PLOTMACHINES:
Outline-Conditioned Generation with Dynamic Plot State Tracking

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Abstract

We propose the task of outline-conditioned story generation: given an outline as a set of phrases that describe key characters and events to appear in a story, the task is to generate a coherent narrative that is consistent with the provided outline. This task is challenging as the input only provides a rough sketch of the plot, and thus, models need to generate a story by weaving through the key points provided in the outline. This requires the model to keep track of the dynamic states of the latent plot, conditioning on the input outline while generating the full story.

We present PLOTMACHINES, a neural narrative model that learns to transform an outline into a coherent story by tracking the dynamic plot states. In addition, we enrich PLOTMACHINES with high-level discourse structure so that the model can learn different styles of writing corresponding to different parts of the narrative. Comprehensive experiments over three fiction and non-fiction datasets demonstrate that recently introduced large-scale language models, such as GPT-2 and GROVER, despite their impressive generation performance, are not sufficient in generating coherent narratives for the given outline, and dynamic plot state tracking is important for composing narratives with tighter, more consistent plots.

1 Introduction

Composing a story requires a complex planning process. First, the writer starts with a sketch of what key characters and events the story will be roughly about. Then, as they unfold the story, the writer must keep track of the elaborate plot that weaves through the characters and events in a coherent and consistent narrative.

We study this complex storytelling process by formulating it as the task of outline-conditioned story generation, illustrated in Figure 1. Given an outline as a set of phrases describing key characters and events to appear in a story, the task is to generate a coherent narrative that is consistent with the provided outline. This task is challenging as the input provides only the rough elements of the plot. Thus, the model needs to flesh out how these plot elements will intertwine with each other across different parts of the story. The bottom chart in Figure 1 demonstrates an example of a latent plot structure: different key phrases from the outline (y axis) appear and re-appear jointly throughout different sentences and paragraphs (x axis). Notably, the way that outline points are interwoven needs to be determined dynamically based on what’s al-

Figure 1: An example outline (input) paired with a story (output) from our Wikiplot training set. Composing stories from an outline requires using different outline phrases in different sections of the story while remembering what has been written. In addition, key phrases from the outline can appear and reappear jointly in a non-linear way throughout the plot, as illustrated in the bottom plot graph.

1Here, we define plot as the main sequence of events in the story.
already been composed while also staying true to the original outline and overall narrative structure.

We present PLOTMACHINES, a novel narrative transformer\(^2\) that simulates the outline-conditioned generation process described above. Our model learns to transform an outline into a multi-paragraph story using dynamic memory blocks that keep track of the implicit plot states computed using the outline and the story generated thus far. We draw inspiration from prior work on dialogue state tracking (Thomson and Young, 2010; Young et al., 2010; Lee, 2013; Chao and Lane, 2019), neural checklists (Kiddon et al., 2016; Bosselut et al., 2018), and memory networks (Sukhbaatar et al., 2015). In addition, we inform our model with high-level narrative structure using discourse labels so that it can learn different styles of writing corresponding to different parts of the narrative (i.e. beginning, middle, and end). PLOTMACHINES is, to the best of our knowledge, the first model designed to generate multi-paragraph stories conditioned on outlines and can be trained end-to-end to learn the latent plot patterns for converting an outline into a full story without explicit plot annotations for supervision.

To support research on outline-conditioned generation, we present three new datasets spanning over both fiction and non-fiction domains, where multi-paragraph narratives are paired with automatically constructed outlines based on state-of-the-art key phrase extraction. Importantly, our task formulation of outline-conditioned generation is general and can be applicable to various forms of grounded language generation. For example, background knowledge could be provided via outlines for knowledge-grounded news generation.

Comprehensive experiments on these datasets demonstrate that recently introduced state-of-the-art large-scale language models such as GPT-2 and GROVER (Zellers et al., 2019; Radford et al., 2019), despite their impressive generation performance, still struggle to generate coherent narratives that are consistent with input outlines. They often forget to cover key points in the outline or copy phrases literally without working out the implicit plot that is important for a coherent story. Our experiments indicate that dynamic plot state tracking is important for constructing narratives with tighter and more consistent plots compared to competitive baselines.

To summarize, our main contributions are: (1) a new task formulation of outline-conditioned story generation, (2) three new datasets in support of this task (3) PLOTMACHINES, a novel narrative transformer that learns to transform outlines to full stories with dynamic plot state tracking, and (4) empirical results demonstrating the limitations of state-of-the-art large-scale language models and the advantage of PLOTMACHINES compared to competitive baselines.

2 Task: Outline-Conditioned Generation

We introduce the task of outline-conditioned story generation, which takes a plot outline as input and produces a long, multi-paragraph story. Outline-conditioned generation more closely mirrors the way humans typically write long documents by interweaving key points (Porteous and Cavazza, 2009; Riedl, 2009; Riedl and Young, 2010; Zhou et al., 2018; Fan et al., 2019).

We formulate the outline as a list of un-ordered bullet points which reflect key words, phrases, or sentences to be integrated in the output narrative. These plot outlines are inspired, in part, by previous work in short-form story generation tasks that conditioned on storylines (Peng et al., 2018; Yao et al., 2019), which were defined as an ordered list of exactly five single-word points. We extend this concept to long-form story generation by defining a plot outline more flexibly as: an un-ordered list of an arbitrary number of multi-word plot elements. An outline also differs from a writing prompt, such as those found in other controllable writing tasks (Fan et al., 2018), which are typically more abstract and often just a starting point for a story. Unlike a prompt, an outline is a list of concrete points that must appear somewhere in the story content.

One challenge in this task is to create stories that have appropriate discourse that are not overly repetitive, follow a logical order, and have realistic beginnings and endings. A second challenge is for stories to include the outline in a natural way. For example, it may be appropriate for certain outline points to be mentioned later on in the story (e.g. the protagonist dying may be more typically at the end of the story).
### 3 Data: Outline to Story

We construct three datasets for outline-conditioned generation\(^3\). We focus on fictitious generation, but also include the news domain for generalization. We build on existing story datasets for the target narratives, which we pair with automatically constructed input outlines as described below. We show examples from each dataset in Table 1.

**Wikiplots** The Wikiplots corpus\(^4\) consists of plots of movies, TV shows, and books scraped from Wikipedia. For our task, we divide stories from the corpus into 90% train, 5% validation and 5% test splits.

**WritingPrompts** WritingPrompts (Fan et al., 2018) is a story generation dataset, collected from the /r/WritingPrompts subreddit—a forum where Reddit users compose short stories inspired by other users prompts. It contains over 300k human-written (prompt, story) pairs. We use the same train/dev/test split from the original dataset paper.

**NYTimes** Unlike the other two datasets, NYTimes (Sandhaus, 2008) contains news articles rather than fictional stories. Because of ethical concerns related to fake news creation (Zellers et al., 2019), we will only share the models trained on this data selectively with the research community.

**Outline Extraction** Because these datasets do not already have plot outlines to use as input, we extract lists of plot points using the RAKE (Rapid Automatic Keyword Extraction) algorithm (Rose et al., 2010)\(^5\). RAKE is a domain independent keyword extraction algorithm, which determines key phrases in a document by analyzing the word frequency and co-occurrence with other words in the text. We filtered key-points with overlapping n-grams. This is inspired by similar RAKE-based methods for creating storylines (Peng et al., 2018), but differs in that we extract longer plot points (each of which is 3-8 words) and do not order the points within the outline. For WritingPrompts and NYTimes, we also use sentences from the prompt and article abstract as additional sources for outline points.

