

Narration as Functions: from Events to Narratives

Junbo Huang

Department of Computer Science
University of Hamburg
junbo.huang@uni-hamburg.de

Ricardo Usbeck

AI and Explainability Group
Leuphana University Lüneburg
ricardo.usbeck@leuphana.de

Abstract

Identifying events from text has a long past in narrative analysis, but a short history in Natural Language Processing (NLP). In this position paper, a question is asked: given the telling of a sequence of real-world events by a news narrator, what do NLP event extraction models capture, and what do they miss? Insights from critical discourse analysis (CDA) and from a series of movements in literary criticism motivate us to model the narrated logic in news narratives. As a result, a computational framework is proposed to model the function of news narration, which shapes the narrated world, consumed by news narratees. As a simplification, we represent the causal logic between events depicted in the narrated world.

1 Introduction

News narratives use specific language to depict events, people, and issues, involving selective details, word choices, and story framing to convey particular messages describing how the world works. [Reah \(2002\)](#) examines the tension between objectivity and bias, highlighting how newspaper language reflects and reinforces social norms, values, and power structures, perpetuating stereotypes and influencing public discourse on politics, gender, race, and class.

Loosely speaking, [Figure 1](#) illustrates how these messages are encoded through narration, and forwarded to news narratees. Often, real-world events are selectively reorganized into discourses. The reorganization concerns the question of *what should be told* (content) and *how it should be told* (expression). In terms of content, news narrators manufacture what is left in and what is left out, by taking a subset of real-world events, re-ordering them, and drawing connections between them. The notion of news narrators describes a unity of human and institutional factors that jointly shape the message.

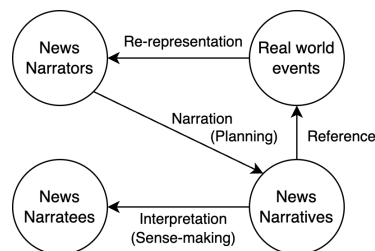


Figure 1: Diagram of how real-world events are re-represented into news narratives mediated by news narrators through the function of narration. While news narratives refer to real-world events, the function of narration shapes a narrated world, where news narratees make sense of the world.

In terms of expression, narrative elements are commonly used to shape the narrated world, such as the use of embedded stories¹ ([Gervás and Calle, 2024](#)), or temporal shifts, which leads to the complex nature of news narrative. Albeit language use in news narratives is far simpler than in fiction, challenges remain in extracting these messages computationally. Its difficulties include discriminating event instances, temporally ordering them or filtering out supplementary events that do not construct the core story.

We make a fundamental distinction between constituent events and supplementary events, as in [Abbott \(2020\)](#). Constituent events are essential in shaping the logic of the narrated world, whereas supplementary events are not required to understand how the narrated world works in terms of its causal logic. It is worth noting that a narrated world ([Ryan, 1991](#)) is the product of narration, which offers a space for narratees to make interpretation. A similar concept is a carrier bag ([Le Guin and Haraway, 2019](#)). Although different interpretations of the same message co-exist, it is of news narrators' interest to shape the narrated world, instead of dictating interpretations.

¹Embedded stories refer to stories told within a story.

News narration is the process of creating this narrated world for interpretation. As a function of telling, it maps real-world events into textualized narrated discourse (the news article), mediated by news narrators as in Figure 1. These messages can be a particular ideology, e.g., promotion of consumerism in the USA after the great depression (Shiller, 2017).

To sum up, we adopt insights from Critical Discourse Analysis (CDA) (Van Dijk, 2015) and a series of literary criticism movements, such as (Wimsatt et al., 1946; Barthes and Duisit, 1975), and view news narration as a social practice that displays a narrated world with its own causal logic. We view events depicted in news narrative as being either constituent or supplementary (Abbott, 2020), where constituent events are important in constructing the narrated world, whose internal causal logic is represented as event-event causal relations.

2 Narration as Functions of Telling

2.1 Critical Discourse Analysis

CDA is a type of discourse analysis that primarily studies the way social power abuse, dominance and inequality are enacted, reproduced and resisted by text in the social and political context (Fairclough, 1995; Van Dijk, 2015). In the context of media analysis, it views news narrators as a dominant group as they shape the narrated world encoded in language consumed by the public.

