Pseudo-Projection–Driven, Self-Gated Cardiac Cine Imaging Using Cartesian Golden Step Phase Encoding

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Purpose: To develop and evaluate a novel two-dimensional self-gated imaging technique for free-breathing cardiac cine MRI that is free of motion-detection overhead and requires minimal planning for motion tracking.

Methods: Motion along the readout direction was extracted solely from normal Cartesian imaging readouts near \( k_y = 0 \). During imaging, the readouts below a certain \( |k_y| \) threshold were scaled in magnitude and filtered in time to form “pseudo-projections,” enabling projection-based motion tracking along readout without frequently acquiring the central phase encode. A discrete golden step phase encode scheme allowed the \( |k_y| \) threshold to be freely set after the scan while maintaining uniform motion sampling.

Results: The pseudo-projections stream displayed sufficient spatiotemporal resolution for both cardiac and respiratory tracking, allowing retrospective reconstruction of free-breathing non-electrocardiogram (ECG) cines. The technique was tested on healthy subjects, and the resultant image quality, measured by blood-myocardium boundary sharpness, myocardial mass, and single-slice ejection fraction was found to be comparable to standard breath-hold ECG-gated cines.

Conclusion: The use of pseudo-projections for motion tracking was found feasible for cardiorespiratory self-gated imaging. Despite some sensitivity to flow and eddy currents, the simplicity of acquisition makes the proposed technique a valuable tool for self-gated cardiac imaging. Magn Reson Med 76:417–429, 2016. © 2015 The Authors. Magnetic Resonance in Medicine published by Wiley Periodicals, Inc. on behalf of International Society for Magnetic Resonance in Medicine. This is an open access article under the terms of the Creative Commons Attribution-NonCommercial-NoDerivs License, which permits use and distribution in any medium, provided the original work is properly cited, the use is non-commercial and no modifications or adaptations are made.

Key words: golden step; self-navigation; self-gating; respiratory motion; motion tracking; pseudo-projections; cardiac imaging

INTRODUCTION

Cardiac cine MRI is an important clinical tool that visualizes the anatomy and function of a beating heart (1). Speed of data acquisition is critical to achieve sufficient spatiotemporal resolutions. However, imaging speed is almost always restricted by MR gradient hardware or risk of peripheral nerve stimulation. The amount of k-space data required for diagnostically meaningful resolutions is often too large to be acquired in real time [e.g., (2–4)]. Thus, k-space data are acquired in segments during multiple cycles of cardiac motion, which are assumed to be periodic. Subsequently, imaging data are sorted retrospectively according to their temporal phase in the motion cycle to reconstruct a high-resolution cine.

When motion is monitored using MRI data itself, the acquisition is “self-gated.” Numerous self-gated techniques have been developed, with diverse overhead impinging on data acquisition. Intensity tracking of the k-space origin was originally developed for cardiac self-gated imaging to replace electrocardiogram (ECG) gating and to avoid ECG-related problems such as detection error (5,6) and safety concerns (7,8). The magnitude of the k-space center is filtered and is considered a waveform that represents cardiac motion. The k-space origin can be easily acquired at high temporal resolution such as every repetition time (TR) with little or no acquisition overhead in both Cartesian (9,10) and radial trajectories (11–13). However, because the k-space origin represents the summation of the entire imaging slice or volume, successful tracking of cardiac motion requires the total blood signal to vary significantly over time according to cardiac rhythm, which may not be the case if the heart’s pumping function is impaired (9), or if the heart chambers show out-of-phase contractions that superimpose destructively (12). Similarly, using the k-space origin to track the more challenging respiratory motion is reliable only under certain restrictions (10,12).

The k-space origin can provide the highest temporal resolution albeit with a lack of spatial discrimination within the imaging volume due to the summation. Conversely, low-resolution image-based techniques can measure more information at reduced temporal resolution. For example, a small number of radial k-space readouts acquired periodically and reconstructed to low-resolution images can detect motion (11,14,15). Alternatively, the PROPELLER method reconstructs the low-resolution images from a small number of parallel low-\( k_y \) Cartesian readouts (16,17). Most low-resolution image-based methods require radial trajectories, which are more challenging to implement and to reconstruct than Cartesian

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trajectories due to gradient delay errors that affect the k-space trajectory and require additional correction.

