

# Prosody Modeling in Concept-to-Speech Generation

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## **Abstract**

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With the development of speech recognition and synthesis technology, speech interfaces for practical applications are in high demand. For applications like spoken dialogues systems, where not only the waveform but also the content of a system's query/response have to be generated automatically, a Concept-to-Speech system is needed. One key module in a Concept-to-Speech system is prosody modeling. It determines how prosody (intonation), the suprasegmental aspect of speech that communicates the structure and meaning of utterances, should be represented and generated automatically. Since prosody directly affected by the meaning and structure of the sentences automatically produced by a natural language generator; at the same time, it also has significant influence on the naturalness and effectiveness of the speech synthesized, its performance is critical to the success of a Concept-to-Speech system where both natural language generation and speech synthesis are used together to generate the final spoken output.

In this thesis, I focus on two aspects of the prosody modeling process. First, I explore novel features that are available during natural language generation, such as the meaning, structure, and context of sentences, and demonstrate how these features are related to prosody, based on empirical evidences derived from annotated speech corpora. Second, I propose a new prosody modeling approach that automatically combines different natural language features for prosody prediction. More specifically, I designed an augmented instance-based learning algorithm that makes use of the natural prosody in human speech to produce natural and vivid synthesized speech. Our subjective evaluation demonstrates the effectiveness of this approach. I implement the prosody modeling system for a medical application called MAGIC.

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## Dedication

*This thesis is dedicated with gratitude and love to  
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# Chapter 1

## Introduction

### 1.1 The Need for Concept-to-Speech Generation

People have envisioned using speech to enable human-machine communication for several decades. Recently, with the development of speech understanding and production technology, speech interfaces for practical applications are commonplace. For example, computer systems use voice interfaces for information services, including providing airline ticket information, stock market information, and personal banking or credit information. Some of these applications have brought financial benefits for the businesses involved. At the same time, they also stimulate new demands for better speech understanding and production technology. There is still considerable room for further improvement for both speech understanding and production. For example, the error rate for speech recognition in unrestricted domains is frequently too high for spoken language systems to be used effectively, while the intelligibility and naturalness of synthesized speech is not good enough to be widely accepted by users. In this thesis, I will address several research issues in automatic

speech production.

Typical speech production systems can be divided into two types: Text-to-Speech (TTS) systems and Concept-to-Speech (CTS) systems. For the past decades, TTS has been the main research focus in speech production. In a TTS system, spoken utterances are automatically produced from online text. For example, a TTS system can be used to read email or news stories. However, for applications, such as spoken dialogue systems, where not only the sound but also the content of a sentence has to be generated automatically, a CTS system is needed. A CTS system takes concepts or semantic representations, such as database entities, templates or logical forms, as input, and transforms them first into grammatical sentences, and subsequently, into natural and coherent spoken utterances.

In recent years, CTS research has grown rapidly. More and more CTS applications have been developed for different applications and some of them have been put into practical use, such as the Philips train timetable information system for intercity trains in both Germany and Switzerland, Nuance's Better Banking system as well as its travel planning system, and Speechwork's United Airline ticket reservation system. CTS systems potentially may also be used to customize and summarize sports, financial or weather information for drivers in moving vehicles. More generally, CTS systems provide a natural communication channel for information systems, allowing a hands-free and eyes-free environment.

## 1.2 Concept-to-Speech Generation

### 1.2.1 CTS Components

The task of transforming concepts into speech is difficult even for human beings. For example, in public speaking, given a topic and raw materials, determining how to communicate them clearly and smoothly is not a trivial task. In general, the speaker has to decide what to include, find out the relations between different materials, and decide how to organize them in a logical way. Once the content and high level structuring are decided, she has to make more fine-grained decisions, such as how to choose wording to make the presentation clear. She may also need to rehearse several times to make sure that the main points are highlighted, the pace is appropriate, and the rhythm is pleasant. Speaking in a conversational environment may require less preparation. However, a speaker still has to decide what to say, and how to say it in a natural, coherent, and clear fashion.

Systematically developing a Concept-to-Speech system to automatically transform concepts into speech is a complicated process. As in human spoken language production, a CTS system also has to make decisions on the content, the structuring of the content, the wording, the pronunciation, and the rhythm of speech. In order to facilitate CTS development, a full-fledged CTS system can be partitioned into five main modules: a content planner, a sentence planner, a surface realizer, a prosody generator, and a speech synthesizer. Figure 1.1 shown these CTS modules in a pipeline.

A *content planner* decides what information needs to be communicated as well as the high level structuring of the conveyed information. There are many

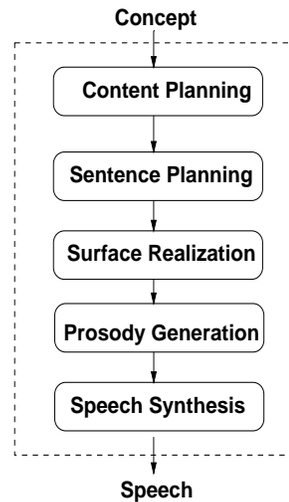


Figure 1.1: Main CTS Modules

constraints affecting content planning, such as the communicative goal and the end user. For example, given certain information, a system may summarize it, convey it, highlight it or illustrate it. Different communicative goals will result in different presentation plans. The information included in a summary will be different from that in an illustration. The preference of an end user will also affect content planning. For example, in a medical domain, given a disease, a patient may want to know what the disease is, how this happened, and how people with similar diseases feel, etc. But a doctor might want to know how to diagnosis the disease, whether there is a new treatment, and what are the possible complications associated with the disease. As a result, the presentation for a patient will be different from that for a doctor. Another property of content planning is that it is language independent. Different languages or even different media, can share the same presentation plan. For example, in our multimedia presentation generation system [Dalal *et al.*, 1996], a speech and a graphics generator share the same high level plan for their

presentation. After content planning, the intermediate representation may include discourse structure and discourse relations.

Unlike content planning, which is mostly language independent, a *sentence planner* decides how to use appropriate semantic structure and wording to communicate input concepts. Therefore, it relies mostly on linguistic knowledge, such as grammatical and lexical knowledge. Since a sentence planner primarily uses linguistic knowledge, it can be done in a more domain independent fashion.

In sentence planning, based on the meanings of, and the relations between, input concepts, a system may first assign appropriate semantic roles for each input concept, and then the semantic structure of a sentence can be constructed. Once the semantic structure is chosen, the system may consult a concept-indexed lexicon, and decide which words, or phrases can best communicate the input concepts. Lexical selection is primarily influenced by the input concepts, the discourse context, as well as the end user. For example, if the end user is a doctor, the presentation may include many abbreviations so that communication is concise. However, medical terms and abbreviations can be difficult for a patient to understand if she does not have medical knowledge. Therefore, if possible, the system should avoid using abbreviations if the same information is presented to a patient.

Sentence planning is less domain-dependent than content planning. Nevertheless, due to its requirement for extensive linguistic knowledge as well as real world knowledge, so far, no reusable sentence planner is currently available in the public domain. After sentence planning, the intermediate representation may include semantic roles and semantic constituent structures.

A *surface realizer* uses an English grammar, transforming a lexicalized se-

mantic structure into a syntactic structure, linearizing the structure, and handling morphology and function word generation. The features available after surface realization may include syntactic constituent structure, syntactic function (subject, object, complements etc.), and part-of-speech. Other information, such as the lexical word, word position and distance, can be easily computed from a string of words.

There are several surface realizers available in the public domain, such as FUF/SURGE [Elhadad, 1993; Robin, 1994], KPML [Matthiessen and Bateman, 1991] and RealPro [Lavoie and Rambow, 1997]. Because of the availability of these systems, a generation system developer can focus more on the application-dependent part of the system for new applications.

In general, the same text can be spoken in many different ways: the speaking rate can be higher or lower, words can be emphasized or de-emphasized, and extra pauses can be inserted at different locations. These variations affect the meaning of utterances and the ways in which listeners interpret them. These variations are generated in a CTS system by the *prosody modeling component*. A prosody modeling system makes decisions on the variations of a collection of speech features relating to how sentences are spoken, such as pitch, loudness, tempo, and rhythm. It is one of the major CTS components that affect the naturalness and intelligibility of synthesized speech. In general, proper prosodic variations make speech sound clear, easy to understand, and vivid. In contrast, inappropriate prosodic variations make the speech unnatural, hard to understand, and sometimes even misleading.

Finally, a *speech synthesizer* takes the words in a sentence as well as their prosodic assignments as input, and produces the synthesized speech signal. A

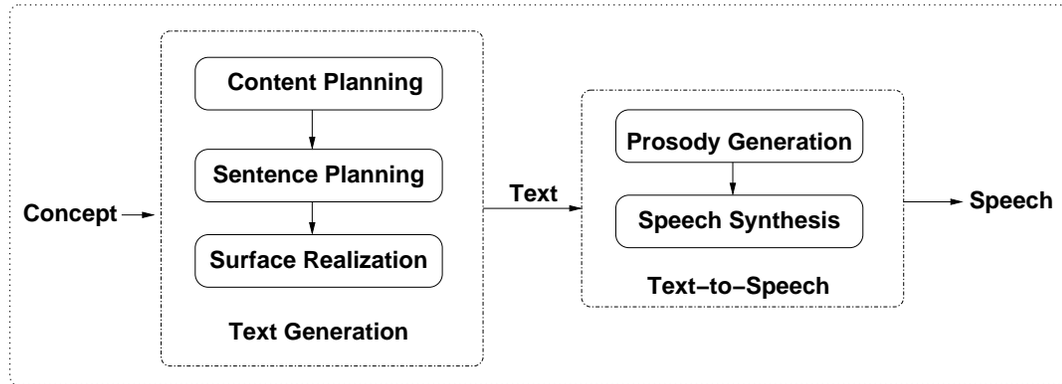


Figure 1.2: Traditional CTS Architecture

speech synthesizer makes decisions on how to pronounce words in a given context, how to generate a sequence of acoustic-phonetic units given its pronunciation, how to realize the fundamental frequency contour, duration, and pauses given the prosody assignments, and how to synthesize the final waveform. Right now, most general-purpose speech synthesizers have been developed for TTS systems.

### 1.2.2 CTS System Architecture

Traditionally, CTS generation was done in two separate stages: text generation or natural language generation (NLG), which includes the first three components, and Text-to-Speech, which includes the last two components. In such a system, the text generator first produces grammatical sentences from concepts, then a Text-to-Speech synthesizer produces speech from the text. Most spoken dialogue systems, such as TOOT [Litman *et al.*, 1998; Litman and Pan, 1999], Elvis [Walker, 2000], and the CMU communicator [Rudnicky *et al.*, 1999], employ this architecture for spoken language generation. As shown in Figure 1.2, the interface between the text generator and the TTS system contains only text. This architecture has its

advantages. Both text generation and TTS have been studied for decades and there are reusable components in both areas. Thus, in such a CTS system, in addition to text generation and Text-to-Speech, no extra effort is required for NLG and TTS integration. Although this architecture is simple and convenient, it suffers major drawbacks, as described by Zue [Zue, 1997]:

*“Currently, the language generation and text-to-speech components on the output side of conversational systems are not closely coupled; the same text is generated whether it is to be read or spoken. Furthermore, current systems typically expect the language generation component to produce a textual surface form of a sentence (throwing away valuable linguistic and prosodic knowledge) and then require the text-to-speech component to produce linguistic analysis anew. Clearly, these two components would benefit from a shared knowledge base.”*

In general, sentences need to be understood before they can be spoken properly. The TTS component needs to know the meaning and the structure of the text before it can decide how to communicate them in speech. For example, discourse context influences the accentual patterns of speech.

(1) Q: Who went to Columbia University?

A: MARY went to Columbia University.

(2) Q: Which University did Mary go to?

A: Mary went to COLUMBIA University.

In this example, depending on the question, the same answer may have different accentual patterns. In the first example, since *Mary* is the focus, it gets emphasized. In the second example, *Columbia* is the focus and it is emphasized instead. In order to identify the focus of an utterance, the TTS component employed by such a CTS

system has to conduct text analysis, such as discourse, semantic, and syntactic analysis. With existing text understanding technology, however, these tasks are extremely difficult, if not impossible. As a result, some information that is critical for speech synthesis is missing in such an uncoupled CTS system. The inability to recover useful information in TTS is one of the main problems this type of CTS system suffers.

In a CTS system, sentences are automatically generated from deep discourse, semantic, and syntactic representations, and thus, theoretically, a CTS system is able to accurately realize the underlying intention and meaning of a generated sentence. Thus, no text analysis is necessary if the integration is done properly. In order to make this information available for speech synthesis, the interface between text generation and speech synthesis should include not only the text but also the associated discourse, semantic, and syntactic information. This requires a richer and more structured representation for the integration interface.

Overall, there are two major concerns in CTS integration: usability and reusability. On the one hand, the structured linguistic data has to be represented in the interfaces so that it is usable during speech synthesis. On the other hand, in both language generation and speech synthesis, there are some reusable components. The main concern for reusability is to leverage existing technology so that new CTS systems do not need to be designed from scratch.

In terms of reusability, the text-based uncoupled CTS architecture is the highest because of its ability to effectively reuse existing natural language generation and TTS components. It, however, scores the lowest in the usability measure because much useful structural information is missing in speech synthesis, which

leads to low synthesis quality.

In this thesis, I propose a CTS architecture, shown in Figure 1.3 which has both high usability and reusability. On the one hand, it can effectively reuse existing natural language generation and speech synthesis technology. On the other hand, the structural information produced by the natural language generator is kept in the interface and therefore, is available for speech synthesis. In [Pan and McKeown, 1997], we proposed a Speech Integration Markup Language (SIML) to represent the interface between text generation and speech synthesis. This markup language can represent not only the text, but also discourse, semantic, and syntactic structures. Further more, since the definition of the markup language follows the Standard Generalized Markup Language (SGML) specifications, it makes the integration of different CTS components easier.

In addition, for CTS systems, the production of natural, intelligible speech depends in part on the production of proper *prosody*, variations in pitch, tempo, and rhythm. Prosody modeling depends on associating variations of prosodic features with changes in structure, meaning, intent, and context of the language spoken. For CTS systems employing the proposed architecture, such information is readily available when language is produced from concepts and a prosody modeling component needs to be designed specifically to take advantage of the availability of this information. Since prosody modeling is one of the main research foci in the thesis, in the following, I briefly describe some of the research issues in designing a prosody modeling component for CTS generation.

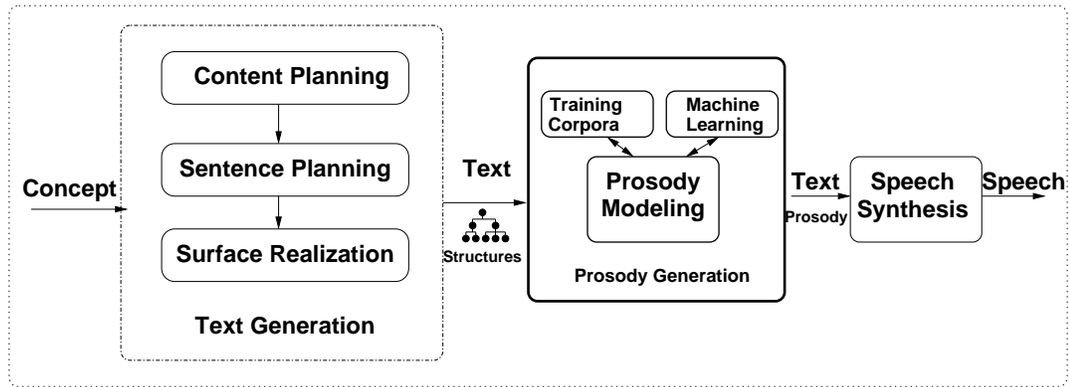


Figure 1.3: The New CTS Architecture

### 1.3 CTS Prosody Modeling Issues

Prosody modeling decides what and how features produced by a natural language generator affect prosodic variations. Since the performance of prosody modeling is critical to speech synthesis quality, whether a prosody modeling component can effectively make use of information produced during language generation is vital for the performance of a Concept-to-Speech system.

Prosody modeling is a complex process. For example, prosody is inextricably linked to many discourse, semantic, and syntactic features. At the same time, not all discourse, semantic, and syntactic features affect prosody. As a result, how to identify useful natural language features for prosody prediction is one of the main foci in prosody modeling.

Unlike the features generated by a natural language generator, which are well-defined given a natural language generator, there are also features, such as the semantic weight of a word, that are not directly represented in typical text generation systems. However, their usefulness in prosody modeling has been suggested in the literature. In order to investigate their influence on prosody modeling, one

of the research foci in this research is to first systematically model these features, and then empirically verify their usefulness in prosody prediction.

Prosody itself is a very complicated phenomenon. It correlates with many acoustic features, such as pitch, intensity, duration, speaking rate, and pause. How to represent these features in a systematic and meaningful way is also a main research issue in prosody modeling. In the thesis, a standard prosody annotation framework for American English, the ToBI prosody labeling convention, is used as the representation scheme of prosodic features. A detailed description of the ToBI convention is given in Chapter 2.

In addition to the issues in identifying and representing natural language and prosodic features, how to build a computational model to predict prosodic features based on natural language features is another important research issue. Predicting prosodic variations is hard due to the interactions among language features as well as the interactions among prosodic features. In natural speech, several prosodic decisions may be made simultaneously and the decision on one prosodic feature may affect the decision on another. For example, where to put the main stress of a sentence may be affected by prosodic phrasing as well as the accentual patterns of adjacent words. Thus, how to take care of the interactions among different language and prosodic features in prosody modeling is another important research issue to be addressed in prosody modeling.

Once a prosody modeling system is built, it is also important to know whether one system is better than another so that the improvement of a new system can be measured. Therefore, *system evaluation* is a critical topic in prosody modeling.

In summary, when building a prosody modeling system, four basic issues need to be resolved: natural language feature identification and modeling, prosodic feature representation, prosodic feature prediction, and system evaluation. Because ToBI is adopted for prosodic feature representation, the main foci of this study are the remaining three topics.

## 1.4 Application

The CTS system developed in this study was tested as part of MAGIC, a multimedia presentation generation system for cardiac intensive care [Dalal *et al.*, 1996]. MAGIC is able to produce a coordinated speech and graphics presentation on a patient's post-operative status, using the patient's record in a large medical database. The patient's record includes critical events that occur during a bypass operation, vital signs, medical history, related lab results, and treatment received. Typically, the semantics of and the relationships between database entities are unambiguously defined when the database is created. Given this information as input, the CTS generator of MAGIC automatically produces briefings on a patient's post-bypass status in spoken language.

## 1.5 Contributions

The main contribution of this thesis is on automatic prosody modeling for Concept-to-Speech generation. More specifically,

1. *I systematically identify and model a wide range of natural language features available in CTS for prosody prediction.* Through this investigation, I iden-

tify a few new features, such as word informativeness, word predictability, and syntactic function, that are useful for prosody modeling. Some of these features have not been empirically verified before and have not been incorporated in existing prosody modeling systems.

2. *I design an instance-based prosody modeling algorithm that has better performance than existing generalization-based prosody modeling approaches.* Based on a set of pre-annotated training instances, this new approach can be used to systematically combine language features from a stream of words and predicts all the prosodic features associated with all the words simultaneously.
3. *The CTS prosody modeling system proposed has been implemented and tested for MAGIC, a multimedia presentation generation system for intensive care.* MAGIC provides not only a context for this investigation but also a platform for testing and verifying the adequacy and significance of the proposed CTS prosody modeling system when it is applied in a real world application.

Overall, the work presented in this thesis addresses several main issues in Concept-to-Speech prosody modeling. This will impact both CTS system design as well as CTS prosody modeling.

## 1.6 Thesis Overview

Chapter 2 provides essential background information of this work. It defines main concepts used in the dissertation. It also reviews the most relevant theoretical and empirical work in this area. The related work is documented in four parts:

intonation theories and the ToBI annotation standard, the relationship between prosody and various linguistic features, typical text generation systems and existing Concept-to-Speech systems.

Chapter 3 provides an overview of the prosody modeling architecture as well as main research issues in prosody modeling. For each of the main issues, it discusses its importance, possible solutions, the approach employed in the study, and justifications for choosing this approach. A brief description of the speech and text corpora used for this study is also included in this chapter.

Since prosody modeling is the main topic of the thesis, in addition to Chapter 3, four more chapters are used to describe this process. Three of the four chapters describe how to identify and model different features available in NLG for prosody modeling. Chapter 4 focuses on the sentential features represented in the SURGE surface realizer. Main features covered in this chapter include *part-of-speech*, *syntactic/semantic constituent boundary*, *syntactic/semantic constituent length*, *syntactic functions*, *semantic roles*, *word*, and *surface position*. Chapter 5 focuses on deep semantic and discourse features. Main features covered in the chapter include *semantic type*, *semantic abnormality*, and *discourse given/new*. Chapter 6 focuses on the features that are not typically represented in a text-based natural language generation system and therefore, must be statistically modeled using a text corpus. Main features covered in this chapter include *word informativeness* and *word predictability*.

In addition, Chapter 7 discusses an instance-based prosody modeling approach as well as experiments conducted for system evaluation.

Finally, Chapter 8 summarizes the thesis work and points out limitations as

well as future directions of this work.

# Chapter 2

## Background

In this chapter, I provide an overview of the theories and systems closely related to the main research issues discussed in the dissertation. To facilitate the explanation, in section 2.1, I first define terms used throughout the dissertation. Once the meaning of each term is clarified, in section 2.2, I give an overview of the theoretical background of prosody. Basically, the described intonation theories form the foundation of the syntax and semantics of English intonation and ToBI is a practical prosody labeling guideline that grew out of these theories. In addition, since identifying and modeling language features produced by a natural language generator and then predicting prosodic variations using these features are the main research foci of the dissertation, the remainder of the related work section is organized around these two topics. Section 2.3 describes typical language features that were previously found useful for prosody prediction. Section 2.4 describes the availability of typical language features in natural language generation. Finally, since most automatic prosody modeling work described in the literature concentrates on TTS, in section 2.5, I focus on prosody modeling in the context of Concept-to-Speech

generation.

## 2.1 Definitions

Since the dissertation is about Concept-to-Speech and prosody modeling, the first two concepts to be introduced are *Concept-to-Speech* and *prosody*. A *Concept-to-Speech* generator, also called Data-to-Speech, Message-to-Speech, and Meaning-to-Speech generator, is a computational system that automatically produces spoken language (including the content and the associated speech signals) from a semantic representation. In Chapter 1, I explained that typical input to a Concept-to-Speech system may include database entities, templates, and first-order predicates. The main functions of a Concept-to-Speech system include selecting and organizing content, selecting words and sentence structures, generating grammatical sentences, predicting prosodic variations, and synthesizing speech signals. Since prosody prediction is one of the main tasks in CTS generation, in the following, I will concentrate on prosody and main prosodic features. *Prosody* is unique to spoken language. It concerns the way in which spoken utterances are acoustically realized to express a variety of linguistic or paralinguistic features. Prosody is physically realized as variations of a set of parameters: pitch, duration, intensity, pause, and speaking rate. In synthesized speech, prosody has to be automatically generated. The process of constructing computational models to automatically produce appropriate prosodic variations for synthesized speech is called *prosody modeling*. The prosody modeling component in a Text-to-Speech system predicts prosody from text. In contrast, the prosody modeling component in a Concept-to-Speech system infers prosody from natural language features. Sometimes, people distinguish *prosody* from *intonation*.

For the purpose of this study, I use them interchangeably.

*Prosody* performs several functions in speech communication, such as signaling meaningful units, communicating emphases, and expressing speaking style. One of the primary acoustic correlates of prosody is the *fundamental frequency contour* or *F0 contour*. Basically, *F0*, an abbreviation for *fundamental frequency*, is a function of the vibration of the vocal cords. It is the lowest frequency component in a complex sound wave.

In addition, various discrete intonational features can be abstracted from the *F0 contour*. For example, according to [Pierrehumbert, 1980], *Pitch accent* is associated with a significant excursion of the *F0 contour*. It may mark the lexical item with which it is associated as prominent. It often aligns with a stressed syllable in a word.

In addition to accenting, prosody also can be used to group words into meaningful units. *Prosodic phrasing* refers to the process that divides a complex spoken utterance into smaller prosodic units. In addition to pitch variations, other prosodic features, such as pauses and phrase-final syllable lengthening, may also signal the boundary of a prosodic unit [Streeter, 1978; Lea, 1980; Wightman, 1991].

Moreover, in this dissertation, the term, *natural language features* or *language features*, refers to general linguistic features, such as discourse, semantic, and syntactic features, that are shared by both spoken and written language. Features that are specific to speech, such as prosodic features, are called *speech features*. In contrast, features that are specific to the written language, such as font size, are called *textual features*.

So far, I have defined *Concept-to-Speech*, *prosody*, and some related terms. In the following, I will introduce the main theories of prosody in which a compositional explanation of the semantics and syntax of English intonation is proposed.

## 2.2 Prosody Theories and ToBI

In general, prosody consists of both a phonological and a phonetic aspect. The phonological aspect is characterized by discrete, abstract units and the phonetic aspect is characterized by continuously varying acoustic correlates. For example, intonation is primarily associated with the fundamental frequency contour, thus, it can be represented quantitatively or phonetically, as a continuously varying  $F_0$ . However, directly mapping this quantification onto the meaning or structure of spoken utterances can be difficult. In contrast, a phonological representation of prosody allows infinite variability in the  $F_0$  contour to be mapped onto a finite set of discrete intonational features. Since it is a general characterization of the phonetic representation of prosody and at the same time it is more closely related to the semantics or pragmatics of speech, a phonological representation provides a meaningful intermediate layer between acoustic signals and the structure and meaning of speech. Since the phonological model proposed by Pierrehumbert [1980] is one of the most influential and commonly accepted models for English, it is the main focus in the following discussion.

According to [Pierrehumbert, 1980], there are two levels of prosodic phrasing in English: *intonational phrases* and *intermediate phrases*. In general, a spoken utterance may consist of one or more intonational phrases. An intonational phrase in turn consists of one or more *intermediate phrases*, plus a high (H%) or low (L%)

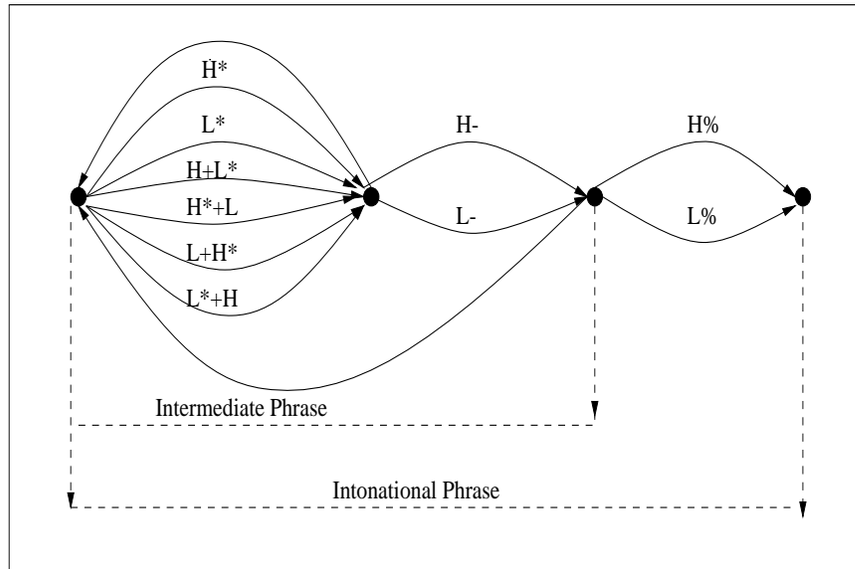


Figure 2.1: Pierrehumbert's Intonation Grammar

*boundary tone*. An intermediate phrase itself consists of one or more *pitch accents* plus a high (H-) or low (L-) *phrase accent*. Figure 2.1 illustrates the composition of a well-formed intonational phrase in Pierrehumbert's system. By identifying the ways in which *pitch accents*, *phrase accents*, and *boundary tones* can be combined to compose well-formed intonation contours, Pierrehumbert has essentially defined the syntax of English intonation.

To facilitate the formulation of a prosody labeling standard so that different research sites may share prosodically transcribed databases, a group of researchers from various disciplines, such as linguistics and computer science, designed the ToBI annotation convention [Silverman *et al.*, 1992; Pitrelli *et al.*, 1994] based in part on Pierrehumbert's model, for transcribing an agreed-upon set of prosodic elements. A full ToBI transcription includes four tiers: tones, breaks, orthography, and miscellaneous. The tonal and break tier represent the core prosodic analysis. The tonal tier depicts the type and location of pitch accents. Five types of pitch

accent are represented in the ToBI for standard American English: **H\***, **L\***, **L\*+H**, **L+H\***, and **H+!H\***. According to ToBI [Beckman and Hirschberg, 1993; Beckman and Elam, 1994]:

1. **H\*** is a clear tone target on the accented syllable that is in the upper part of a speaker's pitch range for the phrase. This includes tones in the middle of the pitch range, but precludes very low *F0* targets. It corresponds to H\* and H\*+L in Pierrehumbert's six-accent inventory.
2. **L\*** is a clear tone target on the accented syllable that is in the lowest part of the speaker's pitch range. Phonetically, it is realized as a local *F0* minimum.
3. **L\*+H** is a low tone target on the accented syllable which is immediately preceded by relatively sharp rise to a peak in the upper part of the speaker's pitch range.
4. **L+H\*** is a high pitch target on the accented syllable which is immediately preceded by relatively sharp rise from a valley in the lowest part of the speaker's pitch range.
5. **H+!H\*** is a clear step down onto the accented syllable from a high pitch which itself cannot be accounted for by an **H** phrasal tone ending the preceding phrase or by a preceding **H** pitch accent in the same phrase; only used when the preceding material is clearly high-pitched and unaccented.

