BLINK with Elasticsearch for Efficient Entity Linking in Business Conversations

Md Tahmid Rahman Laskar, Cheng Chen, Aliaksandr Martsinovich, Jonathan Johnston, Xue-Yong Fu, Shashi Bhushan TN, Simon Corston-Oliver
Dialpad Canada Inc.
1100 Melville St #400
Vancouver, BC, Canada, V6E 4A6
{tahmid.rahman,cchen,aliaksandr.martsinovich,jonathan}@dialpad.com
{xue-yong,sbhushan,scorston-oliver}@dialpad.com

Abstract

An Entity Linking system aligns the textual mentions of entities in a text to their corresponding entries in a knowledge base. However, deploying a neural entity linking system for efficient real-time inference in production environments is a challenging task. In this work, we present a neural entity linking system that connects the product and organization type entities in business conversations to their corresponding Wikipedia and Wikidata entries. The proposed system leverages Elasticsearch to ensure inference efficiency when deployed in a resource limited cloud machine, and obtains significant improvements in terms of inference speed and memory consumption while retaining high accuracy.

1 Introduction

Companies that offer VoIP telephony products with built-in speech and natural language processing features aim to assist the customer support agents with information relevant to the content of their conversations with the customers. To be useful, such assistance should be provided in near real-time of the triggering utterance. In this paper, we demonstrate how we build a near real-time entity linking system at Dialpad\(^1\) to link the entities in business phone transcripts to a knowledge base to provide more semantically-informed assistance.

The entity linking task is usually comprised of three steps: (i) detect the mentions in the given text, (ii) generate a list of candidate entities relevant to each mention, and finally (iii) link each mention to its most relevant entry in the knowledge base (Ravi et al., 2021). Note that entity linking systems used in production should provide the optimum performance in terms of both inference speed and memory consumption while being used within a limited computational budget. Since there are millions of entities stored in a knowledge base, the scaling issue is a major concern while developing a real-time entity linking system.

The goal of this research is to develop a neural entity linking system to efficiently link product and organization type entities in business phone conversations to their respective entries in a knowledge base for information extraction. For that purpose, we present an extended version of the state-of-the-art neural entity linker, the BLINK model (Wu et al., 2020). Though BLINK was originally proposed for entity linking on Wikipedia, we extend it for entity linking on Wikidata\(^2\) since unlike Wikipedia, the Wikidata knowledge base contains information related to the entities in a structured way. Thus, it allows effective extraction of relevant information for each entity. More importantly, for production deployment, we also introduce several new techniques that significantly reduce the memory requirements, computational resource usage, and the inference speed of BLINK. More concretely, our major contributions are stated below:

- We tackle the computational complexities in BLINK by saving all pre-trained entity embeddings in Elasticsearch\(^3\) and propose a word matching technique to retrieve the candidate entities faster. We also present an approach to pre-compute the linking between the Wikipedia page of each entity to its respective Wikidata page to reduce the runtime latency.

- Extensive experiments show that our entity linking system significantly reduces the inference time and memory requirements while retaining high accuracy in a computationally inexpensive machine. We also successfully deploy our entity linking system in a 10GB RAM machine (without GPU) whereas the original model requires a machine in our server having 60 GB RAM for inference.

\(^1\)https://www.dialpad.com/

\(^2\)https://www.wikidata.org/

\(^3\)https://www.elastic.co/elasticsearch/
2 Related Work

Prior work on entity linking mostly focused on linking named entities to unstructured knowledge bases like Wikipedia, whereas the amount of work that used a structured knowledge base like Wikidata is very limited (Shen et al., 2014; Sakor et al., 2020). Though other knowledge bases like DBpedia (Auer et al., 2007) or YAGO (Fabian et al., 2007) have also been studied, the utilization of Wikidata as the knowledge base to extract relevant information has gained lots of attention recently (Lin et al., 2021; Möller et al., 2021).

Detecting mentions (i.e., entities) in the given text (Huang et al., 2015; Akbik et al., 2018) is an important step for entity linking. In recent years, utilizing the neural network architecture for mention detection has been extensively studied (Wu et al., 2020; Onoe and Durrett, 2020a). More recently, the impressive success of the transformer architecture (Vaswani et al., 2017; Devlin et al., 2019; Yamada et al., 2020) in a wide range of natural language processing tasks has also inspired researchers to apply transformer models for the entity recognition (Lin et al., 2021) step in entity linking (Ravi et al., 2021), which results in obtaining superior performance over the previously used recurrent neural network-based models (Peters et al., 2018).

