Storylines

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1 Introduction

Modern generative models of text are extremely flexible and accurate, but may become incoherent when generating long texts due to a limited context window [3]. Additionally, the popular approach to language modeling relies on opaque and difficult to control models. These two flaws limit the applicability of modern models to story generation, where coherent long-form generations are required and controllability is necessary for quality control. In such scenarios, a model with explicit hierarchical structure is much more suitable, as hierarchical structure separates the low-level process of generating words and sentences from story structure.

Our goal is to design structured generative story models by modeling storylines. Prior work notes that including structure in the generative model improves coherence [4, 7, 10, 15]. However, prior investigations into narrative structure use hand-crafted representations, such as entity coreference or keywords. We explore a different definition of what constitutes a storyline: We hypothesize that storylines are composed of groups of sentences, or segments, that function similar to biological sequence motifs.

Biological sequence motifs are recurring patterns that have biological significance [5]. For example, a motif in DNA may determine how protein interactions take place and play a role in regulating gene expression. Analogously, we posit that storyline motifs determine how a reader interprets a story. An example of a storyline motif is a sequence of sentences that finishes introducing characters and setting the story. This motif would signal the end of introduction, preparing the reader for the start of the rising action.

Ideally, we could obtain manually labeled storyline motifs from humans, as we have defined motifs to be recurring patterns with a similar effect on readers. However, this process would be very expensive. It would require both designing an experimental procedure for labeling motifs and also obtaining annotations from humans, both of which are costly. Thankfully, biological sequence alignment algorithms offer a solution. Biological sequence alignment algorithms find motifs without directly modeling downstream effects, using only a measure of similarity between elements of the sequences. Given the similarity measure, alignment algorithms do not require further learning.

Typically, these similarity measures are derived from manually-specified rules specific to biological applications. Our hypothesis, that similar storylines segments have a similar effect on readers, suggests that the similarity measure for storylines should be semantic. We therefore turn to large pre-trained sentence representations [13], as they have been shown to perform very well on semantic similarity tasks such as natural language inference and entailment.

We perform an exploratory analysis of storyline induction by utilizing biological sequence alignment algorithms as well as large pretrained sentence representations. We show that alignment algorithms built upon measures of semantic similarity are able to extract common structure from stories.

2 Related Work

Automatic story generation is a difficult task. The best-performing language models are extremely flexible, but not specialized for generating coherent stories. Additionally, highly flexible black-box models are difficult to control, as they were not designed with intervention in mind. Prior work addresses this problem by using incorporating hand-designed proxies of storylines, such as keywords [10, 15], information from classical NLP pipelines [7], or visual information [4]. Although effective at improving the generative model, approaches that require specifying storyling representations are unlikely to scale to many usecases.

Work in structured molecule generation also benefits from a hierarchical generation process. The structured generative model in Jin et al. [11] utilize graph motifs were useful for improving a generative

model of molecules. Although the motifs in molecules are graph-based, and therefore both easier to identify and structurally different than the sequence motifs we consider, the improvements to the generative model are significant.

A recent application of biological sequence algorithms by Alayrac et al. [1] applies techniques from alignment to the problem of aligning instructional videos to textual narrations. Analogous to storyline induction from multiple stories, they aim to jointly align multiple narratives to video in order to discover actions sequences. Interestingly, they find that classical approaches to sequence alignment are outperformed by modern optimization techniques. However, storylines are much more complex than action sequences from instructional videos, as the intentions behind stories vary greatly.

3 Background: Pairwise Sequence Alignment

Pairwise sequence alignment is used in bioinformatics to measure the similarity between two sequences. Alignment algorithms extend a measure of similarity from operating on individual elements to operating on entire sequences. This is accomplished by establishing an element-to-element correspondence between the elements of a pair of sequences such that ordering is preserved. This correspondence is obtained by inserting gaps into both sequences. In our case, instead of biological sequences, we are interested in aligning stories, i.e. sequences of sentences.

Pairwise sequence alignment finds the minimum cost alignment between sequences of sentences \mathbf{x}_1 and $\mathbf{x}_2 \in \Sigma^*$, where sentences are represented by a vector in \mathbb{R}^n . The vocabulary Σ contains a gap symbol '-', such that $\Sigma = \mathbb{R}^n \cup \{-\}$. We refer to elements of Σ , which may be a sentence or gap, as tokens.

