

System matrix modelling of externally tracked motion

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Background and aim In high-resolution emission tomography imaging, even small patient movements can considerably degrade image quality. The aim of this work was to develop a general approach to motion-corrected reconstruction of motion-contaminated data in the case of rigid motion (particularly brain imaging) which would be applicable to any PET scanner in the field, without specialized data-acquisition requirements.

Methods Assuming the ability to externally track subject motion during scanning (e.g., using the Polaris camera), we proposed to incorporate the measured rigid motion information into the system matrix of the expectation maximization reconstruction algorithm. Furthermore, we noted and developed a framework to incorporate the additional effect of motion on modifying the attenuation factors. A new mathematical brain phantom was developed and used along with elaborate combined Simset/GATE simulations to compare the proposed framework with the cases of no motion correction.

Results and conclusion Clear qualitative and quantitative improvements were observed when incorporating the proposed framework. The method is very practical to implement for any scanner in the field, not requiring any hardware modifications or access to the list-mode acquisition capability. *Nucl Med Commun* 29:574–581

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Introduction

As a typical PET brain imaging session can last hours, it is not reasonable to expect a patient to remain motionless during this time. A number of head restraints are nowadays common, such as thermoplastic masks or neoprene caps, which lower the amount of motion but do not eliminate it. Even with head restraints, typical translations in the range of 5–20 mm and rotations of 1–4° are observed depending on the type of mask and the duration of scan (e.g., see Fulton *et al.* [1], Bloomfield *et al.* [2], and also Lopresti *et al.* [3] in which a study of various types of head movements, such as those caused by coughing and leg crossing, has been presented). Recall that the largest translation typically occurs along the transaxial axis (the *x*-axis), and largest rotation around the axial axis (the *z*-axis).

With continuous improvements in spatial resolution of emission tomography scanners, small patient movements have become a significant source of resolution degradation. Methods to correct for patient movements have been recently reviewed by Rahmim *et al.* [4]. In the past these were largely based on correction of inter-scan

movements. These (software-based) methods involved the division of a scan into a number of frames, followed by spatial registration of the reconstructed images using mathematical algorithms (e.g., see Woods *et al.* [5] and Friston *et al.* [6]).

There has been an increased tendency *not* to exclusively rely on the emission data itself for the estimation of patient movements. More successful approaches [4] instead make use of information provided by an external motion-tracking device. These include the following.

Use of multiple acquisition frames

Multiple acquisition frames (MAFs) [1] which are individually reconstructed, motion-compensated and summed can be used. The major limitation of the MAF approach is that lowering the motion threshold can result in the acquisition of an increasing number of *low-statistic* frames to be reconstructed. Lack of an adequate number of acquired events in the individual frames can, in turn, adversely affect the quality of the final reconstructed images, and an increased number of frames will also lead to increased reconstruction times.

Post-processing of the motion-blurred reconstructed images

Post-processing of the motion-blurred reconstructed images using deconvolution operators (whose shape is determined by the measured motion) [7] can be useful. This method, however, has not attracted much attention primarily because the deconvolution process amplifies the noise in the PET data, and furthermore, when the movements include significant rotation, spatially variant deconvolution filters need to be employed, potentially introducing other artifacts [7].

Lines of response

Individual lines of response (LORs) for motion [8] can be corrected. This is an *event-driven* approach; i.e., motion correction is performed by transforming the LORs along which the events are measured to where they would have been measured if the object had not. It has been argued (e.g., see Rahmim *et al.* [9,10]) that this approach (in its purely event-driven form) may result in reconstructed image artifacts. This is because an LOR that is normally in the field of view (FoV) can fall outside the FoV due to motion, and therefore the reconstruction algorithm should be modified in order to yield accurately reconstructed images. However, this approach requires either (1) specialized hardware to achieve accurate on-the-fly motion correction or (2) list-mode acquisition capability. Furthermore, it is only accurately applicable to *rigid* motion since a direct relation between motion in the image and the subsequent effect in the LOR coordinates is only possible in the case of rigid motion. In this work, our primary interest has been on the investigation of an approach to the reconstruction of motion-compensated data, thus applicable to any scanner in the field (e.g., without the list-mode acquisition capability).

