# A Penalized-Likelihood Image Reconstruction Method for Emission Tomography, Compared to Postsmoothed Maximum-Likelihood With Matched Spatial Resolution

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Abstract—Regularization is desirable for image reconstruction in emission tomography. A powerful regularization method is the penalized-likelihood (PL) reconstruction algorithm (or equivalently, maximum a posteriori reconstruction), where the sum of the likelihood and a noise suppressing penalty term (or Bayesian prior) is optimized. Usually, this approach yields position-dependent resolution and bias. However, for some applications in emission tomography, a shift-invariant point spread function would be advantageous. Recently, a new method has been proposed, in which the penalty term is tuned in every pixel to impose a uniform local impulse response. In this paper, an alternative way to tune the penalty term is presented. We performed positron emission tomography and single photon emission computed tomography simulations to compare the performance of the new method to that of the postsmoothed maximum-likelihood (ML) approach, using the impulse response of the former method as the postsmoothing filter for the latter. For this experiment, the noise properties of the PL algorithm were not superior to those of postsmoothed ML reconstruction.

*Index Terms*—Bayesian reconstruction, PET, regularization, SPECT, tomography.

# I. INTRODUCTION

**D** UE TO the low tracer dosage and the limited acquisition time, clinical emission data [positron emission tomography (PET) or single photon emission tomography (SPECT)] are usually strongly affected by Poisson noise. Even with optimal [according to the maximum-likelihood (ML) criterion] use of the data in statistical reconstruction, the noise propagation results in unacceptable noise levels in the reconstructed images. Several regularization methods have been proposed. A powerful method is to replace the ML criterion with a maximum *a posteriori* (MAP) criterion, by combining the likelihood with

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a Bayesian prior that encourages local smoothness [1]–[5]. Often, the prior is modeled as a Gibbs distribution of the form

$$\operatorname{prior}(\lambda) = \frac{1}{Z} \exp\left(-\sum_{j} \sum_{k \in N_j} \beta \Phi(\lambda_j, \lambda_k)\right)$$
(1)

where Z is a normalization constant,  $N_j$  is the set of neighbors of pixel  $j, \Phi$  is a function operating on pairs of neighboring pixels [6], and  $\beta$  is a constant that specifies the relative strength of the prior. Usually,  $\Phi$  is chosen as a shift-invariant function that penalizes differences between neighboring pixels. The approach is attractive because it allows one to include the regularization in the reconstruction (so the final reconstructed image is directly verified against the raw data), and because the Gibbs-framework accepts a wide range of functions that can be optimized for particular purposes. However, because the prior is shift invariant and the likelihood is not, the MAP image has position-dependent (and image-dependent) bias and resolution. For some applications, this is an undesirable feature. For example, in tracer kinetic modeling, the time activity curves should only reflect changes in tracer concentration, and changes due to varying spatial resolution will cause errors. Similarly, when applying semi-quantitative analysis based on standard uptake values [7], it is important that the bias does not change with position and image contents.

Fessler and Rogers [8] have proposed to use a position-dependent prior: they replace  $\beta$  in (1) with  $\sqrt{\beta_i \beta_k}$  and tune these parameters to impose position-independent resolution. This makes the "prior" data-dependent, so it can no longer be regarded as a Bayesian prior; the authors call it a penalty term and their method PL reconstruction. With the position-dependent penalty, the resolution was more uniform, but there was still positiondependent asymmetry of the local impulse response function. Stayman and Fessler have proposed a further sophistication of the method, by replacing  $\beta$  with  $\beta_{ik}$  in (1) and optimizing the parameters to eliminate the asymmetry and even obtain an optimal fit of the local impulse response to a predefined target point spread function [9], [10]. Interestingly, similar work is being done for the "expectation-maximization-smooth" (EMS) algorithm [11], [12], which yields position-dependent resolution if the smoothing between iterations is position independent. Mustafovic et al. [13] have shown that with position-dependent

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filters, it is possible to obtain uniform resolution with EMS as well.

An alternative method to obtain uniform resolution is to postsmooth the reconstruction obtained after many iterations of a ML reconstruction algorithm [14], [15]. Applying a sufficiently high number of iterations ensures a nearly bias-free reconstruction, so after postsmoothing, the spatial resolution is uniform and the point spread function is (nearly) identical to the smoothing filter. Note that the number of iterations needed depends on the application; for some, several hundreds of iterations may be required. In this paper, a new PL method is proposed to obtain a symmetric and shift-invariant point spread function. The performance of this new algorithm is compared to that of postsmoothed ML reconstruction.

This paper is organized as follows. In Section II, we first derive an approximate expression for the "natural" shape of the local impulse response function associated with a quadratic penalty term. The rest of the section discusses how the certainty of the likelihood can be estimated and be used to tune the penalty term. In Section III, the setup of the simulation experiments is discussed. The main experiment is a comparison of signal-to-noise ratio (SNR) at matched resolution, between postsmoothed ML and the new PL algorithm. Section IV presents the results, which are discussed in Section V.

# II. THEORY

# *A. The Local Impulse Response With the Quadratic Prior and Uniform Likelihood*

Consider a one-dimensional (1-D) image, and assume that for every pixel exactly one measured value is available. Assume that the measurements are independent, and subject to Gaussian noise with constant and known variance, equal to one. Then the logarithm of the likelihood  $L(y, \lambda)$  equals

$$L(y, \lambda) = \sum_{j} L_{j} = -\frac{1}{2} \sum_{j} (\lambda_{j} - y_{j})^{2}$$
 (2)

where  $y_j$  and  $\lambda_j$  are the measurement and the image values for pixel *j*. We also introduce an a-priori probability distribution. The logarithm of this Bayesian prior equals

$$P_{1}(\lambda) = -\frac{1}{4} \sum_{j} \left( w(\lambda_{j} - \lambda_{j-1})^{2} + w(\lambda_{j} - \lambda_{j+1})^{2} \right).$$
(3)

Here, w is the weight assigned to the difference between a pixel and its neighbor. This prior favors smooth images and reaches its maximum when the image is perfectly uniform. As in image reconstruction from projections, the MAP image is obtained by maximizing  $L + P_1$ . To study the local impulse response of the MAP-image, we assume that the measured values for all pixels are zero, except for a single pixel j = 0, for which it equals A > 0. For a pixel with  $j \neq 0$ , the MAP-image satisfies the following relation:

$$0 = \frac{\partial (L+P_1)}{\partial \lambda_j}$$
  
= -(1+2w)\lambda\_j + y\_j + w\lambda\_{j-1} + w\lambda\_{j+1}. (4)