Given the two stories \mathbf{x}_1 and \mathbf{x}_2 , a pairwise alignment is given by $\mathbf{x}_1^{\pi}, \mathbf{x}_2^{\pi}$, where \mathbf{x}_1^{π} and \mathbf{x}_2^{π} are 1) of the same length L and 2) ignoring gaps, are identical to \mathbf{x}_1 and \mathbf{x}_2 respectively. In order to align these stories, pairwise alignment extends edit distance with a distance measure $d: \Sigma \times \Sigma \to \mathbb{R}$ that operates on pairs of tokens. The best alignment is given by the following:

$$\underset{\pi}{\operatorname{argmin}} \sum_{(i,j)\in\pi} d(x_{1i}^{\pi}, x_{2j}^{\pi}), \tag{1}$$

where π denotes where gaps are inserted in each sequence. Equation 1 can be solved exactly via dynamic programming. We refer to $M = \begin{pmatrix} \mathbf{x}_1^{\pi} \\ \mathbf{x}_2^{\pi} \end{pmatrix}$ as the alignment.

When choosing a distance measure d, a key component is how the measure deals with gaps. There are two approaches: 1) gaps correspond to insertion or deletions and 2) gaps correspond to expansions or compressions. Classical algorithms from biology, such as Needleman-Wunsch, model insertions and deletions, as random mutations result in completely new elements that do not have a good interpretation as an expansion or compression. Other algorithms such as Dynamic Time Warping (DTW) model expansions and compressions, since warping may occur due to various reasons such as sampling at different frequencies. With stories, an example of expansion would be to split a long sentence into shorter sentences. It is possible to model both of these phenomena in the distance measure. We assume that adding a sentence to a story is more likely to add new information and therefore be semantically different from preceding sentences, and thus only model insertion and deletion.

4 Problem Setup: Multiple Sequence Alignment

In order to extract storylines, we would like to find patterns that are robust across multiple stories. Unfortunately, methods for solving pairwise alignment are not directly applicable, since they only consider pairs of stories. We instead turn to the problem of multiple sequence alignment, which generalizes alignment from pairs of stories to sets of stories.

Given a set of K sequences, a multiple alignment is a matrix $M \in \Sigma^{K \times L}$, given by:

$$M = \begin{pmatrix} \mathbf{x}_1^{\pi} \\ \vdots \\ \mathbf{x}_K^{\pi} \end{pmatrix}, \tag{2}$$

where each \mathbf{x}_i^{π} is obtained by inserting gaps into the corresponding \mathbf{x}_i to ensure that each \mathbf{x}_i^{π} is of length L, as in pairwise alignment.

There are two common measures of quality for a multiple alignment: 1) the sum of pairs (SP) score and 2) the consensus error or Steiner distance. All methods use the distance measure $d: \Sigma \times \Sigma \to \mathbb{R}$ from pairwise alignment. The SP score is given by

$$SP(M) = \sum_{l=1}^{L} \sum_{i=1}^{K} \sum_{j=i+1}^{K} d(M_{il}, M_{jl}),$$
(3)

obtained by summing the pairwise distances between elements of M in the same column. The consensus error given a consensus sequence $\mathbf{z} \in \Sigma^L$ is defined as follows:

$$CE(M, \mathbf{z}) = \sum_{l=1}^{L} \sum_{i=1}^{K} d(M_{il}, z_l), \tag{4}$$

the sum of the distances from each element in a column to z_l . The mean sequence $\mathbf{z} \in \Sigma^L$ that minimizes this error is known as the consensus sequence. Finally, the Steiner distance is closely related to the consensus error, and can be computed without explicitly constructing a multiple alignment. Let $D: \Sigma^* \times \Sigma^* \to \mathbb{R}$ be the distance measure obtained under global pairwise alignment using the token distance d, so that D operates on pairs of sequences. The Steiner distance is given by

$$SD(\mathcal{X}, \mathbf{z}) = \sum_{i=1}^{K} D(\mathbf{x}_i, \mathbf{z}).$$
 (5)

The optimal consensus error, $\min_{\mathbf{z}} \mathrm{CE}(M, \mathbf{z})$, is equivalent to the optimal Steiner distance, $\min_{\mathbf{z}} \mathrm{SD}(\mathcal{X}, \mathbf{z})$ [9]. Additionally, the optimal Steiner sequence, $\arg\min_{\mathbf{z}} \mathrm{SD}(\mathcal{X}, \mathbf{z})$, is equivalent to the optimal consensus sequence, $\arg\min_{\mathbf{z}} \mathrm{CE}(M, \mathbf{z})$, up to spaces. (Double check this last part carefully, maybe cut out consensus error definition.)

