Extraction Meets Abstraction:
Ideal Answer Generation for Biomedical Questions

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Abstract

The growing number of biomedical publications is a challenge for human researchers, who invest considerable effort to search for relevant documents and pinpointed answers. Biomedical Question Answering can automatically generate answers for a user’s topic or question, significantly reducing the effort required to locate the most relevant information in a large document corpus. Extractive summarization techniques, which concatenate the most relevant text units drawn from multiple documents, perform well on automatic evaluation metrics like ROUGE, but score poorly on human readability, due to the presence of redundant text and grammatical errors in the answer. This work moves toward abstractive summarization, which attempts to distill and present the meaning of the original text in a more coherent way. We incorporate a sentence fusion approach, based on Integer Linear Programming, along with three novel approaches for sentence ordering, in an attempt to improve the human readability of ideal answers. Using an open framework for configuration space exploration (BOOM), we tested over 2000 unique system configurations in order to identify the best-performing combinations for the sixth edition of Phase B of the BioASQ challenge.

1 Introduction

Human researchers invest considerable effort when searching very large text corpora for answers to their questions. Existing search engines like PubMed (Falagas et al., 2008) only partially address this need, since they return relevant documents but do not provide a direct answer for the user’s question. The process of filtering and combine information from relevant documents to obtain an ideal answer is still time consuming (Tsat-saronis et al., 2015). Biomedical Question Answering (BQA) systems can automatically generate ideal answers for a user’s question, signifi-

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antly reducing the effort required to locate the most relevant information in a large corpus.

Our goal is to build an effective BQA system to generate coherent, query-oriented, non-redundant, human-readable summaries for biomedical questions. Our approach is based on an extractive BQA system (Chandu et al., 2017) which performed well on automatic metrics (ROUGE) in the 5th edition of the BioASQ challenge. However, owing to the extractive nature of this system, it suffers from problems in human readability and coherence. In particular, extractive summaries which concatenate the most relevant text units from multiple documents are often incoherent to the reader, especially when the answer sentences jump back and forth between topics. Although the existing extractive approach explicitly attempts to reduce redundancy at the sentence level (via SoftMMR), stitching together existing sentences always admits the possibility of redundant text at the phrase level. We improve upon the baseline extractive system in 3 ways: (1) re-ordering the sentences that are selected by the extractive algorithm; (2) fusing words and sentences to form a more human-readable summary; and (3) using automatic methods to explore a much larger space of system configurations and hyperparameter values when optimizing system performance. We hypothesize that the first two techniques will improve the coherence and human readability, while the third technique provides an efficient framework for tuning these approaches in order to maximize automatic evaluation (ROUGE) scores.

2 Overview of Baseline System Architecture

In this section, we provide a brief layout of our baseline system, which achieved the top ROUGE scores in the final test batches of the fifth edition of BioASQ Challenge (Chandu et al., 2017). This system includes baseline modules for relevance ranking, sentence selection, and sentence tiling.

The baseline relevance ranker performs the fol-
following steps: 1) Expand concepts in the original question using a metathesaurus, such as UMLS (Bodenreider, 2004) or SNOMEDCT (Donnelly, 2006); and 2) calculate a relevance score (e.g. Jaccard similarity) for each question/snippet pair (to measure relevance) and each pair of generated snippets (to measure redundancy). The baseline sentence selection model used the Maximal Marginal Relevance (MMR) algorithm (Carbonell and Goldstein, 1998), which iteratively selects answer sentences according to their relevance to the question and their similarity to sentences that have already been selected, until a certain number of sentences have been selected. The baseline sentence tiling module simply concatenates selected sentences up to a given limit on text length (200 words), with no attempt to module or improve the coherence of the resulting summary.

The baseline system achieved high ROUGE scores, but performed poorly on the human readability evaluation in BioASQ 2017. In order to improve human readability, we first developed several post-processing modules, such as sentence reordering and sentence fusion, which will be discussed in detail in following sections.

