On the Robustness of Dialogue History Representation in Conversational Question Answering: A Comprehensive Study and a New Prompt-based Method

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Abstract

Most work on modeling the conversation history in Conversational Question Answering (CQA) reports a single main result on a common CQA benchmark. While existing models show impressive results on CQA leaderboards, it remains unclear whether they are robust to shifts in setting (sometimes to more realistic ones), training data size (e.g., from large to small sets) and domain. In this work, we design and conduct the first large-scale robustness study of history modeling approaches for CQA. We find that high benchmark scores do not necessarily translate to strong robustness, and that various methods can perform extremely differently under different settings. Equipped with the insights from our study, we design a novel prompt-based history modeling approach and demonstrate its strong robustness across various settings. Our approach is inspired by existing methods that highlight historic answers in the passage. However, instead of highlighting by modifying the passage token embeddings, we add textual prompts directly in the passage text. Our approach is simple, easy to plug into practically any model, and highly effective, thus we recommend it as a starting point for future model developers. We also hope that our study and insights will raise awareness to the importance of robustness-focused evaluation, in addition to obtaining high leaderboard scores, leading to better CQA systems.\textsuperscript{1}

1 Introduction

Conversational Question Answering (CQA) involves a dialogue between a user who asks questions and an agent that answers them based on a given document. CQA is an extension of the traditional single-turn QA task (Rajpurkar et al., 2016), with the major difference being the presence of the conversation history, which requires effective history modeling (Gupta et al., 2020). Previous work demonstrated that the straightforward approach of concatenating the conversation turns to the input is lacking (Qu et al., 2019a), leading to various proposals of architecture components that explicitly model the conversation history (Choi et al., 2018; Huang et al., 2019; Yeh and Chen, 2019; Qu et al., 2019a,b; Chen et al., 2020; Kim et al., 2021). However, there is no single agreed-upon setting for evaluating the effectiveness of such methods, with the majority of prior work reporting a single main result on a CQA benchmark, such as CoQA (Reddy et al., 2019) or QuAC (Choi et al., 2018).

While recent CQA models show impressive results on these benchmarks, such a single-score evaluation scheme overlooks aspects that can be essential in real-world use-cases. First, QuAC and CoQA contain large annotated training sets, which makes it unclear whether existing methods can remain effective in small-data settings, where the annotation budget is limited. In addition, the evaluation is done in-domain, ignoring the model’s robustness to domain shifts, with target domains that may even be unknown at model training time. Furthermore, the models are trained and evaluated using a “clean” conversation history between 2 humans, while in reality the history can be “noisy” and less fluent, due to the incorrect answers by the model (Li et al., 2022). Finally, these benchmarks mix the impact of advances in pre-trained language models (LMs) with conversation history modeling effectiveness.

In this work, we investigate the robustness of history modeling approaches in CQA. We ask whether high performance on existing benchmarks also indicates strong robustness. To address this...
question, we carry out the first large-scale robustness study using 6 common modeling approaches. We design 5 robustness-focused evaluation settings, which we curate based on 4 existing CQA datasets. Our settings are designed to evaluate efficiency in low-data scenarios, the ability to scale in a high-resource setting, as well as robustness to domain-shift and to noisy conversation history. We then perform a comprehensive robustness study, where we evaluate the considered methods in our settings.

We focus exclusively on history modeling, as it is considered the most significant aspect of CQA (Gupta et al., 2020), differentiating it from the classic single-turn QA task. To better reflect the contribution of the history modeling component, we adapt the existing evaluation metric. First, to avoid differences which stem from the use of different pre-trained LMs, we fix the underlying LM for all the evaluated methods, re-implementing all of them. Second, instead of focusing on final scores on a benchmark, we focus on each model’s improvement ($\Delta\%$) compared to a baseline QA model that has no access to the conversation history.

Our results show that history modeling methods perform very differently in different settings, and that approaches that achieve high benchmark scores are not necessarily robust under low-data and domain-shift settings. Furthermore, we notice that approaches that highlight historic answers within the document by modifying the document embeddings achieve the top benchmark scores, but their performance is surprisingly lacking in low-data and domain-shift settings. We hypothesize that history highlighting yields high-quality representation, but since the existing highlighting methods add dedicated embedding parameters, specifically designed to highlight the document’s tokens, they are prone to over-fitting.

These findings motivate us to search for an alternative history modeling approach with improved robustness across different settings. Following latest trends w.r.t. prompting in NLP (Liu et al., 2021) we design MarCQAp, a novel prompt-based approach for history modeling, which adds textual prompts within the grounding document in order to highlight previous answers from the conversation history. While our approach is inspired by the embedding-based highlighting methods, it is not only simpler, but it also shows superior robustness compared to other evaluated approaches. As MarCQAp is prompt-based, it can be easily combined with any architecture, allowing to fine-tune any model with a QA architecture for the CQA task with minimal effort. Thus, we hope that it will be adopted by the community as a useful starting point, owing to its simplicity, as well as high effectiveness and robustness. We also hope that our study and insights will encourage more robustness-focused evaluations, in addition to obtaining high leaderboard scores, leading to better CQA systems.

2 Preliminaries

2.1 CQA Task Definition and Notations

Given a text passage $P$, the current question $q_k$ and a conversation history $H_k$ in a form of a sequence of previous questions and answers $H_k = (q_1, a_1, \ldots, q_{k-1}, a_{k-1})$, a CQA model predicts the answer $a_k$ based on $P$ as a knowledge source. The answers can be either spans within the passage $P$ (extractive) or free-form text (abstractive).

