Welcome to the annotation project for PeerSum

<u>Please have a careful read of the project introduction and task instructions and finish the tasks in the separate document.</u>

Introduction of the project

To enhance the capabilities of multi-document summarization systems we present PeerSum, a novel dataset for automatically generating meta-reviews of scientific papers based on reviews and discussions in the peer-reviewing process in https://openreview.net/. In the reviewing process, all assigned reviewers and public users can give comments to each paper, and then the author of the paper might respond to those comments. There may be a couple of rounds of discussions or rebuttals during the reviewing process. In the end, the meta-reviewer will write a summary of these comments and discussions, to support their final decision on the paper acceptance. Usually, meta-reviewers are supposed to write the meta-review based on summarizing all reviews, discussions, and the paper abstract, but they may sometimes draw on some external knowledge which is not present in the source documents, such as their own knowledge in the field, reading of the full paper beyond the paper abstract.

The objective of the annotation task is to assess whether the **statements/assertions** in meta-reviews are exclusively drawn from the reviews, discussion and the paper abstract which are the source documents in PeerSum. **Annotators are expected to help highlight the statements/assertions in meta-reviews that can be drawn from the source documents.** Highlighted texts will be heavily dependent on source documents and mainly talk about information that is present in the source documents, while they will not be heavily dependent on meta-reviewer's judgements, the meta-reviewer's own knowledge in the field, reading of the full paper beyond the paper abstract, or any other external knowledge relative to the source documents. Please note that if assertions have very light judgement from meta-reviewers but the content are mostly drawn from source documents, we will prefer to highlight these assertions.

Instructions for the task

You will get 6 samples in total. For each sample:

- 1. Please carefully read the source documents including the paper abstract, reviews by different reviewers, and discussions between reviewers and the author (all responses) in the linked OpenReview page.
- Please read the meta-review which is the same as the section of Paper Decision in the
 corresponding OpenReview link, and highlight all assertions or statements (which may be a
 clause, a sentence, or a paragraph) which draws knowledge solely from source documents with
 the colour of turquoise.

Annotation examples

Please also carefully read the following two examples of annotation tasks. We also prepare explanations for unhighlighted or highlighted texts following each example, but you do not need to write explanations when annotating.

Example one

Source Documents:

Link to OpenReview: https://openreview.net/forum?id=Hygy01StvH

Meta-review:

The reviewers have pointed out several major deficiencies of the paper, which the authors decided not to address.

Example two

Source Documents:

Link to OpenReview: https://openreview.net/forum?id=H1DkN7ZCZ

Meta-review:

Authors present a method for representing DNA sequence reads as one-hot encoded vectors, with genomic context (expected original human sequence), read sequence, and CIGAR string (match operation encoding) concatenated as a single input into the framework. Method is developed on 5 lung cancer patients and 4 melanoma patients. Pros: - The approach to feature encoding and network construction for task seems new. - The target task is important and may carry significant benefit for healthcare and disease screening. Cons: - The number of patients involved in the study is exceedingly small. Though many samples were drawn from these patients, pattern discovery may not be generalizable across larger populations. Though the difficulty in acquiring this type of data is noted. -(Significant) Reviewer asked for use of public benchmark dataset, for which authors have declined to use since the benchmark was not targeted toward task of ultra-low VAFs. However, perhaps authors could have sourced genetic data from these recommended public repositories to create synthetic scenarios, which would enable the broader research community to directly compare against the methods presented here. The use of only private datasets is concerning regarding the future impact of this work. - (Significant) The concatenation of the rows is slightly confusing. It is unclear why these were concatenated along the column dimension, rather than being input as multiple channels. This question doesn't seem to be addressed in the paper. Given the pros and cons, the committee recommends this interesting paper for workshop.

Explanations

- 1. "However, perhaps authors could have sourced genetic data from these recommended public repositories to create synthetic scenarios," is highlighted, because this assertion is logically based on recommended public repositories and synthetic scenarios which are from source documents.
- 2. "which would enable the broader research community to directly compare against the methods presented here. The use of only private datasets is concerning regarding the future impact of this work." is not highlighted, because this is heavily based on meta-reviewer's own experience in the field or suggestion about impact of the paper.
- 3. "This question doesn't seem to be addressed in the paper." is not highlighted, because it is a meta-reviewer's own judgement about the paper.
- 4. In "Given the pros and cons, the committee recommends this interesting paper for workshop." which is not highlighted, there is external knowledge about the workshop information.