### 4 PlotMachines

Our approach to this task is to design a model that combines recent success in text generation with transformer-based architectures (Vaswani et al., 2017) with memory mechanisms that keep track of the plot elements from the outline as they are used in the story. We also incorporate special discourse features into the modelling to learn a structure over the long multi-paragraph story format.

We introduce **PlotMachines** (PM), an end-to-end trainable transformer built on top of the GPT model\(^6\) (Radford et al., 2018), as shown in Figure 2. Given an outline as input, the model generates paragraphs, recurrently, while updating a memory matrix \(M\) that keeps track of plot elements from the outline. This paragraph-level generation framework is motivated by human writing styles, in which each paragraph is a distinct section of related sentences.

At each time step, \(i\), PlotMachines generates

| Dataset   | Stories | Avg. Par | Split   |
|-----------|---------|----------|---------|
| Wikiplots | 130k    | 3.1      | 90/5/5  |
| WritingPrompts | 300k | 5.9      | 90/5/5  |
| NYTimes   | 130k    | 3.1      | 90/5/5  |

**Table 1:** For each dataset, we show the number of stories, the average number of paragraphs per story, and the split of stories across train/dev/test. We also show an example outline and a short excerpt from a story. We show the full stories in appendix Tables 6, 7, and 8.

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\(^3\) Code for replicating data creation at [https://github.com/hrashkin/plotmachines](https://github.com/hrashkin/plotmachines)

\(^4\) [https://github.com/markriedl/WikiPlots](https://github.com/markriedl/WikiPlots)

\(^5\) [https://pypi.org/project/rake-nltk/](https://pypi.org/project/rake-nltk/)

\(^6\) We build on top of GPT, though our approach could be used with most transformer-based LMs. In experiments, we also look at a version of **PlotMachines** using GPT-2 (Radford et al., 2019) as a base.
We posit that there are stylistic differences in how where (Sec. 4.4). The plot outline (i.e. the input to the model) is described in Sec. 4.1), \( h^{i-1} \) is the discourse representation associated with paragraph \( i \) (Sec. 4.2), \( h^{i-1} \) is a vector representation of the preceding story context (Sec. 4.3), and \( M^{i-1} \) is the previous memory (Sec. 4.4).

### 4.1 Outline Representation

The plot outline (i.e. the input to the model) is treated as a sequence of tokens, \( o \), and used as input for the transformer. We use special _kw_ tokens to delimit each plot point in the outline. The end of the outline is marked with a special _endkw_ token. We truncate the entire outline to maximum of \( n \) tokens. For example, an outline containing two plot points ({\"strange phone call\", \"detective\"}) is turned into the input sequence:

```
strange phone call _kw_ detective _endkw_.
```

### 4.2 Discourse Representation

We posit that there are stylistic differences in how the beginning, middle and end of a story are written. To maintain these differences, we introduce \( d^i \), discourse information about whether the \( i \)-th paragraph is an introduction, body, or conclusion paragraph. We add special tokens _i_, _b_, _c_ for the introduction, body, and conclusion paragraphs respectively\(^7\). The appropriate discourse token is appended to the outline representation as part of the input sequence.

### 4.3 Preceding Context Representation

With the goal of incorporating previous story context in generating each paragraph, we use \( h^{i-1} \), an embedded representation of the previous paragraph, which is added to the model input. More concretely, \( h^{i-1} \) is computed as the average embedding of output representations of the previous paragraph words (using a static GPT model). The \( h^{i-1} \) vector is used as an initial input to the transformer architecture, as shown in Figure 2.

### 4.4 Memory Representation

We implement a memory in two parts to address two challenges in outline-conditioned generation. First, we want to keep track of the portions of outline that have been mentioned. Second, we want to maintain semantic coherence across the entire story. To address these two challenges, we implement the memory as consisting of two parts: \( K \), a

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\(^7\)We make the simplifying assumption that the first paragraph is an introduction, the last paragraph is the conclusion paragraph, and the other paragraphs are all body paragraphs.
set of vectors keeping track of outline points, and $D$, a matrix that stores a latent topic distribution of what’s been written so far.

**Notation:** We define $d$ as the embedding size of the transformer model and $n$ as the maximum number of tokens in the outline. Memory is treated as a $\mathbb{R}^{d \times 2n}$ matrix which consists of two smaller matrices stacked together ($M = [K; D]$). $K$ is a $\mathbb{R}^{d \times n}$ representation of outline points and $D$ is a $\mathbb{R}^{d \times n}$ representation of the latent document state. $K$ is initialized with embeddings representing each of the tokens in the outline and $D$ is randomly initialized. The $j$-th column of memory at the timestep for paragraph $i$ will be denoted $M_j^i$.

**Updating memory:** The memory is updated (top left corner of Fig. 2) using $h^{i-1}$, the average GPT output representation of the previous paragraph. We use update equations based on those in entity-based models such as Henaff et al. (2017). Important, we use a gating mechanism, $g$, to allow the model to learn to flexibly control how much each cell in memory is updated based on what’s changed in the story, as below:

\[
\begin{align*}
\hat{M}_j^i &= \tanh(W_1 M_{j-1}^i + W_2 h^{i-1}) \\
g_j^i &= \text{sigmoid}(W_3 M_{j-1}^i + W_4 h^{i-1}) \\
M_j^i &= (1 - g_j^i) \odot M_{j-1}^i + g_j^i \odot \hat{M}_j^i
\end{align*}
\]

where all $W$’s are matrices of dimension $\mathbb{R}^{d \times d}$.

**Transformer Blocks with Memory:** Lastly, we must alter the GPT transformer blocks to include the memory in the language modeling. We augment the transformer blocks to contain two parallel attention modules, as shown in Figure 2. One attention module (on the left in the figure) performs the standard GPT self-attention using transformer inputs to create queries, keys, and values. The other attention module uses transformer input to attend over the memory vectors (i.e., using the memory for creating key and value vectors). The outputs of both attention modules are averaged before performing the additive layer-norm.

### 4.5 Training and Decoding

At training time, the model is trained end-to-end on the cross-entropy loss of predicting each paragraph. Gold representations of previous paragraphs in the story are used to update the memory and compute $h^{i-1}$. At decoding time, the model must decode a document starting with the first paragraph and use its own predictions to compute $h^{i-1}$ and update the memory. Additionally, at decoding time, we assume a five paragraph structure (introduction, three body paragraphs, and conclusion) as a pre-set discourse structure to decode from.

## 5 Experiments

### 5.1 Experimental Set-up

**Baselines:** We compare with two story generation models that have been used in related conditional story generation tasks. First, we train a Fusion model, from the original WritingPrompts dataset paper (Fan et al., 2018), using delimited outlines as a single input in place of a prompt. We also compare with the static storyline-to-story variant of Plan-and-Write (P&W-Static) from Yao et al. (2019). This LSTM-based model was originally used for a task in generating five-line stories from keyword based storylines (we use plot outlines in place of the storylines).

