

# Story Fragment Stitching: The Case of the Story of Moses

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## Abstract

We introduce the task of *story fragment stitching*, which is the process of automatically aligning and merging event sequences of partial tellings of a story (i.e., *story fragments*). We assume that each fragment contains at least one event from the story of interest, and that every fragment shares at least one event with another fragment. We propose a graph-based unsupervised approach to solving this problem in which events mentions are represented as nodes in the graph, and the graph is compressed using a variant of model merging to combine nodes. The goal is for each node in the final graph to contain only coreferent event mentions. To find coreferent events, we use BERT contextualized embedding in conjunction with a *tf-idf* vector representation. Constraints on the merge compression preserve the overall timeline of the story, and the final graph represents the full story timeline. We evaluate our approach using a new annotated corpus of the partial tellings of the story of Moses found in the Quran, which we release for public use. Our approach achieves a performance of 0.63  $F_1$  score.

## 1 Introduction

Understanding stories is a long-held goal of both artificial intelligence and natural language processing [Charniak, 1972; Schank and Abelson, 1977; Wilensky, 1978; Dyer, 1983; Riloff, 1999; Frank *et al.*, 2003; Mueller, 2007; Winston, 2014]. Stories are found throughout our daily lives, e.g., in news, entertainment, education, religion, and many other domains. Automatically understanding stories implicates many interesting natural language processing tasks, and much information can be extracted from stories, including concrete facts about specific events, people, and things, commonsense knowledge about the world, and cultural knowledge about

the societies in which we live. One interesting and challenging task which has not yet been solved is what we call here *story fragment stitching*. In this task we seek to merge partial tellings of a story—where each partial telling contains part of the sequence of events of a story, perhaps from different points of view, and may be found across different sources or media—into one coherent narrative which may then be used as the basis for further processing. Conceptually, this task is similar to both cross-document event coreference (CDEC) and event ordering in NLP. However, story fragment stitching, as we define it, presents a more challenging problem for at least two reasons. First, and unlike event coreference, the overall timeline of the story’s events need to be preserved across all fragments. Second, and unlike event ordering which targets only events related to a single entity, this work considers all events across all fragments.

For the purposes of this work, we define a story as a sequence of events effected by characters and presented in a discourse. This is in accord with fairly standard definitions: for example, [Forster, 1927] said that “A story is a narrative of events arranged in their time sequence.” As a simplifying assumption, we additionally assume that the events in the story are presented in the chronological order in which the events of a story take place (i.e., the *fabula* time order) [Bordwell, 2007]. We leave the problem of extracting the chronological ordering of events within a text for other work.

We present an approach to story fragment stitching problem inspired by [Finlayson, 2016] which in turn based on model merging, a regular grammar learning algorithm [Stolcke and Omohundro, 1993], using similarity measures based on BERT contextualized embedding and *tf-idf* weights of events and their arguments. We apply this approach to a concrete example of this problem, namely, the story of the prophet Moses as found in the Quran, the Islamic holy book. The story of Moses is not found in one single telling in the Quran; rather, it is found in eight fragments spread across six different chapters (the chapters of the Quran are called *suras*), with the story comprising 7,931 total words across 283 verses of anywhere from 2 to 94 words in length. In this work we demonstrated our approach using the seven fragments with coherent timelines.

The story of Moses is especially useful for this work because it has been subject to detailed event analysis, in particular, [Ghanbari and Ghanbari, 2008] identified a canoni-

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cal timeline of events for the story. Further, the Quran verse structure provides a natural unit of analysis, where nearly every verse is related to only a single event in the story timeline. We manually extracted 573 event mentions from 273 verses (omitting 11, as described later) and annotated all events corresponding to the Ghanbari’s event categories. We used this data to test our approach, resulting in a proof of concept of story fragment stitching. We release both our code and data to enable reimplementations<sup>1</sup>.

We begin by discussing prior work on cross-document event coreference, event ordering, as well as the description and analysis of story structure (§2). Then we introduce our method, including the task definition (§3.1) and specific aspects of our approach (§3.2–§3.3). We then describe our evaluation, including construction of the gold standard for the Moses story in the Quran (§4.1), the experiment setup (§4.2), the result of our model (§4.5), as well as an error analysis (§5). We conclude with a list of contributions (§6).

## 2 Related Work

The most closely related problems to story stitching are the problem of cross-document event coreference (CDEC) and cross-document event ordering. In CDEC systems, the goal is to group expressions that refer to the same event across multiple documents. [Bagga and Baldwin, 1999; Lee *et al.*, 2012; Goyal *et al.*, 2013; Saquete and Navarro-Colorado, 2017; Kenyon-Dean *et al.*, 2018; Barhom *et al.*, 2019]. In event ordering task, which was introduced in SemEval-2015 [Minard *et al.*, 2015], the goal is to order events cross-document in which a specific target entity is involved. That is, a system should produce a timeline for a specific target entity and that timeline consists of the ordered list of the events in which that entity participates. Similarly, within document event sequence detection task, which was introduced in TAC KBP 2017 event track [Mitamura *et al.*, 2017], aims to identify event sequence (i.e., after links) that occurs in a script [Schank and Abelson, 1977].