2.2 CQA Datasets

Full datasets statistics are presented in Table 1.

| Data source | Training | In-Domain Evaluation | Out-Of-Domain Evaluation |
|-------------|----------|-----------------------|---------------------------|
| Domain      | QuAC     | QuAC-NH               | CoQA                      |
|             | children stories | literature | mid-high school | news | wikipedia | cooking | movies | travel |
| # Examples  | 83,568   | 7,354                 | 10,515                    | 1,425 | 1,630 | 1,653 | 1,649 | 1,626 | 1,797 | 1,884 | 1,713 |
| # Conversations | 11,567   | 1,000                 | 1,204                     | 100  | 100  | 100  | 100  | 100  | 400  | 400  | 400  |

Table 1: Datasets statistics.

QuAC (Choi et al., 2018) and CoQA (Reddy et al., 2019) are the two leading CQA datasets, with different properties. In QuAC, the questions are more exploratory and open-ended with longer answers that are more likely to be followed up. This makes QuAC more challenging and realistic.

We follow the common practice in recent work (Qu et al., 2019a,b; Kim et al., 2021; Li et al., 2022), focusing on QuAC as our main dataset, using its training set for training and its validation set for in-domain evaluation (the test set is hidden, reserved for a leaderboard challenge).
We use CoQA for additional pre-training or for domain-shift evaluation.

DoQA (Campos et al., 2020) is another CQA dataset with dialogues from the Stack Exchange online forum. Due to its relatively small size, it is typically used for testing transfer and zero-shot learning. We use it for domain-shift evaluation.

QuAC Noisy-History (QuAC-NH) is based on a dataset of human-machine conversations collected by Li et al. (2022), using 100 passages from the QuAC validation set. While Li et al. used it for human evaluation, we use it for automatic evaluation, leveraging the fact that the answers are labeled for correctness, which allows us to use the correct answers as labels.

In existing CQA datasets, each conversation \((q_1, a_1, \ldots, q_m, a_m)\) and the corresponding passage \(P\), are used to create \(m\) examples \(\{(P, H_k, q_k)\}_{k=1}^m\), where \(H_k = (q_1, a_1, \ldots, q_{k-1}, a_{k-1})\). \(a_k\) is then used as a label for \(E_k\). Since QuAC-NH contains incorrect answers, if \(a_k\) is incorrect, we discard \(E_k\) to avoid corrupting the evaluation set with incorrectly labeled examples. We also filtered out invalid questions (Li et al., 2022) and answers that did not appear in \(P\).

### 2.3 CQA Related Work

Conversational History Modeling is the major challenge in CQA (Gupta et al., 2020). Early work used recurrent neural networks (RNNs) and variants of attention mechanisms (Reddy et al., 2019; Choi et al., 2018; Zhu et al., 2018). Another trend was to use flow-based approaches, which generate a latent representation for the tokens in \(\mathcal{H}_k\), using tokens from \(P\) (Huang et al., 2019; Yeh and Chen, 2019; Chen et al., 2020). Modern approaches, which are the focus of our work, leverage Transformer-based (Vaswani et al., 2017) pre-trained language models.

The simplest approach to model the history with pre-trained LMs is to concatenate \(\mathcal{H}_k\) with \(q_k\) and \(P\) (Choi et al., 2018; Zhao et al., 2021). Alternative approaches rewrite \(q_k\) based on \(\mathcal{H}_k\) and use the rewritten questions instead of \(\mathcal{H}_k\) and \(q_k\) (Vakulenko et al., 2021), or as an additional training signal (Kim et al., 2021). Another fundamental approach is to highlight historic answers within \(P\) by modifying the passage’s token embeddings (Qu et al., 2019a,b). Qu et al. also introduced a component that performs dynamic history selection after each turn is encoded. Yet, in our corresponding baseline we utilize only the historic answer highlighting mechanism, owing to its simplicity and high effectiveness. A contemporary work proposed a global history attention component, designed to capture long-distance dependencies between conversation turns (Qian et al., 2022).

### 3 History Modeling Study

In this work, we examine the effect of a model’s history representation on its robustness. To this end, we evaluate different approaches under several settings that diverge from the standard supervised benchmark (§3.1). This allows us to examine whether the performance of some methods deteriorates more quickly than others in different scenarios. To better isolate the gains from history modeling, we measure performance compared to a baseline QA model which has no access to \(\mathcal{H}_k\) (§3.2), and re-implement all the considered methods using the same underlying pre-trained language model (LM) for text representation (§3.3).

### 3.1 Robustness Study Settings

We next describe each comparative setting in our study and the rationale behind it, as summarized in Table 2. Table 1 depicts the utilized datasets.

| Setting          | Pre-trained LM Size | Training | Evaluation |
|------------------|---------------------|----------|------------|
| Standard         | Base                | QuAC     | QuAC       |
| High-Resource    | Large               | QuAC + QuAC | QuAC       |
| Low-Resource     | Base                | QuAC smaller samples | QuAC       |
| Domain-Shift     | Base                | QuAC     | CoQA + DoQA |
| Noisy-History    | Base                | QuAC     | QuAC-NH    |

Table 2: Summary of our proposed settings.

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2Even though Li et al. only used extractive models, a small portion of the answers did not appear in the passage.

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end, we use a large pre-trained LM, perform additional pre-training on CoQA (with the CQA objective), and then fine-tune and evaluate on QuAC.

**Low-Resource.** In this setting, we examine the resource efficiency of the history modeling approaches by reducing the size of the training set. This setting is similar to the standard setting, except that we fine-tune on smaller samples of QuAC’s training set. For each evaluated method we train 4 model variants: 20%, 10%, 5%, and 1%, reflecting the percentage of training data retained.

**Domain-Shift.** This setting examines robustness to domain shift. To this end, we use the 8 domains in the CoQA and DoQA datasets as test sets from unseen target domains, evaluating the models trained under the standard setting on these test-sets.

