



# LIGN 110 Section 25202 Week 7

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# Reminder

- Questions on lecture materials, quizzes, homework, final project?
- Reminder: Quiz Week 7 on Nov. 19 (this Thursday)

# Acoustics review

- Exercise:
- Which of the following two waves could be perceived as louder?

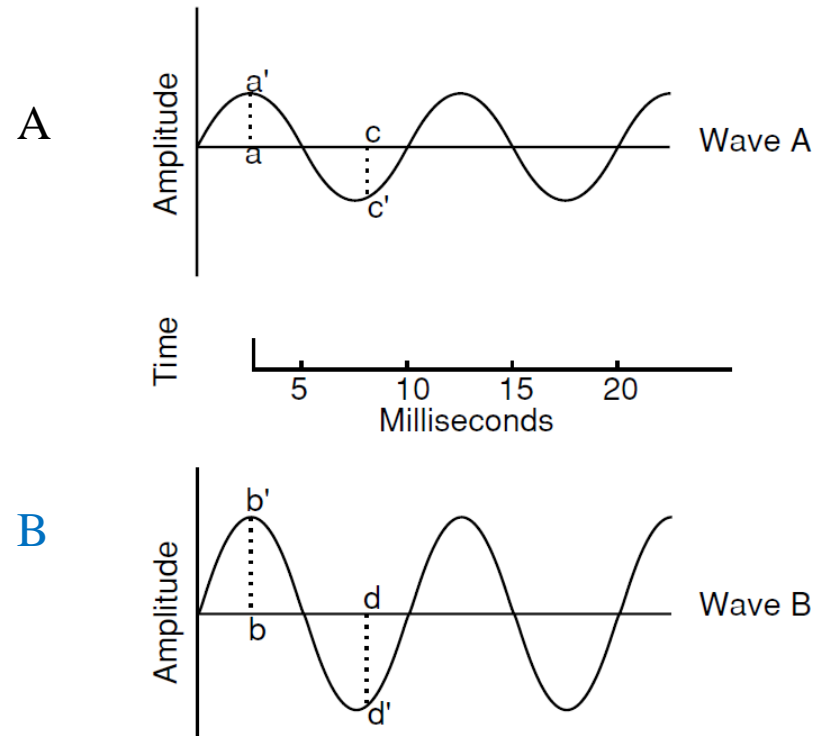
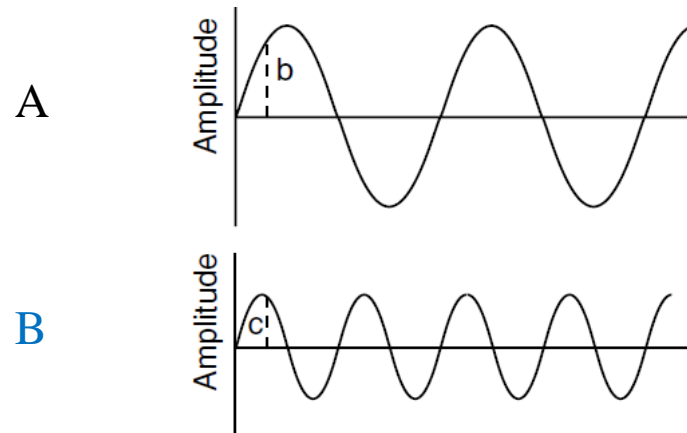


Figure 7.4 Two sine waves with different amplitudes

# Acoustics review

- Exercise:
- Which of the following two waves could be perceived as having higher pitch?