*Phrase accents* and *boundary tones* are the other prosodic features represented in the tonal tier. In ToBI, a phrase accent controls the pitch contour between the last pitch accent, the *nuclear accent*, and the end of an intermediate

phrase. It can be either high (**H-**) or low (**L-**). Boundary tones appear at the end of intonational phrases and may also be either high (**H%**) or low (**L%**).

The break index tier describes the relative levels of disjuncture between orthographic words, acoustically signaled by a combination of *F0*, *duration*, and optional *pauses*. Break indices are defined based in part on the work of [Price *et al.*, 1991]. Five levels of disjunctures are defined in ToBI:

- **0** indicates a (lack of) juncture before or after a cliticized word, often a function word that forms a single accentual unit with a neighboring content word (e.g. *gonna*).
- **1** indicates a typical word boundary.
- **2** indicates a boundary between a perceived grouping of words between a word boundary and an intermediate phrase boundary in perception of juncture.
- **3** indicates an intermediate phrase boundary.
- **4** indicates an intonational phrase boundary.

In addition to the intonation grammar, Pierrehumbert and Hirschberg [1990] also proposed a compositional theory for the meaning of intonational contours. They claim that intonation is used by speakers to specify a particular relationship between the propositional content realized in an intonational phrase and the mutual beliefs of participants in the current discourse. The major support of this compositional approach to intonational meaning comes from an examination of how the different pitch accents are interpreted. According to [Pierrehumbert and Hirschberg, 1990],

- An **H\*** accent in general conveys that items made salient by the **H\*** are to be treated as new in the discourse. More generally, it suggests that the speaker intends to instantiate the open proposition in the hearer's mutual belief space.
- An **L\*** accent suggests that the speaker intends to mark the accented items salient but these items are not to be instantiated in the open proposition that is to be added to the hearer's mutual belief.
- Both **L\*+H** and **L+H\*** are employed by the speaker to convey the salience of some scale linking the accented item to other items salient in the hearer's mutual beliefs.
- Both **H\*+L** and **H+L\*** are employed by the speaker to indicate that support for the open proposition's instantiation with the accented items should be inferred by the hearer, from the hearer's representation of the mutual beliefs.

To explain the meaning of phrase accents, Pierrehumbert and Hirschberg also proposed that:

- An **H-** phrase accent signals that the current phrase should be taken as part of a larger composite interpretive unit with the subsequent phrase.
- An **L-** phrasal tone emphasizes the separation of the current phrase from a subsequent phrase.

For boundary tones, they also suggested that:

- An **H%** boundary tone indicates that the speaker wishes the hearer to interpret an utterance with particular attention to subsequent utterances.

- An L% conveys no such deictic meaning and indicates that the current utterance may be interpreted without respect to subsequent utterances.

In terms of combinations of phrase accent and boundary tone, they suggested that:

- the L-H% contour typifies continuation rises, which speakers use to indicate that they intend to continue speaking.
- the H-H% contour is a typical contour of yes-no questions in English.
- the H-L% contour typically ends statements which add supporting details to previous statements.
- the L-L% contour fails to make forward reference. It is usually found at the end of a declarative sentence or a discourse segment.

Since the features defined in ToBI are the target prosodic features to be predicted from a set of natural language features in our system, in the following, I will describe some previous work that investigates the relationship between natural language features and prosodic features.

## 2.3 Prosody and its Correlated Language Features

Functionally, prosody can be used to indicate segmentation and saliency. For example, prosody can structure a discourse into topics and segment [Silverman, 1987; Hirschberg and Grosz, 1992]; disambiguate syntax [Price *et al.*, 1991; Wightman *et*

*al.*, 1991; Hunt, 1994]; draw attention to salient information [Bolinger, 1958; Ladd, 1996]; communicate information status [Chafe, 1976; Prince, 1981; Brown, 1983; Prince, 1992], and distinguish statements from questions [Lieberman and Sag, 1974; Menn and Boyce, 1982; Eady and Cooper, 1986]. Acoustically, each prosody function is realized through one or several acoustic cues. For example, the acoustic correlates of prosodic phrasing may include pitch range, tone, segmental lengthening in phrase-final syllables, and pause. Similarly, emphasis is typically communicated by accenting, increasing volume, lengthening vowels, and inserting extra pauses.

The relationship between prosody and various natural language features has been one of the research topics in phonology, psycholinguistics, speech analysis, and speech synthesis. Studies conducted in these areas have suggested many useful correlations that are the main candidate prosody predicting features in the study. In the following, I will introduce some previous work on prosody modeling, focusing on pitch accent and prosodic phrase boundary prediction. I will first briefly describe some natural language features that were previously considered useful for prosody prediction. Then I will concentrate on several representative prosody predicting systems that employ these features.

Pitch accent placement is one of the most widely studied prosodic phenomena. It was found to be affected by many natural language features such as syntactic, semantic, and discourse factors. For example, word class was found to be strongly correlated with accenting [Hirschberg, 1993; Altenberg, 1987]. Content words, such as nouns and adjectives, are more likely to be accented than function words, such as articles and prepositions. Since it is relatively easy to infer word class from a text, it has been used in almost all the existing TTS pitch accent

prediction systems [Klatt, 1987; Hirschberg, 1993; Black, 1995; Sproat, 1997].

In addition, syntactic structures are also thought to be one of the factors influencing accent placement [Chomsky and Halle, 1968; Liberman and Prince, 1977; Liberman, 1975]. For example, Liberman and Prince [1977] proposed a “metrical grid” theory to account for the relative prominence of words and syllables in an utterance. A metrical grid describes a binary phonological tree whose branches are assigned either strong or weak. The assignments of strong and weak are primarily based on the syntactic constituent structure of an utterance.

In addition to syntactic features such as part-of-speech and syntactic structure, pitch accent is also found to be affected by discourse features, such as the communication of contrastiveness [Bolinger, 1961], focus [Jackendoff, 1972; Rooth, 1985], and given/new [Chafe, 1976; Halliday and Hassan, 1976; Clark and Clark, 1977; Prince, 1981; Brown, 1983; Prince, 1992]. For example, Terken and Hirschberg [1994] found that if a given expression keeps the same grammatical role and surface position as its antecedent expression in its immediate context, it is unlikely to be accented. However, if there is a change in both grammatical function and surface position, it is more likely to be accented. Contrastive accent is another well-known phenomenon which links pitch accent to discourse relations [Bolinger, 1961; Schmerling, 1976; Prevost, 1995]. For example, if an entity is in contrast with another entity in the prior discourse, even though it is given, it still can be accented, as in the following example:

- Q: Do you know whether this word should be **accented** or **de-accented**?
- A: It should be **accented**.

In the answer, although *accented* is old information, since it is in contrast with

another discourse entity *de-accented*, it is still accented.

Moreover, the placement of a pitch accent was also found to be affected by discourse structure and discourse relations. [Nakatani, 1998] proposed an empirically motivated theory based on the “discourse focusing nature of pitch accent”. According to [Nakatani, 1998], accenting a referring expression is considered an inference cue to shift attention or to mark the global introduction of a referent; lack of accent serves as an inference cue to maintain attentional focus or global referent. As a result, both global discourse structures and local focus changes can all be used to predict accent placement.

So far, I have given a brief description on typical natural language features that may be useful for accent prediction. In the following, I will describe how they were used in typical accent prediction systems.

To compare the difference among these systems, I describe each system along six dimensions: the predicted variables (the target prosodic features to be predicted by a system), predicting variables (the language features employed to predict the target prosodic features), the corpora (the training/testing data for constructing and evaluating a prosody prediction model), source of the predicting variable (the means for obtaining the predicting variables), prosody modeling methods (the approaches for mapping predicting variables to predicted variables), and the system performance. In general, the reported evaluation results do not directly reflect the relative performance of different systems because they are affected by various factors, such as the corpus used (whether it consists of prepared or spontaneous speech), the predicted variables (whether the classification of the target feature is coarse-grained or fine-grained), the evaluation standard (whether one or more gold

standards are used), and the performance metrics (whether they are accuracy-based or precision-based).

In one of the early investigations that used corpus data to derive accent prediction models, Altenberg [1987] relied primarily on word class information. His analysis was conducted on a portion of the London-Lund speech corpus which consists of prepared and partly scripted monologue. The corpus was manually annotated with fine-grained part-of-speech information. Based on the distribution of stressed words across different word classes, Altenberg constructed several stress assignment rules which achieved 62% coverage and 92% success rate on the data set. Even though this work was intended to be used for TTS, since it assumed perfect word class information that is only possible in CTS systems, it applies more to CTS than TTS systems.

In addition to part-of-speech, a more comprehensive accent prediction model for TTS systems was proposed in [Hirschberg, 1993]. In this study, the accent status of a word is classified into three categories: *accented*, *deaccented but not cliticized*, and *cliticized*. In order to do this, Hirschberg relied on a set of surface features such as part-of-speech and word position, as well as discourse information, such as given/new, local and global focus, and contrast. Among these features, part-of-speech was obtained from a POS tagger [Church, 1988], discourse information was derived based on a discourse analysis algorithm. In addition, since the assignment of pitch accent can be affected by prosodic phrasing, she also incorporated the location and type of the prior and next prosodic phrase boundary. Overall, two prosody modeling approaches were tested: a rule-based and a decision-tree based approach. The rule-based system employed manually constructed accent prediction rules while

the decision-tree based system employed a machine learning tool, Classification and Regression Tree (CART) [Breiman *et al.*, 1984], to automatically build accent prediction models from training data. Moreover, the accent assignment for complex noun phrases was based on [Sproat, 1990]. The experiments were conducted on four different data sets: a citation-form speech corpus (utterances without context), two broadcast news speech corpora, and a spontaneous speech corpus. The performance of the prediction models was fairly good. The rule-based system achieved 79%-85% on the read speech corpora and 98.3% on the citation sentences. The automatically trained decision tree model achieved 76.5%-85% on various read and spontaneous speech corpora.

Unlike [Altenberg, 1987; Hirschberg, 1993] where accent assignment was conducted for each word, [Ross and Ostendorf, 1996] predicted accent locations for each syllable to capture early and double accent. Similar to the predicting features used in [Hirschberg, 1993], they also incorporated features like part-of-speech, number of syllables since the last accent, and given/new. Since accent assignment was done at the syllable level, they also added features like the lexical stress defined in a dictionary. To take the interactions between accent placement and prosodic phrase boundary into consideration, they also incorporated manually-annotated prosodic phrase boundaries. Thus, the real TTS performance should be lower than that reported because perfect prosodic phrase boundary prediction currently is impossible. A different machine learning approach which combines decision tree and Markov modeling was used to automatically derive prediction models from a broadcast news corpus. During system evaluation, if only a target gold standard was given, the best prediction model achieved 87.7% accuracy. However, if multiple

gold standards were given and the system output was compared with the closest gold standard, its performance was 89.3%. Interestingly, the performance of a simple content/function word-based model was also fairly good. It achieved 85.2% and 87.1% accuracy respectively.

In addition to pitch accenting, prosodic phrasing is another widely studied prosodic phenomenon [Lieberman and Prince, 1977; Beckman and Pierrehumbert, 1986; Ladd, 1986]. Although prosodic phrasing was shown to be related to and therefore can be partially predicted by, syntactic structure, it is widely accepted that traditional syntactic phrase boundaries do not directly correspond to prosodic phrase boundaries [Steedman, 1991; Bachenko and Fitzpatrick, 1990]. For example,

1. (This is the man) (who has three daughters).
2. (I prefer) (strawberry ice-cream).

In the first example, “*the man*” is more likely to be in the same prosodic unit with the previous verb. This pattern is different from its syntactic structure in which “*the man*” is combined with the following relative clause to form an NP. Similarly, in the second example, the verb “*prefer*” is more likely to be in the same prosodic unit with the previous pronoun “*I*”. This is different from its syntactic grouping in which the verb “*prefer*” is combined with the following NP “*strawberry ice-cream*” to form a “VP”.

Since syntactic structure can not account for all the variations in prosodic phrasing, other factors have also been suggested. For example, constituent length, surface position [Bachenko and Fitzpatrick, 1990] and part-of-speech [Wang and Hirschberg, 1992; Ostendorf and Veilleux, 1994; Taylor and Black, 1998] have all

been used in prosodic phrase boundary prediction. In the following, I will focus on a few representative prosodic phrase boundary prediction systems for TTS.

In early work by [Altenberg, 1987], grammatical structure, POS, and word position were used to predict the boundaries of prosodic units. These features were hand labelled; thus they are accurate. In contrast, the predicting variables in some other systems were derived from practical text analysis tools. Thus, the reported results can be realistically expected in a TTS setting. For example, in [Bachenko and Fitzpatrick, 1990], syntactic structure, adjacency to verb, left-to-right word order, and syntactic constituent length, were all used to determine prosodic phrasing for citation form sentences. All these features were either obtained directly from the text or inferable using a standard syntactic parser [Hindle, 1983]. Later, all the features were combined in several carefully constructed rules. For example, part-of-speech and syntactic structure were first used to group words into phonological words and subsequently, into phonological phrases. Phonological phrases are the smallest phonological units in this analysis. Then, the *saliency rules* were applied to merge phonological phrases to create larger prosodic phrases. During evaluation, the rules were tested on two corpora. They correctly predicted 16 out of 31 primary phrase boundaries and 11 out of 26 secondary phrase boundaries in one of the corpora. They also correctly predicted 12 out of 14 primary boundaries in another corpus.

Recently, people have tried various machine learning techniques to automatically construct prosodic phrase boundary prediction models based on annotated training corpus. For example, [Wang and Hirschberg, 1992] used CART trees to automatically predict intonational phrase boundaries from a set of surface features,

such as POS, utterance length, distance to start and end of an utterance, and syntactic constituent structure (smallest, largest constituent that dominate a word). Since accent placement may interact with prosodic phrase boundary decisions, they also incorporated the output of an accent prediction system [Hirschberg, 1990a]. The evaluation was conducted on 298 sentences from a spontaneous corpus. The result was encouraging. The system achieved over 90% accuracy on the corpus.

In addition, a different machine learning approach was proposed in [Ostendorf and Veilleux, 1994]. In this study, a hierarchical stochastic model was used to predict the placement of major and minor breaks in a read speech corpus. Basically, each level of the hierarchy was modeled as a sequence of subunits at the next level. The lowest level of the hierarchy represents factors such as syntactic branching and prosodic constituent length. The syntactic information was obtained from a skeletal parser and the POS assignment was based on table look-up from lists of function words. Finally, different performance measures were used for evaluation. For example, given multiple human verbalizations of the same utterances, if the closest human assignment was used as the gold standard, the system achieved 81% correct and 4% false prediction. If the system output was compared with each of the human assignments separately, the average performance was 70% correct and 5% false detection.

Sometimes, even with a few simple features, a system still can achieve reasonable performance. For example, POS was the only feature used in [Taylor and Black, 1998] in break location prediction. In this study, given a read speech corpus, a HMM-based prediction model with the best test setting was able to correctly identify 79% of the breaks in a test corpus. The overall system accuracy was 86.6%.

In addition to accenting and prosodic phrasing, other prosodic features, such as pitch range, and speaking rate, were also found to be correlated with different language features. For example, increasing pitch range indicates the start of a new topic [Silverman, 1987]. [Hirschberg and Grosz, 1992; Hirschberg *et al.*, 1995; Nakatani, 1997] also found that several prosodic features were associated with the discourse structures modeled based on [Grosz and Sidner, 1986].

The approach I adopted in this thesis shares some commonalities with the above systems. Similar to [Wang and Hirschberg, 1992; Hirschberg, 1993; Ross and Ostendorf, 1996; Ostendorf and Veilleux, 1994], I use machine learning to automatically construct prosody prediction models based on annotated speech corpus. Corpus-based machine learning approach is flexible because it can adapt to a different corpus with a different speech style more easily. Moreover, since some prosodic phenomena are not well-understood, through machine learning, we may be able to gain new insights into new prosody patterns. I also employ some existing features proposed in these studies, such as part-of-speech, given/new, and surface position.

However, there are main differences too. Unlike [Wang and Hirschberg, 1992; Hirschberg, 1993; Ross and Ostendorf, 1996; Ostendorf and Veilleux, 1994] where, a general prosody prediction model is first extracted from the training instances and then during prediction, each individual instance is ignored and only the generalized prediction model is used for prediction, the instance-based prosody modeling approach I proposed relies heavily on individual instances during prediction. In addition, most of the features investigated in this thesis are motivated by a real CTS system. Due to their unavailability, many of these features have not been investigated empirically in previous systems

In order to demonstrate typical discourse, semantic, and syntactic features available for CTS prosody modeling, I briefly describe how these features are represented and generated in NLG systems. I will focus on domain-independent natural language features.

## 2.4 Natural Language Generation and Prosody

Many preliminary natural language generation systems use either canned text or templates in text generation. They do not systematically produce intermediate representations, such as the semantic and syntactic structure of a sentence. Since the main purpose of this section is to demonstrate typical discourse, semantic, and syntactic features produced during different stages of natural language generation, I will concentrate on systems that conduct deep natural language generation (i.e. plan content of speech).

As I mentioned in Chapter 1, there are three major function modules in a natural language generator: a *content planner*, a *sentence planner* and a *surface realizer*. The *Content planner* makes decisions on what content is relevant to a communication goal. It also makes tactical decisions, such as how to organize the content so that the high level communicative goal can be achieved in a coherent way. Two typical content planning approaches are used in prior natural language generation systems. One is the schema-based approach [McKeown, 1985; Rambow and Korelsky, 1992; Paris, 1993] and the other is based on Rhetorical Structure Theory (RST) [Mann and Thompson, 1987].

Schemas represent common patterns of discourse strategies which can be nested and filled to produce coherent paragraphs. In the TEXT system developed

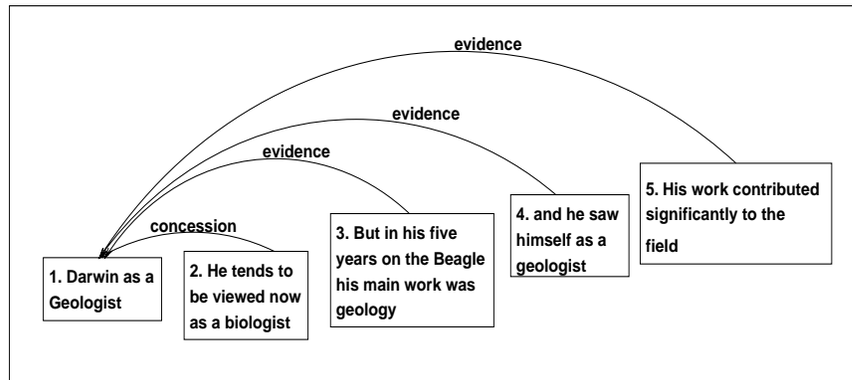


Figure 2.2: A RST Representation of a Discourse Segment

by McKeown [1985], during content planning, the language generator can produce coherent, well-organized text based on schemas as well as discourse focuses.

The second approach, the Rhetorical Structure Theory (RST)-based approach [Hovy, 1988; 1993; Moore and Paris, 1993], is also commonly used in content planning. Rhetorical structure is a recursive structure representing relations between various levels of information units. Each rhetorical relation contains a *nucleus*, which is the primary material and zero or more *satellites* which are the auxiliary material supporting the nucleus. Typical rhetorical relations include *elaboration*, *concession* and *cause/result*. During content planning, a system may employ a top-down goal-oriented hierarchical planner with the rhetorical relation definitions as its plan operators. Figure 2.4 shows a discourse segment used by Mann to illustrate a RST-based discourse representation.

In addition to discourse structures and discourse relations, which are essential during content planning, other discourse features, such as whether an entity is discourse-old or new or whether it is in contrast with another entity in the prior discourse stretch, also can be modeled specifically during content planning [Prevost,

1995].

The next two modules, the sentence planner and the surface realizer, construct and realize grammatical sentences. Basically, a sentence planner selects words and semantic structures to fit information into sentence-sized units. It performs functions such as clause aggregation and lexical choice [Elhadad, 1993; Shaw, 1998; Mellish, 1988; Robin, 1994; Dalianis, 1999]. After *sentence planning*, a generation system produces a lexicalized semantic/syntactic representation of a sentence which is later transformed into grammatical sentences by a *surface realizer*. Since surface realization relies primarily on linguistical knowledge, several general-purpose surface realizers, such as SURGE [Elhadad, 1993], KPML [Matthiessen and Bateman, 1991] and *RealPro* [Lavoie and Rambow, 1997] are available in the general domain.

So far, different semantic and syntactic formalisms were employed in different surface realization systems. For example, SURGE [Elhadad, 1993; Robin, 1994] is based in part on Systemic Functional Grammar (SFG) [Halliday, 1985]. In addition, NIGEL [Bateman, 1988], an English generation grammar used in KPML, also employs systemic functional formalism. Figure 2.3 shows the systemic grammar-based representation of a sentence “The car is expensive” in SURGE.

Unlike SURGE and KPML, which primarily employ systemic functional representations as their input, the other general-purpose surface realizer, *RealPro*, employs syntactic specifications that are based on the deep syntactic structures used in the Meaning-Text Theory [Lavoie and Rambow, 1997]. This representation has several salient features: it is an ordered lexicalized tree with labeled nodes and arcs; it is encoded as a dependency structure; therefore, there are no non-terminal