**Noisy-History.** This setting examines robustness to noisy conversation history, where the answers are sometimes incorrect and the conversation flow is less fluent. To this end, we evaluate the models trained under the standard setting on the QuAC-NH dataset, consisting of conversations between humans and other CQA models (§2.2). We note that a full human-machine evaluation requires a human in the loop. We choose to evaluate against other models predictions as a middle ground. This allows us to test the models’ behavior on noisy conversations with incorrect answers and less fluent flow, but without a human in the loop.

### 3.2 Evaluation Metric

The standard CQA evaluation metric is the average word-level F1 score (Rajpurkar et al., 2016; Choi et al., 2018; Reddy et al., 2019; Campos et al., 2020). Since we focus on the impact of history modeling, we propose to consider each model’s improvement in F1 ($\Delta\%$) compared to a baseline QA model that has no access to the dialogue history.

### 3.3 Pre-trained LM

To control for differences which stem from the use of different pre-trained LMs, we re-implement all the considered methods using the Longformer (Beltagy et al., 2020), a sparse-attention Transformer designed to process long input sequences.

It is therefore a good fit for handling the conversation history and the source passage as a combined (long) input. Prior work usually utilized dense-attention Transformers, whose input length limitation forced them to truncate $H_k$ and split $P$ into chunks, processing them separately and combining the results (Choi et al., 2018; Qu et al., 2019a,b; Kim et al., 2021; Zhao et al., 2021). This introduces additional complexity and diversity in the implementation, while with the Longformer we can keep implementation simple, as this model can attend to the entire history and passage.

We would also like to highlight RoR (Zhao et al., 2021), which enhances a dense-attention Transformer to better handle long sequences. Notably, the state-of-the-art result on QuAC was reported using ELECTRA+RoR with simple history concatenation (see CONCAT in §3.4). While this suggests that ELECTRA+RoR can outperform the Longformer, since our primary focus is on analyzing the robustness of different history modeling techniques rather than on long sequence modeling, we opt for a general-purpose commonly used LM for long sequences, which exhibits competitive performance.

### 3.4 Evaluated Methods

In our study we choose to focus on modern history modeling approaches that leverage pre-trained LMs. These models have demonstrated significant progress in recent years (§2.3).

**No History** A classic single-turn QA model without access to $H_k$. We trained a Longformer for QA (Beltagy et al., 2020), using $q_k$ and $P$ as a single packed input sequence (ignoring $H_k$). The model then extracts the answer span by predicting its start and end positions within $P$.

In contrast to the rest of the evaluated methods, we do not consider this method as a baseline for history modeling, but rather as a reference for calculating our $\Delta\%$ metric. As discussed in §3.2, we evaluate all history modeling methods for their ability to improve over this model.

**CONCAT** Concatenating $H_k$ to the input (i.e., to $q_k$ and $P$), which is (arguably) the most straightforward way to model the history (Choi et al., 2018; Qu et al., 2019a; Zhao et al., 2021). Other than the change to the input, this model architecture and training is identical to No History.
**REWRI**TE This approach was proposed in Vakulenko et al. (2021). It consists of a pipeline of two models, question rewriting (QR) and question answering (QA). An external QR model first generates a rewritten question $q'$, based on $q_k$ and $H_k$. $q_k$ and $P$ are then used as input to a standard QA model, identical to No History, but trained with the rewritten questions. For the external QR model we follow Lin et al. (2020), Vakulenko et al. (2021), and Kim et al. (2021) and fine-tune T5-base (Raffel et al., 2020) on the CANARD dataset (Elgohary et al., 2019). We use the same QR model across all the settings in our study (§3.1), meaning that in the low-resource setting we limit only the CQA data, which is used to train the QA model.

**REWRI**TE$_C$ Hypothesizing that there is useful information in $H_k$ on top of the rewritten question $q'$, we combine REWRITE and CONCAT, obtaining a model which is similar to CONCAT, except that it replaces $q_k$ with $q'$. 

**EXCOMD$_{LF}$** Our implementation of the EXCOMD approach, proposed in Kim et al. (2021). Instead of rewriting the original question, $q_k$, at inference time (REWRITE), EXCOMD uses the rewritten question only at training time as a regularization signal when encoding the original question.

**HAE$_{LF}$** Our implementation of the HAE approach proposed in Qu et al. (2019a), which highlights the conversation history within $P$. Instead of concatenating $H_k$ to the input, HAE highlights the historic answers $\{a_i\}_{i=1}^{k-1}$ within $P$, by modifying the passage token embeddings. HAE adds an additional dedicated embedding layer with 2 learned embedding vectors, denoting whether a token from $P$ appears in any historic answers or not.

**PosHAE$_{LF}$** Our implementation of the PosHAE approach proposed in Qu et al. (2019b), which extends HAE by adding positional information. The embedding matrix is extended to contain a vector per conversation turn, each vector representing the turn that the corresponding token appeared in.

### 3.5 Implementation Details

We fine-tune all models on QuAC for 10 epochs, employ an accumulated batch size of 640, a weight decay of 0.01, and a learning rate of $3 \cdot 10^{-5}$. In the high-resource setup, we also pre-train on CoQA for 5 epochs. We use a maximum output length of 64 tokens. Following Beltagy et al. (2020), we set Longformer’s global attention to all the tokens of $q_k$. We use the cross-entropy loss and AdamW optimizer (Kingma and Ba, 2015; Loshchilov and Hutter, 2019). Our implementation makes use of the HuggingFace Transformers (Wolf et al., 2020), and PyTorch-Lightning libraries.

For the base LM (used in all settings except high-resource) we found that a Longformer that was further pre-trained on SQuADv2 (Rajpurkar et al., 2018), achieved consistently better performance than the base Longformer. Thus, we adopted it as our base LM. For the large LM (used in the high-resource setting) we used Longformer-large.

