Modelling of speech for oral and maxillofacial surgery (COMSPEECH)

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The goals of the project are:

- To develop a method that can be utilized in predicting the changes in the speech production caused by the treatments affecting the anatomy of the vocal tract:
  - surgery of oral cancer,
  - reconstructive surgery,
  - orthognathic surgery,
  - prosthodontic rehabilitation of jaw defects, etc.

- To clarify anatomical and functional causes of speech disorders.

- To contribute to the speech therapy.

- To advance the basic knowledge of phonetic phenomena and speech production; in particular, the production of vowels.

The current stage of the project is in improvement and validation of the accuracy of our mathematical model “DICO” for speech production in patients undergoing orthognathic surgery.
Production of speech

Original speech

“Speech” without vocal tract

Vocal folds imaged at 2 kHz

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Effects of maxillofacial surgery on speech
Severe malocclusions can be treated by a combination of orthodontic and surgical therapy, i.e., by orthognathic surgery.
The position of the maxilla and the mandible is changed surgically in relation to the skull base.

Orthodontic therapy is always an essential part of the treatment of these patients.
Mathematical modelling of speech acoustics
DICO – a model for vowel production based on MRI

DICO -vowel production model in nutshell:

- The **mathematical modelling** of speech based on vocal tract 3D anatomy, obtained by Magnetic Resonance Imaging.
- Numerical **simulation** of speech sounds based on MRI.
- **Fine-tuning and validation** is based on comparison between simulated speech and speech recorded during the MRI examination.
- **Model experiments** using 3D prints of vocal tracts.
- The total error in modelling and data acquisition must be significantly smaller than the effect of surgery on speech.
In addition to the vocal tract, we need to model vocal cords, lower airways, and even the exterior space so as to simulate vowels.

DICO is an interconnected network of mechanical, flow-mechanical and acoustic partial models.
Simulated glottal opening areas and sound pressures at larynx during production of the Finnish vowels [a] and [i].
Acquisition of patient data
Modelling speech and validation of the model requires simultaneous recording of speech and 3D MRI from test subjects.

Metal or electronics cannot be taken inside the MRI scanner.

Some kind of stealth technology is needed!
Speech and the noise sample from MRI scanner are transmitted in “garden hose” the first 3 meters.

Two-channel **sound collector** and the **waveguides**.

The sound collector fits on the head and neck coils of Siemens Avanto 1.5T MRI scanner. No moving parts, immune to vibrations.
The waveguides lead to a microphone assembly inside a sound-proof Faraday cage, beside the MRI scanner.
The signals are transmitted using shielded cables from microphones to a custom-made pre-amplifier and analogue sound processing unit.

Signals are digitised by M-Audio Delta AD-converter.

All electronics and the computers are in a movable rack so as to speed up its installation in MRI laboratory.

The whole experimental arrangement is (almost fully) automatised for improved efficiency.
Unfortunately, Fast Prototyping Methods can be nowadays used to produce unromantic acoustic instruments lacking all soul and style.

A MRI noise collector for an newer version of Siemens Avanto 1.5T that has been produced by Ultimaker Original in PLA.
Post-processing of MRI and sound signals
Custom 3D image processing software produces (almost) automatically surface models from the (somewhat) blurry pixel data of the MRI scanner. The air-tissue interface is separated from other anatomic structures in surface models.

To solve acoustic equations, the surface models need be further processed to Finite Element Meshes.
... the atlas of Finnish vowels...
...and even to animations.

[Let us show them on full screen]
Acoustic measurements from vocal tract models produced by fast prototyping
Physical models by 3D printing (1)
By carrying out laboratory measurements using 3D prints, it is possible to obtain independent comparison data for, e.g., model validation.
Physical models by 3D printing (3)
Accuracy of modelling and measurements of speech production at current stage
Vowel spectrograms ([a], [i], and [u]) of one test subject measured from actual speech during MRI and from 3D prints by “sweeping”.

Vertical dashed lines are resonances computed from MRI numerically.
This is so nice that we better magnify it!
Environment acoustics
(an epilogue)
The single most significant remaining *acoustic* source of error is the effect of the surrounding space. This is *work in progress*.

The environment may be, e.g., open space or the MRI scanner coil.
The effect of the surrounding space (2)

Resonant sound pressure fields of [a], [i], [u] in a constrained environment.

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