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Original Paper Self-Supervised Motion-Corrected Image Reconstruction Network for 4D Magnetic Resonance Imaging of the Body Trunk

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ABSTRACT

Respiratory motion can cause artifacts in magnetic resonance imaging of the body trunk if patients cannot hold their breath or triggered acquisitions are not practical. Retrospective correction strategies usually cope with motion by fast imaging sequences under free-movement conditions followed by motion binning based on motion traces. These acquisitions vield sub-Nyquist sampled and motion-resolved k-space data. Motion states are linked to each other by non-rigid deformation fields. Usually, motion registration is formulated in image space which can however be impaired by aliasing artifacts or by estimation from low-resolution images. Subsequently, any motion-corrected reconstruction can be biased by errors in the deformation fields. In this work, we propose a deep-learning based motion-corrected 4D (3D spatial + time) image reconstruction which combines a non-rigid registration network and a 4D reconstruction network. Non-rigid motion is estimated in k-space and incorporated into the reconstruction network. The proposed method is evaluated on in-vivo 4D motion-resolved magnetic resonance images of patients with suspected liver or lung metastases and healthy subjects. The proposed approach provides 4D motion-corrected images and deformation fields. It enables a $\sim 14 \times$ accelerated acquisition with a 25fold faster reconstruction than comparable approaches under consistent preservation of image quality for changing patients and motion patterns.

Keywords: Motion-compensated image reconstruction, Magnetic Resonance Imaging, Image registration, Deep learning reconstruction

1 Introduction

In clinical diagnostics, magnetic resonance imaging (MRI) is a valuable and versatile tool to assess anatomy and functional processes within the human body in a non-invasive manner. However, MRI is prone to several artifacts which can deteriorate image quality significantly. Due to its long acquisition time, motion is one of the major extrinsic factors influencing image quality. Patient and physiological motion induces aliasing along the phase-encoding direction and/or blurring of the image content, where the appearance depends on the imaging trajectory.

Motion visualization, estimation and correction are thus important tasks when processing MRI data. Fast and accurate motion estimation and tracking is required to enable prospective or retrospective motion correction techniques which can be applied to, e.g., image guided interventions [50], cardiac assessment [48] or magnetic resonance (MR)-based motion correction of positron emission tomography (PET) data [38, 53]. Several prospective and retrospective motion correction methods have been developed which include fast imaging sequences [17, 45], tracking of motion by sensors (MR navigators [22, 30, 66], cameras [46], respiratory belts or electrocardiogram [75]), application of motion-robust acquisition schemes [3], prospectively corrected acquisitions [67], and motion-resolved imaging [10, 19, 31, 40, 72].

Global translations or rotations of stiff structures describe rigid motion and arises from movement of body parts like head motion. Rigid motion can be modelled in k-space as linear phase drifts and incorporated into acquisition as prospective correction scheme or into reconstruction as retrospective correction scheme. Non-rigid motion, i.e., local deformations of tissues, mainly occurs in the thorax and abdominal region caused by physiological motion. However, local deformations in image space are related to non-trivial changes in the acquired k-space, which imposes further challenges in motion correction. Correction of non-rigid motion usually involves two steps: image reconstruction and image registration from motion-resolved data.

Motion-resolved data acquisition for these applications are usually accelerated by Parallel Imaging or Compressed Sensing techniques yielding sub-Nyquist sampled (in the following denoted as subsampled) k-space data. In order to reconstruct aliasing-free images these methods rely on reconstruction schemes that, for example incorporate sparsity or low-rank constraints to solve the ill-posed problem [45, 56]. Fixed sparsity assumptions in Compressed Sensing are often too restrictive and incapable of fully modelling spatio-temporal dynamics. Careful fine-tuning between regularization and data consistency is required and especially in highly subsampled cases residual aliasing may remain in the image (under-regularization) or staircasing and blurring artifacts can occur (over-regularization) which affect the image registration.

After reconstruction, non-rigid motion fields can be estimated in image space from reconstructed images by solving a registration problem. A particular interest and challenge lies in the derivation of reliable motion fields which capture the spatio-temporal non-rigid deformations, such as respiratory or cardiac movement. The non-rigid motion estimation problem can be formulated in image space using diffusion-based [69], parametric spline-based [61] or optical flow-based methods [23].

Instead of performing these two steps sequentially, motion-compensated image reconstruction schemes [1, 2, 11, 21, 54, 55, 71] integrate both motion field estimation and motion correction into the reconstruction process. These methods require reliable motion-resolved images from which the motion fields can be estimated. Motion field estimation can be controlled or supported by external motion surrogate signals [11, 54], initial motion field estimates [1, 2], from motion-aliased images [21] or low-frequency image contents [71].

