Annotating High-Level Structures of Short Stories and Personal Anecdotes

Boyang Li¹, Beth Cardier², Tong Wang³, and Florian Metze⁴

¹ Disney Research, Pittsburgh, PA
² Sirius-Beta, Virginia Beach VA.
³ University of Massachusetts, Boston Boston, MA.
⁴ Carnegie Mellon University, Pittsburgh, PA

albert.li@disneyresearch.com, bethcardier@sirus-beta.com, tong.wang001@umb.edu, fmetze@cs.cmu.edu

Abstract

Stories are a vital form of communication in human culture; they are employed daily to persuade, to elicit sympathy, or to convey other arguments. Recent years have witnessed growing interests in computational story understanding for human–computer interactions and conveying stories to users. Recent years have witnessed growing interests in computational approaches for story understanding (Bamman et al. 2013; Ferraro and Van Durme 2016; Finlayson, M. A. 2016; Goyal et al. 2010; Ouyang and McKeown 2015; Pichotta and Mooney 2016). Yet few attempts to understand high-level story structure.

1. Introduction

Story is a fundamental form of human communication, sometimes argued to be more powerful than logical arguments (Bruner 1986; Fisher 1987). Stories can be used, for example, to persuade, to encourage, to elicit sympathy, and convey a moral, message, value or lesson. It follows that a computational understanding of stories will help computer systems communicate better with users. Recent years have witnessed growing interests in computational approaches for story understanding (Bamman et al. 2013; Ferraro and Van Durme 2016; Finlayson, M. A. 2016; Goyal et al. 2010; Ouyang and McKeown 2015; Pichotta and Mooney 2016). Yet few attempts to understand high-level story structure.

What constitute story structure or story arc may be debatable since there is more than one facet to a story. As an operating definition, we consider a story structure to satisfy the following requirements: (1) it contains a small set of functions with typical orderings between them, though atypical orderings are possible. (2) The functions are independent of content and genre; they describe structures of stories with different content in any genre. (3) The functions carry significance on the dramatic arc, and (4) together they describe most of a story rather than a small part of it.

This definition rules out the functions proposed by Propp (1928) for Russian folktale, components of the hero’s journey (Campbell 1949), and the like, because they are closely tied to one type or genre of stories and are not domain-independent. Event-level representations, such as plot units (Lehnert 1981), also do not fit the definition because not all events play important dramatic roles and the ordering between events can be rather arbitrary.

Instead, we investigate what was described by Aristotle (335 BC) as the beginning, the middle and the end of a story. Similar to Aristotle, Freytag (1863) proposed a dramatic structure containing five parts, whose modern version includes Exposition, Rising Action, Climax, Falling Action, and Dénouement. The parts are correlated with the rising and falling of dramatic tension, as illustrated in Figure 1. Labov and Waletzy’s theory on narrative analysis (1967; Labov 2013) (henceforth L&W) provides another structure that starts with Abstract and Orientation, goes through Complicating Actions, The Most Reportable Event, Evaluation, to end with Resolution and Coda. In our opinion, structural functions proposed by two theories both satisfy the four requirements laid out earlier.

Although these theories seem reasonable by themselves, two important open questions remain: (1) Are these theories compatible or mutually exclusive? If they are compatible, do they describe the same story stages using different terms? (2) Can computational systems understand stories in terms of these categories?

In this paper, we attempt to answer these questions. First, we identify similar concepts that are described by both theories. Based on this understanding, we develop a new annotation scheme, which reconciles the two theories and provides additional functions that we find useful in annotating casual stories online. Finally, we trained annotators to label sentences in stories acquired from online sources and public datasets, yielding 360 unique annotated stories.

To our best knowledge, this is the first effort aiming at creating an operational annotation scheme that unifies different accounts of story macro-structures. Previous annotation schemes either focus on event-level representations that do not always have dramatic significance (Elson 2012; Lehnert 1981), or only part of the dramatic curve (Ouyang and McKeown 2015).
Table 1. Correspondence between categories from different narrative theories and our annotation.

