HardEval: Focusing on Challenging Tokens to Assess Robustness of NER

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Abstract

To assess the robustness of NER systems, we propose an evaluation method that focuses on subsets of tokens that represent specific sources of errors: unknown words and label shift or ambiguity. These subsets provide a system-agnostic basis for evaluating specific sources of NER errors and assessing room for improvement in terms of robustness. We analyze these subsets of challenging tokens in two widely-used NER benchmarks, then exploit them to evaluate NER systems in both in-domain and out-of-domain settings. Results show that these challenging tokens explain the majority of errors made by modern NER systems, although they represent only a small fraction of test tokens. They also indicate that label shift is harder to deal with than unknown words, and that there is much more room for improvement than the standard NER evaluation procedure would suggest. We hope this work will encourage NLP researchers to adopt rigorous and meaningful evaluation methods, and will help them develop more robust models.

Keywords: named entity recognition, natural language processing, evaluation, robustness

1. Introduction

Named entity recognition (NER) is one of the most common applications of natural language processing (NLP). Given a text, an NER system is tasked with detecting expressions that refer to named entities, e.g. people, locations or organizations, and predicting the entity type of each detected mention. NER is used in various downstream applications, which typically involve information extraction or retrieval. NER is a relatively well-studied problem, and is often used to benchmark NLP systems. The standard method used to assess NER systems is an automatic, quantitative evaluation based on a human-annotated dataset, whereby the system’s output is compared to the human annotations. Most of the time, systems are trained and tested on data from the same domain and distribution, i.e. disjoint subsets of the same dataset, typically a fixed train/dev/test split. The high scores achieved by modern NLP systems in this setting suggest that their performance is close to, or even better than, human performance on this task. Thus, one might conclude that NER is a “solved problem”.

However, cross-domain evaluation, whereby systems are trained and tested on data from different domains, paints a less rosy picture, as the change in the data distribution results in poorer performance. This suggests that NER systems lack robustness, and have a limited ability to learn what a named entity actually is in a way that generalizes across domains.

To assess the robustness of NER systems, we propose an evaluation method that focuses on subsets of tokens that represent specific sources of errors: unknown words and label shift or ambiguity. These sources of errors arise more frequently when there is a shift in the data distribution, but are also present in the single-distribution setting.

In this paper, we examine how these two phenomena manifest themselves within two widely-used NER benchmarks, then we apply the proposed evaluation method to obtain an assessment of the robustness of various approaches to NER, conducting both in-domain and out-of-domain evaluations.

Results show that modern NER systems still have a limited ability to handle unknown words and label shift, and it appears that label shift is much harder to deal with than unknown words. We hope this work will encourage NLP researchers to adopt rigorous and meaningful evaluation methods, and to stop relying on those that would suggest that NER is a solved problem. In that spirit, we have made our code publicly available.

2. Data

For this study, we focused on two widely-used benchmark datasets for NER: CoNLL-2003 (Tjong Kim Sang and De Meulder, 2003) and OntoNotes (Hovy et al., 2006; Weischedel et al., 2012).

- CoNLL contains newswire texts (including many sports articles), in which four types of named entities are annotated: people (PER), organizations (ORG), locations (LOC), and various other entity types (MISC), which include languages, nationalities, product names, event names, etc.

- OntoNotes includes texts from 6 different sources representing different domains and genres: broadcast conversations (BC), broadcast news (BN), magazines (MZ), newswire (NW), telephone conversation transcripts (TC), and blogs and newsgroups (WB). The entity type classification is more fine-grained than that of CoNLL, comprising 18 different types, which include specific entity types that are subsumed by a generic entity type in CoNLL (e.g. geopolitical entities, which are lumped together with locations in CoNLL), as well as various numeric entities, which are not annotated in CoNLL.

[1] https://github.com/gbcolborne/ner_eval
[2] In the OntoNotes documentation (Weischedel et al., 2012), MZ and NW are lumped together, but we decided to keep them separate, as in (Ghaddar and Langlais, 2018).
Both datasets come pre-tokenized. Labels are encoded using the IOB2 format.

