DIRECT: Deep Image REConstruction Toolkit

George Yiasemis¹,², Nikita Moriakov¹,⁴, Dimitrios Karkalousos³, Matthan Caan³, and Jonas Teuwen¹,²,⁴

¹ Netherlands Cancer Institute ² University of Amsterdam ³ Amsterdam UMC, Biomedical Engineering and Physics ⁴ Radboud University Medical Center

Summary

DIRECT is a Python, end-to-end pipeline for solving inverse problems emerging in image processing. It is built with PyTorch (Paszke et al., 2019) and stores state-of-the-art deep learning imaging inverse problem solvers for solving inverse problems such as denoising, dealiasing, and reconstruction. By defining a base forward linear or non-linear operator, DIRECT can be used for training models for recovering images such as MRIs from partially observed or noisy input data. Additionally, it provides the user with the functionality to load saved weights of pre-trained models to be used for inference. Furthermore, it offers functions for preparing and pre-processing data such as .h5 files into PyTorch datasets compatible with the software’s training pipeline, but also allows for flexibility to work with any kind of PyTorch dataset. Additionally, in order for the user to view the process of their experiments, it allows for continuous visualisation of training and validation metrics as well as image predictions utilising Tensorboard (examples are illustrated in Figures 1 and 2).

Figure 1: Visualised reconstructions in Tensorboard

Figure 2: Visualised metrics in Tensorboard

Yiasemis et al. (2022). DIRECT: Deep Image REConstruction Toolkit. Journal of Open Source Software, 7(73), 4278. https://doi.org/10.21105/joss.04278.
Statement of need

A plethora of image processing problems arising in biology, chemistry, and medicine can be defined as inverse problems. Inverse problems aim in recovering a signal \( \mathbf{x} \in X \) (e.g. an image) that cannot be directly observed from a set of measurements \( \mathbf{y} \in Y \) and is subject to a given corruption process known as the forward model:

\[
\mathbf{y} = \mathcal{A}(\mathbf{x}) + \mathbf{n},
\]

where \( \mathcal{A} \) denotes the forward operator and \( \mathbf{n} \) is some measurement noise, often assumed to be additive and normally distributed. Equation 1 is usually ill-posed and therefore an explicit solution is hard to find. Instead, inverse problems in imaging are typically solved by minimizing an objective function \( J \) which is consisted of a data-fidelity term and a regularization term \( R \) (also known as Variational Problems):

\[
\mathbf{x} = \min_{\mathbf{z} \in X} J(\mathbf{z}) = \min_{\mathbf{z} \in X} \frac{1}{2} \left\| \mathbf{y} - \mathcal{A}(\mathbf{z}) \right\|_2^2 + \lambda R(\mathbf{z}), \quad \lambda \geq 0.
\]

Accelerated Parallel MRI Reconstruction

Accelerated Parallel Magnetic Resonance Image (MRI) Reconstruction, that is, reconstructing an MR image from a set of partially observed (or sub-sampled) \( k \)-space measurements from multiple receiver coils (parallel imaging (Larkman & Nunes, 2007)), is par excellence an example of inverse problems. The base forward operator of accelerated MRI reconstruction is usually the two or three-dimensional Fast Fourier Transform (FFT) denoted as \( \mathcal{F} \).

More specifically, let

\[
\mathbf{y} = \{ \mathbf{y}_1, ..., \mathbf{y}_{n_c} \}, \quad \mathbf{y}_i = U \circ \mathcal{F}(S_i \mathbf{x}), \quad i = 1, ..., n_c,
\]

be the sub-sampled \( k \)-space measurements acquired from \( n_c \) receiver coils, where where \( S_i \) denotes a (usually unknown or estimated) coil sensitivity map, property of each individual coil, and \( U \) a retrospective binary sub-sampling mask operator which simulates the sub-sampling process in clinical settings. Then, the corresponding inverse problem for Accelerated Parallel MRI Reconstruction replaces (2) with the following optimization problem

\[
\mathbf{x} = \min_{\mathbf{z} \in X} \frac{1}{n_c} \sum_{i=1}^{n_c} \frac{1}{2} \left\| \mathbf{y}_i - U \circ \mathcal{F}(S_i \mathbf{z}) \right\|_2^2 + \lambda R(\mathbf{z}).
\]

Conventional approaches employed for solving (4) include Compressed Sensing algorithms (CS) (Candes et al., 2006; Donoho, 2006; Lustig et al., 2007), SENSE (Pruessmann et al., 1999), and GRAPPA (Griswold et al., 2002). Deep learning-based imaging inverse problem solvers have shown to outperform these conventional techniques by outputting reconstructed images with higher fidelity from highly sub-sampled \( k \)-space measurements (Knoll et al., 2020; Lønning et al., 2019; Pal & Rathi, 2021).