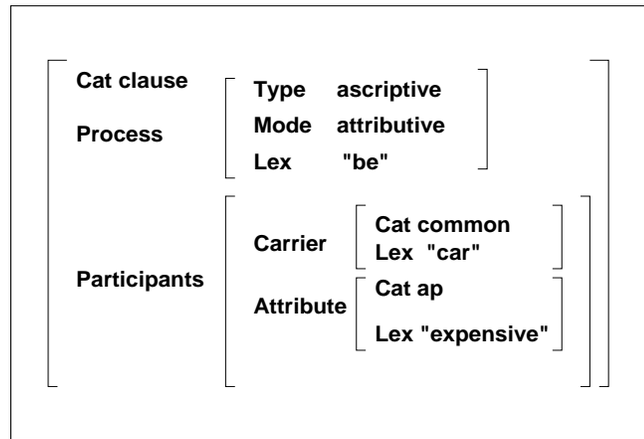


Figure 2.3: A Systemic Representation Used in SURGE

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```

SEE [question: +]
(I boy [number:pl]
  (ATTR THIS1)
  II Mary [class:proper_noun])
  
```

---

Figure 2.4: The Input Representation of *RealPro*

nodes and all nodes are labeled with lexemes; the arcs in the tree are syntactic relations, rather than conceptual or semantic relations; only meaning-bearing lexemes are represented and not function words. When *RealPro* receives such a representation, it performs syntactic realization, such as transforming abstract syntactic specifications of natural language sentences into their corresponding surface forms. Figure 2.4 shows an input representation for *RealPro* which corresponds to the sentence “Does these boys see Mary”. In this representation, “( )” is used to specify the scope of dependency while “[ ]” is used to specify features associated with a lexeme. I, II and ATTR are abbreviations for “subject”, “object”, and “modification”.

Although different generation systems employ different semantic/syntactic formalisms in representing sentence structures, they do produce many similar fea-

tures. For example, part-of-speech information is generally available in these systems. In addition, most of them also construct the syntactic structure of a sentence. The syntactic function (subject, object etc.) of a syntactic constituent is also commonly available in language generation and all of them can be useful for prosody prediction.

## 2.5 CTS Prosody Modeling

The field of Concept-to-Speech generation is still in its infancy with very few people working on systems that deal with all aspects of producing spoken language utterances. In terms of natural language generation, many CTS systems rely on canned text/speech, or pre-defined templates [Glass *et al.*, 1994; Litman *et al.*, 1998]. Template-based systems support fast implementation. They are most effective when sentences are fairly regular in structure. Most of the time, templates are used only for text generation; however, there are a few systems that use templates for speech generation. For example, the message templates used in WHEELS [Yi, 1998] have slots pointing to descriptions of speech segments with pre-selected intonation. During generation, the speech segments are concatenated to produce not only the content of a sentence, but also the speech.

Unlike template-based systems, more sophisticated Concept-to-Speech systems employ a generation grammar to systematically produce structures, text and speech [Fawcett, 1990; Teich *et al.*, 1997; Prevost, 1995]. For example, [Teich *et al.*, 1997] augmented the systemic functional representations used in the original KPML generation environment with intonation specifications so that both text and intonation can be processed systematically using the same underlying representation.

Similarly, Prevost [1995] employed a generation architecture based on Combinatorial Categorical Grammar (CCG) [Steedman, 1985] to provide a uniform platform to represent information structure (e.g. theme/rheme), syntactic structure, as well as phonological structure.

To date, only a few CTS systems address the problem of prosody modeling. Moreover, almost all the existing systems use manually crafted rules [Monaghan, 1991; Prevost, 1995; Danlos *et al.*, 1986; Davis and Hirschberg, 1988; Young and Fallside, 1979]. For example, syntactic information was the main predictor for accent and prosodic phrase boundary assignment in early CTS systems [Young and Fallside, 1979; Danlos *et al.*, 1986]. In [Young and Fallside, 1979], words with certain grammatical classifications (principally nouns and verbs) were stressed. Similarly, the placement of a word group boundary depends on the syntactic structure of the utterance as well as the length of the word group.

Later, other CTS systems incorporated semantic and discourse features. In [Davis and Hirschberg, 1988], accent assignment was based on the given/new status and the pre-defined domain-specific salience for certain object or modifier types. In terms of prosodic phrase boundary prediction, the pre-determined international phrasing and the associated phrase accent and boundary tone were represented in a description schema, a template-like structure which consists of constant parts and slots that hold variables. Since some of the features, such as the salience of an object and description schema, are domain-specific, these prosodic rules can be hard to reuse in a new application.

The effects of various semantic, discourse, and pragmatic features on prosody prediction were tested in another CTS system called *Bridge* [Monaghan, 1994].

The input for Bridge’s intonation model included features generated by a dialogue-generating system called *Jam* [Carletta, 1990]. During prosody generation, the accentability of a word was determined by four factors: linear order, part-of-speech, semantic weight of a word, and givenness. Among these features, semantic weight is defined to account for some common deaccented content words. The system introduced a special semantic empty class in which content words like *man*, *person*, *thing*, *matter*, *place*, *do*, and *go* are clustered. The overall accentability of a word was computed as the product of the effects of each individual factor on a word’s accentability.

Since Concept-to-Speech systems in general have access to all the contextual, semantic, pragmatic, and discourse knowledge, it seems that CTS prosody prediction can be done easily. In practice, however, things are more complicated. For example, the effects of various syntactic, semantic, discourse, and pragmatic information on prosody are still not well understood. Things become more complicated when the interactions between different language and prosodic features are taken into consideration. So far there are few agreed-upon rules that map syntax, semantics, and discourse to prosody. Even there are such rules, it is unclear how well they can cover natural prosodic phenomena. Thus, unlike most of the CTS prosody systems described above, I do not use manually crafted rules. Instead, I use machine learning to empirically investigate the relationship between each candidate feature and prosody. I also propose a new instance-based framework to dynamically construct prosody prediction models based on pre-annotated speech corpus. In addition, I also introduce a few new features that have not been explored in previous CTS systems.

## 2.6 Summary

In this chapter, I have described the related terms and background research that are closely related to the research foci of the dissertation. I defined the main terms used throughout the dissertation. I also gave detailed descriptions of Pierrehumbert’s intonation theory as well as the ToBI prosody annotation conventions. In addition, I provided an overview on the useful language features for prosody prediction. Many of them were represented either directly or indirectly in generation systems and therefore are available for CTS prosody modeling. Overall, CTS systems provide a test environment where rich discourse, semantic, and syntactic features can be produced at different stages of language generation, and in which their impact on prosody modeling can be explored. In addition, when the interactions between different language features are taken into consideration, the task of building a comprehensive prosody model for CTS prosody generation is not trivial. Thus, simple manually-crafted rules may not be sufficient. This motivated us to investigate new CTS prosody modeling approaches. All of these issues will be discussed in the rest of the dissertation.

# Chapter 3

## Prosody Modeling: Overview

### 3.1 Introduction

The performance of CTS prosody modeling is primarily determined by two factors: the availability of various language features, and the prediction algorithms that use those features for prosody prediction. In this chapter, I address some important prosody modeling issues around these two aspects. At the same time, I also explain how those issues are handled in the thesis.

The rest of the chapter is organized into three sections. Section 3.2 addresses the main prosody modeling issues in the dissertation. In this section, I explain why certain natural language features are investigated in the thesis (Section 3.2.1). I also discuss the pros and cons of different prosody modeling approaches (Section 3.2.2). In addition, I explain the difference between several typical prosody evaluation methods (Section 3.2.3). In the next two sections, I describe the CTS prosody modeling architecture designed for MAGIC (Section 3.3) as well as the text and speech corpora used in the study (Section 3.4).

## 3.2 Main Prosody Modeling Issues

### 3.2.1 Prosody Predicting Features

*Why Natural Language Features?* In principle, a prosody modeling system should have access to all the features that affect prosody. Missing features may prevent the system from modeling prosody accurately. For example, a speaker's emotional status, the processing capability of the speaker and listener, as well as regularities of a language may all affect prosody [Cahn, 1998]. However, incorporating all the features in a prosody modeling system requires all of them to be modeled specifically in a natural language generator. So far, none of the existing NLG systems can model all these features in a domain independent way. Since most general-purpose NL generators primarily model language features, in this study, I focus on the influence of general linguistic features, such as discourse, semantic, and syntactic constraints.

*Why SURGE features?* When investigating typical syntactic and semantic features, I focus on features produced by SURGE, a widely used, general-purpose natural language surface generation system. There are several reasons for choosing SURGE features. First, the features represented in SURGE are general and domain-independent. Therefore, unlike CTS systems using domain-specific features, it is possible to reuse a SURGE-based prosody prediction model from one application to another. Second, SURGE is a practical natural language generation tool. Unlike prosody prediction systems that rely on hand-annotated features, the performance of a SURGE-based prosody prediction system is realistic and can be expected by most CTS systems employing general-purpose natural language generation. Finally, SURGE features were originally designed for and motivated by

the text generation task. The representations of SURGE features are pre-defined and not specifically tuned for speech or prosody generation. Thus, it provides an unbiased practical environment for exploring the influence of various natural language features on prosody modeling. Since SURGE encodes a set of comprehensive domain independent syntactic and semantic features, the performance of a prosody modeling system using existing SURGE features can serve as a baseline for most CTS systems that use general-purpose natural language generation tools.

*Why Deep Semantic and Discourse Features?* In addition to the SURGE features that are mostly at the sentence level, I also incorporate features at the discourse and deep semantic level. Since these features are fairly hard to infer from a text, I call them deep semantic and discourse features. The most important reason to incorporate these features is that certain deep language features, such as whether a condition is abnormal or not, are almost impossible to infer from a text and therefore are only available in CTS systems. Since they are CTS specific features, their usefulness in prosody modeling has not been empirically verified before in TTS systems. Overall, the effects of deep semantic and discourse features on prosody prediction may represent the most significant difference between CTS and TTS prosody modeling. In addition, even though some of the features such as discourse given/new, are well-known prosody predictors and have been incorporated in TTS systems, since TTS systems use approximated information while CTS systems use accurate information, this may still have impact on their final performance. Thus, the other reason to incorporate these features is to investigate whether accurate CTS features make any difference in the final prediction performance.

*Why Statistical Features?* In addition to features typically represented in

a text generation system, I also incorporate several new features which are not explicitly modeled in existing NLG systems, but have potential influence on prosody modeling. These features, such as the semantic weight and the predictability of a word, are originally motivated by linguistic literatures. But so far there is no empirical work that verifies their usefulness in prosody prediction.

*The General Feature Analysis Procedure* In order to study the influence of various language features on prosody, I follow a generic feature identification and modeling procedure. First, a set of candidate features is chosen. The selection of candidate features is based on linguistic observation, intuition, and previous research. If a candidate feature is available in the SURGE generator, a program is devised to automatically extract the feature from the language generator. If a candidate feature is not available in SURGE, a computational model is designed to compute it statistically from a text corpus.

Once all the language features are either extracted or specifically modeled, the next step is to find out whether all of them are useful for prosody modeling. Since prosody is a complicated phenomenon, it is unclear which language features affect prosody and how. Therefore, identifying useful features for prosody modeling not only helps us understand prosody better, but also facilitates the creation of an effective practical prosody prediction model. In this study, the usefulness of a feature is investigated empirically using pre-annotated speech corpora. For each investigated feature, a proper statistical test is chosen to analyze the correlation between each individual language feature and prosodic feature. Based on the test result, if a language feature is significantly correlated with a prosodic feature, then there is a better chance for the language feature to be a useful prosody predictor.

If the association is not significant, then the chance is slim. Even when a statistical test shows significant correlation, it is still possible that the correlation is mainly due to sample size. In general, an association is stronger if it tested significant with a smaller data set. Therefore, even positively identified associations may still be too weak to be useful in prosody prediction. To further verify the usefulness of a language feature in prosody prediction, I also used machine learning to automatically build prediction models to discover how each language feature can be used to predict different prosodic features. Since at this stage, I am more interested in understanding the correlation between a language and a prosodic feature, I used a classification-based rule induction system to build the prediction model automatically. Since the resulting prediction model includes a set of ordered if-then rules, these automatically learned rules can be inspected directly and interesting patterns can be discovered.

### **3.2.2 Prosody Prediction Approaches**

During feature identification and modeling, the primary focus is on the influence of each individual feature in prosody modeling. Because the predictive power of different language features can overlap, features tested useful individually may be ineffective when tested collectively. Therefore, systematically combining different language features for prosody modeling is an important issue to be addressed. In this study, two machine learning approaches are used to combine various language features for prosody prediction.

Similar to most of the work described in Chapter 2, I use a generalization based machine learning system for prosody modeling. At the same time, I also

propose an instance-based prosody modeling approach. In instance-based learning, prediction is based on the similarity between an input and pre-stored training instances. If an input can match an annotated training instance closely, the prosody assignment for the matching instance will be used for the input. Generalization is delayed until no good match can be found for an input. Instance-based approaches are different from generalization-based approaches. For generalization-based learning, during training, the system creates a general prediction model, which may only include a few rules in a rule-based system, or a few parameters in a statistical-based system. During prediction, the system only uses the general model and totally ignores each individual training example. An advantage of employing an instance-based approach is that it does not require as much data as the generalization-based approaches, as long as unseen data is sufficiently close to the examples in the training corpora. For example, in a restricted domain, a training corpus might only contain 20 different examples and these 20 sentences do not share any common patterns. With this amount of data and this level of inconsistency, a traditional generalization-based system may not be able to learn meaningful prosodic patterns. However, if we know in advance that in this domain, the unseen data will be very close to those 20 examples, the instance-based approach can still have relatively good performance. Of course, if sufficiently large amount of data exists, the instance-based approach can also perform better due to higher hit rate and better generalization performance.

Because of the interactions between different prosodic features as well as influences from neighboring words, I chose to model all the prosodic features of all the words in a sentence simultaneously. I employed a prosody modeling approach where

all the words in an input sentence will be used to match against pre-annotated sentences in the training corpus. If a good match is found, all the prosodic features of all the words in the input sentence will be assigned simultaneously. In this way, the interaction among different prosodic features of one word as well as the interactions of the prosodic features of different words are captured naturally. If no good match can be found, a generalization will be performed. The system automatically matches an input sentence against combinations of different sentence segments. A sentence segment may be a word, a phrase or a sequence of words. The matching sentence found by the system may consist of several sentence segments from several places in the speech corpora. This approach has many advantages over traditional rule-based or decision tree-based approaches. For example, traditionally, a prosody modeling system predicts one prosodic feature at a time. As a result, separate rule sets or decision trees are used to predict different prosodic features, such as pitch accent and prosodic phrase boundary. The interaction between pitch accent and prosodic phrase boundary was handled indirectly. For example, pre-determined pitch accent assignment can be used as a separate predictor for prosodic phrase boundary prediction [Wang and Hirschberg, 1992]. Using an instance-based approach, once a matching instance is found from the training corpus, both pitch accent and prosodic phrase boundary are modeled simultaneously and the consistency between them is guaranteed. As a result, the interaction between pitch accent and boundary tone is captured naturally. In addition, traditionally, prosodic assignments for different words were done one at a time in rule-based or decision tree based systems. For example, the pitch accent assignment of one word is done separately from the accent assignment of its neighboring words. The influence of the

accent assignments of context words was captured indirectly, such as incorporating context words as additional predictors in prosody prediction. Using the proposed approach, searching is done globally and matching is conducted for a string of words simultaneously; therefore, the influence of context is captured naturally. Overall, with such a prosody modeling approach, a system tends to produce more vivid and fluent speech output.

A similar instance-matching based approach was used in [Taylor, 2000]. However, Taylor did not predict prosodic structure in this study. The prosodic structure of a sentence was assigned by the NLG component based on the rules proposed in [Lieberman, 1975]. Once an utterance’s prosodic as well as other phonological information were decided, the instance-matching algorithm used them as input to locate and concatenate similar speech segments in the corpus to generate the speech wave.

### **3.2.3 Prosody Evaluation**

There are two main approaches for prosody evaluation: objective and subjective evaluation. In a typical objective evaluation, the existence of a single gold standard is assumed [Wang and Hirschberg, 1992; Hirschberg, 1993; Nakatani, 1998]. Most of the time, the prosody of human-produced speech is used as the gold standard and a system’s output is compared with such a standard. If the system output is consistent with the gold standard, the system wins a point. Otherwise, it loses a point. The main drawback of this approach is that it is questionable whether there exists a gold standard for prosody assignment or not. For example, given the same sentence, different speakers, or even the same speaker in different occasions

may produce different prosodic variations. Therefore, several gold standards may co-exist. Without taking intra- and inter-speaker variations into consideration, objective evaluation is inaccurate [Ross and Ostendorf, 1996].

New evaluation approaches have been proposed to alleviate the problem in objective evaluation. For example, in [Ross and Ostendorf, 1996; Ostendorf and Veilleux, 1994], in order to take allowable variability into consideration, they propose using multiple gold standards, which are different verbalizations of the same sentence, for evaluation. Given multiple gold standards, they score the system output based on the closest matching standard. This approach, however, requires more annotated data than the first one. Since prosody labeling, such as ToBI labeling, is very time consuming, in practice, this may prevent us from conducting this type of evaluation on a large scale. Another drawback of this approach is that it is difficult to conduct such evaluation for spontaneous speech because of the difficulties in instructing different speakers to give exactly the same speech (with exact wording), especially when the speech consists of long discourse segments. If the speech is well prepared and rehearsed to ensure that different speakers will say exactly the same text, then it won't be spontaneous speech. In general, for spontaneous speech, there is no guarantee that two people will say exactly the same content over a period of time.

Subjective evaluation is another widely used prosody evaluation method. It does not require a gold standard. It primarily relies on a subject's intuition about different types of speech. In subjective evaluation, subjects, usually native speakers of a language, are asked to listen to speech synthesized with different prosodic assignments and then rate them. The prosody of speech with a higher rating is

consider better than that with a lower rating. The main problem with subjective prosody evaluation is the difficulty in isolating prosodic effects from other factors to ensure that a subject ranks the voice based on its prosody, not other uncontrolled factors. For example, bad pronunciation, bad acoustic realization, as well as bad prosody may all affect a subject's perception of synthesis quality. If one speech sample is rated as poor, it is unclear whether it is due to bad prosody or other factors. In addition, since in the thesis, I want to focus on a system's performance in predicting abstract prosody labels, the acoustic realization model in a speech synthesizer may not be able to realize discrete prosodic specifications (like the ToBI annotations) accurately. Even with perfect discrete prosody assignment, the output speech may still sound bad. Another drawback of subjective evaluation is that unlike quantitative evaluation, subjective evaluation may not be sensitive to small improvements. For example, if a pitch accent prediction system is able to improve its performance by five percent, this improvement can be quantitatively significant. However, a human subject may not be able to detect such an improvement based on overall synthesis quality unless hundreds or thousands of test utterances are presented to the subjects.

Although not ideal, both subjective and objective evaluation were widely adopted in previous prosody evaluations. In [Hirschberg, 1993; Nakatani, 1998; Taylor and Black, 1998], the gold standard-based objective evaluation were used. Subjective evaluation was also used in [Ross and Ostendorf, 1996]. In my thesis, both subjective and objective evaluation are employed to serve different purposes. When investigating the influence of each individual feature, I primarily rely on objective evaluation because of the difficulties in subjectively detecting subtle

prosodic changes resulting from the change of a single linguistic feature. After all the input features are combined to predict all the prosodic features, I primarily use subjective evaluation to measure the overall system performance. Multiple gold standard-based objective evaluation was not used because of the difficulties in obtaining enough annotated materials.

### 3.3 CTS Prosody Modeling Architecture

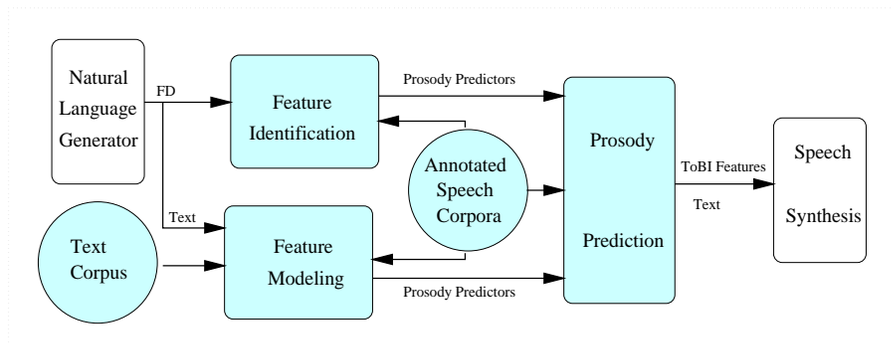


Figure 3.1: Prosody Modeling Architecture

Figure 3.1 shows a prosody modeling architecture which is designed to handle the CTS prosody modeling issues described in Section 3.2. There are three major components in such a system: *feature identification*, *feature modeling*, and *prosody prediction*. The input to the *feature identification* module is the language structure produced by an NLG system. For the MAGIC CTS system, all the language features investigated are represented in a Functional Description(FD) [Elhadad, 1993; Robin, 1994]. Based on the FD, the system decides which language features to extract and how to represent them. In addition to features produced by the NLG component, the *feature modeling* module computes new features which are not di-

rectly represented in a typical NLG system, such as word informativeness and word predictability. The *feature modeling* component takes text in the text corpus as input and infers a set of language features statistically. The third component, the *prosody prediction* module, takes the features identified by both the *feature identification* and *feature modeling* components and systematically derives a prediction model which makes use of the correlations between identified language features and prosody.

In this CTS prosody modeling architecture, two language resource are used: a *text corpus* and two annotated *speech corpora*. The text corpus is primarily used by the *feature modeling* component to statistically compute new language features. The speech corpora are used by all the three main components. For example, the *feature identification* and *feature modeling* components use this corpus to assess whether a language feature is correlated with a prosodic feature. In addition, the speech corpora contain the training instances that are used by the *prosody prediction* component to conduct instance-based learning. The output of the *prosody prediction* component is an abstract prosodic annotation defined by the ToBI convention [Silverman *et al.*, 1992; Pitrelli *et al.*, 1994]. Finally, the text produced by the NLG system, as well as the ToBI labels generated by the prosody prediction component are sent to a speech synthesis component to generate the final speech. The speech synthesis component used in MAGIC is Bell Labs' TTS system [Sproat, 1997] because it accepts an intonation specification similar to ToBI. In MAGIC, the TTS's internal prosody decisions are bypassed and replaced with MAGIC's own prosody decisions. But the TTS's remaining components, such as pronunciation, and acoustic realization, are reused.

### 3.4 Corpora

Two speech corpora and one text corpus, both from the medical domain of MAGIC, were collected. The speech corpora consist of one multi-speaker spontaneous corpus, containing twenty segments and totaling fifty minutes, and one read corpus of five segments, read by a single speaker and totaling eleven minutes. The spontaneous corpus was collected in the cardiac Intensive Care Unit (ICU) of New York Presbyterian Hospital. Right after bypass surgery, an Operation Room (OR) doctor accompanies a bypass patient to the cardiac ICU. After arriving in the ICU, the doctor gives a briefing on the patient’s pre-, during- and post- operative status to the nurses and residents in the ICU so that the patient can be properly taken care of during those critical post-operation hours. When giving the briefing, the doctor uses the patient’s record printed from the hospital’s online database, displayed in tabular forms. The spontaneous speech is mostly monologue. Figure 3.2 shows an excerpt from the spontaneous corpus <sup>1</sup>:

The spontaneous corpus features filled pauses, which are breaks expressed by *un*, *um* and *uh*, hesitation pauses, which are breaks occurring within a syntactic unit, such as the *uh* between “*a fifty year old male with*” and “*adenocarcinoma ...*” shown in Figure 3.2, and repairs, such as “*... uh no nodes. no positive nodes ...*” shown in Figure 3.2. However, since the spontaneous speech reflects the common practice that happens almost everyday in the cardiac ICU, the speech is natural and the intention of the speech as well as the emotion of the speaker are preserved in spontaneous speech.

---

<sup>1</sup>Since it is a speech transcript, the punctuations were added subjectively by the transcriber. In addition, all the excerpts shown here have been sanitized to protect a patient’s identity and privacy.

---

*“... Un Mr. Johnson is a fifty year old male with uh adenocarcinoma of the esophagus. He had an upper endoscopy on the eleventh of May which showed a nodule at the uh eg junction, un with uh severe dysplasia, but without invasion, and uh no nodes, no positive nodes. Uh the patient is presenting a plate with some very very slight dysphagia with solids. And this was discovered on a routine check up by his physician. Un now the patient’s status post ...”.*

---

Figure 3.2: A Segment of the Spontaneous Speech Corpus

The read speech corpus was collected in an office environment. First, the MAGIC NLG component automatically produced several patient’s reports using real patients’ medical records in the hospital’s on-line database. The output text was first sanitized, replacing patient identity, such as name, with generic information. Then a domain expert was asked to read the text. Each text segment may be read several times if disfluency happens. Figure 3.3 shows an excerpt from the read corpus.

---

*“John Herman is a fifty one year old male patient of Dr. Smith undergoing CABG. His medical history includes allergy to penicillin and congestive heart failure. He is seventy seven kilograms and one hundred seventy three centimeters. The patient is thirty minutes post bypass and will be arriving in the unit shortly. His infusion lines include an arterial line in his left arm and an IV in each arm. Drips in protocol concentrations include Levophed, Nitroglycerine, Cisatracurium, Midazolam and Fentanyl. He received three units of cell savers ...” .*

---

Figure 3.3: A Segment of the Read Speech Corpus

In contrast to the spontaneous corpus, the read speech corpus is more structured, fluent, and has fewer filled pauses, repairs etc.. However, the read speech corpus is less natural because the reading material was artificially created and the environment setting was unreal. Thus, the intention and the emotion of the writer, which is the MAGIC system in this case, may or may not be accurately communicated by the speaker during reading.

The speech corpora were first transcribed orthographically and then internationally, using the ToBI convention for prosodic labeling of standard American

English [Silverman *et al.*, 1992]. After ToBI labeling, each word in the corpora was also annotated with language features, such as part-of-speech and word informativeness.

Table 3.1 shows a segment of the annotated read speech corpus. All the language features were either automatically extracted from the MAGIC natural language generator, or computed automatically from a text corpus. All the prosodic features were manually annotated by a ToBI expert<sup>2</sup>. The definition of each feature will be given in detail in Chapter 4, 5, and 6.

1	care	noun	subject_classifier	c-care-plan	wb	1	7.111648	h*	1	npa	nbt
2	plan	noun	subject_classifier	c-care-plan	aclb	2	6.2643504	h*	1	npa	nbt
3	b	noun	subject_head	c-care-plan	aparb	3	8.21026	h*	4	l-	l%
4	is	verb	predicate	c-need	wb	1	3.8158112	na	1	npa	nbt
5	needed	verb	predicate	c-need	sb	5	6.6008224	h*	4	l-	l%

Table 3.1: A Segment of the Annotated Read Speech Corpus

Since the spontaneous speech corpus was not generated by an automatic natural language generator, except for surface information, such as words and their positions, all the deep semantic and syntactic information are missing. Thus, for the spontaneous corpus, except for the part-of-speech information, which is manually tagged<sup>3</sup>, all the other features, such as word informativeness, and word predictability, are statistically computed from a text corpus. Table 3.2 shows a segment of the final annotated spontaneous speech corpus. All the prosodic features were manually annotated by the same ToBI expert.

<sup>2</sup>“na” means “no accent”, “npa” means “no phrase accent” and “nbt” means “no boundary tone”.

<sup>3</sup>I didn’t use a part of speech tagger because the tags used by a POS tagger are different from the ones used by the SURGE generator. To be consistent with the POS tags used in the read speech corpus, I manually tagged the corpus.

he	pronoun	3.630408	-1.154500	na	0	npa	nbt
is	verb	3.8158112	-1.301100	na	0	npa	nbt
a	article	3.8158112	-0.507300	na	0	npa	nbt
sixty	cardinal	6.130819	-3.432800	h*	0	npa	nbt
six	cardinal	5.2924895	-1.145000	h*	0	npa	nbt
year	adj	5.60757	-2.528600	na	0	npa	nbt
old	adj	5.7679133	-0.095300	na	3	l-	nbt
patient	noun	5.214528	-3.226400	h*	4	h-	l%

Table 3.2: A Segment of the Annotated Spontaneous Speech Corpus

As I mentioned before, a text corpus is used to compute the new features that are not directly represented in a typical text generation system. Since the system is built in the medical domain, a general text corpus, such as the news corpus, may not be appropriate to model domain specific information accurately. For example, a news corpus is unlikely to have special medical terms. So I chose a text corpus which is available in the hospital. The text corpus consists of 3.5 million words from 7375 discharge summaries of patients who had undergone surgery. Although the speech corpora only cover cardiac patients, the text corpus covers a larger group of patients and the majority of them have also undergone cardiac surgery. Since this is the closest text corpus available for this study, our feature modeling is primarily based on the text corpus. Figure 3.4 shows an excerpt from the text corpus.

---

*... He was in his usual state of health until several months ago, when he developed increasing shortness of breath and chest pain, radiating down his left arm. After a 2D echocardiogram revealed inferolateral hypokinesis and an exercise stress test was positive, he was referred for cardiac catheterization. The cardiac catheterization was performed one week prior to admission and revealed severe proximal coronary artery disease in the right coronary artery, left circumflex, left anterior descending coronary artery, D1 and OM with an ejection fraction of 55% ...*

---

Figure 3.4: A Segment of the Text Corpus

Since the text corpus is only used to statistically model language features, no corresponding prosodic annotation is available for this corpus.

### 3.5 Summary

To take full advantage of a CTS system, a CTS prosody modeling component should be able to make good use of the language features produced during natural language generation. In particular, it should be able to identify useful language features represented in a natural language generator and model new features which have not been directly incorporated in a typical language generation system. In addition, given a set of useful language features, the system also needs to systematically combine them in prosody prediction. In the following, I will explain in detail how these issues are handled in MAGIC's prosody modeling component. In particular, I will discuss how existing natural language generation features, such as deep and surface syntactic, semantic and discourse features, are investigated for their roles in CTS prosody modeling; how new features, such as semantic informativeness and word predictability are discovered and modeled for prosody prediction; and how a new instance-based prosody modeling approach can help improve the prosody modeling performance.

# Chapter 4

## Modeling SURGE Features for Prosody Modeling

As I discussed in Chapter 2, different language features are produced by different components of a natural language generator. For example, discourse structures and rhetorical relations are created during content planning, while sentence structures and syntactic information are constructed during sentence planning and surface realization. In this chapter, I focus on the sentential syntactic/semantic features represented in a general-purpose natural language surface generator, SURGE, and I will demonstrate how surface syntactic/semantic features represented in SURGE are related to prosodic variations.

SURGE (Systemic Unification Realization Grammar of English) [Elhadad, 1993; Robin, 1994] is a syntactic realization grammar which provides a unification-based computational framework that integrates complementary aspects of several linguistic theories. The overall organization of the grammar and the core of the clausal and nominal sub-grammars are based on [Halliday, 1994] and [Winograd,

1983]. SURGE's treatment for the semantic aspects of the clause, long distance dependency, and many linguistic phenomena are mainly based on [Fawcett, 1987; Pollard and Sag, 1994; Quirk *et al.*, 1985]. Today, SURGE is one of the most comprehensive grammars of English available for language generation.

The input to SURGE is a partially lexicalized thematic tree that specifies the semantic roles, open-class lexical items and top-level syntactic categories. Given such input, the SURGE system constructs corresponding syntactic structures, controls syntactic paraphrasing and alternations, provides ordering constraints, propagates agreements, selects closed-class words, and performs syntactic inference. The SURGE output, given as a Functional Description (FD), encodes rich syntactic, semantic, and lexical knowledge in recursive sets of attribute value pairs. The FD is then linearized into a string of words in the final stage of natural language generation.

Since SURGE is an independently motivated grammatical realization front-end for text generation, it provides a set of theoretically motivated syntactic and semantic constraints that are available in a practical text generation system. Since it is not specifically tailored for spoken language generation or prosody modeling, SURGE provides a sample of representative features which can be realistically expected by a CTS system that employs domain-independent, general-purpose surface generators. In addition, due to their inaccessibility, some SURGE features, such as semantic roles and syntactic/semantic constituent structures, have not been extensively investigated for the purpose of prosody modeling. Thus, investigating the usefulness of SURGE features in CTS prosody modeling represents an important step toward building a general CTS prosody modeling system.

```

((cat simple-clause)
 (proc ((type ascriptive) (mode attributive) (voice active) (lex "be")
        (subject-clause infinitive) (object-clause none) (cat simple-verb-group)
        (event ((cat verb) (tense present) (lex "be"))))
        (aspect event) (simple yes) (verb-aspect root) (particle none)))
 (partic((carrier ((lex "car") (cat common) (synt-funct subject)
                  (generic-cat np) (head ((cat noun) (synt-funct head) (generic-cat noun) (lex "car"))
                  (determiner ((cat demonstrative-det)(generic-cat det) (det ((cat article) (lex "this")))))
                  (np-type common) (person third) (countable yes) (number singular) (definite yes)))
        (attribute ((lex "expensive") (cat simple-ap)(synt-funct subj-comp) (generic-cat ap) (head ((cat adj) (lex "expensive"))))))))
 (generic-cat clause) (mood declarative) (insistence no) (polarity positive) (tense present))

```

Figure 4.1: A Simplified Final FD

Figure 4.1 shows a simplified SURGE FD. Most SURGE features to be investigated are automatically extracted from such an FD. Since only sentences in the read speech corpus have FDs because they were produced by the MAGIC language generator which employs SURGE, in this investigation, only the read speech corpus is used. Seven SURGE features are investigated in total: *word class*, *syntactic/semantic constituent boundary*, *the length of the syntactic/semantic constituent*, *syntactic function*, *semantic role*, *the lexical form of a word*, and *the surface position of a word*. Among all the features, *word class* (or part-of-speech), a *word* itself and its *position* in a sentence are among the most widely used language features in existing prosody modeling systems (mostly in TTS) because they are easily accessible from a text. By incorporating these typical TTS features, I want to ensure that the resulting CTS prosody model has reasonably wide coverage and therefore, reasonably high performance. In addition to features which are easily accessible from a text, the remaining four features, the *syntactic/semantic constituent boundary* and its associated *constituent length*, the *syntactic function* and the *semantic role* information, are rarely studied in a TTS setting because so far they can not be reliably derived from a text automatically.

However, not all SURGE features are investigated here. For example, at the clause level, a sentence is associated with features like “*mood*”, and “*insistence*”. The feature “*mood*” decides whether a clause is declarative, interrogative, or imperative etc. The feature “*insistence*” decides whether the main verb of a clause should be emphasized, such as whether to use the auxiliary verb “*do*” in “I do love her”. In principle, all these features can be useful for prosody modeling. For example, it is generally known that the contour of a declarative utterance is different from that of an interrogative. Since in the read speech corpus, all these features have the default value in all sentences (e.g. only declarative sentences are involved and no sentences with emphasized verbs), their usefulness in predicting prosodic features can not be verified using the current data. As a result, these features are excluded from this investigation.

By investigating various SURGE features, I will demonstrate how they are related to CTS prosody prediction. I start with a description of each feature.

## 4.1 Feature Description

### 4.1.1 Word Class

Word class information (or Part-of-Speech) is one of the most widely used predictors in prosody modeling [Hirschberg, 1993; Taylor and Black, 1998; Altenberg, 1987; Bachenko and Fitzpatrick, 1990]. In a SURGE FD, word class is encoded in the *CAT* feature. As shown in Figure 4.2, each constituent in an FD is characterized by a feature of the form (*CAT category-name*). In this example, the *CAT* for the entire sentence is *simple-clause*. Each clause consists of a *process*, which corresponds to

the main verb, and several participants, the bounded arguments of the verb. In this example, the *CAT* for the *process* is *simple-verb-group*. In addition, it is *common* for the first participant, and *simple-ap* for the second participant. In all examples so far, all the *CATs* categorize high level constituents. For lexicalized constituents, their *CAT* features are equivalent to their part-of-speech.

