Interpretable AMR-Based Question Decomposition for Multi-hop Question Answering

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Abstract
Effective multi-hop question answering (QA) requires reasoning over multiple scattered paragraphs and providing explanations for answers. Most existing approaches cannot provide an interpretable reasoning process to illustrate how these models arrive at an answer. In this paper, we propose a Question Decomposition method based on Abstract Meaning Representation (QDAMR) for multi-hop QA, which achieves interpretable reasoning by decomposing a multi-hop question into simpler sub-questions and answering them in order. Since annotating the decomposition is expensive, we first delegate the complexity of understanding the multi-hop question to an AMR parser. We then achieve decomposition of a multi-hop question via segmentation of the corresponding AMR graph based on the required reasoning type. Finally, we generate sub-questions using an AMR-to-Text generation model and answer them with an off-the-shelf QA model. Experimental results on HotpotQA demonstrate that our approach is competitive for interpretable reasoning and that the sub-questions generated by QDAMR are well-formed, outperforming existing question-decomposition-based multi-hop QA approaches.

1 Introduction
Multi-hop question answering (QA) has long been a grand challenge in Artificial Intelligence [Chen et al., 2020; Yang et al., 2018b]. General solutions could benefit from interpretability, i.e., providing evidence for the answer by mimicking human reasoning in answering a multi-hop question. Such evidence is usually embodied in key information scattered in multiple paragraphs of the text. To endow a multi-hop QA model with better interpretability, it is desired to capture clues from the given questions and subsequently extract correct pieces of evidence based on these clues.

Currently, most multi-hop QA approaches achieve post-hoc-interpretable reasoning by constructing an auxiliary model to provide explanations for an existing QA model, e.g., [Qiu et al., 2019; Tu et al., 2020; Fang et al., 2019] perform interpretable multi-hop reasoning using a supporting-evidence prediction model. As a result, methods of this type usually cannot employ a context-specific reasoning process for answering multi-hop questions; this disconnect between reasoning and explanation lessens the extent to which humans can understand the behaviour of the machine reasoning models and therefore how these models might be improved. In contrast, methods based on intrinsically interpretable reasoning may better help humans to understand and trust the mechanism of a QA system using multi-hop reasoning, because they construct a self-explanation system and incorporate interpretability directly into that system.

Divide-and-conquer is a promising strategy for intrinsic interpretability, in which complex multi-hop questions are decomposed into simpler sub-questions that can be answered by an off-the-shelf QA model. The simplified sub-questions may help humans to understand the logic of complex multi-hop questions better, and also to diagnose where QA models fail. Since annotations for decomposition are expensive and
time-consuming, existing studies have trained a question decomposition (QD) model using a combination of hand-crafted labelled examples and a rule-based algorithm, or have trained a pseudo decomposition model to extract spans of text as sub-questions [Min et al., 2019; Perez et al., 2020]. However, the resulting sub-questions are often ungrammatical, may not even be explicit questions, or require additional language processing, leading to errors in downstream prediction tasks.

In a multi-hop question, predicate-argument structure plays a key role in understanding its meaning. Utilizing predicate-argument structures to help understand natural language questions has become a common approach [Rakshit and Flanigan, 2021]. In the explicit graph structure of AMR, the predicate-argument structure appears in the form of nodes. Recently, AMR parsers have made great progress in reducing the complexity of understanding natural language questions by improving their semantic graph representations [Ribeiro et al., 2020], benefiting downstream tasks such as summarization [Liao et al., 2018] and question answering [Xu et al., 2021]. Furthermore, AMR-to-Text generation models have been developed in recent years that produce well-formed text by encoding the AMR graph as an input to pretrained language models [Bevilacqua et al., 2021; Ribeiro et al., 2021].

