Learning and Evaluating Character Representations in Novels

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Abstract

We address the problem of learning fixed-length vector representations of characters in novels. Recent advances in word embeddings have proven successful in learning entity representations from short texts, but fall short on longer documents because they do not capture full book-level information. To overcome the weakness of such text-based embeddings, we propose two novel methods for representing characters: (i) graph neural network-based embeddings from a full corpus-based character network; and (ii) low-dimensional embeddings constructed from the occurrence pattern of characters in each novel. We test the quality of these character embeddings using a new benchmark suite to evaluate character representations, encompassing 12 different tasks. We show that our representation techniques combined with text-based embeddings lead to the best character representations, outperforming text-based embeddings in four tasks. Our dataset and evaluation script will be made publicly available to stimulate additional work in this area.

1 Introduction

High-quality distributed representations of characters (henceforth, character embeddings) play an important role for the computational analysis of narrative texts (Iyyer et al., 2016; Xanthos et al., 2016; Skorinkin, 2017; Azab et al., 2019; Labatut and Bost, 2019; Kubis, 2021; Brahman et al., 2021).

Ideally, characters who share similar properties such as job, gender and a relationship to other characters, should possess similar character embeddings even if they are in different stories (e.g. Cinderella and Juliet, both young women in forbidden romance situations). This paper aims for learning such fixed-length, distributed representations from novels.

The core problem of learning character embeddings is how to aggregate and embed the contextual information of characters into distributed representations. Conventionally, this has been extensively studied in word embeddings, including static word embeddings such as word2vec (Mikolov et al., 2013) and GloVe (Pennington et al., 2014), and in contextualized word embeddings such as ELMo (Peters et al., 2018) and BERT (Devlin et al., 2019). All these methods follow the Distributional Hypothesis: “words that occur in the same context tend to have similar meanings” (Harris, 1954).

One limitation of these approaches is that they represent word embeddings by local context: they split documents into individual sentences or small chunks, ignoring the document information of each input. To learn character embeddings, however, it is desirable for an embedding algorithm to be aware of document-level information. This enables us to extend the Distributional Hypothesis to more global context: characters that occur in the same books/authors tend to have similar or related properties (e.g. the Sherlock Holmes series tend to have detectives, policemen, criminals, etc.).

To overcome the weakness of such text-based embeddings, we propose two novel methods to
learn character embeddings using document-level information. First, we propose graph-based embeddings, where we build a full corpus-based character network accompanied with full book-level information and then use a graph neural network to learn character embeddings. Second, we propose positional embeddings, where we create low-dimensional embeddings from the occurrence pattern of characters in each novel.

To evaluate the quality of character embeddings, we construct a new character embedding benchmark (CEB) consisting of 12 different tasks. At training time, one is allowed to learn fixed-length character embeddings from novels. The learned embeddings are then tested if the important properties of characters such as gender can be recovered solely based on them, similar to recent work on probing pretrained language models (Hewitt and Manning, 2019; Voita and Titov, 2020, etc.).

The contribution of this paper can be summarized as follows:

- **New methods for character embeddings** – We propose two novel methods for learning character embeddings leveraging full book-level information (§4).

- **Evaluation of character embeddings** – We create a novel benchmark suite (CEB) for testing the quality of character embeddings, consisting of 12 different tasks (§5). The dataset and evaluation script are publicly available at https://anonymous.com.

Our experiments show that the proposed embedding methods combined with text-based embeddings leads to the best character embeddings, outperforming text-based embeddings in six CEB tasks (§6.2).

- **Corpus-level views of character embeddings** – We show that character embeddings cluster across large corpora by gender, protagonist status, profession/role, thus demonstrating the versatility of the techniques we employ (§7). Fig. 1 shows the key result, indicating that similar character representations are assigned to each cluster of character, even though they exist in different books.

