## BART Toolbox for Computational MRI

- For research use
- ► Available for Linux, MacOS X, (Windows), ...
- ► BSD license (free for commercial use)
- https://mrirecon.github.io/bart/

#### Research Support

American Heart Association Grant 12BGIA9660006, NIH Grant R41RR09784 and Grant R01EB009690, UC Discovery Grant 193037, Sloan Research Fellowship, GE Healthcare, DZHK (German Centre for Cardiovascular Research), and a personal donation from David Donoho's Shaw Prize, NIH Grant U24EB029240-01









### Motivation

- Rapid prototyping (similar to Matlab, octave, ...)
- Reproducible research (i.e. scripts to reproduce experiments)
- Robustness and clinically feasible runtime (C/C++, OpenMP, GPU programming)
- Educational tool
- ► Platform for collaboration

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#### **Programming library**

- Consistent API based on multi-dimensional arrays
- ► Fast transforms: FFT, nuFFT, wavelet
- ► Generic iterative (matrix-free) algorithms (conjugate gradients, FISTA, IRGNM, ADMM, iPALM, ...)
- ► Composable operators / algorithms
- ► Transparent GPU acceleration of most functions
- Neural networks

#### Command-line tools

- ► Simple file format
- ► Interoperability with Matlab, Python
- ▶ Basic operations: fft, resize, slice, . . .
- ► Sensitivity calibration and image reconstruction

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#### **Generic Tools**

fft	FFT	MRI Tools	
slice extract resize flip join zeros/ones circshift conv scale conj fmac saxpy sdot rss repmat svd	extract slice extract block crop / zeropad reverse dimensions merge files create files circular shift convolution scale complex ocnjugate fused multiply-add scalar mult. and add dot product root-sum-of-squares repmat singular-value decomp	cc channel compress walsh Walsh method caldir Direct calibration ecalib ESPIRiT calibration non-linear calibration pics $\ell_1$ -SENSE/ESPIR moba model-based reconstituted non-uniform FFT pocsense fovshift Retrospectively shapattern poisson Poisson-disc pattern signal curvo position	on ion iT n on nift FO

# pics: Parallel Imaging Compressed Sensing

- > bart pics -RA:B:C:D -R ... [-t trj] kspace sens image
  - parallel imaging and compressed sensing
  - non-Cartesian k-space trajectories
  - multiple regularization terms
  - A: different types of regularization:  $\ell_2$ ,  $\ell_1$ , total variation,  $\ell_1$ -wavelet, (multi-scale) low-rank
  - ► B: transforms along arbitrary dimensions (space, time, etc.)
  - C: joint-thresholding along arbitrary dimensions
  - D: regularization parameter

Note: Depending on the algorithm additional parameters (step size, number of iterations, etc.) must be set for optimal results.

#### Resources

- 1. Website: https://mrirecon.github.io/bart
- 2. Source code: https://github.com/mrirecon/bart
- 3. Mailing list with public archive (see website)
- 4. Workshops:
   https://github.com/mrirecon/bart-workshop
- 5. Webinars: https://github.com/mrirecon/bart-webinars
- 6. Help: Each command has '-h' option for a very brief help.

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# Educational Track 2 (ET2): Reconstruction of Images and Parameter Maps

```
https:
```

```
//github.com/mritogether/ESMRMB2024_Hardware_to_Map
```

#### **Schedule**

- ► Image Reconstruction: Compressed Sensing, Model-Based Reconstruction, Machine Learning (Efrat Shimron)
- ► Introduction to the BART Toolbox (Martin Uecker)
- Parameter Mapping for Low-Field MRI (Julia Pfitzer)