Because  $y_j = 0$  for  $j \neq 0$ , we obtain

$$\lambda_j = \frac{w}{1+2w} \left(\lambda_{j-1} + \lambda_{j+1}\right). \tag{5}$$

Substituting  $\lambda_j = ab^j$  produces a quadratic equation in b

$$wb^2 - (1+2w)b + w = 0, (6)$$

with the following solution:

$$b = \frac{1 + 2w \pm \sqrt{1 + 4w}}{2w}.$$
 (7)

Note that the product of the two solutions for b equals 1. It follows that  $\lambda_j = a \exp(-|\ln(b)j|)$  is a solution. The local impulse response has an exponential shape for this 1-D problem. The value of a can be determined by requiring that the sum (over all pixels) of the impulse response equals the sum of the impulse. The same result has been derived earlier by Unser *et al.* [16] using the z transform representation.

A simple approximate expression for the two-dimensional (2-D) case can be obtained, under the assumption that the local impulse response is circularly symmetric, and that effects of the pixel grid can be ignored. For many applications, circular symmetry is desirable, and experience shows that it can be achieved with good approximation using a 4- or 8-pixel neighborhood. Assume that the local impulse is centered at pixel j = 0, and that  $\lambda_j$  represents the pixel value at a distance of j pixels from the center. For simplicity, we also assume that the neighbors of a pixel at distance j are all located on the circles with radii j-1, jand j+1. The neighbors at distance j all have the same value and contribute a zero term to the quadratic prior for  $\lambda_i$ . The circle with radius j+1 contains more pixels than the circle with radius j-1, so pixel j has more neighbors at distance j+1 than at distance j - 1 from the center. We will assume that the number of neighbors at distance j is proportional to  $j + \epsilon$ , where  $\epsilon$  is a small positive constant, reflecting the finite size of the pixels [there is a finite pixel at distance zero (j = 0) from the center]. With these approximations, the 2-D problem can be described by modifying the weights in (3)

$$P_{2}(\lambda) = -\frac{1}{4} \sum_{j} \left\{ w \frac{j-1+\epsilon}{j+\epsilon} (\lambda_{j} - \lambda_{j-1})^{2} + w \frac{j+1+\epsilon}{j+\epsilon} (\lambda_{j} - \lambda_{j+1})^{2} \right\}.$$
 (8)

As before, the prior is combined with the likelihood (2), where we assume that  $y_j = 0$ , and the maximum of  $L+P_2$  is computed by setting the first derivative to zero

$$0 = \frac{\partial (L+P_2)}{\partial \lambda_j}$$
  
=  $-w \frac{j-1+\epsilon}{j+\epsilon} (\lambda_j - \lambda_{j-1})$   
 $-w \frac{j+1+\epsilon}{j+\epsilon} (\lambda_j - \lambda_{j+1}) - \lambda_j.$  (9)

Rearranging yields

$$(2w+1)(j+\epsilon)\lambda_j - w(j-1+\epsilon)\lambda_{j-1} -w(j+1+\epsilon)\lambda_{j+1} = 0.$$
(10)

Substitution of  $\lambda_j = ab^j/(j+\epsilon)$  produces a quadratic equation in b, which is identical to (6). Consequently, we find that a maximum of  $L + P_2$  is obtained for

$$\lambda_j \simeq \frac{a}{(j+\epsilon)} e^{-|\ln(b)|j}.$$
 (11)

The main conclusion is that the local impulse response of the quadratic prior has an exponential shape which is rather different from that of typical low pass filters used in nuclear medicine. This is important when comparing the performance of PL methods to that of filter-based methods. Unless the filter is matched to the local impulse response of the PL method, it will be unclear if performance differences are due to intrinsic properties of the algorithms, or only to the different characteristics of the impulse responses.

#### B. Emission Tomography

In emission tomography, the log-likelihood function can be written as [14]

$$L(y, \lambda) = \sum_{i} \{y_i \ln(r_i) - r_i\}$$
(12)

$$r_i = \sum_j c_{ij} \lambda_j + q_i \tag{13}$$

where  $y_i$  is the measured photon count in detector i,  $\lambda_j$  is the estimated radioactivity in pixel j,  $c_{ij}$  is the probability that a photon emitted in j is detected in i,  $q_i$  is the expected number of counts contributed by such processes as scatter and randoms, and terms independent of  $\lambda$  have been dropped.

In the analysis above, the certainty provided by the likelihood was the same for every pixel. In contrast, the certainty provided by emission tomography is different for every pixel. When the nonuniform likelihood is combined with a uniform penalty term, position-dependent smoothing results. In [8], an algorithm is presented to impose approximately uniform spatial resolution by tuning the weights  $w_{jk}$  of a quadratic penalty of the form

$$P(\lambda) = \frac{1}{4} \sum_{j} \sum_{k} w_{jk} \left(\lambda_j - \lambda_k\right)^2 \tag{14}$$

where the weights  $w_{jk}$  are zero except when pixels j and k are neighbors, and  $w_{jk} = w_{kj}$ . Based on the analysis of an explicit expression for the local impulse response function, the authors propose to choose the weights as follows:

$$w_{jk} \sim \sqrt{\left(\sum_{i} \frac{c_{ij}^2}{\overline{y}_i}\right) \left(\sum_{i} \frac{c_{ik}^2}{\overline{y}_i}\right)}$$
(15)

where  $\overline{y}_i$  is the measurement mean for detector *i*. The factors between parentheses are the jth and kth diagonal elements of the Fisher information matrix [17], which can be regarded as a measure for the certainty provided by the likelihood. So (15) prescribes that the weight used to penalize the difference between two pixels should be proportional to the geometric mean of the certainties of the two pixels. The measurement mean  $\overline{y}_i$ is not available, but the measurements  $y_i$  or the calculated projections  $\hat{y}_i$  are useful approximations. We will denote this algorithm as "certainty-based penalized-likelihood reconstruction" (CPL). Although this algorithm makes the resolution more uniform, the resulting local impulse response is asymmetric, and the asymmetry is still position dependent. Stayman and Fessler [9], [10] have extended the algorithm to reduce the asymmetry as well. Their approach is based on an explicit expression for the local impulse response function, and they optimize the weights  $w_{jk}$  to obtain a best fit between this computed local impulse response and a predefined target impulse response.

