Registration-based Reconstruction of Four-dimensional Cone Beam Computed Tomography

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Abstract—We present a new method for reconstruction of four-dimensional (4D) cone beam computed tomography from an undersampled set of X-ray projections. The novelty of the proposed method lies in utilizing optical flow based registration to facilitate that each temporal phase is reconstructed from the full set of acquired projections. The reconstruction of each phase thus exhibits limited aliasing despite significant intra-phase undersampling. The method is fully self-contained. Initially an approximate 4D volume is reconstructed and an inter-phase registration based hereon. A subsequent reconstruction pass integrates the optical flow estimation in a cost function formulation in which the X-ray projections from all temporal phases are considered for the reconstruction of each individual phase. Quantitative and qualitative evaluations were performed through reconstruction of both a numerical phantom and a clinical dataset. The obtained reconstructions are compared to the state-of-the-art alternatives of total variation regularization and prior image constrained compressed sensing. Our studies show that the proposed method is the better overall “compromise” in the depiction of both moving and stationary anatomical structures.

Index Terms—Cone beam computed tomography (CBCT), four-dimensional (4D), reconstruction, compressed sensing, optical flow registration

I. INTRODUCTION

ONE beam computed tomography (CBCT) has become an important imaging modality for radiotherapy treatment delivery verification [1] and for interventional radiology [2]. An X-ray flat panel detector [3] is mounted on the gantry of the linear accelerator or, in the latter scenario, on a C-arm system and produces a series of X-ray images acquired at different rotation angles around the patient’s feet-head axis.

By regulatory recommendation the rotation of the detector is relatively slow, i.e. in the order of one minute for a full gantry rotation during which data are acquired. A one-minute acquisition duration is unproblematic when imaging anatomical structures that remain stationary during the acquisition and a corresponding three-dimensional (3D) reconstruction is easily obtained [4]. Motion induced aliasing artifacts such as streaks and blurring are however present when imaging structures that move during the acquisition. In the presence of motion a four-dimensional (4D) reconstruction may resolve the temporal inconsistencies in the data.

Many methods have been suggested to sort the acquired X-ray projections into respiratory phases corresponding to a given temporal resolution under an assumption of semi-periodic respiratory motion, see e.g. references [5]–[8]. This preprocessing step exposes the fundamental reconstruction problem; After sorting the acquired projection data in a suitable number of respiratory phases (we use 10 temporal phases in this work), each phase lacks the sufficient number of projections to reconstruct the desired quality images with established techniques such as the Feldkamp, Davis, and Kress (FDK) approach [4] – even when gated adaptions (g-FDK) are utilized [9]. This led to the development of iterative reconstruction techniques utilizing total variation regularization (TV) [10] and prior image constraint compressed sensing (PICCS) [11], [12] to suppress the aliasing resulting from temporal binning. TV and PICCS vastly improve the image quality in 4D CBCT over FDK-based reconstructions. Even for TV and PICCS reconstructions some residual artifacts remain however; TV tends to wash out fine structures, something PICCS improves upon at the cost of some temporal blurring. We provide both qualitative and quantitative illustrations of these claims below as we compare g-FDK, TV, and PICCS to the proposed new method.

Utilizing voxel-to-voxel optical flow based inter-phase image registration we present a new reconstruction method to resolve respiratory motion in 4D CBCT of the thorax. We demonstrate that our method is competitive in its depiction of both moving and static anatomical structures.

The method we propose differs from previous attempts at combining 4D CBCT reconstruction and optical flow estimation (or other image registration based estimates) in several aspects. First of all, in many previous methods (see e.g. [13] and references therein for examples) the temporal deformation field is estimated separately from the CBCT acquisition. In the present work we are considering solely self-contained reconstructions, i.e. we do not consider techniques based on respiratory models from external sources such as other imaging modalities or optical tracking systems.

One previously described approach that combines image registration and image reconstruction for respiratory resolved 4D CBCT is to initially reconstruct the two extreme temporal phases, e.g. the full exhale/inhale states respectively. Next, a vector displacement field is obtained from a registration of the
two phases. Intermediate temporal phases can subsequently be resampled based on interpolation of the displacement field [14]. More generally, optical flow registration has been utilized to interpolate volumes from sets of temporally close phases [15].

A different strategy is to 1) use an established reconstruction technique (e.g., g-FDK for CBCT) to reconstruct each temporal phase, 2) register every pair of temporal phases to each other (two-way), 3) resample every temporal phase into all other phases and output the averaged phases. This approach has been described previously for different tomographic modalities and has also been adapted to 4D CBCT [16], [17]. The basic assumptions are, firstly, a good registration can be obtained despite severe phase to phase aliasing and, secondly, that the subsequent averaging (after registration-based resampling) suppresses the aliasing without significantly impacting the spatial and temporal resolution.

Our approach is different. While we also estimate the temporal displacements based on an intermediate reconstruction, we subsequently integrate those registrations into a cost function for a final reconstruction pass. Minimizing this cost function corresponds to reconstructing each phase from a full set of projections.

In other related previous work the problems of motion estimation and volume reconstruction are solved concurrently [18]–[20]. Reference [18] even avoids the initial binning step of CBCT projections to corresponding temporal phases.

Mathematically, our method probably most closely resemble a recently published method to retrospectively reconstruct respiratory gated 2D magnetic resonance imaging (MRI) from free breathing real-time images [21]. Also, it shares some methodology with super-resolution imaging techniques [22].

II. METHODOLOGY

The proposed 4D CBCT reconstruction is a five step processing pipeline. Each step is briefly summarized in the following and described in further detail in a dedicated section subsequently.

1. Log-transform the acquired data and sort the resultant projections into temporal bins corresponding to the desired temporal resolution. Detailed in section II-A.

2. Reconstruct a 4D volume with low spatial resolution but full temporal resolution. Use principal component analysis on the temporal signal distribution (for each spatial location) to extract a full orthogonal set of basis functions that describe the temporal variation in the data. Detailed in section II-B.

3. Reconstruct an approximate 4D volume at full spatial and temporal resolution. Detailed in section II-C.

4. Compute a voxel by voxel optical flow registration for each pair of temporal phases. Detailed in section II-D.

5. Perform final reconstruction at the full spatial and temporal resolution. Detailed in section II-E.

An overview of the involved steps is shown in Fig. 1. The progression between the individual steps is clarified next.