Statistics on the named entity mentions in the training portion of these datasets are shown in Table 1. These include the number of mentions and unique mentions (i.e., unique entity names), as well as the proportion of each that are ambiguous, i.e., that belong to more than one entity type. Ambiguous mentions represent a small fraction of all unique entity names present in the training data, around 2%, but since these names tend to occur relatively frequently, these ambiguous names make up a higher percentage of all mentions, upwards of 25% in the case of OntoNotes.

Table 1: Statistics on training sets. Ambiguous mentions are those that belong to more than one entity type in the training set.

|          | CoNLL | OntoNotes |
|----------|-------|-----------|
| # mentions | 23499 | 81828     |
| # ambig. mentions | 1632 | 20582     |
| % ambig. mentions | 6.9% | 25.2%     |
| # unique mentions | 8082 | 25055     |
| # ambig. unique mentions | 132 | 576       |
| % ambig. unique mentions | 1.6% | 2.3%       |

Table 2: Statistics on dev and test sets. Unseen mentions are those that do not appear in the corresponding training set.

|          | CoNLL | OntoNotes |
|----------|-------|-----------|
| # mentions | 5942  | 11066     |
| # unseen mentions | 1900 | 3511      |
| % unseen mentions | 32.0% | 31.7%   |
| # unique mentions | 2809 | 4847      |
| # unseen unique mentions | 1418 | 2707     |
| % unseen unique mentions | 50.5% | 55.8%  |

|          | CoNLL | OntoNotes |
|----------|-------|-----------|
| # mentions | 5648  | 11257     |
| # unseen mentions | 2600 | 3597      |
| % unseen mentions | 46.0% | 32.0%   |
| # unique mentions | 2637 | 4830      |
| # unseen unique mentions | 1706 | 2659     |
| % unseen unique mentions | 64.7% | 55.1%  |

Table 3: Size of the 6 subsets of OntoNotes.

For cross-domain evaluation, we used the 6 subsets of OntoNotes corresponding to the 6 text sources, and evaluated using a leave-one-out setup, as we will explain in Section 3. We use the same train/dev/test splits as in the 2012 CoNLL shared task on coreference (Pradhan et al., 2012), and exclude the pivot corpus, as in (Ghaddar et al., 2018). As the sizes of the subsets we extracted do not quite match up with the numbers reported in the OntoNotes documentation (Weischedel et al., 2012, p. 6), we report the sizes we obtained in Table 3.

3. Our Proposal: hardeval

We propose an evaluation method called hardeval. The main idea of this method is to expose the training data (or some sample of it) and focus the evaluation on test tokens that represent specific sources of errors, namely unknown words and label shift (i.e. ambiguity).

3.1. Definition

hardeval computes the token error rate (TER) on various subsets of tokens in the test set. The two main subsets are unseen tokens, hereafter called unseen, and tokens whose label differs from what was observed during training, hereafter called diff. These subsets are identified using simple heuristics that are both system-agnostic and context-agnostic. For unseen tokens, we just check whether the token appeared in the training data. For diff tokens, we assume it appears in the training data at least once, and check whether the token’s label is that word’s most frequent label in the training data. The unseen and diff tokens are further subdivided according to their label in the test set. Here is a description of these subsets, using the IO labeling format, where all words in a mention are labeled I-<type>, and all others O:

- **unseen** = test tokens that are not in the training set
  - unseen-I: label is I-X (X is any entity type)
  - unseen-O: label is O
- **diff** = test tokens whose label is not their most frequent label in the training set
  - diff-I: label was usually O, but is I-X
  - diff-O: label was usually I-X, but is O
  - diff-E: label was usually I-X, but is I-Y (different entity type)

3.2. Evaluation Protocol

We assess the capacity of different methods to detect new entity names (Derczynski et al., 2017).

| Subset | # Tokens |
|--------|----------|
| BC     | 204K     |
| BN     | 226K     |
| MZ     | 198K     |
| NW     | 489K     |
| TC     | 104K     |
| WB     | 170K     |

Table 3: Size of the 6 subsets of OntoNotes.
Examples of each of these kinds of hard tokens are shown below in Section 3.2.

3.2. Deployment on CoNLL and OntoNotes

The sentence shown in Fig. 1 contains examples of both unseen and diff tokens in the CoNLL test set. It contains words that are not in the training data (i.e. trans-Atlantic, Monopolies, Mergers, and complied), a token that is part of a mention but usually is not (i.e. and), and a word that is usually part of a mention but belongs to different entity types (i.e. British).

