

# Landmark-Based Speech Recognition: Report of the 2004 Johns Hopkins Summer Workshop

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# Chapter 1

## Introduction

The goal of the Landmark-Based Speech Recognition team at WS04 was to develop a radically new class of speech recognition acoustic models by (1) using regularized machine learning algorithms in high-dimensional observation spaces to train the parameters of (2) psychologically realistic information structures. Six faculty-level researchers, four graduate students, and two undergraduates spent six weeks at Johns Hopkins University (July 4-August 16, 2004) training and testing technological models of the acoustic and pronunciation variability of words in conversational telephone speech. None of the tested systems was able to beat the state of the art for conversational telephone speech, but a number of subsidiary goals were successfully achieved, and these successes indicate a path forward for this research. Specific successes include the following. First, support vector machines (SVMs) were able to perform many binary phoneme detection and classification tasks with very low error rates; for example, CV and VC transitions (onsets and offsets of the feature [consonantal]) were detected with 3% per-frame error rate, on a task for which chance is 50%. Second, a dynamic Bayesian network (DBN) pronunciation model, coupled with SVM phonetic classifiers, was able to correctly label the articulatory changes underlying radical pronunciation variants including /n/→nasalized vowel, /t/→alveolar glide, /g/→/y/. Third, a rescoring system was able to successfully choose salient landmark differences among the words in alternate recognizer hypotheses, and to call landmark detectors as necessary to choose the better hypothesis. Preliminary error analysis suggests that, with training data more fully representative of pronunciation variants in conversational telephone speech, the rescoring system would have achieved a statistically significant improvement in word error rate.

Since at least 1955, psychophysical experiments in human speech perception have demonstrated that speech perception is multi-scale and structured: coarse-scale information (prosody, syllable structure, sonorancy) can be perceived independently of fine-grained information (place of articulation) [118, 146, 116, 89, 90, 142, 20, 52]. Human ability to generalize quickly and effortlessly from one speaking style, signal-to-noise ratio (SNR), or channel condition to another has been attributed to this multi-scale characteristic of speech perception [1, 76, 144]. Despite the importance of multi-scale perception in human speech perception, psychologically realistic multi-scale models have failed to outperform single-scale models such as the hidden Markov model (HMM). The apparent cause of the success of the HMM is the property of simultaneously optimal parameters: it is possible to simultaneously adjust every parameter in an HMM in order to optimize a global recognition performance metric (maximum likelihood, maximum mutual information, or minimum classification error). Until the 1990s, the HMM was the only large vocabulary speech recognition model with the characteristic of simultaneously optimal parameters and, therefore, psychologically realistic hierarchical multi-scale models were not competitive. The research performed at WS04 demonstrates, we believe, that the HMM is no longer the only game in town. We have developed psychologically realistic multi-scale speech recognition models with parameters that can be optimized in pursuit of

a global speech recognition performance metric.

Current-generation automatic speech recognition (ASR) systems are based on an architecture (HMMs) that is both time-consuming to train, and extremely vulnerable to acoustic interference and variation in speaking style. The conventional methods for enhancing ASR performance often require enormous amounts of data collection and annotation, as well as extensive training on representative material. This dependence on training materials shapes the entire fabric of ASR methodology and makes it exceedingly difficult (and expensive) to introduce innovative concepts into speech recognition. As a consequence, the pace of innovation and refinement is considerably slower than it might otherwise be.

Current-generation ASR systems represent words as sequences of context-dependent phonemes. In order to train acoustic models proficient in classifying phonemic units vast amounts of training material are required. Even with such material, state-of-the-art recognition systems generally misclassify 30 to 40% of the phonetic constituents [62]. Performance improves only slightly when a word transcript is provided. And yet, phonetic classification is critical for ASR performance; the word error rate (WER) is highly correlated with phonetic classification error [64, 65]. Substantial improvement of phonetic classification would likely yield a significant gain in ASR performance. Moreover, if phonetic classification were extremely accurate, and pronunciation models in the lexicon precisely matched the phonetic classification data, ASR performance would improve dramatically [114]. Unfortunately, ASR systems are nowhere close to achieving such goals. An entirely different approach is required - one that melds state-of-the-art phonetic classifiers with realistic pronunciation models representative of the speaking styles and conditions associated with the recognition task.

## 1.1 Methods: Overview

This report describes both phoneme classification and large vocabulary speech recognition systems that use a landmark-based, distinctive-feature based lexical representation. The goal of all research described in this report is as follows: we aim to apply recently developed methods from artificial intelligence (specifically support vector machines, dynamic Bayesian networks, and maximum entropy classification) in order to implement, in the form of an automatic speech recognizer, current theories of human speech perception and phonology (specifically landmark-based speech perception, nonlinear phonology, and articulatory phonology).

All of the large-vocabulary continuous speech recognition (LVCSR) systems described in this report fit the framework schematized in Fig. 1.1. All LVCSR systems begin with a high-dimensional multi-frame acoustic-to-distinctive feature transformation, implemented using support vector machines trained to detect and classify acoustic phonetic landmarks. Distinctive feature probabilities estimated by the support vector machines are then integrated using one of three different pronunciation models: a dynamic programming algorithm that assumes canonical pronunciation of each word, a dynamic Bayesian network implementation of articulatory phonology, or a discriminative pronunciation model trained using the methods of maximum entropy classification. Log probability scores computed by these models are then combined, using log-linear combination, with other word scores available in the lattice output of a first-pass recognizer, and the resulting combination score is used to compute a second-pass speech recognition output.

The three different pronunciation models (three different methods for managing variability in the duration and sequencing of speech events) are described in Section 4.9 (dynamic programming alignment of a canonical pronunciation), Chapter 5 (a dynamic Bayesian network model of articulatory variability), and Chapter 6 (a lattice rescoring method that uses MaxEnt to focus the attention of the algorithm on a small number of lexically discriminative landmarks). Chapter 2 describes psychological and linguistic background relevant to all other chapters; additional background material is provided in the first section of each succeeding chapter. Chapter 3 defines the units of study—the landmarks, distinctive features, and manner classes—and discusses possible future development of all

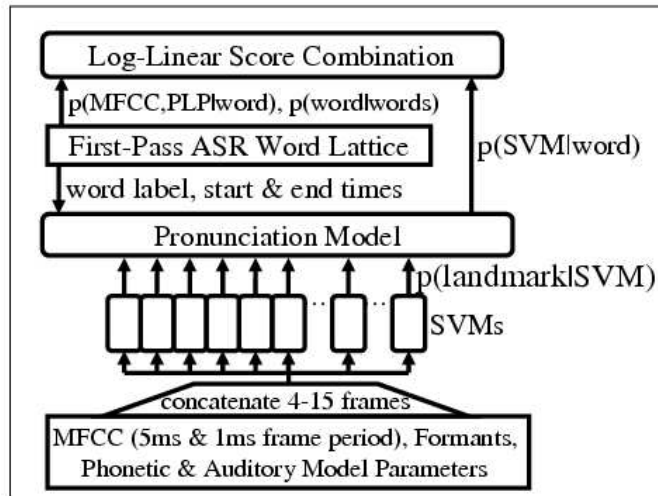


Figure 1.1: Schematic overview of the experimental setup used to test rescoring systems during WS04.

of these units. Chapter 4 describes the SVM-based landmark and distinctive feature classifiers developed at WS04, and provides detailed descriptions and discussion of several hundred binary phonemic and allophonic classification experiments. Chapter 7 describes word lattice rescoring techniques that were studied at WS04, including methods that were used to combine landmark-based recognition scores with the scores previously available in the lattice. Discussion and conclusions are provided in the last section of each chapter; a brief final summary of conclusions is given in Chapter 8.

# Chapter 2

## Background

This section reviews some of the background on which the research at WS04 was based. We claim, as the foundation of our research, publications in three disciplines: speech psychology (especially speech perception), linguistics (especially phonology), and machine learning. This section reviews results in speech psychology and linguistics; relevant background in machine learning and automatic speech recognition is reviewed in the first section of each succeeding chapter.

### 2.1 Speech Perception: Distinctive Features

In 1952, Jakobson, Fant and Halle suggested encoding each phoneme as a vector of binary “distinctive features:” voiced vs. unvoiced, lowpass vs. highpass, spectrally compact vs. spectrally diffuse [82]. The idea that a phoneme can be decomposed into independently manipulable dimensions is quite old: classical Greek, Hebrew, Arabic, and Japanese, for example, mark secondary distinctions such as vowel length and consonant gemination (Arabic), voicing (Japanese), and syllable-initial aspiration or glottalization (classical Greek) by means of diacritics. The Hangul writing system, published by King Sejong of Korea in 1446 [132], independently encodes the place, manner, and voicing of every consonant: each consonant is composed of a fundamental symbol encoding place (labial, dental, alveolar, velar, or pharyngeal), modified by diacritics encoding manner and voicing. In 1876, the phonetician Alexander Bell proposed an international phonetic alphabet, capable of representing any place or manner distinction specified by any of the world’s languages [8]. Bell’s initial notation was based on a symbol encoding the place of the consonant, annotated by diacritics encoding manner and voicing, much like the Hangul system; because of the high cost of typesetting Bell’s symbols, his notation was eventually replaced by an international consensus system called the International Phonetic Alphabet (IPA) [80]. Given the very long history of place-manner notation, the binary distinctive feature notation of Jakobson, Fant, and Halle was significant primarily for two reasons. First, their notation was the first to declare that all phonemic distinctions can be encoded in a binary notation, as opposed to the N-ary place and manner distinctions proposed by Sejong and Bell. Second, their notation was important in part because, within three years after Jakobson’s paper, Miller and Nicely were able to prove the psychological reality of a nearly binary distinctive feature notation similar to Jakobson’s [118].

Miller and Nicely [118] asked listeners to transcribe noisy recordings of consonant-vowel syllables. Miller and Nicely compiled their results into confusion matrices, in which element  $(i, j)$  of the matrix shows the number of times that phoneme  $i$  was mis-recognized as phoneme  $j$  (Fig. 2.1). Human listeners rarely misunderstand nonsense syllables under quiet listening conditions, but with enough noise, it is possible to get listeners to make mistakes, and the mistakes they make are revealing. First, some distinctive features are more susceptible to noise than others: place of articulation is reliably communicated only at SNR above -6dB, while sonorancy is reliably communicated even at

## Consonant Confusions at -6dB SNR

	P	T	K	F	TH	S	SH	B	D	G	V	DH	Z	ZH	M	N
P	80	43	64	17	14	6	2	1	1		1	1				2
T	71	84	55	5	9	3	8	1				1				1
K	66	76	107	12	8	9	4					1				1
F	18	12	9	175	48	11	1	7	2	1	2	2				
TH	19	17	16	104	64	32	7	5	4	5	6	4	5			
S	8	5	4	23	39	107	45	4	2	3	1	1	3	2		1
SH	1	6	3	4	6	29	195		3							1
B	1			5	4	4		136	10	9	47	16	6	1	5	4
D							8	5	80	45	11	20	20	26	1	
G					2			3	63	66	3	19	37	56		3
V				2		2		48	5	5	145	45	12		4	
DH					6			31	6	17	86	58	21	5	6	4
Z						1	1	17	20	27	16	28	94	44		1
ZH								1	26	18	3	8	45	129		2
M	1							4			4	1	3		177	46
N				4				1	5	2		7	1	6	47	163

Figure 2.1: The confusion matrix measured by Miller and Nicely at -6dB SNR. The probability of a perceptual error factors into approximately independent factors corresponding to six binary distinctive features (sonorant, voiced, continuant, labial, and alveolar).

-12dB SNR. Second, errors in the perception of distinctive features are approximately independent, in the following sense: given that the true values of the  $N$  distinctive features are  $F = [f_1, \dots, f_N]^T$ , the SNR-dependent probability that a listener will perceive the vector  $\hat{F} = [\hat{f}_1, \dots, \hat{f}_N]^T$  is given by

$$p(\hat{F}|F, \text{SNR}) \approx \prod_{i=1}^N p(\hat{f}_i|f_i, \text{SNR}) \quad (2.1)$$

Eq. (2.1) does not specify the dependence of distinctive feature errors on any particular acoustic signal. Several authors have suggested an implementation of Eq. (2.1) that makes signal-dependence explicit in the following way, where  $X$  is the particular acoustic signal used to transmit feature vector  $F$ :

$$p(\hat{F}|X) = \prod_{i=1}^N p(\hat{f}_i|X) \quad (2.2)$$

Eq. (2.2) is motivated by training considerations. Each feature has two possible settings ( $f_i = 1$  and  $f_i = -1$ ), thus the feature vector  $F$  has  $2^N$  possible settings. A classifier trained to represent  $p(\hat{F}|X)$  must distinguish  $2^N$  different labels, while a classifier trained to represent  $p(\hat{f}_i|X)$  only distinguishes two labels; the former therefore typically requires  $2^{N-1}$  times as much training data as the latter. Unfortunately, Eq. (2.2) is incorrect in three ways. First, it is neither a necessary nor sufficient condition for Eq. (2.1). Second, it is suboptimal as an engineering system: a classifier trained to model  $p(\hat{F}|X)$  directly, without factoring as shown in Eq. (2.2), usually results in fewer errors than a bank of classifiers trained as in Eq. (2.2). Third, it is not a correct model of human speech perception. Volaitis and Miller [164], for example, have demonstrated that a voice onset time

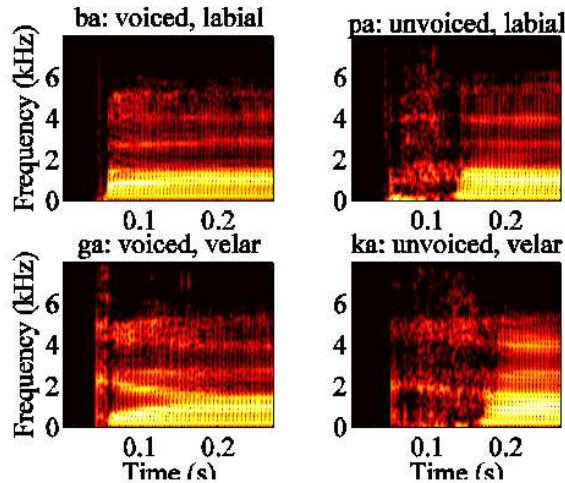


Figure 2.2: As shown, voice onset time is longest for unvoiced palatals (/k/), then unvoiced labials (/p/), then voiced palatals (/g/), then voiced labials (/b/). The perceptual boundary between /b/ and /p/ occurs at a lower value of VOT than the boundary between /g/ and /k/.

(VOT) of 40ms is sufficient to turn a synthesized /b/ into /p/, but that /g/ only becomes /k/ when the VOT passes 50ms, i.e.  $p(\text{voiced}|X, \text{labial}) \neq p(\text{voiced}|X, \text{palatal})$ .

A somewhat better approximation of Eq. (2.1) may be created by assuming that the perceived feature vector  $\hat{F}$  is a deterministic function of the signal  $X$ ; that is, assume that any given listener will always hear the same sequence of phonemes in response to a given acoustic signal. Specifically, choose any continuous function  $G(X) = [g_1(X), \dots, g_N(X)]^T$  that specifies the response pattern of listeners by the constraint  $\hat{f}_i = \text{sgn}(g_i(X))$ . If  $G(X)$  is assumed to be a deterministic function, then Eq. (2.1) is equivalent to

$$p(\hat{F}|F, \text{SNR}) \approx \prod_{i=1}^N \int_{\hat{f}_i g_i(X) > 0} p(X|f_i, \text{SNR}) dX \quad (2.3)$$

The function  $G(X)$  is, thus far, completely unconstrained, except that  $\hat{f}_i = \text{sgn}(g_i(X))$  and Eq. (2.3) holds. Given these constraints, it is possible to choose  $G(X)$  such that the dimensions of  $G(X)$  are conditionally independent, i.e.,

$$\int_{\hat{f}_i g_i(X) > 0} p(X|f_i, \text{SNR}) dX = \int_0^\infty p(g_i(X)|f_i, \text{SNR}) dg_i \quad (2.4)$$

where the limits of the right-hand integral are  $(0, \infty)$  as shown if  $\hat{f}_i = 1$ , and  $(-\infty, 0)$  if  $\hat{f}_i = -1$ .

By combining Eq. (2.3) and (2.4), a parsimonious speech sound classifier is produced. The classifier consists of two functions: a class-independent multidimensional transform  $G(X)$ , and a set of class-dependent scalar PDFs  $\hat{p}(g_i(X)|f_i)$ . The task of a human learner, or of a mathematical model of human speech perception, is to learn functions  $G(X)$  and  $\hat{p}(g_i(X)|f_i)$  that optimally approximate the unknown PDF  $p(X, F)$ .

Eq. 2.4 suggests that the problem of speech sound classification is really, in some sense, a problem of acoustic-to-perceptual speech sound transformation. But what is the transformation? Is it linear, or nonlinear? Is it learned or innate? Again, the answers to both questions are provided by the speech perception literature.

The ability of listeners to discriminate two nearly identical synthesized speech waveforms (e.g., identical except for a 50Hz difference in the second formant) is highest if the two waveforms straddle

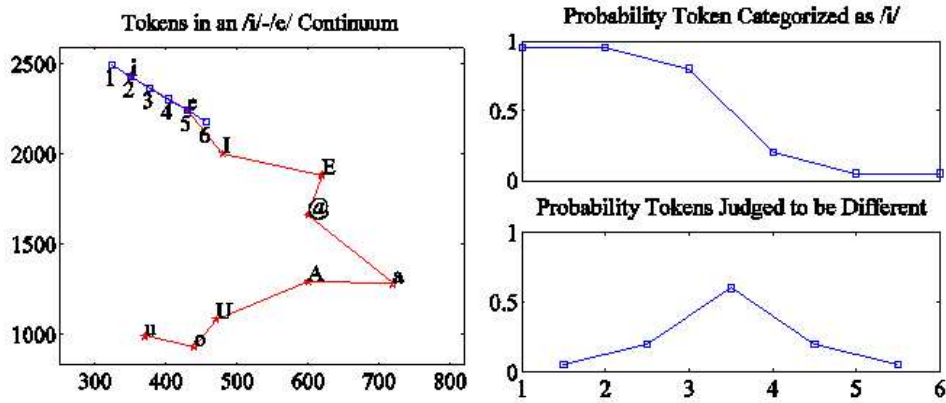


Figure 2.3: Perceptual magnet effect: The ability of listeners to determine whether two synthesized vowels are identical or different depends on the distance of both vowels from the phoneme category boundary.

a phoneme boundary (e.g., if one waveform is classified as /iy/ while the other is classified as /ih/). Kuhl and her colleagues [98] have demonstrated that the phoneme boundary does not need to lie between the two waveforms in order to increase their discriminability: two waveforms that are both classified as /iy/, but that are both close to the /iy/-/ih/ boundary, are more discriminable than are two waveforms that are both close to the center of the /i/ region in acoustic space. They explain their results by positing a continuous-valued “perceptual space” computed by the listener as a nonlinear transformation of the acoustic space,  $G(X) = [g_1(X), \dots, g_N(X)]$ , such that the magnitude of the Jacobian of the transform is smaller near the center of a phoneme region than it is near the border between phoneme regions [69]. These variations in the value of the Jacobian they term the “perceptual magnet effect.” The proposed perceptual space  $G(X)$  is controversial, but continues to serve as an organizing paradigm for new experiments, e.g., [147].

## 2.2 Speech Perception: Landmarks

Listeners do not need to hear all of the acoustic evidence for a distinctive feature in order to correctly recognize the feature setting. Phoneticians have catalogued a handful of primary acoustic correlates (characteristic spectrotemporal patterns) that may be used to signal the setting of each distinctive feature. A signal synthesized with any one of these acoustic correlates will be heard to have the target distinctive feature. Consider, for example, the word “backed.” This word contains three stop consonants; because of their relative positions in the word, the places of articulation of these three stops are communicated by three very different types of acoustic information. The place of the final /d/ is communicated by a turbulent burst spectrum. The place of the /k/ is communicated by formant transitions during the last 70ms of the vowel. The place of the initial /b/ is communicated by both a turbulent burst and by formant transitions during the first 70ms of the vowel, but experiments with synthetic speech [41] and digitally modified natural speech [131] have shown that either of these cues may be excised without impairing listeners’ ability to understand the stop. The closure transition, burst spectrum, and release transition of a stop are thus redundant acoustic correlates; unambiguous presence of any one of these three acoustic patterns is enough to force listeners to hear the desired distinctive feature.

The redundancy principle operates under at least two circumstances. First, one or more acoustic correlates may be missing because of syllable position, as in the example word “backed.” Second, one or more acoustic correlates may be inaudible because of noise. When all acoustic correlates are

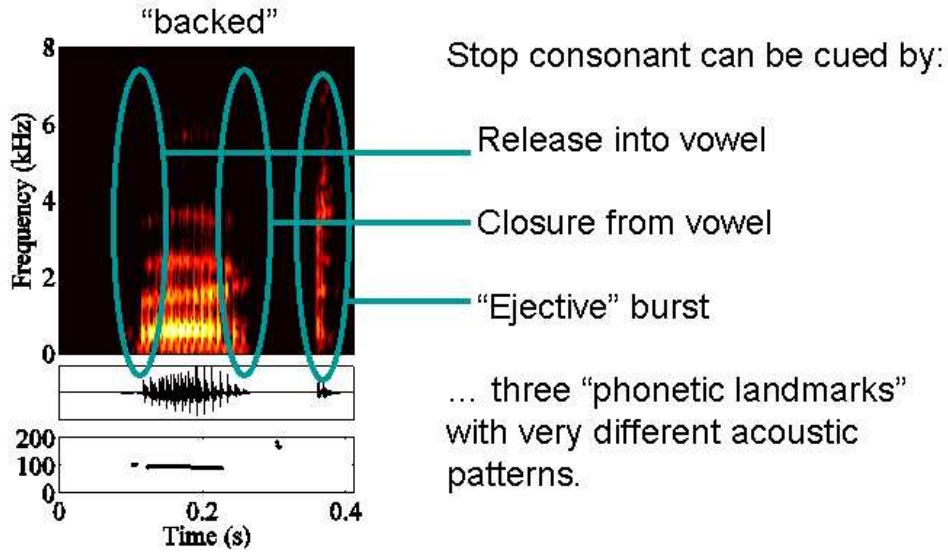


Figure 2.4: Redundancy of stop consonant landmarks: A stop consonant can be correctly recognized if a listener hears only the release (the /b/ in “backed”), only the closure (the /k/ in “backed”), or only an ejective release (the /d/ in “backed”).

masked by noise, listeners forced to guess the identity of a stop will choose a place of articulation at random. When the noise is lowered sufficiently to unmask either the burst peak or the formant transition, recognition accuracy rapidly approaches 100% [5].

The three sample acoustic correlates discussed above—closure transition, burst spectrum, and release transition—share an important characteristic. All three can only be correctly recognized using a signal representation precisely synchronized with an acoustic-phonetic “landmark:” an instant of sudden signal change, e.g., a consonant closure or consonant release. The mammalian auditory system is uniquely sensitive to sudden onsets and sudden offsets of signal energy [122, 23]. Stevens [150, 153] has proposed a “landmark-based” model of speech perception and recognition, according to which acoustic phonetic landmarks proposed by a pre-processor are then classified by a set of distinctive feature classifiers. Redundancy of asynchronous acoustic observations occurs because landmarks are only classified if they are first detected by the pre-processor, thus if  $X_1$  is a sequence of spectra covering a 140ms period centered at the instant of stop closure,  $X_2$  is a sequence of spectra centered at the stop release, and  $\mathcal{X} = [X_1, X_2]$  is their union,

$$p(\mathcal{X}|F) = \begin{cases} p(X_1|F) & \text{if only closure exists} \\ p(X_2|F) & \text{if only release exists} \\ p(X_1|F)p(X_2|F) & \text{if both exist} \end{cases} \quad (2.5)$$

Humans and machines recognize consonants on the basis of acoustic cues present just after consonant release, and just before consonant closure; acoustic spectra during the closure interval itself provide little phonetic information [54]. Stevens has proposed [153] that consonant closures and releases, as well as syllable peaks and dips, compose a series of “acoustic landmarks” around which human and automatic speech recognition may be organized. Detection of these landmarks provides two sets of cues to a human or automatic speech recognizer: (1) detected manner-change landmarks specify the manner of articulation (stop, nasal, fricative, glide, vowel) of the phonemes, and (2) manner-change landmarks can be used to synchronize classifiers that seek to identify place and voicing.

Stevens proposed four types of landmarks: consonant releases (release of a nasal, stop, or fricative

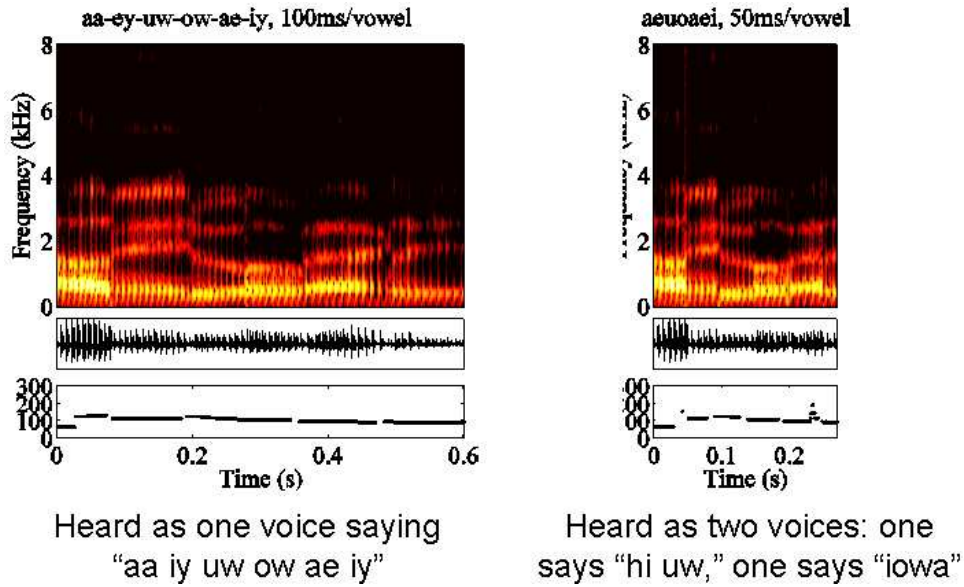


Figure 2.5: The vowel sequence illusion: vowels spliced together are perceived correctly if long enough (left spectrogram). If the vowels are too short to be sequentially produced by a human vocal tract (right spectrogram), listeners will report hearing two voices, with some of the spectral fluctuations attributed to one voice, and some to the other.

consonant into a vowel or glide), consonant closures, syllable nuclei, and intersyllabic energy dips. The four landmarks proposed by Stevens can be interpreted as the four synchronization points in a typical syllable: the onset, the nucleus, the offset, and the dip. A number of speech perception and neurological studies have shown that syllable counting is a perceptual skill that is distinct from and perhaps a necessary prerequisite for speech perception. Siok et al. demonstrated, using fMRI, that syllable counting and phoneme recognition are performed using different brain regions [148]. Juczyk et al. [90] have shown that, within the first 24 hours of life, infants are capable of discriminating their native language from other languages on the basis of syllabic prosody, apparently because they have learned the prosody of their native language while still in the womb. By about 6-8 months of age, infants begin to segment and recognize individual words in their native language, but only if the words are produced using characteristic prosody (trochaic for English, iambic for French); by 10 months of age, infants become capable of segmenting words using other cues such as phonotactics [89]. Finally, there is some evidence that human speech perception may employ a coarse-to-fine recognition algorithm, in which mistakes in syllable-counting sometimes preclude correct recognition of the fine phonetic detail. Warren et al. have demonstrated a “vowel sequence illusion” suggesting that listeners are unable to correctly recognize the phonemes in an utterance unless they are also able to correctly syllabify the utterance [167]. Steady-state vowels, spliced together into a repeating sequence, are easily recognized if each vowel segment is long enough to be a naturally spoken syllable. If the vowel segments are too short to be natural syllables (e.g., 70ms), listeners fail to hear the correct vowels. Instead, listeners hear the signal as a recording of two talkers speaking simultaneously, each talking at a plausible English syllable rate, with phoneme content suggesting that listeners are attributing energy in the high band (above 1500Hz) to one talker, and are attributing energy in the low band (below 1500Hz) to the second talker.

## 2.3 Pronunciation Variability

Conventional ASR systems model utterances as sequences of words, and words as sequences of phonemes. As a consequence, pronunciation models contain only phonemic elements. In conversational speech, however, the acoustic implementation of a phoneme varies substantially as a function of speaking style, dialect, individual idiolect, prosodic context, and phonemic context. Current-generation systems attempt to model variability by creating a variety of context-dependent allophone models, including, e.g., triphone and quinphone models, function-word dependent models [101], and models dependent on prosodic context variables such as pitch accent and intonational phrase boundary [32]. While triphone models are capable of representing a surprising amount of contextual variability, there is a limit to this approach: each 100% increase in the number of trainable allophone models requires a 100% increase in the amount of labeled training data. Context-dependent phone models have also proven surprisingly incapable of duplicating the high accuracy of human listeners in the task of recognizing phonemes in nonsense syllables. Human listeners recognize phonemes in nonsense syllables with 98.5% accuracy under quiet listening conditions [50, 1, 2]. By contrast, automatic speech recognizers rarely achieve more than 75% phoneme recognition accuracy, even under “quiet listening conditions” (e.g., read text). For conversational corpora, such as Switchboard, classification accuracy rarely exceeds 60-70%, even when the words are known in advance (i.e., automatic alignments rather than unconstrained recognition is performed) [62]. One may conclude from such evidence that the speech signal is not organized in terms of phonemes, allophones, or any other temporally sequenced units (“beads on a string”). But which units are more likely to capture the natural variation observed in spoken language?