A. The cone beam operator, projection transform and binning

Denote by $\mathbf{u}$ the unknown volume to be reconstructed. To be distinguished by the context, $\mathbf{u}$ is either a three-dimensional volume (with spatial dimensions $(x, y, z)$) or a four-dimensional spatio-temporal volume (with spatial dimensions $(x, y, z)$ and temporal dimension $t$). Projection data are denoted by $\mathbf{f}$ corresponding to two spatial dimensions $(x', y')$ and a projection angle. In terms of linear algebra, $\mathbf{u}$ and $\mathbf{f}$ are both defined as column vectors, i.e., as one-dimensional vector concatenations of all elements.

The raw X-ray projection data, $\mathbf{f}^1$, are initially transformed element-wise to $\mathbf{f} = \ln (\frac{\mathbf{f}}{\mathbf{f}^0})$ where $\mathbf{f}^0$ denotes a medium free calibration scan. This transform linearizes the CBCT encoding operator $\mathbf{E}$ of the unknown material attenuation coefficients $\mathbf{u}$. The acquisition data and desired reconstruction are then related through a linear system of equations:

$$\mathbf{Eu} = \mathbf{f}.$$  \hfill (1)

By construction, each column in $\mathbf{E}$ corresponds to a unique spatio-temporal voxel in $\mathbf{u}$, and each row corresponds to a unique detector pixel/detector angle combination in $\mathbf{f}$. Thus each row in the encoding matrix $\mathbf{E}$ models a line integral (through the unknown material densities $\mathbf{u}$) from the X-ray source position to the corresponding detector elements in $\mathbf{f}$. For a four-dimensional volume $\mathbf{u}$: for each row in $\mathbf{E}$, only the columns corresponding to a given temporal phase contain non-zero entries. Binning of the projection data $\mathbf{f}$ into respiratory phases was performed using the algorithm described in references [5], [6].

As the data $\mathbf{f}$ in (1) are typically sampled such that the linear system is approximately determined in the three-dimensional case (no temporal dimension), the system is severely underdetermined when the vector $\mathbf{u}$ corresponds to element concatenation of a 4D volume and the number of measurements is left unchanged. Moreover, in the presence of noise and non-linear effects such as beam hardening, no general solution to (1) exists. Instead, a linear least squares minimization problem can be cast to find

$$\arg\min_{\mathbf{u}} \| \mathbf{Eu} - \mathbf{f} \|_2^2$$ \hfill (2)

where $\| \cdot \|_2$ denotes the $l^2$ vector norm.
To uniquely solve (2) a regularization term ϕ(u) is required. A solution ū can then be obtained from solving the constrained optimization problem

$$\hat{u} = \arg\min_u \{\phi(u)\} \quad \text{subject to} \quad ||Eu - f||^2 < \sigma^2$$  (3)

where $\sigma^2$ indicates the tolerance level defined by the amount of noise present in the data.

This can alternatively be reformulated as an unconstrained minimization problem

$$\hat{u} = \arg\min_u \{||Eu - f||^2 + \lambda \frac{1}{2} \phi(u)\}.$$

in which $\lambda$ is the Lagrangian multiplier corresponding to a specific value of $\sigma$ in (3). In the special case of solving (4) as a purely $L^2$-based optimization we define $\phi(u) = ||\Gamma u - c||^2$ resulting in a closed form linear least squares solution

$$(E^T E + \lambda \Gamma^T \Gamma)\hat{u} = E^T f + \Gamma^T c$$ (5)

which is most often solved iteratively.

**B. Reconstruction and principal component analysis of low-resolution training data**

Denote by $u_l$ a spatially low resolution but full temporal resolution solution to (3) as the training data reconstruction (a name adopted from the MRI research community in which reconstruction with inherent principal component analysis (PCA) has been demonstrated previously [23], [24]). An example is provided in Fig. 1a). To suppress aliasing in $u_l$ we minimize the spatial total variation in (3) by defining

$$\phi(u) = \sum_{x,t} \sqrt{(|\nabla_x u|^2 + |\nabla_y u|^2 + |\nabla_z u|^2)^2}$$ (6)

where $\nabla$ denotes the partial derivative operator (for the spatial dimension defined by the sub-script) and $\sum_{x,t}$ is a sum over all spatial positions $x$ and temporal phases $t$.

Principal component analysis (PCA) was performed over the temporal variation for every spatial location in the low-resolution volume $u_l$. This resulted in a matrix $A_l$ of temporal basis functions, which transform 4D images ū to corresponding PCA weights $w_u$, i.e. $w_u = A_l \hat{u}$. Similarly to the approach proposed in reference [25], matrix $A_l$ is carried over as a regularization term for the subsequent reconstruction pipeline step through the cost function expression $||A_l u||_1$. The overall assumption behind including the PCA term in the cost function is that the temporal dynamics do not change significantly at different scales of spatial resolution. Fig. 2 visualizes this assumption using a numerical phantom [26]. The top of Fig. 2 illustrates that for both the high-resolution ground truth image and the low resolution reconstruction most of the temporal variation is captured by the first few principal basis functions; when using just 3 basis functions at least 98% of the temporal variation can be accounted for. The bottom part of the figure illustrates the degree to which the three principal basis function agree between the high-resolution ground truth image and the low resolution reconstruction. It is clear from the figure that the two most important PCA basis functions resemble each other closely in the two reconstructions, whereas the fourth PCA basis function for the low-resolution reconstruction resemble the third PCA basis function of the ground truth closely (disregarding the sign of the functions).

In the present work a Split-Bregman solver [27] including a non-negativity constraint [28] was utilized to minimize (3). Appendix A contains pseudo-code for the Split-Bregman solver and a brief presentation of the algorithm (Algorithm 1). Its computational core consists of repeatedly minimizing an $L^2$-based optimization problem in the form of (4), hence solving linear systems in the form of (5) in which the right hand side is modified for every invocation. This happens in the first line of the loop in Algorithm 1. A conjugate gradient solver, for which pseudo-code is provided in Algorithm 2, Appendix A, was utilized to solve this linear system of equations.