![Figure 1: A sentence from the CoNLL-2003 test set. Gold mentions are in brackets. Four unseen tokens are underlined; the first three are all unseen-I as they are part of a mention, and the last is unseen-O. Two occurrences of and are shown in bold; the second is diff-I. The token American and the second occurrence of British are both diff-E.](image)

The two kinds of unseen tokens are easy to grasp, but the three different kinds of diff tokens may be a bit trickier at first. To see what kinds of tokens are diff, we inspected the diff-I, diff-O, and diff-E subsets identified using the standard CoNLL train/test split. We can summarize our observations as follows:

diff-I The most frequent diff-I tokens in the CoNLL test set include of, and, and I, which are usually labeled O in the training set, but are sometimes part of a mention in the test set. For example, the vast majority of the occurrences of and are not part of a mention, but a few occurrences in the test set are, such as in the example shown in Fig. 1. In this example, we have two occurrences of the word and. The first is labeled O like the vast majority of occurrences seen in training, but the second is part of a mention, and is therefore part of the diff-I subset.

diff-O The five most frequent diff-O tokens in the CoNLL test set include four words which are almost always part of a MISC mention in the CoNLL training data, i.e. DIVISION, LEAGUE, WESTERN, and EASTERN, but are sometimes labeled O in the test set. One interesting case is that of the word EASTERN. In the CoNLL-2003 training set, this word appears 16 times, and is always part of the two-word sentence (heading) EASTERN DIVISION, which is consistently labeled as a mention of a MISC. However, in the test set, we find a total of six occurrences of the word EASTERN. Two of these appear in the heading EASTERN DIVISION as in the training set, and four others appear in the heading EASTERN CONFERENCE, an entity name that was not observed in training. For some reason, all of these are labeled O (not entity mentions). There may be an annotation consistency issue here, but in our experience, such issues are an unavoidable consequence of the practice of annotating data or collecting annotated data.

diff-E In the sentence shown in Fig. 1, the second occurrence of the word British is diff-E, as this token is usually part of a MISC mention in the training data, not an ORG as it is here. Likewise, the token American is diff-E, as it is usually a MISC as well. If we look at the most frequent diff-E tokens in the CoNLL test set, the top three are all words that appear most frequently as LOC in the training set, but sometimes appear as ORG in the test set, i.e. United, Santa, and New. If we focus on the word Santa, we observe that it appears three times in the CoNLL training set, within these mentions: Santa Maria de Pocoso (LOC), Santa Barbara (LOC), and Santa Puglisi (PER), so its most frequent type is LOC. In the test set, we can observe the appearance of an ORG-type mention that contains this word, that is Santa Fe Pacific Gold Corp. This name appears only once, but there are 18 occurrences of the shortened form Santa Fe, 16 of which were annotated as ORG-type mentions, and two of which were annotated as LOC-type mentions, but clearly refer to the aforementioned organization. In any case, most of the occurrences of Santa in the test set belong to an entity type which was never associated with that word in the training data. This kind of label shift or ambiguity is especially frequent when there is a shift in the domain or source of the text, but as we can see, it also occurs in the single-distribution setting.

Table 4 shows the relative size of the diff and unseen token subsets identified in CoNLL and OntoNotes using the definitions in Section 3.2. The standard train/test splits were used to compute these subsets, but this was done for illustrative purposes only: for practical applications, we would use cross-validation, as explained later.

| # tokens (%) | CoNLL | OntoNotes |
|--------------|--------|-----------|
| all          | 46435 (100.0) | 152728 (100.0) |
| unseen-I     | 2537 (5.5) | 1745 (1.1) |
| unseen-O     | 3119 (6.7) | 1749 (1.1) |
| unseen       | 5656 (12.2) | 3494 (2.3) |
| diff-I       | 201 (0.4) | 3632 (2.4) |
| diff-O       | 215 (0.5) | 1005 (0.7) |
| diff-E       | 676 (1.5) | 2815 (1.8) |
| diff-E       | 1092 (2.4) | 7452 (4.9) |

Table 4: Number of diff and unseen tokens in test sets of CoNLL and OntoNotes, computed using the standard train/test split.