Projection-based motion tracking provides more information than k-space origin tracking and has higher temporal resolution than image-based tracking. The projection-slice theorem states that the inverse Fourier transform of a readout line that traverses the center of k-space is the projection of the slice. If such readouts are acquired periodically, one can extract motion from the stream of resultant projections, known as navigator projections. In radial sequences, all the readouts are themselves navigator projections, resulting in cost-free and high-frequency projection-based motion tracking (11,18). In Cartesian sequences, the navigator projections can also be acquired in every TR if they are interleaved with imaging readouts, but incurring acquisition overhead and loss of imaging efficiency (19–23). As a compromise, the Cartesian central phase encode (PE) at $k_y = 0$ can be acquired at a slower rate to measure motion, but normal imaging acquisition must be interrupted at a predetermined interval to traverse $k_y = 0$ (24–27).

Cartesian readouts at near-center PE positions, although not projections per se, can be used to measure motion. One can detect and correct rigid-body motion using such readouts (28–30) and also detect non-rigid motion (31) and regenerate corrupt data (30). However, these techniques have only targeted static image acquisition.

In a previous study, we proposed a Cartesian acquisition technique that used near-center imaging readouts to track motion and guide retrospective cine reconstruction (32). It required no dedicated navigator readout and was therefore free of loss in imaging efficiency. Furthermore, it used golden step PE ordering to allow retrospectively adjustable motion sampling rate. The golden angle technique was originally proposed to enable flexible inclusion of radial readouts for image reconstruction (33). In our present study, it enabled flexible inclusion of Cartesian imaging readouts as motion measurements while maintaining uniform sampling in time. We demonstrate the ability of the near-center Cartesian readouts to reveal motion at high spatiotemporal resolution and to guide the reconstruction of cardiac cines without ECG or breathing holding. We evaluate the resultant image quality in terms of image sharpness and functional measurements.

**THEORY**

In this section, we show mathematically how a two-dimensional (2D) object projects onto a stream of near-center Cartesian readouts to reveal its x motion and present the golden step scheme and its theoretical benefits.

**Motion Detection Using Near-Center Readouts**

In this study, the interval centered on $k_y = 0$ within which the Cartesian readouts are considered “near center” and used for motion tracking will be referred to as the “navigator zone.” For a 2D object $f(x,y)$, the x inverse Fourier transform of the central phase encode is its projection along the x axis and can be written as

$$p(x) = \int f(x,y)e^{-j2\pi ky} dy|_{k_y=0} = \int f(x,y)dy. \quad [1]$$

Because $f(x - \Delta x, y)$ would yield $p(x - \Delta x)$, translational motion of the object along $x$ is preserved in its projection. Existing motion-tracking algorithms (24,34,35) can readily process $p(x - \Delta x(t))$ to extract the displacement $\Delta x$ throughout time.

In this study, we define the “pseudo-projection” as the magnitude of the $x$ inverse Fourier transform of a non-central phase encode, which can be written as

$$A(x, k_y) = \left| \int f(x,y)e^{-j2\pi ky} \, dy \right|. \quad [2]$$

Because only magnitude information is taken, any object displacement (assuming rigid motion) along the $y$ direction is not reflected on its pseudo-projection:

$$A'(x, k_y) = \left| \int f(x,y) - \Delta y)e^{-j2\pi ky} \, dy \right|$$

$$= \left| \left( \int f(x,y)e^{-j2\pi ky} \right) e^{j2\pi k_0y} \right|$$

$$= A(x, k_y)$$

A key assumption of this study is that the pseudo-projection at a higher $k_y$ can be related to the magnitude of the central projection at $k_y = 0$ with

$$A(x, k_y) = c(x, k_y)A(x, k_y = 0). \quad [4]$$

where the magnitude scaling factor $c(x, k_y)$ is dependent on the particular slice imaged and can be obtained from fully sampled x-$k_y$ domain data.

Ideally, a separate magnitude scaling factor $c(x, k_y)$ needs to be found for each motion state. Because motion is unknown, the $x$ variation of $c(x, k_y)$ is assumed to be small enough such that a single $c(x, k_y)$ can be used for all states of $x$-motion. For a motion scan, $c(x, k_y)$ can be determined from the average of all data acquired, which is the average of all motion states. Thus for any displacement $\Delta x$, we assume

$$A(x - \Delta x, k_y) = c(x, k_y)A(x - \Delta x, k_y=0). \quad [5]$$

In other words, we approximate the true projection using the $k_y$- and $x$-dependent scaling of a noncentral pseudo-projection. The above expression is meaningful only to a limited extent of $|k_y|$, because at large $|k_y|$, $A(x, k_y)$ diminishes toward noise level and the calculation of $c(x, k_y)$ becomes unreliable.