**C. Intermediate reconstruction for temporal registration**

The objective of the present step is a four-dimensional reconstruction, $u_\ast$, of sufficient quality that volume to volume temporal registration (every volume to all other volumes) can
subsequently be performed. Aliasing, which impacts most (if not all) registration algorithms negatively, is reduced at this stage by reconstructing $u_t$, subject to $l^1$-minimization (compressed sensing [29]), i.e.

$$
\mathbf{u}_t = \arg \min_{\mathbf{u}} \{ \| \mathbf{u} \|_{TV} + \lambda \| \mathbf{A}_t \mathbf{u} \|_1 \}
$$

subject to $\| \mathbf{E} \mathbf{u} - \mathbf{f} \|_2^2 < \sigma^2$ (7)

where the total variation regularization is now applied both spatially and temporally:

$$
\phi(\mathbf{u}) = \| \mathbf{u} \|_{TV} = \sum_{x,t} \sqrt{(\nabla_x \mathbf{u})^2 + (\nabla_y \mathbf{u})^2 + (\nabla_z \mathbf{u})^2 + (\nabla_t \mathbf{u})^2}.
$$

An example is provided in Fig. 1b). As for the preceding reconstruction of the low resolution 4D volume $u_t$, a Split-Bregman solver with a non-negativity constraint was used to find the solution to (7) and a conjugate gradient algorithm was used to solve the linear inner system (Algorithms 1-2, Appendix A).

By including the PCA matrix term in (7) the Split-Bregman solver converges significantly faster as it would otherwise. In all our examples it converged when running just a single conjugate gradient iteration for every Split-Bregman iteration ($N = 1$ in Algorithm 2). This accelerated convergence property is our main motivation for introducing the PCA term in the present reconstruction step. The cost per Split-Bregman iteration of adding the term $\| \mathbf{A}_t \mathbf{u} \|_1$ is modest as it merely adds the regularization matrix $\mathbf{A}_t^T \mathbf{A}_t = \mathbf{I}$ to the conjugate gradient solver’s system matrix (symbolized by $\Gamma^T \Gamma$ in Algorithm 2). However, an instance of $\mathbf{A}_t^T \mathbf{u}_k$ and $\mathbf{A}_t^T \mathbf{f}_t$ is computed for every iteration of the Split-Bregman solver. The noise suppressed and intensity homogeneously intermediate volume is well suited for subsequent optical flow based volume to volume registration over the temporal dimension.

D. Optical flow registration

We utilize a method proposed by Cornelius and Kanade [30], an adaption of the more well-known method by Horn and Schunck [31]. It computes the voxel-per-voxel displacement field $v_{t \rightarrow t'}$ from volume $t$ to volume $t'$ such that $u_{k+t' \rightarrow t} \approx u_{k+t+1}$ using a formulation based on variational calculus. Appendix B contains a brief summary of the mathematics behind the method.

Corresponding to displacement field $v_{t \rightarrow t'}$, which maps temporal volume $t$ to temporal volume $t'$, we define the resampling matrix $R_{t=t'}$, such that $R_{t=t'} \mathbf{u}_t = \mathbf{u}_{t'}$. This is done for all pairs of temporal phases. These matrices are the key ingredient in the final reconstruction step described below – and the main contribution of this paper.

References [30], [31] derive a linear system of equations to determine $v_{t \rightarrow t'}$. In our implementation we define a multi-resolution solution; during upsampling the source image at the new resolution level is resampled based on the displacement estimates computed at the lower resolution level [32]. This results in a non-linear registration solver that was previously validated successfully for both conventional and cone beam tomography [33]. Pseudo-code can be found in Algorithm 3, Appendix B along with a brief description of the implementation. The pseudo-code denotes volume $u_t$ as the moving image $M$ and volume $u_{t+1}$ as the fixed image $F$. A visual depiction of a registration result is shown in Fig. 1c); it depicts the right-left optical flow component of a registration of the given imaging plane to a neighboring temporal phase.

E. Four-dimensional reconstruction using inter-phase registration

The final step in the reconstruction process utilizes the obtained registration matrices from the previous step to compute a high spatial resolution, high temporal resolution 4D reconstruction. For simplicity, we describe the reconstruction of a single 3D temporal phase $t$ in the following. The process is repeated for the remaining phases to obtain the full 4D reconstruction.

Denote by $R_t$ the block matrix formed by assembling matrices $R_{t=t'}$, $\forall t' \neq t$ in one matrix that resamples the three-dimensional volume $u_t$ to a 4D volume of all other phases. The purpose of the resampling matrix is to allow use of all acquired data for each phase’s reconstruction. In other words, the basic reconstruction problem (1) can be formulated such that it is no longer underdetermined - even when the temporal dimension is included in $u_t$. We formulate an unconstrained optimization problem for the final reconstruction task:

$$
\mathbf{u}_t = \arg \min_{\mathbf{u}_t} \{ \| \mathbf{E}_t \mathbf{u}_t - \mathbf{f}_t \|_2^2 + \frac{\lambda_{tv}}{2} \| \mathbf{E}_{t'} \mathbf{R}_t \mathbf{u}_t - \mathbf{f}_{t'} \|_2^2 \} \tag{9}
$$

In (9) subscript $t$ denotes temporal phase $t$ and subscript $t'$ the remaining phases. Thus $\mathbf{E}_t$ and $\mathbf{f}_t$ denote the 3D CBCT encoding operator and data corresponding to phase $t$ while $\mathbf{E}_{t'}$ and $\mathbf{f}_{t'}$ denote a 4D CBCT encoding operator for phases $t'$ and corresponding data. By $\lambda_{tv}$ we indicate that individual weights could be applied for each temporal phase in the regularization term individually.

The main insight to read from (9) is that through registration based resampling of the unknown three-dimensional volume to the remaining temporal phases we are able to utilize all the acquired data for every three-dimensional reconstruction and thus be approximately fully sampled. An initial example of the obtained image quality can be seen in Fig. 1d).

A gradient projection solver including a non-negativity constraint [34], [35] was used to minimize (9). Appendix C contains pseudo-code (Algorithm 4) and a brief summary of the implementation.

F. Material

The proposed reconstruction method was evaluated using 1) the numerical XCAT phantom [26], and 2) a clinical dataset from a 77 years old female patient receiving radiation therapy treatment for non-small cell lung cancer.