Functionality

DIRECT stores PyTorch MRI datasets and data-loaders, multiple retrospective sub-sampling schemes, MRI-related transforms and evaluation metrics, and several state-of-the-art DL baselines that can be applied to the task of solving the inverse problem of Accelerated Parallel MRI Reconstruction, which make it a perfect tool for research in this domain. In addition to the
currently implemented methods and already-stored baselines, the user can easily incorporate into DIRECT their own code following the current implementations.

DIRECT also allows for easy and flexible experimentation. For an experiment, the user simply needs to define a configuration file that comprises the experiment parameters. See Configuration File below for a configuration file template. DIRECT can be employed for training and/or validating models on multiple machines and GPUs as it is integrated with PyTorch’s torch.distributed module and NVIDIA’s cuDNN (Chetlur et al., 2014).

Configuration File

All experiment parameters can be specified in a configuration file. These include model, dataset, sub-sampling scheme, physics, training, and validation. Each configuration file should be saved with the .yaml extension. The following is a template example of a configuration file:

```
model:
  model_name: <nn_model_path>
  model_parameter_1: <nn_model_parameter_1>
  model_parameter_2: <nn_model_parameter_2>
...
additional_models:
  sensitivity_model:
    model_name: <nn_sensitivity_model_path>
...
physics:
  forward_operator: fft2(centered=<true_or_false>)
  backward_operator: ifft2(centered=<true_or_false>)
...
training:
  datasets:
    - name: Dataset1
      lists:
        - <path_to_list_1_for_Dataset1>
        - <path_to_list_2_for_Dataset1>
      transforms:
        estimate_sensitivity_maps: <true_or_false>
        scaling_key: <scaling_key>
        image_center_crop: <true_or_false>
        masking:
          name: MaskingFunctionName
        accelerations: [acceleration_1, acceleration_2, ...]
    ...
    - name: Dataset2
      ...
  optimizer: <optimizer>
  lr: <learning_rate>
  batch_size: <batch_size>
  lr_step_size: <lr_step_size>
  lr_gamma: <lr_gamma>
  lr_warmup_iter: <num_warmup_iterations>
  num_iterations: <num_iterations>
  validation_steps: <num_val_steps>
  loss:
    losses:
      - function: <fun1_as_in_model_engine>
```

Yiasemis et al. (2022). DIRECT: Deep Image REConstruction Toolkit. Journal of Open Source Software, 7(73), 4278. https://doi.org/10.21105/joss.04278.
multiplier: <multiplier_1>
- function: <fun2_as_in_model_engine>
  multiplier: <multiplier_2>
checkpoint:
  checkpoint_steps: <num_checkpointer_steps>
metrics: [<metric_1>, <metric_2>, ...]
...
validation:
datasets:
  - name: ValDataset1
    transforms:
      ...
    masking:
      ...
    text_description: <val_description_1>
  ...
  - name: ValDataset2
  ...
batch_size: <val_batch_size>
metrics:
  - val_metric_1
  - val_metric_2
  ...
  ...
inference:
dataset:
  name: InferenceDataset
lists: ...
transforms:
  masking:
  ...
  ...
  text_description: <inference_description>
  ...
batch_size: <batch_size>
...logging:
tensorboard:
num_images: <num_images>

### Baselines Stored

| Model Name | Algorithm - Architecture |
|------------|--------------------------|
| Recurrent-VarNet | Recurrent Variational Network ([Yiasemis et al., 2021](https://doi.org/10.21105/joss.04278)) |
| RIM         | Recurrent Inference Machine ([Beauferris et al., 2021](https); [Lønning et al., 2019](https)) |
| LPDNet      | Learned Primal Dual Network ([Adler & Oktem, 2018](https)) |
| EndToEnd-Varnet | End-to-end Variational Network ([Sriram et al., 2020](https)) |
| XPDNet      | X - Primal Dual Network ([Ramzi et al., 2021](https)) |
| KIKINet     | Kspace-Image-Kspace-Image Network ([Eo et al., 2018](https)) |

