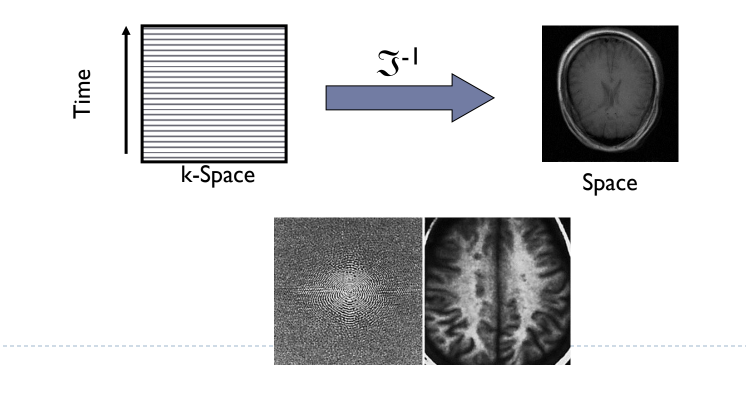
Medical Image Reconstruction Term II – 2012

Topic 4: Motion Artifacts

Professor Yasser Mostafa Kadah

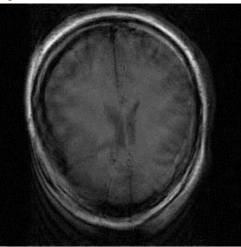
MRI Data Acquisition

- MR image is acquired in the k-space
- Reconstruction is an inverse Fourier transformation
- Parts of k-space are acquired at different times



Motion Artifact in MRI

- Motion artifacts result when the patient moves during MR acquisition
 - Physiological/voluntary motion
- Motion artifact manifests itself in the image as severe blurring that usually mandates the scan to be repeated
 - Costly in addition to added discomfort to the patient
- Postprocessing techniques can be used
 - Time consuming and inefficient in many cases
 - No considered practical for clinical use

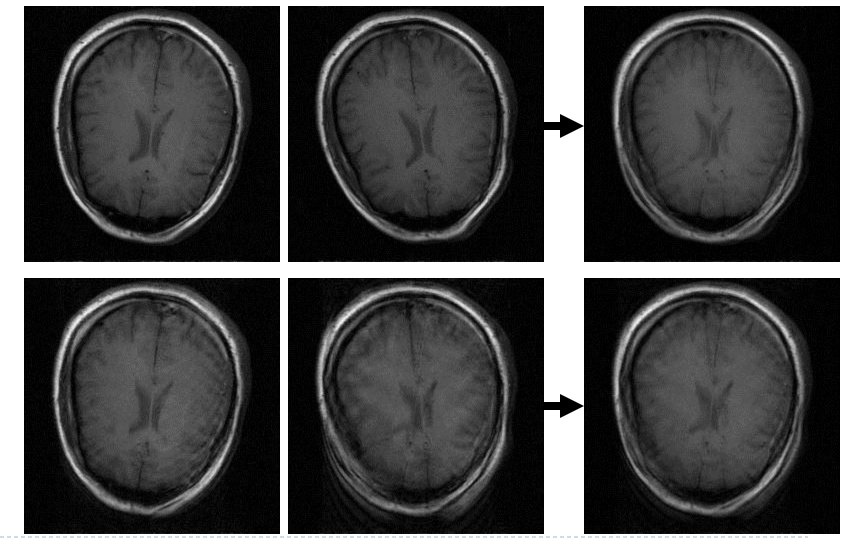


Types of Motion Artifacts

- Intra-slice: motion during acquisition of a slice
 - causes k-space of a given image to contain magnitude and phase errors
- Inter-slice: motion in between acquisition of whole slices
 - causes repeated acquisitions of the same slice to be different
- These two types have been treated separately in the literature
- Inter-slice motion is simpler to correct for using registration techniques (e.g., AIR)

Intra-Slice

Inter-Slice



Average

Intra-Slice Motion Suppression

- Intra-slice motion artifact suppression is a challenging problem
 - k-space "pieces" are more difficult to register!
- Among the most successful techniques used to estimate motion is the navigator echo (NAV) technique.
 - Most practical for clinical use.
- The original formulation relies on acquiring an extra line in the center of k-space along the k_x or k_y directions to detect motion in that direction.

