Information Retrieval and Web Search Conversational Search

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Introduction

Conversational search is one of the ultimate goals of information search. A lot of recent searches are based on formation of a valid query from a given conversation and then ranking the given documents accordingly in order to match the conversation's information needs. Conversation is made up of various kinds of dialogues, which includes questions about a topic, some assertions on it and some counter questions on it.

So, while looking at the Conversational Search, we concluded the various points ::

- 1. A conversational question has a heavy dependency on the dialogues in history of that conversation.
- 2. Simply appending all the dialogues as text will not help much because the redundant words or expression of that conversation will constitute a large fraction of it.

Project Brief

We tried finding some methods to achieve the task of conversational search which is defined as

- A dataset of some conversations will be given to us, in which the recent question of that conversation along with the history of the conversation is provided to us.
- A corpus of the passages from wikipedia is given out of which we intend to retrieve the top 20 passages in which the user can find the probable answer of that conversational question.

Dataset Used

PARAGRAPHS - A total of around 5 million passages constitute the dataset, each passage has a title, an id.

Link to it (all_blocks.txt.gz) :- https://ciir.cs.umass.edu/downloads/ORConvQA

- 1 ('text:' Howertrain is a type of high-speed train that replaces conventional steel wheels with howercraft lift pads, and the conventional railway bed with a paved road-like surface, known as the 'trace' or 'quideway'. The concept size to alishnote railing resistances and allow very high performance, while also implifying the infrastructure state to people around or journal and the property of the problems being seen as high speeds on conventional rails. This led to a series of new high-speed train designs in the 170%, starting with their own AFT. Although the howercraft in the problems being seen as high speeds on conventional rails. This led to a series of new high-speed train designs in the 170%, starting with their own AFT. Although the howertrain site of the resistance of the series of the high-speed train designs in the 170%, starting with their own AFT. Although the howertrain site of the resistance of the series of the high-speed train designs in the 170%, starting with their own AFT. Although the howertrain site of the resistance of the series of the high-speed train designs in the 170%, starting with their own AFT. Although the howertrain site of the site of the series of the resistance of the series of BB < > all_blocks.txt > No Selection

Format

Contains a list of dictionary where each dictionary contains the following fields:-

- 1. "text": Contains the text of the passage
- 2. "title": This field represents the title of the passage, i.e., the context of it
- 3. "aid": This field is a number which has the same number for all the passage having the same title
- 4. "bid": This number represents the numbering of the passage of the same title
- 5. "id": It is a string which is the unique id of every passage which is basically the concatenation of the aid and the bid with "@" in between them.

<u>Dialogues</u> - The dataset contains 5644 dialogue sets (complete conversation) and 40,527 questions which constitute all the questions in a dialogue set. (CANARD Dataset)

