A Gradient Spoiled Spin-Echo Sequence for Simultaneously Measuring B1+, B0, T1, T2, T2*, and Velocity of a Two-Dimensional Slice

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1 Introduction

The Saturated Double Angle Method (SDAM) of B1+ mapping [1] is an efficient method for making a B1 map of a volume. A non-selective B1-insensitive adiabatic saturation pulse is followed by some time for recovery before an imaging RF pulse is emitted. The sequence is repeated for two different RF pulses (60° and 120°) from which the Double Angle Method of B1 mapping can be performed [2]. After the saturation recovery time of approximately 400 ms, DAM is performed on a volume one slice at a time (with a minor amount of difference in the magnetization recovery of each slice).

In this paper, we show how to modify SDAM when imaging one slice to simultaneously perform B1+ and B0 mapping; T1, T2, and T2* quantification; and velocity encoding.

2 Methods

Though the saturation pulse is followed by a 400 ms time period with SDAM, the efficiency is increased greatly by sequentially performing DAM on many slices. However, if one were to perform SDAM on a single two-dimensional slice, there would be a great deal of time where nothing happens. Our approach is to take advantage of this time and incorporate standard techniques to extract significantly more information.

We perform B1 mapping using SDAM. Rather than acquiring once after the 60°/120° RF pulses, we acquire data a second acquisition with flyback separated by some small amount of time (approximately 4ms). By reconstructing both images associated with the two data acquisitions and measuring the phase difference between each voxel, we can create a B0 map [3]. By fitting an exponential decay to the magnitudes of the two images, we are able to quantify T2*. Once T2* is known, we can extrapolate to determine the magnitude of the magnetization prior to the imaging RF pulse. By assuming the magnetization was saturated with the composite pulse, we are able to use this magnitude to quantify T1. After the second acquisition, we emit two spatially selective 180° RF pulses and measure the spin echoes associated with each RF pulse. By fitting an exponential decay to the magnitudes of the spin echoes, we are able to quantitate T2. Since all of this is done for both the 60° and 120° pulses, we are able to average both results to increase the SNR by a factor of $\sqrt{2}$.

Instead of the non-selective adiabatic saturation pulse used by SDAM, we use a selective 90°x – 90°y composite pulse. We use this time to conduct a velocity encoding gradient waveform. The saturation pulses associated with the 60°/120° imaging pulses are followed a horizontal/vertical velocity encoding gradient, respectively.

The complete Multi-Map sequence is shown in figure 1.

3 Results and Conclusion

Results are shown for bottles containing Manganese Chloride and Nickel Chloride mixed with water in figure 3. The solution concentration was varied to create different T1, T2, and T2*. Results are shown for an axial
slice of a human thigh in figure 3. The results indicate the utility of this sequence to gather several different quantities simultaneously.

Figure 1: Multi-Map sequence with vertical velocity encoding.

Figure 2: Results shown on bottles with various substances.

References


Figure 3: Axial slices of thigh.