Here, we follow a slightly different approach. The analysis presented above suggests that the shape of the local impulse response may be an intrinsic property of the quadratic penalty. For that reason, and also in an attempt to obtain a simpler algorithm, we do not use a target impulse response: we will accept any shape, as long as the impulse response is symmetric and position independent.

The objective function that must be maximized is Q = L+P, where L is given by (12) and P by (14). Assuming unconstrained maximization (and, therefore, ignoring the usual nonnegativity constraint), the reconstruction  $\lambda$  maximizing Q must satisfy  $\partial L/\partial \lambda_j = -\partial P/\partial \lambda_j$  or

$$\sum_{i} \left( c_{ij} \frac{y_i}{r_i} - c_{ij} \right) = \sum_{k} w_{jk} \left( \lambda_j - \lambda_k \right).$$
(16)

To compute the local impulse response, the value in a single pixel p is changed by adding a small impulse  $u_p$ . As a result, the new measurement y' and reconstruction  $\lambda'$  become

$$y'_{i} = y_{i} + c_{ip}u_{p}$$

$$\lambda'_{k} = \lambda_{k} + \Delta\lambda_{k}$$

$$r'_{i} = r_{i} + \Delta r_{i}$$

$$\Delta r_{i} = \sum_{k} c_{ik}\Delta\lambda_{k}$$
(17)

where  $u_p$  is the impulse and  $\Delta \lambda_k$  is the impulse response. The posterior is now maximized when

$$\sum_{i} \left( c_{ij} \frac{y_i + c_{ip} u_p}{r_i + \Delta r_i} - c_{ij} \right) = \sum_{k} w_{jk} (\lambda_j + \Delta \lambda_j - \lambda_k - \Delta \lambda_k).$$
(18)

Subtracting (16) from (18) yields

$$\sum_{i} c_{ij} \frac{c_{ip} u_p r_i - y_i \Delta r_i}{(r_i + \Delta r_i) r_i} = \sum_{k} w_{jk} (\Delta \lambda_j - \Delta \lambda_k).$$
(19)

Since  $u_p$  is very small,  $\Delta r_i$  is also very small and we have that  $r_i + \Delta r_i \simeq r_i$  (we are only interested in the impulse response within an active object, so it is reasonable to assume that  $r_i > 0$ ). In addition, we assume that the penalty is not too strong, such that the calculated and measured projections are very similar, and as a result

$$\sum_{i} c_{ij} \frac{y_i \Delta r_i}{r_i^2} \simeq \sum_{i} c_{ij} \frac{\Delta r_i}{r_i}.$$
 (20)

With these assumptions, (19) can be simplified to

$$\sum_{i} c_{ij} \frac{c_{ip} u_p - \Delta r_i}{r_i} = \Delta \lambda_j \sum_{k} w_{jk} - \sum_{k} (w_{jk} \Delta \lambda_k).$$
(21)

This result is equivalent to the expression for the local impulse response [(18) and (19)] obtained by Fessler and Rogers [8].<sup>1</sup>

Since the penalty penalizes only differences, it is expected that the mean count is preserved so  $u_p = \sum_k \Delta \lambda_k$ . Inserting this in (21) and using (17) yields

$$\sum_{i} c_{ij} \frac{\sum_{k} (c_{ip} - c_{ik}) \Delta \lambda_k}{r_i} = \Delta \lambda_j \sum_{k} w_{jk} - \sum_{k} (w_{jk} \Delta \lambda_k).$$
(22)

Switching the order of summations and rearranging a bit we obtain

$$\sum_{k} \left( \sum_{i} \frac{c_{ij}(c_{ip} - c_{ik})}{r_i} + w_{jk} \right) \Delta \lambda_k = \Delta \lambda_j \sum_{k} w_{jk} \quad (23)$$

which can be rewritten as

$$\Delta\lambda_j = \frac{\sum\limits_k (G_{jkp} + w_{jk})\Delta\lambda_k}{\sum\limits_k w_{jk}}$$
(24)

$$G_{jkp} = \sum_{i} \frac{c_{ij}(c_{ip} - c_{ik})}{r_i}.$$
(25)

If the parameters  $w_{jk}$  are large compared to the contribution of the likelihood  $G_{jkp}$ , then (24) states that the response in pixel jis a weighted average of the responses in the neighboring pixels, as can be expected from a smoothing penalty. The contribution of the likelihood  $G_{jkp}$  changes the weights in a position-dependent way. Moreover, it also changes the total sum of the weights, as there is no contribution from the likelihood to the denominator. As a result, it is clear that with position-independent parameters  $w_{jk}$ , the local impulse response strongly depends on position.

To reduce the position dependence, we will try to tune the parameters  $w_{jk}$  such that at least the sum of the weights in (24) becomes independent of the position. A somewhat simplistic way to obtain this would be to set

$$w_{jk} = \alpha G_{jkp} \tag{26}$$

which would ensure that the sum of the weights in (24) would be equal to  $1+1/\alpha$ . This approach has two problems. First,  $G_{jkp}$  is a function of the position of the impulse  $u_p$ , while  $w_{jk}$  is not. It seems not trivial to optimize the response in j for all possible positions p of the impulse simultaneously. To avoid this problem, we concentrate on the response in j for a perturbation in j, i.e., we set p = j in (24) and (26). The second problem is that for practical reasons,  $w_{jk}$  should be zero except for the pixels kthat are close neighbors of pixel j, while the support of  $G_{jkp}$  is much larger. We hope that this problem can be ignored, because  $G_{jkp}$  is a (modified) backprojection, which decays rapidly with increasing distance to p. All these approximations yield the following recipe:

$$w_{jk} = \alpha \sum_{i}, \frac{c_{ij}(c_{ij} - c_{ik})}{r_i}$$
(27)

where parameter  $\alpha$  defines the global strength of the penalty. According to [9], only the symmetric component of the design matrix determines the smoothing characteristics. This component is

$$\frac{w_{jk} + w_{kj}}{2} = \frac{\alpha}{2} \sum_{i} \frac{(c_{ij} - c_{ik})^2}{r_i}.$$
 (28)