This motivates us to view narration as a function that shapes the narrated world and its displayed causal logic, represented as event-event causal relations.

2.2 Narratives

A narrative is a sequence of events and the telling of it. The fundamental distinction between *fabula* (the chronological order of events in a narrative) and *discourse* (how those events are presented—through narration) was first emphasized by the Russian Formalists in the 1920s, an influential group of structuralist critics such as Propp (1968) and Shklovskii (2008), which is then interpreted differently by different narrative theorists. While the term *fabula* is associated with plot or *historie*, *discourse* is also known as *syuzhet* or *discours*.

We adopt Gervás and Calle (2024)’s definition and fine-tune it for news narratives, where *fabula* is the actual sequence of events, that is chronologically and causally ordered, and *discourse* refers

to the product of the telling, which reorganizes the chronological and causal order of this sequence.

2.3 Revisiting Authorial Intent

Authorial intent is a controversial concept deeply rooted in classical literary criticism, reflecting a hermeneutical view that authors’ intents are encoded in narratives, dictating a singular fixed interpretation. It was continuously challenged from the early 20th century by Russian Formalism, to New Criticism signified by Wimsatt et al. (1946)’s *The Intentional Fallacy* as well as later by structuralist critics such as Roland Barthes in the 1960s, signified in his essay *The Death of the Author* (Barthes, 2016). Contemporary criticism has long moved away from authorial intent. Instead they emphasize narratee’s cognitive and experiential aspect navigating through the narrated story worlds, such as Ryan (1991)’s *Possible Worlds, Artificial Intelligence, and Narrative Theory* and Le Guin and Haraway (2019)’s *The Carrier Bag Theory of Fiction*.

Being similar to authorial intent, our notion of narrated world logic acknowledges the power of the author. We assume that news narrators (a set of factors that shape the narrative) display a narrated world to news consumers. Contemporary literary criticism’s focus on experientiality juxtaposes CDA’s acknowledgement that news narration is a tool to exercise social power. Therefore, revisiting authorial intent, in the context of interpreting news narratives, consolidates technological advancements in NLP for critical studies such as media analysis.

2.4 Deconstructing News Narration

In the context of news narratives, we view the narrated world reflected in language as a product of influences from various human or institutional factors, manifesting the causal logic underlying the sequence of events as conveyed by news narrators. As in Gervás and Calle (2024), *discourse* adopts an arbitrary representation, such as graphs, tables, or natural language. This intermediate representation of *discourse* decouples the complex function of narration into two sub-tasks: **narrative composition** (Gervás, 2013), a *planning* task for automatic story generation (Gervás et al., 2004; Riedl, 2009; Laclaustra et al., 2014; Gervás et al., 2019) and **natural language generation**, a sequence generation task that is well-suited to the capabilities of LLMs.

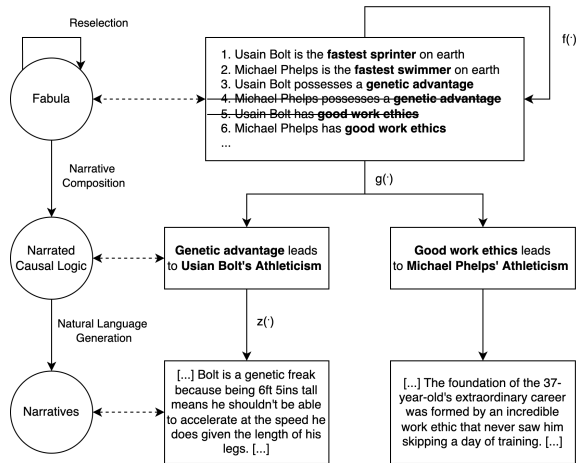


Figure 2: Diagram of how information flow from fabula to discourse, and textualized into news narratives. Source: Bolt and Phelps.

Figure 2 depicts how information flows (1) from real-world events to a subset of an organized event sequence with $f(\cdot)$ to form fabula; and (2) from fabula to an arbitrary intermediate representation of discourse, through the function of narrative composition, denoted by $g(\cdot)$, simplified to depict causal relations between events in fabula; and (3) from discourse to textualized narratives in natural language with $z(\cdot)$. These processes—subsetting events, narrative composition and natural language generation—correspond to the re-representation of real-world events and the narration performed by news narrators in Figure 1.