2 Related work

There is a growing interest in computational narrative analysis, ranging from analyzing the structure of narratives (Kim et al., 2020, 2021; Pethe et al., 2020), identifying important events in stories (Wilmot and Keller, 2020, 2021; Papalampidi et al., 2020; Otake et al., 2020) to analyzing the relationship between characters in novels (Iyyer et al., 2016; Xanthos et al., 2016; Skorinkin, 2017; Azab et al., 2019; Labatut and Bost, 2019; Kubis, 2021; Brahman et al., 2021). The most relevant work to ours is Azab et al. (2019), who apply word2vec (Mikolov et al., 2013) to learn character embeddings from movie scripts. However, they do not use full document-level information such as the author of documents for learning character embeddings. They also experiment on a small-scale dataset—18 movie scripts, while we experiment on 17k novels. Brahman et al. (2021) propose two benchmark tasks for character-centric narrative understanding, namely character identification and character description generation. We extend their benchmark by introducing additional 12 character-related tasks.

Character embeddings are closely related to both static word embeddings such as word2vec (Mikolov et al., 2013) and GloVe (Pennington et al., 2014), and contextualized word embeddings such as dynamic entity embeddings (Kobayashi et al., 2016), ELMo (Peters et al., 2018) and BERT (Devlin et al., 2019).

As discussed in §1, these methods follow the Distributional Hypothesis (Harris, 1954), encoding the local context of words into distributed representations. We intend to complement this weakness by taking book-level context into account in the graph neural network-based embedding methods.

The task setting of CEB shares the similar spirit to a recent paradigm on probing pretrained language models (Hewitt and Manning, 2019; Petroni et al., 2019; Voita and Titov, 2020; Shin et al., 2020). The LAMA dataset (Petroni et al., 2019), for example, creates a sentence with blanks, e.g., ___ was born in, and ask language models to predict words in the blanks solely based on the learned model parameters. Our benchmark also follows this task setting, where one learns character embeddings on a particular corpus and is asked to recover information solely based on the learned embeddings in 12 different tasks.

3 Baseline text-based methods

3.1 Static embeddings

One simple way to learn character embeddings is to treat each character name as one unique token
at the document-level and apply standard word embedding algorithms. Given a corpus, we convert all character mentions including pronouns to special tokens consisting of its document ID and character name (e.g. *When 113 Mary was sent to...*). To identify character mentions and coreference relations between them, we use Stanford CoreNLP (Manning et al., 2014). See §5.1 for further details.

We then apply word2vec (Mikolov et al., 2013). Because a corpus of novels alone may not provide enough data to learn non-character word vectors, we initialize non-character word vectors with GloVe pretrained embeddings (Pennington et al., 2014). Henceforth, we call this method w2v.

We also apply doc2vec (Le and Mikolov, 2014) to the preprocessed corpus, where we treat each character as one document and sentences that mention this character as the content of this document. Henceforth, we call this method d2v.

### 3.2 Context-aggregated embeddings

Another simple way to learn character embeddings is to aggregate contextual information of characters (Ethayarajh, 2019; Bommasani et al., 2020). Given a character c, we extract set \( S(c) \) of sentences that mention c and generate a sentence representation \( s_i \) for each \( s_i \in S(c) \). We then aggregate them via averaging: 

\[
  c = \frac{1}{|S(c)|} \sum_{s_i \in S(c)} s_i.
\]

To generate \( s_i \), we explore two methods. The first method is \( w_{ag} \), which simply averages word embeddings learned in Sec. 3.1: 

\[
  s_i = \frac{1}{|S(c)|} \sum_{w_j \in S(c)} w_j.
\]

We also make \( gb_{ag} \), a variation of this model using vanilla GloVe pretrained embeddings (Pennington et al., 2014).

Another method is \( rb_{ag} \), which uses contextualized word embeddings of characters generated by RoBERTa (Liu et al., 2019). Given \( s_i \in S(c) \), we first replace character mentions of c with mask tokens. For example, suppose \( c = Mary \) and \( s_i = Mary was most attracted by the mother and Dickon. \) The sentence is then converted to \[MASK\] was most attracted by the mother and Dickon. To generate \( s_i \), we extract contextualized word embeddings of [MASK] tokens at the final layer.

### 3.3 Name embeddings (nam)

Ye et al. (2017) represent common first/last names using a vector representation that encodes gender, ethnicity, and nationality which is readily applicable to building classifiers and other systems. Name embeddings exploit the phenomenon of homophily in communication, specifically that people tend to associate with similar people or popularly that “birds of a feather flock together.” These embeddings are constructed from email contact lists of email, rosters of friends on social media, or followers on Twitter. The homophily-induced coherence of these contact lists enables us to derive meaningful features using word embedding methods. We used 100 dimensional embeddings from (Ye and Skiena, 2019).

