Fast Parallel Spiral Chemical Shift Imaging at 3T Using Iterative SENSE Reconstruction

Dirk Mayer,1,2*, Dong-Hyun Kim,3 Daniel M. Spielman,1 and Roland Bammer1

Spiral chemical shift imaging (CSI) is a fast CSI technique that simultaneously encodes 1D spectral and 2D spatial information. Therefore, it potentially allows one to perform a 2D-CSI experiment in a single shot. However, for most applications, limitations on maximum gradient strength and slew rate make multiple excitations necessary in order to achieve a desired spectral bandwidth. In this work we reduce the number of spatial interleaves and, hence, the minimum total measurement time of spiral CSI by using an iterative sensitivity encoding reconstruction algorithm which utilizes complementary spatial encoding afforded by the spatially inhomogeneous sensitivity profiles of individual receiver coils. The performance of the new method was evaluated in phantom and in vivo experiments. Parallel spiral CSI produced maps of brain metabolites similar to those obtained using conventional gridding reconstruction of the fully sampled data with only a small decrease in time-normalized signal-to-noise ratio and a small increase in noise for higher acceleration factors. Magn Reson Med 59:891–897, 2008. © 2008 Wiley-Liss, Inc.

Key words: 1H MRS; fast chemical shift imaging; parallel imaging; iterative SENSE reconstruction

Spiral chemical shift imaging (CSI) (1) is a fast CSI technique that speeds up the data acquisition in comparison to conventional phase-encoded CSI (2,3) by sampling the data while oscillating gradients are applied in two spatial dimensions. This enables the simultaneous encoding of 1D spectral and 2D spatial information. Therefore, it potentially allows one to perform a 2D-CSI experiment in a single shot. However, for most applications, limitations on maximum gradient strength and slew rate make multiple excitations necessary in order to achieve a desired spectral bandwidth. For these additional excitations either the start of the data acquisition is shifted (spectral interleaves) or the spiral k-space trajectory is rotated (spatial interleaves) with each interleav. Parallel imaging techniques such as simultaneous acquisition of spatial harmonics (SMASH) (4), sensitivity encoding (SENSE) (5), or generalized auto-calibrating partially parallel acquisitions (GRAPPA) (6) have been developed to accelerate the acquisition in MRI by utilizing complementary spatial encoding in addition to regular gradient encoding afforded by the spatially inhomogeneous sensitivity profiles of individual receiver coils. These techniques allow the image reconstruction without or with only negligible aliasing artifacts of data that were undersampled in the spatial frequency domain. While parallel imaging techniques have been used even in non-Cartesian imaging to speed up the acquisition of k-space data (7–11), so far they have only been applied to CSI using Cartesian k-space sampling schemes such as conventional phase encoding (12,13) and, more recently, echo planar spectroscopic imaging (14–16).

The aim of this work was to combine spiral CSI with iterative SENSE (7), which permits accelerated k-space data acquisition, and compare the performance of the iterative SENSE reconstruction for different acceleration factors to conventional reconstructions of the fully sampled data using gridding reconstruction (17).

MATERIALS AND METHODS

Experimental

All experiments were performed on a 3T Signa whole-body MR scanner (GE Healthcare, Waukesha, WI) equipped with self-shielded gradients (40 mT/m, 150 mT/m/s). A quadrature birdcage body coil was used for RF excitation, whereas signal reception was carried out with an eight-channel head coil array (MRI Devices, Peewaukee, WI). A low-contrast, fast spoiled gradient recalled echo imaging sequence (2D SPGR, field of view (FOV) = 32 × 32 cm², 64 × 64 matrix, echo time (TE)/repetition time (TR) = 1.3/34 ms, 5° flip angle) was executed twice to determine the coil sensitivities of the phased array coil using either the quadrature body coil or the phased array coil for signal reception.

A spiral CSI sequence with point-resolved spectroscopy (PRESS) volume preselection (18) was used with TE = 144 ms. The spiral gradient waveforms were designed for 12 spatial interleaves with an FOV of 32 × 32 cm² for a 32 × 32 matrix corresponding to a nominal in-plane resolution of 1 × 1 cm². Postprocessing increased the actual voxel size calculated from the integral of the point spread function (19) by a factor of 1.6. Due to hardware restrictions the number of data points that could be acquired continuously at the readout bandwidth of 250 kHz was limited to 16K, corresponding to a maximum readout length of only 65.5 ms. To increase the spectral resolution, eight acquisition windows (65.24 ms) were concatenated to a total readout length of 523 ms. The gaps of 144 μs between consecutive readouts were synchronized to the rewinder part of the spiral gradient waveforms. A total of 488 echoes were acquired with an interecho delay of 1.07 ms, corresponding to a spectral bandwidth of 933 Hz. The spiral PRESS module was preceded by a three-pulse chemical shift selective (CHESS) (20) sequence for water.
suppression and an outer volume suppression module (21). Data were acquired with and without water suppression. The TR was 2 sec. Four excitations were performed without data acquisition to establish a steady state. For in vivo measurements, 16 accumulations were carried out.