This leads to a critical concept in computational narratology: event as the smallest functional unit within a narrative (Abbott, 2020).

3 From Event Extraction to Narrative Extraction

Identifying events from text has a long past in narrative analysis, but a short history in Natural Language Processing (NLP). The long past refers to the important role of events emphasized by various narrative theorists (Propp, 1968; Jurij, 1977; Genette, 1980; Ryan, 1991). Its short history in NLP is associated with the task of event extraction².

3.1 Event Extraction in NLP

Event extraction is an information retrieval task, aiming at extracting event information such as event type, participants, temporal and geospatial

²Event extraction is often used interchangeably with event detection. To avoid confusion, we use the term event extraction.

information of events mentioned in text (Xiang and Wang, 2019). Such text can be fictional (Sims et al., 2019; Bamman et al., 2020) or non-fictional, such as news narratives (Wang et al., 2020; Norambuena et al., 2023) or microblogs (Ritter et al., 2012; Chowdhury et al., 2022). The fast development in NLP, signified by the Transformer architecture (Vaswani et al., 2017) and its descendants, including Large Language Models (LLMs), enables models’ ability to accurately extract information from sequential data. Other event-centric information retrieval tasks primarily concern e.g., event co-reference resolution, temporal and causal ordering, and hierarchical event extraction.

It is crucial to recognize that these event-centric information retrieval tasks extract fabula-level information in the narrated world³. Recall that, while fabula describes an actual sequence of events, discourse shapes the narrated world through narration. Fabula-level understanding does not necessarily entail discourse-level understanding.

3.2 Events in Narrative Theories

The role of events in extracting narratives is emphasized in multiple work in computational narratology. Readers can refer to Vauth et al. (2021) and Santana et al. (2023) for a summary of various event definitions with aspectual differences. We more or less align with the structuralist perspective on events, which constructs narratives as physical artifacts. We consider an event as the smallest functional unit in the narrated world that causes a change of state. This state can be of a story world, or of a mental world for a character or a reader. This broader definition describes what Hühn (2009) refers to as the type I event, denoting any change of state explicitly or implicitly represented in a text. An implicit change of state can be purely descriptive, such as “Michael Phelps has speed genes”. It implicitly changes a state for the reader since it is a new information.

However, we do not adhere to a rigid definition of events based on whose state is changed. Instead, we adopt a computationally pragmatic approach by categorizing events into two types: constituent events and supplementary events (Abbott, 2020).

Constituent events, also referred to as nuclei (Barthes and Duisit, 1975) or kernels (Chatman, 1978), are the essential events that form the back-

³According to Ryan (1991)’s Possible Worlds theory, statements in news articles are true within the textual reference world, which is the news narrative itself.

bone of the narrative. These are the events without which the story would fundamentally change or would not make sense. They are crucial to the plot’s development, driving the narrative forward.

Supplementary events, also known as catalyzers (Barthes and Duisit, 1975) or satellites (Chatman, 1978), are those that are not crucial to the plot but add depth, richness, and complexity to the narrative. These events are not necessary for the story to be complete but can enhance the understanding of characters, settings, or themes.

According to Abbott (2020), on the one hand, if a constituent event is removed, the story would be significantly altered or lose coherence. On the other hand, removing a supplementary event might make the story less detailed or interesting, but it would still be recognizable as the same story.

4 Representing Narrated World Logic

We denote the narrated discourse (in text) as S , fabula (a list of events) as F and pre-textualized discourse as D , and define,

$$\begin{aligned} F &= \phi(S) \\ D &= \pi(S|F) \end{aligned}$$

, where $\phi(\cdot)$ maps text to fabula, and $\pi(\cdot)$ extracts the narrated world, conditioned on the extracted fabula. Fabula consists of (1) a list of temporally ordered events $E = [e_1, e_2, \dots, e_n]$ mentioned in S , where n refers to the number of events, and (2) a relation matrix $H_{n \times n}$, representing the causal relation between them. To simplify the problem, we consider only one relation: event-event causal relation.