Classical Navigator Echo*

- Acquire the navigator (NAV) echo line in the center of the k-space with every k-space section.
 - Each represents the Fourier transform of a projection of the image
- Register the two NAV lines together to estimate motion along the NAV direction

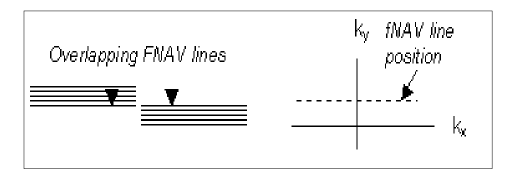


Limitations of NAV

- Requires an extra amount of time to acquire this line prior to actual k-space acquisition
 - Imits the minimum TE of such sequences
 - Additional complexity in sequence programming
- The estimation of motion parameters in both the read-out and phase encoding directions is not possible with a single line.
 - Two NAV lines in orthogonal directions must be used
 - Circular and spherical NAV for 2- and 3-D estimation

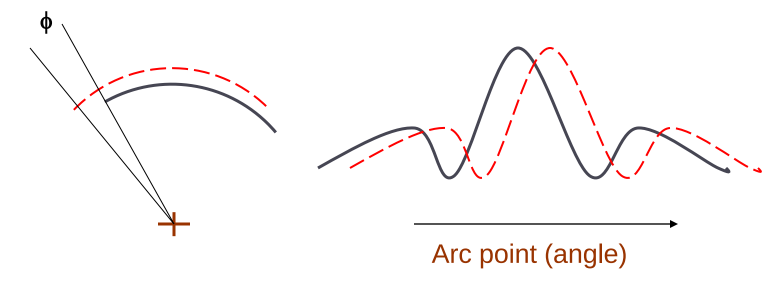
Floating Navigator Echo (fNAV)*

- Instead of acquiring the navigator echo line in the center of the k-space, we acquire this line by acquiring k-space sections that overlap in a single line.
- Enables the estimation of 2-D translational motion
- Rotation cannot be estimated



Arc Navigator Echo (aNAV)*

- A fast way to compute the rotational motion is to match points on an arc within the area of overlap rather than the whole area.
 - Similar in theory to orbital navigator echo (ONAV)



Mohamed, Youssef and Kadah, Proc. SPIE Med. Imag. 2003

Reconstruction Method

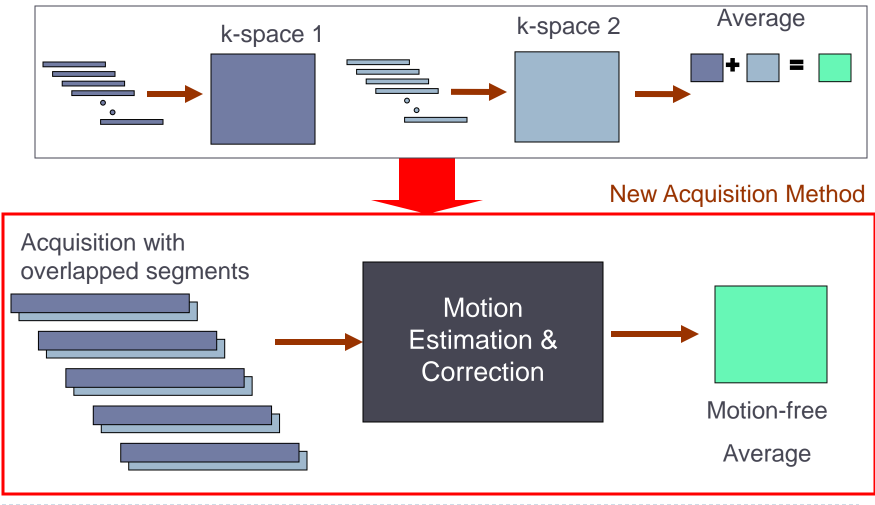
Overlapped k-Space Acquisition and Reconstruction Technique for Motion Artifact Reduction in Magnetic Resonance Imaging

