Freepal: A Large Collection of Deep Lexico-Syntactic Patterns for Relation Extraction

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Abstract
The increasing availability and maturity of both scalable computing architectures and deep syntactic parsers is opening up new possibilities for Relation Extraction (RE) on large corpora of natural language text. In this paper, we present Freepal, a resource designed to assist with the creation of relation extractors for more than 5,000 relations defined in the Freebase knowledge base (KB).

Keywords: Relation Extraction, Distant Supervision, Web Mining, Language resource

1. Introduction
We are currently witnessing three trends that point to increased potential for executing Relation Extraction (RE) on web scale text collections: Firstly, scalable computing architectures capable of processing ever larger amounts of data are being developed and becoming available (Dean and Ghemawat, 2004). Secondly, deep syntactic parsers are becoming more accurate and more robust, enabling their use on corpora of different domains, see Petrov and McDonald (2012) for a detailed discussion. And thirdly, ever larger datasets of raw web data on which RE can be performed are becoming readily available, such as ClueWeb09 (Callan et al., 2009), Spinn3r (Barton et al., 2011) and Common-Crawl.

However, a major bottleneck to this potential is the effort involved in creating high quality relation extractors. In particular, for each relation of interest, a set of lexico-syntactic patterns must be identified that reliably indicates the presence of a relation instance in a sentence. Approaches for identifying such patterns range from manual rule-writing (Chiticariu et al., 2010) to learning extractors from text (Culotta and Sorensen, 2004; Min et al., 2013) using labeled training examples which are generated either manually or semi-automatically (Xu, 2008). In all these cases, the process is effort- and resource-intensive and must be repeated for every relation. This is especially of interest given the number of relations that can be defined, which can be as diverse and manifold as the text domains themselves; ranging from generic relations, such as PERSONISBILINGUOFPERSON or PARENTOF relationships, to very specific ones tailored to a domain of interest such as the FILMRELEASEDONMEDIUM relation.

Resource. In this paper, we present Freepal, a resource designed to assist with the creation of extractors for more than 5000 relations defined in the Freebase knowledge base (Bollacker et al., 2008). Freepal consists of over 10 million distinct lexico-syntactic patterns defined over dependency trees, each of which is assigned to one or more Freebase relations with different confidence strengths. We generate the resource by executing a large-scale distant supervision approach on the ClueWeb09 corpus to extract and parse over 260 million sentences labeled with Freebase entities and relations. We make Freepal freely available to the research community, and present a web demonstrator to the dataset, accessible from free-pal.appspot.com.

2. Approach
We follow a three step distant supervision approach: First, we leverage Freebase to automatically annotate sentences with entity mentions and their relations to be used as training data. We then perform a pattern extraction step over all annotated sentences to gather lexico-syntactic patterns for all pairs of entities. Finally, we determine for each pattern the distribution over all Freebase relations it was observed with. This allows us to determine weighted pattern-relation assignments.

2.1 Generating Training Data
In order to find reliable lexico-syntactic patterns for Freebase relations, we seek to find as many sentences as possible that contain mentions of at least two Freebase entities. We make use of the recently released FACCI (Gabrilovich et al., 2013) resource, a high quality named entity linking
Throughout this paper we denote the governor of a relationship as Y and the dependent as X, or using a graphical view, X as left and Y as right participants of a relation.

2.3. Extracting Patterns

For each annotated and parsed sentence, we perform a pattern extraction step for all pairs of entities. We use a method that we previously employed in (Akbik et al., 2012; Akbik et al., 2013) in which we traverse the shortest undirected path in the dependency tree between two entities (Bunescu and Mooney, 2005). On the shortest path, we collect all lemmatized tokens and typed dependencies. The starting and ending positions in the shortest path are substituted by the entity placeholders \([X]\) and \([Y]\) respectively. The dependency trees capture short- as well as long-range entity dependencies present in the sentence while not mandating a certain word order.

Example. An example of the pattern extraction process is illustrated in Figure 1. Here, the input sentence “Peter Jefferson is the son of Randolph and nephew of Thomas Jefferson”, is annotated with the FREEBASE entities Randolph and Thomas Jefferson from the FACTI corpus. The shortest path between these entities is found by traversing the undirected path yielding the following dependency tree:

\[
cc(son-1, nephew-4),
prept(son-1, of-2),
pobj(of-2, [X]-3),
prept(nephew-4, of-5),
pobj(of-5, [Y]-6).
\]

Collecting the lemmatized tokens which are part of the path in left to right order generates the final pattern \(SON\) \(OF\) \([X]\) \(NEPHEW\) \(OF\) \([Y]\) and the associated dependencies.

We explicitly try not to generify the patterns any further, to define subsumption hierarchies or find inclusions. This is due to the fact that we are mapping patterns directly to FREEBASE relations, which themselves can be very broad or very fine grained, such as the CONTAINEDIN and

Figure 1: Patterns are extracted from the shortest undirected path between two annotated entities. The pattern is a candidate for all FREEBASE relations (in this case PersonSiblingOfPerson) that the two entities participate in.


