Psych 156A/ Ling 150: Acquisition of Language II

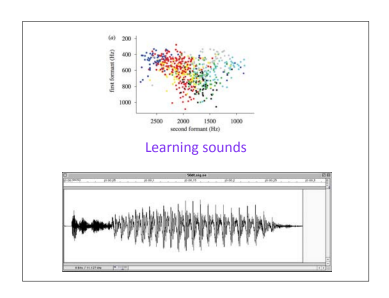
Lecture 3 Sounds

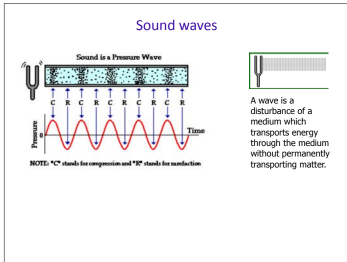
Announcements

Be working on HW1 (due 4/14/16)

Review questions available for sounds & sounds of words

IPA sound conversion chart available





Listening Semicircular canals Ossicles Outer ear Eardrum Auditory Canal Cossicles Oval Round window Window Hearing Frequency: 20 Hz and 20000 Hz Speech: 200-8000 Hz Most sensitive to 1000-3500 Hz Phones (speech sounds): 300-3400 Hz

Sounds of language (Speech perception)

Learner's job: Identify phonemes (contrastive sounds that signal a change in meaning)

big vs. pig

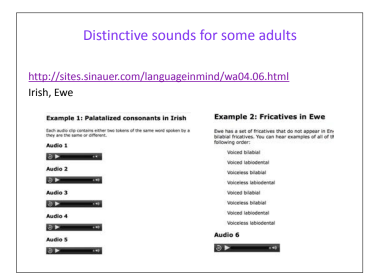
Phonemes are language-specific - r/l is a phonemic contrast in English but not in Japanese

Lisa = Risa for some of my Japanese friends

Curious timing:

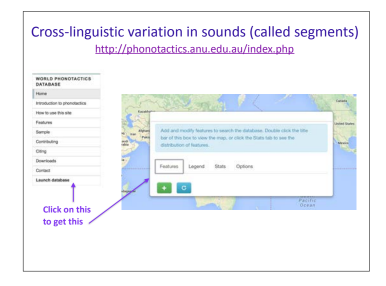
Kids of the world require knowledge of phonemes *before* they can figure out what different words are - and when different meanings are signaled by different words

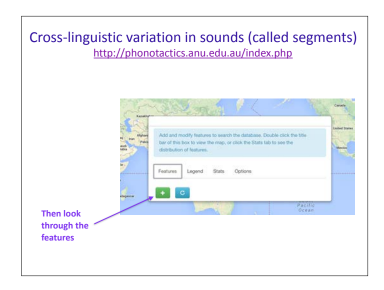


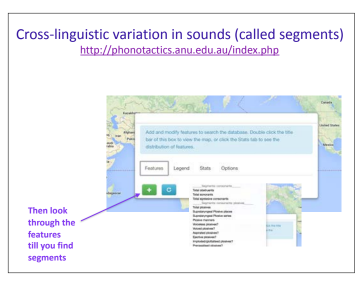


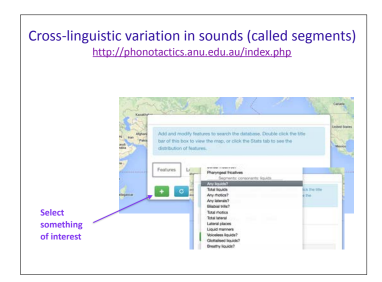


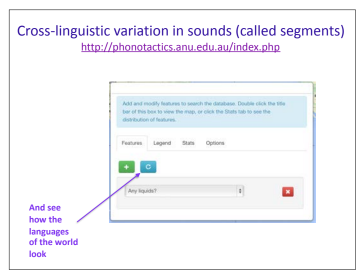
About speech perception Important: Not all languages use the same contrastive sounds. Languages draw from a common set of sounds (which can be represented by the International Phonetic Alphabet (IPA)), but only use a subset of that common set. The World Phonotactic Database can show you some of the variation we see across the world's languages when it comes to which phonemes they use http://phonotactics.anu.edu.au

