018) in the Appendix.

### 2.1 bAbI dialog task

The bAbI dialog tasks dataset (Bordes et al., 2017) includes five simulated tasks in the restaurant domain, where the dialog system has to retrieve the correct response from a set of given candidate responses. Task 1 to 4 are sub-tasks about issuing and updating API calls, recommending restaurant options, and providing additional information about a restaurant. Task 5 combines all tasks. There are two KBs used, where one KB is used to generate the standard training, validation, and test sets, and the other KB is used only to generate an Out-Of-Vocabulary (OOV) test set. The task is considered simple due to the small number of user and agent responses but is used extensively for goal-oriented dialog research.

### 2.2 Stanford Multi-Domain dataset (SMD)

SMD (Eric and Manning, 2017) is a multi-domain, task-oriented dialog dataset with three distinct domains: calendar scheduling, weather information retrieval, and point-of-interest navigation. SMD was collected using a Wizard-of-Oz (Woz) approach inspired by Wen et al. (2017). We provide sample dialogs in Figure 2. Crowd workers had two roles: Driver (tasked to extract certain information from the Car Assistant) and Car Assistant (tasked to answer Driver query using a private KB).

We incorporate the naturalistic variation mentioned below in Section 3 to these datasets as they are used extensively in goal-oriented dialog research and use them as benchmarks for our experimental evaluation\(^2\). Note that we introduce variation only in the test sets and create additional updated-test sets to simulate the presence of natural variation during deployment.

## 3 Naturalistic variation

In order to better approximate natural variation in our datasets, we utilize the _Natural Conversation Framework (NCF)_ (Moore and Arar, 2019). The NCF is a framework for designing conversational agents that more closely emulate natural conversation than most of today’s chatbots and voice assistants. The NCF is organized into two kinds of patterns: _conversational activities_ and _conversation management_. The conversational activity patterns (denoted by \(A\)) handle the main business of

\(^2\)The updated test sets for bAbI dialog task-5 and SMD are available at: [https://github.com/IBM/naturalistic-variation-goal-oriented-dialog-datasets](https://github.com/IBM/naturalistic-variation-goal-oriented-dialog-datasets)
Dialog 2 (D2)

01 U: How’s the weather?
02 A: It’s getting better. Last week was very bad.
03 U: That’s not what I mean
04 A: I’m sorry, please try again.
05 U: What is the weather like in the city
06 A: What city are you interested in?
07 U: What is the weather in Compton on Sunday?
08 A: It will be cloudy, with a low of 90°F and a high of 100°F in Compton on Sunday.

Dialog 3 (D3)

01 U: Find me a Chinese restaurant with no traffic route.
02 A: Chef Chu’s is the only Chinese restaurant but here is heavy traffic.
03 U: Send me the address anyway.
04 A: Chef Chu’s is at 593 Arrowhead Way.
05 U: I thought it was on 638 Amherst St?
06 A: Oh, you mean Sigona Farmers Market. That’s at 638 Amherst St.
07 U: Please pick a route with no traffic to get there
08 A: There will be heavy traffic sorry.

Figure 2: Additional dialogs from SMD dataset between the User (U) and In-Car Assistant (A). The natural variation NCF pattern added to D2: (B) Misunderstanding Report and D3: (B) Other Correction are shown in boxes (in green color).

conversation, i.e. the user request and the services provided by agent. On the other hand, conversation management patterns help the user and agent to manage the conversation itself. Conversation management occurs on two levels: sequence level (denoted B) and conversation level (denoted C).

After studying the 100 patterns in NCF, we identified a subset of the 32 patterns which are most commonly found in goal-oriented natural conversations and use them in our work. We excluded the remaining 68 patterns that covered other types of conversations e.g. quiz, question-answer jokes, voice-based assistant setting, etc. We provide details of these 32 patterns in the Appendix. Each pattern is denoted as pattern class (A/B/C) followed by pattern type.

(A) Open Request Screening: The user asks a preliminary question to a complex request to determine if the agent may be able to help with it. e.g. dialog D1 in Figure 1.

(B) Misunderstanding Report: The user tells the agent that it misunderstood what he or she said, e.g. (line 03) in dialog D2 in Figure 2.

(C) Capability Expansion: The user asks the agent to expand on one of its own capabilities that it previously mentioned, e.g. “Tell me more about restaurant recommendations.”

Although the naturalistic variation increases the complexity of the dialog, the added utterances do not increase the complexity of the goal, in other words, they do not introduce new topics or courses of action, they merely expand the existing ones.

