OPENEL: An Annotated Corpus for Entity Linking and Discourse in Open Domain Dialogue

Wen Cui¹, Leean Rolston², Marilyn A. Walker¹, Beth Ann Hockey²
¹University of California, Santa Cruz
{wcu7, mawalker}@ucsc.edu
²LivePerson Inc.
{irolston, bhockey}@liveperson.com

Abstract

Entity linking in dialogue is the task of mapping entity mentions in utterances to a target knowledge base. Prior work on entity linking has mainly focused on well-written articles such as Wikipedia, annotated newswire, or domain-specific datasets. We extend the study of entity linking to open domain dialogue by presenting the OPENEL corpus: an annotated multi-domain corpus for linking entities in natural conversation to Wikidata. Each dialogic utterance, in 179 dialogues over 12 topics from the original EDINA corpus, has been annotated for entities realized by definite referring expressions as well as anaphoric forms such as he, she, it and they. OPENEL thus supports training and evaluation of entity linking in open-domain dialogue, as well as analysis of the effect of using dialogue context and anaphora resolution in model training. It can also be used for fine-tuning a coreference resolution algorithm. To the best of our knowledge, this is the first substantial entity linking corpus publicly available for open-domain dialogue. We also establish baselines for named entity linking in open domain conversation using several existing entity linking systems. We find that the Transformer-based system, Flair + BLINK, has the best performance with a 0.65 F1 score. Our results show that dialogue context is extremely beneficial for entity linking in conversations, with Flair + BLINK achieving an F1 of 0.61 without discourse context. These results also demonstrate the remaining performance gap between the baselines and human performance, highlighting the challenges of entity linking in open-domain dialogue, and suggesting many avenues for future research using OPENEL.

Keywords: Entity Linking, Coreference, Discourse Modeling, Wikidata, Open-domain Dialogue

1. Introduction

Named entity recognition (NER), named entity linking (NEL) and discourse modeling (DM) are crucial aspects of natural language understanding (NLU) for open-domain dialogue systems, such as chatbots or socialbots. Unlike task-oriented dialogue systems, open-domain systems need to be able to converse on any topic, with the concomitant challenge of handling a much wider variety of named entities. NEL provides grounding of the named entities in a knowledge base (KB) in this work Wikidata) by assigning a knowledge base ID to each named entity mention and anaphoric reference. This is demonstrated in the dialogue excerpt in Figure 1, where we see The Other Woman introduced by speaker A in A1, and then referred to in B1 as that. In A2, speaker A then refers to Cameron Diaz and Leslie Mann by the possessive referring expression their. The speakers continue, throughout the dialogue, to build on entities already added to the discourse model, as they comment further on entities introduced earlier in the dialogue, and introduce related entities, e.g. A3 and A4 introduce new movies, Knocked Up and Big Daddy, that Leslie Mann starred in.

NEL in general is challenging due to name variations. A named entity may have several surface forms, such as partial names, aliases and abbreviations. For example people may refer to the basketball player Michael Jordan by his partial name Michael or Jordan, or by his nickname His Airness. Organizations may be referred to by their full name or by an abbreviation, such as NBA for the National Basketball Association, or NFL for the National Football League. NEL in open-domain systems is inherently more challenging due to the open-ended nature of possible topics, and the fact that utterances tend to be short, informal

Figure 1: An annotated conversation from the Comedy domain in the Edina corpus, illustrating NEL on definite referring expressions and anaphora. Definite referring expressions are highlighted in blue while referring anaphora are highlighted in orange.
### Table 1: Counts and averages representing the composition of the corpus

| Corpus Properties: Overall |   |
|----------------------------|---|
| conversations              | 179          |
| conversational turns       | 2,570        |
| topics                     | 12           |
| entity mentions (incl. anaphors) | 2,263   |
| entity mentions (excl. anaphors) | 1,205   |
| anaphors                   | 1,058        |
| unique entities            | 576          |
| average conversation length (turns) | 14.4  |
| average mentions per entity | 3.9         |
| average mentions per conversational turn | 0.9 |

### Table 2: Number of conversations per topic, number of turns per conversation, proportion of turns with an entity (incl anaphors / excl anaphors)

| Topic          | # Convs | # Turns | % Entity |
|----------------|---------|---------|----------|
| music          | 33      | 20      | 0.60 / 0.40 |
| pop            | 32      | 10      | 0.82 / 0.60 |
| star wars      | 30      | 10      | 0.72 / 0.62 |
| baseball       | 34      | 20      | 0.53 / 0.42 |
| comedy         | 22      | 10      | 0.78 / 0.61 |
| rap hiphop     | 5       | 10      | 0.76 / 0.68 |
| action         | 4       | 10      | 0.72 / 0.55 |
| basketball     | 4       | 20      | 0.68 / 0.60 |
| horror         | 4       | 10      | 0.53 / 0.30 |
| movies         | 3       | 20      | 0.80 / 0.55 |
| nfl football   | 4       | 20      | 0.51 / 0.37 |
| rock           | 4       | 10      | 0.78 / 0.63 |

### 2. Related Work

EL has been extensively studied in the past decade.

Figure 2: potentially ambiguous reference resolved by dialogue context

and ambiguous. Typical open-domain dialogue topics include songs, albums and movies. These topics contain highly ambiguous entity names. *Her* is the name of a song, and *a movie*. *Thank you* is the name of a song, an album and a TV show.