The results show that unseen tokens represent about 12% of test tokens in CoNLL, and 2% in OntoNotes, whereas diff tokens represent 2% and 5% of test tokens in CoNLL and OntoNotes respectively. Thus, unseen and diff tokens represent a small fraction of the test tokens, at least when we use the in-domain training set to identify them. Remember that the number of unseen or diff tokens depends on the training set that we provide to hardeval, but they do not depend on the system.

It is worth noting at this point that for tokens that are neither unseen nor diff, predicting their label mainly involves memorizing their most frequent label in the training

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Table 2 shows the relative size of the unseen token subsets identified in CoNLL and OntoNotes using the definitions in Section 3.2. The standard train/test splits were used to compute these subsets, but this was done for illustrative purposes only: for practical applications, we would use cross-validation, as explained later.

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| diff-O       | 215 (0.5) | 1005 (0.7) |
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6There are also two mentions of the “person” Santa Claus.
set. This represents the vast majority of tokens in these benchmarks.

Comparing the number of unseen tokens shown in Table 2 to the number of unseen mentions shown in Table 3, one might wonder how the former can be lesser than the latter in the case of OntoNotes, whose test set contains 3597 unseen mentions, but 3494 unseen tokens. It is important to remember that the property of being unseen, i.e. not appearing in the training set, is evaluated at two different levels here: an entity name that never occurs in the training data – or does occur, but is never labeled as such – is considered an unseen mention, but it may contain words that did occur in the training data, and these would not be diff tokens by definition.

Observing the unseen and diff tokens in the CoNLL test set, as we have just done, makes it less useful as an estimator of generalization (assuming a fixed train/dev/test split), as we are gaining valuable information about the content of the test set, which could be used to artificially boost a system’s performance on it. That being said, repeatedly using the same train/dev/test split to compare systems, as has happened repeatedly over the past 17 years in the case of CoNLL-2003, has accomplished the same, that is leaking information about the test set that renders it a biased estimator of generalization. The problem with fixed training/test splits has been highlighted by Gorman and Bedrick (2019), who recommend that NLP system comparisons be carried out by evaluating the systems on multiple, randomly generated training/test splits.

It is important to remember we are exploring the test sets of these two commonly used benchmarks for illustrative purposes only. For practical applications, we would recommend using multiple, random training/test splits to identify unseen and diff tokens, as in k-fold cross-validation.

3.3. Properties of hardeval

Two properties of hardeval are worth noting:

- The unseen and diff subsets are disjoint, as are the five lower-level subsets. Tokens that are neither unseen nor diff are expected to be easier for a machine learning system to label, as this mainly involves memorization.

- The diff-I, diff-O, and diff-E subsets contain tokens that are likely to be false negatives, false positives, and type classification errors respectively. For instance, tokens in diff-I are usually not part of a mention in the training data, so a system trained on that data is more likely to fail to detect that they are part of a mention in the test set, which would generate false negatives. However, it is important to remember that the way in which these three subsets are identified is system-agnostic. That is, rather than restrict the evaluation to those predicted by a given system (as well as the gold-standard, human-annotated mentions), we restrict it to specific subsets of tokens that are likely errors, independent of the system.

In summary, hardeval computes the TER (i.e. percentage of mislabeled tokens) on unseen and diff tokens. The lower the score the better.

It is important to consider that a low TER on diff-O does not necessarily imply high-quality NER, as a system that always predicts O (and thus fails to ever detect any mentions) would have a TER of 0% on diff-O. So the TER on diff-O is not, on its own, a good metric to evaluate NER. Likewise for unseen-O. These metrics can provide useful insights, but should not be analyzed or optimized in isolation. In settings where a single evaluation metric is needed (e.g. to compare models or tune the hyperparameters of a particular model), we would recommend using the mean TER over the diff and unseen subsets, as explained below.

Lastly, it might be worth noting that we also implemented a stricter version of diff, whereby a token’s label must never have been observed in training to qualify. This results in smaller subsets, and we prefer the looser definition.

4. Experiments

4.1. Methodology

We evaluated four NER systems using hardeval in both in-domain (ID) and out-of-domain (OOD) settings. The ID tests were conducted on the train/dev/test split of a single dataset, i.e. CoNLL or OntoNotes. For the OOD tests, we trained on the concatenated training sets of 5 of the 6 domains in OntoNotes, and evaluated on the test set of the held-out domain. The dev set, which was used for early stopping, was also OOD in this case.

