

# Impact of DFT Properties on the Inherent Resolution of Compressed Sensing Reconstructed Images

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**Abstract** – Compressed sensing (CS) algorithms exploit sparseness properties to reconstruct high spatial resolution magnetic resonance (MR) images from  $k$ -space data acquisitions significantly under sampled to reduce imaging times. CS algorithm effectiveness is frequently shown using under-sampled  $k$ -space data from  $N \times N$  simulated images. These demonstration reconstructions are near perfect with quality higher than reconstructions using under-sampled  $N \times N$  experimental  $k$ -space data sets. These differences are explained in terms of the interaction between the explicit transform domain sparsity requirement employed during iterative CS reconstruction and an inherent frequency domain property of the discrete Fourier transform (DFT). We report on experiments to overcome the limitations imposed by this DFT property by modifying the CS objective function to use a sparseness transform with a resolution higher than the standard transform related to the acquired  $N \times N$  data matrix size. We demonstrate the relative effectiveness and limitations of standard CS and our proposed high-resolution  $k$ -space extrapolation enabled (Hi-KEE) CS reconstruction on under- and fully-sampled, simulated and experimental MR  $k$ -space data.

*Keywords* – Rapid imaging, compressed sensing image reconstruction, magnetic resonance images, image resolution confounding factors.

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## I INTRODUCTION

Partial Fourier reconstruction (PFR) was an early attempt to use incomplete  $k$ -space data to solve the conflicting requirements associated with acquiring a series of high-spatial resolution magnetic resonance (MR) images in a short period of time. Compressed sensing (CS) reconstruction techniques applied to under-sampled  $k$ -space data, *e.g.* [1], have recently received greater attention than the 1980's constrained reconstruction approaches, *e.g.* [2], as a solution to overcome the distortions resulting from  $k$ -space data that no longer meets the Shannon / Nyquist sampling criterion.

McGibney et al. [3] used the underlying digital signal processing (DSP) characteristics of algorithms to understand the relative limitations of PFR implementations; and proposed new reconstruction approaches. In this paper, we perform a similar analysis on DSP characteristics that might impact the available resolution from CS-reconstructed MR

images and lead to greater understanding of possible new algorithmic approaches.

The paper is formatted as follows. In the Theory section, the implications of Harris's work [4] on discrete Fourier transform (DFT) windows is re-examined in the context of CS reconstructions where DFTs are repeatedly used to move data between  $k$ -space and image domains. This reformulation reveals an implicit DFT-related MR  $k$ -space continuity property that can directly impact the effective resolution of individual high resolution components of the CS reconstructed image. We propose restoring the CS image resolution by using Hi-KEE; a high-resolution  $k$ -space extrapolation enabled variant of the SPARSE-MRI algorithm [1].

In the Method section, we use an MR Shepp-Logan phantom with increased high-resolution detail to demonstrate the impact of this inherent DFT property on the resolution of CS and Hi-KEE reconstructed images. The resolution of reconstructed CS images from a Shepp-Logan simulation study and experimental MR  $k$ -space data are shown in the Results

and Discussion section; followed by discussion of approaches to enhance the resolution of CS reconstructed images.

## II THEORY

### a) Description of simulated and experimental MR $k$ -space data sets

The typical  $N \times N$  MR image  $I[x, y]_{EXPT}$ ;  $-0 \leq x, y < N$  is the IDFT transformed  $k$ -space data set experimentally obtained by a MR scanner

$$S[k_x, k_y]_{EXPT} = S[k_x, k_y]; -N/2 \leq k_x, k_y < N/2; \quad (1)$$

Van de Walle *et al.* [5] model MR data capture and image reconstruction through continuous and discrete transformations of an infinite spatial-frequency representation,  $S(k_x, k_y)$ ;  $-\infty < k_x, k_y < \infty$  of a high resolution (HR) object description with  $I(x, y)$ ;  $-\infty < x, y < \infty$  the corresponding continuous object-space image. Thus  $S[k_x, k_y]_{EXPT}$  is derived by a truncation of an infinite matrix of values  $S[k_x, k_y]$ ;  $-\infty \leq k_x, k_y < \infty$  sampled from the original  $S(k_x, k_y)$  representation. In this paper, round and square brackets are respectively used to distinguish between continuous,  $S(k_x, k_y)$ , and discrete,  $S[k_x, k_y]$ , variables.

To simplify further discussion, we approximate  $S[k_x, k_y]_{EXPT}$  as the truncation

$$S[k_x, k_y]_{EXPT} = S[k_x, k_y]_{MN \times MN}; -N/2 \leq k_x, k_y < N/2; \quad (2)$$

of a finite, rather than infinite,  $k$ -space matrix  $S[k_x, k_y]_{MN \times MN}$ ;  $MN \leq k_x, k_y < MN$  in the limit  $MN \rightarrow \infty$ . This allows us to express the description of the continuous object-space MR image in terms of a HR discrete  $MN \times MN$  image with pixel intensities  $I[x, y]_{MN \times MN}$ ;  $0 \leq x, y < MN$  with a corresponding  $MN \times MN$  HR  $k$ -space data set:

$$\begin{aligned} S[k_x, k_y]_{MN \times MN} \\ = \sum_{x, y} I[x, y]_{MN \times MN} \exp(-2\pi k_x x / MN) \exp(-2\pi k_y y / MN); \\ -MN/2 \leq k_x, k_y < MN/2; \quad 0 \leq x, y < MN \end{aligned} \quad (3)$$

