THE USE OF PROSODY IN SYNTACTIC DISAMBIGUATION

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ABSTRACT

Prosodic structure and syntactic structure are not identical; neither are they unrelated. Knowing when and how the two correspond could yield better quality speech synthesis, could aid in the disambiguation of competing syntactic hypotheses in speech understanding, and could lead to a more comprehensive view of human speech processing. In a set of experiments involving 35 pairs of phonetically similar sentences representing seven types of structural contrasts, the perceptual evidence shows that some, but not all, of the pairs can be disambiguated on the basis of prosodic differences. The phonological evidence relates the disambiguation primarily to boundary phenomena, although prominences sometimes play a role. Finally, phonetic analyses describing the attributes of these phonological markers indicate the importance of both absolute and relative measures.

INTRODUCTION

The syntax of spoken utterances is frequently ambiguous. Yet listeners usually arrive at something close to the intended meaning. Information listeners might use in disambiguation includes knowledge of the world, shared context, and a source of non-syntactic information that is under-represented in written communication: the prosody of the utterance. By 'prosody' we mean suprasegmental information in speech, such as phrasing and stress, which can alter perceived sentence meaning without changing the segmental identity of the components.

Since prosody plays an important role in speech communication, a clear understanding of the mapping between prosodic and syntactic structure would reveal significant aspects of the cognitive processes of speech production and perception. In addition, it would provide guidelines for the synthesis of more natural-sounding speech. Further, any contribution that prosody can make to the resolution of structural ambiguities will be particularly helpful in spoken-language understanding, where lexical and structural ambiguities of written forms are compounded by difficulties in finding word boundaries and in identifying words reliably in automatic speech recognition. Here, we study the mapping between prosody and syntax by minimizing the contribution of other possible cues to the resolution of ambiguity. This study forms the foundation for further work on modeling prosody by assessing a set of syntactic environments in which prosody alone might be used to disambiguate sentences, and by analyzing the correspondence between the phonological and phonetic attributes of the prosodic structure of utterances and their perceived meanings.

We begin by discussing previous work on the relationship between prosody and syntax. We then describe the recording of the corpus, and present results for the experimental studies which consider: (1) the accuracy and confidence of listeners in disambiguating different types of syntactic structures, (2) the phonological analysis of prosodic cues associated with the different structures, and their relation to the disambiguation results, and (3) a phonetic analysis of the phonological markers. Finally, we discuss the implications of these results, and raise some unresolved questions that suggest directions for future research.

BACKGROUND

With few exceptions (e.g., [9]), previous studies have focused either on relating phonological aspects of prosody to syntax (e.g., [8], [14], [12]), or on relating phonetic/acoustic evidence to syntax and perceived differences (e.g., [19], [4], [20], [7], [11], [6], [21]). A few studies, e.g., [16], have considered the mapping from phonology to acoustics. The more phonetic/acoustic studies typically used a small number of minimal pairs of utterances in order to facilitate the acoustic measurements and to control parameters more precisely (exceptions include [10], and [5] where larger data sets were used). In contrast, the more phonological studies have focussed either on 'illustrative examples' or on text to which prosodic markers have been assigned on the basis of the syntax of the sentence. These studies have typically ignored the fact that there are several possible prosodic choices for a given syntactic structure. The focus in recent theoretical linguistics on human competence for language production, has resulted in neglect of actual language production and neglect of an area required for speech understanding (by human or by machine): the mapping from acoustics to meaning. Clearly, speech communication involves both production and perception, and it involves performance as well as competence.

The work presented in this paper extends previous work, including the important contribution of [13], in several ways. First, focussing only on surface-structure ambiguities (since earlier work indicates that these are good candidates for disambiguation), we investigate the ability of listeners to disambiguate sentences for different types of syntactic structures, using several instances of each type. Second, our focus here is on both production and perception. We tried to avoid exaggeration of any disambiguation strategies on the part of speakers and listeners by separating the ambiguous pairs from each other in time (no two members of an ambiguous pair occurred in the same session either for speakers or for listeners). Third, to increase reliability without assessing a large pool of subjects, we used four professional FM radio announcers, who have proved to be very consist-
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tendent speakers in our pilot studies. Fourth, in analyzing the cues used in disambiguation, we have investigated the possible use of prominence associated with pitch accents, in addition to prosodic phrase boundary cues. Finally, to compare durational structures across the various sentences used, and to facilitate generalization beyond the specific sentences used, we present results in terms of relative, rather than absolute, durational patterns. By combining phonological analyses of prosodic elements such as boundary tones and prominences with investigation of their acoustic correlates and their perceptual effects, we hope to shed some light on both the mapping between syntactic and prosodic structure, and on the role of prosody in resolving various types of syntactic ambiguity.