In both ID and OOD settings, we computed the token error rate (TER) on unseen and diff tokens using the hardeval script, as well as the standard mention-level f-score, using the Perl evaluation script developed for the CoNLL-2003 shared task, called conlleval.

4.2. Systems Evaluated

We selected four systems for evaluation. They implement different approaches to representing tokens with features and labeling tokens based on those features:

- **Illinois** is the NER package in the CogComp-NLP toolkit[^1]. It implements a rich set of hand-crafted features designed specifically for NER (Ratinov and Roth, 2009), such as lexical features (i.e. the tokens themselves), sub-word features (e.g. case and affix features), contextual features (e.g. the surrounding words, as well as non-local features), and knowledge-based features (e.g. gazetteers). It exploits a regularized averaged perceptron for sequence labeling.

- **NeuroNER**[^2] is a neural NER toolkit. It automatically extracts features using representation learning. Specifically, it employs a deep neural network in which BiLSTM layers learn representations at both character and word levels (with a single

[^1]: https://github.com/CogComp/cogcomp-nlp
[^2]: https://github.com/Franck-Dernoncourt/NeuroNER

[^1]: We tested version 4.0.9.
[^2]: We tested version 1.0.
BiLSTM layer at each level). These representations capture lexical, contextual, and sub-word features. No external knowledge or hand-crafted features are used. It exploits a CRF for sequence labeling.

- **spaCy** ([Honnibal and Montani, 2017]) is an NLP toolkit that includes NER. It employs a neural network architecture in which convolution and attention layers automatically extract features at word level. Hand-crafted sub-word features are injected separately into the network. The model exploits a transition-based algorithm (i.e. stack-LSTM) for sequence labeling.

- **BERT** ([Devlin et al., 2019]) is an algorithm that employs self-supervised language model pre-training of a transformer architecture ([Vaswani et al., 2017]), followed by supervised fine-tuning on a given target task. We used the pre-trained model named “bert-large-cased-whole-word-masking”, which was pre-trained on a large corpus of text using whole-word masking for the masked language model. The model learns to capture contextual features through language modeling and supervised fine-tuning. No external knowledge is used, apart from the large, unannotated text corpus used for pre-training. Sub-word features are obtained by splitting the input tokens into sub-word units ([Semnich et al., 2016]).

For each of these systems, we used the default or recommended configuration. When forced to select a feature or hyperparameter setting, we did a minimum of optimization to make sure we achieved scores close to those reported by the developers. Otherwise, we treated the systems as black boxes.

5. Results

5.1. Results: conlleval

F-scores achieved by the four systems in the ID setting are shown in Table 5. Also shown are the current state-of-the-art (SOTA) scores on these two datasets according to Li et al. (2019). These results show that modern NER systems achieve f-scores upwards of 90% on CoNLL and OntoNotes in the ID setting. Thus, the standard evaluation procedure for NER suggests that modern systems achieve very high performance, and that there is little room for improvement (RFI). This RFI represents around 10% of the mentions that were detected by either the human annotators or a given system (or both).

Regarding the system rankings, the results show that Illinois performs well on CoNLL, but neural systems perform better on OntoNotes, which is a richer, more varied, and more challenging dataset.

5.2. Results: hardeval

Tables 7 and 8 show the token error rates of the systems on CoNLL and OntoNotes respectively, using ID training. For reference, the overall TER on all tokens is around 2-3% in all cases. The results of hardeval show that modern NER systems achieve a TER around 6-9% on unseen tokens in CoNLL, and 8-16% in OntoNotes. On diff tokens, error rates are much higher: around 27-40% on CoNLL and 22-41% on OntoNotes. This suggests label shift or ambiguity is more challenging for these systems than unseen tokens, at least in terms of TER, and that there is a lot of RFI here. Also note that the basis for the RFI is defined in a way that is system-agnostic, which is not the case if we use the standard evaluation method, as we highlighted earlier.

