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A Practical Incremental Learning Framework
For Sparse Entity Extraction

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Abstract

This work addresses challenges arising from extracting entities from textual data, including the high cost of data annotation, model accuracy, selecting appropriate evaluation criteria, and the overall quality of annotation. We present a framework that integrates Entity Set Expansion (ESE) and Active Learning (AL) to reduce the annotation cost of sparse data and provide an online evaluation method as feedback. This incremental and interactive learning framework allows for rapid annotation and subsequent extraction of sparse data while maintaining high accuracy.

We evaluate our framework on three publicly available datasets and show that it drastically reduces the cost of sparse entity annotation by an average of 85\% and 45\% to reach 0.9 and 1.0 F-Scores respectively. Moreover, the method exhibited robust performance across all datasets.

1 Introduction

Entity extraction methods delimit all mentions of an entity class (e.g., Location Names, Proteins, or Auto Parts IDs) in corpora of unstructured text. Supervised machine learning approaches have been effective in extracting such entity mentions, such as (Finke et al., 2005). However, the prohibitive cost of obtaining a large volume of labeled data for training makes them unattractive and hard to use in realistic settings where resources may be scarce or costly to create (e.g., aviation engineer needing to annotate engine maintenance data). In this paper, we address the problem by developing a practical solution exploiting the strengths of the supervised sequence labeling techniques (Ye et al., 2009) while reducing the high cost of annotation.

Training data and the annotation approach are the two focal points of any supervised method. A model can be built from pre-annotated data or using \textit{de novo} annotations. There are many pre-annotated and publicly available corpora such as CoNLL-2003 (Tjong Kim Sang and De Meulder, 2003), GENIA (Ohta et al., 2001), and BioCreative II (et al., 2008). However, having such data leaves us with two challenges: (i) no training dataset can be found for many of the domain-specific entity classes in enterprise corpora due to data privacy concerns, IP restrictions, and problem specific use cases (needing \textit{de novo} annotations), and (ii) data sparsity, which hinders the performance of supervised models on unseen data (needing \textit{incrementally augmented annotations} to the annotated sentence pool).

We propose a practical solution to model building through (i) rapid auto-annotation, to create models with reduced cost, and (ii) flexible stopping criteria using an online evaluation method, which calculates the confidence of a model on unseen data without a need for a gold standard. Having such an online feedback method supports incremental learning which allows us to partially overcome the data sparsity problem (see Section 2).

Mainstream entity annotation approaches typically present a large body of text or full documents to annotators, which can be time-consuming as well as lead to low quality annotations. Additionally, the majority of these techniques require labeling for multiple entity classes which makes the annotation task

\footnotetext{* Part of this work has been done during the author’s internship at Maana Inc.}

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harder and more complex. Therefore, sentence-level and single-entity-class annotation are desirable to improve tractability and reduce cost. Imposing such requirements, however, causes a labeling starvation problem (i.e., querying annotators to label sentences containing a low frequency of entities from the desired class). In this work, we develop an Entity Set Expansion (ESE) approach to work side by side with Active Learning (AL) to reduce the labeling starvation problem and improve the learning rate.

Our framework is similar to the work proposed by (Tsuruoka et al., 2008) that aims to annotate all mentions of a single entity class in corpora while relaxing the requirement of full coverage. Our design choice lowers the annotation cost by using flexible stopping criteria, assisting in the corpus annotating procedure and removing the requirement for annotators to scan all sentences. Our approach differs from the above in that we perform ESE by learning the semantics and relevant context to retrieve similar entities by analogy, to accelerate the learning rate. Moreover, our approach provides Fast (FA), Hyper Fast (HFA), and Ultra Fast (UFA) auto-annotation modes for rapid annotation. Our contributions include:

1. A framework to annotate sparse entities rapidly in unstructured corpora using auto-annotation. We then use flexible stopping criteria to learn sequence labeling models incrementally from annotated sentences without compromising the quality of the learned models.

2. A comprehensive empirical evaluation of the proposed framework by testing it on six entity classes from three public datasets.

