Specification of Bayesian Reconstruction Building Blocks

Document: D/5.4/GENEVA/LABBE-SAUGE-MOREL/May 19, 2010/1/0.1
/TECHNION/JACOBSON/
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I. INTRODUCTION

Recently, there has been considerable interest in developing statistical computationally efficient tomographic reconstruction algorithms which produce the best possible reconstruction quality and accuracy. However, an undesirable property of the maximum likelihood reconstruction-expectation maximisation (ML-EM) (see D5.2 for more details) algorithm lies in the fact that after a certain number of iterations, the reconstructed images become increasingly noisy.

Hence, the development of scanners combining both anatomical and functional information is motivating the development of Bayesian maximum a posteriori (MAP) reconstruction techniques. The morphological information extracted from an X-ray computed tomography (CT) or magnetic resonance (MR) imaging may be used as a prior information in the reconstruction of the PET images [Ardekani et al., 1996].

Bayes theorem allows to introduce in the reconstruction process a prior distribution that describes properties of the unknown image. Maximisation of this a posteriori probability over the set of possible images results in a MAP estimate. Priors may be added one by one into the estimation process, assessed individually, and used the guarantee a fast working implementation of preliminary versions of the algorithms [Lalush et al., 1995; Lange et al., 1990]. The objective of this task is to detail the principles of different MAP reconstruction methods and to describe their specific building blocks which extend the collection of ML-EM building blocks developed in D5.2.

II. MAXIMUM A POSTERIORI (MAP) ALGORITHMS

II.1. A brief Note on Maximum Likelihood - Expectation Maximization Algorithm (ML-EM)

The Maximum Likelihood - Expectation Maximization (ML-EM) has been described in details in D5.2. Here’s briefly the MLEM formula which is given by:

\[ \lambda_{k+1}^{MLEM} = \sum_{d=1}^{N} \frac{n_d p_{id}}{\sum_{i}^{N} \lambda_{i}^{k} P_{id}} \lambda_{i}^{k} c_{i}^{L(k)} \]  

(Eq. 1)

where \( n \) is the measured data, \( d \) the detector index, \( i \) the pixel index, \( p(i,d) \) the projection weighting factors, and \( \lambda^{k} \) the image of the \( k \)th iteration.

The ML-EM method updates the \( k \)th image lambda \( (\lambda^{k}) \) by a coefficient \( c_{i}^{L(k)} \), which is calculated by comparing the measured data \( n \) and the reprojection of the current image. However, it is generally more difficult to find the optimum reconstruction as compared to the ML-EM algorithm.
ML-EM reconstruction of PET images is generally unstable (see D5.2), and the resulting images usually exhibit large variances. Maximizing over the posterior probability rather than over the likelihood function has a regularizing effect on this instability.

In the derivation of the EM algorithm, one tries to maximize the probability \( p(y|\lambda) \), or \( P(\text{coincidence data} | \text{image}) \), of observing the measured data, given a current estimate of the activity distribution in the source. In terms of the unobservable latent data \( n \) and the observed counts \( y \), the posterior probability \( p(\lambda|y) \), or \( P(\text{image} | \text{data}) \), is given by the Bayes theorem as follows:

\[
p(\lambda | y) = \int p(\lambda | n, y)p(n | y)dn
\]

(Eq. 2)

From a Bayesian point of view, the conditional posterior density \( p(n | \lambda, y) \) can be expressed as the product of the likelihood function by a prior density function.

\[
p(n | \lambda, y) \propto p(y | n)p(\lambda | n,y)
\]

(Eq. 3)

where \( p(y) \) is a normalisation constant and \( p(\lambda) \) the prior probability. Calculation of an estimate of \( \lambda \) using this formula requires knowledge of both the predictive density \( p(n|y) \) and the conditional posterior density \( p(\lambda | n,y) \).

The likelihood function based on \( n \) can be defined as the product of independent Poisson distributions. On the other hand, the prior density function has to be specified by the a priori information that one intends to incorporate into the reconstruction process. The prior reflects our expectations concerning the relative probabilities of different images. Now, the most probable image, given the set of measured data, can be obtained by maximising the right side of Eq. 3, i.e. the log of the posterior probability, as follows:

\[
\lambda_{MAP} = \arg \max \left\{ \ln[p(\lambda | y)] = \ln[p(y | \lambda)] - \ln[p(\lambda)] \right\}
\]

(Eq. 4)

Note that all the following MAP algorithms are in fact a modified ML-EM algorithm in which a prior model has been incorporated in order to yield better resolution, recovery contrast, uniformity, etc.
As an example to overcome the problem of finding the optimum reconstruction in ML-EM, Green et al. (1990) proposed the One-Step-Late (OSL) algorithm where near optimum solutions of the Bayesian formulation of the problem can be obtained by modifying the general form of ML-EM (Eq. 1) by a multiplicative factor using the derivative of an energy function. The OSL-type Bayes algorithm modifies ML-EM by incorporating prior information as follows:

$$\lambda_{i}^{OSL(k+1)} = \frac{\lambda_{i}^{MLEM(k+1)}}{1 + \beta \frac{\partial}{\partial \lambda_{i}} U(\lambda, i) |_{\lambda = \lambda^{k}}} \lambda_{i}^{L(k)} c_{i}^{P(k)} \quad \text{(Eq. 5)}$$

where $U(\lambda)$ is defined as the energy function and $\beta$ is an hyper parameter that influences the degree of smoothness of the estimated images. In this OSL formula, the second coefficient $c_{i}^{P(k)}$ should penalised only unwanted features of the image. Indeed, if the weight $\beta$ of the prior is big, the resulting image follows closely the prior assumptions.

$$\frac{\partial U(\lambda)}{\partial \lambda_{i}} \bigg|_{\lambda = \lambda^{old}} = \sum_{k \in N} W_{ij} \frac{\partial V(\lambda_{k} - \lambda_{j})}{\partial \lambda_{i}} \bigg|_{\lambda = \lambda^{old}} \quad \text{(Eq. 6)}$$

Actually, if $U(\lambda)$ is a roughness term, the image will be very smooth and will correspond to a low-pass version of the true image. If $U(\lambda)$ controls the edge sharpness based on an anatomical image, the final image will rather look like the anatomical image.

The energy function depends on the prior distribution assumed for the image and results in smoothing the image by scaling $\lambda_{i}$'s down when their values are higher than those of their neighbours and by scaling it up otherwise. The smoothing is the same throughout the image regardless of the position of $\lambda_{i}$. While this method generally yields better noise properties than ML-EM, the reconstructed images have lower resolutions and increased partial volume effects. To overcome this problem, some other penalty functions can be used which allow adjustment of the smoothing strength depending upon prior anatomical information on the image, or informations derived during the iterations.