Despite this very interesting and useful prior work, these systems are not directly applicable to the task of story fragment stitching as we define it. In particular, CDEC systems ignore the timeline of the story’s events (i.e., the overall timeline of the story’s events is not guaranteed to be preserved across all fragments), while event ordering systems only order certain events related to a specific target.

Researchers have explored several ways of assessing similarity between stories [Schank and Abelson, 1975; Roth and Frank, 2012; Finlayson, 2012; Iyyer *et al.*, 2016; Nikolentzos *et al.*, 2017; Chaturvedi *et al.*, 2018]. These works provided valuable ways to capture similarity between stories. However, the story similarity task is not directly applicable to the task of stitching fragmented stories, where the goal is to order events across multiple stories (fragments), except in the simple baseline sequence alignment approach [Needleman and Wunsch, 1970; Reiter, 2014].

<sup>1</sup>The code and data are available at <https://doi.org/10.34703/gzx1-9v95/28GC2M>

## 3 Approach

We now discuss the precise definition of the story fragment stitching task (§3.1) and the details of the two main components of our approach: model formulation (§3.2), and the graph merge to align fragments events into a full, ordered, end-to-end list of story events (§3.3).

### 3.1 Task

We define the goal of story fragment stitching as: align a set of story fragments into a full, ordered, end-to-end list of story events. We assume that the story fragments are ordered lists of events, where the order is that of the fabula, namely the order of events as they happen in the story world. In many stories, the fabula order is different from the discourse order, but we do not consider this case here; we leave the problem of extracting the chronological order of events to other work. We also assume that each fragment shares at least one event with another fragment. The output of the system is an ordered list of nodes, where each node is a collection of event mentions (corefering events) that all describe one particular single event, and these nodes are in the same order as the overall fabula.

### 3.2 Model Formulation

The first step of the approach is model initialization which is shown Algorithm 1 lines 1–3. Using the function `constructLinearBranch`, we convert each fragment’s list of events into a linear directed graph (linear branch) where each node contains only a single event. Each event is represented by a vector which is a concatenation of the event contextualized embedding from the BERT model and *tf-idf* weights of the event lemma and its semantic arguments. BERT [Devlin *et al.*, 2018] is a multi-layer bidirectional transformer trained on plain text for masked word prediction and next sentence prediction tasks, while *tf-idf* is the standard term weighting approach to reflect how important a word is in a document in comparison to the rest of documents [Salton and McGill, 1986]. Using the function `linkGraphs` we link all linear branches to a start and an end node, resulting in one directed graph of all the set of fragments, as shown in Figure 1.

This initial model will be used to generate possible solutions by merging different nodes on the basis of a similarity measure, discussed below. When two nodes *A* and *B* are merged, the new node *C* should contain an average vector of both *A* and *B*. In the next section, we introduce the merge approach.

### 3.3 Graph Merge

The second step of the approach is model merging, shown in Algorithm 1 lines 4–15. We first compute a threshold  $\alpha$  using `computeTFIDFAvgSim` function, which takes the average of the highest and lowest cosine similarity values between all fragments using *tf-idf* weights.  $\alpha$  sets the minimum similarity required to merge two nodes; for our data  $\alpha$  was 0.39. Next, using a cosine similarity measure, the `computeNodesSim` function computes the full set of similarity scores between all pairs of nodes. Then the algorithm starts by searching for

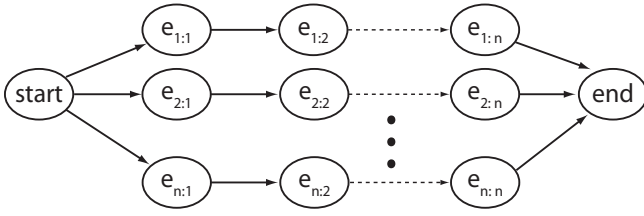


Figure 1: The initial model constructed using Moses story fragments. Each node represents an event’s vector. Each fragment generates its own linear branch running from the start node to the end node where  $i$  in  $e_{i,j}$  represents the fragment’s number and  $j$  represents the event’s number.

the most similar nodes using `findMostSim` function, lines 6 and 13, and merges the most similar nodes using `merge` function. Because the fragments are assumed to be already in fabula time order, the `pairsIntroduceCycle` boolean function disallows merges that would introduce cycles, ignoring (and removing) self-loops (the *no-cycles* constraint), and thereby preserves the overall order of the events. Note that disallowing cycles also prevents merges of non-neighboring nodes within the same fragment. The new merged node then contains a weighted average vector of the old nodes vectors and nodes similarity are updated using `updateNodesSim` function. The algorithm continues to merge nodes until the similarity measure drops below  $\alpha$ . Because the final resulting graph is not guaranteed to contain only one path from start to end, by using `bestPath` function, the path with the maximum merged nodes (based on the number of events) is considered to be the final output of the model.

