Don’t ‘have a clue’?

Unsupervised co-learning of downward-entailing operators

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Abstract

Researchers in textual entailment have begun to consider inferences involving downward-entailing operators, an interesting and important class of lexical items that change the way inferences are made. Recent work proposed a method for learning English downward-entailing operators that requires access to a high-quality collection of negative polarity items (NPIs). However, English is one of the very few languages for which such a list exists. We propose the first approach that can be applied to the many languages for which there is no pre-existing high-precision database of NPIs. As a case study, we apply our method to Romanian and show that our method yields good results. Also, we perform a cross-linguistic analysis that suggests interesting connections to some findings in linguistic typology.

1 Introduction

Cristi: “Nicio” ... is that adjective you’ve mentioned.
Anca: A negative pronominal adjective.
Cristi: You mean there are people who analyze that kind of thing?
Anca: The Romanian Academy.
Cristi: They’re crazy.

—From the movie Police, adjective

Downward-entailing operators are an interesting and varied class of lexical items that change the default way of dealing with certain types of inferences. They thus play an important role in understanding natural language [6, 18–20, etc.].

We explain what downward entailing means by first demonstrating the “default” behavior, which is upward entailing. The word ‘observed’ is an example upward-entailing operator: the statement

(i) ‘Witnesses observed opium use.’

implies

(ii) ‘Witnesses observed narcotic use.’

but not vice versa (we write i $\Rightarrow$ ( $\not\Leftarrow$ ) ii). That is, the truth value is preserved if we replace the argument of an upward-entailing operator by a superset (a more general version); in our case, the set ‘opium use’ was replaced by the superset ‘narcotic use’.

Downward-entailing (DE) (also known as downward monotonic or monotone decreasing) operators violate this default inference rule: with DE operators, reasoning instead goes from “sets to subsets”. An example is the word ‘bans’:

‘The law \[\text{bans} \text{ opium use}]$\not\Rightarrow$ ( $\Leftarrow$ ) ‘The law \[\text{bans} \text{ narcotic use}].$

Although DE behavior represents an exception to the default, DE operators are as a class rather common. They are also quite diverse in sense and even part of speech. Some are simple negations, such as ‘not’, but some other English DE operators are ‘without’, ‘reluctant to’, ‘to doubt’, and ‘to allow’. This variety makes them hard to extract automatically.

Because DE operators violate the default “sets to supersets” inference, identifying them can potentially improve performance in many NLP tasks. Perhaps the most obvious such tasks are those involving textual entailment, such as question answering, information extraction, summarization, and the evaluation of machine translation [4]. Researchers are in fact beginning to build textual-entailment systems that can handle inferences involving downward-entailing operators other than simple negations, although these systems almost all rely on small handcrafted lists of DE operators [1–3, 15, 16]. Other application areas are natural-language generation and human-computer interaction, since downward-entailing inferences induce

1 Some examples showing different constructions for analyzing these operators: ‘The defendant does not own a blue car’ $\not\Rightarrow$ ( $\Leftarrow$ ) ‘The defendant does not own a car’; ‘They are reluctant to tango’ $\not\Rightarrow$ ( $\Leftarrow$ ) ‘They are reluctant to dance’; ‘Police doubt Smith threatened Jones’ $\not\Rightarrow$ ( $\Leftarrow$ ) ‘Police doubt Smith threatened Jones or Brown’; ‘You are allowed to use Mastercard’ $\not\Rightarrow$ ( $\Leftarrow$ ) ‘You are allowed to use any credit card’.

2 The exception [2] employs the list automatically derived by Danescu-Niculescu-Mizil, Lee, and Ducott [5], described later.
greater cognitive load than inferences in the opposite direction [8].

Most NLP systems for the applications mentioned above have only been deployed for a small subset of languages. A key factor is the lack of relevant resources for other languages. While one approach would be to separately develop a method to acquire such resources for each language individually, we instead aim to ameliorate the resource-scarcity problem in the case of DE operators wholesale: we propose a single unsupervised method that can extract DE operators in any language for which raw text corpora exist.

Overview of our work  Our approach takes the English-centric work of Danescu-Niculescu-Mizil et al. [5] — DLD09 for short — as a starting point, as they present the first and, until now, only algorithm for automatically extracting DE operators from data. However, our work departs significantly from DLD09 in the following key respect.