Consider, for example, the phrase “don’t ask.” Figure 2.6 shows an example of a carefully read utterance of the phrase “Don’t ask me...” Despite the carefully read style of speech, the phrase “don’t ask” has undergone manner class reduction: the /t/ has been deleted (manner class reductions are relatively common in read speech, and ubiquitous in conversational speech). What representational code most parsimoniously represents manner class reductions, place assimilations, and all of the other phoneme changes that occur in almost every word of a typical telephone conversation?

Pronunciation variability is the core expertise of the field of phonology. Revolutionary new speech codes designed to parsimoniously represent pronunciation variability were proposed in 1968, 1975, and 1990. Each new speech code improves upon its predecessor in its ability to parsimoniously represent pronunciation variability. In automatic speech recognition, most models of pronunciation variability published between 1990 and 2002 were based on the first of these three systems (rule-based phonology), despite the fact that better codes have been available in the phonology literature since 1975.

In 1968, Chomsky and Halle proposed a context-dependent rule-based model of pronunciation variability [35]. Specifically, they proposed that the distinctive features of a phoneme may change if the phoneme is preceded and/or followed by a particular set of context phones. For example, the deletion of the /t/ in “don’t ask” could be modeled by a rule of the form:

$$t \rightarrow \emptyset :: [+alveolar] - [-consonantal] \quad (2.6)$$

meaning that /t/ is deleted when preceded by an alveolar consonant, and followed by a vowel or glide. Eq. 2.6 is in the form of a context-dependent rule, but it has been shown that the rules proposed by Chomsky and Halle can be re-written in the form of a regular grammar or finite state automaton, thus their system of production rules can be efficiently implemented [27]. The model proposed by Chomsky and Halle provided principled explanations for a large number of speech phenomena that were hitherto unexplained [91]. The model failed in that it required the rules to fire in sequence, so that each rule is only able to observe the pseudo-phonemic output of the previous rule. If rule sequencing were a valid psychological model, human subjects should incur longer reaction times in the production and perception of phonologically complex forms (multi-rule forms) than in the production and perception of phonologically simple forms; this prediction turns out to be false [43].

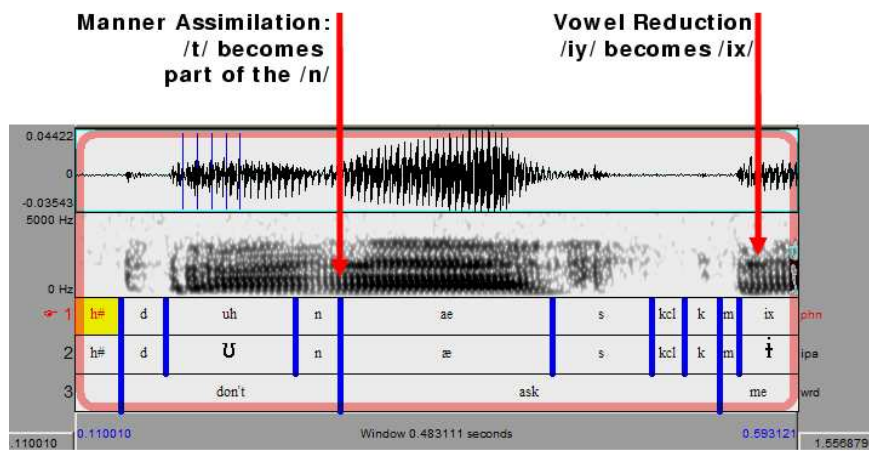


Figure 2.6: Pronunciation variability exemplified by a carefully read production of the phrase “don’t ask me.” In an example of either manner class reduction or phoneme deletion, the /t/ in “don’t” has either turned into part of the /n/, or been completely deleted. Two examples of vowel reduction are given by the /ow/ in “don’t” (reduced to /uh/), and the /iy/ in “me” (reduced to /ax/).

In 1975, Goldsmith proposed a representation called “autosegmental phonology” that models reduction and assimilation phenomena by extending the temporal range of some distinctive features, while deleting others [58, 36]. For example, the deletion of /t/ in “don’t ask” would not be modeled as a complete deletion; instead, the timing node (root node) of the /t/ segment would delete its binding to the feature [-nasal], and bind instead to the feature [+nasal] of the preceding /n/. Autosegmental phonology eliminates some of the rule sequencing requirements of the Chomsky & Halle model, but not all.

In the early 1990s, Browman and Goldstein proposed a dramatically revised version of autosegmental phonology called “articulatory phonology” [24]. The articulatory phonology model is specifically designed to address conversational speech phenomena such as place assimilation, manner class reduction, phoneme and syllable deletion, etcetera. For the purpose of explaining such conversational speech phenomena, the articulatory phonology model completely eliminates phonological rules, phonological rule sequencing, and distinctive features as heretofore understood. In their place, articulatory phonology proposes two types of psychologically motivated units: (1) gestures, and (2) tract variables. “Tract variables” are continuous-valued, mental estimates of the positions of the speech production articulators (lips, tongue tip, tongue body, velum, glottis). “Gestures” are goals. For example, the gesture “TB-CLO” specifies a goal: the tongue body should close.

In articulatory phonology, pronunciation variability in casual speech is never caused by the deletion or modification of gestures; if a mental planning unit (a “gesture”) is part of the mental lexicon during careful read speech, then the same mental planning unit is present in the plan for production of rapid conversational speech. Instead of modifying the mental lexicon for every new speaking style, articulatory phonology proposes that all pronunciation variability is explained by (1) changes in the timing of the gestures, that affect (2) the real-time mapping from gestures (discrete) to tract variables (continuous) [143, 123]. Fig 2.7 shows, for example, the production of the phrase “don’t ask” in canonical and reduced form. In canonical form, the /n/, /t/, /ae/ sequence is implemented by a series of glottis control gestures: GL-CRIT (glottis vibrating) for the /n/, followed by GL-CLO (glottal stop) for the /t/, followed by GL-CRIT for the /ae/. In reduced form, the GL-CRIT and GL-CLO gestures overlap, therefore the glottis never completely stops vibrating. The articulatory phonology model predicts that, in this phrase, glottal vibration may be reduced slightly even if it does not completely stop, i.e., the /t/ may be partly deleted rather than fully deleted. The waveform shown in Fig. 2.6 shows some evidence of a partly deleted /t/, in that the amplitude of voicing decreases toward the end of the /n/.

## 2.4 Empirical Study of Pronunciation Variability

The field of speech recognition has enabled empirical studies of pronunciation variability on a scale rather larger than the scale of most previous phonological work. Empirical study of pronunciation variability requires that a certain amount of material be manually annotated and segmented in order to insure that the patterns observed are not an artifact of machine models. Such annotations have been performed, initially as a part of the 1996 and 1997 Johns Hopkins summer workshops (1996 - “Automatic Learning of Word Pronunciation from Data;” 1997 - “Pronunciation Modeling” and “Syllable-based Speech Processing”) and an additional set of material for evaluation of automatic Switchboard transcription systems in 2000 and 2001. Initially, the manual annotation pertained to both labeling and segmenting a portion of the corpus at the phonetic-segment level [63, 64]. Ultimately, segmentation at the phonetic segment level was dropped in favor of segmentation at the syllabic level. Systems were subsequently developed to automatically segment syllables into phonetic segments using an hour’s worth of manually segmented material for training and the resultant segmentation manually validated (and corrected where required). Ultimately, four hours of material were annotated with phonetic labels and segmented at the syllabic and phone levels. Forty minutes of this material was manually labeled with respect to syllabic emphasis (prosodic stress accent) as

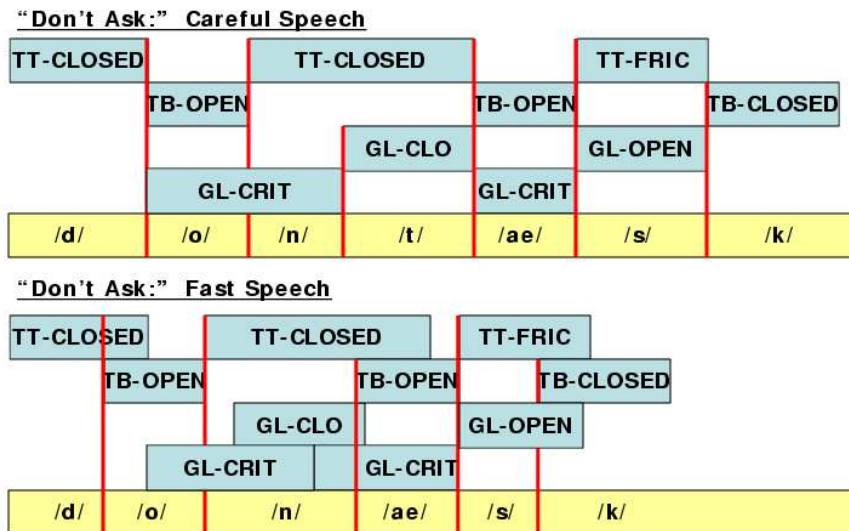


Figure 2.7: Articulatory phonology proposes that the acoustic /t/ in “don’t ask” may be deleted without the deletion or alteration of any of the underlying mental speech planning or speech perception units. Upper plot: in a canonical pronunciation, the /n/ and /ae/ require a GL-CRIT (glottis vibrating) gesture, while the /t/ requires a GL-CLO (glottal stop) gesture. Lower plot: in a casual pronunciation, the GL-CLO and GL-CRIT gestures overlap, therefore the glottis never completely stops vibrating.

part of the Switchboard transcription evaluation in 2000 [62]. This prosodically labeled material was ultimately simulated using machine learning algorithms based on multi-layer perceptrons, as described below. Finally, a fifth hour of material was manually labeled at the phonetic-segment level as part of the Switchboard transcription evaluation in 2001.

This manually annotated material provides a unique resource with which to quantitatively characterize the pronunciation patterns associated with the Switchboard corpus. The analyses were performed in terms of the annotated material’s patterns of deviation from “canonical” (i.e., standard dictionary) pronunciation and are summarized in a series of publications [65, 61, 59, 66, 78].

Statistical analyses of the Switchboard annotation material indicate that there are, indeed, systematic patterns of pronunciation variation, but these patterns are not easily discerned in terms of phonemic (or phonetic-segment) units. The systematic nature of the variation is observed only when the material is broken down in syllabic entities comprising the onset, nucleus and coda. Moreover, the prosodic accent pattern is essential for analyzing the fine details of the pronunciation patterns. Syllables with a high degree of emphasis (i.e., heavy accentual weight) are more likely to be articulated close to the canonical pattern, while those without much weight (“unaccented”) are far more prone to deviate from the standard pronunciation.

The ways in which pronunciation can differ from the canonical are theoretically without limit. However, the analyses demonstrate that there are definite limits observed for such “deviant” articulations. First, onset constituents of heavily accented syllables rarely deviate from the canonical, particularly when composed of “true” consonants or consonant clusters. Even in unaccented syllables, onset consonants are usually pronounced in the standard way, except for “function” words beginning with /dh/ (e.g., “the,” “those,” etc.). The initial /dh/ is particularly prone to deletion and phonetic transmutation in unaccented syllables.

Consonant codas are far more likely to delete than onsets, particularly in unaccented syllables and in instances where the canonical consonant is associated with the alveolar (coronal) place of articulation.

The vocalic identity of the nucleus is also linked to the accent weight of the syllable. Vowels in unaccented syllables are likely to be either [ih], [iy] or [ax]. Only 20% of the vocalic segments in such syllables differ from these three. Low vowels, such as [aa] [ae] or [ao], are almost always in heavily accented syllables. In a certain sense, vowels are as much a prosodic as a segmental marker. Their specific identity is heavily constrained by the syllable’s accent.

Certain patterns emerge when the Switchboard corpus is analyzed in terms of distinctive features, rather than phonetic segments. Consonantal place-of-articulation features (front, central, back) are stable regardless of accent weight or their position within the syllable; they rarely change from their canonical specification (unless through deletion). On the other hand, both voicing and manner of articulation features frequently vary from their canonical specification; this is particularly so for voicing.

Such patterns of pronunciation variation imply that the syllable is a key structural element for modeling spoken language and that features used to describe the speech signal should be specified in terms of their position within the syllable. These data also imply that certain extra-phonetic properties, such as prosodic stress accent, can exert a significant impact on the phonetic micro-structure. Phonemes fail to capture much of this phonetic micro-structure associated with pronunciation variation because they are not fundamental units of linguistic organization.

## Chapter 3

# Distinctive Feature Definition

Although the primary goal of the research described in this report was the development of speech recognition systems based on distinctive features, we discovered early in the planning process that our technological development effort requires careful reconsideration of our scientific foundation. At least three different sets of distinctive features were developed for the purpose of this workshop. The “distinctive features,” used for the training and testing of SVM classifiers, were motivated primarily by the speech perception work of Miller and Nicely [118] and the phonological work of Stevens and Keyser [92]. The “articulatory features,” motivated by the demands of pronunciation variability, were based primarily on the “tract variables” of Browman and Goldstein [24]. The “entropes” were motivated by the requirements of automatic speech recognition: specifically, by the requirement of lexical discriminability. Theoretical foundations for the entropes were developed during the workshop, and there was therefore no time to test the entropes in a complete speech recognition system. Sections 3.1 and 3.2 describe the distinctive features and the entropes; the articulatory features are described in Chapter 5 and Appendix A.2, and the mapping from distinctive features to articulatory features is given in Appendix A.3.

### 3.1 Distinctive Features

Classifiers were trained to perform binary distinctive feature classifications, or binary feature-change detection. For the purposes of this workshop, a “distinctive feature” was initially defined very loosely to be “any binary division of the set of English phonemes” (some sub-phonemic distinctions were also tested; see Sec. 4.7). From this very broad definition of the term “distinctive feature,” specific distinctive features were selected for experimental test based on the following considerations.

Distinctive feature definitions were drawn from primarily two sources. First, consonants were classified according to the Miller & Nicely distinctions [118] (although we changed the names of their distinctions, in order to match Chomsky & Halle [35]). In order of decreasing perceptual robustness (as measured by Miller & Nicely, and supported by [11] and others), the consonant features are: [sonorant, voiced, continuant, strident, palatal, labial].<sup>1</sup> Second, vowels were classified as in [154]: [high, low, back, ATR, CP].<sup>2</sup> Finally, the feature [syllabic] was

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<sup>1</sup>Reduction of /g/ and /k/ to /y/ is extremely common in conversational telephone speech data. For example, in one error analysis performed during WS04, 9 out of 10 utterances of the phrase “I guess” were found to have been produced using a /y/ in place of the /g/, and one utterance of the phrase “like a” was produced using a /y/ in place of the /k/. In order to compactly represent this common reduction, the places of articulation of /y/, /sh/, /zh/, /ch/, /jh/, /g/, and /k/ were coded using the same feature, written in this report as [+palatal]. The standard phonetic description of American English /k/, /g/, and /ng/ claims that these sounds are velar in back-vowel context, and palatal in front vowel context [158]; since the distinction is sub-phonemic in English, we claim that adoption of the common feature “palatal” does no harm.

<sup>2</sup>ATR=advanced tongue root, CP=constricted pharynx.

Table 3.1: Relationship between manner-class distinctive features and manner classes.

	[-continuant]	[+continuant]
[-sonorant]	STOP, SILENCE	FRIC
[+sonorant, -syllabic]	NASAL, LATERAL	GLIDE
[+sonorant, +syllabic]	VOWEL	

used to distinguish vowels from glides.

Classifiers were constructed and tested for a large number of distinctive feature combinations. For example, manner-class classifiers were constructed to distinguish, e.g., FRIC from all other manner classes. The relationship between manner classes and the Miller-Nicely manner distinctive features is given in Table 3.1. In most experiments conducted during WS04, the manner classes NASAL, LATERAL and GLIDE were grouped into the single category SONORANT CONSONANT (SC). The feature [+syllabic] was used to mark the segment in the nucleus of a syllable, and all such segments (including syllabic nasals and syllabic liquids) were called VOWELS. When necessary to distinguish among the different types of syllable nucleus segments, this report will use the term “proper vowel” to mean a vowel that is not also a nasal or liquid.

A key phonetic feature is syllable constituent - onset, nucleus, coda. Each serves a distinctive function and operates according to a specific set of principles. The reasons for this distinctive partition of the syllable are varied and complex. From the brain’s (and ear’s) perspective, onsets contain more information than codas due to the manner in which neurons respond to novel information. Most of the auditory system’s “attention” is focused on the initial 75 ms of a syllable [54], and it is here that many of the lexically discriminative features of a word are embedded. Onsets are relatively stable in their phonetic realization and thus provide a linguistic foundation upon which to derive the remainder of a word. Moreover, they are far more likely than codas to contain a heterogeneous set of phonetic features. In terms of articulatory place, there is a relatively even distribution among onset consonants. In contrast, nearly three quarters of coda consonants are coronals [61]. Consonant codas, particularly coronals, are far more likely to reduce or delete than the same segments in onset position. In some very real sense, onset and coda consonants are functionally different segments even if they are written with the same orthographic symbols.

The cues for place of articulation are manner-class and syllable-position dependent [154, 30]. Place of articulation of a pre-vocalic stop, for example, is cued by the burst spectrum and the formant transitions, while place of articulation of a post-vocalic stop is cued only by formant transitions. For this reason, all place and voicing features were classified using context-dependent classifiers. For example, eight different classifiers were used to detect the feature “labial:” pre-vocalic and post-vocalic classifiers for each of the four consonant classes GLIDE, FRIC, STOP, NASAL.

A large number of binary classifiers were developed and tested in preparation for WS04, and during the six weeks of the workshop. Chapter 4 describes classifier training and test experiments in more detail. Of the large number of classifiers trained and tested, 62 were selected for use in large-vocabulary speech recognition experiments. Classifiers were selected based on three criteria: (1) accuracy (the best of the new classifiers developed during the workshop were included), (2) computational complexity (most nonlinear classifiers were excluded because of high complexity), (3) software compatibility (unless there is a large performance difference between two similar classifiers, an older classifier that has already been integrated with the speech recognition system was always preferred over a newer classifier that has not yet been integrated). The final set of classifiers is listed in Tables 3.2 and 3.3. Recognition accuracies obtained using these classifiers on the WS96/7 conversational telephone speech corpora are listed in Tables 4.2 and 4.10.

Table 3.2: The following binary distinctive feature classifiers and landmark detectors, and those listed in Table 3.3, were selected for use in all large-vocabulary speech recognition experiments at WS04. First column shows the name of the distinctive feature, or of the landmark being detected. Second column shows the context. Third and fourth columns list all [+feature] and [-feature] manner classes, or all [+feature] and [-feature] phonemes; phones not listed are considered unmarked.

Landmark	Context	Non-Landmark Frames	Landmark Frames
StopRelease	[-sonorant]	all other frames	release of /b,d,g,p,t,k/
FlapClosure	[+sonorant]	all other frames	closure of /dx/
FlapRelease	[+sonorant]	all other frames	release of /dx/
FlapCenter	[+sonorant]	all other phones	midpoint of /dx/
Feature	Context	[-feature] Phonemes	[+feature] Phonemes
Sonorant	All Frames	STOP, FRIC	all other manner classes
Syllabic	[+sonorant]	NASAL, LATERAL, GLIDE	VOWEL
Fricated	[-sonorant]	STOP	FRIC
Voicing	Prevocalic STOP	p,t,k	b,d,g
	Postvocalic STOP	p,t,k	b,d,g
	Prevocalic FRIC	f,th,s,sh	v,dh,z,zh
	Postvocalic FRIC	f,th,s,sh	v,dh,z,zh
Strident	Prevocalic FRIC	f,th,v,dh	s,sh,z,zh,ch,jh
	Postvocalic FRIC	f,th,v,dh	s,sh,z,zh
	Isolated FRIC	f,th,v,dh	s,sh,z,zh,ch,jh
Aspiration	ANY FRAME	all other phonemes	p,t,k,f,th,s,sh,h,ch
	Any Frame GLIDE	y,w,r,l	h
Nasal	Prevocalic [-syllabic]	l,r,w,y	n,m,ng
	Postvocalic [-syllabic]	l,r,w,y	n,m,ng
	VOWEL	all other vowels	en,em,eng
Body	VOWEL [-nasal]	er,el	all other vowels

Table 3.3: The features listed here and in Table 3.2 were selected for use in all large-vocabulary speech recognition experiments at WS04. First column shows the name of the distinctive feature, or of the landmark being detected. Second column shows the context. Third and fourth columns list all [+feature] and [-feature] manner classes, or all [+feature] and [-feature] phonemes; phones not listed are considered unmarked.

Feature	Context	[-feature] Phonemes	[+feature] Phonemes
Palatal	Prevocalic STOP	p,t,b,d	k,g
	Postvocalic STOP	p,t,b,d	k,g
	Prevocalic FRIC	f,th,s,v,dh,z	sh,zh,ch,jh
	Postvocalic FRIC	f,th,s,v,dh,z	sh,zh
	Any Frame FRIC	f,v,th,dh,s,z	sh,zh,ch,jh
	Prevocalic NASAL	m,n	ng
	Postvocalic NASAL	m,n	ng
	Prevocalic GLIDE	l,r,w	y
	Postvocalic GLIDE	l,r,w	y
	Any Frame [+sonorant]	all other phonemes	iy,y,ng
Rhotic	Prevocalic GLIDE	w,y,l	r
	Postvocalic GLIDE	w,y,l	r
	Any Frame [+sonorant]	all other phonemes	er,r
	VOWEL [-nasal]	aa,ah,ow,uh,ax,ae,eh,ey,ih,iy,ix,el	er
Lateral	Prevocalic GLIDE	r,w,y	l
	Postvocalic GLIDE	r,w,y	l
	Any Frame [+sonorant]	all other phonemes	el,l
	VOWEL [-nasal]	aa,ah,ow,uh,uw,ax,ae,eh,ey,ih,iy,ix,er	el
Alveolar	Prevocalic STOP	p,b,k,g	t,d
	Postvocalic STOP	p,b,k,g	t,d
	Any Frame FRIC	f,v,th,dh,sh,zh,ch,jh	s,z
	Prevocalic NASAL	m,ng	n
	Postvocalic NASAL	m,ng	n
Dental	Any Frame FRIC	f,v,s,z,sh,zh	th,dh
Labial	Prevocalic STOP	t,d,k,g	b,p
	Postvocalic STOP	t,d,k,g	b,p
	Prevocalic FRIC	th,dh,s,z,sh,zh,ch,jh	f,v
	Postvocalic FRIC	th,dh,s,z,sh,zh	f,v
	Any Frame FRIC	th,dh,s,z,sh,zh,ch,jh	f,v
	Prevocalic NASAL	n,ng	m
	Postvocalic NASAL	n,ng	m
Round	Prevocalic GLIDE	y,l,r	w
	Postvocalic GLIDE	y,l,r	w
	Any Frame [+sonorant]	all other phonemes	uw,ow,uh,aw,oy,ao,w
	VOWEL [-nasal]	all other vowels	uw,ow,uh,aw,oy,ao
Front	VOWEL [-nasal]	all other vowels	ae,eh,ey,ih,iy,ix
High	VOWEL [-nasal]	all other vowels	uw,iy
Low	VOWEL [-nasal]	all other vowels	aa,ao,ae,eh,ah
Reduced	VOWEL [-nasal]	all other vowels	ax,ix
Tense	VOWEL [-nasal]	ah,eh,uh,ih,ax,ix,er,el	aa,ao,ae,ey,ow,iy,uw,ay,oy,aw
ATR	VOWEL [-nasal]	aa,ao,ae,ah,eh,ih,uh	ow,ey,iy,uw,ay,aw,oy
CP	VOWEL [-nasal]	all other vowels	aa,ao,ae

### 3.1.1 Manner of Articulation

The features Sonorant, Syllabic, Fricated, and Nasal contain manner-of-articulation information pertinent to the articulatory mode of production - stop, fricative, nasal, liquid, glide, vowel, etc. These particular features come closest to the classical concept of the phone. Temporally, manner of articulation and the phone are virtually isomorphic. For this reason, it is possible to automatically segment a corpus, such as Switchboard, by using manner of articulation classifiers. Manner is extremely important for specifying the phonetic identity of a word. Traditionally, manner has been identified with a conglomeration of acoustic and articulatory properties, ranging from harmonicity to noise. But such spectral attributes are only part of manner's distinctiveness. Equally important is the overall energy level associated with each manner class. Stops and fricatives are intrinsically lower in amplitude than vowels, liquids, glides and nasals. For reasons discussed below, this property alone relegates these segments to the flanks of the syllable. They always serve as onset or coda elements and can occur as clusters in restricted ways. Affricates are essentially stop-fricative compounds. Stops and fricatives are the only two manner classes (in English) whose order is interchangeable within a syllable constituent (e.g., "claps" "clasp"), suggesting that they are complementary structurally. Nasals have more energy than stops and fricatives, and for this reason either may precede this manner class in the syllable coda (in English). Liquids and glides are almost as energetic as vowels and often immediately precede or follow the vocalic nucleus. In English they are partially complementary in distribution; in the onset generally either a liquid or a glide may precede the vowel, but not both. In the coda, a liquid may follow a glide (but not vice versa) (one could also analyze liquids and glides as nucleic elements, but this possibility lies outside the scope of the current report). Under certain conditions, members of either class can serve as the basis of the nucleus (along with nasals), though this is relatively rare (even in spontaneous speech). Such patterns may seem arbitrary, but they're not. For they conform to the principle of the energy arc, in which onsets rise monotonically towards the peak of the nucleus, and where codas descend monotonically from the nucleus to the syllable's conclusion. The energy arc serves as a significant constraint on the sequence in which phonetic elements (particularly manner) can occur within the syllable. For this reason it is important that syllable structure serve as an important component of the lexical representation and can be used both as a validity check on the phonetic classifier output and as a means to reduce the number of likely phonetic possibilities associated with a specific interval within the syllable.

The manner features were chosen to be lexically discriminative. Most of these features are conventional (stops, fricatives, nasals, glide, diphthong), but some merit discussion. The segments /th/ ("thin") /dh/ ("that") deserve particular attention. The acoustic, articulatory, and phonological properties of /th/ and /dh/ are slightly different in many respects from those of the other fricatives; for this reason, some phonological systems place these two phonemes in their own manner class, called SPIRANT. The spirants in English have a place of articulation (often called "dental") that is linked to the "central" or "alveolar" location, in the sense that both the dentals and the alveolars are produced with the tongue tip bent forward. In the notation of Chomsky and Halle [35] or Stevens [154], the dentals and alveolars use a tongue blade in [+anterior] position; this is why [dh] often interchanges with [d] (in Am. English) and [th] with [z] (in Castillian Spanish). The English language has the interesting characteristic that both stops and nasal consonants have three allowed places of articulation: labial, alveolar, and palato-velar. The true glides are either labial (/w/) palato-velar (/y/), or glottal (/h/), while the liquids are both alveolar (/r,l/). In a structurally parsimonious feature system, the class fricative would also have only three places of articulation. These slots could be occupied by /f/, /s/, /sh/ (voiceless) and /v/, /z/, /zh/ (voiced). But this leaves /th/ and /dh/ "out in the cold." One suggestion has been to code the fricative associated with these segments as "lingual-dental" and have four distinct places of articulation for the fricatives. But this "solution" fails to capture the structural relationship between these particular fricatives and other members of that class. /th/ and /dh/ are relatively rare among the world's languages. In English /dh/ most frequently occurs as the onset of certain function words such as "that" "them,

“the,” etc. These segments are often deleted or phonetically transmuted, in contrast to “true” stops and fricatives, which delete very rarely at syllable onset; the only other segment in English that is frequently deleted in syllable onset position is the aspirated glide /h/. /dh/ and /th/ are special segments, more phonologically akin in some ways to glides than to either fricatives or stops, and with acoustic properties intermediate between all three of these other manner classes. The spectral properties of spirants differ from true fricatives in exhibiting a pronounced resonance pattern, and are in this sense similar to a slightly fricated glide. In other words, these segments don’t act like “true” fricatives; in some sense, they are a hybrid or intermediary between the alveolar fricatives (/s,z/), the alveolar stops (/t,d/), and the missing English alveolar glide. In some sense, the spirants are a manner class apart, with a unique structural role in spoken English.

The voiced fricatives (/v/, /dh/, /z/, /zh/) function differently in many ways than their unvoiced counterparts. For example, these segments manifest nowhere near the amount of friction as /f/, /th/, /s/ and /sh/. Moreover, the rise characteristics of the voiced fricatives are quite different from their unvoiced complements. The voiced versions can function as flaps, glides and even stops under certain conditions, where is rarely the case for the unvoiced fricatives.

Another unusual manner class is the “flap.” Flaps are unusual in that their phonetic identity is mutable; a flap can implement /d/, /t/, /n/, /m/, /b/ or /v/ (in English). Acoustically, they are characterized by a 5-40 ms depression of energy across the entire bandwidth of the spectrum. Surrounding context (always vocalic) is what imparts their phonetic identity to the listener. Flaps always occur between an (initial) accented and an unaccented syllable (in English). Their apparent function is to tie two syllables together in a way that indicates their linguistic bond (usually part of the same word or word compound). In this sense they are not really segments, but rather syllable junctures. For this reason, in Table 3.3, flaps are never detected as “segments;” they are always detected as “landmarks.” Three types of flap landmark detectors were developed: a “flap closure” landmark detector, a “flap release” landmark detector, and a “flap center” landmark detector. Since flaps are very short, these three landmark detectors should have similar performance, but the experiments described in Section 4.5 will demonstrate that the flap closure landmark detector consistently outperforms the other two by a fairly wide margin.

The liquids are partitioned into two classes, rhotic (/r/) and lateral (/l/). The liquids can become vowels (/er/ and /el/), or can merge with a preceding vowel to form a kind of diphthong (as in “car” or “call”). The liquids act in many ways to bind the vocalic nucleus to other parts of the syllable or to other syllables.

Similar in function, and related acoustically, are the glides. The /w/ and /y/ glides are often indistinguishable from vowels, particularly in coda position, where they are perceived as the trailing edge of diphthongs. In both coda and onset position they often serve to bind to another syllable. Hence, they have an intrinsic binding function that often ties syllables together into some larger unit. For this reason, their phonetic realization can be quite different that their phonemic affiliation.