A solution

As a solution to the above, a method has been put forward [11] which models motion blurring in the forward-projection step of the expectation maximization algorithm, such that better matching of the estimated image and the motion-contaminated data are obtained. This method, however, does not represent accurate modelling of the motion process, as shown in this work, can result in artifacts and is not necessarily convergent. A more comprehensive approach avoiding the aforementioned difficulties is proposed and investigated.

Modelling of motion into the system matrix

We first denote λ_j^m as the image intensity in voxel j ($j=1 \dots J$) estimated at the m -th iteration, n_i as the number of detected events along a line of response (LOR) i ($i=1 \dots I$), and p_{ij} as the probability of an emission from voxel j being detected along LOR i (often referred to as the system matrix). The standard, widely

used, expectation maximization algorithm can then be written as:

$$\lambda_j^{m+1} = \frac{\lambda_j^m}{s_j} \sum_{i=1}^I p_{ij} \left\{ \frac{n_i}{\sum_{j=1}^J p_{ij} \lambda_j^m} \right\} \quad (1)$$

where:

$$s_j = \sum_{i=1}^I p_{ij} \quad (2)$$

computes the elements of the so-called image sensitivity (at each voxel j). For compact representation [12], we next use $\vec{\lambda}^m = [\lambda_1^m \dots \lambda_J^m]^{\text{tr}}$, $\vec{n} = [n_1 \dots n_I]^{\text{tr}}$ and $\vec{s} = [s_1 \dots s_J]^{\text{tr}}$ to denote one-dimensional vectors of image intensity, projection data and image sensitivity, respectively (tr denotes the transpose). As such, the algorithm can be re-written as:

$$\vec{\lambda}^{m+1} = \frac{\vec{\lambda}^m}{\vec{s}} \times P^{\text{tr}} \left\{ \frac{\vec{n}}{P \vec{\lambda}^m} \right\} \quad (3)$$

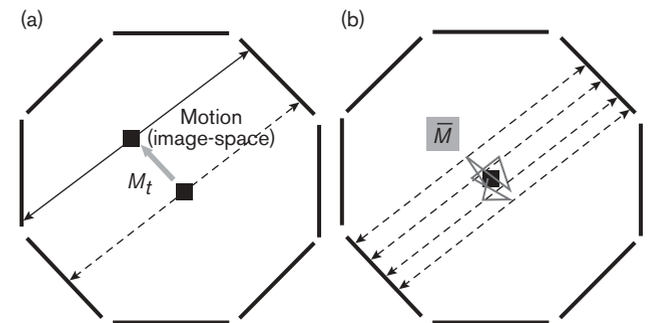
where vectorial multiplication and division operations are performed on an element-by-element basis.

Next, we first divide a given scan (of duration T) into Q motion-related time intervals ($t=1 \dots Q$) each with a duration ΔT_t within which motion is limited below a small, negligible threshold. We then define an overall motion matrix \bar{M} to model motion of the object in the image space, thus relating a voxel j to other positions j' to which it may contribute due to motion. The overall motion matrix \bar{M} is thus:

$$\bar{M} = \sum_{t=1}^Q M_t \frac{\Delta T_t}{T} \quad (4)$$

where M_t represents the $J \times J$ motion matrix for a particular motion interval t , mapping each voxel j to its new position as measured using external tracking (see Fig. 1).

Fig. 1



(a) The operator tracks movements of the image elements at each time/motion frame t . (b) The overall weighted motion matrix, \bar{M} , models the overall motion-induced blurring (in image space), thus accurately modelling how motion affects the acquired data.