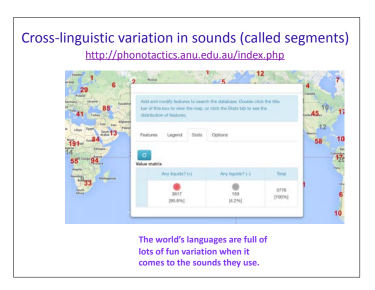


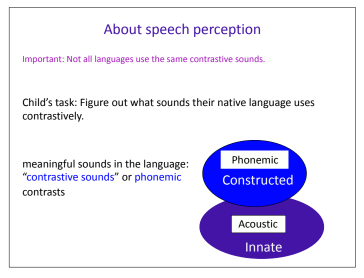




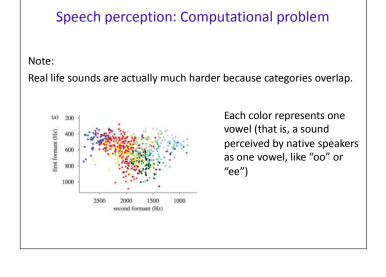




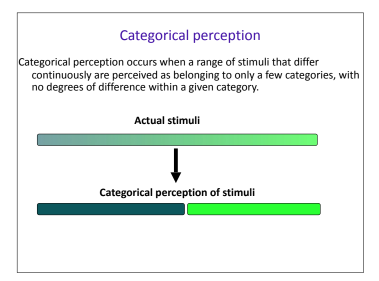


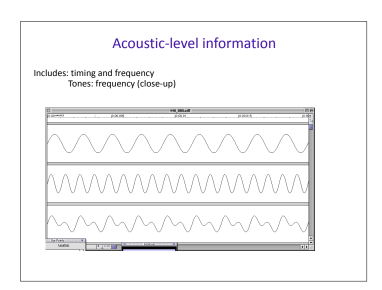


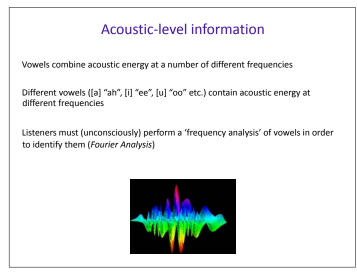
Divide sounds into contrastive categories (phonemes) Here, 23 acoustically-different sounds are clustered into 4 contrastive categories. Sounds within categories are perceived as being identical to each other.