### 4 Proposed methods

While text-based embeddings introduced in §3 can be expected to capture the local context of characters such as gender, they do not take into account full book-level information, such as the author. Intuitively, characters from the same book should have more relatively similar embeddings than those from different books, but the text-based embedding methods cannot use this kind of information. To address this weakness, we propose two methods for character embeddings: (i) \( gr \): we build character network across books and then learn character embeddings using Graph Neural Networks (§4.1); and (ii) \( pos \): we encode the occurrence pattern of characters into low-dimensional embeddings (§4.2).

#### 4.1 Graph-based embeddings

##### 4.1.1 Character network

Our character network is an undirected graph consisting of four types of nodes and four types of unlabeled edges as shown in Fig. 2.

**Nodes.** First, we introduce (i) book nodes (e.g. *The Adventures of Tom Sawyer*), (ii) author nodes (e.g. *Mark Twain*), and (iii) character nodes (e.g. *Mary Lennox*).
We use DeepWalk (Perozzi et al., 2014), which work constructed from 17,275 books from Project Gutenberg. We extract words that are connected with a character name in agent, patient, possessive, or predicative dependencies as context.

Edges. We introduce (i) book-author edges connecting book node \( n_b \) with author node \( n_a \) if \( n_a \) is the author of \( n_b \) (e.g. *The Adventures of Tom Sawyer–Mark Twain*), and (ii) book-character edges connecting book node \( n_b \) with character node \( n_c \) if \( n_c \) appears in \( n_b \) (e.g. *The Adventures of Tom Sawyer*). To associate context with characters, we have (iii) character-context edges connecting context nodes with character nodes if they have a dependency relation described above (e.g. *Tom Sawyer–traded*). To capture the interaction between characters, we introduce (iv) character edges connecting two character nodes \( n_{c1}, n_{c2} \) if \( c_1 \) and \( c_2 \) occur within 10 tokens of each other at least 10 times (e.g. *Tom Sawyer–Huck Finn*).

Table 1 shows the statistics of our character network constructed from 17,275 books from Project Gutenberg (see §5.1 for the details of dataset).

### Table 1: Statistics of character network.

| Node type | # nodes | Edge type | # edges |
|-----------|---------|-----------|---------|
| Book      | 17,275  | Bk-Au     | 17,514  |
| Character | 718,324 | Bk-Chr    | 712,332 |
| Author    | 4,422   | Chr-Con   | 30,934,451 |
| Context   | 147,000 | Chr-Chr   | 446,917 |

The main advantage over the text-based methods is as follows. In the text-based methods, two characters from different novels never appear in the same sentence. In contrast, in the graph-based method, two characters may appear in the same sentence (or path) if they are connected via book nodes or author nodes, which makes two character embeddings closer (e.g. two *Tom Sawyer* via *Mark Twain* in Fig. 2). In other cases, two characters from different novels may appear in the same sentence (or path) if they share context nodes (e.g. *Tom Sawyer* and *Mary Lennox* via *found* in Fig. 2), which makes two characters with similar properties closer. This means that we inject document-level information into character embeddings.

### 4.2 Positional embeddings

The main character in novels is likely to always appear throughout the story, while a minor character may appear a few times in one chapter and disappear. Such document-level occurrence patterns are not captured by text-based methods, but they may encode useful information about characters.

We thus propose pos embeddings purely based on the pattern of mention positions of characters. We divide a novel into 10 segments and count the occurrences of each character \( i \) in each segment \( j \) (denoted \( \text{ci}_j \)). As exemplified in Fig. 3, we then create two 10-dimensional embeddings by (i) normalizing \( \text{ci}_j \) across characters, i.e. \( \text{ci}^{\text{pos}}_i = \text{ci}_i / \sum \text{ci}_j \), denoting how important the character is for the segment; (ii) normalizing \( \text{ci}_j \) across segments, i.e. \( \text{ci}_i^{\text{pos}} = \text{ci}_i / \sum \text{ci}_j \), denoting how important the segment is for the character. Finally, we concatenate these, i.e. \( [\text{ci}^{\text{pos}}_i; \text{ci}_i^{\text{pos}}] \), to form 20-dimensional embeddings. We repeat the same procedure with pronoun mentions, and concatenate these vectors to obtain final 40-dimensional positional embeddings for each character.
## 5 CEB: Character Embedding Benchmark