Equation (28) can be derived in a different way as well. The conclusion in [8] was that approximate uniform spatial resolution could be imposed by requiring that the weights  $w_{jk}$  were proportional to the Fisher information for estimating the pixel values in j and k. The Fisher information estimates the "resistance" of the likelihood against smoothing, and more smoothing is required if the resistance is higher. However, the Fisher information measures the certainty about the absolute pixel values, whereas the smoothing only penalizes differences between pixel values. So it seems meaningful to estimate the resistance against smoothing by computing the certainty about pixel *differences* provided by the likelihood. To do this for a particular pixel pair (j, k), we rewrite the likelihood (12) as a function of the difference and sum of these pixels

$$\begin{split} r_i &= \sum_{\substack{\xi \neq j, \, \xi \neq k}} c_{i\xi} \lambda_{\xi} + c_{ij} \, \frac{s_{jk} + d_{jk}}{2} + c_{ik} \, \frac{s_{jk} - d_{jk}}{2} + q_i \\ d_{jk} &= \lambda_j - \lambda_k \\ s_{jk} &= \lambda_j + \lambda_k. \end{split}$$

Now, the diagonal element of the Fisher information matrix corresponding to  $d_{jk}$  can be computed as

$$-E\left(\frac{\partial^2 L(y,\lambda)}{\partial d_{jk}^2}\right) = E\left(\sum_i \left(\frac{c_{ij} - c_{ik}}{2}\right)^2 \frac{y_i}{r_i^2}\right)$$
$$= \frac{1}{4} \sum_i \frac{(c_{ij} - c_{ik})^2}{\overline{y}_i}$$
(29)

where E is the expectation, and  $\overline{y}_i$  is the expectation of  $y_i$ . Equation (29) reproduces (28) if we can assume that  $\overline{y}_i \simeq r_i$ .

Equations (28) and (29) have an interesting intuitive interpretation. For a projection line *i* intersecting both pixels *j* and *k*, we have  $c_{ij} \simeq c_{ik}$ , so this projection *i* does not contribute any certainty. In contrast, a projection line perpendicular to the line connecting *j* and *k* cannot intersect both pixels. Consequently, projection lines with this orientation and intersecting one of the pixels contribute a maximum amount of certainty. For example, the projection line *i* intersecting pixel *j* but not *k* has  $c_{ik} = 0$ , and its contribution is proportional to

$$\frac{(c_{ij} - c_{ik})^2}{\overline{y}_i} = \frac{c_{ij}^2}{\overline{y}_i}.$$
(30)

<sup>&</sup>lt;sup>1</sup>To clarify the equivalence, (21) can be rewritten as (A'D(1/r)A + R)V = A'D(1/r)AU, where A is the system matrix, D(1/r) is a diagonal matrix with elements  $D_{ii} = 1/r_i$ , U is the impulse, V is the impulse response, and R is a matrix defining the penalty as  $P(\Lambda) = (1/4)\Lambda'R\Lambda$ .

The diagonal element (j, j) of the Fisher information matrix for estimating  $\lambda$  from the likelihood equals

$$F_{jj} = \sum_{i} \frac{c_{ij}^2}{\overline{y_i}}.$$
(31)

Expression (30) is the *i*th term of (31). So, (28) and (29) suggest to compute the Fisher information not from all projections, but only from a subset containing projection lines which are approximately perpendicular to the line through j and k.

# C. Imposing Uniform Resolution

A strong reduction of the complexity and the computation burden is obtained by introducing the approximation suggested in the previous section

$$\sum_{i} \frac{(c_{ij} - c_{ik})^2}{r_i} \simeq \sum_{i \in S_{j-k}} \frac{c_{ij}^2}{r_i}$$
(32)

where  $S_{j-k}$  is the subset of projections with projection line approximately perpendicular to the line connecting the centers of pixels j and k. We investigated a modified penalty for 2-D reconstruction by inserting approximation (32) directly in (28). This approach only somewhat improved the resolution uniformity if the weights  $w_{jk}$  were computed using 8 neighbors in a  $3 \times 3$  neighborhood. However, if only horizontal and vertical neighbors were used, good resolution performance in vertical and horizontal direction was observed. It seems that there is some interference between diagonal and vertical directions in the 8-neighborhood system, which is not captured by (28). Therefore, we redistributed the penalty weight values using the following heuristic modifications.

For 2-D reconstruction and with a penalty term defined in a 3x3 neighborhood, eight weights  $w_{jk}$  per pixel j must be defined. Requiring that  $w_{jk} = w_{kj}$  reduces the number to four. Therefore, we assume that there are only four smoothing directions: horizontal, vertical and the two diagonal ones. In addition, we assume that the smoothing can be considered as consisting of two components, a uniform component and a component in one of the four directions. Finally, we assume that the uniform component can be implemented using only the weights in the horizontal and vertical neighbors, and that the directional component can be tuned independently by adjusting the two weights corresponding to that direction.

These heuristics yielded the following recipe: For each of the four axes, an image is generated that estimates the Fisher information along that axis. These four images are computed as

$$F_j^{\theta} = \alpha_{\theta'} \sum_{i \in S_{\theta'}} \frac{c_{ij}^2}{\hat{y}_i}$$
(33)

where  $\theta$  equals  $0^{\circ}, 45^{\circ}, 90^{\circ}$ , or  $135^{\circ}, \theta' = \theta + 90^{\circ}, S_{\theta}$  is the subset of projections with projection lines between  $\theta - 22.5^{\circ}$  and  $\theta + 22.5^{\circ}, \alpha_0 = \alpha_{90} = 1$ , and  $\alpha_{45} = \alpha_{135} = 1/\sqrt{2}$ . Note that  $\theta$  is used to define an axis, not a direction, so operations on  $\theta$  are modulo  $180^{\circ}$ . Then, for every pixel j, we define  $\theta_{\text{max}}$  as the axis with the largest value  $F_j^{\theta} = F$  max. The likelihood provides the strongest certainty along this axis  $\theta_{\text{max}}$ , so a stronger penalty weight along this axis is needed to impose uniform resolution. The uniform smoothing component is estimated by taking the

minimum of  $F_j^{\theta}$  over the four angles, denoted as Fmin. The four images are then modified to implement the two components, by applying the following steps:

$$\begin{split} F_{j}^{45} &= F_{j}^{135} = 0 \\ F_{j}^{0} &= F_{j}^{90} = \mathrm{F} \min \\ F_{j}^{\theta_{\max}} &= F_{j}^{\theta_{\max}} + \mathrm{F} \max - \mathrm{F} \min . \end{split}$$