The  $S[k_x, k_y]_{EXPT}$  samples in Eqn. (2) differ from those analytically derived directly in  $k$ -space from a HR object description as in Chartrand [6]. However, the differences between the sampled values of the two models become increasingly small for large

$MN$  and concentrated around the  $k$ -space boundaries  $|k_x, k_y| \approx MN/2$  (aliasing effects [4]) where the differences will be masked by the decreasing experimental  $k$ -space-to-noise ratio with increasing  $k$  [7]. If  $M \gg 1$ , the differences between the experimental  $k$ -space values from the two models becomes increasing small for the experimental truncated  $N \times N$  data values,  $S[k_x, k_y]_{EXPT}$  captured by an MR imager.

With our simplified model, the experimental  $N \times N$   $k$ -space data,  $S[k_x, k_y]_{EXPT}$ , can be described in Van de Walle *et al.* [5] terms as: an  $MN \times MN$ -TO- $N \times N$  transformation of the  $MN \times MN$  image  $I[x, y]_{MN \times MN}$  to  $k$ -space accomplished through a  $MN \times MN$  DFT operation ( $M \gg 1$ ), followed by a  $N \times N$   $k$ -space truncation.

This truncated data,  $S[k_x, k_y]_{EXPT}$ , Eqn. (2) is different from the  $S[k_x, k_y]_{N \times N}$   $k$ -space values generated from the simulated  $N \times N$  Shepp-Logan phantom image used in a number of papers discussing CS reconstruction effectiveness; e.g. the SPARSE-MRI software package demonstration of CS reconstruction effectiveness [1]. This phantom data can be described in terms of a direct  $N \times N$ -TO- $N \times N$  image-to- $k$ -space transformation accomplished through a  $N \times N$  DFT operation performed on an  $N \times N$  image  $I[x, y]_{N \times N}$ ;  $0 \leq x, y < N$

$$\begin{aligned} S[k_x, k_y]_{N \times N} = \sum_{x, y} I[x, y]_{N \times N} \exp(-2\pi k_x x / N) \exp(-2\pi k_y y / N) \\ -N/2 \leq k_x, k_y < N/2; \quad 0 \leq x, y < N \end{aligned} \quad (5)$$

### b) CS reconstruction basics

MR images can be successfully reconstructed with CS by solving the following optimization problem

$$\min \|\psi I_{CS}[\cdot]\|_1 \text{ such that } FI_{CS}[\cdot] = K_{N \times N}[\cdot] \quad (6)$$

where

- the proposed imaging trajectory to acquire the under-sampled  $N \times N$   $k$ -space data  $K_{N \times N}[\cdot]$  generates incoherent (noise-like) aliasing artefacts in the image;
- a sparse representation,  $\psi I_{CS}[\cdot]$ , of the reconstructed image,  $I_{CS}[\cdot]$ , is known to exist in a transform domain; and
- the enforcement of sparsity during image reconstruction, i.e. minimizing the L1-norm  $\|\psi I_{CS}[\cdot]\|_1$ , occurs while maintaining consistency between the known under-sampled  $k$ -space data  $K_{N \times N}[\cdot]$  and the under-sampled  $k$ -space data  $FI_{CS}[\cdot]$  derived from the

CS reconstructed image by the partial Fourier operator  $F$  [1].

c) *Interpreting Harris Observations in CS context*

Current CS algorithms [1] make extensive use of transforms between  $k$ -space and a sparse image domain. In principle there may be advantages if such transforms were performed analytically on continuous descriptions of the  $MR$  data, but the  $DFT$  must be used in practice. Harris [4] discusses the differences between pixels of the discretely sampled image,  $I[x, y]_{ICFT}$ , derived from the inverse continuous Fourier transform ( $ICFT$ ),  $I(x, y)$ , of a continuous signal,  $S(k_x, k_y)$ , and pixels of the image generated by applying the  $IDFT$  to a limited sub-set of sampled values,  $S[k_x, k_y]$ , derived from the continuous  $k$ -space signal. Harris [4] demonstrated that a key factor in the equivalence of discretized  $ICFT$  and the  $IDFT$  values of  $MR$  image pixels was linked to the  $N \times N$  cyclic periodicity implicitly imposed on the real and imaginary components of the truncated  $MR$   $k$ -space data matrix through use of the  $IDFT$  during reconstruction.

Harris [4] also demonstrates that finite length data sets with cyclic continuity in their amplitude have lower amplitudes present in the ringing surrounding a main peak in the other domain (the side lobes associated with spatial or spectral leakage) compared to data with no cyclic continuity. Additional levels of cyclic continuity further reduces the ringing, e.g. amplitude and first derivative continuity. This implicit cyclic continuity is associated with the end points of the finite data sequences that comprise any cross-section of the  $N \times N$   $k$ -space matrix used during  $MR$  image reconstruction; e.g. the continuity between  $S[k_{x1}, k_y]$  and  $S[k_{x2}, k_y]$  where  $k_{x1} = N/2 - 1$  and  $k_{x2} = -N/2$ .

