Abstract

There is little work on entity linking (EL) over Wikidata, even though it is the most extensive crowdsourced knowledge base. The scale of Wikidata can open up many new real-world applications, but its massive number of entities also makes EL challenging. To effectively narrow down the search space, we propose a novel candidate retrieval paradigm based on entity profiling. Wikidata entities and their textual fields are first indexed into a text search engine (e.g., Elasticsearch). During inference, given a mention and its context, we use a sequence-to-sequence (seq2seq) model to generate the profile of the target entity, which consists of its title and description. We use the profile to query the indexed search engine to retrieve candidate entities. Our approach complements the traditional approach of using a Wikipedia anchor-text dictionary, enabling us to further design a highly effective hybrid method for candidate retrieval. Combined with a simple cross-attention reranker, our complete EL framework achieves state-of-the-art results on three Wikidata-based datasets and strong performance on TACKBP-2010.\(^1\)

1 Introduction

Entity linking (EL) is the task of mapping entity mentions in a document to standard referent entities in a target knowledge base (KB) (Dill et al., 2003; Cucerzan, 2007; Mihalcea and Csomai, 2007; Milne and Witten, 2008; Ji et al., 2010). EL systems have found applications in many tasks such as question answering (Li et al., 2020) and knowledge base population (Dredze et al., 2010). In general, the task is challenging because the same word or phrase can be used to refer to different entities. At the same time, the same entity can be referred to by different words or phrases.

Given the importance of EL, researchers have introduced a plethora of EL methods, ranging from using hand-crafted features (Ratinov et al., 2011; Pan et al., 2015) to using deep language models (Agarwal and Bikel, 2020; Cao et al., 2021; Botha et al., 2020). The vast majority of these studies have focused on linking mentions to Wikipedia or Wikipedia-derived KBs such as DBpedia (Auer et al., 2007) or YAGO (Suchanek et al., 2007). As of November 2021, there are about 6.4 million articles in English Wikipedia. However, many entities are still missing from Wikipedia (Redi et al., 2020). On the other hand, Wikidata, the most extensive general-interest KB, has much broader coverage than Wikipedia (Vrandečić and Krötzsch, 2014). Wikidata contains more than 40 million entities with English titles, about seven times more than the number of articles in English Wikipedia. Every entity in Wikipedia has an equivalent entry in Wikidata, but not vice versa. The scale of Wikidata can open up many new real-world applications. When a disaster happens, many people rush to social media to share updates about the event (Ashktorab et al., 2014). Using an EL system to extract critical information (e.g., affected locations and donor agencies) can aid in monitoring the situation (Zhang et al., 2018). However, many entities may not be well-known, and these entities are likely to be present in Wikidata than in Wikipedia (Geiß et al., 2017).

Despite the potential of Wikidata becoming a universal hub of real-world entities, there exists little in-depth research on EL over Wikidata (Möller et al., 2021). The massive number of entities in Wikidata makes it challenging to find the correct entity for an input mention. Many previous EL methods for Wikipedia use a dictionary built from anchor texts to reduce the original search space to a small list of candidate entities (Han et al., 2011; Shen et al., 2015; Phan et al., 2017). This dictionary-based approach is not directly applicable to Wikidata, since the description of each entity in Wikidata does not contain any anchor text.

In this work, we propose a novel candidate re-

\(^1\) The code and data will be made publicly available.
retrieval paradigm for Wikidata based on entity profile generation. Wikidata entities and their textual fields are first indexed into a text search engine (e.g., Elasticsearch). Given an entity mention and its context, we use a seq2seq model to generate the profile of the target entity, which consists of its title and description. The profile is then used to query the indexed search engine to retrieve candidate entities. Our technique is applicable to virtually any KB, not just Wikipedia or Wikidata. It also complements the dictionary-based approach, enabling us to further design an effective hybrid method for candidate retrieval. Combined with a simple cross-attention reranker, our complete EL framework achieves state-of-the-art (SOTA) results on three Wikidata-based datasets and strong performance on the standard TACKBP-2010 dataset.

In summary, our main contributions are: (1) a novel candidate retrieval paradigm based on entity profiling and (2) a new EL framework for Wikidata.

2 Methods

2.1 Overview

Problem Formulation Given a set of mentions \( M = \{m_1, ..., m_N\} \) in a document and a knowledge base \( \mathcal{E} \), the task is to find a mapping \( M \rightarrow \mathcal{E} \) that links each mention to a correct entity in \( \mathcal{E} \). We assume that entity mentions are already given, e.g., identified by some mention extraction module.