Next, we decompose the system matrix

$P = (p_{ij})_{J \times J}$ into four matrix components:

$$P = WGB\bar{M} \quad (5)$$

Here, the matrix $B = (b_{ij})_{J \times J}$ accounts for image-based blurring effects (other than motion); e.g., positron range in PET. The matrix $G = (g_{ij})_{I \times J}$ contains the geometric probability terms relating each voxel j to an LOR i . Sensitivity variations due to attenuation and normalization can be taken into account using the diagonal elements w_{ii} of the W operator (ideally, inter-crystal scattering should be incorporated in W , rendering it non-diagonal; however, Qi and Huesman [13] have argued that, for a scanner capable of measuring DOI information and achieving nearly isotropic resolution, this effect can instead be taken into account in B , as is done in this work).

Upon substitution of Equation 5 into the expectation maximization algorithm (Equation 3), one arrives at:

$$\vec{\lambda}^{m+1} = \frac{\vec{\lambda}_m}{\vec{s}} \times \bar{M}^{\text{tr}} B^{\text{tr}} G^{\text{tr}} W^{\text{tr}} \left\{ \frac{\vec{n}}{WGB\bar{M}\vec{\lambda}^m} \right\} \quad (6)$$

We next note that the matrix operators G and G^{tr} , which denote geometric forward-projections and back-projections, are not, in practice, actually stored and are instead implemented on-the-fly. To this end, we define $fp_i\{\}$ and $bp_i\{\}$ as the geometric forward-projection and back-projection operators along any given LOR i . Also, recalling that W is diagonal (resulting in cancellations of this term in the forward-projection and back-projection steps), the above equation can be considerably simplified (similar to Reader *et al.* [12]) and be written as:

$$\vec{\lambda}^{m+1} = \frac{\vec{\lambda}_m}{\vec{s}} \times \bar{M}^{\text{tr}} B^{\text{tr}} \left[\sum_{i=1}^I bp_i \left\{ \frac{\vec{n}}{fp_i \{ B\bar{M}\vec{\lambda}^m \}} \right\} \right] \quad (7)$$

where the sensitivity vector \vec{s} is now given by:

$$\vec{s} = \bar{M}^{\text{tr}} B^{\text{tr}} \sum_{i=1}^I bp_i \{ \vec{w} \} \quad (8)$$

where \vec{w} denotes a list of diagonal elements of W .

Here, we note that one needs to apply $B\bar{M}$ and $\bar{M}^{\text{tr}} B^{\text{tr}}$ only once in each (subset of) iteration, and *not* for each and every LOR. Additionally, unlike the ‘motion deconvolution’ technique in Menke *et al.* [7], this method does not amplify noise since it does not make use of \bar{M}^{-1} (which would be a deblurring operator), and instead only makes use of \bar{M} and \bar{M}^{tr} , both of which are essentially blurring operators. It must also be noted that the use of \bar{M} in the denominator is to merely model the effect of motion in the forward-projection step, as is done in the approach of Fulton and Meikle [11]; and at the same time, we have shown that the term \bar{M}^{tr} should also be

included in the back-projection step to yield a correct expectation maximization algorithm, implying convergence to the maximum-likelihood solution.

It must be noted that modelling the motion information into the system matrix of the expectation maximization algorithm, in the context of non-rigid motion, has also been proposed for the reconstruction of respiratory *non-gated* data by Reyes *et al.* [14] as well as in the case of respiratory/cardiac gated data [15–17], although the latter does not involve motion-contaminated data (the data are gated, motion modelling applied to the series of gates). One must also note that estimation of respiratory/cardiac movements requires alternative approaches, including the possibility of extracting the motion information from (1) separately reconstructed PET gated data or (2) gated CT images in PET/CT applications.

The aforementioned modelling of motion into the system matrix of the expectation maximization algorithm, investigated in this work, is expected to improve the reconstructed image qualities. In fact, we have argued [18] that such modelling of image blurring effects not only improves image resolution, but can also improve noise propagation properties in the reconstruction process. This idea is somewhat paralleled in collimator-detector response (CDR) modelling in SPECT, wherein a similar incorporation in the reconstruction process has been shown to result in improvements in resolution [19], in task-based measures of image quality (see Frey and Tsui [20] for a review), as well as improvements in noise properties [21].