XCAT simulation. A spherical lesion (lung tumor) of 20 mm diameter was placed in the right lung and a lesion of 10 mm diameter in the left lung. Both tumors underwent respiratory motion with four second periods and 10 mm peak-to-peak amplitude in the feet-head direction. The acquisition
of 680 X-ray projections was simulated in a one-minute full-fan gantry revolution. We emphasize that the simulated CBCT projections were generated by the XCAT software package using a different forwards operator than our reconstruction encoding matrix $E$. That is, the XCAT projection simulation model is completely decoupled from the subsequent reconstruction. Neither cardiac motion nor noise was simulated. The projections were temporally binned according to their relative time of acquisition within the respiratory cycle (phase binning). The resolution of the simulated digital flat panel was set to $512 \times 256 \times 1.552^2 \, \text{mm}^2$. The ground truth image and all reconstructions (apart from the initial low-resolution reconstruction) had an isotropic target resolution of $1.75^3 \, \text{mm}^3$ corresponding to a coverage of $448 \times 336 \times 336 \, \text{mm}^3$ on a $256 \times 192 \times 192$ matrix. The ground truth image was generated with sub-pixel division, one volume corresponding to each projection, and all volumes averaged within each temporal bin.

**Clinical dataset.** The clinical dataset consisted of 672 X-ray projections acquired during a $360^\circ$ gantry rotation by the on-board imager of a Trilogy linear accelerator (Varian Medical Systems, Palo Alto, Ca) in half-fan mode, i.e. with the projection plate offset $14.8$ cm in the lateral direction in order to obtain an increased field of view. A single lung tumor of approximately $2 \times 4 \times 4 \, \text{cm}^3$ in size was present. The projections were temporally binned to 10 phases based on the diaphragm position using the method described in references [5], [6]. The resolution of the digital flat panel was downsampled to $512 \times 384$ pixels of $0.776^2 \, \text{mm}^2$. The isotropic reconstruction target resolution was set to $1.75^3 \, \text{mm}^3$ corresponding to a coverage of $448 \times 448 \times 280 \, \text{mm}^3$ on a $256 \times 256 \times 160$ matrix. A physical bowtie filter was used during the acquisition.

**G. Implementation**

Our reconstruction results were compared to the alternatives of g-FDK, TV, and PICCS (see the results section). The g-FDK algorithm was implemented with a ramp (Ram-Lak) filter according to the outline in references [9], [36]. The TV reconstruction was implemented as the solution to the constrained optimization problem (3) with spatial and temporal TV regularisation defined according to (8). The Split-Bregman solver was applied as described in Appendix A. A 3D FDK reconstruction [36] was used as the average image for the PICCS implementation, which again was based on the Split-Bregman solver. For PICCS, the weight of the prior image was set to $\alpha = 0.5$ in accordance with [12]. To ensure full visual convergence of the TV and PICCS solvers, they were run for 300 Split-Bregman iterations each containing 8 conjugate gradient iterations ($N = 300$ in Algorithm 1, $N = 8$ in Algorithm 2, Appendix A).

For the registration-based reconstructions the following settings were used. For the low-resolution reconstructions the projection plate was downsampled by a factor of 16 in each direction and reconstructed into temporal volumes of $32^3$ voxels. One hundred Split-Bregman iterations were run with 3 conjugate gradient iterations each ($N = 300$ in Algorithm 1, $N = 3$ in Algorithm 2, Appendix A). The PCA analysis was performed in Matlab using the ‘princomp’ function. The intermediate TV reconstruction was performed on a projection plate downsampled by a factor of two in each direction. One hundred Split-Bregman iterations were run with one conjugate gradient iteration each ($N = 100$ in Algorithm 1, $N = 1$ in Algorithm 2, Appendix A). For the optical flow registration (Algorithm 3, Appendix B) we adapted GPU-based code from a previous project [33]. For the final reconstruction 50 iterations of the gradient projection solver was run ($N = 50$ in Algorithm 4, Appendix C).

We utilized the open source medical image reconstruction framework Gadgetron [37] for all reconstructions. A dedicated GPU-based cone beam projection operator was written for the Gadgetron interface, basically implementing two functions providing multiplication with $E$ and $E^T$ respectively. These forwards and backwards projection operators were implemented using uniformly distributed sample points along straight integral lines. Sub-voxel distance between consecutive samples in the image space voxel map was applied. The projection operators were implemented as unmatched operators, i.e. implementing the forward operator as ray-driven and the backprojection voxel-driven as described in [38].

Host memory was used to store all vectors as the amount of memory required to store the four-dimensional image volumes, the projection data, the registration vector fields, and internal copies hereof in the respective solvers exceeds that available on present generation GPUs. Every GPU-based operator is consequently responsible for up-/downloading the required memory between the CPU and GPU at every use. This extensive transfer of data over the PCI-express bus remains one of the main performance bottlenecks in the implementation. To alleviate this somewhat, the resampling operators $R_l$ and PCA matrices $A_l$ were implemented on the host using the Eigen C++ template library for linear algebra. The programming language Cuda was used for all GPU code in the project.

All reconstructions were performed on a standard Linux-based workstation with a quad-core Intel Xeon 3.07 GHz processor, 24 GB of host memory, and an Nvidia Geforce GTX 480 GPU with 1536 MB of device memory.

**III. Results**

In the following we denote the proposed optical flow based “registration reconstruction” with the acronym OF (for optical flow). Initially a qualitative comparison between g-FDK, TV, PICCS, and OF was performed based on the numerical XCAT phantom [26]. Fig. 3 offers a side-by-side comparison of a selected coronal and sagittal slice from a single temporal phase. It is immediately apparent that g-FDK performs inadequately on insufficiently sampled data. This comes as no surprise as exactly this conclusion motivated the development of TV and PICCS.

We zoom in on two anatomical structures in motion during the respiratory cycle, i.e. the larger of the two tumors and a part of the sternum (defined by the two leftmost boxes at the top of Fig 3). Their motion throughout the 10 respiratory phases is depicted in Fig. 4 and Fig. 5. In the close-up of the tumor
Fig. 3. Isotropic resolution reconstruction \((1.75^3 \ mm^3, 10 \text{ temporal phases})\) of the 4D numerical XCAT phantom based on simulated projections from one gantry rotation. A temporal phase with the diaphragm in significant motion was selected for illustration purposes. Comparison of optical flow based reconstruction (OF) to a gated FDK (g-FDK) reconstruction, total variation regularization (TV), and prior image constraint compressed sensing (PICCS).

In the coronal view (left) a 20 mm in diameter spherical “tumor” is depicted in the right lung (to the left) and a 10 mm spherical tumor in the left lung (to the right). The rightmost column depicts a sagittal slice. Three white rectangles in the ground truth images specify the anatomical areas enlarged in Fig. 4, Fig. 5, and Fig. 6 respectively.