Motivated by this, we propose to perform question decomposition based on AMR for multi-hop QA. Our method is designed for four goals: i) delegating the complexity of understanding multi-hop questions to AMR parsing; as shown in Figure 1 we understand multi-hop questions better by identifying the intermediate unknown variable or longest identical path; ii) segmenting the AMR graph according to the required type of reasoning; iii) generating sub-questions by AMR-to-Text generation and sorting them into a logical order, e.g., based on primary and secondary unknowns; iv) answering sub-questions and providing an interpretable reasoning process that can form a basis for explanation.

The contributions of this paper are summarised as follows:

- We transform the task of decomposition of the multi-hop question into the task of segmentation of the corresponding AMR graph.
- We propose two different AMR graph segmentation methods for multi-hop QD according to the reasoning type required: 1) unknowns-based and 2) path-based graph segmentation.
- We propose a pipeline-based modular method that integrates multiple modules, i.e., AMR parsing, AMR graph segmentation and AMR-To-Text generation, for multi-hop QD and multi-hop QA, which may help humans to better understand the reasoning behaviors of an interpretable multi-hop QA model.

2 Related Work

Intrinsic Interpretability. Intrinsic interpretable QA models incorporate interpretability directly into the structure of QA systems, making them self-explanatory. Recent studies have used divide-and-conquer, simplifying multi-hop questions to achieve self-explainable reasoning. DecompRC [Min et al., 2019] decomposes complex questions into several sub-questions and uses a scoring model to jointly select the final answer and the most appropriate decomposition. OUNS [Pan et al., 2020] creates a pseudo-decomposition model with unsupervised seq2seq learning to map a hard question to many simple questions, and builds a reconstruction model that combines answers of those simple questions to obtain the final answer. Unlike the above methods, QDAMR decomposes a multi-hop question based on the high-level semantic relations between the concepts in its AMR parse graph, and answers sub-questions in a logical, and potentially explanatory, order.

Post-hoc Interpretability. Post-hoc-interpretable QA models provide explanations for multi-hop reasoning by creating second (supporting evidence) models, which fall into two categories. In one, the supporting evidence prediction model is constructed independently: AISQ [Zhu et al., 2021] defines three types of retrieval operations to find the missing evidence at each reasoning step. In the other category a multi-task model achieves answer prediction and supporting evidence prediction simultaneously. HGN [Fang et al., 2019], Entity-GCN [De Cao et al., 2018] and DFGN [Qiu et al., 2019] fuse multi-granularity information in a graph, and then apply a multi-task prediction model over the graph to achieve both answer and evidence prediction.

AMR for Multi-hop QA. AMR parsers have made great progress in recent years as a source of explicit graph structure for conducting symbolic reasoning [Mitra and Baral, 2016]. AMR-SG [Xu et al., 2021] constructs an AMR semantic graph from valid evidence items, and reasons over it to obtain interpretability. NSQA [Kapanipathi et al., 2021] proposes a Neuro-Symbolic QA system based on AMR that forms logical queries and applies a neuro-symbolic reasoner to predict the final answer. Unlike the above forms of symbolic reasoning, we use AMR to convert the multi-hop question to symbolic form in support of question decomposition and identification of intermediate unknowns.

3 Method

3.1 Overview

In this section, we describe interpretable question decomposition based on AMR, for multi-hop QA. As illustrated in Figure 2, the pipeline of our proposed QA system consists of four modules: i) AMR Parsing: utilizes AMR parsers to transform the multi-hop questions into an AMR graph; ii) AMR graph segmentation: segments the AMR graph into simpler AMR sub-graphs according to the reasoning type of the question; iii) Sub-question generation: applies AMR-to-Text generation model to sub-graphs to generate sub-questions; iv) Single-hop QA model: answers sub-questions with off-the-shelf QA models.

