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Data Article

Examples of sub-millimeter, 7T, T₁-weighted EPI datasets acquired with the T₁23DEPI sequence



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ARTICLE INFO

Article history:

Received 12 April 2018

Received in revised form

2 August 2018

Accepted 9 August 2018

Available online 16 August 2018

ABSTRACT

These imaging data are examples of sub-millimeter resolution T₁-weighted EPI (Echo Planar Imaging) acquired using the T₁23DEPI (T₁-imaging with 2 3D-EPIs) sequence [1]; functional MRI data with matching resolution and distortion, and MP2RAGE (Magnetization Prepared 2 Rapid Acquisition Gradient Echoes) anatomical images [2], from the same subjects. Data from two protocols and subjects presented in the paper describing the sequence [1] are made available here:

- 1) 0.8 mm protocol: whole brain, axial T₁23DEPI T₁-weighted images; a 5-minute fMRI run with the same orientation and 27 mm coverage in the slice selection direction, covering the primary visual cortex. fMRI data were acquired while the volunteer viewed a flashing checkerboard stimulus; the unsmoothed GLM results of the fMRI and a 0.64 mm resolution MP2RAGE from the same subject. These data are from Experiment 3 in [1]
- 2) 0.7 mm protocol: partial brain T₁23DEPI T₁-weighted images with longer or shorter readouts; matching coronal echo planar images again acquired while viewing a flashing

DOI of original article: <https://doi.org/10.1016/j.neuroimage.2018.04.026>

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<https://doi.org/10.1016/j.dib.2018.08.030>

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checkerboard stimulus and a 0.64 mm whole brain MP2RAGE from the same subject. These data are from Experiment 1 in [1]

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Specifications Table

Subject area	Physics
More specific subject area	Medical imaging
Type of data	Magnetic Resonance Images (NIfTI format)
How data were acquired	Philips 7T MRI scanner
Data format	NIfTI files of: initial images, combined T ₁ -weighted images, SPM functional results (Statistical Parametric Mapping, https://www.fil.ion.ucl.ac.uk/spm/)
Experimental factors	Initial MP2RAGE and T ₁ 23DEPI images were combined using the MP2RAGE image equation [2]. Functional data were motion corrected in SPM and a GLM (General Linear Model) analysis was run with the task described by a boxcar convolved with the canonical hrf. The 0.7 mm data were smoothed with a Gaussian of FWHM 0.7 mm prior to the GLM analysis to improve visualization of the results.
Experimental features	The T ₁ 23DEPI sequence is a version of the MP2RAGE where the GRE (Gradient Recalled Echo) readout has been replaced by a 3D-EPI readout. The possibility to acquire the 3D-EPI in blocks of several readouts (TFEPI or Turbo FLASH EPI in Philips language) allows optimizing the inversion times similarly as suggested for the MP2RAGE. Both the MP2RAGE and T ₁ 23DEPI data were acquired using the MISS (Multiple Instantaneously Switchable Scans) functionality provided by the scanner vendor.
Data source location	Data were acquired at the Spinoza Centre in Amsterdam
Data accessibility	Data are included in this article

Value of the data

- These data are an example of sub-millimeter fMRI data acquired with a 7 T MRI scanner. Researchers can use these to test their own co-registration or full laminar analysis pipelines. The whole brain MP2RAGE and T₁23DEPI data have already been successfully run through the Freesurfer (<https://surfer.nmr.mgh.harvard.edu/>) pipeline, but many other pipelines remain to be tested.
- These data can also be used as an instruction/training dataset for researchers commencing work in the field of laminar imaging.
- The T₁23DEPI data could be compared to VASO (Vascular Space Occupancy [3]) data acquired on the Siemens or Philips systems in terms of image quality; the imaging sequences are very similar although the optimal inversion times for blood nulling (in VASO) and T₁-contrast (in T₁23DEPI) differ.

