Example: Implementing GRASP with BART

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pics: A Tool for 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: ℓ₂, ℓ₁, total variation, ℓ₁-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.

Example: GRASP¹

Compressed sensing parallel imaging with a specific choice of sampling and regularization:

- ► golden-ratio sampling²
- > bart traj -G -t trj
- ► total-variation regularization in time
- > bart pics -RT:\$(bart bitmask 10):0:0.01 -t trj ksp sens out

- 1. Feng et al., Magn Reson Med 2013; 70:64-74.
- 2. Winkelmann S et al., IEEE Trans Med Imaging 2007; 26:68-76.

Calibration from non-Cartesian Data

- ► inverse non-uniform FFT
- > bart nufft -i -t trj_calib ksp_calib ksp2
- calibration with ESPIRiT
- > bart ecalib -m1 ksp2 sens

Reformatting the Data

- ► split continuous series of radial spokes
- > bart reshape \$(bart bitmask 1 2) spokes phases ...
 - ► move phases into dimension 10
- > bart transpose 2 10 ...