We utilize algorithms that optimize both the SP score and the Steiner distance.

5 Methods

As optimizing both the SP score and Steiner distance are NP-hard, we resort to heuristic optimization methods. We use a combination of three approaches: a progressive alignment method inspired by a classical algorithm from computation biology, an iterative averaging method similar to a popular algorithm from time-series analysis, and a greedy hill climbing algorithm that operates in the space of Steiner sequences.

5.1 Progressive Alignment

Inspired by the progressive alignment algorithm of Feng and Doolittle [8], we take a greedy approach to approximating the multiple sequence alignment problem. Progressive alignments aim to optimize the SP score, and have been found to perform well despite their simplicity.

Given a set of sequences \mathcal{X} and an ordering σ , we progressively align the next sequence in the ordering to the already aligned sequences. Once a set of sequences are aligned, their columns of the alignment are frozen; elements of new sequences must align to a whole column from the existing alignment or a gap. This is referred to as the 'once a gap, always a gap' property [8].

In order to align a sequence to an existing alignment, we lift the definition of the token distance d to compare an element to a column of an alignment such that $d^+: \Sigma^* \times \Sigma \to \mathbb{R}$, as follows:

$$d^{+}(\mathbf{y}, x) = \sum_{j=1}^{|\mathbf{y}|} d(y_{j}, x).$$
 (6)

We can then extend pairwise global alignment with d^+ , allowing us to align the columns of an alignment to a token. The full algorithm is given in Algorithm 1.

Algorithm 1 Progressive Alignment

```
Given: A set of sequences \mathcal{X} = \{\mathbf{x}_i\}_i, ordering \sigma, and extended distance measure d^+ Initialize alignment M to \mathbf{x}_{\sigma(1)} for all sequences \mathbf{x}_{\sigma(i)} in order \sigma do

Update M = \text{PAIRWISEALIGN}(M, \mathbf{x}_{\sigma(i)}, d^+)
return M
```

5.2 An Iterative Averaging Algorithm

Next, we propose an iterative averaging (IA) algorithm which directly optimizes the Steiner distance. The IA algorithm is based on the DTW Barycenter Averaging (DBA) algorithm [12], which iteratively computes pairwise alignments between a mean sequence \mathbf{z} and a set of sequences \mathcal{X} then uses those alignments to recompute the mean sequence. As the DBA algorithm was designed to model expansion and compression, we adapt it for insertion and deletion.

The IA algorithm proceeds in two steps: We first construct a multiple alignment from the pairwise alignments, then for each column of the multiple alignment compute the token that minimizes the distance to each element within that column. As we model insertions and deletions, there is ambiguity when mapping the pairwise alignments to a joint multiple alignment. Namely, there are multiple ways of aligning tokens from \mathcal{X} that are all aligned to gaps in \mathbf{z} . We resolve this ambiguity heuristically by inserting additional gaps into the \mathbf{x}_i^{π} obtained by pairwise alignment with \mathbf{z} so that all tokens aligned to elements in \mathbf{z} are aligned. The algorithm is detailed in Algorithm 2.

```
Algorithm 2 Iterative Averaging Alignment
```

```
Given: A set of sequences \mathcal{X} = \{\mathbf{x}_i\}_i and distance measure d
Given: Initial mean string z
function IterativeAverage(\mathbf{z}, \mathcal{X}, d)
    for all iterations do
        for all sequences \mathbf{x}_i \in \mathcal{X} do
            Compute pairwise alignments M^i = \text{PAIRWISEALIGN}(\mathbf{x}_i, \mathbf{z}, d) \in \Sigma^{2 \times L_i}
        Compute multiple alignment M = \text{STACK}(M^1, \dots, M^K)
        Update \mathbf{z} = \text{AVERAGE}(M, d)
    return M
function Stack(M^1, \ldots, M^K)
    while Non-gap elements of z are not aligned in all M_2^i do
        Record column indices of M_2^i that have a non-gap element of z
                     –) columns to the left of the columns with non-gap elements from {\bf z} for each M^i
    return
function Average(M, d)
   Initialize \mathbf{z} \in \Sigma^L
    for all columns l in M do
        Set proposal z^\prime to the average non-gap representation of column l
        Compute costs c(z') = \sum_i d(M_{il}, z') and c(-) = \sum_i d(M_{il}, -)
        if c(z) > c(-) then
           Set z_l = -
        else
            Set z_l = z'
    return z
```

5.3 Hill Climbing Algorithm

As the previous iterative algorithm used a heuristic in the averaging step that was computationally cheap but not guaranteed to improve the Steiner distance, we also consider a greedy hill climbing (HC) algorithm that is more expensive but only improves the objective.