1. Data

These fMRI data are examples of sub-millimeter fMRI data. The 0.7 and 0.8 mm data were both acquired on a 7T Philips system, along with echo planar images with T_1 contrast (T_1 23DEPI) and MP2RAGE data as anatomical reference.

2. Experimental design, materials and methods

Both participants were healthy volunteers, scanned at 7T (Philips, Netherlands) with a 32-channel receive and 2-channel transmit volume coil (Nova Medical, USA) using the acquisition protocols specified below. Volunteers provided written informed consent prior to participating in the session. The protocol was approved by the ethics committee (METC) of the Amsterdam Medical Centre. All acquisition protocols for MP2RAGE and T_1 23DEPI were generated using the MISS (Multiple Instantaneously Switchable Scans) functionality on the Philips platform.

Both the MP2RAGE and T_1 23DEPI first and second inversion images were exported and subsequently combined in MATLAB (<https://github.com/JosePMarques/MP2RAGE-related-scripts/>). Because of the transmit-coil sensitivity map used in the SENSE (SENSitivity Encoding) reconstruction online, the combined phase images do not contain phase singularities and the combination can be done post-coil combination. In the MP2RAGE combination, an inversion efficiency of 0.96 was assumed.

The 0.8 mm data are from Experiment 3 in [1]. For the 0.8 mm datasets, the 3D-EPI parameters were: TE (echo time) = 25.5 ms, TR (repetition time) = 53 ms, EPI factor = 27, SENSE undersampling factor 4 (LR, Left-Right direction), slice oversampling factor 1.1, volume acquisition time 3.9 s. The FOV (Field of View) for this acquisition was not matched to that of the T_1 23DEPI, being only 27 mm in the HF direction (34 slices) while the T_1 23DEPI covered the entire brain. As the EPI factor, in-plane FOV, bandwidth and slice orientation remained the same, all distortions are equal between fMRI and T_1 23DEPI. For the functional run, the volunteer viewed a black and white checkerboard on a gray background alternating at 8 Hz, 10 s on, 20 s off, for 10 cycles [4]. The echo planar images (FUNC08.nii) and SPM t-score results (FUNC08SPM.nii) are provided.

Parameters for the T_1 23DEPI were: $TR_{T_123DEPI}$ 8.25 s, $T_1/T_2 = 1000/3300$ ms, $\alpha_1/\alpha_2 = 19/15$ degrees, TR = 53 ms, 20 readouts per block, total 12 blocks per volume. FOV = $170 * 189 * 120$, voxel size $0.8 * 0.8 * 0.8$ mm, 2 averages. The first and second inversion images are provided ($T_123DEPI08_INV1.nii$; $T_123DEPI08_INV1ph$; $T_123DEPI08_INV2.nii$; $T_123DEPI08_INV2ph.nii$) and the resulting T_1 -weighted image ($T_123DEPI08M.nii$) and T_1 -map ($T_123DEPI08_T1M.nii$). An intensity based mask of the second inversion was used to suppress the noise in the background of the T_1 -weighted image and the T_1 -map.

MP2RAGE data (MP2RAGE08.nii) were acquired with the following parameters: voxel size 0.64 mm isotropic, FOV $220 * 220 * 164$ mm³, $TR_{MP2RAGE}/TE/TR_{FLASH} = 5.5$ s/ 2.3 ms/ 6.2 ms, T_1/T_2 800 ms/ 2700 ms, $\alpha_1/\alpha_2 = 7/5$, t_{acq} 11 min.