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#### Algorithm 1

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```

F : set of text fragments f
E : map of f to sets e_f of gold event annotations

/* Create initial model */
G ← ∅
foreach f ∈ F do
1 | g ← constructLinearBranch(f, E.get(f))
  | G.add(g)
2 end
3 model ← linkGraphs(G)

/* Merging process */
4 α ← computeTFIDFAvgSim(F)
5 nodesSim ← computeNodesSim(model)
6 (maxPairSim, pairs) ← findMostSim(nodesSim)
repeat
7 | if ¬pairsIntroduceCycle(model, pairs) then
8 | | model ← merge(pairs)
9 | | nodesSim ← updateNodesSim(model, nodesSim)
10 else
11 | | nodesSim ← setSimToZero(pairs, nodesSim)
12 end
13 (maxPairSim, pairs) ← findMostSim(nodesSim)
14 until maxPairSim < α;
15 bestPath ← findBestPath(model)

```

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## 4 Experiment

We evaluate our approach against a gold-standard annotation of Moses’ from the Quran. We first describe how we collected and annotated the data (§4.1). After that we demonstrate the experiment setup (§4.2) and the evaluation (§4.3). Then we report the performance of our approach (§4.5). Finally, we do an error analysis of the performance of our system (§5).

### 4.1 Data

Moses was an important figure whose story is central to the major Abrahamic religions, including Judaism, Christianity, and Islam. Moses’ story is found in fragmentary form throughout the holy books of these religions, with some parts repeated, but in different contexts and sometimes from different perspectives. In the Quran, the holy book of Islam, the story of Moses appears in eight different fragments across six different chapters (suras) comprising 283 verses. Thus the story of Moses serves as an excellent example for the evaluation of our approach to story fragment stitching. The relevant suras and verses are listed in Table 1, along with the number of events present in the fragments of each chapter.

We annotated verses based on a comparative analysis of Moses’ story in the Old Testament and the Quran by [Ghanbari and Ghanbari, 2008]. The Ghanbari study breaks Moses’ story 43 event categories, shown in Table 3 in chronological order. For the annotation, three annotators labeled each verse with its single relevant event. We measured a Fleiss’ kappa of 0.76, which represents excellent agreement. The annotation was originally done on the Arabic version of the Quran, but we transferred the annotations to an English translation [Ali, 1973] for the remainder of the study.

We excluded one fragment (Sura 2 [Al-Baqarah], verses 50–60) from the analysis because its timeline is quite different from the fabula order. We manually extracted 708 total event mentions from the remaining seven fragments. Our annotation procedure followed the standards outlined for events in the TimeML standard [Sauri *et al.*, 2006]. We omitted 135 *Reporting* mentions (e.g., *say*, *reply*, etc.) because these usually are just indicators of direct speech, and do not correspond to plot events. This resulted in 573 event mentions relevant to the plot, which we labeled as to which specific event it referred in the Moses timeline (Table 3). 301 of the event mentions were labeled with an event described in the timeline, while 272 were not relevant.

### 4.2 Experimental Setup

We used the `networkx` library [Hagberg *et al.*, 2008] for graph operations. We extracted event contextualized embedding using the `flair` implementation [Akbik *et al.*, 2018] of the BERT model with the default parameters<sup>2</sup>. The *tf-idf* weights for the lemmas of all tokens excluding stop words are computed using `spaCy` [Honnibal and Montani, 2017] and `scikit-learn` libraries [Pedregosa *et al.*, 2011]. The event arguments are extracted and resolved using the AllenNLP semantic role labeling (SRL) and coref-

<sup>2</sup>`bert_base_uncased, layers=-1, pooling_operation=first`

Sura	Verses	# of Verses	Total # of Event Mentions	# of Moses Event Mentions	# of Event Categories
2. Al-Baqarah	50–60, 63–73, 92–93	13 (11+2)	36 (25+11)	9 (6+3)	6
7. Al-A'raf	103–161	59	149	99	23
10. Yunus	75–92	18	36	12	6
20. Ta-Ha	9–98	90	195	78	28
26. Ash-Shuara	10–67	58	63	37	8
28. Al-Qasas	7–40	34	94	66	14
Total	283	272	573	301	

Table 1: Number of verses (inclusive ranges), event mentions, and events of the Moses story in each fragment. Listed are the total number of non-Reporting Event mentions, the total number of event mentions labeled as an event from the Moses timeline, and the total number of distinct labels found in that fragment. The first fragment (Al-Baqarah verses 50–60) is omitted from the data because it violated the linear time order constraint.

erence systems [Gardner *et al.*, 2018; He *et al.*, 2017; Lee *et al.*, 2017].