$$H_{n \times n} = \begin{bmatrix} 0 & r_{12} & \dots & r_{1n} \\ r_{21} & 0 & \dots & r_{2n} \\ \dots & \dots & \dots & \dots \\ r_{n1} & r_{n2} & \dots & 0 \end{bmatrix} \quad (1)$$

represents the narrated causal logic, where $r_{ij} \in \{1, -1\}$ indicates the causal relation from the i^{th} event e_i to the j^{th} event e_j for any $i \neq j$. Furthermore, $r_{ij} = 1$ indicates e_i causes e_j in the narrated world, and vice versa, $r_{ij} = -1$ indicates e_j causes e_i . To compute r_{ij} , a pairwise classifier $b(\cdot)$ is well suited to estimate causality,

$$r_{ij} = b(e_i, e_j) \quad (2)$$

To achieve this, we formalize fabula as $F = \{E, H\}$. Extracting F from S requires extracting both E and H with an event extractor and event-event relation extractor respectively.

5 Finding Constituent Events

One major challenge for document-level event causal relation extraction is having a large fabula space in existing datasets, including BECauSE 2.0 (Dunietz et al., 2017), CaTeRS (Mostafazadeh et al., 2016), RED (O’Gorman et al., 2016), Causal-TB (Mirza, 2014), EventStoryLine (Caselli and Vossen, 2017) and MAVEN-ERE (Wang et al., 2022). Table 1 provides descriptive statistics of these datasets. $S(H)$ refers to sparsity of matrix H

$$S(H) = \frac{2 \times N_r}{N_e \times N_e} \quad (3)$$

. N_e and N_r denote the average number of event mention and relation per document. Thus, $2 \times N_r$ denotes the number of non-zero entry in H and $N_e \times N_e$ denotes the total number of entry in H . H is considered a sparse matrix if $S(H) > 0.5$. All popular document-level event causal extraction datasets have a highly sparse relation matrix.

Dataset	#Doc.	N_e	N_r	S(H)
BECauSE 2.0	121	14.90	0.91	0.992
CaTeRS	320	8.46	1.53	0.958
RED	95	91.91	12.07	0.997
Causal-TB	183	37.22	1.74	0.998
EventStoryLine	258	18.34	17.77	0.895
MAVEN-ERE	4,480	25.06	12.94	0.959

Table 1: Statistics on average number of event mention (N_e), average number of causal relation (N_r) per document and sparsity of the relation matrix $S(H)$ in existing document-level event causal extraction datasets. (retrieved and reorganized from Wang et al. (2022))

6 Extracting Core Story

When the number of events N_e is large and the number of relations N_r is small, the resulting relation matrix H often becomes sparse. This sparsity indicates a large number of supplementary events in the narrated discourse do not relate to other events. By filtering out these supplementary events, the matrix H can be made significantly denser, which improves learning efficiency, particularly in scenarios with limited training examples. A filtering function $q(E) = \{e_0, e_1, \dots, e_m\}$, where $m \leq n$, can be implemented to select only constituent events E_c from $E \in \{E_c, E_s\}$.

The result of this filtering process is a denser event causal relation matrix H_c , which includes

only constituent events. This matrix effectively captures the causal logic of the narrated world. Thus, $I_c = \{E_c, H_c\}$ symbolically represents the core story of causes told by news narrator.

The extraction of core story within a narrated world takes insights from literary criticism, enabling a critical application of information retrieval, for example, in measuring media biases and power abuse, and in understanding the broader socio-political implications of news narratives.

7 Related Work

This work positions itself at the intersection of NLP and literary studies. The application of NLP techniques to literary studies is well-established (Hatzel et al., 2023), with various tasks including narrative generation (Riedl, 2009), composition (Gervás, 2013) and evaluation (Vauth et al., 2021). However, the integration of narrative theories into NLP represents a more recent development, as evidenced by works such as Piper et al. (2021); Castricato et al. (2021).

8 Conclusion

We explored the construction of news narratives from an author-focused perspective, focusing on how real-world events are reorganized to shape a narrated world through the function of narration. We proposed a framework to extract the causal logic within a narrated world, represented as event causal relations, by filtering out supplementary events. A precise and domain-specific definition of constituent events is required to distinguish them effectively. We acknowledge the assumption that public media discourse has a power structure where news narrators (a set of factors that shape the narrative) deliver an ideology to narratees (consumers of all medium such as newspapers, online articles and videos). Our work does not represent or model complex narratives, such as in e.g., artistic films or contemporary literature. We believe it is nevertheless beneficial for media analysis and for nourishing curious discussions between NLP and narrative criticism or other related disciplines.