3 Sentence Ordering

3.1 Motivation

As discussed in Section 1, we tried to improve upon the Soft MMR system (Chandu et al., 2017). This pipeline assumes the relevance to be a proxy for ordering the selected sentences to generate the final summary. On the other hand, it does not take into account the flow and transition of sentences to build a coherent flow between these sentences. Since the maximum length of the answer is 200 words (as imposed by the guidelines of the competition), this system optimizes on selecting the most non-redundant query relevant sentences to maximize the ROUGE score. In this section, we focus on different types of sentence ordering that lead to more coherent answers.

3.2 Algorithms and Techniques

3.2.1 Similarity Ordering

The intuition behind the Similarity Ordering algorithm is that sentences that have similar content should appear consecutively so that the generated answer is not jumping back and forth between topics. Our implementation is based on work by Zhang (2011), which discusses the use of similarity metrics at two levels - first to cluster sentences, and then to order them within a cluster - which can lead to big improvements in coherency and readability. We apply this approach to the BQA domain, where we cluster our set of candidate answers using k-means with \( k = 2 \). We then order the sentences within each cluster, starting with the candidate sentence nearest to the centroid of its cluster and working outward. The intuition is that the most central sentence will contain the largest number of tokens shared by all the sentences in the cluster, and is therefore likely to be the most general or comprehensive sentence in the cluster. This supports our goal of an ideal answer that begins with a broad answer to the question, followed by specifics and supporting evidence from the literature.

In Figure 1a we see that the order of the sentences that appear in the final answer is completely independent of their ordering in the original snippets.

3.2.2 Majority Ordering

The Majority Ordering algorithm Barzilay and Elhadad (2002) makes two main assumptions that are quite reasonable: sentences coming from the same parent document should be grouped together, and the most coherent ordering of a group of sentences is how they were presented in their parent document. Topically, it is logical that sentences drawn from the same parent document would be similar. Grammatically and syntactically, it is logical that the sentences may be structured in a way such that maintaining an invariant ordering would augment human comprehension.

Specifically, the Majority Ordering algorithm groups sentences by their parent document and then orders the blocks by the ranking of the highest ranked sentence in a block. Figure 1 illustrates the differences between Similarity Ordering, Majority Ordering, and Block Ordering. The color of each sentence unit indicates the document it was selected from, and the suffix indicates the relevance score of that unit within the document.

3.2.3 Block Ordering

Intuitively, the Block Ordering algorithm is an amalgamation of the Similarity Ordering and Majority Ordering algorithms. The Block Ordering algorithm has two primary components. The first component involves grouping the sentences into blocks based on their parent document. This step is shared between the Block Ordering algorithm and the Majority Ordering algorithm. The second step involves ordering the grouped blocks of text.

The algorithm for ordering the blocks of texts combines document heuristics with our Similarity Ordering algorithm. We first order the blocks by their length (the number of sentences in the block). For blocks of equal length, we calculate the similarity of each block with the last fixed sen-
ence. Hence, given the last sentence of the pre-
ceding block, we select the next block first by
its length, and then by the similarity of the block
with the preceding sentence. If there is no single
longest block to begin the answer, then we select
the longest block that is most similar to the en-
tire answer. This algorithm is tuned for specific
goals with respect to human comprehension and
readability. Grouping the sentences into blocks
is done to maximize local coherence. The use of
block length as an ordering heuristic is done to or-
der topics by relevance. Finally, ordering blocks
of equal length by similarity to the preceding sen-
tence is done to maximize sentence continuity and
fluidity.

In Figure 1c the green block is ordered first be-
cause it is the longest. The blue block is ordered
second because it has the highest similarity score
with sentence 3.4. The yellow block is ordered
third because it has a higher similarity with sen-
tence 2.2, and the red block is thus last.

### 3.3 Quantitative Analysis

To evaluate our approaches, we performed a man-
ual analysis of 100 different answers, ordered by
each of our proposed ordering algorithms (see Ta-
ble 1). We rate each ordering as ‘reasonable’ or
‘unreasonable’. Note that this rating does not pass
judgment on the correctness of the answer, since
it is designed for a comparative analysis at the
module level (i.e. to compare ordering approaches
rather than content selection).

| Algorithm            | Reasonable | Unreasonable |
|----------------------|------------|--------------|
| Baseline             | 59         | 41           |
| Similarity Ordering  | 55         | 45           |
| Majority Ordering    | 71         | 29           |
| Block Ordering       | 75         | 25           |

Table 1: Manual evaluation of sentence ordering

### 3.4 Qualitative Analysis

Because sentence ordering in the baseline system
is based solely on question-answer relevance, we
identified two major issues: global coherence and
local coherence.