3. An open source implementation of the framework within the widely used Stanford CoreNLP package (Manning et al., 2014).

In the upcoming sections, we describe our incremental learning solution developed using Active Learning, and how we use ESE to accelerate the annotation. Finally, we will evaluate the proposed method on publicly available datasets showing its effectiveness.

2 Incremental and Interactive Learning

In practical applications, domain experts have datasets from which they want to extract entities and then use these entities to build various applications like identifying the mentions of the same suppliers and materials referred to by similar entities in sourcing databases for the purpose of optimizing supply chains. Next, we will describe how we use AL to accelerate the learning rate, to auto-annotate sentences, and to provide feedback for flexible stopping criteria.

Active Learning (AL) We adopt the linear-chain Conditional Random Field (CRF) implementation by (Finkel et al., 2005) to learn a sequence labeling model to extract entities. However, we use pool-based AL for sequence labeling (Settles and Craven, 2008) to replace the sequential or random samplers during online corpus annotation.

Our iterative AL-enabled framework requires a pre-trained/base model to sample the next batch of sentences to be labeled. This iterative sampling allows us to reach higher accuracies with fewer data points by incrementally incorporating the new knowledge encoded in the trained models. This more informative sampling is achieved due to the added requirement on model training that uses all previously annotated sentences as well as new batches of annotated sentences. In Section 3, we show how learning the base model by annotating sentences sampled using a method called Entity Set Expansion (ESE) is better than learning a model from a random sample.

While the default inductive behavior of CRF is to provide one label sequence (the most probable one), we instead use an \(n\)-best sequence method that uses the Viterbi algorithm to return, for each sentence, the top \(n\) sequences with their probabilities. We then query the annotator to annotate \(b\) number of sentences (equal to a pre-selected batch size) with the highest entropies (Kim et al., 2006; Settles and Craven, 2008) calculated using the following equation:

\[
\text{Entropy}(s) = -\sum_{i=1}^{n} p_i \log p_i
\]

1 Codes and data can be found at https://github.com/halolimat/SpExtor

2 We train all CRF models using the default set of features for CoNLL 4 class - https://rebrand.ly/corenlpProp
\[ nSE(m, s) = - \sum_{\hat{y} \in \hat{Y}} p_m(\hat{y}|s; \theta) \log p_m(\hat{y}|s; \theta) \]  

where \( m \) is the trained CRF model, \( s \) is a sentence, \( \hat{Y} \) is the set of \( n \) sequences, and \( \theta \) is the features’ weights learned by the model \( m \).

**Annotation Modes** We devise four AL-enabled annotation modes: 1. ESE and AL (EAL), 2. Fast (FA), 3. Hyper Fast (HFA), and 4. Ultra Fast (UFA) annotation mode. The EAL mode (which perform ESE to learn the base model, see Section 3) uses model confidence on sentences estimated using \( nSE \) for sampling while the rest use a thresholded auto-annotation method that we developed to accelerate the annotation procedure.

Auto-annotation employs a pre-trained CRF model \( m \) to annotate all unlabeled sentences in the pool. Then, we accept the most probable annotation of each sentence (i.e., the first label sequence) from the model if the first two label sequences satisfies the following condition: if \( \frac{SE_1(s)}{SE_2(s)} \leq t \), where \( SE_i(s) \) is the entropy of the sequence \( i \) of the sentence \( s \) and \( t \) is a predefined threshold representing the desired margin difference between the entropies of the two sequences 1 and 2. We chose \( t \) after running some experiments. What we found was that any threshold below 0.10 usually resulted in no auto-annotations, while a threshold above 0.20 resulted in many incorrect ones. Therefore, we chose 0.10, 0.15, and 0.20 for the FA, HFA, and UFA auto-annotation modes, respectively. In Section 4.4, we evaluate the effectiveness of the devised annotation modes.