### Experiments

We use two state-of-the-art models: BossNet (Raghu et al., 2019) and GLMP (Wu et al., 2019)
Table 3: Performance of models on (original and updated) test sets for SMD dataset

| Model                  | BLEU  | Ent. F1 |
|------------------------|-------|---------|
| Bossnet test           | 5.42  | 36.34   |
| Bossnet test-updated   | 3.7   | 21.81   |
| GLMP test              | 14.22 | 55.38   |
| GLMP test-updated      | 4.73  | 21.05   |

Table 4: Per-response (per-dialog) accuracy of models on (original and updated) test and test-OOV sets for bAbI dialog task-5 (denoted as T5 above)

| Task/Model   | Bossnet | GLMP     |
|--------------|---------|----------|
| T5           | 97.82 (67.2) | 99.20 (88.5) |
| T5-updated   | 90.4 (37.9)  | 87.24 (12.7)  |
| T5-OOV       | 90.77 (12.1) | 92.33 (21.8)  |
| T5-OOV-updated | 83.65 (7.0)  | 83.97 (5.9)   |

Table 5: Ablation results for GLMP model on SMD

| Pattern                       | BLEU  | Ent F1 |
|-------------------------------|-------|---------|
| Original test set             | 14.22 | 55.38   |
| Updated test set              | 4.73  | 21.05   |
| (A) Open Request Screening    | 11.63 | 51.61   |
| (B) Example Request           | 14.23 | 53.51   |
| (B) Misunderstanding Report   | 12.91 | 55.01   |
| (B) Other Correction          | 14.1  | 55.21   |
| (B) Sequence Closer (not helped) | 14.24 | 55.23   |
| (B) Sequence Closer (repaired) | 14.69 | 55.20   |
| (C) Capability Expansion      | 8.29  | 27.61   |
| (C) Recipient Correction      | 13.01 | 50.22   |

5 Results

From Table 3 and 4, we observe that both models perform very poorly on our updated-test sets. For SMD, the EntF1 score drops by 62% for GLMP and 40% for BossNet. We observe similar performance reduction trends for bAbI dialog task-5, where the per-dialog accuracy decreases by more than 43% for BossNet and 85% for GLMP model.

We observe that the drop in performance on bAbI is much less than SMD. This is because bAbI is a synthetic dataset with a small set of fixed agent responses. Since the models are evaluated only on the agent responses present in the original test set, additional user and agent utterances for incorporating natural variation do not affect performance too much. On the other hand, SMD is a real-world dataset of human-to-human conversations collected by crowdsourcing and we observe a much higher drop across both BLEU and Ent F1 scores.

We perform ablation experiments to study the impact of each pattern (presented in Table 5). We create separate updated-test sets for SMD for each pattern, by adding only one pattern at a time for the same number of dialogs per pattern from Table 1. We observe that (C) Capability Expansion pattern hurts the GLMP model performance the most in comparison to other patterns. As mentioned in Sec 3, in Capability Expansion, the user asks details from the agent about its capabilities. Since SMD has three domains, this adds more user and agent utterances to the dialog history, in comparison to other patterns, which results in a larger drop in model performance. In addition to higher overall dialog length, new domain entities are also present in these new utterances where agent/bot provides details on the services available, which results in lower performance. We provide statistics for change in average number of utterances per dialog per pattern for SMD in the Appendix.

Our results clearly show that naturalistic variation present during deployment affects model performance and will result in lower than expected performance for a given dialog system in production.

6 Conclusion

This work studies the dangers of using crowdsourced data, without templates for the natural range of activities in conversation, such as the Natural Conversation Framework (Moore and Arar, 2019), to train end-to-end dialog systems. We highlight the impact on the performance of state-of-the-art models on our new and effective testbeds...
for bAbI dialog task-5 and SMD datasets, which have naturalistic variation. We believe this opens up a new and promising research direction for devising improved strategies for crowdsourcing goal-oriented datasets, as well as improved models that can better handle interactions with real users.

References

Antoine Bordes, Y-Lan Boureau, and Jason Weston. 2017. Learning end-to-end goal-oriented dialog. In the International Conference on Learning Representations (ICLR).

Robin IM Dunbar, Anna Marriott, and Neil DC Duncan. 1997. Human conversational behavior. Human nature, 8(3):231–246.

Layla El Asri, Hannes Schulz, Shikhar Sharma, Jeremie Zumer, Justin Harris, Emery Fine, Rahul Mehrotra, and Kaheer Suleman. 2017. Frames: a corpus for adding memory to goal-oriented dialogue systems. In Proceedings of the 18th Annual SIGDIAL Meeting on Discourse and Dialogue, pages 207–219.

