# Ling 51/Psych 56L: Acquisition of Language

# Lecture 8 Phonological development I

### Announcements

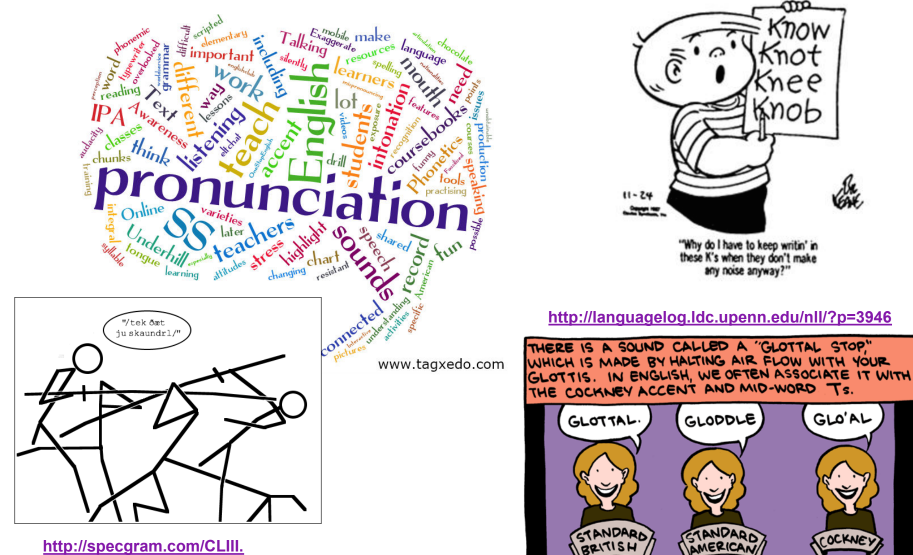
Make sure you understand any questions you didn't get correct on the first midterm.

Review questions for phonological development available

HW3 available (due 10/29/18)

All kinds of useful sound charts available (including interactive ones, in case you forget what sound corresponds to what symbol).

## Sounds of Language



1/09.parenchyma.cartoon.e.html

## Spelling vs. Pronunciation



https://xkcd.com/1816/

# **Forget Spelling!**

# Sounds **≠** Spelling

## Forget spelling

https://www.youtube.com/watch?v=XTzkT3j9pHI http://www.thelingspace.com/episode-12 beginning through 2:27



Courtesy of http://www.spellingsociety.org/news/media/poems.php

Our Strange Lingo, by Lord Cromer (1902)

When the English tongue we speak. Why is break not rhymed with freak? Will you tell me why it's true We say sew but likewise few? And the maker of the verse, Cannot rhyme his horse with worse? Beard is not the same as heard Cord is different from word. Cow is cow but low is low Shoe is never rhymed with foe. Think of hose, dose, and lose And think of goose and yet with choose

. . .

Courtesy of http://www.spellingsociety.org/news/media/poems.php

Think of comb, tomb and bomb, Doll and roll or home and some. Since pay is rhymed with say Why not paid with said I pray? Think of blood, food and good. Mould is not pronounced like could. Wherefore done, but gone and lone -Is there any reason known? To sum up all, it seems to me Sound and letters don't agree.

### One sound – Many letters

h <u>e</u>	е	S <mark>ea</mark> S	ea
bel <u>ie</u> ve	ie	am <u>oe</u> ba	oe
C <u>ae</u> sar	ae	k <u>ey</u>	ey
S <u>ee</u>	ee	machine	i
p <u>eo</u> ple	ео	s <u>ei</u> ze	ei

International Phonetic Alphabet: [i]

### One sound – Many letters

t <u>oo</u>	00	thr <u>ew</u>	ew
t <u>o</u>	0	lieu	ieu
cl <u>ue</u>	ue	sh <u>oe</u>	oe
thr <u>ough</u>	ough	b <u>eau</u> tiful	eau

**IPA**: [u]

### One sound – Many letters

shoot $\int$ either $\eth$ characterkdealiThomastphysicsfroughf

### One letter – Many sounds

d <u>a</u> me	e
d <u>a</u> d	æ
f <u>a</u> ther	a
c <u>a</u> ll	э, a
vill <u>a</u> ge	I, Ə
m <u>a</u> ny	ε

### One letter – Not one sound

mnemonic psychology resign ghost island whole debt

= no sound!



### Differences across languages

English: judge, juvenile, Jesusd3Spanish: jugar, JesushGerman: Jugend, jubeln, JesusjFrench: Jean, j'accuse, jambon3

### [Extra] Why we need the IPA

https://www.youtube.com/watch?v=XTzkT3j9pHl http://www.thelingspace.com/episode-12 2:27-5:27, 8:42-9:05



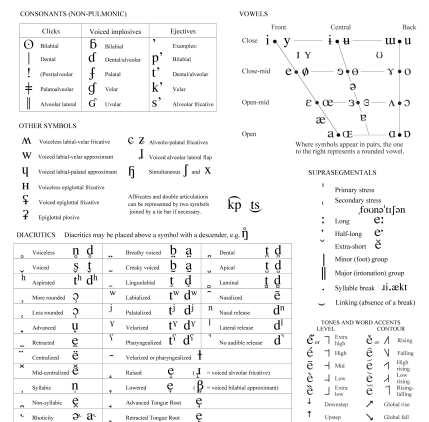
CONSONANTS (PUI MONIC)

### © 2005 IPA

© 2003 IFA																						
	Bil	abial	Labic	dental	Der	ntal	Alveol	ar	Postalve	eolar	Retr	oflex	Pal	atal	Ve	lar	Uv	ular	Phary	ngeal	Glo	ottal
Plosive	р	b					t c	1			t	d	с	Ŧ	k	g	q	G			?	
Nasal		m		ŋ			r	1				η		ŋ		ŋ		Ν				
Trill		в					r											R				
Tap or Flap				$\mathbf{V}$			ſ					r										
Fricative	φ	β	f	v	θ	ð	S Z	Z	ſ	3	ş	Z,	ç	j	Х	Y	χ	R	ħ	ſ	h	ĥ
Lateral fricative						4 3																
Approximant				υ		I				ſ		j		щ								
Lateral approximant						1				l		λ		L								

THE INTERNATIONAL PHONETIC ALPHABET (revised to 2005)

Where symbols appear in pairs, the one to the right represents a voiced consonant. Shaded areas denote articulations judged impossible.

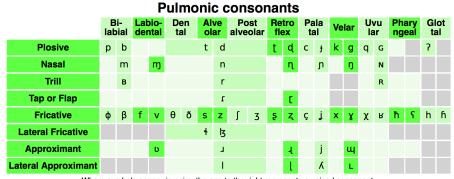


### **International Phonetic** Alphabet

### Interactive chart of the International Phonetic Alphabet

Click on a symbol to hear the sound it represents.

ĥ



Where symbols appear in pairs, the one to the right represents a voiced consonant. Areas shaded grey indicate articulations judged impossible.

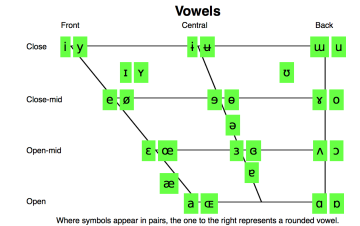
### Other symbols

Simultaneous and X

M Voiceless labial-velar fricative fſ Voiced labial-velar approximant w ۲c Voiced labial-palatal approximant u fs Voiceless epiglottal fricative н Voiced epiglottal fricative ç dz 2 **Epiglottal plosive** Voiceless alveolo-palatal fricative ຣ Voiced alveolo-palatal fricative Z J Alveolar lateral flap

### Affricates





### Non-pulmonic consonants

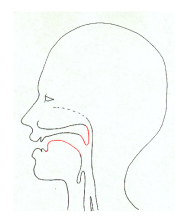
Clicks	Voiced implosives	Ejectives					
⊙ Bilabial	b Bilabial	p' Bilabial					
Dental	d Dental/alveolar	t' Dental/alveolar					
! (Post)alveoalar	f Palatal	k' Velar					
+ Palatoalveolar	g Velar	S' Alveolar fricative					
Alveolar lateral	<b>G</b> Uvular	' etc					

### http://www.ipachart.com/

### Sounds: Speech production

"Speech is a river of breath, bent into hisses and hums by the soft flesh of the mouth and throat." - Pinker, *The Language Instinct* 





"Speech production is an invisible ballet that requires precise and rapid coordination of the many muscle groups that control the lips, tongue, jaw, larynx, and respiration."

- Myers 2017

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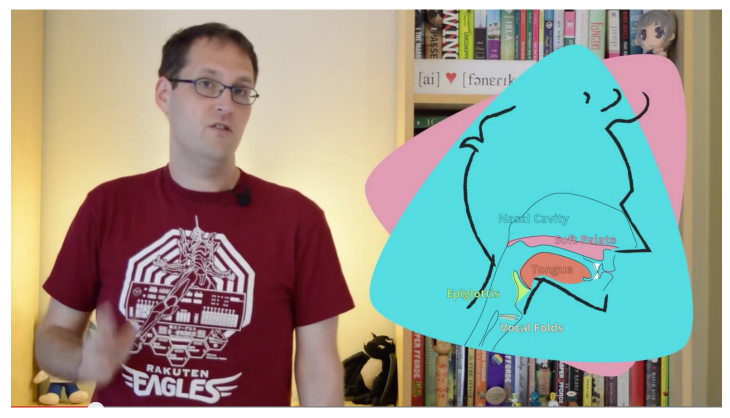
# Sounds: The vocal tract as an instrument [Extra]