The hill climbing algorithm proceeds as follows: Given an initial mean sequence \mathbf{z} , we first compute the pairwise alignments from \mathbf{z} to each sequence in \mathcal{X} . We obtain an initial proposal sequence by

averaging the token from each \mathbf{x}_i aligned to each element of \mathbf{z} , rather than a gap. We then compute all one-step deviations from this proposal sequence, then find the proposal with the lowest Steiner distance to \mathcal{X} for use as the mean sequence in the next iteration. One-step deviations are obtained by adding or deleting one element of \mathbf{z} . Candidates for addition are obtained by considering the elements of sequences in \mathcal{X} that are aligned to gaps in-between elements of \mathbf{z} . The full algorithm is given below in Algorithm 3.

Algorithm 3 Hill Climbing Alignment

```
Given: A set of sequences \mathcal{X} = \{\mathbf{x}_i\}_i, and distance measure d
Initialize mean string z
function HILLCLIMB(\mathcal{X}, \mathbf{z}, d)
    for all iterations do
        for all sequences \mathbf{x}_i \in \mathcal{X} do
             Compute pairwise alignments M^i = \text{PAIRWISEALIGN}(\mathbf{x}_i, \mathbf{z}, d)
        Compute proposal \mathbf{z}' = \text{AVERAGEALIGNED}(M^1, \dots, M^K)
        Initialize list Z = [\mathbf{z}']
        for all indices t \in [|\mathbf{z}|] do
             for all alignments M^i do
                 Store tokens in \mathbf{x}_i aligned to gaps between z_{t-1} and z_t in g_i^t
             for all elements y of the cartesian product of g_1^t \times \cdots \times g_K^t do
                 Set m to the average representation of y
                 Append addition proposal [\mathbf{z}_{1:t}, m, \mathbf{z}_{t:|\mathbf{z}|}] to Z
             Append deletion proposal [\mathbf{z}_{1:t}, \mathbf{z}_{t+1:|\mathbf{z}|}] to Z
        {f if} no proposals improve the Steiner Distance then return {f z}
        Set \mathbf{z} to the proposal in Z with the lowest Steiner distance
function AverageAligned(M^1, \dots, M^K)
    for all non-gap elements z_t in the alignments M_i do
        Set z_t to the average of all aligned tokens from each M_i
    return z
```

6 Experiments

We evaluate our MSA approaches on the WritingPrompts dataset [6], a dataset of 300K human-written short stories obtained from the WritingPrompts subreddit. Each story consists of a pair of a writing prompt and the story itself. In our experiments, we use only the story.

We perform MSA on story sets of size 5. As it would be intractable to run MSA on all story sets of size 5, we instead use the following procedure to obtain the sets \mathcal{X} :

- 1. For every story in the WRITINGPROMPTS dataset, we project each sentence using SBERT [13] into \mathbb{R}^n .
- 2. We compute the bigram bag-of-sentence (BoS) representations of stories by concatenating the SBERT representations of consecutive sentences and averaging over time.
- 3. We use each of the first 50k stories from the WRITINGPROMPTS dataset as centroids and find the 128 nearest neighbours for each centroid in bigram BoS space.
- 4. For each centroid, we then find the 4 closest stories from its 128 neighbours under the path-length normalized pairwise alignment distance. We avoid selecting duplicates by discarding stories with matching 10-grams.
- 5. Select 50 centroids (and their closest stories) based on the sum difference from the centroid to the closest stories.

For the token distance measure d(x, y), we use

$$d(x,y) = \begin{cases} 0 & x = -\wedge y = -\\ \delta_x & x = -\wedge y \neq -\\ \delta_y & x \neq -\wedge y = -\\ \|x - y\|_2^2 & \text{otherwise,} \end{cases}$$
 (7)

where δ_x, δ_y are gap penalties.