The global coherence issue is generally a prob-
lem of layout and cohesiveness. An ideal answer
would begin with a broad answer to the ques-
tion and move into more specific details and any
available evidence to support the answer. Further,
an ideal answer should not be hopping back and
forth between topics and should stick to one be-
fore moving on to another. The baseline system
did a decent job of beginning with a broad answer
to the question because the input sequence is or-
dered by their relevance score. However after the
first sentence, answers tended towards redundant
information and divergent trains of thought.

The local coherence issue has more to do with
the semantics of the sentence and grammatical re-
strictions of the language. For instance, language
like ‘There was also’ should not appear as the first
sentence in an answer because this makes no sense
logically. Additionally certain words like ‘Fur-
thermore’ indicate that the content of the sentence
is highly dependent on the content of the preced-
ing sentence(s), and this dependency is frequently
broken by the baseline ordering approach.

#### 3.4.1 Similarity Ordering

We found that the Similarity Ordering performed
poorly; only 55 of 100 answers were deemed ‘rea-
sonable’. We believe that this is due to the high de-
gree of similarity between the candidate sentences
in our domain. Because the candidate sentences
are so similar to each other, the results of cluster-
ing are highly variant and appeared to be almost
arbitrary at times. All the sentences contain sim-
ilar language and key phrases that makes it diffi-
cult to create meaningful sub-clusters. Addition-
ally, one of the biggest problems with our system
is due to the sentences that began with phrases like
‘However’ and ‘Furthermore’ that place strict re-
quirements on the content of the preceding sen-
tence. This was particularly problematic for the
Similarity Ordering algorithm which has no mech-
anism for making sure that such sentences are
placed logically with their dependent sentences.

The Similarity Ordering algorithm does perform
relatively well in creating logical groups of sen-
tences that cut down on how often an answer is
jumping from one topic to another. Additionally
these groups are ordered well, beginning with the
more general of the two and then finishing with
specifics and a presentation of the supporting data.
However, we note that the problems with local co-
herence greatly outweigh the strengths in global
coherence since a good answer can still be coher-
ent, even if the organization could be improved,
whereas if local coherence is poor, then the answer
becomes nonsensical.

#### 3.4.2 Majority Ordering

The Majority Ordering algorithm proved to be a
successful method for ordering sentences, where
71 out of 100 answers were deemed ‘reasonable’.
The Majority Ordering displayed very strong lo-
cal coherence, which confirms the hypothesis that
sentences should likely be kept in their original or-
dering to maximize human readability and coher-
ence.

However, this algorithm faced issues with
global coherence. It produced answers that start
with a relevant topic more often than not; however, after the initial block, it struggled to smoothly transition from one block to the next. This is consistent with expectations for the Majority Ordering algorithm. The block with highest rated sentence is ordered first, which explains why the first block is frequently the most topically relevant. After the initial block placement, however, the algorithm makes no explicit attempts to manage or smooth transitions between blocks. Compared with the other two algorithms, this is where the Majority Ordering algorithm displays its poorest performance. It performs strongly when ordering sentences within a block, enforcing local coherence so that sentences beginning with language such as ‘Finally’, ‘Lastly’, ‘Therefore’, etc. followed a related sentence that satisfied the sequential dependency.

3.4.3 Block Ordering

The Block Ordering algorithm produced the best answers, with 75 out of 100 answers ranked as ‘reasonable’. This is consistent with our expectations, as the Block Ordering algorithm effectively combines the strongest aspects of the Majority Ordering and Similarity Ordering algorithms. With respect to local coherence, this algorithm displays similar performance when compared to the Majority Ordering algorithm, while displaying stronger coherence between blocks (due to the use of a similarity metric to order blocks). This algorithm also displayed the strongest global coherence, which is likely due to first grouping the sentences into blocks and then ordering them.

