The Cross-Breeding of Dictionaries

Adam Meyers, Ruth Reeves, Catherine Macleod, Rachel Szekely,
Veronika Zielinska, Brian Young

New York University
719 Broadway, 7th Floor
New York, New York 10003
U.S.A.
meyers/reevesr/macleod/szekely/zielinsk/byoung@cs.nyu.edu

Abstract

Especially for English, the number of hand-coded electronic resources available to the Natural Language Processing Community keeps growing: annotated corpora, treebanks, lexicons, wordnets, etc. Unfortunately, initial funding for such projects is much easier to obtain than the additional funding needed to enlarge or improve upon such resources. Thus once one proves the usefulness of a resource, it is difficult to make that resource reach its full potential. We discuss techniques for combining dictionary resources and producing others by semi-automatic means. The resources we created using these techniques have become an integral part of our work on NomBank, a project with the goal of annotating noun arguments in the Penn Treebank II corpus (PTB).

1. Introduction

Especially for English, the number of hand-coded electronic resources available to the Natural Language Processing Community keeps growing: annotated corpora, treebanks, lexicons, wordnets, etc. Over the last decade, virtually every professional conference has had at least one talk describing a new -bank, a new -net or a new -lex. Unfortunately, initial funding for such projects is much easier to obtain than the additional funding needed to enlarge or improve upon such resources. Thus once one proves the usefulness of a resource, it is difficult to make that resource reach its full potential. This paper discusses techniques for combining dictionary resources and producing others by semi-automatic means. This makes it possible to enrich existing resources while building new ones efficiently. This paper discusses several resources that we created and/or enriched by combining automatic and manual approaches. These resources have become an integral part of our work on NomBank, a project with the goal of annotating noun arguments in the Penn Treebank II corpus (PTB). NomBank is part of the larger effort to add logical and semantic levels of annotation to the Penn Treebank. The first part of that effort to be completed was PropBank (Kingsbury et al., 2002; Kingsbury and Palmer, 2002).

2. Resources to Start With

We began with the following hand built resources:

- The Verb Index from (Levin, 1993) – a downloadable index of the verb classes described in the cited work.
- CATVAR (Habash and Dorr, 2003) – A dictionary pairing up lexical items related by derivational morphology. The creators of CATVAR used both previous resources and automatic procedures.

3. Sketchy Dictionaries and Word Lists

We also created several sketchy dictionaries initially by automatic means, but then hand edited them, deleting items and classifying others with simple labels. These sketchy wordlists were used as the basis of more structured entries. They included lists of:

1. Potential nominalizations and corresponding verbs from COMLEX
2. Morphologically related adjective/adverb pairs from COMLEX
3. Morphologically related adjective/noun pairs from COMLEX
4. Verbs that take atypical subjects

The nominalization/verb list (1) and adjective/adverb list (2) were created by checking for noun/verb and adjective/adverb pairs with large shared prefix strings, e.g., the pair destruction/destroy share the prefix *destr*-.. Same strings were collected as well as prefixes with specified pairs of suffixes. For example, anesthetist/anesthetize share the prefix *anesthet* and match the suffix pair *-ize/-ist* and slow/slowly share the suffix pair NULL/-ly. Other morphological rules were also applied so that some near pairings would be allowed, e.g., a final “i” was assumed to match a final “y” in a pair of prefixes. This technique overgenerates somewhat producing odd pairs like *secretary/secrete* and we edited the results by hand to compensate for this. For the adjective/noun list (3), we used a different method. We classified a subset of the nouns in the PTB by hand and then extended the pairs by analogy: from each pairing
of an adjective and its related nominalization, we extracted
the pair of endings that mark the differences between these
two words; then we used all such pairings to derive addi-
tional adjective/nominalization pairs. For example, the
pair durability/durable can be extracted from the pair
availability/available. The nominalization list was also ex-
tended by this same method.

We created a list of verbs that take atypical (e.g.,
themes/patients) subjects (4) in order to get accurate role
assignment. As we already had a list of alternating verbs
(the Levin classes), we focused on intransitive verbs. We
started with the set of verbs from COMLEX Syntax that
meet the following criteria: (a) the verb can occur with no
complement (INTRANS); (b) the verb cannot take a simple
NP complement (NP); and (c) there is some nominalization
of that verb in our database. We then edited this list, keep-
ing only verbs that took atypical subjects. This last limita-
tion was artifact of our task – we were only concerned with
arguments of nominalizations.

4. The New Resources

We used the above word lists and previously constructed
resources to create the new resources described in this sec-
tion. Figure 1 shows the relationships among the dictionar-
ies and word lists above and the new resources described
below. Arrows indicate a “derived from” relation.