[Yiasemis et al. (2022)]. DIRECT: Deep Image REConstruction Toolkit. *Journal of Open Source Software*, 7(73), 4278. [https://doi.org/10.21105/joss.04278](https://doi.org/10.21105/joss.04278).
| Model Name | Algorithm - Architecture |
|------------|--------------------------|
| JointICNet | Joint Deep Model-based MR Image and Coil Sensitivity Reconstruction Network (Jun et al., 2021) |
| MultiDo- mainNet | Feature-level multi-domain learning with standardization for multi-channel data (Muckley et al., 2021) |
| UNet2d | U-Net for MRI Reconstruction (Zbontar et al., 2019) |

**Research projects using DIRECT**

DIRECT is the main software used for research by the MRI Reconstruction team of the Innovation Centre for Artificial Intelligence (ICAI) - AI for Oncology group of the Netherlands Cancer Institute (NKI).

**Challenges**

DIRECT has been used for MRI Reconstruction result submissions in the fastMRI challenge (Muckley et al., 2021) and the Multi-Coil MRI Reconstruction challenge (Beauferris et al., 2021).

**Publications**

Papers using DIRECT include Yiasemis et al. (2022) (presented in SPIE Medical Imaging Conference 2022) and Yiasemis et al. (2021) (to be presented in CVPR Conference 2022).

**References**

Adler, J., & Oktem, O. (2018). Learned primal-dual reconstruction. *IEEE Transactions on Medical Imaging*, 37(6), 1322–1332. https://doi.org/10.1109/tmi.2018.2799231

Beauferris, Y., Teuwen, J., Karkalousos, D., Moriakov, N., Caan, M., Yiasemis, G., Rodrigues, L., Lopes, A., Pedrini, H., Rittner, L., Dannecker, M., Studenyak, V., Gröger, F., Vyas, D., Faghihi-Roohi, S., Jethi, A. K., Raju, J. C., Sivaprakasam, M., Lasby, M., ... Souza, R. (2021). Multi-coil MRI reconstruction challenge – assessing brain MRI reconstruction models and their generalizability to varying coil configurations. arXiv. https://doi.org/10.48550/ARXIV.2011.07952

Candes, E. J., Romberg, J., & Tao, T. (2006). Robust uncertainty principles: Exact signal reconstruction from highly incomplete frequency information. *IEEE Transactions on Information Theory*, 52(2), 489–509. https://doi.org/10.1109/TIT.2005.862083

Chetlur, S., Woolley, C., Vandermersch, P., Cohen, J., Tran, J., Catanzaro, B., & Shelhamer, E. (2014). cuDNN: Efficient primitives for deep learning. https://arxiv.org/abs/1410.0759

Donoho, D. L. (2006). Compressed sensing. *IEEE Transactions on Information Theory*, 52(4), 1289–1306. https://doi.org/10.1109/TIT.2006.871582

Eo, T., Jun, Y., Kim, T., Jang, J., Lee, H.-J., & Hwang, D. (2018). KIKI-net: Cross-domain convolutional neural networks for reconstructing undersampled magnetic resonance images. *Magnetic Resonance in Medicine*, 80(5), 2188–2201. https://doi.org/10.1002/mrm.27201

Griswold, M. A., Jakob, P. M., Heidemann, R. M., Nittka, M., Jellus, V., Wang, J., Kiefer, B., & Haase, A. (2002). Generalized autocalibrating partially parallel acquisitions (GRAPPA). *Magnetic Resonance in Medicine*, 47(6), 1202–1210. https://doi.org/10.1002/mrm.10171

Yiasemis et al. (2022). DIRECT: Deep Image REConstruction Toolkit. *Journal of Open Source Software*, 7(73), 4278. https://doi.org/10.21105/joss.04278.
Jun, Y., Shin, H., Eo, T., & Hwang, D. (2021). Joint deep model-based MR image and coil sensitivity reconstruction network (joint-ICNet) for fast MRI. *Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR)*, 5270–5279. https://doi.org/10.1109/cvpr46437.2021.00523

Knoll, F., Hammernik, K., Zhang, C., Moeller, S., Pock, T., Sodickson, D. K., & Akcakaya, M. (2020). Deep-learning methods for parallel magnetic resonance imaging reconstruction: A survey of the current approaches, trends, and issues. *IEEE Signal Processing Magazine*, 37(1), 128–140. https://doi.org/10.1109/msp.2019.2950040

