contree

Phonetice

SHM

Soun

Phas

motion

Addition o

Spectrogram

Source-Filter Model

Summary

#### Introduction to Acoustic Phonetics

G. Moroz

16 January, 2020

#### About course

course

Phonetics

SHM

Soun

1 1105

motion

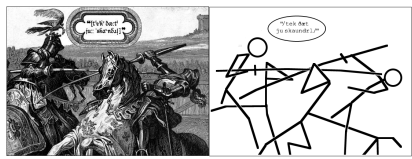
Addition of waves

Spectrogram

Model Model

- Here is a course website.
- We expect some theoretical knowledge
  - read 2. chapter from [Gussenhoven, Jacobs 2011]
  - be able to use IPA symbols
- We expect some basic R skills:
  - import .csv files to R
  - dplyr, ggplot2

### Phonetics?...



Phonetics from http://specgram.com/CLIII\_1/oo\_pare/

**Phonetics** 

Phonology

 $from\ http://specgram.com/CLIII.1/09.parenchyma.cartoon.e.html$ 

Phonetics is generally assumed to be a subfield that deals with articulatory, acoustic and perceptional aspects of phonological units. Phonology and phonetics together are supposed to describe organization of sounds in languages.

This course is about acoustic phonetics.

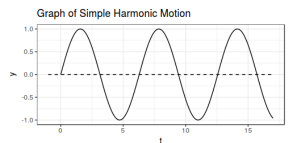
презентация доступна: https://goo.gl/RSz84p

## Simple Harmonic Motion

**Periodic Motion** is any type of motion that repeats itself after successuve equal time intervals.

**Simple Harmonic Motion** is specific type of periodic motion that arises from

- existence of some **equilibrium position** for a described object;
- **linear restoring force** that tending to pull the described object back to its equilibrium position.



Phonetics

SHM

Phas

Harmon

Addition o waves

Spectrogran

Source-Filter Model

Summa

## Simple Harmonic Motion

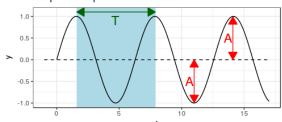
Amplitude is the maximum displacement of the equilibrium position.

**Period** (T) is the duration of time of one cycle in a repeating event. (s)

Frequency (f) is the number of period (cycles) per second. (Hz)

$$f = \frac{1}{T} \qquad \qquad T = \frac{1}{f}$$

## Graph of Simple Harmonic Motion



course

Phonetics

SHM

Phas

Harmon motion

Addition of waves

Spectrogram

Source-Filte Model

#### Sound as SHM

We can correlate the physical properties of sound waves with our perception:

- We perceive changes in frequency as **pitch**
- We perceive changes in amplitude as loudness

course

Phonetics

SHM

Sound

Phase

Harmon

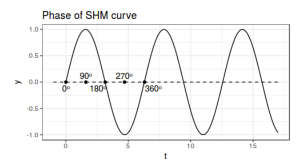
Addition

Spectrogran

Source-Filte Model

#### Phase of SHM

One period of SHM can be devided into  $360^0$  of **phase**  $\varphi$ .



course

SHM

Sound

Phase

motion

Addition of waves

Spectrogram

Source-Filte Model

## SHMs comparison

course

Phonetice

CLIM

Soun

Phase

Harmo

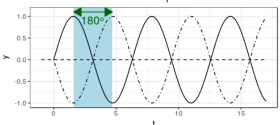
Addition o

Spectrogran

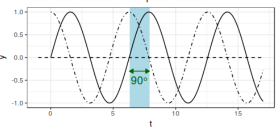
Source-Filte Model

Summary

#### These SHM curves are out of phase



#### Solid SHM curve is in 90° phase ahead



## Wave representation

course

Phonetics

SHM

Soun

Phase

motion motion

waves

Spectrogran

Source-Filte Model

Summar

Waves can be represented by formula:

$$s(t) = A \times \cos(2\pi f t + \phi)$$

- $\bullet$  A amplitude
- ullet f— is the fundamental frequency
- *φ* phase
- *t* time

#### Harmonic motion

course

Dhonotico

CLIM

Sound

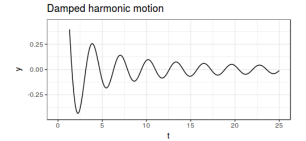
Phase

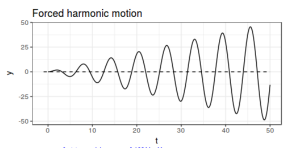
Harmonic motion

Addition of waves

Spectrogran

Source-Filte Model





#### Harmonic motion

Harmonic motions are closely related with the phenomena of **resonance** and **antiresonance**.