Data were acquired from a spherical phantom (17-cm inner diameter) filled with a solution of brain metabolites at physiological concentration levels, and in vivo from healthy volunteers. All scans were approved by the Institutional Review Board.

Data Processing

The data were subsampled using every \( R \)-th interleaf \((R = 1, 2, 3, 4, \text{ and } 6)\) of the 12-interleaf data set to simulate accelerated data acquisition. In the time dimension the data were apodized with a 3-Hz and 5-Hz Gaussian line broadening for phantom and in vivo data, respectively, and zero-filled up to 512 points. After performing a fast Fourier transform (FFT) in the time domain, a frequency-dependent linear phase correction was carried out along the readout dimension to remove the chemical shift artifact which otherwise would cause blurring of off-resonant spectral components. Coil sensitivity maps were computed by normalizing each component coil image from the low-contrast calibration scan by the corresponding scan with the body coil. The signal-to-noise ratio (SNR, estimated from the signal within the object and the standard deviation of the signal outside the object) of the body coil image for both phantom and in vivo measurements was higher than 630 and therefore no further filtering was necessary to minimize noise propagation. Reconstruction in the spatial dimensions was accomplished independently for each spectral point by a variant of iterative SENSE using the conjugate gradient (CG) method in combination with a transfer function approach (22), including gridding with an overgrid factor of 2 and Fourier interpolation in both spatial dimensions by a factor of 2 to a 64 \( \times \) 64 image matrix. Similar to Ref. (7), sampling density correction and coil sensitivity correction were included as preconditioners to increase the convergence rate of the iterative approach. The number of iterations varied from 20 to 55 for \( R \)-s ranging from 1 to 6 and was kept identical for each spectral point for each \( R \). The number of iterations was chosen manually using the following criteria: 1) asymptotic convergence of the relative image norm \(|A x| / |y| / |z| / 2\); 2) minimum number of iterations after convergence to minimize noise enhancement by the CG algorithm (23).

Alternatively, for comparison, the data for each channel were reconstructed separately by conventional gridding reconstruction and the individual datasets were added after correcting for coil sensitivity variations in the complex domain. Here, coil sensitivity variations were corrected as follows:

\[
I_{\text{corr}}(r) = \frac{[S(r)^{**} \cdot I(r)^\dagger] \| S(r) \|^2}{S(r)^{**} \cdot I(r)^\dagger}, \tag{1}
\]

where \( I_{\text{corr}}(r) \) is the corrected coil image at the spatial position \( r = (x,y,z) \) of the \( g \)-th coil, \( S(r) \) is the corresponding coil sensitivity at this position, \( ** \) denotes complex conjugate, and \( I(r)^\dagger \) is the result from the gridding reconstruction of the \( g \)-th coil.

Both spectra and spectroscopic images that were reconstructed using the sensitivity-corrected gridding reconstruction of the complete dataset, that is, using all 12 interleaves, served as the reference standard.

After performing a global first-order phase correction for the whole dataset along the spectral dimension, a constant phase correction for each voxel was carried out using the residual water signal. After Fourier-interpolation of the data in the spectral domain by a factor of 4, baseline contributions from residual water were removed for each voxel by subtracting the mean signal intensity in the spectral region between 6.5 and 7.9 ppm from the spectrum. Metabolic maps were calculated by integrating the resonances in absorption mode.

The SENSE-reconstructed data were evaluated by calculating the signed differences of spectra and metabolic maps with respect to the corresponding reference standard data (see previous paragraph). Metabolic maps and difference maps are displayed in magnitude mode. Noise distribution maps were calculated as the standard deviation \( \sigma_R \) of the spectrum in the signal-free region from 6.5 to 7.9 ppm (400 data points) for each voxel and smoothed with \( 5 \times 5 \) box-car average. For voxels within the excited PRESS box we calculated the time-normalized SNR \( (\sqrt{R}/R) \) of the NAA singlet from the signal intensity in the NAA map \( S_{\text{NAA}}^R \) as:

\[
\text{SNR}^\text{NAA}_R = \frac{S_{\text{NAA}}^R}{\sigma_R \sqrt{R}}. \tag{2}
\]

Additionally, in order to estimate the noise enhancement in the region of the object without signal for the undersampled data, we calculated the \( g \)-factor for each voxel as:

\[
g = \frac{\sigma_R}{\sigma_1 \sqrt{R}}. \tag{3}
\]

where \( \sigma_1 \) is the standard deviation of the noise obtained from the same region in the unaccelerated scan reconstructed with SENSE.