**Interactive Learning** We designed an online evaluation method \( \sigma \) that provides feedback to annotators on the confidence of a model \( m \) on a given sentence pool \( S \) (Equation 2). This feedback is an alternative to the F-measure and is very valuable in the absence of a gold standard dataset that could otherwise provide this kind of a feedback.

\[ \sigma = 1 - \frac{1}{|S|} \sum_{s \in S} nSE(m, s) \]  

Typically, \( \sigma \in [0, 1] \), where 1 is the highest confidence value. Hence, it gives the annotator a clearer picture of whether to keep the model as is or learn a new model, interactively, using the mean of all \( nSEs \) (i.e., \( \frac{1}{|S|} \sum_{s \in S} nSE(m, s) \)). We use \( \sigma \) both during the incremental learning steps from the same sentence pool and to test the model’s accuracy/confidence on unseen sentences. Therefore, using this feedback, we can decide to stop annotating from a certain sentence pool and augment it with sentences from a new pool, or simply stop annotating and train a final model. Consequently, deciding to annotate new sentences that contain novel entities helps reduce the effect of data sparsity and increase the accuracy of models, which highlights the importance of this online feedback method.

We compare our online evaluation method with the Estimated Coverage (EC) method in (Tsuruoka et al., 2008) that computes the expected number of entities as follows:

\[ EC = \frac{E}{E + \sum_{u \in U} E_u} \]  

where \( E \) is the number of annotated entities in sentences, \( U \) is the set of all unlabeled sentences, and \( E_u \) is the expected number of entities in sentence \( u \). \( E_u \) is calculated by summing the probability of each entity in all of the \( n \)-best sequences. As shown later in Section 4.4, our online method is more informative than the EC method.

3 **Entity Set Expansion Framework**

Since AL requires a base (pre-trained) model to work (Settles and Craven, 2008), learning that model from annotated sentences sampled using sequential or random sampling can be very expensive due to the labeling starvation problem mentioned before. Therefore, we developed an Entity Set Expansion (ESE)
method that incorporates and exploits the semantics and relevant context of the desired entity class to more informatively sample sentences that are likely to have entities of the desired class.

We assume that all noun phrases (NPs) are candidate entities and extract all of them from the unstructured text \(^3\). Then, we record five features for each noun phrase \((np)\) and model the data as a bipartite graph with NPs on one side and features on the opposite side. Ultimately, modeling the edges from multi-modal edge weights allow us to calculate the similarity between NPs and retrieve all sentences containing the most similar ones.

3.1 Noun Phrase Extraction (NPEx)

We POS tag and parse sentences to the form \((\{w_i/\text{pos}_i \ \forall w \in W\})\). We then use the regular expressions below to extract NPs, where JJs are adjectives, NNs are nouns (singular, plural, proper, etc.), and CDs are cardinal numbers (Santorini, 1990).

\[
\begin{align*}
\text{NP} &= \text{JJs} + \text{NNs} + \text{CDs} \\
\text{JJs} &= (?:(?:[A-Z]\w+) JJ )* \\
\text{NNs} &= (?:[\^\s]* (?:N[A-Z]*)\s*)+ \\
\text{CDs} &= (?:\w+ CD)?
\end{align*}
\]

3.2 Featurization

We automatically extract and record five kinds of features for each extracted noun phrase from text to create relationships between noun phrases. Following is the list of the diverse lexical, syntactic, and semantic features we derive:

1. **Lexical Features (LF):**
   - **Orthographic Form (OF):** We abstract OF features from the actual word and obtain its type (i.e., numeric, alpha, alphanumeric, or other). Additionally, we classify the word as: all upper case, all lower case, title case, or mixed case.
   - **Word Shape (WS):** We define WS to abstract the patterns of letters in a word as short/long word shape (SWS/LWS) features. In LWS, we map each letter to “L”, each digit to “D”, and retain the others unchanged. On the other hand, for SWS, we remove consecutive character types. For example, LWS(“ABC-123”) → “LLL-DDD” and SWS(“ABC-123”) → “L-D”.

2. **Lexico-Syntactic Features (LS):** We use a skip-gram method to record the explicit LS-patterns surrounding each NP, i.e., for each \(np\) in \(s\) we record the pattern \(w_{i-1} + np + w_{i+1}\), where \(w_{(-)}\) are the two words that precede and follow \(np\).