### 4.3 Evaluation

For the evaluation, we used the temporal awareness measure [UzZaman *et al.*, 2013] used in both event ordering task SemEval-2015 [Minard *et al.*, 2015] and event sequence task TAC-KBP-2017 [Mitamura *et al.*, 2017]. The temporal awareness metric calculates precision and recall values based on the closure and reduction graphs. For a directed graph, a reduced graph is derived from the original graph by having the fewest possible edges that have the same reachability relation as the original graph. In this work, the final directed path of nodes in the final model represents the reduced graph. For example, consider the final directed path of nodes in the final model to be:

$$start \rightarrow n_1 \rightarrow n_2 \rightarrow n_3 \rightarrow end$$

where, for example, events  $e_1, e_2 \in n_1$ ,  $e_3 \in n_2$ , and  $e_4, e_5 \in n_3$ . The reduced graph ( $G^-$ ) is represented as the following edges:  $\langle (e_1, e_3), (e_2, e_3), (e_3, e_4), (e_3, e_5) \rangle$  and the transitive closure graph ( $G^+$ ) is represented as the following edges:  $\langle (e_1, e_3), (e_2, e_3), (e_1, e_4), (e_1, e_5), (e_2, e_4), (e_2, e_5), (e_3, e_4), (e_3, e_5) \rangle$ , where the relation between  $(e_i, e_j)$  is defined as *before* relation. The temporal awareness metric calculates the precision and recall as follows:

$$precision = \frac{|System^- \cap Reference^+|}{|System^-|} \quad (1)$$

$$recall = \frac{|Reference^- \cap System^+|}{|Reference^-|} \quad (2)$$

,where *System* and *Reference* are the proposed approach and the gold standard, respectively. The final  $F_1$  score is the harmonic mean of the precision and recall values.

### 4.4 Baseline

We used the Needleman-Wunsch algorithm [Needleman and Wunsch, 1970] as a baseline. Needleman-Wunsch is a well-known global alignment algorithm used in bioinformatics and the social sciences. Using dynamic programming, this algorithm searches for optimal alignment of an arbitrary number

Model	Prec.	Recall	$F_1$
Needleman-Wunsch	0.41	<b>0.70</b>	0.52
<i>tf-idf</i>	0.43	0.40	0.42
BERT	0.77	0.50	0.61
<b>Concat</b>	<b>0.81</b>	0.51	<b>0.63</b>

Table 2: Results on the Moses data using  $F_1$  temporal awareness metric. **Concat** is the proposed model as described in 3.2, whereas *tf-idf* and BERT are variant models of the proposed model when tested alone.

of items (the events lemma in our case) by using a scoring function that penalizes the dissimilarities and the insertion of gaps. We used the default implementation<sup>3</sup> developed by [Dekker and Middell, 2011] which follows the group of progressive alignment algorithms where two sequences are aligned and then the result is aligned to the next sequence. It repeats the procedure until all sequences are aligned.

### 4.5 Result

Table 2 shows our model results compared to the baseline. In the table, we compare three models: the proposed model **Concat**, *tf-idf* and BERT, which are sub-models of the proposed model when considered alone for graph’s nodes vector representation as described in 3.2. As shown in bold in Table 2, the **Concat** approach achieves 0.63  $F_1$  which outperforms the baseline by 11 points and both *tf-idf* and BERT alone by 21 and 2 points, respectively. Also, the table shows that concatenating both *tf-idf* and BERT produced the best result even though *tf-idf* alone unperformed the baseline. It is also clear that BERT contextualized embeddings play a major role in the model merging approach for nodes’ vector representation when assessing similarity between nodes.

## 5 Error Analysis

Inspection of the results revealed several sources of errors, aside from the usual noise introduced by the various sub-components, such as the SRL or co-reference systems. Some

<sup>3</sup><https://github.com/interedition/collatex>

peculiarities of Quranic language cause errors. For example, the word *We* is usually present as an event’s argument when God is speaking of himself. This causes problems for the coreference resolution system, in that it does not pair *we* with such mentions *Lord* and *God*, thus introduces additional errors into the system. Also, some events have the same event mention and arguments but happen at different points in the timeline. Example 1 shows text from different parts of the story: the first is *when God shows Moses one of the signs* whereas the second is *when Moses shows the Pharaoh the sign*. Notably, the two events have the same event triggers (showed in bold) and the same arguments (underlined).

(20:19–20) “*Throw it down, O Moses,*” said (the Voice). So he **threw** it down, and lo, it **became** a running serpent.

(7:106–107) He said: “*If you have brought a sign then display it, if what you say is true.*” At this Moses **threw** down his staff, and lo, it **became** a live serpent.

Example 1: An example to show when two events happen at different points in the timeline.

Further, the approach is sensitive to the order of merges. If an incorrect merge is performed early, this can eliminate correct merges later on account of the *no-cycles* constraint. Therefore performing only the highest confidence merges first is critical, and errors in that process degrade other distance parts of the model.