Fig. 4. Tumor definition under respiratory motion in the numerical phantom. 10 respiratory phases are depicted corresponding to one respiratory cycle. The embedding of the anatomical region and applied acronyms were defined in Fig. 3.

motion (Fig. 4) we notice firstly how the total variation term seems to be the best regularizer in the lung. Probably however, TV provides an unrealistically good reconstruction due to its preference towards completely piecewise constant images. This preference is honored by the XCAT phantom but to a lesser degree in-vivo. Another main observation to make from Fig. 4 is the actual delineation of the tumor. Its borders seem most accurately defined by the TV and OF reconstructions and somewhat more blurred for PICCS. Similar conclusions can be made in the close-up of the sternum in Fig. 5. Arguably OF
Fig. 5. Sternum definition under respiratory motion. 10 respiratory phases are depicted corresponding to one respiratory cycle. The embedding of the anatomical region and applied acronyms were defined in Fig. 3.

Fig. 6. Definition of stationary part of the spine in the XCAT phantom. The embedding of the anatomical region and applied acronyms were defined in Fig. 3.

offers the better reconstruction over TV when considering the depiction of the bony structures.

We furthermore enlarge a stationary region in the spine for closer inspection (Fig. 6). In this case TV fails to depict the spinous processes whereas both PICCS and OF provide good definition.

A number of measures can be explored in order to quantitatively support our qualitative evaluation results that 1) PICCS results in noticeable more temporal blurring compared to TV and OF, and 2) PICCS and OF offer better definition of the smaller, stationary structures compared to TV. The following metrics are based on the full field of view apart from the extreme top and bottom (see Fig. 3 for a visual illustration as to why the volumes were slightly cropped). A simple metric to evaluate is the peak signal-to-noise errors averaged across the temporal phases. In order of increasing error they are: 1) TV, 31.1; 2) PICCS, 29.4; 3) OF, 29.2; 4) FDK, 21.9. It has been recognized in the past however that the human visual system is adapted to structural image content and that our
We used a circular Hough transform to quantitatively measure whether the depicted tumor motion was over- or underestimated (according to the segmentation algorithm). The tumor was automatically segmented from a fixed two-dimensional region of interest in a coronal imaging slice depicting the tumor in all temporal phases (using Matlab’s ‘imfindcircles’ function). Recall that by construction of the numerical phantom, the tumor underwent respiratory motion with 10 mm peak-to-peak amplitude in the feet-head direction. The segmentation was performed on the ground truth images as well as the different reconstructions depicted in Fig. 3. The feet-head displacements of the center points of the detected circles are depicted in Fig. 10. On the ground truth images and TV reconstruction, the segmentation algorithm over-estimated the peak magnitude of tumor motion by 0.4 mm and 0.2 mm respectively. Segmentation based on the PICCS and OF reconstructions underestimated the motion with 0.4 mm and 0.5 mm respectively. All reconstructions thus achieved sub-voxel precision since the data were reconstructed at a resolution of 3 mm³.

Finally we demonstrate that the proposed methodology can also be carried out in practice through reconstructions of a clinical dataset. Fig. 11 shows a coronal and sagittal imaging plane from a single temporal phase. A tumor in the right lung is marked by the white rectangle in the coronal view. The sagittal imaging plane also clearly depicts the tumor. Enlarged
Fig. 9. Boxplot of the median and 25th/75th percentiles of the “blurriness” of edges measured by the sigmoid fit of Fig. 8 corresponding to the XCAT reconstruction in Fig. 4. Higher values indicate flat, blurry edges. The measure approaches 0 as the edge becomes steeper. For each of 10 temporal phases the edge slope is depicted for TV (red), PICCS (green), and OF (blue).

Fig. 11. Reconstruction of clinical dataset. A tumor is visualized in right lung. Total variation regularization (TV), prior image constrained compressed sensing (PICCS), reconstruction based on optical flow inter-phase registration (OF). The square indicates the region enlarged in Fig. 12.

Fig. 12. Tumor definition under respiratory motion in a clinical dataset. 10 respiratory phases are depicted corresponding to one respiratory cycle. The embedding of the anatomical region and applied acronyms were defined in Fig. 11. As a reference to the degree of motion present, the voxel size was reconstructed to $1.75^{\text{mm}}$ and each enlarged section thus corresponds to roughly 5 cm.

IV. DISCUSSION

A new reconstruction approach for time-resolved CBCT of the thorax was introduced. The main innovation was to
utilize image registration to reconstruct every temporal phase from the full set of projections, hereby avoiding significant undersampling in the reconstruction. In the present work we acquired all data from a single flat panel rotation and based our studies hereon. Clinical practice varies however and others are likely to have different preferences, e.g. acquiring less/more data – possibly from several panel revolutions. Certainly, the more projections that are acquired, and the more projections can be assigned to different temporal bins, the higher our expectations of the resulting image quality should be. We believe that the results presented provide a useful overview of the image quality to be expected from registration-based reconstructions under typical clinical constraints.

Conventional reconstruction techniques such as the g-FDK fail for 4D CBCT as they are unable to handle the undersampling resulting from temporal binning. State-of-the-art reconstruction algorithms such as TV and PICCS address this problem using compressed sensing. They each have their strong and weak sides. The downside of total variation regularization is that it tends to produce unnaturally patchy (piecewise constant) images and that it can remove fine structures such as the spinous processes as demonstrated in Fig. 6. For PICCS stationary structures remain visible due to the inclusion of a fully sampled temporal average. This comes at the price of some temporal blurring however. TV on the other hand does not suffer from temporal blurring. Both the qualitative and quantitative studies in this paper suggest that reconstruction based on optical flow inter-phase registration offer the better overall compromise: OF is competitive with TV and clearly beats PICCS in the depiction of moving structures (qualitatively shown in Fig. 4, Fig. 5, and Fig. 12 and quantitatively verified in Fig. 7 and Fig. 9). On the other hand, both PICCS and OF outperform TV for thin stationary structures such as the spinous processes in Fig. 6.

Looking at the close-ups of the XCAT reconstructions of the tumor and sternum in Fig. 4 and Fig. 5 respectively, we can estimate the influence of intra-phase motion on the reconstruction quality. Evidently the temporal phases undergoing the most motion (mid-inspiration and mid-expiration) appear somewhat more blurred as the remaining reconstructions. This trend is particularly true for the TV and PICCS reconstructions. The observation is backed up quantitatively in the boxplot in Fig. 9, in which the median values corresponding to the OF reconstructions show less inter-phase variation compared to TV and PICCS. The picture is less clear for the reconstruction of the patient dataset (Fig. 12) and corresponding boxplot (Fig. 13). This is most likely an indication of inconsistent binning of the raw projection data.