<table>
<thead>
<tr>
<th>Freytag</th>
<th>L&amp;W</th>
<th>Prince</th>
<th>Todorov</th>
<th>Our Annotation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exposition</td>
<td>Orientation</td>
<td>Starting State</td>
<td>Old Equilibrium</td>
<td>Orientation</td>
</tr>
<tr>
<td>Rising Action</td>
<td>Complicating Actions</td>
<td>Disruption</td>
<td>Complicating Actions</td>
<td></td>
</tr>
<tr>
<td>Climax</td>
<td>Most Reportable Event</td>
<td>State-changing Event</td>
<td>Efforts to repair the disruption</td>
<td>Most Reportable Event</td>
</tr>
<tr>
<td>Falling Action</td>
<td>Resolution</td>
<td>Ending State</td>
<td>New Equilibrium</td>
<td>(Minor) Resolution</td>
</tr>
<tr>
<td>Dénouement</td>
<td>Coda</td>
<td></td>
<td>Aftemath</td>
<td></td>
</tr>
</tbody>
</table>

2. Related Work

There have been several attempts at annotating story semantics and computationally predicting semantic labels from text. Ouyang and McKeown (2015) (henceforth O&M) identified the most reportable event (MRE) in L&W as the “nucleus” of the story. Consequently, they annotated the MRE in roughly 500 stories collected from Reddit and built a classifier for identifying MREs from text, but omitted other categories from the theory. Rahimtoroghi et al. (2013) and Swanson et al. (2014) used subset of categories from L&W, including orientation, action, and evaluation.

At the event level, Elson (2012) designed an annotation schema, Story Intention Graph (SIG), that captures timelines as well as beliefs, intentions and plans of story characters. We perceive similarities between this annotation and approaches for generating stories and character behaviors, such as Belief-Desire-Intention agents (Rao and Georgeff 1995) and intention-based story planning (Riedl and Young 2010). Lukin et al. (2016) annotated 108 personal stories using the SIG formalism. Finlayson (2016) produced extensive annotations for Propp’s Russian folklores, ranging from co-reference and temporal ordering to semantic roles and word senses. Gervás et al. (2016) found Propp’s functions limited to a single genre and created a new set of functions for annotating 42 musicals. In contrast to L&W’s theory, we consider these annotations to be on the micro-structure of events rather than the macro-structure of the entire narrative.

Sitting in the middle of the macro-micro spectrum, Lehner (1981) proposed plot units as a high-level summarization schema. An event is classified according to its sentiment as positive, negative, or a mental state with neutral sentiment. She further argued that graphs containing the events and four types of causal links in-between can capture important narrative structures. Appling and Riedl (2009) and Goyal et al. (2010) trained machine learning models to predict plot unit structures.

A bottom-up approach employs statistics from local regions of text to represent story structure, instead of a predefined set of function labels. E尔斯ner (2015) collected frequency trajectories of character names combined with words expressing emotions and appearing in Latent Dirichlet Allocation (Blei et al. 2003) topics to represent story structure and measured similarity between trajectories.

To situate ourselves with regards to previous work, this work adopts the macro-structural view by L&W and Freytag, instead of the event-based or the bottom-up view of narrative structure. We propose a new functional schema that reconciles Freytag’s theory with L&W, which we believe capture both dramatic tension and the social aspect of online narratives.

3. The Annotation Schema

In this section, we start by discussing several narrative theories, including Freytag (1863), L&W (1967; Labov 2013, 1997), Prince (1973), Todorov (1971), and O&M (2015). After that, we propose a new set of functional labels that capture fundamental ideas from these theories.

3.1 Integrating Narrative Theories

Freytag’s five-stage theory of story development in theater (1863) mainly concerns the amount of dramatic tension. Modern interpretations of the theory (e.g., Thursby 2017) generalize stories across numerous genres and media. In the first stage, Exposition, introduces the narrative setting and has the lowest tension. Tension then increases during a process referred to as Rising Action, propelled by a crisis. Freytag’s tension peaks at the Climax, where the forces of tension are concentrated. After the climax, we draw from Thursby’s (2006) modern interpretation, where tension quickly falls towards a Resolution and then Dénouement.¹ In both professional and everyday instances of modern narratives, we have observed a swift drop in tension during this last stage, its fast resolution standing in contrast to the labor by which tension was built.

This pyramid structure is reminiscent of Todorov’s analysis (1971) in which a story starts with an equilibrium, which is later disrupted. Efforts to restore the equilibrium are made and the new equilibrium is created in the end. In our interpretation, an equilibrium state has low tension. The disruption leads to high tension and the restoration of equilibrium lowers the tension.

In comparison, L&W’s story structure focuses on the social relationship between the storyteller and the audience and on the surface shares little with Freytag and Todorov. The theory contains the following categories: Abstract, Orientation, Complicating Actions, The Most Reportable Event, Evaluation, Resolution and Coda. Labov argued that the entire story’s purpose is to serve the MRE, which is “the event that is less common than any other in the narrative.

¹ In its second half, Freytag’s framework closely follows the nuances of tragic theatre, featuring several complicated turns of action that are difficult to generalize to other genres.
and has the greatest effect upon the needs and desires of the participants in the narrative (is evaluated most strongly)” (Labov 1997, p. 406).