Additionally, given the recent successes in text generation using large pre-trained LM’s, we compare with these models, as well. We finetune the large-scale Grover (Zellers et al., 2019) (equivalent to GPT-2 medium, 345M param), which is a transformer-based pre-trained language model that has been trained for controllable text generation. We hypothesize that, since this model is trained in a controllable setting, it can also learn to write stories based off of keyword lists. To finetune Grover, we give the outline as a delimited form of metadata with a new outline token. Because this model is significantly larger than PlotMachines (160M param), we also investigate a 460M parameter variation of PlotMachines that is built on top of GPT-2 medium (Radford et al., 2019) instead of GPT for fuller comparison.

Unlike our models, we train these baselines with the traditional generation framework - i.e. they model and generate an entire document conditioned on outlines without generating each paragraph recurrently.

**Ablated PlotMachines Models:** We also show results in Table 2 on ablated versions of our model. First, we use the base GPT and GPT2 models, that are fine-tuned similarly to our model but using only outline inputs (without memory, preceding context, or discourse representations). Second, we investigate the effects of using the preceding
context representation but still excluding memory and discourse tokens (PM-NoMEM-NoDisc). Lastly, we use PM-NoMEM, a model variant that excludes the memory but still uses outline, discourse, and preceding context representations as input.

Details: We use the HuggingFace implementations of GPT and GPT-2, which we fine-tune our models using ADAM. For generating with our models, we use nucleus sampling with repetition penalties (Holtzman et al., 2019; Keskar et al., 2019) using $p = 90$ and $\theta = 1.5$ for GPT and $p = 70$ and $\theta = 1.4$ for GPT-2 (based on hyperparameter sweep on validation data). We use a minimum sequence length of 100 bpe tokens per paragraph and a maximum sequence length of 400, 922 bpe per paragraph for GPT and GPT-2, respectively. We set $n$, the maximum number of outline tokens and memory dimensions to 100. We used the out-of-the-box settings for Grover/Fusion/Plan-and-write from their respective papers and codebases.

### 5.2 Automatic Metrics

**Coverage** We compute ROUGE scores with respect to the gold document (Table 2). Results show that the full PLOTMACHINES achieves comparable or higher ROUGE scores on all three datasets. Both PLOTMACHINES variants (using GPT or GPT-2 as a base) achieve significant improvement over Grover (even though Grover includes more layers and parameters than the model using GPT).

**Ablations** In the bottom block of Table 2, we compare performance of ablated versions of PLOTMACHINES. First, we compare base GPT-2 with PM-NoMEM-NoDisc, which differs by including preceding context representations. We observe that PM-NoMEM-NoDisc performs slightly better than GPT-2, emphasizing the importance of including context from the previous paragraph. Second, we investigate the impact of discourse structure representations. We compare PM-NoMEM-NoDisc, which omits the discourse token, with PM-NoMEM, which uses the discourse token. As shown in Table 2, PM-NoMEM generally has higher ROUGE scores than PM-NoMEM-NoDisc, indicating that the discourse representation is beneficial to the model. Lastly, we compare PM-NoMEM with the full PLOTMACHINES to determine the effects of having a memory component. The full model with memory has large improvements in ROUGE scores over PM-NoMEM, underscoring the importance of the plot state tracking in this task.

**Diversity** We evaluate the diversity of generated paragraphs from our models using Self-BLEU scores (Zhu et al., 2018). In Table 3, we report the self-BLEU scores (Zhu et al., 2018) along with the average length of each generated story. Using all the generated documents from a model, we take one generated document as hypothesis and the others as reference, and calculate BLEU score for every generated document, and define the average BLEU score to be the self-BLEU of the model. A lower self-BLEU score together with a large overlap-based ROUGE scores by producing text that is more repetitive and generic.

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We show an example output from the Fusion model in the appendix (Sec. A.3, Figure 13) that also supports this finding.

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| Model                  | Wikiplots | WritingPrompts | New York Times |
|------------------------|-----------|----------------|----------------|
|                        | R-1 | R-2 | R-L | R-1 | R-2 | R-L | R-1 | R-2 | R-L |
| P&W-Static (Yao et al., 2019) | 17.0 | 3.3 | 13.6 | 19.2 | 3.6 | 14.4 | 19.3 | 4.6 | 15.6 |
| Fusion (Fan et al., 2018) | 22.7 | 6.0 | 17.4 | 14.3 | 1.7 | 9.6  | 23.2 | 7.2 | 18.1 |
| Grover (Zellers et al., 2019) | 19.6 | 5.9 | 12.5 | 23.7 | 5.3 | 17.2 | 20.0 | 5.8 | 14.2 |
| PLOTMACHINES (GPT)     | 20.2 | 5.3 | 16.0 | 30.5 | 5.3 | 25.4 | 21.2 | 5.0 | 15.5 |
| – base (GPT) (Radford et al., 2018) | 13.2 | 2.0 | 7.9  | 22.1 | 2.7 | 14.3 | 13.9 | 1.6 | 8.3 |
| PLOTMACHINES (GPT-2)   | 22.8 | 6.5 | 17.5 | 31.1 | 6.7 | 26.1 | 22.1 | 6.4 | 16.5 |
| – PM-NoMEM (GPT-2)     | 20.5 | 4.9 | 15.5 | 26.6 | 3.7 | 23.5 | 20.0 | 5.4 | 14.4 |
| – PM-NoMEM-NoDisc (GPT-2) | 19.3 | 1.7 | 13.9 | 26.8 | 4.5 | 23.2 | 18.4 | 3.4 | 14.2 |
| – base (GPT-2) (Radford et al., 2019) | 18.5 | 3.9 | 13.3 | 26.5 | 4.6 | 20.5 | 19.2 | 4.7 | 13.6 |

Table 2: ROUGE Results on Wiki, WritingPrompts and NYTimes Datasets. The top block represents the baseline models on story/article generation, while the bottom blocks include ablations of our PLOTMACHINES models.
Table 3: **Automatic Diversity**: Average Length of the generated test documents (AvgL) and Self-BLEU n-gram (B-n) scores on 1000 generated story samples from the test datasets of Wikiplots/WritingPrompts/NYTimes. We also include the average length and self-BLEU scores of the gold test data. A lower self-BLEU score together with a large ROUGE (see Table 2) score can justify the effectiveness of a model.

Table 4: Human evaluations of paragraph excerpts from GPT, GROVER and PLOTMACHINES (PM) outputs.

Humans to rate much shorter story excerpts for 100 randomly sampled test set stories per model.

5.3.1 **Full Story Ratings**

In this task, we give human raters a pair of stories generated from the same outlines and ask them to choose which one is better in different categories related to outline utilization, narrative flow, and ordering. In Figure 3, we show how often PLOTMACHINES was selected over the other two models (values above 50% indicate that PLOTMACHINES was preferred). PLOTMACHINES was selected over base GPT in all of the categories, demonstrating that the memory and discourse features are vitally important to improving the base model. While humans rated GROVER as using the outline more, PLOTMACHINES is ranked higher in all of the questions about narrative flow and ordering.

5.3.2 **Excerpt Ratings**

**Outline Usage** We give raters two paragraphs each generated by different models and ask them to select which is utilizing the outline better. We perform two trials, one with random paragraphs from each story and one with the paragraph from each story that has the most n-gram overlap with the outline (i.e., the closest).

Results in Table 5 show that, when looking at single paragraphs, humans tend to choose PLOTMACHINES as using the outlines in a more natural way, particularly when looking at the “closest” paragraph from both models.
Narrative Flow  In this task, we give raters a generated paragraph (with the previous paragraph as context). They are asked to rate on a likert scale how much the paragraph: (1) repeats content from the previous paragraph, (2) transitions naturally from the previous paragraph, and (3) stays relevant (on-topic) throughout the paragraph.

