```
We use the toy datasets available in pysap, more specifically a 2D brain slice and the cartesian acquisition scheme. We compare zero-order image
          reconstruction with Compressed sensing reconstructions (analysis vs synthesis formulation) using the FISTA algorithm for the synthesis formulation and the
          Condat-Vu algorithm for the analysis formulation. Sparsity will be promoted in the wavelet domain, using either Symmlet-8 (analysis and synthesis) or
          undecimated bi-orthogonal wavelets (analysis only).
          We remind that the synthesis formulation reads (minimization in the sparsifying domain):
                                                        \hat{z} = \arg\min_{z \in C_{\Psi}^{n}} \frac{1}{2} ||y - \Omega F \Psi^* z||_{2}^{2} + \lambda ||z||_{1}
          and the image solution is given by \hat{x} = \Psi * \hat{z}. For an orthonormal wavelet transform, we have n_{\Psi} = n while for a frame we may have n_{\Psi} > n.
          while the analysis formulation consists in minimizing the following cost function (min. in the image domain):
                                                         \hat{x} = \arg \min_{x \in C^n} \frac{1}{2} ||y - \Omega F x||_2^2 + \lambda ||\Psi x||_1.

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In [27]: # Package import
          from modopt.math.metrics import ssim
          #from mri.numerics.fourier import FFT2
          #from mri.numerics.reconstruct import sparse_rec_condatvu, sparse_rec_fista
          #from mri.numerics.utils import generate_operators
          #from mri.numerics.utils import convert_mask_to_locations
          from mri.operators import FFT, WaveletN, WaveletUD2
          from mri.operators.utils import convert_mask_to_locations
          from mri.reconstructors import SingleChannelReconstructor
          import pysap
          from pysap.data import get_sample_data
          # Third party import
          from modopt.math.metrics import ssim
          from modopt.opt.linear import Identity
          from modopt.opt.proximity import SparseThreshold
          import numpy as np
          import matplotlib.pyplot as plt
In [12]: # Loading input data
          image = get_sample_data('2d-mri')
          # Obtain K-Space Cartesian Mask
          mask = get_sample_data("cartesian-mri-mask")
          # View Input
          plt.figure()
          plt.imshow(image, cmap='gray')
          plt.figure()
          plt.imshow(mask, cmap='gray')
          plt.show()
           200 -
           300 -
           400
           500 -
                  100
                       200 300
                                 400
           300
           400
                       200 300
          Generate the kspace
          From the 2D brain slice and the acquisition mask, we retrospectively undersample the k-space using a cartesian acquisition mask We then reconstruct the
          zero order solution as a baseline
          Get the locations of the kspace samples
In [14]: #kspace_loc = convert_mask_to_locations(np.fft.fftshift(mask.data))
          # Generate the subsampled kspace
          #fourier_op = FFT2(samples=kspace_loc, shape=image.shape)
          #kspace_data = fourier_op.op(image)
          kspace_loc = convert_mask_to_locations(mask.data)
          fourier_op = FFT(samples=kspace_loc, shape=image.shape)
          kspace_data = fourier_op.op(image)
          /home/ciuciu/work/code/git/pysap-mri/mri/operators/fourier/utils.py:76: FutureWarning: Using a non-tuple sequence for
          multidimensional indexing is deprecated; use `arr[tuple(seq)]` instead of `arr[seq]`. In the future this will be inte
          rpreted as an array index, `arr[np.array(seq)]`, which will result either in an error or a different result.
            mask[test] = 1
          Zero order solution
In [16]: image_rec0 = pysap.Image(data=fourier_op.adj_op(kspace_data),
                                     metadata=image.metadata)
          plt.imshow(np.abs(image_rec0), cmap='gray')
          # Calculate SSIM
          base_ssim = ssim(image_rec0, image)
          plt.title('Zero Filled Solution\nSSIM = ' + str(base_ssim))
          plt.show()
                    Zero Filled Solution
                SSIM = 0.8227803990262217
           300
           500 -
                  100 200 300 400
          Synthesis formulation: FISTA optimization