## 6 Contributions

We introduced the story fragment stitching problem, the task of merging partial tellings of a story into a unified whole. We have introduced an approach that models the story’s fragments in a graph and applies an adapted model merging approach to merge similar nodes and produce an ordered, end-to-end list of story events. Our approach achieves a performance of 0.63  $F_1$  using the temporal awareness metric.

## 7 Acknowledgements

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Event	# of fragments	# of events	$F_1$
<i>Moses's Birth</i>			
1. Moses' Birth and left in the Nile.	2	6	0.33
<i>Moses is Rescued from the Nile</i>			
2. Moses is rescued from the Nile.	2	4	0.45
3. Moses' sister kept an eye on him.	2	4	0.55
4. Moses brought back to his mother.	2	2	0.34
5. Moses after infancy and through maturity.	1	2	0.68
<i>Moses kills the Egyptian</i>			
6. Moses beats and kills the Egyptian.	2	10	0.85
<i>Moses flees to the Madyan</i>			
7. Moses ran away to the Madyan.	1	1	0.74
<i>Moses' Marriage</i>			
8. Moses protected Shu'ayb's daughters.	1	20	0.53
9. Moses traveled with his family.	2	3	0.50
<i>Moses is Chosen to be a Prophet</i>			
10. Moses saw the fire from the distance.	2	12	0.60
11. Moses talked to God through the burning bush.	2	4	0.89
<i>God Shows Moses the Miracles</i>			
12. God changed the wand to the snake.	2	11	0.69
13. God illuminated Moses' hand.	2	5	0.63
<i>God Send Moses to the Pharaoh</i>			
14. God commanded Moses to meet the Pharaoh.	2	9	0.55
<i>Moses Speaks with the Pharaoh</i>			
15. Moses and Aaron went to the Pharaoh with miracles.	4	8	0.47
16. Moses showed Pharaoh the signs.	3	10	0.56
17. Pharaoh refused their message.	3	4	0.55
18. Pharaoh accused Moses.	4	5	0.80
19. Pharaoh requested a competition with Moses.	3	8	0.68
20. Competition between Moses and the magicians.	4	34	0.63
21. Magicians believed in Moses's message.	3	8	0.88
22. Magicians are threatened by the Pharaoh.	3	6	0.72
23. Pharaoh cruelty to the believers.	1	6	0.28
<i>God Sends Calamities in Egypt</i>			
24. Calamities are sent to the Egyptians and the Pharaoh.	1	6	0.58
25. God withdraw the punishment.	1	1	0.65
26. God commanded Moses to travel with his people.	3	6	0.31
27. Pharaoh and his army followed Moses and his people.	3	6	0.63
<i>Parting of the Red Sea</i>			
28. Separation of the Sea and drowning of the Pharaoh.	5	14	0.49
29. God saved Moses and his people.	3	5	0
<i>Going to Mt. Sinai to Receive the Commandments</i>			
30. Moses went to Sinai for 40 nights.	3	6	0.47
31. God sent down food and brings forth water.	1	4	0.73
32. Moses met God and appeared on mountain.	2	15	0.43
33. Moses delivered the commands and the stone tablets.	3	3	0
<i>The People Betray God</i>			
34. Worshipping the Calf in the Absence of Moses.	2	14	0.19
35. Moses returned to his people.	1	3	0.29
36. Samiri explained to Moses what he saw.	2	3	0
37. Moses blamed his brother.	1	10	0
38. Moses returned to God.	1	3	0
39. Moses stroked the stone.	1	9	0
<i>Wandering in the Desert</i>			
40. Israelites are commanded to take over the holy region.	1	5	0
41. The disobedient Israelites won't enter the holy region.	2	4	0
42. God punished them.	2	1	0
43. Sacrifice of a heifer.	1	1	0

Table 3: The 43 events in the Moses timeline. The second column refers the number of fragments in which the corresponding event appears. The third column refers to the number of events mentions for the event across all fragments. The last column is the standard  $F_1$  measure for extraction of the corresponding event, compared to the gold standard.

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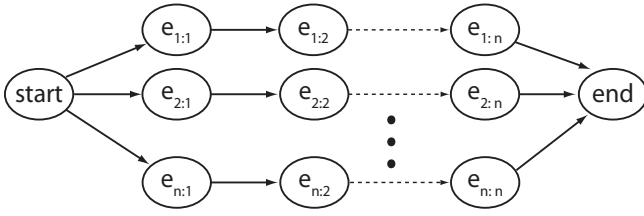


Figure 1: The initial model constructed using Moses story fragments. Each node represents an event’s vector. Each fragment generates its own linear branch running from the start node to the end node where  $i$  in  $e_{i,j}$  represents the fragment’s number and  $j$  represents the event’s number.

the most similar nodes using `findMostSim` function, lines 6 and 13, and merges the most similar nodes using `merge` function. Because the fragments are assumed to be already in fabula time order, the `pairsIntroduceCycle` boolean function disallows merges that would introduce cycles, ignoring (and removing) self-loops (the *no-cycles* constraint), and thereby preserves the overall order of the events. Note that disallowing cycles also prevents merges of non-neighboring nodes within the same fragment. The new merged node then contains a weighted average vector of the old nodes vectors and nodes similarity are updated using `updateNodesSim` function. The algorithm continues to merge nodes until the similarity measure drops below  $\alpha$ . Because the final resulting graph is not guaranteed to contain only one path from start to end, by using `bestPath` function, the path with the maximum merged nodes (based on the number of events) is considered to be the final output of the model.

---

#### Algorithm 1

---