The OSL algorithm shown in Eq. 5 will increase the value of the log-posterior probability at each iteration (Lange 1990). At least, it will therefore approach eventually at least a local maximum of the log-posterior function. The shape of the potential function $V(\lambda)$ will determine whether the log-posterior functions succeeds in mapping local maxima within the considered neighbourhood.

In the OSL equation, the neighbouring pixel value $\lambda_{k}^{old}$ does not change with $\lambda_{i}$ and can be considered as a constant regarding the partial derivative when computing the energy derivative term. We will then substitute $\lambda_{i} - \lambda_{k}$ by $x$ so that $x$ varies with $\lambda_{i}$. Since $\partial x / \partial \lambda_{i} = 1$, we can write the partial derivative in equation 6, in terms of $x$ as follows:

$$\frac{\partial V(\lambda_{i} - \lambda_{k}^{old})}{\partial \lambda_{i}} = \frac{\partial V(x)}{\partial x} \quad \text{(Eq. 7)}$$
Equation 7 applied to Eq. 6 shows that the derivative of the energy function is nothing but the sum of the $N$ computations of the derivative of the potential function $V$ that has to be defined for each pixel. In order to perform a reconstruction using the MAP-OSL algorithm, it is therefore necessary to determine the parameter $\beta$ and the derivative potential function (DPF) $\mathcal{N}(x)/\partial x$. In section II.5, we will illustrate how the DPF determines how smoothing is distributed among intensity differences in the image.

II.4. Markov Random Field Algorithm (MRF)

Markov Random Fields (MRF) are used to describe the relationship between adjacent pixels. First of all, let define a neighbourhood system. The first order neighbours of a given pixel comprises all the closest pixels to the given pixel. They are all 1 pixel unit away from the given pixel. The second order neighbours of a given pixel add to the first order neighbours all the diagonal pixels that are at most $1/\sqrt{2}$ pixel units away from the given pixel (Figure 1).

Figure 1: 2D neighbourhood system

Let $N_k$ define a neighbourhood for each pixel $k \in W$. The set $NW = \{N_k : k \in W\}$ defines the neighbourhood system.

Consider a random field defined on the lattice of pixel centres, with value at pixel $k$ denoted $X_k$. Let $X$ be the vector of pixel values $(X_1,\ldots,X_k)$. The random field $X$ is a MRF with respect to a neighbourhood system $NW$, if and only if:

\begin{align*}
(a) \quad & p(X_k = x_k | X_i = x_i, i \in W\{k\}) = p(X_k = x_k | X_i = x_i, i \in N_k) \\
(b) \quad & p(X = x_k) > 0 \text{ for all possible configurations } x = (x_1,\ldots,x_k).
\end{align*}

Here \(\setminus\) denotes set exclusion, so $A \setminus B$ is the set of elements in $A$ but not in $B$.

Condition (a) is known as the Markov property. It states that the probability of $X$ having a certain value at a particular pixel, given the values of $X$ elsewhere, is dependant only on the value of $X$ in the neighbourhood of that pixel.

The positivity condition (b) states that all combinations of pixel values are possible. If in addition, the probability of the field taking any value at a given pixel, given the values at the neighbouring pixels, is independent of that particular pixel under the condition (c) expressed below:

\begin{align*}
(c) \quad & p(X_k = x_k | X_i = x_i, i \in N_k) = p(X_k+j = x_k | X_i+j = x_i, i \in N_k)
\end{align*}

Here, $N_k$ is the set of neighbours of $k$, and $X_k$ is the value at pixel $k$.
Early work with MRFs was hampered because it was not known how to evaluate the joint probability distribution $p(X = x)$, or even how to define the local conditional probabilities such that the joint probability distribution was valid. These problems were solved by identifying MRFs with Gibbs random fields.

II.5. Gibbs Random Fields Algorithm (GRF)

II.5.1. Introduction

Gibbs Random Fields (GRF) originate from statistical physics, where the problem is to estimate large scale properties of a lattice system from its local properties. Ising (1952) pioneered the approach for modelling the behaviour of ferromagnetic material by considering only the spin interactions of neighbouring atoms. Two neighbouring atoms of opposite spins were considered to have a positive potential. The state of the lattice was characterised by its energy, computed as the sum of the potentials. Configurations of low energy were therefore more stables than those of high energy.

Application of this concept to image reconstruction is somewhat easier to understand if the ferromagnetic case is kept in mind. Thus, the Bayesian model can utilise a Gibbs prior to describe the spatial correlation of neighbouring regions like it was first suggested by Geman et al. in 1984, or it can also take into account the effect of limited spatial resolution.

II.5.2. Algorithm

A random field $X$ is a Gibbs random field if and only if the probability (density) function has the following form:

$$p(X = x) = \frac{e^{-U(x)}}{Z} \quad \text{(Eq. 8)}$$

Here again, $U(\lambda)$ is called the energy function. The higher is the energy of the configuration, the lower will be the probability. The denominator $Z$ is the partition function, a normalisation constant obtained by summing the numerator over all possible configurations $x$ taken by $X$. The partition function is usually not computable. For example, a small field of $K = 64 \times 64$ pixels, each of which taking only two values, has $2^{4096}$ possible configurations. The energy function can be specified in terms of potentials for a particular neighbourhood system $N_k$ by:

$$U(k) = \sum_{k \in N_k} V(k) \quad \text{(Eq. 9)}$$

A wide range of MRF priors using Gibbs distribution have been studied for emission and transmission. This includes intensity processing models (Geman and McClure 1987, Bouman and Sauzer 1993, Green 1990, Hebert and Leahy 1989), and compound models utilising line processing (Johnson et al. 1991). The contribution of these models to
image reconstruction can be summarised as the introduction of a coupling term generally modelled by a Gibbs prior distribution that will influence the creation of edges in the vicinity of significant anatomical edges.

Hence, a MRF model for a class of images can be fulfilled by a Gibbs distribution like the a priori probability of the activity concentration $\lambda$ described by:

$$p(\lambda) = \frac{1}{Z} \exp[-\beta U(\lambda)]$$

(Eq. 10)

where $U(\lambda)$ is the energy function, $Z$ the partition function, and $\beta$ an hyper parameter that influences the degree of smoothness of the estimated images. This latter parameter represents somehow a measure of the strength of the relationship between the pixels. The energy function can be written as:

$$U(\lambda) = \sum_i \sum_{j \in N_i} k_{ij} V_{ij}(\lambda_i - \lambda_j)$$

(Eq. 11)

where $V_{ij}$ are pairwise potential functions defined on a 8-nearest-neighbourhood system for 2D images, and a 26-nearest-neighbourhood system for 3D images. $k_{ij}$ are constants which represent the inverse of the Euclidean distance between the centres of each pixels, and $\lambda_i$ and $\lambda_j$ are intensity values of neighbouring pixels which belong to the same anatomical region. For neighbouring pixels belonging to different anatomical regions, $V(\lambda)$ is set to zero.