These challenges require the NEL system to leverage the dialogue context and entity information such as its type, alias and description. Figure 2 shows several cases where a reference is disambiguated by discourse context. The reference to the NFL in A1 helps determine that the entity mention Giants in B1 refers to the New York Giants (a football team) instead of the San Francisco Giants (a baseball team). Utterance B2 demonstrates how the mention of the singer Nicki Minaj disambiguates the entity mention Anaconda, where Anaconda could refer to the song, the 1997 horror film, the city in Montana, or the software.

Typically entity linking is a 3-stage pipeline system that performs mention detection, candidate generation, and entity disambiguation. Specifically, in B1 in Figure 2, mention detection identifies the span of the surface form Giants. Then candidate generation takes the mention Giants and generates plausible entity candidates from the KB such as New York Giants, San Francisco Giants, Yomiuri Giants, Giants (the album) and Giants (the comic book). Finally, the entity disambiguation utilizes a trained ranker that takes the mention and the list of candidates and uses contextual information to rank the candidates. The desired result, the New York Giants, should then be promoted to the top of the candidate list. Table 1 provides an overview of the OPENELCorpus.  

Our goal in this paper is to advance research in NEL by 1) releasing OPENEL, a high quality entity-enriched corpus of annotated dialogues with both NEL and anaphora annotations, as illustrated in Figure 1; 2) analyzing NEL and anaphora annotation quality (Section 3); 3) comparing existing NEL tools and establishing baselines; and 4) examining the domain coverage in NEL systems (Section 4.1 and Section 4.2). The corpus can be downloaded here: [https://github.com/wenzi3241/OpenEL_corpus](https://github.com/wenzi3241/OpenEL_corpus).
unique annotated named entities. The occurrence of named entities is sparse, as pointed out by the authors, and a large portion of mentions are personal (i.e. my guitar) and conceptual (i.e tattoo). This corpus thus is not yet large enough to be useful as a corpus for training or testing NEL systems on such datasets. Unfortunately, other work in this area sometimes do not release the data at all. For example, the MOC dataset (Shang et al., 2021), is a crowdsourced dataset with a total of 7,735 utterances across 8 popular topics. It is currently not publicly available and the annotation quality is unknown.

**Existing NEL systems.** Pipeline NEL systems (Hofgart et al., 2011) (Piccinno and Scaella, 2010) (Mendes et al., 2017) (Pezzina and Ferragina, 2014) (van Hulst et al., 2020) solve mention detection, candidate generation and entity disambiguation as subtasks, whereas other systems (Durrett and Klein, 2014) (Kolitsas et al., 2018) (Li et al., 2020) (De Cao et al., 2020) (Broscheit, 2020) (Prabhakar Kannan Ravi et al., 2021) jointly model these subtasks and exploit the interdependency among them. Various machine learning (ML) and deep learning (DL) techniques have been applied. Research is also being done into using zero-shot and few-shot approaches, leveraging pre-trained language models such as GPT3 (Brown et al., 2020), BERT (Devlin et al., 2018) and its variants, to perform NEL (Logeswaran et al., 2019) (Li et al., 2020) (Tang et al., 2021) (Wu et al., 2019a).

The recent prompt-based learning diagram approach (Brown et al., 2020) using large pre-trained language models has been successfully applied to many NLP tasks. Prior work has first applied prompt-based learning to entity linking by leveraging BERT and appropriate prompts to achieve decent performance on NEL (Sun et al., 2021).

However, although there has been considerable research on NEL, few attempts have been made to tackle NEL in open-domain dialogue. Participants in the Alexa Prize Competition (Bowden et al., 2018) (Curry et al., 2018) leverage existing tools and develop heuristic filtering with consideration of dialogue context. Other work (Shang et al., 2021) applies DL techniques and focuses on modeling dialogue context. It encodes context with BiLSTM (Chiu and Nichols, 2016) and BERT in the NER and NEL stages respectively, and shows significant gains in model performance.

### 3. The OPENELCorpus

We annotate a sample of the EDINA corpus (Krause et al., 2017) for named entities and named entity linking using Wikidata IDs. The EDINA corpus was collected through a “self-dialogue” approach that has Amazon Mechanical Turk workers create both sides of a conversation. Although this is clearly artificial data, this method was successful in producing quite natural conversations. The main advantages of the EDINA data for our work is that the conversations are fluent, have a wide variety of entity types, and have a high density of named entity mentions across a range of typical chat domains, which are shown in Table 2. The total number of entity mentions (excluding anaphors) is 1,205 and each conversational turn has an average of 0.9 entity mentions, and the average mentions per named entity is 3.9. Our corpus consists of 179 conversations selected from 12 domains of the EDINA corpus. Corpus properties are given in Tables 1 and 2.