3. **Syntactic Features (SF):** We use dependency patterns to abstract away from the word-order information that we can capture using contextual and lexico-syntactic features. We use Stanford’s English UD neural network-based dependency parser (Chen and Manning, 2014) to extract universal dependencies of NPs. For each \(np\) in \(s\), we record two dependency patterns of the NP that serve in governor and dependent roles.

4. **Semantic Features (SeF):** To capture the lexical semantics, we use WordNet (Miller, 1995) to get word senses and draw sense relations between NPs if they have the same sense class.

5. **Contextual Features (CF):** To capture the latent features, we use a Word2Vec embedding model (Mikolov et al., 2013) trained on the sentence pool \(S\) as the only bottom-up distributional semantics method. We exploit the word-context co-occurrence patterns learned by the model to induce the relational similarities between NPs.

The use of semantic (i.e., word senses) and contextual (i.e., word embeddings) features for sparse or domain-specific data (such as enterprise data) is not enough and sometimes not even possible due to unavailability (Tao et al., 2015). Therefore, we tried to use diverse features in a complementary manner

\(^3\)While not all candidate NPs are positive examples of an entity, a human-in-the-loop would interactively give feedback to the system by choosing the positive ones.
to capture as many meaningful relations between potential entities as possible. For example, the absence of SeF for domain specific entities, such as protein molecules or parts numbers, is compensated by the use of WS features (e.g., by drawing a relation between the NPs “IL-2” and “AP-1” which have the same SWS and LWS features).

3.3 Feature-Graph Embedding

We model edges in the bipartite graph by assigning a weight \( w \) between each pair of a noun phrase \( n \) and a feature \( f \) using one of the following weights:

\[
w_{1n,f} = C_{n,f}
\]

\[
w_{2n,f} = \log(1 + C_{n,f})(\log|N| - \log(|N|_f))
\]

\[
w_{3n,f} = \log(1 + C_{n,f})(\log|N| - \log(\sum_{\tilde{n}} C_{\tilde{n},f}))
\]

where \( C_{n,f} \) is the co-occurrence count between \( n \) and \( f \), \( |N| \) is the number of NPs in our dataset, \( |N|_f \) is the co-occurrence count of all NPs with \( f \), and \( \sum_{\tilde{n}} C_{\tilde{n},f} \) is the sum of all NP co-occurrences with the feature \( f \). Equations 5 and 6 are two variations of TFIDF where the latter is adapted to weigh the edges in (Shen et al., 2017; Rong et al., 2016).

3.4 Set Expansion

Our method starts by taking a seed entity \( e \) from the annotator input, and returns a ranked list of similar NPs (see Algorithm 1). After constructing a graph using the embedding method mentioned in the previous section (see Figure 1), we calculate the similarity between the seed entity \( e \) and all other noun phrases \( NPs \) in the graph \( G \) using one of the following similarity methods:

\[
Sim1(n_1, n_2|F) = \frac{\sum_{f \in F} w_{n_1,f} w_{n_2,f}}{\sqrt{\sum_{f \in F} w_{n_1,f}^2} \sqrt{\sum_{f \in F} w_{n_2,f}^2}}
\]

\[
Sim2(n_1, n_2|F) = \frac{\sum_{f \in F} \min(w_{n_1,f}, w_{n_2,f})}{\sum_{f \in F} \max(w_{n_1,f}, w_{n_2,f})}
\]

Data: \( e \): input seed; \( S \): text sentences
Result: \( N = \{n\} \): ranked similar noun phrases
Start
\( \hat{N} = \emptyset; \) \( \emptyset \) all noun phrases
\( F = \emptyset; \) \( \emptyset \) all features
for \( s \leftarrow S \) do
\( \hat{N} = \hat{N} \cup \text{ExtractNounPhrases}(s); \)
\( F = F \cup \text{Featurize}(\hat{N}); \) // Sec. 3.2
end
\( G = \text{BuildBipartiteGraph}(\hat{N}, F); \) // Section 3.3
\( N = \text{CalculateSimilarity}(e, G); \)
// Equation 7 or 8
return \( \text{rank}(N); \)

Algorithm 1: Entity Set Expansion
Coarse features ensemble method for ranking candidate entities.