The energy function of the Gibbs prior is thus determined by a set of parameters with the intent to smooth noise and keep edge informations. The Gibbs prior is controlled by three parameters: one is determining the overall weight placed on the prior in the reconstruction process, and the two others are affecting the relative smoothing of noise versus edges in the image estimates. Usually, these potentials are symmetric increasing functions of the intensity difference between neighbouring pixels.

In image reconstruction, prior information is particularly useful. A major advantage of these probabilistic models is that global properties of the image can be modelled through its local properties. This means in practice that the potential function is defined only on the local neighbourhood of each pixel in the image lattice. Although there is some freedom in the choice of the size of the neighbourhood, many of the previously proposed Gibbs priors typically exploit only pairwise interactions of nearest neighbours and the use of higher order interactions has not been much investigated yet. It has been observed however that most of pairwise-interacting priors are often inadequate.

In this task, different Gibbs prior potentials are studied for a 3D local neighbourhood in which $3 \times 3$ pixel cliques, and pair cliques, are used to model the continuity of borders around image regions, and the smoothness within individual regions, respectively. However, the reconstruction problem expressed in a Bayesian framework is difficult to solve because of the non-convexity and non-linearity introduced by the prior itself. Therefore, stochastic sampling techniques are employed to solve this problem. The mechanism involved is essentially a random walk in the discrete configuration space where pixels are iteratively updated in a scanline order.
II.5.3. Potential functions

The derivative potential function (DPF) will act as a penalty term that enforces conditions required by the prior. The faster the potential $V(x)$ increases with $x$ (i.e. with the pixel intensity difference between $\lambda_i$ and $\lambda_k$), the bigger will be $\partial V(x)/\partial x$ and hence the larger will be the penalty applied to $\lambda_i$. This results in minimising the difference between neighbouring pixels bounded by a sharp raising potential function (Figure 2).

Figure 2: Example of the application of a Green prior.

To illustrate the above property, we will use four priors previously described in the literature (Rapha'el Thierry, PhD Thesis, Grenoble, 1999). These are the priors of Geman and McClure (1985) (GM), Green (1990) (GR), Hebert and Leahy (1989) (HL), and hypersurface (HS). These potentials are defined with respect to the variable $x = \lambda_i - \lambda_k$ (Table 1).

The energy functions and their derivatives are plotted in Figure 3. The different behaviours of these potentials is quite apparent in figure 3 b: the y-axis represents the strength with which the algorithm will try to suppress pixel intensity differences expressed along the x-axis.

<table>
<thead>
<tr>
<th>Potentials</th>
<th>$V(x)$</th>
<th>Convex</th>
<th>$V'(x)/2x$</th>
<th>Trend</th>
</tr>
</thead>
<tbody>
<tr>
<td>GM:</td>
<td>$V_{GM}(x) = \frac{x^2}{1+x^2}$</td>
<td>no</td>
<td>$\frac{1}{(1+x^2)^2}$</td>
<td>$\frac{1}{x^4}$</td>
</tr>
<tr>
<td></td>
<td>(Geman and McClure)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GR:</td>
<td>$V_{GR}(x) = 2\log[\cosh(x)]$</td>
<td>yes</td>
<td>$\begin{cases} 1, &amp; x = 0 \ \tanh(x), &amp; x \neq 0 \end{cases}$</td>
<td>$\frac{1}{x}$</td>
</tr>
<tr>
<td></td>
<td>(Green)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HL:</td>
<td>$V_{HL}(x) = \ln(1+x^2)$</td>
<td>no</td>
<td>$\frac{1}{(1+x^2)}$</td>
<td>$\frac{1}{x^2}$</td>
</tr>
<tr>
<td></td>
<td>(Hebert and Leahy)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HS:</td>
<td>$V_{HS}(x) = 2\sqrt{1+x^2} - 2$</td>
<td>yes</td>
<td>$\frac{1}{\sqrt{1+x^2}}$</td>
<td>$\frac{1}{x}$</td>
</tr>
<tr>
<td></td>
<td>(Hypersurface)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 1: Potential functions are given together with some of theirs properties

The advantage of using priors with peaked DPFs, such as GM and HL, is given by the fact that, if the bulk of pixel intensity differences due to noise fall under the peak, and larger edge differences fall on the right of the peak, noise can be smoothed without degrading edge information of the image. This intensity-selective smoothing operates
directly in the spatial domain and offers a significant advantage over linear filtering, which smoothes both noise and edges.

Figure 3: Plots of four potentials (a) and their derivatives (b).
II.6. Median Root Prior Algorithm (MRP)

A recently MAP method (Alenius, 1998) based on OSL-type algorithms, makes use of a median root prior (MRP) for $p(\lambda)$. The MRP assumes that the most probable value of the pixel is close to the local median. For this, the ML-EM update $\lambda_{i}^{MRP(k+1)} = \lambda_{i}^{k} c_{i}^{L(k)}$ is multiplied by a weight as follows:

$$\lambda_{i}^{MRP(k+1)} = \frac{\lambda_{i}^{MLEM(k+1)}}{1 + \beta \frac{\hat{\lambda}_{i}^{k} - med(\lambda, i)}{med(\lambda, i)}} \lambda_{i}^{k} c_{i}^{L(k)} c_{i}^{P(k)} \quad \text{(Eq. 12)}$$

where $med(\lambda, i)$ is the median of image pixels over a neighbourhood around pixel $i$. In this case, the penalty is set with respect to how much the pixel deviates from the local median $med(\lambda, i)$. Hence, no penalty at all is applied at edges. If $\beta$ is large, sharp variations of the image estimate like isolated spikes or single pixel wide lines will be discarded and the image estimate will look like locally very monotonous. Given the spatial size of the median mask, the size of the smallest spatial detail preserved by the prior is then known.

With smoothness priors, the problem is that image and noise are overlapping in the frequency domain. This is the reason why we cannot distinguish the image from the noise by frequency selective low-pass filters. With MRP, the image and the noise can be distinguished on the basis of monotony. In a Bayesian sense, the prior assumption says that the true image is locally monotonous. The extent of the locality can be chosen before starting the reconstruction. MRP can also include attenuation or scatter corrections and applies as well to transmission reconstruction. However, in contrary to the EM algorithms, MRP does not preserve the total number of measured counts in the image. It does not converge to a ML estimate either. Nevertheless, it shows effective performances in removing the noisy patterns without blurring the locally monotonous structures.

