Guanxiong Luo

Areas of Specialization

| MR image reconstruction | Machine learning | • Inverse problems |
|---|--|---|
| Computational imaging | Bayesian inference | Image/Signal processing |
| Generative modeling | Optimization | My projects @ ggluo.github.io |

Employment

| 01/2020-present | Research Scientist at University Medical Center Göttingen, Germany |
|-----------------|--|
| 09/2017-11/2019 | Research Assistant at LKS Faculty of Medicine, University of Hong Kong |

Research Experiences

| Generative image priors | for M | RI reconstructi | ion trained fro | om magnitude-only images | 2022,2023 |
|-------------------------|-------|-----------------|-----------------|--------------------------|-----------|
| | | | | | |

Summary Presented a workflow to train the generic and robust generative image priors for

MRI reconstruction and evaluated them

Highlight Performed distributed training on HPC across multiple GPUs by data parallelism

using **spreco** (~100k MRI images)

Code Language: Python, Shell and C https://github.com/mrirecon/image-priors

Bayesian MRI reconstruction with joint uncertainty estimation using diffusion models 2021, 2022

Summary Presented an efficient framework for sampling the posterior probability distribu-

tions for MRI reconstruction

Highlight Developed a machine learning library **spreco** for training generative models for

MRI reconstruction based on TensorFlow, which can handle a large dataset

2020, 2021

Code Language: Python and Shell https://github.com/mrirecon/spreco

Deploy generative image priors for image reconstruction using BART

Summary Integrated neural networks into BART (a MRI reconstruction toolbox) using

TensorFlow C API

Highlight Developed a practical way to deploy deep learning models for MRI reconstruction

Code Language: C, Python and TensorFlow Try it with Colab!

Technical Skills

Open source projects: pypi: spreco; huggingface: image priors

Development environment: VS Code + Shell + Git on Debian

Use often: Python, TensorFlow, NumPy, Shell, <u>BART</u>, PyTorch

Use less often: C/C++, Matlab, R

Other tools: Lagrangian Lagrangia

Academic Records

Education

| 10/2020-10/2023 | PhD in Computer Science, University of Göttingen, Göttingen, Germany |
|-----------------|---|
| 09/2017-10/2019 | M.Phil in Radiology, The University of Hong Kong, HKSAR, China |
| 09/2013-07/2017 | B. Eng in Biomedical Engineering, Xi'an Jiaotong University, Xi'an, China |

Award & Honor

| 2017 | Postgraduate Scholarship awarded by The University of Hong Kong |
|------|---|
| 2017 | Outstanding Graduate of Class 2017 awarded by Xi'an Jiaotong University |
| 2015 | National Encouragement Scholarship awarded by Xi'an Jiaotong University |

Thesis

- [1] Guanxiong Luo. Development of Advanced Generative Priors for MRI Reconstruction, PhD thesis, University of Göttingen, 2023.
- [2] Guanxiong Luo. *The application of generative networks in MR image reconstruction*, M.Phil thesis, The University of Hong Kong, 2019.

Journal Paper

- [1] **Guanxiong Luo**, Xiaoqing Wang, Moritz Blumenthal, Martin Schilling, Erik Hans Ulrich Rauf, Raviteja Kotikalapudi, Niels Focke, Martin Uecker. *Generative Image Priors for MRI Reconstruction Trained from Magnitude-Only Images*, arXiv preprint arXiv:2308.02340, Aug 2023.
- [2] **Guanxiong Luo**, Mengmeng Kuang, Peng Cao. *Generalized Deep Learning-based Proximal Gradient Descent for MR Reconstruction*, proceeding of 21st International Conference on Artificial Intelligence in Medicine, Portoroz, Slovenia, June 2023.
- [3] **Guanxiong Luo**, Moritz Blumenthal, Martin Heide, Martin Uecker. *Bayesian MRI Reconstruction with Joint Uncertainty Estimation Using Diffusion Priors*, Magn Reson Med. 2023; 90: 295-311.
- [4] Moritz Blumenthal, **Guanxiong Luo**, Martin Schilling, H. Christian M. Holme, Martin Uecker *Deep, deep learning with BART*, Magn Reson Med. 2023; 89: 678-693.
- [5] **Guanxiong Luo**, Na Zhao, Wenhao Jiang, Edward S. Hui, Peng Cao. *MRI reconstruction using deep Bayesian estimation*, Magn Reson Med. 2020; 84: 2246-2261.

Conference Proceeding

- [1] **Guanxiong Luo**, Martin Heide, Martin Uecker. *Using data-driven Markov chains for MRI reconstruction with Joint Uncertainty Estimation*, Power Pitch Session, ISMRM 2022.
- [2] Moritz Blumenthal, **Guanxiong Luo**, Martin Schilling, Markus Haltmeier, Martin Uecker. *NLINV-Net: Self-Supervised End-2-End Learning for Reconstructing Undersampled Radial Cardiac Real-Time Data*, Oral Scientific Session, ISMRM 2022.
- [3] **Guanxiong Luo**, Moritz Blumenthal, Xiaoqing Wang, Martin Uecker. *All you need are DICOM images*, Poster Session, ISMRM 2022.
- [4] **Guanxiong Luo**, Xiaoqing Wang, Volkert Roeloffs, Zhengguo Tan, Martin Uecker. *Joint estimation of coil sensitivities and image content using a deep image prior*, Oral Scientific Session, ISMRM 2021.

Talk

- 09/2023 About *Bayesian MRI reconstruction with joint uncertainty estimation using diffusion priors* at 11th Applied Inverse Problems Conference, Göttingen, Germany
- 01/2023 About *Estimate the uncertainty for MRI reconstruction with learned Bayesian models* at Institute for Numerical and Applied Mathematics, University of Göttingen
- 07/2022 About *Data Driven Methods for Fast MRI reconstruction* at Cardiac MRI Lab, Shanghai Jiaotong University
- 05/2021 About Using image priors with BART at ISMRM 2021 Software Session on BART

Teaching

- WS 2021 Teaching assistant for a course on the application of data science to smart city
- WS 2021 Tutorials for undergraduates and graduates, teaching assistant for a course on deep learning

Service to the Profession

Reviews for IEEE Transactions on Medical Imaging, IEEE Transactions on Computational Imaging, Artificial Intelligence in Medicine

Other

Languages Mandarin , English
Hobbies Soccer, Tennis, Photography, Calligraphy
Citizenship Chinese

Last updated: September 22, 2023