3.2 AMR Parsing

Multi-hop QA requires multiple steps of reasoning over multiple scattered paragraphs to arrive at an answer. In order to help humans understand how these models make decisions, it is useful to capture intermediate unknown variables in the multi-hop question. To do this, we delegate the complexity
of understanding the multi-hop question to an AMR graph. As shown in Figure 2, we parse a multi-hop question Q into an AMR graph, where nodes represent concepts and edges represent relations in between. An amr-unknown node denotes a primary unknown concept that represents the answer to the given question Q. In the example of Figure 2, amr-unknown is an AMR position which represents the type of the answer. Furthermore, the AMR graph annotations on Q can also help identify intermediate unknown variables needed for multi-hop reasoning, e.g., woman is a secondary unknown.

We exploit transfer learning, using a pretrained model based on BART [Lewis et al., 2019] for AMR parsing to a linearized AMR graph [Bevilacqua et al., 2021]. Its advantage is that it overcomes the data sparsity issue in seq2seq-based methods. Since the linearized graph output is fully graph-isomorphic, we encode the question into a graph without losing adjacency information.

### 3.3 AMR Graph Segmentation

The key challenge of question decomposition is that it is difficult to obtain annotations for the decomposition. We therefore propose to transform decomposition of the multi-hop question into a corresponding AMR graph segmentation operation. The advantage of AMR graph segmentation is that it can be done without linguistic expertise and without training. Multi-hop questions can be divided into the following categories according to the reasoning type: bridging, intersection, and comparison. Thus, we propose two graph segmentation methods across the three reasoning types, i.e., unknown-based and path-based AMR graph segmentation, which we describe in the following subsection.

#### Unknowns-based Graph segmentation

Bridging questions require asking for the answer to an entity that is not explicitly mentioned. Therefore, the key to answering the question is how to identify the secondary unknown entity. According to [Rakshit and Flanigan, 2021], each predicate-argument relationship at the sentence level can be expressed as a question-answer pair. Motivated by this, we propose using unknowns-based graph segmentation for bridging questions. We first extract all predicate nodes, then take subject nodes connected to the predicate nodes as candidate unknowns, and finally segment the AMR graph based on subject nodes. This is done by line 1-5 in Algorithm 1. In the example of Figure 2, portray is the predicate node and woman is the corresponding subject node which is the secondary unknown in the question Q.

#### Path-based Graph segmentation

Intersection questions and comparison questions share the commonality that they both have two parallel conditions or entities. Intersection questions require asking for an entity that satisfies multiple conditions (“Are both Coldplay and Pierre Bouvier from the same country?”), and comparison questions require comparing a property of two entities (“Who is older, Annie Morton or Terry Richardson?”). Thus, we propose a path-based method to capture these parallel conditions or entities by retrieving the longest identical paths in the AMR. Specifically, we take the linearized AMR graph as a sequence of symbols, made up of concepts and relations, and then view the longest identical sequences as identifying parallel conditions or entities (line 7 in Algorithm 1). We demonstrate this longest path retrieval on question Q2 in Figure 1. The following is the longest identical path; fields prefixed with a colon represent the relationship between concepts, e.g., :arg→:name.

```
start→: arg→magazine→: name→< Entity >
```

Finally, we generate sub-graphs by disconnecting the path instances in turn, as shown in Figure 3.

### 3.4 Sub-question Generation

After graph segmentation, we apply an AMR-to-Text generator with the same architecture as the AMR parser to generate sub-questions from AMR sub-graphs [Bevilacqua et al., 2021]. This model first transforms the graph into a sequence of symbols using a linearization technique, and then feeds it...
Algorithm 1: Question Decomposition Based on AMR