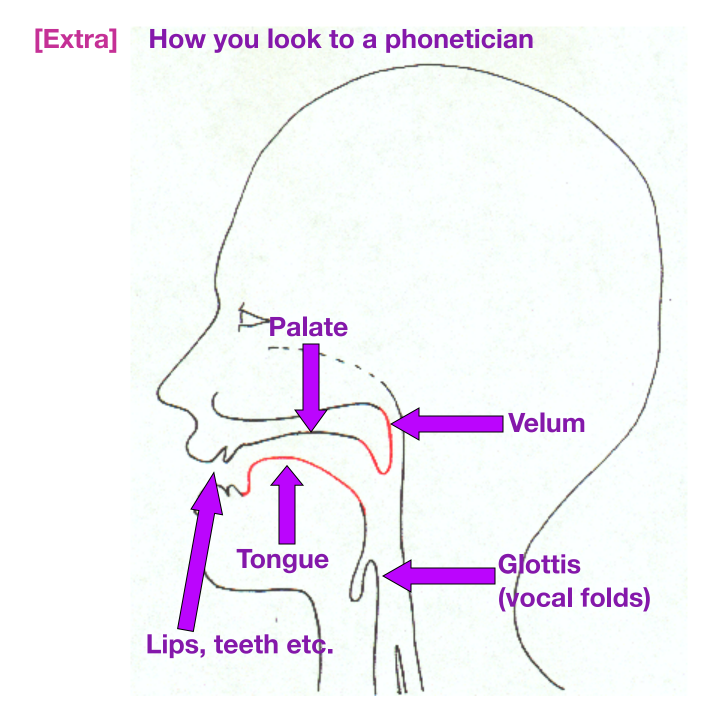
https://www.ted.com/talks/tom\_thum\_the\_orchestra\_in\_my\_mouth?language=en 0:45-2:14, 3:25-3:41, 4:43-6:20

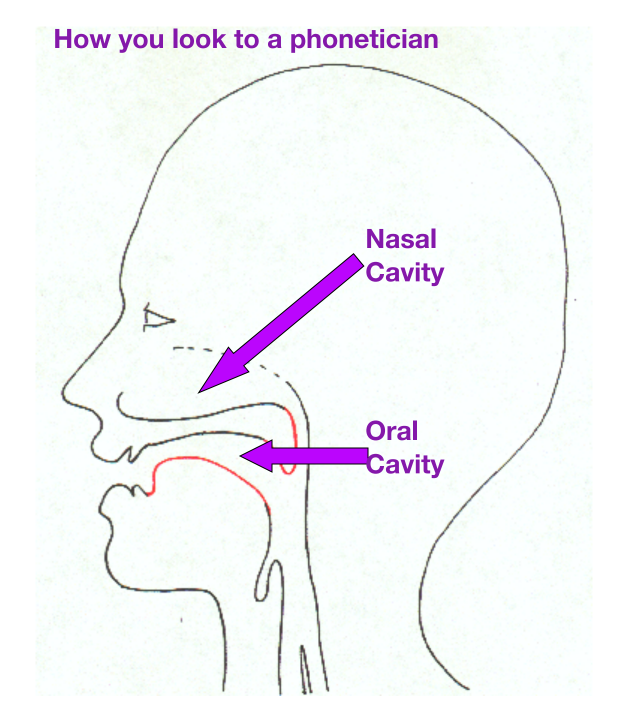


### Sounds: Vocal tract overview

https://www.youtube.com/watch?v=dtf8zGQj9GY http://www.thelingspace.com/episode-4 0:38 through 1:17







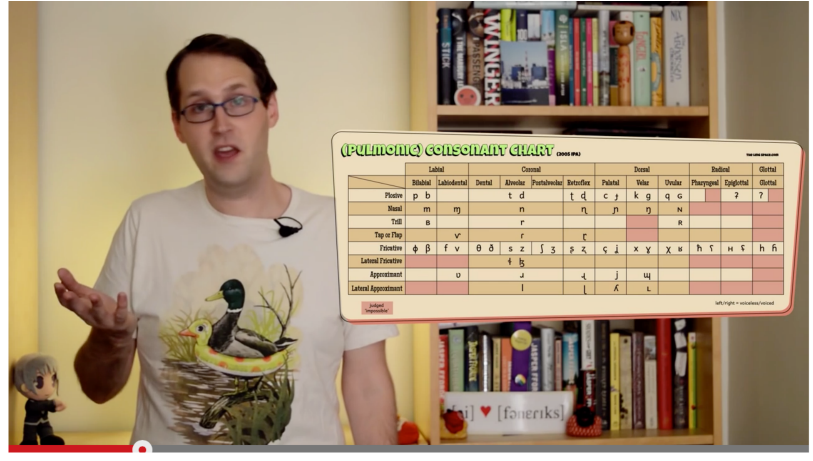
### Major division: consonants vs vowels

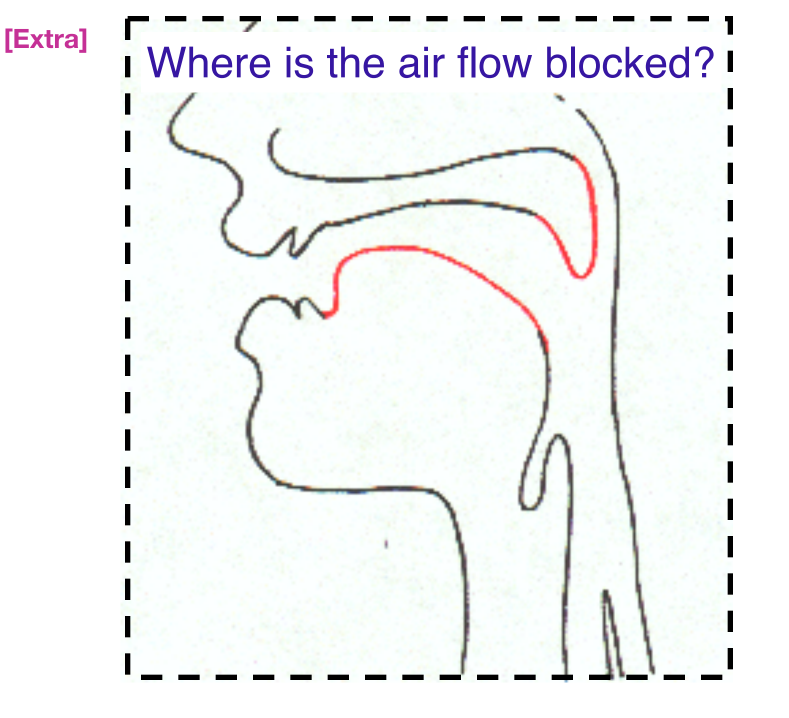
Consonantal sounds: narrow or complete closure somewhere in the vocal tract.

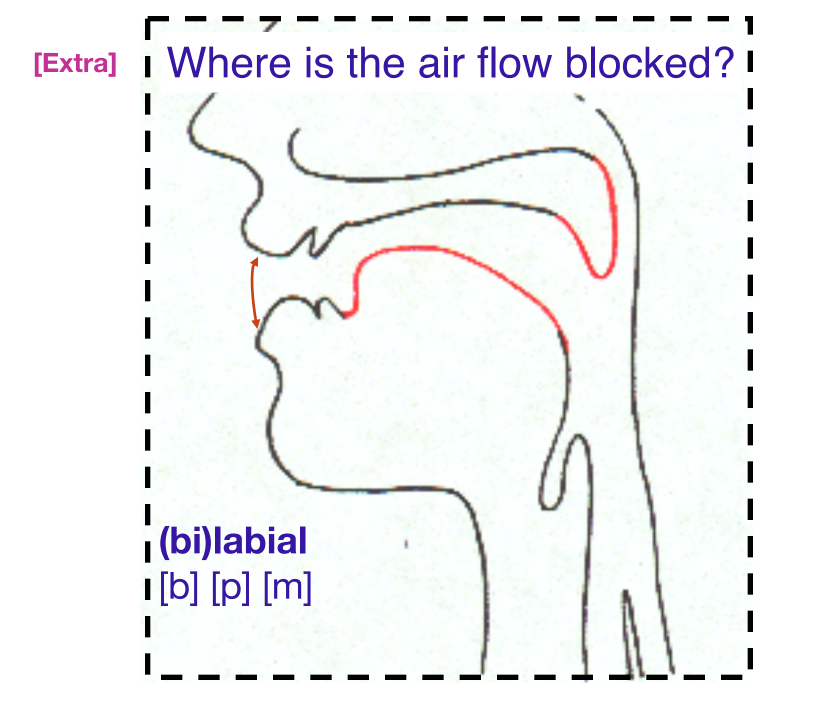
Vowels: very little obstruction in the vocal tract. Can form the basis of syllables (also possible for some consonants). Consonants

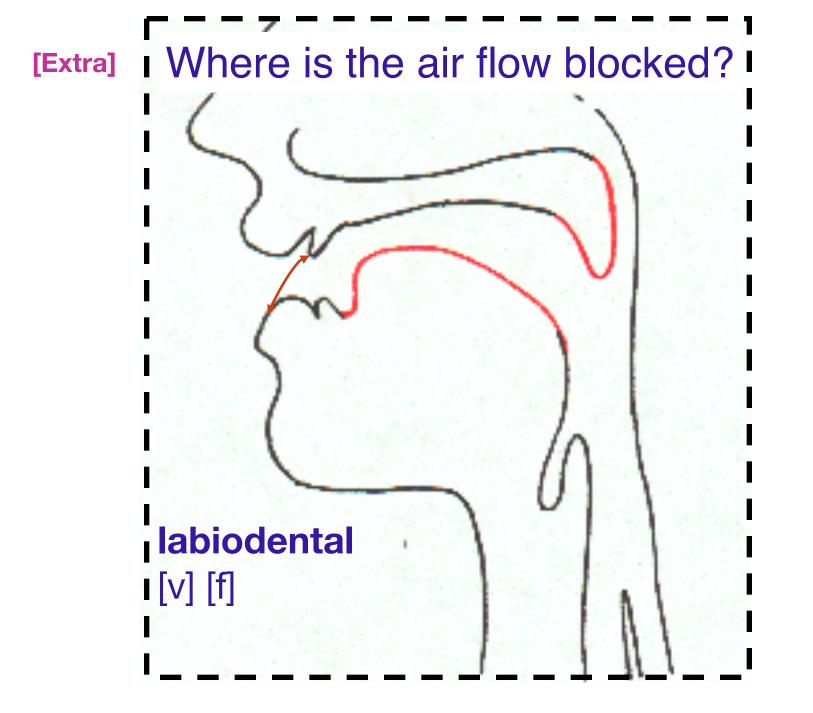
### Place of articulation: Where the airflow is blocked