          We now want to refine the zero order solution using a FISTA optimization. The cost function is set to Proximity Cost + Gradient Cost
In [17]: linear_op = WaveletN(wavelet_name="sym8", nb_scales=4)
          regularizer_op = SparseThreshold(Identity(), 2 * 1e-7, thresh_type="soft")
          reconstructor = SingleChannelReconstructor(
              fourier_op=fourier_op,
              linear_op=linear_op,
              regularizer_op=regularizer_op,
              gradient_formulation='synthesis',
              verbose=1,
          WARNING: Making input data immutable.
          Lipschitz constant is 1.1000000000000558
          The lipschitz constraint is satisfied
In [18]: x_final, costs, metrics = reconstructor.reconstruct(
              kspace_data=kspace_data,
              optimization_alg='fista',
              num_iterations=200,
          image_rec = pysap.Image(data=np.abs(x_final))
          plt.imshow(np.abs(image_rec), cmap='gray')
          recon_ssim = ssim(image_rec, image)
          plt.title('FISTA Reconstruction\nSSIM = ' + str(recon_ssim))
          #gradient_op, linear_op, prox_op, cost_op = generate_operators(
          # data=kspace_data,
          # wavelet_name="sym8",
          # samples=kspace_loc,
          # nb_scales=4,
          # mu=8 * 1e-7,
          # non_cartesian=False,
          # uniform_data_shape=None,
          # gradient_space="analysis",
              padding_mode="periodization")
          WARNING: Making input data immutable.
          N/A% (0 of 200) |
                                                      | Elapsed Time: 0:00:00 ETA: --:--
           - mu: 2e-07
           - lipschitz constant: 1.1000000000000558
           - data: (512, 512)
           - wavelet: <mri.operators.linear.wavelet.WaveletN object at 0x7f470638fdd0> - 4
           - max iterations: 200
           - image variable shape: (512, 512)
           - alpha variable shape: (291721,)
          Starting optimization...
          100% (200 of 200) | ############### | Elapsed Time: 0:00:16 Time: 0:00:16
           - final iteration number: 200
           - final log10 cost value: 6.0
           - converged: False
          Execution time: 64.6271329999999 seconds
                    FISTA Reconstruction
                SSIM = 0.9246183704849342
           200 -
           300
           400
                  100 200 300 400
          Analysis formulation: Condat-Vu reconstruction
In [22]: linear_op = WaveletUD2(
              wavelet_id=24,
              nb_scale=4,
In [23]: reconstructor = SingleChannelReconstructor(
              fourier_op=fourier_op,
              linear_op=linear_op,
              regularizer_op=regularizer_op,
              gradient_formulation='analysis',
              verbose=1,
          WARNING: Making input data immutable.
          Lipschitz constant is 1.1
          The lipschitz constraint is satisfied
In [24]: x_final, costs, metrics = reconstructor.reconstruct(
              kspace_data=kspace_data,
              optimization_alg='condatvu',
              num_iterations=200,
          image_rec = pysap.Image(data=np.abs(x_final))
          plt.imshow(np.abs(image_rec), cmap='gray')
          recon_ssim = ssim(image_rec, image)
          plt.title('Condat-Vu Reconstruction\nSSIM = ' + str(recon_ssim))
          plt.show()
           - mu: 2e-07
           - lipschitz constant: 1.1
           - tau: 0.937465492611657
           - sigma: 0.5
           - rho: 1.0
           - std: None
           - 1/tau - sigma||L||^2 >= beta/2: True
           - data: (512, 512)
           - wavelet: <mri.operators.linear.wavelet.WaveletUD2 object at 0x7f47407f4b50> - 4
           - max iterations: 200
           - number of reweights: 0
           - primal variable shape: (512, 512)
           - dual variable shape: (2621440,)
          -----
          Starting optimization...
          100% (200 of 200) |############### Elapsed Time: 0:03:40 Time: 0:03:40
```

- final iteration number: 200 - final cost value: 1000000.0

Execution time: 894.429451 seconds

Condat-Vu Reconstruction SSIM = 0.9359420081247207

200 300

400

100

- converged: False

Done.

100 -

200 -

300 -

400 -

**Eighth exercice: MR image reconstruction from Cartesian data** 

In this tutorial we will reconstruct an MR image from Cartesian under-sampled kspace measurements.