Moreover, spatio-temporal redundancies can be exploited to achieve an aliasing-free image [5, 8, 27, 32, 43, 44, 52]. While these methods have been proven to be more robust against registration errors, they can require a significantly increased computational demand and/or limit imaging acceleration.

In case of highly subsampled data, aliasing artifacts in the reconstructed images can impair the registration process as reconstruction errors can propagate into the image registration and/or low-resolution images do not provide sufficient information for accurate registration. Moreover, higher subsampling leads to a challenging ill-posed reconstruction problem for which inherent spatio-temporal redundancies need to be better exploited. Recently deep-learning based reconstruction methods have been promoted to target this area [7, 9, 12, 13, 18, 20, 24, 26, 29, 33, 42, 49, 59, 62, 64, 68, 73, 74, 77]. Network inputs thereby differ from single-coil 2D image [12, 64, 73] and/or k-space [12, 68, 77] to multi-coil 2D image [7, 41, 49, 63], 2D k-space [6, 9, 20, 24, 63, 73] or low-resolution 3D k-space [47]. The works studied static imaging [7, 12, 13, 18, 20, 26, 41, 49, 68, 73, 74, 77] and dynamic imaging [33, 59, 62, 64], i.e., exploiting spatio-temporal dynamics. Recently, works investigated the possibility to combine reconstruction networks with image-based registrations [25, 58, 65].

The novel contributions of this work are the integration of an unrolled reconstruction and registration network into a motion-corrected reconstruction network. We extend our previously proposed reconstruction network [33] for a self-supervised motion-corrected 4D (3D spatial + time) reconstruction. We thereby exploit spatio-temporal redundancies as implicit motion handling via separable spatial-temporal convolution filters and as explicit motion handling via motion fields derived from the motion registration network [34–36]. The non-rigid motion information is directly extracted from the subsampled k-space data, based on the idea of optical flow registration [16, 37]. The proposed method which operates on the subsampled k-space data is compared against an image-based registration paired with a motion-corrected iterative SENSE reconstruction [2]. We investigate the proposed approach in 36 patients with suspected liver or lung metastases and 20 healthy subjects for retrospectively subsampled data of 3D motion-resolved MR imaging.

2 In-Vivo 4D MR Acquisition

To investigate the proposed motion-corrected reconstruction network, motionresolved k-space data were obtained on a cohort of 36 patients $(60 \pm 9 \text{ years}, 20 \text{ female})$ with suspected liver or lung metastases and 20 healthy subjects $(31 \pm 4 \text{ years}, 9 \text{ female})$ [38]. The study was approved by the local ethics committee and all subjects gave written consent.

A 3D T1 weighted spoiled gradient echo sequence was acquired on a 3T PET/MR (Biograph mMR; Siemens Healthcare) in coronal orientation with

a variable-density Poisson Disc subsampling [39] for an acquisition time of 90 seconds (prospectively subsampled) and 300 seconds (reference). The remaining imaging parameters were TE = 1.23 ms, TR = 2.60 ms, bandwidth = 890 Hz/px and a flip angle of 7°. A matrix size of $N_x \times N_y \times N_z = 256 \times 256 \times 144$ (RO × *PE* × 3D \Leftrightarrow HF × LR × AP) was acquired covering a field-of-view of 500×500×360 mm³. A 2D MR self-navigation signal (256×8×1, RO×PE×3D) was acquired each 200 ms serving as gating signal. MR data was retrospectively gated into $N_t = 8$ respiratory gates, ranging from end-expiratory to end-inspiratory position, with a Gaussian view-sharing amongst neighbouring gates. An average acceleration factor per motion gate of ~ 14× (prospectively subsampled) and ~ 2× (reference) was obtained [38]. The coil sensitivity map was estimated from the time-averaged fully sampled calibration center region by ESPIRIT [70] with virtual coil compression to a common size of $N_{ch} = 8$.

3 Non-Rigid Registration in k-Space

For the motion-compensated reconstruction, a reliable estimation of motion fields is required. Although most (intensity-based) registration algorithms are to a certain extent robust to blurring and/or noise amplification, they are very sensitive to coherent aliasing artefacts. A motion field estimation from the subsampled k-space data can avoid this potential impairment from aliasing and blurring. The non-rigid registration follows the concept of the LAP algorithm [15]. The key idea of LAP is that any non-rigid deformation can be regarded as local translational displacements. A local translation on the other hand can be regarded as an all-pass operation in Fourier space, i.e., non-rigid motion can be modelled as local all-pass filter operations.