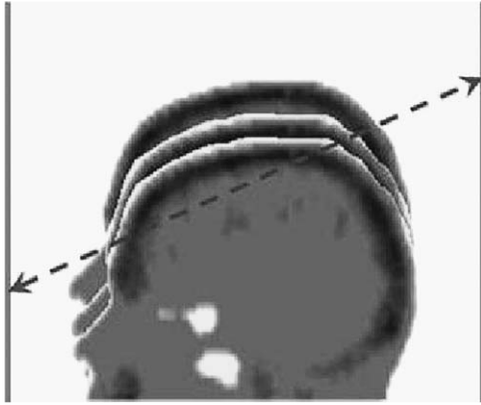
Modelling of motion for attenuation correction

At this stage, one must note that, in addition to the data, the attenuation coefficients for the LORs are also contaminated by motion. In other words, the probability of attenuation along an LOR is modified due to motion, as shown in Fig. 2. We thus introduce an operator $L_t()$ which models the effect of motion in the LOR space by transforming the LOR i along which an event *would* have been detected to the LOR l along which the event *is* detected during interval t . Next, we define N and A_t as diagonal matrices incorporating the normalization and (time/motion-dependent) attenuation factors. The latter is dependent on motion, and the attenuation factor along any LOR i (i.e., diagonal element $a_{ii}^{(t)}$ of A_t) is given by the value along the original attenuation factor (at time 0) for the motion-corrected LOR l ; i.e.,

$$a_{ii}^{(t)} = a_{ll}^{(0)} \text{ with } l = L_t^{-1}(i) \quad (9)$$

where $a_{ll}^{(0)}$ represents the attenuation factors for the object scanned at initial position. The time/motion-

Fig. 2



Attenuation factors along a particular line of response (LOR) can be modified due to motion.

averaged, overall system matrix is then accurately given by:

$$P = \left(\sum_{t=1}^Q A_t NGBM_t \right) \times \frac{\Delta T_t}{T} \quad (10)$$

For high-resolution scanners, the above summation over all the motion frames will be computationally intense: this is because while M_t and A_t are individually sparse, the above collective term is very non-sparse. We therefore introduce the following simplification: due to the relatively broad distribution of attenuation factors, we assume that the term A_t in Equation 10 can be replaced by a motion averaged term, \bar{A} , resulting in:

$$P = \left(\sum_{t=1}^Q A_t NGBM_t \right) \times \frac{\Delta T_t}{T} = \bar{A} NGBM \quad (11)$$

In order to calculate \bar{A} , we then note that the measured mu-map $\bar{\mu}(0)$ undergoes motion in the course of the scan as given by:

$$\bar{\mu}(t) = M_t \bar{\mu}(0) \quad (12)$$

Thus, the effective, overall mu-map $\bar{\mu}$ is given by:

$$\begin{aligned} \bar{\mu} &= \sum_{t=1}^Q \bar{\mu}(t) \times \frac{\Delta T_t}{T} \\ &= \sum_{t=1}^Q M_t \bar{\mu}(0) \times \frac{\Delta T_t}{T} \end{aligned} \quad (13)$$

This term is easily computed, and can be forward projected to yield the motion-weighted attenuation factors (i.e., elements of \bar{A}).

Application of Bayesian reconstruction

To obtain images of improved quality, we also considered the Bayesian maximum *a priori* (MAP) method (first utilized by Geman and McClure [22] in nuclear

medicine); the approach works by introducing a potential function $V(\vec{\lambda})$ that decreases in value with fewer local variations in the image, and its subtraction from the standard log-likelihood function being maximized, so as to counter the noise-generating nature of iterative reconstruction algorithm. In particular, we considered the one-step-late OSL-MAP reconstruction algorithm of Green [23], which is obtained by modifying Equation 2 to:

$$s_j = \sum_{i=1}^I p_{ij} + \beta \left. \frac{\partial V(\vec{\lambda})}{\partial \lambda_j} \right|_{\vec{\lambda}=\vec{\lambda}^m} \quad (14)$$

and applied it directly to our proposed approach by modifying Equation 8 via addition of the above last term. The same potential function as proposed by Green [23] was also considered in this work, and the derivative of the potential function used was:

$$\frac{\partial V(\vec{\lambda})}{\partial \lambda_j} = \sum_{k \in NH_j} w_{jk} \frac{e^{r/\delta} - e^{-r/\delta}}{e^{r/\delta} + e^{-r/\delta}} \quad (15)$$

and the summation is performed over all voxels k in the neighbourhood of voxel j ; ‘neighbourhood’ in this work was defined as the six voxels sharing a side and the 12 voxels sharing an edge with the central voxel, and each weighted by the inverse of distance between the voxels; i.e., $w_{kj} = 1$ and $w_{kj} = 1/\sqrt{2}$ respectively. The variables β and δ were set by the user, and adjusted to achieve various degree/types of smoothing.

Simulations of a new mathematical brain phantom

Our emphasis in this work has been to compare and validate motion compensation methods under realistic imaging scenarios. The tools developed in this regard have been two-fold.

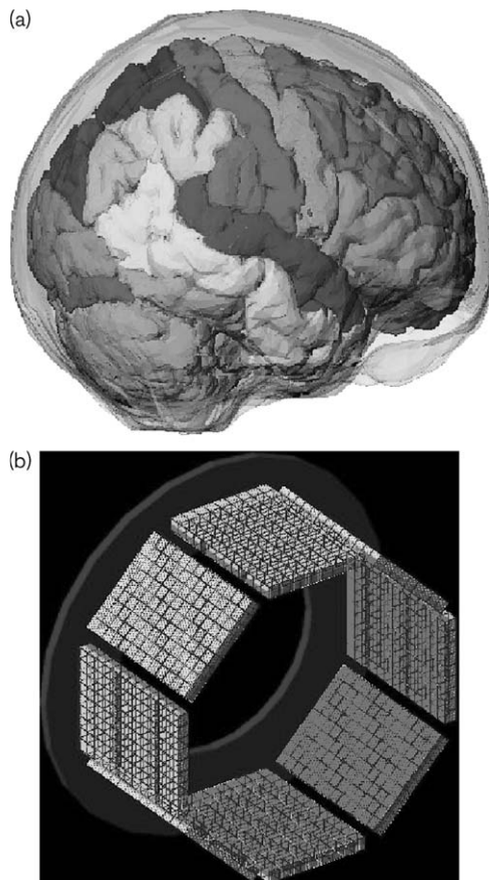
A new mathematical brain phantom

Voxelized phantoms are problematic in that they are fixed to a particular spatial resolution, and also result in *interpolation errors* when modelling motion (e.g., the volume of a voxelized object may not be conserved after rotation). Alternatively, a mathematical brain phantom was developed as further elaborated by Rahmim *et al.* [10], depicted in Fig. 3a. The brain phantom was constructed using subdivision surfaces [24]. One hundred structures in the brain were identified. A software application was written using the Visualization Toolkit [25] to create three-dimensional polygon surfaces, which were then used to generate subdivision surfaces as described by Hoppe *et al.* [24].

PET simulations

A new technique [26] was used involving combination of two powerful and well-validated Monte Carlo codes: SimSET and GATE. The method takes advantage of the shorter simulation times for photon propagation inside a digital phantom using SimSET as compared to GATE.

Fig. 3



(a) Mathematical brain phantom developed and used in this work.
 (b) HRRT scanner geometry used in the combined SimSET/GATE simulation for the HRRT scanner.

We used the design parameters and the geometry of the second generation HRRT scanner. The detector heads in the octagonal design consist of a double 10 mm layer of LSO/LYSO for a total of 119 808 detector crystals (crystal size $2.1 \times 2.1 \times 10 \text{ mm}^3$), as depicted in Fig. 3b. The total simulation times using the new technique are about 12 times faster with nearly similar accuracy.

