ABSTRACT
In a conversational context, a user expresses her multi-faceted information need as a sequence of natural-language questions, i.e., utterances. Starting from a given topic, the conversation evolves through user utterances and system replies. The retrieval of documents relevant to a given utterance in a conversation is challenging due to ambiguity of natural language and to the difficulty of detecting possible topic shifts and semantic relationships among utterances. We adopt the 2019 TREC Conversational Assistant Track (CAST) framework to experiment with a modular architecture performing: (i) topic-aware utterance rewriting, (ii) retrieval of candidate passages for the rewritten utterances, and (iii) neural-based re-ranking of candidate passages. We present a comprehensive experimental evaluation of the architecture assessed in terms of traditional IR metrics at small cutoffs. Experimental results show the effectiveness of our techniques that achieve an improvement up to 0.28 (+93%) for P@1 and 0.19 (+89.9%) for nDCG@3 w.r.t. the CAST baseline.

1 INTRODUCTION
The increasing popularity of personal assistant systems has drawn attention to conversational information retrieval (IR) systems. These systems help users in several activities (e.g., checking the weather forecast, performing e-commerce transactions). This flexibility comes from the easiness with which a user can fulfill her information needs by simply conversing with the system as in a multi-turn conversation which evolves through utterances and replies.

Answering user utterances in a multi-turn conversation is not straightforward since the system must understand the questions, find relevant documents, and sort them based on their relevance to return a narrowed list of results (sometimes only one). The utterances are formulated in natural language, so they are prone to ambiguity, polysemy of words, presence of acronyms, mistakes, and grammar misuse. More importantly, often a complex information need cannot be resolved with a single question, rather the user formulates multiple subsequent utterances related to each other.

Consider the following search conversation: (1) "Tell me about the Neverending Story film.", (2) "What is it about?", and (3) "What are the main themes?". Only the first utterance is self-explanatory and easy to process by IR systems, while the others contain pronouns that refer to the previous topic (i.e., 2) or even they do not have any explicit reference to the conversation subject (i.e., 3).

We focus on rewriting user utterances to semantically enrich those utterances that lack context. We experiment with different automatic utterance rewriting techniques, showing that the enrichment of utterances with keywords enclosing the conversational topic yields to utterances similar to the manually re-formulated ones. These automatically rewritten utterances can be effectively processed by IR systems, allowing high precision results. The problem of utterance rewriting was addressed by Ren et al. [8]. They proposed a sequence-to-sequence model for context-aware rewriting of conversational queries. Other authors tried to identify the utterances relevant to a given turn [1] or to predict the next question in the conversation [10]. A different line of research focuses on improving the result ranking by incorporating external knowledge [9]. Conversational IR challenges are somehow related to those of Web search where the queries may be ambiguous or not-well formulated. Thus, many identify the user intent behind a query, mostly exploiting search logs for improving query suggestion [2]. Rather than leveraging search history, we focus on one information-seeking conversation at-a-time.

We improve the effectiveness at small cutoffs of IR systems in the context of multi-turn conversational searches through a modular architecture performing: (i) automatic utterance rewriting, (ii) first-stage retrieval of candidate passages for the rewritten utterances, and (iii) neural-based re-ranking of candidate passages. The first step (utterance rewriting) consists of enriching the current utterance with context, adding keywords that explicitly refer to the topic of the conversation or to the specific facet of the search. The second step (first-stage retrieval) narrows the search space by retrieving a limited set of passages relevant to the expanded utterance. The third step (neural-based re-ranking) exploits a contextualized language model based on BERT to re-rank the retrieved passages [7].

Using the 2019 TREC Conversational Assistant Track (CAST) framework, we present a comprehensive experimental evaluation of our modular architecture in terms of IR metrics (e.g, P@1, P@3, and nDCG@3). Our results show that if an explicit reference to the conversational topic is missing, adding topic-related information is crucial for a better retrieval of the relevant passages. We also note that the conversational topic is typically enclosed in the first utterance. However, topic switches are also common in multi-turn conversations, so it is important to identify them for improving the quality of the results. Our techniques for utterance rewriting take into account all these variations, overcoming other approaches based on co-referencing [4]. Experimental results show that our best approach achieves an improvement of 0.25 (+113%) for P@1 at the first-stage retrieval and of 0.28 (+93%) at the neural-based re-ranking stage w.r.t. the CAST provided baseline. The improvement for nDCG@3 is instead of 0.19 (+89.9%).
2 Utterance Rewriting

We use the term topic to indicate the theme of a multi-turn conversation and utterance for the natural-language request formulated by the user in one turn. An utterance is later converted into a query which is given as input to a retrieval system.