Mihail Eric and Christopher D Manning. 2017. Key-value retrieval networks for task-oriented dialogue. In Proceedings of the 18th Annual SIGDIAL Meeting on Discourse and Dialogue (SIGDIAL).

Arash Eshghi, Igor Shalyminov, and Oliver Lemon. 2017. Bootstrapping incremental dialogue systems from minimal data: the generalisation power of dialogue grammars. In Proceedings of the 2017 Conference on Empirical Methods in Natural Language Processing, pages 2220–2230.

Mor Geva, Yoav Goldberg, and Jonathan Berant. 2019. Are we modeling the task or the annotator? an investigation of annotator bias in natural language understanding datasets. arXiv preprint arXiv:1908.07898.

John F Kelley. 1984. An iterative design methodology for user-friendly natural language office information applications. ACM Transactions on Information Systems (TOIS), 2(1):26–41.

Robert J. Moore and Raphael Arar. 2019. Conversational UX Design: A Practitioner’s Guide to the Natural Conversation Framework. Association for Computing Machinery, New York, NY, USA.

Kishore Papineni, Salim Roukos, Todd Ward, and Wei-Jing Zhu. 2002. Bleu: a method for automatic evaluation of machine translation. In Proceedings of the 40th annual meeting on association for computational linguistics, pages 311–318. Association for Computational Linguistics.

Dinesh Raghu, Nikhil Gupta, et al. 2019. Disentangling language and knowledge in task-oriented dialogs. In Proceedings of the 2019 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies, Volume 1 (Long and Short Papers), pages 1239–1255.

Harvey Sacks, Emanuel A. Schegloff, and Gail Jefferson. 1974. A simplest systematics for the organization of turn-taking for conversation. Language, 50(4):696–735.

Chinnadhurai Sankar, Sandeep Subramanian, Chris Pal, Sarath Chandar, and Yoshua Bengio. 2019. Do neural dialog systems use the conversation history effectively? an empirical study. In Proceedings of the 57th Conference of the Association for Computational Linguistics, ACL 2019, Florence, Italy, July 28-August 2, 2019, Volume 1: Long Papers, pages 32–37. Association for Computational Linguistics.

Emanuel A. Schegloff. 2007. Sequence Organization in Interaction: A Primer in Conversation Analysis, volume 1. Cambridge University Press.

Emanuel A Schegloff, Gail Jefferson, and Harvey Sacks. 1977. The preference for self-correction in the organization of repair in conversation. Language, 53(2):361–382.

Iulian Vlad Serban, Alessandro Sordoni, Yoshua Bengio, Aaron C Courville, and Joelle Pineau. 2016. Building end-to-end dialogue systems using generative hierarchical neural network models. In AAAI, volume 16, pages 3776–3784.

Wei Wei, Quoc Le, Andrew Dai, and Jia Li. 2018. Airdialogue: An environment for goal-oriented dialogue research. In Proceedings of the 2018 Conference on Empirical Methods in Natural Language Processing, pages 3844–3854.

Tsung-Hsien Wen, David Vandyke, Nikola Mrkšić, Milica Gasic, Lina M Rojas Barahona, Pei-Hao Su, Stefan Ultes, and Steve Young. 2017. A network-based end-to-end trainable task-oriented dialogue system. In Proceedings of the 15th Conference of the European Chapter of the Association for Computational Linguistics: Volume 1, Long Papers, pages 438–449.

Chien-Sheng Wu, Richard Socher, and Caiming Xiong. 2019. Global-to-local memory pointer networks for task-oriented dialogue. In 7th International Conference on Learning Representations, ICLR 2019, New Orleans, LA, USA, May 6-9, 2019. OpenReview.net.

Saizheng Zhang, Emily Dinan, Jack Urbanek, Arthur Szlam, Douwe Kiela, and Jason Weston. 2018. Personalizing dialogue agents: I have a dog, do you have pets too? In Proceedings of the 56th Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers), pages 2204–2213, Melbourne, Australia. Association for Computational Linguistics.
A Appendix: Natural Conversation Framework (NCF) patterns

At the core of the NCF is a pattern language of 100 interaction patterns that are adapted from conversation science for modeling rule-based dialog. NCF pattern language is organized into three classes: A) conversational activity, B) sequence-level management, and C) conversation-level management.

The conversational activity patterns (A) involve the main business of the interaction and include ways in which user or agent can request information from the other (A1, A5), ways in which users can make complex requests in an open-ended way (A2), ways in which agents can tell stories or give instructions interactively (A3), and ways in which agents can quiz users on any topics (A4).