Under the assumption of local brightness consistency and a motion flow continuum, the optical flow equation of a displacement can be stated in discrete (discrete domain is used throughout the manuscript) Fourier space

$$\rho_f(\underline{x}) = \rho_m(\underline{x} - \underline{u}_{x,m}) \Longleftrightarrow \nu_f(\underline{k}) \simeq \nu_m(\underline{k}) e^{-j\underline{u}_{\underline{x},m}^{\mathrm{T}}} \underline{k}$$
(1)

for deforming a moving image ρ_m to a fixed image ρ_f via a deformation field $u_{x,m} = [u_x, u_y, u_z]^{\mathrm{T}}$ at image position $\underline{x} = [x, y, z]^{\mathrm{T}}$ and of motion state m (i.e., warping moving state m to fixed state f), with $\nu_f(\underline{k})$ and $\nu_m(\underline{k})$ being the k-spaces of the fixed and moving image at k-space sampling location $\underline{k} = [k_x, k_y, k_z]^{\mathrm{T}}$ (underscore notation denotes a vector, $[\cdot]^{\mathrm{T}}$ is the transposed vector and $j = \sqrt{-1}$ represents the imaginary unit). The linear phase ramp can be regarded as an all-pass filter $H(\underline{k}) = e^{-j\underline{u}^{\mathrm{T}}\underline{k}} = F(\underline{k})/F(-\underline{k})$ that can be split into a forward $F(\underline{k})$ and backward filter $F(-\underline{k})$ which is all-pass by design, i.e., $|H(\underline{k})| = 1$ [14]. Global non-rigid deformation is thus

modelled as local translational displacements and hence the problem of nonrigid image registration is transformed to estimating the appropriate local all-pass filter for different \underline{x} in a cubic window W. The phase-modulated (for various \underline{x} positions) at motion state *i* tapering function $T(\underline{k})$ for the local window W

$$W(\underline{x}) \cdot \rho_i(\underline{x}) \iff T(\underline{k}) * \nu_i(\underline{k})$$
 (2)

allows us to conclude the non-rigid registration formulation in k-space (Fourier domain)

$$\min_{\{c_n\}} \sum_{\underline{k} \in R^3} (\mathrm{T}(\underline{k}) * (F(\underline{k})\nu_f(\underline{k})), \mathrm{T}(\underline{k}) * (F(-\underline{k})\nu_m(\underline{k})))^2$$

s.t. $F(\underline{k}) = F_0(\underline{k}) + \sum_{n=1}^{N_F} c_n F_n(k) \quad \forall \underline{k} \in \mathbb{R}^3$ (3)

At each k-space position \underline{k} , the N_F optimal filters $c_n F_n$ are estimated [4] by minimizing the dissimilarity between ν_m and ν_f . The deformation field \underline{u} of motion state m in the image domain can be directly derived from the all-pass filter

$$\underline{u}_{m} = j \left. \frac{\partial \ln H(\underline{k})}{\partial \underline{k}} \right|_{\underline{k}=\underline{0}} = 2 \left[\frac{\sum_{\underline{x}} x f(\underline{x})}{\sum_{\underline{x}} f(\underline{x})}, \frac{\sum_{\underline{x}} y f(\underline{x})}{\sum_{\underline{x}} f(\underline{x})}, \frac{\sum_{\underline{x}} z f(\underline{x})}{\sum_{\underline{x}} f(\underline{x})} \right]^{\mathrm{T}}$$
(4)

The optimal all-pass filters $F(\underline{k})$ that solve Equation (3) are learnt by the convolutional filters in the registration network. It is expected that each convolutional layer learns an optimal filter $c_n F_n$ that achieves diffeomorphic and smooth flows. Real and imaginary part of the moving and fixed k-space are passed through a succession of $N_F = 6.3 \times 3$ convolutional filters with dyadic increase in kernel size (starting kernel size 64) and leaky ReLU activation function. In the last layer a fully connected regression is performed on the average pooled feature map to estimate the in-plane deformations u_{11}, u_{21} at the given central location of the input patch after the first run. To obtain a 3D deformation field \underline{u} , the registration is also performed on an orthogonal direction, yielding u_{12}, u_{22} that are merged with the previous run to obtain $u_x = u_{11}, u_y = 0.5(u_{21}+u_{12}), u_z = u_{22}$. The whole non-rigid deformation field $\underline{u}_{\underline{x},m}$ warping motion state m to the fixed state f is obtained by estimating the deformations u_x, u_y, u_z at all voxel locations \underline{x} . This principle follows the idea of approximating a global non-rigid flow by local translational deformations.