Ouyang and McKeown (2015) went a step further by merging L&W with Prince’s (1973) three basic states: the starting state, the ending state, and the transformational event in the middle. Hence, they provided a slightly modified definition for MRE as “the most unusual event that has the greatest emotional impact on the narrator and the audience”. O&M further note the Orientation is the starting state and the Resolution is the ending state.

However, we have not yet found a correspondence for Rising and Falling Actions in L&W’s framework. In Labov’s scheme (1997, 2013) the Complicating Action is any event in a causal sequence, of which the MRE is one. Here we apply an additional requirement that a complicating action must cause the tension to rise, and must make the MRE causally possible. That is, it must cause something to become more complicated, as the name implies.

We further deviate from O&M by aligning Falling Action with Resolution and Dénouement with Coda. Labov defines Coda in terms of its ability to resolve all further questions the audience may have, “so that the question: ‘What happened then?’ is no longer appropriate” (Labov 1997, p. 402). That is, a new equilibrium has been established. Table 1 shows the correspondence between different narrative theories.

L&W’s Abstract and Evaluation do not have corresponding functions in Freytag and others. We attribute this to difference in subject matter – L&W focused on oral stories, which are usually short and less formal than professional productions; the relationship between the storyteller and the listener is usually close. L&W’s Abstract draws attention from the listener and signals the following story. An example is when a friend calls and says, “I just had the most amazing experience at the park!” Evaluation usually provides a personal viewpoint from the storyteller, such as “That’s why I avoid that restaurant.” This type of message is rare in formal productions, except perhaps for children’s stories and fables.

3.2 The Annotation Schema

Based on the insight gained from the theoretical analysis, we present an operationalized theory in terms of narrative functions that we use to label stories. A key practical consideration is to reduce ambiguity in the definitions, so the schema can be easily communicated and the number of ways that a story may be annotated is reduced. Here we describe the 10 functional labels.

A central idea throughout these 10 categories is the “story frame”. Events recounted as part of the story are within the frame. The narrator can also step outside the frame to reflect on the tale’s meaning or connect with the audience. Labov also observed two modes of engagement – one socially-oriented and another in which the speaker is “reliving events of his past” (Labov, 1972, p. 354).

Abstract: An abstract is a summarizing account of the key ideas in the tale, and is almost always found at the beginning of the text. Although it contains information about the story (including the gist of the MRE), it does not introduce the inciting action and thus sits outside the story frame. This label can also apply to a story title.

Orientation: This is the starting state of the story and thus, like the other stages that successively follow, it sits within the story frame. The orientation consists of a survey of the elements that set up the central action, which include “time, place, persons and their activity or situation” (Labov, 1972, p. 364). It may also include general tendencies of a person or situation, such as “my brother is usually very healthy” or “my house is always cold”.

Complicating Action: In general, a complicating action is a single event that increases the tension of the story. It is also causes a situation to turn away from normal and become remarkable. Finally, it has a causal component, in that it propels the critical action of the story towards the MRE. We use this label multiple times to indicate a series of complicating actions that build tension with each occurrence.

The Most Reportable Event: This is an event that introduces tension, in the same manner as a complicating action, but it also has some unique qualities that means there can only be one in a tale. A sentence or sentences qualify as an MRE if two criteria are fulfilled: (1) it is an explicit event at the highest tension point of the story. (2) If you only report one event as the summary of the story, it is this one.

Minor Resolution: This is an explicit event that allows tension to drop slightly during a series of complicating actions. It can occur in two ways: (1) by resolving a lesser mystery in a story, or part of it; (2) by resolving the tension of part of a problem in the story, without resolving the issues of the entire narrative.

Return of MRE: When the MRE theme comes back later after the resolution in a new way, either in time or in action, we say it is a ‘Return of MRE’. This event is a new twist on the main theme. It must be at similar level of tension and importance as the MRE, it is also separated from the MRE by time or other narrative functions (if not, it is simply the same event as the MRE). The Return of MRE allows the tension to rise again after the Resolution.

Resolution: This event on the main causal chain happens after the MRE and resolves the dramatic tension of the story. Hence, it is often a concluding action of the story, but can be followed by the Aftermath or the Evaluation.

Aftermath: This event occurs when a significant temporal gap has elapsed after the main event sequence has concluded. It indicates the long-term effect or broader implications of the recounted events – for example, how the story characters went on with their lives after the main events are over.