For the candidate generation step in entity linking, early work mostly utilized various non-neural network approaches such as TF-IDF or alias tables (Wu et al., 2020), whereas more recent work utilized dense embeddings learnt via pre-trained transformers to retrieve the relevant candidates (Wu et al., 2020; Onoe and Durrett, 2020b). However, there is an important limitation while generating the candidates via pre-trained embeddings. For instance, the state-of-the-art neural entity linking model BLINK (Wu et al., 2020) loads the pre-trained embeddings of all entities in Wikipedia into memory. Thus, it becomes inapplicable for deployment in production scenarios where the requirement is to ensure lower memory consumption. In this paper, we address this issue via storing the pre-trained embeddings in Elasticsearch. Moreover, we introduce new techniques that pre-compute the linking between Wikipedia and Wikidata to ensure efficient information retrieval, while also optimize the pre-trained models to meet the goal of deploying the proposed system in a limited computational resource setting.

3 System Overview

To develop the entity linking system, we adopt BLINK, a neural entity linker that uses the transformer-based BERT model (Vaswani et al., 2017; Devlin et al., 2019) and trains it on Wikipedia. BLINK connects each mention in a given text with its respective Wikipedia page based on the overall context. Since Wikipedia contains textual data in an unstructured format, it is difficult to extract information from it. Thus, we connect BLINK with a structured knowledge base, Wikidata, to extract information about product and organization type entities. Note that we store our knowledge base as well as the embedding representation of each entity in Elasticsearch. Moreover, we replace the Flair Named Entity Recognition (NER) model (Akbik et al., 2019) originally used by BLINK with an NER model (we denote it as Internal NER) trained on transcripts of business phone conversations using DistillBERT (Sanh et al., 2019).

We show our entity linking system in Figure 1. At first, the input text is processed by the NER model to detect the mention. Then, we generate the representation for the input text using the pre-trained BLINK embeddings, while we retrieve the relevant candidates with their embeddings from Elasticsearch.
3.1 BLINK with Elasticsearch

The original BLINK model requires about 25GB RAM to load all pretrained embeddings into memory. In our proposed system, we instead store these embeddings in an external database. To do so, we store all entity embeddings as dense vectors\(^4\) in our knowledge base in a remote Elasticsearch server along with saving textual information, such as Wikipedia title, description, URL, and etc. of each entity. This allows the model to only load the top K candidate embeddings into the memory that are most relevant to the mention in a given utterance. As mentioned earlier, the BLINK model was trained over Wikipedia, while our goal is to utilize Wikidata for information extraction. Thus, we need to map the Wikipedia URL of each entity to its Wikidata URL such that we can utilize Wikidata for information extraction. This allows our entity linking system to reduce the runtime latency. Note that during the pre-computation step, other information from Wikidata for each entity can also be added to the knowledge base (for our case, we add the instance of property as the entity type).

3.1.1 Pre-computing Wikipedia to Wikidata Linking

We pre-compute the mapping between Wikipedia and Wikidata using the Wikimapper\(^6\) API and add the Wikidata URL of each entity to our knowledge base in Elasticsearch (see Figure 2). This allows our entity linking system to reduce the runtime latency. Note that during the pre-computation step, other information from Wikidata for each entity can also be added to the knowledge base (for our case, we add the instance of property as the entity type).

3.1.2 Multi Match Query for Candidate Retrieval

We find that the whole word or subword(s) in the product or organization type entity names usually appear in the Wikipedia title and description fields. Thus, to retrieve the most relevant candidates, we utilize the multi match query feature of Elasticsearch for each entity mention in the input text and apply it to the title and description fields in our knowledge base (see Figure 3). For multi match query, we give more weight to the title field to make it two times more important than the description field. In this way, we retrieve the top \(k = 250\) candidates from Elasticsearch and send to the BLINK Bi-Encoder to select the most relevant entity.

3.2 Model Deployment

We deploy our entity linking system in containers\(^7\) in a Kubernetes\(^8\) cluster with 2 CPUs and 10GB RAM. The deployed system architecture is shown in Figure 4. For production deployment, we also apply some optimization techniques to reduce the size of the pre-trained Bi-Encoder, as well as our knowledge base. We describe these below.

