Stacked Ensembles of Information Extractors for Knowledge-Base Population

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Abstract
We present results on using stacking to ensemble multiple systems for the Knowledge Base Population English Slot Filling (KBP-ESF) task. In addition to using the output and confidence of each system as input to the stacked classifier, we also use features capturing how well the systems agree about the provenance of the information they extract. We demonstrate that our stacking approach outperforms the best system from the 2014 KBP-ESF competition as well as alternative ensembling methods employed in the 2014 KBP Slot Filler Validation task and several other ensembling baselines. Additionally, we demonstrate that including provenance information further increases the performance of stacking.

1 Introduction
Using ensembles of multiple systems is a standard approach to improving accuracy in machine learning (Dietterich, 2000). Ensembles have been applied to a wide variety of problems in natural language processing, including parsing (Henderson and Brill, 1999), word sense disambiguation (Pedersen, 2000), and sentiment analysis (Whitehead and Yaeger, 2010). This paper presents a detailed study of ensembling methods for the TAC Knowledge Base Population (KBP) English Slot Filling (ESF) task (Surdeanu, 2013; Surdeanu and Ji, 2014).

We demonstrate new state-of-the-art results on this KBP task using stacking (Wolpert, 1992), which trains a final classifier to optimally combine the results of multiple systems. We present results for stacking all systems that competed in both the 2013 and 2014 KBP-ESF tracks, training on 2013 data and testing on 2014 data. The resulting stacked ensemble outperforms all systems in the 2014 competition, obtaining an F1 of 48.6% compared to 39.5% for the best performing system in the most recent competition.

Although the associated KBP Slot Filler Validation (SFV) Track (Wang et al., 2013; Yu et al., 2014; Sammons et al., 2014) is officially focused on improving the precision of individual existing systems by filtering their results, frequently participants in this track also combine the results of multiple systems and also report increased recall through this use of ensembling. However, SFV participants have not employed stacking, and we demonstrate that our stacking approach outperforms existing published SFV ensembling systems.

KBP ESF systems must also provide provenance information, i.e. each extracted slot-filler must include a pointer to a document passage that supports it (Surdeanu and Ji, 2014). Some SFV systems have used this provenance information to help filter and combine extractions (Sammons et al., 2014). Therefore, we also explored enhancing our stacking approach by including additional input features that capture provenance information. By including features that quantify how much the ensembled systems agree on provenance, we further improved our F1 score for the 2014 ESF task to 50.1%.

The remainder of the paper is organized as follows. Section 2 provides background information on existing KBP-ESF systems and stacking. Section 3 provides general background on the KBP-ESF task. Section 4 describes our stacking approach, including how provenance information is used. Section 5 presents comprehensive experiments comparing this approach to existing results and several additional baselines, demonstrating new state-of-the-art results on KBP-ESF. Section 6 reviews prior related work on ensembling.

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for information extraction. Section 7 presents our final conclusions and proposed directions for future research.

2 Background

For the past few years, NIST has been conducting the English Slot Filling (ESF) Task in the Knowledge Base Population (KBP) track among various other tasks as a part of the Text Analysis Conference (TAC) (Surdeanu, 2013; Surdeanu and Ji, 2014). In the ESF task, the goal is to fill specific slots of information for a given set of query entities (people or organizations) based on a supplied text corpus. The participating systems employ a variety of techniques in different stages of the slot filling pipeline, such as entity search, relevant document extraction, relation modeling and inference. In 2014, the top performing system, DeepDive with Expert Advice from Stanford University (Wazalwar et al., 2014), employed distant supervision (Mintz et al., 2009) and Markov Logic Networks (Domingos et al., 2008) in their learning and inferencing system. Another system, RPI_BLENDER (Hong et al., 2014), used a restricted fuzzy matching technique in a framework that learned event triggers and employed them to extract relations from documents.