In choosing clusters, as well as our experiments with progressive alignment, we set $\delta_x = \delta_z \in \{125, 150\}$. For the Steiner distance, we set $\delta_x \in \{60, 75\}$ and $\delta_y \in \{180, 225, 300, 375\}$. We chose these gap penalties empirically based on preliminary analysis of the SBERT nearest neighbours of sentences as well as the resulting multiple alignments.

We compare multiple alignments based on the SP score and Steiner distance, and examine the output of each MSA algorithm by qualitatively evaluating the semantic closeness of alignments. For computing the MSA, we use the progressive alignment, iterative averaging, and hill climbing algorithm. For the IA algorithm, we initialize the mean sequence with the longest sequence $\mathbf{x}_i \in \mathcal{X}$. For the hill climbing algorithm, we initialize the mean sequence with two different configurations: either the mean sequence obtained from the progressive alignment or the IA algorithm.

7 Results

We find that the MSA algorithms perform better on the objective they optimize, as seen in Table 1. The progressive alignment outperforms the other approaches by getting a lower SP score, while the IA and hill climbing (initialized with the IA mean sequence) approaches perform well on the Steiner distance. Initializing the hill climbing approach with the mean sequence obtained from the progressive alignment results in an alignment that has a lower Steiner distance than progressive, but the SP score increases.

Algorithm	δ_x	δ_y	SP Score	Steiner Distance
Progressive	125	125	2,494,153.00	877,445.99
Hill Climbing (Progressive)	60	300	2,514,774.25	774,525.85
Iterative Averaging	60	300	2,643,249.25	716,350.33
Hill Climbing (IA)	60	300	2,647,854.25	709,076.44

Table 1: The SP scores and Steiner distances for each of the MSA algorithms. The progressive algorithm optimizes the SP score and achieves the lowest. The hill climbing algorithm initialized with the mean sequence obtained from IA obtains the lowest Steiner distance. We see the algorithms get stuck in local optima, as the hill climbing algorithm initialize with the progressive mean sequence obtains a much higher Steiner distance than if it had been initialized with IA.

We compare the method with the best SP score, the progressive alignment, with the best method in terms of Steiner distance, the hill climbing algorithm initialized with the output of iterative averaging (IA). The alignments obtained from the progressive alignments are longer and contain more gaps than the hill climbing (IA) alignments. This is shown in Figure 1, where the total number of columns is much larger for progressive than HC(IA), and the column densities are lower for progressive as well. We find that the hill climbing algorithm aligns sentences that are not semantically similar, therefore we focus on analyzing the progressive alignments for evidence of storylines.

We observe that stories with very short sentences result in qualitatively better alignments. This is corroborated by Figure 2, where the average distance from short sentences to their nearest neighbours is smaller than that of longer sentences. The shorter sentences may be better semantic matches, or there may be out-of-domain issues with the sentence representations from SBERT. The datasets SBERT was trained on were obtained from image captioning and other sources that may not transfer well to the particular setting of the subreddit where WritingPrompts was collected from; additionally, the average sentence lengths for the datasets SBERT were trained on were 14.1 and 22.3 [2, 14] whereas the average length of sentences in the WritingPrompts dataset is 28.4 [6]. We posit that SBERT has less exposure to longer, more complex (or ill-formed) sentences such as those found in WritingPrompts. The result of this bias is that shorter sentences are more likely to be matched, and stories that contain many short sentences (especially those with many trivial nearest neighbours) may be favored.

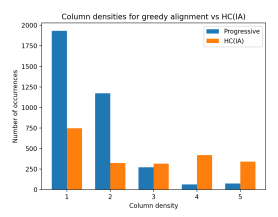


Figure 1: The progressive algorithm outputs alignments that are much sparser and longer than the best-performing method that optimizes the Steiner distance, hill climbing (IA). This is shown by a large number of columns from progressive alignments containing only a single non-gap element, and few columns containing more than 3 non-gap elements. These column density counts were obtained across all multiple alignments from the initial 50 clusters.

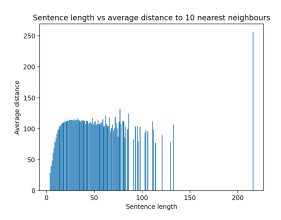


Figure 2: Longer sentences tend to be farther from their nearest neighbours. 2¹⁶ random sentences were sampled from WritingPrompts, and the plot shows their length versus the average distance to their 10 nearest neighbours. Distances were averaged across all sentences of the same length.