![Diagram of coarse features ensemble method](image)

**Figure 2**

**Table 1**: Evaluation dataset statistics, noun phrase extraction accuracies, and seed entity counts.

| Dataset Name          | Entity Class | | (with Entities) | # Entities | NPEx Precision | Seed Entity (Count) |
|-----------------------|--------------|----------------|----------------|-------------|-------------------|---------------------|
| CoNLL-2003            | Location     | 13519          | 1258           | 84%         | U.S. (296), Washington (26) |
|                       | Person       | 13519          | 3388           | 76%         | Clinton (70), Von Heesen (1) |
| BioCreAtIvE II        | Gene         | 12500          | 10441          | 51%         | insulin (64), GnrE (1) |
| GENIA 3.02            | Protein Molecule | 14838       | 3413           | 60%         | NF-kappa B (552), IL-1RA (1) |
|                       | Cell Type    | 14838          | 1569           | 24%         | T cells (489), MGC (2) |
|                       | Virus        | 14838          | 324            | 50%         | HIV-1 (336), adenovirus E1A (1) |

where \( \text{Sim}(n_1, n_2|F) \) is the similarity between the two noun phrases \( n_1 \) and \( n_2 \) given the set of features \( F \) they have in common, and \( w_{i,\ldots} \) is the weight of the edge between the NPs and features (defined using one of the Equations 4-6). Equation 7 is the cosine similarity and Equation 8 is the context-dependent similarity by (Shen et al., 2017). The difference between these two similarity measure is that higher cosine similarities implies that the two NPs are better aligned on many feature dimensions, while higher context-dependent similarities implies that the two NPs are significantly similar on some feature dimensions compared to others.

**3.5 Feature Ensemble Ranking**

Similar to the use in SetExpan (Shen et al., 2017), we ensemble the coarse features\(^4\) and rank NPs in sublists to reduce the effect of inferior features on the final ranking. The size of each sublist is equal to \(|\hat{F}| - 1\), where \(\hat{F}\) is the set of all features from Section 3.2.

\[
\text{MRR}(n) = \sum_{q \in Q} \frac{1}{\text{rank}(n, q)}
\]  

We then use the mean reciprocal rank (MRR) from Equation 9 above, a form of rank aggregation, to find the final ranking of each noun phrase \( n \) using its rank in each sublist \( q \) (see Figure 2).

**4 Experiments and Results**

**4.1 Data Preparation**

To test our framework while emulating the full experience of annotators, we use three publicly available gold standard datasets labeled for several entity classes (CoNLL-2003, GENIA 3.02, and BioCreAtIvE II). We tokenize documents into sentences, then query the emulator (which plays the role of annotators) to label sentences, thus avoiding the required annotation of full documents for better user experience. We require the emulator to label only a single entity class from each dataset, to avoid the complexity of multiple class annotations. Therefore, we created six versions of the datasets where only one class is kept in each version. Table 1 includes some statistics about the datasets. The percentage of sentences with entities of a given class shows the sparsity of those entities.

\(^4\)Coarse features are the five groups of features in Section 3.2 as opposed to the fine ones which are part of each of them.
Table 2: ESE performance ($p@k$). The use of TFIDF variant without co-occurrence summation (Equation 5), to weight the graph edges, and the context-dependent similarity (Equation 8), to measure the similarity between NPs, led to the bold-faced best performing combination.

| Location | Person | Gene | Protein | Cell Type | Virus |
|----------|--------|------|---------|-----------|-------|
| Eq.4     | Eq.5   | Eq.6 | Eq.5    | Eq.6      | Eq.6  |
| Seed 1   | Eq.7   | 0.37 | 0.40    | 0.50      | 0.23  |
|          | Eq.8   | 0.63 | 0.73    | 0.73      | 0.03  |
| Seed 2   | Eq.7   | 0.33 | 0.33    | 0.57      | 0.53  |
|          | Eq.8   | 0.57 | 0.70    | 0.63      | 0.47  |

Figure 3: End-to-End system pipeline. Arrows represent paths can be followed to annotate text.