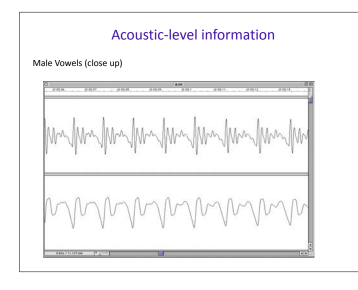


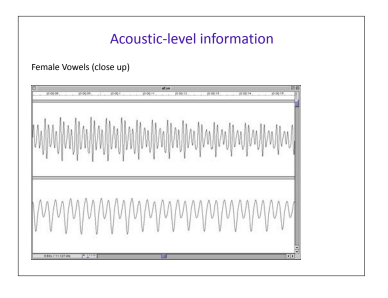


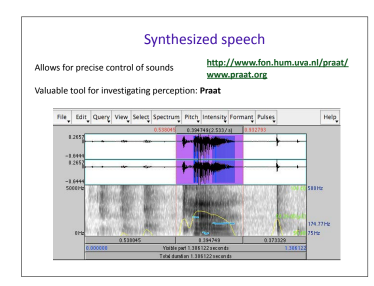


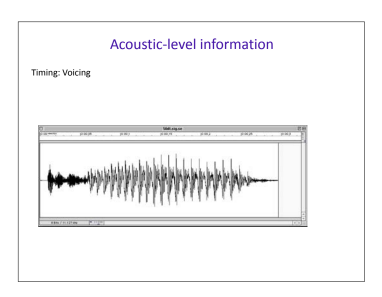


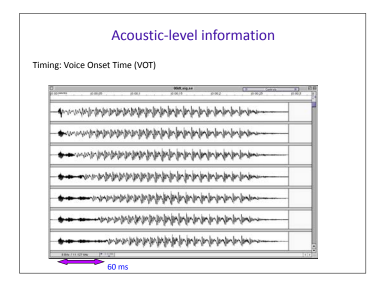


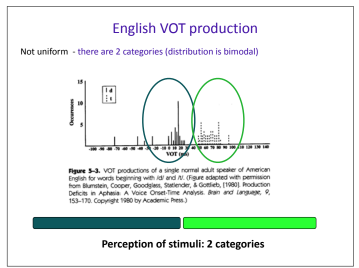


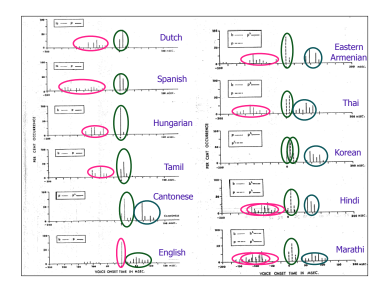










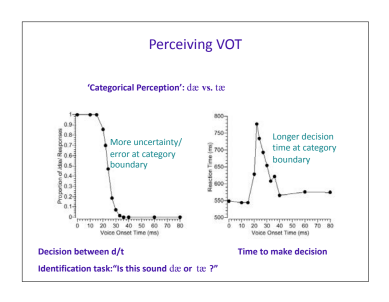


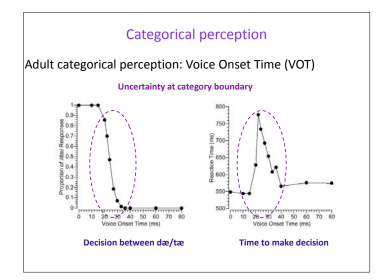
Forced choice identification is one common way to test for categorical perception: Have people listen to many examples of speech sounds and indicate which one of two categories each sound represents. (This is a two-way forced choice.) Ex: "Is this sound a /dæ/ or a /tæ/?"

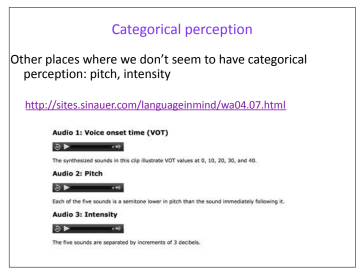
Perceiving VOT:

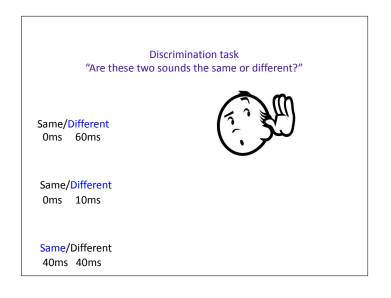
Forced Choice Identification Task

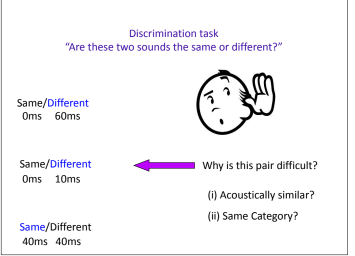
Categorical perception Adult categorical perception: Voice Onset Time (VOT) % of responses as either /tæ/ or /dæ/ Voice onset time in msec Even though the sounds change acoustically, it seems easy to decide which kind of sound is being heard, except in a few cases.











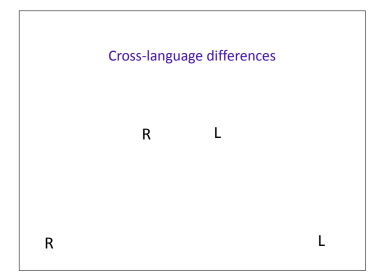
Discrimination task
"Are these two sounds the same or different?"