```

F : set of text fragments f
E : map of f to sets e_f of gold event annotations

/* Create initial model */
G ← ∅
foreach f ∈ F do
1 | g ← constructLinearBranch(f, E.get(f))
  | G.add(g)
2 end
3 model ← linkGraphs(G)

/* Merging process */
4 α ← computeTFIDFAvgSim(F)
5 nodesSim ← computeNodesSim(model)
6 (maxPairSim,pairs) ← findMostSim(nodesSim)
repeat
7 | if ¬pairsIntroduceCycle(model, pairs) then
8 | | model ← merge(pairs)
9 | | nodesSim ← updateNodesSim(model,nodesSim)
10 else
11 | | nodesSim ← setSimToZero(pairs,nodesSim)
12 end
13 (maxPairSim,pairs) ← findMostSim(nodesSim)
14 until maxPairSim < α;
15 bestPath ← findBestPath(model)

```

---

## 4 Experiment

We evaluate our approach against a gold-standard annotation of Moses’ from the Quran. We first describe how we collected and annotated the data (§4.1). After that we demonstrate the experiment setup (§4.2) and the evaluation (§4.3). Then we report the performance of our approach (§4.5). Finally, we do an error analysis of the performance of our system (§5).

### 4.1 Data

Moses was an important figure whose story is central to the major Abrahamic religions, including Judaism, Christianity, and Islam. Moses’ story is found in fragmentary form throughout the holy books of these religions, with some parts repeated, but in different contexts and sometimes from different perspectives. In the Quran, the holy book of Islam, the story of Moses appears in eight different fragments across six different chapters (suras) comprising 283 verses. Thus the story of Moses serves as an excellent example for the evaluation of our approach to story fragment stitching. The relevant suras and verses are listed in Table 1, along with the number of events present in the fragments of each chapter.

We annotated verses based on a comparative analysis of Moses’ story in the Old Testament and the Quran by [Ghanbari and Ghanbari, 2008]. The Ghanbari study breaks Moses’ story 43 event categories, shown in Table 3 in chronological order. For the annotation, three annotators labeled each verse with its single relevant event. We measured a Fleiss’ kappa of 0.76, which represents excellent agreement. The annotation was originally done on the Arabic version of the Quran, but we transferred the annotations to an English translation [Ali, 1973] for the remainder of the study.

We excluded one fragment (Sura 2 [Al-Baqarah], verses 50–60) from the analysis because its timeline is quite different from the fabula order. We manually extracted 708 total event mentions from the remaining seven fragments. Our annotation procedure followed the standards outlined for events in the TimeML standard [Sauri *et al.*, 2006]. We omitted 135 *Reporting* mentions (e.g., *say*, *reply*, etc.) because these usually are just indicators of direct speech, and do not correspond to plot events. This resulted in 573 event mentions relevant to the plot, which we labeled as to which specific event it referred in the Moses timeline (Table 3). 301 of the event mentions were labeled with an event described in the timeline, while 272 were not relevant.

### 4.2 Experimental Setup

We used the `networkx` library [Hagberg *et al.*, 2008] for graph operations. We extracted event contextualized embedding using the `flair` implementation [Akbik *et al.*, 2018] of the BERT model with the default parameters<sup>2</sup>. The *tf-idf* weights for the lemmas of all tokens excluding stop words are computed using `spaCy` [Honnibal and Montani, 2017] and `scikit-learn` libraries [Pedregosa *et al.*, 2011]. The event arguments are extracted and resolved using the AllenNLP semantic role labeling (SRL) and coref-

<sup>2</sup>`bert_base_uncased, layers=-1, pooling_operation=first`

Sura	Verses	# of Verses	Total # of Event Mentions	# of Moses Event Mentions	# of Event Categories
2. Al-Baqarah	50–60, 63–73, 92–93	13 (11+2)	36 (25+11)	9 (6+3)	6
7. Al-A'raf	103–161	59	149	99	23
10. Yunus	75–92	18	36	12	6
20. Ta-Ha	9–98	90	195	78	28
26. Ash-Shuara	10–67	58	63	37	8
28. Al-Qasas	7–40	34	94	66	14
Total	283	272	573	301	

Table 1: Number of verses (inclusive ranges), event mentions, and events of the Moses story in each fragment. Listed are the total number of non-Reporting Event mentions, the total number of event mentions labeled as an event from the Moses timeline, and the total number of distinct labels found in that fragment. The first fragment (Al-Baqarah verses 50–60) is omitted from the data because it violated the linear time order constraint.