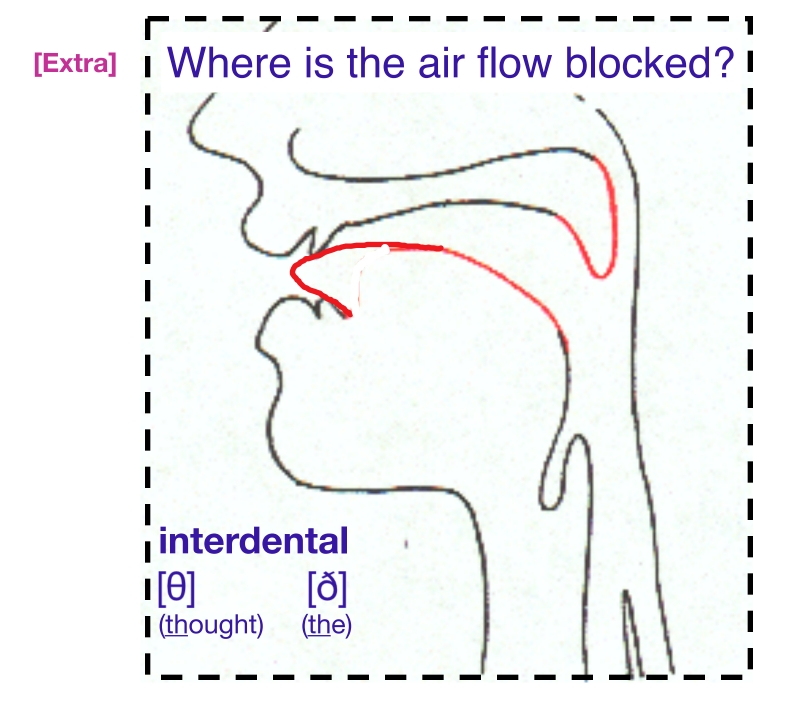
https://www.youtube.com/watch?v=zEaPQP3pXQc http://www.thelingspace.com/episode-20 beginning through 5:53