4.2 NPEx Evaluation

Since ESE method operates at an NP level, the performance of Noun Phrase Extraction (NPEx) significantly influences the overall performance of ESE. Table 1 includes the precision of NPEx method. In the future, ESE performance can be improved by enhancing the performance of candidate entities extraction through, for example, extracting noun phrases formed from typed-dependencies.

4.3 Entity Set Expansion (ESE) Evaluation

To test the influence of seed entity frequency on ESE performance, we manually picked two seeds, the most frequent and the least frequent among all noun phrases (See Table 1). Additionally, we varied the weighting measure of the graph edges to reflect different notions of feature relevance using one of Equations 4-6. Finally, we varied the similarity measure when ranking NPs (Equations 7 and 8).

We tested the performance of ESE with and without using the feature ensemble method in Section 3.5. We measured the precision of the method in ranking positive examples of entities similar to the seed entity (Seed 1 and Seed 2) in the top $k$ NPs. We designed ESE to output thirty candidate entities (NPs) ranked based on the similarity to the seed term. Therefore, we calculated precision at $k$ ($p@k$) where $k$ is always 30. Table 2 shows the best results when using the feature ensemble method which is more stable than the non-ensemble one (due to lower standard deviation and non-zero precision). According to the results, the best combination in terms of the mean and standard deviation is obtained when using TFIDF (Eq.5) to weigh the edges and context-dependent similarity (Eq.8) to rank NPs. This shows that the uniqueness and the significant overlap of features between noun phrases were very important.

4.4 Full System Evaluation

We tested our pipeline on three different settings following three different paths in Figure 3:

1. All Random (AR): $(E, B, C)^*$, where $E$ is a random-based sampler.
2. ESE and AL (EAL): $A, B, C, (E, B, C)^*$, where $E$ is an nSE-based sampler.
3. EAL in addition to auto-annotation (EAA): $A, B, C, (D, C, E, B, C)^*$
Table 3: Pipeline testing results of EAL and EAA annotation modes (see Section 2) showing the model confidence ($\sigma$), F-Scores, and percentage cut from the pool of sentences.

We iterate through the loop paths in the starred parentheses while sampling 100 sentences each time until we finish all sentences in the pool or reach full F-Score. In Figure 5, we show the performance of the first two settings (i.e., AR and EAL) in terms of F-Score. The use of AL and ESE methods outperformed random sampling all the time. ESE increased the performance of the base model by 35% F-Score on average, allowing us to reach 0.5 F-Score while the random sampler reached only 0.37 F-Score.

As shown in Figure 4, the percentage consumption of the sentence pool to reach up to 0.95 F-Score follows almost a linear growth. However, this cost grows exponentially if we want to reach 1.0 F-Score (needing on average around 33% more sentences). Practically speaking, we might want to trade the 5% F-Score improvement to significantly reduce manual labor.\(^5\)

We used Jensen-Shannon divergence (Lin, 1991) to compare the curves corresponding to the performance of the estimated coverage method (Equation 3) and our online evaluation metric $\sigma$ (Equation 2) with the F-Score curve of EAL (see Figure 5). Our method $\sigma$ outperformed the estimated coverage method with a decrease of 96% in dissimilarity, which makes our method more reliable. Additionally, as shown in Table 3, on average $\sigma$ gives an accurate estimation of the F-Score without labeled data, with an error margin of 3% on average, when reaching 1.0 F-Score (i.e., @ 1.0 F).\(^6\)

Our EAL method also outperformed (Tsuruoka et al., 2008) on the three overlapping entity classes we tested on from the two datasets (Genia and CoNLL-2003). EAL needed 2800, 2900, and 400 fewer sentences to reach the same coverage as (Tsuruoka et al., 2008) for the Location, Person, and Cell-Type datasets, respectively.