To retrieve highly relevant passages, our rewriting approach aims to maintain the conversation context since natural-language utterances might be not self-explanatory. Indeed, if these utterances are used directly as queries, they can be ambiguous or too generic.

The conversational search utterances express different facets of the user information need. An utterance can be self-explanatory or vague, it can explore several aspects regarding an implicit topic, can be a specialization, a paraphrase, and even a topic switch. All these nuances are hard to capture and even harder to resolve [8]. To improve the expressiveness of corresponding queries, we propose utterance rewriting strategies. Our techniques transform potentially vague and ambiguous conversational utterances to effectively-processed, self-explanatory queries for automated retrieval.

Part-of-speech tagging, named entity resolution, dependency parsing and co-reference resolution are the linguistic analysis components which help identify significant pieces of text and which we exploit in our utterance rewriting strategies. We extract various linguistic features from the utterances and develop core modules, each module exploiting a distinct set of linguistic features:

- First Topic (FT) uses dependency parsing to identify significant noun chunks, e.g., objects or subjects differing from pronouns. We apply this module to the first utterance of each conversation to identify its topic.
- Co-reference Resolution (CR) finds all expressions that refer to the same entity in a text. We experiment with two versions of co-referencing: (1) the AllenNLP co-referencing model [4, 6], and (2) the transformers library. We extract various linguistic features from the utterances and develop core modules, each module exploiting a distinct set of linguistic features:
- Topic Shift (TS) is based on cues (e.g., “tell me about”) and tries to capture a topic change that might be significant for the conversation from that point on. It is based on dependency parsing for extracting the current topic from the utterance.
- Context Propagation (CP) captures all possible noun chunks, different from pronouns, which are either subjects or objects, to enrich the context of the conversation up to the current turn.

We explore different combinations of these modules to determine the best methodology for the enrichment of conversational utterances. Due to space limitations, we present here the combinations of modules for which we discuss our findings in Sec. 4.

- First Topic, a combination of FT, TP, and TP. We propagate the first topic throughout the entire conversation addressing the cases of replacing the explicit pronouns as well as the implicit references to the conversation topic.
- Topic Shift, a combination of FT, TP, TP, and TS. This combination is similar to the previous one (First Topic) but propagates the current topic, instead of the first one, if a topic shift is detected.
- Context, a combination of FT, TP, TP, and CP. We use noun chunks which are subjects or objects from all previous utterances to keep track of the entire context up to the current turn. In this way, the utterance is enriched with both topics and context.

- CoRef. We rewrite utterances using CR: the AllenNLP model (CoRef1) or the Transformers Neural Coref (CoRef2).

3 Experimental Setup

We use the 2019 TREC Conversational Assistant Track (CAsT) dataset that includes three collections: (1) TREC CAR (Complex Answer Retrieval) containing ~ 29M of passages extracted from approximately 5M Wikipedia articles, (2) MS-MARCO (MAchine Reading Compensation) made of ~ 8M passages from answer candidates of Bing search engine, and (3) WAPO (Washington POst) dataset consisting of ~ 8M passages extracted from ~ 608K news articles. The CAsT dataset also provides 80 search conversations (30 for training and 50 for evaluation), each having from 8 to 12 utterances. For 194 utterances from evaluation conversations, CAsT provides also utterance-passage relevance judgements graded on a three-point scale, i.e., 2 very relevant, 1 relevant, and 0 not relevant.

Metrics. We evaluate the effectiveness of our system with traditional IR metrics: Mean Average Precision (MAP), Mean Reciprocal Rank (MRR), normalized Discounted Cumulative Gain and Precision for cutoffs at $1, 3$ and $3$ (ndcG@3, P@1, and P@3). The use of such small cutoffs is common for the conversational IR task since the user expects to receive one crisp answer on the top of the list rather than a long list of potentially relevant results.