4 Motion-Corrected Image Reconstruction

The proposed motion-compensated network architecture consists of two subnetworks as depicted in Figure 1: A 3D non-rigid registration network [36] which



Figure 1: Proposed motion-compensated 4D reconstruction network which consists of two sub-networks: A non-rigid registration network directly operating on motion-resolved kspaces and a reconstruction network employing 3D spatial and 1D temporal convolutions to exploit spatio-temporal redundancies. The reconstruction network consists of six cascaded UNet regularizers with intermittent data consistency blocks from a coil-weighted zero-filled image ρ_u . The estimated deformation fields U, the auto-calibrated coil sensitivity maps S, the k-space ν and the sampling mask ϕ are incorporated in the data consistency blocks to reconstruct a motion-corrected image ρ for each motion state. The registration network is pre-trained in a supervised manner deploying a squared end-point error loss to reference deformation fields derived via Local All-Pass. The joint motion-compensated reconstruction network is then trained in a self-supervised manner to minimize the combined complex-valued photometric and mean-squared error loss L.

provides the motion fields and a (3 + 1)D reconstruction network [33] which includes the estimated motion in the data consistency block to reconstruct an aliasing-free and motion-corrected image. Subsampled and motion-resolved kspaces $\nu \in \mathbb{C}^{N_x N_y N_z N_t N_{Ch}}$ serve as input from which 3D non-rigid deformation fields $\underline{u} \in \mathbb{R}^{N_x N_y N_z N_t N_t \cdot 3}$ between all motion state pairs are estimated. N_x, N_y and N_z reflect the 3D spatial dimensions, N_t the temporal direction, and N_{Ch} the channels of the multi-coil MR receiver array. The coil sensitivity map $S \in \mathbb{C}^{N \times N}$ with $N = N_x N_y N_z N_{Ch}$ is derived from the k-space ν . The SENSE combined subsampled 4D image $\rho_u \in \mathbb{C}^{N_x N_y N_z N_t}$ is reconstructed to an aliasing-free and motion-corrected image $\rho \in \mathbb{C}^{N_x N_y N_z N_t}$ for each motion state.

A physics-based unrolled reconstruction is used for motion-corrected reconstruction [33], consisting of cascaded (3 + 1)D UNets and intermittent data consistency blocks. The network operates on multi-coil complex-valued 4D (3D + time) data. It introduces a series of 3D spatial and 1D temporal complex-valued convolutional filters paired with motion field warping in the data consistency blocks. The input to the network is the complex-valued subsampled and motion-resolved image ρ which was reconstructed with a coil-weighted zero-filling, as well as the acquired k-space ν , the sampling mask ϕ , the coil sensitivity map S and the 3D motion fields \underline{u} from the registration network between all pairs of the motion-resolved data restacked into the sparse matrix $U \in \mathbb{R}^{N \times N}$ with $N = N_x N_y N_z N_t \cdot 3$. The output of the motioncorrected reconstruction is a motion-resolved image in which each motion state utilized information from the remaining motion states. The unconstrained motion-compensated MR reconstruction problem is thus given by

$$\min_{\rho} \mathcal{R}(\rho; \Theta) + \lambda \| E\rho - \nu \|_2^2 \tag{5}$$

where $E = \phi FSU$ is the encoding operator, F denotes the discrete Fourier transform, $\|\cdot\|_2$ is the ℓ_2 norm and $\lambda > 0$ is the data consistency weighting parameter. The regularizer $\mathcal{R}(\rho; \Theta)$ is expressed by the residual denoising (3+1)D UNet mappings $f_{\text{UNet}}(\rho; \Theta)$

$$\mathcal{R}(\rho;\Theta) = \|\rho - f_{\text{UNet}}(\rho;\Theta)\|_2^2 \tag{6}$$

with learnable parameters Θ . Combining Equations (5) and (6) allows us to formulate the alternating reconstruction algorithm

$$\rho^{(i+1)} = \arg\min_{\rho} \left\| \rho - z^{(i)} \right\|_{2}^{2} + \lambda \|E\rho - \nu\|_{2}^{2}$$
(7)

$$z^{(i)} = f_{\text{UNet}}\left(\rho^{(i)};\Theta\right) \tag{8}$$

for step-wise unrolled updates at stage (i) of the image ρ . Subproblem (7) can be solved using conjugate gradient descent

$$\rho^{(i+1)} = \left(\lambda E^{\rm H} E + I\right)^{-1} \left(\lambda E^{\rm H} \nu + z^{(i)}\right) \tag{9}$$

which is incorporated as the data consistency block in the motion-corrected reconstruction network. The encoding operator E thereby explicitly steers sharing of spatio-temporal information amongst all motion states via the motion fields in U obtained from the k-space registration network. Inverse motion mappings $U^{\rm H}$ as required in Equation (9) consider the backward motion field obtained from the registration network.