```

((cat simple-clause
 (proc ((type ascriptive) (mode attributive) (voice active) (lex "be")
 (subject-clause infinitive) (object-clause none) (cat simple-verb-group)
 (event ((cat verb) (tense present) (lex "be"))))
 (aspect event) (simple yes) (verb-aspect root) (particle none)))
 (partic((carrier ((lex "car") (cat common) (synt-funct subject)
 (generic-cat np) (head ((cat noun) (synt-funct head) (generic-cat noun) (lex "car"))))
 (determiner ((cat demonstrative-det) (generic-cat det) (det ((cat article) (lex "this")))))
 (np-type common) (person third) (countable yes) (number singular) (definite yes)))
 (attribute ((lex "expensive") (cat simple-ap)(synt-funct subj-comp) (generic-cat ap) (head ((cat adj) (lex "expensive"))))))
 (generic-cat clause) (mood declarative) (insistence no) (polarity positive) (tense present))

```

Figure 4.2: The Category Information in an FD

In the FD shown in Figure 4.2, the part-of-speech of *this* is *article*, it is *noun* for *car*, *verb* for *is*, and *adjective* for *expensive*. Overall, there are nine different types of part-of-speech in the read speech corpora: noun, verb, adjective, adverb, article, conjunction, pronoun, cardinal, and preposition<sup>1</sup>.

### 4.1.2 Syntactic/Semantic Constituent Boundary and Length

The next two SURGE features investigated are the syntactic/semantic constituent boundary (SSCB) and the associated semantic/syntactic constituent length (SSCL).

For each sentence generated, SURGE defines a hierarchical constituent structure.

As shown in Figure 4.3, at the highest level, a *clause* can have a *process*, cor-

<sup>1</sup>The *CAT* feature SURGE assigned for words like “Dr.” in “Dr. Smith” is *phrase*. Since *phrase* is an uncommon part-of-speech, to avoid confusing, it is tagged as a *noun* in the corpus. This only affects a few instances in the corpus.

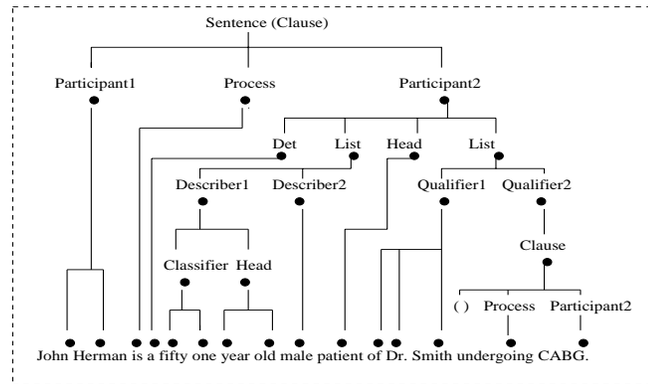


Figure 4.3: The Syntactic/Semantic Constituent Boundaries

responding to the main event or relation, which is eventually realized as a verb. Each process is associated with its bounded arguments called *participants*, as well as several unbounded arguments, called *circumstantials*, which are versatile and can attach to processes of virtually any type. In general, participants cannot be moved around in the clause without affecting the other elements and they cannot be omitted from the clause while preserving its grammaticality, while circumstantials can. In addition, circumstantials are usually *sentence modifiers*, modifiers of sentences. In contrast, the modifier of a process itself is called *predicate modifier*. Thus, semantically, a *predicate modifier* modifies only the verb of a clause whereas a *sentence modifier* (or circumstantial) modifies the whole clause. For example,

- (1) John kissed her on the cheek.
- (2) John kissed her on the platform.

In the first example, semantically, *kissed* and *on the cheek* are closely related and *on the cheek* is a modifier of the verb itself, so it is a predicate modifier. However, in the second sentence, *kissed* and *on the platform* semantically are not directly related and *on the platform* is a modifier of the whole clause, so it is a sentence

modifier.

In addition, each constituent may have one or more embedded lower level constituents. For example, a participant may consist of noun phrases. A noun phrase, in general, may have a head, a determiner-sequence, zero or more pre-modifiers, and zero or more post-modifiers. In SURGE, the pre-modifiers are further categorized as describers or classifiers. The difference between a describer and a classifier is mostly semantic and it can be tested using the following criteria: a classifier cannot be used as the complement of an ascriptive clause while a describer can. In the following example:

(1) a New York cop

(2) a beautiful girl

*New York* in the first example is a classifier because “A cop is New York” does not make sense. In contrast, *beautiful* in the second example is a describer because it is reasonable to say “A girl is beautiful”.

In addition, the post modifier of a noun phrase is called a *qualifier*. A qualifier can be a prepositional phrase, or a relative clause. The determiner-sequence of a noun phrase may include *possessors*, *cardinals*, and *ordinals*.

In order to represent such a hierarchical constituent structure and explore its effects on prosody prediction, I modeled two new features: *syntactic/semantic constituent boundary*, and *the length of such a constituent*. I call them syntactic/semantic constituents because in general, they are similar to syntactic constituents. For example, a *participant* usually can be mapped to a syntactic constituent like *subject* or *object*. Similarly, a *circumstantial* can be mapped to another syntactic constituent *adverbial*. However, the distinctions between some of the con-

stituents are mostly semantic. For example, both a *classifier* and *describer* can map to the same syntactic constituent. The difference between them, as I explained before, is semantic. Similarly, the difference between a *predicate modifier* and a *sentence modifier* is also primarily semantically-based.

Overall, 20 syntactic/semantic boundary types were defined, corresponding to the constituents types that were just identified. These are shown in Table 4.1.

Labels	Definition	Examples
<b>sb</b>	sentence boundary	(John Herman is a patient).
<b>bcb, acb</b>	before or after a clause	John Herman is a patient (undergoing CABG).
<b>blib, alib</b>	before or after a list item	John Herman is a (80 year old) (male) patient.
<b>bcirb, acirb</b>	before or after a circumstantial	(Before induction), the patient had hypertension.
<b>bpmb, apmb</b>	before or after a predicate modifier	John kissed her (on the cheek).
<b>bqub, aqub</b>	before or after a qualifier	John Herman is a patient (of Dr. Smith).
<b>bparb, aparb</b>	before or after a participant	(John Herman) is (an old patient).
<b>bclb, aclb</b>	before or after a classifier	John is a (New York) cop.
<b>bdeb, adeb</b>	before or after a describer	John is a (handsome) guy.
<b>bpob, apob</b>	before or after a possessor	John likes (his) new shirt.
<b>wb</b>	word boundary	(John) (is) (a) (handsome) (guy).

Table 4.1: Definitions for Different Syntactic/Semantic Constituent Boundaries

One complication in assigning syntactic/semantic constituent boundaries is that each location may represent multiple constituent boundaries. For example, all the boundaries in a sentence are word boundaries. In most cases, each boundary can be both the end of a previous constituent and the start of the following constituent. To further complicate the situation, one constituent may be embedded in another. If a boundary marks the end of a higher level constituent, it is very likely that it also marks the end of an embedded constituent. In the sentence shown in Figure 4.3, the boundary between *Smith* and *undergoing* can be a *bqub* because *undergoing CABG* is a qualifier. It also can be a *blib* and *alib* because *Dr. Smith* and *undergoing CABG* form a qualifier list. It also can be a *bcb* because *undergoing CABG* is an

embedded clause. In addition, it is also an *aparb* because *patient* in the main clause is the logical subject (participant) of the embedded sentence. Finally, it is also a *wb*.

In order to assign a unique value for each position, I define an order of precedence for all the boundaries; the most significant boundary will be used as the final and unique assignment for each location. The precedence was heuristically defined based on the hierarchical structure of a non-recursive clause (a clause without any embedded clauses). In such a hierarchy, a clause is the highest level constituent: therefore, a boundary marking the beginning or end of a clause, the *bcb* or *acb*, is the most significant boundary in a clause. Within a clause, circumstantials are the least bounded constituents; therefore, the circumstantial boundary is considered more significant than others, such as participant and predicate-modifier boundaries. Since participants are the most bounded arguments which form part of the core sentence structure, while predicate modifiers are optional, the predicate-modifier boundaries are considered more significant than participant boundaries. In addition, many high-level semantic constituents, such as participants or circumstantials, may consist of syntactic constituents, such as noun phrases. Within each noun phrase, post-modifier boundaries, such as *bqub* or *aqub*, are considered more significant than pre-modifier boundaries, such as classifier boundaries, or describer boundaries. Both classifier and describer boundaries are considered more prominent than determiner boundaries, such as *possessor* boundaries. The placement of *list boundary* in the precedence list is tricky. A clause may consist of a circumstantial list, participant list, classifier list, describer list, and qualifier list. So, it can be as significant as a circumstantial boundary, a participant boundary, a classifier

boundary, a describer boundary, or a qualifier boundary. Currently, I rank it after a clause boundary and before a circumstantial boundary, because commas are commonly placed after list items and make the boundary more significant than any other clause-internal boundaries. Finally, a sentence is the largest unit in this analysis and may consist of one or more clauses. Thus, the boundary that marks the end of a sentence is considered the most significant in the precedence list. If nothing else applies, a word boundary is assumed. Table 4.2 summarizes the precedence defined for all the syntactic/semantic constituent boundaries in the read speech corpus. Based on this ordering, the boundary between *Smith* and *undergoing* in Figure 4.3 should be a *bc*. If several boundaries with the same precedence are assigned to the same location, the first one encountered during a left to right scan is kept. For example, in the same sentence, the boundary between *old* and *male* should be a *alib* because it occurs earlier than *blib* during a left to right scan.

Rank	Names	Level
9	sb	sentence
8	bcb, acb	clause
7	alib, blib	list
6	acirb, bcirb	circumstantial
5	apmb, bpmb	predicate modifier
4	aparb, bparb	participant
3	aqub, bqub	qualifier
2	aclb, bclb, adeb, bdeb	pre-modifier
1	apob, bpob	possessor
0	wb	word

Table 4.2: Precedence Among Syntactic/Semantic Constituent Boundaries

The next feature, *syntactic/semantic constituent length* is the number of words associated with a syntactic/semantic constituent. For example, since the final syntactic/semantic constituent boundary between *Smith* and *undergoing* is a *bc*, the corresponding constituent length should be the number of words associated

with the clause, which is two. The syntactic/semantic constituent boundary and its associated constituent length after each word in the sentence “*John Herman is a fifty one year old male patient of Dr. Smith undergoing CABG.*” are shown in Table 4.3.

Word	Boundary	Length
John	wb	1
Herman	aparb	2
is	bparb	12
a	blib	4
fifty	wb	1
one	aclb	2
year	wb	1
old	alib	4
male	alib	1
patient	blib	3
of	wb	1
Dr.	wb	1
Smith	alib	3
undergoing	bcb	2
CABG	sb	15

Table 4.3: An Example of the Syntactic/Semantic Constituent Boundary and Length Assignment

### 4.1.3 Syntactic Function

```

((cat simple-clause)
 (proc ((type ascriptive) (mode attributive) (voice active) (lex "be"))
  (subject-clause infinitive) (object-clause none) (cat simple-verb-group)
  (event ((cat verb) (tense present) (lex "be"))))
 (aspect event) (simple yes) (verb-aspect root) (particle none))
 (partic((carrier ((lex "car") (cat common) (synt-funct subject)
  (generic-cat np) (head ((cat noun) (synt-funct head) (generic-cat noun) (lex "car")))
  (determiner ((cat demonstrative-det) (generic-cat det) (det ((cat article) (lex "this")))))
  (np-type common) (person third) (countable yes) (number singular) (definite yes))
  (attribute ((lex "expensive") (cat simple-ap) (synt-funct subj-comp)
  (generic-cat ap) (head ((cat adj) (lex "expensive"))))))))
 (generic-cat clause) (mood declarative) (insistence no) (polarity positive) (tense present))

```

Figure 4.4: Syntactic Functions in an FD

Syntactic function is another feature directly encoded in the SURGE gener-

ation grammar. In a SURGE FD, the syntactic function of a constituent is encoded in the *Synt-Funct* feature. As shown in Figure 4.4, the constituents of an FD may contain a feature of the form (Synt-Funct synt-funct-type). In the read speech corpus, there are a total of seven syntactic functions: *subject*, *object*, *subj-comp*, *classifier*, *head*, *pred-adjunct*, and *sent-adjunct*. In addition to *subject*, *object* and *subj-comp*, which are common syntactic function types, *classifier* is one of the syntactic functions defined in SURGE for pre-modifiers in a noun phrase. *Head* is the syntactic function of the center word which encodes the most critical information of a constituent; for example, it usually corresponds to the head noun in a noun phrase or the head adjective in an adjective clause. *Pred-adjunct* is the syntactic function for predicate-modifiers while *sent-adjunct* is the syntactic function for sentence modifiers. In addition, SURGE defines additional syntactic function types, such as *iobject*, *dative*, *by-object*, which do not appear in the read speech corpus. In addition, since in SURGE, *processes*, which encode information about the verbs, do not have a corresponding *Synt-Funct* feature, a new syntactic function, *predicate* was introduced to characterize the syntactic function of verbs in a *process*.

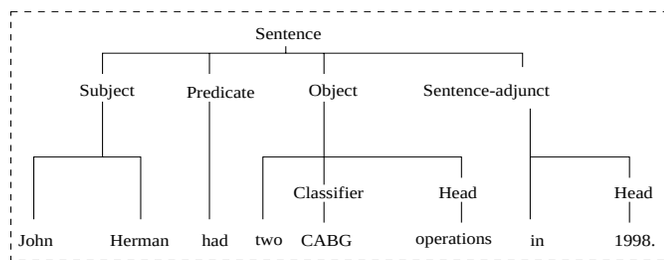


Figure 4.5: A Hierarchical Representation of Syntactic Function

In addition, as shown in Figure 4.5, a SURGE FD encodes a hierarchical syntactic constituent structure. In the example shown in Figure 4.5, “CABG”

is a “*classifier*” of the noun phrase “*CABG operations*” while at the same time, “*CABG operation*” is the “*object*” of the sentence. Therefore, the syntactic function of “*CABG*” is a combination of two elements: “*object*” and “*classifier*”. More precisely, “*CABG*” is the “*classifier*” of the “*object*” of the sentence.

To encode this information in my experiments, the syntactic function of a word is represented as a path from the root to the word, including the syntactic functions of all the intermediate constituents. For example, the syntactic function of “*CABG*” in the example should be “*Object\_Classifier*”.

#### 4.1.4 Semantic Role