/h/ is a special form of glide that is essentially a gradual onset vowel (but which can be either voiced or voiceless in English). In contrast to /w/ and /y/ the formant pattern is relatively static and non-distinctive. In this sense, /h/ is a spectrally non-dynamic glide, whose energy rises from low to substantial over the course of the segment. /h/ is often thought to be a glottal fricative, given its unique spectral signature. In English this form occurs mostly before high, front vowels. However, a more insightful analysis associates the voicing characteristic with prosodic accent (see below). /h/ is essentially an aspirated onset vowel than is voiced in accented syllables, and unvoiced in less accented syllables (which accounts for why the fricated form often occurs before high, front vowels). In syllables where the coda consonant is voiced, /h/ is usually voiced, regardless of the vowel. Thus, the voicing associated with /h/ is probably most accurately described as a syllabic phenomenon (see below), consistent with its behavior across languages (e.g., in Dutch /h/ is entirely voiced, while in Swedish it is always unvoiced; in classical Greek, the presence of a syllable-initial /h/ or glottal stop was written using diacritic modification of the vowel, rather than using a separate alphabetic character).

Vowels are partitioned into monophthongs and diphthongs. Diphthongs have a glide component in the coda. Glides often reduce or delete, transforming a diphthong into a monophthong. Vowels are usually associated with the nucleus, and in this capacity serve as the foundation of the syllable (see below).

### 3.1.2 Syllable Structure

Position within the syllable is an important phonetic property, and when used appropriately, can serve to distinguish among words reliably. The classifiers described in Table 3.3 include four different syllable positions: Prevocalic (syllable onset, released into a vowel or glide), Postvocalic (syllable coda, closed from a vowel or glide), Isolated (used for fricatives that are bounded on either side by a stop or nasal), and AnyFrame classifiers (used to label a few distinctive features whose value can be reliably determined in the center of the phoneme, e.g., fricative place of articulation). Most consonants can occur in either the onset or coda. /h/ is an exception in that in most languages (including English) it is restricted to the onset. The nasal /ng/ is restricted to the coda (in English). The phonetic properties of various segments differ depending on whether they occur in the onset or coda. For example, the articulatory release associated with stops rarely occurs in the coda, but is quite common at syllable onset. The onset liquids differ from their coda counterparts (more so in a language such as German than in English). The duration of most coda consonants is substantially shorter than the same consonants in onset position, particularly in accented syllables.

The primary distinction between monophthongs and diphthongs concerns their distribution over the syllable. Diphthongs have a glide component extending into the syllable coda (with a reduction in overall energy).

Junctures are elements, such as flaps and glottal stops, which serve primarily to separate syllables. These are marked explicitly as “landmarks” in Table 3.3, and as “junctures” in the system developed in Section 3.2.

### 3.1.3 Voicing

Voicing is generally treated as a segmental feature distinguishing voiced and unvoiced counterparts. Within the conventional distinctive feature framework, [p] differs from [b], [s] from [z] purely in terms of voicing. However, such voiced/unvoiced pairs rarely differ purely in terms of voicing, and often so-called voiced segments are partially unvoiced (e.g., [g] in English). Sometimes, a nominally voiced segment may be entirely unvoiced (e.g., [z] in coda position in American English). Stevens et al. demonstrated that the phonological feature [+voiced], in American English fricatives, is not signaled by continuous voicing throughout the fricative [155]; rather, the best single acoustic measurement for discriminating phonologically voiced vs. unvoiced fricatives was the ratio of voice bar duration divided by total duration of the fricated segment.

In some sense, voicing can be viewed more as a syllable feature than as a segmental feature. The nucleus of a syllable is almost always voiced (in English) and voicing variably extends to the onset and coda depending on a number of factors. Besides segmental identity, the prosodic prominence of the syllable is extremely important. The latter may override segmental factors, as occurs in unvoiced /z/ in Am. English. The amount of voicing exhibited by a consonant also depends on syllable accent (e.g., pre-voicing in stops occurs in heavily accented syllables).

Voicing interacts with the energy arc in that it serves to build up energy, beginning with the syllable’s core (i.e., nucleus). The specific energy contour of a syllable depends partly on the voicing configuration. Unvoiced segments generally occur only in the syllable flanks and associated with relatively low energy (this is only stops, spirants and fricatives have voiceless segments in English).

Thus, voicing is not a primary feature distinguishing segments much of the time. It can be lexically distinctive (e.g., “let” vs. “led”) so it must be indicated in some fashion, but need not be used through most of the syllable.

### 3.1.4 Place of Articulation

Place of articulation is perhaps the most discriminative feature dimension lexically, and yet it is also among the most difficult to describe (and is without question the most difficult to automatically classify; see Sec. 4.6). From an articulatory perspective, place refers to the locus of maximum constriction. Acoustically, the definition is far less precise. In onset position, the stop burst associated with articulatory release contains information relevant to place classification [19]. The formant transitions leading from the burst to the vowel can also be used to unequivocally signal place of articulation [41], but talkers in conversational speech do not always produce such clear formant transitions [158]. Most stops can be correctly identified without the burst, and the formant transitions are highly variable; thus it seems that these two acoustic cues are redundant and complementary, and it is also possible that other cues such as duration are used when the burst and formants are unclear. What is important for the current project is how to classify place of articulation. From a purely articulatory perspective one would try to associate the acoustic properties with a specific locus of constriction. The problem with this approach is that there are 10 distinct constriction loci in English (bilabial, labio-dental, dental, alveolar, retroflex, palatal, velar, uvular, pharyngeal, and glottal [99]). Instead of trying to identify each locus independently, it is possible to make the place classification dependent on manner. For each manner class there are usually just three places of articulation, which means that we can then label each manner class separately. From a structural perspective this simplification provides a means of representing information more directly than with a precise specification of place.

Place of articulation has a different meaning in vowels and consonants. In the “true” consonants there is a complete, or near complete constriction of the vocal apparatus, while in vowels (and such segments as glides and liquids) the constriction is never close to complete. The visible articulators provide a significant amount of place-related information.

For both vowels and consonants, the acoustic manifestation is most closely associated with the second formant (or its perceptual equivalent, F2' [75, 103]). The distinction between front, central and back in vowels is of a different nature than the same contrast among the consonants. In English, distinctions between front and central vowels, or between central and back vowels often don't change the lexical identity of a word, as the same contrast would in the case of consonants; therefore Table 3.3 uses only a binary distinction ([+front] vs. [-front]) to encode place features of a vowel. However, there may be an indirect relationship between consonantal and vocalic place that could be important in decoding words under certain conditions.

In American English, most back vowels are accompanied by lip rounding. Thus it is possible to distinguish between the central and back vowels on the basis of the feature “round.” No central vowel has rounding (e.g., /aa/), while all truly back vowels do (e.g., /ao/). Therefore, one can use two binary dimensions, [front] and [round], to distinguish among the three vocalic places of articulation.

Place of articulation for the glides is similar to that of the vowels, in that the [w] is associated with the back vowel [uh] and [y] with the front vowel [iy]. In this sense, diphthongs and glides have two vocalic places associated with them. /h/ is usually transcribed with a glottal place of articulation, but the glottis is unusually wide during an /h/ rather than unusually constricted, thus it is possible to say that an /h/ has no inherent place of articulation. The liquids are essentially neutral with respect to place as well, as shown by the work of, e.g., Alwan and Narayanan. /l/ is produced with a tongue tip constriction in syllable-initial position, but with a uvular constriction in syllable-final position [124]. /r/ may be produced with a retroflex tongue tip constriction, or with a “bunched” velar constriction; some talkers always use one strategy or the other, while other talkers alternate strategies depending on context [4]. Most of these constriction locations may be loosely classified as roughly “central.”

### 3.1.5 Vowel Features

The manner class VOWEL is used in Table 3.3 to refer to any syllable nucleus segment, regardless of the configuration of the vocal tract. In English, syllable nuclei can be nasal consonants ([+nasal]), /er/ ([+rhotic]), /el/ ([+lateral]), or proper vowels. In increasing order of average duration and perceptual prominence, the proper vowels include schwas (/ax,ix/), lax vowels (/ih,eh,ah,uh/), tense vowels (/aa,ao,ae,ow,ey,uw,iy/), and diphthongs (/ay,aw,oy/).

Vowel height refers to the vertical position of the tongue during production of vowels and is inversely proportional to the frequency of the first formant (F1) [138]. Under certain conditions, vowel height can be lexically discriminative, as the words “pin,” “pen” and “pan” illustrate. Correlated with vowel height is vocalic duration (high vowels are shorter than low vowels) and energy (low vowels are more intense than their higher counterparts). As described in Sections 3.2 and 4.8, there is also a strong relationship between vowel height and the syllable’s perceived prosodic prominence. Low vowels are usually associated with heavily stressed syllables (in English and many other languages), while high vowels generally occur in unstressed syllables (in English).

In American English, vowel height has five values: tense high (/iy/, /uw/), lax mid (/ih/, /uh/), tense mid (/ey/, /ow/), lax low (/ah/, /eh/), and tense low (/aa/, /ao/, /ae/). The tense/lax distinction has many acoustic correlates: tense vowels have longer duration and higher F1 than their lax counterparts. Tense vowels are also produced with an offglide, that is, with formant frequencies that end by moving toward more extreme values (/iy/ and /ey/ end in /y/, /ow/ and /uw/ end in /w/, /aa/ and /ae/ end with extremely high F1), while lax vowels are produced with a short offglide in the direction of the neutral vowel /ax/ [77]. Several methods for encoding the tense/lax distinction have been proposed; Table 3.3 uses two of these encodings, in a redundant encoding of vowel tension. First, Table 3.3 uses the binary feature [tense] to distinguish between all tense vowels and all lax vowels (lax=[-tense]). Second, Table 3.3 uses the feature [+ATR] (advanced tongue root) to encode those vowels with an offglide ending in /w/ or /y/, while the feature [+CP] (constricted pharynx) labels those vowels that end with an offglide toward values of extremely high F1. The manipulation of tongue root muscles to create phonological vowel distinctions is well attested in some west African languages; the proposal that tongue root tension implements the tense/lax distinction in English is still controversial, but fits certain acoustic facts reasonably well [154].

The back vowels /uw,uh,ow,ao/ are all produced with lip rounding ([+round]) in American English. The defining characteristic of a back vowel is its low F2 [138]. Lip rounding acts to reduce all formant frequencies [49, 156]; if lip rounding is not phonologically distinctive in any language, therefore, it may be used as a secondary feature, to enhance the distinction between front and back vowels [152]. Lip rounding is phonologically distinctive in many European languages, but the only vowel pair minimally distinguished by lip rounding in American English is /aa/ vs. /ao/, and many dialects fail to distinguish these two vowels; therefore lip rounding has evolved into a secondary feature whose primary function is to distinguish back from front vowels. The consonants /r/, /sh/, /zh/, /ch/, /jh/ are also frequently accompanied by lip rounding, apparently because rounding enhances the distinctively low F3 in these consonants [151].

## 3.2 Entropes

The list of features described in Section 3.1 are not exhaustive, but rather intended to provide a guide for representing words in a large vocabulary task using articulatory-acoustic features that are likely to be lexically discriminative. However, no single list of articulatory-acoustic features will ever provide the capability of distinguishing among words in real-world (i.e., large-vocabulary, conversational style) task unless they are melded to a rigorous information-theoretic framework. In order to achieve this, an additional representational unit is required beyond that of “distinctive feature” - the entropo.

### 3.2.1 The Significance of Entropy for Lexical Discrimination

The semantic, social and emotional context interacts with the phonetic properties of speech to a considerable degree. A set of acoustic cues subserving one function in Context X may serve a very different function in Context Y, and so on. Thus, no system based entirely on acoustic landmarks can ever hope to achieve effective speech recognition without integrating this approach with the concept of entropy. In fact, the interaction between acoustic signal and task entropy has been precisely specified, for the comparatively simple tasks of word recognition and sentence transcription, in a series of experiments conducted by Miller and his colleagues in the 1950s and 1960s [121, 120, 119, 3]. Miller and Isard [121] demonstrated that the recognition error rate of human listeners is determined not by the vocabulary size of the experiment, but by the grammar perplexity [121]. Human listeners recognize semantically anomalous sentences almost as well as regular sentences, but syntactically anomalous word strings are recognized with very high error rates, comparable to the error rates that would be achieved if a vocabulary of the same size were presented with no order constraints at all; thus, unlike automatic speech recognizers, human listeners define the entropy of the task in terms of the grammar of a known human language. Miller, Heise and Lichten demonstrated that, in any one-of-N isolated word recognition task, the log accuracy of human subjects approaches the entropy of the task ( $\log(1/N)$ ) at approximately -18dB SNR. At sufficiently high SNR, the error rate of human subjects approaches a vocabulary-independent minimum error rate of about 0.5-1.5%, however, the SNR at which minimum error rate is achieved depends on the entropy of the task. The distribution of phonological information among the various distinctive features of the consonant was specified by the results of Miller and Nicely [118], as discussed in Chapter 2. At least three related aspects of speech information were not addressed by Miller and his colleagues. First, they did not address socially realistic speech; all speech material in their experiments was read from cue sheets. Second, they did not address the interaction between prosody and acoustic phonetic information. Third, they did not address the interaction between information and syllable structure. Traditionally, models of speech recognition implicitly assume that the distribution of information throughout the word is uniform. It is for this reason that words are usually represented as sequences of phonemic elements, like beads on a string. Dictionaries (as used by both humans and machines) validate this linear representation; each phoneme is considered equally important in the “underlying” representation, no matter how a word may actually be pronounced in real life.

Many experiments since Miller’s time challenge the equi-entropy distribution model of human speech recognition. Word onsets are more perceptually stable and reliable indices to lexical identity than either nuclei or codas [112]. Partial recall of a word or name usually retrieves the onset consonant, the syllable structure and prosodic-accent pattern prior to full recollection of the missing item. Reading experiments demonstrate that consonant symbols are more critical for understanding a partially transcribed passage than their vocalic counterparts. Intuitively, experts in speech recognition know that while all sounds (and symbols) are created equal, some are more equal than others.

From statistical analyses of the pronunciation patterns associated with the Switchboard corpus [65, 61] it is possible to deduce where much of the entropy lies in the spoken utterance. But the analyses, by themselves, don’t provide a complete picture of the variation observed or its conceptual significance. A broad theoretical framework is required that provides a specific motivation for why words (and word compounds) are pronounced the way they are under a variety of circumstances. In other words, it is necessary to understand precisely why words assume the “sound shape” they do and how this sound pattern can change as a function of context.

### 3.2.2 What is an Entropie?

An entropie is essentially a unit of information, and can be used to distinguish one element (at a variety of representational levels) from others; the term itself was first coined in [68]. Ideally, an entropie should contribute in a measurable way to distinguishing among words and word senses. The

entropes need not be the same as a “bit” of information, but can assume a more finely granulated form more suited to the structure of spoken language and human communication. In spoken language, phonemes have traditionally been treated as entropes, but this assumption is neither substantiated by machine-recognition performance nor by statistical analyses of spoken language.

Based on considerations discussed above, we define entropes in terms of articulatory-acoustic and prosodic features that serve to distinguish syllables and words. These features form the basic structure of syllables and can be used to reliably distinguish among various word senses, including homonyms.

Not all entropes are of equal force. Certain entropes are more stable and provide more reliable cues for distinguishing among words than others. Place of articulation at the onset of an accented syllable is one of the more forceful entropes, and this particular entropic class rarely disintegrates or mutates into another form. The importance of the articulatory-place entropes is related to two factors. First, place of articulation is the only feature that is decoded by both the auditory and visual systems [113]. This bi-sensory stream provides an unusual degree of resilience to acoustic background interference. Second, the onset of novel events (such as accented syllables) is encoded with particular precision by the auditory system [122, 172, 173, 42]. Most of the neural responsiveness is at the beginning of syllables, and the phonetic structure of speech reflects this.

Place of articulation in the syllable coda is of less force than in the onset. This is largely because the auditory system (and the brain in general) pays far less attention to the end of events than to their beginning (for reasons that extend far back in evolutionary time). While articulatory place can be a salient entropes in the coda, it usually is not; and when it is, it is generally articulated with particular force.

The importance of the place-of-articulation entropes is reflected in the fact that onsets contain only a single place of articulation no matter how many segments are contained in this portion of the syllable. The brain has apparently learned to associate the onset with a single entropic place, and this is a key feature used for lexical identity.

In coda position, the situation is slightly more complicated (and interesting). Usually, a single place of articulation is associated with the coda (as reflected in the statistical prevalence of mono-segmental codas). However, morphologically inflecting languages, such as English, may utilize the coda place entropes to encode a separate, bound morpheme, as in: “keep,” “kept.” Here, the coda in “kept” contains two separate places of articulation. This serves as a signal that the second place is associated with a separate morpheme, carrying an entropes associated with the past-tense marker. When adding the past tense marker in this fashion is redundant with the coda place of the root word, a separate unaccented syllable is added in its place (e.g., “create,” “created”). Thus, entropes can serve to signal individual morphemes, particularly when these are bound directly to (and modify) the root. In such circumstances, the coda contains two place entropes, one that is part of the root and serves a referential purpose, the other subserving a grammatical function.

Place of articulation can also serve an entropic function in the nucleus. This occurs principally in accented syllables where the specific identity of the nucleus is discriminative, either in a referential or grammatical context. In terms of morphology, it is vowel height that most closely approximates consonantal place (e.g., “sing,” “sung,” “sang”). But with respect to referential distinctions, both height and place/rounding (e.g., “hid,” “hood”) are important for distinguishing among words.

After place, manner of articulation is the most lexically discriminative feature at the phonetic level. Manner is intimately bound up with syllable structure and the number of manner entropes essentially defines the broad shape of the syllable. A “typical” syllable in most languages will consist of three segments with three different manner classes, typically positioned in the onset, nucleus and coda (i.e., CVC). However, the situation can be far more complicated in a language, such as English, where syllables can assume a wide range of structural forms. In English, a single syllable can embody information that many languages require several syllables to encode. The way this is done is to use manner entropes to extend the combinatorial capacity of the syllable. The most common way this is achieved is through consonant clusters in either the onset or the coda (or both). The additional

constituents in these clusters do not modify the basic place information of the consonant cluster, but rather change the context in which that information is encoded. For example, in the word “string,” the only lexically distinctive place of articulation entropes in the onset cluster is the [+alveolar] place of the /t/; in “spring,” the only lexically distinctive place is the [+labial] place of the /p/. The /s/ and /r/ are place-neutral manner-sequence modifiers of the fundamental /t/ or /p/. But they serve to distinguish “string” from “sting,” and “stray” from “tray.” In English, onsets and codas can absorb up to three separate manner classes. In most languages the number of manner entropes in the onset or coda number no more than two.

The phonetic realization of manner entropes associated with the syllabic nucleus is a little unusual. The conventional wisdom is that the nucleus contains a single constituent, which is usually vocalic. For the present discussion, we will accept this position (which has important implications for how glides and approximants are represented). In the conventional orthography, a phone such as [ow] would be considered entirely part of the nucleus. In the present discussion the glide portion of the diphthong is associated with the coda rather than the nucleus. This makes the glide component of the diphthong a mirror image phonologically of [w] and [y] when these segments precede the nucleus. Within this system, [r] and [l] following vocalic nuclei are essentially coda constituents (but which are essentially vocalic in nature). Although they behave in many respects like vowels, they reside in the coda, not in the nucleus. Because the coda is prone to reduction or deletion, glides and liquids in this position often differ from the canonical pronunciation. In onset position these segments have a more stable status and are less likely to delete or transmute.

Vocalic manner entropes are particularly important in heavily accented syllables, where they function to distinguish among words. In English, the distinction between “men” and “main” is largely based on the glide in the latter instance. Glides are particularly important in proper names where the necessity to distinguish among many alternatives is paramount.

Other entropic dimensions include voicing and rounding. Both of these are far less important than manner and place of articulation, but can serve to distinguish words under certain circumstances.

Certain segments tend to serve primarily a binding function within and across syllables. These segments—the approximants in particular—tend to bridge between syllables, providing the means to link semantically related elements into a larger entity. For example, in English the glide portion of diphthongs often functions to bind with the following syllable, particularly if it begins with a vowel. Syllables beginning with a vowel tend to be lightly accented or unaccented, while diphthongs tend to occur in accented syllables. Glides can be viewed as binding operators providing an additional tier of information regarding the prosodic relation across adjacent syllables.

The segment /r/ often functions in an analogous manner, but where the binding valence is more subtle than most other segments. In “syrup,” the [r] functions to bind the two syllables. The acoustic cues for syllabic division are distributed mostly over a restricted frequency region (2-3 kHz). This binding has the effect of telling the listener that these syllables belong to the same word, and that it should be treated as a larger unit (as most of the spectrum appears to be a single syllable). The other approximants have comparable properties.

Manner classes with intrinsically low energy (stops and fricatives) tend to bind differently than approximants. The fricatives tend to maintain their phonetic integrity between syllables; their duration and spectral configuration changes only slightly. They are essentially segments rarely used to bind across words and syllables (though they may). Because their energy level is relatively low (particularly below 1.5 kHz) they can bind relatively transparently. Stops and nasals, when they bind, tend to transmute into flaps; both are characterized by a brief depression of energy across the entire spectrum. The energy reduction is far from total, and is designed to signal that the syllables are part of the same unit. Onset stops and nasals rarely serve as binders. The presence of an articulatory release is designed to offset this portion of the syllable from what preceded it.

When vowels are bound to each other in separate syllables, it is usually accomplished through either a glide or a liquid. The intrinsic energy of these segments is close to that of vowels, so there is only a modest modulation of energy across the syllable juncture. In this sense, manner can provide

useful information about the way in which adjacent syllables are joined.

Certain entropes impart more information than others (at least with respect to lexical discriminability). Place of articulation at the onset of accented syllables usually provides the greatest discriminative potential. ASR systems tend to get the onsets of words right in correctly recognized words [62]. The manner associated with onset segments is also important to correctly recognize. In contrast, the specific identity of the vowel is far less important to classify precisely (for correct word recognition). A framework for weighting entropes can be developed that provides for optimal lexical discrimination and used to score each word in terms of its intrinsic entropy independent of context (as well as within the context of other words).

### 3.2.3 The Importance of Prosodic Accent

The (lexically) discriminative potential of a particular entropie varies, depending on semantic context. The linguistic parameter most closely associated with context is prosodic accent. The accent placed on the syllable determines the way in which entropes are realized [33, 31, 32, 38]. In this sense, accent provides an interpretive framework for the entropic constituents of the syllable, word and utterance. With the accent pattern it is easier to interpret the acoustic signal and associate it with the abstract representations of the words stored in the lexicon (both mental or machine).

In accented syllables, entropes are likely to be realized to their full potential (what in more conventional terminology would be referred to as “canonical” forms). The place and manner entropes are usually fully specified and the vocalic component highly distinctive. Glides and approximants are likely to be fully articulated as well. The voiced stop consonants are an interesting case study: a shorter voice onset time (VOT) would make them sound more voiced, but a longer VOT would make them sound more stop-like. It turns out that both voiced and unvoiced stops have longer VOT in pitch-accented syllables [38]; thus there is overlap between the VOT distributions of accented voiced stops and those of unaccented unvoiced stops.

The interesting cases pertain to lightly and unaccented syllables where the entropes are only partially realized. The entropic potential of the constituents within the syllable depend on the accent of the syllable. Syllables with high entropic potential tend to have a complex syllable structure (in English), often with consonant clusters and glide components. Those with relatively low entropic capacity tend to have far simpler syllable structures, often lacking a consonantal onset, and with reduced coda structure. In the extreme case, the sound shape of a word may consist only of a nucleus (e.g., “a”). In most other low-entropy words, the initial constituent is a vowel, a glide or approximant. The onsets of such words are highly mutable and are therefore less likely to be associated with high entropy in any context. In all of the most frequent lexical compounds (usually bigrams) contain at least one word that begins with either a vowel, a glide or approximant (the low entropy constituents). The only exceptions are instances where one or both words begin with the segment [dh] (e.g., “that”), which in many respects behaves like an approximant in English (it frequently deletes or reduces in unaccented syllables). In each instance, such bigrams usually contain one or more unaccented syllables.

The vocalic composition of low-entropy words also tends to be non-random. Common words generally contain high vowels, even in their canonical representation. Such vocalic forms are closely associated with unaccented syllables.

### 3.2.4 Computation of Entropic Potential

From the principles enumerated above, it should be possible to compute the intrinsic entropy of any word (at least in English) based on the base-form pronunciation. Integral to this computation is the notion that the phonetic realization of the constituents within the syllable is determined by the accent pattern. It is rare for more than two contiguous syllables to be of the same accent. Usually, adjacent syllables vary in their accent weight. This is because accent is an indirect reflection of the

information contained in the utterance, and information is non-uniformly distributed (the reasons for this are complex and profound, but lie beyond the scope of the present discussion - see [65, 68] for further details).

Because accent affects the entropic realization of syllables, and because there is a temporal dimension to accent, entropy is really a measure of the amount of information per unit time. If the accent pattern of an utterance can be reliably characterized, it would be possible to provide a preliminary estimate of how much (lexically discriminative) information is contained within. The structure of entropy distributed throughout the syllable is highly constrained, as described above. For any given syllable, there are, at most, four (and usually three) places of articulation. In terms of manner, the number of entropes per syllable varies between one and seven, with the average ranging between two and three. Rounding, when it applies, is usually confined to the nucleus. Voicing usually affects only the onset and codas, but is rarely truly contrastive.

### 3.2.5 The Boundary Valence - Binding Syllables

Certain segments tend to serve primarily a binding function within and across syllables. These segments - the approximants in particular - tend to bridge between syllables, providing the means to link semantically related elements into a larger entity. For example, in English the glide portion of diphthongs often functions to bind with the following syllable, particularly if it begins with a vowel. Syllables beginning with a vowel tend to be lightly accented or unaccented, while diphthongs tend to occur in accented syllables. Glides can be viewed as binding operators providing an additional tier of information regarding the prosodic relation across adjacent syllables.

The segment /r/ often functions in an analogous manner, but where the binding valence is more subtle than most other segments. In “syrup,” the [r] functions to bind the two syllables. The acoustic cues for syllabic division are distributed mostly over a restricted frequency region (2-3 kHz). This binding has the effect of telling the listener that these syllables belong to the same word, and that it should be treated as a larger unit (as most of the spectrum appears to be a single syllable). The other approximants have comparable properties.

Manner classes with intrinsically low energy (stops and fricatives) tend to bind differently than approximants. The fricatives tend to maintain their phonetic integrity between syllables; their duration and spectral configuration changes only slightly. They are essentially segments rarely used to bind across words and syllables (though they may). Because their energy level is relatively low (particularly below 1.5 kHz) they can bind relatively transparently. Stops and nasals, when they bind, tend to transmute into flaps; both are characterized by a brief depression of energy across the entire spectrum. The energy reduction is far from total, and is designed to signal that the syllables are part of the same unit. Onset stops and nasals rarely serve as binders. The presence of an articulatory release is designed to offset this portion of the syllable from what preceded it.

When vowels are bound to each other in separate syllables, it is usually accomplished through either a glide or a liquid. The intrinsic energy of these segments is close to that of vowels, so there is only a modest modulation of energy across the syllable juncture. In this sense, manner can provide useful information about the way in which adjacent syllables are joined.

### 3.2.6 Entropy Hierarchy

Certain entropes impart more information than others (at least with respect to lexical discriminability). Place of articulation at the onset of accented syllables usually provides the greatest discriminative potential. ASR systems tend to get the onsets of words right in correctly recognized words [62]. The manner associated with onset segments is also important to correctly recognize. In contrast, the specific identity of the vowel is far less important to classify precisely (for correct word recognition). A framework for weighting entropes can be developed that provides for optimal lexical

discrimination and used to score each word in terms of its intrinsic entropy independent of context (as well as within the context of other words).

### 3.2.7 Automatic Generation of Pronunciation Models

The principles outlined in this report can be used to automatically generate pronunciation models for large-vocabulary tasks. The key is to develop models that are based on the same features as used by the phonetic classifiers, and to embed these within an information-theoretic framework. It is also important for a broad range of pronunciation variation to be encapsulated within the lexical models. Given the right set of units, the algorithms for generating a pronunciation lexicon will be similar to those currently in use for phoneme-based lexicons: exemplar collection, followed by pruning and merger of lexical entries [51, 141, 157, 159, 169, 171]. The drawback of the approach is the inherent confusability of lexical models with so many phonetic variants. In order to reduce confusability, a multi-pass recognition search could be used to prune the lexical candidates. Initially, the recognition could be based on the central tendencies of phonetic properties associated with words. Top-down information (based on n-gram statistics) could be used to prune the list of candidates still further. Finally, individual pronunciation variants could be accessed to associate the phonetic data with the likely word.

However, none of these approaches is likely to result in significant performance gains without embedding the classification and pronunciation models within a fully entropic framework. Much of the pronunciation variation observed in the Switchboard corpus reflects differential amounts of entropy associated with various parts of syllables, words and phrases. Unless this variation is captured in a systematic way, there is little prospect of moving beyond the current HMM ASR framework.

## Chapter 4

# Landmark Detection and Classification

This chapter describes a large number of different binary phoneme, allophone, and prosodic classification experiments performed at WS04. Section 4.1 describes related work upon which the work in this chapter is based. Sections 4.2 and 4.3 describe resources (Section 4.2) and methods (Section 4.3) common to all experiments described in this chapter. Sections 4.4 through 4.8 provide detailed methods and results for binary classification of phonemic manner class (Section 4.4), landmark presence vs. absence (Section 4.5), phoneme place of articulation (Section 4.6), vowel nasalization (Section 4.7), and prosody (Section 4.8). Section 4.9 describes a complete speech recognizer that uses a dynamic programming algorithm to find the maximum *a posteriori* alignment of a canonical pronunciation with the landmarks detected in a speech signal. Finally, section 4.10 reviews and discusses some of the phoneme classification experiments and results that most strongly affected the success of landmark-based large vocabulary speech recognizers at WS04.

