Fu Li

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Education

University of Illinois Urbana-Champaign 06/2019 - Present Ph.D. in Bioengineering Urbana, IL Washington University in St. Louis 08/2018 - 06/2019

Ph.D. in Imaging Science (Transferred) St. Louis, MO Sun Yat-sen University 09/2012 - 07/2016 Guangzhou, China

B. S. in Applied Mathematics

Technical Skills

Core skills: Image processing, medical image reconstruction, computational imaging, wave simulation, inverse problems, signal processing, deep learning, high performance computing.

Programming languages: C/C++, Python, MATLAB

Frameworks/Tools: CUDA, MPI, TensorFlow, PyTorch, OpenCV, Pyblind, CMake, Docker, Git, Slurm, k-wave

Work Experience

Perception Vision Medical Technologies

07/2016 - 06/2018

Imaging Algorithm Engineer

Guangzhou, China

- Worked on medical image processing including tumor segmentation, cell counting, image denoising, lung nodule detection and tumor growth prediction.
- Worked on PACS system development based on MITK and QT.

Research Experience

Advanced High-resolution Reconstruction for 3-D Quantitative Ultrasound Computed Tomography

Computational Imaging Science Lab at UIUC (Dr. Mark A. Anastasio)

Collaborative project with Delphinus Medical Technology, Inc

- Developed time-of-fight and bent-ray tomography methods based on Eikonal equation to estimate initial speed-ofsound maps.
- Developed full wave equation-based reconstruction methods (FWI) to estimate high-resolution speed-of-sound and acoustic attenuation distribution in biological tissues.
- Developed a GPU-accelerated pseudo-spectral time-domain wave simulation solver (based on cuFFT).
- Developed calibration algorithms to estimate effective system parameters (transducer, source pulse) to compensate model mismatches for experimental data.
- Developed a distributed GPU framework of multi-ring 3D FWI that significantly reduces the reconstruction times.
- Developed a speed-of-sound corrected sum-and-delay reflectivity tomography method, which reveals improved image quality of tissue impedance, comparing to the model assuming a constant speed-of-sound.

Computationally Efficient Algorithms for Ultrasound Tomography Using Deep Learning

Computational Imaging Science Lab at UIUC

- Developed a deep learning-based method for 2D/3D data mismatch compensation on spatial-temporal data using CNN-LSTM network to allow for an accurate and fast 2D image reconstruction.
- Developed high-resolution speed-of-sound imaging approach by use of multi-modal inputs and image-to-image neural networks (U-net with attention).
- Developed learning based-data redatuming approaches for wavefield data using physical-informed neural networks.

Open-source Project: Anatomically Realistic 3-D Breast Phantom Modeling

2020 - 2021

Computational Imaging Science Lab at UIUC

- The goal is to build a realistic virtual imaging tool to enable meaningful data generation for deep learning purposes in ultrasound/photoacoustic tomography.
- Developed 3D realistic digital breast phantoms, including four types of anatomically phantoms (dense, hetero, scattered, and fatty breasts) with stochastic shape and acoustic properties.
- Released open-source datasets along with the simulation code for ultrasound/photoacoustic community.

Automated Clinical Target Volume Delineation Model for Nasopharyngeal Carcinoma

2016 - 2017

Perception Vision Medical Technologies

Collaborative project with Dept. of Radiation Oncology, SYSU Cancer Center and Philips Healthcare, Suzhou.

- Adopted the association rules learning method to capture region relations from clinical data. Designed a novel Markov graph model to simulate the tumor growth process.
- Validated our approach with an average dice score of 90% compared to radiotherapists' ground truth segmentation.
- Participated in PACS system development and developed user interfaces for clinical radiotherapy treatment planning using QT and VTK with Client-Server architecture.

Selected Publications

- <u>Fu Li</u>, Umberto Villa, Nebojsa Duric, and Mark A. Anastasio (2023). "A forward model incorporating elevation-focused transducer properties for 3D full-waveform inversion in ultrasound computed tomography." IEEE transactions on ultrasonics, ferroelectrics, and frequency control.
- Lozenski, Luke, Hanchen Wang, <u>Fu Li</u>, Mark A. Anastasio, Brendt Wohlberg, Youzuo Lin, and Umberto Villa (2023). "*Learned Full Waveform Inversion Incorporating Task Information for Ultrasound Computed Tomography*." IEEE transactions on computational imaging.
- **Fu Li**, Umberto Villa, Seonyeong Park, and Mark A. Anastasio (2022). "Three-dimensional stochastic numerical breast phantoms for enabling virtual imaging trials of ultrasound computed tomography". IEEE transactions on ultrasonics, ferroelectrics, and frequency control 69, 135 146.
- Park, Seonyeong, Umberto Villa, <u>Fu Li</u>, Refik Mert Cam, Alexander A. Oraevsky, and Mark A. Anastasio (2023). "Stochastic three-dimensional numerical phantoms to enable computational studies in quantitative optoacoustic computed tomography of breast cancer." Journal of Biomedical Optics.
- **<u>Fu Li</u>**, Umberto Villa, Nebojsa Duric, and Mark A. Anastasio (2023). "3D full-waveform inversion in ultrasound computed tomography employing a ring-array." In Medical Imaging 2023: Ultrasonic Imaging and Tomography, vol. 12470, pp. 99-104-1. SPIE.
- Gangwon Jeong, **Fu Li**, Umberto Villa, and Mark A. Anastasio (2023). "Investigating the Use of Traveltime and Reflection Tomography for Deep Learning-Based Sound-Speed Estimation in Ultrasound Computed Tomography." arXiv.
- <u>Fu Li</u>, Umberto Villa, and Mark A. Anastasio (2024). "A learning-based method for compensating 3D-2D model mismatch in ring-array ultrasound computed tomography." In Medical Imaging 2024: Ultrasonic Imaging and Tomography. SPIE.

Conference Presentations & Invited Seminars

- "Three-dimensional time-domain full-waveform inversion for ring-array-based ultrasound computed tomography." 184th Acoustic society meeting, Chicago, 2023.
- "Automatic Gross Tumor Volume Delineation for Nasopharyngeal Carcinoma Radiotherapy on Multi-modal MRI: A Deep Learning Model Trained from 1000 Patient Dataset." Annual Meeting of the Radiological Society of North America (RSNA), Oral Presentation, Chicago, 2018.
- "Prediction of Clinical Target Volume for Nasopharyngeal Carcinoma Using Hidden Markov Model Trained from 2000 Patient Dataset." Annual Meeting of the Radiological Society of North America (RSNA), Oral Presentation, Chicago, 2017.

Patents

Yao Lu, Ying Sun, Sha Yu, Jiao Tian, Li Lin, **Fu Li**. "*An association rule based Clinical Target Volume automatically delineation algorithm for Nasopharyngeal Carcinoma*." Chinese Patent, Disclosure, 2017. (CN106875367A)

Awards

Honors:

- Scholarship for Outstanding Students in Sun Yat-sen University

2013, 2014, 2015

Conference Presentation Award for Graduate Students, UIUC

2021, 2022, 2023

- Cum Laude poster award at SPIE Medical Imaging

2024

Computational Resources Awards:

- Distributed GPU-accelerated image reconstruction methods for breast ultrasound computed tomography, Illinois Delta research allocation, 25,000 GPU-hours **2022**
- A computational framework integrating wave physics simulation and machine learning for fast and accurate transcranial photoacoustic tomography reconstruction, Illinois Blue Waters research allocation, 210,000 node-hours **2021**