Yasser M. Kadah

- Address the problems of intra-slice and inter-slice motion together
 - For example, when segmented acquisition is used with NEX>I
- To propose an extension of the fNAV to allow rotation to be estimated
 - Acquisition of navigator "area" rather than "line" or "arc"
 - Take advantage of the extra data acquisition when NEX is required to be
 I to estimate the intra-slice motion
 - Maintain efficiency by not acquiring extra data other than those required for averaging

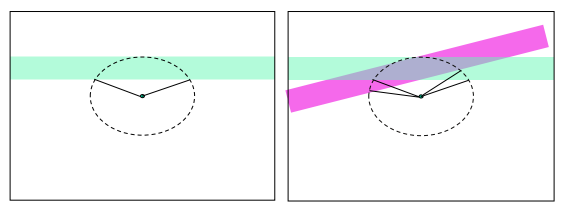
Basic Idea

Conventional Acquisition Method

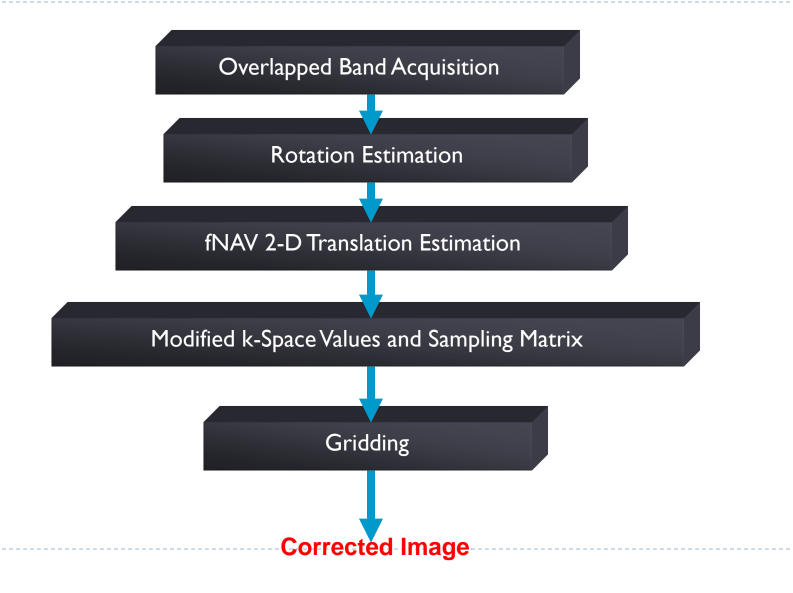


Motion Estimation

- Identify the area of overlap under the assumption of a general in-plane rigid body transformation
- Estimate rotation from magnitude of overlap area
 - Correlation based methodology
- Estimate translation from phase of overlap area
 - fNAV estimation method



Proposed Method



Experimental Verification Using Numerical Simulations

- Simulated motion data were obtained from evaluating the analytical form of the Shepp-Logan phantom with different motion as well as simulating motion on real MRI head images.
 - Matrix: 128, Band size=16 with 50% overlap.
 - Random translational and rotational motion parameters were simulated for each band
- Reconstruction is performed using conventional gridding method to account for nonuniformity of sampling after motion