### 4.1 Related Work

Early work in automatic speech recognition included relatively sophisticated linguistic representations of phonology [37, 136], syntax [7, 53], and semantics [125]. By contrast, it was often assumed that expert knowledge of acoustic phonetics could add little to the knowledge automatically acquired by a dynamic programming [81], finite state automaton [83], or HMM [6] algorithm; the success of these algorithms was so great that Klatt proposed a model of human speech perception based on frame-based finite state automata [97]. It was frequently argued that the acoustic correlates of a phoneme are so variable and context-dependent that context-independent phoneme classification is impossible; thus human speech perception must integrate a tremendous amount of context for even simple phoneme perception tasks [104]. The possibility of achieving very low phoneme classification error rates with limited context was first demonstrated in two quite different sets of experiments: spectrogram reading experiments [178], and experiments with neural networks [165]. Later experiments with hybrid neural-network/HMM systems hinted at the strong correlation between phoneme error rate and word error rate of an automatic speech recognizer [115, 9, 22, 21], leading to a renewed engineering focus on the linguistic discipline of acoustic phonetics [10, 17]. In particular, the research at WS04 draws on a number of previous works that incorporated binary or multi-valued phonological distinctive features into a hidden Markov model or other dynamic Bayesian network [45, 94, 95, 96, 93]; some of these methods will be reviewed in more detail in Section 5.2. The high correlation between the phoneme error rate and word error rates of an automatic speech recognizer has now been empirically established by large studies of DARPA-funded prototype sys-

tems [64, 65]. Given results of these recent studies, it is now possible to say, with confidence, that engineering efforts focused on improving the phoneme classification models in an automatic speech recognizer will typically yield proportionate improvements in word error rate.

The “landmark-based speech recognition” approach described in this report draws on ideas initially proposed by Stevens et al. [150, 153]. In 1992, Stevens and his colleagues proposed a framework for automatic speech recognition based on his theory of human speech perception [153]. The algorithm described by Stevens begins with the detection of perceptually salient acoustic landmarks. These landmarks are of different types, including obstruent and nasal closures and releases, glide extrema, and the “steady state” center regions of vowels and syllabic consonants. Because landmarks are of different types, the detection of a landmark also specifies the values of distinctive features which define the landmark type. Stevens calls distinctive features which define a landmark type “articulator-free features,” because they can be implemented by any articulator; in his 2000 proposal, the articulator-free features are [vowel, glide, consonant, sonorant, continuant, strident]. Using knowledge-based algorithms, Liu was able to detect closure and release of [-sonorant] consonants with an accuracy of approximately 95% [106, 105]. Liu detected closure and release of [+sonorant,-continuant] consonants (nasal consonants) with an accuracy of about 89%, and Chen [34] was able to detect nasalization in vowels adjacent to 94% of all nasal consonants. Howitt [79] used a multi-layer perceptron to detect vowel landmarks with 93% accuracy. Espy-Wilson developed semivowel detectors with similarly high accuracy [48].

Glass and Zue [56] proposed the use of a simple spectral-change metric to detect phoneme segment boundaries in the SUMMIT system, and Halberstadt and Glass [71, 72] used the SUMMIT segment boundaries to anchor phoneme classification in a landmark-based system. Both papers propose that the landmark detector should be allowed to generate a large number of false landmarks, in order to avoid the false rejection of any true landmarks. In the system proposed by Halberstadt and Glass, a lexical alignment program finds the best match between each sentence candidate and the proposed list of landmarks. As a by-product of lexical alignment, the program determines which landmarks are true segment-boundary landmarks, and which are segment-internal landmarks.

Landmark-based and segment-based speech recognition methods have been incorporated into hidden Markov models in a number of ways. Ostendorf et al. described a large family of methods for modeling variability in the duration and temporal sequencing of phonetic events; both segment-based and hidden Markov models were shown to be special cases of the general family of methods [137]. Bilmes et al. [15] used an HMM with models of phonetic auditory events (avents) separated by phoneme-independent steady state models, and achieved a 1.2% word error rate on the DIGITS+ database (ten digits plus “oh,” “no,” and “yes”). Word error rate did not increase as much in noise as a standard speech recognizer; at 10dB SNR, word error rate was 8.1%. Omar, Hasegawa-Johnson, and Levinson created an explicit duration hidden Markov model (EDHMM) with special probability density models of phoneme boundaries; stop consonant recognition error rate was reduced by a factor of three, but over-all phoneme recognition error rate was unchanged because of degraded recognition performance for vowels and glides [135]. The inappropriateness of standard MFCC features for a landmark-based speech recognizer motivated Omar and Hasegawa-Johnson to develop a generalized maximum likelihood nonlinear acoustic feature transformation for use in mixture Gaussian HMMs and EDHMMs [133, 134].

Niyogi and Ramesh trained radial basis function support vector machines (RBF SVMs) to detect stop release segments in the TIMIT database [128, 126]. For the same level of false acceptances (about 7%), the RBF stop detector incurred fewer false stop rejections (21% vs. 30%) than an HMM phoneme recognizer. Niyogi and Burges [126] have shown that the nonlinear discriminant functions  $g(\vec{x})$  computed using an RBF SVM have the property of imitating the perceptual magnet effect. Specifically, the distance  $|g(\vec{x}_1) - g(\vec{x}_2)|$  decreases as vectors  $\vec{x}_1$  and  $\vec{x}_2$  are moved away from the  $g(\vec{x}) = 0$  separatrix. Equivalently, the sensitivity  $|\nabla g(\vec{x})|$  is a monotonically decreasing function of  $|g(\vec{x})|$ . In the few cases that we have carefully observed,  $g(\vec{x})$  as learned by an RBF SVM tends to resemble an arctangent nonlinearity along the direction orthogonal to the separatrix, and therefore

Table 4.1: Speech corpora used during WS04.

	Style	Size	Phonetic Transcriptions	Word Lattices
NTIMIT	Read	14hrs	manual	-
WS96/7	CTS	3.5hrs	manual	-
WS04	CTS	12hrs	auto (SRI)	BBN
Eval01	CTS	10hrs	-	BBN, SRI
RT03 DevTest	CTS	6hrs	-	SRI
RT03 EvalTest	CTS	6hrs	-	SRI

we can specify that the perceptual magnet effect learned by an RBF SVM seems to resemble the following form:

$$|\nabla g(\vec{x})| \sim 1 - g^2(\vec{x}) \quad (4.1)$$

Juneja and Espy-Wilson combined the approaches of Stevens et al. and of Niyogi et al. in order to create an automatic speech recognition algorithm that combines SVM-based landmark detectors with a dynamic programming algorithm for the temporal alignment and classification of phoneme boundaries [88, 87, 85, 86]. SVM-based landmark detectors were trained for onsets and offsets of the distinctive features [silence] (94% recognition accuracy), [syllabic] (79% accuracy), [sonorant] (93%), and [continuant] (94%). Six-manner-class recognition accuracy on TIMIT was 80%, using a total of 160 trainable parameters.

## 4.2 Speech Data and Acoustic Observations

Speech databases used for experiments during WS04 are summarized in Table 4.1. Two types of speech data were used during the workshop: read telephone speech (NTIMIT), and conversational telephone speech (WS96, WS97, WS04, Eval01, RT03). The WS96/7 corpus is a subset of the Switchboard conversational telephone speech corpus [57] with manual phonetic transcriptions generated during the 1996 and 1997 CLSP workshops [67]. WS04 is a subset of Switchboard with automatic phonetic transcriptions provided by SRI. Corpora with available word lattices were used in LVCSR (large vocabulary speech recognition) rescoring experiments. Corpora with available phoneme transcriptions were used for training and testing of isolated phoneme classification SVMs. In particular, most stop consonant classifiers relied on the NTIMIT corpus, because the WS96/7 corpus labels the end of a stop consonant at the moment of voice onset rather than at the moment of the burst.

Prior to start of the workshop, SVMs were trained and tested using TIMIT (a wideband read-speech corpus), NTIMIT, and WS96/7. During the workshop, additional training and testing experiments used the NTIMIT and WS96/7 corpora. Half of the talkers in the WS96/7 set were used to train SVMs, and half to test. Rescoring systems were tested using the development test data from the 2003 NIST rich text transcription task (RT03: conversational telephone speech, 6 hours of speech).

All systems described in this report observe a composite acoustic feature vector including the following observations: MFCC (12 mel-frequency cepstral coefficients, energy, their deltas, and accelerations [40], computed once/5ms with a 25ms window), Temporal Observations (MFCCs and energy measured once/millisecond with a 4ms window), Formants (formant frequency, amplitude, and bandwidth computed using a signal-subspace spectral analysis with a particle-filter formant tracker [176, 177]), APs (knowledge-based acoustic observations designed to be informative about the phonological distinctive features [18]), and the “rate-scale” auditory cortical observations [26, 117]. All of these observations are measured once per 5 ms, except that Temporal Observations are measured once per millisecond.

### 4.3 SVM Computation of Posterior Probabilities

Several hundred SVMs were trained, using linear and RBF kernels; 62 were selected for use in the pronunciation models (Sec. 3.1). Three SVM toolkits were used to train and test all SVMs: SVM-light [84], libSVM [29], and SVMPath [73]. Acoustic feature inputs were selected separately for each of the 62 classifiers, but generally included between 3 and 30 acoustic observations for manner classification, and between 500 and 2000 acoustic observations for place or voicing classification. It was discovered that place of articulation classifiers typically improve with every increase in the acoustic feature vector dimension, provided that the new observations are not completely determined by existing observations, and provided that the dimension of the acoustic feature vector does not exceed roughly 17% of the number of training vectors. Prior to the start of the workshop, classification error rates of most manner features were already at a very low level [85], but classification error rates of most place and voicing features were inadequate for speech recognition purposes. During the course of the workshop, classification error rates of all place and voicing features fell by 10-50%, through a combination of improved selection of acoustic observations and improved classifier training methods. Error of nasal place classifiers, for example, fell by 49%; error rate of stop place classifiers fell by 21%.

As described in Appendix A.1, each SVM is trained to compute a real-valued linear or nonlinear discriminant function,  $g_j(X_t)$ , where  $j$  is the index of the distinctive feature, and  $X_t$  is a vector of observations, including possibly MFCCs, Temporal Features, Formants, APs, and Rate-scale observations from a sequence of up to 17 consecutive or non-consecutive 5ms measurement frames in the vicinity of frame  $t$ .

The discriminants are mapped to pseudo-posteriors using a histogram. If  $N(g_j, d_j = 1)$  is the number of positive training examples of distinctive feature  $d_j$  for which the SVM discriminant had a value of  $g_j$ , the histogram posterior estimate is given by

$$q(d_j = 1|g_j) = \frac{N(g_j, d_j = 1)}{N(g_j, d_j = 1) + N(g_j, d_j = -1)}$$

Histogram counts are trained using a corpus with equal numbers of positive and negative examples, so that the pseudo-posterior  $q(d_j|g_j)$  is proportional to the true likelihood  $p(g_j|d_j)$ . Posterior probabilities of some manner features are computed independently of the settings of all other distinctive features. Posterior probabilities of place and voicing features are computed using context-dependent SVMs, meaning that a bank of SVMs and a corresponding bank of histograms are trained to estimate  $p(d_j(t) = 1|X_t, L(t))$  for every possible value of  $L(t)$ , where  $L(t)$  specifies that  $t$  is a landmark of a particular type (stop release, stop closure, fricative release, etcetera). Specific context dependencies of each classifier are listed in Table 3.3.

### 4.4 Frame-Based Manner Classification

The core of all landmark-based speech recognition systems developed during WS04 was a set of SVMs trained to label the manner class of each 5ms measurement frame. Manner class features included `[sonorant]`, `[syllabic]`, and `[fricated]`. These classifiers, and the stop release landmark detector, were trained and tested extensively prior to the start of WS04. Additional manner class features were trained and tested during WS04.

The first set of manner classification experiments was done, prior to the workshop, using two acoustic feature sets: an MFCC-based feature set (39 coefficients, 12MFCCs+E+delta+acceleration), and an AP feature set (42 acoustic-phonetic parameters). Results are given in Table 4.2. In this experiment, `[+sonorant]` samples include the frames of vowels, nasals, liquids and glides. `[-sonorant]` samples include the frames of stops and fricatives. Note that `[-sonorant]` samples do not include silence frames because a hierarchical structure is assumed, that is, speech-silence classification is assumed as a first step. The `StopRelease` detector is trained using stop burst frames as

Table 4.2: Pre-workshop manner classification results, TIMIT and NTIMIT, using MFCCs and APs. Results are percentage accuracy, on a task with equal numbers of +1 and -1 tokens (thus chance performance is 50%).

Training	NTIMIT	TIMIT	TIMIT
Testing	NTIMIT	TIMIT	TIMIT
Signal Parameters	MFCC	MFCC	APs
[sonorant]	89.81	95.11	93.98
Stop Release Detector	90.34	95.52	95.62
[syllabic]	74.89	80.12	77.43
[fricated]	86.80	93.34	93.78
[nasal] prevocalic	92.74	94.81	-
[nasal] postvocalic	95.74	97.78	-

the positive training examples (including a certain number of adjoining frames), and all the frames of fricatives and aspiration for negative training examples. Training of the feature [syllabic] involves sonorant consonant (nasals, glides and liquids) samples for [-syllabic] and vowel samples for [+syllabic]. The feature [nasal] was trained using frames extracted from the consonant closure or consonant release landmarks of nasal vs. glide consonants. MFCCs were calculated at 5ms frame rate and a window length of 10ms. Training data for this experiment included a randomly selected 5000 positive training samples and a randomly selected 5000 negative examples for each distinction, extracted from the ‘si’ sentences of NTIMIT or TIMIT training data. Testing data included all samples from ‘sx’ sentences of the TIMIT/NTIMIT testing data. As shown, the error rate of the [sonorant], [fricated], [nasal], and StopRelease classifiers was quite low using wideband speech (TIMIT: typically 2.2%-6.7% error rate), but doubled in experiments using telephone-band speech (NTIMIT: 4.3%-13.2% error rate). The feature [syllabic] was classified with a 20% error rate regardless of speech bandwidth.

Manner classification accuracies achieved using the WS96/7 corpus (conversational telephone speech) were not significantly different from the accuracies achieved using NTIMIT (telephone-band read speech). Accuracies achieved by week 4 of the workshop are shown in Table 4.3. In these experiments, half of the WS96/7 speakers were used to train the classifiers, and the other half were used to test the classifiers. These experiments use different numbers of tokens from the +feature and -feature classes. Reported accuracies are normalized so that chance performance is 50%, using the following formula. Let  $N_{ij}$  be the number of test tokens of category  $i$  that were classified as category  $j$ , where  $i \in \{-1, 1\}$ . The accuracy figures reported in Table 4.3 are computed as

$$A = 50 \times \frac{N_{11}}{N_{11} + N_{1,-1}} + 50 \times \frac{N_{-1,-1}}{N_{-1,1} + N_{-1,-1}} \quad (4.2)$$

In Table 4.3, all classifiers are linear SVMs. All classifiers observe an input feature vector of dimension 1321, composed of 11 consecutive 121-dimensional frames. Frames are 10ms apart, with a window length of 25ms; classification target is the manner class of the center frame. Observations computed in each frame include MFCCs, Temporal Observations, Formants, and APs. Table 4.3 includes some distinctions not tested in previous tables. [speech] is a classifier that distinguishes speech from silence. [consonantal] distinguishes consonantal frames (frames with a complete vocal tract closure: nasals, fricatives, and stops) from nonconsonantal frames (frames with an open vocal tract: vowels and glides). [aspirated] distinguishes /h/ from all other speech frames. [rhotic] and [lateral] distinguish /r/ and /l/ (including syllabic versions of those sounds) from all other vowels and glides.

Table 4.3: Binary manner-class classification accuracies achieved using half of the WS96/7 talkers, adjusted so that chance performance is 50%.

Manner Feature	Context	Chance-Adjusted Accuracy (Percent)
[speech]		91.00
[consonantal]	[+speech]	89.14
[continuant]	[+speech]	84.01
[sonorant]	[+speech]	92.33
[nasal]	[+speech]	81.43
[aspirated]	[+speech]	91.54
[lateral]	[+speech,+sonorant,+continuant]	83.65
[rhotic]	[+speech,+sonorant,+continuant]	87.78
[strident]	[+speech,-sonorant,+continuant]	81.84

Table 4.4: Landmark detectors trained by week 2 of the workshop: percent accuracy (chance=50%) as a function of training and test corpora.

Train Test	NTIMIT		NTIMIT & WS96/7		NTIMIT WS96/7		WS96/7 WS96/7	
	Linear	RBF	Linear	RBF	Linear	RBF	Linear	RBF
[speech] onset	95.1	96.2	86.9	89.9	71.4	62.2	81.6	81.6
[speech] offset	79.6	88.5	76.3	86.4	65.3	78.6	68.4	83.7
[consonantal] onset	94.5	95.5	91.4	93.5	70.3	72.7	95.8	97.7
[consonantal] offset	91.7	93.7	94.3	96.8	80.3	86.2	92.8	96.8
[continuant] onset	89.4	94.1	87.3	95.0	69.1	81.9	86.2	92.0
[continuant] offset	90.8	94.9	90.4	94.6	69.3	68.8	89.6	94.3
[sonorant] onset	95.6	97.2	97.8	96.7	85.2	86.5	96.3	96.3
[sonorant] offset	95.3	96.4	94.0	97.4	75.6	75.2	95.2	96.4
[syllabic] onset	90.7	95.2	91.4	95.5	69.5	78.9	87.9	92.6
[syllabic] offset	90.1	88.9	87.1	92.9	54.4	60.8	88.2	89.7

## 4.5 Landmark Detection SVMs

In addition to classifying the manner features of each frame, a set of landmark detectors was trained and tested using the paradigm suggested by Niyogi [127, 126]. In this paradigm, an SVM is trained to output a positive number in every frame that is a landmark of the specified type, and to output a negative number in every other frame.

Landmarks are changes in manner of articulation, syllable nuclei, and inter-vocalic glides. Stevens et al. [153] suggested that only consonant closures, consonant releases, vowel centers, and glide centers can be reliably detected by human or machine listeners. They defined a “consonant closure” to be the transition from a [-consonantal] segment (a vowel or glide) into a [+consonantal] segment (a nasal, stop, or fricative); they defined a “consonant release” to be the opposite transition. Our results support their claim extremely strongly. In Table 4.4, the most accurately detected types of landmark in the WS96/7 corpus are the onsets and offsets of the distinctive feature [consonantal] (both onset and offset detectors have roughly 97% accuracy; chance=50%).

Prior to the workshop, and during the first two weeks of the workshop, experiments tested the performance of landmark detectors as a function of the training and test corpora used. Results are given in Table 4.4. The testing corpus has equal numbers of positive and negative examples for each distinction, thus chance is 50%. Three conclusions can be rapidly drawn from Table 4.4. First, landmark detectors work best if the training and testing corpora are exactly matched. Second, accuracy of an RBF classifier is equal to or, in some cases, substantially better than that of a linear

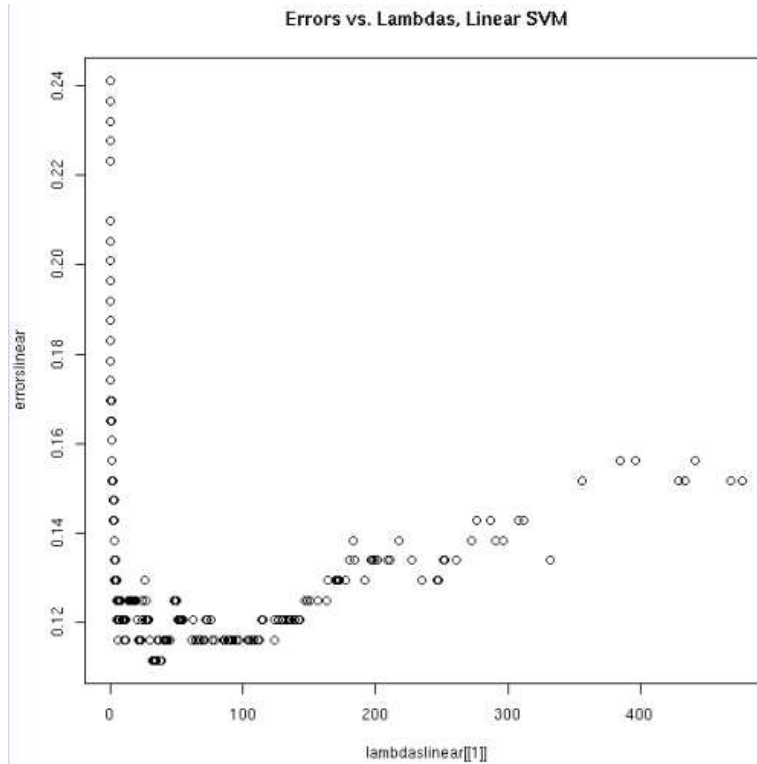


Figure 4.1: Test corpus error rates achieved using the SVMPath algorithm for a particular binary classifier, as a function of the regularization parameter  $\lambda = 1/C$ .

classifier. The RBF kernel provides the greatest advantage in the detection of landmarks with a variety of different types of spectral implementation (e.g., [consonantal] and [continuant] onsets and offsets), and provides little advantage in the detection of landmarks with compact and robust acoustic correlates (e.g., [sonorant] and [syllabic] onsets and offsets). Third, the accuracy of the RBF-SVM WS96/7 [consonantal] onset and [consonantal] offset detectors is higher than the accuracies of any other phonetic classifier of any kind reported for any conversational telephone speech database in this report, or in any other published report that we know of.

SVM training algorithms minimize a cost function that includes a smoothed measure of training corpus error, plus a generalization cost. The tradeoff between training corpus error and generalization cost is governed by a regularization parameter or “cost parameter.” The cost parameter is usually set heuristically, based on cross-validation experiments. Many experimental runs during WS04, however, were able to take advantage of a new regularization path algorithm developed by Hastie et al. [73]. The SVMPath algorithm computes, in a single training run, all of the SVMs that could result from a given training set, for all possible settings of the cost parameter. In our experiments, a sample of the SVMs so generated were then applied to a cross validation set, and the classifier with minimum cross validation error was chosen for use in LVCSR experiments. A sample error curve displaying the cross validation error as a function of the cost parameter can be seen in Figure 4.1. The classifier being trained and tested is the `StopRelease` landmark detector. Training and cross-validation data were both extracted from NTIMIT.

In weeks 2-4 of the workshop, classifiers were trained and tested for specific manner-change landmarks. Results are given in Table 4.5. Training data for these experiments included half of the talkers in the phonetically transcribed portion of Switchboard, and as much NTIMIT data as

Table 4.5: Landmark detection accuracies achieved by week 4 of WS04, using linear-SVM classifiers specialized to each type of landmark detection task. Training and test data are both drawn from WS96/7. Percentage accuracy, adjusted so that chance performance is 50%.

Closure, Center, and Release Detection (Percent Accuracy)			
Manner	Closure	Center	Release
STOP	93.12	89.33	90.84
FRIC	89.55	86.00	87.64
NASAL	89.30	89.15	86.56
GLIDE	72.21	76.15	78.89
FLAP	87.19	80.35	72.71
VOWEL		78.01	

Transitions Among Consonant Classes (Percent Accuracy)			
	STOP	FRIC	NASAL
STOP		74.38	50.40
FRIC	78.78		66.55
NASAL	81.95	73.99	

necessary in order to obtain 3000 training tokens of each class. Test data consisted of the other half of the phonetically transcribed Switchboard data. Classifiers were identical in structure to those reported in Table 4.3: linear SVMs, with a 1321-dimensional observation, including 11 consecutive frames centered on the frame of the landmark. In this classification task, the test corpus includes many more negative examples than positive examples; accuracies reported in Table 4.5 are therefore adjusted for chance, using Eq. 4.2. Some of the resulting landmark detectors had high accuracy, but none of the landmark detectors trained and tested in this way exceeded the accuracy of the [consonantal] onset and [consonantal] offset detectors reported in Table 4.4. In particular, all release and closure landmarks of STOP, FRIC, and NASAL segments (the landmarks recommended by Stevens et al. [153]) are detected with roughly 90% accuracy, while manner-change landmarks among the various consonant manner classes are detected with much lower accuracy (50-80%). The distinction among glides, flaps, and vowels is also made with relatively poor accuracy: among glide, vowel, and flap detectors, only the FlapClosure detector achieves high accuracy.

Time constraints limited our ability to incorporate these landmark detectors into the LVCSR system. Only four landmark detectors were incorporated into the LVCSR: the StopRelease detector reported in Table 4.2, and the FlapClosure, FlapRelease, and FlapCenter detectors reported in Table 4.5.

## 4.6 Place Classification Results

Prior to the start of the workshop, context-dependent SVMs were trained for place and voicing features at consonant boundaries, and at vowel nuclei; results are shown in Table 4.6. “Context-dependent” means that, for example, separate place-classification SVMs were trained for the contexts “prevocalic fricative release” and “post-vocalic fricative closure.” The training was done by taking 500 samples of each of the +1 and -1 classes from the ‘sx’ sentences of the TIMIT or NTIMIT training data. Testing was done on all samples of each class from the ‘sx’ sentences of the TIMIT or NTIMIT testing data. Window size was 10ms. Linear SVMs were used for all classifications. As shown, error rates of consonant place and voicing classifiers were substantially higher than the error rates of comparable manner classifiers (Table 4.2) or of vowel feature classifiers (bottom rows of Table 4.6), but did not degrade as badly when moving from TIMIT to NTIMIT. Error rates of

Table 4.6: Pre-workshop place and voicing classification results, using linear SVMs. Results are percentage accuracy, on a task with equal numbers of +1 and -1 tokens (thus chance performance is 50%). Fourth column lists the context frames used to determine features of the landmark (0=landmark, 1=first 5ms frame after landmark, etcetera).

Training	NTIMIT	TIMIT	Observation Includes Frames:
Testing	NTIMIT	TIMIT	
Prevocalic contexts			
Stop Voicing	81.09	85.93	Stop burst: [-5,-3,+1,+3,+5,+7] Vowel onset: [+1,+2,+3,+4,+5,+6]
Stop Palatal	73.21	79.82	Stop burst: [0,2,4,6,8,10]
Stop Labial/Alveolar	76.30	87.11	Stop burst: [0,2,4,6,8,10]
Fricative voicing	76.35	81.01	Release: [-3,-2,-1,0,1,2,3]
Fricative strident	82.30	88.31	Release: [-3,-2,-1,0,1,2,3]
Fricative palatal	84.48	83.37	Release: [-3,-2,-1,0,1,2,3]
Nasal Labial	78.60	79.88	Release: [-3,-1,1,3,5,7,9]
Postvocalic contexts			
Stop Palatal	67.53	72.12	Closure: [-7,-5,-3,-1]
Stop Labial/Alveolar	64.64	76.02	Closure: [-7,-5,-3,-1]
Fricative voicing	77.84	83.08	Closure: [-3,-2,-1,0,1,2,3]
Fricative strident	72.52	92.26	Closure: [-3,-2,-1,0,1,2,3]
Fricative palatal	83.19	86.94	Closure: [-3,-2,-1,0,1,2,3]
Nasal Labial	67.30	71.95	Closure: [-7,-5,-3,-1,1,3]
Nasal Alveolar/Palatal	82.44	86.99	Closure: [-7,-5,-3,-1,1,3]
Vowels			
High	95.90	97.71	Nucleus: [0]
Front	91.32	94.48	Nucleus: [0]

consonant place classifiers using the TIMIT database ranged from 7.7% (postvocalic [strident]) to 28.0% (postvocalic nasal [labial]). Error rates using the NTIMIT database ranged from 15.5% (prevocalic fricative [palatal]) to 35.3% (postvocalic stop labial vs. alveolar).

Table 4.4 showed that RBF SVMs can sometimes achieve substantially lower error rates than linear SVMs for the task of landmark detection. For the task of place classification, however, there seems to be little difference between RBF and linear SVM performance. Table 4.7 compares linear and RBF classifiers on the same binary classifications that were listed in Table 4.6, but using different acoustic observations. Performances of the linear and RBF classifiers are almost identical, with two interesting exceptions: the place of articulation of postvocalic stops and nasals is classified with substantially lower error rate using RBF SVMs. Most other place classifications can be performed by simply thresholding a linear combination of the acoustic observations, e.g., by looking for peaks in the spectrum of a stop burst or fricative spectrum. Post-vocalic stops and nasals are nearly unique in that the only way to determine their place of articulation is by studying formant transitions near the vowel offset; apparently formant transitions are only well modeled by an RBF SVM.

A few place features were the subject of intensive study. Table 4.8 shows the progress of a number of experiments studying the problem of stop consonant place of articulation. Training data were drawn from the NTIMIT training corpus; test data were drawn from the NTIMIT test corpus. Equal numbers of positive and negative test examples were used for each SVM, therefore chance=50%. The best stop consonant place of articulation accuracies (85-90% binary classification accuracy) are achieved using RBF classifiers with a 12-frame observation (last column). This high-accuracy classifier has an extremely high computational complexity. Several lower-complexity

Table 4.7: Pre-workshop place and voicing classification results, using linear and RBF SVMs. Results are percentage accuracy, on a task with equal numbers of +1 and -1 tokens (thus chance performance is 50%), for the NTIMIT/TEST corpus.