Re-interpreting the Harris' observations implies that any truncated  $MR$   $k$ -space data that possesses  $N \times N$  cyclic periodic properties will be automatically appear more sparse (no side lobes) following any  $N \times N$  transformation that involves the  $DFT$  algorithm than would data without  $N \times N$  cyclic periodicity. We describe such data as being inherently  $N \times N$  sparse. We hypothesize such  $N \times N$  sparse data would be more easily recovered from an under-sampled set of  $k$ -space data during CS reconstruction on a  $N \times N$  grid than data without  $N \times N$  cyclic periodicity, i.e. data that is not inherently  $N \times N$  sparse.

The components of the  $k$ -space signal  $S[k_x, k_y]_{N \times N}$  from the  $N \times N$  phantom, Eqn. (5), are complex exponential basis functions belonging to an  $N \times N$  discrete space. By definition, these components are

$N \times N$  cyclically continuous in amplitude and in all  $N - 1$  derivatives. We identify this data as being inherently  $N \times N$  sparse in a CS context as each  $k$ -space cross-section exponential component will be individually transformed to a single image-space pixel. By comparison, Van de Walle's description [5] of the experimental  $MR$  signal indicates that  $S[k_x, k_y]_{EXPT}$ , Eqn. (2), is derived from an  $MN \times MN$  sparse signal, Eqn. (3). Only the original high resolution image  $I[x, y]_{MN \times MN}$  components located at positions where the ratios  $x/M$  and  $y/M$  are integers will generate inherently  $N \times N$  sparse  $k$ -space components following the  $N \times N$  truncation.

The *SPARSE-MRI* software CS reconstruction [1] demonstration generates a near-perfect image from under-sampled  $k$ -space values,  $S[k_x, k_y]_{N \times N}$ , of a  $N \times N$  Shepp-Logan phantom. Here the optimization problem expressed in Eqn. (6) is expressed in terms of minimizing the CS objective function, the sum of L1 norms in  $N \times N$  unity transform and total variation domains, with the constraint that the L2 norm of the difference between the under sampled measured  $N \times N$  data and the solution does not exceed some estimated noise amount. We hypothesize that the perfect reconstruction is associated with the inherent  $N \times N$  sparseness of the  $S[k_x, k_y]_{N \times N}$  values; and that only those components of an experimental  $S[k_x, k_y]_{EXPT}$  data set that are also inherently  $N \times N$  sparse will similarly be ideally reconstructed.

We suggest that requiring the image be sparse following an  $N \times N$  transform during CS reconstruction can be re-interpreted in terms of suppression of the side-lobes of the main signal components. We therefore hypothesize that application of the  $N \times N$  sparsity transform will impose cyclic continuity on the reconstructed non-inherently  $N \times N$  sparse  $k$ -space data components where none existed before; leading to a resolution change relative to the  $N \times N$  sparse data components. We suggest changing the standard CS objective function involving a  $N \times N$  sparsity transform related to the measured data size to a  $PN \times PN$  sparsity transform more closely associated with the  $MN \times MN$   $HR$  resolution of the original image. We hypothesize that the CS resolution for non  $N \times N$  sparse components of the truncated experimental  $MR$  data set would improve when the  $DFT$  imposed  $k$ -space cyclic characteristics are shifted from  $|k_x, k_y| \approx N/2$  to  $|k_x, k_y| \approx PN/2$ ;  $P > 1$ .

### III METHOD

The standard MATLAB Shepp-Logan phantom script *Phantom()*, (MATLAB, R2011a, The Math-Works, Natick, MA, USA) was modified as *Modi-*

*modifiedPhantom()* to use a high resolution image description, *HiResObject*, Fig. 1A. The high resolution features present in the new phantom image included an under-sized variant of the standard Shepp-Logan phantom modified to provide varying, rather than constant, wall thicknesses. In addition (i)  $N \times N$  sparse features were generated by centring fine lines at locations  $x = vM; 0 \leq v < N$  for all vertical line features in the left upper image and the first line in the left lower image of Fig. 1A; and (ii) the remaining lower left lines centred at  $x \neq vM$  to produce non  $N \times N$  sparse features.

#### Simulated data generation method 1 (SDG-M1):

The call *ModifiedPhantom(N)* produced the image  $I[x, y]_{N \times N}$ , Fig. 1E. Following a 2D *DFT*, this became  $S[k_x, k_y]_{N \times N}$ , Fig. 1D. This is the equivalent of the  $N \times N$  *k*-space data set used in [1] and other papers when demonstrating the success of *CS* reconstruction algorithms.

#### Simulated data generation method 2 (SDG-M2):

The call *ModifiedPhantom(MN)* produced Fig. 1A; a  $MN \times MN$  image,  $I[x, y]_{MN \times MN}$  with image resolution  $FOV / MN$ , where  $FOV$  is the field of view of the object,  $M = 32$  and  $N = 64$ . This underwent a *MN* $\times$ *MN*-*TO*-*MN* $\times$ *MN* *image-to-k-space* transformation before being truncated to size  $N \times N$  to produce the simulated experimental *MR* data set  $S[k_x, k_y]_{EXPT}$ , Eqn. (3), Fig. 1B. Application of a 2D *IDFT* produced the experimental image,  $I[x, y]_{EXPT}$ , Fig. 1C.