Methods

Two-dimensional simulations and analysis

As a first step, two-dimensional simulations of digitized brain images were considered. The two-dimensional sinograms had 96 projections covering 180° , and 96 radial bins. Five different positions were simulated, with incremental motions of translating by 1 pixel (width 4.87 mm) along both directions and rotating by 1° . The simulated data were reconstructed using the OSEM algorithm (24 subsets). Four approaches were compared:

1. No correction for motion;
2. Motion incorporated in the forward projection step only [11]; FPMM (forward-projection motion modelling);

3. The proposed system matrix modelling of motion with conventional attenuation correction (SMMM-CAC);
4. System matrix modelling of motion with proposed attenuation correction (SMMM-PAC).

Quantitative metrics

Ten contour ROIs were defined ($R = 10$) each consisting of voxels of similar (within 2%) activity. The reconstructed image bias was then measured using an ROI-based normalized mean squared error (NMSE) metric given by:

$$\text{NMSE} = \frac{1}{R} \sum_{r=1}^R \left(\frac{\bar{\mu}_r - \mu_r}{\mu_r} \right)^2 \quad (16)$$

where μ_r and $\bar{\mu}_r$ denote the true and reconstructed activities over each ROI, r ; (note that this metric is defined in terms of ROIs to minimize inclusion of noise effects). Noise was monitored using the normalized standard deviation (NSD) averaged over the various ROIs:

$$\text{NSD} = \frac{1}{R} \sum_{r=1}^R \left(\frac{\sqrt{\frac{1}{n-1} \sum_{j \in r} [\lambda_j - \bar{\lambda}^r]^2}}{\bar{\lambda}^r} \right)^2 \quad (17)$$

where λ_j denotes the estimated activity at voxel j (for a particular iteration number).

Three-dimensional simulations and analysis

Using the developed tools as discussed in the previous section, we performed simulations of our mathematical phantom in the HRRT scanner. A span of 3 and maximum ring difference of 67 were considered. Three different positions were included in the study, with incremental motions each one translating by 7.5 mm along both transaxial directions and 10 mm along the axial direction. Reconstructions were performed using the OSEM algorithm with 16 subsets. Six different areas in the brain (caudate, putamen, grey, white, cerebellum and brain stem) were quantitatively analysed, and the NMSE values (for different iterations) were determined as given by Equation 16, and plotted against the average ROI NSD. The true ROI μ_r values were obtained from the known phantom volumes.

Results and discussion

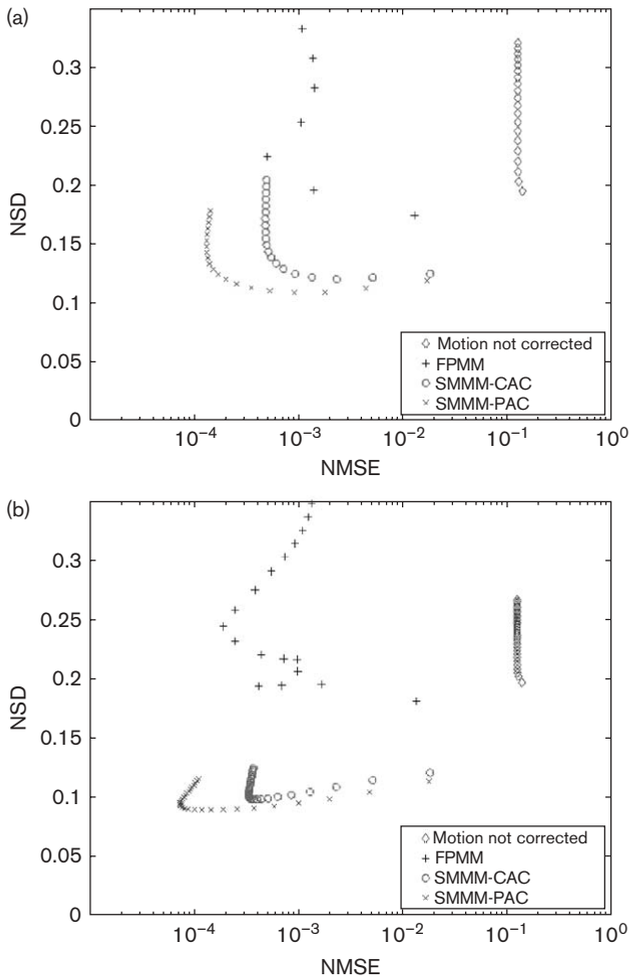
Two-dimensional simulations and analysis