To test the quality of character embeddings, we construct a new benchmark suite of character embeddings, as summarized in Table 2. The benchmark probes what kind of character-related information, ranging from gender to authors, is embedded in character embeddings. It consists of 12 different tasks categorized into three levels: (i) character-level tasks: identifying character attributes (§5.2), (ii) context-level tasks: identifying the correct character that best describes a given context (§5.3), and (iii) book-level tasks: identifying the attributes of books where characters come from (§5.4).

### 5.1 Dataset

We extract 17,275 books from Project Gutenberg\(^2\), a publicly available library of free eBooks. We use Stanford CoreNLP (Manning et al., 2014) for NER (Named Entity Recognition). We use the named entities of type PERSON as potential character mentions, and follow a rule-based approach similar to Vala et al. (2015) for clustering variants of the same name, and obtaining a final list of characters for each book. To ensure that tested character embeddings have sufficient information, we discarded characters with less than 100 mentions.

### 5.2 Character-level tasks

**Gender** Identify the gender of a given character \(c\) (female or male). To identify the gold-standard gender of a character, we count the number of male and female pronouns referring to each character (as annotated by CoreNLP), and take a majority vote. If the male pronoun count outnumbers the female pronoun count by at least 10%, we consider the character to be male, and vice versa for female.

**Role** Identify the role of a given character \(c\). We extract gold-standard character roles from two reference books of English literature (Magill, 1968, 1952), where character roles are represented by simple natural language phrases such as a French aristocrat. We extract only head nouns by the dependency parse given by Spacy.\(^3\)

**Protagonist** Identify whether a given character \(c\) is a protagonist or not. As approximation, we identify the most frequent characters as the gold-standard protagonist.

**Identity** Given two characters \(c_1, c_2\) from different books, identify whether \(c_1\) is the same character as \(c_2\) or not. We use characters with the same full name and the same author as a positive instance.

### Table 2: Overview of CEB, a benchmark suite for character embeddings.

| Task          | Input                                      | Output                                    | Source                        | Size  |
|---------------|--------------------------------------------|-------------------------------------------|-------------------------------|-------|
| Gender        | One char                                   | Male/Female                               | Heurstics (§5.2)             | 5,000 |
| Role          | One char, Four choices of roles            | Role of a character (e.g. school-master)  | Reference books              | 484   |
| Protagonist   | One char                                   | Protagonist/Other                         | Frequency                     | 5,000 |
| Identity      | Two chars from different books             | Yes/No (if two chars are same)            | Metadata                      | 5,000 |
| Cloze         | Sentence w/ blank (e.g. ___ is born in India) | A character in the blank                  | Book content                  | 5,000 |
| Speaker       | Quote, Four choices of chars               | Speaker of the quote                       | Book content                  | 2,879 |
| Summary Cloze | Sentence w/ blank from chapter summary     | A character in the blank                  | Literature websites           | 1,361 |
| Desc          | Description (e.g. A simple, but honest and loyal black worker...) | A character that is best described by the given description | Literature websites | 551   |
| QA            | Question (e.g. Who does Mary Lennox accept an invitation from?) | Answer                                     | Kočiský et al. (2017); Angelidis et al. (2019) | 587   |
| Author        | Two chars                                  | Yes/No (if two chars are from the same author’s books) | Metadata                      | 5,000 |
| Book          | Two chars                                  | Yes/No (if two chars are from the same books) | Metadata                      | 5,000 |
| Genre         | One char, Genre                            | Yes/No (if the character belongs to a book with the given genre) | Metadata                      | 44,152 |

\(^2\)http://www.gutenberg.org/  
\(^3\)https://spacy.io/usage
5.3 Context-level tasks

Cloze Given a sentence \( S \) with a blank (e.g. ___ stood up and tried to keep her eyes open while Mrs. Medlock collected her parcels.) from book \( b \) and four candidate characters from \( b \), choose the character that best fits into the blank.