#### a) Experiments performed

Small under-sampled  $64 \times 64$  *k*-space data sets were prepared using SDG-M1 and SDG-M2 generation approaches to simulate the application of *CS* reconstruction to achieve high-temporal resolution *MR* image sequences during *fMRI*. These simulated reconstructions were compared to those of a truncated  $64 \times 64$  experimental *k*-space data set derived from a  $512 \times 512$  raw *k*-space *MRI* experimental scan of a GE phantom. The experimental scan used a fast gradient recalled echo sequence,  $FOV$  of  $18 \text{ cm}^2$ , slice thickness of 6 mm and  $TR / TE / \text{flip}$  values of  $7.5 \text{ ms} / 3.7 \text{ ms} / 20^\circ$  respectively.

A basic premise behind this paper is to identify approaches to remove unrecognized issues with existing *CS* reconstruction implementations rather than proposing new algorithms. The software settings for the *SPARSE-MRI* demonstration package ([www.eecs.berkeley.edu/mlustig/software/\\_sparse-MRI\\_v0.2.tar.gz](http://www.eecs.berkeley.edu/mlustig/software/_sparse-MRI_v0.2.tar.gz)) were left unchanged with (A) the

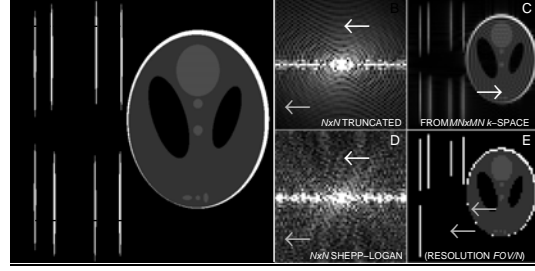


Fig. 1. (A) The modified HR Shepp-Logan, resolution  $FOV / MN$ , can be transformed into *k*-space and truncated (B) to size  $MN \times MN$  to mimic *MR* acquisition. This leads to image (C) following *IDFT* reconstruction. Many *CS* reconstruction evaluations directly generate a Shepp-Logan phantom image (E) at a resolution  $FOV / N$  [1] before *DFT* transformation to produce the simulated *k*-space data set (D). Differences in *k*-space data sets (B) and (D) include regional changes in regularity (white arrow) and amplitude (grey arrow). Image differences include ringing artefacts (white arrow in C) and loss of fine detail (grey arrows in E).

use of the identity transform, and (B) *k*-space under-sampling levels representing a cross-section of a 3D data set fully sampled in the  $k_z$  direction with a 33% random  $k_x$  and  $k_y$  sampling scheme, centre core of size 0.1. These data sets were then reconstructed using the standard  $N \times N$  grid. The *HI-KEE* *CS* reconstruction algorithm was implemented by presenting an under-sampled  $N \times N$  *k*-space data set padded with zeros to size  $PN \times PN$  to the *SPARSE-MRI* software set to generate a high resolution  $PN \times PN$  reconstruction. Lustig et al. [1] discusses how certain  $N \times N$  *k*-space under-sampling schemes produce point-spread functions that better matched the *CS* requirement of generating incoherent (noise-like) aliasing artefacts in the transformed image. This study was repeated using cross-sections of only the fine vertical lines from Fig. 1A to explore the point spread functions generated by *CS* reconstruction of under-sampled *k*-space data sets that included a combination of  $N \times N$  sparse and non- $N \times N$  sparse components.

## IV RESULTS AND DISCUSSION

#### a) SDG-M1 and SDG-M2 *k*-space differences

The properties of the *DFT* [4] allow us to express the *k*-space of the lower resolution image,  $S[k_x, k_y]_{N \times N}$ , as:

$$S[k_x, k_y]_{N \times N} = \sum_v \sum_w S[k_x + vN, k_y + wN]_{MN \times MN};$$

$$-N/2 \leq k_x, k_y < N/2; \quad 0 \leq x, y < MN;$$

$$-M/2 \leq v, w < M/2 \quad (4)$$

This is a truncation of a sum of shifted (aliased) copies of  $S[k_x, k_y]_{MN \times MN}$ , the  $k$ -space of the original high-resolution data. This summation provides a theoretical explanation why, as a general observation,  $S[k_x, k_y]_{N \times N}$  (Eqn. (3), Fig. 1D) has higher amplitudes for high-frequency  $k$ -space components and lower regularity (smearing) of the low-frequency  $k$ -space components when compared to  $S[k_x, k_y]_{EXPT}$  (Eqn. (2), Fig. 1B).

The impact of these differences is more clearly seen in the images where the summation operations introduce constructive and destructive interference between the superimposed aliased components of  $S[k_x, k_y]_{MN \times MN}$ . Destructive interference in the aliased  $S[k_x, k_y]_{MN \times MN}$  that make up the  $S[k_x, k_y]_{N \times N}$  data leads to missing image components in the low resolution image  $I[x, y]_{N \times N}$ , Fig. 1E, the inverse DFT of the Fig. 1D. Thus Eqn. (4) is the  $k$ -space expression of a  $M \times M$ -fold decimation in the image domain of the high resolution image,  $I[x, y]_{MN \times MN}$  that keeps high resolution features located at positions  $x = vM; 0 \leq v < N$  and  $y = wM; 0 \leq w < N$ . The blurring of the non  $N \times N$  sparse lines in Fig. 1C compared to the sharpness of the  $N \times N$  sparse lines in Figs. 1C and 1D can be interpreted as spatial leakage; the  $MR$  analogue of the spectral leakage described by Harris [4] when applying the  $DFT$  to finite length, time domain series.

