A Modality Lexicon and its use in Automatic Tagging

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Abstract
This paper describes our resource-building results for an eight-week JHU Human Language Technology Center of Excellence Summer Camp for Applied Language Exploration (SCALE-2009) on Semantically-Informed Machine Translation. Specifically, we describe the construction of a modality annotation scheme, a modality lexicon, and two automated modality taggers that were built using the lexicon and annotation scheme. Our annotation scheme is based on identifying three components of modality: a trigger, a target and a holder.

1 Introduction
This paper describes our resource-building results for an eight-week JHU Human Language Technology Center of Excellence Summer Camp for Applied Language Exploration (SCALE-2009) on Semantically-Informed Machine Translation (SIMT) (Baker et al., 2009). Specifically, we describe the construction of a modality annotation scheme, a modality lexicon, and two automated modality taggers that were built using the lexicon and annotation scheme. Two examples of modality tagging are shown in Figure 1. Note that the modality tags are in pairs of triggers and targets.

In the SIMT paradigm, High Information Value Elements, or HIVEs, are identified in the English portion of a parallel training corpus and projected to the source language (in this case, Urdu) during a process of syntactic alignment, in order to constrain the space of possible translations. We explored whether structured annotations of entities and modalities could improve translation output in the face of sparse training data and few source language annotations. Results were encouraging. Translation quality, as measured by the Bleu metric (Papineni et al., 2002), improved when the training process for the Joshua machine translation system used in the SCALE workshop (Li et al., 2009) included modality annotation.

We were particularly interested in identifying modalities because they can be used to characterize events in a variety of automated analytic processes. Modalities can distinguish realized events from unrealized events, beliefs from certainties, and can distinguish positive and negative instances of entities and events. For example, the correct identification and retention of negation in a particular language—such as a single instance of the word “not”—is very important for a correct representation of events and likewise for translation. A major annotation effort for temporal and event expressions related to the work in this paper is the TimeML specification language, which has been developed in the context of reasoning for question answering (Saurí et al., 2006). TimeML, which includes modality annotation on events, is the basis for creating the TimeBank and FactBank corpora (Pustejovsky et al., 2006; Saurí and Pustejovsky, 2009). In FactBank, event mentions are marked with their degree of factuality.

The next section defines the theoretical framework we assume in the creation of our modality lexicon and automatic modality tagger. In Section 3, we described a modality annotation scheme used by our human annotators. Section 4 describes the creation of a modality lexicon shared by two types of modality taggers. Section 5 describes two different types of modality taggers: one that is string-based and one that is structure-based. Our results and conclusions are then provided.

2 Modality

Modality is an extra-propositional component of meaning. In John may go to NY, the basic proposition is John go to NY and the word may indicates modality. Van der Auwerda and Amman (Auwerda and Ammann, 2005) define core cases of modality: John must go to NY (epistemic necessity), John might go to NY (epistemic possibility), John has to leave now (deontic necessity) and John may leave now (deontic possibility). Many semanticists (Kratzer, 2009; von Fintel and Iatridou, 2009) define modality as quantification over possible worlds. John might go means that there exist some possible worlds in which John goes. Another view of modality relates more to a speaker’s attitude toward a proposition (Nirenburg and McShane, 2008; McShane et al., 2004).

Modality might be construed broadly to include several types of attitudes that a speaker might have toward an event or state. From the reader or listener’s point of view, modality might indicate factivity, evidentiality, or sentiment. Factivity is related to whether an event, state, or proposition
Evidentiality deals with the source of information and may provide clues to the reliability of the information. Did the speaker have first hand knowledge of what he or she is reporting, or was it hearsay or inferred from indirect evidence? Sentiment deals with a speaker’s positive or negative feelings toward an event, state, or proposition.

Our project was limited to modal words that are related to factivity. Our focus was on the eight modalities in Figure 2, where P is a proposition and H is the holder (experiencer or cognizer) of the modality. Some of the eight factivity-related modalities may overlap with sentiment or evidentiality. For example, want indicates that the propositional scope of modality over negation. The first sentence below indicates scope of modalities with negation. The second indicates scope of negation over modality:

- He tried not to criticize the president.
- He didn’t try to criticize the president.