This algorithm displayed one core weakness, which is its inability to identify high-quality opening sentences. This is due to the usage of block length as a heuristic for topic relevance. While in the majority of cases this heuristic proved to be successful, accounting for these outliers may significantly improve the performance of the Block Ordering algorithm. We note that the Block ordering algorithm performed well in producing high-quality, coherent answers; although the development of coherence models and measures is not the main focus of this paper, we can see that Block Ordering performs the best with respect to the simple coherence evaluation we conducted.

4 Sentence Fusion

An observed weakness of the original system is that the generated summaries often contain highly repetitive information. While MMR is added in the pipeline to deal with redundancy and maximize the diversity of covered information, extractive summarization still picks entire sentences that may partially overlap with a previously selected sentence. To tackle this problem, we introduce sentence fusion as a way to identify common information among sentences and apply simple abstractive techniques over the baseline extractive summaries.

4.1 Methodology

Given a set of candidate sentences generated by the pipeline for each summary, the sentence fusion module operates in two steps: 1) the candidate set is expanded to include fused sentences, and 2) sentences are selected from the expanded set to produce a new summary.

4.1.1 Expansion of Candidate Set

To generate fused sentences, we begin by building upon previous work on multiple-sentence compression (Filippova, 2010), in which a directed word graph is used to express sentence structures. The word graph is constructed by iteratively adding candidate sentences. All words in the first sentence are added to the graph by creating a sequence of word nodes. A word in the following sentence is then mapped onto an existing word node if and only if it is the same word, with the same part of speech. Our assumption is that a shared node in the word graph is likely to refer to the same entity or event across sentences.

We then find a K-possible fused sentence by searching for the K-shortest path within the word graph.
graph. Definition of the edge weights follows from the original paper (Filippova, 2010):

\[ w(e_{ij}) = \frac{freq(i) + freq(j)}{\sum_{s \in S} \text{diff}(s, i, j) + 1} \times freq(j) \]

where \( \text{diff}(s, i, j) \) is the difference between the offset positions of word \( i \) and \( j \) in sentence \( s \). Intuitively, we want to promote a connection between two word nodes with close distance, and between nodes that have multiple paths between them. We also prefer a compression path that goes through the most frequent no-stop nodes to emphasize important words.

When applying the sentence fusion technique to the BioASQ task, we first pre-process the candidate sentences to remove transition words like ‘Therefore’ and ‘Finally’. Such transition words may be problematic because they are not necessarily suitable for the new logical intent in fused sentences, and may break the coherence of the final answer. We also constrain fusion so that the fused sentences are more readable. For instance, we only allow fusing of pairs of sentences that are of proper length, in order to avoid generating overly complicated sentences. We also avoid fusing sentences that are too similar or too dissimilar.

In the first case, information in the two sentences is largely repetitive, so we simply discard the one containing less information. In the latter case, fusing two dissimilar sentences more likely confuses the reader with too much information rather than improving the sentence readability. Finally, we add a filter to discard ill-formed sentences, according to some hand-crafted heuristics.

### 4.1.2 Selecting Sentences from Candidate Set

The next step is to select sentences from the candidate set and produce a new summary. An Integer Linear Program (ILP) problem is formulated as follows, according to (Gillick and Favre, 2009):

\[
\max \sum_{i=1}^{N} w_i z_i, \text{ such that } \sum_{j=1}^{M} A_{ij} y_j \geq z_i, A_{ij} y_j \leq z_i, \sum_{j=1}^{M} y_j \leq L, y_j \in \{0, 1\}, z_i \in \{0, 1\}
\]

In the equation, \( z_i \) is an indicator of whether concept \( i \) is selected into the final summary, and \( w_i \) is the corresponding weight for the concept. The goal is to maximize the coverage of important concepts in a summary. During the actual experiments, we assign diminishing weights so that later occurrences of an existing concept are less important. This forces the system to select a more diverse set of concepts. We follow the convention of using bigrams as a surrogate for concepts (Taylor Berg-Kirkpatrick and Klein, 2011; Dan Gillick and Hakkani-Tür, 2008), and bigram counts as initial weights. Variable \( A_{ij} \) indicates whether concept \( i \) appears in sentence \( j \), and variable \( y_j \) indicates if a sentence \( j \) is selected or not.