II.7. A Modified OSEM Reconstruction Method based on Partial Volume Effect Correction Techniques (IPVE)

The aim of PET reconstruction based on partial volume effect (PVE) is to estimate the spatial distribution of the isotope concentration on the basis of the projected counts recorded in the scanner.

II.7.1. Partial Volume Effect

As shown on Figure 4, accurate interpretation of brain PET data is mainly obscured by partial volume effects (PVE) due to the inherently limited spatial resolution of PET [Hoffman et al., 1979; Mazziotta et al., 1981]. Quantitative evaluation of positron emitting distribution measured by PET suffers from partial volume averaging of activity across regions of interest. Indeed, in case of cerebral studies, the PET signal reflects the average tracer concentration in each region derived from different cerebral tissue compartments such as grey matter (GM), white matter (WM) and cerebrospinal fluid (CSF). PVE is especially important in the case of cerebral atrophy, which may
lead to an over- or under-estimation of the severity of the disease. As a result of this, it is often impossible to determine the extent to which PET abnormalities represent changes of functional activity in the atrophic structure, structural changes or a combination of the two.

![Diagram showing partial volume effect (spillover) explanation](image)

**Figure 4:** Partial volume effect (spillover) explanation. (a) Case where the structure is of normal uptake density, and of bigger size than the voxel size (i.e high uptake density). The voxel uptake density has the same uptake density than the structure. (b) Case where the structure is of low density, and of bigger size than the voxel size. The voxel uptake density has the same uptake density than the structure (i.e low uptake density). (c) Case where the structure is of high uptake density, and of smaller size than the voxel size. The voxel uptake density has lower uptake density than the structure. The latter reflect the spillover phenomenon also refereed to as partial volume effect (PVE).

### II.7.2. Algorithm

Various image post-reconstruction techniques have been developed to incorporate PVE corrections (Mueller-Gartner et al., 1992, Labbé, 1995, Labbé et al., 1998). This sub-section describes a new iterative approach for PVE corrections (IPVE) based on a previously developed method (Labbé et al., 1997) and a modified ML-EM reconstruction. This approach consists in replacing in Eq. 1 the MLEM current image by an *ideal image estimate* simulating very high resolution PET data corrected for PVE. Mapping constraints derived from high resolution anatomical images, like MR or CT images, of the same patient, it attempts to relocate the distribution of PET activity directly on the anatomical image itself.

Let first describe basics of the PVE correction method. Assessment of PVE requires a knowledge of the size and shape of the structures of interest, of their relative position in the scanner gantry, and of the presence of surrounding
high or low activity [Hoffman et al., 1979; Kessler et al., 1984; Mazzotti et al., 1981; Müller-Gartner et al., 1992].

Using an automated MR segmentation (see section V), we have developed a new method for PVE correction of PET data, which is based on a the linear least square (LLS) minimisation (Labbé et al., 1998). This approach allows simultaneous measurement of an unlimited number of tissue compartments. Segmenting MR into Boolean or probabilistic anatomical maps partitioned in different tissue compartments results in \( N \) distinct images of volumes of interest (VOI) \( I_{VOI_k} \) (\( k = 1, \ldots, N \)) denoting the probability maps of tissue \( VOI_k \). Let us now assume that each image \( I_{VOI_k} \) is associated with a parameter \( C \). \( C \) may represent a concentration of tracer, or a parameter derived from the analysis of PET data. And let \( PSF \) be the point spread function of a given PET scanner. Then the PET image \( I_{PET} \) may be expressed as:

\[
I_{PET} = \sum_{k=1}^{N} C_{VOI_k} I_{VOI_k} \otimes PSF  \tag{Eq. 13}
\]

where the symbol \( \otimes \) stands for the convolution product.

Since the convolution product is a linear operation, Eq. 13 can be expressed for each pixel with a set of linear algebraic equations written in a matrix form as:

\[
A x = b  \tag{Eq. 14}
\]

where \( b = \begin{bmatrix} PET_1 \\ PET_2 \\ \vdots \\ PET_M \end{bmatrix} \) and \( A = \begin{bmatrix} A_{VOI_1} & A_{VOI_2} & \cdots & A_{VOI_k} & \cdots & A_{VOI_N} \\ A_{VOI_2} & A_{VOI_2} & \cdots & A_{VOI_2} & \cdots & A_{VOI_2} \\ \vdots & \vdots & \ddots & \vdots & \ddots & \vdots \\ A_{VOI_j} & A_{VOI_2} & \cdots & A_{VOI_j} & \cdots & A_{VOI_j} \\ \vdots & \vdots & \ddots & \vdots & \ddots & \vdots \\ A_{VOI_M} & A_{VOI_2} & \cdots & A_{VOI_M} & \cdots & A_{VOI_M} \end{bmatrix} \) and \( x = \begin{bmatrix} C_{VOI_1} \\ C_{VOI_2} \\ \vdots \\ C_{VOI_N} \end{bmatrix} \).

• \( b \) is the PET image of size \( M \), where \( M \) is the total sum of pixels in the whole image volume (i.e. \( M = \text{dim}_x \times \text{dim}_y \times N_{plane} \) where \( \text{dim}_x \) and \( \text{dim}_y \) are the x-axis and y-axis image dimensions, respectively, and \( N_{plane} \) is the number of image planes);

• \( A = [A_{VOI_1} \ A_{VOI_2} \ \cdots \ A_{VOI_N}] \) is a matrix of \( M \times N \) where \( N \) is the total number of VOIs, each column of \( A \) representing the convolution product of the probabilistic or Boolean segmented MR image within one VOI or tissue compartment (i.e. \( A_{VOI} = I_{VOI} \otimes PSF \));

• \( x \) represents the cerebral tissue activity concentrations which is the unknown vector to be estimated (i.e. \( C_{VOI_1}, C_{VOI_2}, \ldots, C_{VOI_N} \)).

An example of the segmented and convolved anatomical images is shown in Figure 5 for a MR brain study. These MR images have been segmented into probabilistic maps using the SPM segmentation (Ashburner et al., 1997).
The best solution of the matrix equation $Ax = b$ is the one which comes closest to satisfying all equations simultaneously. Using the least square method (i.e. minimising the sum of the squares of the differences between the left and right-hand sides of equation $Ax = b$), the set of linear equations can be reduced to a solvable linear least-squares (LLS) problem. The computation of $x = A^{-1}b$ is then obtained by decomposition of $A$ into singular values [Press et al., 1988].