#### 3.1. Annotation

The OPENELsubset of the EDINA corpus was first preprocessed using DBpedia Spotlight (Mendes et al., 2011), and then three experienced annotators verified or corrected spans and Wikidata IDs for each entity mention identified by Spotlight. Entity mentions or anaphors that were missed by Spotlight were identified by the annotators and tagged with an appropriate Wikidata ID. Figure 3 illustrates an excerpt of two turns of a conversation and their annotations.

```
"text": "Mandy Moore used to sing. Did they ever record together?",
"speaker-id": "A",
"entities": [  
  {  
  "annotator-1": {  
  "span": [0, 10],
  "surface-form": "Mandy Moore",
  "wikidata-id": ["Q187832"],
  "is-anaphora": false,
  "span": [31, 34],
  "surface-form": "they",
  "wikidata-id": ["Q160009", "Q187832"],
  "is-anaphora": true
  },  
  "annotator-2": {  
  "span": [0, 10],
  "surface-form": "Mandy Moore",
  "wikidata-id": ["Q187832"],
  "is-anaphora": false,
  "span": [31, 34],
  "surface-form": "they",
  "wikidata-id": ["Q160009", "Q187832"],
  "is-anaphora": true
  },  
  "annotator-3": {  
  "span": [0, 10],
  "surface-form": "Mandy Moore",
  "wikidata-id": ["Q187832"],
  "is-anaphora": false,
  "span": [31, 34],
  "surface-form": "they",
  "wikidata-id": ["Q160009", "Q187832"],
  "is-anaphora": true
  }  
],
"ground-truth": [  
  {  
  "span": [0, 10],
  "surface-form": "Mandy Moore",
  "wikidata-id": ["Q187832"],
  "is-anaphora": false,
  "span": [31, 34],
  "surface-form": "they",
  "wikidata-id": ["Q160009", "Q187832"],
  "is-anaphora": true
  }  
]
```

Figure 3: JSON formatted example in OPENEL.

For inter-annotator agreement, we report both pairwise Cohen’s Kappa and F-Scores (following (Deleger et al., 2012)) and percentage overlaps. These are summarized...
in Tables 3 and 4. Our agreement is considered to be nearly perfect as the average pairwise Cohen’s Kappa of span and Wikidata ID agreement is 0.81.

| Pairwise Annotator Agreement | Cohen Kappa | F-Score |
|------------------------------|-------------|---------|
| Span & Wikidata ID           | 0.79        | 0.61    |
| (average)                    | 0.82        | 0.67    |
|                             | 0.82        | 0.68    |
|                             | 0.81        | 0.67    |
| Span                        | 0.83        | 0.73    |
| (average)                    | 0.84        | 0.75    |
| Wikidata ID                 | 0.85        | 0.76    |
| (average)                    | 0.86        | 0.77    |
|                             | 0.89        | 0.83    |
|                             | 0.87        | 0.79    |

Table 3: Pairwise annotator agreement: Cohen Kappa and F-scores

| % Annotator Agreement | exact | overlapping |
|-----------------------|-------|-------------|
| all annotators agree  | 0.67  | 0.75        |
| Span and Wikidata ID  | 0.73  | 0.82        |
| Span                  | 0.75  | NA          |

Table 4: Percent annotator agreement using strict and loose criteria across 2 dimensions: unanimous agreement vs 2 or more, and exact span match vs partial or overlapping span match.

There are limitations to NEL which were evident in the annotation process. Knowledge sources like Wikidata are neither infinite nor perfect. In the corpus, we had named entities for which there was no Wikidata ID and there were entities for which there was no unique Wikidata ID. An example of the latter is when a speaker asks about the “Yankees vs Redsox game”. There is clearly a particular game that is being referenced (though this cannot be established without knowing exactly when the dialogue occurred), however since there is only a Wikidata ID for the season to which that game belonged, if the conversation went on to discuss this game as opposed to some other game in the same season, the season level Wikidata ID would not differentiate the two. In annotating the corpus we did not assign a Wikidata ID in these cases.

| Annotation | D-type |
|------------|--------|
| (Star Wars topic) |       |
| A1: Do you like the **star wars movies** Q22092344? | mention, link |
| A2: Do you like the **star wars movies** Q462? |                        |
| A3: Do you like the **star wars** Q462 movies? |                        |

Table 5: Annotation disagreement examples among three annotators. The annotation of mention is highlighted in yellow and the Wikidata ID is in italics. The last column D-type indicates the disagreement type.

3.2. Annotator Disagreement

The annotator agreement of our corpus is very high, however annotators did not completely agree on 13% of the annotations. The disagreements came in three aspects: 1) mention disagreement, 2) link disagreement and 3) anaphora disagreement. We show examples of these types of disagreement in Table 5. In the first example the mention *star wars movies* was linked differently: as Q22092344 (the movie series) and Q462 (the media franchise). There was also disagreement on the text span: the third annotator marked only *star wars* as the mention, while the other two marked the entire span *star wars movies*. The third example shows three-way span disagreement where two annotators chose different text spans while the third did not choose a span at all.

We postprocessed the annotations to clean up human errors. The postprocessing includes: 1) validating Wikidata IDs; 2) ignoring uncertain mentions or un-linkable entities; 3) removing non-entity tokens such as quotation marks, commas, etc; and 4) correcting missing mention annotation when the annotator annotated one mention but missed another one that is in the same utterance. Furthermore we created a anaphora list to identify anaphoric reference and indicated in the “is anaphora” field in our data.