# Acoustics review

- Exercise:
- Which of the following graphs does NOT provide information of frequency (on the x or y axis)?
- A. Waveform
- B. Spectrum
- C. Spectrogram

# Acoustics review

- Key concepts: Harmonics
- Harmonics (represented by  $H_n$ ): component frequency that is a multiple of the fundamental frequency (represented by  $F_0$ )
- $H_1 = F_0 = 100 \text{ Hz}$
- $H_2 = 100 * 2 = 200 \text{ Hz}$
- $H_3 = 100 * 3 = 300 \text{ Hz}$
- $H_n = 100 * n \text{ Hz}$

# Acoustics review

- Key concept: Formants (Represented by F)
- All objects have resonant frequencies, frequencies they tend to “amp up”
- rooms, musical instruments, tubes all have resonant frequencies
- the vocal tract is sort of like a little room on top of your vocal chords
- In speech, the resonant frequencies of the vocal tract are called **FORMANTS**

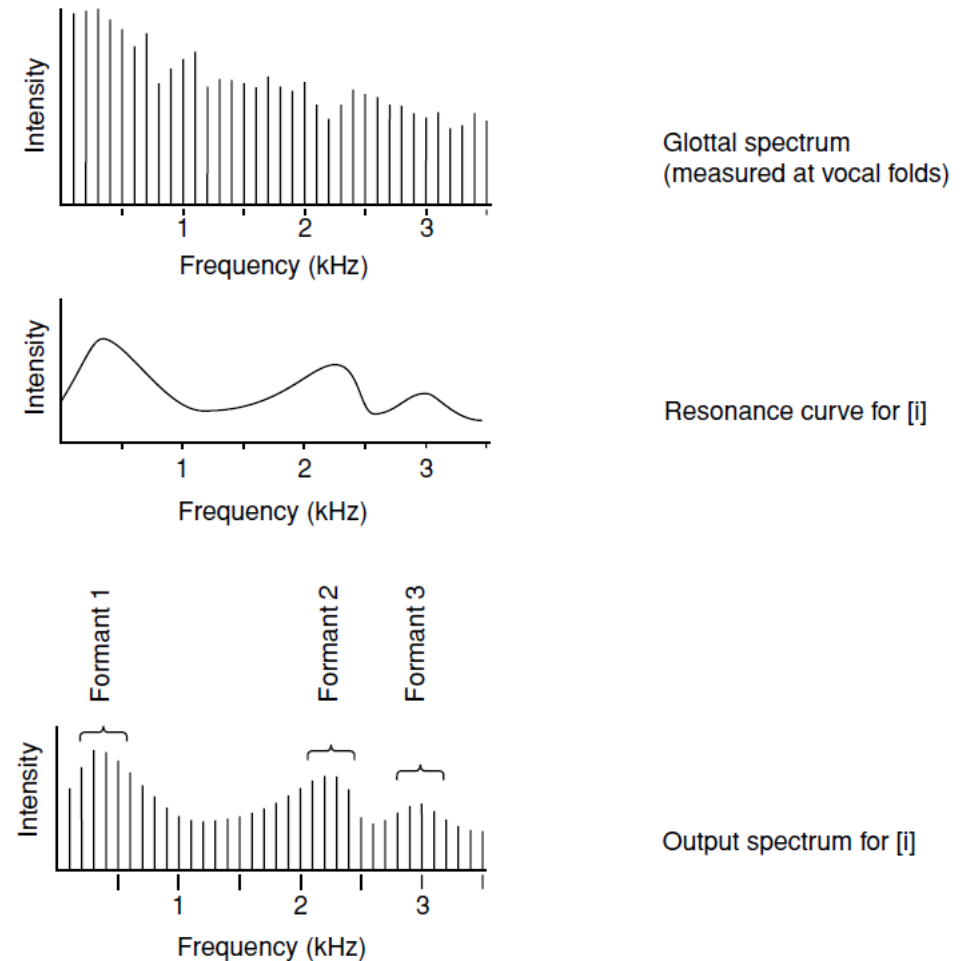
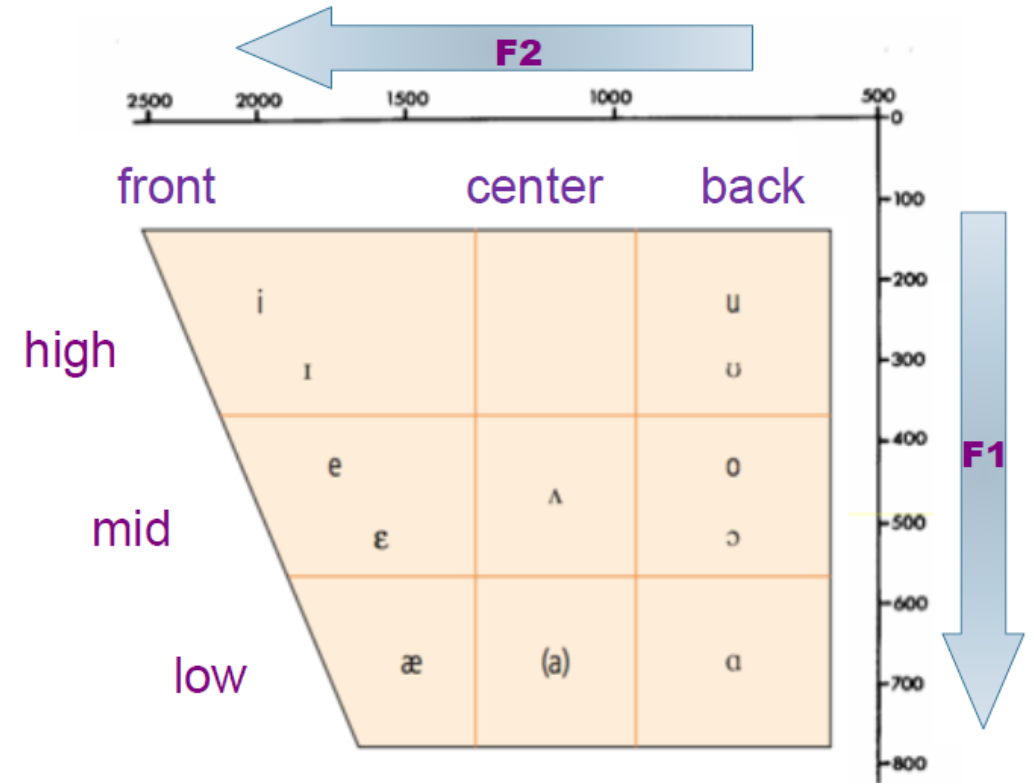