Given the diverse set of slot-filling systems available, it is interesting to explore methods for ensembling these systems. In this regard, TAC also conducts a Slot Filler Validation (SFV) task who goal is to improve the slot-filling performance using the output of existing systems. The input for this task is the set of outputs from all slot-filling systems and the expected output is a filtered set of slot fills. As with the ESF task, participating systems employ a variety of techniques to perform validation. For instance, RPI_BLENDER used a Multi-dimensional Truth Finding model (Yu et al., 2014) which is an unsupervised validation approach based on computing multidimensional credibility scores. The UI_CCG system (Sammons et al., 2014) developed two different validation systems using entailment and majority voting.

However, stacking (Sigletos et al., 2005; Wolpert, 1992) has not previously been employed for ensembling KBP-ESF systems. In stacking, a meta-classifier is learned from the output of multiple underlying systems. In our work, we translate this to the context of ensembling slot filling systems and build a stacked meta-classifier that learns to combine the results from individual slot filling systems. We detail our stacking approach for ensembling existing slot filling systems in Section 4.

3 Overview of KBP Slot Filling Task

The goal of the TAC KBP-ESF task (Surdeanu, 2013; Surdeanu and Ji, 2014) is to collect information (fills) about specific attributes (slots) for a set of entities (queries) from a given corpus. The queries vary in each year of the task and can be either a person (PER) or an organization (ORG) entity. The slots are fixed and are listed in Table 1 by entity type. Some slots (like per:age) are single-valued while others (like per:children) are list-valued i.e., they can take multiple slot fillers.

3.1 Input and Output

The input for the task is a set of queries and the corpus in which to look for information. The queries are provided in an XML format containing basic information including an ID for the query, the name of the entity, and the type of entity (PER or ORG). The corpus consists of documents from discussion forums, newswire, and the Internet. Each document is identified by a unique document ID.

The output for the task is a set of slot fills for each input query. Depending on the type, each query should have a NIL or one or more lines of output for each of the corresponding slots. The output line for each slot fill contains the fields shown in Table 2. The query ID in Column 1 should match the ID of the query given as input. The slot name (Column 2) is one of the slots listed in Table 1 based on entity type. Run ID (Column 3) is a unique identifier for each system. Column 4 contains a NIL filler if the system could not find any relevant slot filler. Otherwise, it contains the relation provenance. Provenance is of the form docid:startoffset-endoffset, where docid specifies a source document from the corpus and the offsets demarcate the text in this document supporting the relation. The offsets correspond to the spans of the candidate document that describe the relation between the query entity and the extracted slot filler. Column 5 contains the extracted slot filler. Column 6 is a filler provenance that is similar in format to relation provenance but in this case the offset corresponds to the portion of the document containing the extracted filler. Column 7 is a confi-
3.2 Scoring

The scoring for the ESF task is carried out as follows. The responses from all slot-filling systems are pooled and a key file is generated by having human assessors judge the correctness of these responses. In addition, LDC includes a manual key of fillers that were determined by human judges. Using the union of these keys as the gold standard, precision, recall, and F1 scores are computed.

<table>
<thead>
<tr>
<th>Column</th>
<th>Field Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Column 1</td>
<td>Query ID</td>
</tr>
<tr>
<td>Column 2</td>
<td>Slot name</td>
</tr>
<tr>
<td>Column 3</td>
<td>Run ID</td>
</tr>
<tr>
<td>Column 4</td>
<td>NIL or Relation Provenance</td>
</tr>
<tr>
<td>Column 5</td>
<td>Slot filler</td>
</tr>
<tr>
<td>Column 6</td>
<td>Filler Provenance</td>
</tr>
<tr>
<td>Column 7</td>
<td>Confidence score</td>
</tr>
</tbody>
</table>

Table 2: SF Output line fields

4 Ensembling Slot-Filling Systems

Given a set of query entities and a fixed set of slots, the goal of ensembling is to effectively combine the output of different slot-filling systems. The input to the ensembling system is the output of individual systems (in the format described in previous section) containing slot fillers and additional information such as provenance and confidence scores. The output of the ensembling system is similar to the output of an individual system, but it productively aggregates the slot fillers from different systems.