DLD09 critically depends on access to a high-quality, carefully curated collection of negative polarity items (NPIs) — lexical items such as ‘any’, ‘ever’, or the idiom ‘have a clue’ that tend to occur only in negative environments (see §2 for more details). DLD09 use NPIs as signals of the occurrence of downward-entailing operators. However, almost every language other than English lacks a high-quality accessible NPI list.

To circumvent this problem, we introduce a knowledge-lean co-learning approach. Our algorithm is initialized with a very small seed set of NPIs (which we describe how to generate), and then iterates between (a) discovering a set of DE operators using a collection of pseudo-NPIs — a concept we introduce — and (b) using the newly-acquired DE operators to detect new pseudo-NPIs.

Why this isn’t obvious  Although the algorithmic idea sketched above seems quite simple, it is important to note that prior experiments in that direction have not proved fruitful. Preliminary work on learning (German) NPIs using a small list of simple known DE operators did not yield strong results [14]. Hoeksema [10] discusses why NPIs might be hard to learn from data.3 We circumvent this problem because we are not interested in learning NPIs per se; rather, for our purposes, pseudo-NPIs suffice. Also, our preliminary work determined that one of the most famous co-learning algorithms, hubs and authorities or HITS [11], is poorly suited to our problem.4

Contributions  To begin with, we apply our algorithm to produce the first large list of DE operators for a language other than English. In our case study on Romanian (§4), we achieve quite high precisions at k (for example, iteration achieves a precision at 30 of 87%).

Auxiliary experiments explore the effects of using a large but noisy NPI list, should one be available for the language in question. Intriguingly, we find that co-learning new pseudo-NPIs provides better results.

Finally (§5), we engage in some cross-linguistic analysis based on the results of applying our algorithm to English. We find that there are some suggestive connections with findings in linguistic typology.

Appendix available  A more complete account of our work and its implications can be found in a version of this paper containing appendices, available at www.cs.cornell.edu/~cristian/ac12010/.

2 DLD09: successes and challenges

In this section, we briefly summarize those aspects of the DLD09 method that are important to understanding how our new co-learning method works.

DE operators and NPIs  Acquiring DE operators is challenging because of the complete lack of annotated data. DLD09’s insight was to make use of negative polarity items (NPIs), which are words or phrases that tend to occur only in negative contexts. The reason they did so is that Ladusaw’s hypothesis [7, 13] asserts that NPIs only occur within the scope of DE operators. Figure 1 depicts examples involving the English NPIs ‘any’ and ‘have a clue’ (in the idiomatic sense) that illustrate this relationship. Some other English NPIs are ‘ever’, ‘yet’ and ‘give a damn’.

Thus, NPIs can be treated as clues that a DE operator might be present (although DE operators may also occur without NPIs).

3In fact, humans can have trouble agreeing on NPI-hood; for instance, Lichte and Soehn [14] mention doubts about over half of Kürschner [12]’s 344 manually collected German NPIs.

4We explored three different edge-weighting schemes based on co-occurrence frequencies and seed-set membership, but the results were extremely poor; HITS invariably retrieved very frequent words.

5The free-choice sense of ‘any’, as in ‘I can skim any paper in five minutes’, is a known exception.
DE operators | any\textsuperscript{3} | NPIs
\hline
not or n’t | ✓ We do n’t have any apples | ✓ We do n’t have a clue

✓ I doubt they have any apples | ✓ I doubt they have a clue

✓ They have any apples | ✓ They have a clue

no DE operator

Figure 1: Examples consistent with Ladusaw’s hypothesis that NPIs can only occur within the scope of DE operators. A ✓ denotes an acceptable sentence; a × denotes an unacceptable sentence.

DLD09 algorithm Potential DE operators are collected by extracting those words that appear in an NPI’s context at least once.\textsuperscript{6} Then, the potential DE operators \(x\) are ranked by

\[ f(x) := \frac{\text{fraction of NPI contexts that contain } x}{\text{relative frequency of } x \text{ in the corpus}}, \]

which compares \(x\)’s probability of occurrence conditioned on the appearance of an NPI with its probability of occurrence overall.\textsuperscript{7}

The method just outlined requires access to a list of NPIs. DLD09’s system used a subset of John Lawler’s carefully curated and “moderately complete” list of English NPIs.\textsuperscript{8} The resultant rankings of candidate English DE operators were judged to be of high quality.