Figure 7.14 Glottal spectrum, resonance curve, and spectrum (after passing through the resonating vocal tract). The vocal tract is shaped for [i]

# Acoustics review

- Relation between vowel height and frontness and formant frequency
- The lower the vowel, the higher the F1
- The fronter the vowel, the higher the F2





# Acoustics review

- Relation between vowel height and frontness and formant frequency
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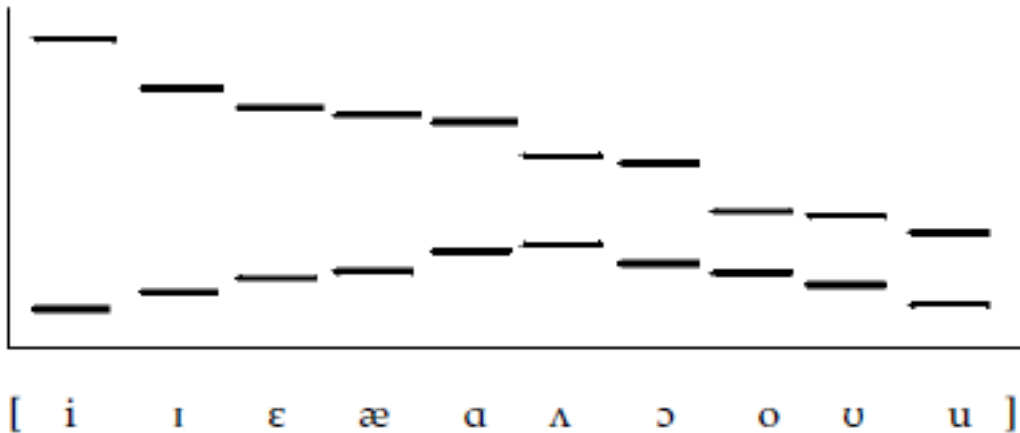


Figure 8.4 The pattern of the first two formants for the simple vowels of English

## Exercise:

1. Comparing [i] with [u]:  
Is the F1 of [i] higher or lower than [u]?  
Is the F2 of [i] higher or lower than [u]?  
Why?