This data set

Link to it: https://sites.google.com/view/qanta/projects/canard

```
"History": [
                                                                                                                              "Johnny Unitas",
"1964 MVP season
         "1964 MVP season"
                                                                                                                               "what team did unitas play for",
     "QuAC_dialog_id": "C_2ba58216460d43aa986fc0e897537239_0",
                                                                                                                              "The Colts",
"how many games did the colts win",
    "Question": "what team did unitas play for",
"Question_no": 1,
                                                                                                                              "the Colts ran off 10 straight victories to finish with a 12-2 record.", "who did they play in the playoffs",
    "Rewrite": "what team did Johnny Unitas play for?"
},
                                                                                                                               "Cleveland Browns"
                                                                                                            61
62
63
64
65
66
67
                                                                                                                               "did they win the super bowl",
                                                                                                                              "losing 27-0."
        "Johnny Unitas",
"1964 MVP season"
                                                                                                                          "QuAC_dialog_id": "C_2ba58216460d43aa986fc0e897537239_0",
         "what team did unitas play for",
                                                                                                                         "Question": "who did they play in the super bowl",
"Question_no": 5,
                                                                                                                         "Rewrite": "who did the Colts play in the super bowl?"
     "QuAC_dialog_id": "C_2ba58216460d43aa986fc0e897537239_0",
    "Question": "how many games did the colts win",
    "Question_no": 2,
     "Rewrite": "how many games did the colts win"
                                                                                                                               "Johnny Unitas",
                                                                                                                              "1964 MVP season",
"what team did unitas play for",
    "History": [
                                                                                                                              "The Colts"
         "Johnny Unitas",
                                                                                                                              "how many games did the colts win",
         "1964 MVP season".
                                                                                                                              "the Colts ran off 10 straight victories to finish with a 12-2 record.".
         "what team did unitas play for",
                                                                                                                              "who did they play in the playoffs",
        "The Colts",
"how many games did the colts win",
                                                                                                                              "Cleveland Browns"
                                                                                                                             "did they win the super bowl", "losing 27-0.",
                                                                                                           80
81
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        "the Colts ran off 10 straight victories to finish with a 12-2 record."
                                                                                                                             "who did they play in the super bowl", 
"the Packers."
     "QuAC_dialog_id": "C_2ba58216460d43aa986fc0e897537239_0",
    "Question": "who did they play in the playoffs", "Question_no": 3,
                                                                                                                          "QuAC_dialog_id": "C_2ba58216460d43aa986fc0e897537239_0",
    "Rewrite": "who did the Colts play in the playoffs?"
                                                                                                                          "Question": "what were unitas stats",
                                                                                                                         "Question_no": 6,
"Rewrite": "what were Johnny Unitas stats?"
    "History": [
         "Johnny Unitas",
         "1964 MVP season"
                                                                                                                        "History": [
         "what team did unitas play for",
                                                                                                                             "Mark Taylor (cricketer)",
"Early years"
        "The Colts",
"how many games did the colts win",
                                                                                                                          ],
"QuAC_dialog_id": "C_ae269bdc0d524b599736eb69a322d5b1_1",
        "the Colts ran off 10 straight victories to finish with a 12-2 record.",
        "who did they play in the playoffs",
                                                                                                                         "Question": "Where was he born?",
"Question_no": 1,
        "Cleveland Browns"
                                                                                                                          "Rewrite": "Where was Mark Taylor born?"
    "QuAC_dialog_id": "C_2ba58216460d43aa986fc0e897537239_0",
    "Question": "did they win the super bowl",
"Question_no": 4,
                                                                                                                         "History": [
    "Rewrite": "did the Colts win the super bowl?"
                                                                                                                               "Mark Taylor (cricketer)",
```

Format

Contains a list of dictionary where each dictionary contains the following fields:-

- 1. History: It is a list containing all the dialogues in the form of a string which were said before the recent question in the conversation.
- 2. QuAC_dialog_id: It is an id unique to every question in every conversation.
- 3. Question: It is the most recent dialog (which is a question) of the conversation.
- 4. Question_no: It is the numbering of the question in the same dialog set.
- 5. Rewrite: Rewrite is the ideal question written by a human which would produce the correct result of the question in the conversation.

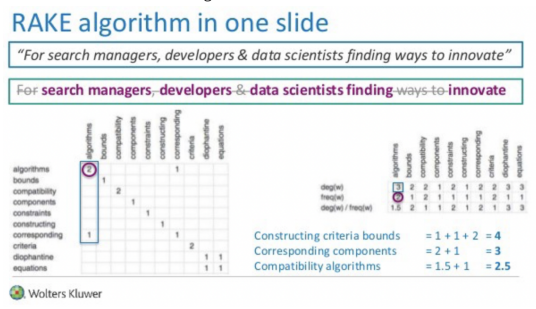
Limitations of the dataset

The first question of the conversation is the main question giving the idea about the context of the conversation, so we cannot ignore the first question while formulating any new queries to search the relevant passages and in real life we may not get these types of conversations every time.

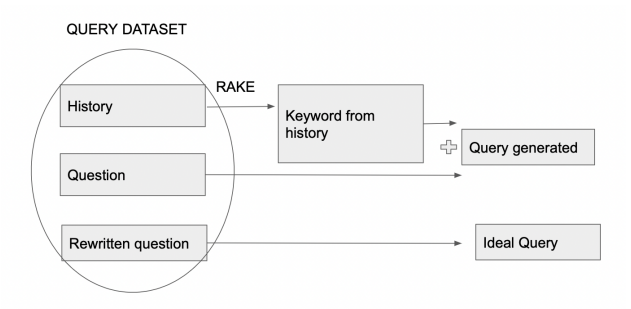
Keyword Extraction

The first goal of our project was to extract the keywords from a given conversational snippet. It would be very useful in conversational search, as it only extracts the important data from the conversation which can later be used to retrieve and rank the relevant documents. We used to strategies to convert a conversational snippet to a search-able query:

• RAKE: Rapid Automatic Keyword Extraction(RAKE) is a Domain-Independent keyword extraction algorithm in Natural Language Processing. Rake firstly determines the main contents of the text given to it by eliminating the stopwords and delimiters. After that each word is given a score on the basis of degree and frequency of the word. The words and phrases are then ranked according to these scores and ranked keywords are returned. Yake keyword extractor was also tried and then Rake was chosen to go forward with.



As shown above, the queries we have are a combination of history, and a last conversational question. We apply RAKE keyword extraction on the history content, to get the main highlight of the question, and append this to the main question, i.e., the last conversational question. This generated query is passed to the BM25 model, crf_suite model, and log-logistic model.



• **Embedding using BERT**: Queries and conversations were encoded using a pre trained bert encoder. This is discussed in more details in the bert model explanation section.

Retrieval and Ranking:

• Using CRF MACHINE LEARNING MODELS:

The problem of document ranking has been modelled to a classification problem. The ideal top documents for a query are retrieved by applying the BM25 model using n=1, i.e., we are generating the document that is most relevant to a query. The query passed to the BM25 model is

the Rewritten question which is the ideal query.

The model is trained using the subset ideal (rewritten questions) as the training data and the corresponding labels for each query is the top document. Model training is done using sklearn_crfsuite model. Now, all such documents generated, (one top document for each query) are

```
crf = sklearn_crfsuite.CRF(
    algorithm='lbfgs',
    c1=0.1,
    c2=0.1,
    max_iterations=100,
    all_possible_transitions=True
)

crf.fit(X_train, y_train)
labels = list(crf.classes_)

y_pred = crf.predict(X_train)

print("Train accuracy:", metrics.flat_f1_score(y_train, y_pred, average='weighted', labels=labels))

y_pred = crf.predict(X_test)
print("Test accuracy:", metrics.flat_f1_score(y_test, y_pred, average='weighted', labels=labels))
```

modelled as the labels under which the queries should be classified.

The trained model is then run on the test dataset, i.e., the generated queries, and the test accuracy observed is 80.17%.

• BM25 MODEL:

We generated results on the three types of queries:

- o Ideal query: The rewritten question for each conversation.
- Without history: The question for each conversation.
- With history: The question for each conversation appended with the top keyword extracted from the history list of each conversation. The keyword was extracted using RAKE.

The results when history was taken into account while generating the query gave much better results than the one in which only the last question was considered. It is because the conversation is highly dependent on its history.

Top 20 documents are retrieved for each generated query using the pre-trained BM25Okapi model. The ideal documents are retrieved by the ideal queries, i.e., the rewritten queries, and the test documents are retrieved using the query formulated as given in the figure above. This model gave us an MRR score of 0.47 and average F-1 score of 0.21.

LOG - LOGISTIC RETRIEVAL MODEL :

Need for it :- Apply the Sentence Transformer on all the passages (5 million) for encoding them into vectors is and storing those vectors is computationally very heavy and impossible for us,

Task accomplished by it:- We used the generated query of the previous model to generate top-100 relevant passages using the log-logistic retrieval method and now those are the subsets of the passages on which we will apply the BERT model to find their relevance for the query.

Method:-

$$RSV(Q, D) = \sum_{w \in Q} count(w, Q) \log(\frac{tf(w, D) + \lambda_w}{\lambda_w}), \tag{1}$$

where $\mathrm{tf}(w,D)=\mathrm{count}(w,D)\times \log(1+c\frac{\mathrm{avdl}}{|D|})$, c is a free parameter, avdl is average document length in the collection and $\lambda_w=\frac{N_w}{N}$ where N_w is the number of documents containing w and N is the number of documents in the collection.

The model provided an MRR score of 0.65 while testing it on the dataset of 10000 docs out of which top-10 were to be retrieved.