4.1 Algorithm

This section describes our ensembling approach which trains a final binary classifier using features that help judge the reliability and thus correctness of individual slot fills. In a final post-processing step, the slot fills that get classified as “correct” by the classifier are kept while the others are set to NIL.

4.1.1 Stacking

Stacking is a popular ensembling method in machine learning (Wolpert, 1992) and has been successfully used in many applications including the top performing systems in the Netflix competition (Sill et al., 2009). The idea is to employ multiple learners and combine their predictions by training a “meta-classifier” to weight and combine multiple models using their confidence scores as features. By training on a set of supervised data that is disjoint from that used to train the individual models, it learns how to combine their results into an improved ensemble model. We employ a single classifier to train and test on all slot types using an L1-regularized SVM with a linear kernel (Fan et al., 2008).

4.1.2 Using Provenance

As discussed above, each system provides provenance information for every non-NIL slot filler. There are two kinds of provenance provided: the relation provenance and the filler provenance. In our algorithm, we only use the filler provenance for a given slot fill. This is because of the changes in the output formats for the ESF task from 2013 to 2014. Specifically, the 2013 specification requires separate entity and justification provenance fields, but the 2014 collapses these into a single relation provenance field. An additional filler provenance
field is common to both specifications. Hence, we use the filler provenance that is common between 2013 and 2014 formats. As described earlier, every provenance has a docid and startoffset-endoffset that gives information about the document and offset in the document from where the slot fill has been extracted. The UI-CCG SFV system Sammons et al. (2014) effectively used this provenance information to help validate and filter slot fillers. This motivated us to use provenance in our stacking approach as additional features as input to the meta-classifier.

We use provenance in two ways, first using the docid information, and second using the offset information. We use the docids to define a document-based provenance score in the following way: for a given query and slot, if \( N \) systems provide answers and a maximum of \( n \) of those systems give the same docid in their filler provenance, then the document provenance score for those \( n \) slot fills is \( n/N \). Similarly, other slot fills are given lower scores based on the fraction of systems whose provenance document agree with theirs. Since this provenance score is weighted by the number of systems that refer to the same provenance, it measures the reliability of a slot fill based on the document from where it was extracted.

Our second provenance measure uses offsets. The degree of overlap among the various systems’ offsets can also be a good indicator of the reliability of the slot fill. The Jaccard similarity coefficient is a statistical measure of similarity between sets and is thus useful in measuring the degree of overlap among the offsets of systems. Slot fills have variable lengths and thus the provenance offset ranges are variable too. A metric such as the Jaccard coefficient captures the overlapping offsets along with normalizing based on the union and thus resolving the problem with variable offset ranges. For a given query and slot, if \( N \) systems that attempt to fill it have the same docid in their document provenance, then the offset provenance (OP) score for a slot fill by a system \( x \) is calculated as follows:

\[
OP(x) = \frac{1}{|N|} \times \sum_{i \in N, i \neq x} \frac{|\text{offsets}(i) \cap \text{offsets}(x)|}{|\text{offsets}(i) \cup \text{offsets}(x)|}
\]

Per our definition, systems that extract slot fills from different documents for the same query slot have zero overlap among offsets. We note that the offset provenance is always used along with the document provenance and thus useful in discriminating slot fills extracted from a different document for the same query slot. Like the document provenance score, the offset provenance score is also a weighted feature and is a measure of reliability of a slot fill based on the offsets in the document from where it is extracted. Unlike past SFV systems that use provenance for validation, our approach does not need access to the large corpus of documents from where the slot fills are extracted and is thus very computationally inexpensive.

4.2 Eliminating Slot-Filler Aliases

When combining the output of different ESF systems, it is possible that some slot-filler entities might overlap with each other. An ESF system could extract a filler \( F_1 \) for a slot \( S \) while another ESF system extracts another filler \( F_2 \) for the same slot \( S \). If the extracted fillers \( F_1 \) and \( F_2 \) are aliases (i.e. different names for the same entity), the scoring system for the TAC KBP SF task considers them redundant and penalizes the precision of the system.