The (3 + 1)D UNet mappings perform an implicit spatio-temporal information sharing via the (3 + 1)D convolutional filters. The motion fields in the data consistency blocks enable an explicit spatio-temporal sharing.

The (3 + 1)D UNet $f_{\text{UNet}}(\rho; \Theta)$ has four encoding and decoding stages which consist each of two pairs of complex-valued spatial convolutional layers of size $3 \times 3 \times 3 \times 1$ ($k_x \times k_y \times k_z \times t$) followed by a temporal convolution of size $1 \times 1 \times 1 \times 2$ and complex ReLU activation. A complex convolution is performed. A dyadic increase in channel size is selected between scales, starting from 8 for the first scale. Residual paths between encoder/decoder improve convergence. In the encoder branch the last convolutional layer per stage uses a stride of 2 for down-sampling between stages while transposed convolutions are performed in the decoder side for up-sampling.

The registration network resulted in ~ 25 million trainable parameters, and for six cascaded (3 + 1)D UNets, the motion-corrected reconstruction network results in ~ 5.8 million trainable parameters.

The registration network was pre-trained in a supervised manner on pairs of moving and fixed k-space inputs with the corresponding target motion fields $\underline{u}_{\text{target}}$ derived from the iterative SENSE reconstructed images of the reference acquisition via image-based LAP [16, 37]. Flows were augmented by smoothing, translating, rotating and shearing. In total 15,000 training samples were generated which resulted after tapering in ~ 150 million training samples. The squared end-point error (sEPE)

$$sEPE = L_{Reg} = \sum_{i \in \{x, y, z\}} (u_{target, i} - u_i)^2$$

$$(10)$$

was deployed as the training loss. Training was performed with an Adam optimizer [28] (learning rate $2.5 \cdot 10^{-4}$ with learning rate scheduler, batch size 64) over 150 k iterations on a Nvidia V-100 GPU (32 GB VRAM).

Afterwards, the proposed motion-corrected network was trained in a selfsupervised manner (for registration network) on retrospectively subsampled reference data. The registration network was initialized with the pre-trained weights. Training data for the motion-compensated reconstruction network was generated by an iterative SENSE reconstruction [57] of the reference data which was retrospectively binned and subsampled by variable-density Poisson Disc for accelerations in the range of $2 \times$ to $20 \times$. The respective "fully-sampled" ($2 \times$ accelerated) reference data served as target image ρ_{target} . A complex-valued mean-squared error and photometric loss

$$L = \left\| \left[\operatorname{Re}(\rho), \operatorname{Im}(\rho) \right]^{\mathrm{T}} - \left[\operatorname{Re}(\rho_{\operatorname{target}}), \operatorname{Im}(\rho_{\operatorname{target}}) \right]^{\mathrm{T}} \right\|_{2}^{2} + 0.5 \cdot \sum_{t=1}^{N_{t}} \sum_{s \neq t} \|\rho_{t} - T_{I}(\rho_{s}, \underline{u}_{s})\|_{1}$$
(11)

with warping T_I (bilinear interpolation) of the 3D image ρ_s at motion state s via the deformation field \underline{u}_s into the 3D image ρ_t at motion state t is used as training loss to yield close agreement to the target image ρ_{target} . The loss is optimized by Adam [28] (learning rate 10^{-4} , batch size 16) and fixed data consistency parameter $\lambda = 10^{-3}$ on three Nvidia V-100 GPU (3 × 32 GB VRAM) for 40 epochs. The code is made publicly available under: https://github.com/midas-tum.

Overall, 50 subjects (33 patients and 17 healthy subjects) were used for training and 6 subjects (3 patients and 3 healthy subjects) were used in testing.

For training, the reference data were used while for testing the prospectively subsampled data were taken. A 5-fold cross-validation was performed.

5 Evaluation and Experiments

The proposed motion-corrected reconstruction framework was evaluated on prospectively subsampled data in 6 subjects. Motion fields were estimated from subsampled k-space data (~ $14 \times$ accelerated) with the registration network and reconstructed with the motion-corrected (3 + 1)D reconstruction network. For comparison, two image-based 3D registrations using the image-based LAP (denoted as *imageLAP*) [16, 37, 38] and *NiftyReg* [51] were combined with a motion-corrected iterative SENSE reconstruction [2]. Registrations of these methods were performed on initial iterative SENSE reconstructed images. Comparative methods were run on an Intel Xeon E5-2697 CPU.