**Resonance** is a phenomenon in which a vibrating system or external force drives another system to oscillate with greater amplitude at specific frequencies.

Antiresonance is a phenomenon in which a vibrating system or external force drives another system to oscillate with smaller amplitude at specific frequencies.

Phonetics

SHM

Phase

Harmonic motion

Addition waves

Spectrogram

Model



Phonetics

SHM

Soun

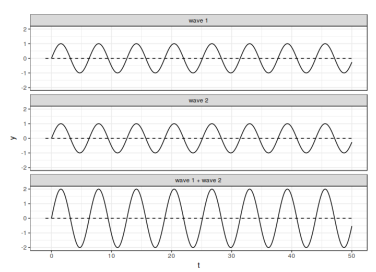
Phase

motion

Addition of waves

Spectrogran

Source-Filte Model





Phonetics

SHM

Soun

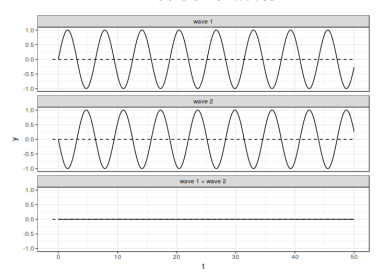
Phase

Harmon motion

Addition of waves

Spectrogran

Source-Filte Model





Phonetics

SHM

Soun

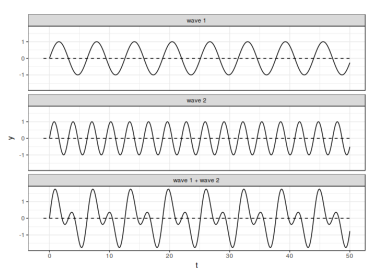
Phase

Harmon motion

Addition of waves

Spectrogram

Source-Filte Model





Dhonotics

SHM

Soun

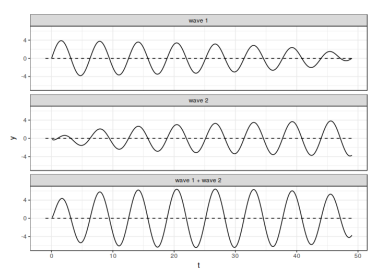
Phase

Harmon motion

Addition of waves

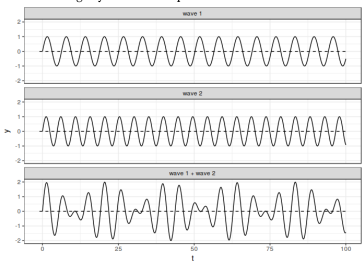
Spectrogran

Source-Filte Model



#### **Beats**

Beats is a phenomenon of the change in amplitude of the sum of two waves with slightly different frequencies.



презентация доступна: https://goo.gl/RSz84p

Addition of

waves

### Fourier Transform allows to extract components of the complex wave.



Phonetics

SHM

301111

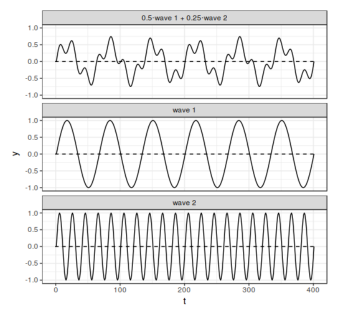
Phase

motion

Addition of waves

#### Spectrogram

Source-Filte Model



Fourier Transform allows to extract components of the complex wave.