We apply majority vote to determine the ground-truth. The ground-truth label therefore is determined by at least two annotators’ agreement on the exact same span and Wikidata ID. The data is in JSON format and each
| Setting | System Input | Output of the last turn |
|---------|--------------|-------------------------|
| (Topic=Rap-hiphop, System=Flair + BLINK) | | |
| UTT. | B: My favorite is Anaconda. | (Anaconda, Colt Anaconda, Q1112001) |
| DIA. | A: What do you think about Nicki Minaj? B: My favorite is Anaconda. | (Anaconda, Anaconda, Q17485058) ✓ |
| DIS. | A: What do you think about Nicki Minaj? B: My favorite is Anaconda. | (Anaconda, Anaconda, Q17485058) ✓ |

| (Topic=Baseball, System=WAT) | | |
| UTT. | B: Looks like Posey’s all recovered from his concussion. | (Posey, Posey County, Q6307475) |
| DIA. | A: Now if Belt will just start hitting . . . B: Dude, if belt can keep getting on base by taking walks, I don’t care if he never gets another home run. A: A walk’s as good as a single. I’ll take it. B: You hate to see all that power go to waste, though. A: Yeah. Maybe Bonds could work with him. Give him some pointers. | (Posey, James Posey, Q717793) |
| DIS. | B: Posey’s all recovered from his concussion. | (Posey, Buster Posey, Q971912) ✓ |

Table 6: Examples of NEL system inputs and outputs on the last utterances in the UTTERANCE (UTT.), DIALOGUE (DIA.) and DISCOURSE (DIS.) settings. Ground-truth anaphoras are replaced with their mentions in the DISCOURSE setting (highlighted in orange). The system output is in the format of (mention, entity title, Wikidata ID). Correct outputs are indicated with a ✓ mark. For illustration purpose, we assign A and B to indicate turn exchanges, however they are not a part of the input. Also the dialogue is shortened due to space limitation.

entry represents one conversational turn. The index represents the conversation id joined with utterance id. See an example of the JSON format in Figure 3. Note that two turns are captured in this example. The first, attributed to speaker A, contains entities, while the response, attributed to speaker B, does not. Each annotator’s list of entities is represented followed by the majority vote “ground-truth” used in the experiments. Each item in an annotator’s entity list is one entity mention with “span”, “surface_form”, “wikidata_id” and “is_anaphora” fields. Note that the “wikidata_id” field is a list of IDs since anaphora such as they could refer to multiple entities.

4. Experiments

4.1. Setup

Prior work ([Shang et al., 2021](https://example.com), [Lazic et al., 2015](https://example.com), [Shang et al., 2021](https://example.com)) has shown that dialogue context and entity discourse improve model performance in NER and NEL related tasks. Therefore we test selected NEL systems in three settings in terms of how much context the system has access to. Sample dialogue snippets with ground-truth labels for anaphora and NEL are shown in the first column of Table 6.

- **UTTERANCE.** The input to each system is only one utterance as shown in Table 6, therefore it does not have access to any dialogue context.

- **DIALOGUE.** Unlike performing NEL on written articles or news, a dialogue system has access only to previous context but not any content that comes later. To replicate this situation, the input to each system is all previous dialogue context and the utterance itself.

- **DISCOURSE.** Similar to the DIALOGUE setting, the system has access to all previous dialogue context. Additionally, we resolve anaphoras by substituting them with their actual entity mentions. In the example shown in Table 6, the anaphoras “he” and “him” are replaced with the mention “Belt” (highlighted in orange).
Table 7: NEL evaluation results in UTTERANCE (UTT.), DIALOGUE (DIA.) and DISCOURSE (DIS.) settings using all of the conversations in OPENEL. Numbers in parenthesis are the relative improvement compared to the UTTERANCE setting within the same metric. And numbers started with † are not statistically significant (p-value > 0.05 with approximate randomization tests) compared to the UTTERANCE setting. The best F1-score evaluated using different settings and matching methods are highlighted in bold. Models indicated by * are DL-based models.

| Model | # | Metric | UTT. | DIA. | DIS. |
|-------|---|--------|------|------|------|
|       |   | strict match |      |      |      |
|       |   |               |      |      |      |
|       |   | weak match |      |      |      |
|       |   |               |      |      |      |

4.2. Competing Systems

We evaluate several well-known traditional ML and DL-based NEL models on our corpus OPENEL and compare their results. We consider publicly available models that do not require extra fine-tuning steps or modifications.

- **DBpedia Spotlight** (Mendes et al., 2011), is a well-established NEL tool that represents the target KB DBpedia in a Vector Space Model. It then links mention by cosine similarity between the context vector of the mention and the candidate in the KB. We set the confidence threshold to 0.5 as suggested in the documentation. Since Spotlight links to DBpedia KB, we mapped DBpedia entities to Wikidata IDs by sending SPARQL queries to DBpedia and manually creating the mapping if the query fails.

- **WAT** (Piccinno and Ferragina, 2014) is another prominent NEL tool based on TagMe (Ferragina and Scaiella, 2010) and links to Wikipedia entities. A support vector machine (SVM) is trained with hand-crafted features for MD, while a voting scheme based on PageRank is proposed for ED. It also employs an additional annotation pruning step that is trained on another SVM. We used its web service together with the Wikipedia API to obtain the Wikidata ID from the Wikipedia entity. The confidence threshold of 0.3 achieved the best F1 on our tests and therefore were used throughout the experiments.

- **REL** (van Hulst et al., 2020) is a pipeline system which uses Flair (Akbik et al., 2018) for NER and a multi-layer perceptron (MLP) with a max-margin loss for ED. It is trained on AIDA with pre-trained word embedding and features such as context similarity, coherence measures and mention relations. We used their API service for testing. The confidence threshold was tuned and set to be 0.2 for all the experiments.