First-stage Retrieval. For indexing and querying the CAsT dataset, we use Indri4. We index the three datasets by removing stopwords. We experiment with and without stemming, and we observe better results with the Krovetz stemmer. We also experiment with different Indri querying methods (e.g., TF-IDF, BM25, inQuery). We achieve the best retrieval performance with the Indri language model based on Dirichlet smoothing with parameter $\mu = 2500$. We also apply pseudo-relevance feedback (PRF) based on the RM3 algorithm [3] using 20 keywords taken from the top-20 results and mixing parameter $\gamma = 0.5$.

Neural Re-ranking. Regarding the third stage, we use the model proposed by Nogueira and Cho [7]. The model fine-tunes the BERT base pre-trained model for re-ranking on MS-MARCO passage retrieval dataset. For each query Indri retrieves 1000 results but we select the top 200 documents only to feed the re-ranking step. Consistently with [5] smaller and larger cutoffs (50 and 1000 documents) provide worse end-to-end performance.

Competitors. CAsT provides a baseline consisting in queries generated from utterances by applying stopword removal and AllenNLP co-reference resolution. An Indri run of these queries with query likelihood and no PRF is our CAsT baseline. To provide a consistent experimental setting, we instead process the CAsT queries (hereinafter Query), our rewriting modules (see Section 2) and the following competitors by using PRF and the Indri language model:

- First Query: given a conversation, the current query, $q_i$, is expanded with the first-turn query, $q_1$. This is done to perform a simple query rewriting (e.g., $q_1 + q_i$).
- Context Query: given a conversation, the current query is enriched with the first query and the one appearing in the previous turn (e.g., $q_1 + q_{i-1} + q_i$).

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1. By using the spaCy library available at https://spacy.io/usage/linguistic-features.
2. https://github.com/huggingface/neuralcoref
3. http://www.trecast.ai/
4. https://www.lemurproject.org/indri.php
• Plain Utterance: utterances provided by CAsT which represent the original user requests, i.e., without performing any rewriting.
• Manual Utterance: utterances manually rewritten by human annotators (provided by CAsT). The result of this run can be considered an upper bound as manual rewriting should ideally outperform any automatic system.

4 EXPERIMENTAL RESULTS

We perform an experimental evaluation to answer the following research questions (RQs):
• RQ1: To what extent is our rewritten utterances beneficial for first-stage retrieval and re-ranking of passages? Are some rewriting techniques better than others?
• RQ2: What is the impact of the rewritten utterances only on re-ranking?
• RQ3: Shall we use different rewriting techniques for the two different stages: first-stage retrieval and re-ranking?

To answer to RQ1, we evaluated the performance of the first-stage retrieval only and of the whole end-to-end system. The results are shown in Table 1.

The worst performance is achieved by the CAsT baseline as oftentimes the co-referencing fails to enrich the query and after stopword removal some of the queries become even empty. We note that, after the re-ranking stage, there is a performance improvement (0.08 of P@1). Plain Utterance performs only slightly better than the CAsT baseline, which is expected, as many utterances are not self-expressive and do not contain the topic of the conversation (e.g., “What is it about?”).

We improve the CAsT baseline by using PRF at the first-stage retrieval (Query); the overall performance of Query improves (e.g., P@1 improves by 0.11 at the first-stage retrieval and of 0.05 after re-ranking). This result confirms that adding keywords to the original query by using PRF is beneficial.

We also tried to enrich the queries with more targeted keywords taken from the conversations. In particular, we observed that an improvement can be achieved by simply adding the keywords of the first query without (First Query) or with (Context Query) the context of the previous one. In particular, in terms of P@1, the First Query method improves the CAsT baseline by 0.17 (+77%) at the first-stage retrieval and by 0.18 (+60%) after re-ranking.

The use of co-referencing on plain utterances (i.e., CoRef1 and CoRef2) is insufficient as the co-referencing approaches may miss the conversational topic. We also noticed that the results for CAsT baseline are weaker than those for CoRef1, although the processes for generating the queries are similar (they both use AllenNLP). However, for CoRef1 we used PRF in the first-stage retrieval, while the CAsT baseline is based only on query likelihood.