**Golden-Step Phase Encode Ordering**

We used a discrete variation of the Cartesian golden step (36) PE ordering: in a $k_y$ grid comprised of $F_N$ phase encodes, where a PE index of 0 represents the most negative $k_y$, the PE index is advanced by $F_{N-1}$ lines after every readout. $F_{N-1}$ and $F_N$ are two consecutive Fibonacci numbers (eg, $F_{11} = 89, F_{12} = 144$), whose ratio approximates the golden ratio $(1 + \sqrt{5})/2 \approx 1.61$. If the PE index exceeds $F_N$, the modulo operator is applied—that is, the nth PE index is $(n F_{N-1}) \mod F_N$. Note that all the PEs in k-space are acquired exactly once every $F_N$ readouts.

Also, as a result of golden step PE ordering, the readout placement within any subsection of $k_y$-space is approximately uniform in time and in $k_y$ (Fig. 1). Thus, the extent of k-space that makes up the navigator zone can be freely and retrospectively adjusted to attain desired motion-tracking
temporal resolution while maintaining the near-uniform coverage (Figs. 1a–c). If 1/q of the full extent of ky is used as the navigator zone, the average temporal resolution of motion measurement is qTR, where TR is the repetition time. For comparison, interleaved PE ordering, a widely used PE ordering scheme, would not be able to provide approximately uniform temporal resolution in the coverage of the navigator zone, because large temporal gaps may exist depending on navigator-zone widths, as shown in Figure 1d–1f. Thus in a golden step scan, one would simply continuously and repeatedly cover the FN readouts until enough data are accumulated. The scan can be terminated at any time without losing uniformity in ky coverage while retaining flexibility in the selection of navigator zone size.

METHODS

Simulations

To visualize object motion as seen on pseudo-projections, several moving circular phantoms were simulated using MATLAB (MathWorks, Natick, Massachusetts, USA), and their pseudo-projections at various phase encode positions were generated. In separate discrete time simulations, phantoms with diameters of 1/2, 1/4, 1/8, and 1/16 field of view (FOV) representing solid objects of increasing sizes were displaced around the center of the FOV along the x axis (Fig. 2). Pseudo-projections at 0, 1, 2, 4, 8, and 16 × Δky were generated.

Sequence

A Cartesian balanced steady state free precession (bSSFP) sequence was implemented to perform discrete golden step phase encoding. Gradient waveforms were designed using hardware-optimized trapezoids (37), which minimized the k-space transition times between slice selection and readouts and vice versa: for any user-defined slice orientation, gradients were customized so that during the transitions at least one gradient axis reached the limit of amplitude or slew rate.

Imaging Experiments

With local Institutional Review Board approval and after obtaining informed consent, eight healthy subjects (men, n = 3; women, n = 5; mean age, 29 ± 6 y) were imaged using a 1.5T clinical system (Avanto; Siemens Medical Solutions, Erlangen, Germany). The standard chest phased array and spine coils were used to provide a total of five channels, and data were saved separately for each channel. All scans were initiated with a half–flip angle, half–TR opening sequence (38) followed by 100 dummy TRs to transition into steady state. All scans were acquired with a matrix size of 192 × 144 (F12) and a 300 × 225 mm2 FOV, resulting in 1.56 × 1.56 mm2 in-plane resolution. Other imaging parameters were: slice thickness = 10 mm, flip angle = 45°, and bandwidth = 650 Hz/pixel. With the optimized gradients, TR ranged from 2.5 to 2.7 ms in all scans, and the echo time was TR/2.

For each subject, a midventricular short axis (SAX) slice and a four-chamber long axis (LAX) slice were imaged. For each slice, three scans were performed. First, a breath-held, prospectively ECG-gated segmented cine (ECG BH) was acquired as the gold standard for image quality. Each segment consisted of 12 readouts, resulting in temporal resolutions of 30~33 ms (without view sharing) and 12-heartbeat
breath-holds. The segments were acquired sequentially from negative to positive $k_y$. Then, the same 144 phase-encode positions were covered using discrete golden step continuously and repeatedly without ECG gating over a 12-s breath-hold to assess cardiac motion tracking alone (GS BH). To assess respiratory motion tracking, a free-breathing golden step scan (GS FB) was acquired for 90 s, representing approximately 240 complete acquisitions of k-space. The ECG-derived cardiac triggers were recorded during both golden step scans as the timing reference.

