Theoretical Validation of Fast Cine DENSE MRI for Quantification of Regional Cardiac Function

L. Feng¹, and D. Kim²

¹Biomedical Engineering, Polytechnic Institute of New York University, Brooklyn, NY, United States, ²Center for Biomedical Imaging and Radiology, NYU Langone Medical Center, New York, NY, United States

Introduction: Accurate assessment of cardiac function plays an important role in the management of heart disease. Quantitative assessment of regional cardiac function may additionally improve the accuracy of detecting subtle wall motion abnormalities due to heart disease. While recently developed fast cine displacement-encoded with stimulated echoes (DENSE) MRI is a promising modality for the quantification of regional myocardial function [1], it has not been validated for clinical applications. Major limitations with in vitro validation studies in MRI include the difficulty in constructing an MR-compatible phantom that deforms like a left ventricle (LV) and has relaxation times comparable to those of the LV, and the availability of an accurate MR-compatible reference method. To circumvent such limitations, a numerical phantom was generated to model clinically relevant deformation of the heart. Therefore, the purpose of this simulation study was to validate the relative accuracy of fast cine DENSE MRI against the theoretical reference.

Methods: Figure 1 shows a schematic diagram that illustrates the general framework of the simulation. The deformable LV model was developed with physiologically realistic dimensions and spatial resolution of 3.3 x 3.3 mm [1]. Three short-axis planes of the LV were modeled as a concentric ring, with endocardial/epicardial diameters of 40/60 mm, 43.3/63.3 mm, and 50/70 mm for apical, mid-ventricular, and basal planes, respectively. Spatial modulation of magnetization [2] was simulated by multiplying the LV model with a cosine function with spatial frequency equal to 0.25 cycles/pixel, which is a necessary condition for echo-combination DENSE reconstruction [1, 3]. This initial frame without deformation corresponds to end diastole. Two

characterize their relative contribution to displacement and strain. Specifically, in a stationary model (i.e. no motion), white Gaussian noise was included to simulate typical standard-to-noise ratio (SNR) values (e.g., 40 - 11) expected over multiple cardiac phases at 3T [1], and 130 Hz peak-to-peak B0 variation was incorporated to account for variable B0 within the heart at 3T [4]. In the second experiment, 20 additional cardiac frames were generated for each short-axis plane by deforming the end-diastolic image with user defined displacement fields, which were empirically derived to mimic typical LV deformation in control subjects over one cardiac cycle [5]. For apical and basal planes of the LV, the model was bulk rotated counterclockwise and clockwise about its centroid with variable degrees on a frame-by-frame basis, respectively [6, 7]. Gaussian noise and systematic noise were incorporated as described above. For image reconstruction, the k-space was divided at frequency-encoding k=0, and the echo-combination phase reconstruction was performed as previously described [1]. The theoretical and DENSE displacement maps were processed to calculate the second principal strain (E2), which is similar to circumferential shortening strain. The E2 maps in three short-axis planes were subdivided into 16 standardized segments [8]. For each segment, the mean E2 was calculated, and the mean E2 values were pooled for linear correlation and Bland-Altman analyses.

Results: Figure 2 shows plots of root-means-square (RMS) of displacement and E2 as a function of SNR. For displacement, the random error (i.e. ∆F = 0Hz) was inversely proportional to SNR, and the systematic error caused by ∆F = 130Hz was approximately constant for SNR > 5 and dominant over the random error. For E2, the random noise error was inversely proportional to SNR, and the systematic error caused by ∆F = 130Hz produced a bias. Note that the RMS of E2 was less than 0.01 for SNR > 5, and this corresponds to 5% error for typical end-systolic E2 of -0.2. In figure 3, the theoretical displacement maps (input) and the resulting tagged images (output) are shown at end systole. The apical and basal planes include counter-clock rotation of 7° and clockwise rotation of 5°, respectively. Figure 4 shows the corresponding E2 maps for both the theoretical reference (directly calculated from the inputted theoretical displacement) and DENSE reconstruction (calculated from the outputted tagged images with noise and B0 variation). For pooled data of 336 points, there was a strong correlation of E2 values between fast cine DENSE and the theoretical reference (slope = 1.02, intercept =0.01, and R² = 0.99). According to the Bland-Altman analysis, the corresponding E2 values were in good agreement (mean difference = 0.005; 95% limits of agreement were -0.007 and 0.017).

Discussion: This simulation study showed that the E2 values produced by cine DENSE was linearly correlated and in good agreement with those produced by the theoretical reference. The computer simulation did not include complicated geometry such as wall thinning that may occur in myocardial infarction, and it did not include asymmetric deformation with respective to the centroid. More complex simulation may be necessary to model such conditions. The corresponding in vivo validation study is reported in [9]. We conclude that cine DENSE MRI is a validated method for clinical applications.

References