erence systems [Gardner *et al.*, 2018; He *et al.*, 2017; Lee *et al.*, 2017].

### 4.3 Evaluation

For the evaluation, we used the temporal awareness measure [UzZaman *et al.*, 2013] used in both event ordering task SemEval-2015 [Minard *et al.*, 2015] and event sequence task TAC-KBP-2017 [Mitamura *et al.*, 2017]. The temporal awareness metric calculates precision and recall values based on the closure and reduction graphs. For a directed graph, a reduced graph is derived from the original graph by having the fewest possible edges that have the same reachability relation as the original graph. In this work, the final directed path of nodes in the final model represents the reduced graph. For example, consider the final directed path of nodes in the final model to be:

$$start \rightarrow n_1 \rightarrow n_2 \rightarrow n_3 \rightarrow end$$

where, for example, events  $e_1, e_2 \in n_1$ ,  $e_3 \in n_2$ , and  $e_4, e_5 \in n_3$ . The reduced graph ( $G^-$ ) is represented as the following edges:  $\langle (e_1, e_3), (e_2, e_3), (e_3, e_4), (e_3, e_5) \rangle$  and the transitive closure graph ( $G^+$ ) is represented as the following edges:  $\langle (e_1, e_3), (e_2, e_3), (e_1, e_4), (e_1, e_5), (e_2, e_4), (e_2, e_5), (e_3, e_4), (e_3, e_5) \rangle$ , where the relation between  $(e_i, e_j)$  is defined as *before* relation. The temporal awareness metric calculates the precision and recall as follows:

$$precision = \frac{|System^- \cap Reference^+|}{|System^-|} \quad (1)$$

$$recall = \frac{|Reference^- \cap System^+|}{|Reference^-|} \quad (2)$$

,where *System* and *Reference* are the proposed approach and the gold standard, respectively. The final  $F_1$  score is the harmonic mean of the precision and recall values.

### 4.4 Baseline

We used the Needleman-Wunsch algorithm [Needleman and Wunsch, 1970] as a baseline. Needleman-Wunsch is a well-known global alignment algorithm used in bioinformatics and the social sciences. Using dynamic programming, this algorithm searches for optimal alignment of an arbitrary number

Model	Prec.	Recall	$F_1$
Needleman-Wunsch	0.41	<b>0.70</b>	0.52
<i>tf-idf</i>	0.43	0.40	0.42
BERT	0.77	0.50	0.61
<b>Concat</b>	<b>0.81</b>	0.51	<b>0.63</b>

Table 2: Results on the Moses data using  $F_1$  temporal awareness metric. **Concat** is the proposed model as described in 3.2, whereas *tf-idf* and BERT are variant models of the proposed model when tested alone.

of items (the events lemma in our case) by using a scoring function that penalizes the dissimilarities and the insertion of gaps. We used the default implementation<sup>3</sup> developed by [Dekker and Middell, 2011] which follows the group of progressive alignment algorithms where two sequences are aligned and then the result is aligned to the next sequence. It repeats the procedure until all sequences are aligned.

### 4.5 Result

Table 2 shows our model results compared to the baseline. In the table, we compare three models: the proposed model **Concat**, *tf-idf* and BERT, which are sub-models of the proposed model when considered alone for graph’s nodes vector representation as described in 3.2. As shown in bold in Table 2, the **Concat** approach achieves 0.63  $F_1$  which outperforms the baseline by 11 points and both *tf-idf* and BERT alone by 21 and 2 points, respectively. Also, the table shows that concatenating both *tf-idf* and BERT produced the best result even though *tf-idf* alone unperformed the baseline. It is also clear that BERT contextualized embeddings play a major role in the model merging approach for nodes’ vector representation when assessing similarity between nodes.

## 5 Error Analysis

Inspection of the results revealed several sources of errors, aside from the usual noise introduced by the various sub-components, such as the SRL or co-reference systems. Some

<sup>3</sup><https://github.com/interedition/collatex>

peculiarities of Quranic language cause errors. For example, the word *We* is usually present as an event’s argument when God is speaking of himself. This causes problems for the coreference resolution system, in that it does not pair *we* with such mentions *Lord* and *God*, thus introduces additional errors into the system. Also, some events have the same event mention and arguments but happen at different points in the timeline. Example 1 shows text from different parts of the story: the first is *when God shows Moses one of the signs* whereas the second is *when Moses shows the Pharaoh the sign*. Notably, the two events have the same event triggers (showed in bold) and the same arguments (underlined).