D 0ms 20ms D

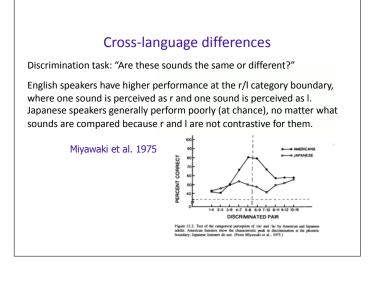
D 20ms 40ms T

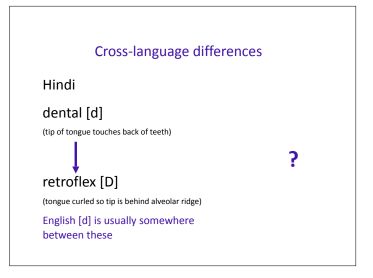
T 40ms 60ms T

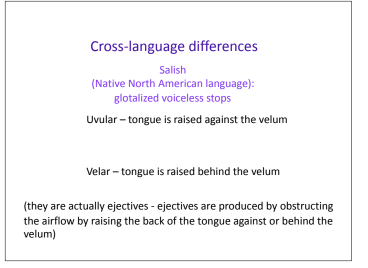
Across-category discrimination is easy
Within-category discrimination is hard



Cross-language differences Miyawaki et al. 1975 Miyawaki et al. 1975 English speakers can discriminate r and I, and seem to show a similar pattern of categorical perception to what we saw for d vs. t







Perceiving sound contrasts

Kids...

This ability to distinguish sound contrasts extends to phonemic contrasts that are nonnative. (Japanese infants can discriminate contrasts used in English but that are not used in Japanese, like r/l.) This goes for both vowels and consonants.



...vs. adults

Adults can't, especially without training - even if the difference is quite acoustically salient.

So when is this ability lost?

And what changes from childhood to adulthood?

Studying infant speech perception

http://www.thelingspace.com/episode-16

https://www.youtube.com/watch?v=3-A9TnuSVa8

beginning through 3:34: High Amplitude Sucking Procedure (HAS)



A useful indirect measurement

High Amplitude Sucking (HAS) Procedure



- Infant given a pacifier that measures sucking rate
- Habituation Infant sucks to hear sound (e.g. ba) until bored.
- Test Play sound (e.g., ba or pa). Is there dishabituation?
 - Infants will suck to hear sound if the sound is no longer boring.

A useful indirect measurement

High Amplitude Sucking (HAS) Procedure

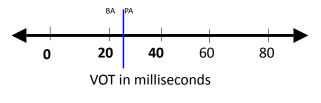


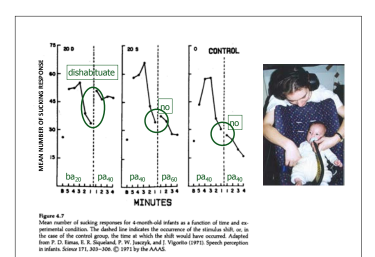


video ~4 minutes long

Testing categorical perception in infants: Eimas et al. (1971)

- BA vs. PA
- Vary Voice Onset Time (VOT): time between consonant release and vocal cord vibration





Studying infant speech perception

http://www.thelingspace.com/episode-16

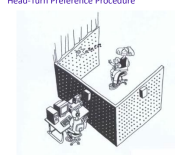
https://www.youtube.com/watch?v=3-A9TnuSVa8

3:34 - 5:48: Head-Turn Preference Procedure



A useful indirect measurement

Head-Turn Preference Procedure

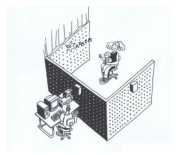




Infant sits on caretaker's lap. The wall in front of the infant has a green light mounted in the center of it. The walls on the sides of the infant have red lights mounted in the center of them, and there are speakers hidden behind the red lights.

A useful indirect measurement

Head-Turn Preference Procedure

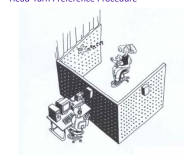




Sounds are played from the two speakers mounted at eye-level to the left and right of the infant. The sounds start when the infant looks towards the blinking side light, and end when the infant looks away for more than two seconds.

A useful indirect measurement

Head-Turn Preference Procedure





Thus, the infant essentially controls how long he or she hears the sounds. Differential preference for one type of sound over the other is used as evidence that infants can detect a difference between the types of sounds.