The sequence-level management patterns (B) involve managing particular sequences of utterances and include ways in which the agent and the user can repair troubles in hearing or understanding immediately prior utterances (B1, B2) or earlier utterances (B3), as well as ways of ending sequences either by closing them (B4) or by aborting them (B5).

Finally, the conversation-level management patterns (C) involve coordinating entry into and exit from the interaction itself and include ways in which agents or the user can open the conversation (C1, C2), ways they can talk about the agent’s capabilities (C3), and ways they can end the conversation either by closing it (C4) or disengaging from each other in other ways.

Each pattern consists of an abstract model in the form of a transcript with generic social actions. For example, Pattern A2.3 - Open Request is described below (Listing 1). The line numbers refer to utterance number in the conversation, U and A refer to user and agent utterance and generic social actions are listed in capitals.

| Line | User Utterance | Agent Utterance |
|------|----------------|-----------------|
| 1 U  | PRE-REQUEST    |                 |
| 2 A  | GO-AHEAD       |                 |
| 3 U  | FULL REQUEST   |                 |
| 4 A  | GRANT          |                 |
| 5 U  | SEQUENCE CLOSER|                 |

6 A: RECEIPT

Listing 1: Pattern A2.3 - Open Request Screening

We provide details on other NCF patterns which were incorporated in the datasets, but omitted in the main paper due to space limitations below;

- **A**: Open Request User Detail Request is a pattern in which the user requests additional information when attempting to answer an agent question, for example, "What are my choices?"
- **B**: Other Correction is a pattern in which the agent corrects the user’s second to last utterance based on his or her last utterance, for example, "Oh, you mean a different place."
- **B**: Sequence Closer Not Helped is a pattern in which the user acknowledges a response from the agent in a negative way when it was not helpful, for example, "too bad" or "oh well."
- **B**: Sequence Closer Repaired is a pattern in which the user acknowledges the repair of a part of a sequence, for example, an "ok" or "thank you" after the agent provides a repeat, paraphrase, example, etc.
- **B**: Example Request is a pattern in which the user requests clarification of the agent’s prior utterance in the form of an example, for example, "Can you give an example?"
- **C**: Recipient Correction is a pattern in which the user indicates that he or she is talking to someone other than the agent, for example, "I’m not talking to you."

B Appendix: NCF patterns for goal-oriented dialog

We provide the list of 32 patterns from the 100 NCF patterns, which are most commonly found in goal-oriented natural conversations below:

**A: Conversational Activity Patterns**

- A1.1 Inquiry (User) Confirmation
- A1.2 Inquiry (User) Disconfirmation
- A1.3 Inquiry (User) Repairs
- A2.2. Open Request Continuer
- A2.3 Open Request Screening
- A2.5 Open Request User Detail Request
- A2.6 Open Request Summary
• A2.11 Open Request Repairs
• A3.0 Extended Telling with Repair
• A3.1 Extended Telling Abort

(B): Sequence-Level Management Patterns
• B1.2.2 Agent Continuer
• B2.6.0 Example Request
• B3.1.1 Misunderstanding Report
• B3.2.0 Other-Correction
• B4.0 Sequence Closer (helped)
• B4.1 Sequence Closer (not helped)
• B4.2 Sequence Closer Appreciation
• B4.4 Sequence Closer (repaired)

(C): Conversation-Level Management Patterns
• C1.4 Opening Welfare Check (Agent)
• C1.5 Opening Organization Offer of Help (Agent)
• C1.7 Organizational Problem Request (Agent)
• C2.1 Summons (User)
• C2.2 Welfare Check (User)
• C2.9 Name Correction (User)
• C3.0 General Capability Check
• C3.1 Capability Expansion
• C3.2 Specific Capability Check
• C4.7 Closing Success Check (Disaffirmed)
• C4.8 Closing Success Check Reopened
• C4.9 Closing Offer (Affirmed)
• C4.10 Closing Offer (Disaffirmed)
• C5.2 Recipient Correction

C Appendix: Issues with existing benchmarks

C.1 SMD
In the SMD dataset, to encourage diversity in the discourse, some knowledge bases intentionally lacked attributes. To encourage more naturalistic, unbiased utterances, crowd workers (enacting a user) were also asked to record voice commands of actions a car assistant could perform, which were transcribed and used as the first user utterance in a given dialog. However, this technique was limited only to the first-utterance and further only for 50% of total dialogs. Overall, the majority of the user utterances in the dataset are specific commands, or concise and direct questions about information in KB.\(^3\)

\(^3\)Refer to Appendix - Eric and Manning (2017).

