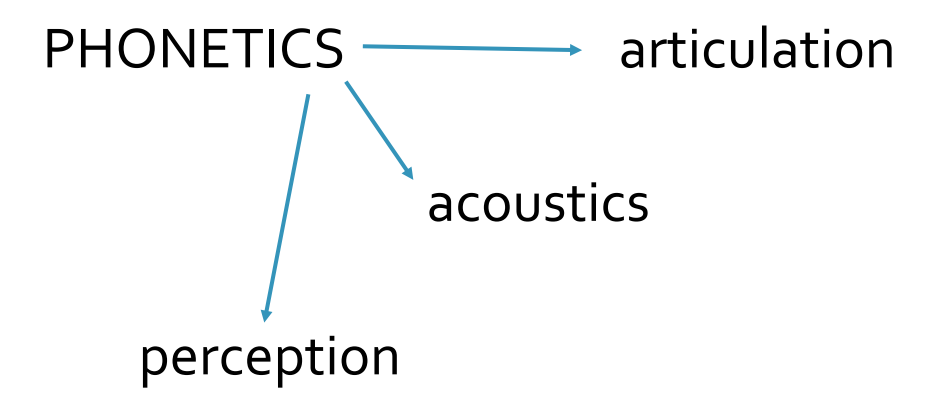
Methods of phonetic investigation

07.03.2019

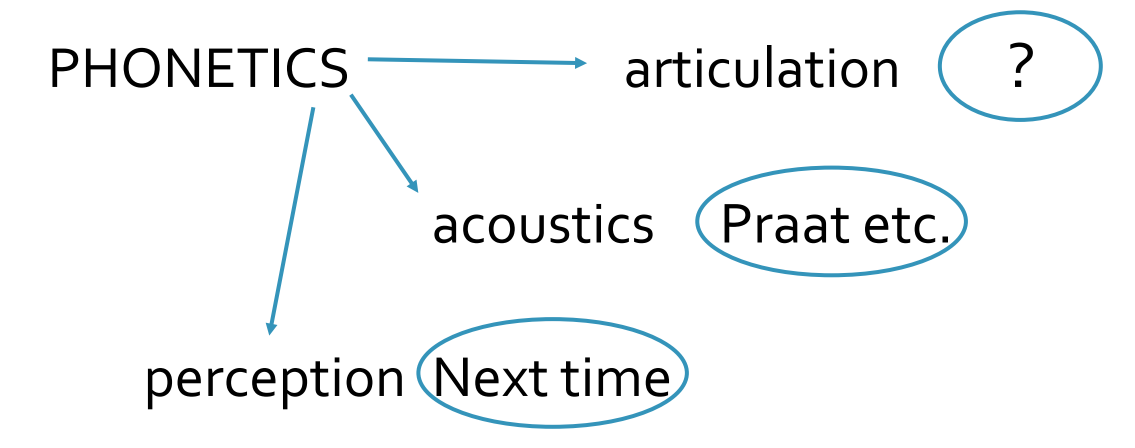
Inna Sieber

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What can we study?



What can we study?



Safe and comfortable, but less knowledge vs. unsafe and uncomfortable, but more knowledge?

Special purpose vs. universal?

More detail in space vs. more detail in time?

Safe and comfortable, but less knowledge vs. unsafe and uncomfortable, but more knowledge?

Special purpose vs. universal?

More detail in space vs. more detail in time?

spacial resolution temporal resolution

More detail in space vs. more detail in time?

X-ray

spacial resolution temporal resolution

Electropalatography

More detail in space vs. more detail in time?

spacial resolution temporal resolution
X-ray Electropalatography

Comparable to other techniques? audio, ultrasound...

Types of techniques

imaging tools

- endoscopy
- x-ray film
- ultrasound (UTI)
- electropalatography (EPG)
- magnetic resonance imaging (MRI)

point-tracking tools

- Optotrak
- electromagnetic articulometers (EMA)

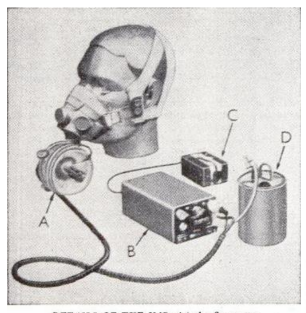
no spacial information

- electromyographs(EMG)
- airflow meters
- electroglottographs(EGG)

- Measuring muscle activation: electromyography (EMG)
- Measuring airflow and air pressure during speech: pneumotachograph

(a speech airflow meter)

An airtight mask on the mouth/nose attached to sensors that detect airflow



DETAILS OF THE IMP—(a) the flowmeter; (b) the integrating and sampling unit; (c) the 90V dry battery; (d) the aluminium sample tin.