- **Flair + BLINK** (Wu et al., 2019) is a zero-shot Transformer based ED system that is fine-tuned on BERT to encode mentions, context and entity description with a linear layer for scoring. It achieved SOTA performance on the benchmark dataset TAC-KBP2010 (Ji and Grishman, 2011). To perform end-to-end NEL, we employed BLINK with Flair for NER.

4.3. Evaluation Metrics

Micro-averaged precision, recall and F1-measure are commonly used to evaluate NEL systems. We compare publicly available models that do not require extra fine-tuning steps or modifications.

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1We also tried GENRE (De Cao et al., 2020) but did not get decent results. We suspected that it depends on customized dictionaries of mentions and candidates.

2http://wikidata.dbpedia.org/OnlineAccess

3https://services.d4science.org/web/tagme/wat-api

4https://en.wikipedia.org/wiki/Wikipedia:Finding_a_Wikidata_ID

5https://github.com/informagi/REL

6The BLINK model is published here https://github.com/facebookresearch/BLINK
Figure 4: Comparison of F1-score on 12 topics in DISCOURSE setting. Scores are calculated based on weak match. The support of gold entities for each topics are in the parenthesis on the label of X-axis. And topics are sorted in descending order in terms of support.

4.4. Results & Discussions

We ran baseline systems using all the conversations in OPENEL. Table 7 presents the performance of four baseline systems in all three settings introduced in Section 4.1. From the table, we can see that the Transformer-based system Flair+BLINK performs the best across all metrics (Row 12) with the highest 0.56 F1-score for strict match and 0.65 F1-score for weak match. It is pre-trained on massive data and captures more sophisticated feature representations of NEL. However there still remains a big performance gap compared to its almost SOTA performance on other NEL benchmarks (Wu et al., 2019a; Shen et al., 2021).

Table 7 also suggests the effectiveness of dialogue context in the decision making process of NEL systems. All systems except for Spotlight have a substantial performance gain (numbers in parenthesis as shown in Table 7) that varies from 3.8% to 17.5% in terms of F1-score by feeding the previous dialogue. Another performance boost up to 6% is observed by resolving anaphoras in the dialogue context. WAT has a relative ~ 40% improvement in recall (Row 5) benefiting from its feature of exploiting context surrounding the mention. REL and Flair+BLINK both use Flair for NER, whereas REL has a higher relative F1-score improvement in both DIALOGUE and DISCOURSE settings (Row 9 and 12).

Since REL explicitly represents mention relations as latent variables proposed by (Le and Titov, 2018) in the ED stage, having access to dialogue context results in a better mention representation as well as linking. On the other hand, Flair+BLINK benefits from its architecture that captures long-distance dependency in language. In contrast, Spotlight shows slight F1-score decline in both DIALOGUE and DISCOURSE settings (Row 3) due to limitations of cosine similarity.

Table 6 shows sample outputs from the NEL systems. It shows that the addition of the context referring to Nicki Minaj helps Flair + BLINK successfully links Anaconda to the correct song, while the absence of context links the term to a gun. In the second example, without any context, WAT links Posey to a county. Whereas in the DIALOGUE setting, by giving dialogue context, the system links it to a basketball player, Posey James.
Finally, in the DISCOURSE setting where references are substituted for anaphoras, it is linked to the correct baseball player Buster Posey.

In open-domain conversations, the topics human participants can talk about are unrestricted. Therefore it requires the NEL systems to be able to perform linking for entities in any topic domain. To evaluate the topic coverage of these systems, we compare the F1-score on all 12 topics in the DISCOURSE setting, shown in Figure 2. We see that the performance of each system varies on different topics. WAT and Flair+BLINK systems have relatively consistent performance across all topics. Both Spotlight and REL have weakness in the NFL football topic. The overall best model, Flair+BLINK, has its lowest F1-scores on the music, rock and action movies topics, which may be due to the nature of recognizing album names, song names or movie names since they tend to be highly ambiguous. See Tables 8, 9 and 10 in the Appendix for more detailed evaluation in other metrics and settings.

5. Conclusion

In this paper, we present and make publicly available the OPENEL corpus, the first large-scale corpus of open-domain dialogues annotated for NEL and anaphora with high annotator agreement. We tested and compared existing NEL systems including ML and DL-based methods on our corpus. We demonstrated the effectiveness of using dialogue context and anaphora resolution in open-domain NEL. We also showed the existing NEL systems with a performance gap between open-domain dialogues and human performance, which highlights the challenges of NEL in such settings. We plan to extend our corpus by annotating more conversations from other topics in EDINA and other conversational datasets. We envision our corpus as a good source of studying challenging problems, such as entity linking, anaphora resolution and knowledge-grounded dialogue generations, in the context of open-domain dialogue systems.