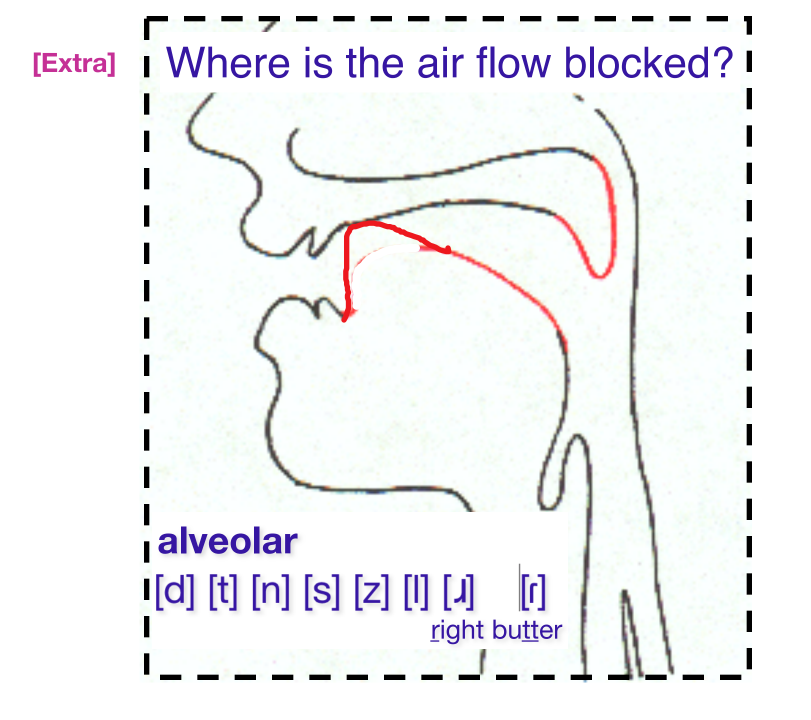


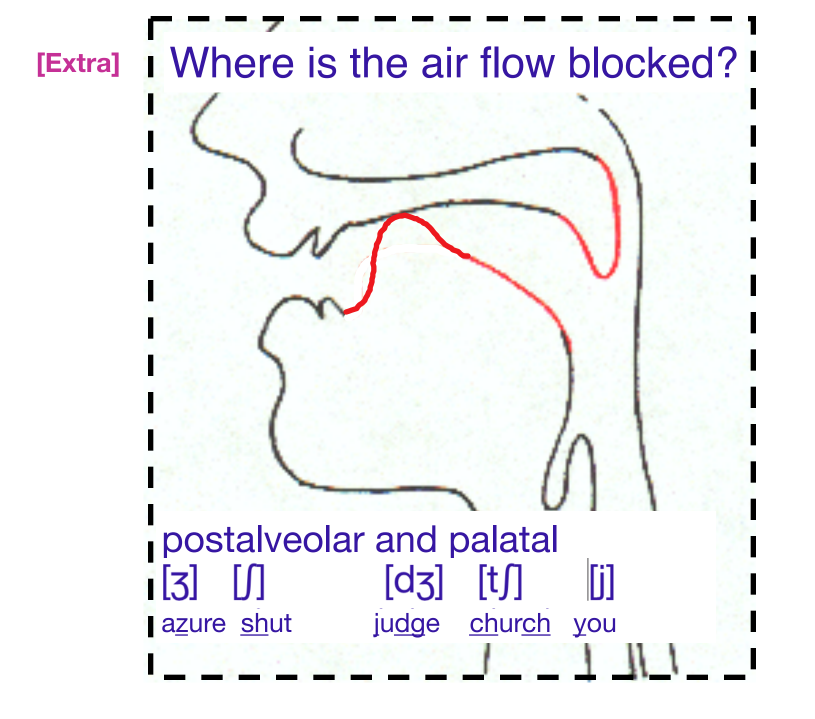


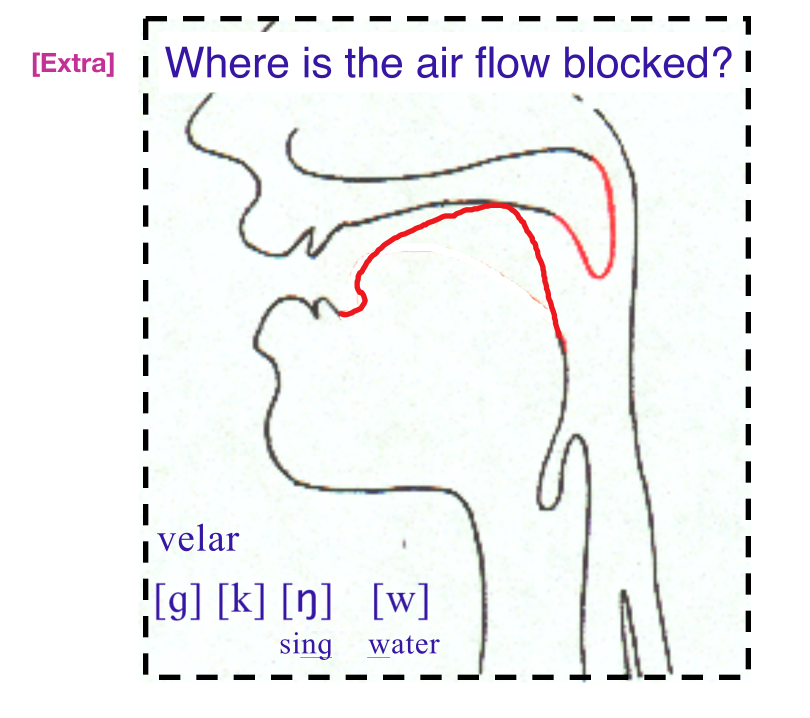


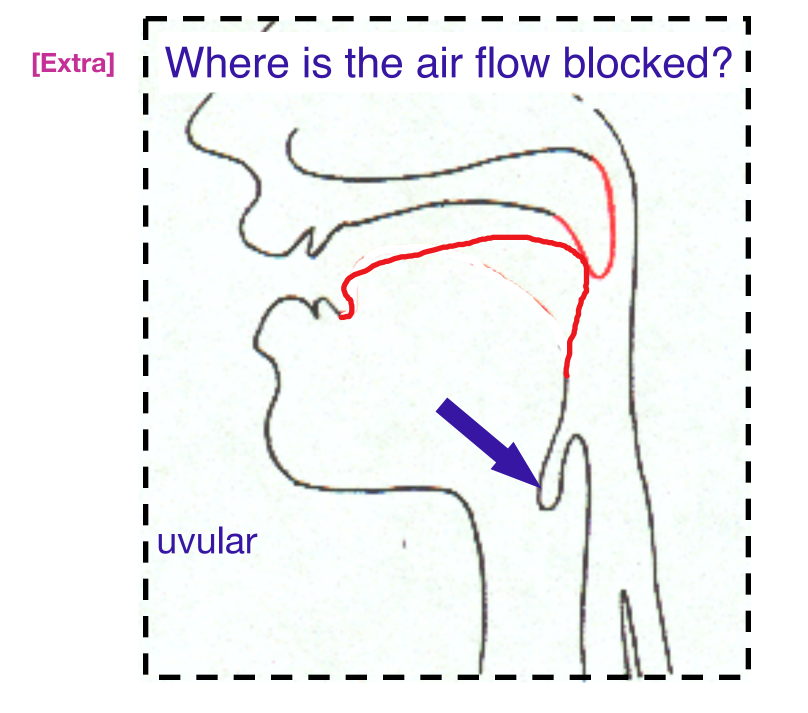


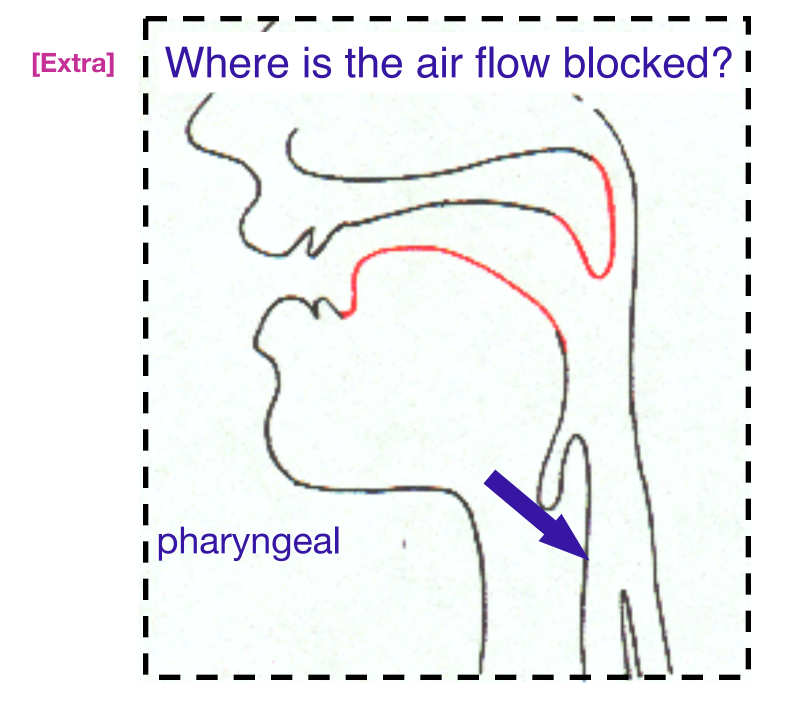


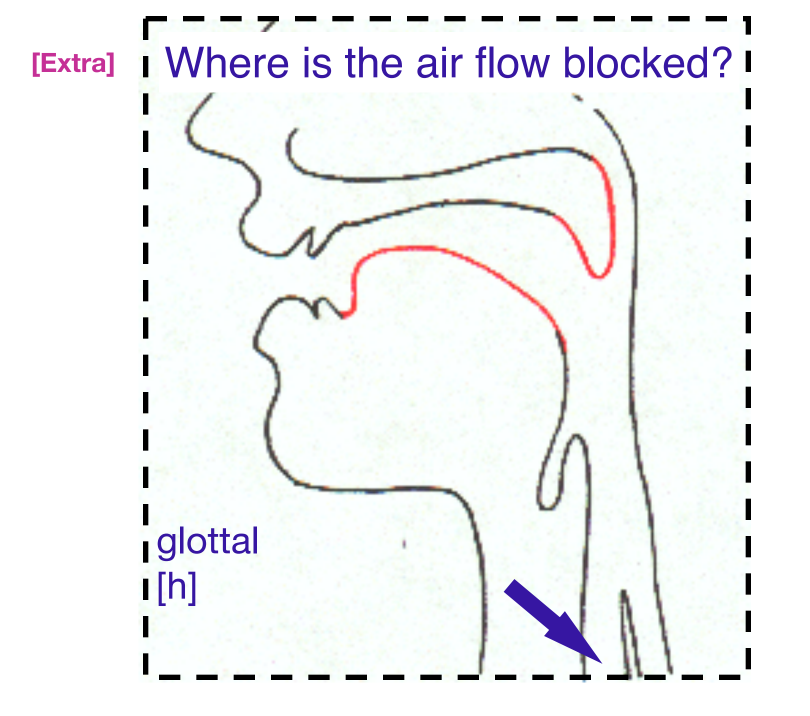












### Manner of articulation: How the airflow is blocked

https://www.youtube.com/watch?v=zEaPQP3pXQc http://www.thelingspace.com/episode-20 5:54 - 9:19



Manner: How the air is flowing

Stops (sometimes called plosives) [p] [t] [k] [b] [d] [g] [m] [n] [ŋ]

Fricatives [f] [v] [θ] [ð] [s] [z] [ʃ] [ʒ]

Approximants/Glides [w] [j] (Like in "water" and "you")

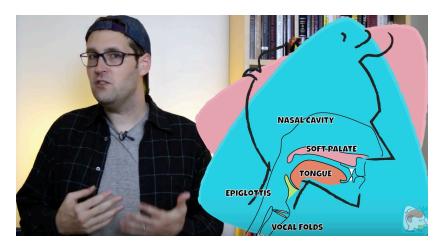
Liquids [ɹ] [l]

Tap/Flap [r] (Like in "water" and "butter")

## [Extra] The acoustics of sonorants

https://www.youtube.com/watch?v=g8BgfHEDbFY&feature=youtu.be especially 1:11 - 1:46 (intro to sonorants) 2:34 - 3:37 (producing nasals)





## **Fricatives & Affricates**

Postalveolar sounds [ʒ] [ʃ] (fricatives)

Palatal sounds [dʒ] [t∫] (affricates)

Affricates - combination of stop + fricative - [dʒ] [t∫], as in *judg*e, *church* 

Ex: affricates in fast speech:

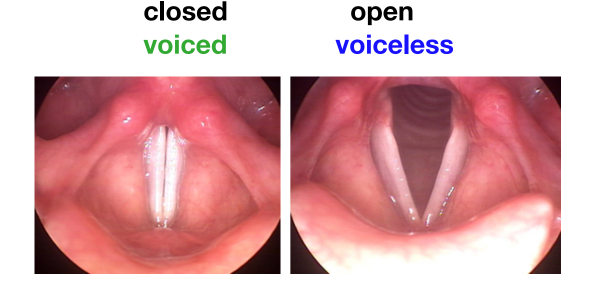
"What should...?" [t ∫] becomes "Whachould...?" "What did you...?" [d j] becomes "What did zha...?" [d ʒ] becomes "Whaja...?"

## Voicing: What the vocal folds are doing

https://www.youtube.com/watch?v=zEaPQP3pXQc http://www.thelingspace.com/episode-20 9:20 - 9:52



## What are the vocal folds doing?



"The air leaves the lungs through the trachea (windpipe), which opens into the larynx (the voice-box, visible on the outside as the Adam's apple). The larynx is a valve consisting of an opening (the glottis) covered by two flaps of retractable muscular tissue called the vocal folds...The vocal folds can also be partly stretched over the glottis to produce a buzz as the air rushes past." - Pinker, *The Language Instinct* 

## Voiced & Voiceless consonants

Consonants are either voiced or voiceless. English pairs:

bp vf dt zs  $\delta \theta$   $\int 3$  t $\int d3$ 

# Other Glottal States (besides just +/-voiced) [Extra]

http://www.thelingspace.com/episode-53 https://www.youtube.com/watch?v=edYLoMRgaFw Discusses glottal states like breathy voice & creaky voice











**Describing sounds** 

## Features

Ways of *describing* sounds e.g., [t] = voiceless, alveolar, stop

Stronger claim: features are the *smallest building blocks of language*, used to store sounds in the mind

Atoms of Speech



Roman Jakobson, 1896-1982

## IPA full(er) chart

## THE INTERNATIONAL PHONETIC ALPHABET (revised to 1993)

CONSONANTS (PULMONIC)

	Bila	bial	Labio	dental	Der	ntal	Alve	eolar	Postal	veolar	Retr	oflex	Pala	atal	Ve	lar	Uvi	ılar	Phary	yngeal	Glo	ottal
Plosive	p	b					t	d	R		t	þ	C	Ŧ	k	g	q	G			?	
Nasal		m		ŋ				n	-			η		ŋ		ŋ		N				
Trill		в						r										R				
Tap or Flap								ſ				τ										
Fricative	φ	β	f	v	θ	ð	s	z	l	3	ş	ą	ç	j	x	Y	χ	R	ħ	٢	h	ĥ
Lateral fricative							ł	ţ														
Approximant				υ				1				Ł		j		щ						
Lateral approximant								1				l		λ		L						

Where symbols appear in pairs, the one to the right represents a voiced consonant. Shaded areas denote articulations judged impossible.

#### The parts we care about for this class

#### THE INTERNATIONAL PHONETIC ALPHABET (revised to 1993) CONSONANTS (PULMONIC)

	Bilabial	Labiodental	Dental	Alveolar	Postalveolar	Retroflex	Palatal	Velar	Uvular	Pharyngeal	Glottal
Stop	p b			t d	<i>z</i> .	-		kg	ŕ		
Nasal	m			n				ŋ			
Trill											
Tap or Flap				1							
Fricative		f v	θð	s z	∫ 3		t∫ dʒ				h
Lateral fricative											
Glide							j	W			
Liquid				r 1							

Where symbols appear in pairs, the one to the right represents a voiced consonant. Shaded areas denote articulations judged impossible.

### Describing speech sounds: Recap

Where is the air-flow blocked? (**place** of articulation) *labial, alveolar, palatal, velar etc.* 

Where/how is the air flowing? (manner of articulation) nasal/oral, stop, fricative, liquid, tap/flap etc.

