Fan-Beam Computerized Tomography Simulation

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Abstract—This project report demonstrates the implementation of Fan Beam Computerized Tomography simulation. The effect of different design parameters including the length of the detector, the number of beams and the angle between consecutive projections is inspected and discussed comparatively in both quantitative and qualitative manner. The work is derived from the previously developed code in Parallel Beam X-Ray Computerized Tomography [1]. The developed code and GUI to run it can be found in github.com/kutay-ugurlu/Fan-Beam-Computerized-Tomography-Simulation

Index Terms—imaging, medical imaging, X-Ray computerized tomography, image reconstruction

I. Introduction

II. Theory

III. Implementation

IV. Results

V. Discussion

References

[1] K. Ugurlu, "Parallel beam x-ray computerized tomography," 2020.