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Appendix
| Topic       | Overall | baseball | music | star wars | pop | comedy | basketball | action | rap hiphop | movies | rock | nfl football | horror |
|-------------|---------|----------|-------|-----------|-----|--------|------------|--------|------------|--------|------|--------------|--------|
| strict match | P 0.44  | 0.36     | 0.46  | 0.42      | 0.56| 0.49   | 0.48       | 0.30   | 0.47       | 0.38   | 0.23| 0.26         | 0.08   |
|             | R 0.45  | 0.34     | 0.50  | 0.41      | 0.60| 0.48   | 0.40       | 0.32   | 0.60       | 0.44   | 0.23| 0.31         | 0.11   |
|             | F 0.44  | 0.35     | 0.48  | 0.42      | 0.58| 0.49   | 0.44       | 0.31   | 0.53       | 0.41   | 0.23| 0.29         | 0.10   |
|             | P 0.29  | 0.23     | 0.27  | 0.47      | 0.28| 0.40   | 0.24       | 0.32   | 0.32       | 0.30   | 0.35| 0.27         | 0.12   |
| WAT         | R 0.36  | 0.33     | 0.32  | 0.43      | 0.33| 0.36   | 0.40       | 0.39   | 0.57       | 0.32   | 0.32| 0.44         | 0.44   |
|             | F 0.33  | 0.27     | 0.29  | 0.45      | 0.30| 0.38   | 0.30       | 0.35   | 0.41       | 0.31   | 0.33| 0.33         | 0.19   |
| REL         | R 0.39  | 0.45     | 0.29  | 0.34      | 0.41| 0.48   | 0.42       | 0.46   | 0.46       | 0.40   | 0.32| 0.44         | 0.33   |
|             | F 0.44  | 0.44     | 0.38  | 0.40      | 0.53| 0.53   | 0.41       | 0.49   | 0.45       | 0.44   | 0.37| 0.40         | 0.38   |
| Flair + BLINK | P 0.57 | 0.50     | 0.61  | 0.60      | 0.68| 0.65   | 0.40       | 0.51   | 0.53       | 0.68   | 0.44| 0.61         | 0.50   |
|             | R 0.49  | 0.55     | 0.41  | 0.51      | 0.44| 0.55   | 0.43       | 0.51   | 0.60       | 0.60   | 0.36| 0.69         | 0.44   |
|             | F 0.53  | 0.52     | 0.49  | 0.55      | 0.53| 0.59   | 0.42       | 0.51   | 0.56       | 0.64   | 0.40| 0.65         | 0.47   |

| weak match   | P 0.47  | 0.40     | 0.48  | 0.43      | 0.61| 0.49   | 0.48       | 0.33   | 0.51       | 0.38   | 0.41| 0.26         | 0.08   |
| Spotlight    | R 0.47  | 0.39     | 0.52  | 0.42      | 0.65| 0.48   | 0.40       | 0.34   | 0.66       | 0.44   | 0.41| 0.31         | 0.11   |
|             | F 0.47  | 0.39     | 0.50  | 0.43      | 0.63| 0.49   | 0.44       | 0.33   | 0.57       | 0.41   | 0.41| 0.29         | 0.10   |
|             | P 0.36  | 0.28     | 0.32  | 0.55      | 0.38| 0.42   | 0.40       | 0.42   | 0.35       | 0.33   | 0.40| 0.27         | 0.15   |
| WAT         | R 0.44  | 0.41     | 0.37  | 0.51      | 0.43| 0.38   | 0.67       | 0.51   | 0.63       | 0.36   | 0.36| 0.44         | 0.56   |
|             | F 0.40  | 0.34     | 0.34  | 0.53      | 0.41| 0.40   | 0.50       | 0.46   | 0.45       | 0.35   | 0.38| 0.33         | 0.24   |
| REL         | P 0.57  | 0.50     | 0.57  | 0.56      | 0.76| 0.62   | 0.67       | 0.51   | 0.47       | 0.65   | 0.44| 0.37         | 0.43   |
|             | R 0.44  | 0.52     | 0.30  | 0.40      | 0.43| 0.50   | 0.70       | 0.46   | 0.49       | 0.52   | 0.32| 0.44         | 0.33   |
|             | F 0.50  | 0.51     | 0.40  | 0.47      | 0.55| 0.55   | 0.68       | 0.49   | 0.48       | 0.58   | 0.37| 0.40         | 0.38   |
| Flair + BLINK | P 0.66 | 0.58     | 0.66  | 0.71      | 0.76| 0.73   | 0.66       | 0.54   | 0.60       | 0.73   | 0.56| 0.61         | 0.75   |
|             | R 0.57  | 0.65     | 0.44  | 0.61      | 0.49| 0.62   | 0.72       | 0.54   | 0.69       | 0.64   | 0.46| 0.69         | 0.67   |
|             | F 0.61  | 0.61     | 0.53  | 0.66      | 0.60| 0.67   | 0.69       | 0.54   | 0.64       | 0.68   | 0.50| 0.65         | 0.71   |
| Sup. 1205   | 256     | 236     | 201   | 191       | 113| 60     | 41         | 35     | 25         | 22     | 16   | 9            |        |