**CORPUS**

Our methodology involved (1) recording pairs of structurally ambiguous sentences, (2) presenting the resulting utterances to naïve listeners for perceptual judgements, and (3) comparing the phonological and phonetic characteristics of the spoken utterances with listeners' ability to disambiguate them. The recordings, which formed the basis for both perceptual experiments and phonetic and phonological analyses, are described below.

We used 35 sentence pairs, ambiguous in that the two members of each pair contained the same string of phones, and could be associated with two contrasting syntactic bracketings. The sentences manifested seven types of structural ambiguity:

1. Parenthetical clauses vs. non-parenthetical subordinate clauses,
2. Appositions vs. attached noun (or prepositional) phrases,
3. Main clauses linked by coordinating conjunctions vs. a main clause and a subordinate clause,
4. Tag questions vs. attached noun phrases,
5. Far vs. near attachment of final phrase,
6. Left vs. right attachment of middle phrase, and
7. Particles vs. prepositions.

Note that "high vs. low" attachment is probably a more accurate syntactic description than "far vs. near" attachment. However, high vs. low attachment could involve the same site in the string of words being parsed, and our instances of far (high) attachment all involve attachment to phrases ending in a word that is not neighboring the word to be attached. Therefore, we instead use the more descriptive terms "far" and "near".

In each of the 7 categories, there were 5 pairs of ambiguous sentences. In presentation, each sentence was preceded by a disambiguating context of one or two sentences. The target sentences contributed by the segments. Although they were not prosodically incorrect, tag sentencese in which the tags were read as questions were recorded as statements so that the question boundary tone cue would not confound the potential contribution of other prosodic cues.

**PERCEPTUAL EXPERIMENTS**

**Methods**

For the perceptual experiments, the spoken context sentences were edited out so that the target sentences could be presented in isolation. The 35 sentence pairs produced by a single speaker were presented to listeners in two sessions; only one member of each pair was heard in each session using a mixed assignment of half type A and half type B sentences in each session (analogous to the strategy used for recording the sentences). The different syntactic types were interleaved, and A versions always appeared before B versions on the answer sheet. The listeners heard the sentences in a small conference room from a portable stereo. The tape player was stopped between sentences until subjects were ready to continue; the subjects were under no time constraints to make their judgements. Each listening session (35 sentences) took approximately 40 minutes, and was conducted without any additional breaks. Listening sessions were separated by at least three weeks to minimize listeners' recall of the previous session's sentences. Listeners were given an answer sheet with both disambiguating contexts written out for each sentence; the target sentence was printed in bold at the end of each context. They were asked to mark the context which they thought best matched what they heard, with an additional marker if they were confident of their decision. Subjects were rewarded with pizza and soft drinks after the session.

The subjects were all native speakers of American English, naïve with respect to the purpose of the experiments. Most were engineering students, recruited through flyers advertising the free pizza. For the second two speakers, to attract more subjects, we increased the incentive by offering an additional $50 prize to the person who scored highest on this task. The number of listeners who heard both sessions for each of the different speakers was 13 for Speaker F1A, 15 for F2B, 17 for F3A and 12 for M1B. Different subjects partici-
In the experiments for the different speakers, although there was some overlap in the subject pool, four subjects participated in all four experiments.

**Results**

For the analysis, we assume that the speaker produced the intended version of the sentence, and define a correct listener response as one which identifies that version. Accuracy is the percentage of correct listener responses. Confidence is the percent of the time that listeners indicated that they were confident of the response choice. Table 1 summarizes average subject accuracy for the different types of ambiguity. The averages are taken over the four speaker averages, so as not to more heavily weight the utterances that were heard by more listeners. The averages for each speaker are taken across five versions of each structural type, as well as across the various listeners (12-17 per talker).