Feature	Context	PreVocalic Release		PostVocalic Closure	
		Linear Kernel	RBF Kernel	Linear Kernel	RBF Kernel
[voiced]	STOP	80.88	82.47		
[palatal]	STOP	72.88	77.31	68.51	76.77
[labial]	STOP	76.35	80.61	67.80	72.10
[voiced]	FRIC	77.26	77.61	76.13	77.15
[strident]	FRIC	80.83	81.42	75.68	78.11
[palatal]	FRIC	85.10	86.22	83.78	82.86
[labial]	NASAL	78.60	80.07	68.16	70.15
[palatal]	NASAL			82.44	88.10
Vowels:					
[front]	VOWEL	91.86	92.48		
[high]	VOWEL	96.55	96.34		

classifiers achieve nearly the same accuracy. Table 4.8 demonstrates that it is possible, with carefully focused engineering efforts, to cut the binary error rate of a classifier by 50% (relative to the baselines in Table 4.7). The experiments in Table 4.8 required approximately two person-weeks to complete, thus similar experiments could easily be performed for other distinctive features by any research team interested in reducing the phoneme classification error rate of a finely tuned speech recognizer.

Like manner features (Table 4.3), place feature classifiers trained and tested using the WS96/7 corpus were usually not significantly worse than those trained and tested using NTIMIT (read speech). Accuracies achieved by week 4 of the workshop are shown in Table 4.9. Training and test data were the same as in Table 4.5 (half of WS96/7 plus NTIMIT for training, half of WS96/7 for test). These experiments use different numbers of tokens from the +feature and -feature classes, therefore reported accuracies are normalized so that chance performance is 50%, using the formula in Eq. 4.2. All classifiers in this table are linear-kernel SVMs. Two types of input observation vectors were tested: an observation vector identical to that used in Table 4.5, and an observation vector that also included the Rate-Scale observations. Because of the high dimension of the Rate-Scale feature vector, SVMs using the Rate-Scale parameter were constrained to observe only four concatenated context frames.

All complete speech recognition systems tested by the end of WS04 used a particular subset of the possible and available distinctive feature classifiers. Classifiers were selected based on three criteria: (1) accuracy (the best of the new classifiers developed during the workshop were included), (2) computational complexity (several of the RBF classifiers were excluded because of high complexity), (3) software compatibility (unless there is a large performance difference between two similar classifiers, an older classifier that has already been integrated with the speech recognition system is always preferred over a newer classifier that has not yet been integrated). The final set of features included the manner feature classifiers and stop release detector detailed in Table 4.2, plus 58 place, voicing, and subsidiary manner classifiers. The 58 new classifiers used in recognizers at the end of the workshop are listed in Table 4.10.

Table 4.12 provides examples of phoneme classification accuracy improvements achieved during the course of WS04, obtained using the WS96/7 corpus.

Table 4.8: Chance-normalized place classification accuracies for stop releases in the NTIMIT Test corpus. M=MFCCs (+energy+d+dd), T=Temporal Observations, F=Zheng Formants (and bandwidths and amplitudes), A=Acoustic Parameters, E=ESPS Formants (and bandwidths). SVM input vector is created by concatenating one or more frames, as specified in the line “Context.” The entry 0:5:55 means that 12 frames are concatenated (once/5ms beginning at the burst landmark). “Obs Dim” gives the total dimension of the SVM input, after frame concatenation. “-” means that an SVM failed to converge during training.

Place/Kernel	Accuracy (Percent; Chance=50%)										
Obs:	M	M,F	M,F,A	M,E	M,F,A						
Context:	0ms	0ms	0ms	0:10:60	0:5:15	0:5:25	5:10:55	0:10:50	0:5:40	0:5:55	
Obs Dim:	39	49	91	315	364	546	546	546	819	1092	
[alveolar]											
Linear	67.58	69.47	70.89	69.46	76.45	79.41	79.45	79.88	78.53	79.57	
RBF	70.00	70.84	72.19	79.08	78.10	85.02	85.89	85.20	84.16	85.85	
[labial]											
Linear	68.41	74.30	79.97	59.79	82.23	-	82.25	83.29	83.02	82.44	
RBF	63.65	70.68	75.15	71.47	81.11	87.55	88.47	88.55	87.45	88.61	
[palatal]											
Linear	71.03	72.43	74.67	73.60	80.67	83.19	84.10	84.02	84.33	84.06	
RBF	75.37	75.77	77.08	79.91	83.04	89.21	89.84	89.88	88.84	90.27	

## 4.7 Vowel Nasalization

The landmark-based recognition paradigm allowed us to explore phonetic distinctions that are ignored by most English-language speech recognizers. In the Switchboard transcriptions, for example, nasalized vowels were often found in place of deleted nasal phonemes. We reasoned, therefore, that the pronunciation model should be given the ability to learn that a nasalized vowel is a high-probability substitute for a nasal consonant, and that therefore, it would be useful to develop a detector for nasalized vowels.

The initial approach taken was to construct a vowel-independent frame-based binary SVM classifier to distinguish [+nasal] from [-nasal] vowels. We called this model the “common” classifier. Acoustic observations were generated once per 5 ms frame of each utterance of a nasalized or un-nasalized vowel. The observations used were 5 ms and 10 ms window mel-frequency cepstral coefficients (MFCCs), APs, Rate-Scale parameters, and Formant parameters. The “common” classifier was then trained as a linear SVM using SVMlight [84]. This model was able to accurately determine whether or not a vowel was nasalized with 62.96% accuracy on a test set.

In addition to the “common” classifier, vowel-specific (e.g., ‘aa’ vs. nasalized ‘aa’) SVM classifiers were also constructed using the same acoustic observations. In training these models, the cost parameters were selected based on results in cross validation. The cross validation technique utilized an algorithm developed and implemented by Hastie et al [73]. The algorithm traces the path of all possible SVMs for all values of the cost parameter. All possible models for a given training set were then tested, and the best fit model was used. Furthermore, the “common” classifier developed previously was also tested on the vowel specific pairs and compared against the specific models. A summary of the classification results on a held out test set (half of the WS96/7 corpus) can be seen in Table 4.13.

Four vowel-nasalization detectors were used in LVCSR: /ey/ vs. /ey\_n/, /ao/ vs. /ao\_n/, /ah/ vs. /ah\_n/, and the “common” nasalization detector.

Table 4.9: Place and voicing classification accuracies achieved using the phonetically transcribed portion of Switchboard, adjusted so that chance performance is 50%. Acoustic observations: M=MFCCs (+energy+d+dd), T=Temporal Observations, F=Formants (and bandwidths and amplitudes), A=Acoustic Parameters, R=Rate-scale. “Closure”=place classification at a closure landmark, “Center”=classification at a phoneme center landmark, “Release”=classification at a release landmark.

Distinctive Feature	Context	Closure	Center	Release	Closure	Center	Release
Observations		M, T, F, A			M, T, F, A, R		
Context Frames		-100ms:10ms:100ms			-50,-20,0,20	-25,-5,5,25	-20,0,20,50
Manner-Independent Place Classification of Consonants							
[palatal]		72.02		69.74	73.51		73.01
[alveolar]		72.02		67.74	74.03		69.46
[labial]		75.80		74.77	77.16		76.88
[dental]		58.22		64.90	60.71		66.87
Place Classification of Stops							
[palatal]		68.70		62.81	69.44		64.02
[palatal]	Unvoiced			61.50			61.85
[palatal]	Voiced			67.23			66.63
[alveolar]		75.71		68.83	76.72		70.21
[alveolar]	Unvoiced			66.49			70.41
[alveolar]	Voiced			72.96			73.10
[labial]		68.91		71.19	69.22		71.72
[labial]	Unvoiced			64.16			65.31
[labial]	Voiced			78.98			79.08
[voiced]		82.85		82.07			
Place Classification of Fricatives							
[palatal]		51.19	79.50	63.22	51.21	81.25	64.80
[alveolar]		77.01	76.71	69.99	76.92	77.75	67.64
[labial]		63.04	77.31	61.09	63.57	77.50	62.49
[dental]		64.97	85.32	78.52	65.62	85.26	76.69
[strident]		84.85	81.59	81.97			
[voiced]		83.83		86.71			
Place Classification of Nasals							
[palatal]		64.77			67.40		
[alveolar]		80.45		78.20	81.71		78.29
[labial]		68.36		74.24	71.19		74.61
Place Classification of Glides							
[rhotic]		78.08	89.21	83.11	78.60	90.19	82.50
[lateral]		71.45	84.30	68.20	71.71	85.50	70.21
[palatal]		84.46	88.61	86.04	86.15	91.54	87.86
[labial]		60.28	78.78	71.76	63.04	81.28	71.79
Place Classification of Syllable Nucleus							
[consonantal]			87.09			89.60	
[nasal]			72.78			72.38	
[rhotic]			89.65			90.12	
[lateral]			88.45			87.51	
[reduced]			79.98			81.31	
[palatal]			82.89			82.81	
[labial]			77.19			77.85	
[high]			88.46			88.91	
[low]			81.50			82.57	
[front]			82.46			83.76	
[ATR]			78.75			80.31	
[CP]			79.42			80.76	

Table 4.10: All complete speech recognizers tested by the end of WS04 used the same set of 62 classifiers: the four detailed in Table 4.2, plus the 58 place, voicing, and subsidiary manner classifiers listed in this table and in Table 4.11. Accuracy, precision, and recall are listed for an arbitrary test sample selected from the WS96/7 corpus, with equal numbers of positive and negative examples (chance=50%). The number of test tokens is different for different classifiers; N is given in the final column.

Feature	Context	Accuracy	Precision	Recall	N
FlapRelease	Prevocalic	85.50	85.15	86.00	200
FlapClosure	Postvocalic	84.00	87.78	79.00	200
FlapCenter	All Frames	97.12	99.00	95.19	208
Strident	Prevocalic FRIC	83.00	85.87	79.00	200
	Postvocalic FRIC	82.67	83.00	82.18	202
	Isolated FRIC	79.90	75.21	89.22	204
Voicing	Prevocalic STOP	78.00	74.56	85.00	200
	Prevocalic FRIC	83.66	85.42	81.19	202
	Postvocalic FRIC	78.50	83.53	71.00	200
Aspiration	Postvocalic STOP	82.50	85.71	78.00	200
	Prevocalic	66.14	64.99	69.98	1326
	All Frames GLIDE	84.65	79.66	93.07	202
Nasal	Prevocalic	91.50	91.92	91.00	200
	Postvocalic	93.00	90.57	96.00	200
Body	VOWEL	85.92	85.58	86.41	206
	VOWEL	86.59	94.12	78.05	246

## 4.8 Prosody

Because of the empirically observed importance of prosody in constraining pronunciation variability (Section 2.4, experiments were conducted at WS04 for the purpose of developing a stress-accent classifier that would identify the stress level present in syllables. Stress accent has a significant impact on the vocalic nucleus and is particularly manifested in the vowel duration, its energy level, contour and other articulatory features.

An attempt was made to replicate the results from the earlier work by Greenberg et al. 2003 [60]. SVMs were used to develop the classifier because they require less training data, avoid over training and can classify data separated by non-linear boundaries.

The training corpus was a 45-min subset of the Switchboard training corpus that was hand labeled at 3 levels of stress by two independent transcribers. The labelers labeled the nucleus (vowel) segments of the syllables as one of the three levels of stress level: 0, 0.5 and 1, with 0 indicating no stress, 1 as fully stressed and an another intermediate value of 0.5. The inter-labeler agreement on stressed vowels was 85% for unstressed nuclei, 78% for fully stressed vowel and 95% for the intermediate level of stress. The training corpus consisted of the data with the vowels marked as the average of their stress levels comprising of 5 levels of 0, 0.25, 0.5, 0.75 and 1, with the 0.25 and 0.75 occurring with there was the a disagreement in their assessment.

This prosodically labeled data was divided into training and testing segments, at a rough ratio of 3:2, and were tested primarily for the following observations:

- Normalized duration (*nd*) of the nucleus. This is the duration of the vowel, normalized by those of the neighbouring vowels within the 3sec window centered at the nucleus. The durational properties of the nucleus in stressed syllables are longer than those in unstressed ones.
- Energy of the nucleus (*ne*). This is the energy level of the vowel, normalized to those of the neighbouring vowels within the 3 seconds duration as for vowel duration

Table 4.11: All complete speech recognizers tested by the end of WS04 used the same set of 62 classifiers: the four detailed in Table 4.2, plus the 58 place, voicing, and subsidiary manner classifiers listed in this table and in Table 4.10. Accuracy, precision, and recall are listed for an arbitrary test sample selected from the WS96/7 corpus, with equal numbers of positive and negative examples (chance=50%). The number of test tokens is different for different classifiers; N is given in the final column.

Feature	Context	Accuracy	Precision	Recall	N
Palatal	Prevocalic STOP	70.00	71.28	67.00	200
	Postvocalic STOP	64.50	65.93	60.00	200
	Prevocalic FRIC	75.71	76.47	74.29	140
	Postvocalic FRIC	79.23	76.39	84.62	130
	All Frames FRIC	78.44	71.83	93.58	218
	Prevocalic NASAL	72.22	75.00	66.67	54
	Postvocalic NASAL	71.50	67.77	82.00	200
	Prevocalic GLIDE	96.00	95.10	97.00	200
	Postvocalic GLIDE	85.37	83.72	87.80	82
	All Frames [+sonorant]	95.67	96.12	95.19	208
Lateral	Prevocalic GLIDE	73.00	73.00	73.00	200
	Postvocalic GLIDE	71.00	72.34	68.00	200
	All Frames [+sonorant]	79.81	79.25	80.77	208
	VOWEL	87.08	88.70	85.00	240
Rhotic	Prevocalic GLIDE	82.00	84.04	79.00	200
	Postvocalic GLIDE	86.00	90.91	80.00	200
	All Frames	91.09	86.73	97.03	202
	VOWEL	95.31	91.43	100.00	256
Alveolar	Prevocalic STOP	71.29	72.63	68.32	202
	Postvocalic STOP	64.00	63.21	67.00	200
	All Frames FRIC	62.26	62.18	62.58	310
	Prevocalic NASAL	72.00	71.57	73.00	200
	Postvocalic NASAL	69.50	70.53	67.00	200
	All Frames FRIC	84.82	93.33	75.00	224
Dental	Prevocalic STOP	71.00	71.43	70.00	200
	Postvocalic STOP	68.32	69.07	66.34	202
	Postvocalic FRIC	77.50	77.78	77.00	200
	Prevocalic FRIC	69.50	74.68	59.00	200
	All Frames FRIC	62.15	64.44	54.21	214
	Prevocalic NASAL	77.00	78.12	75.00	200
	Postvocalic NASAL	75.50	73.39	80.00	200
Round	Prevocalic GLIDE	70.50	66.94	81.00	200
	Postvocalic GLIDE	79.50	74.79	89.00	200
	All Frames	89.52	87.39	92.38	210
	VOWEL	74.24	74.62	73.48	264
Front	VOWEL	57.89	82.14	20.18	228
High	VOWEL	92.27	96.04	88.18	220
Low	VOWEL	59.43	63.51	44.34	212
Tense	VOWEL	68.53	66.67	74.14	232
Reduced	VOWEL	53.81	56.06	35.24	210
ATR	VOWEL	71.84	94.12	46.60	206
CP	VOWEL	73.25	72.65	74.56	228

Table 4.12: Improvements in classification of distinctive features at landmarks, as tested using the WS96/7 conversational speech data. All results are in percent, adjusted for chance. A '-' indicates that the classifier was not developed before the workshop.

Feature	Context	Accuracy (before WS04)	Accuracy (end of WS04)
[alveolar]	StopRelease	64.02	71.29
[palatal]	FricRelease	75.71	77.14
[labial]	NasalRelease	67.30	81.18
[rhotic]	Vowel	-	88.16
FlapCenter		-	86.2

Table 4.13: Classification results: nasal vs. non-nasal vowels. “Specific” classifiers are trained using vowel-dependent data; “Common” classifiers are trained using vowel-independent data. Training and Test data were drawn from the WS96/7 corpus.

Vowel vs. Nasalized Vowel	Specific	Common	Number of Test Tokens
ey vs. ey_n	81.30%	80.92%	524
iy vs. iy_n	58.11%	75.60%	1406
ae vs. ae_n	74.51%	68.48%	2024
ao vs. ao_n	63.40%	73.20%	612
ah vs. ah_n	65.01%	68.73%	2712
ih vs. ih_n	54.63%	62.36%	3826
eh vs. eh_n	60.10%	58.73%	1604
aa vs. aa_n	60.09%	55.84%	1388
ax vs. ax_n	56.56%	56.38%	564
er vs. er_n	56.19%	54.46%	404
ow vs. ow_n	55.64%	54.61%	2408
ay vs. ay_n	51.80%	54.77%	944

- Spectrum shape. These are the frequency-slope values obtained after filterbank analysis (delta of the mel-frequency spectrum with respect to frequency).
- Cepstrum rate of change (deltas of the MFCC with respect to frame index).
- Vocalic identity. The presence or absence of the following observations were used to characterize the nucleus, providing a clue to the vowel identity. The binary outputs of the SVM classifiers described in Section 4.6 (Table 4.10) were used for this purpose.
  - *high*
  - *front*
  - *tense*

Table 4.14: Experimental Results: Prosodic Landmark Detection

Observations	Test Accuracy	Precision / Recall
nd + ne	77.33	78.26 / 60.00
nd + ne + df	79.33	79.59 / 65.00
nd + ne + dt	72.00	66.67 / 60.00
nd + ne + dt + df	71.33	68.09 / 53.33
nd + ne + tense	78.67	80.43 / 61.67
nd + ne + high	79.33	82.22 / 61.67
nd + ne + front	78.00	80.00 / 60.00
nd + ne + tense + high + front	80.67	86.05 / 61.67
nd + ne + tense + high + front + df	77.33	76.00 / 63.33
nd + ne + tense + high + front + df + dt	71.33	66.04 / 58.33

As can be observed from Table 4.14, the classifier trained on the observations of normalized duration, energy and identity of the vowel nucleus was the most accurate.

## 4.9 Use of Duration Probabilities to Improve Landmark Detection Accuracy

A probabilistic landmark detection system [85] was used to obtain the acoustic landmarks. SVM-based classifiers for the manner phonetic features - [sonorant], [syllabic], `StopRelease` and [fricated] - were applied in each frame of speech and SVM outputs were converted to posterior probabilities using a histogram method. The probabilities were combined with inter-landmark duration probabilities using a probabilistic segmentation algorithm similar to [102], in order to obtain the manner change landmarks - fricative closure and release, sonorant consonant closure and release, vowel nucleus, syllabic dip, silence start and end, stop burst and vowel onset point. An example of the landmark detection system is shown in Figure 4.2. In some later sections of this report (e.g., in Table 5.4), this maximum-likelihood canonical landmark alignment system is called the “event-based system” or EBS.

The dynamic programming algorithm is itself a speech recognizer [86], and was used in lattice rescoring experiments. Probability of a word in this method is computed as  $P(U|O) = P(L|O)P(U|L, O)$ , where  $U$  is a sequence of bundles of distinctive features or the corresponding sequence of phones,  $L$  is the canonical sequence of landmarks and  $O$  is the sequence of all acoustic observations. No WER reduction was achieved using this method, apparently because few words in the conversational speech corpus are adequately modeled by their canonical landmark sequences.

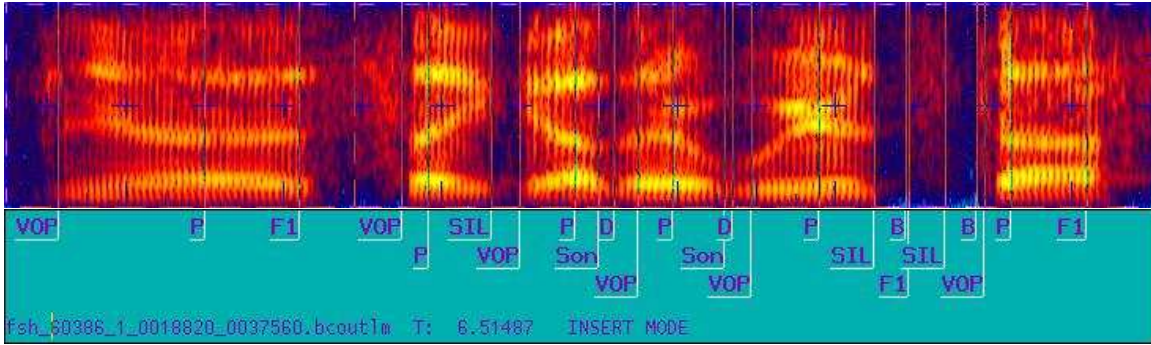


Figure 4.2: Spectrogram and generated landmark labels for the utterance “yeah it’s like other weird stuff.” F1: fricative onset, Son: sonorant consonant onset, P: Vowel nucleus, D: syllabic dip, SIL: silence, B: stop burst, VOP: vowel onset point

## 4.10 Discussion

This chapter has presented data from a large number of experiments. A few generalizations are in order.

First, manner-class distinctive features are much easier to classify than place features. Binary manner classification error rates are typically 5% using wideband speech, or 10% using telephone-band speech; place classification error rates vary between 8% and 30% using wideband speech, and between 10% and 40% using telephone-band speech.

Second, classification error rates using telephone-band speech are significantly higher than classification error rates using wideband speech (typically by 50-100% relative). Most of the phoneme recognition error rates published in the literature are reported for the TIMIT database; such reports tremendously underestimate the error rates that similar classifiers would obtain using telephone-band speech. We hope that this report will encourage more researchers to study the problem of phoneme classification using telephone-band speech, and to publish benchmark results for this difficult task.

Third, classification error rates using conversational telephone speech (WS96/7) are always slightly worse than classification error rates using read telephone speech (NTIMIT), but the difference in error rate is usually not as large as the difference between NTIMIT and TIMIT.

Place and manner classifiers require very different acoustic observation vectors. Manner distinctive features could be accurately classified using relatively small acoustic observation vectors (typically 1 to 20 carefully selected input observations). Place classification accuracy, on the other hand, seems to benefit from every additional acoustic observation that is even a little bit independent of the previous observations, subject to an upper limit that depends only on the training corpus size. Figure 4.3, for example, is a scatter plot of the equal error rates of a large number of different classifiers trained using different training set sizes, for about 20 different place of articulation features, plotted as a function of the number of training tokens per acoustic observation dimension. There is clearly a great deal of variation, depending on the characteristics of the individual feature, but (as emphasized by the added trend line), most classifiers reach a minimum when the number of acoustic observation dimensions is about 1/6 of the number of training tokens. For example, in a task with 6000 training tokens in each of two classes (12000 tokens total), best performance was typically obtained using an observation vector containing about 2000 distinct observations (e.g., 200 measurements from each of 10 consecutive frames).

Figure 4.3 masks the importance of careful engineering in the design of a binary phonetic classifier. Experiments with stop place classification, for example (Table 4.8) showed that, by carefully selecting and improving the acoustic observations, it is possible to reduce the error rate of a difficult phoneme classification task by 50%. Similar results have been previously reported for manner-class distinctive

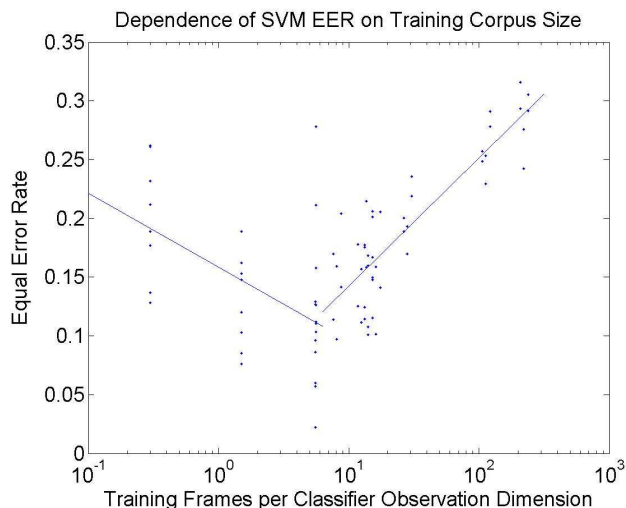


Figure 4.3: Scatter plot of equal error rates (EER) achieved using WS96/7 test data by a variety of different binary classifiers, trained for about 20 different place of articulation tasks, using many different acoustic observation vector dimensions. Trend lines were added manually, to emphasize the relative minimum of EER achieved at an observation dimension equal to 1/6 the number of training tokens.

features [47, 139, 18]. The time investment required for such improvements is small enough to motivate similar experiments focused on other distinctive features: only two person-weeks were required to reduce the error rate of stop place classifiers by 50%.

Most manner of articulation classifiers work nearly as well using a linear kernel as using an RBF kernel. Detectors of [continuant] and [consonantal] closure and release landmarks require an RBF kernel, apparently because there are a variety of different ways that each landmark can be implemented; in order to represent all of the possible acoustic distinctions, the SVM requires a nonlinear kernel. Place and voicing classification was usually not significantly improved by an RBF kernel, with one interesting exception: place of a stop or nasal consonant closure is best classified using an RBF classifier, suggesting that an RBF kernel may be required in order to learn formant transition patterns. RBF kernels gave better accuracy in many instances, but also require substantially higher computational complexity (typically by a factor of 1000 or more), therefore all of the classifiers listed in Table 4.10 use linear kernels.

The highest binary classification accuracies, among conversational telephone-speech classifiers listed in Tables 4.3 and 4.10, were of two types. First, certain manner distinctions are made very accurately. The feature [sonorant] can be classified with 92% accuracy per frame. On read telephone-band speech, the onsets and offsets of the feature [consonantal] can be detected with highest accuracy (97%); similar experiments were not performed using conversational speech. Second, there are three very accurate place classifiers, all of which function essentially to detect acoustically unique sounds: the FlapClosure detector finds flaps, the [palatal] classifier detects /y/, and the [rhotic] classifier finds /r/ and /er/ sounds.

The lowest accuracies in Table 4.10 were obtained for certain vowel features (front, low, and reduced), for the /s/ vs. /f/ distinction ([labial] and [alveolar] features of fricatives), and for stop consonant place of articulation. The low accuracy of vowel features is an artifact of the development process; much higher accuracies were obtained using different acoustic observations (Table 4.9), but the higher-accuracy vowel classifiers were not incorporated into the LVCSR system because we ran out of time. The low accuracy of stop consonant place classifiers was expected, and has been reported in a number of previous studies [135, 70, 72], therefore special attention was allocated to

the improvement of pre-vocalic stop place classification. From an accuracy of about 64% at the start of the workshop, binary alveolar vs. non-alveolar place classification improved to about 72% by the end of the workshop (using a linear kernel; using an RBF kernel, accuracies of about 90% could be achieved). Similar attention should be paid, in future experiments, to place classification of post-vocalic stops.

## Chapter 5

# Rescoring Using a Generative Feature-Based Pronunciation Model

Once the probabilities of distinctive features and landmarks have been computed using the SVMs, a model is needed to combine the probabilities into word or utterance scores. One approach that we studied as part of the workshop was a generative model, that is, a model that generates the probability of a given set of feature values given a specified word or utterance. We refer to such a model as a feature-based pronunciation model.

One issue we try to address with this model is that the surface feature values and landmark locations may not neatly correspond to phonetic segments. Different features may evolve at different rates and may not reach their target values, resulting in segments of speech that do not correspond to any phone in the English phonetic inventory and in which boundaries between segments are not clearly defined. Furthermore, even in cases where we could conceive of representing the surface pronunciations using some expanded phonetic inventory, it may be more parsimonious to describe the phenomena in terms of the articulatory processes that cause them. In order to illustrate this, we consider several examples of pronunciation variation <sup>1</sup>.

One common phenomenon is the nasalization of vowels preceding nasal consonants. This is a result of asynchrony: The velum is lowered before the oral closure is made. In extreme cases, the nasal consonant is entirely absent, leaving only a nasalized vowel, as in *can't*  $\rightarrow$  [k ae.<sub>n</sub> t] <sup>2</sup>. All of the underlying feature trajectories are correct, although phonetically, this would be described as a deletion.

Another example, taken from the phonetically-transcribed portion of the Switchboard corpus [63], is *several*  $\rightarrow$  [s eh r v ax l]. In this case, the tongue and lips have desynchronized to the point that the tongue retroflexion for [r] starts before the lip narrowing for [v]. Again, all of the articulatory trajectories are correct, but there is an apparent exchange of two phones, which cannot be represented via single-phone confusions conditioned on phonemic context.

A final example from Switchboard is *everybody*  $\rightarrow$  [eh r uw ay]. It is difficult to imagine a set of (reasonable) phonetic transformations that would predict this pronunciation. However, when viewed in terms of speech production, the transformation from [eh v r iy bcl b ah dx iy] to [eh r uw ay] is not too complicated. The tongue and lips desynchronize, with the lips starting to close for the [bcl] quite early during the previous vowel. In addition, the lip constrictions for [bcl] and [v], and the

---

<sup>1</sup>These examples, as well as parts of Section 5.1, are taken from [107].

<sup>2</sup>Here and throughout this section, we use the ARPAbet phonetic symbol set with additional diacritics, such as “<sub>n</sub>” for nasalization.

tongue tip gesture for [dx], are reduced to sonorants.

The general theme that emerges from examining these kinds of examples, and the assumption that we will make, is that a great deal of pronunciation variation can be described using a limited amount of (i) asynchrony between features and (ii) reductions from the target feature values to values that are more “neutral” or else more similar to neighboring feature values. Another theme that these examples share is that it seems natural to describe them in terms of speech production processes, that is, in terms of the trajectories of the articulators. On the other hand, for reasons discussed in previous sections, the acoustic analysis is done in terms of binary distinctive features, rather than articulatory features. In this part of the project, we investigated the possibility of using different feature sets for the pronunciation model and acoustic model, allowing each part of the recognizer to use the representation best suited to its task.

## 5.1 From Words to Landmarks and Distinctive Features

The generative pronunciation model used at the workshop is based on the one described in [107, 108]. The feature set in this model is an articulatory one and is based on the “vocal tract variables” of articulatory phonology [24]. The features consist of the locations and/or degrees of opening of the lips, tongue tip, and tongue body, and the states of the glottis and velum; see Appendix A.2. The model generates, for a given word, all possible pronunciations of the word and their probabilities, where a “pronunciation” consists of all of the articulatory feature (AF) values in each frame.

