# **Speech Science**

WiSe 2023

Spoken Language Nov 2, 2023



Bernd Möbius & Omnia Ibrahim

Language Science and Technology Saarland University



#### Vowels and consonants: written





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 Th\_ w\_th\_r f\_r\_c\_st f\_r t\_m\_rr\_w: r\_th\_r cl\_\_d \_\_n th\_ m\_rn\_ng w\_th \_\_f\_w s\_nn\_ sp\_lls \_\_n th\_ \_\_ft\_rn\_\_n.



### Vowels and consonants: written/spoken

- The weather forecast for tomorrow: rather cloudy in the morning with a few sunny spells in the afternoon.
- Consonants apparently are more informative than vowels for comprehending a written utterance (in languages such as DE, EN, or similar).
- Does this pertain to **spoken** language, too?



### Vowels and consonants: spoken

- cf. spoken language:
  - consonants only
  - vowels only
  - original





#### Vowels and consonants: spoken

- Vowels are apparently more informative than consonants, but we also need to have access to the temporal structure (and rhythm) of utterances.
- **Speech rhythm**: a combination of syllable structure and the weight (duration, prominence) of vowels.
- Demo:
  - vowels only, without silence
  - vowels only, with silence
  - vowels only, monotonous
  - original





- We perceive continuous speech by chunks
- Syllables are prominent vowels, surrounded by (less prominent) consonants.
- Sentences/utterances consist of phrases that consist of words that consist of syllables that consist of vowels and the consonants surrounding them.
- Prosody (intonation, duration, intensity) contributes to making important chunks more prominent than others.



#### Continuous utterances

- "The president will be elected for a period of four years."
- Spoken language:
  - natural, continuous
  - chain of isolated words
  - natural, pauses between words
  - chain of isolated words, no pauses
  - isolated vs. continuous function words
- Production effort ↔ Informativity of words
  (longer+louder+unreduced = more effort and precision)





### Continuous speech

- Normal, everyday communication: spoken language is not comprised of speech sounds produced in isolation but of continuous utterances.
- We do not identify the speech sounds that reach our ears as individual speech sounds.
  - But we can **demonstrate** individual speech sounds.
- The syllable (C\*VC\*) is arguably the minimal unit of speech perception...
  - and the planning unit in speech production
  - and the reference frame in speech acquisition.



### Phonetics

#### Scientific study of spoken language

- Basic conditions and constraints of human speech production and perception
- How is spoken language produced and perceived?
  - anatomy and physiology
  - speech production, phonation, articulation
  - speech acoustics, speech signals
  - speech perception
- Articulatory phonetics, Acoustic phonetics, Auditory-perceptual phonetics, Neurophonetics



### Speech production organs



[Reetz,1999]



### Speech production organs



[Reetz,1999]



#### Speech production organs



[Reetz,1999]



#### **Acoustic Phonetics**



Vocal tract geometry (tongue position) of some English vowels Sound pressure waves of the first three formants



#### **Acoustic Phonetics**

#### 2.3.1 Ausgangspunkt Webster'sche Horngleichung (nach Ungeheuer, 1962)

Wir gehen nun von der Wellengleichung des Schnellenpotentials  $\Phi$  für die Wellenausbreitung in einem Rohr veränderlichen Querschnittes, der sog. Webster'schen Horngleichung aus

$$\frac{\partial^2 \Phi}{\partial x^2} + \frac{1}{A} \frac{\partial \Phi}{\partial x} \frac{dA}{dx} = \frac{1}{c^2} \frac{\partial^2 \Phi}{\partial t}$$
(45)  
mit den bekannten Randbedingungen:  
$$v(t) = 0 \quad \Rightarrow \quad \frac{\partial \Phi}{\partial t} = 0 \quad \text{[Glottis, } x = 0]$$
(46)  
$$p(t) = 0 \quad \Rightarrow \quad \Phi = 0 \quad \text{[Mundöffnung, } x = l]$$
(47)  
Mit Hilfe der Trennung der Variabes  
$$\Phi(x, t) = \varphi(x) \cdot \psi(t)$$
(48)  
können wir (45) schreilen  
$$\frac{1}{\varphi} \left[ \frac{d^2 \varphi}{dx^2} + \frac{1}{A} \frac{d\varphi}{dx} \frac{dA}{dx} \right] = \frac{1}{c^2 \psi} \frac{d^2 \psi}{dt^2}$$
(49)

Die linke Hälfte hängt nur von x ab, die rechte nur von t. Damit können beide als gleich einer Konstante gesehen werden, die mit  $-\Lambda$  bezeichnet sei:

$$\frac{1}{\varphi} \left[ \frac{d^2 \varphi}{dx^2} + \frac{1}{A} \frac{d\varphi}{dx} \frac{dA}{dx} \right] = -\Lambda = \frac{1}{c^2 \psi} \frac{d^2 \psi}{dt^2}$$
(50)



### Acoustic speech signal





#### Outer ear, middle ear, inner ear



[Goldstein, 1997, p.322]



### Connections in auditory system



#### [Goldstein, 1997, p.327]



## Phoneticians

- What do phoneticians do, anyway?
  - observe how people say things
  - describe language on the level of pronunciation
  - *measure* properties of spoken language, pronunciation events
  - model pronunciation behavior and speech processing
  - *explain* the communicative contribution of pronunciation patterns
  - construct *theories, hypotheses and models* of phonetic events and test them experimentally



#### Phoneticians and speech corpora

- Perform technical recordings of spoken language.
  - Choice: language/variety, speaker, type of signal.
  - This choice determines the types of analysis.
    - Language: speech sounds, precise or informal speech; monologue, discourse, dialogue
    - Speaker: (e.g., dialectal, regional or "standard" speaker)
    - Signal: acoustic=microphone, electromyographical, physiological, neurological (EGG, EPG, MEG, fMRI)
  - The type of signal determines the experimental design: only the acoustic signal, and perhaps not even that, makes natural recordings possible.



## Some application areas of phonetics

- An understanding of the mechanisms of spoken language, i.e., of the processes of speech production and perception, is indispensable for
  - learning and teaching foreign languages
  - pronunciation dictionaries
  - speech pathology and language and speech disorders, clinical phonetics
  - forensic phonetics
  - speech technology (automatic speech and speaker recognition, speech synthesis, speech-to-speech translation, dialog systems)



### Phonetic transcription - IPA

- Phonetic transcription (DE, standard text)
  - "Einst stritten sich Nordwind und Sonne..."
  - ['?aıns ∫trıtu ziç 'notvınt ont 'zonə]
- IPA = International Phonetic Association
  - established 1886 in Paris
  - *Aim:* universal classification system for all speech sounds
  - Aim: universal phonetic alphabet, to describe all speech sounds of all languages
  - most recent major revision: Kiel 1989 (alphabet: 2005)
  - IPA home page

More on the IPA system in Omnia's exercise session on Nov 6!



# Suggested readings

- John Clark, Colin Yallop, Janet Fletcher (<sup>3</sup>2007): An Introduction to Phonetics and Phonology. Blackwell.
- Victoria Fromkin, Robert Rodman, Nina Hyams (<sup>9</sup>2011): An Introduction to Language. Wadsworth. Chapter 4. [covers basic articulatory phonetics only]
- IPA (ed.) (1999): Handbook of the International Phonetic Association. Cambridge University Press. <u>IPA Handbook</u>





# Thanks!