### b) Impact on under-sampling artefacts

A CS requirement is a  $k$ -space under-sampling scheme that produces aliasing artefacts in the image domain with a noise-like appearance (incoherent). Lustig's artefact analysis [1] involved  $k$ -space under-sampling schemes from a  $N \times N$  Shepp-Logan phantom, which we have shown is comprised of components that are inherently  $N \times N$  sparse. We extend this analysis to  $k$ -space data sets containing both  $N \times N$  sparse and non- $N \times N$  sparse components.

A 1D  $DFT$  was applied to the upper and lower cross-sections of a  $MN \times MN$  HR image consisting of only the high-resolution lines of Fig. 1A to provide a data set equivalent to the Lustig et al. analysis. The  $k$ -space data corresponding to cross-sections of the lines of lower resolution  $N \times N$  images produced by SDG-M1 and SDG-M2 simulation approaches were constructed. The frequency information of each cross-section was truncated to size  $N = 32$ , and frequency domain data sets reconstructed using a 1D  $IDFT$  for (i) all, (ii) a 50% random and (iii) a 50% equi-spaced under-sampling of the  $k$ -space data; columns 1, 2 and 3 of Fig. 2 respectively. As with Lustig's analysis [1], we see aliasing artefacts

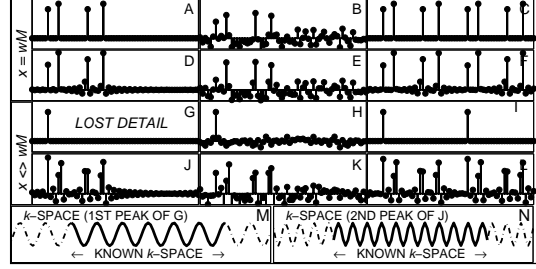


Fig. 2. The upper cross section (A) Cross section (Fig. 1, upper dotted dashed line) of the  $N \times N$  Shepp-Logan phantom (Fig. 1E) has all HR detail centred at locations  $x = wM; 0 \leq w < N$ . This section produces images (B) and (C) following random and equi-spaced  $k$ -space under-sampling. The same cross section derived from the truncated  $k$ -space data (Fig. 1B) is similar in appearance for reconstructions on full (D), random (E) and equi-spaced (F) under-sampled reconstructions respectively. A second cross section (lower dotted dashed line in Fig. 1) has most HR detail at locations  $x \neq wM; 0 \leq w < N$ . Details are lost during the IDFT reconstructions of the  $N \times N$  Shepp-Logan phantom calculated at resolution  $FOV / N$  from the full (G), random (H) and equi-spaced (I) under-sampled data sets. The truncated  $k$ -space data set retains detail following IDFT reconstruction from full (J), random (K) and equi-spaced (L) under-sampled data sets. (M) The first peak in (G) has  $k$ -space cyclic continuity [4] but (N) the second peak in (J) has no cyclic continuity

with a more noise-like appearance for a 50% random under-sampling scheme (column 2) than for 50% equi-spaced under-sampling (column 3) for data sets containing only  $N$ -sparse  $k$ -space components (SDG-M1, row 1; SDG-M2, row 2). A similar conclusion can also be reached for data sets having both  $N$ -sparse and non  $N$ -sparse components (SDG-M1, row 3; SDG-M2, row 4); but there are important differences in  $N$  and non  $N$  sparse reconstruction details.

1. There is a need to scale the SDG-M2 line images to match the peak intensities of the SDG-M1 line images; a reduction in fine detail intensity also seen clearly in the 2D  $IDFT$  reconstructions, Figs. 1C and 1E.
2. For  $N$ -sparse under-sampled  $k$ -space data, the SDG-M1 and SDG-M2 data generation approaches generate similar, but not equivalent, image domain aliasing patterns, rows 1 and 2 respectively.
3. Differences exist between rows 3 and 4; the SDG-M1 and SDG-M2 line images containing both  $N$ -sparse and non- $N$ -space components. The most obvious is the total loss of the non  $N$ -sparse image detail relative to the cross-sections of the original  $MN \times MN$  image for the SDG-M1 approach. Equally important in terms of possible impact on CS reconstruction success, is the changed characteristics of the noise artefacts, and the increased peak widths of the non  $N$ -sparse peaks, 2<sup>nd</sup>, 3<sup>rd</sup> and 4<sup>th</sup> peaks in Figs 2K and 2L.

**c) Impact of CS reconstruction on  $k$ -space cyclic continuity.**

The heavy lines in Figs. 2M and 2N are the 1D  $k$ -space data associated with the first peak in Fig 2G and the second peak in Fig. 2J respectively. Both 1D sets of known  $k$ -space data values (solid lines) are sinusoidal with a period reflecting the position of these peaks in their respective  $N \times N$  and  $MN \times MN$  images. The cyclic continuity [4] associated with these data sets has been empathized by generating copies of the data  $S[k \pm N] = S[k]$ ;  $-N/2 \leq k < N/2$ ; shown by the dashed lines. It can be seen that Fig. 2M shows complete  $k$ -space cyclic continuity ( $N$ -sparse), but there are amplitude and derivative discontinuities in Fig. 2N (non  $N$ -sparse).

