## 07.ISBI19 notebook

January 6, 2021

## 1 Non cartesian sampling: SPARKLING imaging

We explore the performance of SPARKLING (Spreading projection Algorithm for Rapid K-space sampLING) as non-Cartesian imaging technique. We do not actually provide the code of this algorithm but instead upload result files containing trajectories generated from the previous radial in-out initialization. For details, see the recently published paper: Lazarus et al, "SPARKLING: variable-density k-space filling curves for accelerated  $T_2^*$  -weighted MRI", Magn Reson Med 2019; 81:3643:3661.

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- Revision: 01/06/2021 for ATSI MSc hands-on session at Paris-Saclay University.

```
[6]: #DISPLAY T2* MR IMAGE
     %matplotlib inline
     import numpy as np
     import os.path as op
     import os
     import math; import cmath
     import matplotlib
     import matplotlib.pyplot as plt
     import sys
     from mri.operators import NonCartesianFFT
     from mri.operators.utils import convert_locations_to_mask, \
         gridded_inverse_fourier_transform_nd
     from pysap.data import get_sample_data
     from skimage import data, img_as_float, io, filters
     from modopt.math.metrics import ssim
     mri_img = get_sample_data('2d-mri')
     img_size = mri_img.shape[0]
```

```
plt.figure()
plt.title("T2* axial slice, size = {}".format(img_size))
if mri_img.ndim == 2:
    plt.imshow(mri_img, cmap=plt.cm.gray)
else:
    plt.imshow(mri_img)
plt.show()
```