Section 5.1.1 describes this pronunciation model. Section 5.1.2 describes how this model is combined with the SVM classifier outputs to produce word scores.

### 5.1.1 The Production-Based Pronunciation Model

The pronunciation model begins with the usual assumption that each word has one or more target phonemic pronunciations, or baseforms. Each baseform is converted to a matrix of underlying feature values via a phone-to-feature mapping table; see Appendix A.3 for the mapping table used at the workshop. Table 5.1 shows what a part of this matrix might look like for the phrase *I don't know*. The matrix may include ‘unspecified’ values (\* in the table). More generally, each matrix entry can be a distribution over the range of feature values. For now, we assume that all of the features go through the same sequence of indices (and therefore the same number of targets) in a given word; e.g., in Table 5.1, **LIP-OPEN** goes through the same indices as **TT-OPEN**, although it has fewer distinct target values. This assumption makes it easy to model asynchrony by referring to feature indices, as well as enforcing a minimum duration constraint.

The actual (surface) feature values can stray from the target pronunciation in two ways: *substitution*, in which a feature’s surface value at a given time differs from its underlying value, typically because of articulatory inertia; and *asynchrony*, in which different features proceed through their sequences of values at different rates. The degree of asynchrony is not completely free: We assume that it has an upper bound, and within this bound, different levels of asynchrony have different probabilities (or costs). The synchronization requirements are expressed as constraints on the average index of one subset of the features relative to the average index of another subset.

Dynamic Bayesian networks provide a natural framework for such a model, because of their ability to efficiently implement factored state representations. The dashed box in Figure 5.1 shows one frame of the type of DBN used in our model (simplified somewhat for clarity of presentation). This example DBN assumes a feature set with three features. The variables at time frame  $t$ , and their associated conditional distributions, are as follows:

$word_t$  – the current word. This simplified graph assumes one pronunciation per word; in practice, we allowed several pronunciations per word by having an additional variable representing the pronunciation variant.

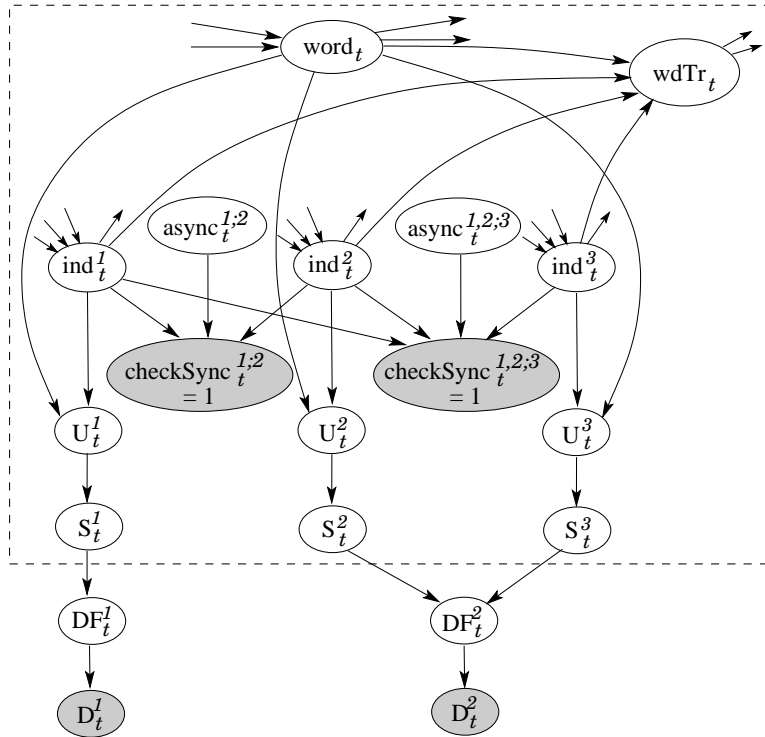


Figure 5.1: One frame of an example DBN combining an AF-based pronunciation model with DF likelihoods from SVM classifiers. This example has 3 AFs and 2 DFs; in practice, we used 7 DFs and tens of DFs. The dashed box contains the pronunciation model itself; the remainder of the DBN implements the mapping from AFs to DFs and the integration of the SVM outputs.

index	0	1	2	3	4	5	6	7	8	9	10	11
phoneme	ay1	ay2	dcl	d	ow1	ow2	n	tcl	t	n	ow1	ow2
LIP-OPEN	WI	WI	WI	WI	WI	NA	WI	WI	WI	WI	WI	NA
TT-LOC	ALV	ALV	ALV	ALV	P-A	P-A	ALV	ALV	ALV	ALV	P-A	P-A
TT-OPEN	WI	M-N	CL	CR	WI	WI	CL	CL	CR	CL	WI	WI
VELUM	*	*	CL	CL	*	*	OP	CL	CL	OP	*	*
...	...	...	...	...	...	...	...	...	...	...	...	...

Table 5.1: Part of a target pronunciation for I dont know. See Appendix A.2 for a description of the features and their values.

$ind_t^j$  – index of feature  $j$  into the underlying pronunciation, as in Table 5.1.  $ind_0^j = 0$ ; in subsequent frames  $ind_t^j$  is conditioned on  $word_{t-1}$ ,  $ind_{t-1}^j$ , and  $wdTr_{t-1}$  (see below).

$U_t^j$  – underlying value of feature  $j$ . Its distribution  $p(U_t^j | word_t, ind_t^j)$  is determined by the target feature matrix of  $word_t$ .

$S_t^j$  – surface value of feature  $j$ .  $p(S_t^j | U_t^j)$  encodes allowed feature substitutions.

$wdTr_t$  – binary variable indicating whether this is the last frame of the current word.

The variables  $async_t^{A:B}$  and  $checkSync_t^{A:B}$  are responsible for implementing the asynchrony constraints<sup>3</sup>. We define the degree of asynchrony between two subsets  $A$  and  $B$  of the feature set as the absolute difference (rounded to the nearest integer) between the mean indices of the features in  $A$  and of the features in  $B$ . At time frame  $t$ , the degree of asynchrony between  $A$  and  $B$  is generated in the following way: A value for  $async_t^{A:B}$  is drawn from an (unconditional) distribution over the integers, while  $checkSync_t^{A:B}$  checks that the degree of asynchrony between  $A$  and  $B$  is in fact equal to  $async_t^{A:B}$ . To enforce this constraint,  $checkSync_t^{A:B}$  is always observed with value 1 and its distribution is

$$P(checkSync_t^{A:B}=1 | async_t^{A:B}, ind_t^A, ind_t^B)=1 \iff round(|mean(ind_t^A) - mean(ind_t^B)|) = async_t^{A:B}, \quad (5.1)$$

and 0 otherwise, where  $ind_t^A$  and  $ind_t^B$  are the sets of indices of the features in  $A$  and  $B$ , respectively. Therefore, by learning the distribution of  $async_t^{A:B}$ , we learn the probabilities of different degrees of feature asynchrony. The subsets  $A$  and  $B$  for each  $async$  variable are, for the time being, selected manually based on linguistic considerations and examples in our development data.

Another way of thinking of this model is as a set of parallel HMMs, each corresponding to the trajectory of a single articulatory feature throughout an utterance, with (i) constraints on the joint evolution of the HMMs (the synchrony constraints) and (ii) a great deal of parameter tying (so that, e.g., the transition probabilities associated with a given feature are the same no matter what word is being pronounced).

### 5.1.2 Integration with SVM classifiers

Thus far we have described the pronunciation model in isolation. In order to use it in rescoring experiments, it must be combined with the SVM classifier outputs. This involves two tasks: (1) conversion between articulatory features (AFs) and distinctive features (DFs), and (2) incorporation of likelihoods computed from SVM outputs. Our solutions for both of these are depicted in Figure 5.1.

For the first task, we simply used a deterministic mapping from AFs to DFs, implemented by adding to the DBN a variable corresponding to each DF and its associated dependencies; e.g.,  $sonorant = 1$  whenever the glottis is in the voiced state and either the lip and tongue openings are narrow or wider (a vowel, glide, or liquid) or there is a complete lip/tongue closure along with an open

<sup>3</sup>A simpler structure for modeling the asynchrony is given in [107]; however, using that structure, the distribution of allowed asynchrony could not be trained via EM.

velum (a nasal consonant). The AF-to-DF mapping can be complicated, but it need only be specified once for a given set of AFs and a given set of DFs. Since our DF set was evolving throughout the workshop, we developed a syntax for specifying deterministic mappings and automatically generated DBN structures by script from the mapping tables. In this way, pronunciations and acoustics can be modeled using completely different feature sets, as long as there is a deterministic mapping between the pronunciation model’s feature set and the one used to model the acoustics. In the case of our feature sets, the mapping is almost deterministic; the main exceptions include the silence DF (for which there is no analogue in terms of articulatory features) and, possibly, the lateral DF (since the horizontal dimension of the tongue is not represented in the AF set).

In order to incorporate the likelihoods from the SVMs, we used the Bayesian network construct of *virtual* (or *soft*) *evidence* [14]. This is used when a variable is not observed, i.e. there is no *hard evidence* about it, but we have some information about it that causes us to favor some values over others; this is exactly what the SVM likelihoods tell us about the values of the DFs. This is done by adding, for each DF, a “dummy” variable  $D_{DF}$ , whose value is always 1 and whose distribution is constructed so that  $P(D_{DF} = 1|DF = f)$  is proportional to the likelihood for  $DF = f$ . This “hybrid DBN/SVM” is the final DBN used for recognition.

The hierarchical organization of the SVMs gives rise to an interesting problem, however. Since each SVM is trained only in a certain context (e.g. a separate *Labial* classifier is trained for stop-vowel, vowel-stop, fricative-vowel, and vowel-fricative landmarks), only those SVM outputs relevant to the hypothesis being considered in a given frame are used. For example, the output of the “dental fricative” classifier is only meaningful in frames that correspond to fricatives. Which SVMs will be used in a given frame can be determined by the values of certain variables in the DBN. For example, if the current frame corresponds to a closure and the previous frame corresponds to a vowel (both of which can be determined by examining the values of **LIP-OPEN**, **TT-OPEN**, and **TB-OPEN**), the vowel-stop SVMs will be used. This is implemented using the mechanism of switching dependencies (see, e.g., [12]); e.g., **LIP-OPEN**, **TT-OPEN**, and **TB-OPEN** are switching parents of the *Labial* SVM soft evidence “dummy” variables. Appendix A.3 gives the AF-to-DF mapping for the final set of DFs used at the workshop, along with the context (i.e. the values of the switching parents) in which each DF SVM is licensed. Such mapping tables were used to automatically generate a DBN structure for a given set of AFs and DFs.

The problem with this mechanism is that different hypotheses that are being compared during decoding may have different numbers of relevant SVMs, and therefore different numbers of probabilities being multiplied to form the overall probability of each hypothesis. For example, the first and last frames of a fricative with an adjacent vowel will license both the isolated *Strident* classifier as well as the *Strident* classifier specific to a vowel-fricative or fricative-vowel landmark. For this reason, hypotheses that license fewer SVMs will be preferred; e.g. we can imagine a situation where a hypothesis containing one long fricative will be preferred over one containing two fricatives with a short intervening vowel. To some extent, this can be alleviated by, for example, using only the landmark-specific *Strident* SVM and not the isolated *Strident* SVM at landmarks. However, this cannot be done for all cases.

Our solution to this, for the time being, has been to rescore in two passes: The manner SVMs, which are interpretable in all frames, are used to obtain a manner segmentation, using either the event-based system (see Section 4.9) or the DBN itself with only the manner DF variables; the full DBN is then used along with the remaining SVM outputs to compute a score conditioned on the manner segmentation, using each SVM only in the context in which it is licensed. This issue, however, merits further study.

The parameters of the DBN can be learned from data via maximum likelihood using the Expectation-Maximization (EM) algorithm [44], for which there are standard algorithms for DBNs. Training can be done using observations for the word variable and either surface AF variables or the SVM likelihoods themselves. For most of our experiments, we have trained the DBN only using surface AF observations. This facilitates quick experimentation by avoiding having to retrain the DBN each

time the SVMs are modified or retrained. Surface AF observations can be obtained using collections of recorded speech with simultaneous articulatory measurements (e.g. [174]); from detailed phonetic transcriptions, which can be converted to feature transcriptions if they are sufficiently fine-grained; or perhaps by manually or semi-automatically generating feature transcriptions for a limited amount of recorded speech. Thus far, we have used the second option, in particular using the phonetically-transcribed portion of Switchboard. A small study of DBN training using this data set can be found in [108].

## 5.2 Related Work

Generative modeling, especially hidden Markov modeling, is the traditional approach to speech recognition. The most common type of speech recognition system uses an HMM exclusively, typically with states corresponding to phones or sub-phonetic states and with Gaussian mixture observation distributions. The approach described in this section differs from this in three ways. First, instead of generating phonetic states, we generate states corresponding to combinations of feature values. Second, instead of a single hidden Markov chain, we have a DBN with multiple chains, each corresponding to the state of a feature. Finally, we replace the generative observation distribution with discriminative classifiers (in this case, SVMs), whose discriminant is converted to a likelihood. All of these ideas have parallels, to one extent or another, with prior work in speech recognition.

The use of feature-based states instead of phonetic ones has been documented in a number of studies. Deng *et al.* [45, 46] and Richardson *et al.* [140] implemented an HMM in which each state corresponds to a combination of feature values, and allowed different features to evolve asynchronously. This type of model is quite flexible and is easy to implement using existing speech recognition toolkits. One drawback, however, is that such HMMs have a very large state space and therefore are susceptible to sparse data issues. We may be able to make some assumptions about independencies between the feature streams that can reduce computation and training data needs, but which HMMs cannot make. For this reason we are investigating the more general framework of DBNs, which include HMMs as a special case.

DBNs have been gaining popularity in speech recognition work in recent years [13]. Zweig [179] demonstrated DBN structures that explicitly represent the various components of a speech recognizer in a single DBN, as well as ones that augment the standard structure with additional auxiliary variables. At least one toolkit, the Graphical Models Toolkit [16], which we use here, has been developed to facilitate experimentation with DBNs in speech recognition; and a prior CLSP Workshop project has been devoted to this topic [12].

Structures with multiple hidden streams have been used in several previous studies. Although they did not develop a complete ASR system, Ghahramani and Jordan used speech recognition as a sample application in their first archival descriptions of the factorial HMM [55]. Logan and Moreno [109] extended their work by using factorial HMMs for acoustic modeling. Nock and Young [130] developed a general architecture for modeling multiple asynchronous hidden streams and applied it to the fusion of multiple acoustic observation streams; Nock and Ostendorf demonstrated a series of parameter reduction techniques for multi-stream HMMs [129]. Factorial HMMs (and related graphical models) have received particularly widespread application in the literature on multi-band HMMs [1, 28, 39, 168].

Kirchhoff [94] simulated a multi-stream hidden distinctive-feature structure in a two-pass system. In her system, the output of multiple independent HMMs corresponding to pseudo-articulatory features are aligned with syllable templates in a second stage; this system therefore allowed for arbitrary desynchronization of features within a syllable and enforced full synchronization at syllable boundaries.

Finally, the combination of generative models with discriminative classifiers has a relatively long history in speech recognition research, in the form of hybrid HMM/ANNs [21]. [93] also used a



a	0	1	2
$P(\text{async}_t^{LIP-OPEN;tongue} = a)$	.9989	.0010	0
$P(\text{async}_t^{GV;tongue/lips} = a)$	.9928	.0007	$3.001 \times 10^{-27}$
$P(\text{async}_t^{LIP-OPEN;tongue} = a)$	.9990	.0010	0
$P(\text{async}_t^{GV;tongue/lips} = a)$	.9981	.0019	$6.544 \times 10^{-19}$
$P(\text{async}_t^{LIP-OPEN;tongue} = a)$	.9989	.0012	0
$P(\text{async}_t^{GV;tongue/lips} = a)$	.9981	.0019	$9.257 \times 10^{-20}$

Table 5.2: Learned asynchrony probabilities, using as training data the phonetic transcriptions (top), SVM outputs on the 1233-word training set (middle), and SVM outputs on the 2942-word set (bottom).

tables) were estimated via EM, using as training data either a subset of the phonetically transcribed portion of Switchboard [63] converted to AF values or the SVM outputs themselves. We used three training conditions: (a) a 1233-word subset of the phonetic transcriptions, consisting of all words in the training set of [108] except for the ones to which the model assigns zero probability (this happens very often, since the transcriptions contain many phenomena that we do not allow in the model, such as fricated velars and various vowel reductions); (b) the SVM outputs computed on this same 1233-word set; and (c) the SVM outputs for the entire training set of [108], consisting of 2942 words. While these sets are small, the DBN has only several hundred trainable parameters.

For all experiments, all of the AFs besides **LIP-LOC** were used. **LIP-LOC** was excluded in order to limit the required computation, and because there is only one pair of phones ([aa] and [ao]) that are distinguished only by their **LIP-LOC** values. Following [107], we imposed the following synchronization constraints, which are based on both physical considerations and examples of pronunciation variation in the phonetically-transcribed portion of Switchboard:

1. The four tongue features are completely synchronized, i.e.  $\text{ind}_t^{TT-LOC} = \text{ind}_t^{TT-OPEN} = \text{ind}_t^{TB-LOC} = \text{ind}_t^{TB-OPEN}$ .
2. The tongue and lips (i.e. the four tongue features and **LIP-OPEN**) can be asynchronous by up to one index value; in other words,  $P(|\text{ind}_t^{LIP-OPEN} - \text{ind}_t^{tongue}| > 1) = 0$ , where  $\text{ind}_t^{tongue}$  is shorthand for the common index value of all of the tongue features.
3. The glottis and velum are completely synchronized, and can desynchronize from the other features by up to two index values:  $P(|\text{ind}_t^{GV} - \text{ind}_t^{tongue/lips}| > 2) = 0$ , where  $\text{ind}_t^{GV}$  is the index value of the glottis and velum and  $\text{ind}_t^{tongue/lips}$  is the mean of the indices of the tongue and lip features.

These constraints result in 3 free synchronization parameters to be learned:  $P(\text{async}_t^{LIP-OPEN;tongue} = 1)$ ,  $P(\text{async}_t^{GV;tongue/lips} = 1)$ , and  $P(\text{async}_t^{GV;tongue/lips} = 2)$ ; the remaining asynchrony probabilities either are set to zero or can be computed from these three probabilities. This may seem like a very small amount of variation; however, this limited degree of asynchrony accounts for the examples mentioned at the beginning of this section, as well as the majority of phenomena we could think of. The types of asynchrony phenomena that are not allowed under these constraints are extreme spreading, as can sometimes happen with nasality (e.g., *problem*  $\rightarrow$  [p r aa\_n m]) or retroflexion (e.g., *strawberry*  $\rightarrow$  [sh t\_r r ao ...]). Table 5.2 shows the asynchrony probabilities learned in the three training conditions. The extremely low probability of the tongue/lip system desynchronizing from the glottis/velum system by 2 index positions indicates that we may want to set this probability to zero in order to further limit computation (we did not do this, however).

For most experiments, the only feature whose surface value was allowed to differ from the underlying value was **LIP-OPEN**. This constraint was again intended to reduce computational require-

	S=CL	S=CR	S=NA	S=WI
U=CL	.9996	$2.555 \times 10^{-11}$	.0004	0
U=CR	0	.7933	$1.619 \times 10^{-35}$	.2067
U=NA	0	0	1	0
U=WI	0	0	0	1
U=CL	.8350	.0110	.1540	0
U=CR	0	.3014	.3030	.3955
U=NA	0	0	1	0
U=WI	0	0	0	1
U=CL	.8578	.0106	.1315	0
U=CR	0	.3736	.2437	.3826
U=NA	0	0	1	0
U=WI	0	0	0	1

Table 5.3: Learned reduction probabilities for the **LIP-OPEN** feature,  $P(S^{LIP-OPEN} = s | U^{LIP-OPEN} = u)$ , using as training data the phonetic transcriptions (top), SVM outputs on the 1233-word training set (middle), and SVM outputs on the 2942-word set (bottom).

ments. **LIP-OPEN** was chosen because of the high frequency of (anecdotally observed) reductions such as *probably*  $\rightarrow$  [p r aa l iy], [p r aw l iy] and *problem*  $\rightarrow$  [p r aa l em]. We allowed **LIP-OPEN** to reduce from **CL** to **CR** or **NA**, and from **CR** to **NA** or **WI**; all other values were assumed to remain canonical. The learned reduction probabilities for the three training conditions are shown in Table 5.3. In general, training on SVM outputs results in higher learned reduction probabilities. Interestingly, the lip opening is more likely to undergo the more drastic reductions **CL**  $\rightarrow$  **NA** and **CR**  $\rightarrow$  **WI** than the less drastic ones **CL**  $\rightarrow$  **CR** and **CR**  $\rightarrow$  **NA**; in other words, [b/p]  $\rightarrow$  [w] and [v/f]  $\rightarrow$  [vowel] are more likely than [b/p]  $\rightarrow$  [b/p\_fr] and [v/f]  $\rightarrow$  [w].

A final time-saving measure for these experiments was the use of relatively low frame rates: All experiments used either 20ms or 15ms frames. Since the SVMs were applied every 5ms, their outputs were downsampled to match the frame rate of the DBN.

The distinctive feature set used in these experiments evolved throughout the workshop. We began with a DF set consisting of *Silence*, *StopRelease*, *Sonorant*, *Syllabic*, *Labial*, *Blade*, *Body*, *Strident*, *Anterior*, *Voiced*, *Retroflex*, *Lateral*, *Y* (palatal glide), *Round*, *High*, and *Front*, referred to as *Set 1* below. *Set 2* consists of the same features plus *Nasal*. By the end of the workshop, we used the outputs of 65 SVMs, described in Tables A.3 and A.4. *Set 3* refers to this 65-SVM set; *Set 4* consists of *Set 3* minus the six lowest-accuracy SVMs (*VowelFront*, *VowelTense*, *VowelReduced*, *VowelLow*, *FricLabial*, and *FricAlveolar*).

Table 5.4 shows a selection of the word error rates obtained with this system on a three-speaker subset of the RT03 development set. We restricted our experiments to this subset in order to facilitate quicker experimentation with a large number of feature sets and model variants. We have not run most of the variants of the system on the full development or evaluation sets. Of the experimental conditions shown in the table, we have run condition (3) on the entire RT03 development set, for which there was no change from the baseline WER. At this point, therefore, the error rate results are inconclusive.

## 5.4 Discussion

We have only scratched the surface of the issues that need to be explored in such a system. We are continuing to examine the proper way to account for the DF hierarchy. Additional issues to be

Tag	Architecture	SVM Set	Training	Other experimental conditions	W	WER (%)
0	Baseline	N/A	N/A		0	27.7
1	SVM-EBS-DBN	1	phone trans	normalized likelihoods	0.005	27.6
2	SVM-EBS-DBN	1	phone trans		0.01	27.3
3	SVM-EBS-DBN	1	SVM, small train		0.01	27.4
4	SVM-EBS-DBN	1	SVM, full train		0.01	27.3
5	SVM-EBS-DBN	1	phone trans	manner DF hierarchy	0.005	27.5
6	SVM-EBS-DBN	1	phone trans	full DF hierarchy	0.02	27.4
7	SVM-EBS-DBN	1	phone trans	DF hierarchy + frequent word reductions	0.01	27.4
8	SVM-EBS-DBN	1	phone trans	(7) + Viterbi rather than full score	0.01	27.6
9	SVM-EBS-DBN	2	phone trans	(7) + retrained SVMs	0.05	27.4
10	SVM-EBS-DBN	2	phone trans	(9) + using manner DFs only	0.01	27.4
11	SVM-DBN-DBN	3	phone trans	15ms frames	0.001	27.3
12	SVM-DBN-DBN	4	phone trans	15ms frames	0.001	27.2

Table 5.4: Word error rates (%) in lattice rescoring experiments on a three-speaker (1988-word) subset of the RT03 development set (consisting of speakers fsh\_60386\_a, fsh\_60398\_a, fsh\_60398\_b). The baseline is the 1-best hypothesis from the lattice.  $W$  is the weight assigned to the SVM/DBN score when rescoring the lattice.  $W$  was hand-tuned on this set. SVM-EBS-DBN refers to the case in which the event-based system (EBS) of [85] is used to do the manner segmentation; SVM-DBN-DBN refers to the case in which the manner segmentation was done by the DBN using only the manner DFs. In the “Training” column, “phone trans” indicates that the DBN parameters were trained from phonetic transcriptions on the 1233-word training set; “SVM, small/full train” refers to training directly on the SVM outputs on the 1233-/2942-word set. In experiment (1), the SVM likelihoods were post-processed using a normalization procedure intended to account for the DF hierarchy; in all remaining experiments, the raw likelihoods were used. In experiment (5), the hierarchy among the manner features was accounted for by using only those manner likelihoods that are licensed given the values of other manner DFs. In experiment (6), the full DF hierarchy was implemented in the DBN. In experiments (7) and on, additional reductions were allowed for frequent words, defined as the 137 words that appear over 100 times in the 12-hour Switchboard subset; in the absence of a larger training set, we set these few additional reduction probabilities manually. In experiment (8), Viterbi scoring was used instead of computing the full score for each word, to measure to what extent this affects performance. Experiment (10) is intended to measure the effect of using only a very small set of DFs, in this case the manner DFs. In the SVM-DBN-DBN experiments, the frame length was 15ms rather than 20ms.

investigated are:

The weighting of the soft evidence relative to other probabilities in the DBN. This is analogous to the weighting of Gaussian mixture likelihoods and transition probabilities in a conventional HMM.

Additional context dependency in the pronunciation model. The modeling of reduction in the DBN has been extremely crude thus far, using no context to predict the distribution of surface feature values. A simple type of continuity constraint would be to condition the  $S_t^j$  on past/future underlying/surface features values. In addition, we expect that conditioning this distribution on higher-level context, such as syllable position and stress, should improve the model.

Iterative training of the DBN and SVMs. As currently implemented, there is a mismatch between the DBN and SVMs, which are trained on phonetic transcriptions that do not contain the “non-phonetic” feature value combinations that are allowed in the DBN. Given the initial set of SVMs trained on phonetic transcriptions, the DBN could be used to re-transcribe the training data in terms of feature values, and to use this re-transcribed data to retrain the SVMs. This process can be iterated, akin to Viterbi training in conventional systems.

We have also not addressed several important practical issues. For example, the modeling of pauses and non-speech sounds was very crude in the above experiments, and extremely short words were poorly modeled since we had a minimum word length constraint. The lattices contain many inaccurate word boundaries, to which an HMM system is likely to be more tolerant than a system that relies on detailed acoustic-phonetic modeling. Figure 5.3 shows an example of the effect of misaligned word boundaries. For future work, we believe this can be handled by scoring each lattice multiple times, with slightly shifted word boundaries each time, up to around  $\pm 50$ ms beyond the lattice edge boundaries. Finally, by scoring one word at a time, we have thus far ignored cross-word coarticulation. Scoring the whole lattice at once may be computationally infeasible in the short term, but it may be reasonable to score two or three words at a time.

Finally, there are some more general questions that this research brings up. For example, how does one choose the feature set and ranges of feature values? We have taken the position, based on our understanding of previously studied coarticulatory phenomena, that articulatory features (rather than, e.g., distinctive features) are natural units for modeling pronunciation variation (see arguments in [24] and related papers), whereas distinctive features are more natural for modeling the acoustic signal (see, e.g., [153]). It may be argued that the particular choice of feature values is an arbitrary one, making for an inelegant model. However, phonetic units are arguably more arbitrary, as they have little justification from a linguistic point of view and are a poor fit to highly reduced speech of the type we have discussed. There is room, nevertheless, for research into the most appropriate linguistic feature space for speech recognition, as this issue has not been widely studied to date.

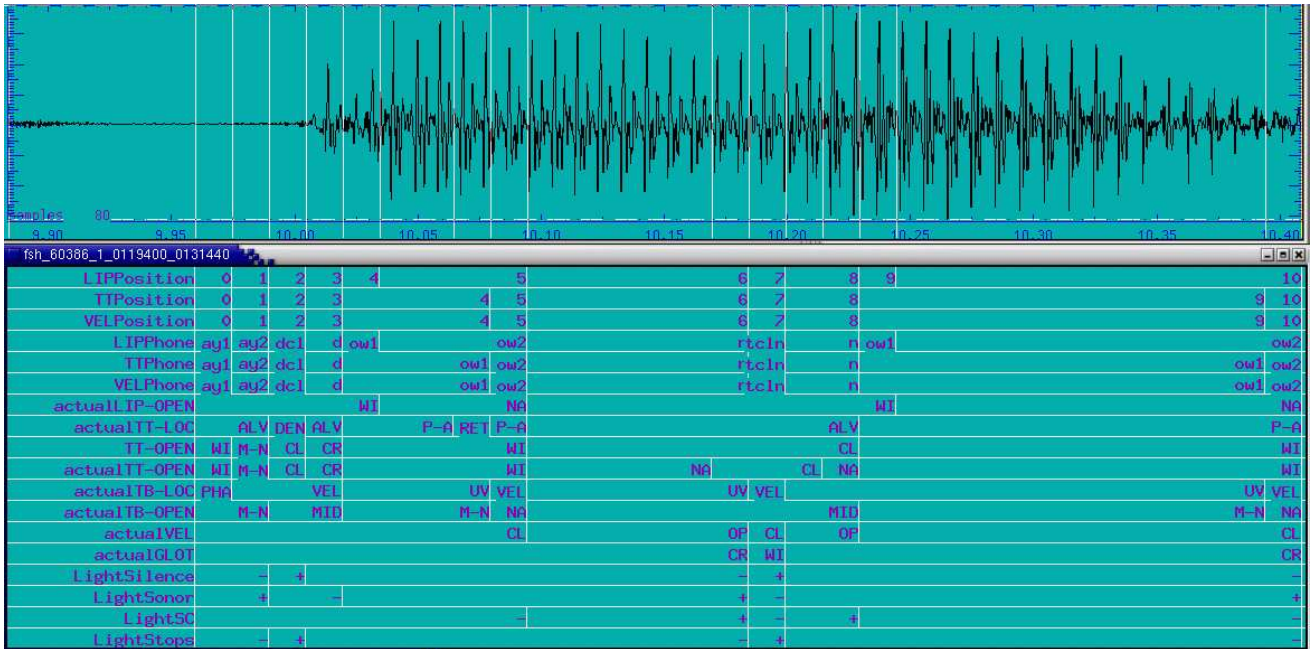


Figure 5.3: A demonstration of the problem of incorrect word boundaries. This figure shows an alignment of the phrase “I don’t know,” using the start and end times that appear in the lattice. Because of the extra initial silence, the onset of speech is mistaken for a stop burst, resulting in a very poor alignment.