RESULTS

The performance of this technique was tested on a spherical phantom containing the following chemicals: \( N \)-acetyl-L-aspartic acid (NAA, 12.5 mM), creatine hydrate (10 mM), choline chloride (3 mM), myo-inositol (7.5 mM), L-glutamic acid (12.5 mM), DL-lactic acid (5 mM), sodium azide (0.1%), potassium phosphate (50 mM), sodium hydroxide (56 mM), and 1 mL/L Gd-DPTA (Magnevist, Schering, Kenilworth, NJ). Spectroscopic images of water for acceleration factors up to 6 using either gridding reconstruction or iterative SENSE reconstruction are shown in Fig. 1. Note that the images were cropped to the extent of the phantom, i.e., the extent of the sensitivity maps. The PRESS module selected a 9 \( \times \) 13 \( \times \) 2-cm\(^3\) box through the center of the spherical phantom. As expected, the aliasing artifacts due to undersampling become more severe with
increasing $R$ for the conventional gridding reconstruction. There are no artifacts visible for $R = 2$ because the PRESS volume preselection confines the object to less than half of the FOV. However, the SENSE-reconstructed images show no apparent artifacts even for $R = 6$. This is also illustrated by the difference images of the SENSE-reconstructed images for the various acceleration factors and the reference standard, which are also shown in Fig. 1. The difference

**FIG. 2.** a: SENSE-reconstructed spectrum ($R = 1$) acquired with water suppression from the center voxel of the phantom. Plotted below the spectrum is the difference with respect to the reference standard that used all spiral interleaves. b–e: Same as (a) but for $R = 2–6$, respectively.
maps were scaled up by a factor of 10 to emphasize the deviations. The maximum difference relative to the maximum intensity of the reference standard image reaches 11% only for $R = 6$. For the standard reconstruction, the maximum relative difference is 98% for $R = 6$. The high intensity at the center of the images is due both to the transmission profile of the body coil and the spatial profile of the refocusing pulses used in the PRESS module that leads to deviations between the actual and desired PRESS box.

SENSE-reconstructed spectra ($R = 1–6$) acquired with water suppression from the center voxel of the phantom are shown in Fig. 2. The acquisition time was 24 sec for $R = 1$, 12 sec for $R = 2$, 8 sec for $R = 3$, 6 sec for $R = 4$, and 4 sec for $R = 6$. Also plotted below the spectra are the corresponding difference spectra with respect to the reference standard using the fully sampled dataset. A nonzero difference spectrum for $R = 1$ is to be expected as two different reconstruction techniques were applied. Furthermore, the SENSE reconstruction uses the iterative conjugate gradient method and, hence, is intrinsically an approximate solution. But the standard deviation of the difference spectrum is smaller than the noise level (0.07 vs. 0.2). While the noise level increases in those spectra with higher acceleration factors, there are no residual metabolite signals detectable in the difference spectra for $R = 1–4$, demonstrating successful reduction of the aliasing artifacts. For $R = 6$ the SENSE reconstruction cannot completely remove all aliased signal contributions as apparent from the difference signal for NAA. The mean value from all voxels inside the PRESS box and its standard deviation for the ratio $S_{1\text{NAA}}^R/S_{0\text{NAA}}^R$ is 1.05(0.17) for $R = 2$, 1.05(0.17) for $R = 3$, 1.11(0.17) for $R = 4$, and 1.32(0.28) for $R = 6$. The g-factor maps in Fig. 3 illustrate the spatial distribution of the noise enhancement for acceleration factors ranging from 2 to 6. The corresponding average g-factor and its standard deviation is 1.11(0.09), 1.15(0.15), 1.20(0.14), and 1.33(0.14), respectively. Restricting the region to the voxels within the PRESS box the average g-factor is 1.04(0.07) for $R = 2$, 1.04(0.11) for $R = 3$, 1.09(0.10) for $R = 4$, and 1.26(0.14) for $R = 6$. Figure 4 shows metabolic maps calculated for the singlet resonance of NAA and the difference maps (scaled up by factor 3) with respect to the reference standard. Similar to the results for the data acquired without water suppression, no or only minor aliasing artifacts are visible up to $R = 4$. Comparable results were obtained for metabolic maps of creatine and choline (data not shown).