The 0.7 mm data are from Experiment 1 in 0.7 [1]. In the 0.7 dataset two T_1 23DEPI's were acquired with different block lengths. T_1 23DEPI protocols with 3D-EPI readouts split into either 2 or 4 k-space sections (blocks) were acquired. A high-resolution (0.7 mm isotropic) 3D-EPI protocol previously used for sub-millimeter fMRI acquisitions [5] was used to acquire functional data and the T_1 23DEPI acquisition parameters were matched to its sequence parameters. The 3D-EPI protocol parameters were: FOV $120 * 131 * 24$ mm³, matrix size $172 * 188 * 34$, TR/TE = 57 ms/ 28 ms, EPI factor = 27, SENSE undersampling factor 3.5 (LR) * 1.3 (AP), slice oversampling factor 1.28, 68 EPI readouts (segments) per volume, volume acquisition time 3.9 s. No fat saturation was used. The stimulus was the same black and white checkerboard on a gray background, again alternating at 8 Hz, 10 s on, 20 s off, for 10 cycles [4]. The echo planar images (FUNC07.nii) and SPM t-score results (FUNC07SPM.nii) are provided.

The minimum inversion time of the first readout (TI_1) in the 2-block protocol was limited by the length of the readout block. For the 2-block protocol this readout block length was 1.94 s, for the 4-block protocol it was 1.03 s. Parameters for the 2-block T_1 23DEPI were: $TR_{T_123DEPI}$ 10 s, $T_1/T_2 = 1200/3800$ ms, $\alpha_1/\alpha_2 = 14/10$ degrees, TR = 57 ms, 34 readouts per block, total 2 blocks per volume. FOV = $120 * 131 * 24$, voxel size $0.7 * 0.7 * 0.7$ mm, 4 averages, total acquisition time 80 s. The first and

second inversion images are provided (T123DEPI07_bl2_INV1.nii; T123DEPI07_bl2_INV1ph.nii; T123DEPI07_bl2_INV2.nii; T123DEPI07_bl2_INV2ph.nii;) and the resulting T_1 -weighted image (T123DEPI07_bl2M.nii) and T_1 -map (T123DEPI07_bl2_T1M.nii). An intensity based mask of the second inversion image was used to suppress the noise in the background of the T_1 -weighted image and the T_1 -map.

Parameters for the 4-block T_1 23DEPI were: $TR_{T123DEPI}$ 8.25 s, $T_1/T_2 = 1000/2700$ ms, $\alpha_1/\alpha_2 = 20/16$ degrees, $TR = 57$ ms, 18 readouts per block, total 4 blocks per volume. $FOV = 120 * 131 * 24$, voxel size $0.7 * 0.7 * 0.7$ mm, 4 averages, total acquisition time 132 s. The first and second inversion images are provided (T123DEPI07_bl4_INV1.nii; T123DEPI07_bl4_INV1ph.nii; T123DEPI07_bl4_INV2.nii; T123DEPI07_bl4_INV2ph.nii;) and the resulting T_1 -weighted image (T123DEPI07_bl4M.nii) and T_1 -map (T123DEPI07_bl4_T1M.nii). An intensity based mask of the second inversion image was used to suppress the noise in the background of the T_1 -weighted image and the T_1 -map.

MP2RAGE data (MP2RAGE07.nii) were acquired with the following parameters: voxel size 0.64 mm isotropic, $FOV 220 * 220 * 164$ mm³, $TR_{MP2RAGE}/TE/TR_{FLASH} = 5.5/2.3$ ms/6.2 ms, $T_1/T_2 = 800$ ms/2700 ms, $\alpha_1/\alpha_2 = 7/5$, t_{acq} 11 min. The readout block length of the MP2RAGE was 985ms, comparable to that of the 4-block protocol described above. For both the MP2RAGE and all T_1 23DEPI sequences a non-selective adiabatic inversion pulse (hyperbolic secant) was used.

Acknowledgements

The authors would like to thank Pierre-Louis Bazin and Christian Keysers for useful discussions. The Spinoza Centre is a joint initiative of the University of Amsterdam, Academic Medical Center, VU University, VU University Medical Center, Netherlands Institute for Neuroscience and the Royal Netherlands Academy of Sciences.

Transparency document. Supplementary material

Transparency document associated with this article can be found in the online version at <https://doi.org/10.1016/j.dib.2018.08.030>.

Appendix A. Supplementary material

Supplementary data associated with this article can be found in the online version at <https://doi.org/10.1016/j.dib.2018.08.030>.

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