4.1. NOMLEX-PLUS

NOMLEX-PLUS is a 7050 entry extension of NOM-
LEX (it includes the original 1000 entries of NOMLEX).
NOMLEX-PLUS has 4900 entries for nominalizations
of verbs, 550 entries for nominalizations of adjectives
and 1600 entries that fall into 16 classes for argument-
taking nouns including PARTITIVE nouns (a VARIETY
of books), RELATIONAL nouns (PRESIDENT of the
company, Mary’s FATHER), ATTRIBUTE nouns (the VOLUME
of the sphere), among others.

Beginning with our semi-automatically classified nom-
inalizations of adjectives and verbs, we label the remaining
common nouns in the PTB as either some type of nominal-
ization, one of 16 other classes of argument-taking nouns
(relational noun, partitive, etc.) or as nouns that do not take
arguments, in which case they are excluded from the diction-
ary. Default noun argument to verb argument mappings
were then used to create NOMLEX-style entries to record
how syntactic positions within the NP are filled by particu-
lar argument types. Additional information was added to
mark verb alternations (using the Levin verb index) and
similar information was added by hand.

These 5450 nominalization entries include the original
1000 NOMLEX entries. The main differences between the
additional 4450 NOMLEX-PLUS entries and the entries
from its predecessor are:

1. The NOMLEX entries were created by hand, whereas
the NOMLEX-PLUS entries were created as de-
scribed above. This means that the mappings in the
NOMLEX entries tend to be more accurate. In con-
trast, the NOMLEX-PLUS entries reflect a set of de-
faults associated with the complement classes in the
COMLEX entry of the related verb and various other
factors, e.g., some of the classes in (Levin, 1993) are
taken into account. For example, by default, simple
transitive (NOM-NP) complements allows: (a) both
the verbal subject and object to occur in possessive
or prenominal modifier position; (b) allows the verbal
subject to occur as the object of the preposition
by;
and (c) allows the verbal object to occur as the object
of the preposition of.

2. NOMLEX only lists nouns that are related morpho-
logically to verbs, whereas NOMLEX-PLUS includes
nouns that take arguments like nominalizations, but
are not morphologically related to any verbs. These
“cousins” of nominalizations were manually associ-
ated with verbs with similar argument taking proper-
ties. For example, the entries for ado and anniversary
were based on the entries for fuss and commemorate.

3. NOMLEX-PLUS includes nominalizations of adja-
ctives. As with the nominalization of verb entries, argu-
ment assignment was created by a system of defaults
based on the COMLEX Syntax entry for the adjective.

Similarly, a NOMLEX-like entry was provided for each
of the 16 noun classes. These entries were based on nom-
inalizations that belonged to a particular class. For exam-
ple, the entries for partitives were based on the entries of the
nominalizations variety and cascade and entries for RELATIONAL nouns were based on entries for teacher, leader and director. This means that our entries for relational nouns are like entries for subject nominalizations. Furthermore, it means that to the extent possible, if a nominalization belongs to one of the 16 classes, the nominalization entry and the noun class entry will make mostly the same predictions about argument structure. This redundancy is desirable because it means that the dictionary will handle nouns with similar argument in similar ways, even if one noun is a nominalization, e.g., variety and another is a participative noun, e.g., multitude. In a sense, the classes may be thought of as standardized sets of “cousins” of nominalizations.

A simplified NOMLEX-PLUS entry is provided for abduction in figure 2. This is based on the fact that the verb abduct takes an NP complement in COMLEX Syntax and our defaults for that complement class.

4.2. ADJADV

ADJADV is a dictionary defining adverbial uses of adjectives. For example, possible in possible abduction has a meaning similar to the epistemic adverb possibly. Similarly, the word fine has the same evaluative meaning regardless of whether it is used adjectivally (fine behavior) or adverbially He behaved fine. We began with all the adjectives in the Penn Treebank Corpus (regularized for -er and -est inflection) and we pulled out every adjective that was associated with an adverb either by the list we created at NYU (this accounted for the -ly inflection and adjective/adverb pairs that had the same orthography, e.g., fine) or was associated with some adverb by CATVAR. In some cases, manual inspection showed that a different adverb should be associated with the adjective than predicted by these word lists. For example, we recognize the adjective awesome in his awesome performance has a similar meaning to the adverb amazingly in He performed amazingly, but has little in common with the adverb awful as predicted by the more automatic means. Thus we derive an adverb-like entry for awesome based on COMLEX’s entry for amazingly.

A sample ADJADV entry is provided as figure 3. Possible values for :FEATURES are a subset of the ones for adverbs in COMLEX Syntax.

4.3. COMLEX-PLUS

COMLEX Syntax dictionary has over 100 complement classes for verbs, but much fewer for nouns. In particular, it lacks PP complements for nouns. Fortunately, many of the nouns that take PP and other complements are found in NOMLEX-PLUS. We can therefore apply some simple rules for adding PP complements to the nouns in COMLEX. Similarly, we can add any missing clausal arguments for nouns. Our procedures used the postnominal noun argument positions referenced in each NOMLEX-PLUS entry to augment the corresponding noun in COMLEX. For example, the NOMLEX-PLUS entry for abduction in figure 2 would cause our procedures to add PP complements headed by of and by to form the COMLEX-PLUS entry in figure 4.

