Abstract

We describe the participation of the Open Web Search (OWS) team in the shared task LongEval hosted at CLEF 2023. Our submission is motivated by previous observations on static test collections that fusing search results for multiple user-generated query variants for the same information need improves the overall retrieval effectiveness. However, it is unclear whether these improvements are robust over time, or to what extent the query variant generation needs to be adjusted if queries and relevance assessments change. We evaluate the robustness of query variants generated by ChatGPT by optimizing the prompt and other retrieval hyperparameters using training data collected in June 2022, and evaluating the rank fusion effectiveness on test data from July and September 2022, respectively.

1. Introduction

The way an information need is formulated as a query to a search engine has a significant impact on its retrieval effectiveness. The same retrieval system can be very effective or ineffective for the same information need, depending on how the query is formulated [1]. This variance in retrieval effectiveness for different variants of queries has led to related research [2, 3, 4, 5, 6], and query variants have been created and studied for many commonly used static test collections in IR, e.g., the TREC Common Core [7], Robust04 [8], and the Web tracks [9, 10, 11, 12, 13, 14]. However, these studies of query variants have been conducted exclusively with static test collections, so it is not yet clear how query variants, their generation, and rank fusion techniques for their search results behave and how they may need to evolve over time. Since intentions and preferences can change considerably over time [15], retrieval pipelines using query variants may need to do so as well. For example, the effectiveness of a rank fusion technique that worked well at one point may drop a month later. We investigate the temporal robustness of query variants in the shared task LongEval at CLEF 2023 [16] using the LongEval retrieval collection [17].

In previous research on query variants, experts are usually employed to formulate meaningful queries on a given topic [4, 5]. Based on the description of a topic, the experts then formulate
queries they would have sent to a search engine to retrieve relevant documents without seeing
the actual query (i.e., the title of the topic). This way, multiple queries for the same information
need are collected and their retrieval results then merged using reciprocal rank fusion. This
yields a higher retrieval effectiveness compared to using only the original query [4, 5]. However,
query variants are usually costly to generate and have therefore only been created for corpora
with few topics, e.g., up to a few hundred information needs. Since the LongEval retrieval
collection contains several thousand queries, we avoid the manual generation of query variants
by using ChatGPT instead. This has the added benefits that we can systematically experiment
with different ways of instructing ChatGPT on how to formulate them, and that the process
can be fully automated. The manual generation of query variants constitutes the submission of
a manual run in a shared task, while ours is an automatic run. We use the June 2022 training
data to optimize the retrieval hyperparameters (i.e., retrieval model, prompt, number of query
variants generated) and test how robust the optimized hyperparameters are on test data collected
in July and September 2022, respectively.

We make all code, the query variants generated by ChatGPT, and Docker images implementing
our approaches publicly available. To improve reproducibility, we added the LongEval dataset
to ir_datasets [18] and ran all our approaches using The Information Retrieval Experiment
Platform (TIREx) [19] hosted at the TIRA Integrated Research Architecture [20].

2. Automatically Generated Query Variants with ChatGPT

The LongEval collection consists of thousands of queries, so that manually generating variants
for all of them is infeasible. Therefore, we use ChatGPT to automatically generate query variants.
Using the LongEval training data, we experimented with two manually developed prompts,
examining the responses. Table 1 shows the prompts and ChatGPT’s responses for the query
“4k video downloader”, respectively. The top prompt resulted from several rounds of manual
prompt engineering and was used to collect responses for all LongEval queries. Based on issues
we observed in the training data along the way, an improved prompt (Table 1, bottom) was
devised to collect another set of query variants. For both prompts, the query variants are
extracted from ChatGPT’s response using regular expressions.

Based on the query variants, we optimized the three hyperparameters (1) retrieval model,
(2) number of query variants (i.e., 3, 5, and 10 variants), and (3) prompt used (e.g., Prompt 1
or Prompt 2) on the training data. Reciprocal rank fusion was used to combine the rankings
of different query variants. Retrieval models were taken in their default configurations from
PyTerrier [21]. Five runs were selected for submission using the top hyperparameter settings:

- **Runs** “ows-bm25-5-variants-prompt-2” and “ows-bm25-10-variants-prompt-2”. These runs
  are based on PyTerrier’s default BM25 retrieval model. They fuse six (eleven) rankings
  per topic using reciprocal rank fusion on the rankings obtained with the original query
  and five (ten) query variants generated with Prompt 2.
- **Run** “ows-lgd-10-variants-prompt-2”. This run is based on PyTerrier’s default LGD retrieval
  model, fusing eleven rankings per topic obtained with the original query and ten query
  variants generated with Prompt 2.