9 Future Work

This work provided theoretical framework on extracting causal logic from the narrated world in news narratives. Evaluation of its effectiveness should be limited to news domain. Downstream evaluation on document-level event-event causal

relation extraction is one option. However, existing news corpora involve various domains, or topics, making it hard to define the core story, constraining the identification of constituent events. A meaningful line of future research is creating such corpora which inherently allows the multiplicity of interpretation. This naturally leads to a low inter-raters agreement score, because of the difference in annotators' interpretation. More in-depth discussions on how to measure and represent interpretation should be encouraged.

Additionally, developing narrative-centric NLP benchmarks is crucial for advancing computational narratology. As exemplified in computational narrative understanding tasks, such as event instance discrimination and narrative level detection. Additionally, for computational story generation, a generalized representation of any change-of-state is required to plan shifts in story world. Other challenges include representing a change in focalized point, or temporal disruptions such as flashbacks and flash-forwards.

Moreover, representing event hierarchy in NLP should be more investigated to aid extraction in narrative understanding. An expert-designed representative ontology can be defined symbolically to assist reasoning or planning tasks, such as event temporal development or event causal discovery.

Last but not least, this work's assumption limits its domain to news narratives. Common narrative elements such as temporal shifts, rhetorical strategies, or emotional arcs, which also shape the overall narrative structure, are not considered in this work, because we view news narrative as being standardized to be informative and inclusive, and thus with simpler narrative structure. Integral frameworks and methods for representing and modelling complex narratives such as fiction or film should be the natural next step.

Acknowledgements

The authors acknowledge the financial support by the Hub of Computing and Data Science (HCDS) of University of Hamburg within the Cross-Disciplinary Lab programme, and by the Ministry of Research and Education within the project 'RESCUE-MATE: Dynamische Lageerstellung und Unterstützung für Rettungskräfte in komplexen Krisensituationen mittels Datenfusion und intelligenten Drohnenschwärmen' (FKZ 13N16844).

Limitations

We view the shaping of the narrated world as an reorganization of events, and the sole consideration on causal relation. This simple assumption ignores common complex aspects in a narrative. The selection of constituent events solely considers relational aspect of the reorganization, limiting the scope to news narrative. Furthermore, non-event-related narrative nuances can not be captured.

Ethics Statement

To our knowledge, this work does not concern any substantial ethical issue. Example sentences shown in this paper do not harm any individuals or groups. Of course, the application of algorithms could always play a role in Dual-Use scenarios. However, we consider our work as not-risk-increasing.