Table 8: NEL evaluation per topic of UTTERANCE setting. The last row (Sup.) is the support of ground-truth entities.
|                | Overall | baseball | music | star wars | pop | comedy | basketball | action | rap hip hop | movies | rock | nfl football | horror |
|----------------|---------|----------|-------|-----------|-----|--------|------------|--------|-------------|--------|------|--------------|--------|
| strict match   |         |          |       |           |     |        |            |        |             |        |      |              |        |
| Spotlight      | 0.43    | 0.36     | 0.46  | 0.43      | 0.56| 0.49   | 0.38       | 0.30   | 0.47        | 0.33  | 0.25 | 0.26         | 0.17   |
|                | R 0.44  | 0.35     | 0.49  | 0.42      | 0.60| 0.48   | 0.32       | 0.32   | 0.60        | 0.40  | 0.23 | 0.31         | 0.22   |
|                | F 0.43  | 0.36     | 0.47  | 0.43      | 0.58| 0.48   | 0.34       | 0.31   | 0.53        | 0.36  | 0.24 | 0.29         | 0.19   |
| WAT            | 0.31    | 0.28     | 0.30  | 0.43      | 0.29| 0.39   | 0.20       | 0.31   | 0.32        | 0.35  | 0.28 | 0.26         | 0.16   |
|                | R 0.50  | 0.51     | 0.50  | 0.53      | 0.45| 0.57   | 0.38       | 0.41   | 0.71        | 0.52  | 0.41 | 0.44         | 0.67   |
|                | F 0.38  | 0.36     | 0.37  | 0.47      | 0.35| 0.47   | 0.26       | 0.35   | 0.44        | 0.42  | 0.33 | 0.33         | 0.26   |
| REL            | 0.45    | 0.56     | 0.34  | 0.38      | 0.44| 0.50   | 0.47       | 0.58   | 0.57        | 0.40  | 0.32 | 0.56         | 0.56   |
|                | R 0.45  | 0.56     | 0.34  | 0.38      | 0.44| 0.50   | 0.47       | 0.58   | 0.57        | 0.40  | 0.32 | 0.56         | 0.56   |
|                | F 0.50  | 0.54     | 0.44  | 0.44      | 0.56| 0.55   | 0.46       | 0.61   | 0.56        | 0.44  | 0.37 | 0.51         | 0.59   |
| Flair + BLINK  | 0.60    | 0.56     | 0.66  | 0.65      | 0.71| 0.64   | 0.41       | 0.49   | 0.56        | 0.68  | 0.50 | 0.61         | 0.62   |
|                | R 0.51  | 0.61     | 0.40  | 0.54      | 0.44| 0.55   | 0.45       | 0.49   | 0.63        | 0.60  | 0.41 | 0.69         | 0.56   |
|                | F 0.55  | 0.58     | 0.50  | 0.59      | 0.54| 0.59   | 0.43       | 0.49   | 0.59        | 0.64  | 0.45 | 0.65         | 0.59   |
| weak match     |         |          |       |           |     |        |            |        |             |        |      |              |        |
| Spotlight      | 0.46    | 0.41     | 0.48  | 0.44      | 0.62| 0.49   | 0.38       | 0.33   | 0.51        | 0.33  | 0.45 | 0.26         | 0.17   |
|                | R 0.47  | 0.40     | 0.51  | 0.43      | 0.65| 0.48   | 0.32       | 0.34   | 0.66        | 0.40  | 0.41 | 0.31         | 0.22   |
|                | F 0.46  | 0.40     | 0.49  | 0.44      | 0.64| 0.48   | 0.34       | 0.33   | 0.57        | 0.36  | 0.43 | 0.29         | 0.19   |
| WAT            | 0.38    | 0.35     | 0.37  | 0.51      | 0.38| 0.42   | 0.35       | 0.40   | 0.36        | 0.41  | 0.38 | 0.33         | 0.18   |
|                | R 0.62  | 0.64     | 0.61  | 0.62      | 0.60| 0.61   | 0.68       | 0.54   | 0.80        | 0.60  | 0.55 | 0.56         | 0.78   |
|                | F 0.47  | 0.45     | 0.46  | 0.56      | 0.47| 0.49   | 0.47       | 0.46   | 0.50        | 0.48  | 0.44 | 0.42         | 0.30   |
| REL            | 0.66    | 0.62     | 0.66  | 0.61      | 0.81| 0.68   | 0.75       | 0.63   | 0.65        | 0.65  | 0.56 | 0.47         | 0.62   |
|                | R 0.52  | 0.67     | 0.36  | 0.45      | 0.46| 0.54   | 0.78       | 0.58   | 0.69        | 0.52  | 0.41 | 0.56         | 0.56   |
|                | F 0.58  | 0.65     | 0.46  | 0.52      | 0.59| 0.60   | 0.76       | 0.61   | 0.67        | 0.58  | 0.47 | 0.51         | 0.59   |
| Flair + BLINK  | 0.70    | 0.65     | 0.70  | 0.77      | 0.80| 0.72   | 0.69       | 0.54   | 0.64        | 0.68  | 0.61 | 0.61         | 0.88   |
|                | R 0.59  | 0.71     | 0.43  | 0.64      | 0.49| 0.62   | 0.75       | 0.54   | 0.71        | 0.60  | 0.50 | 0.69         | 0.78   |
|                | F 0.64  | 0.68     | 0.54  | 0.70      | 0.61| 0.67   | 0.52       | 0.54   | 0.68        | 0.64  | 0.55 | 0.65         | 0.82   |
| Sup. 1205      | 256     | 236      | 201   | 191       | 113 | 60     | 41         | 35     | 25          | 22    | 16   | 9            |        |