The differences between the various reconstructions were more prominent on the numerical phantom when compared to the clinical dataset. Numerous factors are at play. Firstly, an optimal temporal binning could be performed for the numerical phantom. The binning for the clinical dataset on the other hand is only valid under the assumption of a fully regular breathing pattern and is unlikely fully satisfied in practice. Secondly, the slight angle dependent misalignment of the clinical imager was only corrected with an approximate sinusoidal calibration [41], which may have caused a slight loss of resolution. Finally, we did not perform any scatter correction on the clinical data. While the two latter points may be improved upon in obvious extensions of our current implementation, the first point remains a serious issue for all reconstructions that rely on temporal binning.

The OF reconstruction process involves multiple steps. This is a potential disadvantage. Moreover, it requires a successful registration to be feasible. The optical flow solver we utilize (detailed in [33]) is unable to correctly register 4D g-FDK images due to the present aliasing. This led us to describe a number of intermediate steps producing an approximate TV reconstruction suitable for OF estimation. It was outside the scope of this paper to explore and validate the registration quality obtainable from different intermediate image reconstruction and registration algorithms – and to relate potential registration imprecisions to the quality of the final OF reconstruction outcome. We did however notice a slightly better image quality in the final OF reconstructions (particularly for blood vessels in the lung) if the registration was based on the TV reconstructions presented in Fig. 3 and Fig. 11 instead of the reduced quality intermediate TV images utilized in the present work. We have chosen however

---

Fig. 13. Boxplot of the median and 25th/75th percentiles of the “blurriness” of edges measured by the sigmoid fit of Fig. 8 corresponding to the clinical reconstruction in Fig. 12. Higher values indicate flat, blurry edges. The measure approaches 0 as the edge becomes steeper. For each of 10 temporal phases the edge slope is depicted for TV (red), PICCS (green), and OF (blue).
to disclose the reconstructions with the shorter reconstruction
time and thus currently the most likely candidate to be useful
in clinical practice. We could however also view our approach
as a “post-processing step” to any existing 4D reconstruction
method; Take as input the 4D reconstruction, perform inter-
phase registration, and utilize the obtained reconstruction to
perform a fully sampled final reconstruction. If the registration
is valid, the final 4D reconstruction suppresses undersampling
artifacts assuming that sufficient data for a conventional 3D
reconstruction was obtained.

A good measure of the expected runtime is the number of
multiplications with $E$ and $E^T$ respectively that is performed
by the solvers. For PICCS and TV we ran 300 Split-Bregman
iterations each containing 8 conjugate gradient iterations. Each
conjugate gradient iteration contains two operations involving
multiplication with $E$ or $E^T$. This is supplemented by two
additional operations for every Split-Bregman iteration. In total
$2 \times (2400 + 300) = 5400$ applications of the system matrix was
computed during the reconstruction of the presented TV and
PICCS reconstructions. For the intermediate TV reconstruc-
tions intended for image registration on the other hand, we
ran 100 iterations Split-Bregman iterations containing a single
conjugate gradient iteration each (on a reduced resolution
projection plate). This constitutes “merely” 400 system matrix
multiplications. The subsequent OF reconstruction performed
50 iterations of a gradient projection solver for each of 10
temporal phases. This involved 1000 system matrix multipli-
cations. That is, nearly four times as much work went into the
presented TV/PICCS reconstructions compared to the work
put into the OF reconstructions. With the present implemen-
tation and hardware as stated in section II-G the approximate
reconstruction times of a full OF reconstruction, approximately
speaking, constitute 6 hours. Many performance optimizations
are however pending and we believe reconstruction times can
be reduced noticeable, e.g. by adopting an optimized encoding
operator implementation [42]. Naturally, the runtime cost is
also defined by the chosen spatial and temporal resolution.

Apart from the initial low-resolution reconstruction we
reconstructed at an isotropic resolution of $1.75 \times 3 \times 3 \, \text{mm}^3$/voxel
at 10 temporal phases. This was a compromise made from
several considerations: There is no fundamental hindrance to
reconstructing at a higher resolution. This would however
induce increased signal undersampling and resultant aliasing.
Moreover, in our current model it is a requirement that the
spatial field of view fully encompasses any voxel intersected
from the X-ray source to any detector pixel at any angulation.
Thus, as we increase the spatial resolution, memory as well as
as computational requirements increase for both the encoding
and regularization operators.

An increase in temporal resolution could be made without
incurring an extra computational cost to the encoding operator.
More registrations would be needed however (scaling quadra-
tically to the number of temporal phases). Since there is a strong
concentration between consecutive projections, which typically
get binned in series of 3-4 projections, the price in term of
aliasing of increasing the temporal resolution may not be very
significant. It was considered out of scope in the present work
to perform this exploration however.

The low spatial resolution of the training data reconstruc-
tion for the principal component analysis was chosen such
that, approximately, each bin would be fully sampled and thus
exhibit limited temporal aliasing. The PCA on the low-
resolution reconstruction was utilized both for the numerical
phantom and the clinical datasets to achieve a set of patient-
specific PCA basis functions. These were subsequently used
as a means of achieving faster convergence of the Split-
Bregman solver by regularization. As the reconstruction of
the low-resolution volume is fast and the PCA computation
time negligible, the PCA-based regularization term offers a
significant overall reduction in computation time.

The long reconstruction times for 4D CBCT using TV,
PICCS or OF is a practical hurdle for clinical applications
in which online reconstruction is required. For a number of
scenarios however, reconstruction times in the order of a few
hours would be acceptable. Radiotherapy treatment planning
and evaluation in which a patient is treated daily over a month
long course is one such example. 4D CBCT images could be
prepared from one day to the next. In fact, the underlying
optical flow field in itself could have its applications in e.g.
tumor tracking and dose accumulation.

Appendix A

Split-Bregman and conjugate gradient
algorithms

This appendix provides implementation details on the con-
strained Split-Bregman solver. It was used to minimize the
$l_1$-regularized optimization problems (3) and (7), i.e. com-
puting the low-resolution training data and the intermediate
reconstruction. It was also used to obtain the reference re-
constructions for TV and PICCS.