In order to eliminate aliases from the output of the ensembled system, we employ a technique derived by inverting the scheme used by the LSV ESF system (Roth et al., 2013) for query expansion. LSV ESF uses a Wikipedia anchor-text model (Roth and Klakow, 2010) to generate aliases for given query entities. By including aliases for query names, the ESF system increase the number of candidate sentences fetched for the query.

To eliminate filler aliases, we apply the same technique to generate aliases for all slot fillers of a given query and slot type. Given a slot filler, we obtain the Wikipedia page that is most likely linked to the filler text. Then, we obtain the anchor texts and their respective counts from all other Wikipedia pages that link to this page. Using these counts, we choose top \( N \) (we use \( N=10 \) as in LSV) and pick the corresponding anchor texts as aliases for the given slot filler. Using the generated aliases, we then verify if any of the slot fillers are redundant with respect to these aliases. This scheme is not applicable to slot types whose fillers are not entities (like date or age). Therefore, simpler matching schemes are used to eliminate redundancies for these slot types.
5 Experimental Evaluation

This section describes a comprehensive set of experiments evaluating ensembling for the KBP ESF task. Our experiments are divided into two subsets based on the datasets they employ. Since our stacking approach relies on 2013 SFV data for training, we build a dataset of one run for every team that participated in both the 2013 and 2014 competitions and call it the common systems dataset. There are 10 common teams of the 17 teams that participated in ESF 2014. The other dataset comprises of all 2014 SFV systems (including all runs of all 17 teams that participated in 2014). There are 10 systems in the common systems dataset, while there are 65 systems in the all 2014 SFV dataset. Table 3 gives a list of the common systems for 2013 and 2014 ESF task. ESF systems do change from year to year and it’s not a perfect comparison, but systems generally get better every year and thus we are probably only underperforming.

<table>
<thead>
<tr>
<th>Common Systems</th>
</tr>
</thead>
<tbody>
<tr>
<td>LSV</td>
</tr>
<tr>
<td>IIRG</td>
</tr>
<tr>
<td>UMass_JESL</td>
</tr>
<tr>
<td>Stanford</td>
</tr>
<tr>
<td>BUPT_PRIS</td>
</tr>
<tr>
<td>RPI_BLENDER</td>
</tr>
<tr>
<td>CMUML</td>
</tr>
<tr>
<td>NYU</td>
</tr>
<tr>
<td>Compreno</td>
</tr>
<tr>
<td>UWashington</td>
</tr>
</tbody>
</table>

Table 3: Common teams for 2013 and 2014 ESF

5.1 Methodology and Results

For our unsupervised ensembling baselines, we evaluate on both the common systems dataset as well as the entire 2014 SFV dataset. We compare our stacking approach to three unsupervised baselines. The first is Union which takes the combination of values for all systems to maximize recall. If the slot type is list-valued, it classifies all slot fillers as correct and always includes them. If the slot type is single-valued, if only one systems attempts to answer it, then it includes that system’s slot fill. Otherwise if multiple systems produce a response, it only includes the slot fill with the highest confidence value as correct and discards the rest.

The second baseline is Voting. For this approach, we vary the threshold on the number of systems that must agree on a slot fill from one to all. This gradually changes the system from the union to intersection of the slot fills, and we identify the threshold that results in the highest F1 score. We learn a threshold on the 2013 SFV dataset (containing 52 systems) that results in the best F1 score. We use this threshold for the voting baseline on 2014 SFV dataset. As we did for the 2013 common systems dataset, we learn a threshold on the 2013 common systems that results in the best F1 score and use this threshold for the voting baseline on 2014 common systems.

