04.ISBI19 notebook

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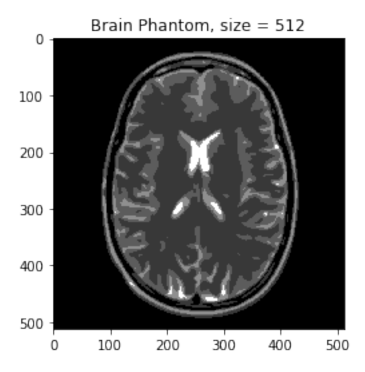
1 Fourth exercice: Cartesian perodic under-sampling along parallel lines

Here the goal is to illustrate the typical artifacts of standard **deterministic regular** (or **periodic**) undersampling along the phase encoding direction (here k_y) used in parallel imaging. Below we illustrate the following cases: 1. full Cartesian sampling R = n/m = 1 where $n = N^2$ is the image size, N the image dimension and m the number of measurements in k-space: 2. undersampling with a factor R = 2 3. undersampling with a factor R = 4 4. undersampling with a factor R = 8

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- Target: ISBI'19 tutorial on Recent advances in acquisition and reconstruction for Compressed Sensing MRI
- Revision: 01/06/2021 for ATSI MSc hands-on session at Paris-Saclay University.

```
[1]: #DISPLAY BRAIN PHANTOM
     %matplotlib inline
     import numpy as np
     import os.path as op
     import os
     import math; import cmath
     import matplotlib.pyplot as plt
     import sys
     from skimage import data, io, filters
     #get current working dir
     cwd = os.getcwd()
     #cwd= "/"
     dirimg_2d = op.join(cwd,"..", "data")
     img_size = 512
                      #256
     FOV = 0.2 #field of view in meters
     pixelSize = FOV/img_size
     #load data file corresponding to the target resolution
     filename = "BrainPhantom" + str(img_size) + ".png"
     mri_filename = op.join(dirimg_2d, filename)
     mri_img = io.imread(mri_filename, as_gray=True)
```

```
plt.figure()
plt.title("Brain Phantom, size = "+ str(img_size))
if mri_img.ndim == 2:
    plt.imshow(mri_img, cmap=plt.cm.gray)
else:
    plt.imshow(mri_img)
plt.show()
```



```
[43]: kspace_mask_full = np.ones((img_size, img_size), dtype="float64")

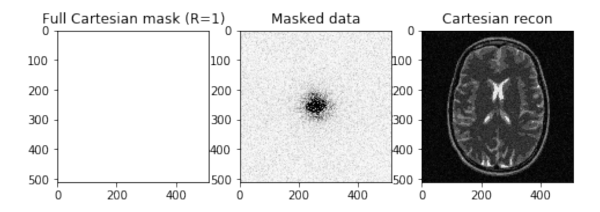
#import numpy.fft as fft
norm = "ortho"
def fft(x):
    return np.fft.fft2(x, norm=norm)

def ifft(x):
    return np.fft.ifft2(x, norm=norm)

# Generate the subsampled kspace with R=2
kspace_data = np.fft.fftshift(fft(mri_img)) # put the O-freq in the middle of
    →axes as

# Generate the kspace data: first Fourier transform the image
kspace_data = np.fft.fftshift(fft(mri_img))
```