Entity Linking Framework Figure 1 shows an overview of EPGEL. At a high level, similar to many previous methods (Shen et al., 2015), EPGEL consists of two main stages: (1) candidate entity retrieval (2) candidate ranking. Given an entity mention, the role of the candidate retrieval module is to retrieve a small list of candidate entities (Sec. 2.2). Our candidate retrieval approach is a combination of both the traditional dictionary-based approach (Sec. 2.2.1) and our profiling-based approach (Sec. 2.2.2). In the second stage, each candidate entity is reranked by a simple Transformer-based cross-attention reranker (Sec. 2.3).

2.2 Candidate Entity Retrieval

2.2.1 Dictionary-based Candidate Retrieval

Overview Dictionary-based techniques are the dominant approaches to candidate retrieval of many previous Wikipedia EL systems (Guo et al., 2013; Ling et al., 2015; Fang et al., 2020). The basic idea is to estimate the mention-to-entity prior probability \( \hat{p}(e|m) \). For example, both the technology company Amazon and the Amazon river could be referred to by “Amazon”. However, when people mention “Amazon”, it is more likely that they mean the company rather than the river.

Prior Estimation The anchor texts in Wikipedia are frequently used for estimating the prior probability:

\[
\hat{p}(e|m) = \frac{\text{count}(m, e)}{\text{count}(m)} \quad (1)
\]

where \( \text{count}(m) \) is the total number of anchor texts having the entity mention \( m \) as the surface form in Wikipedia; \( \text{count}(m, e) \) denotes the number of anchor texts with the surface form \( m \) pointing to the entity \( e \). Even though this approach is highly effective for EL over Wikipedia (Ganea and Hofmann, 2017), it is not directly applicable to Wikidata. A dictionary built from Wikipedia anchor texts will never return entities that are in Wikidata but not
in Wikipedia. Furthermore, in Wikidata, the textual description of each entity is typically short and does not contain any anchor text. Therefore, it is not possible to build a dictionary specifically for Wikidata using the same approach. Below, we propose a new approach that is applicable to Wikidata.

2.2.2 Entity Profiling for Candidate Retrieval

Overview

We propose a more general paradigm for candidate retrieval (Figure 2). We first index all useful entities from Wikidata into Elasticsearch (ES), an open-source text search engine. During inference, given an entity mention and its context, we use a sequence-to-sequence (seq2seq) model to generate the profile of the target entity. We then use the original mention and the generated profile as the basis for formulating the ES query. This candidate retrieval approach based on entity profiling is applicable to virtually any KB. At the very least, each entity in a KB typically has a textual title.

Entity Profile Generation Model

A straightforward approach to query ES is to directly use the literal string of the input mention (Sakor et al., 2020; Kannan Ravi et al., 2021). However, without any contextual information, the literal mention text is not informative and discriminative enough. In the example shown in Figure 2, one can simply ask ES to search for entities whose title field or aliases field contains the word “Bruins”. However, there is an ice hockey team based in Boston named “Bruins” (Q194121), and there is also a college basketball team with the same name (Q3615392). Neither of these entities is the correct target entity (a football team of UCLA). In the input context, the phrase “defensive lineman” implies that the mention refers to a football team. Also, as UCLA is a common acronym abbreviating the University of California, Los Angeles, a well-trained generation model can generate a description that closely resembles the target entity’s actual description (Figure 2).

To this end, we train a conditional generation model for generating the profile of the target entity, where the condition is the mention and its context:

\[
[s] \ ctx_{\text{left}}[m] \ mention[/m] \ ctx_{\text{right}}[/s]
\]

Here, mention, ctx_{\text{left}}, ctx_{\text{right}} are the tokens of the entity mention, context before and after the mention respectively. \([m]\) and \([/m]\) are used to separate the original mention from its context. \([s]\) and \([/s]\) are special tokens denoting the start and the end of the entire concatenated input, respectively. The target output is a concatenation of the target entity’s title and its description (Figure 2).

Our conditional generation model is an encoder-decoder language model (e.g., BART (Lewis et al., 2020a) and T5 (Raffel et al., 2020)). The generation process models the conditional probability of selecting a new token given the previous tokens.
and the input to the encoder.

\[ p(Y_{1:n} | c) = \prod_{i=1}^{n} p(Y_i | Y_{<i}, c) \tag{2} \]

where \( Y_{1:n} \) denotes the target output sequence and \( c \) denotes the condition (i.e., the input mention and its context).

**Elasticsearch Query Construction**  We directly use the original mention and the generated profile as the basis for formulating the ES query. We ask ES to score each entity based on the following criteria: (1) The similarity between the title and alias fields and the literal mention text. (2) The similarity between the title and alias fields and the generated title. (3) The similarity between the description field and the generated description. More details are in the appendix due to space constraints.