The third baseline is an “oracle threshold” version of Voting. Since the best threshold for 2013 may not necessarily be the best threshold for 2014, we identify the best threshold for 2014 by plotting a Precision-Recall curve and finding the best F1 score for the voting baseline on both the SFV and common systems datasets. Figure 1 shows the
Precision-Recall curve for two datasets for finding the best possible F1 score using the voting baseline. We find that for the common systems dataset, a threshold of 3 (of 10) systems gives the best F1 score, while for the entire 2014 SFV dataset, a threshold of 10 (of 65) systems gives the highest F1. Note that this gives an upper bound on the best results that can be achieved with voting, assuming an optimal threshold is chosen. Since the upper bound can not be predicted without using the 2014 dataset, this baseline has an unfair advantage. Table 4 shows the performance of all 3 baselines on the all 2014 SFV systems dataset.

For all our supervised ensembling approaches, we train on the 2013 SFV data and test on the 2014 data for the common systems. We have 5 different supervised approaches. Our first approach is stacking the common systems using their confidence scores to learn a classifier. As discussed earlier, in stacking we train a meta-classifier that combines the systems using their confidence scores as features. Since the common systems dataset has 10 systems, this classifier uses 10 features. The second approach also provides stacking with a nominal feature giving the relation name (as listed in Table 1) for the given slot instance. This allows the system to learn different evidence-combining functions for different slot types if the classifier finds this useful. For our third approach, we also provide the document provenance feature described in Section 4.1. Altogether this approach has 11 features (10 confidence score + 1 document provenance score). The fourth approach uses confidences, the document provenance feature, and a one-hot encoding of the relation name for the slot instance. Our final approach also includes the offset provenance (OP) feature discussed in Section 4.1. Altogether this approach has 13 features. All our supervised approaches use the Weka package (Hall et al., 2009) for training the meta-classifier, using an L1-regularized SVM with a linear kernel (other classifiers gave similar results). Figure 2 shows our system pipeline for evaluating supervised ensembling approaches. Table 5 gives the performance of all our supervised approaches as well as
our unsupervised baselines for the common systems dataset.

Analysis by Surdeanu and Ji (2014) suggests that 2014 ESF queries are more difficult than those for 2013. They compare two systems by running both on 2013 and 2014 data and find there is a considerable drop in the performance of both the systems. We note that they run the same exact system on 2013 and 2014 data. Thus, in order to have a better understanding of our results, we plot a learning curve by training on different sizes of the 2013 SFV data and using the scorer to measure the F1 score on the 2014 SFV data for the 10 common systems. Figure 3 shows the learning curve thus obtained. Although there are certain parts of the dataset when the F1 score drops which we suspect is due to overfitting the 2013 data, there is still a strong correlation between the 2013 training data size and F1 score on the 2014 dataset. Thus we can infer that training on 2013 data is useful even though the 2013 and 2014 data are fairly different. Although the queries change, the common systems remain more-or-less the same and stacking enables a meta-classifier to weigh those common systems based on their 2013 performance.

To further validate our approach, we divide the 2013 SFV data based on the systems that extracted those slot fills. Then we sort the systems, from higher to lower, based on the number of false positives produced by them in the ensembling approach. Next we train a classifier in an incremental fashion adding one system’s slot fills for training at each step and analyzing the performance on 2014 data. This allows us to analyze the results at the system level. Figure 4 shows the plot of F1 score vs. the number of systems at each step. The figure shows huge improvement in F1 score at steps 6 and 7. At step 6 the Stanford system is added to the pool of systems which is the best performing ESF system in 2014 and fourth best in 2013. At step 7, the UMass system is added to the pool and, although the system on its own is weak, it boosts the performance of our ensembling approach. This is because the UMass system alone contributes approximately 24% of the 2013 training data (Singh et al., 2013). Thus adding this one system significantly improves the training step leading to better performance. We also notice that our system becomes less conservative at this step and has higher recall. The reason for this is that the systems from 1 to 5 had very high precision and low recall whereas from system 6 onwards the systems have high recall. Thus adding the UMass system enables our meta-classifier to have a higher recall for small decrease in precision and thus boosting the overall F1 measure. Without it, the classifier produces high precision but low recall and decreases the overall F1 score by approximately 6 points.