In §5, we introduce a novel method (MarCQA) and perform statistical significance tests (Dror et al., 2018, 2020). Following Qu et al. (2019b), we use the Student’s paired $t$-test with $p < 0.05$, to compare MarCQA to all other methods in each setting.

In our re-implementation of the evaluated methods, we carefully followed their descriptions and implementation details as published by the authors in their corresponding papers and codebases. A key difference in our implementation is the use of a long sequence Transformer, which removes the need to truncate $H_k$ and split $P$ into chunks (§3.3). This simplifies our implementation and avoids differences between methods. Table 3 compares between our results and those reported in previous works. In almost all cases we achieved

| Method       | Original Work | Original LM | Original Result | Our Impl |
|--------------|---------------|-------------|----------------|----------|
| CONCAT       | Qu et al. (2019a) | BERT        | 62.0           | 65.8     |
| Rewriting    | Vakulenko et al. (2021) | BERT        | Not Reported   | 64.6     |
| Rewriting$_C$| N/A (this baseline was first proposed in this work) | BERT        | 67.3           |          |
| ExCorD$_{LF}$| Kim et al. (2021) | RoBERTa     | 67.2           | 67.5     |
| HAE          | Qu et al. (2019a) | BERT        | 63.9           | 68.9     |
| PosHAE$_{LF}$| Qu et al. (2019b) | BERT        | 64.7           | 69.8     |

Table 3: F1 scores comparison between original implementations and ours (using Longformer as the LM), for all methods described in §3.4, in the standard setting.
Table 4: In-domain F1 and Δ% scores on the full QuAC validation set, for the standard, high-resource and low-resource settings. We color coded the Δ% for positive and negative numbers.

| Setting        | Low-Resource | Standard | High-Resource |
|----------------|--------------|----------|--------------|
|                | Longformer-base | Pre-trained SQuAD | Pre-trained CoQA |
| Training set size | 800 (1%) | 4K (5%) | 8K (10%) | 16K (20%) | Avg Δ% | 80K (100%) | 80K (100%) |
| No History     | 45.0         | 50.0     | 52.9       | 55.4       | -       | 60.4       | 65.6       |
| concat         | 43.9 (-2.4%) | 51.2 (+2.4%) | 53.4 (+0.9%) | 57.8 (+4.3%) | +1.3%   | 65.8 (+8.9%) | 72.3 (+10.2%) |
| REWRITE        | 46.5 (+3.3%) | 54.0 (+8.0%) | 56.4 (+6.6%) | 59.2 (+6.9%) | +5.2%   | 64.6 (+7.0%) | 69.0 (+5.2%) |
| REWRITEc       | 42.3 (-6.0%) | 54.4 (+8.8%) | 57.2 (+8.1%) | 60.6 (+9.4%) | +5.1%   | 67.3 (+11.4%) | 72.5 (+10.5%) |
| ExCorD        | 46.0 (+2.2%) | 53.0 (+6.0%) | 57.2 (+8.1%) | 60.3 (+8.8%) | +6.3%   | 67.5 (+11.8%) | 73.8 (+12.3%) |
| HAE            | 44.5 (-1.1%) | 50.8 (+1.6%) | 55.0 (+4.0%) | 59.8 (+7.9%) | +3.1%   | 69.0 (+14.2%) | 73.2 (+14.4%) |
| PosHAEc       | 40.5 (-10.0%) | 51.0 (+2.0%) | 55.1 (+4.2%) | 60.9 (+9.9%) | +1.5%   | 69.8 (+15.6%) | 74.2 (+12.9%) |
| MarCQAp (5)   | 48.2 (+7.1%) | 57.4 (+14.8%) | 61.3 (+15.9%) | 64.6 (+16.6%) | +13.6%  | 70.2 (+16.2%) | 74.7 (+13.7%) |

Table 4: In-domain F1 and Δ% scores on the full QuAC validation set, for the standard, high-resource and low-resource settings. We color coded the Δ% for positive and negative numbers.

4 Results and Analysis

We next discuss the takeaways from our study, where we evaluated the considered methods across the proposed settings. Table 4 presents the results of the standard, high-resource, and low-resource settings. Table 5 further presents the domain-shift results. Finally, Table 6 depicts the results of the noisy-history setting. Each method is compared to No History by calculating the Δ% (% scores on the full QuAC validation set, for the standard, high-resource, and low-resource settings. We color coded the Δ% for positive and negative numbers.

Key Findings

A key goal of our study is to examine the robustness of history modeling approaches to setting shifts. This research reveals limitations of the single-score benchmark-based evaluation adopted in previous works (§4.1), as such scores are shown to be only weakly correlated with low-resource and domain-shift robustness. Furthermore, keeping in mind that history modeling is a key aspect of CQA, our study also demonstrates the importance of isolating the contribution of the history modeling method from other model components (§4.2). Finally, we discover that while existing history highlighting approaches yield high-quality input representations, their robustness is surprisingly poor. We further analyze the history highlighting results and provide possible explanations for this phenomenon (§4.3). This finding is the key motivation for our proposed method (§5).

4.1 High CQA Benchmark Scores do not Indicate Good Robustness

First, we observe some expected general trends: All methods improve on top of No History, as demonstrated by the positive Δ% in the standard setting, showing that all the methods can leverage information from $H_k$. All methods scale with more training data and a larger model (high-resource), and their performances drop significantly when the training data size is reduced (low-resource) or when they are presented with noisy history. A performance drop is also observed when evaluating on domain-shift, as expected in the zero shot setting.

However, not all methods scale equally well, and some deteriorate faster than others. This phenomenon is illustrated in Table 7, where the methods are ranked by their scores in each setting. We observe high instability between settings. For instance, PosHAEc is top performing in 3 settings but is second worst in 2 others. REWRITE is second best in low-resource, but among the last ones in other settings. So is the case with CONCAT: Second best in domain-shift but among the worst ones in others. In addition, while all the methods improve when they are exposed to longer histories (Figure 1), some saturate earlier than others.