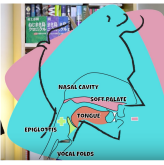
What are the vocal folds doing? (voicing) voiced vs. voiceless

# Other ways of producing consonants [Extra]

https://www.youtube.com/watch?v=JKP10ARLnzM&feature=youtu.be Discusses clicks, implosives, and ejectives



Implosives



Ľ	0	NI-PU	LYON	ONANE
[		Clicks	Voiced Implosives	Ejectives
	0	Bilabial	6 Bilabial	p' Bilabial
		Dental	d Dental/Alveolar	t' Dental/Alveolar
	!	Post-Alveolar	∮ Palatal	k' Velar
	ŧ	Palatoalveolar	g Velar	S'Alveolar Fricative
1		Alveolar Lateral	G Uvular	' (Ejective Marker)
C				

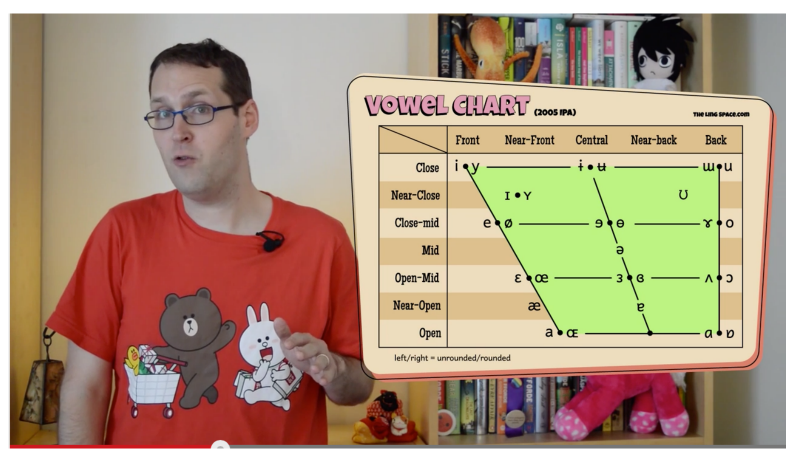




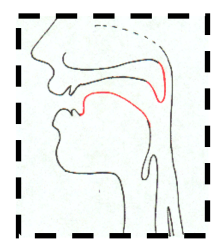
Vowels

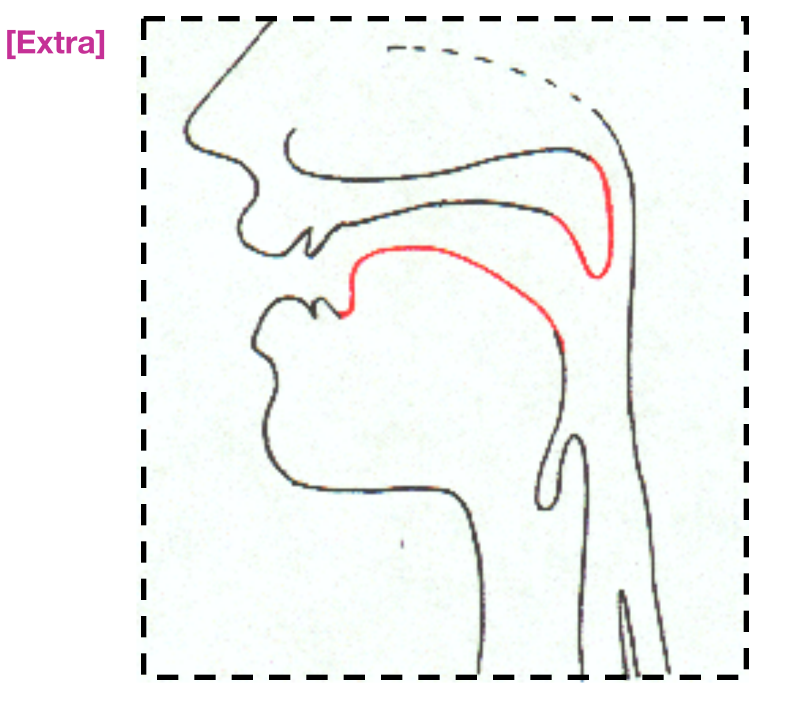
## **Vowels**

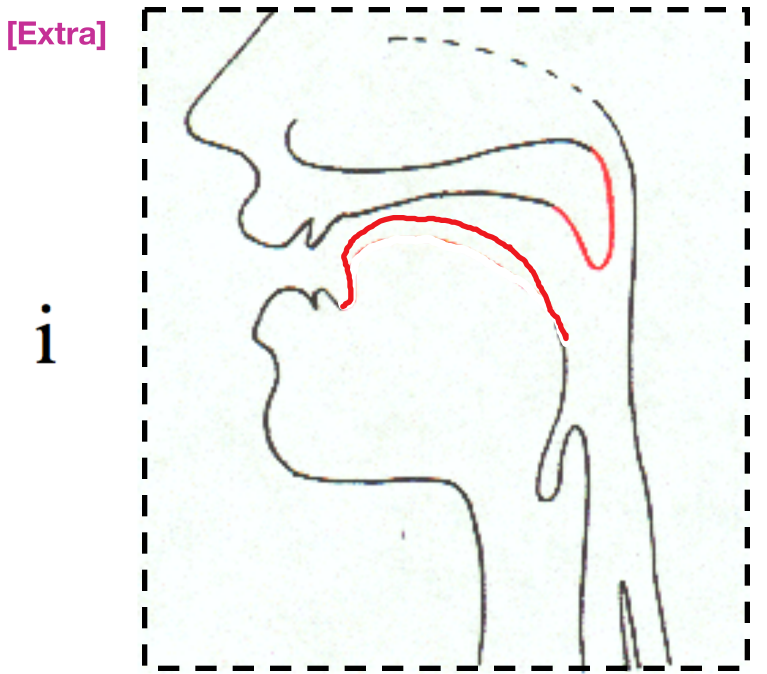
https://www.youtube.com/watch?v=arMntA15A0s http://www.thelingspace.com/episode-27 beginning through 4:10



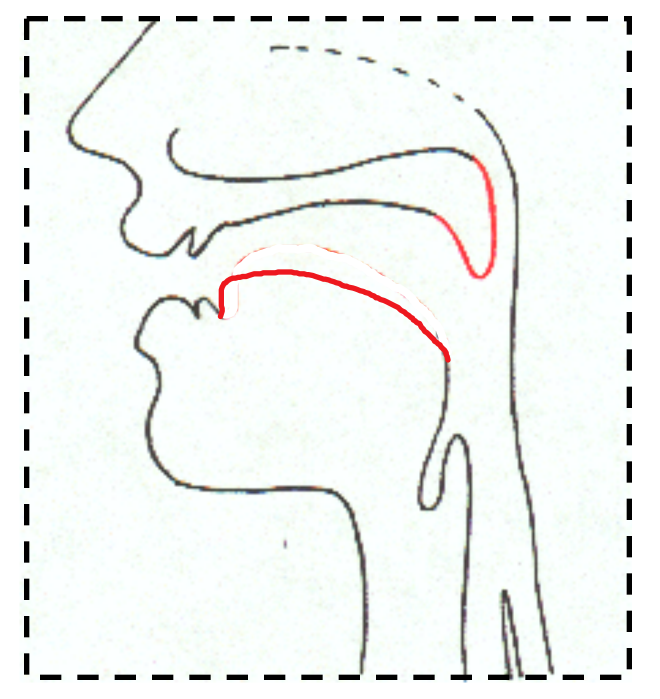
What can you do to alter the shape of your vocal tract?



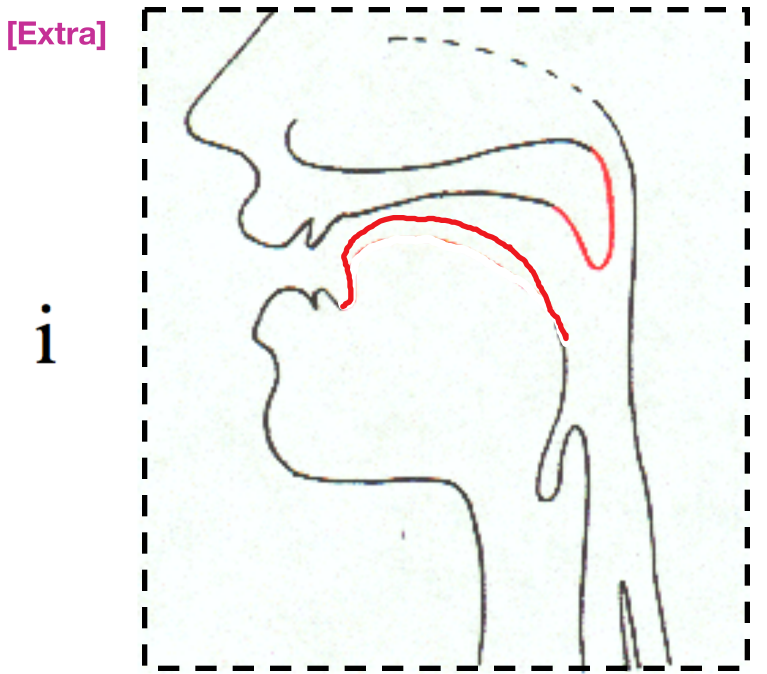


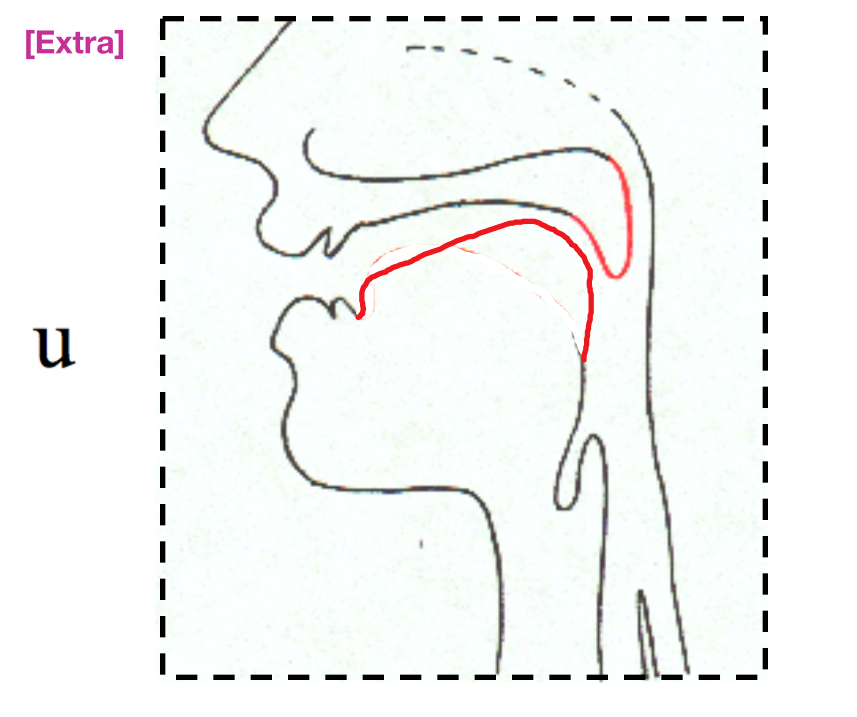






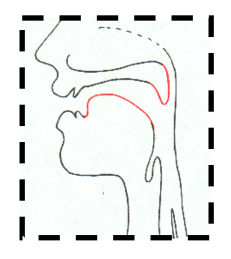
æ





## You can....

- (1) Raise or lower your tongue (high, mid, low)
- (2) Advance or retract your tongue (front, central, back)
- (3) Round or spread your lips (round, spread)
- (4) Tense or not tense your mouth (tense, lax)