4.4. NomBank Frame Dictionary

NOMLEX-PLUS, the University of Pennsylvania’s verb frames and other information such as our list of verbs with atypical subjects were used to automatically generate lexical entries for all argument-taking nouns in the PTB. These entries provide an inventory of the role labels (ARG0, ARG1, . . .) which occur for particular nouns (in simple cases these correspond to subject, object, indirect object, etc). These are now being used as our initial lexical entries for NomBank, although annotators modify them as needed. Figure 5 is a simplified NomBank lexical entry for NomBank.

5. Using These Resources: Present and Future

The NomBank Frame Dictionary is a necessary part of the NomBank annotation project. By automatically creating initial versions of these lexical entries, we are greatly

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1This figure uses lisp-like format for compatibility with the other lexical entries presented here. However, there is an equivalent XML format for use with NomBank.

(PBNO

Figure 5: Sample NomBank Lexical Entry for abduction

(NOM

:ORTH “abduction”

:VERB “abduct”

:NOM-TYPE ((VERB-NOM))

:VERB-SUBC

((NOM-NP :SUBJECT

((DET-POSS)(N-N-MOD)(PP :PVAL (“by”))))

:OBJECT

((DET-POSS)(N-N-MOD)(PP :PVAL (“of”))))))))

Figure 2: Simplified NOMLEX-PLUS entry for abduction

(adj

:ORTH “possible”

:ADV “possibly”

:FEATURES ((META-ADV :EPISTEMIC T)))

Figure 3: Sample ADJADV entry for possible

(noun

:ORTH “abduction”

:SUBC ((PP :PVAL (“of” “by”))))

Figure 4: COMLEX-PLUS entry for abduction

(adjadv

:ORTH “possible”

:ADV “possibly”

:FEATURES ((META-ADV :EPISTEMIC T)))

Figure 3: Sample ADJADV entry for possible

(noun

:ORTH “abduction”

:SUBC ((PP :PVAL (“of” “by”))))

Figure 4: COMLEX-PLUS entry for abduction
increasing the speed at which these entries can be created. In fact, we err on the side of overgenerating choices of role-sets rather than undergenerating. The annotators can then delete some of the choices when they see what actually occurs (it is much easier to delete text than to create new text). As discussed above, many of the previous resources were involved in creating this resource. Sometimes, annotator feedback is used to improve the mapping procedure. In addition, annotators can help edit the resulting resources. For example, as a side-effect of the NomBank project, annotators have contributed to improving both accuracy and coverage of ADJADV and NOMLEX-PLUS. This is in addition to their work on the NOMBANK frame dictionary, which is an integral part of the NOMBANK project.

In some related work, we intend to use all of these resources as part of an effort to automatically produce predicate argument structure from Penn Treebank II format text (either the Penn Treebank itself or Penn Treebank-based parser output). This research will surface as both: (a) part of GLARF (Meyers et al., 2001a; Meyers et al., 2001b; Meyers et al., 2002), a formalism and set of mapping procedures for producing a typed feature structure representation of predicate argument structure; and (b) automatic NomBank annotation. For example, given the NP, *her possible abduction* to derive the proposition:

\[ \text{REL} = \text{abduction}, \text{ARG1} = \text{her}, \text{ARGM-MNR} = \text{possible} \]

which could be paraphrased as “Possibly, somebody abductor her”. The above dictionary entries provide sufficient information to automatically identify *her* as the object or ARG1 of *abduction*. The DET-POSS or possessive position is an option for both object and subject position in figure 2. Furthermore, both slots can be filled by a human (*her*) on selectional grounds as indicated by the “AGENT” and “PERSON KIDNAPPED” :DESCR features in the ARGO/ARG1 slots in figure 5. Nevertheless, barring selection restrictions, this sort of ambiguity is usually resolved in favor of the object position, barring other considerations, e.g., in the original NOMLEX, additional features can be stated that override this tendency. Note that other information can force a subject reading, e.g., in *her abduction of the puppy*, the of phrase can only be interpreted as an object. Thus only the subject role can be reasonably assigned to *her*.

We will use GLARF output to automatically produce NomBank annotation. We will use this automatically produced annotation as both a preprocessor for human annotation and as a tool for finding errors in human annotation. The human annotator will have a chance to survey the quality of the automatically produced annotation before using it. If the annotator decides that the quality is high enough, he/she will edit the automatically produced annotation rather than starting from scratch. If the automatic annotation contains too many errors, we may compare it with the human annotator output as an aid for error detection.

### 6. Summary

We have outlined a technique for using previously produced dictionary resources to update each other and to produce new resources, allowing for some human intervention.

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