### 2.2.3 Hybrid Approach to Candidate Retrieval

**Overview** Our main goal is to perform EL to Wikidata. However, a source document often contains entity mentions that can be linked to Wikipedia since Wikipedia still covers many fields and areas of interest. In addition, every entity in Wikipedia can be automatically mapped to an equivalent entity in Wikidata. As such, we propose a hybrid approach that combines both the dictionary-based technique (Section 2.2.1) and our profiling-based retrieval technique (Section 2.2.2). We first combine the lists produced by these two methods into one single candidate list. We then use a Gradient Boosted Tree (GBT) model (Friedman, 2001) to assign a score to every candidate. Finally, the combined list is sorted based on the candidates’ computed scores.

**Combining Candidate Lists** For a mention \( m \), let \( C_d(m) \) be the set of candidates retrieved by a Wikipedia-based dictionary. Let \( C_e(m) \) be the set of candidates retrieved by querying ES using generated entity profiles. We train a GBT model that assigns a score to every candidate in the combined set \( C_d(m) \cup C_e(m) \). We use two groups of features: string-based and ranking-based features. For string-based features, we use several similarity metrics: (1) Levenshtein ratios (Levenshtein, 1965), Jaro–Winkler distances (Jaro, 1989), and numbers of common words between the mention’s surface form and the candidate entity’s name and aliases (2) Numbers of common words between the mention’s context and the entity’s name and aliases (3) Numbers of common words between the mention’s surface form and context and the entity’s description and category.

We also use features that indicate the initial rankings of a candidate entity. For \( C_d(m) \), each candidate is initially ranked by its corresponding prior probability (Eq. 1). For \( C_e(m) \), each candidate is automatically assigned a score by ES. For a candidate \( c \), let \( r_d(c) \) indicate its rank in \( C_d(m) \) (if \( c \notin C_d(m) \) then \( r_d(c) = \infty \)). Similarly, let \( r_e(c) \) indicate the rank of \( c \) in \( C_e(m) \). The features to be fed to GBT are:

\[ a_d(c) = \begin{cases} 1/r_d(c), & \text{if } c \in C_d(m) \\ 0, & \text{Otherwise} \end{cases} \tag{3} \]

\[ a_e(c) = \begin{cases} 1/r_e(c), & \text{if } c \in C_e(m) \\ 0, & \text{Otherwise} \end{cases} \]

### 2.3 Cross-Attention Reranker

**Overview** We model the reranking problem as a binary classification problem and fine-tune a basic Transformer-based reranker for the task (Figure 3).

**Input Representations** The input to the reranker is the concatenation of the mention representation and the candidate entity representation (Figure 3). The mention representation is similar to the one described in Section 2.2.2. Each entity’s representation consists of its initial rank (Section 2.2.3), title, alias, description, and category. To denote the initial rank, we define new tokens in the Transformer’s...
vocabulary. For example, [rank1] represents rank 1, [rank2] indicates rank 2, and so on. If an entity has multiple aliases, we select the one with the highest string similarity to the input mention. The special tokens [TITLE], [ALIAS], [DESC], and [CAT] are used to indicate the locations of the entity’s title, alias, description, and category (respectively). If any fields are missing, we simply exclude the missing fields and their corresponding special tokens from the entity representation.

**Cross-Attention Reranker** Given a mention \( m \) and a candidate entity \( e \), the reranker computes a matching score \( s_{m,e} \) indicating their relevance. The reranker consists of a Transformer-based encoder and a feedforward network:

\[
\begin{align*}
  h_{m,e} &= \text{reduce}(T_{\text{cross}}(\tau_{m,e})) \\
  s_{m,e} &= \text{FFNN}_{s}(h_{m,e})
\end{align*}
\]

(4)

where \( \tau_{m,e} \) is the concatenation of the mention representation and the entity representation. \( T_{\text{cross}} \) is a Transformer encoder (Devlin et al., 2019; Liu et al., 2019), and \( \text{reduce}(.\) \) is a function that returns the final hidden state of the Transformer that corresponds to the first token (i.e., the [s] token). \( \text{FFNN}_{s} \) is a feedforward network. By taking \( \tau_{m,e} \) as input, the Transformer encoder \( T_{\text{cross}} \) can have deep cross-attention between the mention’s context and the entity’s information from the KB.

In practice, a mention may not have any corresponding entity in the target KB. For predicting unlinked mentions, we employ a simple thresholding method. If the score \( s_{m,e_{top}} \) of the top-ranked candidate entity \( e_{top} \) is smaller than a threshold, we predict the mention \( m \) as unlinked.