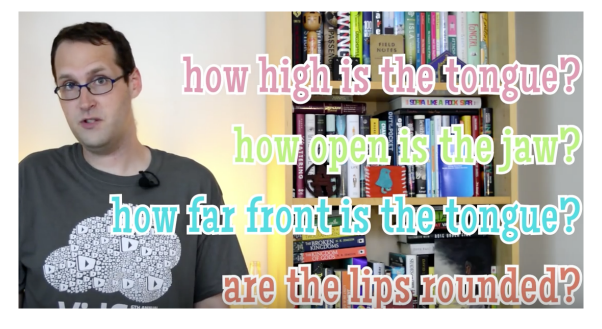
### A quick note about tense/lax

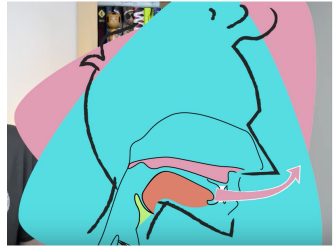
"...by advancing the tongue root....the tongue becomes tense and humped rather than lax and flat, and the hump narrows the air chamber in the mouth above it, changes the resonances." - Pinker, *The Language Instinct* 

(4) Tense or not tense your mouth (tense, lax)

# More precision when talking about vowels [Extra]

https://www.youtube.com/watch?v=jl4zGRSYqkE&feature=youtu.be Discusses frequency & formants relevant for describing vowels

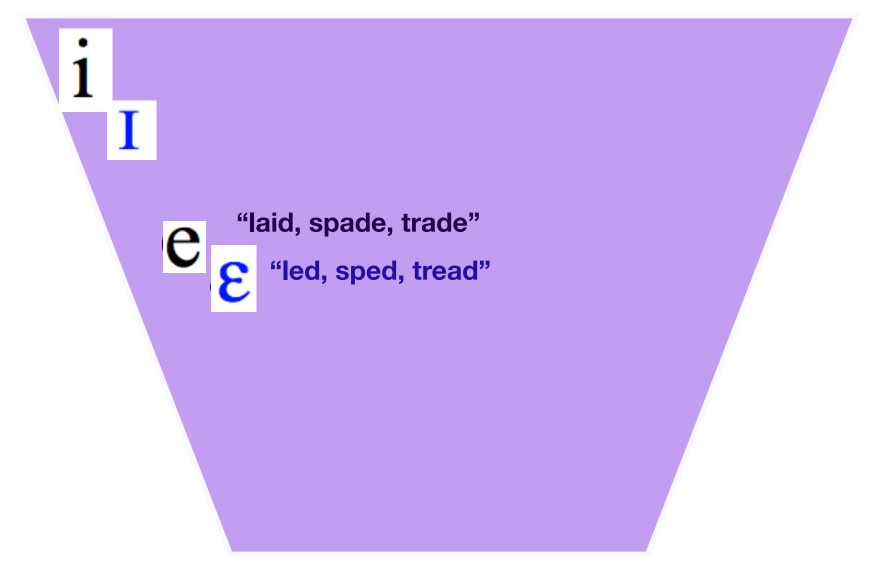




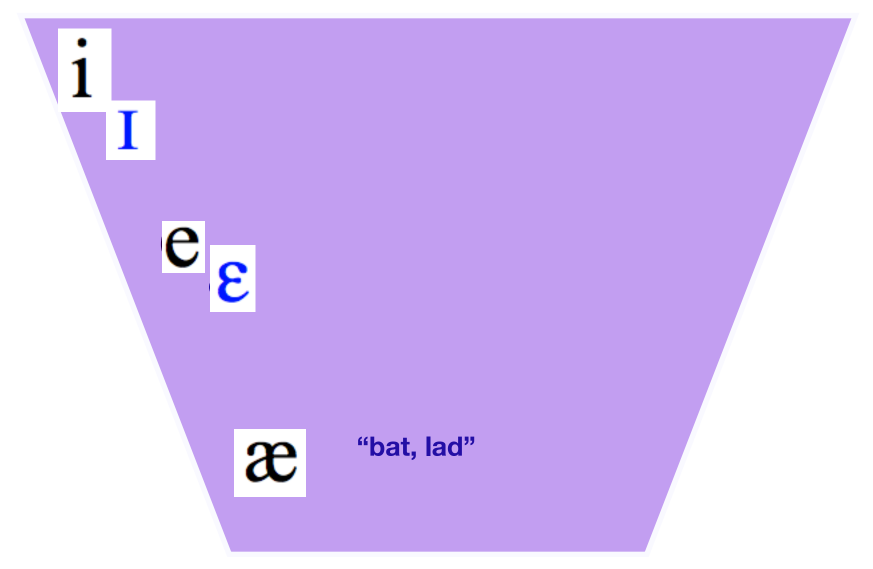
#### [Extra]



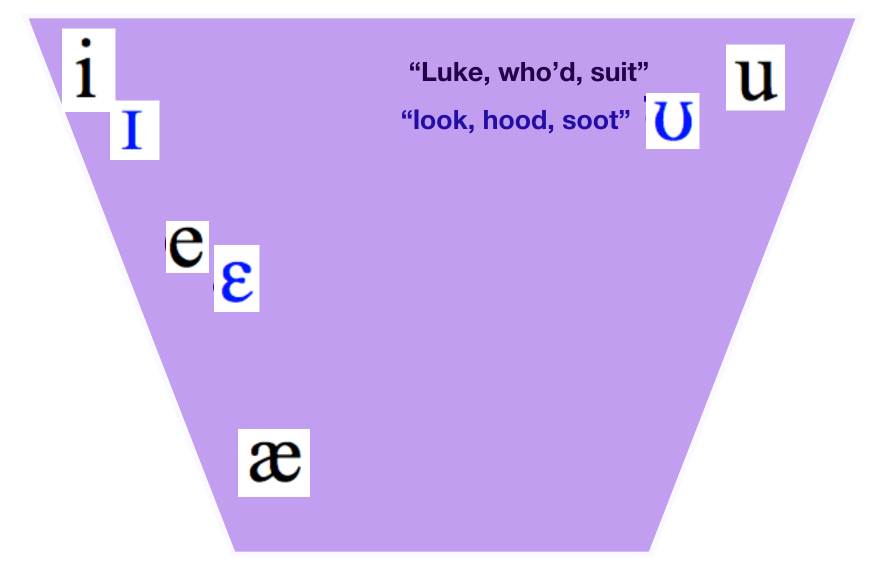
#### [Extra]



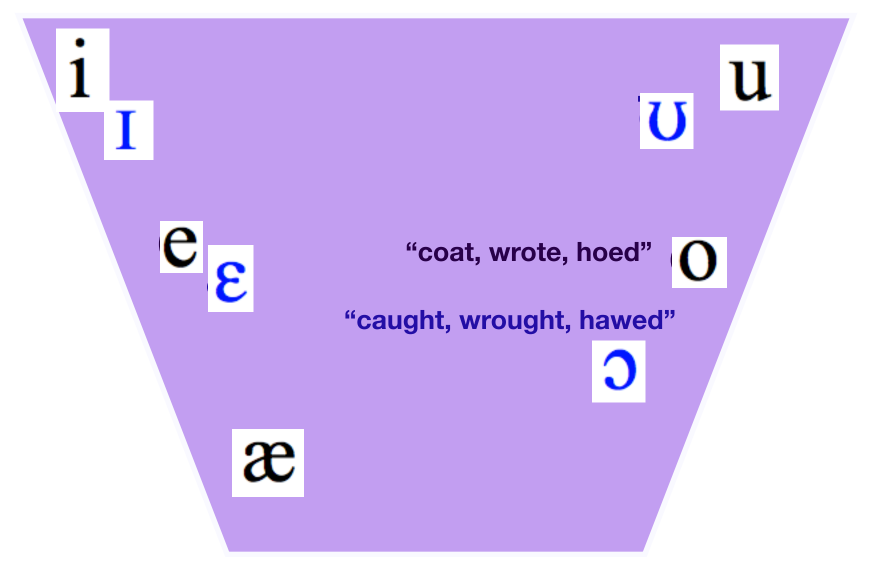
#### [Extra]