1https://github.com/webis-de/LONGEVAL-23
Table 1
Our two prompts and examples of query variants generated with ChatGPT given a LongEval query.

<table>
<thead>
<tr>
<th>Number</th>
<th>Prompt</th>
<th>Example Input</th>
<th>Example Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>I wanted to search on google for “&lt;ORIGINAL_QUERY&gt;” but I was not able to retrieve relevant documents. Please recommend me keywords that I should additionally add to my query.</td>
<td>I wanted to search on google for “4kvideo downloader” but I was not able to retrieve relevant documents. Please recommend me keywords that I should additionally add to my query.</td>
<td>Sure, here are some additional keywords that you can use to refine your search for “4k video downloader”: (1) Best 4k video downloader, (2) Free 4k video downloader, (3) Youtube 4k video downloader, (4) Windows/Mac 4k video downloader, (5) Chrome/Firefox 4k video downloader extension, (6) Reliable 4k video downloader, (7) Fast 4k video downloader, (8) 4k video downloader tutorial/review. I hope these suggestions help optimize your search!</td>
</tr>
</tbody>
</table>

Number 2
Prompt I wanted to search the web for “<ORIGINAL_QUERY>” but I was not able to find relevant documents. Please recommend me up to ten better queries in a numbered list that retrieve relevant documents. All Queries must be English and have at least two words. | I wanted to search the web for “4kvideo downloader” but I was not able to find relevant documents. Please recommend me up to ten better queries in a numbered list that retrieve relevant documents. All Queries must be English and have at least two words. | 1. "Best 4k video downloader", 2. "4k video download software", 3. "How to download 4k videos", 4. "Top-rated video downloader for 4k", 5. "4k video downloader for Mac/Windows", 6. "Free 4k video download tools", 7. "Recommended 4k video downloader apps", 8. "Download 4k videos from YouTube", 9. "4k video downloader review", 10. "Fastest 4k video downloader". |

- Runs “ows-pl2-5-variants-prompt-2” and “ows-pl2-10-variants-prompt-2”. These runs are based on PyTerrier’s default PL2 retrieval model. They fuse six (eleven) rankings per topic obtained with the original query and five (ten) additional query variants generated with Prompt 2.

3. Evaluation
Table 2 shows the effectiveness of our five submitted runs and the BM25 baseline. We report the percentage of unjudged documents, the nDCG@10, and the condensed nDCG@10 (unjudged documents are removed from the ranking) for the June hold-out dataset and the July and September test sets. Relevance scores for all three months are derived from click logs via click models [16], so unjudged documents have a significant impact, as all runs have between 76.0% (BM25 in September) and 80.3% (ows-pl2-5-variant-prompt-2 in June) unjudged documents.
The effectiveness of the five submitted runs and the BM25 baseline on the June, July, and September 2022 test sets, respectively. We report the proportion of unjudged documents, the nDCG@10, and the nDCG@10 when unjudged documents are removed from the ranking (Cond. nDCG@10).