In the left side of Table 4, we show the average ratings of each model. Base GPT is the least repetitive between paragraphs (however, this may be caused by generating unrelated content from one paragraph to the next, as corroborated by the low subscores of the transitions and relevance). The model rated most repetitive is GROVER. The transitions between two paragraphs are rated similarly highly between GROVER and PLOTMACHINES models. However, PLOTMACHINES tends to achieve highest relevancy within paragraphs.

Ordering We give raters a pair of consecutive generated paragraphs in a random order and ask them order the paragraphs. We compute the accuracy of the majority vote compared to the actual order in the right side of Table 4. Human accuracy for PLOTMACHINES models are approaching 60% accuracy and are significantly better than the base GPT. GROVER is easiest for humans to re-order (62%). This result slightly differs from the full story analysis where the humans preferred PLOTMACHINES over GROVER in all of the ordering-based questions. One possible explanation is that GROVER, which decodes the entire document at once (rather than decoding each paragraph recurrently) may be better at resolving problems like coreference between paragraphs. This makes it easier for humans to re-order short excerpts even though they generally prefer the overall narrative order of PLOTMACHINES due to it having better beginnings, endings, etc. (as indicated in our full story human study).

5.4 N-gram Based Outline Usage Analysis

We perform additional analysis to see how many times outline points are included across an entire document. For fifty stories in the Wikiplots validation set, we compute how many paragraphs mention each outline point using exact matching or partial matching (in which > 20% of the n-grams in the outline point also appear in the paragraph). We report the results in Figure 4.

Notably, GROVER tends to repeat outline points several times (about twice as much as the actual gold paragraphs). This mirrors our human evaluations that GROVER is more repetitive. Similar observations have been made about large pre-trained language models in See et al. (2019) that the models could be used to follow story prompts very closely but often copied too much compared to human writing.

In contrast, it seems that the Fusion model frequently leaves out portions of the outline. The GPT and PM-NoMEM models, while slightly more inclusive than Fusion, are also likely to exclude outline points. The full PLOTMACHINES model with memory components is generally more inclusive and more similar to the gold reference than the other models. The gold story mentions each outline point in around one paragraph on average, indicating that there is an ideal balance between the more conservative coverage achieved by our model and the over-repetitive coverage of GROVER.

5.5 Qualitative Examples

In the appendix (Sec. A.3), we include examples of model outputs on the validation set with anno-
tations for incorporated outline points. Examples indicate that Grover often finishes the story and then starts a new story partway through the document. This shortcoming may help explain why Grover over-repeats outline points and why humans judge it to be more repetitive and less consistently relevant. In contrast, our models tend to adhere more to a beginning-middle-ending structure.

We also show additional examples of introduction and conclusion paragraphs generated by PLOTMACHINES, demonstrating the discourse the model has learned. For example, the model often starts stories by setting the scene (e.g. “In the early 1950s, a nuclear weapons testing continues...”) and often ends with a definitive closing action (e.g. “...the film ends with Humperdinck and Buttercup riding off into the sunset.”)

6 Related Work

State Tracking There is a plethora of work in state tracking for dialogue where memory states are updated after each utterance (Thomson and Young, 2010; Young et al., 2010; Lee, 2013; Chao and Lane, 2019). Similarly, SC-LSTMs (Wen et al., 2015) dynamically updated dialogue act representations as a form of sentence planning in spoken dialogue generation. Memory and entity networks (Henaff et al., 2017; Sukhbaatar et al., 2015) and neural checklists (Kiddon et al., 2016) also have used similar methods for tracking entities for other tasks. In this work, we adapt these techniques for generating stories where we keep track of plot state that is updated after each paragraph. Our method of decoding paragraphs recurrently also draws on existing work in hierarchical decoding (Li et al., 2015; Shen et al., 2019b), which similarly decodes in multiple levels of abstraction over paragraphs, sentences, and words.

Controllable Story Generation There have been a variety of works focusing on generating stories in plot-controllable or plan-driven ways (e.g. (Riedl and Young, 2010; Fan et al., 2018; Peng et al., 2018; Jain et al., 2017)). Outline-conditioned generation is complementary to these tasks in that outlines provide more flexibility than very fine-grained srl-based or event-based plans (Fan et al., 2019; Martin et al., 2017; Harrison et al., 2017) and more grounding than coarse-grained prompts (Fan et al., 2018; Xu et al., 2018) or five-word storylines (Peng et al., 2018; Yao et al., 2019). Similar to many recent works in this area, we focus on seq2seq-based approaches, which we implement using transformers. We further expand upon the modeling for the challenges specific to our task using our approaches for state tracking and applying discourse structure.

7 Conclusion

We present outline-conditioned story generation, a new task for generating stories from outlines representing key plot elements. We facilitate training for this task by constructing three datasets with outlines for multi-paragraph stories. In order to better track the plot throughout the story, we create PLOTMACHINES which generates paragraphs using a high-level discourse structure and a dynamic plot memory to keep track of the outline and story. Quantitative analysis shows that PLOTMACHINES is effective in composing tighter narratives based on outlines compared to competitive baselines. We release the code for collecting our data and training models at https://github.com/hrashkin/plotmachines.

Acknowledgements

We would like to thank Rowan Zellers and Ari Holtzman for their input on finetuning Grover and other language models, Maarten Sap for his feedback on human evaluations, and Elizabeth Clark for consulting on baselines and related work. We would also like to thank various members of the MSR AI and UW NLP communities who provided feedback on various other aspects of this work. This research was supported in part by DARPA under the CwC program through the ARO (W911NF-15-1-0543), DARPA under the MCS program through NIWC Pacific (N66001-19-2-4031), and the National Science Foundation Graduate Research Fellowship Program under Grant No. DGE-1256082.

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Figure 5: Questionaire for the narrative flow questions about paragraph excerpts. We pay humans $1.00 per HIT.

Figure 6: Questionaire for the ordering questions about paragraph excerpts. We pay humans $1.00 per HIT.

A Supplementary Materials

A.1 Examples from Training Datasets

We show full stories in Tables 6-8 corresponding to the excerpts shown in the Data section.

A.2 Human Evaluation Details

In Figures 5-8, we show the questionnaires we asked the human raters. In question 2 of the full story task, we asked about which story was more repetitive, but we flip their answers in Figure 3 to show the model that was less repetitive in the Figure (i.e. for ease of reading, we made higher better as with the other metrics).

Figure 7: Questionaire for the head-to-head outline usage questions about paragraph excerpts. We pay humans $1.00 per HIT.

Figure 8: Questionaire for the head-to-head questions about full stories. We pay humans $2.00 per HIT. Note: we reversed the answers to question 2 so that we could show which models were less repetitive in Figure 3.
**Wikiplots Story**

**Outline:**

- the rocky horror picture show
- convention attendees also includes servants riff raff
- annual transylvanian convention
- old high school science teacher
- frank justifies killing eddie
- enraged rocky gathers frank
- rainy late november evening
- dr scott investigates ufos
- jealous frank kills eddie
- live cabaret floor show

**Article:**

A criminologist narrates the tale of the newly engaged couple, Brad Majors and Janet Weiss, who find themselves lost and with a flat tire on a cold and rainy late November evening, somewhere near Denton in 1974. Seeking a telephone, the couple walk to a nearby castle where they discover a group of strange and outlandish people who are holding an Annual Transylvanian Convention. They are soon swept into the world of dr Frank-N-Furter, a self-proclaimed "sweet transvestite from Transsexual, Transylvania". The ensemble of convention attendees also includes servants Riff Raff, his sister Magenta, and a groupie named Columbia.

