SCHNÄPPER: A Web Toolkit for Exploratory Relation Extraction

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Abstract

We present SCHNÄPPER, a web toolkit for Exploratory Relation Extraction (ERE). The tool allows users to identify relations of interest in a very large text corpus in an exploratory and highly interactive fashion. With this tool, we demonstrate the ease-of-use and intuitive nature of ERE, as well as its applicability to large corpora. We show how users can formulate exploratory, natural language-like pattern queries that return relation instances. We also show how automatically computed suggestions are used to guide the exploration process. Finally, we demonstrate how users create extractors with SCHNÄPPER once a relation of interest is identified.

1 Introduction

Relation Extraction (RE) is the task of extracting instances of semantic relations between entities in unstructured data such as natural language text. Common examples are the BORNIN relationship between a person and its birthplace, or the CHILDOF relation between a parent and its child. A principal challenge in RE is how to build high quality extractors for a given set of relations at minimal effort.

One line of approaches to RE are rule-based, where users manually define rule-sets consisting of extraction patterns that if observed point to instances of a relation. Advantages associated with rule-based RE are a high level of direct control over the extraction process: Ideally, rule-writers build interpretable and maintainable rule-sets, enabling both the extension and error analysis of rule-based extractors (Chiticariu et al., 2013). Indeed, in a number of recent works, rule-based RE approaches have been found to outperform previous machine-learning based state-of-the-art systems, for tasks such as temporal expression detection (Strötgen and Gertz, 2010) and OpenIE (Del Corro and Gemulla, 2013).

Exploratory search for relations. Recently, in (Akbik et al., 2014), we introduced the paradigm of Exploratory Relation Extraction (ERE). We argued that workflows and tooling can be developed in such a way as to enable an interactive and open ended search for relations. With ERE, relations therefore do not need to be precisely defined in advance. Rather, users can start a process of exploration for interesting relations even if their information needs are only vaguely defined.

We outlined key ideas in order to enable the exploratory workflow: First, extraction patterns should be very easy to define and quick to test, much in the same way as exploratory keyword queries in a web search engine (Marchionini, 2006). Second, the exploration process should be guided through suggestions computed from the available data and previous user interactions. Third, there should be a high level of interactivity. Appropriate tooling is therefore required.

Contributions. With this demo, we present SCHNÄPPER, a web-based tool for ERE that demonstrates the incremental, data-guided workflow introduced in (Akbik et al., 2014). The demo is intended to underline a central claim of ERE, which is that non-experts can use it to easily explore a corpus for relational information and build extractors. Additionally, by using a large portion of the CLUEWEB09 corpus as dataset, we aim to highlight the applicability of such an approach to very large datasets.

Paper outline. We first give a quick overview over the ERE workflow in Section 2. We then present SCHNÄPPER, our web interface (Section 3) and walk through an example workflow with the tool. We then briefly give an overview over related work and give an outlook of possible future additions to

1http://www.lemurproject.org/clueweb09/index.php
the toolkit and the method itself.

2 Exploratory Relation Extraction

We demonstrate an approach to finding binary relations in text that has been proposed in (Akbik et al., 2014). Each relation holds between two entities: a subject and an object entity. Users explore a corpus for information by selecting and composing extraction patterns.

2.1 Pattern Language

Extraction patterns consist of two components:

1. Dependency subtrees. The first component is the lexico-syntactic pattern that connects two entities in a sentence. Here, we allow arbitrary subtrees in a sentence’s dependency tree, as long as they span two entities of interest. To generalize the patterns, they are stemmed and the two entities are replaced by the placeholders “[X]” and “[Y]”. Examples of subtree patterns are “[X] and [Y] married” and “[X]’s father [Y]”\(^2\). However, since any subtree is a possible pattern, many subtrees with less obvious meanings are also possible; in the end, it is up to the user to make the decision which patterns are relevant and which are not.

2. Entity type restrictions Optionally, patterns may be further restricted to match only entities of certain fine-grained types, such as PERSON, LOCATION, LANGUAGE or MOVIE. The type restrictions may be set individually for each subject and object entities. Since the subject is replaced with the placeholder “[X]” in a pattern, its restriction is referred to as X_Type, while the object restriction is referred to as Y_Type.

Preemptive pattern extraction. Following the idea of preemptive Information Extraction (Shinyama and Sekine, 2006), we pre-extract and type restrictions, but also allows us to compute pattern correlations over the entire dataset for the presently selected setup. In the next section, we show how fast retrieval and pattern correlations are used to aid the exploration process.

2.2 Example Workflow

We illustrate the exploration process with an example workflow, the first steps of which are depicted in Figure 1. Assume that our user is interested in relations that involve “spacecraft”, but is unsure of what types of relations may be found for such entities in the given corpus.

Initial query (1). The user starts by issuing an initial query that is strongly underspecified: By setting X_Type to SPACECRAFT and leaving the Pattern and Y_Type fields in the query unspecified, the user searches for all sentences that contain at least one entity of the desired type. At this point, there are no other restrictions to the query with regards to patterns or object entity types.