The interaction of modality with negation is complex, but was operationalized easily in the menu of thirteen modalities. Five modalities (Require, Permit, Want, Firmly Believe, and Believe) do not have a negated form. This is because they are often transparent to negation. For example, the annotators can choose try or not try as two separate modalities. Five modalities (Require, Permit, Want, Firmly Believe, and Believe) do not have a negated form. This is because they are often transparent to negation. For example, I do not believe that he left sometimes means the same as I believe he didn’t leave. Merging the two is obviously a simplification, but it saves the annotators from having to make a difficult decision.

The challenge of creating a modality annotation scheme was to deal with the complex scoping of modalities with each other and with negation, while at the same time creating a simplified operational procedure that could be followed by language experts without special training.

### 3 The Modality Annotation Scheme

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#### 3.1 Anatomy of Modality in Sentences

In sentences that express modality, we identify three components: a trigger, a target, and a holder. The trigger is the word or string of words that expresses modality. The target is the event, state, or relation that the modality scopes over. The holder is the experiencer or cognizer of the modality. The trigger can be a word such as should, try, able, likely, or want. It can also be a negative element such as not or n’t. Often, modality is expressed without a lexical trigger. For a typical declarative sentence (e.g., John went to NY), the default modality is strong belief when no lexical trigger is present. Modality can also be expressed constructionally. For example, Requirement can be expressed in Urdu with a dative subject and infinitive verb followed by the verb parna (to befall).

### 3.2 Linguistic Simplifications / Efficient Operationalization

Six linguistic simplifications were made for the sake of efficient operationalization of the annotation task. The first linguistic simplification deals with the scope of modality over negation. The first sentence below indicates scope of modality over negation. The second indicates scope of negation over modality:

- He tried not to criticize the president.
- He didn’t try to criticize the president.

The interaction of modality with negation is complex, but was operationalized easily in the menu of thirteen choices shown in Figure 3. First consider the case where negation scopes over modality. Four of the thirteen choices are composites of negation scoping over modality. For example, the annotators can choose try or not try as two separate modalities. Five modalities (Require, Permit, Want, Firmly Believe, and Believe) do not have a negated form. This is because they are often transparent to negation. For example, I do not believe that he left sometimes means the same as I believe he didn’t leave. Merging the two is obviously a simplification, but it saves the annotators from having to make a difficult decision.

After the annotator chooses the modality, the scoping of modality over negation takes place as a second decision. For example, for the sentence John tried not to go to NY, the annotator first identifies go as the target of a modality and then chooses try as the modality. Finally, the annotator chooses false as the polarity of the target.

The second linguistic simplification is related to a duality in meaning between require and permit. Not requiring P to be true is similar in meaning to permitting P to be false. Thus, annotators were instructed to label not require P to be true as Permit P to be false. Conversely, not Permit P to be true was labeled as Require P to be false.

The third simplification relates to entailments between modalities. Many words have complex meanings that include components of more than one modality. For example, if one managed to do something, one tried to do it and
• H requires [P to be true/false]
• H permits [P to be true/false]
• H succeeds in [making P true/false]
• H does not succeed in [making P true/false]
• H is trying [to make P true/false]
• H is not trying [to make P true/false]
• H intends [to make P true/false]
• H does not intend [to make P true/false]
• H is able [to make P true/false]
• H is not able [to make P true/false]
• H wants [P to be true/false]
• H firmly believes [P is true/false]
• H believes [P may be true/false]

Figure 3: Thirteen Menu Choices for Modality Annotation

one probably wanted to do it. Thus, annotators were provided a specificity-ordered modality list in Figure 3, and were asked to choose the first applicable modality. We note that this list corresponds to two independent “entailment groupings,” ordered by specificity:

• \{requires → permits\}
• \{succeeds → tries → intends → is able → wants\}

Inside the entailment groupings, the ordering corresponds to an entailment relation, e.g., succeeds can only occur if tries has occurred. Also, the \{requires → ...\} entailment grouping is taken to be more specific than (ordered before) the \{succeeds → ...\} entailment grouping. Moreover, both entailment groupings are taken to be more specific than the believes, which is not in an entailment relation with any of the other modalities.

The fourth simplification, already mentioned above, is that sentences without an overt trigger word are tagged as Firmly Believes. This heuristic works reasonably well for the types of documents we were working with, although one could imagine genres such as fiction in which many sentences take place in an alternate possible world (imagined, conditional, or counterfactual) without explicit marking.