However, despite the sentence-level complexity of WRITINGPROMPTS, the stories themselves tend to have very simple structure. Due to their status as short stories, the traditional exposition, rising action, falling action, and conclusion segmentations do not fit very well. The short stories condense the structure and combine or completely leave out parts. Additionally, as we truncate stories at 25 sentences, we may miss the conclusion as well as the falling action.

With the SBERT and data limitations in mind, we examine a particular set of 5 stories with nontrivial alignments as a case study. The prompt and first few sentences of each story are given in Figure 3. We find that the initial heuristics for finding sets of stories using the bigram BoS representations, and subsequently the pairwise alignment distances is effective at finding similar stories. As the stories in our case study cluster are all about outer space, we refer to them as the space story cluster. The multiple alignment for the cluster, in Figure 4, although sparse, shows some evidence of storylines. Indices 1-14 of the alignment appear to be the introduction of stories 1, 2, 3, and 5, with story 4 taking a less conventional structure and style. Due to their nature as short stories, much of the remainder of the stories fall under exposition: the stories unfortunately do not obey the rule "show don't tell" so it is difficult to distinguish exposition from action.

We present a good sub-alignment in Figure 5, which involves indices 11 and 12 in Figure 4. This particular alignment occurs early in the multiple alignment, and captures shared structure across four of the five stories and marks the end of the introduction section mentioned previously.

We also examine a poor sub-alignment in Figure 6, which involves indices 31-34 from the multiple

alignment. The fragment from story 4 occurs towards the end that story's introduction, yet is aligned to sentences that occur after story 5's introduction. We hypothesize that story 4 is dissimilar to the other four stories, causing errors in the alignment.

The full multiple alignment for this cluster, as well as other clusters, can be viewed by following the instructions at the following site: github.com/dongruoping/story-clustering.

8 Discussion

We present a comparison of objectives and algorithms for performing multiple alignment, with the goal of inducing storylines. We find that progressive alignment results in the best alignment qualitatively. Analysis of the output of the progressive revealed some structure in stories, but the results were also obscured with noise from three possible sources: 1) suboptimal choices of story sets, 2) suboptimal alignments from the algorithm, and 3) behaviour of the sentence representations obtained from SBERT on out-of-domain data. For our next step, we will improve the accuracy and scalability of our alignment algorithm in order to apply it to even larger subsets of stories, addressing problems 1 and 2. We hypothesize that by increasing the number of stories aligned, we will be able to improve the quality of the alignments by decreasing the probability of outlier stories with no similar stories in the same set.

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Story 1

After hundreds of years of sending messages into the sky, humanity receives its first message from intelligent life. Decoded it simply says, "Be quiet before they find you."

"Zebin exclaimed as he received yet one more channel of communication from the Earth . Twenty years ago , the ambivalence over whether KIC 8462852 was in actuality an "alien mega structure" had finally come to an end after nearly 200 years of joint scientific endeavour by the leading lieges of the Earth . Since then , humanity had been trying with fervor to try and communicate with the star classified as a Dyson Sphere around 1480 light years away hoping that the far advanced civilisation might be generous enough to show the earthlings a way to solve their own energy crisis .

Story 2

Sunday Free Write: Leave A Story, Leave A Comment - New CSS Edition!

In 2056 NASA intercepted a frequency that was not of Earth . With its point of origin unknown they began to study it in an attempt to discover from whence it came . As it was studied it became known as the whoa signal , mockingly after the famous " wow !

Story 3

By 2345 humanity has colonized most of the solar system and have started sending probes beyond sol, when one day, a frantic interstellar message is received saying "do not leave the sol system"

Listen well childen , for I have a Story of Old Earth to tell . Long ago , in ages past , the Men of ages past had but one True world , and had not yet learned to truely swim across the stars . In the nuturing embrace of Sol , humanity sowed life in the wake of the places Man gone .

Story 4

As the universe resonates for its final time, heat death approaching, the last energy of the universe is used to send a message.

We knew something was going on , we knew something at any time would happen as time went on . Millennia after millennia we saw the lights fade out year by year pondering if new ones will be born to re-convey balance in the universe , but no the night sky kept getting darker star by star . We did n't care at first but the scientists all around our universe that we spread around knew something was wrong but were too busy with inorganically creating life on a possibly inhabitable planet around Zylon-B .

Story 5

Astronauts discover an abandoned space station orbiting a small moon . It is the far future .