We also experimented with cross validation within the 2014 dataset. Since we used only 2014 data for this experiment, we also included the relation provenance as discussed in Section 4.1.2. Table 6 shows the results on 10-fold cross-validation on 2014 data with only the filler provenance and with both the filler and relation provenance. The performance of using only the filler provenance is slightly worse than training on 2013 because the 2014 SFV data has many fewer instances but uses more systems for learning compared to the 2013 data.
Table 6: 10-fold Cross-Validation on 2014 SFV dataset (65 systems)

<table>
<thead>
<tr>
<th>Approach</th>
<th>Precision</th>
<th>Recall</th>
<th>F1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stacking + Filler provenance + Relation</td>
<td>0.606</td>
<td>0.415</td>
<td>0.493</td>
</tr>
<tr>
<td>Stacking + Filler and Relation provenance + Relation</td>
<td>0.609</td>
<td>0.434</td>
<td>0.506</td>
</tr>
</tbody>
</table>

Table 7: Baseline performance on all 2014 SFV dataset (65 systems) using unofficial scorer

<table>
<thead>
<tr>
<th>Baseline</th>
<th>Precision</th>
<th>Recall</th>
<th>F1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Union</td>
<td>0.054</td>
<td>0.877</td>
<td>0.101</td>
</tr>
<tr>
<td>Voting (threshold learned on 2013 data)</td>
<td>0.637</td>
<td>0.406</td>
<td>0.496</td>
</tr>
<tr>
<td>Voting (optimal threshold for 2014 data)</td>
<td>0.539</td>
<td>0.526</td>
<td>0.533</td>
</tr>
</tbody>
</table>

Table 8: Performance on the common systems dataset (10 systems) for various configurations using the unofficial scorer.

<table>
<thead>
<tr>
<th>Approach</th>
<th>Precision</th>
<th>Recall</th>
<th>F1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Union</td>
<td>0.177</td>
<td>0.922</td>
<td>0.296</td>
</tr>
<tr>
<td>Voting (threshold learned on 2013 data)</td>
<td>0.694</td>
<td>0.256</td>
<td>0.374</td>
</tr>
<tr>
<td>Best published SFV result in 2014 (UIUC)</td>
<td>0.457</td>
<td>0.507</td>
<td>0.481</td>
</tr>
<tr>
<td>Voting (optimal threshold for 2014 data)</td>
<td>0.507</td>
<td>0.543</td>
<td>0.525</td>
</tr>
<tr>
<td>Stacking + Provenance(document)</td>
<td>0.498</td>
<td>0.688</td>
<td>0.578</td>
</tr>
<tr>
<td>Stacking</td>
<td>0.613</td>
<td>0.562</td>
<td>0.586</td>
</tr>
<tr>
<td>Stacking + Relation</td>
<td>0.613</td>
<td>0.567</td>
<td>0.589</td>
</tr>
<tr>
<td>Stacking + Provenance (document and offset) + Relation</td>
<td>0.541</td>
<td>0.661</td>
<td>0.595</td>
</tr>
<tr>
<td>Stacking + Provenance (document) + Relation</td>
<td>0.659</td>
<td>0.56</td>
<td>0.606</td>
</tr>
</tbody>
</table>

SFV data.

The TAC KBP official scoring key for the ESF task includes human annotated slot fills along with the pooled slot fills obtained by all participating systems. However, Sammons et al. (2014) use an unofficial scoring key in their paper that does not include human annotated slot fills. In order to compare to their results, we also present results using the same unofficial key. Table 7 gives the performance of our baseline systems on the 2014 SFV dataset using the unofficial key for scoring. We note that our Union does not produce a recall of 1.0 on the unofficial scorer due to our single-valued slot selection strategy for multiple systems. As discussed earlier for the single-valued slot, we include the slot fill with highest confidence (which may not necessarily be correct) and thus may not match the unofficial scorer.