### 3 Experiments

#### 3.1 Data and Experiments Setup

**Target Knowledge Base** In this work, we downloaded the complete Wikidata dump dated August 2021. Wikidata currently contains over 95 million items. However, many of these items are noisy or correspond to Wikimedia-internal administrative entities (i.e., not entities we want to retain). Therefore, we apply several heuristics to filter out unhelpful Wikidata items. At the end, our final knowledge base contains 40,239,259 entities with English titles, substantially more than any other task settings we have found. We use this KB as the target KB for every EL experiment we conduct.

**Evaluation Datasets (Wikidata)** We use three manually annotated English datasets for evaluating EL over Wikidata: RSS-500 (Röder et al., 2014), ISTEME-1000 (Delpuech, 2020), and TweekiGold (Harandizadeh and Singh, 2020). More details of these datasets are in the appendix. Some previous studies on EL over Wikidata also use other datasets such as LC-QuAD 2.0 (Dubey et al., 2019) and T-Rex (ElSahar et al., 2018). However, these datasets were created semi-automatically or automatically instead of manually, thus less reliable.

**Training Data** We use Wikipedia anchor texts and their corresponding Wikidata entities as the supervision signals. We create a training set of 6 million paragraphs and a validation set of 1000 paragraphs. We refer to this dataset as WikipediaEL. We train our models (i.e., the generation model and the reranker) using this dataset. We do not fine-tune our models on any of the evaluation datasets.

**Baselines** For comparison, we choose a set of systems that were previously evaluated on the same evaluation datasets: AIDA (Hoffart et al., 2011), Babelfy (Moro et al., 2014), End-to-End (Kolitsas et al., 2018), OpenTapioca (Delpuech, 2020), Tweeki (Harandizadeh and Singh, 2020), and KG Context (Mulang et al., 2020).

We also compare our approach to BLINK (Wu et al., 2020) and GENRE (Cao et al., 2021), SOTA methods for EL over Wikipedia or Wikipedia-derived KBs. We evaluated these methods by using their public code and model checkpoints. We implemented a converter to map each returned entity to its corresponding Wikidata entry.

CHOLAN (Kannan Ravi et al., 2021) is a related study, but its open-sourced code lacks running instructions. Furthermore, the authors have not fully disclosed the splits of the dataset they used for evaluating EL over Wikidata. As a result, we did not directly compare CHOLAN and EPGEL.

**Hyperparameters** Our generation model is initialized with the BART model (bart-base) (Lewis et al., 2020b). For the reranker, we use RoBERTa (roberta-base) as the Transformer encoder (Liu et al., 2019). The maximum numbers of candidates are set to be 100, 100, and 50 for the dictionary-based, profiling-based, and hybrid approaches (respectively). More details are in the appendix.

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2 More details are in the appendix.

3 [https://tinyurl.com/el-cholan](https://tinyurl.com/el-cholan)
### Table 1: Overall candidate retrieval results. Recall scores (%) are shown.

| Methods                     | RSS-500 (test) R@1 | RSS-500 (test) R@25 | RSS-500 (test) R@50 | ISTEX-1000 (test) R@1 | ISTEX-1000 (test) R@25 | ISTEX-1000 (test) R@50 | TweekiGold (test) R@1 | TweekiGold (test) R@25 | TweekiGold (test) R@50 | WikipediaEL (dev) R@1 | WikipediaEL (dev) R@25 | WikipediaEL (dev) R@50 |
|-----------------------------|---------------------|---------------------|---------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| Simple Query                | 41.06               | 72.19               | 74.17               | 36.42                 | 79.10                 | 90.15                 | 31.02                 | 73.96                 | 82.52                 | 51.19                 | 81.85                 | 85.86                 |
| Wikipedia Dictionary        | 59.60               | 74.83               | 76.82               | 84.93                 | 91.49                 | 91.49                 | 70.60                 | 88.08                 | 88.77                 | 85.11                 | 93.60                 | 93.95                 |
| Profiling-based Query       |                     |                     |                     |                       |                       |                       |                       |                       |                       |                       |                       |                       |
| ◆ Title                     | 49.00               | 73.51               | 76.82               | 43.28                 | 82.69                 | 93.28                 | 39.81                 | 79.86                 | 91.55                 | 54.77                 | 88.19                 | 92.13                 |
| ◆ Title + Desc              | 60.26               | 73.51               | 75.50               | 87.61                 | 97.31                 | 98.06                 | 71.30                 | 88.77                 | 91.55                 | 80.87                 | 94.26                 | 95.03                 |
| Hybrid Approach             | 66.89               | 85.43               | 86.09               | 91.34                 | 98.51                 | 98.66                 | 74.54                 | 95.14                 | 95.60                 | 90.25                 | 98.95                 | 99.23                 |