Figs. 3A and 3C are again modifications of Fig. 1A; now representing image cross sections containing only  $N$ -sparse and non  $N$ -sparse fine lines respectively. The  $IDFT$  reconstruction of the truncated  $k$ -space data (dotted lines with open square markers appear blue in the on-line images) is sharp for the  $N$ -sparse lines in contrast to the wide peaks and ringing artefacts (spatial leakage) for the non  $N$ -sparse lines. Equivalent lines and markers in Figs. 3B and 3D respectively show the associated  $k$ -space data generated through a 1D  $IDFT$  of Fig. 3A and 3C. Again note the presence and absence of  $k$ -space cyclic continuity respectively present in the  $N$ -sparse (Fig. 3B) and non  $N$ -sparse image (Fig. 3D) components.

The vertical lines with round markers (appearing red on-line) in Fig. 3A and 3C are cross-sections of images from a 2D  $IDFT$  reconstruction of zero-filled, under-sampled,  $k$ -space data generated using the demonstration software from (2) and described in Section 3.1. Note the decreased signal-to-sampling-artefact ratio of Fig. 3C (SDG-M2) compared to Fig. 3A (SDG-M1) due to the wider, lower signal intensities of SDG-M2 lines (c.f. Fig. 2), combining with the increased level of artefacts associated with the spatial leakage of these non  $N$ -sparse  $k$ -space components.

The black lines in Fig. 3A and 3B show that a CS reconstruction on an  $N \times N$  grid perfectly recovers the sharp peaks present in the image domain and all the missing  $k$ -space information for the naturally  $N$ -sparse data. In contrast, the black line in Fig. 3D shows that CS reconstruction has introduced cyclic continuity between locations  $k_x = N/2 - 1$  and  $k_x = -N/2$  by imposing a low-pass filter on the  $k$ -space data for the non  $N$ -sparse data. This CS imposed low-pass  $k$ -space filtering operation removes the rippling artifacts surrounding the main peaks in Fig. 3C, black line, but does nothing to aid the

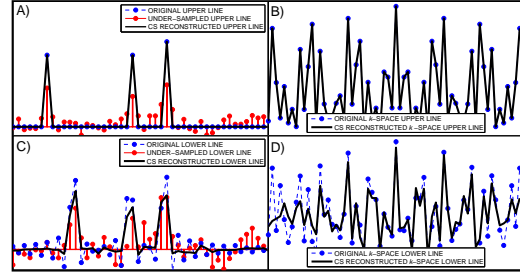


Fig. 3. A) and B) respectively show the image and  $k$ -space data of the upper cross section (dot-dashed line) of the original, under sampled, and CS reconstruction for the  $N \times N$  Shepp-Logan phantom in Fig. 3. The upright lines with markers represent the cross-sections of the under-sampled reconstructions in Fig. 3. The dashed lines with markers representing the fully sampled reconstructions overlap the black lines of the CS reconstruction in A and B; indicating perfect recovery of the missing  $k$ -space data values. The  $k$ -space data in B) has perfect cyclic continuity. Different behaviour is demonstrated in C) and D) which respectively show the corresponding information for the lower cross section (dashed line) for the truncated  $k$ -space reconstruction. Although the ripples are reduced during CS reconstruction, dashed line with markers and black lines respectively in C), the peaks remain wider and lower in intensity than in A). Fig. D) indicates that the missing  $k$ -space values are better recovered for low  $k$ -space frequencies. The  $k$ -space data appears to have become windowed, low pass filtered, during CS reconstruction in order to meet Harris's cyclic continuity requirement (14) at locations  $k_x = -N/2$  and  $N/2 - 1$ .

recovery of the lost peak intensities or sharpening the peaks (decreasing the peak width). We anticipate that use of a *Hi-KEE* CS reconstruction on a higher resolution grid,  $PN \times PN$ ;  $P > 1$ , will assist in the recovery of the resolution of the non  $N \times N$  sparse features.

**4.4 Comparing standard and *Hi-KEE* CS algorithms**

Figs. 4(i) and 4(ii) compare results for  $IDFT$ , standard CS and *Hi-KEE* CS reconstructions from simulated and GE phantoms respectively. The figure format for each set of images is:  $IDFT$  reconstruction of (A) a zero-filled under-sampled (33%) truncated  $64 \times 64$   $k$ -space and (B) fully-sampled truncated  $128 \times 128$   $k$ -space. (C) A standard  $64 \times 64$  CS reconstruction from an under sampled  $64 \times 64$   $k$ -space data set, a  $x3$  fold acceleration. (D) The  $256 \times 256$  *Hi-KEE* image from an under sampled  $64 \times 64$   $k$ -space data set is equivalent to approximately a  $x50$  fold acceleration on a  $256 \times 256$  data acquisition. Images (E) and (F) are  $256 \times 256$  and  $512 \times 512$  *Hi-KEE* reconstructions using 100% of the  $64 \times 64$   $k$ -space data, and 33% of the  $128 \times 128$   $k$ -space data respectively; corresponding to a  $x16$  and an  $x24$  acceleration on  $256 \times 256$  and  $512 \times 512$  data

acquisitions. Images A—C were pixel duplicated to size  $256 \times 256$  to generate a common image size.