```

((cat simple-clause)
 (proc ((type ascriptive) (mode attributive) (voice active) (lex "be"))
  (subject-clause infinitive) (object-clause none) (cat simple-verb-group)
  (event ((cat verb) (tense present) (lex "be")))
  (aspect event) (simple yes) (verb-aspect root) (particle none)))
 (partic((carrier ((lex "car") (cat common) (synt-funct subject)
  (generic-cat np) (head ((cat noun) (synt-funct head) (generic-cat noun) (lex "car")))
  (determiner ((cat demonstrative-det) (generic-cat det) (det ((cat article) (lex "this")))))
  (np-type common) (person third) (countable yes) (number singular) (definite yes)))
  (attribute ((lex "expensive") (cat simple-ap)(synt-funct subj-comp) (generic-cat ap) (head ((cat adj) (lex "expensive"))))))
 (generic-cat clause) (mood declarative) (insistence no) (polarity positive) (tense present))

```

Figure 4.6: The Semantic Roles in an FD

When I described the syntactic/semantic constituent structure that SURGE employs to represent its sentence structure, I explained that a clause may consist of a process, zero or more participants, zero or more circumstantials, and zero or more predicate modifiers. In addition, SURGE also assigns a semantic role to each constituent. For example, the *process*, which corresponds to the main verb of a sentence, can be further categorized into different types. The basic process type in SURGE include a *material* process, a *mental* process, a *verbal* process, an

*ascriptive* process, a *possessive* process, or a *locative* process. Similarly, a participant can be further categorized as an *agent*, an *affected*, a *created*, a *processor*, a *phenomenon*, a *sayer*, an *addressed*, a *verbalization*, a *carrier*, an *attribute*, an *identified*, an *identifier*, a *possessor*, a *located*, or a *location*. Similarly, circumstantials may also have different semantic roles such as *location*, *origin*, *distance*, *time*, *duration*, *frequency*, *purpose*, *behalf*, *reason*, *accompaniment*, *manner*, *means*, etc. In addition, the semantic roles played by a predicate modifier may include *location*, *direction*, *destination*, *duration*, *manner*, *means*, *instrument* etc.

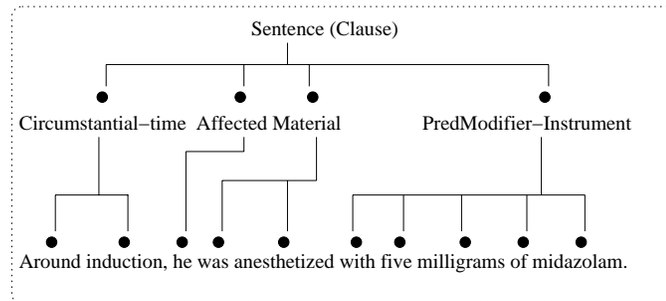


Figure 4.7: The Semantic Role information in an FD

In this study, semantic roles were first extracted from an FD. Since SURGE FD encodes a hierarchical syntactic/semantic constituent structure, similar to a word’s syntactic function, for each word in an utterance, its semantic role assignment also corresponds to a sequence of semantic roles associated with the constituents on the path from the root to the word. For example, if a word belongs to a constituent that is an “*affected*” of an “*identifier*”, the semantic role of the word is “*identifier\_affected*”. Given the sentence in Figure 4.7, the semantic roles of all the words in the sentence are shown in Figure 4.4. The prefix *c-* in the table stands for circumstantials and *p-* stands for “*predicate-modifier*”.

Word	Semantic Role
around	c-time
induction	c-time
he	affected
was	material
anesthetized	material
with	p-instrument
five	p-instrument
milligrams	p-instrument
of	p-instrument
midazolam	p-instrument

Table 4.4: Semantic Roles Extracted from an FD

### 4.1.5 Word and Surface Position

Words and their surface positions are the most easily accessible features for both CTS and TTS prosody modeling. For example, according to [Sproat, 1994], the word *pie* usually is a good candidate for receiving a pitch accent. If it appears, it almost always receives a pitch accent. Because of this, the lexical property of a word can be useful in prosody prediction. A word’s position in a sentence is also widely used for prosody prediction. For example, different measures of word location in a sentence have been incorporated in [Wang and Hirschberg, 1992] for prosodic phrase boundary prediction.

## 4.2 The Analysis

Since the corpus is too small to learn fine-grained prosodic classification, a binary classification is conducted for each prosodic feature. For pitch accent prediction, each word is classified as either accented or not; all accent types are collapsed into the value ‘accented’. For phrasal prediction, each word boundary is classified as either a significant or an insignificant prosodic phrase boundary, according to two

different generalizations of break index information: Break index (1) considers all the break indices that are equal to or greater than 3 as significant (intermediate and intonational phrase boundaries). Break index (2) classifies only level 4 break indices (intonational phrase boundaries) as significant. In phrase accent prediction, I predict whether a phrase accent is *H-* or *L-*. Similarly, boundary tone prediction predicts whether a boundary tone is *H%* or *L%*.

To discover whether a language feature is correlated with a prosodic feature, I employed formal statistical correlation tests. If the results showed a statistically significant correlation, I employed a classification-based rule induction system to automatically derive rules which characterize these association patterns. These rules not only can be inspected to gain more insight into different prosodic phenomena, but also can be used to predict prosodic assignment. Finally, each prediction model was compared with a majority class baseline model. For pitch accent prediction, the baseline model predicts that each word is accented. For the break index model, the baseline predicts ‘no significant boundary’ at each potential boundary location. For the phrase accent and boundary tone models, the baseline models always predict *L-* and *L%*, the most frequent classes in the corpus. If any of the learned prediction models achieve significant improvement over the baseline model, the tested SURGE feature is considered a promising candidate for CTS prosody modeling.

In the following, first I describe how statistical correlation analyses were conducted to test the correlation between each SURGE and each prosodic feature. For all the statistical analyses conducted in the study, I use a significance threshold of 0.05.

### 4.2.1 Correlation Analysis

In this study, the Chi-square test [Conover, 1999] was applied to test the correlation between each prosodic and categorical SURGE feature while Spearman’s test [Conover, 1999] was applied to each prosodic and ordinal SURGE feature<sup>2</sup>. For categorical features like semantic/syntactic constituent boundary(SSCB), since I also defined an order among them, in addition to the Chi-square test, I also applied Spearman’s test to determine its correlation with different prosodic features. However, I did not apply the Chi-square test to semantic role and phrase accent type, semantic role and boundary tone type or word and different prosodic features because the resulting contingency tables are too sparse to support an accurate test. The final test results are shown in Table 4.5.

Features	Test	Pitch Accent		Break Index1		Break Index2		Phrase Accent		Boundary tone	
		$\rho$	p-val	$\rho$	p-val	$\rho$	p-val	$\rho$	p-val	$\rho$	p-val
POS	$\chi^2$	na	< 0.01	na	< 0.01	na	< 0.01	na	< 0.01	na	< 0.01
SSCB	Spearman	0.08	< 0.01	0.58	< 0.01	0.58	< 0.01	-0.24	< 0.01	-0.12	< 0.01
SSCL	Spearman	-0.05	< 0.11	0.48	< 0.01	0.47	< 0.01	-0.18	< 0.01	-0.38	< 0.01
SynFunc	$\chi^2$	na	< 0.01	na	< 0.01	na	< 0.01	na	< 0.05	na	< 0.01
SemRole	$\chi^2$	na	< 0.01	na	< 0.01	na	< 0.01	na	na	na	na
Position	Spearman	0.06	< 0.05	0.19	< 0.01	0.20	< 0.01	-0.07	< 0.13	-0.04	< 0.41

Table 4.5: Summary: The Correlations Between SURGE Features and Prosody

The test results shown in Table 4.5 indicate that word class, semantic/syntactic constituent boundary(SSCB), syntactic function, and semantic role are significantly correlated with all the tested prosodic features. Except for pitch accent, semantic/syntactic constituent length(SSCL) is also significantly correlated with all the

<sup>2</sup>In the Spearman’s test, all the prosodic features were assigned a binary value. For example, 1 was assigned to all the accented words and 0 was assigned to words without an accent. In addition, 1 was assigned to significant prosodic phrase boundaries and 0 was assigned to the other boundaries. For phrase accent and boundary tone, 1 was assigned to both **H-** and **H%** and 0 was assigned to both **L-** and **H%**.

other tested prosodic features. In addition, word position is significantly correlated with pitch accent placement as well as break index assignment. In addition to statistical significance, the Spearman's test also reports the correlation coefficient  $\rho$ , which gives us more information about the polarity and strength of this correlation. Among all the correlations tested significant using the Spearman's test, some of them are positive, such as SSCB and pitch accent, SSCB and break index, SSCL and break index, word position and pitch accent, and word position and break index. Positive correlations indicate that the values of two tested variables increase or decrease together. For example, a positive correlation between SSCB and break index suggests that significant semantic/syntactic constituent boundaries are more likely to associate with significant prosodic phrase boundaries. Similarly, a positive correlation between SSCB and pitch accent indicates that pitch accents are more likely to associate with words before a significant semantic/syntactic constituent boundary. In addition, the correlation tests also reveal significant negative correlations, such as SSCB and phrase accent, SSCB and boundary tone, SSCL and phrase accent and SSCL and boundary tone. Negative correlations indicate that the values of one tested variable increase as the values of the other decrease. For example, the negative correlation between SSCB and boundary tone indicates that a **L%** boundary tone is more likely to appear at a significant SSCB while a **H%** boundary tone is less likely to appear at a significant SSCB. In addition, since the absolute value of  $\rho$  is an indication of the strength of the association, it seems the correlations between SSCB and break index, SSCL and break index, SSCL and boundary tone are among the strongest.

## 4.2.2 Learning Prosody Prediction Rules

Based on the preliminary correlation analyses using the Chi-square and Spearman’s test, all the SURGE features investigated are significantly correlated with one or more prosodic features. In addition, based on the results drawn from Spearman’s test, some of these associations are stronger, some of them are weaker. Stronger correlations are more likely to be useful in prosody prediction. However, in the Chi-square tests, a small p-value may sometimes result from large sample size. Thus, in addition to the statistical association tests, new experiments were conducted to verify the usefulness of different SURGE features in prosody prediction. In these experiments, a machine learning tool, RIPPER [Cohen, 1995], was used to automatically derive individual prosody prediction models from the speech corpus. RIPPER is a classification-based rule induction system. From annotated examples, it derives a set of ordered if-then rules, describing how one or several input features can be used to predict an output feature.

In the following, I will first report on the performance of each RIPPER learned prediction model. In each model, except for the SSCB+SSCL model, one individual SURGE feature is used to predict each prosodic feature separately. The reason for combining SSCB and SSCL is that SSCL is the length of the constituent indicated by an SSCB. Thus, only after SSCL is combined with SSCB does its semantics become well-defined. The results presented were obtained through 5-fold cross validation. Table 4.6 shows the performance of each prosody prediction model. For each prediction model, I list the average accuracy of the model based on 5-fold cross validation, the relative error reduction over the baseline, the confidence interval reported by RIPPER, as well as the statistical significance of the

improvement over the corresponding baseline using the Chi-square test.

Model	Measure	POS	SSCB SSCL	SynFun	SemRole	Word	Position
Pitch Accent	Baseline	62.15%	62.15%	62.15%	62.15%	62.15%	62.15%
	Accuracy	76.31%	66.27%	72.36%	65.75%	82.58%	61.12%
	Reduction	37.41%	10.88%	26.97%	9.51%	53.97%	-2.75%
	Conf. P-value	$\pm 0.24\%$ < 0.01	$\pm 1.29\%$ = 0.04	$\pm 0.99\%$ < 0.01	$\pm 1.42\%$ = 0.08	$\pm 0.87\%$ < 0.01	$\pm 2.53\%$ = 0.64
Break Index1	Baseline	62.23%	62.23%	62.23%	62.23%	62.23%	62.23%
	Accuracy	69.01%	85.49%	70.13%	65.84%	80.26%	65.15%
	Reduction	17.95%	61.58%	20.92%	9.56%	47.74%	7.73%
	Conf. P-value	$\pm 1.96\%$ < 0.01	$\pm 0.51\%$ < 0.01	$\pm 0.78\%$ < 0.01	$\pm 1.67\%$ = 0.08	$\pm 1.30\%$ < 0.01	$\pm 1.13\%$ 0.16
Break Index2	Baseline	69.44%	69.44%	69.44%	69.44%	69.44%	69.44%
	Accuracy	69.44%	88.07%	74.85%	67.81%	82.75%	68.84%
	Reduction	0%	60.96%	17.70%	-5.30%	43.55%	-1.96%
	Conf. P-value	$\pm 2.02\%$ < 0.96	$\pm 1.09\%$ < 0.01	$\pm 0.62\%$ < 0.01	$\pm 0.87\%$ < 0.43	$\pm 0.73\%$ < 0.01	$\pm 2.23\%$ < 0.79
Phrase Accent	Baseline	71.82%	71.82%	71.82%	71.82%	71.82%	71.82%
	Accuracy	72.05%	71.36%	71.82%	71.83%	72.05%	71.82%
	Reduction	0.82%	-1.63%	0%	0.04%	0.82%	0%
	Conf. P-value	$\pm 1.91\%$ = 0.99	$\pm 1.77\%$ = 0.94	$\pm 1.98\%$ = 0.94	$\pm 1.30\%$ = 0.94	$\pm 2.27\%$ = 0.99	$\pm 1.98\%$ = 0.94
Bound- ary Tone	Baseline	74.16%	74.16%	74.16%	74.16%	74.16%	74.16%
	Accuracy	74.15%	78.66%	74.14%	74.42%	74.70%	74.14%
	Reduction	-0.04%	17.41%	-0.08%	1.01%	2.09%	-0.08%
	Conf. P-value	$\pm 1.91\%$ = 0.93	$\pm 1.65\%$ = 0.18	$\pm 2.14\%$ = 0.93	$\pm 1.94\%$ = 0.99	$\pm 1.71\%$ = 0.93	$\pm 2.14\%$ = 0.93

Table 4.6: Summary: The Different Prediction Models Learned by RIPPER

Based on the results shown in Table 4.6, most of the investigated SURGE features, such as part-of-speech, SSCB and SSCL, syntactic function, and the word itself are quite useful in predicting pitch accent and break index assignment. The RIPPER learned pitch accent prediction models that incorporate these features have significantly better performance than the baseline models ( $P < 0.05$ ). In terms of break index prediction, except for part-of-speech, these features also significantly improve performance for both break index (1) and break index (2) prediction. In addition, the accent and break index (1) model that incorporates semantic role also achieve marginal improvement over the baseline models ( $P < 0.1$ ). However, in terms of phrase accent and boundary tone prediction, most SURGE features tested

do not show much predictive power. The only model which shows some promise is the SSCB+SSCL boundary tone prediction model. It achieves 17.41% relative error reduction, even though the improvement is not statistically significant ( $P = 0.18$ ). With a larger database (currently, there are only 356 intonational phrase boundaries in the corpus), I expect that this performance may improve. In terms of error reduction, the SSCB+SSCL break index (1) and (2) prediction models are the best (61.58% and 60.96%). Other models which also achieved significant error reduction include the word-accent model (53.97%), the word-break index (1) and (2) model (47.74% and 43.55%), the POS-accent model (37.41%), and the syntactic function-accent model (26.97%). From the data, I also found that the effectiveness of these features in break index (1) prediction is consistently better than that in break index (2) prediction. It may be due to the fact that detailed syntactic and semantic information is more helpful in predicting fine-grained prosodic phrasing (intermediate phrase v.s. intonational phrase). In the following, I inspect some of the patterns learned by RIPPER.

### 4.2.3 Patterns learned by RIPPER

Most patterns learned in the POS-accent prediction model are consistent with previous findings. For example, the model accents content words like nouns, adjectives, adverbs, cardinals while deaccenting function words like articles, conjunctions, prepositions and pronouns. Thus, in general, it follows the content/function word distinction. However, there is one exception to this. Verbs, which are content words, are not accented, according to the POS pitch accent model.

In addition, the only meaningful rule (other than the default) learned by the

POS-break index (1) model predicts a significant prosodic phrase boundary after a noun, which is an interesting finding. The POS-break index (2) model failed to learn any useful rule. It is essentially the same as the baseline model.

In addition, the main rules learned by the SSCB+SSCL break index (1) prediction model include “placing a significant prosodic phrase boundary at a sentence boundary”, or “placing a significant boundary after a list item”. The rules also predict a significant boundary before or after a circumstantial, a predicate modifier, a participant, a qualifier, a classifier, a describer and a possessor whose length is greater than or equal to two. In terms of the rules learned for break index (2), the rules place an intonational phrase boundary at the end of a sentence whose length is greater than two words, or at the end of a list item whose length is equal to one, or at the end of a qualifier whose length is greater than one, or at the end of a circumstantial whose length is greater than one, or at the end of a list item whose length is greater than two, or at the end of a participant whose length is greater than three.

Syntactic function also proves to be a good predictor for both pitch accent and break index prediction. In pitch accent prediction, the model deaccents words whose syntactic function is neither the head nor the classifier of an *object* or *subject*. It also deaccents words whose syntactic function is either a *predicate* or a *clause-conj*. In break index prediction, the rules learned for break index (1) and (2) are the same. The main rules assign a significant prosodic phrase boundary after both an *object\_head* and *subj-comp\_head*. It is interesting to notice that both *object* and *subject-compliment* usually are the second argument of a sentence; therefore, they commonly occur later than *subject* in a sentence. *Subject\_head* does not have the

same property.

The word itself also proves to be a good predictor for both accent and break index prediction. Typical words that are deaccented in the model include “the”, “of”, “and”, “in” as well as “units”, “level”, “incision”, “savers”. Since the performance of this model is the best among all the accent prediction models investigated, it seems to suggest that for a CTS application like MAGIC, since it is only created for a limited domain, specific features like word can be quite effective in prosody prediction.

### 4.3 Summary

In this chapter, I primarily investigated the sentential semantic, syntactic and surface features and their effects on prosody prediction. The modeling of semantic and syntactic features are based on a general-purpose natural language generator SURGE. I investigated how typical information represented in such a system helps CTS prosody modeling.

Overall, based on the analysis results summarized in Table 4.5, most semantic, syntactic and surface features tested show significant correlation with pitch accent placement, break index, phrase accent and boundary tone assignment. Moreover, based on Table 4.6, by incorporating different semantic, syntactic and surface features, different prosody prediction models were able to improve the performance of pitch accent and break index prediction significantly over the baseline models. On the other hand, even some features show significant correlation with phrase accent and boundary tone assignment, most of the prediction models were unable to learn useful patterns. None, but one of the learned prediction models, the SSCB+SSCL

boundary tone prediction model, achieved some improvement over the majority-based baseline (17.4%). This prediction model suggested placing a  $H\%$  tone after a single-word list item. Overall, it seems that more features are needed to account for the variations in the phrase accent and boundary tone assignment. For example, sentence type may be a good predictor of phrase accent and boundary tone. In addition, in our corpus, some variations in phrase accent and boundary tone may be due to intra speaker variation or factors that are not modeled.

Although the representation of these features may not be ideal for prosody prediction because more fine-grained word class information may be more helpful in prosody prediction, since SURGE is an independently motivated language generation system, it nonetheless provides valuable information on the typical features a practical CTS system which employs general-purpose NL generators could expect for its prosody modeling.

# Chapter 5

## Deep Semantic and Discourse Features

In addition to the SURGE features, which are mostly at the sentence level, an NLG system also produces deep semantic and discourse features. These features are much harder to extract from a text, and therefore, primarily available to CTS systems and not to TTS systems. In this section, I explore three such features: semantic type, given/new, and semantic abnormality.

### 5.1 Feature Description

#### 5.1.1 Semantic Type

One knowledge resource used by the MAGIC NL generator is its domain ontology. This encodes the semantic types of different concepts in the domain. When a patient's medical record is received, the system first instantiates the domain ontology

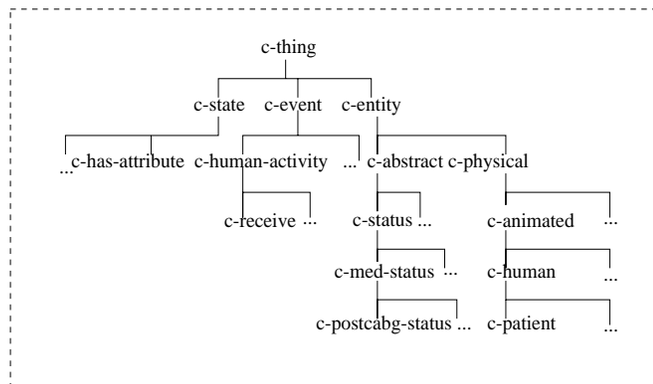


Figure 5.1: A Segment of the MAGIC Ontology

with a patient’s data. As a result, the instantiated ontology contains not only the data in the medical record but also their associated semantic types as well as their relations with the other concepts in the domain. Figure 5.1 shows a segment of the MAGIC domain ontology.

To explore the usefulness of semantic types in prosody modeling, a script was designed to automatically extract the most specific semantic type of a concept from a MAGIC output FD. For example, in the following sentence “*John Herman is a fifty one year old male patient of Dr. Smith undergoing CABG*”, “*John Herman*” has a semantic type of “*c-name*”<sup>1</sup> The semantic type of “*is*” is “*c-is-a*”. In addition, “*c-age*”, “*c-gender*”, “*c-patient*”, “*c-name*” and “*c-operation*” are the semantic types for “*fifty one year old*”, “*male*”, “*patient*”, “*Dr. Smith*”, and “*CABG*” respectively. In general, all the words realizing an input entity have the semantic type of that entity. If a word does not belong to any of the input data, it is assigned a special semantic type.

Since the same semantic type may be shared by different surface words (for

<sup>1</sup>The prefix *c-* is used to distinguish the concept “name” with the word “name”.

example, the semantic type for both *male* and *female* is *c-gender*), the semantic type provides a level of generalization over surface realization and it may be useful for prosody modeling. Intuitively, we may expect that words sharing the same semantic type may also share similar prosodic properties. For example, “*male*” and “*female*” are more likely to have similar accentual patterns as “*male*” and “*hypertensive*”, which do not share the same semantic type.

### 5.1.2 Given/New

The second feature I explored is a word’s given/new status. As [Prince, 1981; 1992; Brown, 1983] have pointed out, there are various methods of ascertaining what should be regarded as given or new. Based on Prince, an entity can be discourse-old (new) if it has (not) been activated in the prior discourse stretch; or it can be hearer-old (new) if a speaker presumes that a hearer knows (does not know) the information; or inferable, if it is recoverable from a hearer’s background or conversational environment. Because the current MAGIC NL generator does not model hearer old/new, or inferable status, in the following analysis, I focus on the discourse given/new distinction. Since discourse given/new is not easy to parse from a text, only a few TTS systems to date incorporate such a feature [Hirschberg, 1993]. Moreover, TTS given/new status is mostly inferred based on lexical repetition while in MAGIC, since each concept has a unique concept id, its given/new status is automatically produced based on concept repetition.

Since the given/new distinction primarily involves content words, in the given/new analysis, only the content words were examined. For example, if a concept is given, then all the content words realizing that concept are given. Similarly,

all the content words realizing a new concept are new.

### 5.1.3 Semantic Abnormality

Another type of deep semantic information is semantic abnormality. In MAGIC, semantic abnormality was defined as the unexpectedness of medical events or conditions. Compared with other features investigated in this study, semantic abnormality defined in this way is clearly domain-dependent. For example, for the general population, blood pressure of 170/100 is considered high and therefore, abnormal. However, patients who need cardiac surgery usually have severe heart problems, so for them such a value may be considered relatively normal. Furthermore, if a patient's condition is unexpectedly good or bad, both are categorized as abnormal. Identifying abnormality in general is non-trivial. In MAGIC, this task is performed by domain experts.

## 5.2 Analysis

In this section, I investigate the usefulness of semantic type, given/new, and semantic abnormality in prosody prediction. Similar to the previous chapter, I use both statistical correlation tests as well as RIPPER to analyze the relationship between prosody and these deep semantic and discourse features. Since the analysis of semantic abnormality in prosody modeling is quite new and, thus far, this feature is not modeled in the MAGIC NL generator, only manually annotated abnormality information is used for the current study. Since the investigation led us to study a new set of prosodic features, I will discuss the prosodic correlates of

Variables	Chi-squared	df	p-value
Given/New and Pitch Accent	54.32	1	$p < 0.01$
Given/New and Break Index(1)	41.20	1	$p < 0.01$
Given/New and Break Index(2)	33.66	1	$p < 0.01$
Given/New and Phrase Accent	1.12	1	$p < 0.30$
Given/New and Boundary Tone	1.96	1	$p < 0.17$

Table 5.1: The Correlations between Given/new and Prosody

semantic abnormality separately from semantic type and given/new. Also, when exploring semantic type, since there are a total of 62 different semantic types in the read speech corpus, the contingency tables for semantic type and different prosodic features are too sparse to apply the Chi-square test properly. Thus, only RIPPER is used for this analysis. Both the correlation test and RIPPER are used for the given/new analysis.

### 5.2.1 Correlation Analysis for Given/new

To test the correlation between discourse given/new and pitch accent, I used the Chi-square test. Table 5.1 shows that discourse given/new is significantly correlate with pitch accent and break index with  $p < 0.01$ . However, since given/new does not significantly correlated with phrase accent and boundary tone prediction, in the following analyses, I will only focus on pitch accent and break index prediction.

### 5.2.2 RIPPER Analysis for Semantic Type and Given/New

The machine learning experiments whose results are shown in Table 5.2 indicate that semantic type is a useful predictor for pitch accent and break index prediction. Models with semantic type information achieved significant improvement over

the baseline models in accent and break index prediction. However, even though the correlation results seem to suggest that discourse given/new is significantly associated with pitch accent and break index prediction, the RIPPER experiments did not confirm this. It may be that the current data set is too small to draw a conclusion.

Model	Measures	Semantic Type	Given/New
Pitch Accent	Baseline	62.15%	79.03%
	Accuracy	70.21%	79.03%
	Err. Reduction	21.29%	0%
	Conf. Int. P-value	$\pm 1.46\%$ $P < 0.01$	$\pm 0.66\%$ $P = 0.95$
Break Index(1)	Baseline	62.23%	53.20%
	Accuracy	70.99%	56.62%
	Err. Reduction	23.19%	7.1%
	Conf. Int. P-value	$\pm 1.86\%$ $P < 0.01$	$\pm 0.69\%$ $P = 0.19$
Break Index(2)	Baseline	69.44%	59.08%
	Accuracy	75.28%	59.08%
	Err. Reduction	19.11%	0%
	Conf. Int. P-value	$\pm 0.72\%$ $P < 0.01$	$\pm 2.10\%$ $P = 0.96$

Table 5.2: Summary: The Different Prediction Models Learned by RIPPER

### 5.2.3 Semantic Abnormality and Prosody

To empirically investigate how semantic abnormality is related to prosody, a portion of the spontaneous speech corpus was used. Based on ToBI break indices, utterances in the corpus were first separated into intermediate (minor) phrases. As a result, the basic units in this study are intermediate phrases. Then a doctor was asked to categorize whether the information conveyed in each intermediate phrase was abnormal (1) or not (0). Sometimes, the doctor assigned a single tag to several adjacent intermediate phrases because each phrase by itself did not contain enough information to make a judgment. The final corpus includes 784 intermediate

phrases, 114 of which are categorized as abnormal, and all of which are annotated with both semantic abnormality and ToBI prosodic features.

### 5.2.3.1 Prosodic Features

Based on informal observations, semantic abnormality may be associated with a combination of prosodic features that appear to be intended to draw the listener’s attention to the information being conveyed. For example, in addition to ToBI features, speaking rate, pitch range, and F0 changes can all be used to highlight unusual information in speech. A speaker may increase or decrease her speaking rate. In addition, expanded pitch range, increase in loudness, and increase in the number of accented items, and more frequent pauses often appeared to be associated with information the speaker wished to make more prominent. So, these features were the candidates for our investigation.

Of all the features I investigated, some of them, such as *HiF0*, *the break index before*, *the break index after*, and *accent probability*, are derived from ToBI annotations. The *HiF0* of an intermediate phrase is defined as the maximum F0 within the most prominent pitch accent in an intermediate phrase which contains a high (H) tone. It is a more robust measure of a speaker’s pitch range than the highest F0 value of an intermediate phrase. The next two features, the break index before and after an intermediate phrase, measure the strength of the prosodic phrase boundary preceding or ending an intermediate phrase. By definition, their values can only be 3 or 4. The next feature, the accent probability, is defined as the percentage of words that are accented in an intermediate phrase. In addition to these ToBI-based features, 3 additional acoustic features, *average speaking rate*,

Prosodic Features	$\rho$	P-value
Speaking Rate	0.02	0.60
HiF0	0.13	< 0.01
RMS total	0.0022	0.96
F0 total	0.12	< 0.01
Break Index Before	-0.08	0.05
Break Index After	0.086	0.04
Accent Probability	-0.04	0.32

Table 5.3: Abnormality and Prosodic Features.

*RMS total*, and *F0 total*, were also investigated. The average speaking rate is measured as the number of syllables per second of an intermediate phrase. Both the *RMS total* and *F0 total* are automatically computed from wave files for each intermediate phrase. Intuitively, we may expect that low speaking rate, high HiF0, high RMS and F0 total, larger break index before and after a phrase, and high accent probability may signal abnormality. Finally, to reduce the influence of interspeaker variations, I normalized those speaker-dependent features such as *speaking rate*, *HiF0*, *RMS total* and *F0 total*, before conducting the empirical analysis. I use a quite crude method for normalization. First, I compute the average value for each feature in each speech file. For example, in terms of pitch range, I compute the average *HiF0* as the speaker-specific reference value. Then, the normalized value is the ratio between the real value and the average value.

To understand how prosodic features are associated with abnormality, I performed a set of correlation analyses based on Spearman’s rank-based correlation test. The test results shown in Table 5.3 present the correlation coefficient  $\rho$  and its associated statistical significance *p-value* for each feature.

The test results demonstrate that *HiF0*, *F0 total*, *Break Index Before*, and *Break Index After* are significantly correlated with abnormality with *p-value*  $\leq$

0.05. Since their correlation coefficients are positive, higher *HiF0*, higher *F0 total* and more significant break index afterwards are more likely to co-occur with abnormal information ( $\rho > 0$ ). However, for *break index before*, although it shows a certain degree of correlation, the association is negative ( $\rho < 0$ ), which means the *break index* is less significant before phrases containing abnormal information. This result is not what I expected because intuitively we might think that significant prosodic phrase boundaries should be associated with important information.

To explain the negative correlation between break index before and abnormality, I re-examine the data. After analyzing the corpus, it seems that the negative correlation is a result of using break index in simultaneously conveying several kinds of information, such as information structure, semantic/syntactic structure, as well as information importance. In the corpus, many sentences follow the following pattern: *theme + rheme*. *Theme* is the current topic as well as the connector to the context. In contrast, *rheme* communicates new information about a *theme*. Thus, based on the definition of abnormality, *rhemes* should be considered more important. Here is an utterance from our corpus: “(He is uh) (a heavy alcohol drinker)”. “He is uh” is the *theme*, and “a heavy alcohol drinker” is the *rheme*. Prosodically, the utterance consists of two intermediate phrases: “He is uh” and “a heavy alcohol drinker”. Since the boundary before “He is uh” is a sentence boundary, its break index is almost always “4”. While the break index before “a heavy alcohol drinker” usually is less significant (can be either “3” or “4”). In term of semantic abnormality, however, the first phrase was labeled as normal and the second one was abnormal. Thus, there exists a mild negative correlation between abnormality and the *break index*.

Moreover, the strength of a break index is also affected in part by an utterance's semantic and syntactic structure. Based on our corpus, a significant prosodic phrase boundary is often associated with a significant syntactic and semantic constituent boundary. For example, a sentence boundary is often signaled by a significant prosodic phrase boundary (100% in the break index1 model). Circumstantial boundaries are also frequently communicated by a significant prosodic phrase boundary (100% in the break index1 model). In contrast, the prosodic phrase boundary associated with a word boundary usually is insignificant (only has 6.43% chance to be significant in the break index1 model). After analyzing the corpus, it seems that significant prosodic phrase boundaries that are not licensed by the utterance's syntactic/semantic structure may signal abnormality.

To verify that not only the absolute break index but also the break index difference are important in conveying abnormality, I conducted a set of experiments. Before proceeding with the statistical analysis, I manually cleaned all the utterances in the corpus. All the disfluencies and repairs were removed and the clean corpus contained only grammatical sentences or sentence segments. Then I assigned a semantic/syntactic constituent boundary (SSCB) to all locations between two adjacent words. The index of SSCB was decided based on the rank of each SSCB. Finally the difference between the break index used by the speaker and its semantic/syntactic boundary index was computed. Based on this information, I tested two new variables: the boundary difference before and after an intermediate phrase. Table 5.2.3.1 shows the results of the correlation tests.

Based on the results, the boundary difference before a phrase is significantly associated with abnormality. The larger the difference is, the more likely it will be

Prosodic Features	$\rho$	P-value
Boundary Difference Before	0.125	$P < 0.01$
Boundary Difference After	-0.04	$P = 0.29$

Table 5.4: Abnormality and Index Difference.

followed by a piece of abnormal information. The other new feature, the boundary difference after a phrase, however, does not seem to signal abnormality. I speculate that the above association patterns may be due to the nature of the speech corpus. Usually, the doctors do not intentionally draw attention before abnormal information. However, the doctors may unintentionally pause before abnormal information to think about the content, even though it may occur at an “inappropriate” place for a pause, such as after an article. This may explain why significant break index difference before is a good predictor of abnormality.

### 5.3 Summary

In this chapter, I investigated three additional features: semantic type, discourse given/new and semantic abnormality. Even with only limited data, the results suggest that semantic types are useful for both pitch accent and break index prediction. In addition, semantic abnormality is also significantly associated with a set of prosodic features, such as break index difference, HiF0 and total F0. Finally, the results did not confirm the usefulness of discourse given/new. This may also be due to the sparse data problem.

## Chapter 6

# Modeling Features Statistically for Prosody Prediction

In the previous chapters, I described empirical results on the effects of features from a natural language generator on prosody prediction. In this section, I expand the discussion to cover a few new features. As I stated before, the main reason for modeling features not covered by existing NLG systems is to improve a language generator's capability in producing spoken language. Since many existing language generation tools are designed for text generation, they do not specifically model features that affect mainly speech features, such as pronunciation and prosody.

In this chapter, I focus on two such features which have the potential to affect prosody prediction: the *semantic informativeness* and the *predictability* of a word. Since the usefulness of these features in prosody modeling, pitch accent in particular, has been previously suggested [Bolinger, 1958; 1972b; 1972a; Ladd, 1996], in this chapter, I focus on empirically investigating the usefulness of these features in pitch accent prediction.

The procedure used to define or compute these features is quite different from what I used in the previous chapters. Otherwise, I adopted a similar routine to examine their usefulness in pitch accent prediction. I use both statistical tests as well as RIPPER to analyze the influence of these features in pitch accent prediction. Overall, three corpora are used in the study: the text corpus, which is used to statistically define, or compute the new features; the read and spontaneous corpora, which are used to empirically verify their usefulness in pitch accent prediction. Again, the focus of this investigation is on pitch accent placement.