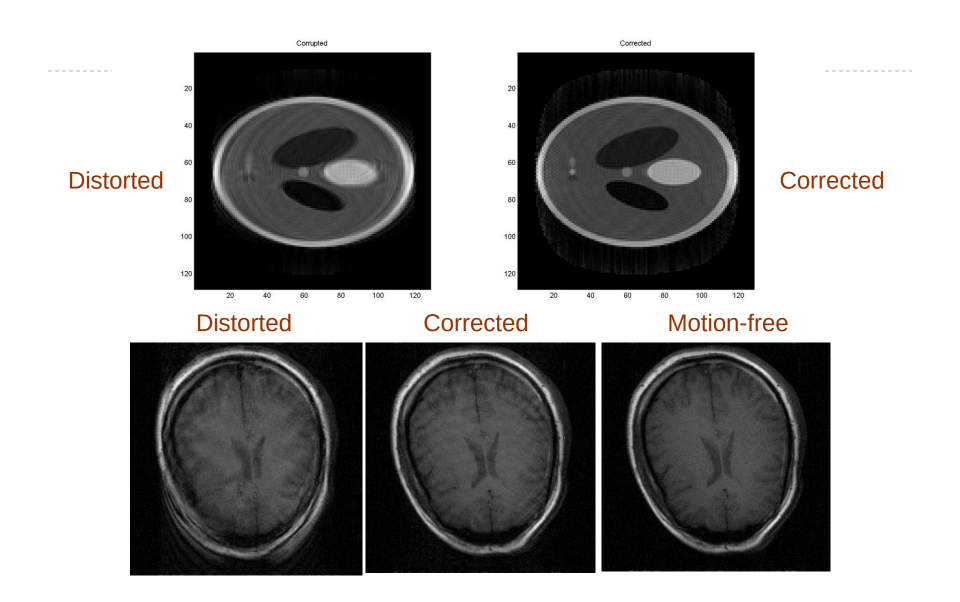
Simulated Data

Estimated vs. real motion

Rotation 2 2 0 angle(deg) Displacement -2 -4 -6 -6 -8 -G- Actual -O- Actual + Estimated - Estimated -8 L 0 -10 2 10 12 14 10 12 14 4 2 4 6 6 8 8 band number band number

Translation

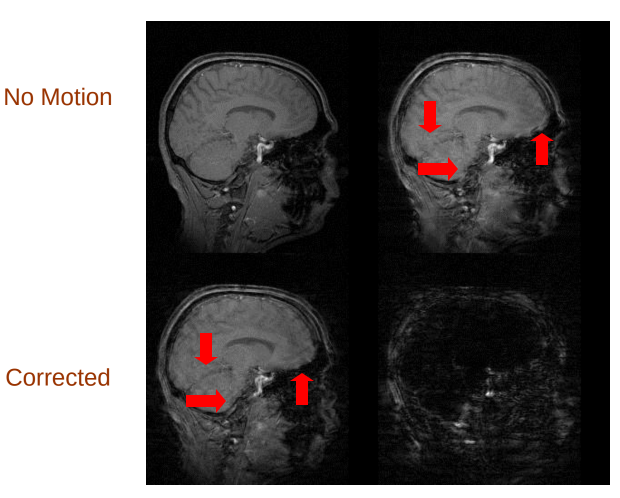
Rotation



Experimental Verification Using Real MRI Data

- Real data were obtained from a Siemens Magnetom Trio 3.0T MR system*
 - Matrix 256×224
 - ETL=16, NEX=2
 - Overlap of 50% was used
 - Normal human volunteer instructed to move once in the middle of acquisition
- Reconstruction is performed using conventional gridding method to account for nonuniformity of sampling after motion

Real Data



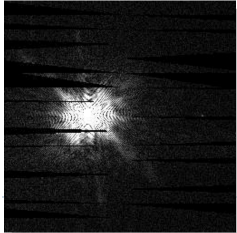
Motion Distorted

Difference between Corrected and Distorted

Corrected

Discussion

- Two problems were observed in the reconstruction phase of the developed method
- Problem I: Existence of k-space voids
 - Missing k-space data
 - Undesired variations in the SNR within k-space
- Problem 2: Long reconstruction time
 - Rotation requires regridding according to estimated motion
 - A new reconstruction table has to be computed each time



Exercise

- Write a short literature review section on the methods used for inter-slice motion correction in MRI with references.
- Would the proposed method be possible to extend for use with CT data where acquisition lines are radial? Explain your answer.
- Use the data set on the class web site to show that 2D translational motion does not affect the magnitude of k-space and that such motion can be estimated by correlation based method.
- Do a literature search on the topic of motion artifacts in ONE medical imaging modality of your choice and come up with a list of relevant references related to the subject including both research papers and patents.