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\(^4\)https://www.elastic.co/guide/en/elasticsearch/reference/current/query-dsl-multi-match-query.html
\(^5\)https://www.elastic.co/guide/en/elasticsearch/reference/current/dense-vector.html
\(^6\)https://github.com/jcklie/wikimapper
\(^7\)https://cloud.google.com/kubernetes-engine
\(^8\)https://kubernetes.io/
3.2.1 Pre-trained Bi-Encoder Optimization

We noticed that the binary file of the pre-trained BLINK Bi-Encoder had two type of tensors: one for context encoding (for the input representation), and the other for the candidate encoding. However, the candidate encoding is only required during the training phase and it is not required during the inference stage since all the candidate embeddings are already stored in our knowledge base in Elasticsearch. Thus, we remove the unnecessary candidate encoding tensors from the binary file which results in reducing the file size from 2.5GB to 1.2GB (50% reduced space) to improve memory efficiency.

3.2.2 Knowledge Base Optimization

The original version of the pre-trained BLINK model (Wu et al., 2020) learns the embedding representations of 59,03,527 Wikipedia entities. In total, the size of these pre-computed embeddings is about 23GB. As our goal is to detect the Product and Organization type entities in business conversational data, we apply some filtering techniques to optimize the knowledge base such that it mostly contains the entities that are relevant to our NER system. In order to do that, we utilize the Instance Of property in Wikidata of each entity and remove entities that are of Person, Disambiguation, Location, etc. In this way, the size of the Knowledge base is reduced from 23GB to 12GB (about 50% reduced space), while the total number of entities has been reduced from 59,03,527 to 27,84,042.

4 Experimental Details

In this section, we demonstrate the datasets used in our experiments and the implementation details.

4.1 Datasets

To demonstrate the effectiveness of our proposed approach, we conduct a series of experiments on seven academic datasets as well as on a sample of 287 utterances collected from business conversation data. Below, we describe these datasets.

4.1.1 Business Conversation Dataset

As our goal is to develop an entity linking system that can link entities in conversational data from business domains, we sample some real world business phone conversation transcripts. After data collection, we use domain experts (in-house scientists) to annotate the utterances to label the mentions (i.e., product and organization type entities). Our annotated business conversation data consists of 287 utterances that we use in our experiment for evaluation.

4.1.2 Academic Datasets

Since our goal is to develop an entity linking system to extract information for product and organization type entities, at first we pre-process the academic datasets such that our model only links product and organization type entities during experiments. Similar to the original BLINK model (Wu et al., 2020), we also did not leverage the training data and only used the test data of each dataset for zero-shot entity linking. In our experiment, we use the AIDA-YAGO2-CONLL dataset (testa and testb) from Hoffart et al. (2011) that contains newswire articles from the Reuters Corpus; the ACE 2004, AQUAINT, and MSNBC datasets from (Guo and Barbosa, 2018) that were constructed from news articles; and the WNED-CWEB (Guo and Barbosa, 2018) and the WNED-WIKI (Gabrilovich et al., 2013) datasets that were constructed from CWEB and Wikipedia respectively.
4.2 Implementation

Recall that instead of using the Flair NER model (Akbik et al., 2019) used by the original BLINK model, we train an NER model on phone transcripts as our goal is to build the entity linking model for real world business conversation data. For this purpose, we adopt the pre-trained DistilBERT model (Sanh et al., 2019) and fine-tune it on a business conversational dataset collected from some phone transcripts in Dialpad that contains 516124 training samples (16124 instances were annotated by humans while 500k instances were pseudo labels generated by the pre-trained LUKE NER model (Yamada et al., 2020)). There were also 2292 human annotated samples in the validation set while 4497 human annotated samples in the test set. We use the HuggingFace library (Wolf et al., 2020) to implement the distilbert-base-cased model and utilize it for the sequence labeling task with the following hyperparameters: learning rate = 2e-5, total number of epoch = 15, and batch size = 32.

To implement the BLINK model for inference, we use its original source code.

5 Results and Discussions

We denote our entity linking model that utilizes Multi Match Query (MMQ) on Elasticsearch (ES) as BLINK + ES

BLINK + PWB: This model adopts the original BLINK model for entity linking on Wikipedia and utilizes Pywikibot(PWB) for linking between Wikipedia and Wikidata.

BLINKFAISS + PWB: This model is similar to the above but utilizes the approximate nearest neighbour search using FAISS (Johnson et al., 2021).

BLINK + ES\textsubscript{CS}: This model is similar to our proposed model but uses the Cosine Similarity (CS) feature of Elasticsearch instead of MMQ to retrieve the candidate entities.