The fifth linguistic simplification is that we did not require annotators to mark nested modalities. For a sentence like He might be able to go to NY the target word go is marked as ability, but might is not annotated for Belief modality. This decision was based on time limits on the annotation task; there was not enough time for annotators to deal with syntactic scoping of modalities over other modalities.

Finally, we did not mark the holder H because of the short time frame for workshop preparation. We felt that identifying the triggers and targets would be most beneficial in the context of machine translation.

4 The English Modality Lexicon

This section describes the creation of a modality lexicon that is used by the two taggers to be described below in Section 5. Entries in the modality lexicon consist of: (1) A string of one or more words: for example, should or have need of. (2) A part of speech for each word: the part of speech helps us avoid irrelevant homophones such as the noun can. (3) A modality: one of the thirteen modalities described above. (4) A head word (or trigger): the primary phrasal constituent to cover cases where an entry is a multi-word unit, e.g., the word hope in hope for. (5) One or more subcategorization codes.

We produced the full English modality lexicon semi-automatically. First, we used a thesaurus to make a list of modality trigger words and phrases (about 150 lemmas). Then we created an inventory of patterns based on TSurgeon (Levy and Andrew, 2006) that show the structural relationship of targets to triggers for different verb types (further described in Section 5.2 below). We defined a mapping between subcategorization codes from Longman’s Dictionary of Contemporary English (LDOCE) (Procter, 1978) and our TSurgeon patterns. For example, the LDOCE code T3 corresponds to a TSurgeon pattern where the modality target is the direct object of the modality trigger. We automatically retrieved the LDOCE codes for the 150 lemmas and used our mapping to assign TSurgeon patterns. The 150 lemmas were also inflected (four or five forms for each English verb; singular and plural for nouns).

We note that most intransitive LDOCE codes were not applicable to modality constructions. For example, hunger (in the Want modality class) has a modal reading of “desire” when combined with the preposition for (as in she hungered for a promotion), but not in its pure intransitive form (e.g., he hungered all night). Thus the LDOCE code 1 associated with the verb hunger was hand-changed to I-FOR. There were 43 such cases. Once the LDOCE codes were hand-verified (and modified accordingly), the mapping to subcategorization codes was applied.

The modality lexicon is publicly available at www.umiacs.umd.edu/~bonnie/ModalityLexicon.txt. An example of an entry is given in Figure 4, for the verb need.

5 Automatic Modality Annotation

A modality tagger produces text or structured text in which modality triggers and/or targets are identified. Automatic identification of the holders of modalities was beyond the scope of our project because the holder is often not explicitly stated in the sentence in which the trigger and target occur. This section describes two modality taggers: a string-based English tagger and a structure-based English tagger.

5.1 The string-based English modality tagger

The string-based tagger operates on text that has been tagged with parts of speech by a Collins-style statistical parser (Miller et al., 1998). The tagger marks spans of
words/phrases that exactly match modality trigger words in the modality lexicon described above, and that exactly match the same parts of speech. This tagger identifies the target of each modality using the heuristic of tagging the next non-auxiliary verb to the right of the trigger. Spans of words can be tagged multiple times with different types of triggers and targets.

5.2 The structure-based English modality tagger

The structure-based tagger operates on text that has been parsed (Miller et al., 1998). We used a version of the parser that produces flattened trees. In particular the flatterener deletes VP nodes that are immediately dominated by VP or S and NP nodes that are immediately dominated by PP or NP. The parsed sentences are processed by TSurgeon rules. Each TSurgeon rule consists of a pattern and an action. The pattern matches part of a parse tree and the action alters the parse tree. More specifically, the pattern finds a modality trigger word and its target and the action inserts tags such as TrigRequire and TargRequire for triggers and targets for the modality Require. Figure 5 shows output from the structure-based modality tagger. (Note that the sentence is disfluent: Pakistan which could not reach semi-final, in a match against South African team for the fifth position Pakistan defeated South Africa by 41 runs.) The example shows that could is a trigger for the Ability modality and not is a trigger for negation. Reach is a target for both Ability and Negation, which means that it is in the category of “H is not able [to make P true/false]” in our coding scheme. Reach is also a trigger for the Succeed modality and semi-final is its target.