The application of this PVE correction method using a modified ML-EM reconstruction is implemented as follows:

1) Convolve the segmented anatomical images $IVOI_k (k=1,...,N)$ with the 2D PSF of the PET scanner so that the latter is on the same resolution than PET reconstructed images.

2) Initialise concentration values $CVOI_k (k=1,...,N)$ to the invert of the number of labelled tissue existing in the segmented anatomical image $1/N$.

3) Multiply ($IVOI_k \odot PSF$) by $CVOI_k (k=1,...,N)$ to obtain an ideal image estimate (Eq. 13).

4) Incorporate the ideal image estimate of step 3 in the ML-EM equation (Eq.1) and compute a new image estimate of the activity distribution.

5) Invert Eq. 14 using the new image estimate of step 4 to obtain a new set of concentration values $CVOI_k (k=1,...,N)$.

7) Iterate from step 3 until appropriate convergence has been achieved.
In the case of phantom data, either simulated by Monte Carlo or measured on a given scanner, the ideal image can be obtained by multiplying each estimated concentration values with the prior image sorted out directly from the segmented emission image. Otherwise, with real patient data, since the segmentation of the emission image might represent a severe problem for a certain studies, it is better to construct an ideal image by multiplying each estimated concentration values with the segmented anatomical image convolved by the PSF of the scanner as shown in Eq. 13. This iterative partial volume effect (IPVE) correction method will then result in a high resolution anatomical image displaying PET tracer activity concentrations.

Contrary to the Bayesian approach, here the a priori information is not reflected by an energy function applied on pixel intensities within a given neighbourhood. However, PVE correction methods using OSL-type reconstructions could also be envisaged the same way, but were not investigated in this study.

II.7.3. Conditions

The PVE correction method presented here is being highly susceptible to errors in the requisite registration such as AIR (Woods et al., 1993, Ashburner et al., 1997) and segmentation procedures (Boudraa 1997, Liang et al., 1993, Raya, 1990). Certainly, such localisation methods are dependent on unrealistic simplifying assumptions made on the activity distributions in the brain or in the abdomen. Nevertheless, a good registration and an accurate segmentation should minimise errors introduced during the PVE correction. Moreover, the PVE correction method can be applied on either Boolean, or even better probabilistic anatomical images. The latter option has the advantage to be more accurate since PVE corrections can be performed into smaller and smaller regions until small homogeneous volumes of interest are obtained.

III. COMPARISON OF MAP RECONSTRUCTION WITH OSEM AND ANALYTIC RECONSTRUCTION ALGORITHMS

III.1. Results On Hoffman Brain Phantom Through Reconstructed Images

Using simulated Hoffman brain phantom corrected for both scatter and attenuation obtained with Eidolon Monte Carlo simulator (see D2.1), several reconstruction algorithms have been compared for a slice located at the middle of brain phantom. These reconstruction algorithms as implemented in Figure 6 are

- 3D reprojection (or PROMIS) with pure Ramp (fc=.5, alpha=1)
- 3D reprojection (or PROMIS) with Ramp apodized by a Hamming window (fc=.5, alpha=.5)
- Fourier rebinning (FORE) with a Ramp filter apodized with a Hamming window (fc=.5, alpha=.5)
- Ordered Subste-Expectation Maximization (OSEM) with no filter (6 subsets, 18 subiterations)
• Ordered Subste-Expectation Maximization (OSEM) with no iterative Metz power (xdir=1, zdir=1) and (6 subsets, 18 subiterations)
• Median Root Prior -(MRP-OSEM) with 3 subsets, and 9 subiterations and a beta value = 0.001
• Markov Random Field with Green prior (MRF_GR) with 3 subsets, and 9 subiterations and a beta value = 0.001
• Iterative Partial Volume Effect (IPVE ) with 3 subsets, and 9 subiterations

Figure 6: Example on brain Hoffman phantom using simulated projection data from Eidolon Monte Carlo simulator: (a) Reference image (b) PROMIS with pure Ramp filter (fc=.5, alpha=1) (c) PROMIS with ramp apodized with Hamming filter (fc=.5, alpha=.5), (d) FORE (fc=.5, alpha=.5) (e) OSEM with no iterative Metz power, 6 subsets, and 18 subiterations , (f) Same than the previous but OSEM with iterative Metz power (xdir=1, zdir=1), (g) MRP 3 subsets, and 9 subiterations and beta=0.001 , (h) MRF_GR with 3 subsets and 9 subiterations, beta=.2 (e) IPVE (6 subsets, and 18 subiterations).

III.2. Results On Utah Phantom Throuh Mediane Profiles
We present here results based on median image profiles of an Utah phantom on a central plane of the scanner. These image profiles are obtained:

- by reprojecting a reference image of Utah phantom containing only three values (2 for the concentric circle and the hot spot, 1 for the cylinder background, and 0 for the cold spot and background),
- then by implementing the reconstruction algorithm from these forward projected data (projection data).

This has the advantage to evaluate the performance of those algorithms by calculating simple figure of merits (FOMs) (i.e. contrast, coefficient of variation, activity ratio between two regions...) based on the use of regions of interest. Though we will not present here these FOMs, but we will just illustrate the profiles of some reconstructions algorithms specially the MAP algorithms.

Application of the proposed MAP algorithms by using the priors:

In figure 7, median image profiles are shown by pairs representing on one hand the reference image profile and on the other hand the used reconstructions algorithms profile such as:

- 3D reprojection (or PROMIS) with pure Ramp \( (f_c=0.5, \alpha=1) \)
- 3D reprojection (or PROMIS) with Ramp apodized by a Hamming window \( (f_c=0.5, \alpha=0.5) \)
- Fourier rebinning (FORE) with a Ramp filter apodized with a Hamming window \( (f_c=0.5, \alpha=0.5) \)
- Ordered Subset-Expectation Maximization (OSEM) with no filter (6 subsets, 18 subiterations)
- Median Root Prior -(MRP-OSEM) with 3 subsets, and 9 subiterations and a beta value = 0.001
- Markov Random Field with Green prior (MRF_GR)
- Iterative Partial Volume Effect (IPVE) with 3 subsets, and 9 subiterations (based on the multiplication of new estimated values by the segmented and convolved MRI)
- Iterative Partial Volume Effect (IPVE) with 3 subsets, and 9 subiterations (based on the multiplication of new estimated values by the only segmented MRI)
Figure 7: Median image profiles of the Utah phantom on a central plane of the scanner: (a) reference image, with its image, (b) PROMIS with pure ramp $(f_c=0.5, \alpha=1)$, (c) PROMIS with Ramp filter apodized with a Hamming window $(f_c=0.5, \alpha=0.5)$, (d) FORE $(f_c=0.5, \alpha=0.5)$, (e) OSEM with no filter (6 subsets, 18 subiteration), and (f/g) MRP with $\beta=0.001$ (3 subsets, 9 subiteration), (g) MRF_GR with $\beta=0.001$ (3 subsets, 9 subiteration), (h) IPVE with $\beta=0.001$ (3 subsets, 9 subiteration), where the ideal PET image has been obtained the new estimated values have been multiplied by the segmented and convolved MR images, h) Same as previous one but the ideal PET image has been the new estimated values have been multiplied by the only segmented MR images.
IV. MAP BUILDING BLOCKS

IV.1. MAP Method Class

Description:
This class contains the image prior information used in MAP reconstruction algorithm.