The end-point error EPE = $\|\underline{u} - \underline{u}_{target}\|_2$ and end-angulation error EAE = $\arg(\underline{u}, \underline{u}_{target})$ between the estimated motion field \underline{u} of the prospectively subsampled acquisition was compared with the target motion field \underline{u}_{target} obtained from an image-based LAP registration of the reference acquisition (2× accelerated). Structural similarity index (SSIM) [76] and normalized root MSE (NRMSE) = $1/N\sqrt{\text{MSE}}$ (N being the number of voxels) were calculated between the motion-corrected image ρ and the target ρ_{target} of the reference scan at end-expiratory position. All quantitative results are reported as mean \pm one standard deviation over all voxel positions, test subjects and cross-validations.

6 Results

The motion-corrected reconstruction in a healthy subject of the proposed framework is shown in Figure 2 in comparison to the image-based *imageLAP* and *NiftyReg.* The obtained motion fields are overlaid on the reconstructed and motion-corrected images as a vector field (forward deformation) pointing from end-expiratory (t = 1) to end-inspiratory state (t = 8). Additionally, the deformation fields are illustrated in coronal and sagittal orientation. We observe a significant portion of motion in superior-inferior and anterior-posterior direction. The registration network does not estimate any motion in the image background whereas the image-based methods try to match background voxels. The proposed approach thus helps to minimize background bleeding into image content and reduces noise amplification in the reconstruction. Reconstruction from subsampled images was possible in all cases with a markedly improved visual image quality and sharpness of the proposed approach. For the *imageLAP* and *NiftyReg*, residual blurring of the diaphragm at the lung-liver interface was



Figure 2: End-expiratory state of motion-corrected and reconstructed images in a healthy test subject for the proposed approach, image-based LAP registration with motion-corrected iterative SENSE reconstruction and NiftyReg registration with motion-corrected iterative SENSE reconstruction. Subsampled images were prospectively acquired with a subsampling of $16 \times$ reflecting an acquisition time of 90 seconds for $N_t = 8$ motion states. The reference target image represents the $2 \times$ accelerated acquisition of 300 seconds. Zoomed images of the liver dome are depicted. Deformation fields in coronal orientation are overlaid on motion-corrected images. Color-coded forward deformation fields are shown in coronal and sagittal orientation pointing from end-expiratory to end-inspiratory state. Blue arrows indicate residual motion blurring at the lung-liver interface.

observed (pointed out by arrows). Visually improved reconstruction quality was obtained with the proposed approach.

Images of a patient with pancreas carcinoma and liver metastasis in liver segment V are shown in Figure 3 for the proposed approach in comparison to *imageLAP* and *NiftyReg.* The proposed approach provides clear delineation of the liver lesion comparable to the reference scan as pointed out by the arrows. Image-based approaches suffer from residual blurring. Good quality images were obtained in an accelerated acquisition of ~ 90 seconds, reducing scan time and rendering clinically feasible for respiratory motion-compensated imaging of the body trunk.

Motion-resolved images over all $N_t = 8$ motion states of a patient with neuroendocrine tumor are depicted in Figure 4. The forward and backward deformation fields are overlaid on the respective obtained motion-corrected images of the proposed approach. Good and consistent image quality amongst



Figure 3: End-expiratory state of motion-corrected and reconstructed images in a patient with pancreas carcinoma and liver metastasis (pointed out by arrows). The proposed approach, image-based LAP registration with motion-corrected iterative SENSE reconstruction and NiftyReg registration with motion-corrected iterative SENSE reconstruction are shown. Zoomed images of the liver metastasis in liver segment V are depicted. Forward deformation fields in coronal orientation are overlaid on motion-corrected images. Color-coded forward deformation fields are shown in coronal and sagittal orientation pointing from end-expiratory to end-inspiratory state.



Figure 4: Reconstructed motion-corrected images of proposed approach in a patient with neuroendocrine tumor in the liver over complete respiratory cycle. Forward (end-expiratory state t = 1 to end-inspiratory state t = 8) and backward deformation fields in relation to fixed image (t = 1) are overlaid on motion-corrected moving images.

all motion states can be observed in our proposed approach, highlighting the benefit of explicit (via deformation fields in data consistency layer) and implicit (3D + 1D convolutional filters) temporal sharing. Diffeomorphic flows were obtained that enable a respiratory cyclic consistent motion sharing, i.e., during



Figure 5: Respiratory non-rigid motion estimation in a patient with caecal carcinoma showing strong irregular breathing patterns. Motion displacement is estimated by the proposed LAPNet in k-space in comparison to image-based non-rigid registration by NiftyReg (cubic B-Splines). Motion-corrected images are reconstructed from an extended scan of 360 seconds as ~ 90 seconds long scans, corresponding to a ~ $20 \times$ subsampling. End-expiratory images and forward deformations (end-expiratory to end-inspiratory) are shown for these cases. In the respiratory trace, horizontal dashed lines mark the end-expiratory and end-inspiratory bins of the respective 90 s scans and of the reference 360 s scan. Reference images depict the end-expiratory and end-inspiratory image reconstructed by iterative SENSE and reference flow depict the imageLAP registration.

joint training only backward deformations can be estimated and forward fields can be inverted therefrom which saves computational costs.