9We exclude REWRITE, since it utilizes $H_k$ only in the form of the rewritten question. For REWRITEc, we truncate the concatenated $H_k$ for the CQA model, while the QR model remains exposed to the entire history.
We conclude that the winner does not take it all: There are significant instabilities in methods’ performance across settings. This reveals the limitations of the existing single-score benchmark evaluation practice, and calls for more comprehensive robustness-focused evaluation.

### 4.2 The Contribution of the History

#### Modeling Method should be Isolated

In the high-resource setting, No History reaches 65.6 F1, higher than many CQA results reported in previous work (Choi et al., 2018; Qu et al., 2019a,b; Huang et al., 2019). Since it is clearly ignoring the history, this shows that significant improvements can stem from simply using a better LM. Thus comparing between history modeling methods across settings should be isolated.

This is further illustrated with HAE\_LF’s and PosHAE\_LF’s results. The score that Kim et al. reported for ExCorD is higher than Qu et al. reported for HAE and PosHAE. While both authors used a setting equivalent to our standard setting, Kim et al. used RoBERTa while Qu et al. used BERT, as their underlying LM. It is therefore unclear whether ExCorD’s higher score stems from better history representation or from choosing to use RoBERTa. In our study, HAE\_LF

PosHAE\_LF actually outperform ExCorD\_LF in the standard setting. This suggests that these methods can perform better than reported, and demonstrates the importance of controlling for the choice of LM when comparing between history modeling methods.

As can be seen in Figure 1, CONCAT saturates at 6 turns, which is interesting since Qu et al. (2019a) reported saturation at 1 turn in a BERT-based equivalent. Furthermore, Qu et al. observed a performance degradation with more turns, while we observe stability. These differences probably stem from the history truncation in BERT, due to the input length limitation of dense attention Transformers. This demonstrates the advantages of sparse attention Transformers for history modeling evaluation, since the comparison against CONCAT can be more ‘fair’. This comparison is important, since the usefulness of any method should be established by comparing it to the straight-forward solution, which is CONCAT in case of history modeling.

We would also like to highlight PosHAE\_LF’s F1 scores in the noisy-history (60.1) and the 20% low-resource setting (60.9), both lower than the 69.8 F1 in the standard setting. Do these performance drops reflect lower effectiveness in modeling the conversation history? Here the Δ% comes to the rescue. While the Δ% decreased between the standard and the 20% settings

| Setting  | Noisy-History |
|----------|---------------|
| No History | 49.9 |
| CONCAT    | 55.3 (+10.8%) |
| REWRITE   | 56.0 (+12.2%) |
| REWRITE\_C | 58.5 (+17.2%) |
| ExCorD\_LF | 56.8 (+13.8%) |
| HAE\_LF   | 57.9 (+16.0%) |
| PosHAE\_LF | 60.1 (+20.4%) |

Table 6: F1 and Δ% scores for the noisy-history setting.

| Setting  | standard | high-resource | low-resource | domain-shift | noisy-history |
|----------|----------|---------------|--------------|--------------|--------------|
| CONCAT    | +13.0%   | +21.4%        | +24.9%       | +22.9%       | +21.4%       |
| REWRITE   | +14.4%   | +18.5%        | +21.4%       | +16.0%       | +14.5%       |
| HAE\_LF   | +15.8%   | +20.4%        | +21.4%       | +22.9%       | +22.9%       |
| PosHAE\_LF| +19.4%   | +23.4%        | +25.4%       | +24.9%       | +24.9%       |

Table 7: Per setting rankings of the methods evaluated in our study (top is best), excluding MarCQAp. C is CONCAT, R is REWRITE, RC is REWRITE\_C, Ex is ExCorD\_LF, H is HAE\_LF, and PH is PosHAE\_LF.
(15.6 → 9.9), it actually increased in the noisy-history setting (to 20.4). This indicates that even though the F1 decreased, the ability to leverage the history actually increased.

We conclude that our study results support the design choices we made, in our effort to better isolate the contribution of the history representation. We recommend future works to compare history modeling methods using the same LM (preferably a long sequence LM), and to measure a Δ% compared to a No History baseline.

4.3 History Highlighting is Effective in Resource-rich Setups, but is not Robust

The most interesting results are observed for the history highlighting methods: HAE and PosHAE.

First, when implemented using the Longformer, HAE_{LF} and PosHAE_{LF} perform better than reported in previous work, with 68.9 and 69.8 F1 respectively, compared to 63.9 and 64.7 reported by Qu et al. using BERT. The gap between HAE_{LF} and PosHAE_{LF} demonstrates the effect of the positional information in PosHAE_{LF}. This effect is further observed in Figure 1: HAE_{LF} saturates earlier since it cannot distinguish between different conversation turns, which probably yields conflicting information. PosHAE_{LF} saturates at 9 turns, later than the rest of the methods, which indicates that it can better leverage long conversations.

PosHAE_{LF} outperforms all methods in the standard, high-resource, and noisy-history settings, demonstrating the high effectiveness of history highlighting. However, it shows surprisingly poor performance in low-resource and domain-shift settings, with extremely low average Δ% compared to other methods. The impact of the training set size is further illustrated in Figure 2. We plot the Δ% as a function of the training set size, and specifically highlight PosHAE_{LF} in bold red. Its performance deteriorates significantly faster than others when the training set size is reduced. In the 1% setting it is actually the worst performing method.