It might also be worth noting that the TER is higher on unseen-I than unseen-O, which indicates it is harder for NER systems to correctly label unseen tokens that are unseen than doing ID training on the 6 subsets and averaging, as we would use 4/5 less training data for each of the ID tests than for the OOD tests.
Table 7: Token error rates on CoNLL. In-domain training.

|        | CoNLL | OntoNotes |
|--------|-------|-----------|
|        | unseen | diff      | unseen | diff |
| Illinois | 0.07  | 0.12  | 0.03 | 0.34 | 0.41 | 0.42 | 0.29 |
| Neuro   | 0.08  | 0.12  | 0.05 | 0.34 | 0.38 | 0.50 | 0.28 |
| spaCy   | 0.09  | 0.15  | 0.05 | 0.40 | 0.48 | 0.52 | 0.34 |
| BERT    | 0.06  | 0.09  | 0.03 | 0.27 | 0.29 | 0.50 | 0.18 |

Table 8: Token error rates on OntoNotes. In-domain training.

|        | CoNLL | OntoNotes |
|--------|-------|-----------|
|        | unseen | diff      | unseen | diff |
| Illinois | 0.16  | 0.29  | 0.03 | 0.41 | 0.46 | 0.40 | 0.36 |
| Neuro   | 0.13  | 0.22  | 0.03 | 0.27 | 0.24 | 0.42 | 0.25 |
| spaCy   | 0.15  | 0.26  | 0.05 | 0.33 | 0.30 | 0.50 | 0.30 |
| BERT    | 0.08  | 0.13  | 0.03 | 0.22 | 0.21 | 0.37 | 0.18 |

Table 9: Token error rates on OntoNotes (average over 6 subsets). Out-of-domain training.

|        | CoNLL | OntoNotes |
|--------|-------|-----------|
|        | unseen | diff      | unseen | diff |
| Illinois | 0.16  | 0.34  | 0.03 | 0.52 | 0.59 | 0.39 | 0.49 |
| Neuro   | 0.15  | 0.30  | 0.05 | 0.41 | 0.40 | 0.46 | 0.41 |
| spaCy   | 0.16  | 0.32  | 0.04 | 0.45 | 0.42 | 0.53 | 0.46 |
| BERT    | 0.09  | 0.20  | 0.03 | 0.32 | 0.32 | 0.37 | 0.31 |

Table 10: Error breakdown (% of mislabeled tokens). In-domain training.

|        | CoNLL | OntoNotes |
|--------|-------|-----------|
|        | unseen | diff      | unseen | diff |
| Illinois | 0.206 | 0.285  | 0.338 |
| Neuro   | 0.212 | 0.198  | 0.281 |
| spaCy   | 0.247 | 0.239  | 0.307 |
| BERT    | 0.163 | 0.149  | 0.207 |

Table 11: hardeval score (mean TER on unseen and diff) on CoNLL and OntoNotes. Out-of-domain results on OntoNotes (averaged over its 6 subsets) are shown in the last column.

6. Discussion

Many NLP and machine learning researchers still strive to beat the state-of-the-art on NER benchmarks such as CoNLL or OntoNotes. Given the limitations of the standard evaluation paradigm, it is hard to tell:

1. where a gain in f-score might come from, e.g. a better model, better optimization or better data.
2. what such gains actually mean: does a small increase in f-score really mean the model is better at learning what a named entity is? Or is it just better at modeling statistical noise, or even annotation errors?

Regarding the first problem, let us note that a fair comparison between NER systems should account for the fact that the systems may have access to different resources, aside from the training data: knowledge-based resources, pre-trained word embeddings, pre-trained language models, etc. This was the case for the systems we evaluated, as we explained in Section 4.2. As for the training data, in this work, we restricted the training data available to the systems, and that data was then used by hardeval, along with the test set, to identify the unseen and diff subsets used for evaluation. This provides a degree of fairness.

It is important to keep in mind the caveat we expressed regarding the repeated use of the same train/test splits.
compared to an evaluation which only considers the test set and does not constrain the training data.

Let us also repeat that we conducted a black box evaluation, and relied on the default or recommended settings of the four systems, so the results shown in this paper depend on how effectively these four systems were tuned. It is also important to remember that the systems that we tested continue to evolve, and the current versions may perform better than those we tested.