2. Comparing [i] with [æ]:  
Is the F1 of [i] higher or lower than [æ]?  
Is the F2 of [i] higher or lower than [æ]?  
Why?

# Acoustics review

- Relation between vowel height and frontness and formant frequency
- The **lower** the vowel, the **higher** the F1
- The **fronter** the vowel, the **higher** the F2

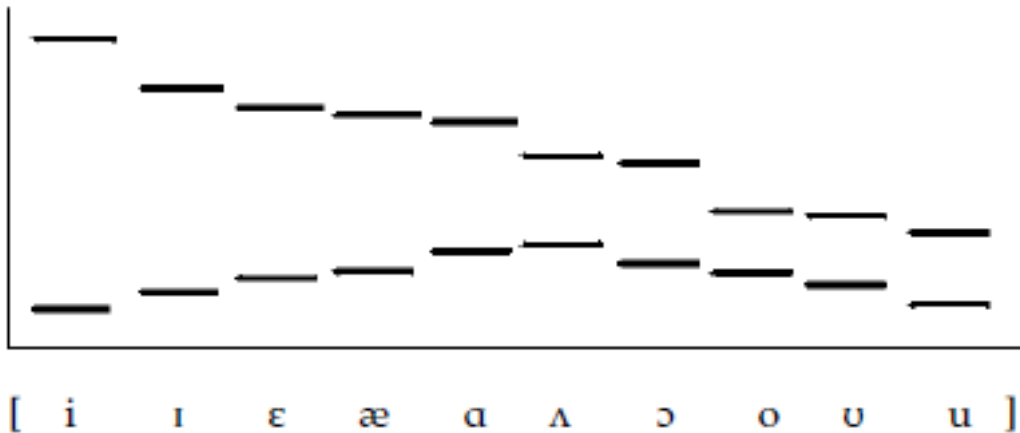


Figure 8.4 The pattern of the first two formants for the simple vowels of English

## Exercise:

1. Comparing [i] with [u]:

Is the F1 of [i] higher or lower than [u]? **Same**

Is the F2 of [i] higher or lower than [u]? **Higher**

Why? **Because [i] is of same height as [u]; and is fronter than [u]**

2. Comparing [i] with [æ]

Is the F1 of [i] higher or lower than [æ]? **Lower**

Is the F2 of [i] higher or lower than [æ]? **Higher**

Why? **Because [i] is higher than [æ]; and is fronter than [u]**

# Acoustics review

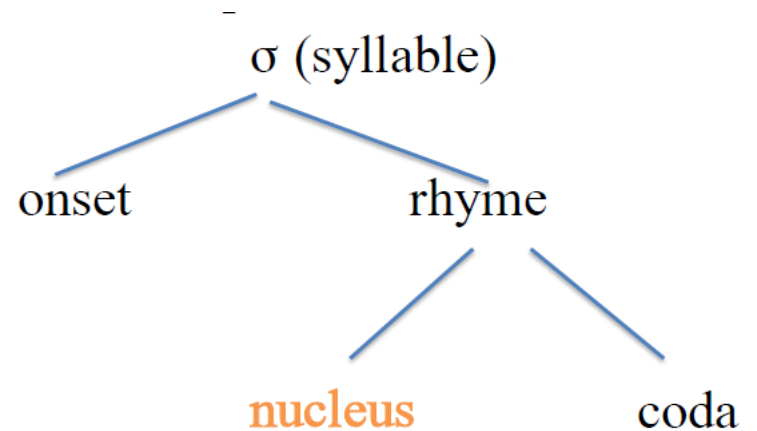
- Exercise:
- If you produce a vowel [u], and want to make the frequency of F1 higher, how should you move your articulators?
  - A. Move tongue forwards
  - B. Move tongue backwards
  - C. Close jaw more
  - D. Open jaw more