Evaluation: This is a comment from the narrator about the significance or meaning of the story itself and is focused on a moral, message, value or lesson. It could even be the absence of a lesson, such as “I didn’t learn X”. The reader stops recounting the process of events and “turn[s] to the reader and tell[s] him what the point is” (Labov, 1972, p. 374). It aligns with Labov’s notion of ‘external evaluation’ (Labov, 1972, p. 371). This kind of comment usually happens after resolution or aftermath and thus occurs outside the story frame.
and worked on the same set of stories. Between pairs of annotators separately, as not all annotators worked on the same set of stories. The agreement is 0.39, 0.41, and 0.42 respectively, indicating fair agreement among the annotators.

We further analyze the disagreements made by the annotators. Figure 1 shows a detailed confusion matrix among narrative functions and an additional “unlabeled” category. The numbers in the matrix are computed as follows. If annotator A and annotator B agree that a sentence is in category $i$, the count for the cell $(i, i)$, denoted as $c_{ii}$, is incremented by 1. If one labels the sentence as category $i$ and the other labels it as category $j$, the count for cells $(j, i)$ and $(i, j)$ are both increased by 0.5. Finally, the cells are normalized as $2c_{ij}/(\sum_i c_{ii} + \sum_j c_{ij})$.

From Figure 1, we observe that substantial agreement is achieved around the major categories of story structure that appear in all three schemes (ours, Labov’s and that of Freytag/Thursby). These are the Orientation, Complicating Action, and MRE. The three categories close to the end of the story, Resolution, Evaluation, and Aftermath, tended to be mixed up by annotators. Early elements such as Abstract and Orientation also tended to get confused. This suggests our annotation scheme is able to differentiate major components of the story structure, even though the annotation gets less accurate on the categories that are more specific to particular nuances of story structure. Infrequent categories such as Return of MRE and Minor Resolution are difficult to annotate. After merging Resolution, Evaluation, and Aftermath into a single category, and treating Minor Resolution and Return of MRE as unlabeled, the three interrater agreement measures increase to 0.44, 0.49, and 0.47, respectively. We note the challenges in analyzing the structures of real stories and consider it an achievement that we were able to differentiate major categories across entire narratives. More intensive training procedures for the annotators, along with a simplification of some categories of the scheme, are likely to improve interrater agreement further.

## 6. Conclusions
Understanding the macro structures of a narrative, such as when dramatic tension rises and falls, is an important task in enabling computer systems to understand narrative. Existing work tends to focus on categories that are specific to one genre and types of stories or a subset of the story structure.

In this paper, we provide a first attempt at integrating multiple narratological accounts to capture more fundamental structure. To do this, we propose a set of narrative functions that capture dramatic tension and the social aspect of stories, as proposed by Labov and Waletzky (1967). We annotated 360 unique stories from three story sources in the literature. This achieved fair interrater agreement on the annotations. Upon detailed inspection, we note confusion in the annotations are concentrated on a few fine-grained categories. The annotation results suggest the annotation scheme allows the separation of major structural elements, despite the difficulty of the task. We believe this research will lead to further progress towards an artificial intelligence that can communicate with human users in the form of stories.

### Direct comment to audience: A direct comment openly addresses the audience outside the story frame, for example: “You’re not going to believe this.” It can also include the reason for telling the story, an apology for the way the story is presented, or concern that telling the story will get the writer into trouble.

### 4. The Annotation Procedure
We selected stories from three sources: stories collected from Quora by Wang et al. (2017), stories collected from Reddit by O&W, and stories annotated by Lukin et al. (2016). For the Quora stories, two annotators determined if a text is a story and fits our purpose. The criteria include: the text must contain an MRE and is composed of only one story (not multiple); the text is shorter than 700 words, longer than 90 words and has less than 6 lines of dialogue; non-narrative elements, if any, must be less than 50% of the text. Stories that do not meet these criteria are rejected.

Stories that contain offensive content are not annotated.

The annotation process is as follows. The annotators, who do not have backgrounds in linguistics or literature, went through three rounds of tutorials over five weeks, during which they were given 25 stories to annotate and then compared their annotations with the gold standard provided by the authors. After that, the two annotators annotated the same 71 stories in order to compute interrater agreement. Subsequently, they annotated separate stories. One author of this paper also annotated a small number of stories.

In total, 480 stories containing 8,908 sentences were annotated. Excluding repeated stories, we obtain 360 unique stories, including 167 from the Quora dataset, 73 from Lukin et al. and 120 from O&W. A story contains 18.34 sentences on average.

### 5. Validation and Discussion
We computed interrater agreement using Cohen’s Kappa between pairs of annotators separately, as not all annotators worked on the same set of stories. The agreement is computed at a sentence level. Among the two annotators and an author, the pair-wise kappa are 0.39, 0.41, and 0.42 respectively.
7. Bibliographical References


Aristotle. (335AD). Poetics.