Postprocessing

In summary, cardiac motion and respiratory motion were separately extracted from the pseudo-projections to guide cardiac and respiratory self-gating, followed by similarity-based data sorting to further improve accuracy.

Cardiac self-gating was applied to both GS BH and GS FB scans, whereas respiratory self-gating was applied only to the latter. Their image quality was quantitatively compared with that of the ECG BH scans.

Pseudo-Projection Stream Formation

As shown in Figure 3, imaging readouts within the navigator zone were concatenated in time to form the stream of pseudo-projections. Wider navigator zones included more imaging readouts for motion tracking, resulting in a higher sampling rate of motion. However, the additional pseudo-projections from higher $k_y$ had lower signal level. In this study, 10% of $k_y$ space centered around $k_y = 0$ was chosen, because $1/q = 10\%$ provided an empirical balance of a motion-measurement interval of $10 \cdot \Delta k_y$ (equivalent to $\sim 38$ Hz) and a tolerable pseudo-projection signal drop-off (to about $20\% \pm 5\%$ of the signal magnitude at $k_y = 0$ across all subjects).

The stream of pseudo-projections exhibited significant $k_y$-dependent intensity fluctuation over time, which was normalized using the scaling factor $c(x, k_y)$ (Eq. 4). The scaling factor for each coil, sized $F_N$ by $N_x$ ($N_x$ being the number of points in a readout), was found by averaging all acquired navigator-zone readouts at each $k_y$, taking the inverse Fourier transform along readout, and normalizing the resultant magnitude with that of $k_y = 0$:

$$c(x, k_y) = \left| \frac{\sum_{i \in M} s_{i, k_y}(x)}{\sum_{i \in M} s_{i, k_y=0}(x)} \right|,$$

where $s_{i, k_y}$ is the readout at $k_y$ during the $i$th repetition of k-space coverage and $M$ is the total number of
repetitions in the scan. Motion was disregarded during the averaging process, and one \( c(x, k_p) \) was used for all motion states.

To further reduce \( k_p \)-dependent intensity fluctuation in the pseudo-projections, the stream was smoothed along time dimension with a Gaussian window, whose full width at half maximum was \( F_{x/q} \) points. The aim of the smoothing step was to reduce the risk of any residual intensity fluctuation being detected as a significant motion component.

**Cardiac Motion Tracking**

The goal of this step was to extract from the pseudo-projection stream a one-dimensional waveform in time that would describe the motion of the heart, from which cardiac triggers would be derived to replace the ECG.

First, a simple method based on principal component analysis (PCA) was used to extract the cardiac waveform (39): the five largest eigenvalues and their corresponding eigenvectors were computed for the pseudo-projections covariance matrix \( AA^T \). The matrix \( A \) of size \( N_{TR} \times (N_c \times N_p) \) consisted of \( N_{TR} \) pseudo-projections acquired throughout the scan (\( N_c \) pixels per projection, \( N_p \) coils concatenated along the column dimension). The five eigenvectors were each Fourier-transformed in time, and the strongest frequency on any eigenvector between 40 and 90 beats per minute was detected as the cardiac frequency. The latter value was used because it corresponded well with the heart rates of healthy subjects, though higher values could also be used for patients with faster cardiac rhythm. The eigenvector with the most energy at this frequency was used as the cardiac waveform.

Subsequently, the waveform was filtered by a band-pass filter (lower and upper cutoff frequencies at 0.5× and 2× that of the detected cardiac frequency) before being passed to a moving-average-crossing (MAC) algorithm (40), with a moving average window width twice the mean duration of detected cardiac cycles. For each waveform cycle, the algorithm generated four events: peak, trough, up crossing, and down crossing. For each scan, the event type with the lowest variance in event intervals was selected to provide cardiac triggers, although any event type could be used.