Larkman, D. J., & Nunes, R. G. (2007). Parallel magnetic resonance imaging. *Physics in Medicine and Biology, 52*(7), R15–R55. https://doi.org/10.1088/0031-9155/52/7/r01

Lønning, K., Putzky, P., Sonke, J.-J., Reneman, L., Caan, M. W. A., & Welling, M. (2019). Recurrent inference machines for reconstructing heterogeneous MRI data. *Medical Image Analysis, 53*, 64–78. https://doi.org/10.1016/j.media.2019.01.005

Lustig, M., Donoho, D., & Pauly, J. M. (2007). Sparse MRI: The application of compressed sensing for rapid MR imaging. *Magnetic Resonance in Medicine, 58*(6), 1182–1195. https://doi.org/10.1002/mrm.21391

Muckley, M. J., Riemenschneider, B., Radmanesh, A., Kim, S., Jeong, G., Ko, J., Jun, Y., Shin, H., Hwang, D., Mostapha, M., & et al. (2021). Results of the 2020 fastMRI challenge for machine learning MR image reconstruction. *IEEE Transactions on Medical Imaging, 40*(9), 2306–2317. https://doi.org/10.1109/tmi.2021.3075856

Pal, A., & Rathi, Y. (2021). A review and experimental evaluation of deep learning methods for MRI reconstruction. https://doi.org/10.48550/ARXIV.2109.08618

Paszke, A., Gross, S., Massa, F., Lerer, A., Bradbury, J., Chanan, G., Killeen, T., Lin, Z., Gimelshein, N., Antiga, L., Desmaison, A., Kopf, A., Yang, E., DeVito, Z., Raison, M., Tejani, A., Chilamkurthy, S., Steiner, B., Fang, L., & Chintala, S. (2019). PyTorch: An imperative style, high-performance deep learning library. In H. Wallach, H. Larochelle, A. Beygelzimer, F. dAlché-Buc, E. Fox, & R. Garnett (Eds.), *Advances in neural information processing systems* 32 (pp. 8024–8035). Curran Associates, Inc. http://papers.neurips.cc/paper/9015-pytorch-an-imperative-style-high-performance-deep-learning-library.pdf

Pruessmann, K. P., Weiger, M., Scheidegger, M. B., & Boesiger, P. (1999). SENSE: Sensitivity encoding for fast MRI. *Magnetic Resonance in Medicine, 42*(5), 952–962. https://doi.org/10.1002/(sici)1522-2594(199911)42:5%3c952::aid-mrm16%3e3.0.co;2-s

Ramzi, Z., Ciuciu, P., & Starck, J.-L. (2021). *XPDNet for MRI reconstruction: An application to the 2020 fastMRI challenge*. https://arxiv.org/abs/2010.07290

Sriram, A., Zbontar, J., Murrell, T., Defazio, A., Zitnick, C., Yakubova, N., Knoll, F., & Johnson, P. (2020). *End-to-end variational networks for accelerated MRI reconstruction* (pp. 64–73). https://doi.org/10.1007/978-3-030-59713-9_7

Yiasemis, G., Sonke, J.-J., Sánchez, C., & Teuwen, J. (2021). Recurrent variational network: A deep learning inverse problem solver applied to the task of accelerated MRI reconstruction. arXiv. https://doi.org/10.48550/ARXIV.2111.09639

Yiasemis, G., Zhang, C., Sánchez, C. I., Sonke, J.-J., & Teuwen, J. (2022). Deep MRI reconstruction with radial subsampling. In W. Zhao & L. Yu (Eds.), *Medical imaging 2022: Physics of medical imaging* (Vol. 12031, pp. 801–810). International Society for Optics; Photonics; SPIE. https://doi.org/10.1117/12.2609876

Zbontar, J., Knoll, F., Sriram, A., Murrell, T., Huang, Z., Muckley, M. J., Defazio, A., Stern, R., Johnson, P., Bruno, M., Parente, M., Geras, K. J., Katsnelson, J., Chandarana, H., Zhang, Z., Drozdzal, M., Romero, A., Rabbat, M., Vincent, P., ... Lui, Y. W. (2019).
fastMRI: An open dataset and benchmarks for accelerated MRI. https://doi.org/10.48550/ARXIV.1811.08839

Yiasemis et al. (2022). DIRECT: Deep Image REconstruction Toolkit. Journal of Open Source Software, 7(73), 4278. https://doi.org/10.21105/joss.04278.