An image cross-section (G) compares the  $N \times N$  CS reconstruction (dot-dashed line) and  $4N \times 4N$  *Hi-KEE* reconstructions (solid line) on 33%  $N \times N$ ;  $N=64$   $k$ -space data with the *IDFT* reconstruction of  $2N \times 2N$  truncated data sets (dashed line). In image cross-section (H) the *IDFT* reconstruction on  $2N \times 2N$   $k$ -space values (dashed lines),  $4N \times 4N$  *Hi-KEE* reconstruction on 100%  $N \times N$ ;  $N=64$   $k$ -space data (solid line) and  $8N \times 8N$  *Hi-KEE* reconstruction on 100%  $2N \times 2N$ ;  $N=64$   $k$ -space data (solid line) are compared. The dotted and dashed lines in images (A) through (F) show the location of the upper and lower cross-sections used in (G) and (H).

- These cross-sections indicate that the *Hi-KEE* images have sharper edged features than CS reconstructions. However, while an improvement over the CS images, the *Hi-KEE* CS images using an 33% under-sampled  $64 \times 64$   $k$ -space data set do not have the very fine detail present in the *IDFT* reconstruction of a  $128 \times 128$  truncated data set (B). However applying the *Hi-KEE* approach to data sets larger than  $64 \times 64$  significantly improves the image characteristics. The improvements on applying the *Hi-KEE* algorithm are particularly obvious with the GE phantom image's comb detail, located at the bottom of images in Fig. 4(ii). The same comb feature shows that the  $512 \times 512$  *Hi-KEE* reconstruction (F) of a 33% under-sampled  $128 \times 128$  truncated data set is clearer than the  $128 \times 128$  *IDFT* reconstruction of the full  $128 \times 128$  data set (B). This is because  $k$ -space continuity at, and  $k$ -space extrapolation beyond  $|k_x|, |k_y| \approx N/2$ ;  $N=128$ , has been achieved during  $512 \times 512$  *Hi-KEE* CS reconstruction avoiding the hard  $k$ -space cyclic boundary window at associated with the standard CS  $128 \times 128$  image size.

The bottom row of images displays the absolute  $k$ -space values for Figs. (I) and (J) respectively and show *Hi-KEE* CS images from 33% under-sampled and all values of a truncated  $64 \times 64$   $k$ -space data set. Fig (K) provides the  $512 \times 512$  ( $8N \times 8N$ ) *Hi-KEE* CS reconstruction on 33% of the  $128 \times 128$  ( $2N \times 2N$ )  $k$ -space values truncated from  $k$ -space of the highest resolution image decimated to size  $256 \times 256$ . The central full and dotted rectangles show the extent of the original  $64 \times 64$  ( $N \times N$ )  $k$ -space values and the  $k$ -space border for  $128 \times 128$  ( $2N \times 2N$ ) respectively. The  $k$ -space amplitudes for locations  $|k_x|, |k_y| < N/2$  are decreased in intensity by a factor of 2 to permit easier image comparison.

- Extrapolation beyond  $128 \times 128$  ( $2N \times 2N$ ) is seen with all *Hi-KEE* CS reconstructions. Given there is

a significantly improved extrapolation for (J) the 100% *Hi-KEE* reconstruction over (I) the 33% reconstruction, additional extrapolation can also be anticipated following optimization of the *Hi-KEE* sampling scheme to account for the new higher-resolution. As this optimization will depend on image features, it will be more difficult to achieve than the approach used to optimize the point spread function of the  $N \times N$   $k$ -space sampling scheme implemented in [1]

The modified Shepp-Logan phantom, Fig. 5(i)J, shows strong *Hi-KEE* CS induced extrapolation to  $4N \times 4N$  for many data features. Unfortunately, closer examination of the  $k$ -spaces of experimental *Hi-KEE* images shows that the accurate extrapolation of  $k$ -space is typically limited to a few points beyond  $|k_x, k_y| > N/2$  for complex image features.

This implies that the *Hi-KEE* implementation has improved the resolution of the reconstructed non  $N \times N$  sparse features beyond that found in Fig. 3D However, simply extending the *Sparse-MRI* CS objective function [1] to use a higher resolution grid preferentially encourages the retention of features of width  $2p$  and low intensity  $q$  rather than narrower features of width  $p$  and higher intensity  $2q$ . This implies that modification of the *Hi-KEE* implementations are needed to take full advantage of CS reconstruction at a higher resolution.

## V CONCLUSION

We have demonstrated that the level of cyclic continuity present in *MR*  $k$ -space data affects the performance of compressed sensing (CS) algorithms. The  $k$ -space of the  $N \times N$  images frequently used to validate the performance of CS algorithms have inherent  $N \times N$  sparseness leading to ideal  $k$ -space continuity and perfect CS reconstruction of under-sampled data. This contrasts to experimental *MR* data with features that are both  $N \times N$  sparse and non  $N \times N$  sparse features having non identical resolution following CS reconstruction on an  $N \times N$  grid. The *Hi-KEE* CS algorithm attempts to generate an image with a resolution closer to that of the original image rather than being limited to the gathered data size. The proposed *Hi-KEE* implementation improves the resolution of experimental *MR* data reconstruction above reconstructions on the standard CS  $N \times N$  grid, but does not take full advantage of the available higher resolution.