### 4.2 Discussion

Table 2 shows the results of different configurations of the ordering and fusion algorithms (Rows 1 - 4, Row 7, Row 9). Though the overall ROUGE score drops slightly from 0.69 to 0.61 after sentence fusion with the ILP-selection step, this is still competitive with other systems (including the baseline). The sentence re-ordering does not directly impact the ROUGE scores.

We manually examined the fused sentences for 50 questions. We found that our sentence fusion technique is capable of breaking down long sentences into independent pieces, and is therefore able to disregard irrelevant information. For example, given a summary containing the original sentence:

‘Thus, miR-155 contributes to Th17 cell function by suppressing the inhibitory effects of Jarid2. (2014) bring microRNAs and chromatin together by showing how activation-induced miR-155 targets the chromatin protein Jarid2 to regulate pro-inflammatory cytokine production in T helper 17 cells;’

our fusion technique is able to extract important information and formulate it into complete sentences, producing a new summary containing the following sentence:

‘Mir-155 targets the chromatin protein Jarid2 to regulate pro-inflammatory cytokine expression in Th17 cells.’

The fusion module is also able to compress multiple sentences into one, with minor grammatical errors. For example:

Sentence 1: ‘The RESID Database is a comprehensive collection of annotations and structures for protein post-translational modifications including N-terminal, C-terminal and peptide chain cross-link modifications[1].’

Sentence 2: ‘The RESID Database contains supplemental information on post-translational modifications for the standardized annotations appearing in the PIR-International Protein Sequence Database[2].’

our approach produces the fused sentence:

‘The RESID Database contains supplemental information on post-translational modifications[1] is a comprehensive collection of annotations and structures for protein post-translational modifications including N-terminal, C-terminal and peptide chain cross-link modifications[2].’

However, the overall quality of fused sentences is not stable. As shown in Figure 2, around 25% of the selected sentences in final summaries are not.
Table 2: Performance of different module combinations on Test Batch 4, BioASQ 4th edition.

| Method                                | Rouge-2 | Rouge-SU4 | Avg Precision | Avg Recall | Avg F1 | Avg Length |
|----------------------------------------|---------|-----------|---------------|------------|--------|------------|
| Baseline System                        | 0.6948  | 0.6890    | 0.2297        | 0.8688     | 0.3207 | 173.31     |
| MMR + Order                            | 0.6291  | 0.6197    | 0.2758        | 0.8118     | 0.3633 | 140.39     |
| MMR + Fusion                           | 0.6183  | 0.6169    | 0.2783        | 0.8094     | 0.3687 | 139.24     |
| MMR + Relevance + Order                | 0.6357  | 0.6256    | 0.2728        | 0.8124     | 0.3606 | 143.55     |
| MMR + Relevance + Order + Post         | 0.6215  | 0.6126    | 0.2788        | 0.8111     | 0.3668 | 139.10     |
| MMR + Relevance + Order + Fusion + LM  | 0.6114  | 0.6042    | 0.2775        | 0.8113     | 0.3682 | 141.21     |
| MMR + Relevance + Order + Fusion       | 0.6214  | 0.6101    | 0.2686        | 0.8099     | 0.3579 | 143.94     |
| MMR + Fusion + Order + Post            | 0.6017  | 0.5932    | 0.2775        | 0.8091     | 0.3653 | 140.38     |
| MMR + Fusion + Order                   | 0.6223  | 0.6159    | 0.2640        | 0.8181     | 0.3745 | 138.79     |
| MMR + Fusion + Relevance + Order       | 0.6257  | 0.6214    | 0.2825        | 0.8193     | 0.3730 | 139.73     |
| MMR + Fusion + Relevance + Order + Post| 0.6149  | 0.6096    | 0.2886        | 0.8126     | 0.3768 | 136.43     |
| Fusion + MMR + Relevance + Order       | 0.6112  | 0.6103    | 0.2837        | 0.8211     | 0.3723 | 142.11     |
| Fusion + MMR + Relevance + Order + Post| 0.6048  | 0.6040    | 0.2898        | 0.8143     | 0.3789 | 137.78     |