Speaker Given a quote \( Q \) (e.g. “Well, it was this way. I was leaning on the stile...”) from book \( b \) (\( \geq 50 \) words) and four candidate characters from \( b \), choose the character that spoke this quote.

Summary Cloze Similar to Cloze, given a sentence \( S \) with a blank from a chapter summary of book \( b \) and four candidate characters from \( b \), choose the character that best fits into the blank. We extract chapter summaries from LitCharts, an online guide for English literature.

Desc Given a character description snippet \( D \) (e.g. A simple , but honest...) and four candidate characters from the same book, choose the character that is best described by \( D \). We extract character descriptions from five reliable web sources.\(^4\)

QA Given a question about characters (e.g. Who brings Mary Lennox the garden tools?) and four candidate characters from the same book, choose the character that best fits as the answer. We extract character-related questions (Angelidis et al., 2019) from NarrativeQA (Kočiský et al., 2017).

6 Evaluation

6.1 Setup

We follow recent work on probing word embeddings, which report that one should employ less expressive classifiers in order to prevent the classifier itself from learning to solve the probe tasks (Voita and Titov, 2020). At training time, one has access to all books and learns fixed-length character embeddings of each character. At test time, we freeze the learned character embeddings and train task-specific linear classifiers using the learned embeddings as a feature vector.

To solve classification tasks, we train a linear classifier that uses learned character embeddings as a feature vector. For pairwise classification, we merge two character embeddings by element-wise multiplication and absolute element-wise difference, i.e. \( |c_1 - c_2| \). In our experiments, we employ Support Vector Machines (Cortes and Vapnik, 1995). To solve multiple-choice tasks with context \( x \) and characters \( \{c_i\}_{i=1}^4 \), we train a scorer \( f(x, c_i) = \langle W x + b \rangle \cdot c_i \) with a cross entropy loss, where \( W, b \) is a learned projection from the embedding space of context to characters. We use Sentence Transformers (Reimers and Gurevych, 2019) to encode \( x \) into \( x^e \).

We use an accuracy as evaluation measure. To see overall picture, for each task category we calculate a final score by an average of task accuracies. We use 5-fold cross validation for evaluation and report an average accuracy. For the task with less than 2,000 instances (i.e. Role, Summary Cloze, Desc, QA), we use 10-fold cross validation to secure more training data. See §A in Appendix for training details.

6.2 Results and discussion

The results are shown in Table 3. It shows that text-based methods perform better on character-level tasks and context-level tasks, while the graph-based method performs better on book-level tasks. This suggests that text-based methods can capture the local context of characters such as gender better, but it does not take into account document-level context discussed in §4.1. Name embeddings prove effective only at capturing gender.

Despite its simplicity, positional embeddings show surprisingly good performance on the character-level tasks (protagonist, identity) and

\(^4\) GradeSaver, LitCharts, CliffsNotes, Schmoop, SparkNotes.

\(^5\) Selected subjects are: 19th century, adventure stories, detective and mystery stories, fiction, historical fiction, humorous stories, juvenile fiction, love stories, science fiction, short stories, western stories.

\(^6\) For the role task, \( x \) is a character embedding, and \( c_i \) is a Sentence Transformer embedding of a role.
Table 3: Results on CEB. Text-based embeddings capture character-level information better, while graph-based methods capture book-level information better. Combining these two methods leads to the best embeddings.