[43]: Text(0.5, 1.0, 'Cartesian recon')



```
selected_ksp_line = np.ones((1, img_size), dtype="float64")
skipped_ksp_line = np.zeros((1, img_size), dtype="float64")
k_space_pattern_r2 = np.concatenate((selected_ksp_line, skipped_ksp_line),__
 \rightarrowaxis=0)
kspace_mask_r2 = np.tile(k_space_pattern_r2, (r2, 1))
#k_space_pattern_r4 = np.concatenate((selected_ksp_line, skipped_ksp_line,_
 ⇒skipped_ksp_line,skipped_ksp_line), axis=0)
k_space_pattern_r4 = np.concatenate((selected_ksp_line, np.
 →tile(skipped_ksp_line, (3,1))), axis=0)
kspace_mask_r4 = np.tile(k_space_pattern_r4, (r4, 1))
k_space_pattern_r8 = np.concatenate((selected_ksp_line, np.

→tile(skipped_ksp_line, (7,1))), axis=0)
kspace_mask_r8 = np.tile(k_space_pattern_r8, (r8, 1))
fig, axs = plt.subplots(1, 3, figsize=(16, 16))
axs[0].imshow(kspace_mask_r2) #, cmap='Greys_r'
axs[0].set title("Cartesian regular under-sampling mask (R=2)")
axs[1].imshow(kspace mask r4, cmap='Greys r')
axs[1].set title("Cartesian regular under-sampling mask (R=4)")
axs[2].imshow(kspace_mask_r8, cmap='Greys_r')
axs[2].set_title("Cartesian regular under-sampling mask (R=8)")
2-fold undersampling, m=
                          256
4-fold undersampling, m=
                          128
```

```
2-fold undersampling, m= 256

4-fold undersampling, m= 128

8-fold undersampling, m= 64

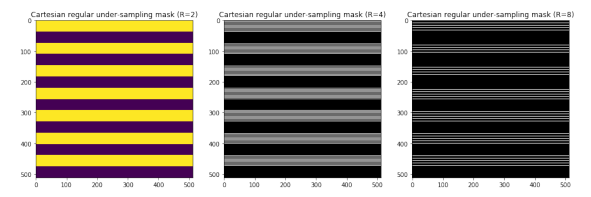
[[1. 1. 1. ... 1. 1. 1.]

[0. 0. 0. ... 0. 0. 0.]

[0. 0. 0. ... 0. 0. 0.]

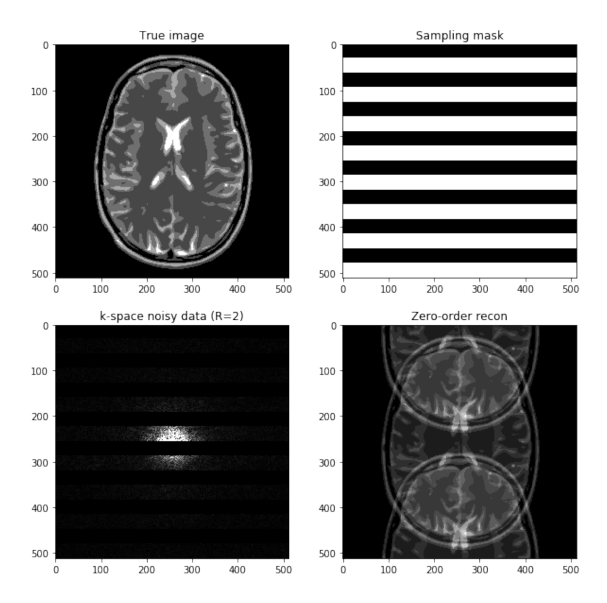
[0. 0. 0. ... 0. 0. 0.]

[1. 1. 1. ... 1. 1.]
```



- Generate undersampled data for R=2 and perform image reconstruction
- What do you observe?

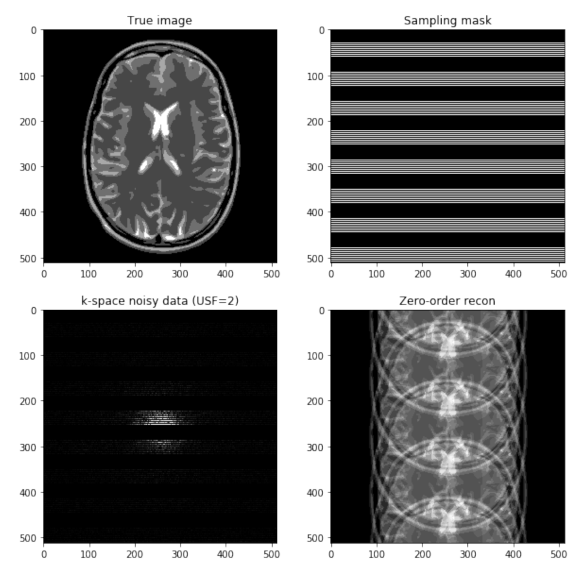
```
[39]: # Generate the kspace data: first Fourier transform the image
      kspace_data_r2 = np.fft.fftshift(fft(mri_img))
      #add Gaussian complex-valued random noise
      signoise = 10
      kspace_data += np.random.randn(*mri_img.shape) * signoise * (1+1j)
      # Mask data to perform subsampling
      kspace_data_r2 *= kspace_mask_r2
      # Zero order image reconstruction
      image_rec0_r2 = ifft(np.fft.ifftshift(kspace_data_r2))
      fig, axs = plt.subplots(2, 2, figsize=(10, 10) )
      axs[0,0].imshow(mri_img, cmap='Greys_r')
      axs[0,0].set_title("True image")
      axs[0,1].imshow(kspace_mask_r2, cmap='Greys_r')
      axs[0,1].set_title("Sampling mask")
      axs[1,0].imshow(np.abs(kspace_data_r2), cmap='gray', vmax=0.01*np.
      →abs(kspace_data_r2).max())
      #axs[1].imshow(np.abs(np.fft.ifftshift(kspace_data)), cmap='Greys_r')
      axs[1,0].set_title("k-space noisy data (R=2)")
      axs[1,1].imshow(np.abs(image_rec0_r2), cmap='gray')
      axs[1,1].set_title("Zero-order recon")
      plt.show()
```