Table 8 gives the performance of all our supervised approaches along with the baselines on the common systems dataset using the unofficial key for scoring. UIUC is one of the two teams participating in the SFV 2014 task and the only team to report results, but they report 6 different system configurations and we show their best performance.

5.2 Discussion

Our results indicate that stacking with provenance information and relation type gives the best performance using both the official ESF scorer as well as the unofficial scorer that excludes the human-generated slot fills. Our stacking approach that uses the 10 systems common between 2013 and 2014 also outperforms the ensembling baselines, particularly the voting approach, do not perform as well as our stacked ensembles. Our best approach outperforms the best baseline for both the datasets by at least 6 F1 points using both the official and unofficial scorer.

Of course, the best-performing ESF system for 2014 did not have access to the pooled slot fills of all participating systems. Although pooling the results has an advantage, naive pooling methods such as the ensembling baselines, in particular the voting approach, do not perform as well as our stacked ensembles. Our best approach outperforms the best baseline for both the datasets by at least 6 F1 points using both the official and unofficial scorer.
ficial scorer.

As expected the Union baseline has the highest recall. Among the supervised approaches, stacking with document provenance produces the highest precision and is significantly higher (approximately 5%) than the approach that produces the second highest precision. As discussed earlier, we also scored our approaches on the unofficial scorer so that we can compare our results to the UIUC system that was the best performer in the 2014 SFV task. Our best approach beats their best system configuration by a F1 score of 12 points. Our stacking approach also outperforms them on precision and recall by a large margin.

6 Related Work

Our system is part of a body of work on increasing the performance of relation extraction through ensemble methods.

The use of stacked generalization for information extraction has been demonstrated to outperform both majority voting and weighted voting methods (Sigletos et al., 2005). In relation extraction, a stacked classifier effectively combines a supervised, closed-domain Conditional Random Field-based relation extractor with an open-domain CRF Open IE system, yielding a 10% increase in precision without harming recall (Banko et al., 2008). To our knowledge, we are the first to apply stacking to KBP and the first to use provenance as a feature in a stacking approach.

Many KBP SFV systems cast validation as a single-document problem and apply a variety of techniques, such as rule-based consistency checks (Angeli et al., 2013), and techniques from the well-known Recognizing Textual Entailment (RTE) task (Cheng et al., 2013; Sammons et al., 2014). In contrast, the 2013 JHU/APL system aggregates the results of many different extractors using a constraint optimization framework, exploiting confidence values reported by each input system (Wang et al., 2013). A second approach in the UI/CCG system (Sammons et al., 2014) aggregates results of multiple systems by using majority voting.

In the database, web-search, and data-mining communities, a line of research into “truth-finding” or “truth-discovery” methods addresses the related problem of combining evidence for facts from multiple sources, each with a latent credibility (Yin et al., 2008). The RPI_BLENDER KBP system (Yu et al., 2014) casts SFV in this framework, using a graph propagation method that modeled the credibility of systems, sources, and response values. However they only report scores on the 2013 SFV data which contain less complicated and easier queries compared to the 2014 data. Therefore, we cannot directly compare our system’s performance to theirs.

Google’s Knowledge Vault system (Dong et al., 2014) combines the output of four diverse extraction methods by building a boosted decision stump classifier (Reyzin and Schapire, 2006). For each proposed fact, the classifier considers both the confidence value of each extractor and the number of responsive documents found by the extractor. A separate classifier is trained for each predicate, and Platt Scaling (Platt, 1999) is used to calibrate confidence scores.

7 Conclusion

This paper has presented experimental results showing that stacking is a very promising approach to ensembling KBP systems. From our literature survey, we observe that we are the first to employ stacking and combine it with provenance information to ensemble KBP systems. Our stacked meta-classifier provides an F1 score of 50.1% on 2014 KBP ESF, outperforming the best ESF and SFV systems from the 2014 competition, and thereby achieving a new state-of-the-art for this task. We found that provenance features increased accuracy, highlighting the importance of provenance information (even without accessing the source corpus) in addition to confidence scores for ensembling information extraction systems.

8 Acknowledgements

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