Table 1 shows that subjects could reliably disambiguate many, but not all of the ambiguities. Subjects were rarely confident and incorrect, and the confidence is somewhat correlated (0.64) with the accuracy. On the average, subjects did well above chance (84% correct) in assigning the sentences to their appropriate contexts, although subjects were confident of their judgments only 52% of the time. Also on average, main-subordinate (3B) sentences and incorrect, and the confidence is somewhat correlated (0.64) with the accuracy in listener responses. (High accuracy was defined to be percentage of correct listener responses. Confidence is the percent of the time that listeners indicated that they were confident of the response choice. Table 1 summarizes average subject accuracy for the different types of ambiguity. The averages are taken over the four speaker averages, so as not to more heavily weight the utterances that were heard by more listeners. The averages for each speaker are taken across five versions of each structural type, as well as across the various listeners (12-17 per talker).

| Type                        | Version A | Version B | Overall |
|-----------------------------|-----------|-----------|---------|
| 1. Parenthetical or not      | 77        | 96*       | 86      |
| 2. Apposition or not        | 92*       | 91*       | 92      |
| 3. M-M vs. M-S              | 88*       | 54        | 71      |
| 4. Tags or not              | 95*       | 81        | 88      |
| 5. Far/near attachment      | 78        | 63        | 71      |
| 6. Left/right attachment    | 94*       | 95*       | 95      |
| 7. Particle/Preposition      | 82*       | 81*       | 82      |
| Average                     | 87        | 80        | 84      |

Table 1. Perceptual experiment results, averaged over the four speakers, for ambiguous sentence interpretation. The Version A/B figures are based on 285 total observations of each class. An asterisk marks the A and B version responses that had high accuracy in listener responses. (High accuracy was defined to be average accuracy minus the standard deviation greater than 50%.)

**PHONOLOGICAL ANALYSIS**

The perceptual experiments described above clearly show that speakers can encode prosodic cues to structural ambiguities in ways that listeners can use reliably. This section attempts to find a phono-

logical answer to the question: How do they do it? To approach this question, we labeled discrete, prosodic phenomena (specifically, prosodic phrase boundaries and prominences) that could mark structural contrasts phonologically. We then analyzed the relationship between these labels and the patterns in the perceptual accuracy study. There are other prosodic cues (e.g., the type of pitch accent), and there are other phonological correlates of the prosodic structure (e.g., phonological processes at prosodic boundaries) which can likely play a role in disambiguation. However, analysis of these phenomena was beyond the scope of the present study. In the following section, we describe our labeling system and analyze the associated constituents in terms of their relationship to the syntactic structures in our corpus, and the accuracy with which sentences are identified.

**Perceptual Labels**

We chose labels based on three criteria: (1) they should be used consistently within and across labelers, (2) they should be rather close to surface forms (to make eventual automatic detection more tractable and to improve labeler consistency), and (3) they should provide a mechanism for communicating information to a parser. For these reasons, our notation differs somewhat from that of other systems, although it is similar in many respects.

We used seven levels to represent perceptual groupings (or, viewed another way, degrees of separation) between words. These seven levels appeared adequate for our corpus and also reflected the levels of prosodic constituents described in the literature. Our labeling experience led us to adopt the maximum number of levels suggested in the literature, although not all are universally accepted. We used numbers to express the degree of decoupling between each pair of words as follows: 0 - boundary within a clitic group, 1 - normal word boundary, 2 - boundary marking a grouping of words generally having only one prominence, 3 - intermediate phrase boundary, 4 - intonational phrase boundary, 5 - boundary marking a grouping of intonational phrases, and 6 - sentence boundary.

Break indices of 4, 5, and 6 are "major" prosodic boundaries; constituents defined by these boundaries are often referred to as 'intonational phrases' (e.g., see [2]), and are marked by a boundary tone. Boundary tones were labeled using two types of falls (final fall and non-final fall), and two types of risus (continuation rise and question rise). The break index 3 corresponds to the unit referred to as an 'intermediate phrase' in [2] or a 'phonological phrase' in [14]. The 'phrase accent' pitch marker theoretically associated with the intermediate phrase was not labeled.

Prominent syllables in the sentences were labeled using P1 for major phrasal prominence; P0 for a lesser prominence; and C for contrastive stress, which occurred rarely in these sentences (marked on 1% of the total words for four speakers).

The prosodic cues were labeled perceptually by three listeners using multiple passes. The data were first labeled by the listeners individually; any differences in markings were then discussed; and then the sentence was replayed a few times to allow the labelers to revise their markings. Finally, a majority vote of the labels (which at this point had a correlation of 0.96 across labelers) was used as the final hand-marked label set. All labeling was perceptual.