## 6.1 Word Informativeness

Linguists have speculated that relative informativeness, or semantic weight of a word can influence accent placement. Ladd [1996] claims that “the speakers assess the relative semantic weight or informativeness of potentially accentable words and put the accent on the most informative point or points” (ibid, pg. 175). He also claims that “if we understand relative semantic weight, we will automatically understand accent placement” (ibid, pg. 186). Bolinger [1958; 1972b; 1972a] also stated “My position was—and is— that the location of sentence accents is not explainable by syntax or morphology .... I have held, with Hultzen 1956, that what item has relatively stronger accent in the larger intonational pattern is a matter of information, not of structure....” He also uses the following examples to illustrate the phenomenon:

1. He was arrested because he **KILLED** a man.
2. He was arrested because he killed a **POLICEMAN**.

The capitalized words in the examples are accented. In the first example, *man* is semantically empty relative to *kill*; therefore, the verb *kill* gets accented. However, in the second example, *policeman* is semantically rich and is accented instead.

However, different theories, not based on informativeness, were proposed to explain the above phenomenon. For example, Bresnan’s [1971] explanation is based on syntactic function. She suggests that *man* in the above sentence does not get accented because *man* and other words like *guy* or *person* or *thing* form a category of “semi-pronouns”. Similarly, in [Monaghan, 1994], a special class was created for semantically empty content words for pitch accent prediction.

While researchers have discussed the possible influence of semantic informativeness, there has been no known empirical study of the claim nor has this type of information been incorporated into computational models of prosody. In this work, I employ two measurements of informativeness. First, I adopt an information-based framework [Shannon, 1948], quantifying the “Information Content (IC)” of a word as the negative log likelihood of a word in a corpus. The second measurement is TF\*IDF (Term Frequency times Inverse Document Frequency) [Salton, 1989; 1991], which has been widely used to quantify word importance in information retrieval tasks. Both IC and TF\*IDF are well established measurements of informativeness and therefore, good candidates to investigate. The results of this study show that word informativeness not only is closely related to word accentuation, but also provides new power in pitch accent prediction. The experimental results suggest that information content is a valuable feature to be incorporated in speech synthesis systems.

In the following sections, I first define IC and TF\*IDF. I then describe a set of experiments conducted to study the relation between informativeness and pitch accent. I explain how machine learning techniques are used in the pitch accent modeling process. The results show that:

- Both IC and TF\*IDF scores are strongly correlated with pitch accent assignment.
- IC is a more powerful predictor than TF\*IDF.
- IC provides better prediction power in pitch accent prediction than previous techniques.

The investigated pitch accent models can be easily adopted by both CTS and TTS systems.

### 6.1.1 Definitions of IC and TF\*IDF

Following the standard definition in information theory [Shannon, 1948; Fano, 1961; Cover and Thomas, 1991] the IC of a word is

$$IC(w) = -\log(P(w))$$

where  $P(w)$  is the probability of the word  $w$  appearing in a domain and  $P(w)$  is estimated as:  $\frac{F(w)}{N}$  where  $F(w)$  is the frequency of  $w$  in the corpus and  $N$  is the accumulative occurrence of all the words in the corpus. Intuitively, if the probability of a word increases, its informativeness decreases and therefore it is less likely to be an information focus. Similarly, it is therefore less likely to be communicated with pitch prominence.

TF\*IDF is defined by two components multiplied together. TF (Term Frequency) is the word frequency within a document; IDF (Inverse Document Frequency) is the logarithm of the ratio of the total number of documents to the number of documents containing the word. The product of TF\*IDF is higher if a word has a high frequency within the document, which signifies high importance for the current document, and low dispersion in the corpus, which signifies high specificity. In this research, I employed a variant of TF\*IDF score used in SMART [Buckley, 1985], a popular information retrieval package:

$$(\text{TF*IDF})_{w_i,d_j} = \frac{(1.0 + \log F_{w_i,d_j}) \log \frac{N}{N_{w_i}}}{\sqrt{\sum_{k=1}^M ((1.0 + \log F_{w_k,d_j}) \log \frac{N}{N_{w_k}})^2}}$$

where  $F_{w_i,d_j}$  is the the frequency of word  $w_i$  in document  $d_j$ ,  $N$  is the total number of documents,  $N_{w_i}$  is the number of documents containing word  $w_i$  and  $M$  is the number of distinct stemmed words in document  $d_j$ .

IC and TF\*IDF capture different kinds of informativeness. IC is a metric global in the domain of a corpus and each word in a corpus has a unique IC score. TF\*IDF captures the balance of a metric local to a given document (TF) and a metric global in a corpus (IDF). Therefore, the TF\*IDF score of a word changes from one document to another (different TF). However, some global features are also captured by TF\*IDF. For example, a common word in the domain tends to get a low TF\*IDF score in all the documents in the corpus.

In order to empirically study the relations between word informativeness and pitch accent, both the read and spontaneous speech corpora as well as the

text corpus are used<sup>1</sup>. The orthographic transcripts of the speech corpora as well as the text corpus are used to calculate the IC and TF\*IDF scores. First, all the words in the text corpus as well as the speech transcripts are processed by a stemming model so that words like *receive* and *receives* are treated as one word. I employ a revised version of Lovins' stemming algorithm [Lovins, 1968] which is implemented in SMART. Although the usefulness of stemming is arguable, I choose to use stemming because I think, for example, *receive* and *receives* may be equally likely to be accented. Then, IC and TF\*IDF are calculated. After this, the effectiveness of informativeness in accent placement is verified using the speech corpora. Each word in the speech corpora has an IC score, a TF\*IDF score, a part-of-speech (POS) tag and a pitch accent label. Both IC and TF\*IDF are used to test the correlation between informativeness and accentuation. POS is also investigated by RIPPER in automatic pitch accent modeling.

## 6.1.2 Experiments

I conducted a series of experiments to determine whether there is a correlation between informativeness and pitch accent and whether informativeness provides an improvement over other known indicators on pitch accent, such as part-of-speech.

### 6.1.2.1 Ranking Word Informativeness in the Corpus

Table 6.1 and 6.2 show the most and least informative words in the corpus. The IC order indicates the rank among all the words in the corpus, while TF\*IDF order in the table indicates the rank among the words within a document. The

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<sup>1</sup>In this study, only a subset of the spontaneous speech corpus as well as a subset of the text corpus were used due to the availability of the data at the time the experiments were conducted

Rank	IC Most Informative	IC Least Informative
1	zophrin	with
2	name1	on
3	xyphoid	patient
4	wytensin	in
5	pyonephritis	she
6	orobuccal	he
7	tzanck	for
8	synthetic	no
9	Rx	day
10	quote	had

Table 6.1: IC Most and Least Informative Words

Rank	TF*IDF Most Informative	TF*IDF Least Informative
1	your	and
2	vol	a
3	tank	the
4	sonometer	to
5	papillary	was
6	pancuronium	of
7	name2	with
8	name3	in
9	incomplete	old
10	yes	year

Table 6.2: TF\*IDF Most and Least Informative Words

document was picked randomly from the corpus. In general, most of the least informative words are function words, such as *with* or *and*. However, some content words are selected, such as *patient*, *year*, *old*. These content words are very common in this domain and are mentioned in almost all the documents in the corpus. In contrast, the majority of the most informative words are content words. Some of the selections are less expected. For example *your* ranks as the most informative word in a document using TF\*IDF. This indicates that listeners or readers are rarely addressed in the corpus. This word appears only once in the entire corpus.

### 6.1.2.2 Testing the Correlation of Informativeness and Accent Prediction

Feature	Correlation Coefficient	Significance Level
TF*IDF	$\rho = 0.29$	$p < 0.01$
IC	$\rho = 0.34$	$p < 0.01$

Table 6.3: The Correlation of Informativeness and Accentuation

In order to verify whether word informativeness is correlated with pitch accent, I employ Spearman’s rank correlation coefficient  $\rho$  and associated test [Conover, 1999] to estimate the correlations between IC and pitch prominence as well as TF\*IDF and pitch prominence. As shown in Table 6.3, both IC and TF\*IDF are closely correlated to pitch accent with a significance level  $p < 0.01$ . Because the correlation coefficient  $\rho$  is positive, this indicates that the higher the IC and TF\*IDF are, the more likely a word is to be accented.

### 6.1.2.3 Learning IC and TF\*IDF Accent Models

The correlation test suggests that there is a statistically significant correlation between informativeness and pitch accent. In addition, I also want to show how much performance gain can be achieved by adding this information to pitch accent models. To study the effect of TF\*IDF and IC on pitch accent, I use RIPPER to learn models that predict the effect of these indicators on pitch accent. The results were reported based on cross-validation. In this experiment, the predictors are IC or TF\*IDF, and the response variable is the pitch accent assignment. Once a set of RIPPER rules are acquired, it can be used to predict which word should be accented in a new corpus.

Models	RIPPER Performance
Baseline	52.02%
TF*IDF Model	65.66%
IC Model	70.06%
function/content model	69.42

Table 6.4: Comparison of the IC, TF\*IDF Models with the Baseline Model

I also use a majority-based baseline model where all words are assigned a default accent status (accented). 52% of the words in the corpus are actually accented and thus, the baseline has a performance of 52%. The results in Table 6.4 show that when TF\*IDF is used to predict pitch accent, performance is increased over the baseline of 52% to 65.66%. In the IC model, the performance is further increased to 70.06%. Two conclusions can be drawn from the results. First, both IC and TF\*IDF are effective in pitch accent prediction. All the improvements over the baseline model are statistically significant with  $p < 0.01$ . Second, the IC model is more powerful than the TF\*IDF model. It outperforms the TF\*IDF model with  $p < 0.01$  for the RIPPER model. The low  $p$ -values show the improvements achieved by the IC models are significant. Since IC performs better than TF\*IDF in pitch accent prediction, I choose IC to measure informativeness in all the following experiments.

I also compared the IC and TF\*IDF model with the Function/Content model. In the Function/Content model, all the content words are accented while function words are not. The Function/Content model is a simple yet effective model and has been employed in speech synthesis systems before. The comparison shows that the performance of the IC model is better than that of the Function/Content models. However the significance of the difference needs to be tested in a larger

corpus. The performance of the TF\*IDF model is significantly lower than that of the Function/Content models with  $P < 0.01$ . I can conclude from this comparison that the IC model is as effective as the function/content model in pitch accent prediction. However, the TF\*IDF model is slightly worse than the Function/Content model.

#### 6.1.2.4 Incorporating IC in Reference Accent Models

In order to show that IC provides additional power in predicting pitch accent than current models, I directly compare the influence of IC with that of other reference models. In this section, I describe experiments that compare IC alone against a part-of-speech (POS) model for pitch accent prediction and then compare a model that integrates IC with POS against the POS model. Finally, anticipating the possibility that other features within a traditional TTS in combination with POS may provide equal or better performance than the addition of IC, I carried out experiments that directly compare the performance of Text-to-Speech (TTS) synthesizer alone with a model that integrates TTS with IC.

In most speech synthesis systems, part-of-speech (POS) is the most effective feature in pitch accent prediction. Therefore, showing that IC provides additional power over POS is important. In addition to the importance of POS within TTS for predicting pitch accent, there is a clear overlap between POS and IC. I have shown that the words with highest IC usually are content words and the words with lowest IC are frequently function words. This is an added incentive for comparing IC with POS models. Thus, I want to explore whether the new information added by IC can provide any improvement when both of them are used to predict accent

assignment.

Models	RIPPER Performance
IC Model	70.06%
POS Model	70.52%
POS+IC Model	73.71%

Table 6.5: Comparison of the POS+IC Model with the POS Model

Models	RIPPER Performance
TTS Model	71.75%
TTS+IC Model	72.75%
POS+IC Model	73.71%

Table 6.6: Comparison of the TTS+IC Model with the TTS Model

As shown in table 6.5, the performance of the POS model is 70.52% , which is comparable with that of the IC model. This comparison further shows the strength of IC because it has similar power to POS in pitch accent prediction and it is easy to compute. When the POS models are augmented with IC, the POS+IC model performance is increased to 73.71%. The improvement is statistically significant with  $p = 0.01$  which means the new information captured by IC provides additional predicting power for the POS+IC models. These experiments produce new evidence confirming that IC is a valuable feature in pitch accent modeling.

I also tried another reference model, Text-to-Speech (TTS) synthesizer output, to evaluate the results. The TTS pitch accent model is more comprehensive than the POS model. It has taken many features into consideration, such as discourse and semantic information. It is well established and has been evaluated in various situations. In this research, I adopted Bell Laboratories' TTS system [Sproat, 1997; Olive and Liberman, 1985; Hirschberg, 1990b]. I ran it on the speech

transcript to get the TTS pitch accent assignments. Comparing the TTS accent assignment with the expert accent assignment, the TTS performance is 71.75% which is lower than the POS+IC model. I also tried to incorporate IC in the TTS model. A simple way of doing this is to use the TTS output and IC as predictors and train them with the data. The obtained TTS+IC model achieves marginal improvement. The performance of TTS+IC model increases to 72.75%, which is lower than that of the POS+IC models. I speculate that this may be due to the corpus I used. The Bell Laboratories' TTS pitch accent model is trained in a totally different domain, and the medical corpus seems to negatively affect the TTS performance (71.75% compared to 80% to 85%, its normal performance [Hirschberg, 1993]). Since the TTS+IC models involve two totally different domains, the effectiveness of IC may be compromised. If this assumption holds, I think that the TTS+IC model will perform better when IC is trained together with the TTS internal features on the corpus directly. But since this requires retraining a TTS system for a new domain and it is hard to conduct such an experiment, no further comparison was conducted to verify this assumption.

Although TF\*IDF is less powerful than IC in pitch accent prediction, since they measure two different kinds of informativeness, it is possible that a TF\*IDF+IC model can perform better than the IC model. Similarly, if TF\*IDF is incorporated in the POS+IC model, the overall performance may increase for the combined POS+IC+TF\*IDF model.

The performance of TF\*IDF+IC and POS+IC+TF\*IDF model is 70.42% and 74.20% respectively, which are not almost the same as the original models. This result seems to suggest that IC is the dominant predictor when both IC and

TF\*IDF are presented. It is further confirmed when the RIPPER learned rules were inspected. For the TF\*IDF+IC model, of all the 76 rules produced by RIPPER during cross-validation, only 3.9% rules use TF\*IDF and only 1.8% of the conditions include TF\*IDF score. However 100% rules use IC and 98.2% conditions include IC. Similarly for the POS+IC+TF\*IDF model, of all the 72 rules learned during cross-validation, TF\*IDF is only used in one rule in one condition, IC is used in 86.1% of the rules and 67.9% of the conditions and POS is used in 72.2% of the rules and 31.3% of the conditions. This result shows that TF\*IDF is not very useful when IC is presented in pitch accent prediction.

### 6.1.3 Summary and Discussion

In this section, I have provided empirical evidence for the usefulness of informativeness for accent assignment. Overall, there is a positive correlation between indicators of informativeness, such as IC and TF\*IDF, and pitch accent. The more informative a word is, the more likely that a pitch accent is assigned to the word. Both of the two measurements of informativeness improve over the baseline performance significantly. I also show that IC is a more powerful measure of informativeness than TF\*IDF for pitch accent prediction. Later, when comparing IC-empowered POS models with POS models, I found that IC enables additional, statistically significant improvements for pitch accent assignment. This performance also outperforms the TTS pitch accent model. Overall, IC is not only effective, as shown in the results, but also relatively inexpensive to compute for a new domain.

IC does not directly measure the informativeness of a word. It measures the rarity of a word in a corpus. That a word is rare doesn't necessarily mean

that it is informative. Semantically empty words can be ranked high using IC as well. For example, CABG is a common operation in this domain. *CABG* is almost always used whenever the operation is mentioned. However, in a few instances, it is referred to as a *CABG operation*. As a result, the semantically empty word (in this context) *operation* gets a high IC score and it is very hard to distinguish high IC scores resulting from this situation from those that accurately measure informativeness and this causes problems in precisely measuring the IC of a word. Similarly, misspelled words also can have high IC score due to their rarity.

A second issue concerns the use of the TF\*IDF score for this application. TF\*IDF should rank topic related words higher. Topic words identified in this way have a high frequency in the current document (high TF) and low occurrence in other documents (high IDF score). However, topic words are not necessarily communicated by pitch prominence. On the contrary, each time a word is repeated in a document (increased TF), the information gain becomes less and less. As a result, it is less likely associated with pitch accent. If this assumption is true, I speculate that IDF alone can be used instead and it might out-perform TF\*IDF in predicting accent.

Another issue concerns the reduction of noise in calculating IC or TF\*IDF. For example, if *took* and *take* are treated as two different words, the IC score will be over-stated and TF\*IDF score can be either over-stated or under-stated. Therefore, a better morphology module can help reduce this type of noise.

IC may not be perfect for quantifying word informativeness. However, even with a perfect measurement of informativeness, there are still many cases where this information by itself would not be enough. For example, each word only

gets a unique IC score regardless of its context; yet it is well known that context information plays a role in accentuation. As a result, it is also interesting to find out how IC interacts with other features in accent prediction.

## 6.2 Word Predictability

In this section, I investigate how another feature, word predictability, influences whether it should be accented or not. Modeling word predictability can be very complicated. For example, discourse context, conversation environment, sentence structure, as well as the background shared between a speaker and listener may all affect the predictability of a word. In this study, I focus on the influence of a word's local context on accent prediction. More specifically, I focus on the influence of the neighboring words. Results of experiments on two transcribed speech corpora in a medical domain show that such predictability information is a useful predictor of pitch accent placement.

### 6.2.1 Motivation

Previous researchers have speculated that word predictability affects accent assignment. For example, Bolinger argued that the relatively more unpredictable items in an utterance are more likely to be accented [Bolinger, 1972b; 1972a]. Some examples which can support this claim are listed in the following:

1. a POINT to make
2. a point to ELUCIDATE

In the first example, the verb *make* is relatively predictable from *POINT*; therefore, *POINT* receives the primary accent. In contrast, the verb *ELUCIDATE* is relatively hard to predict from *point*, it receives the primary stress instead.

James Marchand [Marchand, 1993] also notes how word predictability, measured by word collocations, affect accent placement. He states *familiar collocations change their stress, witness the American pronunciation of ‘Little House’ [in the television series Little House on the Prairie], where stress used to be on HOUSE, but now, since the series is so familiar, is placed on the LITTLE*. That is, for collocated words, stress shifts to the left element of the compound. In other words, since “LITTLE” and “house” have co-occurred many times, *house* becomes relatively predictable, therefore does not receive primary accent any more. However, there are numerous counter-examples: consider *apple PIE*, which retains a right stress pattern, despite the collocation. Similarly in the following examples:

1. FIFTH street
2. fifth AVENUE

both *Fifth Street* and *Fifth Avenue* are two roads in New York City. Fifth Avenue is more famous and thus frequently mentioned. In these two examples, the more predictable word, such as *AVENUE* retain the primary accent while the less predictable word *street* does not receive a primary accent. So, the extent to which word predictability affects accent patterns is still unclear.

Despite some preliminary investigation [Lieberman and Sproat, 1992], word predictability, or word collocation information has not, to my knowledge, been successfully used to model pitch accent assignment; nor has it been incorporated into

any existing speech synthesis systems for accent prediction. In this paper, I empirically verify the usefulness of word predictability for accent prediction. In Section 6.2.2, I present a short description of the predictability measures investigated. Section 6.2.3 to 6.2.6 describe the analyses and machine learning experiments in which I attempt to predict pitch accent placement. In Section 6.2.7 I sum up the results.

In the following, I focus on empirically investigating whether word predictability, based on a word’s local context, affects its accent patterns. More specifically, in the following, I focus on how word predictability influences whether nouns are accented or not.

Determining which nouns are accented and which are not is challenging, since part-of-speech information cannot help here. So, other accent predictors must be found. There are some advantages in looking only at one word class. The interaction between part-of-speech and word predictability is eliminated, so that the influence of word predictability is easier to identify. It also seems likely that word predictability may have a greater impact on content words, like nouns, than on function words, like prepositions. Thus, focusing on nouns seems a reasonable starting point. Again, in this study, I used only binary accent/deaccent decisions.

## 6.2.2 Word predictability Measures

I used three measures of word predictability to examine the relationship between word predictability and accent placement: *word N-gram predictability*, *mutual information*, and the *Dice coefficient*. Both mutual information [Fano, 1961] and the Dice coefficient [Dice, 1945] are two standard measures of collocation. In general, mutual information measures uncertainty reduction or departure from indepen-

dence. The Dice coefficient is a collocation measure widely used in information retrieval [Salton and McGill, 1983]. In general there is some correlation between word collocation and word predictability. For example, if two words are collocated, then it will be easy to predict the second word from the first. Similarly, if one word is highly predictable given another word, then there is a higher possibility that these two words are collocated. Therefore, collocation measures, such as mutual information and Dice coefficient, can be used as measures of word predictability. N-gram word predictability has been widely used in language modeling for speech recognition. In the following, I will give detailed definitions of each.

### 6.2.2.1 N-gram Predictability

Statistically, Ngram word predictability is defined as the log conditional probability of word  $w_i$ , given the previous words  $w_{i-1}, w_{i-2} \dots$ :

$$Pred(w_i) = \log(Prob(w_i|w_{i-1}w_{i-2} \dots w_{i-n}))$$

Depending on the number of context words involved, N-gram predictability becomes unigram predictability if  $n=0$ , or bigram predictability if  $n=1$  or trigram predictability if  $n=2$ . N-gram predictability directly measures the likelihood of seeing one word, given the occurrence of zero or several previous words. N-gram predictability has two forms: absolute and relative. Absolute predictability is the value directly computed from the formula. For example, given four adjacent words  $w_{i-1}, w_i, w_{i+1}$  and  $w_{i+2}$ , if I assume bigram predictability  $Prob(w_i|w_{i-1}) = 0.0001$ ,  $Prob(w_{i+1}|w_i) = 0.001$ , and  $Prob(w_{i+2}|w_{i+1}) = 0.01$ , the absolute bigram predictability will be -4, -3 and -2 for  $w_i, w_{i+1}$  and  $w_{i+2}$ . The relative predictability is defined as the rank of absolute predictability among words in a constituent. In

the same example, the relative bigram predictability will be 1, 2 and 3 for  $w_i$ ,  $w_{i+1}$  and  $w_{i+2}$ , where 1 is associated with the word with the lowest absolute predictability. In general, the higher the rank, the higher the absolute predictability. Except in Section 6.2.6, all the predictability measures mentioned in this paper use the absolute form.

I used the text corpus to compute N-gram word predictability for our medical domain. Three N-gram predictability measures were computed: unigram predictability, bigram predictability, and trigram predictability. In the following analysis, I focus on bigram predictability because both mutual information and Dice coefficient only use one context word. When calculating the word bigram predictability, I first filtered uncommon words (words occurring 5 times or fewer in the corpus) then used the Good-Turing discount strategy to smooth the bigram. Finally I calculated the log conditional probability of each word as the measure of its bigram predictability.

### 6.2.2.2 Mutual Information

Two different measures of mutual information were used for word collocation: *point-wise mutual information*, which is defined as :

$$I_1(w_{i-1}; w_i) = \log \frac{P_r(w_{i-1}, w_i)}{P_r(w_{i-1})P_r(w_i)}$$

and *average mutual information* or *expected mutual information*, which is defined as:

$$I_2(w_{i-1}; w_i) = P_r(w_{i-1}, w_i) \log \frac{P_r(w_{i-1}, w_i)}{P_r(w_{i-1})P_r(w_i)}$$

$$\begin{aligned}
&+P_r(w_{i-1}, \bar{w}_i) \log \frac{P_r(w_{i-1}, \bar{w}_i)}{P_r(w_{i-1})P_r(\bar{w}_i)} \\
&+P_r(\bar{w}_{i-1}, w_i) \log \frac{P_r(\bar{w}_{i-1}, w_i)}{P_r(\bar{w}_{i-1})P_r(w_i)} \\
&+P_r(\bar{w}_{i-1}, \bar{w}_i) \log \frac{P_r(\bar{w}_{i-1}, \bar{w}_i)}{P_r(\bar{w}_{i-1})P_r(\bar{w}_i)}
\end{aligned}$$

The same text corpus was used to compute both mutual information measures. Only word pairs with bigram frequency greater than five were retained.

### 6.2.2.3 The Dice Coefficient

The Dice coefficient is defined as:

$$Dice(w_{i-1}, w_i) = \frac{2 \times P_r(w_{i-1}, w_i)}{P_r(w_{i-1}) + P_r(w_i)}$$

Here, I also use a cutoff threshold of five to filter uncommon bigrams.

Although all these measures are correlated, one measure can score word pairs quite differently from another. Table 6.7 shows the top ten most predictable words for each metric.

bigram-Pred	$I_1$	$I_2$	Dice
chief complaint	polymyalgia rheumatica	The patient	greenfield filter
cerebrospinal fluid	hemiside stepper	present illness	Guillain Barre
folic acid	Pepto Bismol	hospital course	Viet Nam
periprocedural complications	Glen Cove	p o	Neo Synephrine
normoactive bowel	hydrogen peroxide	physical exam	polymyalgia rheumatica
uric acid	Viet Nam	i d	hemiside stepper
postpericardiotomy syndrome	Neo Synephrine	coronary artery	Pepto Bismol
Staten Island	otitis media	postoperative day	Glen Cove
scarlet fever	Lo Gerfo	saphenous vein	present illness
pericardiotomy syndrome	Chlor Trimeton	medical history	chief complaint

Table 6.7: Top Ten Most Collocated Words for Each Measure

In the bigram predictability top ten list, I have pairs like *scarlet fever* where *fever* is very predictable from *scarlet* (in the corpus, *scarlet* is always followed by

*fever*), thus, it ranks highest in the predictability list. Since *scarlet* can be difficult to predict from *fever*, these types of pairs will not receive as high score using mutual information (in the top 5% in  $I_1$  sorted list and in the top 20% in  $I_2$  list) and Dice coefficient (top 22%). From this table, it is also quite clear that  $I_1$  tends to rank uncommon words high. All the words in the top ten  $I_1$  list have a frequency less than or equal to seven (remember, I filter all the pairs occurring fewer than six times).

Of the different metrics listed in table 6.7, only bigram predictability is a unidirectional measure. It captures how the appearance of one word affects the appearance of the following word. In contrast, the other measures are all bidirectional measures, making no distinction between the relative position of elements of a pair of collocated items. Among the bidirectional measures, point-wise mutual information is sensitive to marginal probabilities  $P_r(word_{i-1})$  and  $P_r(word_i)$ . It tends to give higher values as these probabilities decrease, independently of the distribution of their co-occurrence. The Dice coefficient, however, is not sensitive to marginal probability. It computes conditional probabilities which are equally weighted in both directions [Smadja *et al.*, 1996].

This can be shown by applying a simple transformation:

$$Dice(word_{i-1}, word_i) = \frac{2}{\frac{1}{P_r(word_{i-1}|word_i)} + \frac{1}{P_r(word_i|word_{i-1})}}$$

Average mutual information measures the reduction in the uncertainty, or entropy, of one word, given another, and is totally symmetric. Since  $I_2(word_{i-1}; word_i) = I_2(word_i; word_{i-1})$ , the uncertainty reduction of the first word, given the second word, is equal to the uncertainty reduction of the second word, given the

first word. Furthermore, because  $I_2(\overline{word_i}; \overline{word_{i-1}}) = I_2(word_i; word_{i-1})$ , the uncertainty reduction of one word, given another, is also equal to the uncertainty reduction of failing to see one word, having failed to see the other.

Since there is considerable evidence that prior discourse context, such as previous mention of a word, affects pitch accent decisions, it is possible that symmetric measures, such as mutual information and the Dice coefficient, may not model accent placement as well as asymmetric measures, such as bigram predictability. Also, the bias of point-wise mutual information toward uncommon words can affect its ability to model accent assignment, since, in general, uncommon words are more likely to be accented [Pan and McKeown, 1999; Cahn, 1998]. Since this metric disproportionately raises the mutual information for uncommon words, making them more predictable than their appearance in the corpus warrants, it may predict that uncommon words are more likely to be *deaccented* than they really are. As a result, I speculate that ngram-based predictability model may have an edge over the other measures. In the following, I am going to empirically investigate the usefulness of these predictability measures on accent prediction.

### 6.2.3 Statistical Analyses

In order to determine whether word predictability is useful for pitch accent prediction, I first employed Spearman’s rank correlation test [Conover, 1999].

In this experiment, I employed a unigram predictability-based baseline model. The reason for choosing this as the baseline model is not only because it is context independent, but also because it is effective. In the previous study on word informativeness, I showed that when word informativeness is used individually, it is as

powerful a predictor as part-of-speech. When jointly used with part-of-speech information, the combined model can perform significantly better than each individual model. Since unigram predictability is essentially the same as the information-based metrics of word informativeness, unigram predictability model shares the same property. Since unigram predictability is context independent. By comparing other predictors to this baseline model, I can demonstrate the impact of context, measured by word predictability, on pitch accent assignment.

Table 6.8 shows that for the read speech corpus, unigram predictability, bigram predictability and mutual information are all significantly correlated ( $p < 0.01$ ) with pitch accent decision.<sup>2</sup> However, the Dice coefficient shows only a trend

Corpus	Read		Spontaneous	
	$r$	p-value	$r$	p-value
Baseline (unigram)	$r = -0.166$	$p < 0.01$	$r = -0.02$	$p = 0.39$
bigram Predictability	$r = -0.236$	$p < 0.01$	$r = -0.36$	$p < 0.01$
Pointwise Mutual Information	$r = -0.185$	$p < 0.01$	$r = -0.177$	$p < 0.01$
Dice Coefficient	$r = -0.079$	$p < 0.07$	$r = -0.094$	$p < 0.01$

Table 6.8: Correlation of Different Predictability Measures with Accent Decision toward correlation ( $p < 0.07$ ). In addition, both bigram predictability and (pointwise) mutual information show a slightly stronger correlation with pitch accent than the baseline. When I conducted a similar test on the spontaneous corpus, I found that all but the baseline model are significantly correlated with pitch accent placement. Since all three models incorporate a context word while the baseline model does not, these results suggest the usefulness of context in accent prediction. Overall, for all the different measures of word predictability, bigram predictability explains the largest amount of variation in accent status for both corpora. I conducted a similar test using trigram predictability, where two context words, instead

<sup>2</sup>Since pointwise mutual information performed consistently better than average mutual information in the experiment, I present results only for the former.

of one, were used to predict the current word. The results are slightly worse than bigram predictability (for the read corpus  $r = -0.167$ ,  $p < 0.01$ ; for the spontaneous  $r = -0.355$ ,  $p < 0.01$ ). The failure of the trigram model to improve over the bigram model may be due to sparse data. Thus, in the following analysis, I focus on bigram predictability. In order to further verify the effectiveness of word predictability in accent prediction, I will show some examples in the speech corpora first. Then I will describe how machine learning helps to derive pitch accent prediction models using this feature. Finally, I show that both absolute predictability and relative predictability are useful for pitch accent prediction.

#### 6.2.4 Word Bigram Predictability and Accent

In general, nouns, especially head nouns, are very likely to be accented. However, certain nouns consistently do not get accented. For example, Table 6.9 shows some collocations containing the word *cell* in the speech corpus. For each context, I list the collocated pair, its most frequent accent pattern in the corpus (upper case indicates that the word was accented and lower case indicates that it was deaccented), its bigram predictability (the larger the number is, the more predictable the word is), and the frequency of this accent pattern, as well as the total occurrence of the bigram in the corpus. In the first example, *cell* in *[of] CELL* is very unpredictable

Word Pair	Pred(cell)	Freq
[of] CELL	-3.11	7/7
[RED] CELL	-1.119	2/2
[PACKED] cell	-0.5759	4/6
[BLOOD] cell	-0.067	2/2

Table 6.9: Bigram Predictability and Accent for *cell* Collocations

from the occurrence of *of* and always receives a pitch accent. In *[RED] CELL*,

*[PACKED] cell*, and *[BLOOD] cell*, *cell* has the same semantic meaning, but different accent patterns: *cell* in *[PACKED] cell* and *[BLOOD] cell* is more predictable and deaccented, while in *[RED] CELL* it is less predictable and is accented. These examples show the influence of context and its usefulness for bigram predictability. Other predictable nouns, such as *saver* in *CELL saver* usually are not accented even when they function as head nouns. *Saver* is deaccented in ten of the eleven instances in the speech corpus. Its bigram score is -1.5517, which is much higher than that of *CELL* (-4.6394 to -3.1083 depending upon context). Without predictability information, a typical accent prediction system is likely to accent *saver*, which would be inappropriate in this domain.

### 6.2.5 Learning Accent Prediction Models

Both the correlation test results and direct observations provide some evidence on the usefulness of word predictability. But I still need to demonstrate that this feature can be successfully used in automatic accent prediction. In order to achieve this, I used machine learning to automatically build accent prediction models using bigram word predictability scores.

I used RIPPER to explore the relations between predictability and accent placement. The training data includes all the nouns in the speech corpora. The independent variables used to predict accent status are the unigram and bigram predictability measures, and the dependent variable is pitch accent status. I used a majority-based predictability model as the baseline (i.e. predict *accented*).

In the combined model, both unigram and bigram predictability are used together for accent prediction. From the results in Table 6.10, the bigram model

Corpus	Predictability Model	Performance	Conf.	P-value
Read	baseline model	81.98%	na	na
	unigram model	82.86%	$\pm 0.93$	0.74
	bigram model	84.41%	$\pm 1.10$	0.32
	unigram+bigram	85.03%	$\pm 1.04$	0.31
Spontaneous	baseline model	70.03%	na	na
	unigram model	72.22%	$\pm 0.62$	0.19
	bigram	74.46%	$\pm 0.3$	< 0.01
	unigram+bigram	77.43%	$\pm 0.51$	< 0.01

Table 6.10: Ripper Results for Accent Status Prediction

consistently outperforms the unigram model, and the combined model achieves the best performance. In addition, for the spontaneous corpus, both the bigram and the combined model achieve significant improvement over the baseline. The combined model also achieves significant improvement over the unigram model.