Table 9: NEL evaluation per topic of DIALOGUE setting. The last row (Sup.) is the support of ground-truth entities.
|                | Overall | baseball | music | star wars | pop | comedy | basketball | action | rap hiphop | movies | rock | nfl football | horror |
|----------------|---------|----------|-------|-----------|-----|--------|------------|--------|------------|--------|------|--------------|--------|
| **strict match** |         |          |       |           |     |        |            |        |            |        |      |              |        |
| Spotlight       | 0.43    | 0.36     | 0.46  | 0.43      | 0.56| 0.49   | 0.38       | 0.30   | 0.47       | 0.33  | 0.25 | 0.26         | 0.17   |
| R              | 0.44    | 0.35     | 0.50  | 0.42      | 0.59| 0.48   | 0.32       | 0.32   | 0.60       | 0.40  | 0.23 | 0.31         | 0.22   |
| F              | 0.43    | 0.36     | 0.48  | 0.43      | 0.57| 0.49   | 0.34       | 0.31   | 0.53       | 0.36  | 0.24 | 0.29         | 0.19   |
| WAT            | 0.31    | 0.28     | 0.29  | 0.44      | 0.29| 0.40   | 0.20       | 0.31   | 0.33       | 0.35  | 0.30 | 0.28         | 0.16   |
| R              | 0.51    | 0.52     | 0.49  | 0.53      | 0.46| 0.57   | 0.38       | 0.41   | 0.71       | 0.52  | 0.46 | 0.50         | 0.67   |
| F              | 0.39    | 0.36     | 0.37  | 0.48      | 0.36| 0.47   | 0.26       | 0.35   | 0.45       | 0.42  | 0.36 | 0.36         | 0.26   |
| REL            | 0.57    | 0.53     | 0.62  | 0.54      | 0.77| 0.62   | 0.44       | 0.60   | 0.54       | 0.50  | 0.44 | 0.47         | 0.38   |
| R              | 0.45    | 0.56     | 0.34  | 0.40      | 0.45| 0.50   | 0.47       | 0.56   | 0.57       | 0.40  | 0.32 | 0.56         | 0.33   |
| F              | 0.51    | 0.54     | 0.44  | 0.46      | 0.56| 0.55   | 0.46       | 0.58   | 0.56       | 0.44  | 0.37 | 0.51         | 0.35   |
| Flair + BLINK  | 0.61    | 0.57     | 0.66  | 0.65      | 0.73| 0.66   | 0.41       | 0.49   | 0.58       | 0.64  | 0.50 | 0.61         | 0.62   |
| R              | 0.52    | 0.63     | 0.40  | 0.54      | 0.45| 0.56   | 0.45       | 0.49   | 0.63       | 0.56  | 0.41 | 0.69         | 0.56   |
| F              | 0.56    | 0.60     | 0.50  | 0.59      | 0.56| 0.60   | 0.43       | 0.49   | 0.60       | 0.60  | 0.45 | 0.65         | 0.59   |
| **weak match** |         |          |       |           |     |        |            |        |            |        |      |              |        |
| Spotlight       | 0.47    | 0.41     | 0.48  | 0.44      | 0.62| 0.49   | 0.38       | 0.33   | 0.51       | 0.33  | 0.45 | 0.26         | 0.17   |
| R              | 0.47    | 0.40     | 0.52  | 0.43      | 0.65| 0.48   | 0.32       | 0.34   | 0.66       | 0.40  | 0.41 | 0.31         | 0.22   |
| F              | 0.47    | 0.40     | 0.50  | 0.44      | 0.64| 0.49   | 0.34       | 0.33   | 0.57       | 0.36  | 0.43 | 0.29         | 0.19   |
| WAT            | 0.38    | 0.34     | 0.36  | 0.51      | 0.39| 0.43   | 0.36       | 0.40   | 0.36       | 0.41  | 0.39 | 0.34         | 0.18   |
| R              | 0.62    | 0.64     | 0.61  | 0.62      | 0.60| 0.60   | 0.70       | 0.54   | 0.80       | 0.60  | 0.59 | 0.62         | 0.78   |
| F              | 0.47    | 0.45     | 0.45  | 0.56      | 0.47| 0.50   | 0.47       | 0.46   | 0.50       | 0.48  | 0.47 | 0.44         | 0.30   |
| REL            | 0.66    | 0.63     | 0.66  | 0.63      | 0.81| 0.68   | 0.75       | 0.60   | 0.65       | 0.65  | 0.56 | 0.47         | 0.38   |
| R              | 0.52    | 0.67     | 0.36  | 0.46      | 0.47| 0.54   | 0.78       | 0.56   | 0.69       | 0.52  | 0.41 | 0.56         | 0.33   |
| F              | 0.58    | 0.65     | 0.46  | 0.53      | 0.59| 0.60   | 0.76       | 0.58   | 0.67       | 0.58  | 0.47 | 0.51         | 0.35   |
| Flair + BLINK  | 0.71    | 0.68     | 0.71  | 0.76      | 0.81| 0.74   | 0.69       | 0.54   | 0.66       | 0.68  | 0.61 | 0.61         | 0.88   |
| R              | 0.60    | 0.74     | 0.44  | 0.63      | 0.50| 0.63   | 0.75       | 0.54   | 0.71       | 0.60  | 0.50 | 0.69         | 0.78   |
| F              | 0.65    | 0.71     | 0.54  | 0.69      | 0.62| 0.68   | 0.72       | 0.54   | 0.69       | 0.64  | 0.55 | 0.65         | 0.82   |
| Sup. 1205      | 256     | 236      | 201   | 191       | 113 | 60     | 41         | 35     | 25         | 22    | 16   | 9            |        |

Table 10: NEL evaluation per topic of DISCOURSE setting. The last row (Sup.) is the support of ground-truth entities.