This poor robustness could be caused by the additional parameters added in the embedding layer of PosHAE_{LF}. Figure 2 demonstrates that properly training these parameters, in order to benefit from this method’s full potential, seems to require large amounts of data. Furthermore, the poor domain-shift performance indicates that, even with enough training data, this embedding layer seems to be prone to overfitting to the source domain.

We conclude that history highlighting clearly yields a very strong representation, but the additional parameters of the embedding layer seem to require large amounts of data to train properly and over-fit to the source domain. Is there a way to highlight historic answers in the passage, without adding dedicated embedding layers?

In §5 we present MarCQAp, a novel history modeling approach that is inspired by PosHAE, adopting the idea of history highlighting. However, instead of modifying the passage embedding, we highlight historic answers by adding textual prompts directly in the input text. By leveraging prompts, we reduce model complexity and remove the need for training dedicated parameters, hoping to mitigate the robustness weaknesses of PosHAE.
Motivated by our findings, we design MarCQAp, a novel prompt-based history modeling approach that highlights answers from previous conversation turns by inserting textual prompts in their respective positions within $P$. By highlighting with prompts instead of embedding vectors, we hope to encode valuable dialogue information, while reducing the learning complexity incurred by the existing embedding-based methods. Thus, we expect MarCQAp to perform well not only in high-resource settings, but also in low-resource and domain adaptation settings, in which prompting methods have shown to be particularly useful (Brown et al., 2020; Le Scao and Rush, 2021; Ben-David et al., 2022).

Prompting often refers to the practice of adding phrases to the input, in order to encourage pre-trained LMs to perform specific tasks (Liu et al., 2021), yet it is also used as a method for injecting task-specific guidance during fine-tuning (Le Scao and Rush, 2021; Ben-David et al., 2022). MarCQAp closely resembles the prompting approach from Ben-David et al. (2022) since our prompts are: (1) discrete (i.e., the prompt is an actual text-string), (2) dynamic (i.e., example-based), and (3) added to the input text and the model then makes predictions conditioned on the modified input. Moreover, as in Ben-David et al., in our method the underlying LM is further trained on the downstream task with prompts. However, in contrast to most prompting approaches, which predefine the prompt’s location in the input (Liu et al., 2021), our prompts are inserted in different locations for each example. In addition, while most textual prompting approaches leverage prompts comprised of natural language, our prompts contain non-verbal symbols (e.g., "<1>", see Figure 3 and §5.1), which were proven useful for supervision of NLP tasks. For instance, Aghajanyan et al. (2022) showed the usefulness of structured pre-training by adding HTML symbols to the input text. Finally, to the best of our knowledge, this work is the first to propose a prompting mechanism for the CQA task.

5.1 Method

MarCQAp utilizes a standard single-turn QA model architecture and input, with the input comprising the current question $q_k$ and the passage $P$. For each CQA example $(P, H_k, q_k)$, MarCQAp inserts a textual prompt within $P$, based on information extracted from the conversation history $H_k$. In extractive QA, the answer $a_k$ is typically a span within $P$. Given the input $(P, H_k, q_k)$, MarCQAp transforms $P$ into an answer-highlighted passage $\tilde{P}_k$, by constructing a prompt $p_k$ and inserting it within $P$. $p_k$ is constructed by locating the beginning and end positions of all historic answers $\{a_i\}_{i=1}^{k-1}$ within $P$, and inserting a unique textual marker for each answer in its respective positions (see example in Figure 3). The input $(\tilde{P}_k, q_k)$ is then passed to the QA model, instead of $(P, q_k)$.

In abstractive QA, a free form answer is generated based on an evidence span that is first extracted from $P$. Hence, the final answer does not necessarily appear in $P$. To support this setting, MarCQAp highlights the historical evidence spans (which appear in $P$) instead of the generated answers.

To encode positional dialogue information, the markers for $a_j \in \{a_i\}_{i=1}^{k-1}$ include its turn index number in reverse order, that is, $k - 1 - j$. This encodes relative historic positioning w.r.t. the current question $q_k$, allowing the model to distinguish between the historic answers by their recency.

MarCQAp highlights only the historic answers, since the corresponding questions do not appear in $P$. While this might lead to information loss, in §5.3 we implement MarCQAp’s variants that add the historic questions to the input, and show
that the contribution of the historic questions to the performance is minor.\footnote{Which is also in line with the findings in Qu et al. (2019b).}

A CQA dialogue may also contain unanswerable questions. Before inserting the prompts, MarCQAp first appends a ‘NO ANSWER’ string to $P$.\footnote{Only if it is not already appended to $P$, in some datasets the passages are always suffixed with ‘NO ANSWER’.} Each historical ‘NO ANSWER’ is then highlighted with prompts, similarly to ordinary historical answers. For example see $a_1$ in Figure 3.

MarCQAp has several advantages over prior approaches. First, since it is prompt-based, it does not modify the model architecture, which makes it easier to port across various models, alleviating the need for model-specific implementation and training procedures. Additionally, it naturally represents overlapping answers in $P$, which was a limitation in prior work (Qu et al., 2019a,b).

Overlapping answers contain tokens which relate to multiple turns, yet the existing token-based embedding methods encode the relation of a token from $P$ only to a single turn from $H_k$. Since MarCQAp is span-based, it naturally represents overlapping historic answers (e.g., see $a_2$ and $a_3$ in Figure 3).

5.2 MarCQAp Evaluation

We evaluate MarCQAp in all our proposed experimental settings (\S 3.1). As presented in Tables 4, 5, and 6, it outperforms all other methods in all settings. In the standard, high-resource, and noisy-history settings, its performance is very close to PosHAE$_{LF}$,\footnote{In the standard and high-resource MarCQAp’s improvements over PosHAE$_{LF}$ are not statistically significant.} indicating that our prompt-based approach is an effective alternative implementation for the idea of highlighting historical answers. Similarly to PosHAE$_{LF}$, MarCQAp is able to handle long conversations and its performance gains saturate at 9 turns (Figure 1). However, in contrast to PosHAE$_{LF}$, MarCQAp performs especially well in the low-resource and the domain-shift settings.