## Chapter 6

# Discriminative Rescoring Using Landmarks

As an alternative to a generative model, which seeks to model the articulatory process by which landmarks are produced, we also used landmark information in a discriminative way, i.e. in order to distinguish between confusable word hypotheses output by a baseline recognizer. Under this approach, not all landmark features are used at all times; only those landmarks are used that are necessary to identify correct word hypotheses in the presence of competing incorrect hypotheses. After the relevant landmarks have been identified, scores are requested for them from the lower-level landmark detectors. These are then used for rescoring the output from the baseline recognizer. Thus, the general procedure is the following:

1. use a baseline recognizer to produce word lattices;
2. convert lattices into confusion networks;
3. train a discriminative model based on word pronunciations to identify the most relevant landmarks;
4. obtain scores for those landmarks using lower-level landmark detectors;
5. rescore the baseline hypotheses and produce new 1-best word sequences.

The data set that was used for the experiments described below was the RT03 evaluation set. This set consisted of 35497 words and 2930 segments (utterances), produced by 36 speakers. As a baseline recognizer, the SRI DECIPHER<sup>TM</sup> system was used. A basic description of the system can be found in e.g. [166]. Its output consisted of HTK-style word lattices containing the start and end times as well as the pronunciations (phone strings) of each word hypothesis, as well as the acoustic and language model scores. The baseline word error rate, obtained from N-best lists generated from the lattices, was 24.4%; the oracle error rate was 16.2%. Note that the baseline word error rate is based on recognition with a pronunciation model (different pronunciation variants specified in the lexicon), duration modeling, a 4-gram language model, and speaker-adapted acoustic models. The baseline system thus is a state-of-the-art system which already succeeds at modeling much of the pronunciation variation inherent in the data.

## 6.1 Conversion to Confusion Networks

The lattices produced by the baseline recognizer were subsequently converted into confusion networks, i.e. word networks representing confusable word hypotheses on parallel arcs between two

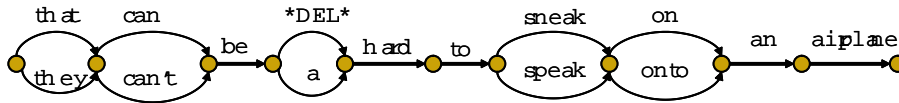


Figure 6.1: Confusion network. Word posterior probabilities have been omitted for readability.

# hypotheses	Including homophones	without homophones
1	25.8	25.8
2	23.9	23.9
3	23.0	23.0
4	22.4	22.5
5	22.0	22.1

Table 6.1: Oracle word error rates (%) from confusion networks, with and without homophones (words with identical pronunciations).

adjacent nodes (a schematic example is given in Figure 6.1). Sets of confusable words (the *confusion sets*) are created by collapsing hypotheses in the word lattice with identical word labels but slightly different time alignments, as well as hypotheses that overlap substantially in time but have different word labels. Each arc in the confusion network is assigned the posterior probability for the corresponding word hypothesis, which is computed by summing over all paths in the word lattice that share this word at the designated position. The original confusion network approach, and the implementation used here (the SRILM *lattice tool*) are described in [110] and [170], respectively.

The original motivation for the use of confusion networks in ASR was the attempt to use the minimum word error rate rather than the maximum posterior sentence probability as a decoding criterion. However, another benefit of confusion networks lies in the possibility of using a higher-level classifier to directly distinguish between competing word hypotheses. Several recent studies have explored this idea and have used e.g. classifiers based on HMM scores from whole-word acoustic models or phone models [162, 161]. In many cases, word hypotheses are only distinguished by small acoustic-phonetic differences corresponding to a landmark, e.g. *fifty* and *fifteen* are distinguished mainly by the presence of nasality in the second case (ignoring, for the moment, possible differences in duration or prosodic emphasis of the preceding vowel, which may be additional distinguishing factors depending on dialect or sentence context). It has been shown in the past (e.g. [93]) that landmarks can be identified more accurately than phones; therefore, they may be a valuable information source in distinguishing between competing word hypotheses.

In the standard implementation of confusion networks, the original time stamps of each word hypothesis are discarded although the relative temporal ordering is preserved. For our purposes, it is important to preserve the original timing information since it is used when requesting scores from the lower-level landmark classifiers. Therefore, the implementation was changed to keep word start and end times during the confusion network generation process; where several identical words with different start and end times had to be collapsed, the times associated with the maximum-likelihood hypothesis were selected. Furthermore, multi-words (lexicon entries spanning multiple orthographic words) were split before generating confusion networks.

In an effort to determine the maximum reduction in word error rate that can be obtained by selecting the correct hypothesis from each confusion set, we performed an oracle experiment. Table 6.1 shows the word error rates when the correct hypothesis is selected from the 1 best, 2 best, ..., 5 best entries in each confusion set. The oracle word error rate was computed twice, first with and then without homophones. Homophones cannot be distinguished based on the acoustic model alone, and it is useful to know to what extent the presence of homophones affects the current method. First,

we notice that the 1-best word error rate is higher than that obtained by N-best list generation from word lattices. This is because the confusion networks are generated without the pronunciation models and without a 4-gram language model, which results in worse performance. Second, potential word error rate improvements are small but significant. Third, homophones do not greatly affect the outcome.

## 6.2 Landmark Selection Using a Maximum-Entropy Technique

Not all landmarks are equally relevant for identifying the best word hypothesis. Moreover, the set of relevant landmarks changes depending on which words are present in the confusion set. Ideally, we would like to have an automatic selection algorithm that (a) identifies relevant landmark in a discriminative way, i.e. in a way that aims at distinguishing correct from incorrect hypotheses, and (b) provides *phonetically interpretable* output (i.e. we would like to draw conclusions as to the importance of individual features, in order to better design the lower-level classifiers).

A model that fits this dual purpose is a conditional exponential model. A conditional exponential model computes the posterior probability of a class  $y$  given input  $x$  as

$$P(y|x) = \frac{1}{Z(x)} \exp\left(\sum_k \lambda_k f_k(y, x)\right) \quad (6.1)$$

where each  $f(y, x)$  is one of  $k$  feature functions describing the relationship between input and output, weighted by the corresponding  $\lambda$ .  $Z(x)$  is a normalization factor to ensure that the output forms a valid probability distribution. In the present context, the classes are words, the input consists of a landmark representation, and the weights indicate (after training) the relevance of each element in the input.

Since different words have different numbers of landmarks, we either need to use a conditional exponential model for variable-length sequences, or we need to convert each word to a fixed-length representation. A variable-length model appropriate for this task would be a conditional random field (CRF) [100] for multiple sequences of random variables, corresponding to multiple sequences of landmarks. This would be similar to a dynamic Bayesian network as described in Section 5.1, except that the model is trained discriminatively. Due to time constraints we did not explore this possibility during the summer workshop, but we do note it as a future possibility.

There are several possible ways of converting a variable-length sequence into a fixed-length representation. In e.g. [149, 161], Fisher score spaces are used. A more phonetically oriented approach would be to align each word against the longest word in the confusion set such that landmarks belonging to the same syllabic or phone positions line up with each other, padding the “empty” positions with dummy features. However, in addition to the multiplication of irrelevant features, questions arise as to the alignment of features associated with ambisyllabic segments. We have taken a vector space approach to this problem. A fixed-dimensional space of all possible landmarks is used, and words are encoded as vectors within this space. The simplest way of constructing a vector space from landmarks would be to consider every word a “bag of landmarks”, and to have every dimension of the space correspond to exactly one landmark. The drawback of this is that information about the sequence and temporal co-occurrence of landmarks is ignored, although it may be highly relevant for word discrimination. We therefore include a limited amount of temporal information by using basic temporal relations between two landmarks as the dimensions of the vector space. These can be either precedence or overlap relations. A precedence relation is e.g. “vowel” precedes “sonorant consonant” ( $V \prec SC$ ); an example of an overlap relation is: “sonorant consonant” overlaps with “+blade” ( $SC \circ +blade$ ). Precedence relations are only computed between broad classes whereas overlap relations are computed between broad classes and place features, in accordance with the

	<i>Start</i> < <i>FR</i>	<i>FR</i> < <i>SC</i>	<i>SC</i> < <i>V</i>	<i>SC</i> ◦ <i>+blade</i>	<i>V</i> ◦ <i>+high</i>	...
sneak	1	1	1	1	1	...
speak	1	0	0	0	1	...
seek	1	0	0	0	1	...
steak	1	0	0	0	0	...

Figure 6.2: Example of a landmark-based vector space representation of words. FR = fricative, SC = sonorant consonant, V = vowel. Precedence relations are indicated by <; overlap relations by ◦.

sneak	speak
SC ◦ +blade 2.47	SC ◦ +blade -2.47
FR < SC 2.47	FR < SC -2.47
FR < SIL -2.11	FR < SIL 2.11
SIL < ST -1.75	SIL < ST 1.75
....	

Figure 6.3: Example of landmark weights to distinguish between *sneak* and *speak*. The highest weights are assigned to *sonorant consonant* overlapping with *+blade* (indicating the nasal /n/), and to *fricative* preceding *sonorant consonant*, indicating the /sn/ sequence.

way in which landmarks are detected from the signal (place detection is dependent on manner detection). Not all precedence and overlap relations that are theoretically possible do actually occur; in practice, the total number of relations is 40-60, depending on the specific set of landmarks used. The frequency of each relation within a word is entered into the respective element of the vector; the entire vocabulary can thus be represented as a matrix, as exemplified in Figure 6.2. This encoding is similar to vector space representations of documents in terms of word frequency in Information Retrieval.

A maximum-entropy model is then trained to distinguish between the rows of this matrix, which correspond to the words in a particular confusion set. The MaxEnt toolkit by Zhang Le was used for this purpose.

The feature functions in the ME model are the landmark relations described above; a different matrix is constructed for each confusion set. Ideally, vectors should be derived from a large training set consisting of time-aligned word and landmark transcriptions. Since such a training set was not available to us during this summer project, we used the word entries in a landmark-based pronunciation dictionary as training samples. This dictionary (converted from an initial phone-based representation) includes the pronunciation variants used by the first-pass system, and uses a number of phonetic rules to derive a fine-grained landmark-based representation of pronunciation variants. The trained maximum-entropy model assigns weights to each landmarks relation; the landmarks are then ranked according to the magnitude of each weight and the top  $N$  of these are selected for the next step. As an example, the weights of a trained model to distinguish between *sneak* and *speak* are shown in Figure 6.3.

### 6.3 Score Queries and Rescoring

The selected weights are subsequently passed back to the landmark detection module, together with the time boundaries of the word in question. The detection module performs a search for these

landmarks within the specified time constraints and returns their log-likelihood (see Sec. 4.9).

Rescoring was done by a weighted combination of the baseline posterior probabilities and the normalized acoustic landmark scores (weights 0.8 and 0.2, respectively). This process was only applied to those confusion sets that contained phonetically distinguishable hypotheses (i.e. not to sets containing only homophones, such as *buy - by*, *two - to - too*, etc.), and only to those that did not contain the DELETE symbol. The DELETE symbol stands for a word deletion, and it is unclear how a meaningful landmark score could be assigned to it.

A number of additional options for rescoring were investigated during the course of this project:

- different sets of landmark features were used, in accordance with changes in the landmark detection framework
- number of hypotheses: only the top two vs. the top three vs. all hypotheses in the confusion set were considered
- time intervals: the entire word time interval was used for obtaining the required landmark scores vs. a narrower time interval that corresponded more closely to the approximate location of landmarks. This might be useful for word-initial or word-final landmarks – in those cases, better scores might be obtained when the signal portion to be scanned by the landmark detector is narrowed down.
- number of landmark scores to use: only the landmark with the largest weight vs. the top two landmarks vs. all landmarks
- weighting schemes: one weight for all landmark scores vs. different weights for manner vs. place features
- score combination method: weighted sum of scores vs. weighted product of scores vs. the maximum-entropy score combination method described in the following chapter

The best word sequence (according to the rescored scores) was selected from the confusion networks and was evaluated.

## 6.4 Results and Analysis

In all cases, rescoring showed no change in word error rate. The number of word errors decreased slightly but not sufficiently to yield a noticeable change in error rate. The decision about the correct hypothesis changed in about 8% of all cases. Many word errors, especially confusions, were fixed, but new errors were created as well. Overall, the number of repaired errors outweighed the number of new errors slightly, but not sufficiently to produce a change in word error rate.

The analysis of errors showed that the method works well when the correct discriminating landmarks are identified, and when these landmarks can be robustly detected from the speech signal. For instance, the maxent model will identify SC ◦ nasal as the relevant landmark relation in order to choose between *mean* (correct) and *me* (false). If the score for this relation is relatively high, say 0.75, the correct word will be chosen. However, the choice of the discriminating landmarks sometimes leads to problems. For instance, SIL ◦ +blade (denoting a voiceless alveolar stop) was identified as the relevant landmark to distinguish between *once* (correct) and *what* (false). The lexicon entry for *once* did not contain a voiceless stop, but a voiceless alveolar epenthetic stop frequently occurs in pronunciations of this word when the soft palate is closed (ending the /n/) prior to the opening of the alveolar constriction (beginning the /s/). If the landmark pair SIL ◦ +blade receives a high score from the landmark detector, the wrong hypothesis, *what*, will be preferred. A similar problem arises with pronunciation variants like *can't* ([kāt]) – based on its lexicon entry, *can't* gives rise to distinguishing landmark pairs like SC ◦ +nasal; however, in the actual pronunciation, the sonorant

consonant has been lost and the nasality feature now overlaps with the adjacent vowel. As a result, the landmark pair will receive a low score from the landmark detector. A second type of error occurs when the correct distinguishing landmarks have been identified, but the landmark detectors are quite simply errorful (though confident). Finally, many incorrect landmark scores are caused by word edge effects: distinguishing e.g. *he* and *she* in the context of the preceding word *much* (without intervening pause) is nearly impossible. Since landmarks can be hypothesized for very small time intervals, correct word start and end times are essential.

## 6.5 Conclusions

The first of the three problems described above (lexical representations and pronunciation variants) can be overcome by learning the appropriate landmark representations for words from data rather than taking them from the lexicon. As mentioned above, this was not possible during this project because of the lack of landmark detection output and word alignments for the entire training set. The second problem requires improvements to the landmark detectors. Unfortunately, it was not possible to measure the accuracy of the landmark detectors on the data that was used for the large-vocabulary experiments because of the lack of manual reference annotations. Thus, there is not assessment of how well the landmark detectors performed on our actual test set. Another problem is that the model relies on a small number of landmarks which are detected in an entirely bottom-up manner. This may lead to a large number of errors. It would be desirable to include more top-down constraints into the landmark detection process, or to include more temporal constraints into the maximum-entropy landmark selection process (e.g. relations between three rather than two landmarks). The third problem is more difficult to solve – the word boundaries may often be incorrect due to the choice of one particular start and end time during the confusion network generation process (see above). A possible alternative would be to keep a record of the start and end times of all word hypotheses that were collapsed into the confusion set in question, and to sum the landmark scores over all time intervals, thus treating the time alignment as a random variable.

An additional benefit of the proposed method is that it can be used with classifiers other than landmark detectors, e.g. with high-accuracy triphone classifiers. The advantage is that the weights of the trained maximum-entropy model are amenable to human inspection and allow the most relevant elements of the lexical representation to be identified. This can serve as a diagnostic tool for improving the performance of a given recognition system on a given task: the statistics of the score queries, averaged over the entire test set, will point to those phonetic distinctions that are utilized most frequently in order to identify the correct word hypotheses. Finally, rescoreing with a small number of selected landmarks is extremely fast and requires little computation; it would therefore be possible to use this method in a real-time system.

# Chapter 7

## Lattice Rescoring

### 7.1 Introduction

As part of our effort to assess the performance of the landmark based features, we investigated discriminative methods of combining the new landmark based scores with the original acoustic and language model scores in the HMM lattices in order to reduce word error rate directly. Specifically, we used confusion networks [170] as a basis for building a conditional exponential model of the hypothesized words as a function of a set of features, where the model parameters are estimated by maximum entropy.

There are several approaches in the literature which are comparable in scope. In this chapter, we first give a brief overview of two existing approaches that aim to incorporate extra information into lattice rescoring via (i) reducing word error rate over confusion networks by a set of statistical rules or (ii) reducing sentence error rate over N-best lists by a maximum entropy model. The technique that we employed aims to reduce WER directly over confusion networks by maximum entropy modeling of the hypothesized words in a given confusion set.

In the following sections, we describe the confusion networks that we used, the features for the model and the associated maximum entropy modeling. Finally, we report on an experiment on the RT-03 development set using a set of features defined on confusion networks. Even though the landmark scores have not produced significant wins for these confusion networks, there are indications that the framework may be useful and the setting is currently being extended to multiple system combination and inclusion of a larger set of promising features, some of which are speaker and/or prosody dependent.

### 7.2 Existing Approaches

A comprehensive approach to lattice rescoring was developed in [163], where weights were estimated to minimize WER on an N-best list of hypotheses. In this work, we aim to develop an explicitly discriminative rescoring framework based on minimizing WER. In this scope, we briefly describe two closely related previous approaches:

1. Minimizing WER over confusion networks by a set of statistical rules [111]  
Confusion networks were used as the basis of optimization of WER by transformation-based learning of error correction rules. Rules were trained in the transformation-based learning framework to distinguish hypotheses in a confusion network using additional information, resulting in rules such as:  
*choose the 2nd candidate if 1st candidate is a short word with posterior < 0.46*

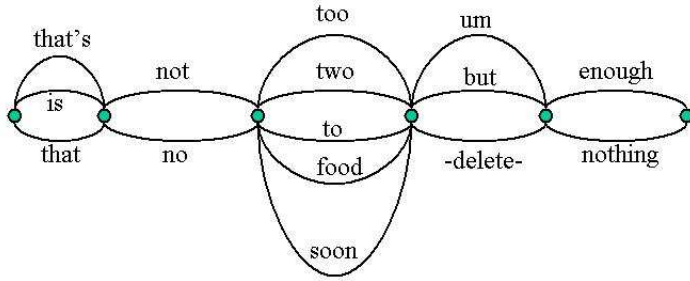


Figure 7.1: Example of a confusion network from the RT-03 development set with the top hypotheses shown.

2. Minimizing *sentence* error rate over N-best lists by a maximum entropy model [175].  
A conditional exponential model of the probability of the sentence hypothesis given the observations is estimated by maximum entropy.

$$P(\text{hyp}|\text{obs}) = \frac{1}{Z(\text{obs})} \exp \left( \sum_i \lambda_i f_i(\text{hyp}, \text{obs}) \right)$$

The normalization constant  $Z$  includes probabilities of all possible word sequences, and is in practice computed using the hypotheses in an N-best list.

In our approach, which is described in the next section, we aim to work at the word level through confusion networks in order to minimize WER directly, and use maximum entropy estimation in order to be discriminative.

### 7.3 Maximum Entropy WER-based Rescoring of Confusion Networks

As a basis for information combination from various scores, we worked in the framework of confusion networks, a compact representation of hypotheses in the lattices as described in [170]. Specifically, a word lattice or an N-best list is converted into a confusion network that specifies the word-level confusions at different time intervals, as shown in Figure 7.1. The output consists of the words with the highest posterior score from each word confusion set. In this framework, we pose the rescoring problem as the maximum entropy (ME) estimation of the conditional exponential model for the probability that a hypothesized word in a confusion set is same as the reference word. The exponential model is conditioned on the context via a set of features,  $(f_i, i = 1 \cdots N)$ , whose weights are estimated by ME.

$$\log P(w_e = w_{ref}|\text{context}) = \sum_i \lambda_i f_i(\text{context}, w_e) - \log Z(\text{context}), \quad (7.1)$$

system	sub	del	ins	WER
Baseline	16.8	10.9	3.5	31.1
Rescored with top2	16.8	10.9	3.5	31.1
Conf-rescored with top2	16.7	11.0	3.4	31.1

Table 7.1: Word error rates (%) from rescored confusion networks for the RT-03 development set.

where  $w_e$  is the word on a confusion network edge,  $\lambda_i$  are the weights to be estimated for features  $f_i$ , and  $Z$  is the normalization constant. The features characterize the confusion network context through available or derived scores, a full description of which is given in the next section:

$$\begin{aligned}
 f_1(\text{context}, w_e^j) &= \log P_{AM} \\
 f_2(\text{context}, w_e^j) &= \log P_{LM} \\
 f_3(\text{context}, w_e^j) &= \log P_{DBN} \\
 f_4(\text{context}, w_e^j) &= \#\text{words}(\text{hyp}), \text{ etc.}
 \end{aligned}$$

The weights  $\lambda_i$  are estimated on a training set, and during rescoring the new set of posterior probabilities given by the trained weights are used in each confusion set to determine the hypothesized output word, optionally subject to other filtering described in the next section. In our implementation, we used the MaxEnt package by Zhang Le available at [http://homepages.inf.ed.ac.uk/s0450736/maxent\\_toolkit.php](http://homepages.inf.ed.ac.uk/s0450736/maxent_toolkit.php).

## 7.4 Features and Experiments

In our lattice rescoring approach, features to represent the confusion network context included raw scores such as the posterior, landmark pronunciation model scores (DBN scores, discriminative pronunciation model scores), original acoustic and language model scores, duration, as well as features derived from the confusion network context such as number of phones, relative confusion network position in the lattice, confusability penalty, and function word set membership, as listed in Figure 7.2.

We investigated a number of system related issues:

- Selection of features  
Maximum entropy models with various sets of features were trained.
- Confidence smoothing  
Based on a simple estimate of confidence as defined by the posterior ratio of the two top hypotheses, the rescoring was only applied to confidence sets below a confidence threshold.
- Two ways of dealing with -delete- edges
  - Leave out sausages with deletes in the active depth
  - Include -delete- edges in the training with binary delete features, thus transforming all errors into substitutions.

$$f_{\text{delete}} = 1[w = \text{-delete-}]$$

- Training edge depth into the confusion network  
True edge and the top 2,3,4,5 edges were taken into account.

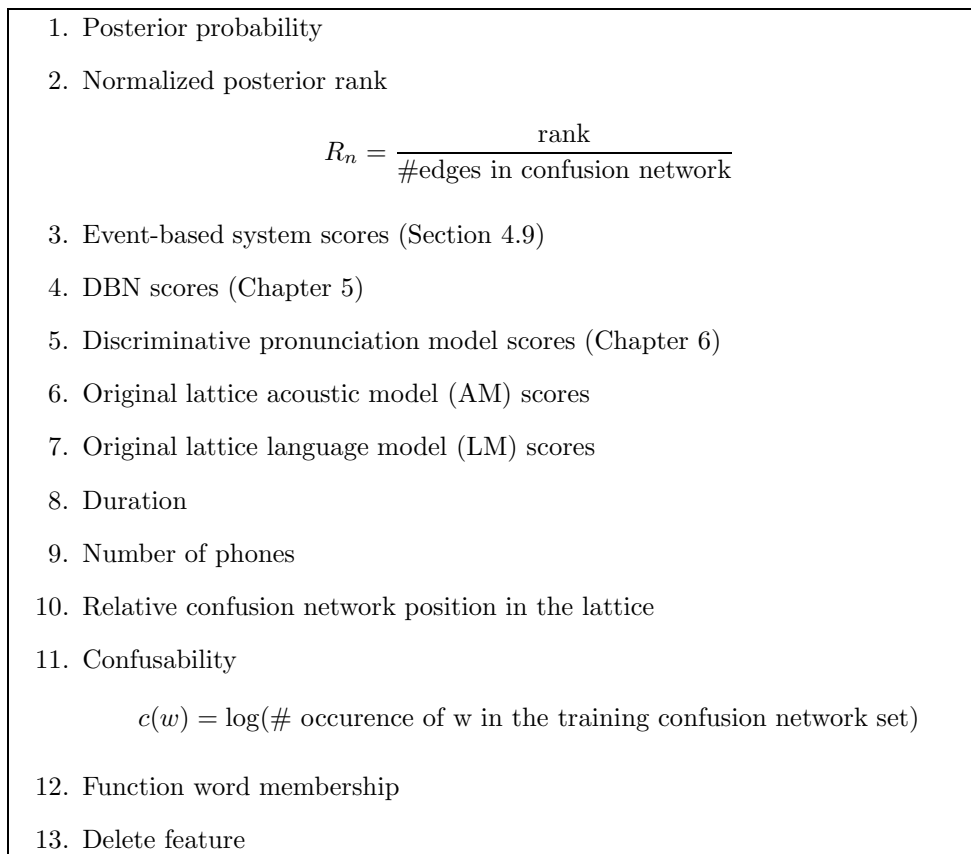


Figure 7.2: Confusion network context features for the conditional exponential model.

We generated confusion networks from 2000-best lists on the RT-03 development set and aligned with references. The oracle error rates for the confusion networks are given in Table 6.1. The depths in the table correspond to the constraint on the oracle in terms of how many of the top hypotheses it can use to choose the correct word. The RT-03 development set consists of 2930 confusion networks. We used 2000 of the files for training the maximum entropy model, and set aside 930 for testing. On the RT03 development set with the described confusion networks, rescoring with ME trained weights provided some positive but statistically insignificant gains, which did not change the WER on the 930 test files, as shown in Table 7.1.

Further work is needed in assessing merits as a score combination technique for landmark based pronunciation models as well as other side information. Future work will focus on larger feature sets including prosodical features, such as stress accent levels, and energy and/or  $f_0$  profiles, and investigate model related issues such as interpolation of the exponential model with the original posterior and confidence threshold estimation informed by utterance and/or speaker characteristics.

## Chapter 8

# Conclusions

Methods described in this report have resulted in WER reductions on an arbitrarily selected three-speaker subset of the target corpus, but no method applied to the entire corpus has resulted in a statistically significant WER reduction. Despite the current lack of a WER reduction, several intermediate evaluation results support the argument in favor of further research along these lines. Rapid and continuous gains in phonetic classification accuracy were achieved, relative to the start of the workshop. The SVM was proven capable of learning classification boundaries in a very high-dimensional observation space, typically on the order of 500 to 2000 observation dimensions. The DBN was shown capable of incorporating soft evidence computed by an SVM, and of using the available soft evidence to correctly transcribe consonant reductions.

Automatic classification of acoustic landmarks requires an algorithm capable of learning classification boundaries in a high-dimensional observation space; SVMs satisfy the requirement. Probabilistic modeling of articulatory asynchrony requires an algorithm capable of learning the joint distributions of many simultaneous hidden variables; DBNs satisfy the requirement. This report has demonstrated that it is possible to build an automatic speech recognizer that learns, from data, some of the information structures apparently used in human speech perception and speech production.

# Appendix A

## Appendices

### A.1 Support Vector Machine Tutorial

Prior to start of the workshop, students participating in WS04 were given a brief tutorial in the use of support vector machines (SVMs) for acoustic phonetic classification and feature transformation. Key ideas from the tutorial are reproduced here. The review presented here is a brief subset of material also available from a number of other tutorials [25, 126].

An SVM is a regularized learning algorithm for binary classifiers [160]. A “regularized learner” is a learner whose optimality criterion balances training corpus error against classifier complexity; prior to the SVM, the most well-known regularized learning criterion was the Bayesian Information Criterion (BIC) [145]. The term SVM is commonly used to describe both a regularized optimality criterion for binary classifiers, and the quadratic programming algorithm that solves it. Most SVMs (not all), like most neural networks, assume that the observation vector  $\vec{x}_m$  has some fixed dimension ( $\vec{x}_m \in \mathfrak{R}^K$ ), and that the space of all possible classifiers can be represented by a single function  $h(\vec{x}_m, \vec{\theta}) \in \{-1, 1\}$ , where  $\vec{\theta} \in \mathfrak{R}^D$  is a vector of real-valued trainable parameters. Most useful binary classifiers can be written as the binary quantization of a nonlinear discriminant function  $g(\vec{x}, \vec{\theta})$ , thus

$$h(\vec{x}, \vec{\theta}) = \text{sign} \left( g(\vec{x}, \vec{\theta}) \right) \quad (\text{A.1})$$

It is assumed, furthermore, that the vector of observations  $\vec{x}$  is related to a binary truth-label  $y \in \{-1, 1\}$  according to some unknown joint probability distribution  $p(\vec{x}, y)$ . Under these assumptions, the goal of machine learning is to choose a parameter vector  $\vec{\theta}$  that minimizes the expected error of the classifier (technically named the “risk”):

$$R(\vec{\theta}) = \sum_{y \in \{-1, 1\}} \int u(-yg(\vec{x}, \vec{\theta})) dp(\vec{x}, y) \quad (\text{A.2})$$

where  $u(-yg)$  is the unit step function: a function that equals 1 whenever  $y$  and  $g$  have different signs, and is zero otherwise.