Location:
This class is declared in include/MAPOSEM/PETMAPParameters.h.

Class:
class MAPModel
{
    enum MAPPotentialFunction{GM=0, GR, HL, HS, HU, PS, None};
    enum MAPMethod{ MRF, MRF_GM=0, MRF_GR, MRF_HL, MRF_HS, MRP, PVE, GAUSS, SGAUSS, NOMAP};

    public:
        MAPMethod MAPmodel;
        MAPPotentialFunction Vf;

        MAPModel(MAPMethod MAPmodel_v = MRP):MAPmodel(MAPmodel_v){}
        MAPModel(MAPMethod MAPmodel_v, MAPPotentialFunction Vf_v)
        :MAPmodel(MAPmodel_v), Vf(Vf_v){}
        MAPModel(MAPPotentialFunction Vf_v = GR):Vf(Vf_v){}
    }

Enumeration:

• enum MAPPotentialFunction{GM=0, GR, HL, HS, HU, PS, None};
This is the set of potential functions used for Markov Random Field algorithms with:
  - GM : German and Clure method;
  - GR : Green method;
  - HL : Hebert and Leahy method;
  - HS : Hyperspace.

• enum MAPMethod{ MRF_GM=0, MRF_GR, MRF_HL, MRF_HS, MRP, PVE, GAUSS, SGAUSS, NOMAP};
This is the set of prior image used in MAP reconstruction algorithm with:
  - MRF : Markov Random Fields;
  - MRP : Median Root Prior;
  - GRF : Gibbs Random Fields;
  - PVE : High resolution image prior based on partial volume effect correction;
- GAUSS : Gaussian prior;
- SGAUSS : Smoothness-Gaussian prior.

Constructors:

- MAPModel(MAPMethod MAPmodel_v = MRP)
  This constructor assigns the a priori model to MAPmodel instance
- MAPModel(MAPPotentialFunction Vf_v = GR)
  This constructor assigns the a priori model to Vf instance.
- MAPModel(MAPMethod MAPmodel_v, MAPPotentialFunction Vf_v)
  This constructor assigns both the a priori model and the potential function to MAPmodel and Vf instances.

IV.2. MAP Reconstruction Parameters Class

Description:
This class contains the MAP parameter informations used in MAP reconstruction algorithm and all the members functions.

Location:
This class is declared in include/MAPOSEM/PETMAPParameters.h and iterative/MAPOSEM/PETMAPParameters.cxx.

Class:
class PETMAPParameters : public PETOSEMParameters
{

public:

/* MAP Parameters */

string prior_filename; // (in) Input prior filename
MAPMethod MAPmodel; // (in) MAP model for the image prior
MAPPotentialFunction Vf; // Potential function for MRF algorithms
double beta; // Beta value to control the degree of the smoothness of estimated image

public:

• PETMAPParameters(

/* General Reconstruction Parameters (see parameters details in draft 4.1)*/

const string input_filename_v = "",
const string output_filename_prefix_v = "",
const int new_size_v=-1,
const double zoom_v=1.,
const double Xoffset_v=0.,
const double Yoffset_v=0.,
const int max_segment_num_to_process=-1,
const int num_views_to_add_v=1,
const int disp_v=0,
const int save_intermediate_files_v=1,

/* OSEM Parameters (see parameters details in draft 5.2) */
const int MAP_mode = 0,
const double delta=1.0,
const double kappa=0.01,
const int num_subsets = 1,
const int phase_offset = 0,
const int num_subiterations = 1,
const bool zero_seg0_end_planes = 0,
const string initial_image_filename = "1",
const string sensitivity_image_filename = "1",
const int save_interval = 1,
const int iterative_filter_type = 0,
const int iterative_filter_interval = 1,
const double iterative_filter_fwhmx_dir = .5,
const double iterative_filter_fwhmz_dir = .5,
const double iterative_filter_Nx_dir = 0.0,
const double iterative_filter_Nz_dir = 0.0,
const int post_filter_type = 0,
const double post_filter_fwhmx_dir = .5,
const double post_filter_fwhmz_dir = .5,
const double post_filter_Nx_dir = 0.0,
const double post_filter_Nz_dir = 0.0,
const bool randomise_subset_order_v = false,
const string additive_sinogram_filename = "0",

/* MAP Parameters */
const string prior_filename="",
const MAPMethod MAPmodel=MRP,
const MAPPotentialFunction Vf= UNKNOWN,
const double beta = 0.001);

This constructor takes all the detailed input parameters in order to derive each parameter from PETReconstructionParameters, PETOSEMParameters, so that PETMAPParameters can inherit these parameters.

- virtual string parameter_info();

This method returns the MAP reconstruction parameter class.

- char* MAPmodel_info();

This method returns into a string the MAP a priori model.

- char* PotentialFunction_info();

This method returns into a string the MAP potential function.

IV.3. MAP Reconstruction Class
Description:
This class contains the MAP reconstruction algorithm and their members functions.

Location:
This class is declared in include/MAPOSEM/PETMAPReconstruction.h and iterative/MAPOSEM/PETMAPReconstruction.cxx.