| Model   | gen | role | prot | id   | clz | spk | sclz | desc | QA   | auth | book | genre | Ch | Co | Bk |
|---------|-----|------|------|------|-----|-----|------|------|------|------|------|------|----|----|----|
| rand    | 50.0| 25.0 | 50.0 | 50.0 | 25.0| 25.0| 25.0 | 25.0 | 50.0 | 50.0 | 50.0 | 50.0 | 43.8| 25.0| 50.0|
| w2v     | 88.6| 41.9 | 75.4 | 92.7 | 32.9| 38.8| 37.7 | 40.7 | 39.7 | 70.8 | 92.1 | 76.4 | 74.7| 38.0| 79.8|
| d2v     | 87.2| 40.1 | 71.1 | 95.3 | 32.5| 32.0| 29.3 | 43.6 | 33.7 | 79.1 | 92.3 | 78.9 | 73.4| 34.2| 83.4|
| nam     | 85.9| 28.5 | 54.9 | 99.9 | 27.5| 27.7| 32.6 | 31.8 | 30.2 | 52.7 | 56.6 | 57.4 | 67.3| 30.0| 55.6|
| gl_ag   | 91.3| 29.7 | 69.5 | 96.7 | 37.0| 32.4| 40.6 | 36.5 | 37.1 | 79.9 | 90.0 | 80.5 | 71.6| 36.7| 83.5|
| w_ag    | 91.8| 31.8 | 73.1 | 96.3 | 37.3| 35.3| 40.8 | 45.9 | 39.4 | 79.5 | 89.2 | 81.6 | 73.3| 39.7| 83.4|
| rb_ag   | 96.6| 40.5 | 86.7 | 96.7 | 38.5| 43.5| 51.2 | 41.6 | 75.3 | 84.8 | 78.9 | 80.5 | 44.6| 80.0|
| gr      | 98.6| 36.1 | 75.0 | 96.7 | 32.5| 49.5| 40.2 | 38.1 | 34.4 | 85.6 | 95.5 | 80.2 | 76.6| 38.9| 87.1|
| pos     | 52.2| 30.8 | 86.2 | 74.9 | 26.0| 45.5| 40.1 | 27.6 | 37.1 | 75.3 | 84.8 | 78.9 | 61.0| 35.3| 57.0|
| rb_ag+  | 98.1| 43.2 | 92.4 | 97.8 | 36.6| 48.5| 46.5 | 50.6 | 42.7 | 83.9 | 95.6 | 81.2 | 82.9| 45.0| 86.9|
| gr+pos  |      |      |      |      |     |     |      |      |      |      |      |      |    |    |    |

Table 4: Ablation study of character network embeddings.

context-level tasks (QA). This indicates that the occurrence patterns are deeply related to determining the importance of characters in books and that if the same character appears in different books, the occurrence patterns are also similar to each other. The good performance of QA indicates that the relationship between two characters are captured to some extent only by the occurrence patterns.

We then combined the best text-based embedding, rb_ag, with gr and pos (the last row). The results indicate that they complement each other’s strength and weakness. For example, rb_ag’s low performance on the author and book tasks and gr’s low performance on the protagonist and cloze tasks improved. Overall, the proposed methods using book-level information outperformed the text-based methods in four tasks, indicating the importance of book-level information in character representations.

In order to investigate the effect of introducing global edges, we ablate author-book edges (a,b) and character-character edges (c,c) from the proposed graph embedding method. The results are shown in Table 4. -(c,c) experiences more performance degradation in context-level tasks and book-level tasks than ‘-(a,b)’, which indicates that character interaction provides useful information especially for these tasks. When both edges are removed, we observe performance drop in nine tasks, again indicating their need for character representations.

7 Qualitative analysis

To obtain further insights on the learned character embeddings, we visualize \( \text{rb}_ag + \text{gr} + \text{pos} \) by using t-SNE (van der Maaten and Hinton, 2008) with default hyperparameters.

7.1 Universality across books

In Fig. 1, we intend to check the universality of the learned character embeddings across books. We sampled characters with the same name and the same author from different books and plotted 281 samples of their character embeddings. This identifies characters that appear in a series of books, e.g. Peter Rabbit in The Tale of Peter Rabbit. Interestingly, Fig. 1 shows that even though such characters appear in different books, the learned embeddings are close to each other. This suggests that the proposed method can capture the book-independent, universal property of characters. We also observe clusters by famous historical figures; see §B.1 in Appendix for further details.
While our goal is to learn book-independent universal character embeddings, we check to see if the character embeddings also preserve book-level information. Fig 4 shows character embeddings colored by the author of the book that each character came from. The clustering indicates that they also capture book-level information. We also observe clusters by books; see Fig. 10 in Appendix.

### 7.2 Character property

When characters have similar property (e.g. profession), it is desirable to have similar embeddings even though they exist in different books. This section studies the following three properties.