- Generate undersampled data for R=4 and perform image reconstruction
- What do you observe?

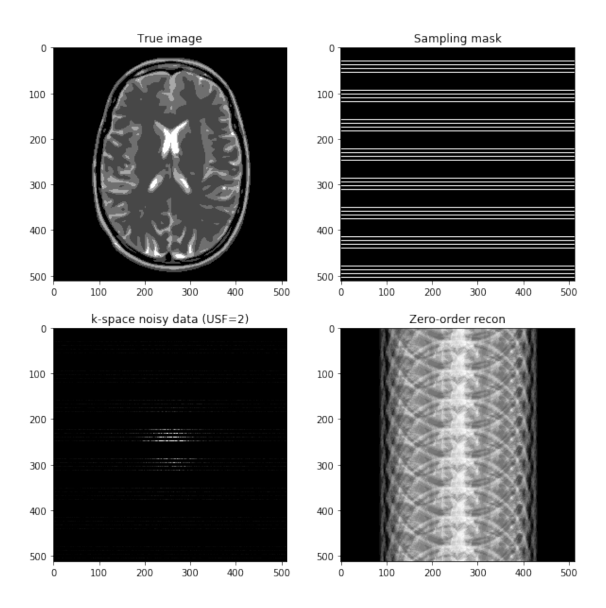
```
[40]: # Generate the kspace data: first Fourier transform the image
kspace_data_r4 = np.fft.fftshift(fft(mri_img))
#add Gaussian complex-valued random noise
signoise = 10
kspace_data += np.random.randn(*mri_img.shape) * signoise * (1+1j)
# Mask data to perform subsampling
kspace_data_r4 *= kspace_mask_r4

# Zero order image reconstruction
image_rec0_r4 = ifft(np.fft.ifftshift(kspace_data_r4))
```



- Generate undersampled data for R=8 and perform image reconstruction
- What do you observe?

```
[41]: # Generate the kspace data: first Fourier transform the image
      kspace_data_r8 = np.fft.fftshift(fft(mri_img))
      #add Gaussian complex-valued random noise
      signoise = 10
      kspace_data += np.random.randn(*mri_img.shape) * signoise * (1+1j)
      # Mask data to perform subsampling
      kspace_data_r8 *= kspace_mask_r8
      # Zero order image reconstruction
      image_rec0_r8 = ifft(np.fft.ifftshift(kspace_data_r8))
      fig, axs = plt.subplots(2, 2, figsize=(10, 10) )
      axs[0,0].imshow(mri_img, cmap='Greys_r')
      axs[0,0].set_title("True image")
      axs[0,1].imshow(kspace_mask_r8, cmap='Greys_r')
      axs[0,1].set_title("Sampling mask")
      axs[1,0].imshow(np.abs(kspace_data_r8), cmap='gray', vmax=0.01*np.
      →abs(kspace_data_r4).max())
      axs[1,0].set_title("k-space noisy data (USF=2)")
      axs[1,1].imshow(np.abs(image_rec0_r8), cmap='Greys_r')
      axs[1,1].set_title("Zero-order recon")
      plt.show()
```



QUESTION:

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Do you know what key ingredient may help to recover the reference image pretty well while