To quantitatively evaluate the accuracy of cardiac self-gating, the timing error of self-gating events with respect to the ECG-derived triggers was calculated for each type of event: 1) the timing lag of every self-gating event with respect to its corresponding ECG trigger was found; and 2) the standard deviation of all time lags was calculated and considered the timing error for the scan. This was repeated for all event types and all golden step scans. The mean of the time lags was not used because the cardiac waveform, an eigenvector, might have arbitrary phase lag with respect to signal intensity or anatomical motion. Also, as a result, the cine frames were shifted after reconstruction to match the start point of the reference cine.

The intervals between pairs of consecutive events were divided into \( N_{cp} \)-many cardiac phases using a model that scales systolic and diastolic phases separately according to cardiac cycle lengths (41). For each golden step scan, \( N_{cp} \) was chosen such that the resultant average temporal resolution matched that of its reference scan. Cardiac cycles whose length differed from the mean of the scan by more than \( \pm 30\% \) were considered irregular and were discarded.

**Respiratory Motion Tracking**

Respiratory waveform extraction and filtering was similar to that described in the previous section, though with a frequency selection range of 4–30 cycles per minute. For respiratory gating, the most frequently occurring value of the respiratory waveform was first identified [presumably at end-expiration, where respiratory motion dwells the longest (42)]. A window was then chosen around this value (symmetrically if possible) so that 30% of the time the waveform coursed within this window. Imaging readouts acquired when the waveform was within the window were used in the next stage of processing. Given the single respiratory bin, readouts were assigned to \( N_{cp} \) many cardiorespiratory bins resulting in a cine with \( N_{cp} \) phases.

**Similarity-Based Data Sorting**

To reduce potential errors due to the periodicity-repeatability assumption in gating, readouts admitted to each bin were further selected for consistency. First, for each cardiorespiratory bin, the mean of all admitted processed pseudo-projections was found and regarded as the template pseudo-projection for that bin. Second, readouts admitted to the bin were ranked by their corresponding processed pseudo-projections’ similarity to the template in the sum-square-difference sense. Third, for each \( k_p \) position in the bin, only the most similar readout (or top two most similar readouts in free-breathing scans with abundant data) was used in image reconstruction. If no readout was available at a particular phase \( k_p \) position in a cardiorespiratory bin, cardiac gating was relaxed to include readouts from the two adjacent cardiac phases, after which the same template-based selection was applied.

To enable such similarity-based matching, every readout needed a corresponding projection in the pseudo-projection stream. The stream had a temporal resolution of \( q_{TR} \) and was thus linearly interpolated in time to a temporal resolution of 1 TR.

The final selection of readouts was reconstructed separately for each coil using inverse Fourier transform and combined via root-sum-squares. Parallel imaging or iterative reconstruction techniques were not used because they might affect image quality and confound the results of motion tracking.

**Image Quality Evaluation**

To measure image sharpness, three profiles were manually drawn across the left-ventricular (LV) blood-myocardium boundary. They were drawn on the septal wall to avoid the papillary muscles and trabeculae carnae. Along each profile, the distance (in fractional pixels) it took for the image intensity to rise from 20% to 80% of profile dynamic range was found, and the
inverse of the average of the three distances was used as the sharpness (15,16). Both SAX and LAX images at end systole and end diastole were evaluated.

In addition, as a surrogate for cardiac function, endocardial and epicardial contours were manually drawn on both end-diastolic and end-systolic frames of SAX cines. The area difference (epi minus endo) measured single-slice myocardial area (mm²). The percent area change of the endocardial contour was considered the single-slice ejection fraction. These functional measures of the GS BH and GS FB scans were compared with ECG BH using a two-tailed paired Student $t$ test with modified Bonferroni correction. The threshold of significance was set at a corrected $P$ value of 0.05.

RESULTS

Simulation

As seen in Figure 2, circular phantoms of diameters of 1/2, 1/4, 1/8, and 1/16 FOV retained projection appearance on pseudo-projections at up to 2, 4, 8, and $16 \times \Delta k_y$, respectively. In other words, the phantom’s projection image started to vanish when the spatial period of the phase-encoding complex sinusoid approached the phantom size. Smaller objects remained visible when using higher-order phase encodes, but with the aforementioned cost of diminished signal level.

Pseudo-Projection Formation

Pseudo-projection appearance at each stage of processing is shown in Figure 3. The pseudo-projection streams generated with various navigator zone widths are compared in Figure 4, using data from an example scan. Initially, increasing navigator zone width would reveal more features of motion, but at approximately central 10% of $k_y$, both cardiac and respiratory motions were fully revealed. Beyond 10%, no additional information was revealed, and cardiac motion was often suppressed.