The TSurgeon patterns are automatically generated from the verb class codes in the modality lexicon along with a set of templates. Each template covers one situation such as the following: the target is the subject of the trigger; the target is the direct object of the trigger; the target heads an infinitival complement of the trigger; the target is a noun modified by an adjectival trigger, etc. There are about fifteen templates. The verb class codes indicate which templates are applicable for each trigger word. For example, a trigger verb in the transitive class may use two target templates, one in which the trigger is in active voice and the target is a direct object (need tents) and one in which the trigger is in passive voice and the target is a subject (tents are needed).

In developing the TSurgeon rules, we first conducted a corpus analysis for about forty trigger words in order to identify and debug the most common templates. We then used LDOCE to assign verb classes to the remaining verbal triggers in the modality lexicon, and we associated one or more debugged template with each verb class. In this way, the initial corpus work on a limited number of trigger words was generalized to a longer list of trigger words. The TSurgeon patterns will not work with the output of any other parser. However, the modality lexicon itself is portable. If we were to switch parsers, we would have to write new TSurgeon templates, but the trigger words in the modality lexicon would still be automatically assigned to templates based on their verb classes.

5.3 Agreement of string and structure-based taggers

We conducted inter-tagger agreement analysis for the string-based and the structure-based taggers. The Kappa statistic (Cohen, 1960) is commonly used for measuring agreement, and takes agreement expected by chance into account. We measured sentence-level agreement between the string-based and the structure-based taggers for both triggers and targets. The average agreement over all the modalities for triggers was 0.82 and for targets was 0.76. Since the triggers are lexicon-based and both taggers use the same lexicon, it is not surprising the agreement for triggers was relatively high. The disagreements show where the rule-based tagger is more robust to more complex parse structure as well as parse errors. The average target agreement, at 0.76, was lower than the trigger agreement, which was also not unexpected. This is because the structure-based tagger’s rules for tagging targets are more complex than the string-based tagger’s heuristic for tagging verbs.
as targets. The structure-based tagger also sometimes tags nouns as targets, not just verbs.

6 Results

To evaluate the effectiveness of our modality tagging, we performed a manual inspection of the structure-based tagging output. We calculated precision by examining 249 modality-tagged sentences from the English side of the NIST 09 MTEval training sentences. We found that 215 tags, or 86.3%, were correct. However, precision of the tags varies with genre. In one stretch of 77 sentences from native English newswire 92% of the tags were correct, whereas the precision may be as low as 83% for non-native text or text with more complex sentence structures. Error analysis revealed the following issues.

First, there were sentences in which a light verb or noun was the correct syntactic target, but not the correct semantic target. Decision would be a better target than taken in The decision should be taken on delayed cases on the basis of merit. Second, since the modality lexicon was used without respect to word sense, the wrong word sense was tagged. For example attacked was part of the lexicon with the intended sense of try as in attacked the problem, but this did not often match the word sense for attacked in newswire sentences such as Sikhs attacked a train. Third, because of the time-limited nature of our project, we did not write rules to find triggers and targets in coordinate structures. Fourth, because of the flattened parse structures, we could not always identify the head word of a compound noun correctly and some non-heads were tagged as targets.

With respect to recall, the tagger primarily missed special forms of negation in noun phrases and prepositional phrases: There was no place to seek shelter; The buildings should be reconstructed, not with RCC, but with the wood and steel sheets. More complex constructional and phrasal triggers were also missed: President Pervuiz Mustarraf has said that he will not rest unless the process of rehabilitation is completed. Finally, we discovered some omissions from our modality lexicon: It is not possible in the middle of winter to re-open the roads. Further annotation experiments are planned, which will be analyzed to close such gaps and update the lexicon as appropriate.

Providing a quantitative measure of recall was beyond the scope of this project. At best we could count instances of sentences containing trigger words that were not tagged. However, because of the complexity and subtlety of modality, it would be impractical to count every clause (such as the not rest unless clause above) that had a nuance of non-factivity.

We also were able to measure the effect of the modality tagging on the quality of machine translation output in an Urdu-English machine translation system, as part of the summer workshop. A de facto Urdu modality tagger resulted from identifying the English modality trigger and target words in a parallel English-Urdu corpus, and then projecting the trigger and target labels to the corresponding words in Urdu syntax trees. English modality annotations alone, as described in this paper, increased the standard Bleu measure of machine translation quality from 26.4 to 26.7. Identifying entities and modalities in combination increased the score further to 26.9. It is future work to also annotate the source language training data directly with modalities, in order to yield greater translation quality during alignment and translation.