Pseudo-code for the algorithm is provided in Algorithm 1
(adapted from references [27], [28]). $E$ denotes the CBCT
operator, $\nabla$ denotes spatial and temporal partial derivative
operators according to the subscript, and $A_l$ denotes the
PCA operator computed in section II-B. $\lambda$, $\mu$, and $\gamma$
are user defined regularization weights. Vectors subscripted by
the spatio-temporal dimensions relate to the minimization of the
total variation according to definitions (6) and (8). Vectors
denoted by subscript $\rho$ relate the minimization of the PCA
regularization term, while vectors with subscript $\gamma$ relate to
the enforcement of the non-negativity constraint.

A few adaptions were required for the different scenarios;
1) for the low-resolution and TV reconstructions no PCA
term was included, 2) for the low-resolution reconstruction no
temporal TV regularization was applied, and 3) for PICCS an
additional TV term (not shown) was included to regularize by
a temporally averaged reconstruction ($\alpha = 0.5$, see reference
[11]). The numerical constants $\lambda$, $\mu$, and $\gamma$ influence the
convergence rate, however not the theoretical solution to
equations (3) and (7). Numerically however there is a certain
range for these constants within which the algorithm remains
stable. In the present work we used $\lambda = 5.0$, $\mu = 10.0$, and
$\gamma = 5.0$ on normalized input data. These settings have been
used successfully, i.e. with no need for re-tuning, across the
datasets we have evaluated so far.
Algorithm 1: Split-Bregman

Require: The log-transformed projection data $f$
Ensure: A four-dimensional volume $u$ according to equations (7)-(8).

procedure Split-Bregman($f$)

\[
\begin{align*}
    f^{(0)} &\leftarrow f \\
    u^{(0)} &\leftarrow 0 \\
    \text{for all } i \in \{x, y, z, t\} &\text{ do} \\
    d_i^{(0)} &\leftarrow b_i^{(0)} \leftarrow b_i^{(0)} \leftarrow 0 \\
    \text{end for} \\
    \text{for } k = 1 \text{ to } N &\text{ do} \\
    u^{(k)} &\leftarrow \min_u \left\{ \left\| Eu - f^{(k-1)} \right\|^2 + \mu \left\| A_i u - b_i^{(k-1)} \right\|^2 + \gamma \left\| u - P(d_i^{(k-1)} - b_i^{(k-1)}) \right\|^2 \right. \\
    &\left. + \lambda \sum_{i \in \{x, y, z, t\}} \left\| \nabla_i u - d_i^{(k-1)} + b_i^{(k-1)} \right\|^2 \right\} \\
    \text{for all } i \in \{x, y, z, t\} &\text{ do} \\
    v_i &\leftarrow \nabla_i u^{(k)} + b_i^{(k-1)} \\
    \text{end for} \\
    w^{(n)} &\leftarrow \sqrt{\sum_{i \in \{x, y, z, t\}} v_i^{(n)}(i)^2} \\
    \text{for all } i \in \{x, y, z, t\} &\text{ do} \\
    d_i^{(k)} &\leftarrow \text{shrink}\left(v_i, w, 1/\lambda\right) \\
    b_i^{(k)} &\leftarrow b_i^{(k-1)} + (\nabla_i u^{(k)} - d_i^{(k)}) \\
    \text{end for} \\
    v_p &\leftarrow A_i u^{(k)} + b_i^{(k-1)} \\
    d_p^{(k)} &\leftarrow \text{shrink}\left(v_p, \alpha \text{breg}, 1/\mu\right) \\
    d_p^{(k)} &\leftarrow P(d_p^{(k)} - b_p^{(k-1)}) \\
    b_p^{(k)} &\leftarrow b_p^{(k-1)} + (A_i u^{(k)} - d_p^{(k)}) \\
    b_p^{(k)} &\leftarrow b_p^{(k-1)} - u^{(k)} + d_p^{(k)} \\
    f^{(k)} &\leftarrow f^{(k-1)} - f - Eu^{(k)} \\
    \text{end for} \\
\end{align*}
\]

end procedure

where we have defined the non-negativity operator

\[P(d(i)) = \begin{cases} d(i) & \text{if } d(i) > 0 \\ 0 & \text{otherwise} \end{cases}\]

and the soft thresholding operator

\[\text{shrink}(v, w, \alpha)(i) = \max(w(i) - \alpha, 0) \cdot \frac{v(i)}{w(i)}.\]

The computational core of the algorithm is the least squares minimization problem in the first line of the loop. The remaining code lines merely define element-wise vector operations. The solution to the given least squares problem is obtained analogously to the derivation of equation (5) from the least squares problem (4). We run a few iterations (as stated in section II-G) of a conjugate gradient solver to approximate the solution. Pseudo-code for the conjugate gradient solver is shown in Algorithm 2.

Algorithm 2: Conjugate Gradient

Require: Vectors $f$ and $c$.
Require: The number of iterations, $N$.
Ensure: A four-dimensional volume $u$ according to equation (5).

procedure Conjugate-Gradient($f, c$)

\[
\begin{align*}
    u^{(0)} &\leftarrow 0 \\
    p^{(0)} &\leftarrow E^T f + T^T c \\
    \text{for } k = 1, 2, \ldots, N &\text{ do} \\
    q^{(k)} &\leftarrow (E^T E + \Gamma^T \Gamma)p^{(k-1)} \\
    u^{(k)} &\leftarrow u^{(k-1)} + (r^{(k-1)} - r^{(k-1)} T r^{(k-1)} / p^{(k-1)} T r^{(k-1)}) p^{(k-1)} \\
    r^{(k)} &\leftarrow r^{(k-1)} - (r^{(k-1)} T r^{(k-1)}) p^{(k-1)} T r^{(k-1)} p^{(k-1)} \\
    p^{(k)} &\leftarrow r^{(k)} + (r^{(k)} T r^{(k-1)} T r^{(k-1)} T r^{(k-1)}) p^{(k-1)} \\
    \text{end for} \\
\end{align*}
\]

end procedure

This appendix summarizes the derivation of the three-dimensional optical flow algorithm used in the present work. Pseudo-code for the implementation is provided. The method was initially proposed in reference [30] and previously evaluated for both conventional and cone beam computed tomography [32], [33].

