Unit 5



The syllable nucleus in the material world

shaping the airflow to form vocoids.

Print version of the Phonetics with Listening Practice (British) presentation given on 06 May 2025

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5.1

1 Goals

The goals of today's session are:

- To briefly discuss the acoustics of sound, concentrating on vowel sounds as made in the human vocal tract
- 2. To become acquainted with the vowel quadrilateral and the cardinal vowels
- 3. To become acquainted with the diacritics that are used to specify positions 'in between' the cardinal vowels
- 4. To check which vowel phonemes in English fall close to cardinal vowels, and which do not

5.2

2 Acoustic phonetics and vowels

Brief overview of acoustic phonetics in relation to vowels

- 1. Physics of sound waves
- 2. Overtones and formants
- 3. Distinguishing vowels by means of formants
- 4. How to read a spectrogram

5.3

Physics of sound waves

- · Motion of particles in direction of propagation of wave ...
- · ... but can be represented perpendicular to it.
- · Musical sounds as an easy "way in"
- http://www.spence.saar.de/akustik.jpg

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Overtones and formants

- · voiced continuants and nasals have a fundamental frequency (F_0 , "F zero")
- · partial overtones (or 'upper harmonics'):
- $\cdot \ \, \text{http://upload.wikimedia.org/wikipedia/commons/c/c5/Harmonic_partials_on_strings.svg}$
- · formants: amplified upper harmonics
- · identifying vowels by their formants (F_1 and F_2)

Distinguishing vowels by means of formants

- The distinctive 'quality' of a vowel depends on how the vocal tract was shaped when it was being formed, and thus on the acoustic 'formants' (especially F_1 and F_2)
- http://upload.wikimedia.org/wikipedia/commons/7/77/Spectrogram_-iua-.png

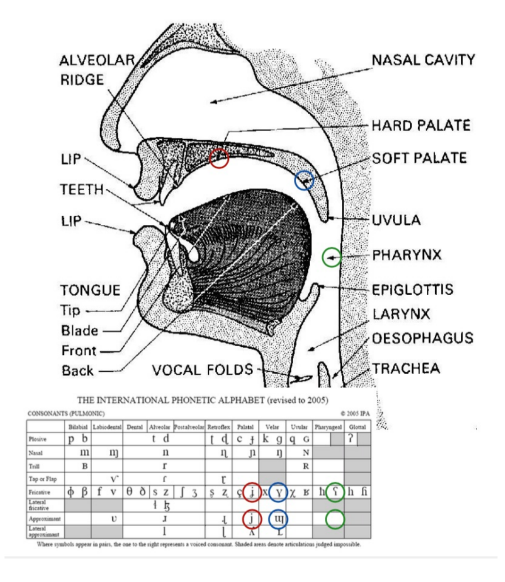
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How to read a spectrogram

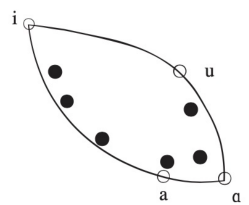
- · a spectrogram records: frequency (y), time (x), intensity (shading)
- http://en.wikipedia.org/wiki/File:Praat-spectrogram-tatata.png
- http://en.wikipedia.org/wiki/Spectrogram
- · http://upload.wikimedia.org/wikipedia/commons/c/c5/Spectrogram-19thC.png

5.7

3 Where vowels are formed in the mouth



Position of highest part of tongue in relation to the four basic cardinal vowels



Source: Alex Jones $\it australian\ english\ grammar$, Wild and Woolley, 2001, page 170.

The empty circles show the location of the four basic cardinal vowels $[i], [a], [\alpha], [u].$

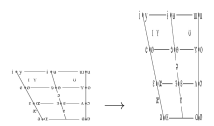
The black circles show the location of the six short vowels of Australian English that are heard in KIT, DRESS, STRAP, STRUT, LOT, FOOT (counter-clockwise from upper left).