conrea

Phonetics

SHM

Com

Phas

Harmo

Addition

Spectrogram

Source-Filte

Model

Summar

smoothie complex wave

the state of the stat

## Spectrogram



Dhonotice

CLIM

Phase

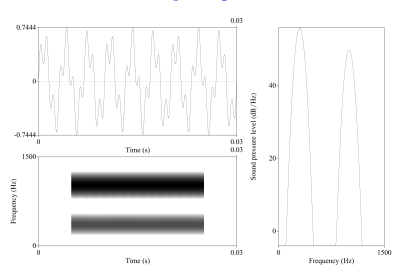
Harmon motion

Addition of waves

#### Spectrogram

Source-Filte Model

Summai



## Spectral slices

comsc

Phonetics

SHM

e -----

Phase

Harmon

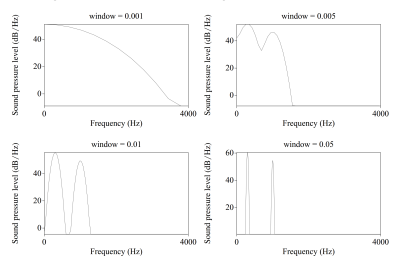
Addition waves

#### Spectrogram

Source-Filter Model

Summai

#### Spectrograms are differ in window length



## **Spectrograms**

course

Phonetics

SHM

Sound

Phase

Harmon

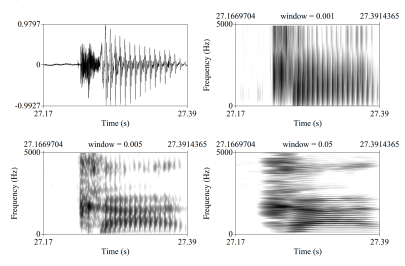
Addition waves

#### Spectrogram

Source-Filte Model

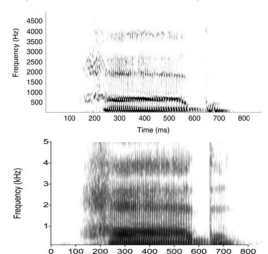
Summar

### Syllable [ka]



## Not by Fourier alone

Conventional spectrogram and Zhao-Atlas-Marks distribution of the English word *had*, computed using a Kaiser tapering function.



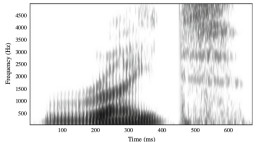
Spectrogram

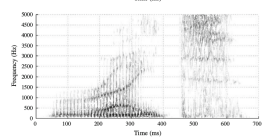
from [Fulop 2011: 119]

Time (ms)

## Not by Fourier alone

Conventional and reassigned spectrograms of the English word right





from [Fulop 2011: 142]

презентация доступна: https://goo.gl/RSz84p

ступна: https://goo.gl/RSz84p

Phonetics

Phase

Harmor

Addition o

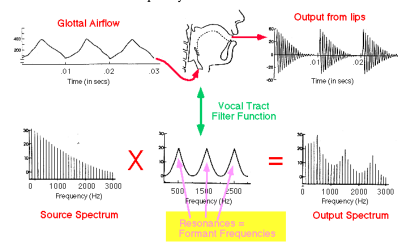
Spectrogram

Source-Filte Model

Summa

## Source-Filter Model of Speech Production

The output energy (at the mouth) for a given frequency is equal to the amplitude the source harmonic, multiplied by the magnitude of the filter function for that the frequency.



презентация доступна: https://goo.gl/RSz84p

Source-Filter

Model

## Summary

honotics

Phonetics

DI.

Harmon

Addition of waves

Spectrogram

Model

- sounds are waves (with amplitude, frequency and phase)
- simple waves can be combined to the complex one
- Fourier transform allows to extract components of the complex wave
- It is not only Fourier transform that allows to extract components of the complex wave
- Source-Filter Model: vocal tract is a resonator that filters some frequencies of the wave produced by vocal folds vibration.

course

Phonetics

SHM

1 mast

motion

waves

....

Model

Summary

# Thank you!

Please, don't hesitate to write me agricolamz@gmail.com

#### Reference

comse

Phonetics

SHM

Soun

Phas

Harmo

Addition

Spectrogran

Source-Filte Model

Summar

Berg, R. E., Stork D. G. (2005). The physics of sound. Pearson Education.

Fulop, S. (2011). Speech spectrum analysis. Springer Science & Business Media.

Gussenhoven, Carlos, Haike Jacobs (2011). <u>Understanding Phonology Hodder Education.</u> USA.