The resulting noise (NSD) versus bias (NMSE) plots are depicted in (Fig. 4a and b). We have repeatedly observed that the FPMM method does not perform well. Alternatively, the proposed SMMM-CAC/PAC methods perform well, with the latter exhibiting improved NSD versus NMSE performance. Visually, a similar improved performance may be observed, as shown in Fig. 5.

Three-dimensional simulations and analysis

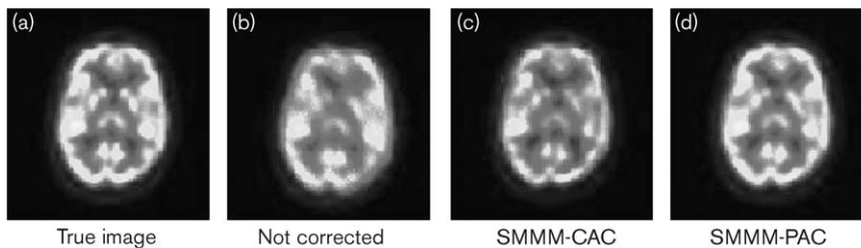
The resulting noise versus bias plots are shown in Fig. 6. The proposed approach (especially when including

Fig. 4



Resulting plots of NSD (noise) versus NMSE (bias) with different number of iterations (in the range 1–18) for (a) 2 million and (b) 10 million simulated events (increasing iterations typically lower bias but increase noise, resulting in the well-known noise versus bias trade-off; such trade-off curves allow comparison of different reconstruction methods, as is also done in this work, independent of such parameters as iteration number).

Fig. 5

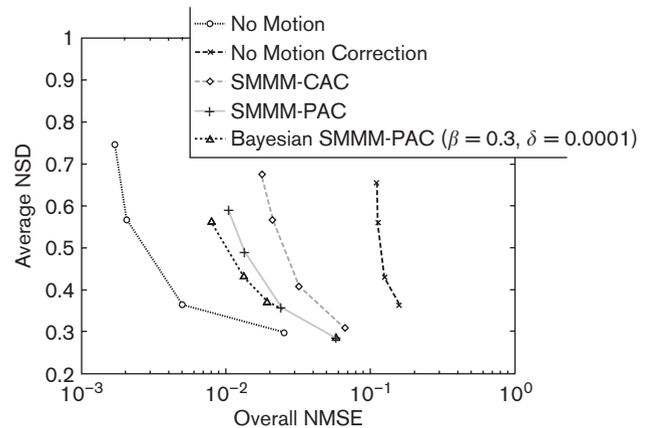


(a) True image, and the reconstructed images after 10 iterations (24 subsets) using (b) no motion correction, and the (c) SMMM-CAC and (d) SMMM-PAC methods. Simulation contained 10 million events in the sinogram.

modelling of modified attenuation factors due to presence of motion) performs favourably compared to the case with no motion correction. Nevertheless, one observes that, compared to the case with no motion, an increasing number of iterations is required to achieve similar bias performance, thus resulting in poorer noise versus bias trade-off curves. This can be attributed to the fact that, in this approach, the data is not explicitly corrected for motion, and rather the motion information is incorporated in the reconstruction task of the contaminated data-sets. Use of Bayesian MAP reconstruction (with some optimum values for variables β and δ , which were defined in Equations 14 and 15) results in somewhat improved noise versus bias trade-off curves, and this remains an area that needs to be further investigated and optimized.