For this experiment, we use the following evaluation metrics, (i) average inference time: it refers to how much time it takes on average per utterance for entity linking, (ii) accuracy: it computes the correctness of linking the named entities to the Wikidata knowledge base, (iii) memory: it refers to the RAM configuration of the Machine that had to be used to run the model in Google Cloud Platform (GCP).

Since the utilization of GPUs significantly increases the computational cost, we did not leverage any GPU in our experiments to mimic the production environment. We show our experimental results in Table 1 and find that our proposed model significantly reduces the inference time while achieving high accuracy. Moreover, we were able to run our proposed model in GCP on an n1-standard-4 machine having 15GB RAM with 4 CPUs whereas BLINK models with Pywikibot had to be run on an n1-standard-16 machine having 60GB RAM with 16 CPUs (we failed to run the model for inference due to memory leaks in other n1-standard machines in GCP that had less RAM).

From Table 1, we also observe that the performance of BLINK + ES\textsubscript{CS} model is the poorest among all models. One possible explanation behind this could be because the BLINK model did not leverage cosine similarity during its training phase and so zero-shot cosine similarity between the embedding of the candidate entity and the input embedding for candidate entity retrieval led to poorer accuracy. Moreover, we observe that the cosine similarity between embeddings is also very slow in comparison to MMQ. Furthermore, we find that our Internal NER is more effective than the Flair NER (about 46%) and combining it with the MMQ leads to the highest accuracy score of 93.03.

5.2 Performance on Academic Datasets

In this section, we further analyze the performance of our proposed BLINK + ES\textsubscript{MMQ} model via conducting experiments on seven academic datasets. We particularly conduct this experiment to investigate the generalized effectiveness of multi match query. For this analysis, we use the BLINK + ES\textsubscript{CS} model as the baseline where cosine similar-
Table 1: Experimental Results on a sample of 287 utterances. Here, “Avg. Inf. Time” refers to “Average Inference Time in seconds per utterance”, “Memory” refers to the RAM configuration of the Machine that was used. Moreover, we refer the DistilBERT model fine-tuned on phone conversational transcripts as the “Internal” NER model.

| Model                  | NER    | Avg. Inf. Time | Accuracy | Memory |
|-----------------------|--------|----------------|----------|--------|
| BLINK + PWB            | Flair  | 2.45           | 62.72    | 60 GB  |
| BLINK + FAISS + PWB    | Flair  | 2.34           | 60.28    | 60 GB  |
| BLINK + PWB            | Internal | 2.79       | 91.64    | 60 GB  |
| BLINK + FAISS + PWB    | Internal | 2.71       | 88.50    | 60 GB  |
| BLINK + E\(S_{CS}\)    | Internal | 13.93   | 75.96    | 15 GB  |
| BLINK + E\(S_{MMQ}\)  | Internal | 1.76       | 93.03    | 15 GB  |

Table 2: Experimental Results on academic datasets based on Cosine Similarity (CS) vs Multi Match Query (MMQ). Here, we use Accuracy as the evaluation metric.

| Datasets                     | BLINK + E\(S_{CS}\) | BLINK + E\(S_{MMQ}\) | Total Instances |
|------------------------------|----------------------|-----------------------|-----------------|
| AIDA-YAGO2-CONLL (testa)     | 67.83                | 62.84                 | 3407            |
| AIDA-YAGO2-CONLL (testb)     | 63.74                | 65.64                 | 3425            |
| ACE 2004                     | 75.12                | 82.95                 | 217             |
| AQUAINT                      | 76.96                | 76.46                 | 599             |
| MSNBC                       | 71.50                | 79.02                 | 386             |
| WNED-CWEB                    | 54.98                | 61.15                 | 8834            |
| WNED-WIKI                    | 70.07                | 74.10                 | 5617            |

Table 3: Case study results on our business conversation data by varying the value to retrieve the top \(K\) candidates. Here, “Avg. Inf. Time” refers to “Average Inference Time in Seconds per utterance”.

| Top K | Avg. Inf. Time | Accuracy |
|-------|----------------|----------|
| K = 100 | 1.53           | 89.55    |
| K = 250 | 1.76           | 93.03    |
| K = 500 | 2.30           | 94.08    |

We show the results of our experiments in Table 2 to find that in 5 out of 7 datasets, our proposed method that uses multi match query instead of cosine similarity outperforms its counterparts. The only two datasets where our model could not outperform the baseline are the AIDA-YAGO2-CONLL dataset (testa) and the AQUAINT dataset where cosine similarity outperforms multi match query by 7.94% and 0.65% respectively. In other datasets, our proposed BLINK + E\(S_{MMQ}\) model outperforms the BLINK + E\(S_{CS}\) model by 2.98%, 10.42%, 10.52%, 11.22%, and 5.75% in AIDA-YAGO2-CONLL (testb), ACE 2004, MSNBC, WNED-CWEB, and WNED-WIKI datasets respectively. Furthermore, we find during our experiments that our proposed method outperforms its counterpart in terms of inference speed in all 7 datasets (on average, 8 times faster). These findings further validate the effectiveness of our proposed BLINK + E\(S_{MMQ}\) model for real world deployment in computationally limited resource settings.