References

- H Porter Abbott. 2020. *The Cambridge introduction to narrative*. Cambridge University Press.
- David Bamman, Olivia Lewke, and Anya Mansoor. 2020. *An annotated dataset of coreference in english literature*. In *Proceedings of The 12th Language Resources and Evaluation Conference, LREC 2020, Marseille, France, May 11-16, 2020*, pages 44–54. European Language Resources Association.
- Roland Barthes. 2016. The death of the author. In *Readings in the Theory of Religion*, pages 141–145. Routledge.
- Roland Barthes and Lionel Duisit. 1975. An introduction to the structural analysis of narrative. *New literary history*, 6(2):237–272.
- Tommaso Caselli and Piek Vossen. 2017. *The event storyline corpus: A new benchmark for causal and temporal relation extraction*. In *Proceedings of the Events and Stories in the News Workshop@ACL 2017, Vancouver, Canada, August 4, 2017*, pages 77–86. Association for Computational Linguistics.
- Louis Castricato, Stella Biderman, David Thue, and Rogelio Cardona-Rivera. 2021. Towards a model-theoretic view of narratives. In *Proceedings of the Third Workshop on Narrative Understanding*, pages 95–104.
- Seymour Benjamin Chatman. 1978. *Story and discourse: Narrative structure in fiction and film*. Cornell university press.
- Shatadru Roy Chowdhury, Srinka Basu, and Ujjwal Maulik. 2022. *A survey on event and subevent detection from microblog data towards crisis management*. *Int. J. Data Sci. Anal.*, 14(4):319–349.
- Jesse Dunietz, Lori S. Levin, and Jaime G. Carbonell. 2017. *The because corpus 2.0: Annotating causality and overlapping relations*. In *Proceedings of the 11th Linguistic Annotation Workshop, LAW@EACL 2017, Valencia, Spain, April 3, 2017*, pages 95–104. Association for Computational Linguistics.
- Norman Fairclough. 1995. *Critical discourse analysis: The critical study of language*. London and New York: Long-man.
- Gérard Genette. 1980. *Narrative discourse: An essay in method*, volume 3. Cornell University Press.
- Pablo Gervás. 2013. *Narrative composition: Achieving the perceived linearity of narrative*. In *ENLG 2013 - Proceedings of the 14th European Workshop on Natural Language Generation, August 8-9, 2013, Sofia, Bulgaria*, pages 103–104. The Association for Computer Linguistics.
- Pablo Gervás and Jose Luis López Calle. 2024. *Representing complex relative chronology across narrative levels in movie plots*. In *Proceedings of Text2Story - Seventh Workshop on Narrative Extraction From Texts held in conjunction with the 46th European Conference on Information Retrieval (ECIR 2024), Glasgow, Scotland, UK, March 24, 2024*, volume 3671 of *CEUR Workshop Proceedings*, pages 65–76. CEUR-WS.org.
- Pablo Gervás, Eugenio Concepción, Carlos León, Gonzalo Méndez, and Pablo Delatorre. 2019. *The long path to narrative generation*. *IBM J. Res. Dev.*, 63(1):8:1–8:10.
- Pablo Gervás, Belén Díaz-Agudo, Federico Peinado, and Raquel Hervás. 2004. *Story plot generation based on CBR*. In *Applications and Innovations in Intelligent Systems XII, Proceedings of AI-2004, the Twenty-fourth SGAI International Conference on Innovative Techniques and Applications of Artificial Intelligence, Cambridge, UK, 13-15 December 2004*, pages 33–46. Springer.
- Hans Ole Hatzel, Haimo Stiemer, Chris Biemann, and Evelyn Gius. 2023. *Machine learning in computational literary studies*. *it Inf. Technol.*, 65(4-5):200–217.
- Peter Hühn. 2009. *Event and eventfulness*. Paragraph 2. In: Hühn, Peter et al. (eds.): *The Living Handbook of Narratology*. Hamburg: Hamburg University [view date:12 Feb 2019].
- Lotman Jurij. 1977. The structure of the artistic text.
- Iván M. Laclaustra, José Ledesma, Gonzalo Méndez, and Pablo Gervás. 2014. *Kill the dragon and rescue the princess: Designing a plan-based multi-agent story generator*. In *Proceedings of the Fifth International Conference on Computational Creativity, ICCO 2014, Ljubljana, Slovenia, June 10-13, 2014*, pages 347–350. computationalcreativity.net.