# This week: suprasegmentals

- Key concepts:
- Segmentals vs. Suprasegmentals
  - Segmentals: Consonants and vowels: /p/, /d/, /k/, /i/, /u/ ...
  - Suprasegmental: hosted by segments/syllables; can span over several segments/syllables

# This week: suprasegmentals

- Key concepts:
- Syllable
  - A segment being **syllabic** means that it is the nucleus of a syllable
  - A segment being **non-syllabic** means that it is not the nucleus of a syllable
- Useful diacritics:
- Indicating a segment (usually consonant) is **syllabic**: [bʌ.ʔ̥.] “button”
- Indicating a segment (usually vowel) is **non-syllabic**: [baᵢ] “buy”



# This week: suprasegmentals

- Exercise
- A language has the following rules:
  - Rule 1: All the intervocalic non-syllabic segments go to codas
  - Rule 2: All vowels are syllabic by default
  - Rule 3: All consonants are non-syllabic by default
- How to syllabify the sequence of [patvskitɨ]

# This week: suprasegmentals

- Exercise
- A language has the following rules:
  - Rule 1: All the intervocalic non-syllabic segments go to codas
  - Rule 2: All vowels are syllabic by default
  - Rule 3: All consonants are non-syllabic by default
- How to syllabify the sequence of [patvskitɳ]

Answer: [patvsk.it.ɳ]

Explanations:

- **First syllable:** [p] is not intervocalic, and as a consonant, it is not syllabic, so it has to be an onset; [a] is a vowel, so it is a nucleus; [tvsk] are intervocalic consonants, so they are codas (c.f. Rule 1)
- **Second syllable:** [i] is a vowel, so it is a nucleus; [t] is a consonant, so it is coda (Rule 1)
- **Third syllable:** [ɳ] is syllabic, so it is a nucleus.

# This week: suprasegmentals

- Tones
- Three ways of representing tones

		Chao letters	Chao numerals	Accents
High	Extra high	a 1	a 55	ǎ
	High	a 1	a 44	á
Mid		a 1	a 33	ā
Low	Low	a 1	a 22	à
	Extra low	a 1	a 11	ǎ
Rising	High rising <sup>1</sup>	a 1	a 35	ǎ
	Low rising <sup>2</sup>	a 1	a 13	
Falling	High falling <sup>3</sup>	a 1	a 53	â
	Low falling <sup>4</sup>	a 1	a 31	

<sup>1234</sup> Note that the starting and ending point of the high and low rising/falling are relative. A high rising tone can be 35, 45, 34 etc. A low rising tone can be 13, 12, 23, etc.



# This week: suprasegmentals

- Tones
- Three ways of representing tones
- Chao numeral: Example: [a 55]
  - The first 5 represents the beginning level of the tone; The second 5 represents the end level of the tone
  - Indicate a high-level tone
  - There can be more than two numerals to represent a complex contour tone:  
Example: [214]: a falling and rising tone.