**Analysis**

To separate semantic effects from effects that should occur throughout the syntactic class, we paid particular attention to those cues that
reliably occurred in the A versions of one class, but never in the
contrasting B versions, or vice versa. We also paid particular atten-
tion to those sentences that had high accuracy and confidence and
to the outlier sentences. Below we mention some general results and
then discuss briefly the individual classes investigated.

General Observations: We found that prosodic boundary cues
are associated with almost all reliably identified sentences. Presence
of an intonational phrase boundary (break index 4 or 5) was often, but
not always, a reliable cue and was most often observed at embed-
ded or conjuncted clause boundaries (marked by commas in the
text). In addition, a difference in the relative size of prosodic break
indices, or in the location of the largest break regardless of size, was
frequently the only disambiguating information in the labels for the
smaller syntactic constituents that were reliably disambiguated. By
and large, relatively larger break indices tended to mean that syn-
tactic attachment was higher rather than lower. In contrast to the
pervasive association of boundary cues with successful disambigu-
ation, prominence seemed to play mainly a supporting role, and was
the sole cue in only a few sentences.

Parenthetical (A) vs. non-parentheticals (B): The A versions
always have break indices larger than 3 surrounding the parentheti-
cal, except for one talker’s rendition of one sentence. The B mem-
bers have break indices less than 4 at one or both of the corre-
sponding sites. In all cases, the sentences with major prosodic
breaks surrounding the parenthetical were identified as version A
by 75% or more listeners, and sentences without the major prosodic
breaks were identified as version B 80% of the time or more. This
generalization includes an anomalous A version having a 3 at the
point rather than in accordance with the speaker’s intent.

Apposition (A) vs. non-apposition (B): The A version of the pair,
the appositive, always has a major prosodic break both before and
immediately following the appositive. The B version of the pair
typically has a small break index at one or both of the corre-
sponding sites. Two speakers produced a major break at the ‘wrong’ loca-
tion, i.e., after “are” in “Wherever you are in Romania or Bulgaria,
remember me.” This predicts that the sets should be clearly separa-
able, except for this sentence, which is what we found: All were
labeled by the naive listeners at 87% accuracy or higher, except for
this sentence, which was 73% correct.

Main-main (A) vs. main-subordinate sentences (B): The A ver-
sions of the pairs were typically well-identified, whereas the B ver-
sions tended to be close to the chance level. This could be the result
of a syntactic response bias if the conjunction constructions are pre-
ferred over the deleted “that” in the alternants. This is interesting
since the bracketings differ for the two versions of the sentence, and
yet the two versions are apparently not well separated perceptually.
The prosodic transcriptions suggest a reason: both versions of the
sentence have a major prosodic boundary in the same location,
associated with the embedded (B) or conjuncted (A) sentence.

Tags (A) vs. non-tags (B): The A members all have a major pro-
sodic break before the tag, and these were all identified as A ver-
sions (92% or more of the time). One talker produced one B version
with a major prosodic boundary in the “wrong” place, and 92% of
the listeners identified this utterance as version A, in accordance
with the prosody. Two other B versions were frequently misidenti-
fied; these sentences had no boundary tone, but did have a break
index of 3 (the largest in these sentences) at the site corresponding
to the boundary of the tag.

Far (A) vs. near (B) attachment sentences: The A versions
showed a tendency to have the largest break index in the sentence
before the phrase to be attached to a “far” site (i.e., a site other than
to a phrase ending in the immediately preceding word). This pattern
occurred in 15 of the 29 A utterances and only one of the B utter-
ances. One talker’s production of one A version had a 2 at the site
in question, and a majority of the listeners labeled this as version B,
which happened with none of the other A versions. Thus, the loca-
tion of a relatively large break index at the site in question appears
to block the “near” (low) attachment, and a relatively small index
appears to enhance it.

Left (A) vs. right (B) attachment sentences: For every rendition
by every talker, there was a smaller break index at the attachment
location than at the other end of the word or phrase to be attached.
For the four sentence pairs that differed in comma location, the dif-
fERENCE between the two break indices was large (2 or more), typi-
cally 0 or 1 in the location without a comma and 3, 4 or 5 in the
location with the comma. These utterances were very reliably iden-
tified, with greater than 92% accuracy for all but one case.