Cardiac and Respiratory Motion Tracking

For all subjects imaged, cardiac motion and respiratory motion were captured within the first five most significant eigenvectors of the pseudo-projections covariance matrix. As shown in Figure 5, the identified cardiac and respiratory eigenvectors were filtered to form the motion waveform. The correspondence between the cardiac events generated by self-gating and the reference ECG triggers was high (Figure 5c). As shown in Figure 5d, the generated respiratory motion curve closely followed the respiratory motion, including the nonperiodic deviations of the motion, as seen in the initial portion of the scan.

Figure 6 shows the quantitative comparison between cardiac motion tracking and reference ECG, aggregated for all imaged subjects except one for whom the ECG data failed to record. Overall, the self-gating cardiac events were accurate to about 30 ms with respect to ECG, with the Trough being the most accurate event type.

Self-Gated Cine Quality

Motion tracking was successful in all golden step scans. Cines were composed of 25–30 cardiac phases to match the temporal resolutions of their respective reference...
scans. A comparison of ECG BH, GS BH, and GS FB reconstructions is shown in Figure 7. Both golden step self-gated cines showed very similar image quality as the reference scans. Small features such as the papillary muscles and trabeculae carnae are clearly visualized, and nuances of motion such as the “atrial kick” can be seen in the motion profiles. However, the golden step cines, especially in LAX cines, were prone to signal inhomogeneity or loss in the regions of rapid blood flow (see Discussion). This is better visualized in Figure 8, which compares the entire cardiac cycle.

**Sharpness Measurements**

LV myocardial sharpness measurements of the golden step self-gated cines are compared with those of the reference cines in Figure 9. In general, the self-gated cine sharpness was similar to the references, with SAX sharpness slightly greater than LAX, and end-systole sharpness comparable to end-diastole.

**Functional Measurements**

As seen in Figure 10, the LV blood pool area, the LV myocardial area, and the single-slice ejection fraction as measured on the self-gating cines showed good agreement with those of the reference cines. For each functional metric, no statistically significant difference was found between the self-gated cines and the reference cines at a significance level of Bonferroni-corrected P value of 0.05.

**DISCUSSION**

In this study, we demonstrated the efficacy of using pseudo-projections in cardiorespiratory motion tracking. By deriving both cardiac and respiratory motions solely from imaging readouts, this technique allows for ECG-free and breath hold-free scanning without the loss of imaging efficiency typical in other techniques. The quality of the self-gated cardiac cines was similar to the ECG-gated breath-hold cines, making it possible to perform ECG-free and breath-hold free cardiac function studies.

The foremost advantage of the proposed technique is that it captures both kinds of motion with minimal prescan planning, since the optimal navigator zone width can be determined after imaging. The number of cardiac phases (consequently, temporal resolution) can also be adjusted retrospectively, while the k-space coverage in
each phase remains uniform. There is no need to fix the number of readouts per segment as in many previously reported self-gating techniques \cite{11–13,15}. The only remaining motion-related parameter to be chosen is the total scan duration per slice, which can be set to arbitrary values that can take into account respiratory rate, making the duration of cardiac function portion of the MRI study simply dependent on the number of slices to acquire. Any additional readouts will benefit all k-space regions equally.

Although we used a Fibonacci number as the number of PEs ($N_{PE}$) in this study, $N_{PE}$ need not be a Fibonacci number. For any desired number of phase encode steps, the next greater Fibonacci number can be used to generate PE indices. Any indices greater than the desired $N_{PE}$ are skipped. For example, if $N_{PE} = 256$, a k-space with $F_{14} = 377$ phase encodes is designed. Any indexes greater than 255 are skipped. With this approach, coverage of $k_y$ is still pseudorandom, because just like the navigator zone, the $N_{PE} k_y$-space is simply a subsection of the Fibonacci $k_y$-space.

Pseudo-projections do have the limitation of only detecting motion along the readout direction. As such, some care has to be taken during slice localization so

FIG. 5. Example of the PCA-based motion extraction from a free-breathing scan. In this example, the second (a) and third (b) most significant eigenvectors of the pseudo-projections covariance matrix predominantly carried respiratory and cardiac motion, respectively (the first eigenvector carried a DC signal level). The cardiac eigenvector was filtered, and a moving-average-crossing algorithm was applied to generate self-gating events (c). The recorded ECG-derived triggers are also shown on b and c as the timing reference. (d) Filtered respiratory eigenvector superimposed on the pseudo-projections showing nine cycles of respiratory motion (a respiratory-dominant coil is shown, although all coils were used in motion extraction). Also superimposed is the respiratory gating window around the most frequent position of the waveform, preliminarily accepting 30% of the data. Note that the more irregular portion of the respiratory motion was preserved (first 10 s).