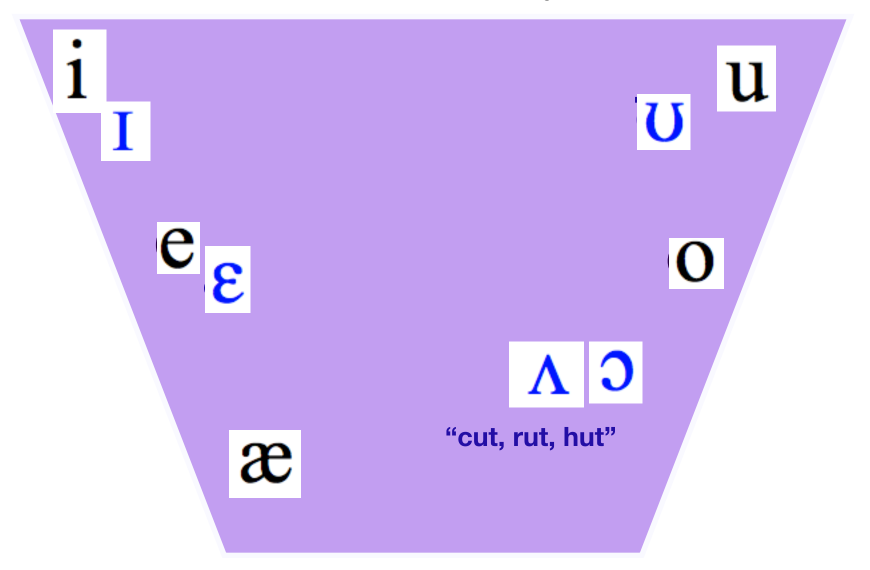




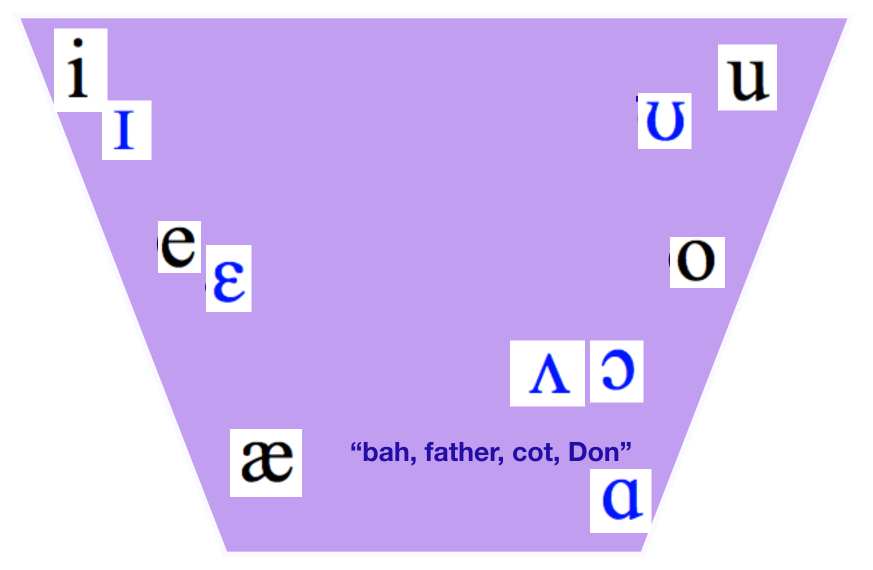


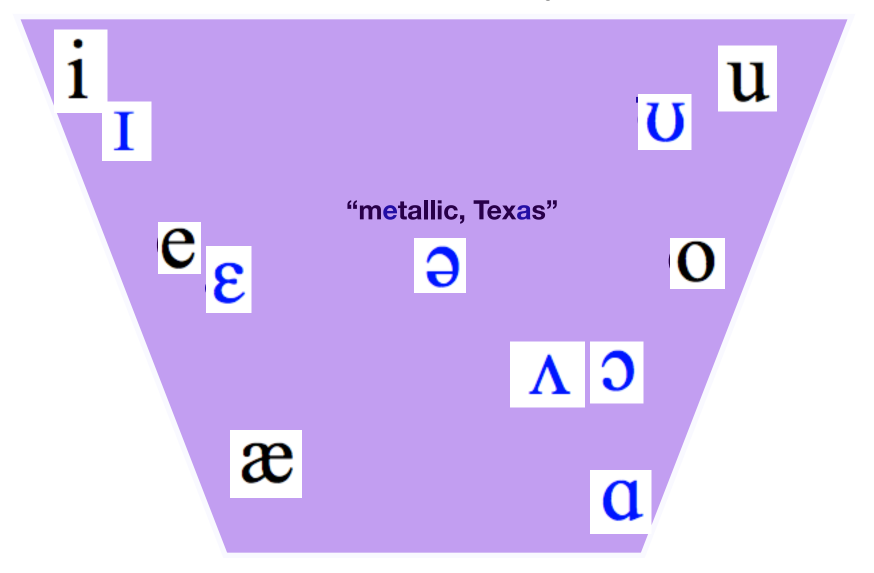






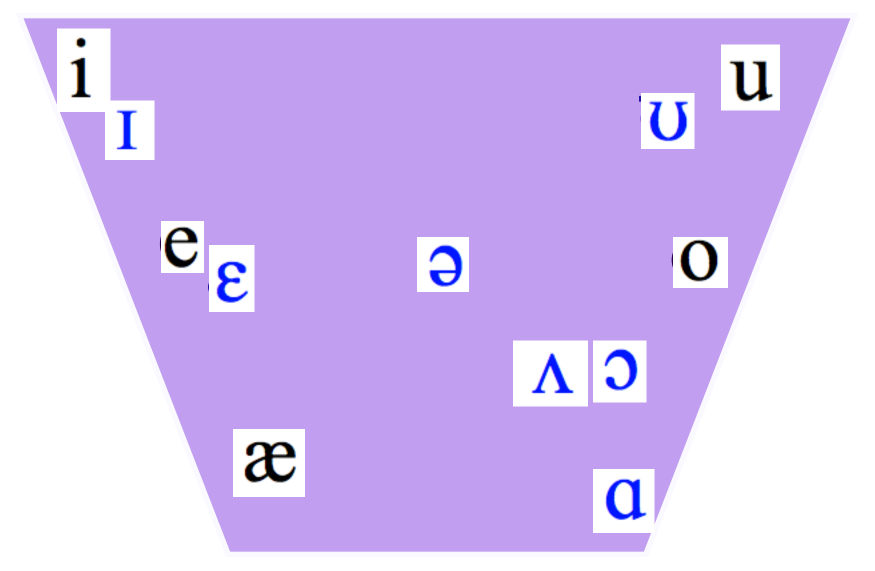




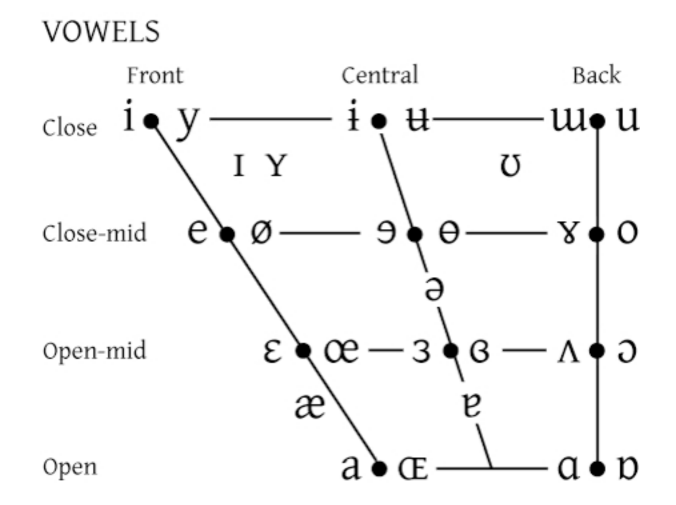




## So here they are!

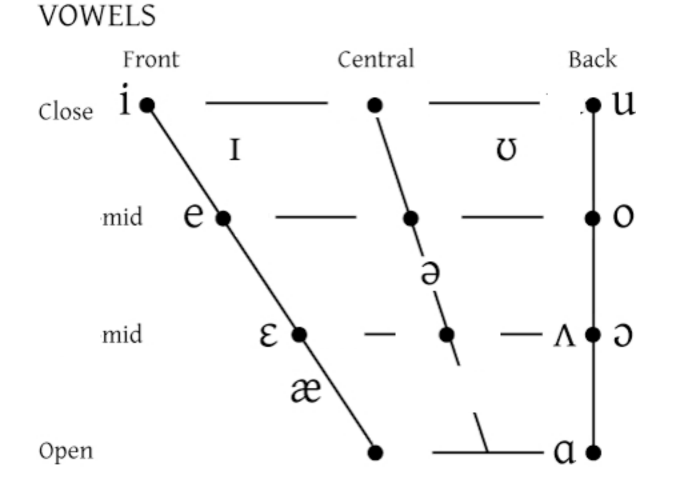


## The full(er) vowel chart



Where symbols appear in pairs, the one to the right represents a rounded vowel

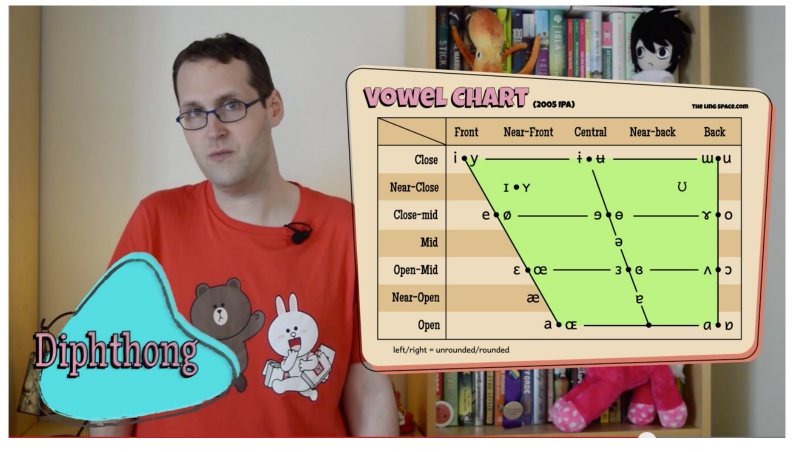
## The parts we care about for this class