1958

2018

Measuring vocal fold closure: electroglottography (EGG)

A collar around the throat with electrodes on it

Measures the electrical resistance between them

Electricity passes through flesh much more easily than through air

© non-invasive

© easy-to-use

© shows the degree of closure

igh temporal resolution

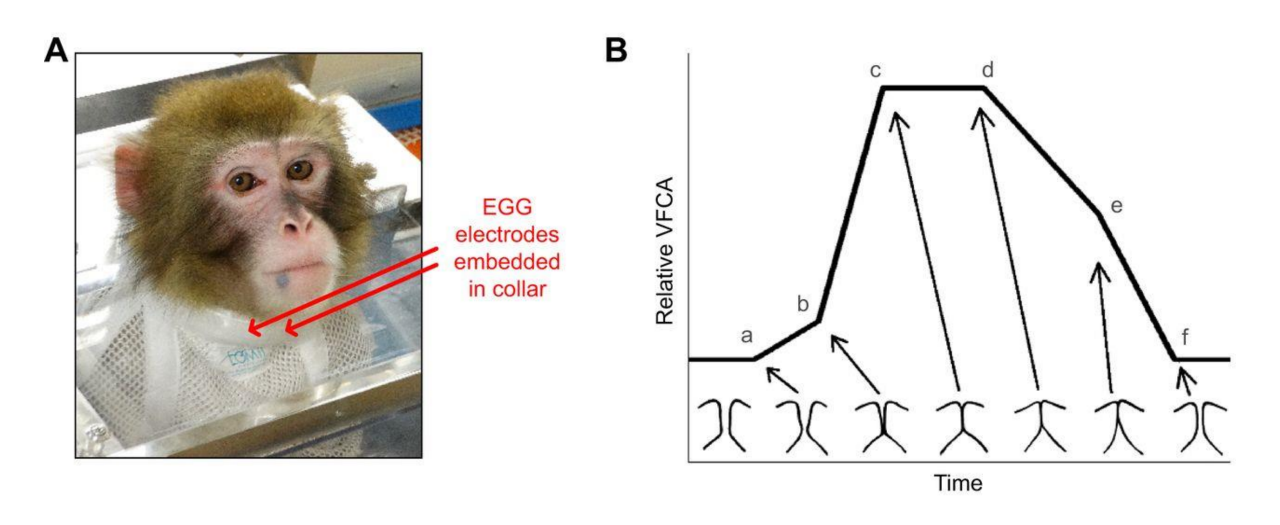
no information about:

(2) degree of opening

(2) the location of the opening

the larynx as a whole

electroglottography



Techniques: endoscopy

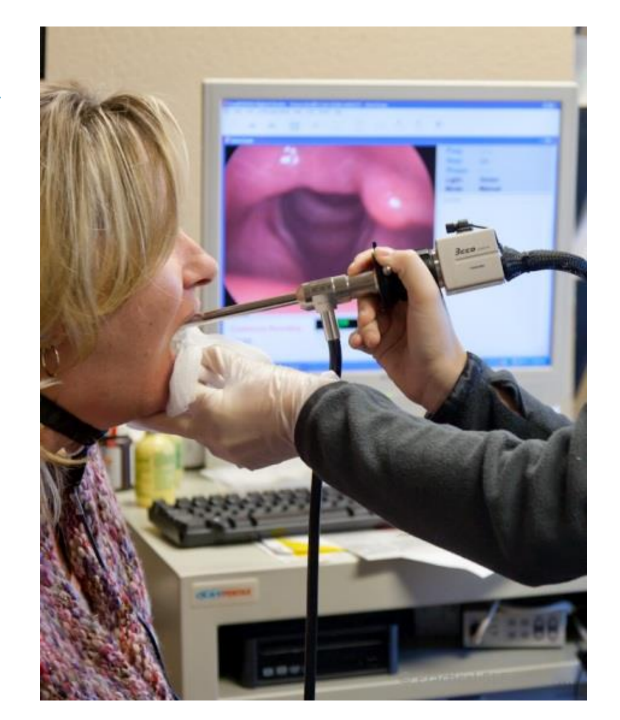
dynamicsshows thedegree ofopeninghigh

temporal

resolution

- vertical variation can't be observed
- requires
 anesthetization
 and medical
 supervision

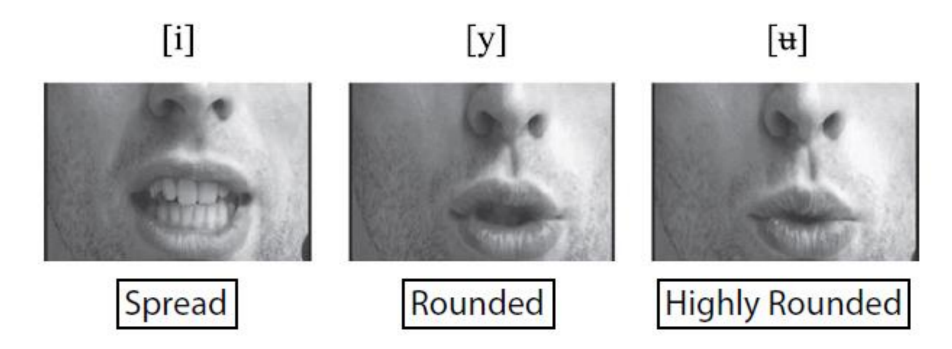
Video!



