



Strategies for Head Movement in CT Imaging

 \boldsymbol{u}^{t}

Ping Lu¹, Tom Williamson², Nicolas Gerber², Brett Bell², Stefan Weber², Mauricio Reyes¹

UNIVERSITÄT BERN

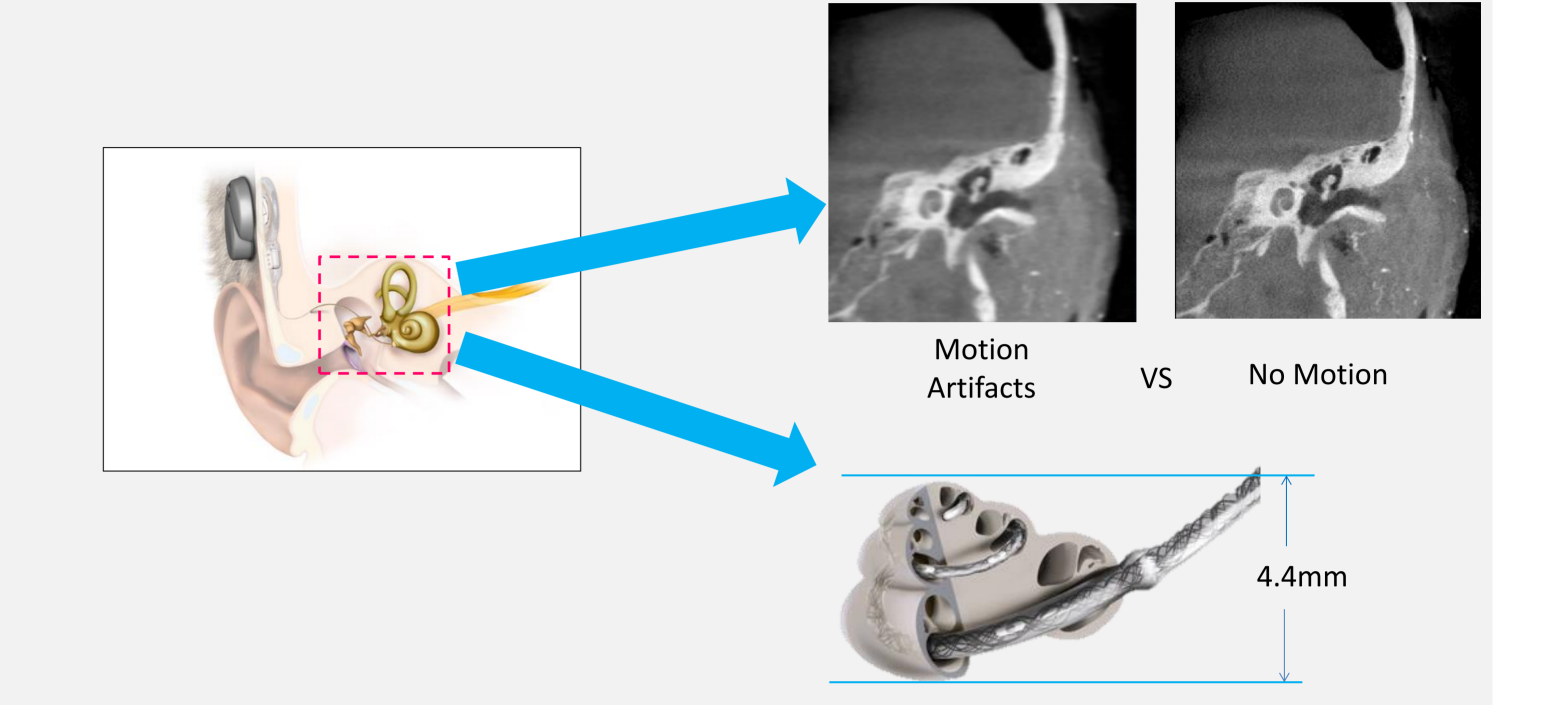
¹Institute for Surgical Technology and Biomechanics, University of Bern, Bern, Switzerland ²ARTORG Center for Biomedical Engineering Research, University of Bern, Bern, Switzerland

Introduction

Cochlear implantation can help people who suffer from hearing loss to restore hearing.

A micro-IGS (Image Guided Surgery) approach has been proposed to reduce the invasiveness and provide a more repeatable outcome. A surgical drill should pass through a safe path without penetrating any critical structure, such as the facial nerve, the chorda tympani, the external auditory canal wall, and ossicles. One challenge is to improve the quality of segmenting critical structure from CT scan, ensuring high repeatability.

The CT scanning image may be influenced by head movement. The blurred CT image may lead to suboptimal surgical planning, and hence, to the cochlear trauma and damage any critical structure.



Aim

In this work we aim at estimating patient head movement; determine data reliability; and find the amount of motion considered as acceptable for cochlear imaging.