Head-Turn Preference Procedure

"How Babies Learn Language" (first part, up to 2:04)

http://www.youtube.com/watch?v=mZAuZ--Yego



A useful indirect measurement

Head-Turn Technique



Babies tend to be interested in moving toys. Using the presentation of a moving toy as a reward, babies are trained to turn their heads when they hear a change in the sound being presented.



A useful indirect measurement

Head-Turn Technique





A sound is played over and over, and then the sound is changed followed immediately by the presentation of the moving toy. After several trials, babies turn their heads when the sounds change even before the moving toy is activated.

A useful indirect measurement

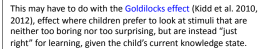
Head-Turn Technique https://www.youtube.com/watch?v=EFlxiflDk_o 5:30-8:20



Note on infant attention:

Familiarity vs. novelty effects

For procedures that involve measuring where children prefer to look (such as head turn preference), sometimes children seem to have a "familiarity preference" where they prefer to look at something similar to what they habituated to. Other times, children seem to have a "novelty" preference where they prefer to look at something different to what they habituated to.





Speech perception of non-native sounds

Werker et al. 1981: English-learning 6-8 month olds compared against English & Hindi adults on Hindi contrasts

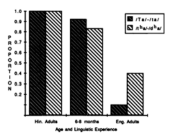
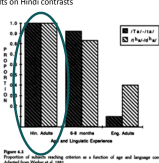


Figure 4.2 Proportion of subjects reaching criterion as a function of age and language contrast

Speech perception of non-native sounds

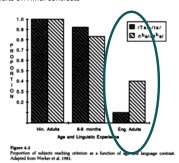
Werker et al. 1981: English-learning 6-8 month olds compared against English & Hindi adults on Hindi contrasts



Hindi adults can easily distinguish sounds that are used contrastively in their language

Speech perception of non-native sounds

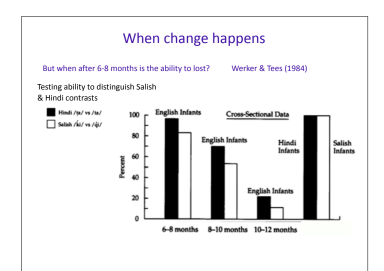
Werker et al. 1981: English-learning 6-8 month olds compared against English & Hindi adults on Hindi contrasts

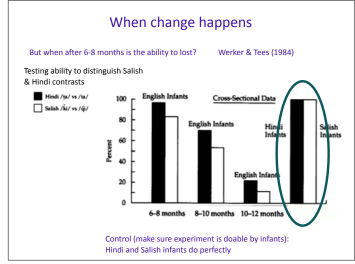


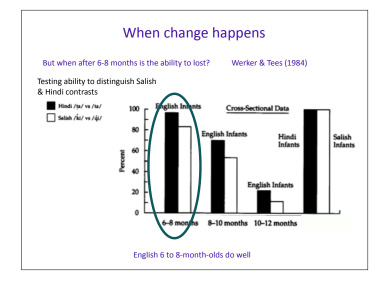
English adults are terrible (below chance), though there is some variation depending on which sounds are being compared

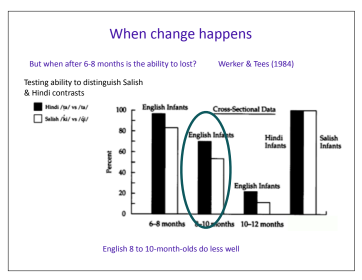
Werker et al. 1981: English-learning 6-8 month olds compared against English & Hindi adults on Hindi contrasts English infants between the ages of 6-8 months aren't quite as good as Hindi adults - but they're certainly much better than English adults! They haven't yet learned to ignore these non-native contrasts. Piger 4.1. Piger 4.1. Adapted from Werker et al. 1981.