FIG. 6. Timing errors by event type of cardiac self-gating events. Each data point represents a golden step scan, marking the standard deviation of the timing differences between the automatically detected self-gating events and their corresponding ECG triggers. The lower, middle, and upper edges of each box indicate the 25th, 50th, and 75th percentiles, respectively. In self-gated reconstructions, the type with the lowest event interval variance was used to generate cardiac triggers. Troughs were the least variable and were selected for triggering in 12 out of the 16 scans.
that significant components of motion project onto the readout direction. However, cardiac cycles can be readily detected regardless of the readout orientation due to the high signal intensity change of ventricular blood pool. As with projection-based techniques, pseudo-projections enable the gating of motion but do not provide enough information for cardiorespiratory motion to be corrected. Along the PE direction, pseudo-projections are insensitive to rigid motion and may be corrupted by nonrigid motion. Through-plane motion can be detected only if it produces enough intensity change in the imaging plane to project onto the readout direction, and still the displacement of such motion cannot be determined. These limitations would make it difficult to accurately detect respiratory motion, which is more complex and subject-dependent and has motivated many sophisticated subject-specific models [eg, three-dimensional translational (43), elliptical (44), affine (45), nonrigid (17,46)]. Even with similarity-based data sorting, projection-based gating in the current technique still assumes repeatability of respiratory motion, and one can expect more subject-dependent variability in the performance of respiratory motion tracking.

The PCA-based method that extracted the cardiac and respiratory motion waveforms from the pseudo-projection stream assumed that the two types of motion were
FIG. 8. Comparison of cine frames showing eddy current and flow-induced artifact during a cardiac cycle. (a) Reference cine (ECG BH) acquired with sequential PE, ECG gating, and breath hold. (b) golden-step breath-hold acquisition (GS BH) reconstructed using ECG gating and no self-gating. (c) the same GS BH acquisition reconstructed with cardiac self-gating. (d) golden-step free-breathing acquisition (GS FB) reconstructed with cardiac and respiratory self-gating. Compared with the reference, signal disturbance and smearing in and around the cardiac blood pool can be seen in all three golden step acquisitions, particularly in cardiac phases where blood flow is the highest (ie, columns 2, 5, and 6). Given that similar levels of artifact can be seen in panels b–d regardless of the motion tracking method, the artifact is most likely independent of self-gating and due to flow effects compounded by eddy currents associated with golden step PE jumps.

FIG. 9. Comparison of sharpness measurements from the golden-step self-gated cines (GS BH, GS FB) and those of the reference cines (ECG BH). (a) Example of sharpness profile placement. (b) All sharpness measurements made on end-systolic and end-diastolic frame from SAX and LAX slices, categorized only by scan types. (c, d) Measurements from SAX (c) and LAX (d) slices are compared and categorized by both scan type and cardiac state. The SAX sharpness measurements were slightly greater than those for LAX, and end-systolic (SYS) and end-diastolic (DIA) measurements were comparable. For all box plots, the lower, middle, and upper edge of each box indicate the 25th, 50th, and 75th percentiles, respectively, and the extremes of the whiskers cover the range of data. BH, breath-hold; FB, free breathing; GS, golden step; LAX, long axis; SAX, short axis.
sufficiently distinct from each other and could be captured in two principal components. Experimental results showed that this assumption was reasonable. As shown in Figure 7, the majority of the standard deviations of the timing lags between self-gating events and ECG triggers were within 20–50 ms, which is comparable to the duration of a k-space segment in cardiac imaging or 5% of a typical RR interval. There were extraneous frequencies on both cardiac and respiratory eigenvectors, but they were relatively mild and were effectively removed by filtering. For additional robustness, two pseudo-projection streams could be generated to separately emphasize cardiac and respiratory motions by using different navigator zones and temporal filters. PCA could then be applied to the two streams separately to target different motion frequencies.

