In this paper, we present PYCOT, a pronoun resolution toolkit. This toolkit is written in the Python programming language and is intended to be an addition to the open-source NLTK collection of natural language processing tools. We discuss the design of the module as well as studies of its performance on pronoun resolution in English and in Korean.
Table 1: Co specification hypotheses for sentence (2). The preferred hypothesis is indicated with $\Rightarrow$

| | Agree | Disjoint | Pro-Top | Fam-Def | Cohere | Align | Value |
|---|---|---|---|---|---|---|---|
| $k = i, l = j$ | | | | * | | | 10 |
| $k = l = i$ | * | | | | | | 10010 |
| $k = j, l = i$ | | * | | * | | | 11 |
| $k = l = j$ | * | | | | | | 10010 |
| $k = i, l \not\in \{i, j\}$ | | * | | * | | | 110 |
| $k = j, l \not\in \{i, j\}$ | | * | | * | | | 110 |
| $k \not\in \{i, j\}, l = i$ | * | | * | * | | | 111 |
| $k \not\in \{i, j\}, l = j$ | * | * | * | | | | 111 |
| $k, l \not\in \{i, j\}, k \neq l$ | * | * | * | * | | | 1211 |
| $k = l \not\in \{i, j\}$ | * | * | * | * | | | 11211 |

rience, we have found that code written in Python is easy to understand and modify and that we are able to develop code very quickly due to Python’s clear syntax; in fact, it is said that Python is “optimized for speed of development” (Lutz and Ascher, 2004). Python is popular among computational linguists, as evidenced by the existence of the open-source NLTK collection of natural language processing tools, and its use in introductory computational linguistics courses at a number of universities including our own (Bird, 2006).

2.2. Optimality Theory Modular Design

PYCOT uses as its starting point the restatement of pronoun resolution as a set of Optimality Theory constraints (Prince and Smolensky, 1993) described in (Beaver, 2004). Optimality Theory (henceforth OT) requires that the preferences for pronoun resolution be stated as a set of independently-functioning constraints, which are ordered in terms of their importance. Constraint functions can calculate either binary distinctions or continuous variables modeling stochastic processes (Boersma, 2005). An advantage of OT is that constraints are violable. OT uses a shared memory structure called a tableau to store the results of constraint evaluation. An example tableau (from Beaver, 2004) is shown in Figure 1. This tableau compares 10 different hypotheses for core-indexing of entities $k$ and $l$ in sentence (2) with referents $i$ and $j$ introduced in sentence (1). Each possible interpretation is represented as an alternate hypothesis. Each constraint is evaluated against each hypothesis, and the result is recorded in the tableau, where the constraint’s ranking within the tableau controls the magnitude of the value contributed to the overall evaluation value (in the right-most column). The hypothesis with the smallest number in the evaluation column is selected as the preferred hypothesis. We find the constraint-based design produces modularity and transparency in the resolution process; it is easy to see exactly what caused a particular pronoun to be matched with a particular antecedent by examining the tableau generated for that hypothesis. The set of constraints included in the program together formulate the pronoun resolution algorithm that PYCOT implements. The distribution version of PYCOT includes the constraints required to implement Beaver’s COT algorithm (Beaver, 2004). To change the behavior of the algorithm, additional constraints may be added, or the constraints may be re-ordered to reflect a different relative preference ranking on the constraints.

3. Architecture and Implementation

According to (Byron and Tetreault, 1999), the processing for anaphora resolution is broken into two stages: an initial preprocessing phase which converts the original source text into a set of discourse entity tokens, and a second phase which contains core pronoun resolution processing. This architecture is depicted in Table 1. We discuss the details of our implementation in the remainder of this section.

3.1. Preprocessing Phase

The preprocessor takes the source text as input and reduces it to a list of items to be resolved and candidate antecedents. This design places all dependencies on the input text format in the preprocessor, thus isolating the resolution engine from variations due to tagging schemes, bracketing guidelines used for different corpora, morphological analysis for different input languages, etc. Because this module must work with the formatting style of the source text, modifications may be required if a developer wishes to customize the system to run against a new input source. The preprocessor is responsible for turning the data with pronouns to be resolved into a sequence of lists of Referring Expression Tokens, or RETokens, described below. We use the term Referring Expression for these items rather than Noun Phrase, because an RE might be either an overt noun phrase or an unexpressed argument that needs to be resolved. The distribution version of PYCOT includes preprocessors to convert data from the English-language Wall Street Journal articles from Treebank-3 (Marcus et al., 1993) and data from the Penn Korean Treebank (Palmer et al., 2002) into RETokens. Despite the fact that both of these datasets are formatted as treebanks, there were enough differences in the formatting to require that we write two different, albeit very similar, preprocessors. The basic preprocessing algorithm for parsed input involves searching the syntactic tree for base noun phrases or phonologically null elements and creating a new REToken for each item encountered in the source text. An REToken is an object class that captures all of the fields of interest from the referring expression, such as its lexical content, determiner, semantic information such as agreement features, etc. In Treebank data, this information is gleaned from both the
lexical string comprising the RE and the POS tags. In addition, during the search, information regarding each noun phrases’ syntactic context, such as unique identifiers for its parent constituents, its linear position in the sentence, and depth in the syntactic tree is placed in the relevant fields in its REToken representation, as described below. These fields are used to determine anti-coindexing based on coreference relations. Gold-standard information from coreference annotation can also be included in the RETokens, if the code is being used for experimental evaluation purposes.