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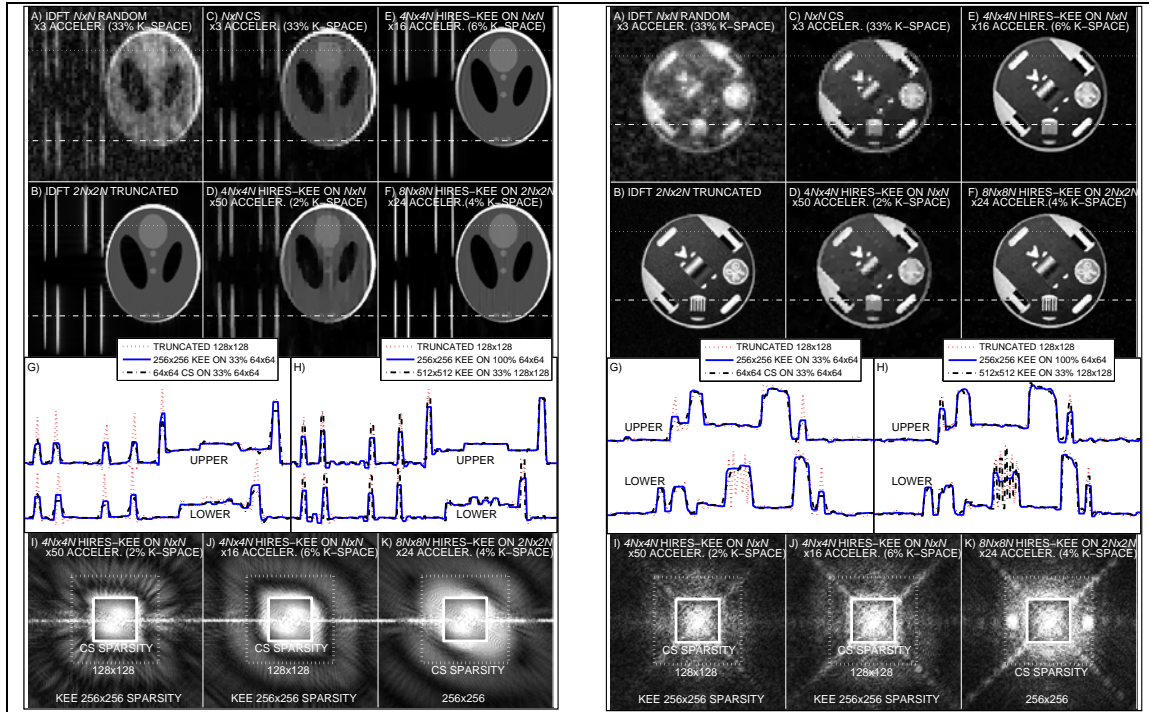


Fig. 4: IDFT reconstructed images from (A) sub-sampled selection (33%) from a  $64 \times 64$   $k$ -space data set and (B)  $128 \times 128$   $k$ -space data set truncated from a  $2048 \times 2048$  Shepp-Logan phantom study in Fig. 5(i) and truncated from a  $512 \times 512$   $k$ -space data set of a GE phantom in Fig.5(ii). (C)  $64 \times 64$  CS reconstruction of 33% sub-sampled  $k$ -space, (D)  $256 \times 256$  Hi-KEE CS reconstruction of 33% sub-sampled  $64 \times 64$   $k$ -space. (E)  $256 \times 256$  Hi-KEE CS reconstruction of 100% of  $64 \times 64$   $k$ -space data and (F)  $512 \times 512$  Hi-KEE CS reconstruction of 33% % of  $128 \times 128$   $k$ -space data  $128 \times 128$ . (G) shows cross-sections of images for a  $128 \times 128$  IDFT reconstruction (dotted line),  $64 \times 64$  CS reconstruction (dot-dashed line) and  $256 \times 256$  Hi-KEE -CS reconstruction (solid line) on  $64 \times 64$  under-sampled truncated  $k$ -space values. Dotted and dashed lines indicate the position of the upper and lower cross sections in images (A) – (F). (H) shows cross-sections of images for a  $128 \times 128$  IDFT reconstruction (dotted line),  $256 \times 256$  HI-KEE CS reconstruction (solid line) on 100% of  $64 \times 64$   $k$ -space values and a  $512 \times 512$  Hi-KEE reconstruction on 33% of  $128 \times 128$   $k$ -space values (dot-dashed line).  $k$ -space images are shown for  $256 \times 256$  Hi-KEE CS reconstructions on (I) 33% and (J) 100% of  $64 \times 64$   $k$ -space data. (K)  $512 \times 512$  Hi-KEE CS reconstruction of 33% of  $128 \times 128$   $k$ -space values. The Hi-KEE reconstructions on a high resolution  $PN \times PN$  grid contain evidence of  $k$ -space extrapolation beyond the boundary of the original  $k$ -space values and standard  $N \times N$  CS image grids.