Particles (A) vs. prepositions (B): There is less frequently a major
prosodic break before a prepositional phrase compared to conjuncted
or embedded sentences; 60% of the prepositional phrases in this
class followed a major prosodic break, compared to 90% observed
in the context of clauses. The real structural clue appears to be not
the absolute size of the break index but its relative size. For all A
versions, we observed a smaller break index between the verb and
particle, compared to the indices before the verb or after the par-
ticle. For the B versions, the relations were reversed: there was a ten-
dency to have a larger break between the verb and preposition,
compared to those before the verb or after the preposition.

There was little systematic difference in the speakers’ use of pro-
sodic cues. There were some differences in individual sentences
which accounted for the variation in listener responses, but no con-
sistent characteristics attributed to any one speaker. The correlation
of break indices between pairs of speakers was 0.94-0.95, and the
relative frequencies of prominences for the different speakers were
also very similar. This result is consistent with the finding in [5] of a
high correlation in duration patterns between different versions of
the same utterance read by non-professional speakers.

PHONETIC ANALYSIS

We have thus far presented evidence that naive listeners can reli-
ably use prosody to separate structurally ambiguous sentences, and
phonological evidence that suggests how listeners might use pros-
ody to assign syntactic structure. Other studies have focussed on
syntactic differences associated with disambiguation. Our evidence
shows that the prosodic structure can point to the syntactic differ-
ces in systematic ways: sentences with certain correspondences
between syntactic and prosodic structures are reliably disambigu-
ated, whereas others are not. In this section we investigate some of
the phonetic evidence that might be responsible for the prosodic
disambiguation. Since previous work suggests that the primary pro-
sodic cues are duration and intonation, the present study is confined
to these two cues. However, we acknowledge that other cues, such
as the application or non-application of phonological rules, contrib-
ute to the perception of prosodic boundaries. We tried to minimize
such effects by asking the speakers to reread sentences in which
overt segmental cues were produced, i.e., where the gross phonetic
transcription of the two versions of the sentence would differ.

In the results presented here, segment duration normalization is
determined automatically using an HMM-based speech recognition
system, the SRI Decipher system, which uses phonological rules to
generate bushy pronunciation networks that should enable more
accurate phonetic transcription and alignment than single pronunci-
ation speech recognizers [22]. Each phone duration was normalized
according to speaker- and phone-dependent means as described in
[15]. The variance of normalized duration in different contexts
tends to be large, because the normalization has not accounted for
effects such as syllable position, phonological and phonetic context,
and speaking rate. In other work, we have found that variance can
be reduced by adapting the phone means according to a local esti-
mate of the speaking rate, which also plays a role in determining
phoneme duration.

We observed longer normalized durations for phones preceding
major phrase boundaries and for phones bearing major prominences
compared to other contexts. As mentioned earlier, it has long been
noted that syntactic breaks are often associated with duration
lengthening in the phrase-final syllable, though the scope of the
lengthening is in dispute. We measured average normalized dura-
tion in the rhyme of the final syllable of all words and found that
higher break indices are generally associated with greater normal-
dized duration. The fact that duration is affected by constituents at
many levels in the prosodic hierarchy is interesting, and consistent
with our observations that relative break index size is meaningful
even below the level of the intonational phrase (4,5). However,
more research is needed on this question, since only the difference
between the groups 0-3 (without boundary tone) and 4-6 (with
boundary tone) is statistically significant; differences within those
groups are not. Pauses are also associated with major prosodic
boundaries, occurring at 48/212 (23%) boundaries marked with 4
and 17/25 (67%) boundaries marked with 5. Sentence-final pauses
could not be measured for these sentences, which were always the
final sentence in a paragraph. In only one case did a pause occur
after a 3.

Our analysis of normalized duration of the vowel nucleus for the
different prominence markings revealed that: (1) major promin-
ences (P1, C) tend to be longer than unmarked or minor (P0)
prominences, although the effect is small before major prosodic
breaks; (2) word-final syllables tend to be longer than non-word-
final syllables; (3) syllables are longer in words before major breaks
than before smaller breaks, though the effect is more dramatic for
word-final syllables than for non-word-final syllables; and (4) the
effects seem to be somewhat independent: the longest syllables are
those with a major prominence, in word-final position, before a
major break.