Materials

- ☐ Phantom with implanted fiducial screws and implanted rod-phantom
- ☐ Planmeca 3D CBCT max imaging system
- ☐ ARTORG IGS drilling robot

The motion patterns we have scanned

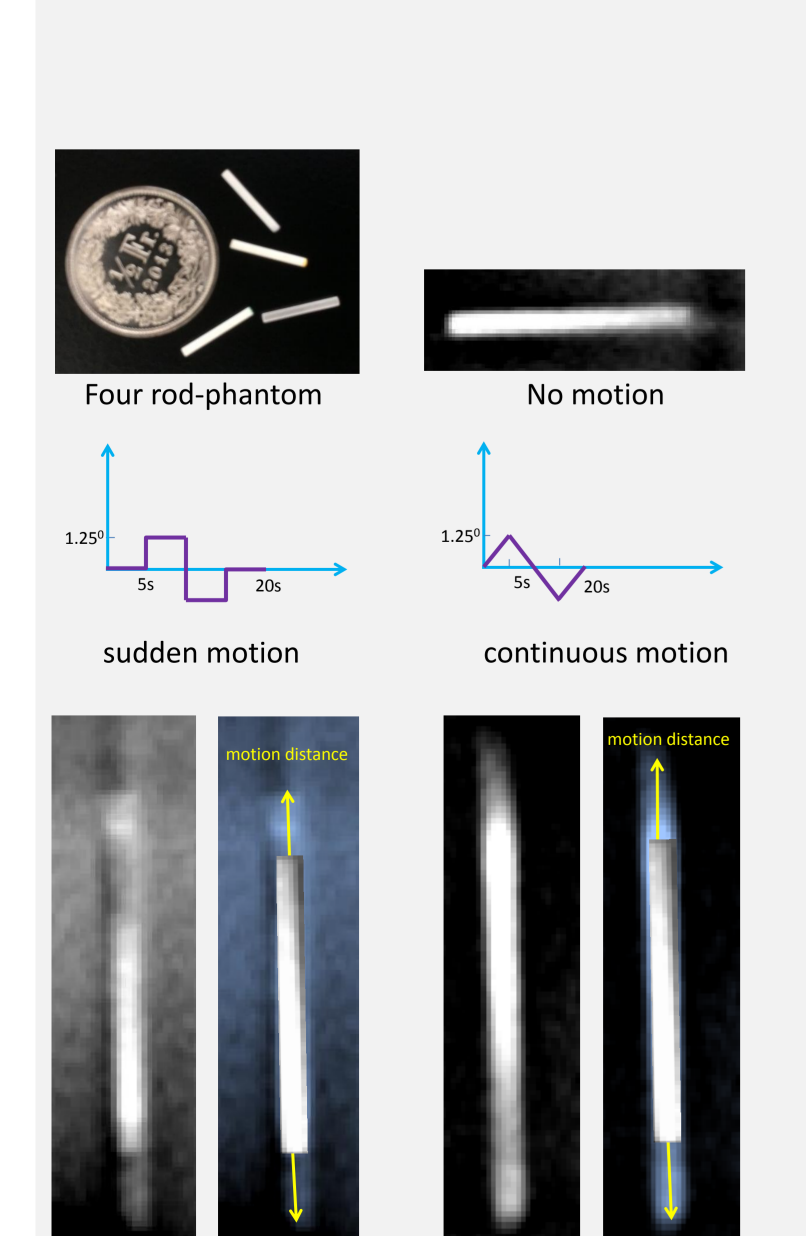
- ☐ No motion
- ☐ Sudden motion

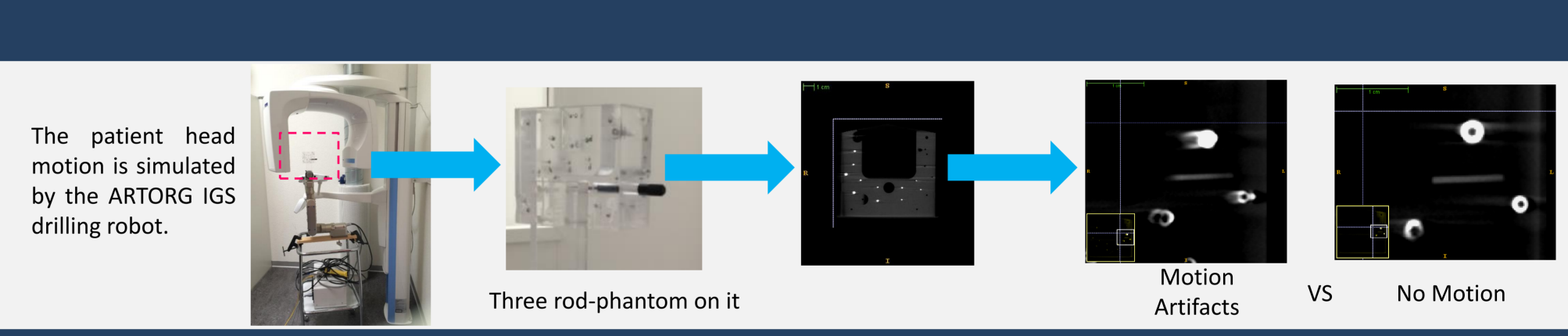
degree: 0.75, 1.25, 2.50, 5.00

☐ Continuous motion

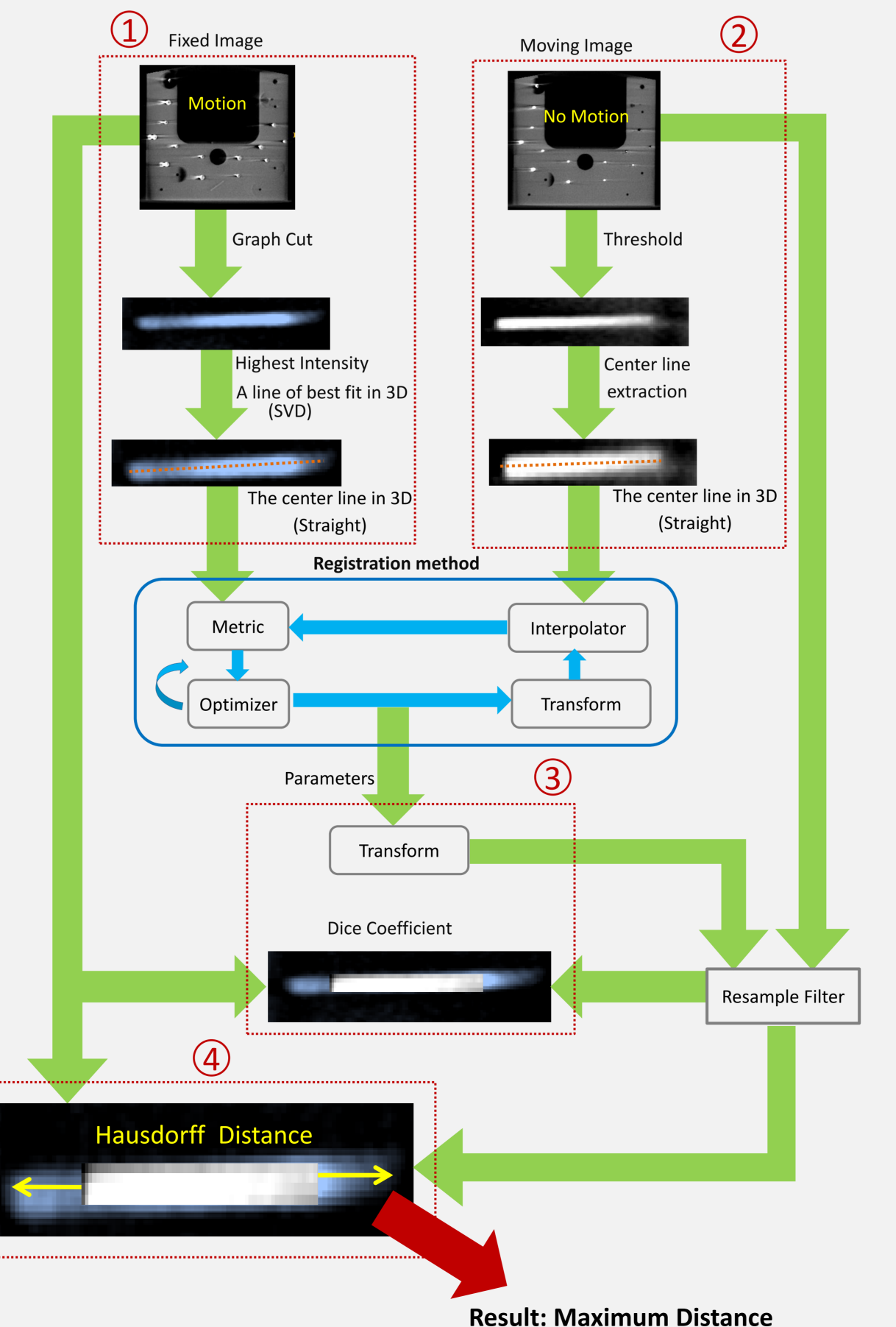
ping.lu@istb.unibe.ch

degree: 0.75, 1.25, 2.50, 5.00





Pipeline & Methods



Method for CT Image with motion Graph Cut

Highest Intensity

The highest intensity represents the center pixel of the phantom with motion.

 $I = 0.95 * \max(I_{image})$ 0.95 is a parameter obtained heuristically.

A line of best fit in 3D space via eigen analysis

2 Method for CT Image without motion Threshold

On each image make a threshold for each known intensity (0, 400, 800, 1200) and perform manual corrections if needed.

Distance Map

Registration Method
Metric (Dice Coefficient)

Transformation

There is some angle between these two center lines at sometimes.

The transformation matrix will help to solve distance between them.

4 Hausdorff distance

Find the largest distance from the boundary of the phantom without motion to the boundary of the phantom with motion.

Acknowledgements

This research is funded by Nano-Tera.ch, Scientifically evaluated by the SNSF, Financed by the Swiss Confederation.