Explore by reacting to suggestions (2). After issuing the query, the system responds with both a list of sentences that match the query (not illustrated in Figure 1) and as, more importantly, suggestions for patterns and object entity type re-
restrictions that correlate with the user query.

The user can now choose from the suggestions: For instance, by selecting the object type LOCATION and the pattern “[X] launched from [Y]”, the user may direct the exploration process towards relations that indicate locations (cities, countries, sites) from which a spacecraft was launched. Similarly, by choosing ORGANIZATION as object type and “[X] built by [Y]” as pattern, the user may select organizations (contractors, space agencies) that constructed or designed spacecraft as the focus of interest.

In the example shown in Figure 1, the user instead selects the object type CELESTIAL OBJECT and the pattern “[X] arrive at [Y]”. This directs the search towards relations that indicate spacecraft missions to celestial objects.

User interactions (3). This user interaction updates both the query as well as the suggestions for patterns and restrictions. Now pattern suggestions are more specific to the previous selection: For instance, by selecting either the pattern “[X] orbit [Y]” or “[X] fly by [Y]”, the user can specify relations for spacecraft that have achieved orbit around celestial objects, or have made flybys. By following a process of querying, inspecting results, selecting and unselecting subtrees and restrictions, the user can interactively explore the given corpus for relations of interest. Once an interesting relation is identified, the user utilizes the same approach to build an extractor by compiling a list of relevant patterns from the suggestions. Typically, the more patterns a user selects, the higher the recall of the created extractor will be.

Store extractor. When the user has identified an interesting relation and selected a list of relevant patterns, she can export the extraction results (i.e. all relation instances found by the extractor). The user can also save the extractor and provide a descriptive name for the relation for possible later reuse.

3 Web Demonstration

We now present SCHNÄPPER\(^3\), our web toolkit for Exploratory Relation Extraction.

\(^3\)The tool was named after the Petroicidae family of birds, which in German are called Schnäpper. This name stems from the verb *schnappen* (Schmitthenner, 1837), which translates as “to grab” or “to catch”. We found this fitting since the tool is used to “grab” or “catch” information.

3.1 Web Interface

In order to make the use of SCHNÄPPER as straightforward as possible, the user interface is clearly structured into four panels that fit onto one screen. The top half of the screen consists of three panels in which the user can select patterns and entity type restrictions. The bottom half of the screen is the result panel which displays a sample of extraction results for the currently selected patterns and entity type restrictions. See Figure 2 for the screen and a breakdown of the panels, which we explain in more detail in the following:

Pattern panel (1) Of the three panels in the upper half of the screen, the pattern panel assumes the center stage. Here, the user can enter keywords in the search field to find appropriate patterns. If at least one user interaction has already been made (e.g. one pattern or type restriction selected), a list of pattern suggestions is presented in gray. Single clicking on a pattern suggestion gives a small number of example sentences and entity pairs for which this pattern holds (this is illustrated in field (6) in Figure 2). Double-clicking on a pattern adds it to the extractor; it is then highlighted blue and suggestions as well as the result panel are updated to reflect the selection. By double-clicking on a selected pattern, users may remove it again from the selection.

Entity type restriction panels (2) Extractors may also have entity type restrictions which restrict lexico-syntactic patterns to only apply to entities of certain types. The top right and top left panels are used to define restrictions for the subject and object of a binary relation respectively. Here, users have a choice between three different ways of selecting entity type restrictions. The first and default option is to use FREEBASE entity types (Bollacker et al., 2008). I.e. the user can select the subject of a relation to be only of the FREEBASE type SPACECRAFT, ORGANIZATION or CELESTIAL OBJECT.

The user can also restrict a relation to one specific entity. For instance, by restricting the object of a BORN IN relation to be the country “Finland”, the extractor will only find persons born in Finland.

Finally, the user can restrict entities to those found with a previously created extractor. Users can embed extractors in this way to find more complex relations. For instance, an extractor that
finds “Persons born in Finland” may be used to restrict the subject entity of another extractor. The other extractor can then find a relation between “Persons born in Finland” and, for example, entities of type BUILDING (“Buildings designed by persons from Finland”).

Similar to the pattern panel, double-clicking is used to select or unselect type restrictions. Upon each interaction, the suggestions as well as the result panel are updated to reflect the current selection.

Result panel (3) The lower half of the screen is the result panel which lists a set of entity pairs that are found with the presently selected patterns and restrictions. Each entity pair is displayed along with the sentence that matches the pattern. By clicking the magnifying glass symbol next to an entity pair, more details are shown, including the entity pair’s FREEBASE ids and a list of sentences that match the selected patterns.

Storing and exporting extractors After finishing building an extractor, users can export the setup as a JSON by clicking the download button in the lower right corner of the screen (see field (5) in Figure 2). This exports the selected patterns and restrictions, together with a result list of entity pairs found with the extractor. In addition, users can generate a “permalink” by clicking the button in the lower left corner of the screen (see field (4) in Figure 2). This allows users to generate links to created extractors and share them electronically.

3.2 Example Usage

We now briefly give an example of using the tool. Assume a user is interested in a relation between persons and the companies they founded.

