Phonemics and Phonetics

Some simple definitions:

- **Phoneme**: an ideal sound unit with a complete set of articulatory gestures.
 - the basic theoretical unit for describing how speech conveys linguistic meaning.
 - (For English, there are about 42 phonemes.)
 - Types of phonemes: vowels, semivowels, dipthongs, and consonants.
- **Phonemics**: the study of abstract units and their relationships in a language
- **Phone**: the actual sounds that are produced in speaking (for example, "d" in letter pronounced "I e d er").
- **Phonetics**: the study of the actual sounds of the language
- Allophones: the collection of all minor variants of a given sound ("t" in eight versus "t" in "top")
 - Monophones, Biphones, Triphones sequences of one, two, and three phones. Most often used to describe acoustic models.

Three branches of phonetics:

- Articulatory phonetics: manner in which the speech sounds are produced by the articulators of the vocal system.
- Acoustic phonetics: sounds of speech through the analysis of the speech waveform and spectrum
- Auditory phonetics: studies the perceptual response to speech sounds as reflected in listener trials.

Issues:

• Broad phonemic transcriptions vs. narrow phonetic transcriptions



Phonemic and Phonetic Transcription - Standards

Major governing bodies for phonetic alphabets:

International Phonetic Alphabet (IPA) — over 100 years of history

ARPAbet — developed in the late 1970's to support ARPA research

TIMIT — TI/MIT variant of ARPAbet used for the TIMIT corpus

Worldbet — developed recently by Jim Hieronymous (AT&T) to deal with multiple languages within a single ASCII system

Example:

CONSONANTS

diacritics is proposed.)

	Bi- labial	Labio- dental	Dental	Alw	xılar	Post- al veolar	Retro- flex	Palatal	Velar	Uvular	Pharyn- gcal	Glottal
Plosive	рь рь			t t	d d		t d. trdr	c J c J	k g k g	q e q Q		7 ?
Nasal	m m	т, M			п п		η Π	,р п~	IJ N	(x) Nq		
Trill	в В				r r					R. R.		
Tap cr Flap				rt t(rd d(r _r r(ľ. rr					
Fricative	ф 3 F V	f v f v	0 ð T D	9 9	z	Γs sz	₽ Z. Sr Zr	¢ (j) C j∧	× T x G	хв хк	ћ у П !	h (ff) h hv
Lateral fricative				(†) ы	(k) Zl							
Approxi- mant		(v) V[9 1		4 9r	j j	(四) 4)			
Lateral approx.					1 1		l. Ir	۸ L	(L) Lg			
Ejective	p'			t'			ť	c'	k'	q'		
stop Implosive	p> 6			t>	ď		t> r	c>	₹₹ ₹	q>		
	p <b<< td=""><td></td><td></td><td>t<</td><td>d<</td><td></td><td></td><td>c< J<</td><td>k< g<</td><td><u> q<ପ୍ର<</u></td><td></td><td></td></b<<>			t<	d<			c< J<	k< g<	<u> q<ପ୍ର<</u>		

The Worldbet representation of each IPA symbol is written below it. IPA symbols in parentheses are rare phonemes, for which no machine-readable coding has yet been proposed. (In these cases a coding employing

		Front			Central			Back		
	Close	i	У			i	u		Ξ	u
		i	y			iπ	uπ		4	u
					Y	т		15		
				Ι	Y	Lτ		U		
	Close-mid	с	ø						т	a
		с	7						2	a
VOWELS						э	a			
						Áz.	στ			
	Open-mid	æ	œ						А	2
		E	8						٨	>
		æ				13				
		0				ах				
	Open	a	œ						a	ס
		a	6						A	5

 \dagger = iis not an approved IPA symbol, but it is in such common use that we have propose Ix as the most natural ASCII representation for a "contralized r".

TABLE 1: Worldbet Consonant and Vowel Symbols



The Vowel Space

Each fundamental speech sound can be categorized according to the position of the articulators. This is known as the study of Acoustic Phonetics.



We can characterize a vowel sound by the locations of the first and second spectral resonances, known as a formant frequencies:



Some voiced sounds, such as diphthongs, are transitional sounds that move from one vowel location to another.

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Average Formant Frequency Locations



FIGURE 2.11. Average formant locations for vowels in American English (Peterson and Barney, 1952).

Rules Relating Formant Frequencies and Vocal-Tract Characteristics:

- Length Rule: The average frequencies of the vowel formants are inversely proportional to the length of the pharyngeal-oral tract
- F₁ Rule Oral Constriction: The frequency of F₁ is lowered by any constriction in the front half of the oral section of the vocal tract.
- F₁ Rule Pharyngeal Constriction: The frequency of F₁ is raised by constriction of the pharynx
- F₂ Rule Back Tongue Constriction: The frequency of F₂ tends to be lowered by a back tongue constriction.
- F₂ Rule Front Tongue Constriction: The frequency of F₂ is raised by a front tongue constriction.
- Lip-Rounding Rule: The frequencies of all formants are lowered by liprounding.



FIGURE 2.13. Average formant bandwidths for vowels in American English (Dunn, 1961).





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Consonants Can Be Similarly Classified (a) (b) (c) 1500 $15 \\ 10$ 500 50 p (pay) 0 500 -5 -1000 -10-1500-15 0 0 64 Time (msec) Frequency (kHz) 20 [10000 (10 5000 0 t (to) 0 -10-5000-200 -100000 64 Time (msec) Frequency (kHz) 2000 40 30 1000 20 0 k (key) 10 -1000 0 -2000 -10 -20 L -30000 64 Frequency (kHz) Time (msec) 1000 15 10 5 0 500 0 b (be) -500 -10 -15 0 -1000-15000 64 Frequency (kHz) Time (msec) 2000 10 5 1000 0 d (day) 0 -5 -1000-10-150 -2000 0 64 Time (msec) Frequency (kHz) 10 r 4000 2000 5 0 g (go) 0 -5 -2000-100 -4000 0 64 Frequency (kHz) Time (msec)

FIGURE 2.18. A collection of features for voiced and unvoiced stops in American English. Column (a) represents schematic vocal-tract profiles just prior to release, (b) typical acoustic waveforms, and (c) the corresponding vocal-tract magnitude spectra.