In his lab, Frank claims to have discovered the "secret to life itself". His creation, Rocky, is brought to life. The ensuing celebration is soon interrupted by Eddie (an ex-delivery boy, both Frank and Columbia’s ex-lover, as well as partial brain donor to Rocky) who rides out of a deep freeze on a motorcycle. Eddie then proceeds to seduce Columbia, get the Transylvanians dancing and singing and intrigue Brad and Janet. When Rocky starts dancing and enjoying the performance, a jealous Frank kills Eddie with a pickax. Columbia screams in horror, devastated by Eddie’s death. Frank justifies killing Eddie as a “mercy killing” to Rocky and they depart to the bridal suite.

Brad and Janet are shown to separate bedrooms, where each is visited and seduced by Frank, who poses as Brad (when visiting Janet) and then as Janet (when visiting Brad). Janet, upset and emotional, wanders off to look for Brad, who she discovers, via a television monitor, is in bed with Frank. She then discovers Rocky, cowering in his birth tank, hiding from Riff Raff, who has been tormenting him. While tending to his wounds, Janet becomes intimate with Rocky, as Magenta and Columbia watch from their bedroom monitor.

After discovering that his creation is missing, Frank returns to the lab with Brad and Riff Raff, where Frank learns that an intruder has entered the building. Brad and Janet’s old high school science teacher, dr Everett Scott, has come looking for his nephew, Eddie. Frank suspects that dr Scott investigates UFOs for the government. Upon learning of Brad and Janet’s connection to dr Scott, Frank suspects them of working for him; Brad denies any knowledge of it, and dr Scott assures Frank that Brad is totally not involved in UFOs. Frank, dr Scott, Brad, and Riff Raff then discover Janet and Rocky together under the sheets in Rocky’s birth tank, upsetting Frank and Brad. Magenta interrupts the reunion by sounding a massive gong and stating that dinner is prepared.

Rocky and the guests share an uncomfortable dinner, which they soon realize has been prepared from Eddie’s mutilated remains. Janet runs screaming into Rocky’s arms, provoking Frank to chase her through the halls. Janet, Brad, dr Scott, Rocky, and Columbia all meet in Frank’s lab, where Frank captures them with the Medusa Transducer, transforming them into nude statues. After dressing them in cabaret costume, Frank “unfreezes” them, and they perform a live cabaret floor show, complete with an RKO tower and a swimming pool, with Frank as the leader. Riff Raff and Magenta interrupt the performance, revealing themselves and Frank to be aliens from the planet Transsexual in the galaxy of Transylvania. They stage a coup and announce a plan to return to their home planet. In the process, they kill Columbia and Frank, who has "failed his mission". An enraged Rocky gathers Frank in his arms, climbs to the top of the tower, and plunges to his death in the pool below. Riff Raff and Magenta release Brad, Janet, and dr Scott, then depart by lifting off in the castle itself. The survivors are then left crawling in the dirt, and the narrator concludes that the human race is equivalent to insects crawling on the planet’s surface, "lost in time, and lost in space.”

Table 6: Example Training Story from Wikiplots Dataset.
Writing Prompts Story

Outline: found something protruding geometric shapes glowing sister kneeling beside dead bodies everywhere running around trying written anything also darkness overwhelmed firelight flickering could hear something definitely screams

Article: It was dark and Levi was pretty sure he was lying on his back. There was firelight flickering off of what was left of a ceiling. He could hear something but it was muffled. He was almost positive it was screaming. When he tried to move he felt an excruciating pain in his left side that caused him to cry out. His hand moved to it instinctively and found something protruding from the wound. It seemed to be a pipe of some kind. He attempted to pull it out but it was covered in blood making it slick. Levi’s ears began ringing and the sounds began to become clearer, it felt quite a bit like some one was driving needles into his eardrums. The sounds he was hearing were definitely screams and not just one person’s a lot of people were screaming or yelling. There was some one close to him that was crying. He looked in the direction of the tears and seen his sister kneeling beside him, her hands covering her face. “What happened Laur?”. He was shocked at the sound that barely rasped out from between his lips. His sister’s hands jerked down and she stared down at Levi with a shocked look on her face. “Bu... I tho... you weren’t breathing!” What started as a whisper ended in yell as she threw her self across her brother and began to sob anew. Levi cried out hoarsely but she did’n’t hear. She just continued to cling to him like a little girl that had just found her lost doll. He put one of his arms around her and scanned the room as much as he could. It looked like a warzone, like something out of one of the many shooters in his gaming collection. “What the hell?” There were dead bodies everywhere, he recognized some of them. There were firefighters and EMT’s running around trying to find survivors in the rubble. Most of the screams were coming from survivors.

He seemed to be laying on top of the bottom of a desk, and he was pretty sure the pipe sticking out of his side was a actually one of the legs. Then he spotted it lying about two feet from his right leg, a round section of desk about the size of a softball. On it was a round symbol with geometric shapes glowing with dark red embers and a dull tendril of smoke rising up from it. It all came back to him in rush. Laurana caught him doodling and had thrown a pencil at him to scold him silently, which made him jerk as he was connecting the last line on his drawing. Then there was the light and the heat and lastly the dark. Did he do this? What the hell was going on here? A voice brought him out of his little flashback. “Sir. Sir? Sir!” He seemed to be laying on top of the bottom of a desk, and he was pretty sure the pipe sticking out of his side was a actually one of the legs. Then he spotted it lying about two feet from his right leg, a round section of desk about the size of a softball. On it was a round symbol with geometric shapes glowing with dark red embers and a dull tendril of smoke rising up from it. It all came back to him in rush. He drew that in his notebook. It was second period and his trig teacher had this monotonous voice that could put a crack head to sleep. Laurana caught him doodling and had thrown a pencil at him to scold him silently, which made him jerk as he was connecting the last line on his drawing. Then there was the light and the heat and lastly the dark. Did he do this? What the hell was going on here? A voice brought him out of his little flashback. “Sir. Sir? Sir!”

Table 7: Example Training Story from WritingPrompts Dataset.
NYT Article

Outline: upcoming annual economic summit meeting, take intermediate steps, prevent serbian aggression, meet boris yeltsin.

Article: The long-simmering tensions in Serbia’s province of Kosovo turned violent in recent weeks and threaten to ignite a wider war in the Balkans. Only a concerted diplomatic effort by the United States can keep the conflict from escalating. Though he has been attentive to the problem, President Clinton must do more to take the lead with European nations to insure that Kosovo is not left adrift.

Since Slobodan Milosevic, the Serbian leader, stripped Kosovo of its autonomy in 1989, Kosovo’s overwhelmingly Albanian population has engaged in mostly peaceful resistance. It brought them nothing but more repression. In recent months, an Albanian guerrilla army has emerged, targeting mainly Serb policemen. The guerrilla campaign has angered Serbs and given Mr. Milosevic an excuse to bomb villages and carry out indiscriminate attacks. He appears to be trying to push the 1.8 million Albanians out of Kosovo entirely.