The impact of changing motion patterns for a patient with caecal carcinoma can be seen in Figure 5 for an extended acquisition time of TA = 360 seconds. The extracted self-navigation signal reveals a strong irregular breathing pattern. Motion-corrected images were reconstructed from shorter ~ 90 seconds portions of the acquisition, reflecting in an ~ $20 \times$ acceleration per motion bin for this subject. The proposed approach was able to track the motion consistently and provided motion-corrected images with high quality. The image-based solutions



Figure 6: Quantitative analysis over test subjects for reconstructed motion-corrected images and deformations fields of the proposed approach, image-based LAP registration with motioncorrected iterative SENSE reconstruction and NiftyReg registration with motion-corrected iterative SENSE reconstruction. Reconstructed motion-corrected images of subsample data (acquisition time 90 seconds) were compared against reference target images (acquisition time 300 seconds). Deformation fields were compared against reference deformation fields derived via Local All-Pass from the reference target images. Violin plots depict mean (central point), positive and negative standard deviation around mean (vertical central bar) and distribution of values.

were impaired by residual blurring along the diaphragm. Reconstruction to end-expiratory bin was possible with realistic captured deformations which can be appreciated by the 90 seconds scan (180–270 seconds) for which end-expiratory binned image resembles closely the end-inspiratory binned reference image of the complete scan (TA = 360 seconds).

Quantitative analysis of the motion-corrected reconstruction is summarized in Figure 6 and Table 1. Violin plots in Figure 6 indicate an improved quantitative performance of the proposed approach over the image-based solutions with reduced error in the motion-corrected images. Deformation fields which were extracted from the subsampled acquired data show a high similarity to reference deformation for the proposed approach. The proposed approach outperforms both image-based approaches. Any errors in the registration originating from residual aliasing or blurring can propagate into the motionTable 1: Quantitative analysis of end-point error (EPE) and end-angulation error (EAE) between estimated deformation field and target deformation field obtained from imagebased LAP in reference scan, in prospectively subsampled acquisition ($\sim 14 \times$). Structural similarity index (SSIM) and normalized root mean-squared error (NRMSE) are calculated between the motion-compensated reconstructed image and the end-expiratory target image of the reference scan. Inference times for 4D test cases are reported. Metrics are reported as mean \pm one standard deviation for all voxels and test subjects. Best performance is indicated in bold.

	Proposed approach	imageLAP	NiftyReg
EPE	$\boldsymbol{0.17 \pm 0.26}$	0.97 ± 1.70	1.34 ± 1.31
EAE	$\mathbf{7.9^\circ} \pm \mathbf{9.9^\circ}$	$35.5^\circ\pm22.6^\circ$	$40.7^{\circ} \pm 25.3^{\circ}$
SSIM	$\boldsymbol{0.96 \pm 0.04}$	0.88 ± 0.07	0.81 ± 0.03
NRMSE	$\boldsymbol{0.005 \pm 0.001}$	0.017 ± 0.008	0.023 ± 0.01
Inference registration	$30\pm2~\mathbf{s}$	$231\pm8\mathrm{s}$	$301\pm10\mathrm{s}$
Inference reconstruction	$5\pm 1~{ m s}$	$610\pm6\mathrm{s}$	$608\pm5\mathrm{s}$
Inference total	$35\pm2~\mathbf{s}$	$841\pm8\mathrm{s}$	$909\pm9\mathrm{s}$

corrected reconstruction yielding a reduced image quality metric. Consistent and reproducible results were obtained with k-space based registration over the complete cohort. Pre-training of the registration network required ~ 12 hours. Training duration of the proposed method was around ~ 296 hours. Overall, motion-corrected reconstruction of the proposed method took on average ~ 35 seconds (registration ~ 30 seconds, reconstruction ~ 5 seconds), for *imageLAP* ~ 841 seconds (registration ~ 231 seconds, reconstruction ~ 610 seconds) and for *NiftyReg* ~ 909 seconds (registration ~ 301 seconds, reconstruction with the proposed approach.