3.2. Referring Expression Tokens

The REToken class described above is a subclass of NLTK’s Token class. It is essentially a Python dictionary, wherein each field represents a piece of data (ie., gender, number, syntactic parents, etc) about the referring expression the token represents. Our implementation currently contains two subclasses of REToken, one with fields and functions specific to English, and one with fields and functions specific to Korean, as well as the general REToken, whose fields should be seen as a suggestion about the types of information that would be useful to pronoun resolution in general. Each REToken represents a referring expression, either a pronoun or null argument to be resolved or a non-pronominal base noun phrase that might serve as an antecedent. An instance of the English-specific subclass of REToken is shown in Figure 2.

New languages can be supported either by extending the general REToken, or by creating a new subclass of it with fields specific to the new language, which requires only that a new set of fields to be filled by the preprocesser (and any functions which use those fields, if desired) be defined. When creating our Korean subclass of REToken, it was possible to reuse many of the relevant fields (ie, the fields for syntactic parents, depth in the tree, etc) from our general RETokens. In order to keep track of information specific to anaphora in Korean, we added fields for morphological endings and functions for determining whether certain markers (particularly the topic marker nun/un) were present in the morphology, as well as a function for determining whether the given referring expression was a null element. The REToken format makes porting PYCOT to new languages very easy, in that adding new fields to capture language-specific information is as simple as adding a field to a Python dictionary. Figure 3 shows a sample Korean REToken. Unlike English, where the ‘LEX’ field simply contains the string comprising the referring expression, in Korean, the corresponding entry consists of a list of morphemes with their tags, since morphological information such as topic-marking is relevant to pronoun resolution in Korean.

After preprocessing converts the input text into a sequence of lists of RETokens, the Resolution Engine performs pronoun resolution on the sequence. The current implementation includes a Centering-based algorithm, which only resolves pronouns with antecedents in the prior sentence, using the constraints, described below, to rank and select the optimal resolution. While Centering-based pronoun resolution algorithms are inherently limited by the fact that Centering theory does not make any predictions about pronouns whose antecedents are not in the previous sentence, the constraints that embody Centering’s predictions can be combined with other constraints, for example preferring an antecedent from the current sentence over an antecedent from the previous sentence.

The constraint-based implementation makes it possible to test other factors that are claimed to play a role in local coherence and to test the relative importance of these factors against a corpus, as in (Byron et al., in press). For our own experimentation purposes, we have implemented both...
the LRC-algorithm (Tetreault, 2001) and Hobbs’ semantically naïve pronoun resolution algorithm (Hobbs, 1986) by adding new constraints into PYCOT. The results are reported in (Byron and Gegg-Harrison, 2004). Other types of anaphora resolution could also be added to the Resolution Engine.

3.3. Resolution Engine

The resolution engine contains functions to drive the resolution process as well as the pronoun resolution evaluation code which can be used for experimentation and evaluation purposes. The control flow encoded in the distribution version of PYCOT is a batch process which expects to receive the entire batch of sentences to be processed as one large list, in which each sublist of RETokens represents the discourse entities in a sentence. This processing flow can be customized by other developers wishing to create a more incremental process. The batch driver code works through the list developing pronoun resolution hypotheses for one sentence at a time, and evaluating those hypotheses using the OT constraint-checking functions. As the constraints are evaluated on each possible interpretation, an OT-style tableau is constructed containing the results. The preferred interpretation is the one whose constraint-violations, if any, are in the lowest-ranking constraints.

The driver code has access to one global variable, CONSTRAINTS, which is a list containing the strings of names of the constraint-checker functions to be run, in ranked order. This list controls which constraints the algorithm uses and the placement of their output into columns in the tableau. The behavior of the algorithm can be modified simply by changing this list of constraint-checking function names, either by adding/deleting entries or re-ordering the function names within the list.

3.4. Constraint implementation

```python
def Disjoint(hypothesis, thisS, prevS):
    total = 0
    for pair in hypothesis:
        if pair[0].contind(pair[1]):
            total += 1
    return total
```

Figure 4: Sample Constraint Function

The Resolution Engine program includes a set of optimality-theory constraint evaluation functions. Each constraint is implemented as an individual function within the program. Crucial to the design is that all of the constraint-checking functions that will be used to evaluate the hypothesis expose an identical interface: they each receive the same input parameter list and they each return a numeric value representing how many violations of the constraint are present in each hypothesis they evaluate.

An example constraint function is shown in Figure 4. In our implementation, the constraints each take three arguments: the set of possible pairings between pronouns and antecedents, the list of tokens in the current sentence, and the list of tokens in the previous sentence.