A war in Kosovo, massacres of Albanians or a rush of refugees into Albania and Macedonia could bring those two neighboring countries into the conflict. It might also destabilize the fragile peace in Bosnia and flood Turkey with refugees. Even Turkey and Greece, ancient enemies, might be tempted to intervene to enhance their influence in the Balkans, especially if Macedonia is in chaos.

International responsibility for dealing with the Kosovo crisis rests primarily with the United States, Britain, France, Italy, Germany and Russia. Acting together as the Contact Group, they are trying to force Mr. Milosevic to accept internationally supervised negotiations with the Albanians. But the group has proved ineffectual because its powers are limited and some members, notably Russia, oppose strong pressure against Serbia. The group has frozen Serbia’s assets abroad and this weekend imposed a ban on new foreign investment in Serbia. The sanctions, however, are impossible to enforce among countries outside the Contact Group and difficult even inside it, given Russia’s views.

When President Clinton meets Boris Yeltsin later this week at the annual economic summit meeting, he should seek more Russian cooperation in pressuring Serbia. He sent a high-level delegation to Belgrade this weekend to say that Serbia will remain isolated if fighting continues. But there is little indication that Mr. Milosevic cares.

The White House has not ruled out the use of force to prevent Serbian aggression in Kosovo, but other, intermediate steps should be used before Mr. Clinton considers military action. NATO at this stage can play an important role by increasing its visibility in the region. NATO soldiers ought to be added to a peacekeeping force already based in Macedonia, and a similar group should be stationed in the north of Albania to secure the border and control weapons smuggling. But NATO should also push Mr. Milosevic to accept NATO observers in Kosovo, which he might do if he fears the guerrillas are growing too fast. If Western nations cannot muster a clear and unified message to Mr. Milosevic to restrain his army, he will unleash a new round of ethnic killing in the Balkans.
A.3 Example Generations

We illustrate the discourse learned by PLOTMACHINES by showing three introduction and three conclusion paragraphs generated by our model (Table 9).

We also show example full stories from the Wikiplots validation set comparing outputs from:

- GROVER (Figure 9) and PLOTMACHINES (Figure 10)
- GROVER (Figures 11) and PLOTMACHINES (Figure 12)
- Fusion (Fan et al., 2018) (Figures 13) and PLOTMACHINES (Figure 14)

In the examples, we highlight outline points that are mentioned in red. We also bold a few sections in the GROVER output where the model notably ends the story and starts a new one.
in the early 1950s, a nuclear weapons testing continues at an underwater hydrogen bomb test site. scientists are concerned that it may be too dangerous to detonate without being detected by radar and radiation detectors. government sends paleontologist kyohei yamane (kim kap) to investigate. he is killed when his boat explodes while on shore patrol. as evidence describes damage consistent with sabotage of oil rigs, they conclude there must have been more than one way inside the facility. meanwhile, military research has discovered a deep underwater natural habitat alongside others where water can not be mined for life-saving purposes.

the novel is set in a post-apocalyptic future where earth almost uninhabitable, with only one habitable planet for habitation and an intersolar system police force (rf) to maintain order. the story begins when "cowboy bebop", who has been living on his homeworld of nepal since he was 12 years old, returns from space after being stranded by a comet that destroyed most of the interstellar civilization. he finds himself at home as well as friends among other characters.

in 1933, joker terrorizes gotham city by murdering the mayor of new york. commissioner gordon is called to defend gotham whenever crime strikes are occurring and he has his own reasons for doing so: a corrupt police lieutenant eckhardt (james stewart) wants napier captured alive; an elderly woman who was once part of batman’s gang tries to kill him but instead accidentally drops her gun into the water. joker also becomes obsessed with capturing the joker. meanwhile, photojournalist vicki vale begin their investigation on batman as well as other characters from the newspaper “big daddy” and “the joker”.

humperdinck arranges for buttercup to get married to a powerful don juan carlos, who is rumored to be able to control the entire province. humperdinck secretly orders rugen to kidnap buttercup and bring her to him. rugen succeeds in kidnapping buttercup, but humperdinck kidnaps her anyway. buttercup manages to free herself and flee with humperdinck, but is captured by manuela, who accuses humperdinck of trying to keep her prisoner. humperdinck swears revenge on manuela and his henchmen, and rescues buttercup just in time. the pair head north to santa fe, where humperdinck uses his magic powers to heal buttercup’s wounds. the couple settle in a small cabin owned by mrs mccluskey, who introduces buttercup to mr smith, a blacksmith. humperdinck’s plan backfires when mr smith is attacked by apache indians, and humperdinck saves him. the film ends with humperdinck and buttercup riding off into the sunset.

stevens and angel eyes sneak into the church hall and steal a bible. stevens opens the book and reads passages from psalms 118 to 350 bc. stevens closes the book and hands it to angel eyes. angel eyes then places stevens’ hand atop the cross and prepares to strike. stevens grabs hold of angel eyes and begs him to reconsider. stevens pleads with angel eyes to listen to reason. angel eyes makes stevens tell him why he left the confederacy. stevens tells him that he was betrayed by his mother and sister and that he needs redemption. stevens then lies and tells angel eyes that he can’t forgive him. stevens then walks away. angel eyes watches him disappear into the night.

in 1987, toscani meets harrison at a bar, where harrison confesses that he orchestrated the bombing of harrison’s hotel room. harrison promised justice for his friends and family, but toscani refused to believe him. harrison pleads with toscani to let him live, but toscani rejects him. toscani drives away, and harrison follows him. toscani breaks down crying, realizing that he has failed. harrison promises justice for his victims, and toscani smiles sadly.

Table 9: Example introduction and conclusion paragraph generations from PLOTMACHINES using Wikiplots validation key-points set.


Under questioning, the man refuses to identify Keeley. Police investigator Finlay (Macdonald Carey) does a background check and uncovers that the man is an Army Ranger. Lee Thompson (Steve Brodie), Mitchell's lawyer, takes charge of the case. With the help of Julie and his brother, Dave (John Balletti), an officer with the Rangers, the father-son pair decide to delve into the Army's most notorious past, that of James Mitchell (Clarence Muse). Keeley fears that this could become the one possible motive Behind the Lars. A visit to the man's well-guarded home and some untraceable leads them to James' buried body.

Lee, who is on leave during the investigation, refuses to help. He and Keeley slowly piece together what happened in the mysterious cabin of James' two killer during the earlier soldier's stay. Some soldiers there claimed to have observed a man abandoning a wagon. The suspected soldier relays this detail to Lee and is found murdered the next day. Brian Keeley (David Nupfer) is a Denver Matro cop who has a secret obsession for witnesses. Keeley does whatever it takes to protect his friends and family from harm and faces several showdowns in the process. As soon as he is drafted into the army, he leaves his home city to serve a three-year tour of duty in Iraq as a turret gunner. Troubled, Keeley slowly piece together the wreckage of his life before and during the course of his war time.