The resulting images  $F^{\theta}$  are convolved with a 2-D Gaussian, to avoid possible artifacts near abrupt changes of Fmax, and normalized to ensure that total strength of the penalty in each pixel [as estimated by summing (33) over the four images  $\theta$ ] is not changed by the heuristic manipulation and Gaussian convolution. Finally, inspired by (15), we compute the weights  $w_{jk}$  as follows:

$$w_{jk} = \sqrt{F_j^{\theta(j,k)} F_k^{\theta(j,k)}}$$
(34)

where the axis  $\theta(j, k)$  is parallel to the line connecting pixels j and k. The additional computational burden of this method is small compared to that of traditional PL reconstruction with a quadratic penalty. Computation of the four images  $F^{\theta}$  involves backprojection for four subsets, so the work is equivalent to a single backprojection. The rest are simple pixel operations, and (34) is computed every time  $w_{jk}$  is needed. Of course, the method increases the memory load, because the images  $F^{\theta}$  must be precomputed and kept in memory.

This new algorithm is actually a straightforward extension of the CPL-algorithm (15). The essential difference is that in the new algorithm, the Fisher information is split in different components, which represent the information about pixel differences along different orientations. It is convenient to give it a name, so we will denote the new algorithm as "orientation-dependent certainty penalized likelihood" (OCPL)

After designing the penalty function using (34), we are ready to maximize the PL objective function: the sum of (12) and (14). One could apply any of the many iterative algorithms in the literature to this optimization problem. For the results given in Section III, we have applied a gradient ascent algorithm. The algorithm is obtained as a simple modification of the classical ML expectation-maximization (EM) algorithm, and has been described elsewhere [5].

#### **III. EXPERIMENTS**

# A. The Shape of the Local Impulse Response

To assess the accuracy of the approximate equation (11), the 2-D uniform likelihood problem has been simulated, using an 8-pixel neighborhood, a weight of 1 for direct neighbors and of  $1/\sqrt{2}$  for diagonal neighbors and a strong global weight for the penalty term. Two hundred iterations of a gradient ascent algorithm were applied. The horizontal row containing the center of the impulse response was extracted to obtain a 1-D profile, and the three parameters of (11) were computed with least squares fitting.

# B. Evaluation of the New Method

Two simulation experiments were performed to assess the performance of the new method. The first experiment was designed to evaluate the resolution uniformity obtained with OCPL, comparing with a quadratic penalty, with the CPL-method and with postsmoothed MLEM (MLEM). The main purpose was to verify that extending CPL to OCPL leads to more uniform resolution. In the second experiment, the noise characteristics of OCPL and postsmoothed MLEM were compared by computing the SNR in a few points.

The simulations were carried out starting from a digital description of the object (an activity image and an attenuation map). We only considered a single slice. PET and SPECT projections were computed taking into account the dominating physical effects: attenuation for both, and for SPECT also collimator blurring (implemented with Gaussian diffusion [18]). We performed multiple Poisson noise realizations to estimate the variance for computing the SNR. The reconstructions were computed using the same system matrix that was used for computing the projections. It is clear that the simulation is a simplification compared to true life. However, the results are useful because the dominating effects have been taken into account and the algorithms were evaluated using exactly the same data.

For the second experiment, it was essential to ensure that the two methods had a (virtually) identical impulse response. Otherwise, differences in the SNR could be attributed to the impulse response rather than to the reconstruction algorithm. The following procedure was applied to ensure a close match of the impulse responses. First, a second digital phantom was produced by increasing the activity value of a single pixel. This is the impulse. Then, two sets of projections were computed, one for the original phantom, and another one for the phantom with the impulse. Both were reconstructed with OCPL, subtraction yields the local impulse response. This local impulse response was then used as the postsmoothing filter in postsmoothed MLEM. This ensures a close resolution match at the position of the impulse, if MLEM was iterated close to convergence. Assuming that OCPL is successful in imposing uniform resolution, there should also be a good resolution match in the other pixels. We verified this by measuring the OCPL impulse response at a few other pixels as well. In the following paragraphs, the experiments are described in more detail.

1) Resolution Uniformity With the New Method: The OCPL method was implemented and evaluated with 2-D PET and SPECT simulations. Fig. 1 shows the activity distribution of the 2-D software phantom. The object consisted of a uniform low activity background disk containing circles of higher activity. The disk and circles had identical and uniform attenuation. The background activity was 2, the activity of the circles was 10. The diameter of the attenuating disk was 28 cm for SPECT and 36 cm for PET. In both cases, the attenuation was set to 0.095 per centimeter. For the SPECT simulation, the collimator had a full-width at half maximum of 2 cm at 30-cm distance and the camera had an intrinsic resolution of 4 mm. A circle is useful to evaluate orientation-dependent smoothing, since recovery of the circular activity is sensitive to smoothing in any direction. The asymmetric position of the circles ensures strong position and orientation dependence of the certainties provided by the likelihood.

For PET, attenuated projections with 100 detector bins were computed for 80 angles, assuming perfect resolution (except for

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Fig. 1. Simulation object to evaluate the new uniform resolution PL with PET and SPECT.

the blurring due to interpolation in the projection software). For SPECT, 60 attenuated projections of 66 bins per projection were computed, simulating an orbit of 180° with a parallel hole collimator. The gamma camera started at the top and rotated in clockwise direction. No noise was added.

In both cases, reconstructions were computed with a uniform quadratic penalty, with the CPL-algorithm (15), with the new OCPL-method (34) and with postsmoothed MLEM. The reconstructed image size was  $100 \times 100$  for PET and  $66 \times 66$  for SPECT. For the smoothing kernel in postsmoothed MLEM, we used the impulse response of the OCPL method as described above (the impulse response was measured in the center of the image). With the quadratic penalty and the CPL-method, the impulse response is not symmetrical and a close match with the other methods cannot be imposed. An approximate match was achieved by tuning the penalty aiming at similar mean signal recovery along the circle. A high number of iterations was applied: 200 for PET and 450 for SPECT. We used a higher number for SPECT, because the inclusion of collimator blurring slows down convergence.