Regarding our utterance rewriting approaches, the best performance is achieved by First Topic and Topic Shift. The last approach is best as it not only captures the main topic of the conversation (e.g., from the first utterance) but also adjusts it when needed (e.g., if there is a change of the topic). As an example, the user might start searching for “lung cancer” and then switch to “throat cancer”. The improvement of Topic Shift over the baseline is 0.25 (+113%) for P@1 for first-stage retrieval and 0.28 (+93%) for the end-to-end system. Indeed, First Topic shows similar results. On the other hand, enriching utterances with the context of all the previous utterances (Context) worsens the performance as adding too many search keywords helps recall more than precision.

Another interesting finding relates to the re-ranking impact on the final result list. The re-ranking stage improves the performance for every method compared to first-stage retrieval, for all metrics except MAP, making it a fundamental part of the system. Our First Topic and Topic Shift methods yield the best end-to-end system performance, confirming the importance of a well-written utterance, e.g., with the Topic Shift rewriting technique, P@1 goes from 0.48 to 0.59 with an improvement of 0.11 (+22%).

From these experiments, we conclude that both PRF and neural-based re-ranking boost the performance of a conversational IR system. However, they are more beneficial with automatic rewritten utterances. Indeed, given the CAsT queries, we improve the CAsT baseline results leveraging PRF and neural-based re-ranking, but the improvement is small (as shown by the comparison between the CAsT baseline and the Query results). However, performance is consistently enhanced thanks to re-written utterances used as input at both stages as corroborated by the comparison between CAsT baseline and Topic Shift. Additionally, our Topic Shift approach achieves performance close to the one registered with Manual Utterance. For example, for P@1 the distance between Topic Shift and Manual Utterance is 0.14 (0.13 after re-ranking) while between the CAsT baseline and Manual Utterance is much larger, 0.39 (0.41 after re-ranking), so the overall improvement is up to 0.28 for the end-to-end system.

To answer RQ2, we replaced the BERT input queries with different rewritten utterances and we used as input passages the CAsT baseline results of the first stage. As an example, the input query-passage pair for BERT, obtained from the CAsT baseline, would have as textual equivalent: “tiger sharks”, “Sand tiger sharks are often the targets of scuba divers who wish to observe or photograph these animals”. We can replace “tiger sharks” with “Tell me more about tiger sharks. the different types sharks” and use the new pair as input for BERT. This illustrates that even with a low-quality result list obtained at the first-stage retrieval, we can improve utterances at the re-ranking stage to achieve good rankings. In Table 2, we report the end-to-end performance of a system using the CAsT baseline at the first-stage retrieval and the BERT re-ranking using different kinds of input queries. By using the CAsT baseline as input for both stages, P@1 with re-ranking has only a marginal improvement of 0.08, as reported also in Table 1. Better results are obtained when using the Plain Utterance (without any rewriting). This confirms that BERT re-ranking, having been trained on questions and passage pairs, works better when utterances rather than query keywords are used as input [7]. The best performing method is once more Topic Shift with a much larger improvement w.r.t. the baseline, e.g., for P@1 is 0.31 (from 0.22 to 0.53). Moreover, Topic Shift performance are very close to the ones of Manual Utterance for all metrics. The experiments on RQ2 highlight the importance of having well-formed utterances even for neural re-ranking. The richer context introduced in the rewritten utterances results in fact to largely help BERT to improve the ranking quality.
We proposed a three-steps architecture for conversational search

Table 1: Retrieval and re-ranking results using different inputs. Best results are shown in bold. We highlight statistical significant differences w.r.t. the winning method Topic Shift with ▼ and ▲ for p < 0.01 according to the two-sample t-test. Manual Utterance is not a method, although shows the best results, since utterances were manually re-written by human annotators.