As the wounds of war linger, the strain of seeing other witnesses hits the Kansas city of which Keeley is an only child. Julie (Sarah Jones) is a widow living with her parents Bob (Warren Eastwood) and Mary (Shirley Jones) and her younger sister, Cassandra (Alexandra Paul). The first time she sees him, after a stress-induced incident in which he is knocked unconscious, he accidentally shoots her in the shoulder. No one on the stand sees it, so a possible witness named Ginny (Tara Fitzgerald), has what few witnesses witness the shooting because she is the only one who had the gun and the key that made the shot. A new man at the stand is also a possible witness because the man, Stan Meredith (Steve Brodie), Mitchell (Robert Mitchum), concerned to see that the accused soldier is not convicted before being removed from the stand. Mitchell has phone conversations with Meredith about Meredith's possible involvement in the incident. As Keeley overhears these conversations, he asks Julie to hide her purse from the police. Once Julie realizes that Keeley is searching her purse for his wallet, she is furious and gets into a fight with Keeley, after the two meet again in the brief moments after Keeley surprises her with the money from the purse. Keeley then goes on the stand and answers the last few question from police investigator Finlay (Harry Andrews). When he asks Julie to drop the fight because of his feelings for her, Julie tries to tell him that she does not feel safe with him any longer. After trying to get Karen, his pregnant ex-wife, to tell her that he is waiting for her to give birth, Keeley is attacked in the street and caught in a traffic accident with the police arriving in mere seconds. As the soldier is about to take Keeley into custody, Kelly (Tish McCray), a navy sailor in a bunk bed with Keeley, shoots him in the leg. Keeley leaves him lying on the ground in pain, then turns around and runs to catch her man before being run over by a truck. Keeley is taken to the hospital where Mary and Cassandra nurses him through his injury.

A newly hospitalized and recovering Keeley (Tim Keller) tells Julie that Kelly was responsible for his wounds and that he wants her to understand what Kelly meant. As he is recovering, Julie does not remember what she said during their encounter but realizes that she wanted Keeley to know why Kelly killed him. Keeley then rushes to Julie and begs her to remember what she said. And they do. Kelly admits that, on the day that Keeley died, he had been obsessed with witnesses at his life. He even attempted to shoot Julie as a child after beating her mother. Keeley responds that he cannot see into Kelly's mind, that he knows what Kelly thinks. The film ends with Kelly relaying the details of his final minutes to Keeley. Later in the film, Kelly and Katie reconcile their differences and agree that the events that have transpired will help them look at their past more positively.

A possible witness named Ginny (Ann Wilson) who was the soldier's wife is found murdered the next day. Afterward, the sergeant's wife, Kathy (played by Elizabeth Peña), a detective. In their conversation the suspect, who we later learn is Penny Rosen, proudly explains that she knows all about the death and is above suspicion. In the meantime, the squad's commanding officer, Sergeant Walker (played by William McMichael), informed that Don Keeley has been having suicidal tendencies.

In the meantime, the squad's commanding officer, Sergeant Walker (played by Robert Mitchum), concerned for the welfare of a suspected soldier, takes him to the home of Julie King (Kay Francis), a young woman. Julie tells Keeley that she has recently broken up with an angry long-time lover. After she returns home, Keeley brings the man home.

A possible witness named Ginny (Phyllis Threlfall) being able to identify Don Keeley. Keeley's sister, Vicky, supports her brother's actions and, when questioned, informs the police investigator Finlay (played by William McMichael) that Don Keeley has been having suicidal tendencies.

In a final confrontation, Joan's friends and Joan's bodyguard, Larry Manett (played by Robert Hendley), attack Joan's husband, who is wounded, severely injured, while telling a man, Max Cooper, that he will kill Joan because of her innocent loss and revenge. While Don and his comrades and Joan's bodyguard proceed to her house, the sergeant runs to find Kathy, severely injured. He shoots a gun at Joan's house and hears shots, turns around and finds his wife dead. A final shot shows Don and his comrades running and turning to one possible motive. Afterwards, the sergeant reveals that "sailor" is his nickname and that he did kill Joan. He would not be the first time he had killed a woman. He further says that Don Keeley is not a murderer, as the sniper who shot Don Keeley is not in the house. Don ends up walking away, evading the sheriff's deputies, evading police, and disappearing into the woods.

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**Figure 9: Example document generated using Grover**
In the film *Crossfire*, Keeley slowly pieces together the possible witness named Ginny (Susan Ladd) who was found dead in a park with her throat slashed and an apparent suicide. She is also investigating the disappearance of two other men from his precinct: Sergeant David Mitchell (Steve Brodie), Mitchell’s best friend; and Detective James “Mac” O’Rourke (Nigel MacLachlan). When Scotland Yard receives a tip that a possible motive for murder would be a suspected soldier relays to them via radio.

Duncan begins having nightmares about Ginny’s death, and eventually realizes that someone else is behind the murders: the killer then kills another person, leaving only one possible motive for the crime: the body of a teenage girl. The murderer uses a gun used to kill the victim to hide the fact that he or she committed the killing. However, the real culprit is revealed to be Myra, who had earlier killed herself because she believed she didn’t deserve what happened to her. She confesses to all these crimes, including the rape and subsequent shooting of a child.

Nick’s suspicions lead him to discover that the accused were members of the military who participated in the war effort. He tracks down the last member of the group: Joseph Wilson (Brian Heffley), who admits to knowing the truth about the bombing. He reveals that he knew nothing about the plot, except that it involved a possible witness named Ginny. Nick confronts her, demanding answers. She refuses to answer, claiming that she doesn’t remember anything about the night of the bomb blast.

Van Alden is forced to reveal that he is actually part of a double squad led by Sgt. Donovan (Robert Mitchum), worried that the soldiers might be looking for evidence that could implicate him in the massacre. Van Alden is able to identify a possible witness named Ginny (Laura Moore), who was shot in the head shortly prior to the ambush. Van Alden’s team manages to track down the shooter, who turns out to be the same man who murdered Marlene. Van Alden and Laird Colvin (Dan Holloway) arrest the sniper, but he escapes. Van Alden is ordered to bring Ginny to court, where she pleads guilty to three counts of attempted manslaughter. Van Alden reluctantly accepts the plea bargain, though he still feels betrayed by Rusty.

The rest of the story deals with the search for Penny, and the resulting confrontation between Rafe Cordova (Robert Mitchum), concerned about the possibility of Penny’s safety, and the eventual conclusion that Rafe Cordova is innocent. The ending shows Penny and Rafe traveling through Mexico, stopping at various places in Arizona, Texas, California, Louisiana, Nevada, and Arkansas, searching for clues to the identity of the actual robber. The final scene shows Penny and Rafe riding off into the sunset, presumably heading for San Francisco.
The film's plot traces the fall of a Mafia don, Joe Crowther, and his relationships with other mobsters and police officers throughout the period from his conception in 1977 to his arrest in 1986. The official synopsis of the film is as follows: "An actor with a Pork Pie hat propped up the type featured in the National Film Registry of the United States Library and Archives. Each episode contains a fictional story that is the basis for the film. The films, each one focusing on a particular type of police unit, begin with a description of the unit's or the members of their unit's duties and duties in and outside of their duty station. They are then followed by the police officer or members of the patrol team at that particular unit's location. As each episode progresses, it is revealed that the units members are being under false pretenses. Inevitably, the unit is disrupted by trouble makers and other groups who have emerged from the abuses of the United States' government and by the police officers themselves. The film ends with a news segment stating that "the unit charged with protecting America's cities is none other than the Police Officers Throughout the Homeland". At that point, we see a Pork Pie Hat propped up outside Atlanta's federal courthouse. The film ends with the cartoon ending with a caption that reads: "Watch the coming of age film you'll never see: 1: The film is a series of simple, self-constructed short films, in which a murder occurs, and how it is done is shown by the player. They include clips of police officers throughout the film, men dressed in blue suits and blue suits who claim to be cops, and a people's assembly on a bridge. The narrator describes the short as "satiric" and frequently mentions that "those with guns are always gonna shoot".