**Input:** Multi-hop Question Q  
**Output:** Bridging/Intersection question: q1, q2;  
Comparison question: q1, q2, q3

1: Linearized AMR Graph G := AMR Parsing(Q)  
2: Qtype := getReasoningType(G)  
3: if Qtype is bridging then  
4:  secUnkNode := getSecondaryUnknowns(Q, G)  
5:  G1, G2 := unkBasedSegmentation(G, secUnkNode)  
6:  else  
7:  longestPath := getLongestIdenticalPath(G)  
8:  G1, G2 := pathBasedSegmentation(G, longestPath)  
9:  end if  
10: q1 := AMR-to-Text Generation(G1)  
11: q2 := AMR-to-Text Generation(G2)  
12: if Qtype is bridging then  
13:  q1ns := off-the-shelf QA(q1)  
14:  G2 := replace(G2, q1ns, secUnkNode)  
15:  q2 := AMR-to-Text Generation(G2)  
16: else if Qtype is intersection then  
17:  Continue  
18: else  
19:  op := findOperation(Q)  
20:  q1ns, q2ns := off-the-shelf QA(q1, q2)  
21:  q3 := constructOpQuestion(op, q1ns, q2ns)  
22:  end if  
23: if Qtype is bridging or intersection then  
24:  return q1, q2  
25: else  
26:  return q1, q2, q3  
27: end if

4 Experiments

We empirically evaluate our QDAMR against state-of-the-art QD-based QA models on the HotpotQA [Yang et al., 2018a].

4.1 Data and Setup

**Dataset.** We evaluate our model under the distractor setting of HotpotQA, which consists of questions and a collection of 10 paragraphs. Each question is originally annotated with either of two reasoning types: bridging and comparison. For the sake of fine-grained type annotations, all our methods further separate out a third type of question, intersection, from the bridging type, based on specific AMR concepts.

In addition, following [Pan et al., 2020], we construct new single-hop QA pairs from HotpotQA using the following procedures: i) for bridging questions, we first find an entity a that links the gold-standard evidence, then use the pretrained transformer model T5 [Raffel et al., 2019] to generate a question Q with a as the answer from the gold-standard evidence, and finally take (Q, a) as a new QA pair; ii) for intersection and comparison questions, we first find potential comparison entities e1/e2 from the gold-standard evidence, then generate a question Q1/Q2 that contains a specific entity e1/e2, and finally take (Q1, e1) and (Q2, e2) as a new QA pair.

**Baselines.** We compare our method with other QD-based QA on HotpotQA. For a fair comparison, we use the BERT-based QA from [Min et al., 2019] as the off-the-shelf QA.

- **DecompRC** [Min et al., 2019] trains a pointer model to identify split points in a question; these are subsequently used to compose sub-questions for each reasoning type.
- **OUNS** [Perez et al., 2020] creates a noisy pseudo-decomposition for each multi-hop question, and then trains a decomposition model with unsupervised seq2seq learning to improve the pseudo-decomposition.
- **QDAMR:** QDAMR denotes the T5-based transformer model used for AMR parsing and AMR-to-Text generation; QDAMR denotes that we use Spring-based transformer model for AMR parsing and AMR-to-Text generation; QDAMR denotes a finetuned RoBERTa-based QA model that is used as the off-the-shelf QA model.
Decomp Method & Annota_{QDAMR} & Annota_{DRC} \\ \hline DecomRC & 54.82 & 68.23 & 55.12 & 69.99 \\ OUNS & 58.74 & 73.40 & 58.74 & 73.40 \\ QDAMR & 62.24 & 77.19 & 60.07 & 75.34 \\ \hline QDAMR^SP & 64.57 & 78.44 & 63.13 & 77.61 \\ QDAMR^SP_{RoBERTa} & 67.13 & 81.17 & 66.83 & 80.12 \\ \hline

Table 1: Results for QD-based multi-hop QA models on the dev set of HotpotQA. Annota_{QDAMR} denotes that the reasoning types of multi-hop questions are annotated by QDAMR. Annota_{DRC} denotes that the reasoning types of questions are annotated by the baseline DecompRC. RoBERTa denotes that we use a finetuned RoBERTa as the QA model. QDAMR achieves state-of-the-art results under both annotations.