The improvement of the combined model over both unigram and bigram models may be due to the fact that some accent patterns that are not captured by one are indeed captured by the other. In the street name example, *street* in phrases like (e.g. *FIFTH street*) is typically deaccented while *avenue* or *lane* (e.g. *Fifth AVENUE*) is accented. While it seems likely that the conditional probability of  $P_r(\text{Street}|\text{Fifth})$  is no higher than that of  $P_r(\text{Avenue}|\text{Fifth})$ , the unigram probability of  $P_r(\text{street})$  is probably higher than that of  $P_r(\text{avenue})$ <sup>3</sup>. So, incorporating both predictability measures may tease apart these and similar cases.

In Table 6.11, I present all the rules in the combined model which are automatically learned by RIPPER for the spontaneous corpus.

The first rule, for example, says that if the bigram predictability score is

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<sup>3</sup>For example, in a 7.5M word general news corpus (from CNN and Reuters), *street* occurs 2115 times and *avenue* just 194. Therefore, the unigram predictability of *street* is higher than that of *avenue*. The most common bigram with *street* is *Wall Street* which occurs 116 times and the most common bigram with *avenue* is *Pennsylvania Avenue* which occurs 97. In this domain, the bigram predictability for *street* in *Fifth Street* is extremely low because this combination never occurred, while that for *avenue* in *Fifth Avenue* is -3.0995 which is the third most predictable bigrams with *avenue* as the second word.

no-accent	→	$bi - pred \geq -2.5309$	and	$uni - pred \leq -4.6832$
no-accent	→	$bi - pred \geq -2.3666$	and	$uni - pred \leq -3.6605$
no-accent	→	$bi - pred \geq -1.524$	and	$bi - pred \leq -1.0512$
no-accent	→	$bi - pred \geq -0.5759$	and	$bi - pred \leq -0.1673$
default		accent		

Table 6.11: RIPPER Rules for the Combined Model

greater than or equal to -2.5309 and the unigram predictability is less than or equal to -4.6832, then predict that this word is deaccented. Since these rules are ordered, the next rule only applies to words which are not covered by all the previous rules. If a word is not covered by any of the rules, the word will be accented, according to the default rule.

## 6.2.6 Relative Predictability

In the previous analysis, I showed the effectiveness of absolute word predictability. I now consider whether relative predictability is correlated with a larger constituent’s accent pattern. The following analysis focuses on accent patterns of non-trivial base NPs.<sup>4</sup> For this study I labeled base NPs by hand. For each base NP, I calculate which word is the most predictable and which is the least. I want to see, when comparing with its neighboring words, whether the most predictable word is more likely to be deaccented. As shown in Table 6.12, the “total” column represents the total number of most (or least) predictable words in all baseNPs<sup>5</sup>. The next two columns indicate how many of them are accented and deaccented. The last column is the percentage of words that are accented. Table 6.12 shows that the probability

<sup>4</sup>Non-recursive noun phrases containing at least two elements.

<sup>5</sup>The total number of most predictable words is not equal to that of least predictable words due to ties.

Model	Predictability	Total	Accented Word	Not Accented	Accentability
unigram	Least Predictable	1206	877	329	72.72%
	Most Predictable	1198	485	713	40.48%
bigram	Least Predictable	1205	965	240	80.08%
	Most Predictable	1194	488	706	40.87%

Table 6.12: Relative Predictability and Accent Status

of accenting a most predictable word is between 40.48% and 45.96% and that of a least predictable word is between 72.72% and 80.08%. This result indicates that relative predictability is also a useful predictor for a word’s accentability.

### 6.2.7 Summary

In this section, I have investigated several word predictability measures for pitch accent prediction. The initial hypothesis was that word predictability affects pitch accent placement, and that the more predictable a word is in terms of its local lexical context, the more likely it is to be deaccented. In order to verify this claim, I estimated three predictability measures: N-gram predictability, mutual information and the Dice coefficient. I then used statistical techniques to analyze the correlation between different word predictability metrics and pitch accent assignment for nouns. The results show that, of all the predictability measures I investigated, bigram word predictability has the strongest correlation with pitch accent assignment. Based on this finding, I built several pitch accent models, assessing the usefulness of unigram and bigram word predictability — as well as a combined model — in accent predication. The results show that the bigram model performs consistently better than the unigram model, which does not incorporate local context information. However, the combined model performs best of all, suggesting that both contextual and non-contextual features of a word are important in determining whether or not

it should be accented.

### **6.3 Word Informativeness and Word Predictability**

In the word informativeness study, I focussed on the fact that words with high frequency are semantically less informative than low frequency words, and thus possibly less likely to be accented. In the predictability experiments, I also found that words, such as nouns, that are highly predictable from context are less likely to be accented. As I mentioned before, using the word frequency model as a metric of word informativeness (although this is independently motivated by information theory) is essentially the same as using the unigram model, a model proposed separately as a special metric of word predictability. Basically, more frequent words, or less informative words, are more predictable in a domain. Thus, both word frequency and word predictability actually are variants of the same basic account: a measure of the predictability of a word within a particular context. In the word predictability study, I also show that a combined model with both word unigram predictability and bigram predictability have the best performance in accent prediction. This may be due to the fact that a model combining both unigram and bigram word predictability is a more accurate metric of word predictability, therefore, a better predictor of accent placement. One consequence of the generalization may lead us to pursue a more comprehensive word predictability-based accent prediction model, which may include additional information, such as the property of the word itself, as well as the influence of both local and global context.

## Chapter 7

# Combining Language Features in Prosody Prediction

Once a set of discourse, syntactic, semantic and lexical features are derived, they can be used in prosody prediction. Traditionally, there are two types of prosody prediction approaches: one employs manually-crafted rules; the other uses automatically derived prediction models. Manually-crafted rules were used in early speech synthesis systems. They were constructed by linguists based on informal observations. For example, early TTS systems employed simple rules, such as accenting content words, de-accenting function words, and using punctuation as a guide to phrase final prosody [Allen *et al.*, 1987]. However, constructing, maintaining, and evaluating manually crafted rules are difficult and time-consuming. Later on, machine learning-based approaches gained popularity and they usually performed better than manually-crafted models. For example, various learning techniques were explored to automatically construct prosody models from pre-annotated speech corpus. In [Hirschberg, 1993; Wang and Hirschberg, 1992], Classification and Re-

gression Trees (CART) [Breiman *et al.*, 1984] were automatically constructed from training corpora to predict pitch accent and intonational phrase boundaries. In addition, [Nakatani, 1998; Pan and McKeown, 1999] used classification-based rule induction for pitch accent prediction. Hidden Markov Modeling (HMM) was also employed by [Pan and McKeown, 1999; Taylor and Black, 1998] for pitch accent and prosodic phrase boundary prediction. Despite the difference in these approaches, they share a common property: the final prediction is based on a general model which only includes a set of rules, or parameters abstracted from individual examples. Each individual observation is ignored in prediction. Unlike these approaches, *instance-based approaches* concentrate on individual examples. The generalizations are conducted on the fly during prediction. In this chapter, I focus on two machine learning approaches that combine various language features in prosody modeling. One represents the traditional generalization-based approach. I use RIPPER to automatically derive prosody prediction rules from a set of training examples. The main reason to incorporate RIPPER results is to illustrate and analyze the prosodic patterns discovered by RIPPER. On the other hand, I also propose a new instance-based prosody modeling approach. Unlike RIPPER, in instance-based learning, there is no prediction model to inspect. Therefore, it is hard to gain linguistic insight from doing this. However, it has better prediction performance, which is the ultimate goal for most CTS systems.

In the following, I will compare these two approaches in more detail and illustrate why the instance-based approach is effective in CTS systems.

## 7.1 A Comparison of Rule-based and Instance-based Approach

### 7.1.1 Generalized Rule Induction

Generalized rule induction allows us to test and identify the influence of specific features on prosody. It learns rules that quantify the correlation between one or more linguistic and prosodic features, where the rules generalize across many examples. Because we have consistently seen examples of the influence multiple times, reliability is higher. However, because the rule generalizes over many examples, some of the variations may be lost when instances are grouped together if there are too many variations or the training data are not sufficient. Therefore, only when the training data are relatively large, or the examples are quite consistent, will rule induction-based approaches be used effectively. However, since labeling data is very time consuming, to have a sufficient amount of data to train a fine-grained prosody model is always difficult. But rule-based approaches also have its advantages. Since the resulting rules are understandable, researchers can inspect the results to either confirm or contradict linguistic judgments. Thus, the results not only provide a computational model which can be used to improve speech quality in actual systems, they also provide insight into our understanding of how prosody is determined.

### 7.1.2 Instance-based Prosody Modeling

In contrast to generalized rule induction, prosody prediction in instance-based prosody modeling is based on similar pre-stored instances in the speech corpus instead of rules that generalize across many instances. Given a sentence for synthesizing, the system will find the best matches from the prosodically tagged corpus, and the prosodic features of the given sentence are assigned based on the matching sentence or sentence segments. With limited amount of training data, usually we can do more with instance-based approach than with rule-based approaches.

The proposed instance-based prosody modeling approach also introduces some augmentations over the traditional instance-based framework. First, it captures the co-occurrence of the prosodic features of many words at a time. Once a match is found, all prosodic features associated with all the words are selected. Thus, in this approach, many features, both input and output, are modeled simultaneously. Moreover, most existing prosody modeling approaches use a fixed window to model context influence. It is hard to capture long-distance dependencies with a fixed window unless the window size is very large. In the proposed instance-based approach, the number of words which can be modeled at a time can vary significantly, from a single word to sentences with many words. Another advantage of instance-based prosody modeling is its ability to keep specificity. Generally, a sentence can be verbalized in several equally appropriate ways. Speech with variation sounds more vivid and less repetitive.

Despite the advantages, an instance-based approach works well only when new sentences are relatively similar to the sentences stored in the training corpus. If the system cannot find good matches from the training corpus most of the time,

the strength of this approach diminishes. For most existing CTS systems, this approach can work quite well. Most generation systems are designed for a specific application and the language generator usually produces sentences with a limited vocabulary. Even with a small training corpus, the system still can have many good matches, which makes the instance-based approach effective and attractive. For example, MAGIC employs a flexible advanced sentence generator that produces different sentence structures using opportunistic clause aggregation [Shaw, 1998]. Even in MAGIC, given two randomly selected system-generated patient reports, about 20% of the sentences and 80% of the vocabulary overlap.

Second, most existing systems predict one prosodic feature at a time. For example, in most existing systems [Taylor and Black, 1998; Black, 1995], different models were constructed to predict pitch accent and prosodic phrase boundary separately. Employing separate prediction models may cause problems because of the interactions among the prosodic assignments of one word. For example, if a word has a boundary tone assignment H%, usually it implies that the break index after it should be 4. With separate prediction models, it will be harder to ensure the consistency between different prosodic assignments of the same word. To alleviate this problem, people have proposed to use prosodic features as predicting variables in predicting other prosodic features. For example, [Wang and Hirschberg, 1992] uses pitch accent assigned by an accent prediction system [Hirschberg, 1990a] for prosodic phrase boundary prediction. Similarly, [Hirschberg, 1993] uses prosodic phrase boundary predicted by a prosodic phrasing system [Wang and Hirschberg, 1992] for pitch accent prediction. In order to use these approaches, a preliminary version of the accent or prosodic phrase boundary prediction system is needed to

start the process. In addition, to get the best possible results, several iterations of the same process may be needed. Moreover, since none of the prosody prediction system is perfect, due to prediction errors, it is still possible that some interactions between pitch accent and prosodic phrase boundary are not captured, and thus the consistency between them is not guaranteed. Therefore, incorporating prosodic features as predicting variables will not solve the problem entirely.

So far, there is not much effort in predicting multiple prosodic features simultaneously. Since the proposed approach tries to adopt all the prosodic assignments of a word simultaneously, this type of interaction is captured naturally.

## 7.2 RIPPER-based Prosody Modeling

In this section, I describe the use of RIPPER to build a comprehensive model in which different discourse, semantic, syntactic and lexical features are combined to predict different prosodic features. Since most of the features investigated before were produced by the MAGIC NL generator, and only the read speech corpus contains them, this investigation concentrates on the read speech corpus. Thus, features such as semantic abnormality, which are tagged only for the spontaneous corpus, are not included in this study. In addition, based on our previous investigation, most features I investigated do not have significant influence on phrase accent and boundary tone prediction; thus, in this section, I only focus on pitch accent and break index prediction. For both features, only a binary classification is conducted. Overall, except for *semantic abnormality*, all the other features are included in this study: *word class*, *SSCB*, *SSCL*, *syntactic function*, *semantic role*, *word*, *word position*, *semantic type*, *given/new*, *word informativeness* and *word predictability*.

Table 7.1 shows the performance of each prediction model measured as the average accuracy after 5-fold cross validation. In addition, I also list the performance of the baseline model as well as a reference model for each prosodic feature. The reference model represents the best individual model applied to the same data set. Finally, I also conducted Chi-square test to verify whether the difference between the reference and the combined model is statistically significant.

Model	Baseline	Ref. Model	Comb. Model	Conf. Int.	P-value
Pitch Accent	62.15%	82.58%(Word)	84.64%	$\pm 0.62\%$	P=0.20
Break Index(1)	62.23%	85.49%(SSCB/SSCL)	89.44%	$\pm 1.31\%$	$p < 0.01$
Break Index(2)	69.44%	88.07%(SSCB/SSCL)	90.39%	$\pm 0.42\%$	p=0.08

Table 7.1: Ripper Results for the Combined Model

The results shown in Table 7.1 indicate that the combined model achieves some improvement over the reference model for both accent and break index prediction. In addition, the improvement for break index (1) prediction is statistically significant with  $p < 0.01$ . For break index (2), the improvement is marginal ( $p = 0.08$ )

In the following I show the rule-sets learned by RIPPER for pitch accent and break index prediction. Table 7.2 shows the RIPPER learned accent prediction model. In this figure, “na” means “no pitch accent” and “ac” means “accent”. In addition, “IC” measures the informativeness of a word, “SSCB” is the syntactic/semantic constituent boundary following the word, “SSCL” is the constituent length associated with the SSCB following the word and “lex” is the word itself.

Of all eleven features investigated, seven features appear in the final accent prediction model: *IC* is in five of the eight rules, *bigram* in four of the eight rules, *Given/new* in two of the eight rules, *SSCL*, *SSCB* and *Lex*, all in one of the eight rules. One surprise is that *POS*, one of the most frequently used features for accent

na	→	$IC \leq 4.84296, Givennew = NA$ (236/29).
na	→	$IC \leq 3.87297$ (36/13).
na	→	$bigram \geq -0.3163, IC \leq 5.60757$ (14/4).
na	→	$bigram \geq -1.6556, bigram \leq -0.9253, SSCL \geq 2$ (40/21).
na	→	$bigram \geq -2.2713, IC \leq 5.43767, Position \geq 10$ (23/10).
na	→	$bigram \geq -2.5537, IC \leq 6.26435, Givennew = NA, SSCB = wb$ (12/0).
na	→	$Lex = level$ (10/4).
default	ac	(643/70).

Table 7.2: The Combined Pitch Accent Prediction Model

mb	→	$SSCL \geq 2, IC \geq 5.76791, Position \geq 4$ (210/16).
mb	→	$SSCB = alib, POS = noun, Position \leq 18$ (80/1).
mb	→	$SSCL \geq 2, SyntFun = sent - adjunct\_head$ (31/0).
mb	→	$SSCL \geq 3, bigram \leq -1.3011$ (30/17).
mb	→	$Lex = bypass$ (12/9).
mb	→	$SSCB = aparb, IC \geq 6.26435$ (21/3).
mb	→	$SemType = c - before$ (4/1).
mb	→	$Lex = included$ (3/1).
default	nmb	(677/49).

Table 7.3: The Combined Break Index (1) Prediction Model

prediction, appears in none of the rules; however, *Givennew* encodes some general word class information because *Givennew=NA* implies that the corresponding word is not a content word. This seems to suggest that the prediction power of *POS* interacts with other features, such as *IC*, *bigram* etc. When all of them are combined, *POS* becomes less important.

Table 7.3 shows the break index (1) prediction model learned by RIPPER. In this model, “mb” means a significant prosodic phrase boundary (break index  $\geq 3$ ) and “imb”, an insignificant boundary (break index  $< 3$ ). In addition, “SyntFun” is the syntactic function of a word and “SemType” is the semantic type of a word.

Of the 11 features investigated, nine features appear in the final break index (1) prediction model. Among them, *SSCL* seems to be the most effective feature tested (appears in three of the nine rules learned), *SSCB*, *position*, *lex* and *IC* are

mb	→	$IC \geq 5.76791, SSCL \geq 2$ (216/63).
mb	→	$Pos = noun, SSCB = alib$ (75/8).
mb	→	$SSCL \geq 3, SyntFun = sent - adjunct\_head$ (19/0).
mb	→	$SyntFun = subj - comp\_head, SSCL \geq 4$ (6/1).
mb	→	$SSCB = aparb, Givennew = new$ (14/3).
mb	→	$SemRole = p\_time, Lex = bypass$ (4/1).
default	nmb	(733/22).

Table 7.4: The Combined Break Index (2) Prediction Model

also quite useful (appears in two of the nine rules). *Part-of-speech* appears in one of the nine rules.

Table 7.4 shows the break index (2) prediction model learned by RIPPER. Similarly, “mb” in the model means significant prosodic phrase boundary (break index =4) and “nmb” means insignificant boundary (break index < 4). In addition, “SemRole” means the semantic role of a word. Eight of the 11 features appear in the final break index (2) model. Among them, *SSCL*, *SSCB* and *syntactic function* appear in two of the seven rules. The other five features appear in only one rule each. Since in general, RIPPER tries to incorporate the most effective feature in its prediction rules, frequently used features are usually the most useful features.

Overall, it seems *IC* and *bigram predictability*, two of the newly incorporated statistical features, are the most effective predictors for pitch accent modeling. In addition, *SSCL* and *SSCB*, two of the SURGE features, are the most effective features for break index prediction. In contrast, some of the detailed surface semantic information, such as *semantic roles*, does not significantly affect pitch accent and break index prediction.

## 7.3 Instance-based Prosody Prediction

### 7.3.1 Introduction

Also known as memory-based learning, lazy-learning, or case-based reasoning, instance-based learning is simple but appealing, both intuitively and statistically. When you want to predict what is going to happen in the future, you simply reach into a database of all your previous experiences, grab one or several similar experiences, combine them and use the combination to make a prediction.

In order to illustrate how instance-based learning can be effectively used in prosody prediction, I will first describe the main ideas in instance-based learning. Then I will introduce an augmentation of the classic approach which is particularly useful for natural language applications. I will also explain how to apply the augmented instance-based learning in prosody modeling.

An instance in instance-based learning is often represented as a vector  $(f_1, f_2 \dots f_n)$  where  $f_i$  is a symbolic or numerical feature and is used to describe a particular aspect of the instance. Instances also can be represented in other forms, such as a graph or a hierarchical tree structure [Taylor, 2000]. In [Taylor, 2000], the training instance was represented as a phonological tree which includes both an utterance's prosodic as well as its sub-syllabic phonological structure. The following discussion focuses on vector-based representation because it is the one used in the thesis. The main ideas discussed here should also apply to non-vector based systems.

A training example in such a system is a feature vector labeled with the correct category. For example, in prosody modeling, a training instance includes not only a few predicting features, such as part-of-speech and word informativeness, but

also predicted features, such as pitch accent and break index. Since instance-based approaches do not construct an abstract hypothesis but instead base classification of test instances on similarity to specific training cases, training is typically very simple: just store the training instances. Generalization is postponed until a new instance must be classified. During prediction, a new instance's relation to the stored examples is examined. In the worst case, this requires comparing a test instance to every training instance. As a result, depending on the number of training examples required in an application, instance-based methods can be slow and therefore, performance can be a major issue in instance-based learning.

In the core of an instance-based approach is a function for calculating the similarity (or distance) between two instances. Euclidean distance is a typical metric for measuring the distance between continuous feature vectors. For discrete features, Hamming distance can be used. In many applications, such as natural language processing, a more specialized similarity (distance) metric may be necessary to account for specific relationships among a feature's different values. For example, when comparing part-of-speech, a *proper noun* and a *common noun* are probably more similar than a *proper noun* and a *verb*.

In addition, in instance-based approaches, prediction can be made based on either the most similar example or several similar instances. In the first case, only one instance is selected, and the system always search for the best match. If several similar examples are selected, the final results are usually determined by K-nearest neighbor (KNN)-based approaches. In this case, K closest training examples are picked and the final result is assigned based on the most common category among these nearest neighbors. When applying KNN, all K training examples

may contribute to the final classification by casting a vote that is weighted by the inverse square of its distance from the test example. KNN also can be used when the predicted feature takes continuous values. In this case, the final prediction is the average of the  $K$  nearest neighbors. Voting based on multiple neighbors helps increase resistance to noise.

The standard distance metrics, such as Euclidean and Hamming distance, weight each feature equally. This will cause problems if only a few of the features are relevant to the classification task, since the method could be misled by similarity along many irrelevant dimensions. Therefore, it would be more appropriate to weight different features differently according to their importance in classification. To solve this problem, several feature selection or weighting approaches have been proposed. For example, a wrapping-based feature selection process may start with a set of candidate features. It then applies an induction algorithm with these features. Finally, it uses the accuracy of the results to evaluate the feature set and decide which features are most relevant.

### **7.3.2 Instance-based learning: an Extension**

Classic instance-based learning works well if all the instances do not have temporal or spatial dependence. For example, the prosodic assignment of a new word can be obtained from a similar pre-annotated word in the training corpus. In many applications, such as in language processing, however, contextual information is very important. Words are surrounded and influenced by context. So are sentences and paragraphs. Thus, when a word needs to be classified, we might also want to take its surrounding words into consideration. In the following, I describe an

approach, a Viterbi-based beam search algorithm, which naturally incorporates the surrounding instances during instance matching.

### 7.3.2.1 Parameters in Viterbi-based Beam Search

Instead of matching only one instance at a time, the following algorithm will try to match a sequence of instances so that the best match is determined not only by the features of the instance itself but also the features of surrounding instances within that sequence.

Before a Viterbi-based beam search can be conducted, three parameters need to be specified: the target cost, the transition cost, and the beam size.

The target cost (TaC) is a measure of the distance (or difference) between two instances. If the new instance is exactly the same as a training instance, the target cost between them will be the smallest. In general, the larger the number is, the less similar two instances are. This concept is essentially the same as the similarity (difference) metrics used in the classic instance-based learning. Thus, typical distance metrics, such as Euclidean distance for continuous features, Hamming distance for discrete features, as well as typical feature selection and weighting approaches, such as wrapping, can all be applied here.

In addition, a second cost function, the transition cost (TrC), is also defined to determine the goodness of a match in terms of a sequence of instances. Given a sequence of instances to be classified  $i_1, i_2 \dots i_n$ , assume  $j_k$  is the best match for instance  $i_k$ . If only the target cost  $TaC$  is considered,  $j_1, j_2, \dots, j_n$  should be the best match for the entire sequence. However, in many applications, the selection of one instance will affect the selection of another if they are dependent. Therefore, when

context influence is taken into consideration,  $j_1, j_2 \dots j_n$  may not be the best choice because other constraints may prevent placing one instance adjacent to another. For example, to find a word sequence that matches the POS sequence “Pronoun Verb”, both “I am” and “I is” should be equally good because they have exactly the same POS sequence. That is, they have the same target cost. However, “I am” is a much better choice than “I is” because of grammatical constraints in natural language.

Transition cost can be defined either statistically or grammatically for natural language applications. In statistical-based approaches, if a transition has been observed many times in the training data, its associated cost should be lower than that of a transition which has never appeared in the training corpus. Thus, both trigram or bigram-based probability may be used to define the transition cost. If a grammar-based approach is used, non-grammatical transitions should have a high transition cost while grammatical ones should have a low cost. In my previous example, the transition cost between “I” and “is” should be very high to prevent this type of ungrammatical sequence from generating.

The third parameter, the beam size, is used mainly for practical purposes. In general, searching for the best sequence from a training corpus can be slow and inefficient. If the number of instances in an input sequence is  $M$ , and the number of training instances in the entire corpus is  $N$  (ignore the cost for computing target and transition cost), the complexity of searching for an optimal solution is about  $O(MN^2)$ . Since the number of instances in a training corpus can be huge, to speed up the search, only the top  $K$  matching candidates for each input instance are considered. Here,  $K$  is the beam size.

Once the target cost, transition cost and beam size are determined, the Viterbi-based beam search can find a solution in  $O(MK^2)$  using dynamic programming (ignoring the cost associated with sorting target cost).

### 7.3.2.2 The Viterbi Algorithm

The Viterbi algorithm [Forney, 1973] was initially designed for decoding problems [Viterbi, 1967]. Later, it was widely used in Hidden Markov-based approaches [Rabiner and Juang, 1986]. Basically, it is an inductive algorithm in which at each step you keep the best (i.e. the one giving minimum combined cost) possible sequence for each of the  $N$  training instances in the corpus. In this way through dynamic programming, you finally have the best path for each of the  $N$  training instance as the last matching instance for the desired input sequence. Out of these, the one which has lowest cost is selected. The following algorithm describes how dynamic programming can be used to find an optimal matching sequence in Viterbi search.

As shown in Figure 7.1, assuming there are  $L$  instances in the input sequence,  $I_1, I_2, \dots, I_L$ , and  $Q$  potential matches for each instance in the corpus,  $C_1, C_2, \dots, C_Q$ . I also denotes  $V_k(i)$  as the total cost of the best path for the prefix  $(X_1 \dots X_i)$  that ends with the training instance  $C_k (k \in Q)$  for the input instance  $I_i (1 \leq i \leq L)$ .

1. Assign an initial value for each  $V_k(i)$ :  $V_k(1) = TaC_{k,1}$  and  $V_k(i, i <> 1) = 0$ ; where  $TaC_{k,1}$  is the target cost between the input instance  $I_1$  and the training instance  $C_k$ .
2. Iteration: For each  $i = 1 \dots L - 1$  and for each  $n \in Q$  recursively calculate:

$$V_k(i + 1) = TaC_{k,i+1} + \text{Min}_{n \in Q} (V_n(i) + TrC_{n,k})$$

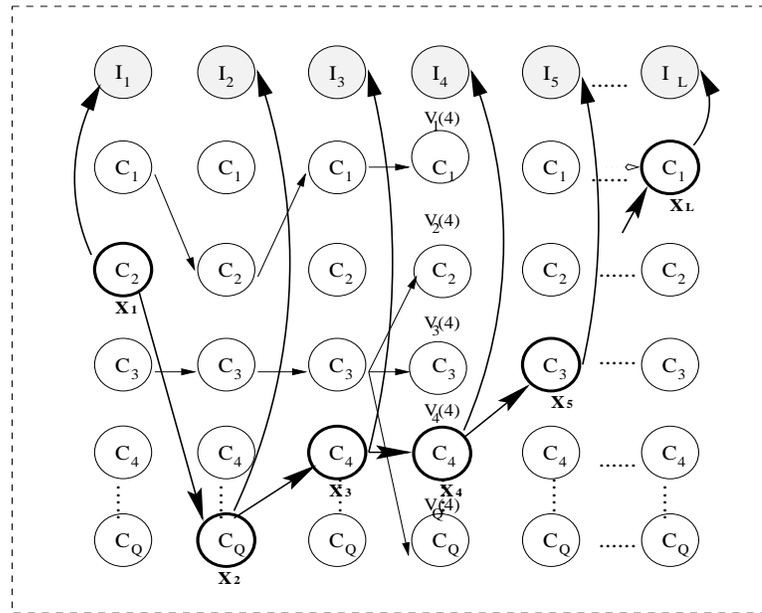


Figure 7.1: The Viterbi Algorithm

Where  $TrC_{n,k}$  is the transition cost from training instance  $C_n$  to training instance  $C_k$ .

3. Finally, the value of total cost is  $Min_{k \in Q}(V_k(L) + TaC_{k,L})$

The best path itself can be constructed by keeping back pointers during the recursive stage and tracing them. Because the values of  $O(Q.L)$  cells of the matrix  $V$  is calculated with  $O(Q)$  operations per cell, the overall time complexity is therefore  $O(L.Q^2)$  and the space complexity is  $O(L.Q)$ .

### 7.3.3 Prosody Modeling Using Instance-based Learning

So far, I have discussed the basic issues in instance-based learning. I also introduced how to optimize over a sequence of instances. In the following, in order to demonstrate how instance-based learning can be used for prosody modeling, I first

4-3-1	he	pronoun	subject	c-patient	aparb	1	3.630408	h*	1	npa	nbt
4-3-2	is	verb	predicate	c-has-attribute	bparb	8	3.8158112	na	4	h-	1%
4-3-3	fifty	cardinal	subj-comp_head	c-measurement	wb	1	5.571203	l+h*	1	npa	nbt
4-3-4	eight	cardinal	subj-comp_head	c-measurement	wb	1	5.645311	h*	1	npa	nbt
4-3-5	kilograms	noun	subj-comp_head	c-measurement	alib	3	7.2939696	h*	4	h-	1%

Table 7.5: The Feature Vector in the Speech Training Corpus

discuss the representation of an instance in prosody modeling. Then I demonstrate how to define the target cost, transition cost, and various distance functions to facilitate prosody-based match. In addition, I also illustrate the process of feature weighing and Viterbi search.

### 7.3.3.1 Signature Feature Vector: a Training Instance

The training instance used in prosody modeling is a word’s feature vector. It contains a set of predicting features, describing various semantic, syntactic and lexical aspects of a word and several predicted (response) features. In this case, the predicted variables are the four ToBI features: pitch accent, break index, phrase accent, and boundary tone. In contrast, the feature vector for a test instance only contains predicting variables. Its response variables will be automatically generated using instance-based modeling.

In this investigation, only a subset of the features explored in Chapter 4, 5, and 6 were included because at the time of this experiment, only a subset of the features was available for the read speech corpus. In total, I employed eight features in this investigation: *word position*, the *word* itself, *part-of-speech*, *syntactic function*, *semantic type*, *SSCB*, *SSCL*, and *IC*. Table 7.5 shows the feature vectors associated with the words in the sentence “He is fifty eight kilograms”. In Chapter 4,

5, and 6, I described how these features were identified and represented. The first eight features are predicting features. Among all these features, *semantic type*, *syntactic function*, *SSCB*, and *SSCL* are primarily available in CTS systems. Other features, such as *word position* and *part-of-speech* have been tried in both CTS and TTS systems. In addition, *word informativeness*, even though it can be available for both CTS and TTS systems, has not been incorporated in existing TTS or CTS systems. As a result, the final prediction model contains rich semantic, syntactic, and surface features.

The last four features in the feature vector are the predicted ToBI features. Each feature can take any of the original values proposed in ToBI, thus yielding a fine-grained model of prosody variation (six types of pitch accent, 5 types of break index, 3 type of phrase accent and 3 types of boundary tone assignment in total).

Since the training and testing instances in the application are sequences of words, they were represented as sequences of word feature vectors. The first feature in each vector has the form of *mm-nn-ll* where *mm* is the document id, *nn* is the sentence id, and *ll* is the word id. Based on this information, the system can compute whether two words are originally adjacent to each other in the training corpus. In general, if two words have the same document id, sentence id, and consecutive word id, they are adjacent words. In the following analysis, I use a sentence as the input and the prosody predicting model will return the prosodic assignments for all the words in the sentence simultaneously.

To illustrate the process, I first describe how to define the target and transition cost between two feature vectors. Instead of heuristically assigning weights for each feature in the target cost, I employed an automatic approach to systematically

assign weights based on training data.

### 7.3.3.2 Target Cost and Transition Cost

Based on the eight predicting features, two cost functions were defined for instance matching: target cost (TaC) and transition cost (TrC). Since the target cost is defined as the weighted combination of each feature distance functions, in the following, I first define each distance function, then focus on how to assign weight for each distance function.

**Distance Functions:** A distance function measures the difference between values of a feature. Except for document id, sentence id, and word id, seven distance functions were defined for the seven predicting features:  $Dis_{Word}$ ,  $Dis_{POS}$ ,  $Dis_{Synt}$ ,  $Dis_{Concept}$ ,  $Dis_{SSCB}$ ,  $Dis_{SSCL}$ ,  $Dis_{IC}$ . Of all the distance functions, if the feature involved is symbolic, the distance function takes binary outputs. It is 0 if two features are the same. Otherwise, it is 1. Similarly, if the feature involved is numeric, the output of the distance function are positive real numbers. It is computed as the absolute value of their difference. For example, POS is a symbolic feature, thus,  $Dis_{POS}(noun, noun)$  should be 0 and  $Dis_{POS}(noun, verb)$  should be 1. Since IC is real,  $Dis_{IC}(0.15, 0.25)$  should be 0.1. Ideally, more sophisticated definitions of the distance functions are needed. However, I will start with the simple case first.

**Assigning Weight for Each Distance Function:** To decide the relative importance of each feature in prosody modeling, I employed an empirical-based approach to assign a weight for each distance function. The desirable weights should be assigned in a way so that the predicted target cost, which is a weighted sum of all the feature distances, can closely reflect the similarity between two words' prosodic

properties. Since the prosodic similarity can be measured by prosodic features, I use a metric of two words' prosodic similarity to guide the weighting process.

In order to use two word's prosodic similarity, a prosodic similarity metric, the prosodic target cost (PTC) function was defined. PTC is the weighted sum of the four prosodic distance functions : $Dis_{Accent}$ ,  $Dis_{Index}$ ,  $Dis_{PhraseAccent}$ ,  $Dis_{BoundaryTone}$ . Since all the prosodic features were considered as symbolic<sup>1</sup>, similar to the distance functions defined for the target cost, each prosodic feature distance also takes binary values. It is 0 if two features are the same and 1 if they are different. For example,  $Dis_{Accent} = 0$  if two accent assignments are the same. Otherwise it will be 1.