In the future, we also plan to investigate practical annotation concerns (e.g., annotation difficulty) by using multiple annotators to quantify inter-annotator agreement and also by measuring the time required for annotation.

7 Conclusions

We developed a modality lexicon and a set of automatic taggers, one of which—the structure-based tagger—results in 86% precision for tagging of a standard LDC data set. The modality tagger has been used to improve machine translation output by imposing semantic constraints on possible translations in the face of sparse training data. The tagger is also an important component of a language-understanding module for a related project.

8 Acknowledgments

We thank Anni Irvine and David Zajic for their help with experiments on an alternative Urdu modality tagger based on projection and training an HMM-based tagger derived from Identifinder (Bikel et al., 1999). This work is supported, in part, by the Johns Hopkins Human Language Technology Center of Excellence. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the authors and do not necessarily reflect the views of the sponsor.

9 References

Johan Van Der Auwera and Andreas Ammann. 2005. Overlap between situational and epistemic modal marking. In Martin Haspelmath, Matthew S. Dryer, David Gil, and Bernard Comrie, editors, World Atlas of Language Structures, chapter 76, pages 310–313. Oxford University Press.

Kathy Baker, Steven Bethard, Michael Bloodgood, Ralf Brown, Chris Callison-Burch, Glen Coppersmith, Bonnie Dorr, Wes Filardo, Kendall Giles, Ann Irvine, Mike Kayser, Lori Levin, Justin Martineau, Jim Mayfield, Scott Miller, Aaron Phillips, Andrew Philpot, Christine Piatko, Lane Schwartz, and David Zajic. 2009. Semantically-informed machine translation. Technical Report 002, Human Language Technology Center of Excellence, Summer Camp for Applied Language Exploration, Johns Hopkins University, Baltimore, MD.

Daniel M. Bikel, Richard Schwartz, and Ralph M. Weischedel. 1999. An algorithm that learns what’s in a name. Mach. Learn., 34(1-3):211–231.

J. Cohen. 1960. A coefficient of agreement for nominal scales. Educational and Psychological Measurement, 20:37–46.

Angelika Kratzer. 2009. Plenary address at the annual meeting of the linguistic society of america.

Roger Levy and Galen Andrew. 2006. Tregex and tapply: Tools for querying and manipulating tree data structures. In 5th International Conference on Language Resources and Evaluation (LREC).
Zhifei Li, Chris Callison-Burch, Chris Dyer, Sanjeev Khudanpur, Lane Schwartz, Wren Thornton, Jonathan Weese, and Omar Zaidan. 2009. Joshua: An open source toolkit for parsing-based machine translation. In Proceedings of the Fourth Workshop on Statistical Machine Translation, pages 135–139, Athens, Greece, March. Association for Computational Linguistics.

Marjorie McShane, Sergei Nirenburg, and Ron Zacharsky. 2004. Mood and modality: Out of the theory and into the fray. Natural Language Engineering, 19(1):57–89.

Scott Miller, Heidi Fox, Lance Ramshaw, and Ralph Weischedel. 1998. SIFT: Statistically-derived information from text. In Seventh Message Understanding Conference (MUC-7), Washington, D.C.

Nirenburg and McShane. 2008. The formulation of modalities (speaker attitude) in OntoSem.

Kishore Papineni, Salim Roukos, Todd Ward, and Wei-Jing Zhu. 2002. Bleu: A method for automatic evaluation of machine translation. In Proceedings of the 40th Annual Meeting of the Association for Computational Linguistics (ACL-2002), Philadelphia, Pennsylvania.

P. Procter. 1978. Longman Dictionary of Contemporary English. Longman, London.

James Pustejovsky, Marc Verhagen, Roser Saurí, Jessica Littman, Robert Gaizauskas, Graham Katz, Inderjeet Mani, Robert Knippen, and Andrea Setzer. 2006. TimeBank 1.2. Linguistic Data Consortium, Philadelphia.

Roser Saurí and James Pustejovsky. 2009. Factbank: A corpus annotated with event factuality. Language Resources and Evaluation, 43(3):227–268.

Roser Saurí, Marc Verhagen, and James Pustejovsky. 2006. Annotating and recognizing event modality in text. In Geoff Sutcliffe and Randy Goebel, editors, FLAIRS Conference, pages 333–339. AAAI Press.

Kai von Fintel and Sabine Iatridou. 2009. Morphology, syntax, and semantics of modals. Lecture notes for 2009 LSA Institute class.