### Table 2: Overall entity linking results. InKB micro F1 scores (%) are shown. The symbol “*” denotes results not reported in previous papers. The symbol † indicates systems that we evaluated by ourselves using their public code and model checkpoints. KG Context is reported to have an F1 score of 92.6 on ISTEX-1000 (Mulang et al., 2020). However, the work uses a simplified setting where each mention’s candidate pool is assumed to consist of the correct entity and only one negative entity. This setting is much easier and less practical than our setting.

| Methods                     | RSS-500 (test) | ISTEX-1000 (test) | TweekiGold (test) | WikipediaEL (dev) |
|-----------------------------|----------------|-------------------|-------------------|-------------------|
| EPGEL                       | 76.4           | 92.7              | 69.3              | 92.3              |
| Effects of Candidate Retrieval Strategy |                 |                   |                   |                   |
| ◆ Simple Query              | 66.4           | 87.6              | 66.0              | 81.9              |
| ◆ Wikipedia Dictionary      | 71.2           | 91.6              | 68.8              | 89.8              |
| ◆ Profiling-Based Query [Title + Desc] | 68.4          | 92.6              | 69.1              | 88.4              |
| Previous Methods            |                |                   |                   |                   |
| GENRE * (Cao et al., 2021)  | 68.2           | 88.4              | 62.4              | 86.3              |
| BLINK * (Wu et al., 2020)   | 73.5           | 88.5              | 65.9              | 90.5              |
| KG Context † (Mulang et al., 2020) | -            | 92.6              | -                 | -                 |
| Tweeki (Harandizadeh and Singh, 2020) | -            | -                 | 65.0              | -                 |
| OpenTapioca (Delpeuch, 2020) | 46.5           | 91.6              | 29.1              | -                 |
| End-to-End (Kolitsas et al., 2018) | -            | -                 | 49.4              | -                 |
| Babelfy (Moro et al., 2014) | 58.1           | 64.0              | 25.1              | -                 |
| AIDA (Hoffart et al., 2011) | 56.1           | 50.4              | 38.5              | -                 |

### 3.2 Evaluation of Candidate Entity Retrieval

Table 1 compares the performance of various candidate retrieval approaches. [Simple Query] refers to querying ES using only the literal string of the input mention. This approach is quite similar to what is done in several previous studies on EL over Wikidata (Sakor et al., 2020; Kannan Ravi et al., 2021). As the target KB is huge, many entities have the same titles or aliases. Naively using only the surface form of the mention is not sufficient.

The performance of using a Wikipedia dictionary (Section 2.2.1) is much better than that of [Simple Query]. Although the dictionary-based approach also does not consider the context of the input mention, it computes the conditional probabilities using all anchor texts in the entire Wikipedia. In addition, most target entities in the evaluation datasets can still be found in Wikipedia. As such, this approach still performs reasonably well overall. However, note that for mentions whose linked entities are in Wikidata but not in Wikipedia, the recall score of the Wikipedia dictionary will always be 0.

For our profiling-based approach (Section 2.2.2), we experiment with two variants: (1) The entity profile is only the generated title (2) The entity profile consists of the generated title and the generated description. The latter achieves much better performance. It also achieves comparable or better scores than the Wikipedia dictionary most of the time.

Finally, we see that our profiling-based approach complements the dictionary-based approach. Our hybrid technique (Section 2.2.3) is highly effective, outperforming all other methods.

### 3.3 Overall Entity Linking Results

Table 2 shows the overall entity linking results. Our complete framework (i.e., EPGEL) uses the hybrid...
Table 3: In-KB accuracy scores (%) of different models on TACKBP-2010. Note that our Wikidata-based target KB is much larger than the ones used by previous studies (e.g., the TAC Reference KB).

| Methods                          | P@1 |
|----------------------------------|-----|
| Neural Cross-Lingual EL (Sil et al., 2018) | 87.4 |
| DeepType (Raiman and Raiman, 2018) | 90.9 |
| Neural Collective EL (Cao et al., 2018) | 91.0 |
| DEER (Gillick et al., 2019) | 87.0 |
| BLINK (Wu et al., 2020) | 90.9 |
| RELIC (Ling et al., 2020) | 89.8 |
| Attribute-sep. (Vyas and Ballesteros, 2021) | 84.9 |
| EPGEL                            | 90.9 |

Table 3 also shows the results of using different candidate retrieval strategies. There is a positive correlation between the candidate retrieval performance and the final EL performance. This is expected, as the recall from the candidate retrieval step provides an upper bound on the entire EL framework’s recall. Also, even if EPGEL uses only the profiling-based approach (without relying on the Wikipedia dictionary), it can still achieve good results compared to the baselines.

