Simultaneous $T_1$, $T_2$, Diffusion and Proton Density Quantification with MR Fingerprinting

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Target audience: Those interested in developing novel methods in quantitative imaging.

Purpose: We present a method for simultaneous quantitative mapping of $T_1$, $T_2$, proton density, and diffusion within the MR fingerprinting (MRF) framework. The method is based on diffusion-weighted steady-state free precession (DW-SSFP) which has previously been suggested as a way to estimate the apparent diffusion coefficient (ADC). However, the measurement of diffusion with SSFP is highly dependent on the relaxation parameters, thus requiring additional experiments to quantify $T_1$ and $T_2$. MRF has been shown to be efficient in generating multiple quantitative maps by matching acquired transient-state signal to a pre-calculated dictionary. Here we demonstrate ADC quantification along with the relaxation parameters with a single sequence, by acquiring the transient-state signals of a double-echo sequence.

Methods: Fig. 1 shows a diagram of the diffusion-weighted double-echo pulse sequence with a spiral readout. Two signals (FID and echo) are formed within one repetition time. The FID is acquired with a variable density spiral-out trajectory, and the echo is acquired with a variable density spiral-in trajectory. The FID signal is more $T_1$-weighted, and the echo signal is more $T_2$-weighted, and has the potential to be made additionally sensitive to diffusion when diffusion gradients are applied. In order to increase the diffusion sensitivity of the sequence, a monopolar diffusion gradient can be inserted between the FID and the echo. In this work, we acquired both signals in each repetition with varying flip angles (Fig. 2a), repetition times (Fig. 2b), and diffusion gradient moments (Fig. 2c). The spiral trajectories for both FID and echo require 6 interleaves to fully sample the inner 10x10 region, and 48 interleaves to fully sample the outer 128x128 region of k-space. Undersampled double-echo MRF data were acquired with 6 spiral interleaves. A dictionary of the signal evolutions with a range of $T_1$, $T_2$, proton density, and ADC values was simulated using the extended phase graph algorithm. We employed a template-matching algorithm to match the obtained signal evolution to the closest dictionary entry and thus extract the corresponding $T_1$, $T_2$, proton density, and ADC values. This method was evaluated on a phantom of 5 cylindrical tubes constructed with varying concentrations of agarose, Gd-DPTA, and sucrose to yield compartments with different $T_1$, $T_2$ and ADC values. All studies were performed on a Siemens Magnetom Skyra 3T (Siemens AG Medical Solutions, Erlangen, Germany) with a 12 channel head receiver array. $T_1$ and $T_2$ values were measured by the balanced-SSFP MRF method that is not sensitive to diffusion. Spin-echo, diffusion-weighted EPI sequences (b=0, 500, 1000 and 1500 s/mm²) with TE of 80ms were used to quantify ADC values.

Results and Discussion: Fig. 2d and Fig. 2e show the signal time courses of both the FID and echo from one pixel of acquired signal and its matched dictionary entry. Fig. 3 shows the reconstructed $T_1$, $T_2$, ADC and proton density maps from a double-echo MRF experiment. Fig. 4 shows the comparison of $T_1$, $T_2$ and ADC to their standards. These results indicate that this novel method can simultaneously quantify the relaxation parameters together with diffusion within the MRF framework. The double echo MRF sequence generates different signal evolutions that can be employed to quantify these important parameters simultaneously. The corresponding signal evolutions of the FID and echo from the acquired signal (blue) and the matched dictionary entry (red) are shown to demonstrate the fitting.

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Fig. 1. The diagram of the diffusion-weighted double-echo sequence with the spiral readout.

Fig. 2. An example of a) varied flip angles (0–75°), b) repetition times (15.5–18.5ms), and c) gradient moment (16–140 mT/m*ms) used in the double-echo MRF sequence. The corresponding signal evolutions of d) the FID and e) the echo from the acquired signal (blue) and the matched dictionary entry (red) are shown to demonstrate the fitting.

Fig. 3. $T_1$, $T_2$, ADC and proton density maps generated from double-echo MRF acquisition from the phantom.

Fig. 4. The comparison of $T_1$ (left), $T_2$ (middle) and ADC (right) values obtained from double-echo MRF to their standards.