So far, we discuss the effectiveness of our entity linking system in terms of both accuracy and efficiency based on extensive experiments in business conversation data, as well as in benchmark academic datasets. Below, we conduct a case study to analyze how the top \(K\) candidates retrieval from Elasticsearch impacts the overall performance.

5.3 Case Study

For the case study (see Table 3), we conduct experiments with some additional values of \(K\) for candidate retrieval to investigate its effect on accuracy and inference speed. For that purpose, in addition to the original value of \(K = 250\) for the
| Model               | Avg. Inf. Time | Accuracy |
|---------------------|----------------|----------|
| BLINK + ES\textsubscript{MMQ} | 1.76           | 93.03    |
| without BLINK       | 0.55           | 74.22    |

Table 4: Ablation test results on our business conversation data. Here, “Avg. Inf. Time” refers to “Average Inference Time in Seconds per utterance”.

**BLINK + ES\textsubscript{MMQ}** model, we use the following values: $K = 100$ and $K = 500$. We find that even though reducing the value of $K$ to 100 for candidate retrieval leads to a faster inference speed, the accuracy is decreased by 3.74%. Moreover, increasing the value of $K$ to 500 provides an opposite impact, as it improves the accuracy by 1.13% but makes the candidate retrieval speed slower by taking more than 2 seconds per utterance. This trade-off implies that the retrieval value for $K$ can be tuned based on the requirement.

### 5.4 Ablation Study

To further investigate the effectiveness of our proposed approach of combining BLINK with Elasticsearch via leveraging MMQ for candidate retrieval, we do an ablation test. In our ablation test, we remove BLINK and only utilize the MMQ of Elasticsearch to retrieve the most relevant candidate. In this way, only one top matched candidate entity is retrieved from Elasticsearch. The result of our experiment is given in Table 4.

From Table 4, we observe that even though removing BLINK led to a great improvement in terms of the inference speed, there is a significant drop in accuracy (by 20.22%). This makes the model without BLINK inapplicable in production scenarios where the requirement is to ensure high accuracy.

### 6 Conclusion

In this paper, we introduce an efficient, scalable version of the BLINK model and extend it for entity linking on Wikidata. With extensive experiments, we show that our proposed system is usable for production environments within a limited budget setting since it significantly reduces memory requirements, computing resource usage, as well as the inference time while retaining high accuracy. We also effectively deploy our proposed entity linking system in a 10GB RAM machine without using any GPU for near real-time inference. In the future, we will investigate how to make our entity linking system more efficient such that it can give inference in real-time (e.g., within one second). Moreover, we will study how different BERT-based (Sanh et al., 2019; Devlin et al., 2019; Liu et al., 2019; Lan et al., 2019) sentence similarity models (Garg et al., 2019; Laskar et al., 2020a,b, 2021) for candidate retrieval can impact the performance, while also exploring different techniques such as dimensionality reduction (Wang et al., 2016) to optimize the space used in Elasticsearch as well as the computing resource requirements.

### 7 Ethics Statement

The business phone conversational data used for entity linking experiments is annotated by the in-house Scientists for which the annotations were acquired for individual utterances. Whereas to annotate the conversation dataset to train our internal NER model, Appen was used (https://appen.com/) for data annotation and the annotators were provided with adequate compensation (above minimum wages). There is a data retention policy available for all users so that data will not be collected if the user is not consent to data collection. To protect user privacy, sensitive data such as personally identifiable information (e.g., credit card number, phone number) were removed while collecting the data. Since our model is doing classification to link the named entities to their corresponding entries in a publicly available knowledge base for information extraction, incorrect predictions will not cause any harm to the user besides an unsatisfactory experience. We also maintain the licensing requirements accordingly while using different tools, such as Wikidata, WikiMapper, PyWikiBot, Elasticsearch, HuggingFace, BLINK, etc.

### Acknowledgements

We gratefully appreciate the reviewers for their excellent review comments that helped us to improve the quality of this paper.

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