2) Signal-to-Noise Comparison With Postsmoothed MLEM: The aim of this experiment was to compare the SNR obtained with the OCPL algorithm to that obtained with postsmoothed MLEM. The elliptical object, shown in Fig. 2 was used. It has uniform activity and uniform attenuation. First, a single hot pixel was inserted in the image (see Fig. 2) and noise-free attenuated PET-projections were computed (128 projections with 80 bins per projection). An OCPL-reconstruction was computed using 200 iterations. The very same procedure was applied again, but this time without the hot pixel. The difference between the two images is the local impulse response. This local impulse response was captured in a filter mask ( $15 \times 15$  pixels), for later use as the smoothing filter in postsmoothed MLEM.

Subsequently, two more hot pixels were inserted as shown in Fig. 2, and attenuated PET-projections were computed. These were used as the mean of a Poisson distribution, and 400 noise realizations were generated. In addition, 400 noise realizations in absence of the hot pixels were produced. From all these simulated projections, images were reconstructed with three different algorithms:

a) Two-hundred iterations of the new OCPL-algorithm;





Fig. 2. Simulation objects to compare uniform resolution PL reconstruction to postsmoothed MLEM. Left: the object used to determine the local impulse response. Right: two more points were added for the SNR measurement.

- b) Two-hundred iterations of the MLEM algorithm, followed by postsmoothing with the local impulse response function determined in the first step
- c) Six iterations of iterative filtered backprojection (IFBP), followed by postsmoothing with the same impulse response.

We used IFBP, because with regular (noniterative) filtered backprojection (FBP), a small amount of smoothing due to interpolation is hard to avoid. This smoothing is eliminated after a few iterations of IFBP, resulting in a sharper impulse response. The iterative FBP-algorithm applies the following scheme:

$$\lambda^{\text{new}} = \lambda^{\text{old}} + \text{FBP}\left(y' - \text{proj}\left(\lambda^{\text{old}}\right)\right)$$
(35)

where y' is the measurement precorrected for attenuation,  $\lambda$  is the reconstruction, and "proj" denotes nonattenuated projection. We used 200 iterations of MLEM and 6 iterations of IFBP to ensure that the impulse response of the unsmoothed reconstructions was very close to an ideal impulse. Consequently, after postfiltering, both reconstructions should have nearly exactly the same impulse response as the PL algorithm.

From the 400 noise realizations with and 400 realizations without signal, the SNR is computed as follows:

$$SNR_j = \frac{\operatorname{mean}(\lambda_j^1 - \lambda_j^0)}{\sqrt{(\operatorname{var}(\lambda_j^1) + \operatorname{var}(\lambda_j^0))/2}}$$
(36)

where j is the position of one of the three hot pixels,  $\lambda^1$  represents the reconstruction with the hot pixels and  $\lambda^0$  the reconstruction without the hot pixels.

For visual inspection, also the mean and variance images were computed for each of the reconstruction algorithms.

The results were verified using a second, very different simulation object, shown in Fig. 3. It is a simplified simulation of a PET-study of the thorax. Three hot pixels were inserted, two in the lungs and one in the tissue. The point in the tissue was used to define the postsmoothing filter. The image has  $100 \times$ 100 pixels, 128 projections were computed, assuming a contribution of randoms and scatter  $[q_i \text{ in } (12)]$  of 28%. Due to the asymmetry of the attenuation, the local impulse response function is very asymmetric if a uniform penalty is used [9]. For this image, 200 MLEM iterations did not yet produce a sufficiently sharp impulse response function. Therefore, the equivalent of about 500 iterations were computed using ordered subsets acceleration (OSEM) [19]. We used a decreasing number of subsets (16, 8, 4, 2, 1) and applied 16 iterations for each of those. The same was done for the OCPL algorithm, and 10 iterations of IFBP were applied. For the rest, the processing was identical as for the elliptical phantom.



Fig. 3. Attenuation map (left) and activity distribution (right) for the simulated thorax phantom. The points are numbered from bottom to top, the first point (in tissue) is used the determine the local impulse response.

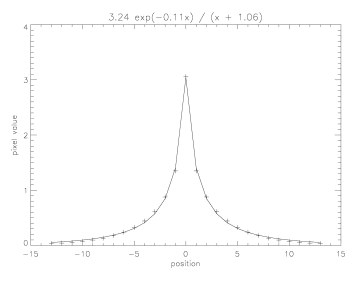


Fig. 4. Horizontal profile through the impulse response (+) for a 2-D image with uniform likelihood, with the fitted function (solid line) using expression (11).

# **IV. RESULTS**

## A. The Shape of the Local Impulse Response

Applying 200 iterations of a simple gradient ascent algorithm seemed sufficient to reach convergence (more iterations did not produce visible changes). Fig. 4 shows the horizontal profile extracted from the image, together with the curve produced by fitting (11) to the profile. The impulse had a value of 100, the fitted parameters were a = 3.24,  $\ln(b) = 0.11$  per pixel and  $\epsilon = 1.06$  pixels.

# B. Evaluation of the New Method

Fig. 5 shows the PET-images obtained with the four reconstruction programs. In Fig. 6 profiles along the circles are shown. They are computed by scanning the pixel positions on the circles in the true image (Fig. 1) and extracting the corresponding reconstructed pixel values. The profiles along the two circles are shown in the same plot. Ideally, the concatenated profiles should form a single flat curve, because the two circles have identical and constant intensity. Figs. 7 and 8 show the corresponding results for the SPECT simulation. The uniform quadratic penalty produces a very nonuniform reconstruction, and the two profiles have a different mean value. With the CPL-algorithm, the nonuniformity is reduced and the mean values of the two profiles are now much closer, indicating that some sources of position-dependent resolution

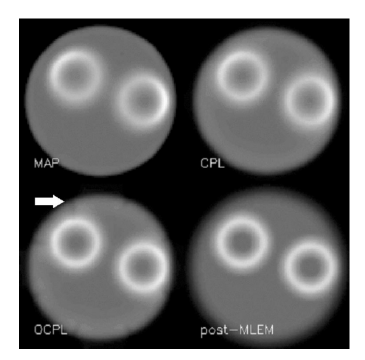


Fig. 5. The reconstructions of the PET simulations: the MAP-reconstruction with quadratic penalty, CPL-reconstruction, OCPL-reconstruction and postsmoothed MLEM-reconstruction. The arrow points at an artifact (see text).