3.4 Results on TACKBP-2010

Even though our focus is EL over Wikidata, we also use the TACKBP-2010 dataset (Ji et al., 2010) for evaluation since it is a standard dataset used by many previous studies. There are 1,020 annotated mention/entity pairs in total for evaluation. All the entities are from the TAC Reference KB, containing only 818,741 entities. To evaluate EPGEL, we use our large-scale Wikidata-based KB as the target KB. Also, we do not fine-tune EPGEL on the training set of TACKBP-2010. Overall, the performance of EPGEL is comparable to previous state-of-the-art systems (Table 3), even though EPGEL needs to map mentions to entities in a large-scale KB.

3.5 Qualitative Analysis

Table 4 shows some examples of our conditional generation model’s predictions.

In the first example, as the model has seen the mention “Christmas truce” with similar context during training, the model generates the exact title and description for the target entity. In fact, using this accurate profile, ES already ranks the target entity in the top 1 even without using the reranker.

In the second example, the model has not come across the mention “Kevin Colbert” during training. However, because of the phrases “National Football League” and “general manager”, the model infers that the mention refers to an “American football executive”. The generated description is quite close to the actual description, “American football player and executive”. This generated profile helps ES rank the target entity higher than the entity Q91675515 (a researcher named Kevin Colbert).

The last example presents a failure case of our generation model. The target entity is a baseball team, but the model incorrectly infers that the mention “Baltimore” refers to a city. We will discuss this failure case in more detail in next section. Nevertheless, if the hybrid approach is used, we can still recover from this error since the target entity is in the Wikipedia dictionary.

3.6 Remaining Challenges

In this section, we will discuss some major categories of the remaining errors made by EPGEL.

Generation model’s popularity bias When encountering an input mention whose literal form has already appeared in the training set, the generation model sometimes ignores the context entirely and generates the most common entity profile for that literal form. In the last example in Table 4, the mention Baltimore refers to a sports team. However, our model mistakenly generates the most common profile for the mention (a city in Maryland). A possible approach to tackle the challenge is to randomly mask out the input mention during training. This would encourage the generation model to pay more attention to the surrounding context and not rely too much on the mention’s literal form.

Need to optimize global coherence Entities within the same document are generally related;
... They had an only son, Arthur, a British Army officer who played a leading role in the 1914 Christmas truce.

... and as a member of the National Football League. It also marked the 14th season under leadership of general manager Kevin Colbert and the seventh under head ...

... Baltimore beat Josh Beckett and the Red Sox 7-1 Tuesday night ...

| Input Mention                                      | Generated Profile                                                                 | Target Entity          |
|----------------------------------------------------|-----------------------------------------------------------------------------------|------------------------|
| ... They had an only son, Arthur, a British Army officer who played a leading role in the 1914 Christmas truce. | [Title] Christmas truce | [Description] unofficial cease fire in Western Front during World War I | Q163730 |
| ... and as a member of the National Football League. It also marked the 14th season under leadership of general manager Kevin Colbert and the seventh under head ... | [Label] Kevin Colbert | [Description] American football executive | Q6396037 |
| ... Baltimore beat Josh Beckett and the Red Sox 7-1 Tuesday night ... | [Title] Baltimore | [Description] Independent city in Maryland, United States | Q650816 |

Table 4: Example outputs from our conditional generation model.

however, our reranker disambiguates each mention independently. Therefore, it sometimes makes mistakes that can be easily avoided if the global coherence among entities is considered. For example, given the following tweet, “Syracuse and Pitt in the #ACC ... its gonna be a long year for Maryland.”, EPGL correctly infers that “Syracuse” and “Pitt” are basketball teams. However, for “Maryland”, the reranker ranks a football team higher than the actual target entity (a basketball team). This shows that EPGL may benefit from utilizing more global information for collective inference.

4 Related Work

4.1 Candidate Entity Retrieval

Dictionary-based techniques are the dominant approaches to candidate retrieval of many previous Wikipedia EL systems (Shen et al., 2012; Gattani et al., 2013; Shen et al., 2013; van Hulst et al., 2020). The structure of Wikipedia provides a set of useful features for building an offline name dictionary between various names and their possible mapped entities. For example, many previous studies build such name dictionaries by mining anchor texts of Wikipedia pages (Han et al., 2011; Phan et al., 2017; Zeng et al., 2018). Even though this approach is highly effective for EL over Wikipedia (Ganea and Hofmann, 2017), it is not directly applicable to Wikidata as previously discussed.