- Ursula K Le Guin and Donna Jeanne Haraway. 2019. *The carrier bag theory of fiction*. Ignota books London.
- Paramita Mirza. 2014. [Extracting temporal and causal relations between events](#). In *Proceedings of the 52nd Annual Meeting of the Association for Computational Linguistics, ACL 2014, June 22-27, 2014, Baltimore, MD, USA, Student Research Workshop*, pages 10–17. The Association for Computer Linguistics.
- Nasrin Mostafazadeh, Alyson Grealish, Nathanael Chambers, James F. Allen, and Lucy Vanderwende. 2016. [Caters: Causal and temporal relation scheme for semantic annotation of event structures](#). In *Proceedings of the Fourth Workshop on Events, EVENTS@HLT-NAACL 2016, San Diego, California, USA, June 17, 2016*, pages 51–61. Association for Computational Linguistics.
- Brian Keith Norambuena, Tanushree Mitra, and Chris North. 2023. [A survey on event-based news narrative extraction](#). *CoRR*, abs/2302.08351.
- Tim O’Gorman, Kristin Wright-Bettner, and Martha Palmer. 2016. [Richer event description: Integrating event coreference with temporal, causal and bridging annotation](#). In *Proceedings of the 2nd Workshop on Computing News Storylines (CNS 2016)*, pages 47–56, Austin, Texas. Association for Computational Linguistics.
- Andrew Piper, Richard Jean So, and David Bamman. 2021. [Narrative theory for computational narrative understanding](#). In *Proceedings of the 2021 Conference on Empirical Methods in Natural Language Processing, EMNLP 2021, Virtual Event / Punta Cana, Dominican Republic, 7-11 November, 2021*, pages 298–311. Association for Computational Linguistics.
- Vladimir Propp. 1968. *Morphology of the Folktale*. University of Texas press.
- Danuta Reah. 2002. *The language of newspapers*. Psychology Press.
- Mark O. Riedl. 2009. [Incorporating authorial intent into generative narrative systems](#). In *Intelligent Narrative Technologies II, Papers from the 2009 AAAI Spring Symposium, Technical Report SS-09-06, Stanford, California, USA, March 23-25, 2009*, pages 91–94. AAAI.
- Alan Ritter, Mausam, Oren Etzioni, and Sam Clark. 2012. [Open domain event extraction from twitter](#). In *The 18th ACM SIGKDD International Conference on Knowledge Discovery and Data Mining, KDD ’12, Beijing, China, August 12-16, 2012*, pages 1104–1112. ACM.
- Marie-Laure Ryan. 1991. *Possible Worlds, Artificial Intelligence, and Narrative Theory*. Indiana University Press, USA.
- Brenda Salenave Santana, Ricardo Campos, Evelin Amorim, Alípio Jorge, Purificação Silvano, and Sérgio Nunes. 2023. [A survey on narrative extraction from textual data](#). *Artif. Intell. Rev.*, 56(8):8393–8435.
- Robert J Shiller. 2017. Narrative economics. *American economic review*, 107(4):967–1004.
- Viktor Shklovskiĭ. 2008. *Literature and Cinematography*. Dalkey Archive Press.
- Matthew Sims, Jong Ho Park, and David Bamman. 2019. [Literary event detection](#). In *Proceedings of the 57th Conference of the Association for Computational Linguistics, ACL 2019, Florence, Italy, July 28- August 2, 2019, Volume 1: Long Papers*, pages 3623–3634. Association for Computational Linguistics.
- Teun A Van Dijk. 2015. Critical discourse analysis. *The handbook of discourse analysis*, pages 466–485.
- Ashish Vaswani, Noam Shazeer, Niki Parmar, Jakob Uszkoreit, Llion Jones, Aidan N. Gomez, Lukasz Kaiser, and Illia Polosukhin. 2017. [Attention is all you need](#). In *Advances in Neural Information Processing Systems 30: Annual Conference on Neural Information Processing Systems 2017, December 4-9, 2017, Long Beach, CA, USA*, pages 5998–6008.
- Michael Vauth, Hans Ole Hatzel, Evelyn Gius, and Chris Biemann. 2021. [Automated event annotation in literary texts](#). In *Proceedings of the Conference on Computational Humanities Research, CHR2021, Amsterdam, The Netherlands, November 17-19, 2021*, volume 2989 of *CEUR Workshop Proceedings*, pages 333–345. CEUR-WS.org.
- Xiaozhi Wang, Yulin Chen, Ning Ding, Hao Peng, Zimu Wang, Yankai Lin, Xu Han, Lei Hou, Juanzi Li, Zhiyuan Liu, Peng Li, and Jie Zhou. 2022. [MAVEN-ERE: A unified large-scale dataset for event coreference, temporal, causal, and subevent relation extraction](#). In *Proceedings of the 2022 Conference on Empirical Methods in Natural Language Processing, EMNLP 2022, Abu Dhabi, United Arab Emirates, December 7-11, 2022*, pages 926–941. Association for Computational Linguistics.
- Xiaozhi Wang, Ziqi Wang, Xu Han, Wangyi Jiang, Rong Han, Zhiyuan Liu, Juanzi Li, Peng Li, Yankai Lin, and Jie Zhou. 2020. [MAVEN: A massive general domain event detection dataset](#). In *Proceedings of the 2020 Conference on Empirical Methods in Natural Language Processing, EMNLP 2020, Online, November 16-20, 2020*, pages 1652–1671. Association for Computational Linguistics.
- William Kurtz Wimsatt, Monroe Curtis Beardsley, et al. 1946. *The intentional fallacy*. University of the South.
- Wei Xiang and Bang Wang. 2019. [A survey of event extraction from text](#). *IEEE Access*, 7:173111–173137.