Class:
class PETMAPReconstruction: public PETReconstruction, public PETMAPParameters
{
  public:

  • PETMAPReconstruction(
    string input_filename_v = "",
    string output_filename_prefix_v = "",
    int new_size_v=-1,
    double zoom_v=1.,
    double Xoffset_v=0.,
    double Yoffset_v=0.,
    int max_segment_num_to_process_v=-1,
    int num_views_to_add_v=1,
    int process_by_view_v = 1,
    int disp_v=0,
    int save_intermediate_files_v=1,

    /* MAP Parameters */
    string prior_filename_v="",
    MAPMethod MAPmodel_v=MRP,
    MAPPotentialFunction Vf_v= UNKNOWN,
    double beta_v=0.001,

    /* OSEM Parameters */
    int MAP_mode_v=0,
    double delta_v=1.0,
    double kappa_v=0.01,
    int num_subsets_v=1,
    int phase_offset_v=0,
    int num_subiterations_v=1,
    bool zero_seg0_end_planes_v=0,
    string initial_image_filename_v="1",
    string sensitivity_image_filename_v="1",
    int save_interval_v=1,
    int iterative_filter_type_v=0,
    int iterative_filter_interval_v=1,
    double iterative_filter_fwhm_x_dir_v=.5,
    double iterative_filter_fwhm_z_dir_v=.5,
    double iterative_filter_Nx_dir_v=0.0,
    double iterative_filter_Nz_dir_v=0.0,
    int post_filter_type_v=0,
    double post_filter_fwhm_x_dir_v=.5,
    double post_filter_fwhm_z_dir_v=.5,
    double post_filter_Nx_dir_v=0.0,
    double post_filter_Nz_dir_v=0.0,
    bool randomise_subset_order_v=false,
    string additive_sinogram_filename_v="0";
}
This constructor takes as input parameters, the list of detailed parameters needed for the MAP reconstruction:
- the common parameters being used for filtering (saving, display, maximum segment number to be processed);
- the parameters being used for MAP.

- PETMAPReconstruction(const PETMAPParameters &parameters);

This constructor takes as input parameters, the list of parameters needed for the MAP reconstruction.

Data access method:

// Method for reconstruction

- virtual void reconstruct(PETSinogramOfVolume &s3d,
PETImageOfVolume &image,
PETImageOfVolume &PriorImage);

This method implements the reconstruction by giving as input the emission sinogram data corrected for attenuation, scatter, dead time (see detail in D3.2 section Correction Info in emission, transmission...), and returns the output reconstructed image.

- void reconstructPVE(PETSinogramOfVolume &s3d,
PETImageOfVolume &image,
PETImageOfVolume &PriorImage);

// Methods for the parameters aand MAP model informations

- virtual string parameter_info();

This method returns all the parameters used for the MAP reconstruction algorithm as described just above in constructor section.

- virtual string method_info()

This method returns the type of the a priori model during the MAP reconstruction.

// MAP utilities

- void MAP_update(const PETSinogramOfVolume &proj_dat,
PETImageOfVolume &sensitivity_image,
PETImageOfVolume &lambda,
int iteration_num,
PETSinogramOfVolume* binwise_correction,
PETImageOfVolume & prior_image);

This method updates the current image obtained by ML-EM and incorporates the a priori information through one the MAP a prior model.

// MAP reconstructions
void PETMAP_MRF_GM(const PETImageOfVolume &ImagePrior, PETImageOfVolume &Derivative_Vc);

This method returns the reconstructed image $\lambda$ based on Markov Random Field using Gibbs priors based on
Geman and McClure method.

void PETMAP_MRF_HL(const PETImageOfVolume &ImagePrior, PETImageOfVolume &Derivative_Vc);

This method returns the reconstructed image $\lambda$ based on Markov Random Field using Gibbs priors based on
Hebert and Leahy method.

void PETMAP_MRF_HS(const PETImageOfVolume &ImagePrior, PETImageOfVolume &Derivative_Vc);

This method returns the reconstructed image $\lambda$ based on Markov Random Field using Gibbs priors based on
hyperspace method.

void PETMAP_MRP(const PETImageOfVolume &ImagePrior, PETImageOfVolume &Derivative_Vc);

This method returns the reconstructed image $\lambda$ based on Median Root Prior.

void PETMAP_GAUSS(const PETImageOfVolume &ImagePrior, PETImageOfVolume &Derivative_Vc, int smooth);

This method returns the reconstructed image $\lambda$ based on Gaussian prior.

void PETMAP_SGAUSS(const PETImageOfVolume &ImagePrior, PETImageOfVolume &Derivative_Vc, int smooth);

This method returns the reconstructed image $\lambda$ based on smoothness Gaussian prior.

void PETCreatePSFGauss(PETPlane &PSFGauss, double FWHM);

This method creates the 2D point spread function (PSF) image representing the resolution of studied PET scanner
which is expressed as Full Width at Half Maximum (FWHM).

void PETMAP_PVE(PETImageOfVolume &lambda, PETImageOfVolume &ImageAnatomical);

This method returns the reconstructed image $\lambda$ based on high resolution PET prior corrected for partial volume
effect.

// MAP reconstruction utilities (partial volume effect correction)

Tensor4D<float> PETMAP_ConvolvePrior(PETImageOfVolume &ImageAnatomical);

This method takes as input the prior anatomical image ($ImageAnatomical$) in order to convolve each tissue
compartment (labelled in $ImageAnatomical$ image) with the 2D point spread function (PSF) of the PET scanner, and
returns therefore a 4D tensor representing the $N$ tissue compartments which are include in the 4th dimension, convoluted
with the 2D PSF.
• PETImageOfVolume PETMAP_SimulatedPET(
  Tensor1D<float> &estimated_concentration,
  PETImageOfVolume &ImageAnatomicalTissue);

This method computes and returns a simulated PET image \((\lambda)\) obtained by multiplying each tissue estimated concentration \((\text{estimated\_concentration})\) with only the segmented anatomical image of this tissue \((\text{ImageAnatomicalTissue})\).

• void PETMAP_SimulatedPET(
  Tensor1D<float> &estimated_concentration,
  Tensor4D<float> &ImageAnatomicalTissue_convlv,
  PETImageOfVolume &\lambda);  

This method computes and returns a simulated PET image \((\lambda)\) obtained by multiplying each tissue estimated concentration \((\text{estimated\_concentration})\) with the segmented and convolved anatomical image of this tissue, where the tissue compartment number is obtained from the 4th dimension of \(\text{ImageAnatomicalTissue\_convlv}\). This returns an high resolution PET image.

• Tensor1D<float> PETMAP_EstimateActivity(
  PETImageOfVolume \lambda,
  Tensor4D<float> &ImageAnatomicalTissueConvolved);  

This method computes and returns as output the estimated concentration vector from the current image \(\lambda\) and the segmented and convolved anatomical image (i.e. the prior image or \(\text{ImageAnatomicalTissue\_Convolved}\)).

• void do_log_file();  

This method prints out the log file (i.e. the MAP reconstruction parameters, CPU and true time) for the MAP implementation.