"Alright , we 're here , " Captain Schiff said as the blocky craft approached the small disc-like object orbiting around Io , one of the five Galilean moons of Jupiter . An astronomer working for Global Colony Services , GSC , a young but highly profitable organization with fledgling colonies on the Moon , Mars , and in the asteroid belt , had spotted an irregular object in lunar-synchronous orbit that wasn 't there last year . The GSC , or rather the league of nations sponsoring it , was concerned about a potential threat to the admittedly massive investments it had made in the asteroid belt , so it had sent the great ship MecaBubo 1 out to investigate .

Figure 3: The first few sentences from each of the 5 stories in our space story cluster analysis. The prompt is for each story is given in italics. All stories have a space-related theme. The first two sentences of story 5 have been filtered out, as they repeated the prompt.

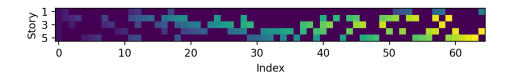


Figure 4: The multiple story alignment of the space story cluster, obtained via progressive alignment. We refer to the story in the top-most row as story 1, down through the bottom-most row as story 5. Each colored square corresponds to a sentence from the corresponding story, while a dark square corresponds to a gap. Sentences within a row proceed in order of their appearance in the story; only gaps are inserted within each row. An identical dummy beginning-of-story sentence token was inserted at the start of each story, yielding the full column of matches at index 0.

Story 1	Story 2	Story 3	Story 5
Twenty years ago, the am-	NASA discovered the signal		An astronomer working for
bivalence over whether KIC	was encrypted like nothing		Global Colony Services ,
8462852 was in actuality an	they had ever dreamed of		GSC, a young but highly
" alien mega structure " had	; the discovery of the en-		profitable organization with
finally come to an end af-	cryption itself set technol-		fledgling colonies on the
ter nearly 200 years of joint	ogy hundreds of years ahead		Moon, Mars, and in the
scientific endeavour by the	of where it once was .		asteroid belt , had spotted
leading lieges of the Earth .			an irregular object in lunar-
			synchronous orbit that wasn
			't there last year .
Since then , humanity had	It sparked the golden age of	From the Illiuminious re-	The GSC , or rather the
been trying with fervor to	exploration in our solar sys-	search Stations of Mercury,	league of nations sponsor-
try and communicate with	tem; Ceres, Vesta, Hektor	to the Ruins of Old Chicago	ing it, was concerned about
the star classified as a	, Thisbe , Diotina , Fortuna	, Humanity had taken to the	a potential threat to the
Dyson Sphere around 1480	were among many asteroids	space around Sol with great	admittedly massive invest-
light years away hoping that	in the asteroid belt that	bravado .	ments it had made in the as-
the far advanced civilisation	were to be mined and inhab-		teroid belt, so it had sent
might be generous enough to	ited; the once failed colo-		the great ship MecaBubo 1
show the earthlings a way to	nization of Mars was reat-		out to investigate.
solve their own energy crisis	tempted and achieved, Eu-		
	ropa of Jupiter , Titan of		
	Saturn and Triton of Nep-		
	tune all were to be colo-		
	nized and inhabited; Man		
	had even reached as far as		
	the Oort Cloud in the outer		
	reaches of our solar system		
	as early as 2096.		

Figure 5: An example of a good alignment between 4 story segments from the multiple alignment. The first sentences from stories 1, 2, and 5 detail an event which sparked the following sentences. The next sentences from all four stories mention a form of exploration, investigation, or expansion.

Story 4	Story 5		
We tried making stars but they all died out faster then	Not even great technicians at that, since the ship could		
the stars above but it seemed somehow to make our time	handle damn near everything itself.		
last just a little bit longer .			
We had time to formulate whats going on and a joint	We were there as human eyes and ears, witnesses to send		
meeting of scientists from all around the corners of the	back any special details, in case they were necessary		
universe.	, and mechanics to fix the ship in case one of those "		
	one in a million " scenarios cropped up (which seemed		
	to be happening more and more often since children of		
	Adam and Eve began to colonize their small corner of		
	the cosmos.		
Some full robotic now, half robotic and humanoid, one			
was full humanoid from Earth 1B and some that looked			
so foreign from living on a planet with no sunlight for			
3 years at a time with the vegetation growing above 40			
feet in the air.			
Enough about the scientists though.	Schiff was our leader , and a good enough man , if a bit		
	formal .		

Figure 6: An example of a poor alignment between two story segments from the multiple alignment. The sentences are weak semantic matches, although both segments serve as exposition in their respective stories.