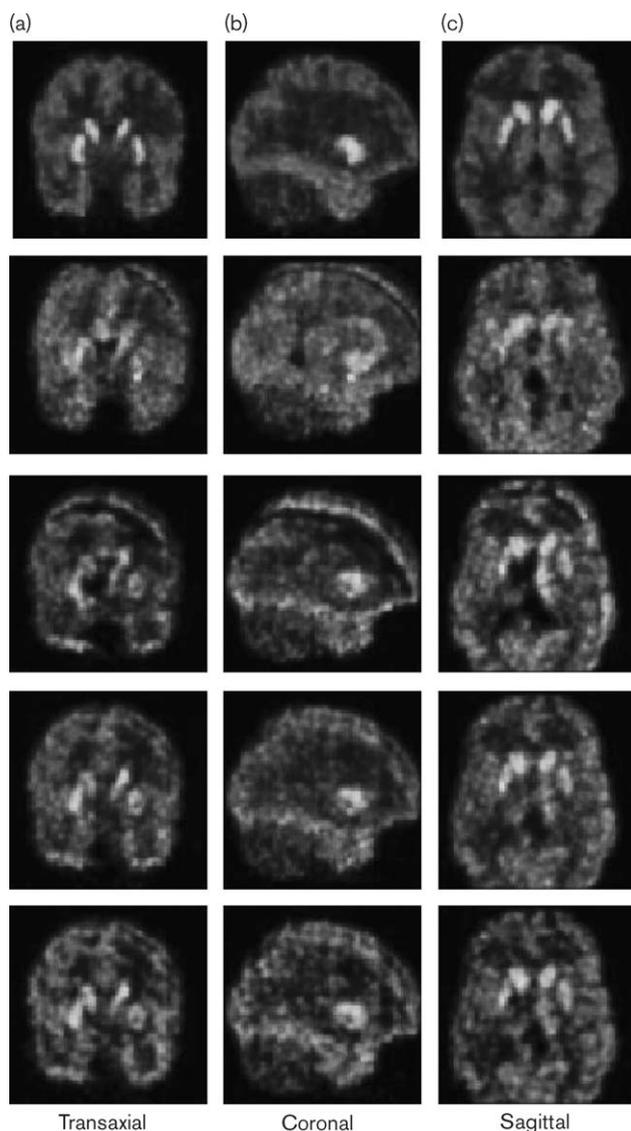
Figure 7 depicts transaxial/coronal/sagittal slices for various reconstructions. Similar conclusions as above can be drawn. An overall observation we have made [10] is

Fig. 6



Resulting plots of NSD (noise) versus NMSE (bias) for the fully simulated three-dimensional phantom with a different number of iterations (in the range 1–18; not all iterations are shown; increasing iterations lower bias but increase noise, thus generating noise versus bias trade-off). Simulation contained 77 million events in the sinogram.

Fig. 7



From top to bottom – Row 1: No motion. Row 2: No motion correction. Row 3: SMMM with conventional attenuation correction. Row 4: SMMM with the proposed attenuation correction. Row 5: Same as above, except with MAP reconstruction.

that convergence is relatively slower in this approach, as compared with event-driven methods (i.e., the latter event-driven approach performs [10] very similarly to the case of no motion, whereas this is not the case in the current approach), though the approach presented has the advantage of being easily applicable to all scanners in the field, not requiring the list-mode acquisition capability or specialized hardware to achieve event-driven correction.

Conclusion

We have proposed and investigated a motion correction method applicable to *any* PET scanner in the field

(i.e., without the need for specialized hardware modification and/or access to the list-mode acquisition capability). It has been demonstrated that in the case of motion-contaminated data, accurate incorporation of tracked motion information into the system matrix of the expectation maximization algorithm yields quantitatively and qualitatively improved images. At the same time, we have shown that quantification is further improved if the effect of motion-contamination on the attenuation factors is further modelled and incorporated in the reconstruction task.

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