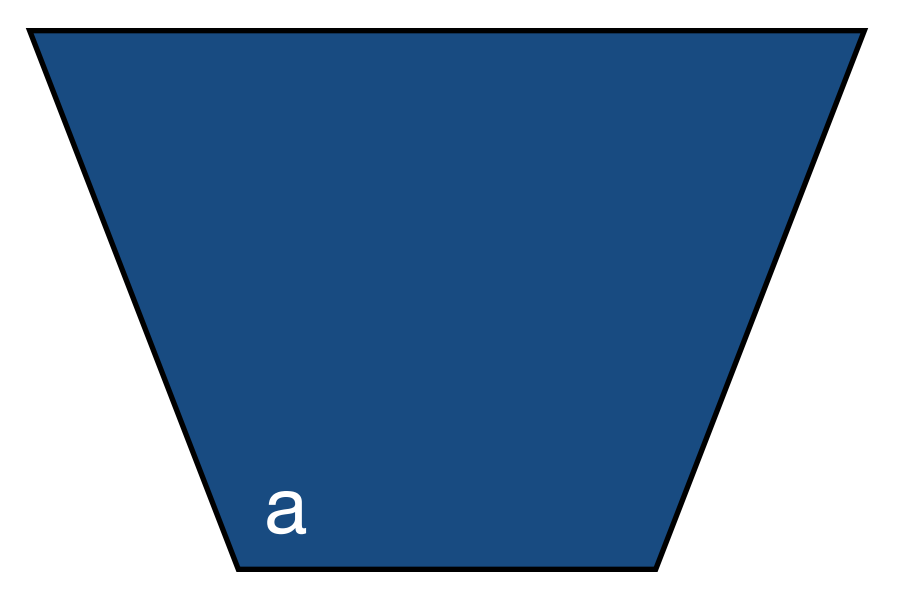


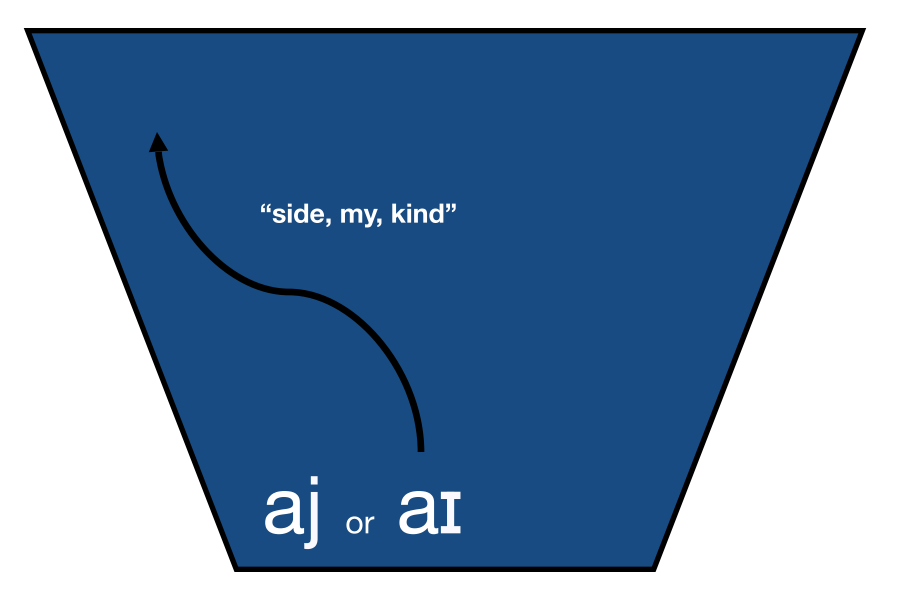
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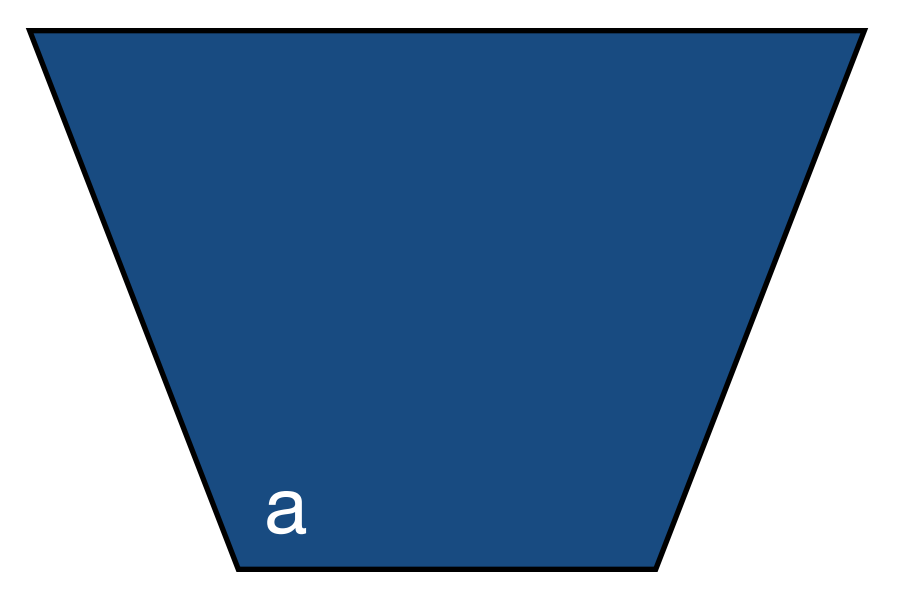
## Diphthongs

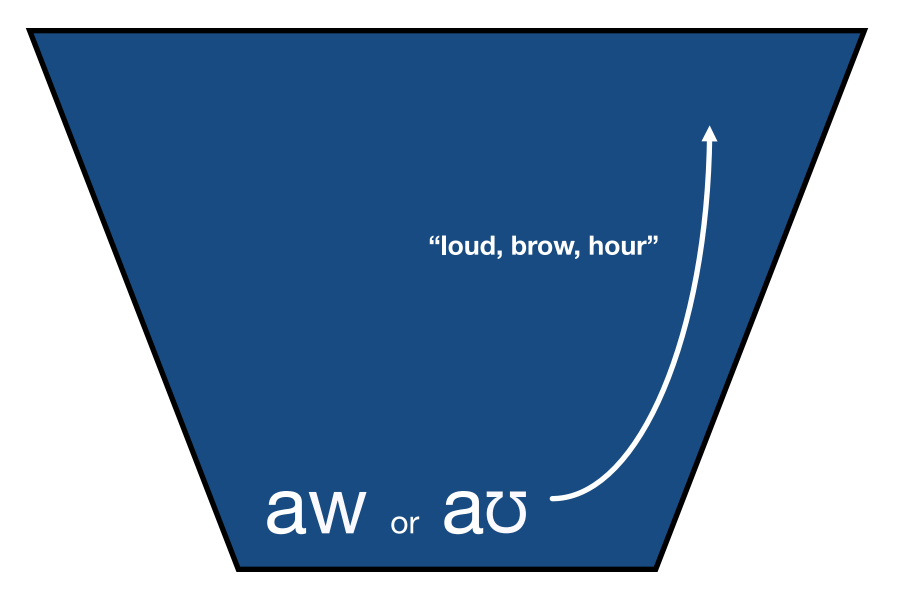
https://www.youtube.com/watch?v=arMntA15A0s http://www.thelingspace.com/episode-27 7:02 through 7:38

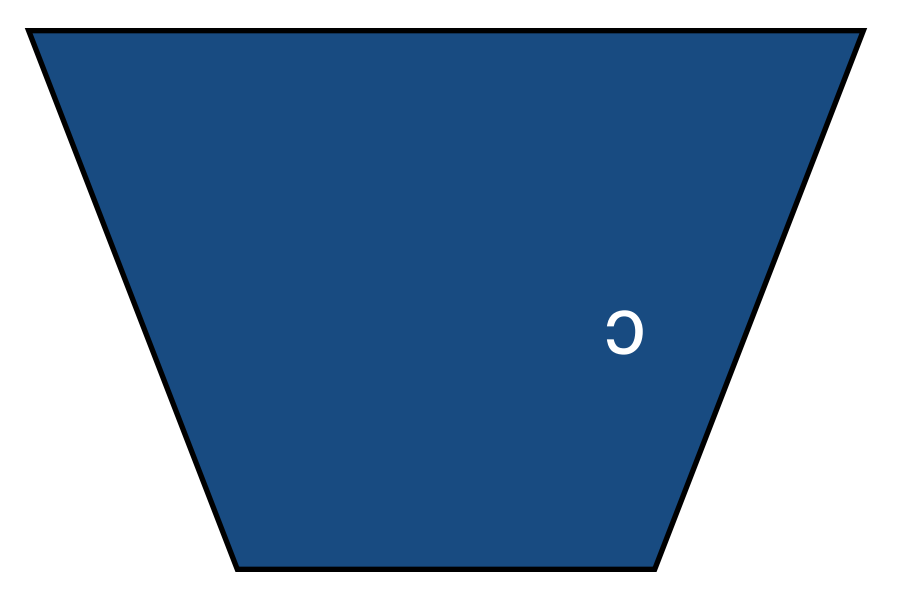


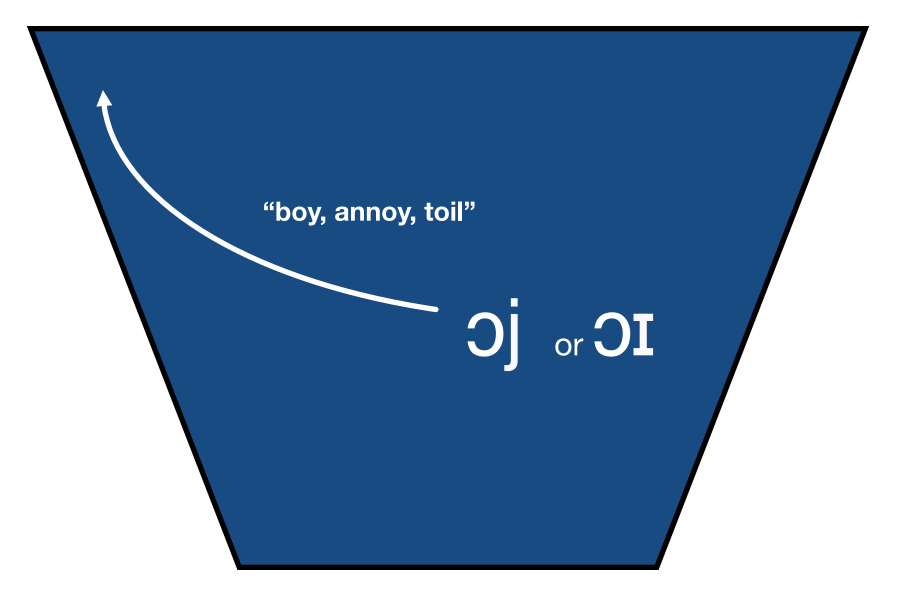












## Speech production summary

Airflow set in vibration by vocal folds and modified by vocal tract

Consonants: narrowing or blocking of oral/nasal cavity

Vowels: shaping of oral cavity

Different languages choose different selections of these

## Speech perception

Speech production processes must be *undone* by the ear

Motions of articulators must be *reconstructed* from patterns of air vibration

Requires extremely precise hearing, possibly a system specialized for hearing speech

Substantially developed at birth



# **Questions?**



You should be able to do question 3 on HW3, and up through question 2 on the phonological review questions.