Syntactic and Semantic Input to Prosodic Markup in CommandTalk*

Elizabeth Owen Bratt  
Center for the Study of Language and Information  
Stanford University  
Stanford, CA  
ebratt@csli.stanford.edu

John Dowding  
RIACS  
NASA Ames Research Center  
Moffett Field, CA 94035  
jdowding@riacs.edu

Abstract

The CommandTalk military spoken dialogue system uses Semantic Head-Driven Generation in Gemini grammars, which have compositional semantics, permitting the identification of parse tree nodes corresponding to logical form subexpressions. This method of generation gives the CommandTalk prosody agent access to appropriate syntactic and semantic information to provide markup on generated sentences so that specialized military terms are pronounced correctly and so that general English language constructions important for dialogue can be given appropriate prosody to enhance their intelligibility and effectiveness. Specific military examples are map grid coordinates and unit call signs consisting of strings of letters and digits. The most salient English language construction supported is alternative questions, with contrastive stress on the distinguishing parts of alternatives.

Introduction

This paper describes how syntactic and semantic information is used in CommandTalk to improve intelligibility of the system’s synthesized utterances. CommandTalk uses Semantic Head-Driven Generation to convert input logical forms into syntactic parse trees and surface strings. Both the parse tree and logical form are input to a prosody agent, which produces an annotated form of the surface string in the STML markup language, which is in turn input to the Festival speech synthesizer. We argue that an advantage of generation from logical forms, as opposed to statistical or template-based generation, is that it makes the syntactic parse tree available, and that prosodic mark-up based on the surface string combined with syntactic and semantic information is preferable to prosodic mark-up based on the

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that manages the communication between the various components. The principal components are:

- Nuance - a commercially available continuous speaker-independent speech recognizer developed by Nuance Communications (Nuance 2002)
- Festival - an open-source speech synthesizer developed at the University of Edinburgh (Festival 2002)
- Gemini - a toolkit for spoken language understanding (Dowding et al. 1993) developed at SRI International. Gemini provides capabilities for parsing and interpreting the user’s utterances, and generating the text for the system responses. Gemini grammars are written in a typed unification grammar formalism. Gemini includes capabilities to compile those grammars into Context-Free Grammars that can be used as language models by Nuance to constrain speech recognition (Moore 1998, Dowding et al. 2001, Rayner, Dowding and Hockey 2001)
- Dialogue Manager - maintains the representation of linguistic context, performs reference resolution, manages the interaction with the underlying battlefield simulation, and determines how to respond to user commands. The dialogue manager generates high-level logical form representations of the system’s responses, which are passed to an utterance planner that provides more detailed information (such as number agreement, definite/indefinite determiner choice, referring expression generation) before being passed to Gemini for surface generation.
- Prosody - takes as input the logical form and the parse tree for the generated surface string, and produces an annotated STML (Spoken Text Markup Language, a precursor of the SABLE markup language) expression to be passed to Festival for synthesis.

Central to this architecture is the use of a single Gemini grammar to support parsing and interpretation of the user’s utterances, generation of the system’s responses, and, through a compiled form, as the language model for speech recognition. Gemini uses a variant of Semantic Head-Driven Generation (Shieber et al. 1990). Of particular interest to this paper, Gemini uses compositional semantics, so that the logical form expression of a parent category in a grammar rule is constructed from the logical forms of its children in a way that does not depend on the particular values of those logical forms. In practical terms, this means that it is possible to traverse the logical form and the syntactic parse tree in parallel, and to reconstruct for each parse tree node the corresponding logical form subexpressions.

The architecture and many of the components of CommandTalk have been re-used in a number of more recent spoken dialogue systems, including the PSA Simulator (Rayner et al. 2000), WITAS (Lemon et al. 2001), a Naval damage control tutor (Clark et al. 2002), and SethiVoice (Gauthron and Colineau 1999). The Gemini grammar written for CommandTalk was a semantic grammar, but some of these more recent systems have used more linguistically-motivated grammars.

**Prosody Mark-up for Festival**

CommandTalk customized its synthesized output to address particular characteristics of its often specialized military language. Because this specialized language did not occur in Festival training data, Festival did not give them an appropriately intelligible intonation. In addition to domain-specific intonation issues, there were also relatively domain-independent phenomena whose intonation could be improved. To accomplish these goals, a prosody agent used information from the syntactic parse tree in conjunction with the logical form interpretation of system utterances, and produced STML markup for the Festival speech synthesizer. Every system utterance had a syntactic parse tree and logical form interpretation available, because they were produced by generation from a Gemini grammar. We will describe three instances of intonation changes that were included in CommandTalk: appropriate pauses between military terms such as unit callsigns, list intonation in alternative questions, and contrastive stress.

**Military Language**

The main prosodic concern for system utterances in CommandTalk was to speak military terms in an appropriate way within a sentence. This required recognizing the military term as a constituent, plus respecting the internal structure of complex terms.

**Grouping sequences of letters and digits** The military language used in CommandTalk had several types of constituents which would be hard to understand if a large pause occurred within them, or a small pause occurred inside an internal constituent. Examples include map grid coordinates (foxrot quebec seven nine eight four one five) and unit call signs (one two zero alpha one one). In each of these examples, the number of digits may vary, within the rules for constructing the terms. Without giving any futher guidance to Festival, these would not be grouped appropriately, and would often produce an unintelligible sequence of letters and digits.