7 Discussion

In this work, we proposed the combination of a deep-learning non-rigid k-space registration network with a deep-learning reconstruction network for motion-corrected MR image reconstruction. We investigated the possibility of directly estimating the non-rigid deformation in k-space without the need of a prior image reconstruction. The obtained deformation fields were subsequently incorporated into the motion-corrected reconstruction to enhance spatio-temporal information sharing. An unrolled physics-based reconstruction network was used with a cascade of (3 + 1)D convolutional layers and intermittent data consistency blocks.

Deformation fields and motion patterns can be different in the reference scan and in the subsampled acquisition. Test subjects were selected which showed good agreement in motion patterns between reference and subsampled acquisition to perform a quantitative analysis with minimal bias. The reference target motion field is provided by an image-based LAP registration of the target reference scan. Generation of accurate and reliable ground truth motion fields, as well as their evaluation, still remain an open challenge [60]. Therefore, the registration network was pre-trained in a supervised manner and subsequently fine-tuned jointly together with the reconstruction network in a self-supervised way.

As the registration method for imageLAP and for retrieving the target deformation field were the same, we can expect close agreement in quantitative metrics. Hence, any deviation can be mainly attributed to residual aliasing and blurring in the initially reconstructed subsampled image. Deviations can thus be a first indicator on how residual aliasing and blurring may influence registration performance when registration is performed in image space. A comparison between imageLAP and the registration network (proposed approach) shows the impact of performing a registration on accelerated data in image space and in k-space. Further detailed analysis of the k-space based LAP registration on in-vivo data is reported in [36]. The comparison of the image-based LAP to the k-space based LAP registration on simulated motion flows can be found in [35].

The non-rigid registration network provided accurate deformation fields which were in close agreement to the target deformation and resembled the underlying motion. K-space registration showed high agreement with reference motion. For highly accelerated acquisitions, image-based registration can fail whereas k-space registration still provides satisfactory performance. The quantitative analysis of the motion fields yielded good agreement in non-rigid k-space registration with minimal errors which subsequently contributed to reduced errors in the reconstruction.

Continuous and smooth deformations for consecutive motion states were obtained with k-space registration. Matching forward and backward deformation fields ensured a respiratory cyclic consistent warping. The registration in k-space was less affected by background noise than the image-based version and deformation fields were concentrated to the actual image content. Static regions (e.g., spine) were not deformed and the largest flow occurred in the liver, lung and spleen along superior-inferior direction. The network-based registration was less computationally demanding than the image-based versions. Pre-training the registration network enabled good initialization for the joint self-supervised training.

The reconstruction network utilized an efficient spatio-temporal redundancy sharing with the proposed (3 + 1)D convolutional filters. In contrast to a full 4D convolution operation, less trainable parameters were required. Moreover, the estimated deformation fields were incorporated to guide and share samples in the data consistency as well. A conjugate gradient data consistency was formulated to solve the multi-coil complex-valued processing. The amount of unrolled reconstruction stages and the regularization parameter were chosen empirically to provide a trade-off between performance, trainable parameters and training duration. The proposed approach yields motion-corrected images for each respiratory phase and the deformation fields which enable further analysis of the underlying motion.

We acknowledge several limitations of this study. We performed a comparison against established image-based registration and motion-corrected reconstruction techniques. In the future, other deep learning techniques should be compared [58] as well as the impact of the separable convolution filters [33] shall be investigated. A supervised pre-training is performed for the non-rigid registration network which may be impaired by the image-based registration ground-truth. In addition, a full 3D registration may also be beneficial to capture the local 3D deformation. However, the obtained results in this study did not indicate any performance loss of the pseudo 3D training scheme. The proposed approach was only tested for respiratory motion in T1-weighted imaging of the body trunk. Future studies will investigate its generalizability to different imaging applications and sequences. A Cartesian subsampling was performed which results in incoherent aliasing artifacts along phase-encoding directions. For radial or spiral subsampling, different aliasing artifacts will manifest in the image and may require a retraining.

8 Conclusion

A deep-learning based motion-corrected reconstruction network was proposed which combines a non-rigid k-space registration network with a (3+1)D reconstruction network. Non-rigid registration in k-space is feasible and provides reliable deformation fields, especially for highly accelerated imaging for which image-based registration is impaired. Incorporating the deformation fields into the reconstruction network allows for efficient utilization of spatio-temporal information. The proposed approach was in close agreement with the groundtruth and provided 4D motion-corrected images and deformation fields within ~ 35 seconds.

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Ethical Standards

The authors assert that all procedures contributing to this work comply with the ethical standards of the relevant national and institutional committees on human experimentation and with the Helsinki Declaration of 1975, as revised in 2008.

Biographies

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