*(20:19–20) “Throw it down, O Moses,” said (the Voice). So he **threw** it down, and lo, it **became** a running serpent.*

*(7:106–107) He said: “If you have brought a sign then display it, if what you say is true.” At this Moses **threw** down his staff, and lo, it **became** a live serpent.*

Example 1: An example to show when two events happen at different points in the timeline.

Further, the approach is sensitive to the order of merges. If an incorrect merge is performed early, this can eliminate correct merges later on account of the *no-cycles* constraint. Therefore performing only the highest confidence merges first is critical, and errors in that process degrade other distance parts of the model.

## 6 Contributions

We introduced the story fragment stitching problem, the task of merging partial tellings of a story into a unified whole. We have introduced an approach that models the story’s fragments in a graph and applies an adapted model merging approach to merge similar nodes and produce an ordered, end-to-end list of story events. Our approach achieves a performance of 0.63  $F_1$  using the temporal awareness metric.

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Event	# of fragments	# of events	$F_1$
<i>Moses's Birth</i>			
1. Moses' Birth and left in the Nile.	2	6	0.33
<i>Moses is Rescued from the Nile</i>			
2. Moses is rescued from the Nile.	2	4	0.45
3. Moses' sister kept an eye on him.	2	4	0.55
4. Moses brought back to his mother.	2	2	0.34
5. Moses after infancy and through maturity.	1	2	0.68
<i>Moses kills the Egyptian</i>			
6. Moses beats and kills the Egyptian.	2	10	0.85
<i>Moses flees to the Madyan</i>			
7. Moses ran away to the Madyan.	1	1	0.74
<i>Moses' Marriage</i>			
8. Moses protected Shu'ayb's daughters.	1	20	0.53
9. Moses traveled with his family.	2	3	0.50
<i>Moses is Chosen to be a Prophet</i>			
10. Moses saw the fire from the distance.	2	12	0.60
11. Moses talked to God through the burning bush.	2	4	0.89
<i>God Shows Moses the Miracles</i>			
12. God changed the wand to the snake.	2	11	0.69
13. God illuminated Moses' hand.	2	5	0.63
<i>God Send Moses to the Pharaoh</i>			
14. God commanded Moses to meet the Pharaoh.	2	9	0.55
<i>Moses Speaks with the Pharaoh</i>			
15. Moses and Aaron went to the Pharaoh with miracles.	4	8	0.47
16. Moses showed Pharaoh the signs.	3	10	0.56
17. Pharaoh refused their message.	3	4	0.55
18. Pharaoh accused Moses.	4	5	0.80
19. Pharaoh requested a competition with Moses.	3	8	0.68
20. Competition between Moses and the magicians.	4	34	0.63
21. Magicians believed in Moses's message.	3	8	0.88
22. Magicians are threatened by the Pharaoh.	3	6	0.72
23. Pharaoh cruelty to the believers.	1	6	0.28
<i>God Sends Calamities in Egypt</i>			
24. Calamities are sent to the Egyptians and the Pharaoh.	1	6	0.58
25. God withdraw the punishment.	1	1	0.65
26. God commanded Moses to travel with his people.	3	6	0.31
27. Pharaoh and his army followed Moses and his people.	3	6	0.63
<i>Parting of the Red Sea</i>			
28. Separation of the Sea and drowning of the Pharaoh.	5	14	0.49
29. God saved Moses and his people.	3	5	0
<i>Going to Mt. Sinai to Receive the Commandments</i>			
30. Moses went to Sinai for 40 nights.	3	6	0.47
31. God sent down food and brings forth water.	1	4	0.73
32. Moses met God and appeared on mountain.	2	15	0.43
33. Moses delivered the commands and the stone tablets.	3	3	0
<i>The People Betray God</i>			
34. Worshipping the Calf in the Absence of Moses.	2	14	0.19
35. Moses returned to his people.	1	3	0.29
36. Samiri explained to Moses what he saw.	2	3	0
37. Moses blamed his brother.	1	10	0
38. Moses returned to God.	1	3	0
39. Moses stroked the stone.	1	9	0
<i>Wandering in the Desert</i>			
40. Israelites are commanded to take over the holy region.	1	5	0
41. The disobedient Israelites won't enter the holy region.	2	4	0
42. God punished them.	2	1	0
43. Sacrifice of a heifer.	1	1	0

Table 3: The 43 events in the Moses timeline. The second column refers the number of fragments in which the corresponding event appears. The third column refers to the number of events mentions for the event across all fragments. The last column is the standard  $F_1$  measure for extraction of the corresponding event, compared to the gold standard.

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