Figure 2: Quality of Fused Sentences

fused. Among the fused sentences, 47% improved the overall readability by reducing redundancy and repetition. 5% of the sentences have improved readability with minor grammatical errors, such as a missing subordinate conjunction or superfluous discourse markers. 8% of the fused sentences did have an appreciable effect on readability. However, a large number of fused sentences (around 26%) were not coherent and degraded the quality of the answer.

5 Further Improvements

In order to further improve the performance of our system, we made a few modifications to each module in the system, and improved the overall architecture of the module pipeline:

- **Modification of System Architecture**: We intuited that the ILP process in the sentence fusion model could not handle a very large number of candidate inputs, producing a lot of (redundant, similar) fused sentences. In order to resolve this problem, we removed the ILP model from the sentence fusion step, and moved the sentence fusion step before the sentence selection module (Rows 12-13), so that the MMR algorithm in the sentence selection module could take care of eliminating redundant fused sentences.

- **Modifications to Sentence Selection Module and Relevance Ranker**: For the sentence selection module, we modified the original MMR model. The original MMR model selected a fixed number of sentences, which naturally introduced repetition. In order to reduce repetition, we built a so called ‘Early-Stop MMR’ which stops selecting sentences when maximum overlap score grows beyond a certain threshold and minimum relevance score drops down below another threshold (Rows 4-8).

  For the relevance ranker, we explore an alternative similarity metric (Row 6). The Query Likelihood Language Model (Schütze et al., 2008) is widely used in information retrieval. We formulated the relevance ranking procedure as an information retrieval problem and used a language model, so that long sentences would get higher penalty.

- **Post-Processing**: To further reduce repetition, we add an additional filter before final concatenation by iteratively adding the selected sentences to the final output, and discarding a sentence if it is too similar to the existing summary (Rows 8, 11 and 13).

6 Configuration Space Exploration

Configuration Space Exploration (CSE) is the technique of trying different combinations of configurations of all modules to find the best configuration (Yang et al., 2013; Yang, 2016). We used the BOOM framework to explore and optimize the space of hyperparameters and module configurations. We explored 2,268 unique configurations of three different hyperparameters: $\alpha$, used for the MMR module; $k$, used for the clustering-based Ordering module; and a token limit, used in the Tiling module. Figure 3 shows the pipeline structure we used.

- **Alpha**: This parameter of the MMR module
controls the trade-off between snippet similarity to the question and snippet similarity to already selected snippets. In our experiments alpha was varied between 0 and 1 at intervals of .05. We have found that the ideal value for alpha is 0.1.

- **Number of Clusters:** The $k$ in the Ordering module controls the number of clusters used to order the snippets for the clustering-based Sentence Ordering algorithms. A small $k$ value produces few, general clusters, while a large $k$ value produces many highly specific clusters with the danger of creating clusters that are actually meaningless or having many clusters that contain a single sentence. In our experiments, $k$ was tested at values from 2 to 10. Although the effect on Rouge score was very small, we have found that the ideal value for $k$ is 3. A caveat to this result is that we are measuring the effect hyperparameter $k$ has on the final Rouge scores achieved by the system. Since the purpose of $k$ is to assist in sentence ordering, not precision or recall, we would expect that adjusting $k$ would have a negligible impact on the Rouge score. Further parameter tuning is needed in cases like this where the primary effect of the parameter is not easily captured by Rouge.

- **Token Limit:** The token limit is used by the Tiling module to set a maximum number of allowed tokens in the answer. If the cumulative token count of the selected snippets exceeds the token limit then sentences will be removed from the end of the final answer until the token limit is satisfied. In our experiments the token limit was tested at values from 25 to 300 in increments of 25. We have found that the ideal value for the token limit is 100.