| Decomp Method | GPT2 \(↓\) NLL | %Well-formed↑ | Edit↓ | Dist | Length↓ | Ratio |
|---------------|-----------------|---------------|-------|------|---------|-------|
| DecompRC     | 6.04            | 32.6          | 7.08  | 1.22 |         |       |
| OUNS          | 5.56            | 60.9          | 5.96  | 1.08 |         |       |
| QDAMR         | 5.37            | 68.2          | 5.19  | 1.06 |         |       |

Table 2: Quality Analysis of the sub-questions. GPT2 NLL reflects the fluency of the question. %Well-formed, Edit distance and Length Ratio reflect the wellformedness of the sub-question. ↓ means lower is better, and ↑ means higher is better.

Setup. Each of the tested methods separates the questions by type in a different manner. For both fairness and comprehensiveness in comparisons, we conduct two sets of experiments, each using either the DecompRC and QDAMR strategies with each tested system. Specifically, DecompRC uses the different question decomposition methods per reasoning type to answer the multi-hop question, and then uses a decomposition scorer to select the best answer as the final result. The reasoning type that yields the best result is returned as the reasoning type of the multi-hop question. While, our QDAMR first identifies the reasoning type of the question (see line 2 in Algorithm 1), and then uses the corresponding AMR-based decomposition method to answer the question.

Performance Metrics. Exact Match (EM) and partial match (F1) between the prediction and the ground truth answer are used as performance metrics [Yang et al., 2018a].

| AMR Parsing | AMR-to-Text Generation | EM  | F1  |
|-------------|------------------------|-----|-----|
| CAIL        | T5                     | 58.89 | 74.34 |
| T5          | T5                     | 62.24 | 77.19 |
| Graphere    | T5                     | 63.36 | 77.83 |
| Spring      | Spring                 | 67.13 | 81.17 |

Table 3: Analysis of the combination of AMR parsing and AMR-to-Text generation. The combination of Spring-based AMR parsing and Spring-based AMR-to-Text achieves the best EM/F1 score.

4.2 Main Results

Table 1 shows how the question decomposition method affects performance using the two question-type identification methods. Under the same setting, using a BERT-based QA model, our QDAMR models yield substantial improvements, where QDAMR respectively improves EM/F1 by 9.75/10.21 and 5.83/5.04 in Annota_{QDAMR}, and by 8.01/7.62 and 4.39/4.21 in Annota_{DRC}, compared to DecompRC and OUNS. This demonstrates the effectiveness of our model’s use of AMR to decompose multi-hop questions. Moreover, the performance under the Annota_{QDAMR} setting consistently outperforms that under the Annota_{DRC} setting, validating improved effectiveness identifying reasoning type over the DecomRC baseline. By fine-tuning RoBERTa on generated single-hop QA pairs and SQUAD, our model shows further improvements on EM/F1 with 2.56/2.73 in Annota_{QDAMR} and 3.7/2.59 in Annota_{DRC}, compared to the QDAMR\(^SP\) and a substantial improvement over both the DecompRC and OUNS baselines. In the following ablation studies section, we analyse the quality of the sub-questions and sources of performance gain.

4.3 Quality of Sub-questions

We evaluate the quality of sub-questions from two perspectives: fluency and wellformedness. We measure fluency using the GPT-2 [Radford et al., 2019] negative log-likelihood (NLL). For wellformedness, we use three metrics from OUNS: i) the proportion of well-formed sub-questions [Faruqui and Das, 2018]; ii) the token Levenstein (edit) distance between the multi-hop question and its generated sub-questions; and iii) the ratio between the length of the multi-hop question and the length of the sub-question.

As shown in Table 2, QDAMR outperforms DecompRC and OUNS on these four metrics; QDAMR achieves the best result on GPT-2 NLL score with 5.37 (lower is better). For the proportion of well-formed questions, QDAMR achieves the best score with 68.2, indicating that sub-questions generated by our model are more grammatical. The lowest Levenstein edit distance score indicates that the sentence structure of our generated sub-questions is more similar to that of the original multi-hop question.