Video

What can we see on a video?

Video: moving articulators! but lips only



Video images of lip constrictions in Norwegian (speaker: S. S. Johnsen).

- Point-tracking techniques:Optotrack
 - Diodes are attached to the face and lips
 - Three cameras are tracking 3D movements
 - Excellent spatial resolution, excellent temporal resolution
 - Requires lots. of. money.
 - And lab space

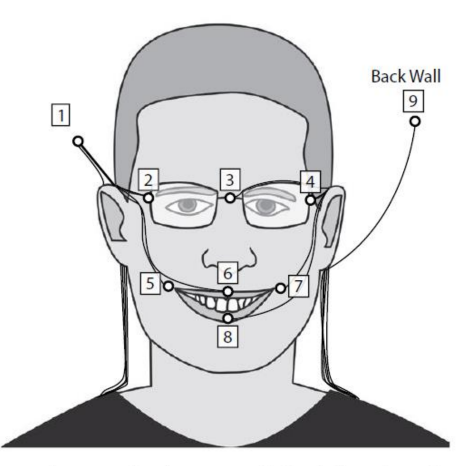


Figure 10.6 Optotrak: example placement of nine infrared markers (image by D. Derrick).

Techniques: palatography

Static (traditional) palatography and linguography

traces on the palate

traces on the tongue





Ideal for the field! but
No equipment, quickly

Only a single instance

Unpleasant experience

• Electropalatography (EPG): a palatal insert with electrodes

Dinamic picture

Inserts are made for a person

Excellent temporal resolution

Inserts are expensive

Add the ultrasound

Inserts are time consuming

Techniques: palatography

• Electropalatography (EPG):

a palatal insert with electrodes

Video!

Video!

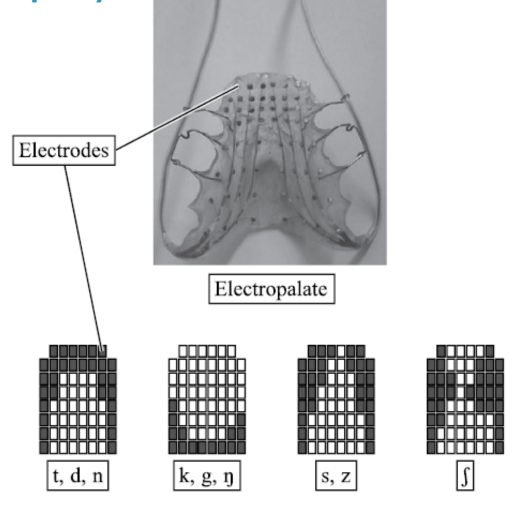


Figure 9.5 An electropalate (top) and electropalatography data (bottom); black cells indicate tongue contact on the electropalate (image by D. Derrick).

Techniques: X-ray video

- (= cineradiography = cinefluorography = cineroentgenography)
- Electromagnetic radiation is able to pass through many material
- The denser the harder to pass through the lighter colour

- High-density tissues (bones) absorb X-rays → white
- Less dense (muscle, fat) absorb less X-rays ———— shades of gray
- The least dense (air) is penetrated ————— black

Techniques: X-ray video

© Shows the entire head

- Shadows: not easy to interpret
- © Everything is perfect but... © Exposes subjects to ionizing radiation
- © Many old videos are ok

Techniques: computer tomography (CT)

3D X-ray taken around a rotational axis

© extremely high spatial resolution

- poor temporal resolution
- irradiates a person with too much ionizing radiation some risk of causing cancer

Techniques: Ultrasound, ultrasound tongue imaging (UTI)



- The tongue's surface shape, from epiglottis to tongue tip!
- How much time it takes for sound waves to travel back to the transducer?

- Bones, air doesn't go back not imaged
- Air, air goes back sharply white
- White line marks the upper surface of the tongue

Video! Video!

Techniques: magnetic resonance imaging (MRI)

All the vocal tract!

© Amazing picture

Low temporal resolution

☼ Terrible noise

The speaker must lie down

UTI: only the tongue and chin

UTI: low special resolution

UTI: high temporal resolution

UTI: nice! and sound recording

UTI: do what you want!

Reading

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- Epstein, M. A. and Stone, M. (2005). The tongue stops here: ultrasound imaging of the palate. Journal of the Acoustical Society of America, 118, 2128–2131.
- Gick, B. (2002). The use of ultrasound for linguistic phonetic fieldwork. Journal of the International Phonetic Association, 32, 113– 121.
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