In the low-resource settings, MarCQAp outperforms all methods by a large margin, with an average $\Delta\%$ of 13.6\% compared to the best baseline with 6.3\%. The dramatic improvement over PosHAE$_{LF}$’s average $\Delta\%$ (1.5\% $\rightarrow$ 13.6\%) serves as a strong indication that our prompt-based approach is much more robust. This boost in robustness is best illustrated in Figure 2, which presents the $\Delta\%$ as a function of the training set size, highlighting PosHAE$_{LF}$ (red) and MarCQAp (green) specifically. An example of MarCQAp’s robustness in the low-resource setting is provided in Figure 4.

In the domain-shift settings, MarCQAp is the best performing method in 6 out of 8 domains.\footnote{For the Travel domain MarCQAp’s improvement over ExCorD$_{LF}$ is not statistically significant.} On the remaining two domains (Cooking & Movies), CONCAT is the best performing.\footnote{The differences between CONCAT and MarCQAp for both domains are not statistically significant.} Notably, MarCQAp’s average $\Delta\%$ (19.6\%) is substantially higher compared to the next best method (14.1\%). These results serve as additional strong evidence of MarCQAp’s robustness.

MarCQAp’s Performance Using Different LMs

In addition to Longformer, we evaluated MarCQAp using RoBERTa (Liu et al., 2019) and BigBird (Zaheer et al., 2020) in the standard setting. The results are presented in Table 8. MarCQAp shows a consistent positive effect across different LMs, which further highlights its effectiveness.
the results.17 MarCQAp achieves a very competitive performance on the hidden test set. Table 9 presents state-of-the-art (RoR by Zhao et al. [2021] with 74.9 F1), yet with a much simpler model.18

We note that since RoBERTa is a dense-attention Transformer with input length limitation of 512 tokens, longer passages are split into chunks. This may lead to some chunks containing part of the historic answers, and therefore partial highlighting by MarCQAp. Our analysis showed that 51% of all examples in QuAC were split into several chunks, and 61% the resulted chunks contained partial highlighting. MarCQAp’s strong performance with RoBERTa suggests that it can remain effective even with partial highlighting.

Official QuAC Leaderboard Results For completeness, we submitted our best performing model (from the high-resource setting) to the official QuAC leaderboard,16 evaluating its performance on the hidden test set. Table 9 presents the results.17 MarCQAp achieves a very competitive score of 74.0 F1, very close to the published state-of-the-art (RoR by Zhao et al. [2021] with 74.9 F1), yet with a much simpler model.18

| Model                  | No History | MarCQAp  | Δ%          |
|------------------------|------------|----------|-------------|
| RoBERTa                | 57.7       | 68.0     | (+17.9%)    |
| BigBird                | 57.6       | 66.3     | (+15.1%)    |
| Longformer\_base       | 60.0       | 68.4     | (+14.0%)    |
| Longformer\_squad      | 60.4       | 70.2     | (+16.6%)    |

Table 8: MarCQAp’s standard setting performance across different Transformer-based pre-trained LMs.

To validate assumption (1), we compare MarCQAp to MarCQAp\_C, a variant which adds \( \mathcal{H}_k \) to the input, in addition to \( \tilde{P}_k \) and \( q_k \). MarCQAp\_C is exposed to information from \( \mathcal{H}_k \) via two sources: The concatenated \( \mathcal{H}_k \) and the MarCQAp prompt within \( \tilde{P}_k \). We observe a negligible effect,19 suggesting that MarCQAp indeed encodes information from the conversation history, since providing \( \mathcal{H}_k \) does not add useful information on top of \( \tilde{P}_k \).

To validate assumptions (2) and (3), we use two additional MarCQAp’s variants. Answer Pos inserts a constant predefined symbol (“<>”), in each answer’s beginning and end positions within \( P \) (i.e., similar to MarCQAp, but without turn indexing). Random Pos inserts the same number of symbols but in random positions within \( P \).

Answer Pos achieves a Δ% of 12.7%, while Random Pos achieves 1.7%. This demonstrates that the positioning of the prompts within \( P \) is crucial, and that most of MarCQAp’s performance gains stem from its prompts positioning w.r.t. historical answers \( \{a_i\}_{i=1}^{k-1} \). When the prompts are inserted at meaningful positions, the model seems to learn to leverage these positions in order to derive an effective history representation. Surprisingly, Random Pos leads to a minor improvement of 1.7%.20 Finally, MarCQAp’s improvement over Answer Pos (a Δ% of 15.9% compared to 12.7%), indicates that answer indexing encodes valuable information, helping us validate assumption (3).

Finally, since textual prompts allow for easy injection of additional information, we make

| Model              | No History | MarCQAp  | Δ%          |
|--------------------|------------|----------|-------------|
| BiDAF++ w/ 2-Context (Choi et al., 2018) | 60.1       |          |             |
| HAE (Qu et al., 2019a) | 62.4       |          |             |
| FlowQA (Huang et al., 2019) | 64.1       |          |             |
| GraphFlow (Chen et al., 2020) | 64.9       |          |             |
| HAM (Qu et al., 2019b) | 65.4       |          |             |
| FlowDelta (Yeh and Chen, 2019) | 65.5       |          |             |
| GHR (Qian et al., 2022) | 73.7       |          |             |
| RoR (Zhao et al., 2021) | 74.9       |          |             |
| MarCQAp (Ours)     | 74.0       |          |             |

Table 9: Results from the official QuAC leaderboard, presenting F1 scores for the hidden test set, for MarCQAp and other models with published papers.