Regarding the second problem, hardeval allows us to quantify the RFI in a way which is system-agnostic and distinguishes specific sources of errors. A more fine-grained analysis can be conducted by inspecting the errors made by a given system on the unseen and diff subsets. Inspecting the tokens that make up the unseen and diff subsets may also reveal annotation inconsistencies, as we showed in Section 3.2. However, if such inconsistencies are not eliminated from the dataset, they remain a potential source of bias for any evaluation metric, including those proposed in this paper.

It is worth noting that the hardeval evaluation method can be applied to any (partially or completely) supervised sequence labeling task where unseen tokens and label shift are likely to occur. The simple heuristics we use to identify hard subsets of tokens might also be used to improve the performance of NER on these subsets, using a framework such as slice-based learning (Chen et al., 2019). For such purposes, the diff tokens in the training set could be identified by cross-validation, as mentioned in Section 3.2.

### 7. Related Work

Many recent works raise issues with standard evaluation methods in NLP, such as:

- Ethical issues concerning shared tasks in NLP (Parra Escartín et al., 2017)
- Problems arising from the repeated use of standard train/dev/test splits (Gorman and Bedrick, 2019)
- Whether high performance on a dataset actually means high performance on the task at hand, or whether it just means better modeling of annotator idiosyncrasies (Geva et al., 2019)
- How leaderboards have become meaningless now that large neural language models pre-trained on large text corpora have become standard for many NLP tasks (Rogers, 2019)
- The fact that standard evaluation methods completely disregard the cost of training and tuning models, in terms of energy, money, and ecological impact (Schwartz et al., 2019)

Many of these issues are part of a growing discussion around the failure of machine learning and NLP models to perform in real-world settings, because of a lack of robustness. Tools to better assess robustness are therefore required to improve ML and NLP methods.

“One of the challenges of robustness is that it is hard to study systematically. How do we benchmark how well an algorithm trained on one distribution performs on a different distribution? Performance on brand-new data seems to involve a huge component of luck. That’s why the amount of academic work on robustness is significantly smaller than its practical importance. Better benchmarks will help drive academic research.” (Ng, 2019).

To better assess robustness, we need better evaluation methods. In that spirit, we hope the method presented here will enable researchers to develop more robust models.

Regarding the issue of robustness, it is worth noting that out-of-domain and cross-domain evaluations of NER systems have been carried out in a few studies (Augenstein et al., 2017; Agerri and Rigau, 2017; Ghaddar and Langlais, 2018; Taille et al., 2020). We believe out-of-domain evaluation provides valuable information, but comparing results across a variety of annotated corpora is costly and not always feasible, and summarizing their results can be tricky. So we would argue there is a need for an evaluation method that focuses on robustness but can be used even with a single dataset, such as the one presented here.

It is worth noting that Augenstein et al. (2017) also looked at the accuracy of NER systems on unseen mentions to better assess their capacity to generalize, as did Taille et al. (2020), who further subdivided these mentions into partial matches (which contain at least one token which was seen in a mention of the same type, excluding stop words) and completely new mentions. Finally, let us repeat that there are datasets that have been designed specifically to evaluate NER systems on unseen mentions (Derczynski et al., 2017).

### 8. Conclusion

To assess the robustness of NER systems, we propose an evaluation method that focuses on subsets of tokens that represent specific sources of errors: unknown words and label shift or ambiguity. These subsets, which we call unseen and diff, provide a system-agnostic basis for evaluating specific sources of NER errors and assessing room for improvement in terms of robustness.

In this paper, we analyzed the unseen and diff tokens in two widely-used NER benchmarks, then we conducted a black-box evaluation of various approaches to NER based on unseen and diff tokens. Results show that unseen and diff tokens explain the majority of errors made by modern NER systems, although these subsets represent only a small fraction of the test tokens. They also indicate that label shift is harder to deal with than unknown words, and that there is much more room for improvement than the standard NER evaluation procedure would suggest.

Future work might look at incorporating the metrics used in this paper into a single metric that evaluates all tokens, including those that are likely easy to memorize, weighted by their difficulty. It would also be interesting to try to figure out what tokens tend to be challenging aside from diff and unseen. This might involve looking at the context of
a given token, not just the token, its label, and the labels that were observed previously for that word. We are also interested in exploiting the analysis of unseen and different tokens in training data to train more robust models.

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