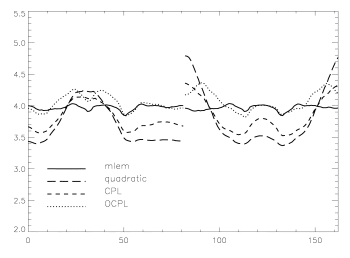


Fig. 6. Profiles along the circles in the PET-images of Fig. 5. The x axis corresponds to the position on the perimeter of the circles, the y axis is the reconstructed value at that position. Solid line: MLEM. Long dashes: uniform quadratic penalty. Short dashes: CPL method. Dotted line: OCPL method.

have been removed. With the OCPL-algorithm, the profiles are more uniform, although still not as uniform as those produced by postsmoothed MLEM. Also some oriented artifacts near the object boundary are visible, in particular in Fig. 5 (one of them indicated with an arrow). They are most likely caused by imperfect transition from one of the four smoothing directions to the other.

# C. Comparison to Postsmoothed MLEM

Figs. 9 and 11 show the variance and mean images computed from the 400 noise realizations, for each of the reconstruction algorithms. Because there was no nonnegativity constraint in IFBP, this algorithm produces noticeable variance in

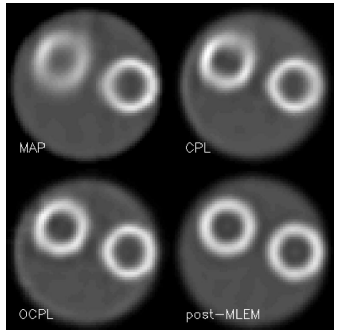


Fig. 7. The reconstructions of the SPECT simulations: the MAP-reconstruction with quadratic penalty, CPL-reconstruction, OCPL-reconstruction and postsmoothed MLEM-reconstruction.

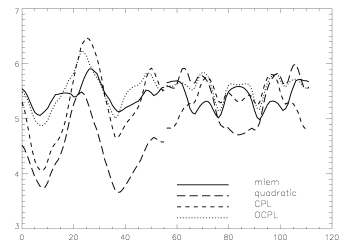


Fig. 8. Profiles along the circles in the SPECT-images of Fig. 7. The x axis corresponds to the position on the perimeter of the circles, the y axis is the reconstructed value at that position.

the background. In the mean images, a small overshoot near the boundary of the object is seen for the OCPL-algorithm.

The mean image in absence of hot pixels was subtracted from the mean image with hot pixels, to generate the local impulse responses at the three hot pixel positions. For each local impulse response, four profiles (horizontal, vertical, and the two diagonal ones) were extracted by sampling along oriented straight line intervals through the center of the impulse response. The profiles are plotted in Figs. 10 and 12. The profiles for the three algorithms are nearly identical in all four directions, confirming that a close match of spatial resolution was achieved.

Table I shows the SNRs for each of the points. With 400 simulations, the relative error on the standard deviation should be about  $\sqrt{1/(2 * 400)} = 3.5\%$ . The error on the signal is smaller

Fig. 9. The variance (top) and mean (bottom) images, computed from the 400 Poisson noise realizations of the elliptical object. Left: OCPL-reconstruction, center: postsmoothed MLEM, right: IFBP. The images on the same row are

Fig. 11. The variance (top) and mean (bottom) images, computed from the 400 Poisson noise realizations for the thorax phantom. Left: OCPL-reconstruction; center: postsmoothed MLEM; and right: IFBP. The images on the same row are displayed with the same gray scale.

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Fig. 10. Profiles along straight lines through the three impulse responses in the elliptical object. For each of the three points, the profile along the horizontal, vertical and the two diagonal axis was computed. Symbols: + for OCPL, × for postsmoothed MLEM and diamonds for IFBP.

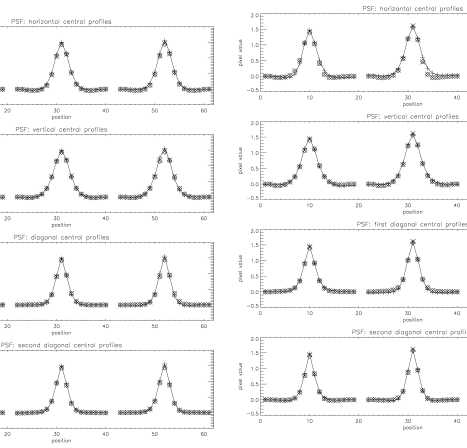
than that, so the SNR has a relative error of about 3.5%. In each case, point 1 was the hot pixel that was used to define the local impulse response function. The SNR was best for postsmoothed MLEM, but the performance differences are relatively small and position-dependent.

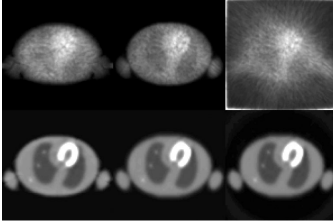
Fig. 12. Profiles along straight lines through the three impulse responses in the thorax phantom. For each of the three points, the profile along the horizontal, vertical, and the two diagonal axis was computed. Symbols: + for OCPL, × for postsmoothed MLEM, and diamonds for IFBP.

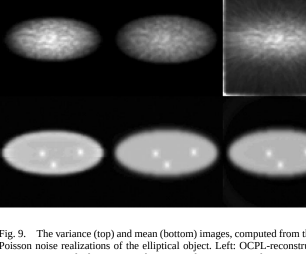
30 position

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Finally, Fig. 13 compares the coefficients of variation in every pixel, for the three algorithms and for the thorax phantom. Images are produced by setting a pixel to 1 if the ratio of standard deviation and mean in that pixel is lower with one algorithm than with the other. Of course, this figure provides no information about signal recovery or SNRs.







displayed with the same gray scale.