<table>
<thead>
<tr>
<th>Approach / Run</th>
<th>Unjudged@10</th>
<th></th>
<th></th>
<th>nDCG@10</th>
<th></th>
<th></th>
<th>Cond. nDCG@10</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>ows-bm25-5-variants-prompt-2</td>
<td>0.791</td>
<td>0.798</td>
<td>0.792</td>
<td>0.155</td>
<td>0.166</td>
<td>0.165</td>
<td>0.441</td>
<td>0.474</td>
<td>0.473</td>
</tr>
<tr>
<td>ows-bm25-10-variants-prompt-2</td>
<td>0.793</td>
<td>0.795</td>
<td>0.786</td>
<td>0.152</td>
<td>0.167</td>
<td>0.170</td>
<td>0.443</td>
<td>0.472</td>
<td>0.479</td>
</tr>
<tr>
<td>ows-lgd-10-variants-prompt-2</td>
<td>0.796</td>
<td>0.799</td>
<td>0.791</td>
<td>0.161</td>
<td>0.163</td>
<td>0.166</td>
<td><strong>0.446</strong></td>
<td>0.475</td>
<td>0.483</td>
</tr>
<tr>
<td>ows-pl2-5-variants-prompt-2</td>
<td>0.803</td>
<td>0.800</td>
<td>0.790</td>
<td>0.158</td>
<td>0.163</td>
<td>0.164</td>
<td>0.440</td>
<td>0.479</td>
<td>0.486</td>
</tr>
<tr>
<td>ows-pl2-10-variants-prompt-2</td>
<td>0.801</td>
<td>0.799</td>
<td>0.788</td>
<td><strong>0.163</strong></td>
<td>0.164</td>
<td>0.167</td>
<td><strong>0.446</strong></td>
<td><strong>0.480</strong></td>
<td><strong>0.488</strong></td>
</tr>
<tr>
<td>BM25</td>
<td>0.782</td>
<td>0.771</td>
<td>0.760</td>
<td><strong>0.163</strong></td>
<td><strong>0.180</strong></td>
<td><strong>0.184</strong></td>
<td><strong>0.446</strong></td>
<td><strong>0.476</strong></td>
<td><strong>0.478</strong></td>
</tr>
</tbody>
</table>

The assumption that unjudged documents are not relevant may substantially underestimate the nDCG@10, so we also report the condensed nDCG@10 [22]. Condensed nDCG typically overestimates actual effectiveness [23, 24], so both can be used as lower and upper bound estimates to some extent. Overall, we find that the BM25 baseline improves in effectiveness over time, both in terms of nDCG@10 (from 0.163 in June to 0.180 in July and 0.184 in September) and condensed nDCG@10 (from 0.446 in June to 0.476 in July and 0.478 in September). This observation is also nearly stable for all automatically generated query variants, with one exception: the effectiveness of the ows-bm25-5-variants-prompt-2 run peaks in July, while all other runs show the same trend as the BM25 baseline. Therefore, query variant generation may indeed need adjustment over time, but most changes in effectiveness seem negligible.

### 3.1. Query Length

Due to the added latency of generating query variants with ChatGPT, a practical retrieval system might first assess whether query variants are necessary to effectively answer the query. If the query is already well specified, this may not be the case, and the retrieval system can speed up query processing by deciding not to generate and use the query variants. One possible heuristic for determining whether a query is detailed enough for accurate retrieval is to look at the length of the query. Intuitively, shorter queries might be more vague and insufficiently specified than longer ones, so they might benefit more from the inclusion of query variants.

To test this hypothesis, we examine the impact of query length on the effectiveness of our submitted systems relative to the BM25 baseline. Due to the relatively small number of queries longer than six tokens in the hold-out and test sets (see Figure 1), we limit our analysis to queries with six tokens or less. The results are shown in Figure 2 and indicate that there appears to be no clear correlation between query length and the gain (or loss) in effectiveness from including query variants. Our systems follow the same trends as the BM25 baseline, suggesting that there is no advantage to using query variants for queries with lengths up to six tokens. This is consistent with observations for query performance prediction, where query length has been found not to be highly correlated with the effectiveness of a retrieval system [25] (e.g., because longer queries may contain more noise that distracts or confuses the retrieval system [26]).
4. Conclusion

We presented the Open Web Search (OWS) team’s submission to the LongEval shared task at CLEF 2023. Our motivation was to test whether automatically generated query variants are stable in their retrieval effectiveness over time. We automatically formulated query variants with ChatGPT using different prompts. The query variant generation prompt and retrieval hyperparameters were optimized using the June 2022 training data and evaluated on the July and September 2022 test data. We found that the retrieval effectiveness of automatically generated query variants largely follows the trend of the underlying retrieval model. Interesting directions for future research might focus on expanding the experiments to more retrieval collections, and making the ChatGPT prompts more dependent on the time so that drifts in queries can have a larger impact.

Acknowledgments

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References

Figure 2: Effectiveness of our systems and the BM25 baseline as a function of query length. For readability, only the top three systems are shown, with the other two showing similar trends.


[15] J. Huang, H. Oosterhuis, M. de Rijke, It is different when items are older: Debiasing recommendations when selection bias and user preferences are dynamic, in: K. S. Candan, H. Liu, L. Akoglu, X. L. Dong, J. Tang (Eds.), WSDM ’22: The Fifteenth ACM International Conference on Web Search and Data Mining, Virtual Event / Tempe, AZ, USA, February