From the 'AFL football' to the 'vowel quadrilateral' ... and beyond

The roughly oval articulatory shape as measured in the mouth:



can be stylised to form the 'vowel quadrilateral', based partly on anatomical and partly on psychological (Perceptual) criteria; this, in turn, can be modified on the basis of Acoustic measurements:



Finally, the quadrilateral shape can be idealised further to form a square or rectangle, if necessary:

/1/		/ʊ/
/e/		
/æ/	/A/	/D/

4 Vowels: phonetics vs phonemics

Vowels: phonetics vs phonemics

- · How many *phonetically* distinct vowels are there along the continuum [i] [a] [a] [u]?
- $\cdot\,$ How many $\emph{phonemically}$ distinct vowels are there along that continuum?
- $\cdot\,$ The answer to the first question depends on how good your hearing is.
- · The answer to the *second* question depends on *what language you're talking about*.

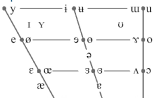
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- · Arabic has / i a u / (each of these three can be short or long)
- · Spanish has / i e a o u /
- · Italian has / i e ε a σ o u /
- · French has / i e ε a α ο o u /
- · English has / iː ɪ e æ ɑː ช ʌ ɔː ʊ uː /

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5 Vowel quadrilateral and cardinal vowels

Vowel quadrilateral and cardinal vowels



5.11

Only for freaks

- the meaning of the vowel quadrilateral in terms of **formants**:
 - Close [i] [u] (low F_1) vs open [a] (high F_1);
 - back [u] [a] (low F_2 , small F_2 - F_1 difference) vs front [i] (high F_2 , large F_2 - F_1 difference)
 - check it: https://de.wikipedia.org/wiki/Datei:Spectrogram -iua-.png
- $\cdot \ synthesise \ some \ vowels: \ \texttt{http://www.asel.udel.edu/speech/tutorials/synthesis/vowels.html}$
 - try $F_1 = 240 \& F_2 = 2400$ (leave F_3 blank); what did you hear?
 - try $F_1 = 750 \& F_2 = 940$ (leave F_3 blank); what did you hear?
 - try $F_1 = 250 \& F_2 = 595$ (leave F_3 blank); what did you hear?
- experiment with synthesising more vowels for yourself: http://www.asel.udel.edu/speech/tutorials/ synthesis/vowels.html

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6 English vowel phonemes vs. cardinal vowel positions

English vowel phonemes vs. cardinal vowel positions

- · The cardinal vowel positions on the IPA chart are reference points, designed to 'sound equidistant'.
- The pronunciation of the English phoneme |a| is [a], i.e. it falls *exactly* on one of the cardinal vowel positions.
- The pronunciation of the English phoneme /e/ falls *halfway between* the cardinal vowel positions [e] and $[\epsilon]$.
- · We write /e/ rather than $/\epsilon/$ because $\langle e \rangle$ is *easier to typeset* than $\langle \epsilon \rangle$ and because we want to discourage German speakers from pronouncing that English phoneme as $[\epsilon]$, which might sound too German; pronouncing it as [e] would merely sound too Australian.
- · See if you can identify *other* cardinal vowels that are used in pronouncing English phonemes.
- *Beware* the English phoneme $/\Lambda$. This has evolved away from the $[\Lambda]$ position, and is now nearly $[\nu]$. (Should it be written as $/\nu$?)
- · Look at the diacritics on your IPA chart for ways of 'fine-tuning' phonetic transcriptions of vowels.

7 Using diacritics for vowels

Using diacritics for vowels

 $oldsymbol{c}$ Raised Lowered $oldsymbol{c}$

 \ddot{a} Centralized \ddot{I}

3 More rounded Less rounded **5**

 $\widetilde{\mathbf{\mathcal{E}}}$ Nasalized Rhoticity $\mathbf{\mathcal{S}}^{\omega}$

8 English sounds classified

English sounds classified

SOUNDS			
OBSTRUENTS	RESONANTS		
	NASAL AND LATERAL RESONANTS	CENTRAL ORAL RESONANTS	
[pttʃk] [bddʒg] [fθsʃ] [vðzʒ]	[mnŋ] [1/ł]	[w x j]	
[h]			
CONTOIDS		VOCOIDS	
SOUNDS			

9 Listening Exercise

Listening Exercise

If you have time, do this listening exercise:

http://www.spence.saar.de/phonetics/exercise_sheet_02-01/exercise_sheet_02-01.pdf

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