BERT (SENTENCE TRANSFORMER MODEL) :-

Original query:- Let the original question of the conversation be q_k , having history $q_1,q_2,q_3,....q_{k-1}$

Input query: In the model we pass on the concatenation of the queries in the following way:-

```
[CLS] q1 [SEP] qk-w [SEP] \cdots [SEP] qk-1[SEP] qk [SEP]
```

Here [CLS] and [SEP] are the tokens of BERT and w is the window taken by us which refrains us from considering the complete conversation, as dialogues at the very starting of any conversation may have been answered and has less relevance with the question at the end. The first question is still appended to the reformulated query as it contains the broader context of the conversation.

Original passage: The passage is a string containing various sentences separated by full stop.

Input passage:- The input to the BERT model cannot be much longer for it to work properly, and since the dataset which we contain have the lines having the same context in a passage, so we applied averaging on the similarity score of all the sentences of a passage with respect to the query.

That is, is a paragraph $p = s_1 s_2 s_3 s_4 s_n$ Where s_i is a sentence is the passage, then we had chosen two options to find the similarity,

1. Here the similarity between a query and a passage is the average of the cosine similarities between the query embeddings and all the sentences embeddings in the passage, i.e.,

Similarity(q ,p) = $(\Sigma \text{ CosineSimilarity(query_embedding }, s_i_embedding)) / n$

2. Here the similarity between a query and a passage is the maximum of all the cosine similarities between the query embeddings and all the sentences embeddings in the passage, i.e.,

Similarity(q,p) = Max (CosineSimilarity(query_embedding, s_i _embedding))

The first similarity metric gave better results than the second and hence we

carried the first metric forward.

We deployed the pretrained BERT models for encoding the re-formulated query and the sentences in the passage which is the

"bert-base-nli-mean-tokens".

• OTHER MODELS TRIED :-

We tried to deploy the **gensim** model for finding the doc2vec which is the vector embedding of the passages, by training this model on our dataset.

This is a classification model which first finds the classes of the documents present and then groups them by their classes and then proceeds further in classifying a new document under the given classes.

https://towardsdatascience.com/detecting-document-similarity-with-doc2vec-f8289a 9a7db7

We worked on deploying this model but it proved to be of no use as the dataset of the passages which we have contains the number of titles and the number of passages in the ratio %, which clearly shows that for a lot of titles we don't even have 2 documents, so this model provided no good results.

EVALUATION METRICS USED

1. MRR: rank(i) for each query is the top rank at which an ideal document occurs. The list of ideal documents is generated by applying the BM25 model on the ideal query.

$$\mathrm{MRR} = \frac{1}{|Q|} \sum_{i=1}^{|Q|} \frac{1}{\mathrm{rank}_i}.$$

2. Precision :- tp/(tp+fp)

3. Recall :- tp/(tp+fn)

4. F1 score :- tp/(tp+(fp+fn)/2)

where,

tp = Number of documents which are in top-20 in our ideal ranking and which are in top-20 in the ranking of our model,,

fp = Number of documents which are not in top-20 in the ideal ranking but which are in top-20 in the ranking of our model ,

fn = Number of documents which are in top-20 in the ideal ranking but which are not in top-20 in the ranking of our model.

Files used (submitted on github)

Link: https://github.com/skshruti/COL764Project

- **Bm25.py**: This file contains the implementation of the BM25 model using BM25Okapi from rank_bm25.
- **Loglogistic.py:** This file contains the implementation of the log logistic model.
- **Bert.py:** This file contains the implementation of ranking using the pre-trained bert-base-nli-mean-tokens model.
- **Crf.py:** It contains a classification model trained by using our training data using sklearn_crfsuite.
- **Evaluate.py:** This contains the evaluation function which generates MRR, F1 scores, precision and recall given a ranking and an ideal ranking for a set of queries.
- **Query.py:** This file contains the code to compare query taken with history and without history.

Results:

	MRR	Precision	Recall	F1 score
BM25	0.47	0.21	0.21	0.21
BERT	0.43	0.19	0.19	0.19
Log logistic	0.61	0.25	0.25	0.25

Conclusions:

In this project, we have applied and compared various ways of retrieving and ranking documents and extracting keywords from them. The sklearn_crfsuite was a good model, but not the best for our problem as we had to reformulate our document retrieving model to a query classification model. This can also be trained on our dataset and then fine tuned according to our dataset specifications to get better results.

References:

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