4.2 Entity Linking over Wikidata

Compared to Wikipedia, there are relatively fewer studies on EL over Wikidata (Möller et al., 2021). Recently, Cetoli et al. (2019) proposed a neural EL approach for Wikidata. The setting used in their work is that each mention comes with one correct entity candidate and one incorrect candidate. This setting is much less challenging and realistic than ours. Sakor et al. (2020) proposed Falcon 2.0, a rule-based system for entity and relation linking over Wikidata. Its candidate retrieval approach is to query ES using the literal string of the input mention. This method is much less effective than our profiling-based approach (Sec. 3.2). OpenTapioca is another attempt that performs EL over Wikidata by utilizing two main features: local compatibility and semantic similarity (Delpeuch, 2020). For the social media domain, Tweeki (Harandizadeh and Singh, 2020) is an unsupervised approach for linking entities in tweets to Wikidata. EPGL outperforms both OpenTapioca and Tweeki (Sec. 3.3).

5 Conclusions and Future Work

This paper has proposed a novel profiling-based paradigm to candidate retrieval for EL. The technique is highly generalizable and complementary to the traditional dictionary-based approach, enabling the design of an effective hybrid candidate retrieval method. Together with a cross-attention reranker, our complete EL framework achieves strong performance on four public datasets. We plan to explore a broader range of properties and information about the target entity that can be extracted from the mention’s context. For example, type-based features can be helpful for EL (Oonie and Durrett, 2020); as such, we aim to make our generation model generate the target entity’s type. Also, in this work, we use a local model for candidate reranking. We plan to explore the use of a more global model for collective EL (Yang et al., 2018; Phan et al., 2019).

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we do not assume that the mentions are provided.

produced the dataset (Harandizadeh and Singh, 2020),
link the input mentions to the correct entities.
are already given as input, and the task is only to
the setting is that the gold-standard entity mentions
over Wikidata: (Delpeuch, 2020) is a dataset of
filter out unuseful Wikidata items. First, we re-
retain). Therefore, we apply several heuristics to
make the comparison fair.

As such, for TweekiGold, we need to do both men-
tion extraction and entity disambiguation. In this
work, we simply use an off-the-shelf RoBERTa-
based model from HuggingFace for mention ex-
traction (roberta-base-finetuned-ner). Note that
we do not fine-tune the mention extractor. In ad-
dition, when evaluating BLINK and GENRE on
TweekiGold, we also use the same extractor to
make the comparison fair.

For the TACKBP-2010 dataset (Ji et al., 2010),
there are 1,020 annotated mention/entity pairs in
total for evaluation. All the entities are from the
TAC Reference KB, containing only 818,741 en-
tities. However, to evaluate EPGE, we use our
large-scale Wikidata-based KB as the target KB.

RSS-500 and ISTEX-1000 can be downloaded
from the Github repository of OpenTapioca
(Delpeuch, 2020). And OpenTapioca is released
under the Apache-2.0 license. TweekiGold is
also released under the Apache-2.0 license. The
TACKBP-2010 dataset can be downloaded from
LDC’s website. The license information can be
found at https://catalog.ldc.upenn.
edu/LDC2018T16. Our use of the datasets is
consistent with their licenses.

Our work focuses on English entity linking. In
addition, we randomly sampled about 10~20 exam-
pies for each dataset and then checked whether the
test examples contained any offensive content. Over-
all, we did not see any example that had offensive
content.

B Wikidata Preprocessing

In this work, we use the complete Wikidata dump
dated August 2021. Even though Wikidata cur-
rently contains over 95 million items, many of the
items are unhelpful (i.e., not entities we want to
retain). Therefore, we apply several heuristics to
filter out unuseful Wikidata items. First, we re-
move all entities with no English titles (i.e., entities
whose English titles are empty strings). Second,
we remove entities that are a subclass (P279) or
instance of (P31) the most common Wikimedia-
internal administrative entities (Table 5). Finally,
we remove entities whose English titles start with
“Category:”, “Template:”, or “Project:”.

C Reproducibility Checklist

In this section, we present the reproducibility infor-
mation of the paper. We are planning to make the
code publicly available after the paper is reviewed.

A Evaluation Datasets

We use three different English datasets (Möller
et al., 2021) for evaluating the performance of EL
over Wikidata:

• RSS-500 (Röder et al., 2014) is a manually an-
notated dataset consisting of RSS-feeds (i.e.,
short formal documents) from major interna-
tional newspapers. The target KB of the origi-

nal version of RSS-500 is DBpedia. However,
Delpeuch (2020) created a new version of the
dataset for evaluating EL over Wikidata.

• ISTEX-1000 (Delpeuch, 2020) is a dataset of
1,000 author affiliation strings extracted from
scientific publications. It was manually anno-
tated to align entity mentions to Wikidata.

• TweekiGold (Harandizadeh and Singh, 2020)
is a manually annotated dataset for EL over
tweets. It has 500 tweets for evaluation but
does not have a separate training set.