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TABLE I THE SNRS FOR THE THREE POINTS IN THE MONTE CARLO SIMULATION FOR THE THREE RECONSTRUCTION ALGORITHMS (OCPL, POSTSMOOTHED MLEM, AND IFBP) AND FOR THE TWO SOFTWARE PHANTOMS

Elliptic object			
point	OCPL	pMLEM	IFBP
1	17.2	18.4	15.8
2	14.1	15.4	13.7
3	16.9	18.0	17.1
Thorax phantom			
point	OCPL	pMLEM	IFBP
1	4.35	4.37	4.18
2	4.34	4.63	4.35
3	4.55	4.74	4.39



Fig. 13. Comparison of the coefficient-of-variation (cov) images. Left: pixels are set to white where OCPL-cov was lower than postsmoothed MLEM-cov. Center: OCPL-cov lower than postsmoothed IFBP-cov. Right: postsmoothed MLEM-cov lower than postsmoothed IFBP-cov.

## V. DISCUSSION

The first experiment confirms the derivation of the expression for the local impulse response function of a quadratic prior in combination with a shift-invariant likelihood function. In this simple denoising problem, the prior produces an exponential impulse response, with a narrow peak and relatively large extent. In [20], the impulse response function was studied for an idealized tomograph, where the sinogram has position-independent noise properties. For a tomograph with ideal resolution, similar shapes were observed as reported here, but the shapes change if more realistic detector blurring is taken into account. These findings indicate that the penalized likelihood approach offers little control over the shape of the impulse response, which can be very different from that of the low-pass filters that are commonly used in nuclear medicine applications. For some applications, the freedom to choose any shape for the impulse response may be an advantage for postsmoothed MLEM over PL methods. Consequently, in studies comparing PL with traditional filtering, care must be taken to eliminate the influence of the different impulse responses of the methods.

The PL method (OCPL) can be applied to both PET and SPECT, and marked improvements were obtained on simulation studies for both modalities. The profiles show that the uniformity of signal recovery was similar, though still inferior to that obtained with postsmoothed MLEM after 200 iterations. This may be partly due to incomplete convergence: even at 200 iterations the MLEM algorithm was not fully converged, which is why the corresponding profiles are not flat. Convergence is slow, in particular for SPECT, where both attenuation and collimator blurring must be compensated. As noted in [8], the penalty improves the conditioning of the problem, which could be exploited to design faster optimization algorithms. Our algorithm [5] is a straightforward extension of MLEM and may not converge faster than MLEM. Moreover, because the OCPL method focuses on only four different smoothing axes, it is expected that some nonuniformity will persist at any iteration number. This is probably also the cause of the oriented artifacts near the object boundary in Fig. 5.

The performance of the OCPL-method degrades near the object boundaries. A small overshoot phenomenon is visible in the reconstruction, e.g., in the mean image of Figs. 9 and 7. The corresponding variance image reveals a lower variance near the boundaries than for the other algorithms, suggesting that the boundaries are being oversmoothed. A similar decrease of performance was observed with the method of Stayman *et al.* [9], [21].

For the Monte Carlo simulation at matched resolution, postsmoothed MLEM achieved a better SNR than postsmoothed IFBP and OCPL. The performance difference is different for each point, and seems to be higher when the asymmetry in detection probabilities is more pronounced. Fig. 13 compares the coefficients of variation in every pixel. This is only meaningful if we can assume that the local impulse response function is uniform as intended, which can only be verified in the three hot pixels. This figure suggests that postsmoothed MLEM outperforms OCPL, which in turn outperforms IFBP, but as indicated by Table I, the performance differences are relatively small. With their more sophisticated method, Stayman et al. [21] obtained identical noise performance for postsmoothed MLEM and their new method. Probably, the approximations made in the derivation of OCPL have resulted in somewhat degraded noise performance. However, comparison of the results is difficult because they were obtained for different configurations (SPECT in [21] and PET in our study). In any case, these studies suggest that postsmoothed MLEM has excellent noise characteristics, which are not improved by including the smoothing as a penalty in our PL methods. Moreover, the impulse response in MLEM tends to be more uniform than with PL methods, because the latter have a suboptimal performance near the object boundaries.

For application in clinical practice, several options exist. Postsmoothed MLEM has a very low implementation cost, since MLEM is now available in the system software of most emission tomography systems. Moreover, it allows free selection of the shape of the impulse response, in contrast to the PL method. So straightforward application of postsmoothed MLEM seems the obvious choice. However, as illustrated by our simulation experiments, a very high number of iterations is required to ensure that the MLEM impulse response is small compared to that of the target resolution. It is currently common practice to apply a few tens of MLEM-iterations (or OSEM-subiterations). This number should be raised to a few hundreds to ensure uniform resolution, in particular when the aim is to (partially) compensate for the loss of resolution due to the system response (e.g., collimator blurring in SPECT). In this work, we have used either pure MLEM-iterations, or OSEM-schemes in which the number of subsets gradually decreases to unity (pure MLEM). When a fixed and high number of subsets is used for stronger acceleration, OSEM converges to a limit cycle with inferior noise characteristics

[22], so the conclusions of our paper cannot be extrapolated to such OSEM schemes.

As suggested by Stayman *et al.* [21], convergence speed may be a reason to use a PL approach as a kind of acceleration technique: the penalty improves the condition number, which can be exploited to obtain faster convergence than with unregularized MLEM. In order to avoid possible suboptimal response of the PL method, or to allow more freedom in selecting the shape of the impulse response, it could be combined with postsmoothing, or even with postsmoothed MLEM as a finishing touch.

Finally, it should be noted that we have only studied a quadratic penalty, applied to emission tomography. No conclusions can be drawn about the relation between nonquadratic penalties and linear or nonlinear postfiltering. Similarly, the results cannot be extrapolated to transmission tomography, because there, in contrast to emission tomography, the measurements are a highly nonlinear function of the parameters to be estimated.

# VI. CONCLUSION

The impulse response typically produced by PL methods with a quadratic penalty tends to have a relatively sharp peak and wide extent.

Our simulation experiments confirm that the new PL method (OCPL) achieves nearly uniform resolution. However, its noise characteristics are not superior to that of postsmoothed MLEM. This finding calls for further study of the performance differences between postsmoothed MLEM and PL methods.

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