Figure 1 shows a Gemini syntactic parse tree for a typical CommandTalk sentence. The terminals are in boldface. Each category is followed by a parenthesized, comma-separated list of its constituents. The relevant categories in this example are grid.coordinates, sheet.id, and coordinate.nums. Relying on the parse tree and these category names, the CommandTalk prosody agent adds STML markup to produce the system utterance: M1 platoon proceed to foxrot quebec <bound strength=2> seven nine eight <bound strength=3> four one five. With these bound markings on either edge of the constituent of coordinates, Festival would likely insert any pauses at the marked bounds, rather than inside the constituent.

Because CommandTalk uses a semantic grammar, with category names such as grid.coordinates, the prosody agent can identify much of the needed information about special constructions needing prosodic markup purely by consulting the syntactic information in the parse tree. However, because the Gemini grammar allows the prosody agent to determine the logical form for each parse tree node, it would
be possible for the prosody agent to determine the need for markup based on the semantic information in the logical form, and then associate the semantic information with the expressed constituents in the parse tree.

English Language Issues

The CommandTalk prosody agent also added markup for general English language constructions, with alternative questions the most prominent example.

Alternative Questions Because the CommandTalk system asked alternative questions to resolve problems of ambiguity or underspecification in user commands, drawing the user’s attention to the specific alternatives was important. An example question might be There are three M1 tanks. Do you mean 100A11 or 100A21?, which becomes the marked up Do you mean one zero zero alpha <emph>one</emph> or one zero zero alpha <emph>one</emph>? <emph>bound strength=2> or one zero zero alpha <emph>two</emph> or one? This kind of detailed examination of syntactic differences between alternatives is something that straightforward template generation would not handle, since it requires a combination of knowing the overall construction plus the particular details of individual constituents within it. Thus, the placement of contrastive stress provides evidence that semantic information is not sufficient for placing syntactic markup, just as the falling final intonation of alternative questions provides evidence that syntactic information is similarly insufficient.

List Intonation Alternative questions involve a list of alternatives, bearing ordinary list intonation. The prosody agent looks in the syntactic parse tree of an utterance for any list of daughters with a penultimate daughter realized by the word or, and adds markup for rising intonation, specifically ?. The final alternative has the normal fall of a wh question or declarative statement.

Note that this markup would still be necessary regardless of the quality of the synthesis, since the surface strings of alternative questions are ambiguous with those of yes-no questions, while the intonations differ. For example, Do you mean left or right? is an alternative question if left and right are all the possible answers, but it is a yes-no question if the question is about whether the appropriate dimension is left-right or up-down. Thus looking to the logical form to determine the system intent is the best method of ensuring appropriate intonation markup. Generating from the Gemini grammar allows the prosody agent access to the semantic information of the logical form in conjunction with the syntactic information of the parse tree, so that all relevant dialogue information is available to contribute to prosodic markup.

Contrastive Stress Choosing an alternative from a list requires careful attention to the details of that list, which may not be necessary in statements about a list. Thus, the CommandTalk prosody agent consulted the logical form for a sentence to determine whether it was an alternative question. Alternative questions were indicated in the CommandTalk grammar by an altq wrapper around the rest of the logical form contents.

Within alternative questions, the prosody agent noted the differences in the word strings for each alternative within a list, as determined above, and put markup for emphasis around the contrasting parts. This helped draw attention to minor differences in longer strings, such as in the system utterance Do you mean 100A11 or 100A21?, which becomes the marked up Do you mean one zero zero alpha <emph>one</emph> or one zero zero alpha <emph>one</emph>? <emph>bound strength=2> or one zero zero alpha <emph>two</emph> or one? This kind of detailed examination of syntactic differences between alternatives is something that straightforward template generation would not handle, since it requires a combination of knowing the overall construction plus the particular details of individual constituents within it. Thus, the placement of contrastive stress provides evidence that semantic information is not sufficient for placing syntactic markup, just as the falling final intonation of alternative questions provides evidence that syntactic information is similarly insufficient.

Related Work

The SOLE (Speech Output Labelling Explorer) concept-to-speech system (Hitzeman et al. 1999) uses also linguistic information from natural language generation to annotate text with XML tags for improving the prosody of synthesized system speech. The SOLE project values synthesizer-independent mark-up, as did our CommandTalk work. SOLE, however, aimed to annotate a wide range of linguistic constructs as a basis for statistical methods on an annotated corpus to determine the appropriate mapping to intonation, while CommandTalk involved rule-based methods to support clarity in typical utterances in our dialogues.

In a discussion of how natural language generation can provide information to compute prosody in a concept-to-speech system, Theune (2002) focusses on the automatic marking of contrastive accents. Her work used the D2S system for spoken language generation, which takes data as input, and produces enriched text, annotated with prosodic markers for accents and phrase boundaries, and next, a speech signal. Both syntactic and semantic information are used in the Prosody module in D2S.

McKeown and Pan (1999) explore methodology for automatic learning of the correlation between linguistic features and prosody in concept-to-speech systems, such as
their MAGIC system for multimedia briefings of the status of bypass patients.

A distinguishing characteristic of the CommandTalk work described here is that the natural language generation uses the same grammar as the parsing and interpretation component. Using this single grammar, the CommandTalk prosody agent has access to sufficient syntactic and semantic detail to provide the necessary prosodic mark-up. Taking this approach lays the groundwork for a future system which would interpret recognized speech including prosodic detail, making the correspondence between linguistic constructs and prosodic detail bidirectional, in the same way as the bidirectional correspondence of logical forms and word strings.

**Conclusion**

In this paper we describe the prosody agent in CommandTalk, and how it used syntactic and semantic information to add appropriate intonation markup, and to improve the intelligibility of the synthesized responses. Grammar-guided generation allows the prosody agent access to the appropriate kind of information for handling various phenomena accurately and precisely.

**References**