Intonational cues observed included boundary tones, pitch range
changes and pitch accents. Boundary tones are involved for the
break indices 4, 5 and 6. Sentence-final (6) boundary tones are typi-
cally final falls; level (5) boundary tones are usually perceived as
incomplete falls; and intonational phrase (4) boundary tones are
most often continuation rises but occasionally are perceived as par-
tial falls. Tags were sometimes associated with a sentence-final
question rise, though we tried to eliminate this cue as much as pos-
sible by asking the radio announcers to reread versions when this
occurred. Another intonational cue was a perceived drop in pitch
baseline and range in a parenthetical phrase, relative to the rest of
the sentence. This pitch range change was not always perceived for
appositives. In examining the associated fundamental frequency
(F0) contours, we observed a region of reduced F0 excursion during
the period of perceived range change. Though intonation is an
important cue, duration and pauses alone provide enough informa-
tion to automatically label break indices with a high correlation
(greater than 0.86) to hand-labeled break indices [12].

Since prominence was not consistently associated with specific
syntactic structures in any systematic pattern (with the exception
of particles), it appears that the disambiguating role of prominences
(or pitch accents) differs from that of boundary phenomena, being
associated more with the semantics rather than with the syntax of an
utterance. In other words, we suspect, with others, that prominence
is related more to the contextual focus of the sentence.

DISCUSSION

We have confirmed that, for a variety of syntactic classes, but not
all, naive listeners can reliably separate meanings on the basis of
differences in prosodic information. We have further shown phono-
logical and phonetic evidence bearing on how they might do this:
by the tendency to associate relatively larger prosodic breaks with
larger syntactic breaks. Further, syntactic boundaries of clauses that
contain complete sentences nearly always coincide with the bound-
daries of major prosodic constituents (as marked, e.g., by syllable-
final lengthening, a boundary tone and perhaps a pause). Syntactic
constituents within these major constituents may be associated with
any of several different levels of prosodic boundaries, i.e., speakers
have more choice in phrasing, and prosodic boundaries need not
correlate perfectly with syntactic ones, though they often do. We
have also shown the importance of the relative size of prosodic
breaks within a sentence. Though evidence relating to boundary
phenomena appeared to be most important, there were some struc-
tures for which phrasal prominence either was the only cue or
played a supporting role in distinguishing between the two ver-
sions.

Several aspects of the design of our experiment require comment
involving the interpretation of our results. First, the disambiguation
of some of the sentences may have been confounded by prosodic
cues related to non-syntactic factors, e.g., given vs. new informa-
tion, focus, contrastive stress, etc. However, the use of several sen-
tences and of several speakers should minimize these effects, and
should make it unlikely that there is a systematic correlation
between such effects and the A and B versions of the sentences.
Clearly, to fully elucidate the relationship between prosody and
syntax will require the investigation of far more examples of far
more syntactic constructions than we have been able to use in this
study. Second, our finding of a correlation between the syntax and
the phonological markers of prosody may have been corrupted by
the fact that the labelers typically knew which version they were
listening to. However, the labelers did not know the relative accuracy
of the responses of the naive subjects. Therefore, these labels are
relevant insofar as they account for both the accurate and the inac-
urate responses. Third, we did not investigate the role of syntactic
constituent length, which others have found to influence the place-
ment of prosodic boundaries [1]. Lastly, the use of read speech by
professional radio announcers as speakers raises questions about
generalizing the results to spontaneous speech by more average
talkers. We believe that the use of the professional speakers has
allowed us to obtain initial results using far fewer speakers than would be needed using non-professionals. We hypothesize that the prosodic cues will be similar for non-professional speakers, although less consistently used and not as clearly marked.

Our results have both theoretical and empirical implications. We have shown that naive listeners can use prosody to separate structurally ambiguous sentence pairs, and we have further shown phonological and acoustic evidence of how they might do this. This is particularly important in computer speech understanding applications, where the semantic rules available to the system are limited relative to the capabilities of human listeners. In addition, the prosodic cues can be used prior to semantic analysis, to reduce the number of syntactically acceptable parses by eliminating those inconsistent with the prosody [15].

FUTURE DIRECTIONS

The results reported here provide evidence for some systematic relationships between prosody and syntax that should be explored further in several ways. First, a larger number of syntactic structures must be examined in order to make the prosody/syntax relationship more explicit. Second, it has been shown that some sentences were successfully disambiguated with cues that were not represented in our labeling scheme. Since prominences were not differentiated as to type of pitch accent, a more detailed classification of intonation in such contexts could yield more information. Finally, for computer speech understanding applications, it will be important to extend the analysis of these results to spontaneous speech by non-professional speakers, where hesitation phenomena and speech errors will affect the prosodic structure.

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