4.4 Ablation Studies

Next, we verify the effectiveness of two modules, AMR parsing and AMR-to-Text generation, in our proposed framework and analyse the performance of different decomposition methods across three reasoning types.

Effectiveness of AMR Parsing and AMR-to-Text Generation. Since we delegate the complexity of understanding multi-hop questions to the process of turning it into an AMR graph, and the generation of a well-formed sub-question to the process of AMR-based text synthesis, it is necessary to select a good combination of AMR parsing and AMR-to-Text generation. To this end, we use four AMR parsers (CAIL [Cai and Lam, 2020], Graphere [Hoang et al., 2021], T5 and SPRING [Bevilacqua et al., 2021]) to generate the AMR graph from a multi-hop question, and we generate sub-questions from AMR sub-graphs using two AMR-to-Text
Table 4: Examples of sub-questions generated by the evaluated decomposition methods. Our method is competitive in both the accuracy of the final answer and the quality of sub-questions.

Table 5: Performance analysis of decomposition across reasoning types. QDAMR-based QA model substantially outperforms the other QD-based QA on bridging questions, and may have a small performance advantage over OUNS for the other reasoning types.

| Decomposition Performance across Reasoning Types. We compare the performance of the three decomposition methods across reasoning types. As shown in Table 5, QDAMR outperforms other methods on all three tested reasoning types. We observe that the EM/F1 scores of our QDAMR on bridging questions (69.45/82.35) are improved by 30.4/15.51 and 14.21/10.82 compared with OUNS and DecompRC, respectively, indicating that unknowns-based decomposition can successfully identify the primary and secondary unknowns of the multi-hop question to generate well-formed sub-questions. For intersection and comparison questions, QDAMR still has a significant margin over DecompRC and slightly outperforms OUNS. This suggests that explicit path-based decomposition may hold advantages over the implicit pointer-based decomposition of DecompRC. The examples in Table 4 illustrate how decomposition in QDAMR works across reasoning types that require additional combination operations (intersection and comparison). We also observe that sub-questions generated by QDAMR are more consistently well-formed. In addition, our proposed pipeline-based modular method is a self-explanatory system, which directly incorporates interpretability into the structure of its QA pipeline; the following are the interpretable reasoning processes applied for each of the reasoning types, Bridging, Intersection and Comparison:

B : Q→SubQ1→Ans1→SubQ2→Ans
I : Q→(SubQ1, SubQ2)→intersect(Ans1, Ans2)→Ans
C : Q→(SubQ1, SubQ2)→(Ans1, Ans2)→SubQ3→Ans.

5 Conclusion and Future Work

We have demonstrated use of question decomposition based on the AMR semantic representation for multi-hop QA, using an intrinsically interpretable framework to incorporate interpretability directly into the system structure. The complex task of multi-hop question interpretation is delegated to AMR parsers. These parsers produce AMR Graphs to which two segmentation methods are applied, i.e., unknown-based and path-based graph segmentation, to achieve question decomposition. To generate a well-formed sub-question, we perform both AMR parsing and AMR-to-Text generation with the same architecture, which uses a fully graph-isomorphic linearization technique to complete the transformation from graph to a sequence of symbols without losing adjacency information. This provides a good foundation for generating well-formed sub-questions using the AMR-to-Text generation model. Experimental results demonstrate that our QDAMR system outperforms baseline question decomposition methods, both in performance of multi-hop QA and in the quality of generated sub-questions. Since our proposed graph segmentation methods are based on predicate-argument relations and parallel conditions/entities respectively, they could in principle be generalized to an unknown number of hops by identifying multiple predicate nodes or capturing multiple parallel conditions/entities. While, as noted, an aim of the QDAMR design is to provide inherent interpretability, the effectiveness with which its outputs serve as explanations for human users remains to be evaluated in future work.
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