The challenge in porting to other languages: cluelessness Can the unsupervised approach of DLD09 be successfully applied to languages other than English? Unfortunately, for most other languages, it does not seem that large, high-quality NPI lists are available.

One might wonder whether one can circumvent the NPI-acquisition problem by simply translating a known English NPI list into the target language. However, NPI-hood need not be preserved under translation \[\text{(17)}.\] Thus, for most languages, we lack the critical clues that DLD09 depends on.

3 Getting a clue

In this section, we develop an iterative co-learning algorithm that can extract DE operators in the many languages where a high-quality NPI database is not available, using Romanian as a case study.

3.1 Data and evaluation paradigm

We used Rada Mihalcea’s corpus of \(\approx 1.45\) million sentences of raw Romanian newswire articles.

Note that we cannot evaluate impact on textual inference because, to our knowledge, no publicly available textual-entailment system or evaluation data for Romanian exists. We therefore examine the system outputs directly to determine whether the top-ranked items are actually DE operators or not. Our evaluation metric is precision at \(k\) of a given system’s ranked list of candidate DE operators; it is not possible to evaluate recall since no list of Romanian DE operators exists (a problem that is precisely the motivation for this paper).

To evaluate the results, two native Romanian speakers labeled the system outputs as being “DE”, “not DE” or “Hard (to decide)”. The labeling protocol, which was somewhat complex to prevent bias, is described in the externally-available appendices \(\S 7.1\). The complete system output and annotations are publicly available at: http://www.cs.cornell.edu/˜cristian/acl2010/.

3.2 Generating a seed set

Even though, as discussed above, the translation of an NPI need not be an NPI, a preliminary review of the literature indicates that in many languages, there is some NPI that can be translated as ‘any’ or related forms like ‘anybody’. Thus, with a small amount of effort, one can form a minimal NPI seed set for the DLD09 method by using an appropriate target-language translation of ‘any’. For Romanian, we used ‘vreo’ and ‘vreun’, which are the feminine and masculine translations of English ‘any’.

3.3 DLD09 using the Romanian seed set

We first check whether DLD09 with the two-item seed set described in \(\S 3.2\) performs well on Romanian. In fact, the results are fairly poor:
This relatively unsatisfactory performance may be a consequence of the very small size of the NPI list employed, and may therefore indicate that it would be fruitful to investigate automatically extending our list of clues.

3.4 Main idea: a co-learning approach

Our main insight is that not only can NPIs be used as clues for finding DE operators, as shown by DLD09, but conversely, DE operators (if known) can potentially be used to discover new NPI-like clues, which we refer to as pseudo-NPIs (or pNPIs for short). By “NPI-like” we mean, “serve as possible indicators of the presence of DE operators, regardless of whether they are actually restricted to negative contexts, as true NPIs are”. For example, in English newswire, the words ‘allegation’ or ‘rumor’ tend to occur mainly in DE contexts, like ‘denied’ or ‘dismissed’, even though they are clearly not true NPIs (the sentence ‘I heard a rumor’ is fine). Given this insight, we approach the problem using an iterative co-learning paradigm that integrates the search for new DE operators with a search for new pNPIs.

First, we describe an algorithm that is the “reverse” of DLD09 (henceforth rDLD), in that it retrieves and ranks pNPIs assuming a given list of DE operators. Potential pNPIs are collected by extracting those words that appear in a DE context (defined here, to avoid the problems of parsing or scope determination, as the part of the sentence to the right of a DE operator, up to the first comma, semi-colon or end of sentence); these candidates $x$ are then ranked by

$$f_r(x) := \frac{\text{fraction of DE contexts that contain } x}{\text{relative frequency of } x \text{ in the corpus}}$$

Then, our co-learning algorithm consists of the iteration of the following two steps:

- **(DE learning)** Apply DLD09 using a set $\mathcal{N}$ of pseudo-NPIs to retrieve a list of candidate DE operators ranked by $f$ (defined in Section 2). Let $\mathcal{D}$ be the top $n$ candidates in this list.