#### Profession/role

Fig. 5 visualizes 2,232 characters that have manually specified titles (e.g. kings, aunts) across different books. We see a clear cluster for each title, and queens, kings and barons being close to each other (left). This indicates another book-independent, universal property of our embeddings from the profession/role’s perspective. Note that our training methods do not exploit the titles for learning character embeddings: they convert the whole character name including the title as one unique special token (see §3).

To see if characters playing a specific role are separated from ordinary characters in our embedding space, we extracted 1,360 characters with the name aunt X and (non-aunt) X across books and plotted their character embeddings in Fig. 6. We see that aunts and non-aunts form separate clusters.

This again supports that our character embeddings also capture the profession/role of characters.

#### Gender

Fig. 7 visualizes 4,000 random samples of character embeddings across books, each of which is labeled with their gender. This clearly shows the clusters of female, indicating that the character embeddings have learned their gender.

#### Protagonist status

We observe clusters by protagonist status; see Fig. 9 in Appendix.

### 8 Conclusions

We have addressed the problem of learning fixed-length, dense character representations from book-length narrative texts. To overcome the weakness of the text-based embeddings, we have proposed graph-based embeddings and positional embeddings. To test the quality of character embeddings, we have also constructed CEB, a novel benchmark suite for evaluating character embeddings, consisting of 12 different tasks. Our experiments have demonstrated that the proposed embeddings combined with text-based embeddings lead to the best character embeddings, outperforming text-based embeddings in four tasks. We also showed that character embeddings capture both character-level and book-level information across books, demonstrating the versatility of the techniques we employed. The dataset and evaluation script are made publicly available at https://anonymous.com.
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A Training details

For static embeddings, we use gensim implementation of word2vec (CBOW) and doc2vec.\(^8\) We kept only top one million words in the vocabulary and trained 300-dimensional vectors with 5 epochs, 10 context words, and 10 negative examples.

For graph-based embeddings, we use the original implementation of DeepWalk\(^9\) with 100-dimensional embeddings. We set the length of random walk path to 50 nodes and the number of random walks to start at each node to 20, and kept other hyperparameters as the default values.

For encoding context into embeddings (i.e. \(x\)) in §6.1, we use all-MiniLM-L12-v2, a publicly available pretrained model of Sentence Transformers at https://www.sbert.net/docs/pretrained_models.html.

We train the multiple-choice classifier for 10 epochs, using AdamW with batch size of 16, learning rate of 1e-3, and weight decay of 1e-2. We implement the classifier with pytorch.

B More plots of character embeddings

To show further insights on our best embeddings (rb+ag+gr+pos), we provide more plots of character embeddings. As with §7, we use t-SNE (van der Maaten and Hinton, 2008) with default hyperparameters for these plots.

B.1 Character-level

To further confirm the universality of character embeddings, we manually identified 662 famous, historical figures such as Jesus Christ and George Washington in Project Gutenberg books and plotted character embeddings in Fig. 8. Similar to Fig. 1, it shows one big cluster for Jesus Christ and small clusters for the rest of historical figures, again indicating the universal property of our character embeddings.

Fig. 9 visualizes 4,000 protagonists and non-protagonists across books. This clearly indicates that the character embeddings have learned protagonist status.

B.2 Book-level

Fig. 10 visualize the learned character embeddings, where the datapoints are labeled by books. The results suggest that character embeddings also encode book-level information.

\(^8\)https://radimrehurek.com/gensim/
\(^9\)https://github.com/phanein/deepwalk
| Distance | Name           | Gender | Book title            | Book author                    | Juvenile? |
|----------|----------------|--------|-----------------------|--------------------------------|-----------|
| 0.00     | Mary Lennox    | Female | The Secret Garden     | Burnett, Frances Hodgson        | Y         |
| 1.44     | Sibyl Ogilvie  | Female | Daddy’s Girl          | Meade, L. T.                    | Y         |
| 1.56     | Margaret Montfort | Female | Margaret Montfort     | Richards, Laura Elizabeth Howe  | Y         |
| 1.60     | Betty Randall  | Female | The Children on the Top Floor | Rhoades, Nina              | Y         |
| 1.61     | Carol          | Female | Sunny Slopes          | Hueston, Ethel                 | N         |
| 1.62     | Matilda Laval  | Female | Trading               | Warner, Susan                  | Y         |

Table 5: Five nearest neighbors for Mary Lennox from The Secret Garden.