Since the final prediction model was designed to predict all four ToBI features simultaneously, right now, the weights in PTC are all equal to one. However, if there is any particular reason for us to believe that one prosodic feature is more important than another, the weigh can be adjusted accordingly. For example, it is possible to build separate prediction models for each prosodic feature by modifying the PTC definition to incorporate one prosodic feature at a time. As a result, the final PTC is the sum of four distance functions. The value of PTC ranges from 0, if all four prosodic features are the same, to 4, if none of them are the same.

I used linear regression to assign a weight for each distance function in the target cost based on PTC. For any two instances in the training corpus, all the distance functions in  $TaC$  as well as  $PTC$  were computed. If there are N training instances in the corpus, the number of resulting distance vectors will be  $N^2$ . Table 7.6 shows the derived distance vectors. They were automatically generated

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<sup>1</sup>Break index can also be treated as a numerical variable and the same approach still applies

0	0	0	0	0	0	0	0	0
1	1	1	1	1	1	7	0.1854032	4
1	1	1	1	1	0	1.940795		1
1	1	1	1	1	0	2.014903		0
1	1	1	1	1	2	3.6635616		3
0	0	0	0	0	0	0		0
1	1	1	1	1	1	7	1.7553918	4
1	1	1	1	1	7	1.8294998		4
1	1	1	1	1	5	3.4781584		1
0	0	0	0	0	0	0		0
1	0	0	0	0	0	0.074108		1
1	1	0	0	1	2	1.7227666		4
0	0	0	0	0	0	0		0
1	1	0	0	1	2	1.6486586		3
0	0	0	0	0	0	0		0

Table 7.6: The Distance Vector for Weight Training

from the instances in Table 7.5. Based on these distance vectors, the linear regression algorithm can find a set of weights which minimize the sum of square errors between the estimated *TaC* and *PTC*. That is, if the response and predicting variables corresponding to the *i*th observation are  $Y_i, X_{i1}, X_{i2} \dots X_{ip}$ , the fitting criterion helps to choose a set of  $w_j$  to minimize:

$$\sum_{i=1}^n (Y_i - (w_0 + \sum_{j=1}^p w_j X_{ij}))^2$$

Based on the results of linear regression, the weights for each predicting feature after normalization are shown below:

$$\begin{aligned} PTC \simeq & 0.3215 * Dis_{word} - 0.2535 * Dis_{POS} - 0.0238 * Dis_{synf} \\ & + 0.2328 * Dis_{Concept} + 1.1547 * Dis_{SSCB} + 0.49 * Dis_{SSCL} \\ & + 1.4787 * Dis_{IC} + 0.6883. \end{aligned}$$

The derived weights reflect the relative importance of each feature in prosody matching. Basically, the larger the weight is, the more important it is for the

corresponding feature to match. Features with negative weights usually are undesirable because it implies that the overall cost will be lower if this feature does not match. Based on this formula, IC and SSCB are the two most important features to match (Their weights are 1.4787 and 1.1547 respectively). This is consistent with the findings in Section 7.2. In addition, the weights of  $Dis_{POS}$  and  $Dis_{Synf}$  are negative which implies that POS or Syntactic function matching is not important, which is also consistent with the findings in Section 7.2. After I remove both POS and Syntactic function, here is the new regression model with only the rest of the five features:

$$PTC \simeq 0.2163 * Dis_{word} + 0.2605 * Dis_{Concept} + 1.2811 * Dis_{SSCB} \\ + 0.58 * Dis_{SSCL} + 1.3392 * Dis_{IC}.$$

Similar to the original model, this new model also weight IC and SSCB as the most important features to match.

**Transition Cost:** Transition cost measures the smoothness of the transition from the prosodic assignment of one word to that of another. In Section 7.3.1, I mentioned that two typical approaches could be used to define transition cost: one is Ngram-based, the other is grammar-based. In prosody modeling, if a bigram-based approach is used, the transition cost can be defined as the log likelihood of seeing the prosodic assignment of one word followed by the prosodic assignment of another. For example if (na, 1, npa, nbt) and (H\*, 3, L-, nbt) are often seen in sequence together, then the transition cost between a word with the first assignment and another with the second assignment will be low. However, if, for example, (NoAccent, 4, H-, L%) and (NoAccent, 4, L-, H%) are rarely seen together, the

transition cost between them will be high. A bigram-based model should be relatively easy to compute. But it requires a large amount of data for training, which is difficult to obtain (our read speech corpus is fairly small).

Instead of using bigram-based transition cost, I defined the transition cost function based on the word position feature in the feature vector. The intuition is to keep the flow of the original human speech as much as possible. Basically, the word sequence with the least disruptions is the best in terms of transition cost. Based on this intuition, if two words are together in the corpus, the transition between their prosodic assignments should be good. This definition facilitates the matching of longer segments. For example, given an input sentence, if there is a complete sentence to reuse, it will match the whole sentence. If not, it will reward those sequences which reuse large segments because they have less disruptions, and thus, a smaller transition cost. In order to calculate the transition cost, the first feature in the feature vector is used. If two words have the same document id and sentence id, and in addition, if their word ids are only different by one, they should be adjacent words, and the transition cost between them should be 0. Otherwise, the transition cost is 1.

### **7.3.3.3 The Viterbi Algorithm**

For each new sentence produced by the language generator, a sequence of feature vectors was produced. Each feature vector contains a set of features which describes different aspects of a word. The Viterbi algorithm produces a matching sentence by piecing together matching words from the training corpus. The resulting word

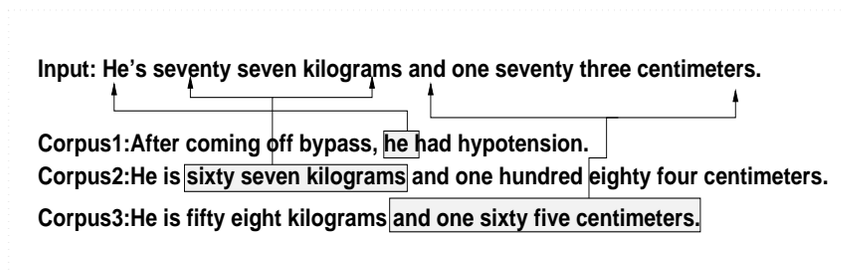


Figure 7.2: An Example of a Viterbi Search Result

sequence should minimize the sum of the combined cost (SoCC):

$$SoCC = W_{ta} \times TaC + W_{tr} \times TrC$$

where  $W_{ta}$  and  $W_{tr}$  are the weights for target cost and transition cost. Right now, both  $W_{ta}$  and  $W_{tr}$  are heuristically defined.  $W_{ta}$  is 9 and  $W_{tr}$  is 1. This will guide the algorithm towards matching words with low target cost. That is, words that are prosodically similar to the original speech. In addition, the transition cost is used to favor the match towards larger segments.

In order to speed up the search, the beam size is set to 20. Basically, for each word in the input sentence, the top 20 most similar words, measured by the target cost, were kept. Therefore, for each input word, the number of potential matching instances is 20. The complexity of the search is  $O(N * 20^2)$  which is quite efficient. Once a matching sequence of words whose overall cost is minimum is found, the prosodic assignments of words in the input are directly inherited from the corresponding words in the training corpus.

Figure 7.2 shows an example of the Viterbi search results. Given an input *He's seventy seven kilograms and one seventy three centimeters*, the Viterbi algorithm is able to combine three segments from three different sentences in the corpus:

Approach	pitch accent	break index	phrase accent	boundary tone
baseline1	38.77%	54.59%	62.24%	69.39%
new test case (rule)	62.76%	77.55%	79.08%	81.12%
new test case (instance)	60.41%	78.69%	81.73%	83.76%
new test case (instance w/o exact match)	56.44%	76.24%	80.20%	86.14%
perfect match	66.67%	81.77%	84.91%	82.39%

Table 7.7: Instance-based Prosody Modeling Performance

*he* from sentence 1 is used to match *he's* in the input; *sixty seven kilograms* from sentence 2 is used to match *seventy seven kilograms*; and *and one sixty five centimeters* from sentence 3 is used to match *and one seventy three centimeters* in the input. The prosodic assignments of the input sentence directly comes from the prosodic assignments of the three speech segments in the corpus. That is, given an input sentence  $W_{i1}, W_{i2}, W_{i3} \dots W_{in}$ , if the matching word sequences from the train corpus is  $W_{c1}, W_{c2} \dots W_{cn}$ , and its prosodic assignment is  $P(W_{c1}), P(W_{c2}), \dots P(W_{cn})$ , then the prosodic assignment for the input sentence is also  $P(W_{c1}), P(W_{c2}) \dots P(W_{cn})$ , where  $i$  represents “input”,  $c$  represents “corpus” and  $P(W_{ci})$  is the prosodic assignments of word  $W_{ci}$  in the training corpus. Each  $P(W_{ci})$  is a quadruple of the form  $(Accent(W_{ci}), BreakIndex(W_{ci}), PhraseAccent(W_{ci}), BoundaryTone(W_{ci}))$ .

## 7.4 Evaluating Instance-based Prosody Modeling

I evaluated the instance-based prosody modeling by randomly picking a new patient’s report produced by the MAGIC text generator. I asked the same speaker to read it, recorded the speech, and the same ToBI expert transcribed the prosodic features. I measured how well the new prosody assignment algorithm performs, given the sentences in the new report as input and using the new report’s prosodic

assignment as the gold standard. For pitch accent, six different assignments are possible: No accent, H\*, L\*, L\*+H, L+H\*, H!+H\*. For break index, 5 possible assignments: 0,1,2,3,4. For phrase accent, 3 possible assignments: No phrase accent, H-, L- and for boundary tone, three possible assignments: No boundary tone, L% and H%. For comparison purposes, I also included the rule-based prediction results using the same fine-grained classification.

Table 7.7 shows the accuracy of the instance-based algorithm, where the baseline is computed by assigning a majority class to all the words in the test sentences. In pitch accent prediction, the majority class is no accent, in break index assignment, it is “1”, in phrase accent assignment, it is “no phrase accent” and in boundary tone assignment, it is “no boundary tone”. Overall, the instance-based model achieves statistically significant improvement over the baseline models for all four prosodic features using  $\chi^2$  test with  $p < 0.01$ . In addition, the difference between instance-based and rule-based learning is not statistically significant using quantitative analysis.

Another property of the read speech corpus is that there are quite a few repetitive instances in the corpus. For example, on average, 20.88% of the training instances have an exact matching sentence somewhere else in the corpus. Moreover, the system found an exact match for 55.56% of the sentences in the new patient’s report. To investigate how this property affects the prediction results, I conducted another experiment in which I only use sentences that do not have an exact match in the training corpus. The final results shown in Table 7.7 do not demonstrate any statistically significant performance changes.

The quantitative analyses shown in Table 7.7 is problematic because it does

not take the acceptable variability of prosody in natural speech into consideration. To give an idea about how severe the problem is, I conducted the following analysis using a subset of the corpus. In our corpus, 20.88% of the sentences have an exact match elsewhere in the training corpus (i.e., there were two instances of the same sentence in the training corpus). In general, the prosodic pattern of the matching sentences are interchangeable because it is produced by the same speaker and used in very similar discourse contexts. However, the speaker varied his prosody from time to time resulting in two identical sentences with different prosody. This effect is especially significant because a fine-grained prosodic assignment is used. For example, this system distinguishes six different pitch accent predictions. Because  $H^*$  and  $L+H^*$  are different, if the system predicts  $H^*$  while the speaker uses  $L+H^*$ , the system is penalized in such a case. Table 7.7 shows the agreement for sentences with a perfect match in the training corpus, illustrating that a significant effect was introduced by the current evaluation approach; we should have a near perfect performance for these cases because both verbalizations are perfectly acceptable and they were used in very similar discourse context. Based on the fixed gold standard-based evaluation approach, however, their performance is far from perfect. For example, only 66.67% of the accent assignments were considered correct.

In order to avoid the bias in the quantitative analyses, I used a subjective evaluation in place of a quantitative one. In this experiment, I compared the results of instance-based approaches with rule induction. I used RIPPER over the same set of features used by instance based learning. In addition, in rule induction, different rule sets were learned for each prosodic feature. In total, four prediction rule sets were learned from the data. Since all the features used by these two approaches are

the same, the main factor that differs is the form of learning. This also allows us to make comparisons with a specific TTS model although experimental variables across the TTS system and this system are not consistent. Overall, I tested three prosody models (instance based, rule induction, and the Bell Labs' TTS model), using the same synthesizer (Bell Labs' TTS version nov92) (Sproat, 1997) augmented with different prosody models to synthesize speech.

One problem with subjective evaluation is that subjects may not be sensitive to small prosodic changes. If different systems are rated independently, subjects may be unaware of prosodic differences unless they are dramatic, which may lead to inconclusive results. As a result, I decided to use a pairwise comparison between sentences produced by the different methods. In pairwise comparison, everything except the prosody was kept the same.

I randomly selected eight sentences from the output of MAGIC's language generator and for each sentence, constructed three pairs: instance-based output versus TTS, instance-based versus rule-based output, and rule-based versus TTS output. The resulting 24 pairs were presented in random order, with order within pairs also randomly determined, to six native English speakers, yielding a total of 144 pair comparisons. Subjects were asked to rank the pairs stating whether system A is much better than B, slightly better, the same, slightly worse, or much worse, which results in scores ranging from 5 to 1. 5 means A is much better than B, 4 means A is slightly better than B, 3 means A and B are indistinguishable, 2 means A is slightly worse than B, and 1 means A is much worse than B. Therefore, a score of 3 means there is no difference between A and B and any score greater than 3 means system A is better than B.

Experiments	Instance v.s. Rule	Instance v.s. TTS	Rule v.s. TTS
Average score $\mu$	3.375	3.417	3.333
Significance	p=0.015	p=0.005	p=0.018

Table 7.8: Subjective Pair Evaluation

Since all the numbers in Table 7.8 are greater than three, this indicates that in general the instance-based system performs better than both the rule-based system and TTS while the rule-based system performs better than TTS. In order to test whether one system is significantly better than another, I used the sign test [Siegel and Castellan, 1988]. In the sign test, only the direction of the difference between two measures matters. For example, if a system is rated slightly or much better than another, in both cases, they are marked as “+”. Similarly, if a system is rated slightly or much worse than another, both are marked as “-”. Ties are discarded in the final analysis. As shown in Table 7.8, all the differences are statistically significant based on the sign test.

I also conducted an ANOVA (analysis of variance) test on the experiment data, testing two additional variables: the subject and the sentence. The ANOVA results indicate that “subject” is indeed another significant factor which affects the rating (with  $p < 0.005$ ). Based on subject feedback, it appears that some subjects prefer the instance-based output because it is more vivid and has many prosody variations. Others find the realization of different types of pitch accent unnatural and therefore, prefer the more neutral ones. The ANOVA results do not show any significant difference among different sentences. This is expected because the sentences for the experiment were randomly selected.

## 7.5 TTS versus CTS

Before I conclude the section, I want to address some issues related to whether CTS has any advantage over TTS in prosody modeling. Our previous analyses seem to suggest that some CTS features, such as semantic type and syntactic function, are useful for prosody modeling. In this section, I present the results of a direct comparison between CTS and TTS. I first define which features are considered TTS features and which are considered CTS features.

A feature is considered a TTS feature if it is directly available in the text or there exist matured text analysis tools that can reliably derive this feature from the text. Another way to verify this is to check whether this feature is commonly used in existing TTS systems. Features rarely used in existing TTS systems are not considered typical TTS features. Based on this definition, word and its surface position are TTS features because they are directly available in the text. Moreover, part-of-speech and syntactic constituent structure are also TTS features because both a POS tagger and a syntactic parser can be used to derive these features automatically from the text.

In contrast, features such as syntactic function, semantic role, and semantic type, even though they have been tried in TTS systems, since there is no matured tools that can automatically derive them from the text, they are not considered typical TTS features. In addition, these features are not commonly used in existing TTS systems.

Based on this definition, of all the features I have investigated, I include the word, its surface position, and POS in the TTS prediction model. Since a syntactic parser can be used to obtain syntactic constituent structure and its length, I add two

TTS features, syntactic constituent boundary (STCB) and its associated syntactic constituent length (STCL) in the TTS model.

In terms of the CTS prediction model, all the features I investigated in the thesis can be considered CTS features. However, since both word predictability and word informativeness are not commonly used in existing TTS and CTS systems, they are considered neither typical TTS nor typical CTS features. As a result, they are excluded from the comparison.

In the following analyses, all the features in the TTS model are automatically derived from the transcript of the read speech corpus. Both the POS and the syntactic constituent structure are obtained using a Maximum Entropy-based POS tagger and parser [Ratnaparkhi, 1996; 1997] (both with the state-of-the-art performance). Two of the TTS features, STCB and STCL, are computed based on the derived parse tree. STCB is defined as the outermost label in a bracketed linearization of the syntactic constituent tree and STCL is the associated constituent length. Overall, 16 STCB types are found in the read speech corpus: BADJP, AADJP (before or after an adjective phrase), AADVP (after an adverbial phrase), BNP, ANP (before or after a noun phrase), BPP, APP (before or after a propositional phrase), BPRT, APRT (before or after a particle), AQP (after a number), BS, AS (before or after a sentence), BVP, AVP (before or after a verb phrase), BSBAR (before an SBAR), and WB (after a word).

Since all these features are most relevant to pitch accent and break index prediction, in the following analyses, I focus on predicting these two features. RIPPER is used to construct the predicting models and the results shown in Table 7.9 are based on 5-fold cross validation.

Model	Pitch Accent	Break Index 1	Break Index 2
Baseline	62.15%	62.23%	69.44%
TTS	$81.89 \pm 1.02$ %	$83.78 \pm 0.82$ %	$86.61 \pm 1.30$ %
CTS	$81.27 \pm 0.91$ %	$89.01 \pm 1.46$ %	$89.79 \pm 1.06$ %

Table 7.9: TTS versus CTS

The results in Table 7.9 indicate that for pitch accent prediction, the difference between the CTS and TTS accent models is not statistically significant. However, for both break index 1 and break index 2 prediction, the CTS system achieves statistically significant improvement with  $p < 0.01$  for break index 1 and  $p=0.02$  for break index 2 prediction.

I speculate that the reason why CTS features do not significantly improve pitch accent prediction is because POS, one of the most useful pitch accent predictors (when word informativeness and word predictability are not used), is more fine-grained in TTS than in the MAGIC CTS. Since fine-grained POS may be more effectively in accent prediction, this has some negative influence on CTS performance. To verify this, I use RIPPER to build a new pitch accent prediction model using the TTS and CTS POS respectively. Overall, there are 20 different TTS POS and 10 different CTS POS in the read speech corpus. The comparison results, based on 5-fold cross validation, are shown in table 7.10.

Model	Baseline	TTS POS	CTS POS	p-value
results	62.15%	$70.99 \pm 0.93$ %	$66.27 \pm 1.29$	$p=0.016$

Table 7.10: TTS versus CTS POS in Pitch Accent Prediction

Based on the results, the TTS POS performs significantly better than CTS POS (with  $p=0.016$  using the Chi square test). However, this does not mean that in general, TTS POS is better than CTS POS for accent prediction because in principle, CTS can also produce accurate fine-grained POS. In the worst case, a

CTS system always can use the parsed TTS POS information if this is desired.

The improvement of CTS over TTS on break index prediction may be due to the confidence a system has on the accuracy of large syntactic constituents. For TTS, since the constituent boundaries are obtained through syntactic parsing, the larger the constituent, the lower the confidence. In contrast, a CTS system always has accurate constituent boundary information. To verify that accurate constituent boundary information has influence on system performance, I conducted another experiment in which I use RIPPER to build break index prediction models using the TTS and CTS constituent boundary and length information respectively. Table 7.11 shows the results.

Model	Baseline	TTS STCB+STCL	CTS SSCB+SSCL	p-value
break index 1	62.23%	82.32 $\pm$ 1.02%	85.49 $\pm$ 0.51	p=0.04
break index 2	69.44%	86.27 $\pm$ 0.84%	88.07 $\pm$ 1.09	p=0.21

Table 7.11: TTS versus CTS in Break Index Prediction

The results shown in Table 7.11 indicate that the difference between accurate CTS and parsed TTS syntactic constituent information does have impact on the performance. Moreover, the difference on break index 1 prediction is statistically significant with p=0.04 using the Chi square test. The improvement for break index 2 prediction is marginal with p=0.21.

Since SSCB and SSCL did not account for all the improvement achieved by CTS, other CTS features may also contribute to the overall improvement. For example, additional CTS features chosen by RIPPER for break index prediction include syntactic function, semantic role, given/new, and semantic type.

## 7.6 Summary

In this chapter, I have explored two methods to combine linguistic features for prosody prediction. Both results suggest that features such as *IC*, *SSCL* and *SSCB*, are good prosody predictors. The final evaluation also demonstrates that the instance-based approach is simple and effective even with very simple and straightforward definitions of distance functions, target cost function and transition cost function. I also expect that better performance can be achieved by refining the definitions of cost functions and incorporating new features.

While the subjective evaluation found instance based learning to be superior for CTS, each learning methodology has its strengths. Generalized rule induction provides a mean to test and model linguistic intuition and the resulting set of rules can be augmented by human expert knowledge where appropriate. When sufficient amount of training data is available, it can perform as well as the instance-based approach. Instance-based learning, on the other hand, retains variation since it uses the prosody associated with specific instances and can yield better results with a small amount of data as long as the target speech of the system is similar to corpus examples. Furthermore, while the instance-based approaches may yield better system performance, they do not provide linguistic insight. As a future direction, I am also interested in investigating combining instance-based and rule-based approaches to take the advantages of both.

I also conduct direct comparison on whether CTS can do better than TTS in predicting prosody. Our results confirmed that the tested CTS features perform significantly better in break index prediction than TTS features. Further analysis is needed to verify the advantages of CTS features in pitch accent prediction.

## Chapter 8

# Conclusions and Future Work

In this chapter, I conclude this work by summarizing the approaches I have taken to automated prosody prediction. I also briefly highlight the contributions this work brings to the area of CTS prosody modeling. Finally, I also address some of the limitations in current approaches and discuss several future research directions.

### 8.1 Summary of Approach

The development of a CTS system is very demanding. Successful work within the framework of CTS relies on the ability to integrate efforts from a number of different areas. This work focuses on finding comprehensive and systematic methodologies for investigating and predicting prosodic variations for CTS systems. Compared to previous research in the area of CTS prosody generation, this work focuses on empirically identifying and modeling different semantic, syntactic and discourse features as well as systematically predicting prosodic features based on pre-annotated utterances.

This investigation is tied closely to FUF/SURGE, a widely used natural language surface generation package. Since FUF/SURGE is an independently motivated surface generation tool, the features modeled in SURGE are linguistic-based and can be applied to other applications. In addition, having a real CTS system in mind when conducting the investigation, I was able to provide a realistic view of general CTS prosody modeling performance. The features investigated in this dissertation are mostly from SURGE, and thus are well grounded. It is reasonable to expect that other general-purpose NLG tools may provide similar types of information. For example, *POS* is usually available in most general-purpose surface generation systems. Other features, such as *semantic role*, are also available in other generation systems like KPML. In addition, most general-purpose surface realizers also produce a hierarchical constituent structure. Although this might not be exactly the same as the hierarchical constituent structure used in SURGE, it is still possible to derive features similar to *SSCB* and *SSCL* from such a representation. Our application, MAGIC, further demonstrated the property and complexity of a realistic CTS application. Compared with most existing CTS systems, the generation capability of MAGIC is relatively high<sup>1</sup>. Since most features modeled in MAGIC are domain independent, they can be applied to new applications. Overall, SURGE and MAGIC serve as a general and realistic environment for CTS investigation.

Another property of this work is that I conducted empirical analysis before generation. Typical CTS systems primarily employ manually-crafted rules for

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<sup>1</sup>Due to their availability, medical history and care plan information are canned in the MAGIC output. Everything else is fully automatically generated based on sentence planning, lexical selection and surface realization.

prosody prediction. For example, [Prevost, 1995] used rules like “Assigning a L+H\* accent to the theme focus and H\* to rheme focus”. The biggest problem with these approaches is that they assume that the features involved and the rules used for prosody prediction are known and their effectiveness have been verified. However, this is not the case in reality. Prosody is a very complex phenomenon. It is influenced by a large number of factors, ranging from semantic, syntactic and discourse influence to emotion, human cognitive models, and social influence. In addition, if the interactions among different factors are taken into consideration, there are still many unidentified features, unverified assumptions and unresolved issues. Instead of simply applying existing rules, I started with identifying prosody-related features and establishing their relations to different prosody variations. As a result, I was able to identify new features and interactions which have not been incorporated before. Because of this, the influence of this work goes beyond CTS prosody generation itself and can be extended to speech analysis and Text-To-Speech systems.

I also employed a different CTS modeling approach which concentrates on individual examples. Current speech synthesis systems suffer from unnatural and monotonous voices. One reason is that their prosody prediction components rely on a few rules or parameters generalized from a corpus. Since natural prosody is full of rich variations and can be affected by many factors, to characterize all the variations requires a large amount of training data, which is generally not available. As a result, it is unavoidable that prosody produced from a few general parameters does not have sufficient variations. In contrast, the proposed instance-based approach focuses on reusing the prosody of natural speech. It derives prosody patterns from similar pre-stored speech segments and then piecing them together. Thus, although

I did not explicitly model all possible features, some of the influence may still be implicitly captured when a large natural speech segment is reused. Subjective evaluation also verified that prosody modeled in this way is more preferable than that produced by a rule-based system.

In terms of CTS architecture, unlike traditional systems that adopted either an application-dependent approach; therefore, lack of flexibility and reusability, or a totally uncoupled architecture, which suffers from information loss; thus low usability, I used a semi-integrated architecture that has both high usability and reusability.

## 8.2 Summary of Contributions

In terms of prosody modeling, one of my main contributions is on input feature identification and modeling.

- I systematically identified how the sentential semantic, syntactic and lexical constraints produced by a general-purpose surface text realization system (as exemplified by FUF/SURGE) affect prosody. Some of these features, such as semantic/syntactic constituent boundaries and semantic roles, have not been empirically investigated before and their effects on CTS prosody modeling have not been confirmed empirically. Based on this study, I demonstrated that SURGE features, such as *semantic/syntactic constituent boundary* and its associated *constituent length* are very effective for both accent and break index prediction. *Word* also proves to be a good feature to use in CTS prosody modeling. In contrast, *semantic role* information does not seem to have sig-

nificant impact on prosody prediction.

- I identified how derived new statistical surface features, such as *word informativeness*, and *word predictability*, affect prosody. I statistically modeled these features using a larger text corpus from the same domain. I empirically verified the effectiveness of these features on prosody modeling, using pre-annotated speech corpora. Since these are untested features, their effects on prosody modeling have not been empirically verified in a large corpus. Based on this investigation, I demonstrated that *word informativeness* and *word predictability* are two of the most effective features in prosody prediction. This finding not only can be applied in CTS systems but also is available for general Text-to-Speech synthesis.
- I identified the influence of deep semantic and discourse features, such as semantic type and semantic abnormality in prosody modeling. Some of them, such as semantic abnormality, are also untested features and their effects on prosody modeling have not been empirically verified on a speech corpus. Based on this investigation, I demonstrated that *semantic type* is a useful feature for prosody prediction. In addition, *semantic abnormality* is significantly associated with a set of prosodic features such as *break index difference* and *HIF0*. However, *discourse given/new* does not seem to have a significant impact on the words in the corpus. This is counterintuitive given previous results and it may have had something to do with the size of the corpus. More analyses are needed to draw a conclusion.

Another contribution of this work is to systematically combine input features to predict output prosodic features.

- I designed an instance-based prosody modeling approach which combines several input features of each word and predicts all the prosodic features associated with all the words in an utterance simultaneously. It also conducts generalization on the fly. If there is no sentence like the input sentence, the system can automatically piece together different smaller segments from the speech corpus so that the newly composed sentence not only is prosodically similar to the input sentence, but also maintains the prosodic flow of natural speech as much as possible. This prosody modeling approach is novel, and is different from traditional prosody modeling approaches, such as decision tree-based or rule-based approaches. Based on subjective evaluation, this instance-based model also produces better results than traditional approaches.

In addition, the CTS system proposed was designed in the context of MAGIC, a multimedia presentation generation system for intensive care. In the MAGIC CTS system,

- I proposed a semi-integrated flexible CTS architecture in which the autonomy of CTS components is kept to allow easy integration so that existing language generation and speech synthesis technology can be reused in such a system. On the other hand, it still keeps useful semantic, syntactic and discourse features for speech synthesis.

Overall, the work presented in this dissertation addresses several main issues in Concept-to-Speech generation: system architecture and prosody modeling. This should have influence on CTS system design as well as prosody modeling in general.

### 8.3 Summary of Limitations and Future Work

Although I have explored many avenues from different standpoints and devised solutions for creating better automated CTS prosody prediction systems, I believe this work is just a small step towards further research in this area. Here, I address several limitations of the current work and discuss some of the possible future research directions that could eliminate these limitations.

- This approach relies heavily on manually-annotated speech corpora which is a major limitation. Since creating sufficient prosodically labeled corpora is always time consuming, the power of this approach is restricted by the amount of data available. During these analyses, it was obvious that one of the main reasons that some analysis can not be conducted fully or the effects of certain features can not be confirmed is because of the corpus size. One way to overcome this is to develop an automatic process which can easily create a sufficient amount of training corpus. So far, automated prosody labeling has only achieved limited success [Wightman and Ostendorf, 1992]. In the future, I want to focus on approaches which do not demand as much data as the traditional approaches. Using instance-based learning is one step further towards this direction. In addition, I want to explore the possibility of applying unsupervised learning in prosody prediction.

- As I have pointed out, the language features investigated so far are only a subset of all the potentially useful prosody prediction features. In addition, the prosodic features explored so far are the main ToBI features and they are only a subset of all the prosodic features. Therefore, modeling and incorporating new language and prosodic features is also a possible direction to pursue to improve the final synthesis quality.
- So far, the proposed CTS system contains three relatively independent components: natural language generation, prosody modeling, and speech synthesis. Like most pipeline-based models, the decisions made in later components will not have any affect on the decisions made in previous ones. However, in human speech, syntax, words, pronunciation and prosody decisions are made simultaneously and it is possible that some speech or prosodic decisions may affect word and syntactic decisions. For example, if a person does not know how to pronounce *hypertension*, he might prefer to use *high blood pressure* instead. This is a typical example in which pronunciation decisions affect lexical choice. In another example, the decision to use prosody to emphasize that a certain drug is really expensive, such as in *It is EXPENSIVE!* may make the lexical emphasis *really* in *It is really expensive.* redundant. Thus, in the future, another interesting direction to pursue is the design of a non-pipeline-based architecture in which natural language generation, prosody generation and speech synthesis decisions may interact with each other.
- I investigated how prosody should be generated in monologue. Another typical CTS application which has gained attention recently is for conversational systems. Basically, CTS systems are used to produce response automatically.

Conversation speech is quite different from presentation style speech. It would be interesting to know how prosody produced in that environment is different from that produced in presentation style speech.

In summary, Concept-to-Speech generation offers a challenging and relatively new field of research in intelligent user interfaces. The development of a CTS system is very demanding. Through this study, I want to create a CTS system with the ability to produce natural and effective speech. This could put us one step closer to our goal which is to create a natural and effective spoken language interface that provides users with an easier, more effective and more pleasant way to obtain information from and communicate with computer.

# Appendix A

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ANOVA	ANalysis Of Variance
CABG	Coronary Artery Bypass Graft
CART	Classification And Regression Tree
CCG	Combinatorial Categorical Grammar
CTS	Concept-To-Speech
FD	Functional Description
FUF	Functional Unification Formalism
HMM	Hidden Markov Model
IC	Information Content
ICU	Intensive Care Unit
KNN	K Nearest Neighbor
MAGIC	Multimedia Abstract Generation for Intensive Care
NL	Natural Language
NLG	Natural Language Generation
OR	Operation Room
POS	Part-Of-Speech
PTC	Prosodic Target Cost
RST	Rhetorical Structure Theory
SIML	Speech Integration Markup Language
SSCB	Semantic Syntactic Constituent Boundary
SSCL	Semantic Syntactic Constituent Length
STCB	SynTactic Constituent Boundary
STCL	SynTactic Constituent Length
SURGE	Systemic Unification Realization Grammar of English
TF*IDF	Term Frequency times Inverse Document Frequency
ToBI	Tone and Break Index
TTS	Text-To-Speech

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Table A.1: Acronym Index

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