Example three

Source Documents:

Link to OpenReview: https://openreview.net/forum?id=ZeE81SFTsl

Meta-review:

Dear authors, I apologize to the authors for insufficient discussion in the discussion period. Thanks for carefully responding to reviewers. Nevertheless, I have read the paper as well, and the situation is clear to me (even without further discussion). I will not summarize what the paper is about, but will instead mention some of the key issues. 1) The proposed idea is simple, and in fact, it has been known to me for a number of years. I did not think it was worth publishing. This on its own is not a reason for rejection, but I wanted to mention this anyway to convey the idea that I consider this work very incremental. 2) The idea is not supported by any convergence theory. Hence, it remains a heuristic, which the authors admit. In such a case, the paper should be judged by its practical performance, novelty and efficacy of ideas, and the strength of the empirical results, rather than on the theory. However, these parts of the paper remain lacking compared to the standard one would expect from an ICLR paper. 3) Several elements of the ideas behind this work existed in the literature already (e.g., adaptive quantization, time-varying quantization, ...). Reviewers have noticed this. 4) The authors compare to fixed / non-adaptive quantization strategies which have already been surpassed in subsequent work. Indeed, QSGD was developed 4 years ago. The quantizers of Horvath et al in the natural compression/natural dithering family have exponentially better variance for any given number of levels. This baseline, which does not use any adaptivity, should be better, I believe, to what the author propose. If not, a comparison is needed. 5) FedAvg is not the theoretical nor practical SOTA method for the problem the authors are solving. Faster and more communication efficient methods exist. For example, method based on error feedback (e.g., the works of Stich, Koloskova and others), MARINA method (Gorbunov et al), SCAFFOLD (Karimireddy et al) and so on. All can be combined with quantization. 6) The reviewer who assigned this paper score 8 was least confident. I did not find any comments in the review of this reviewer that would sufficiently justify the high score. The review was brief and not very informative to me as the AC. All other reviewers were inclined to reject the paper. 7) There are issues in the mathematics – although the mathematics is simple and not the key of the paper. This needs to be thoroughly revised. Some answers were given in author response. 8) Why should expected variance be a good measure? Did you try to break this measure? That is, did you try to construct problems for which this measure would work worse than the worst case variance? Because of the above, and additional reasons mentioned in the reviewers, I have no other option but to reject the paper. Area Chair

Explanations

- 1. In this meta-review, the meta-reviewer write it based on own reading of the full paper. In this kind of cases, meta-reviewers draw on external knowledge, but some of the assertions are still based on source documents, such as "All other reviewers were inclined to reject the paper".
- 2. "Dear authors, I apologize to the authors for insufficient discussion in the discussion period. Thanks for carefully responding to reviewers." is not highlighted, because this is coordination words and some own judgements from the meta-reviewer.
- 3. "Nevertheless, I have read the paper as well, and the situation is clear to me (even without further discussion)." is not highlighted, because this is based on meta-reviewer's own reading of the full paper.
- 4. "I will not summarize what the paper is about, but will instead mention some of the key issues." is not highlighted, because this is coordination words from the meta-reviewer.
- 5. "1) The proposed idea is simple, and in fact, it has been known to me for a number of years. I did not think it was worth publishing. This on its own is not a reason for rejection, but I wanted to mention this anyway to convey the idea that I consider this work very incremental." is not highlighted, because this is based on the meta-reviewer's own experience.
- 6. "In such a case, the paper should be judged by its practical performance, novelty and efficacy of ideas, and the strength of the empirical results, rather than on the theory. However, these parts of the paper remain lacking compared to the standard one would expect from an ICLR paper." is not highlighted, because this is the meta-reviewer's experience about the standard of ICLR.
- 7. "which have already been surpassed in subsequent work. Indeed, QSGD was developed 4 years ago. The quantizers of Horvath et al in the natural compression/natural dithering family have exponentially better variance for any given number of levels. This baseline, which does not use any adaptivity, should be better, I believe, to what the author propose. If not, a comparison is needed." is not highlighted, because this is based on the meta-reviewer's experience in the field.
- 8. "5) FedAvg is not the theoretical nor practical SOTA method for the problem the authors are solving. Faster and more communication efficient methods exist. For example, method based on

- error feedback (e.g., the works of Stich, Koloskova and others), MARINA method (Gorbunov et al), SCAFFOLD (Karimireddy et al) and so on. All can be combined with quantization." is not highlighted, because this is based on the meta-reviewer's experience in the field.
- 9. "I did not find any comments in the review of this reviewer that would sufficiently justify the high score. The review was brief and not very informative to me as the AC." is not highlighted, because this is meta-reviewer's judgement on the review.
- 10. "7) There are issues in the mathematics although the mathematics is simple and not the key of the paper. This needs to be thoroughly revised.", this is not highlighted because it is based on meta-reviewer's reading of the full paper.
- 11. "8) Why should expected variance be a good measure? Did you try to break this measure? That is, did you try to construct problems for which this measure would work worse than the worst case variance? Because of the above, and", this is not highlighted because it is based on the metareviewer's own knowledge in the field.
- 12. "I have no other option but to reject the paper. Area Chair" is not highlighted, as this is the metareviewer's judgement on the paper.