Optical flow estimation of an image volume series, $I(x, y, z, t)$, in which $x$, $y$, and $z$ denotes the spatial dimensions and $t$ denote the temporal dimension, can be stated as finding the vector field $(\delta x, \delta y, \delta z, \delta t)$ such that

\[I(x, y, z, t) = I(x + \delta x, y + \delta y, z + \delta z, t + \delta t) \quad (10)\]

Defining $u = dx/dt$, $v = dy/dt$, $w = dz/dt$, $I_x = \partial I/\partial x$, $I_y = \partial I/\partial y$, $I_z = \partial I/\partial z$, and $I_t = \partial I/\partial t$ equation (10) can be approximately described by the well-known aperture problem [30]–[33]:

\[I_x u + I_y v + I_z w + I_t = 0. \quad (11)\]

Equation (11) states that the material derivatives of the image intensities should be 0 for a valid solution to the registration problem. It was noted in reference [30] that the assumption of complete intensity conservation is unlikely to be met in practice. Consequently the authors proposed to determine yet another unknown variable, $B$, and compute the vector field $(u, v, w, B)$ minimizing for all voxels the data consistency energy $E_b$ defined as

\[E_b = B - I_x u - I_y v - I_z w - I_t.\]

Regularization is required to specify an unique solution, thus we minimize instead

\[\arg\min_{u, v, w, B} \iint \left( E_c^2 + \alpha^2 E_x^2 + \beta^2 E_z^2 \right) \, dx \, dy \, dz \quad (12)\]

where

\[E_c^2 = \left\| \nabla u \right\|^2 + \left\| \nabla v \right\|^2 + \left\| \nabla w \right\|^2, \quad E_z^2 = \left\| \nabla B \right\|^2,\]

and $\alpha$, $\beta$ are user defined regularization weights.

The displacement vector field corresponding to equation (12) is derived from variational calculus, i.e. the Euler-Lagrange equations. We refer to reference [32] for the full derivation, providing here the solution following an iterative Jacobi update scheme:
Algorithm 3: Optical Flow Registration

Require: A normalized fixed image $F$.
Require: A normalized moving image $M$.
Require: An integer $n \geq 1$.
Ensure: A displacement field transforming the moving image to the fixed image.

procedure MultiResolutionRegistration($F, M, n$) if $n > 1$ then $F_d \leftarrow DownSample(F)$ $M_d \leftarrow DownSample(M)$ $D \leftarrow MultiResolutionRegistration(F_d, M_d, n - 1)$ $D_u \leftarrow UpSample(D)$ $M_t \leftarrow M$ resampled from $D_u$ $D_t \leftarrow D_u$ composited with $D_n$ return $D_t$ else $D \leftarrow OpticalFlowEstimation(F, M)$ return $D$
end procedure

Algorithm 4: Barzilai Borwein Gradient Projection

Require: Projection data $f_t$ and $f_{t'}$.
Require: The number of iterations, $N$.
Ensure: Three-dimensional volume $u_t$ according to equation (9).

procedure GradientProjection($f_t, f_{t'}$) $u_t^{(0)} \leftarrow 0$, $\eta^{(0)} \leftarrow 1$
for $k = 1, 2, \ldots N$ do $g^{(k)} \leftarrow E_t^T (E_t u_t^{(k-1)} - f_t) + \lambda_t R_t^2 E_t^T (E_t R_t u_t^{(k-1)} - f_t)$ for all voxels $i$ if $u^{(k-1)}(i) < 0$ or $g^{(k)}(i) > 0$ then $g^{(k)}(i) = 0$
if $k = 1$ then $\eta^{(k)} = \|g^{(k)}\|^2$ else $\eta^{(k)} \leftarrow \|g^{(k)}\|^2 + \|E_t R_t g^{(k)}\|^2$ $u_t^{(k+1)} \leftarrow u_t^{(k)} - \eta^{(k)} \cdot g^{(k)}$
for all voxels $i$ if $u_t^{(k+1)}(i) < 0$ then $u_t^{(k+1)}(i) = 0$
end if
end for
end procedure

where $u$, $v$, $w$, and $B$ denote the means of $u$, $v$, $w$, and $B$ respectively in a 3 x 3 x 3 neighborhood (excluding the voxel itself), and $C = \beta^2 I_x^2 + \beta^2 I_y^2 + \beta^2 I_z^2 + \alpha^2 + 2 \beta^2$.

We take a multi-resolution approach for which pseudo-code is provided in Algorithm 3. The two code statements “OpticalFlowEstimation($F, M$)” denote the iterative computation of $u$, $v$, $w$, and $B$ according to the previously stated formulae; we iterate until no individual spatial displacement vector changes more than 0.01 voxel between consecutive iterations. The two regularization constants were set to $\alpha = 0.05$ and $\beta = 2.0$ in the present work. Trilinear interpolation was used to resample intra-voxel intensities in the moving image $M$ according to the displacement field.

APPENDIX C
GRADIENT PROJECTION ALGORITHM

This appendix contains pseudo-code for the gradient projection algorithm applied to equation (9) (adapted from [34], [35]). The algorithm is depicted in Algorithm 4 where $E_t$ and $E_{t'}$ denote the CBCT operator for temporal phase $t$ and the remaining phases $t'$ respectively, $R_t$ is the resampling operator from temporal phase $t$ to the remaining phases, and $\lambda_{t'}$ is the regularization weight.

The algorithm reconstructs one temporal phase ($t$) and thus should be repeated for all temporal phases. Note that (9) corresponds to solving a linear least squares system. The solver however is non-linear as it enforces a non-negativity constraint. It is straightforward to add total variation regularization to the solver if desired. One merely adapts the line updating $g^{(k)}$ by adding the (weighted) gradient of the desired TV term. Increasing the weighing of such a TV term would gradually transform the outcome of the algorithm towards a piecewise-constant appearance as we see for conventional TV reconstructions.

We varied the regularization weight ($\lambda_{t'}$) according to the distance between the temporal phases using a Gaussian. I.e. neighboring temporal phases were weighted by 0.90, and the temporal phase furthest distance from $t$ were weighted by 0.08.

ACKNOWLEDGMENT

The authors would like to thank Dr. Henrik Pedersen for discussions on principal component analysis, Dr. Carsten Brink for discussions on registration-based reconstruction, Dr. Michael Schacht Hansen for discussions on the implementation of the present work inside the Gadgetron framework, and Dr. Ole Østerby for discussions of various math issues. This research was financially supported by CIRRO – The Lundbeck Foundation Center for Interventional Research in Radiation Oncology and The Danish Council for Strategic Research.

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