$R(\vec{\theta})$  is the weighted average of the function  $u(-yg)$ , with weights determined by the unknown distribution  $p(\vec{x}, y)$ . Because  $p(\vec{x}, y)$  is unknown,  $R(\vec{\theta})$  can not be computed; therefore it can not be minimized. It is possible, however, to minimize upper bounds on  $R(\vec{\theta})$ . A number of authors have demonstrated upper bounds on  $R(\vec{\theta})$ . In most cases, these upper bounds are derived by drawing  $M$  independent training samples of the form  $(\vec{x}_m, y_m)$  from the unknown distribution, measuring the average value of  $u(-yg)$  over the training samples, and then bounding the difference between the empirical training corpus error (known as the “empirical risk”) and the true risk [160, 74]. A typical

form of the upper bound is

$$R(\vec{\theta}) \leq R_{emp}(\vec{\theta}) + f_{\delta} \left( \frac{d_{VC}}{M} \right) \quad \text{with probability } \geq 1 - \delta \quad (\text{A.3})$$

where

$$R_{emp}(\vec{\theta}) = \frac{1}{M} \sum_{m=1}^M u(-y_m g(\vec{x}_m, \vec{\theta})) \quad (\text{A.4})$$

and where the function  $f_{\delta}(d_{VC}/M)$  usually grows slightly faster than linearly as a function of  $d_{VC}/M$ , and where the parameter  $d_{VC}$  is called the V-C dimension of the classifier.

The V-C dimension measures the generalization flexibility of the classifier function  $h(\cdot)$ . Eq. A.3 therefore represents a “regularized” machine learning criterion, similar in many respects to the Bayesian Information Criterion (BIC) [145]. The term  $R_{emp}(\vec{\theta})$  measures the training corpus error of the classifier; the term  $f_{\delta}(d_{VC}/M)$  measures an upper bound (with probability  $1 - \delta$ ) on the difference between the training corpus and test corpus performance. In the version of Eq. A.3 used by the BIC,  $d_{VC}$  is estimated to be the number of trainable parameters of the classifier ( $d_{VC} \approx D$ ). The estimate  $d_{VC} \approx D$  is useful for many classifier functions, but not all.

Vapnik and Chervonenkis studied the V-C dimension of the hyperplane classifier, whose discriminant function is given by

$$g(\vec{x}, \vec{w}, b) = \vec{w}^T \vec{\phi}(\vec{x}) - b \quad (\text{A.5})$$

where  $\vec{\phi}(\vec{x}) \in \Re^{D-1}$  is a possibly nonlinear transformation of the input vector, and  $\vec{w} \in \Re^{D-1}$  is a vector in the transformed space. Nonlinear hyperplane classifiers are typically constructed by performing a basis expansion of the vector  $\vec{w}$ , and then substituting a kernel computation in place of the inner vector product, thus

$$\vec{w}^T \vec{\phi}(\vec{x}) = \sum_{i=1}^I \alpha_i \vec{\phi}(\vec{\mu}_i)^T \vec{\phi}(\vec{x}) = \sum_{i=1}^I \alpha_i K(\vec{\mu}_i, \vec{x}) \quad (\text{A.6})$$

The parameters  $\alpha_i$  provide the basis expansion of  $\vec{w}$  onto the vectors  $\vec{\mu}_i$ . In a kernel-based neural network, the vectors  $\vec{\mu}_i$  are often called “centers,” and their values can be adjusted using error backpropagation; in a non-parametric classifier such as an SVM, the centers are set equal to the training vectors, i.e.,  $\vec{\mu}_i = \vec{x}_i$ . The kernel function  $K(\vec{\mu}, \vec{x})$  can be almost any positive definite function, but two common functions are the “linear kernel” and the “radial basis function” or RBF:

$$\text{LINEAR:} \quad K(\vec{\mu}, \vec{x}) = \vec{\mu}^T \vec{x} \quad (\text{A.7})$$

$$\text{RBF:} \quad K(\vec{\mu}, \vec{x}) = e^{-\gamma|\vec{\mu} - \vec{x}|^2} \quad (\text{A.8})$$

By using the kernel expansion (Eq. A.6), it is possible to define a hyperplane classifier in the space  $\vec{\phi}(\vec{x})$  without ever actually computing  $\vec{\phi}(\vec{x})$ . Therefore the dimension of  $\vec{\phi}(\vec{x})$  can be much higher than the dimension of  $\vec{x}$ , or even infinite. The RBF kernel, for example, computes the dot product  $\vec{\phi}(\vec{\mu})^T \vec{\phi}(\vec{x})$  in an infinite-dimensional implied space  $\vec{\phi}(\vec{x})$ .

Vapnik and Chervonenkis demonstrated two useful bounds on the V-C dimension of the hyperplane classifier. First, there is an obvious bound, which is useful as long as the dimension of the transformed vector  $\vec{\phi}(\vec{x})$  is finite:  $d_{VC} \leq D - 1$ . Second, there is a less obvious bound, which is useful if the magnitude of  $\vec{\phi}(\vec{x})$  is bounded, even if its dimension is unbounded. Suppose that the vectors  $\vec{\phi}(\vec{x})$  are known to be bounded by  $|\vec{\phi}(\vec{x})| < R$ . Suppose also that we define a “forbidden zone” near the hyperplane classifier. The “forbidden zone” has an adjustable width of  $r$ . Any vector within the forbidden zone is counted as a partial error; thus, we define an error upper-bound function

$\hat{u}(-yg) \geq u(-yg)$  that counts a partial error whenever the distance  $|g(\vec{x}, \vec{\theta})|/|\vec{w}| < r$ :

$$u(-yg) = \begin{cases} 0 & yg > 0 \\ 1 & yg < 0 \end{cases}, \quad \hat{u}(-yg) \begin{cases} = 0 & \frac{yg}{|\vec{w}|} \geq r \\ > 0 & \frac{yg}{|\vec{w}|} < r \\ \geq 1 & \frac{yg}{|\vec{w}|} < 0 \end{cases} \quad (\text{A.9})$$

For the risk and empirical risk calculated using Eq. A.9, Vapnik and Chervonenkis showed that

$$d_{VC} \leq \left(\frac{R}{r}\right)^2 \quad (\text{A.10})$$

We usually don't know the true value of  $R$ . The standard SVM training criterion, therefore, has the form

$$R_{SVM}(\vec{\theta}) = \frac{C}{M} \sum_{m=1}^M \hat{u}(-y_m g(\vec{x}_m, \vec{\theta})) + \left(\frac{1}{r}\right)^2 \quad (\text{A.11})$$

where  $C$  is a ‘‘cost hyperparameter’’ or ‘‘regularization hyperparameter.’’ Algorithms for minimizing Eq. A.11 are provided in a number of references [160, 25, 126], and efficient programs are publicly available [84, 29].

In most SVM training experiments,  $C$  is chosen heuristically or by cross-validation experiments. Hastie et al. [73] have developed a theoretically well-grounded method for choosing the value of  $C$ , and their method was used in the workshop at WS04.

Fig. A.1 demonstrates the constraint placed on a hyperplane classifier by the requirement that all samples counted as ‘‘correct’’ must be separated from the hyperplane by a distance of at least  $r$ . In the left-hand diagram, the hyperplane is allowed to pass within a distance of  $r = 0.1$  from any of the training points. Under this constraint, it is possible to draw a hyperplane classifier that separates the training data with zero error. It would be foolish, however, to believe that the hyperplane shown will also yield zero error on an independent test set: the tokens are very close to the separatrix, thus it is likely that the true class-dependent probability densities overlap. In the right-hand diagram, the hyperplane is not allowed to pass any closer than  $r = 0.33$  to any of the training points. Under this constraint, it is no longer possible to learn a classifier with zero training corpus error: the best we can achieve is a training corpus error of 5%. The training corpus error of 5%, however, is much more likely to accurately represent the true test corpus error of the classifier.

## A.2 Articulatory Feature Set

Table A.1 defines the set of articulatory features used in the DBN model of pronunciation variability.

## A.3 Phoneme-to-AF and AF-to-DF Mappings

Table A.2 defines the mapping from phonemes to articulatory features, as used by the DBN pronunciation model. Tables A.3 and A.4 describe the mapping from articulatory features to distinctive features used by the hybrid SVM-DBN large vocabulary speech recognition system.

Feature name	Description	# values	value = meaning
LIP-LOC	position (roughly, horizontal displacement) of the lips	3	PRO = protruded (rounded) LAB = labial (default/neutral position) DEN = dental (labio-dental position)
LIP-OPEN	degree of opening of the lips	4	CL = closed CR = critical (labial/labio-dental fricative) NA = narrow (e.g., [w], [uw]) WI = wide (all other sounds)
TT-LOC	location of the tongue tip	4	DEN = inter-dental (e.g., [th], [dh]) ALV = alveolar (e.g., [t], [n]) P-A = palato-alveolar (e.g., [sh]) RET = retroflex (e.g., [r])
TT-OPEN	degree of opening of the tongue tip	6	CL = closed (stop consonant) CR = critical (fricative, e.g. [s]) NA = narrow (e.g. [r] or alveolar glide) M-N = medium-narrow MID = medium WI = wide
TB-LOC	location of the tongue body	4	PAL = palatal (e.g. [sh], [y]) VEL = velar (e.g., [k], [ng]) UVU = uvular (default/neutral position) PHA = pharyngeal (e.g. [aa])
TB-OPEN	degree of opening of the tongue body	6	CL = closed (stop consonant) CR = critical (fricative, e.g. fricated [g] in “legal”) NA = narrow (e.g. [y]) M-N = medium-narrow MID = medium WI = wide
VEL	state of the velum	2	CL = closed (non-nasal) OP = open (nasal)
GLOT	state of the glottis	3	CL = closed (glottal stop) CR = critical (voiced) OP = open (voiceless)

Table A.1: Definition of the articulatory feature set used in the DBN pronunciation model.

phone	LIP-LOC	LIP-OPEN	TT-LOC	TT-OPEN	TB-LOC	TB-OPEN	VEL	GLOT
aa	LAB	W	ALV	W	PHA	M-N	CL(.9),OP(.1)	CR
ae	LAB	W	ALV	W	VEL	W	CL(.9),OP(.1)	CR
ah	LAB	W	ALV	M	UVU	M	CL(.9),OP(.1)	CR
ao	PRO	W	ALV	W	PHA	M-N	CL(.9),OP(.1)	CR
aw1	LAB	W	ALV	W	VEL	W	CL(.9),OP(.1)	CR
aw2	PRO	N	P-A	W	UVU	M-N	CL(.9),OP(.1)	CR
ax	LAB	W	ALV	M	UVU	M	CL(.9),OP(.1)	CR
axr	LAB	W	RET	CR(.1),N(.8), M-N(.1)	VEL(.1),UVU(.8), PHA(.1)	CL(.1),CR(.2), M-N(.1),M(.1),W(.5)	CL(.9),OP(.1)	CR
ay1	LAB	W	ALV	W	PHA	M-N	CL(.9),OP(.1)	CR
ay2	LAB	W	ALV	M-N	PAL	M-N	CL(.9),OP(.1)	CR
b	LAB	CR	ALV	M	UVU	W	CL	CR
bcl	LAB	CL	ALV	M	UVU	W	CL	CR
ch	LAB	W	P-A	CR	PAL	M-N	CL	W
d	LAB	W	ALV	CR	VEL	M	CL	CR
dcl	LAB	W	ALV	CL	VEL	M	CL	CR
dh	LAB	W	DEN	CR	UVU	M	CL	CR
dx	LAB	W	ALV	N	VEL	M	CL	CR
eh	LAB	W	ALV	M	PAL	M	CL(.9),OP(.1)	CR
el	LAB	W	ALV	CL	UVU	N	CL(.9),OP(.1)	CR
em	LAB	CL	ALV	M	UVU	M	OP	CR
en	LAB	W	ALV	CL	UVU	M	OP	CR
er	LAB	W	RET	CR(.1),N(.8), M-N(.1)	VEL(.1),UVU(.8), PHA(.1)	CL(.1),CR(.2), M-N(.1),M(.1),W(.5)	CL(.9),OP(.1)	CR
ey1	LAB	W	ALV	M	PAL	M	CL(.9),OP(.1)	CR
ey2	LAB	W	ALV	M-N	PAL	M-N	CL(.9),OP(.1)	CR
f	DEN	CR	ALV	M	VEL	M	CL	W
g	LAB	W	P-A	W	VEL	CR	CL	CR
gcl	LAB	W	P-A	W	VEL	CL	CL	CR
hh	LAB	W	ALV	M	UVU	M	CL	W
ih	LAB	W	ALV	M-N	PAL	M-N	CL(.9),OP(.1)	CR
iy	LAB	W	ALV	M-N	PAL	N	CL(.9),OP(.1)	CR
jh	LAB	W	P-A	CR	PAL	M	CL	CR
k	LAB	W	P-A	W	VEL	CR	CL	W
kcl	LAB	W	P-A	W	VEL	CL	CL	W
l	LAB	W	ALV	CL	UVU	N	CL(.9),OP(.1)	CR
m	LAB	CL	ALV	M	UVU	M	OP	CR
n	LAB	W	ALV	CL	UVU	M	OP	CR
ng	LAB	W	P-A	W	VEL	CL	OP	CR
ow1	PRO	W	P-A	W	UVU	M-N	CL(.9),OP(.1)	CR
ow2	PRO	N	P-A	W	VEL	N	CL(.9),OP(.1)	CR
oy1	PRO	W	ALV	W	UVU	M-N	CL(.9),OP(.1)	CR
oy2	LAB	W	ALV	M-N	PAL	M-N	CL(.9),OP(.1)	CR
p	LAB	CR	ALV	M	UVU	W	CL	W
pcl	LAB	CL	ALV	M	UVU	W	CL	W
r	LAB	W	RET	CR(.1),N(.8), M-N(.1)	VEL(.1),UVU(.8), PHA(.1)	CL(.1),CR(.2), M-N(.1),M(.1),W(.5)	CL(.9),OP(.1)	CR
s	LAB	W	ALV	CR	UVU	M	CL	W
sh	LAB	W	P-A	CR	PAL	M-N	CL	W
t	LAB	W	ALV	CR	VEL	M	CL	W
tcl	LAB	W	ALV	CL	VEL	M	CL	W
th	LAB	W	DEN	CR	UVU	M	CL	W
uh	PRO	W	P-A	W	UVU	M-N	CL(.9),OP(.1)	CR
uw	PRO	N	P-A	W	VEL	N	CL(.9),OP(.1)	CR
v	DEN	CR	ALV	M	VEL	M	CL	CR
w	PRO	N	P-A	W	UVU	N	CL(.9),OP(.1)	CR
y	LAB	W	ALV	M-N	PAL	N	CL(.9),OP(.1)	CR
z	LAB	W	ALV	CR	UVU	M	CL	CR
zh	LAB	W	P-A	CR	PAL	M	CL	CR
epi	PRO	CL	DEN	CL	PAL	N	CL	CL
sil	DEN	CL	DEN	CL	PAL	CL	CL	CL
dn	LAB	W	ALV	CR	VEL	M	CL(.9),OP(.1)	CR
dcln	LAB	W	ALV	CL	VEL	M	CL(.9),OP(.1)	CR
tn	LAB	W	ALV	CR	VEL	M	CL(.9),OP(.1)	W
tcln	LAB	W	ALV	CL	VEL	M	CL(.9),OP(.1)	W

Table A.2: Mapping from phones to underlying (target) articulatory feature values. Entries of the form “ $x(p_1), y(p_2), \dots$ ” indicate that the feature’s value is  $x$  with probability  $p_1$ ,  $y$  with probability  $p_2$ , and so on. Diphthongs have been split into two phones each (e.g. [ay1] and [ay2]), corresponding to the starting and ending articulatory configurations of the diphthong. [dcln], [dn], [tcln], and [tn] refer to post-nasal stops; they were included to account for effects such as *finding*  $\rightarrow$  [f ay n ih ng].

SE?	variable	context	definition
0	clo	nil	!actualVEL(0) && ( actualLIP-OPEN(0)=0    ( actualTT-OPEN(0)=0 && !(TTPhone(0)=L) )    ( actualTB-OPEN(0)=0 ) )
0	hh	nil	actualLIP-OPEN(0)>2 && actualTT-OPEN(0)>2 && actualTB-OPEN(0)>2 && actualGLOT(0)=2
0	voi	nil	actualGLOT(0)=1
0	stri	Fr(0)	actualTT-OPEN(0)=1 && ( actualTT-LOC(0)=1 && actualTT-LOC(0)=2 )
1	Silence	nil	clo(0)    TBPhone(0)=SIL
1	Sonor	!Silence(0)	hh(0)    ( actualGLOT(0)=1 && (( actualLIP-OPEN(0)>1 && ( actualTT-OPEN(0)>1    TTPhone(0)=L    TTPhone(0)=EL ) && actualTB-OPEN(0)>1 )    ( actualVEL(0)=1 && ( actualLIP-OPEN(0)=0    actualTT-OPEN(0)=0    actualTB-OPEN(0)=0 ) ) ) )
1	SC	Sonor(0)	((actualLIP-OPEN(0)<3 && !(LIPPhone(0)=EM) && !(LIPPhone(0)=UW) && !(LIPPhone(0)=OW2))    (actualTT-OPEN(0)<3 && !(TTPhone(0)=EN) && !(TTPhone(0)=ER) && !(TTPhone(0)=AXR) && !(TTPhone(0)=EL))    (actualTB-OPEN(0)<3 && !(TBPhone(0)=AXR) && !(TBPhone(0)=EL) && !(TBPhone(0)=IY) && !(TBPhone(0)=UW) && !(TBPhone(0)=OW2))    hh(0))
0	syl	Sonor(0)	!SC(0)
0	NC	SC(0)	actualVEL(0)=1 && ( actualLIP-OPEN(0)=0    actualTT-OPEN(0)=0    actualTB-OPEN(0)=0 )
0	LG	SC(0)	!NC(0)    hh(0)
1	Stops	!Sonor(0)	clo(0) && !clo(1)
0	Fr	!Silence(0) && !Sonor(0)	!Stops(0)    hh(0)
0	StriFr	Fr(0)	TT-LOC(0)=1
0	actualAA_AY1_AO	syl(0)	TT-LOC(0)=1 && TT-OPEN(0)=5 && TB-LOC(0)=3 && TB-OPEN(0)=3
0	actualAE_AW1	syl(0)	TT-LOC(0)=1 && TT-OPEN(0)=5 && TB-LOC(0)=1 && TB-OPEN(0)=5
0	actualAH_AX	syl(0)	TT-LOC(0)=1 && TT-OPEN(0)=4 && TB-LOC(0)=2 && TB-OPEN(0)=4
0	actualAW2_OW1_UH	syl(0)	TT-LOC(0)=2 && TT-OPEN(0)=5 && TB-LOC(0)=2 && TB-OPEN(0)=3
0	actualAXR	syl(0)	TT-LOC(0)=3
0	actualAY2_IH_EY2_OY2	syl(0)	TT-LOC(0)=1 && TT-OPEN(0)=3 && TB-LOC(0)=0 && TB-OPEN(0)=3
0	actualEH_EY1	syl(0)	TT-LOC(0)=1 && TT-OPEN(0)=4 && TB-LOC(0)=0 && TB-OPEN(0)=4
0	actualIY	syl(0)	TT-LOC(0)=1 && TT-OPEN(0)=3 && TB-LOC(0)=0 && TB-OPEN(0)=2
0	actualOW2_UW	syl(0)	TT-LOC(0)=2 && TT-OPEN(0)=5 && TB-LOC(0)=1 && TB-OPEN(0)=2
0	actualOY1	syl(0)	TT-LOC(0)=1 && TT-OPEN(0)=5 && TB-LOC(0)=2 && TB-OPEN(0)=3
0	actualDX	SC(0)	TT-LOC(0)=TT_ALV && TT-OPEN(0)=2
0	FrVBoundary	nil	Fr(0) && syl(1)
0	VFrBoundary	nil	Fr(0) && syl(-1)
0	StriFrVBoundary	FrVBoundary(0)	stri(0)
0	VStriFrBoundary	VFrBoundary(0)	stri(0)
0	SCVBoundary	nil	SC(0) && syl(1)
0	VSCBoundary	nil	SC(0) && syl(-1)
0	NCVBoundary	nil	NC(0) && syl(1)
0	VNCBoundary	nil	NC(0) && syl(-1)
0	LGVBoundary	nil	LG(0) && syl(1)
0	VLGBoundary	nil	LG(0) && syl(-1)
0	VStBoundary	nil	clo(0) && syl(-1)
1	AspirationPrevocalic	FrVBoundary(0)	hh(0)
1	StopVoicingPrevocalic	Stops(0)	voi(0)
1	StopVelarPrevocalic	Stops(0)	actualTB-LOC(0)=TB_VEL && actualTB-OPEN(0)=0
1	StopAlveolarPrevocalic	Stops(0)	actualTT-LOC(0)=TT_ALV && actualTT-OPEN(0)=0
1	StopLabialPrevocalic	Stops(0)	actualLIP-OPEN(0)=0
1	FricVoicingPrevocalic	FrVBoundary(0)	voi(0)
1	FricStridentPrevocalic	FrVBoundary(0)	stri(0)
1	FricAnteriorPrevocalic	StriFrVBoundary(0)	actualTT-LOC(0)=TT_ALV
1	NasalPrevocalic	SCVBoundary(0)	NC(0)
1	NasalPostvocalic	VSCBoundary(0)	NC(0)
1	NasalLabialPrevocalic	NCVBoundary(0)	actualLIP-OPEN(0)=0
1	NasalAlveolarPrevocalic	NCVBoundary(0)	actualTT-OPEN(0)=0 && actualTT-LOC(0)=TT_ALV
1	NasalVelarPrevocalic	NCVBoundary(0)	actualTB-OPEN(0)=0 && actualTB-LOC(0)=TB_VEL
1	NasalLabialPostvocalic	VNCBoundary(0)	actualLIP-OPEN(0)=0
1	NasalAlveolarPostvocalic	VNCBoundary(0)	actualTT-OPEN(0)=0 && actualTT-LOC(0)=TT_ALV
1	NasalVelarPostvocalic	VNCBoundary(0)	actualTB-OPEN(0)=0 && actualTB-LOC(0)=TB_VEL
1	FricVoicingPostvocalic	VFrBoundary(0)	voi(0)
1	FricStridentPostvocalic	VFrBoundary(0)	stri(0)
1	FricAnteriorPostvocalic	VStriFrBoundary(0)	actualTT-LOC(0)=TT_ALV
1	StopVelarPostvocalic	VStBoundary(0)	actualTB-LOC(0)=TB_VEL && actualTB-OPEN(0)=0
1	StopAlveolarPostvocalic	VStBoundary(0)	actualTT-LOC(0)=TT_ALV && actualTT-OPEN(0)=0
1	StopLabialPostvocalic	VStBoundary(0)	actualLIP-OPEN(0)=0

Table A.3: Mapping from articulatory features to distinctive features. Each row represents a variable. The first column indicates whether or not we have soft evidence for the variable (in the form of likelihoods computed from SVM discriminant values). The second column gives the name of the variable. The third column describes the context in which the variable is relevant, expressed as a regular expression over time-indexed variables. Finally, the fourth column contains a regular expression giving the value of the variable in terms of other previously-defined variables. For example, the variable “VStBoundary” is one for which we do not have soft evidence, it is relevant in all contexts (indicated by “nil” in the context column), and its value is 1 when “clo” is 1 in the current frame and “syl” is 1 in the previous frame; and “FricLabialPostvocalic” is a variable for which we do have a classifier, it is relevant in frames corresponding to vowel-fricative boundaries, and its value is 1 if “actualLIP-OPEN” is 1 (critical) in the current frame. The variables for which we do not have SVMs are simply “helper” variables, used to more concisely define regular expressions for other variables.

SE?	variable	context	definition
1	VowelHigh	syl(0)	actualIY(0)    actualOW2_UW(0)
1	LateralPrevocalic	LGVBoundary(0)	actualTT-LOC(0)=1 && actualTT-OPEN(0)=0 && actualTB-LOC(0)=2 && actualTB-OPEN(0)=2
1	RhoticPrevocalic	LGVBoundary(0)	actualTT-LOC(0)=TT_RET
1	RoundPrevocalic	LGVBoundary(0)	actualLIP-OPEN(0)=2
1	YPrevocalic	LGVBoundary(0)	actualTB-LOC(0)=TB_PAL && actualTB-OPEN(0)=2
1	LateralPostvocalic	VLGBoundary(0)	actualTT-LOC(0)=1 && actualTT-OPEN(0)=0 && actualTB-LOC(0)=2 && actualTB-OPEN(0)=2
1	RhoticPostvocalic	VLGBoundary(0)	actualTT-LOC(0)=TT_RET
1	RoundPostvocalic	VLGBoundary(0)	actualLIP-OPEN(0)=2
1	YPostvocalic	VLGBoundary(0)	actualTB-LOC(0)=TB_PAL && actualTB-OPEN(0)=2
1	StridentIsolated	Fr(0)	stri(0)
1	FricLabialPostvocalic	VFrBoundary(0)	actualLIP-OPEN(0)=1
1	FricLabialPrevocalic	FrVBoundary(0)	actualLIP-OPEN(0)=1
1	Rhotic	LG(0)	actualTT-LOC(0)=TT_RET
1	Lateral	LG(0)	actualTT-LOC(0)=1 && actualTT-OPEN(0)=0 && actualTB-LOC(0)=2 && actualTB-OPEN(0)=2
1	Round	LG(0)	actualLIP-OPEN(0)=2
1	Body	LG(0)	actualTB-LOC(0)=TB_PAL && actualTB-OPEN(0)=2
1	VowelNasal	syl(0)	actualVEL(0)=1 && ( actualLIP-OPEN(0)=0    actualTT-OPEN(0)=0    actualTB-OPEN(0)=0 )
1	VowelRhotic	syl(0)	actualTT-LOC(0)=TT_RET
1	VowelLateral	syl(0)	actualTT-LOC(0)=1 && actualTT-OPEN(0)=0 && actualTB-LOC(0)=2 && actualTB-OPEN(0)=2
1	VowelRound	syl(0)	actualLIP-OPEN(0)=2
1	VowelBody	syl(0)	actualTB-LOC(0)=TB_PAL
1	VowelTenseHigh	syl(0)	actualIY(0)    actualEH_EY1(0)    actualOW2_UW(0)    actualAW2_OW1_UH(0)
1	VowelTenseLow	syl(0)	actualAA_AY1_AO(0)    actualOY1(0)    actualAE_AW1(0)
1	GlideAspiration	LG(0)	!voi(0)
1	StopVoicingPostvocalic	VStBoundary(0)	voi(0)
1	FricPalatal	Fr(0)	actualTB-OPEN(0)=1 && actualTB-LOC(0)=TB_PAL
1	FricDental	Fr(0)	actualTT-OPEN(0)=1 && actualTT-LOC(0)=TT_DEN
1	FlapPrevocalic	SCVBoundary(0)	actualDX(0)
1	FlapPostvocalic	VSCBoundary(0)	actualDX(0)
1	FlapFrame	SC(0)	actualDX(0)
1	aaNasalization	syl(0) && actualAA_AY1_AO(0)	actualVEL(0)=1
1	aeNasalization	syl(0) && actualAE_AW1(0)	actualVEL(0)=1
1	axNasalization	syl(0) && actualAH_AX(0)	actualVEL(0)=1
1	ehNasalization	syl(0) && actualEH_EY1(0)	actualVEL(0)=1
1	ihNasalization	syl(0) && actualAY2_IH_EY2_OY2(0)	actualVEL(0)=1
1	iyNasalization	syl(0) && actualIY(0)	actualVEL(0)=1
1	owNasalization	syl(0) && actualAW2_OW1_UH(0)    actualOW2_UW(0)	actualVEL(0)=1
1	oyNasalization	syl(0) && actualOY1(0)    actualAY2_IH_EY2_OY2(0)	actualVEL(0)=1
1	uwNasalization	syl(0) && actualOW2_UW(0)	actualVEL(0)=1

Table A.4: Mapping from articulatory features to distinctive features, continued.

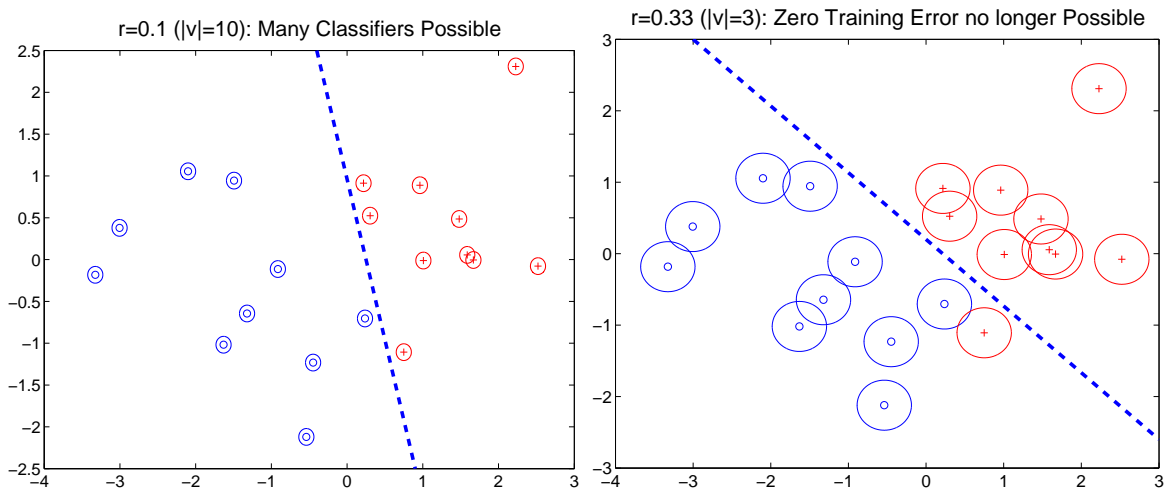


Figure A.1: The SVM training criterion specifies that any training examples within a distance  $r$  from the separatrix will be counted as errors. The training corpus error is a monotonically increasing function of  $r$ , but the generalization error (the difference, with probability  $1 - \delta$ , between the training corpus error and the expected test corpus error) is a monotonically decreasing function of  $r$ . In the left-hand diagram,  $r$  is too small: training corpus error is zero, but test corpus error may be large. In the right-hand diagram,  $r$  has been increased: training corpus error is now 5%, but generalization error is probably close to zero.

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