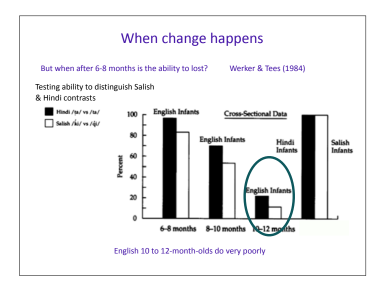


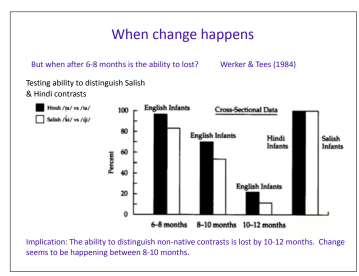


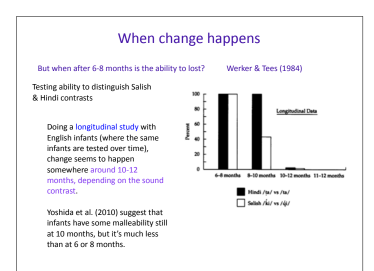


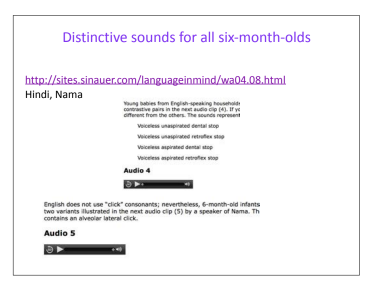












When change happens

For more examples of which sounds infants learn when and how to run studies that test this, check out the Infant Phonemic Discrimination DataBase.

https://sites.google.com/site/inphondb/

Infant Phonemic Discrimination DataBase Home

What can InPhonDB do for you?

Imagine knowing the inner works of 100 studies withou actually having to run them -- well, that is kind of what

Recap: Speech perception

One task for children is to figure out the contrastive sound categories (phonemes) for their language.

Categorical perception will occur once sounds are grouped into these contrastive sound categories - even though the sounds within a category differ acoustically, these language sounds will be perceived as being the same.

Infants seem to figure out their native language phonemes around 10-12 months.

Next time: How do children do this?

Questions?



You should be able to do up through question 10 on the sounds review questions, and up through question 6 on HW1.

Extra Material

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

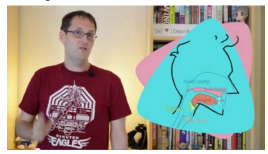
...

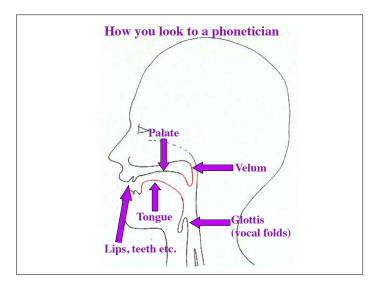
Think of comb, tomb and bomb,
Doll and roll or home and some.
Since pay is rhymed with say
Why not paid with said I pray?
Think of blood, food and good.
Mould is not pronounced like could.
Wherefore done, but gone and lone Is there any reason known?
To sum up all, it seems to me
Sound and letters don't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

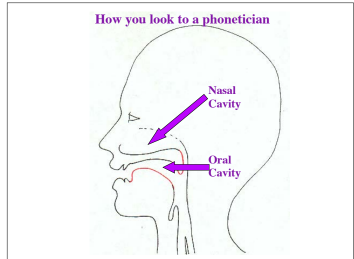
Sounds: Vocal tract overview

https://www.youtube.com/watch?v=dtf8zGQj9GYhttp://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=zEaPQP3pXQchttp://www.thelingspace.com/episode-20

beginning through 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] [δ] [s] [z] [\int] [3]

Approximants/Glides

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

Liquids

[1] [L]

Tap/Flap

[r] (Like in "water" and "butter")

Fricatives & Affricates

Postalveolar sounds [ʒ] [ʃ] Palatal sounds [dʒ] [tʃ] (fricatives)

Affricates - combination of stop + fricative - [d3][t], as in *judge*, *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 beginning through 9:20 - 9:52



What are the vocal folds doing?

closed voiced

open voiceless





"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:

b p v f d t

z s $\delta \theta$ $\int 3$ $t \int d3$