For the in vivo application of the method, a $9 \times 12 \times 2$-cm$^3$ volume (axial slice orientation) was selected through the ventricles of a healthy volunteer (Fig. 5a). Representative spectra from a single white matter voxel in the centrum semiovale and the corresponding difference spectra for acceleration factors up to 4 are shown in Fig. 5b–e. With 16 accumulations, the acquisition time was 6:24 min for $R = 1$, 3:12 min for $R = 2$, 2:08 min for $R = 3$, and 1:36 min for $R = 4$. No metabolite signals are detectable within the noise level of the difference spectra. The mean value of $S_{1\text{NAA}}^R/S_{0\text{NAA}}^R$ for voxels within the PRESS box is 1.08(0.16) for $R = 2$, 1.17(0.23) for $R = 3$, and 1.32(0.41) for $R = 4$. The g-factor maps are shown in Fig. 6. The average g-factor for the region of the PRESS box is 1.09(0.06) for $R = 2$, 1.13(0.06) for $R = 3$, and 1.24(0.07) for $R = 4$. The corresponding values for the whole slice are
1.19(0.10), 1.26(0.13), and 1.36(0.14), respectively. Metabolic maps of NAA (cropped to the extent of the head) from datasets reconstructed with SENSE (Fig. 7) demonstrate the good localization properties of the sequence, as the ventricles are clearly defined in all four images. The difference map for $R/H11005$ shows that the iterative SENSE reconstruction is equivalent to the standard reconstruction. For higher acceleration factors, the difference maps generated using the iterative SENSE reconstruction show no systematic deviation above the noise level for the NAA distribution compared to the reference standard. However, significant residual artifacts are apparent when conventional gridding reconstruction is applied.

**DISCUSSION AND CONCLUSION**

This proof-of-principle study demonstrates the feasibility of combining fast spiral CSI with an iterative SENSE reconstruction. By exploiting the inhomogeneous sensitivity profiles of an eight-channel coil array at 3T, parallel imaging allows one to reduce scan time by undersampling the data in the spatial frequency domain without causing aliasing artifacts. This is at the expense of both decreased...
SNR per unit measurement time and increased computation time for reconstruction. The increase of the $g$-factor for higher acceleration factors and the corresponding drop in time-normalized SNR, measured both in the phantom and in vivo, indicate additional noise contributions due to the conditioning of the parallel imaging reconstruction problem, which decreases with increasing $R$. Unlike parallel imaging enhanced EPSI, where all acceleration occurs along one spatial dimension, spiral CSI utilizes the receiver coils distributed around the head more efficiently and, thus, affords higher acceleration factors. Moreover, at identical reduction factors, spiral imaging has less pronounced regions with high $g$-factors (see Figs. 3, 6) than 1D-SENSE approaches. Due to the small matrix size, the iterative SENSE reconstruction of a dataset for $R = 4$ and 24 iterations takes only 11 min on a 2.33 GHz Intel Core 2 processor. Benchmarks for individual reconstruction steps are given in Table 1. Because the spatial reconstruction is carried out independently for each spectral point, the problem can be parallelized using multiple processors and offers significant speed-up capacity. Further analysis of the noise/artifact characteristics, e.g., dependence on the number of iterations, which does not need to be the same for all spectral points and how this is affected by SNR is the topic of future work.

### Table 1

| $R$ | $n_k$ | $Q$ | $v_0$ | $1^{\text{st}} \text{iter}$ | $2^{\text{nd}} \ldots n^{\text{th}} \text{iter}$ \\ 
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2784</td>
<td>0.15 sec</td>
<td>0.30 sec</td>
<td>0.08 sec</td>
<td>0.04 sec</td>
</tr>
<tr>
<td>2</td>
<td>1392</td>
<td>0.12 sec</td>
<td>0.24 sec</td>
<td>0.08 sec</td>
<td>0.04 sec</td>
</tr>
<tr>
<td>3</td>
<td>928</td>
<td>0.07 sec</td>
<td>0.16 sec</td>
<td>0.09 sec</td>
<td>0.04 sec</td>
</tr>
<tr>
<td>4</td>
<td>696</td>
<td>0.09 sec</td>
<td>0.15 sec</td>
<td>0.09 sec</td>
<td>0.04 sec</td>
</tr>
<tr>
<td>5</td>
<td>464</td>
<td>0.07 sec</td>
<td>0.14 sec</td>
<td>0.08 sec</td>
<td>0.04 sec</td>
</tr>
</tbody>
</table>

**REFERENCES**