As noted in the Results, golden step cines are sensitive to signal inhomogeneity or loss in the blood pool. The resultant artifact, sometimes referred to as the “dark flow” artifact, has a distinct appearance and is well known in bSSFP imaging. It has been attributed to a combination of flow and field inhomogeneity (47–50), both of which disturb the bSSFP steady state by introducing extraneous phase to the spins in every TR. The affected spins may lose steady state and undergo oscillation, causing signal inhomogeneity or loss. The use of golden step further introduces field inhomogeneity due to its relatively large PE stepping between consecutive readouts. Large PE jumps are known to cause additional field disturbances by inducing eddy currents in the scanner body (51). This compounds with the sustained in-plane flow to make golden step scans, particular LAX slices, vulnerable to the artifact.

As a hardware phenomenon, eddy currents are difficult to eliminate, but compensatory techniques are available to reduce their effects at run time, via PE pairing (51), doubling (52), and other arrangements (53,54). At postprocessing, the dark flow artifact can also be reduced using principles of parallel imaging (55). Careful shimming of the scanner main field and shifting the center frequency are most likely to improve image quality (47,48,50,56). Because both eddy currents and imperfect main fields can result in unwanted phase accrual on spins, improving the local main field will reduce the total phase accrual and may prevent some spins from undergoing oscillation. At the sequence level, specialized techniques such as SSFP (57) can be used to eliminate spins corrupted by phase and flow. Steady-state incoherent techniques such as spoiled gradient echo imaging (SPGR) are much less sensitive to extraneous phase, and can be used to avoid the artifact altogether, especially at higher field strengths, albeit with a very different image contrast and reduced SNR.

Parallel imaging and compressed sensing were not used in this study, so that motion tracking could be evaluated in isolation. Hence, scan durations in this study were longer than necessary in a clinical setting. Parallel imaging and sparse-recovery reconstruction techniques can be readily applied. For example, given the large amount of data acquired in the golden step scans, it would be straightforward to measure convolution weights for GRAPPA (58) and to achieve acceleration rates of 2 or 3. Free-breathing scan time could be reduced to approximately 30 s per slice at 30 ms cine temporal resolution. One can also randomly skip readouts outside the navigator zone and recover them.
using GRAPPA, calibrated using the fully sampled navigator zone (which in this case must be fixed before the scan).

Although the original golden angle work was radial (33) and radial projection-based self-gating already exists (13), the current Cartesian implementation is still desirable: for sequence programming, the proposed technique is a PE reordering scheme and can be easily added onto 2D Cartesian sequences, which are widely used. For motion detection, respiratory tracking is easier with the constant viewing angle of Cartesian pseudo-projections rather than the constantly changing projection angle of radial acquisition. For image reconstruction, one simply uses the inverse Fourier transform and need not involve gradient delay correction or regridding of nonuniform k-space samples in radial imaging.

Winkelmann et al. (33) proposed a radial acquisition using a real-value golden-angle increment (−111.2°), which permitted continuous acquisition without repetition of any readout angulation. Although this study used an integer golden step, the real-valued golden step could also be used in Cartesian imaging (36): a normalized k-space is described by a continuous interval of −0.5 to 0.5, and the real-valued PE position therein is incremented by the golden ratio conjugate, \( \Delta k = (\sqrt{5} - 1)/2 \approx 0.618 \), after every readout (and circularly wrapped within the interval). In the real-valued scheme, no PE position is ever repeated, and as a result no limitation exists in the image matrix size. However, because the PE position no longer falls onto the Cartesian grid, the magnitude scaling factor \( c(x, k_0) \) would need to be made continuous along \( k_0 \), which can be achieved by data fitting or interpolation. Additionally, image reconstruction with real-valued PEs would require k-space regridding or a generalized inversion approach, which may be more computationally intensive and may impact image quality in technique-dependent ways, but may be more amenable to incorporation of sparse reconstruction techniques. The discrete integer golden step used in this work could take advantage of the fast Fourier transform for straightforward image reconstruction and has adequately demonstrated the motion tracking ability of near-center PEs.

CONCLUSION

The use of pseudo-projections in conjunction with golden step phase encoding was found feasible for free-breathing, non-ECG cardiac imaging. It was shown to be capable of tracking both cardiac and respiratory motions, and cardiac cine images with quality comparable to that of breath-hold scans were obtained. Despite some sensitivity to flow and eddy currents, the simplicity of acquisition makes the proposed technique a valuable tool for self-gated cardiac imaging.

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