Other external functions:

• void PETMAP_SingValDecomp(
  Tensor2D<float> &a,
  Tensor1D<float> &w,
  Tensor2D<float> &v);  

This function computes the singular value decomposition, \(A = U W V^T\), given a matrix \(A[1..m][1..n]\). The matrix \(U\) replaces \(A\) on output. The diagonal matrix of singular values \(W\) corresponds to output vectors \(W[1..n]\). The matrix \(V\) (not the transpose \(V^T\)) is output as \(V[1..n][1..n]\).

• void PETMAP_SingValDecomp_BackSubst(
  Tensor2D<float> &u,
  Tensor1D<float> &w,
  Tensor2D<float> &v,
  Tensor1D<float> &b,
  Tensor1D<float> &x);  

This function solves \(Ax = b\) where \(A\) has been computed through the previous function \(A = U W V^T\), and \(x\) is the output solution vector.
• void QuickSort(Tensor1D<float> &array, int min_index, int max_index);

This function sorts a partial array based on the partition of the elements in the subarray (min_index..max_index) so that the pivot value is in place in order to quicksort for each subarray.

• void build_subset_array( int *subset_array,
                           int array_length);

This function generates a new subset sequence (See more details in D5.2).

• PETImageOfVolume compute_penalty_derivative(
                                             const PETImageOfVolume &lambda,
                                             PETImageOfVolume &sensitivity_image,
                                             float input_delta=1.0F,
                                             float input_kappa=0.01F);

This function computes the penalty derivative (See more details in D5.2).

V. SEGMENTATION

The segmentation process is based on two different methods: the first one is user’s dependent in opposition to the second one that is automated.

V.1. Segmentation by User’s Defined Thresholds

This method involves a preliminary knowledge of the grey level’s distribution in the image to be segmented. The user defines the thresholds (grey level values) in order to separate the different features in the image. The segmentation is performed by the assignment of a different label to each feature.

V.2. Automated Segmentation by Fuzzy C-Means Method

The aim of this method is to automatically partition data into subsets (or clusters). This partition is based on the similarity between elements within the same cluster.

The particularity of the Fuzzy C-means algorithm (FCM) is that every pixel is characterised by degrees of belonging to each cluster. This allows a segmentation that takes into account the fuzziness of the pixel information (Fig. 8). This algorithm is detailed in Boudraa et al. (1997).

a) 

b) 

c)
V.2.2. Method

The FCM algorithm uses iterative optimisation to approximate minima of an objective function, \( J_m \). Consider a finite set of data points, \( X = x_1, x_2, \ldots, x_n \):

\[
J_m(U, V; X) = \sum_{k=1}^{n} \sum_{i=1}^{c} (\mu_{ik})^m \cdot (d_{ik})^2
\]  
(Eq. 15)

\[
V = (v_1, v_2, \ldots, v_c)
\]  
(Eq. 16)

subject to \( \mu_{ik} \in [0,1] \), \( U = \sum_{i=1}^{c} \mu_{ik} = 1 \) with \( 1 \leq k \leq n \), and \( \sum_{k=1}^{n} \mu_{ik} \in [0,n[ \) with \( 1 \leq i \leq c \) where:

- \( n \): number of data to be clustered;
- \( c \): number of clusters;
- \( m (>1) \): scalar measuring the fuzzification degree,
- \( \mu_{ik} \): membership degree of \( k \) to cluster \( i \),
- \( v_i \): centre of cluster \( i \),
- \( d_{ik} \): measure of similarity between \( v_i \) and \( x_j \) (pixel intensity).

V.2.3. FCM algorithm

This algorithm is used in the segmentation class.

(a) Choose \( c \) clusters, with initial membership values:

\[
\sum_{i=1}^{c} \mu_{ik} = 1
\]  
(Eq. 17)

(b). Calculate the \( c \) clusters centre:
\[ v_i = \frac{\sum_{k=1}^{n} (\mu_{ik})^m \cdot x^k}{\sum_{k=1}^{n} (\mu_{ik})^m} \]  
(Eq. 18)

(c) Compute new membership values:

\[ \mu_{ik} = \frac{1}{\sum_{j=1}^{c} (\frac{d_{ik}}{d_{jk}})^{\frac{2}{m-1}}} \]  
(Eq. 19)

Return to point (b).

(d) Compute the defect measure:

\[ E = \sum_{i=1}^{c} |d_i - v_i| \]  
(Eq. 20)

While \( E > \) threshold value, return to points (b) and (c).

V.3. Processing of The Image Before Segmentation

A choice is given to the user to apply a filter on the image before running the automatic segmentation (FCM).

The purpose is to remove noise by modifying the value of each pixel in function of the neighbouring pixels included in a 3 dimensional kernel. Two methods are proposed:

- **median filter**: the central pixel takes the value of the median inside the kernel. This method is edge preserving but involves a huge computational time: 125 operations for each pixel with a cubic kernel-size of 5.

- **smoothing**: the central pixel takes the value of the average of all pixels inside the window. This one doesn’t preserves edges. This operation can be performed independently along the three axis in a 1D way, leading to the same result than in a 3D way. This involves a sensible gain in the computational time.

a)  
b)
Figure 9: Simulated PET cylinder data: (a) segmentation without the application of a median filter, and (b) segmentation with the application of a median filter (kernel-size of 3).

Figure 10: Real oncology PET data: (a) original image, (b) FCM segmentation (4 clusters) without filtering, and (c) same as (b) with filtering (kernel-size of 7).

V.4. Class of Segmentation Process

Description

The class Segmentation contains the implementation of the segmentation process (either manual or automatic).

Location

This class is declared in include/segmentation.h.

Class
class Segmentation
{
public:
    int min_z, min_y, min_x;            // Minimum of the 3-axes configuration
    int max_z, max_y, max_x;            // Minimum of the 3-axes configuration
    float val_inf, val_sup, inter_val;  // pixel values in the input image
    unsigned short num_cluster;         // number of clusters
    Tensor3D<short> image_short;        // output image data

private:
    Tensor1D<float> thr_val;            // threshold values
    Tensor1D<double> cluster_center;    // cluster centers
    Tensor1D<double> dist_diff;         // defect measure
The FCM method uses as inputs the original data (either integer or float), and the number of clusters. The data is converted and redistributed between 0 and 255. The choice is given to the user of the application of a filter (method and kernel-size). Then the following member functions are used: histogram, membership_degrees, clusterized, and stabilisation. The output data is of type short where the labels are ordered.

The other method uses as input, in addition to the original data and the cluster number, the threshold values. The only member function used is input_thresh. The output data is from the same type as the original data.

Function

```
static int sortfun ( short *a, short *b);
```

This function is used by qsort() in median_filter() to sort two values.

## REFERENCES