<IPython.core.display.Javascript object>

<IPython.core.display.HTML object>

```
[7]: from scipy.io import loadmat
    cwd = os.getcwd()
    dirimg 2d = op.join(cwd,"..","data")
    k_spark = loadmat(op.join(cwd, "..", __
     k_spark_vec = k_spark['samples']
    Kmax = np.amax(k_spark_vec)
    #print(Kmax)
    k_spark_vec = k_spark_vec*1/(2*np.pi*Kmax)
    #save in npz format in the outdir directory
    outdir = op.join(cwd,"..","output")
    filename_traj = "sparkling_radial_N" + str(img_size) + ".npz"
    outfile = op.join(outdir, filename_traj)
    np.savez(outfile, k_spark_vec)
    k_spark = plt.figure(figsize=(7,7))
    plt.scatter(k_spark_vec[:,0],k_spark_vec[:,1], marker = '.', s=0.1)
    plt.grid()
    #Figure layout
    unit = 1/4
    tick = np.arange(-0.5, 0.5 + unit, unit)
    label = [r"$-\frac{1}{2}$", r"$-\frac{1}{4}$", r"$0$", r"$+\frac{1}{4}$", \( \)
     \rightarrowr"$+\frac{1}{2}$"]
    plt.xticks(tick/np.pi,labels = label, fontsize = 16); plt.yticks(tick/np.
     →pi,labels = label, fontsize = 16)
```

```
plt.xlabel(r"$k_x$", fontsize = 22); plt.ylabel(r"$k_y$", fontsize = 22)
     plt.title("K-space sampling, spiral in-out initialization", fontsize = 18)
     plt.show()
    1280.0
    <IPython.core.display.Javascript object>
    <IPython.core.display.HTML object>
[9]: data=convert_locations_to_mask(k_spark_vec, mri_img.shape)
     fourier_op = NonCartesianFFT(samples=k_spark_vec, shape=mri_img.shape,
                                  implementation='cpu')
     kspace_obs = fourier_op.op(mri_img.data)
            NameError
                                                       Traceback (most recent call_
     →last)
            <ipython-input-9-46089bf0f5cd> in <module>
              1 data=convert_locations_to_mask(k_spark_vec, mri_img.shape)
              2 fourier op = NonCartesianFFT(samples=k spark vec, shape=mri img.
     \hookrightarrowshape,
        ----> 3
                                              implementation='cpu')
              4 kspace_obs = fourier_op.op(mri_img.data)
            ~/work/code/git/pysap-mri/mri/operators/fourier/non_cartesian.py in_
     →__init__(self, samples, shape, implementation, n_coils, **kwargs)
                        if implementation == 'cpu':
            550
            551
                             self.implementation = NFFT(samples=samples, shape=shape,
                                                        n_coils=self.n_coils)
        --> 552
                        elif implementation == 'cuda' or implementation == 'opencl':
            553
                             self.implementation = NUFFT(samples=samples, shape=shape,
            554
            ~/work/code/git/pysap-mri/mri/operators/fourier/non_cartesian.py in u
     →__init__(self, samples, shape, n_coils)
            105
                        # TODO Parallelize this if possible
            106
                        self.nb_coils = n_coils
```

```
self.plan = pynfft.NFFT(N=shape, M=len(samples))
         --> 107
                        self.plan.x = self.samples
             108
                        self.plan.precompute()
             109
             NameError: name 'pynfft' is not defined
[10]: grid_space = np.linspace(-0.5, 0.5, num=mri_img.shape[0])
     grid2D = np.meshgrid(grid_space, grid_space)
     grid_soln = gridded_inverse_fourier_transform_nd(k_spark_vec, kspace_obs,
                                                     tuple(grid2D), 'linear')
     plt.imshow(np.abs(grid_soln), cmap='gray')
     # Calculate SSIM
     base_ssim = ssim(grid_soln, mri_img)
     plt.title('Gridded Solution\nSSIM = ' + str(base_ssim))
     plt.show()
                      _____
                                                      Traceback (most recent call,
            NameError
      →last)
             <ipython-input-10-336799777e9e> in <math><module>
               1 grid_space = np.linspace(-0.5, 0.5, num=mri_img.shape[0])
              2 grid2D = np.meshgrid(grid_space, grid_space)
         ----> 3 grid_soln = gridded_inverse_fourier_transform_nd(k_spark_vec,__
      →kspace_obs,
                                                                tuple(grid2D),
      →'linear')
              5 plt.imshow(np.abs(grid_soln), cmap='gray')
             NameError: name 'kspace_obs' is not defined
[11]: | # fista rec using PySAP (branch pogm_addition: https://github.com/
      → zaccharieramzi/pysap/tree/poqm_addition)
     from modopt.opt.linear import Identity
     from modopt.opt.proximity import SparseThreshold, LinearCompositionProx
     from mri.numerics.fourier import NFFT
     from pysap import Image
     from mri.numerics.gradient import GradAnalysis2
     from mri.numerics.linear import WaveletN
```

```
from mri.numerics.reconstruct import sparse_rec_pogm
from mri.numerics.utils import convert_mask_to_locations
from modopt.math.metrics import ssim
## ops init
kspace_loc = convert_mask_to_locations(k_spark_vec)
linear op = WaveletN(
   nb_scale=4,
    wavelet name="db4",
    padding_mode="periodization",
)
fourier_op = NFFT(
    samples= k_spark_vec * np.pi,
    shape= mri_img.shape,
##compute the kspace data
kspace_data_nfft = fourier_op.op(mri_img)
## now back to ops
gradient_op = GradAnalysis2(
    data=kspace_data_nfft,
    fourier_op=fourier_op,
)
# define the proximity operator
prox_op = LinearCompositionProx(
    linear_op=linear_op,
    prox_op=SparseThreshold(Identity(), 0.05, thresh_type="soft"),
)
if 1:
    ## run pogm' (ie POGM with restart)
    x_final, costs, metrics = sparse_rec_pogm(prox_op=prox_op,__
→linear_op=Identity(), gradient_op=gradient_op,
                                   max_nb_of_iter=100, metric_call_period=20)
pogm_rec = np.abs(x_final)
img_rec = Image(data=pogm_rec)
#imq_rec.show()
\#img\_rec = np.abs(x\_final)
#print(metrics)
#SSIM
ssim_pogm = ssim(mri_img, pogm_rec)
ssim_pogm = float(round(abs(ssim_pogm),3))
```

```
plt.figure()
plt.title('Restored image (POGM) : SSIM = ' + str(ssim_pogm))
plt.imshow(pogm_rec, cmap='gray')
plt.show()

WARNING: Making input data immutable.
```

```
WARNING: Making input data immutable.

100% (100 of 100) |############################ Elapsed Time: 0:00:34 Time: 0:00:34

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<IPython.core.display.HTML object>
```