The two distinct clusters found in the histogram shown in Figure 4 are entirely explained by the token limit. All scores less than 0.27 were obtained by configurations where the token limit was set to 25. The rest of the scores, all above 0.28 were obtained by configurations where the token limit was greater than or equal to 50. In addition to the Rouge score penalty for extremely low token limits, we observed a significant, though much smaller, penalty for token limits of 150 and greater.

### 7 Results

#### 7.1 Analysis: Effects of Individual Modules

Table 2 shows the results of extensions to the baseline system. Two systems are highlighted (Rows 5 and 10)), as they give the most balanced results between the quality of retrieved information and conciseness: one system performs sentence selection, then ranks sentences prior to ordering by relevance, and applies the additional post-processing step (Row 5); the other system performs sentence
selection, fusion, and then ranks sentences prior to ordering without the post-processing step (Row 10).

Rows 5, 8, 11 and 13 show the effectiveness of the additional post-processing step. Overall, this procedure is able to reduce the answer length, while preserving important information. We observed that the post-processing step is less effective when fusion is performed after MMR. This is because in these settings, there is an additional sentence selection step in the fusion module using integer linear programming that forces the selected sentences to be diverse. In all other settings, including when fusion is performed prior to MMR, we only have one sentence selection step. Since MMR iteratively selects sentences according to both similarity and relevance, the last selected ones may be informative but repetitive. Row 6 shows our experiments with language modeling; the language model gives a higher penalty to longer sentences, which produces shorter but less informative results.

### 7.2 Analysis: Impact of System Architecture

Exploring the performance of systems using different architectures, we observed that systems with fusion prior to ordering can generate more logically coherent summaries. Table 3 shows an example. All underlined sentences express the same fact that DVL1 is the cause of Robinow syndrome. In Row 1, where fusion is performed after ordering, there is a sentence that serves like an explanation between the underlined sentences, which breaks the logical coherence. In Row 2 and Row 3 where ordering is performed after fusion, the generated answers demonstrate better coherence: All underlined sentences are placed together, following by the explanation; The opening sentences are also more concise and more directly related to the question.

We also experimented with architectures where the fusion module is run prior to MMR, and MMR is used as the only sentence selection step. In these systems, MMR receives many fused sentences that overlap and complement each other at the same time, because all similar sentences are fused prior to sentence selection. As a result, such architectures sometimes produce summaries that are more repetitive compared to others.

### 8 Conclusion and Future Work

Though extractive summarization techniques can be developed to maximize performance as measured by evaluation metrics like ROUGE, such systems suffer from human readability issues as mentioned above. In this paper we attempted to combine extractive techniques with simple abstractive extensions, by extracting the most relevant non-redundant sentences, re-ordering and fusing them to make the resulting text more human-readable and coherent. Using an initial set of 100 candidate answer sets, we experimented with different ordering algorithms such as Similarity, Majority and Block Ordering, and identified that Block Ordering performs better the others in terms of global and local coherence. We then introduced an Integer Linear Programming based fusion module that is capable of not only fusing repeated content, but also breaks down complicated sentences into simpler sentences, thus improving human readability. The improved baseline system achieved a ROUGE-2 of 0.6257 and ROUGE-SU4 of 0.6214 on test batch 4 of BioASQ 4b. We acknowledge that providing immediate human feedback during the BioASQ competition is manually expensive, although this would greatly help in tuning our systems. We were able to perform a manual evaluation on a sub-sample of the data, in order to introduce the use of human evaluation during system development. We also incorporated an automatic evaluation framework (BOOM) which allowed us to test many different system configurations and hyperparameter values during system development. As BOOM is completely general and can be applied to any pipeline of Python modules, this adaptation was relatively straightforward, and allowed us to automatically test more than 2,000 different system configurations.

In the future, we would like to explore parameter tuning for sentence ordering using human evaluation metrics. There are several additional refinements (abstractions) of the extracted sentences which rely on simple post-processing or text cleaning methods which could be performed before sentences are passed to the fusion module. Another interesting direction that we would explore is the possibility of automatically predicting reasonable sentence orderings.
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