For RSS-500, ISTEX-1000, and WikipediaEL,
the setting is that the gold-standard entity men-
tions are already given as input, and the task is only to
link the input mentions to the correct entities.

For TweekiGold, similar to the study that intro-
duced the dataset (Harandizadeh and Singh, 2020),
we do not assume that the mentions are provided.

Section A describes the datasets that we used
for evaluation. Section B describes how we pre-
processed the original Wikidata dump. Section C
presents our reproducibility checklist. Section D
describes how we construct an ES query from a

Weixin Zeng, Jiuyang Tang, and Xiang Zhao. 2018.
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For TweekiGold, similar to the study that intro-
duced the dataset (Harandizadeh and Singh, 2020),
Table 5: Wikidata identifiers used for filtering out items (adapted from (Botha et al., 2020; De Cao et al., 2021))

| Wikidata ID | Label                                      |
|-------------|--------------------------------------------|
| Q4167836    | Wikimedia category                         |
| Q24046192   | Wikimedia category of stubs                |
| Q20010800   | Wikimedia user language category           |
| Q11266439   | Wikimedia template                         |
| Q11753321   | Wikimedia navigational template            |
| Q19842659   | Wikimedia user language template           |
| Q21528878   | Wikimedia redirect page                    |
| Q17362920   | Wikimedia duplicated page                  |
| Q14204246   | Wikimedia project page                     |
| Q21025364   | WikiProject                                |
| Q17442446   | Wikimedia internal item                    |
| Q26267864   | Wikimedia KML file                         |
| Q4663903    | Wikimedia portal                            |
| Q15184295   | Wikimedia module                            |
| Q13442814   | Scholarly Article                          |

Implementation Dependencies Libraries PyTorch 1.9.1 (Paszke et al., 2019), Transformers 4.11.3 (Wolf et al., 2020), Numpy 1.19.5 (Harris et al., 2020), CUDA 11.2.

Computing Infrastructure The experiments were conducted on a server with Intel(R) Xeon(R) Gold 5120 CPU @ 2.20GHz and NVIDIA Tesla V100 GPUs. Each GPU’s memory is 16G.

Datasets RSS-500 and ISETX-1000 can be downloaded from https://github.com/wetneb/opentapioca. TweekiGold can be downloaded from https://ucinlp.github.io/tweeki/. The TACKBP-2010 dataset can be downloaded from https://catalog.ldc.upenn.edu/LDC2018T16.

Number of Model Parameters The number of parameters in the conditional generation model is about 140M. The number of parameters in the reranker is about 125M.

Hyperparameters For training the conditional generation model, the batch size is set to be 128, the number of epochs is set to be 3, and the base learning rate is set to be 5e-5. For training the reranker, the batch size is set to be 8 mentions per batch (each mention has at most 50 candidates), the number of epochs is set to be 5, and the base learning rate is 1e-05.

Expected Validation Performance The main paper has the results on the development set of WikipediaEL. We do not fine-tune our trained models on any of the evaluation datasets (i.e., RSS-500, ISETX-1000, TweekiGold, and TACKBP-2010). For example, in Table 2, for EPGEI, we report the test results of the system with the best score on the development set of WikipediaEL.

D Elasticsearch Query Construction

We use the example shown in Figure 2 as the running example. In this case, the surface form of the input mention is “Bruins”, the generated title is “UCLA Bruins men’s football”, and the generated description is “college football team of the University of California, Los Angeles”. Then, the actual query to be fed to ES is shown in Figure 4. Intuitively, the query consists of three main parts:

1. The similarity between the title and alias fields and the surface form.

2. The similarity between the title and alias fields and the generated title.

3. The similarity between the description field and the generated description.

Note that to reduce the querying latency, we merged the title and alias fields of each entity into one single field named title_and_aliases. In other words, for each entity, its title_and_aliases field is an array of strings corresponding to the entity’s title and its aliases (if any). The match keyword is the standard keyword in ES for invoking a full-text search over a field. We use the term keyword to increase the final matching score when an exact match exists between the title_and_aliases field and the surface form / the generated title. Overall, our ES query structure is quite basic and does not have many parameters.

E Potential Risks

Our EL system has several potential malicious use cases (e.g., disinformation, generating fake news,
surveillance). For example, Fung et al. (2021) introduced a novel approach for fake news generation. The technique works by first taking a genuine news article, extracting a multimedia knowledge graph, and replacing or inserting salient nodes or edges in the graph. To build such a multimedia knowledge graph, the authors do use an EL system. Another example is that our EL system may be used as part of a malicious surveillance system (e.g., automatically tracking the locations of celebrities based on social media posts and online news).