Finally, for the last setting, we tested the system using the three auto-annotation modes (i.e., FA, HFA, UFA).

\(^5\)This would, therefore, make the annotated data a silver standard instead of a gold standard.

\(^6\)The $\sigma$ curves of GENIA-Cell-Type and GENIA-Virus show high overestimation of the F-Score curve in the first iterations. This is due to missing entity annotations we found in the gold standard, which mistakenly shows that we had many false positives. To list a few, GENIA-Cell-Type have missing annotations for “transformed T cells”, “transformed cells”, and “T cells”, where GENIA-Virus have some missing annotations for “HIV-1” and “HIV-2”.

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Figure 5: Learning curves with different query strategies. Y-axis value for AR and EAL is the F-Score, and for Sigma and Estimated Coverage is the value from Equations 2 and 3, respectively.

and UFA) as shown in Table 3. While the auto-annotation mode can allow us to reduce up to 87% of the data pool, this drastic saving also reduces the accuracy of the learned model, achieving, on average, around 81% F-Score. Overall, our framework presents a trade off between coverage and annotation cost. The HFA auto-annotation mode shows the benefit, especially in a realistic enterprise setting, when we need to annotate 33% of the data to increase F-Score by only 10% (when comparing the on average performance of HFA with ESA) is unreasonable.

Table 3 appears to show FA being inferior to EAL in terms of the percentage cut for the Location class, for example. In reality FA reduced sentence annotation by 65% to reach 0.99 F-Score. But as our testing criteria demanded that we either reach 1.0 F-Score or finish all sentences from the pool, FA tried to finish the pool without any further performance improvement on the 0.99 F-Score.

5 Related Work

To extract sparse entities from texts and learn sequence models faster, our practical framework uses Active Learning (AL) for sequence labeling (Tomanek and Hahn, 2009; Settles and Craven, 2008), both as a method of sampling and to auto-annotate sentences. Our work encompasses entity extraction, Entity Set Expansion (ESE), corpora pre-annotation, auto-annotation, and AL.

Using a pattern-based ESE (a.k.a., seed set expansion) technique on top of AL helped our approach in discovering rare patterns and rules which might have been hidden when using only a feature-based system (Chiticariu et al., 2013). Our ESE method is similar to (Shen et al., 2017; Tao et al., 2015;
Sadamitsu et al., 2012) where the system starts with a few positive examples of an entity class and tries to extract similar entities. Additionally, we use a richer set of features than those in (Gupta and Manning, 2014; Grishman and He, 2014; Min and Grishman, 2011) while training a CRF model and using it to find additional positive examples of a given entity class.

Methods such as (Sarmento et al., 2007) computes the degree of membership of an entity in a group of predefined entities called seed entities, where the class of each group is predefined. Their method does not focus on entity extraction, rather it focuses on detecting the class of entities during the evaluation step, which makes their method different from ours.

Regarding corpus annotation, many notable previous works such as (Lingren et al., 2013) use dictionaries to pre-annotate texts. However, inaccurate pre-annotations may harm more than improve since they require an added overhead of modifications and deletions (Rehbein et al., 2009). Kholghi et al. (2017) and Tsuruoka et al. (2008) propose AL-based annotation systems. However, their work differs from ours in the following ways: (1) we propose a more accurate online evaluation method than theirs, (2) we use ESE to bootstrap the learning framework collaboratively with a user-in-the-loop, and finally, (3) we provide auto-annotation modes which reduces the number of sentences to be considered for annotation and so allows for better usability of the framework.

6 Conclusions and Future Work

We presented a practical and effective solution to the problem of sparse entity extraction. Our framework builds supervised models and extracts entities with a reduced annotation cost using Entity Set Expansion (ESE), Active Learning (AL), and auto-annotation without compromising extraction quality. Additionally, we provided an online method for evaluating model confidence that enables flexible stopping criteria. In the future, we might consider evaluating different AL querying strategies and compare their performances and try a more sophisticated candidate entity extractors for entity set expansion.

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