# This week: suprasegmentals

- Example of a language with a complex tonal system

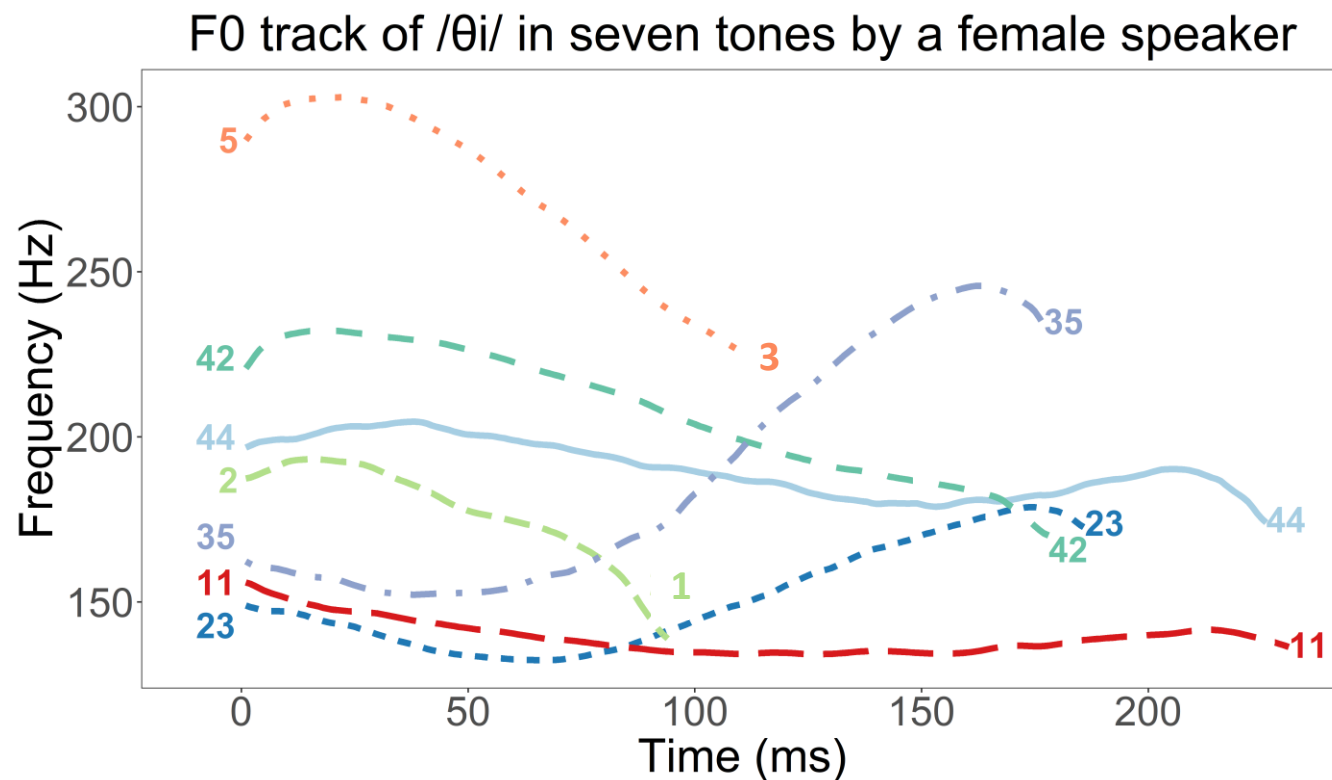


Table 1. Tone minimal pairs



	/θi44/	诗	“poem”
	/θi11/	时	“time”
	/θi35/	四	“four”
	/θi23/	寺	“temple”
	/θi42/	死	“die”
	/θiʔ53/	湿	“wet”
	/θiʔ21/	实	“true”

# This week: suprasegmentals

- Exercise
- Which of the following symbols is NOT a representation of falling tone?
  - A. [i 51]
  - B. [i 31]
  - C. [ù]
  - D. [û]
  - E. [uV]

# This week: suprasegmentals

- Pitch accent
- Example: Swedish
- Accent 1: There is a pitch accent on the first syllable (H.L)
- Accent 2: There is a pitch accent on both the first and second syllables (HL.HL)

Accent 1	Accent 2
[án.dɛ̂] “duck” 	[ân.dɛ̂] “spirit” 

- More Swedish examples: <https://www.sayitinswedish.com/learning-center/swedish-pitch-accents/#.X7BZe2hKg2w>