Grimjack at Touché 2022 Advanced IR, Winter Semester 2021/22

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Task at hand

- ► Task 2 of Touché: Argument Retrieval
- Argument Retrieval for Comparative Questions
- ► Task: Retrieve relevant passages to answer comparative questions and detect their stance w.r.t the objects
- ▶ Data: > 1 million text passages

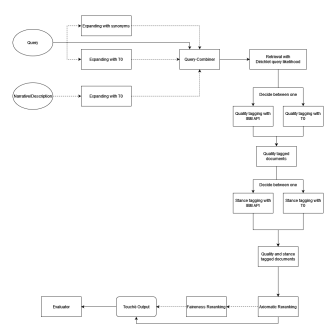


https://mobile.twitter.com/webis_de/status/ 1468529926026534913?cxt=HHwWgoC97fyLouEoAAAA

General approach

- Programmed in Python
 - Easy to use
 - ► High readability
 - ► Many IR libabries available
- ► Three modules: Search, Run file and Evaluate
- Pipeline consists of
 - Query-Expander and Query-Combiner
 - Initial Retrieval
 - Argument quality and stance tagging
 - Reranking
- ► Indexing and initial retrieval via pyserini [Lin+21]

Pipeline



Query-Expander and Query-Combiner

- Expanding queries with synonyms of comparative objects
- ► Two Different approaches
 - Based on embeddings with glove
 - Based on language model T0 [San+21]
 - ► We ask "What are synonyms of the word <token>?"
- With T0 also new queries from narrative and description
- ▶ We ask "<text> Extract a natural search query from this description."
- Combining all new queries with OR
- Retrieving ranked list of passages with this new query

Argument quality tagging

- Extracting arguments with TARGER [Che+19]
- For each argument we want to know the quality w.r.t. the topic
- ▶ Two different approaches
 - ► Based IBM Debater API [Tol+19]
 - ▶ Based on T0
 - We ask "<sentence> How would you rate the readability and consistency in this sentence? very good, good, bad, very bad"
- ▶ IBM Debater API returns a score between 0 and 1
- 0 means lowest quality and 1 highest quality

Example

Arg: Cars should only provide assisted driving, not complete autonomy Topic: We should further explore the development of autonomous vehicles Score: 0.7256

Argument stance tagging

- Next we want to know the stance w.r.t. the topic
- ► Two different approaches
 - Based on IBM Debater API [Bar+17]
 - Based on T0
 - We ask "<sentence> Is this sentence pro/against <comparative_object>? yes or no"
- It is also possible to expand with sentiments
- Both approaches only work for single target stance
- Calculating the multi target stance
 - Calculate the difference between objects
 - Use a threshold
 - Convert T0s output into a numerical representation

Axiomatic Reranking

- ► Compute preferences between documents (\triangleq axioms)
- Multiple axioms vote against the original ranking
- ► Rerank with KwikSort [Hag+16]

Argumentative Axioms

ArgUC Prefer more argumentative units [Bon+18]

QTArg Prefer more query terms in argumentative units [Bon+18]

QTPArg Prefer earlier query terms in argumentative units [Bon+18]

aSL Prefer sentences with 12–20 words [Bon+21]

CompArg Prefer more comparative objects in argumentative units

CompPArg Prefer earlier comparative objects in argumentative units

ArgQ Prefer higher argument quality

Fairness Reranking

- ► Idea: prefer subjective arguments over neutral arguments but guarantee fair exposure for each stance (pro/con)
- Alternating stance
 - ► Three filtered lists by stance: first, second, neutral/other
 - Alternately select from first/second list
 - ► Fallback to neutral list if first/second list is empty
- ► Balanced top-*k* stance
 - Count number of documents pro first or pro second in top-k ranking
 - ► If difference > 1:

 Move last pro first docum
 - Move last pro first document from top-*k* ranking after the first pro second document after top-*k* ranking

Final Remarks

- ► Approach is very flexible
- ▶ We investigate influence of components w.r.t the retrieval score
- ► Stance classification may be better with Roberta approach
- We cannot distinguish between neutral and no stance
- ▶ We investigate how reranking influences the retrieval score
- ► T0 solves a lot of IR tasks
- ► Is it possible to only use T0 for retrieval?

Thank you!

References

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