The film can be viewed on YouTube or in the National Film Registry of the Library of America. It was produced byproductively rendering the word "police" into the words and characters (a police badge for "officers").

According to its name tag on the cover photo, the short film is entitled "Good Cop, Bad Cop, TV Show" and "The Banks Behind The System". (1970).
the hound of the baskervilles
• james mortimer asks sherlock holmes
• better even inside baskerville hall

the film is set in a united states library , located at an old - fashioned desk and surrounded by bookshelves . it consists of three stories with police officers throughout each story . there are two versions : one for each floor ; the other for every room . the narrator ( played by john wayne ) explains that he has constructed short films to help people who need them . these include " cops ", " policemen ", " robbers ", " criminals ", " murderers ", " killers ", " terrorists ", " gangsters ", " assassins ", " revolutionaries ", " anarchists ", " traitors ", " villains ", " murderers ", and " rapists ".

the plan works perfectly until the thieves break into the museum using a concealed tunnel . they steal all the books and papers , leaving the prisoners free to escape . the prison guards chase after them , but the boys manage to hide themselves under desks and chairs before escaping . the boys return home to tell their parents about the incident . their mother is shocked and angry , believing that her sons ’ actions led to the death penalty . she scolds them for running away without telling anyone . they explain that they just ran away because they could not longer stand living in fear .

finally , the thief reveals herself as mrs robinson , the librarian of the united states library . she informs the heroes that she knows everything about them and even helped them escape . she wants to show them something . she shows them a picture of the famous hero , william shakespeare , who died fighting the nazis . the four friends wonder what happened to him . the policeman returns and takes the photo . the others realize that the policeman is none other than william shakespeare himself . the policeman claims that he killed shakespeare because he knew too much information about the nazi regime . he leaves .

the film features a detailed description of the structure of the library , including its construction and layout . the illustrations are based upon actual events . the buildings featured in the pictures depicted are modeled after those found in real life such as stonehenge , atlantis , mount rushmore , the great pyramid , etc . the photographs depict the entire town of granville , california , and the surrounding countryside . the map used in the documentary is described as having been taken from 1899 to 1947 . the location of granville is shown in the film .

Figure 12: Example document generated using PLOTMACHINES

the hound of the baskervilles
• james mortimer asks sherlock holmes
• better even inside baskerville hall

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they have erected a large statue of napoleon , but when questioned why they did n't capture him yet , they simply say that their boss wanted to make sure that his men would never find out where he hid the money . after hearing the news , they decide to go undercover and infiltrate the bank owned by the president of the state department . while infiltrating the vault , they discover that the robbery will take place over a long period of time . during the heist , the group discovers that the leader of the gang is actually a member of the national film registry , known only as the chief of security . the head of the operation is named mr hoover , and the rest of the team are called " cops ".

the plan works perfectly until the thieves break into the museum using a concealed tunnel . they steal all the books and papers , leaving the prisoners free to escape . the prison guards chase after them , but the boys manage to hide themselves under desks and chairs before escaping . the boys return home to tell their parents about the incident . their mother is shocked and angry , believing that her sons ’ actions led to the death penalty . she scolds them for running away without telling anyone . they explain that they just ran away because they could not longer stand living in fear .

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Figure 12: Example document generated using PLOTMACHINES

Sherlock Holmes , Watson , Watson , Watson , Watson , Watson , Watson , Watson , Watson , Watson , Watson , Watson , Watson , Watson , Watson , Watson , Watson and Watson , Watson , Holmes , Watson , Watson , Watson , Watson , Watson , Watson , Watson , Watson , Watson and Watson . Watson is a young man who has been working on a mysterious case . Watson , who has been on the hunt for the Baskerville family since his father died . Watson has been investigating the murder of a masked man roaming free of the Baskerville family from Scotland . Watson is a young man who has been searching for the secret of a strange sightings of the Baskerville family . Holmes has been trying to retrieve the missing key from Watson ’ s father , who has been killed by the man he killed .

Watson finds Watson and Watson , who have come there . Watson , who has a crush on Watson

Figure 13: Example document generated using the Fusion model (Fan et al., 2018)
Holmes and Watson are summoned to the Baskerville family mansion in England by Sir Hugo Baskerville, who has been missing for several days. He is found dead with his throat slashed. It appears that a wild animal had killed him. Inspector Mortimer asks Sherlock Holmes if there was any connection between this murder and Baskerville's disappearance. Holmes replies that there were many Baskerville heirs but none of them could have done so without being seen or heard from again. They also find out that Baskerville's friend Sir Charles Baskerville abducted his daughter Susan and her husband George. Holmes suggests that the case might be linked somehow to the mysterious death of a young girl, Charlotte Barrymore, whose body was discovered near the moor during the night before her abduction. However, the police suspect that the murderer must have been one of many Baskerville heirs. Holmes agrees to investigate further, and soon learns that the victim was murdered by a large group of men dressed like monks. These include the hunchbacked brother-abbot Osmond, the old priest, and the sinister, elderly bishop. Holmes suspects that the murders are connected to the notorious Black Knight, the Earl of Winchester, who reportedly disappeared mysteriously over 1870. The investigation leads to the infamous Count de Mornay, known only as the Baron von Lestrasse, who vanished just prior to the start of World War II. The Baroness of Ravensburg, Countess Catherine Treherne, has recently returned to England from France, accompanied by her nephew, Prince Edward III, heir apparent to the throne. She plans to marry off her son to the Marquis de Sade, Viscount Anthony Grafton, and take control of Ravensburg.

Holmes investigates the circumstances surrounding the kidnapping, finding evidence that links the victims to various other families, such as those belonging to prominent businessmen, Deryngroppers, and bankers. He comes across a bearded man wandering free in the woods, who identifies himself as Nicholas Mather, a relative of the deceased patriarch of Baskerville Hall. Mather claimed to have met a stranger in Paris, claiming to have witnessed a violent struggle between two assailants, both of whom were wearing masks similar to those worn by mather. Mather claimed that he saw no witnesses, nor did anyone else see anything.

Mortimer seeks advice from Sir Hugo Baskerville, a retired detective, who advises him to seek out the elusive Baskerville. Baskerville has long lived in seclusion in the mountains, haunted by nightmares caused by wolves. Mortimer hires a private investigator, Max Walker, to follow Baskerville, hoping to learn whether he is still alive. Walker warns mortimer that Baskerville is indeed alive, but is dying. Mortimer grows suspicious of Baskerville's behavior, especially when he hears noises outside the walls. Mortimer eventually manages to track Baskerville down, and finally confronts him. Baskerville admits that he is insane, and insists that mortimer kills him. Mortimer shoots Baskerville, but misses and wounds the wounded Baskerville. Mortimer flies, pursued by Walker, who chases him into the forest. Mortimer recovers his revolver and pursues Walker, who eludes him once again. Mortimer reaches the edge of a cliff overlooking the sea, where he encounters a shadowy figure standing above him. Mortimer fires twice, hitting the figure in the chest. Mortimer falls to his knees, clutching his wound, walker stands over him, holding his hand, implying that mortimer has mortally injured him. Mortimer dies, apparently relieved.

Figure 14: Example document generated using PLOTMACHINES