There are several entry points the user may choose from. For instance, the user might search for appropriate entity types in the X_Type and Y_Type panels. Another option is to start by looking for appropriate patterns. For this, the user can use the search box in the pattern panel (1) to search for the general term “found”. This results in a list of patterns being displayed, which includes the pattern “[X] found [Y]”. By single-clicking on it, the user can see a list of sentences that include this pattern. This is illustrated in field (6) in Figure 2.

The user activates the pattern by double-clicking it. He sees the output of the extractor in the result panel (3) as well as patterns and en-
tity types that are suggested based on the current selection. Scanning through the result panel, the user finds that while many matching sentences do indeed express the desired relation (like “Pierre Omidyar founded eBay”), some others do not (“Snape found Sirius Black”).

The tool however also presents three sets of suggestions that the user can use to refine the patterns. For instance, for both X_Type and Y_Type a ranked list of suggestions highlighted gray appears (2). As illustrated in Figure 2, it suggests PERSON as X_Type and ORGANIZATION as Y_Type. The user can affirm suggestions by double clicking on them. When selecting ORGANIZATION as Y_Type, the result panel is updated to reflect the most recent changes. Scanning through the results the user sees that the extraction quality has greatly improved as there are far fewer false positives in the list.

The user may now try to further improve the extractor by selecting more specific patterns. The tool suggests the pattern “[X] be founder of [Y]”, which more accurately describes the relation the user wants to extract. Again by single clicking on the suggestion, the user can see example sentences that match this pattern, as well as the selected entity type restrictions. Double clicking on the pattern adds it to the extractor, which now consists of two patterns. With multiple patterns selected, the tool is now able to suggest patterns more accurately, offering patterns such as “[Y] founded by [X]”, “[X] start [Y]” and “[X] co-founded [Y]”. By selecting them and implicitly rejecting those suggestions that do not reflect the desired relation (like the correlated patterns “[X] president of [Y]” or “[X] CEO of [Y]”), the user incrementally creates an extractor.

After multiple iterations of selecting suggested patterns and entity type restrictions the user is able to download the results of the extractor by using the download button (5) at the bottom of the page.

### 3.3 Implementation Details

We use CLUEWEB09 as corpus and make use of FACC1 annotations (Gabrilovich et al., 2013) to determine entity mentions and their FREEBASE types. We extract all English sentences that contain at least 2 FREEBASE entities, yielding over 160 million sentences. We then parse these sentences using the CLEARNLP pipeline (Choi and McCallum, 2013) and preemptively generate all subtrees for all entity pairs in all sentences. Together with information on the entity types, we store all information in a Lucene index for fast retrieval.

### 3.4 Hands-on Demonstration

We plan a hands-on demonstration in which users work with SCHNAPPER to explore the CLUEWEB09 corpus for relations of interest. Our purpose is twofold: One the one hand we would like to make the case for the simplicity and intuitive nature of the proposed approach. One the other hand, we would like to gather feedback from the NLP community for possible future improvements to the approach. In particular some of the more advanced features such as embedding extractors within other extractors may be interesting to discuss in a hands-on demo⁴.

### 4 Previous Work

Recent work in the field of rule-based RE has investigated workflows and tooling to facilitate the creation of extractors. (Li et al., 2012) presented a wizard-like approach to guide users in the process of building extractors. In (Akbik et al., 2013), we presented an example-driven workflow that allows even users who are unfamiliar with NLP to write extractors using lexico-syntactic patterns over dependency trees. Similarly, (Grishman and He, 2014) create a toolkit for persons who are experts in a domain of interest, but not in NLP. Users create extractors for pre-defined entities and relations by seeding example instances in a semi-supervised fashion. (Gupta and Manning, 2014) use a similar bootstrapping approach and create a tool for visualizing learned patterns for diagnostic purposes. Finally, (Freedman et al., 2011) focus on reducing effort in a user-driven process by including elements from active learning and bootstrapping, but target their tool at NLP experts.

Unlike the approach presented with this demo, these approaches are mostly intended for traditional RE in which relations of interest are specified in advance. With this demo, we instead support an exploratory workflow in which relations of interest may be discovered through user interactions with available data at little effort.

⁴The tool is also publicly available online. It can be reached through Alan Akbik’s web page.
5 Outlook

While SCHNÄPPER is currently focused on binary relations only, we are investigating the application of comparable workflows at the entity level. Ideally, we would like to be able to create extractors that find named entities of custom types and embed them into custom relation extractors. While, as the demo shows, it is already possible to embed extractors into other extractors, more research is required fully develop the process of creating entity extractors, which possibly includes developing a different pattern language for the entity level. With more extensive capabilities of creating custom entity extractors, such tooling could conceivably be used to use the approach for knowledge base population tasks (Surdeanu and Ji, 2014). The approach could be also used to quickly create custom knowledge bases for specialized topics such as the biomedical domain (Hunter and Cohen, 2006). Another point of interest is that, since the tooling is Web-based, collaborative aspects of creating custom knowledge bases can be investigated in this context.

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