16https://quac.ai.
17The leaderboard contains additional results for models which (at the time of writing) include no descriptions or published papers, rendering them unsuitable for fair comparison.
18See §3.3 for a discussion of RoR.
19The difference is not statistically significant.
20The difference is statistically significant, we did not further investigate the reasons behind this particular result.
Table 10: F1 and Δ% scores for MarCQAp’s ablated variants, in the 10% setup of the low-resource setting.

| Score                  | Value  |
|------------------------|--------|
| No History             | 52.9   |
| Random Pos             | 53.8 (+1.7%) |
| Answer Pos             | 59.6 (+12.7%) |
| Full Q                 | 59.2 (+11.9%) |
| Word from Q            | 60.4 (+14.2%) |
| Word from Q + Index    | 60.7 (+14.8%) |
| MarCQAp                | 61.5 (+16.3%) |

21Both differences are statistically significant.

several initial attempts in this direction, injecting different types of information into our textual prompts. In Word from Q, the marker contains the first word from the historic answer’s corresponding question, which is typically a wh-word (e.g., “<what>”). In Word from Q + Index we also add the historic answer’s turn index (e.g., “<what_1>”). In Full Q, we inject the entire historic question into the prompt. Word from Q and Word from Q + Index achieved comparable scores, lower than MarCQAp’s but higher than Answer Pos’s. This suggests that adding semantic information is useful (since Word from Q outperformed Answer Pos), and that combining such information with the positional information is not trivial (since MarCQAp outperformed Word from Q + Index). This points to the effects of the prompt structure and the information included: We see that “<1>” and “<what>” both outperform “<>”, yet constructing a prompt by naively combining these signals (“<what_1>”) does not lead to complementary effect. Finally, Word from Q outperformed Full Q. We hypothesize that since the full question can be long, it might substantially interfere with the natural structure of the passage text. This provides evidence that the prompts should probably remain compact symbols with small footprint within the passage. These initial results call for further exploration of optimal prompt design in future work.

5.4 Case Study

Figure 5 presents an example of all evaluated methods in action from the standard setting. The current question “Did he have any other critics?” has two correct answers: Alan Dershowitz or Omer Bartov. We first note that all methods predicted a name of a person, which indicates that the main subject of the question was captured correctly. Yet, the methods differ in their prediction of the specific person.

Rewrite and CONCAT predict a correct answer (Alan Dershowitz), yet CONCAT predicts it based on incorrect evidence. This may indicate that CONCAT did not capture the context correctly (just the fact that it needs to predict a person’s name), and was lucky enough to guess the correct name.

Interestingly, RewriteC predicts Daniel Goldhagen, which is different from the answers predicted by CONCAT and Rewrite. This shows that combining both methods can yield completely different results, and demonstrates an instance where RewriteC performs worse than Rewrite and CONCAT (for instance in the 1% low-resource setting). This is also an example of a history modeling flaw, since Daniel Goldhagen was already mentioned as a critic in previous conversation turns.

This example also demonstrates how errors can propagate through a pipeline-based system.
The gold rewritten question is “Did Norman Finkelstein have any other critics aside from Peter Novick and Daniel Goldhagen?”

while the question rewriting model generated “Besides Peter Novick, did Norman Finkelstein have any other critics?”

omitting Daniel Goldhagen. This makes it impossible for Rewrite to figure out that Daniel Goldhagen was already mentioned, making it a legitimate answer. This reveals that Rewrite might have also gotten lucky and provides a possible explanation for the incorrect answer predicted by Rewrite.

ExCorDLF, HAE-LF, and PosHAE-LF not only predict a wrong answer, but also seem to fail to resolve the conversational coreferences, since the pronoun “he” in the current question “Did he have any other critics?”

refers to Norman Finkelstein.

MarCQAp predicts a correct answer, Omer Bartov. This demonstrates an instance where MarCQAp succeeds while HAE-LF and PosHAE-LF fail, even though they are all history-highlighting methods. Interestingly, MarCQAp is the only model that predicts Omer Bartov, a non-trivial choice compared to Alan Dershowitz, since Omer Bartov appears later in the passage, further away from the historic answers.

6 Limitations
This work focuses on a single-document CQA setting, which is in line with the majority of the previous work on conversation history modeling in CQA (§2.3). Correspondingly, MarCQAp was designed for single-document CQA. Applying MarCQAp in multi-document settings (Qu et al., 2020; Anantha et al., 2021; Adlakha et al., 2022) may result in partial history representation, since the retrieved document may contain only part of the historic answers, therefore MarCQAp will only highlight the answers which appear in the document.

In §5.3 we showed initial evidence that MarCQAp prompts can encode additional information that can be useful for CQA. In this work we focused on the core idea behind prompt-based answer highlighting, as a proposed solution in light of our results in §4. Yet, we did not conduct a comprehensive exploration in search of the optimal prompt design, and leave this for future work.

7 Conclusion
In this work, we carry out the first comprehensive robustness study of history modeling approaches for Conversational Question Answering (CQA), including sensitivity to model and training data size, domain shift, and noisy history input. We revealed limitations of the existing benchmark-based evaluation, by demonstrating that it cannot reflect the models’ robustness to such changes in setting. In addition, we proposed evaluation practices that better isolate the contribution of the history modeling component, and demonstrated their usefulness.

We also discovered that highlighting historic answers via passage embedding is very effective in standard setups, but it suffers from substantial performance degradation in low data and domain shift settings. Following this finding, we design a novel prompt-based history highlighting approach. We show that highlighting with prompts, rather than with embeddings, significantly improve robustness, while maintaining overall high performance.

Our approach can be a good starting point for future work, due to its high effectiveness, robustness, and portability. We also hope that the insights from our study will encourage evaluations with focus on robustness, leading to better CQA systems.

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