In the Disjoint function shown above, the hypothesis is a complete pairing of each pronoun in the current sentence with a candidate antecedent from the prior sentence. The constraint code can rely on additional methods implemented in the resolution engine, such as determining the topic of the current sentence (the backward-looking center, in Centering terms), performing unification on agreement features, calculate co-argument relations, etc.

Because of the modularity of the constraint functions, porting the algorithm to new languages is quite simple. The Resolution Engine remains the same, but new constraints relevant to the resolution of pronouns in the new language can be defined and added to the constraint list used by the Engine.

3.4.1. Centering and Optimality Theory

The basis of the algorithm that is coded in the distribution version of PYCOT is the OT formulation of Centering Theory presented in (Beaver, 2004). Centering Theory (Grosz et al., 1995) is a theory of discourse coherence which has been used in the computational literature (starting with (Brennan et al., 1987)) to aid in determining the referents of anaphoric elements in discourse. Since many theoretical claims about anaphora are couched in terms of Centering Theory, this Centering-based module is also a useful tool for testing such claims against a corpus, as in (Byron et al., in press). Centering assumes that topical continuity is necessary for producing coherent discourse, and prescribes a set of rules that can be used to evaluate proposed pronoun resolutions in terms of topical continuity vs. topical transitions.

In the OT-based restatement of centering, the transition preferences are encoded in terms of a set of ranked constraints (Beaver, 2004). The constraints used in the implementation of Beaver’s basic reformulation of Centering are discussed in (Byron and Gegg-Harrison, 2004).

- **AGREE**: Anaphoric expressions agree with their antecedents in terms of number and gender
- **DISJOINT**: Co-arguments of a predicate are disjoint
- **PRO-TOP**: The topic is pronominalized
- **FAM-DEF**: Each definite NP is familiar
- **COHERE**: The topic of the current sentence is the topic of the previous one
- **ALIGN**: The topic is in subject position

Although Beaver proposes that the list of constraints which replicates centering-based pronoun resolution is [Agree, Disjoint, ProTop, Local, Cohere, Align], our experiments with the Wall Street Journal portion of the Penn Treebank indicate that the best performing ranking is [Agree, Disjoint, ProTop, Local, Cohere].
3.4.2. Additional Korean Constraints
To port PYCOT to process Korean anaphors annotated in the Penn Korean Treebank, we created a new preprocessor which was modified to handle this input format, and also added the following constraint-checking functions:

- **GTOPIC**: is violated if a discourse-topic has appeared in the current discourse (marked with *run* or *un*) and the highest ranking zero pronoun in the current sentence does not refer to it. GTopic is vacuously satisfied if no entity in the current discourse was marked as a topic.

- **ZEROALIGN**: is violated if the previous sentence contains a zero anaphor and the highest ranking zero pronoun in the current sentence does not refer to it. ZeroAlign is vacuously satisfied if the current sentence does not contain a zero anaphor.

- **DELETION**: is violated if two pronouns in the sentence have the same proposed antecedent and one of them is not a zero pronoun (from (Lee, 2003)).

```python
def GTOPIC(hypothesis, thisS, prevS):
    zeros = findzeros(thisSent)
    if globnun is None and zeros:
        for pair in hypothesis:
            if pair[0] in zeros and
            pair[1].refersto(globnun):
                return 1
    return 0
```

Figure 5: Sample Korean Constraint Function

Figure 5 shows the code for the GTopic constraint, which compares proposed antecedents to the global topic, stored in a variable named `globnun`. Our experiments included determining the optimal ordering of the constraints we developed for Korean. Using a small annotated subset of the Penn Korean Treebank for evaluation, the optimal ordering we determined was: [Agree, ProTop, GTopic, Local, Co- here, Align].

4. Testing PYCOT
We have used PYCOT to perform pronoun resolution in English (Byron and Gegg-Harrison, 2004) and Korean (Byron et al., in press). These studies demonstrate PYCOT’s usefulness and the simplicity of porting between languages.

5. Distribution
The code and documentation for PYCOT is available from our lab’s webpage, at http://slate.cse.ohio-state.edu/pycot. The user agreement allows the code to be freely used for non-commercial research purposes only. Licensing arrangements are possible if any user wishes to incorporate PYCOT into a commercial product.

6. Conclusions
Our goal with PYCOT is to provide a useful tool for pronoun resolution that can be easily tailored to work for a variety of natural languages without requiring the user to rewrite significant amounts of code, or that can be simply used out-of-the-box for users who wish to add a centering-style pronoun resolution module into an existing language processing pipeline. We hope we have achieved this goal by creating PYCOT with the following properties:

1. The use of Python as the implementation language makes the code simple to understand and modify.

2. The overall program is separated into a preprocessing stage, which can process a variety of different input formats, tagging schemes, etc. and a pronoun resolution engine which implements the pronoun resolution algorithm. This design encapsulates the pronoun resolution code from variations in input formats, and, we hope, makes the pronoun resolution process more easily customized for different pronoun resolution techniques.

3. The modular, constraint-based OT approach makes altering the behavior of the algorithm a simple task and provides a means for testing theoretical claims about constraints and preferences for the resolution of anaphora against a corpus.

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