|                | First-stage Retrieval          | Neural Re-ranking             |
|----------------|-------------------------------|-------------------------------|
|                | MAP  | MRR  | nDCG@3 | P@1  | P@3  | MAP  | MRR  | nDCG@3 | P@1  | P@3  |
| CAS T baseline | 0.1299▼ | 0.3178▼ | 0.1477▼ | 0.2254▼ | 0.2428▼ | 0.1316▼ | 0.4002▼ | 0.2089▼ | 0.3064▼ | 0.2987▼ |
| Query          | 0.1741▼ | 0.4216▼ | 0.2181▼ | 0.3353▼ | 0.3218▼ | 0.1666▼ | 0.4723▼ | 0.2660▼ | 0.3547▼ | 0.3624▼ |
| First Query    | 0.2091  | 0.4931  | 0.2663  | 0.3988  | 0.4008  | 0.2095  | 0.5945  | 0.3195  | 0.4884  | 0.4477  |
| Context        | 0.1903▼ | 0.4709▼ | 0.2315▼ | 0.3565  | 0.4008▼ | 0.1905▼ | 0.5624▼ | 0.2997▼ | 0.4555▼ | 0.4147▼ |
| Plain Utterance| 0.1416▼ | 0.3483▼ | 0.1735▼ | 0.2849▼ | 0.2694▼ | 0.1408▼ | 0.4605▼ | 0.2791▼ | 0.3953▼ | 0.3682▼ |
| CoRef1         | 0.1691▼ | 0.4203▼ | 0.2148▼ | 0.3410  | 0.3218▼ | 0.1797▼ | 0.5563▼ | 0.3474  | 0.4795  | 0.4405▼ |
| CoRef2         | 0.1845▼ | 0.4308▼ | 0.2209▼ | 0.3526  | 0.3430▼ | 0.1906▼ | 0.5718▼ | 0.3483  | 0.5000  | 0.4554▼ |
| Context        | 0.2053  | 0.4701▼ | 0.2401▼ | 0.3757  | 0.3680▼ | 0.2098  | 0.6315  | 0.3692  | 0.5291  | 0.4961  |
| First Topic    | 0.2286  | 0.5543  | 0.3041  | 0.4682  | 0.4644  | 0.2335  | 0.6763  | 0.3897  | 0.5954  | 0.5453  |
| Topic Shift    | 0.2274  | 0.5558  | 0.3041  | 0.4798  | 0.4605  | 0.2330  | 0.6801  | 0.3967  | 0.5872  | 0.5523  |
| Manual Utterance| 0.2978▲ | 0.6859▲ | 0.3828▲ | 0.6127▲ | 0.5491▲ | 0.3055▲ | 0.8006▲ | 0.5167▲ | 0.7168▲ | 0.6763▲ |

Table 2: BERT re-ranking over the CAS T baseline.

|                | MAP  | MRR  | nDCG@3 | P@1  | P@3  |
|----------------|------|------|--------|------|------|
| CAS T baseline | 0.1316 | 0.4002 | 0.2089 | 0.3064 | 0.2987 |
| Plain Utterance| 0.1539 | 0.4193 | 0.2538 | 0.3179 | 0.3526 |
| Topic Shift    | 0.1964 | 0.6076 | 0.3635 | 0.5318 | 0.4913 |
| Manual Utterance| 0.2038 | 0.6192 | 0.3853 | 0.5318 | 0.5202 |

To answer RQ3, we select for the first-stage retrieval the method with the best recall@200. We use its result lists together with utterances obtained by different rewriting techniques as input for the re-ranking stage. Using this approach, we verify if a higher number of candidate positive results is effectively exploited in the re-ranking stage. We observed that the best method in terms of recall is Context with a recall@200 of 0.4967. This is expected since the context keywords add much information to the query and consequently increase the recall of the result list. Due to space limitations, we show only the experiment where Context results are used together with utterances rewritten with the best performing method for re-ranking (Topic Shift). The end-to-end performance with Context-Topic Shift is respectable: MAP = 0.2178, MRR = 0.6645, nDCG@3 = 0.3925, P@1 = 0.5872, and P@3= 0.5291. Anyway, they do not top Topic Shift used at both stages since using context at the first-stage retrieval improves recall but may worsen the precision of the top 200 results. The experiments on RQ3 show that different rewriting techniques can be used at different steps, and each stage of the IR system can be tuned or improved separately.

5 CONCLUSION

We proposed a three-steps architecture for conversational search and, to this regard, we developed several utterance rewriting techniques. We experimentally showed that well-formed and self-expressive utterances can improve the precision of results consistently, effect which is propagated in both retrieval stages. The performance of our best rewriting technique, based on detecting the conversational topic as well as its possible variations (Topic Shift), is the closest to the manually rewritten utterances w.r.t. other methods.

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