- **(pNPI learning)** Apply rDLD using the set $\mathcal{D}$ to retrieve a list of pNPIs ranked by $f_r$; extend $\mathcal{N}$ with the top $n_r$ pNPIs in this list. Increment $n$.

Here, $\mathcal{N}$ is initialized with the NPI seed set. At each iteration, we consider the output of the algorithm to be the ranked list of DE operators retrieved in the DE-learning step. In our experiments, we initialized $n$ to 10 and set $n_r$ to 1.

4 Romanian results

Our results show that there is indeed favorable synergy between DE-operator and pNPI retrieval. Figure 2 plots the number of correctly retrieved DE operators in the top $k$ outputs at each iteration. The point at iteration 0 corresponds to a datapoint already discussed above, namely, DLD09 applied to the two ‘any’-translation NPIs. Clearly, we see general substantial improvement over DLD09, although the increases level off in later iterations.

Figure 2: **Left:** Number of DE operators in the top $k$ results returned by the co-learning method at each iteration. Items labeled “Hard” are not included. Iteration 0 corresponds to DLD09 applied to {'vreo', 'vreun'}. Curves for $k = 60$ and 70 omitted for clarity. **Right:** Precisions at $k$ for the results of the 9th iteration. The bar divisions are: DE (blue/darkest/largest) and Hard (red/lighter, sometimes non-existent). For example, the precision at 30 is below 50%. (See blue/dark bars in figure 3 in the externally-available appendices for detailed results.)
Determining how to choose the optimal number of iterations is a subject for future research.

Additional experiments, described in the externally-available appendices (§7.2), suggest that pNPIs can even be more effective clues than a noisy list of NPIs. (Thus, a larger seed set does not necessarily mean better performance.) pNPIs also have the advantage of being derivable automatically, and might be worth investigating from a linguistic perspective in their own right.

5 Cross-linguistic analysis

Applying our algorithm to English: connections to linguistic typology So far, we have made no assumptions about the language on which our algorithm is applied. A valid question is, does the quality of the results vary with choice of application language? In particular, what happens if we run our algorithm on English?

Note that in some sense, this is a perverse question: the motivation behind our algorithm is the non-existence of a high-quality list of NPIs for the language in question, and English is essentially the only case that does not fit this description. On the other hand, the fact that DLD09 applied their method for extraction of DE operators to English necessitates some form of comparison, for the sake of experimental completeness.

We thus ran our algorithm on the English BLLiP newswire corpus with seed set \{‘any’\}. We observe that, surprisingly, the iterative addition of pNPIs has very little effect: the precisions at \(k\) are good at the beginning and stay about the same across iterations (for details see figure 5 in the externally-available appendices). Thus, on English, co-learning does not hurt performance, which is good news; but unlike in Romanian, it does not lead to improvements.

Why is English ‘any’ seemingly so “powerful”, in contrast to Romanian, where iterating beyond the initial ‘any’ translations leads to better results? Interestingly, findings from linguistic typology may shed some light on this issue. Haspelmath [9] compares the functions of indefinite pronouns in 40 languages. He shows that English is one of the minority of languages (11 out of 40)\(^9\) in which there exists an indefinite pronoun series that occurs in all (Haspelmath’s) classes of DE contexts, and thus can constitute a sufficient seed for the language in question, and English is essentially the only case that does not fit this description. On the other hand, the fact that DLD09 applied their method for extraction of DE operators to English necessitates some form of comparison, for the sake of experimental completeness.

We have introduced the first method for discovering downward-entailing operators that is universally applicable. Previous work on automatically detecting DE operators assumed the existence of a high-quality collection of NPIs, which renders it inapplicable in most languages, where such a resource does not exist. We overcome this limitation by employing a novel co-learning approach, and demonstrate its effectiveness on Romanian.

Also, we introduce the concept of pseudo-NPIs. Auxiliary experiments described in the externally-available appendices show that pNPIs are actually more effective seeds than a noisy “true” NPI list.

Finally, we noted some cross-linguistic differences in performance, and found an interesting connection between these differences and Haspelmath’s [9] characterization of cross-linguistic variation in the occurrence of indefinite pronouns.

\(^9\)English, Ancash Quechua, Basque, Catalan, French, Hindi/Urdu, Irish, Portuguese, Swahili, Swedish, Turkish.

\(^{10}\)Examples: Chinese, German, Italian, Polish, Serbian.
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