| Pattern                 | Relation                              | Confidence |
|-------------------------|---------------------------------------|------------|
| PLAY [X] IN MOVIE [Y]   | STARRINGINMOVIE                      | 0.431      |
| [X] TITLE [Y]           | GAMEDEVELOPEDBY                      | 0.299      |
| WATCH [X] ON [Y]        | PROGRAMONTVNETWORK                   | 0.204      |
| [X] RELEASE OF [Y]      | FILMRELEASEONMEDIUM                  | 0.413      |
| [X] BE [Y] TEAM         | SPORTSTEAMPARTICIPATEDINLEAGUE       | 0.274      |
| [X] NAME AFTER [Y]     | NAMESakes                            | 0.288      |
| [X] SUBSIDIARY OF [Y]   | ORGANIZATIONCHILDOF                  | 0.387      |
| [X] RECEIVE NOMINATION FOR [Y] | AWARDNOMINATIONSFOR             | 0.248      |
| [X] [Y] PILOT           | MEMBEROFMILITARYFORCE                | 0.187      |
| [X] ADMINISTER BY [Y]  | PROTECTEDSITESGOVERNINGBODY          | 0.224      |
| [X] DIVISION IN [Y]    | ORGANIZATIONHEADQUARTERTOWN          | 0.321      |
| [X] PROTAGONIST OF [Y] | BOOKCHARACTERIN                     | 0.181      |
| [X] MARRY IN [Y]        | MARRIAGELLOCATION                   | 0.171      |
| PERFORM [X] IN [Y]      | CHARACTERINOPERA                     | 0.218      |
| SON OF [X] NEPHEW OF [Y] | PERSONSIBLINGOFPERSON            | 0.300      |

Table 1: Lemmatized forms of the top fifteen most common patterns. Only the lexical part of the patterns are displayed for readability reasons. The relation is the human readable form of the FREEBASE relation with the highest confidence.

2.4. Assigning Patterns to Relations

In order to assign observed patterns to relations, we look up the FREEBASE relations of the entity pairs they were observed with\(^2\). We extract for each identified pair all relations. As relations are directed, we search for relations between X-Y and Y-X simultaneously. In some cases, two entities can participate in multiple relations; an example are the relations PERSONNOMINATEDFORPRIZE and PERSONWINSPRIZE that both often hold for the same entity pair. In such cases, we assign observed patterns to all possible relations. This processes inverse relationships as well, but only when they are expressed in FREEBASE. By repeating this procedure for all patterns, we determine for each pattern a distribution over FREEBASE relations.

Computing Pattern Assignments. We use this distribution as basis for computing the individual probabilities of a pattern-relation assignment as well as the overall entropy of a given pattern. So, for the given example, the SON OF [X] NEPHEW OF [Y] pattern is observed with the relations PERSONSIBLINGOFPERSON three times and GOVERNMENTPOSITIONAPPOINTEDBYPerson once. Using the maximum likelihood estimation PERSONSIBLINGOFPERSON is chosen as the representative relation. This estimate serves as a confidence measure to indicate how plausible an assignment relation to pattern is.

2.5. Entropy Calculation

As the training data is skewed, just relying on the confidence measure for assignment alone is subject to misrepresentations. We therefore also calculate the information entropy over the observed relations for each pattern. Giving higher entropy for patterns that are observed with many relations and a lower one for patterns representing only a few ones, it thus measures how good a pattern can be explained by a set of relations. The entropy $H$ for each pattern is calculated using the likelihood estimates $P$ for each observed relation $Rel_i$ in the following way:

$$H(Pattern) = - \sum_i P(Rel_i) \log P(Rel_i)$$

We experimentally determined 3.0 as a good cut-off point to filter non-descriptive from descriptive patterns, which were observed with too many different relations. The distribution of the entropy is shown in Figure 2. The histograms shows, that only a few pattern have a very small entropy, which is the case when the pattern has been observed only a few times or holds only for a very small number of different pattern. Removing patterns with a high entropy increases the quality of the resource while not removing too many patterns.

Our generated training data is skewed in the sense that we observe a power law distribution of relations in the corpus. This means that there are a few relations (such as LOCA-
In terms of implementation effort, we found the linking of the sentences to be the most costly in terms of CPU hours. In the dependency parsing of the 260 million labeled sentences, we found a relation.

Patterns in the long tail of all possible patterns that point to difficulties, possibly even limitations, of the use of distant supervision at scale. For each pattern an example sentence can be selected to understand the source of the pattern as well as example participating entities. Figure 3 shows a snapshot of the UI. A large subset comprising of 23,000 distinct pattern can be interactively queried, filtered for individual tokens or relations and sorted on entropy or confidence.

The dataset is released to the research community to evaluate our method further as well as use the findings as basis for building powerful relation extraction systems. We see a straightforward application of the resource in identifying relations in unlabeled corpora using named entity recognizers. Furthermore, as each relation is typed within FREEBASE this can be exploited to perform entity disambiguation by ruling out impossible entity types based on the expected relationship types.

For future work, we see two main avenues of research: The first is to experiment with different ways of defining lexico-syntactic patterns for RE, possibly with the help of feedback by the user community through our demonstrator. Presently, we are investigating to model selectional restrictions (SR) into patterns similar to (Akbik et al., 2013), as well as defining patterns that incorporate inter document references in addition to sentence-level dependencies. The second is to develop methods that allow the community to use our patterns to effortlessly create relation extractors that can immediately be deployed to large text corpora.

5. Acknowledgments

We would like to thank the anonymous reviewers for their helpful comments. Johannes Kirschnick and Holmer Hensens received funding from the German Federal Ministry of Economics and Technology (BMWi) under grant agreement A01MD11018, 'A cloud-based Marketplace for Information and Analytics on the German Web’ (MIA). Alan Akbik received funding from the European Union’s Seventh Framework Programme (FP7/2007-2013) under grant agreement ICT-2009-4-1 270137 ‘Scalable Preservation Environments’ (SCAPE).
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