C.2 CamRest676
Wen et al. (2017) used the Wizard-of-Oz (WOz) approach (Kelley, 1984) and designed a system to assist users to find a restaurant in the Cambridge, UK area. The setting is similar to the restaurant table booking simulated dataset, dialog bAbI tasks, in Bordes et al. (2017) and collected 676 human-to-human dialogues. There were three informable slots (food, price range, area) that participants in the user role used to constrain the search (similar to bAbI dialog task-1) and six requestable slots (address, phone, postcode and the three informable slots) that the user could ask about once a restaurant has been offered (similar to bAbI dialog task-4). However, the user utterances in the dataset are straight-forward and always stick to the point without any diversity and novelty in natural language.\(^4\)

\(^4\)Refer to Appendix: Sample dialogues - Wen et al. (2017)

C.3 Frames
El Asri et al. (2017) presented Frames corpus, by also using the Wizard-of-Oz (WOz) approach where the participants in the user role were given task templates during the data collection process. From the 38 templates used, 14 templates were generic and the other 24 were written to encourage more role-playing from users. This resulted in some novelty in the data collected and prevented the user utterances to be repetitive. However, to control data collection, the participants were asked to follow a set of instructions which resulted in user utterances largely focused on the task.

C.4 AirDialogue
Wei et al. (2018) recently presented AirDialogue, a large goal-oriented dataset where human annotators play the role of a customer or an agent and interact with the goal of successfully booking a trip given travel and flight restrictions generated by a context-generator. The dataset is the largest currently as it has largest context complexity and state complexity (based on all possible combinations of customer and agent context features, like number of flights in the database, number of airlines, airport codes and dialogue action states), in comparison to other existing datasets mentioned above. However, the authors don’t share details on how the dataset was collected and instructions provided to the participants.\(^5\)

\(^5\)AirDialogue dataset has not been publicly released to the research community.
D Appendix: Average Utterance count for SMD dialogs per pattern

As part of our ablation experiments, we create separate updated-test sets for SMD for each pattern, by adding only one pattern at a time for the same number of dialogs per pattern as mentioned in the dataset statistics. For the same dataset, we provide the corresponding matching values for the average utterance count for SMD test set dialogs per pattern in Table 6.

| Pattern                      | avg. # utt. |
|------------------------------|-------------|
| (A) Open Request Screening   | 5.77        |
| (B) Example Request          | 5.5         |
| (B) Misunderstanding Report  | 5.81        |
| (B) Other Correction         | 5.51        |
| (B) Sequence Closer (not helped) | 5.39   |
| (B) Sequence Closer (repaired) | 6.27   |
| (C) Capability Expansion     | 10.32       |
| (C) Recipient Correction     | 7.99        |
| Original test set            | 5.35        |

Table 6: Average number of utterances per dialog for the SMD test set after adding each pattern.

E Appendix: Training Details

We use the best performing hyper-parameters reported by both models - BossNet and GLMP for each dataset. The test results reported are calculated by using the saved model with highest validation performance across multiple runs. Training setting and hyperparameter details for both models are provided below.

E.1 Baseline method: Bossnet

The hyperparameters used to train Bossnet on the different datasets are provided in Table 7.

| Parameter            | T5      | SMD    |
|----------------------|---------|--------|
| Learning Rate        | 0.0005  | 0.0005 |
| Hops                 | 3       | 3      |
| Embedding Size       | 256     | 256    |
| Disentangle Loss Weight | 1.0   | 1.0    |
| Disentangle Label Dropout | 0.2 | 0.1    |

Table 7: The hyperparameters used to train Bossnet on the bAbI-dialog-task-5 (denoted T5) and SMD datasets.

E.2 Baseline method: GLMP

We use GLMP K3 (hops = 3) for training on the SMD dataset and GLMP K1 (hops = 1) for training on bAbI dialog task-5, as this configuration provides the best results. For both datasets, we used learning rate equal to 0.001, with a decay rate of 0.5. The hyperparameters used to train GLMP on the different datasets are provided in Table 8.

| Parameter            | T5 | SMD |
|----------------------|----|-----|
| Hops                 | 1  | 3   |
| Embedding dimension  | 128| 128 |
| GRU hidden size      | 128| 128 |
| Dropout rate         | 0.3| 0.2 |

Table 8: The hyperparameters used to train GLMP on the bAbI-dialog-task-5 (denoted T5) and SMD datasets.