THREE-DIMENSIONAL ITERATIVE RECONSTRUCTION ALGORITHMS
WITH ATTENUATION AND GEOMETRIC POINT RESPONSE CORRECTION

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Abstract

The point response resolution of a gamma camera deteriorates with increased distance from the face of the collimator. This results in reconstruction artifacts that are seen as shape distortion and density non-uniformity. For parallel, fan, and cone beam geometries, iterative reconstruction algorithms have been developed which eliminate these artifacts by incorporating the three-dimensional spatially varying geometric point response into models for the projection and backprojection operations which also model photon attenuation. The algorithms have been tested on an IBM 3090-600S supercomputer. The iterative EM reconstruction algorithm is 50 times longer with geometric response and photon attenuation models than without modeling these physical effects. We have demonstrated an improvement in image quality in the reconstruction of projection data collected from a single photon emission computed tomography (SPECT) imaging system. Using phantom experiments, we observe that the modeling of the spatial system response imposes a smoothing without loss of resolution.

1. INTRODUCTION

The point response function of a single photon emission computed tomography (SPECT) system is spatially varying and deteriorates with distance from the face of the collimator. This results in shape distortions and nonuniform density variations in the images reconstructed from projection data obtained from a SPECT imaging system. This problem was recognized early on by Kuhl [1] who in his backprojection tomograms attempted to de-emphasize the effect of the point response deterioration, by performing half backprojections (i.e., backprojecting only half way through the image array). The half backprojection idea was later implemented using the filter backprojection algorithm [2]. This was later modified so that the backprojected value was weighted more for pixels close to the detector and less as pixels are further away [3,4]. Other work has attempted to deconvolve the point response from projection data using variations of Weiner filtering where the MTF is approximated for a point source located at the center of rotation [5]. However, since the geometric response is spatially varying, the most accurate approach, yet computationally time consuming, is to model the spatially varying geometric point response and to solve the reconstruction problem by determining the solution to a large system of linear equations.

Initial work solving a linear system of equations using iterative reconstruction algorithms has been reported where, in the reconstruction of transaxial slices from parallel projections, the geometric point response variation was modeled as a two dimensional point response function [6-10]. Here we extend that work to incorporate the three-dimensional response function in reconstructing the three-dimensional volume for parallel, fan beam, and cone beam collimators. In our work an iterative EM algorithm [11] is used to reconstruct the projections. The three-dimensional geometric point response and photon attenuation are incorporated into ray-driven projector-backprojectors used by the algorithm. An "inverse-cone" of rays is used in ray-driven projector-backprojectors to model the spread of the geometric detector response function with increased distance from the detector face. We show that the ray-driven projector-backprojector intrinsically models the sensitivity such that geometric response can be weighted by a constant factor along each ray emanating from the detector bin.

The over-all point response is a function of attenuation, the source scattering response, the collimator geometric response, septa penetration response, and the intrinsic crystal resolution. In our work here, we neglect the collimator septa penetration and crystal scattering, because they are relatively insignificant compared with the patient-scattering and the system geometric response. Even though we develop the structure that can also include the scatter response, we do not include it in the work presented here, but we await studies that can better characterize the response function for distributed sources in an attenuating medium [12]. Here we use analytical expressions for the collimator geometric response function that have been derived for parallel [13,14], fan [15], and cone beam [15] collimators and calculate attenuation factors by integrating the known distribution of attenuation coefficients along the cone of rays that emanate from each detector bin using a method first described in [16].

In this paper, we first present analytical expressions for the geometric point response for parallel, fan beam, and cone beam geometries. Then we show how they are incorporated into the ray-driven projector-backprojectors that use an "inverse-cone" structure of rays that emanate from each projection bin. It is shown that the "inverse-cone" structure is a logical way to model sensitivity, geometric point response, and to calculate the photon attenuation factors. We also present results of computer simulations for elliptical detector orbits and results of phantom experiments.

2. GEOMETRIC POINT RESPONSE FUNCTIONS

The geometric point response function is the photon
fluence distribution on the detector face determined by the geometrical aperture of the collimator holes. The geometric point response assumes no scatter, no septal penetration, and no intrinsic crystal spreading. It depends upon the point source location and the collimator geometry. The geometric point response can be derived by considering one collimator hole.

For a point source in Figure 1, we can give an expression for the geometric point response in terms of the autocorrelation of the collimator aperture function \( a \) for one collimator hole on the front plane of the collimator [14,15]. The aperture function is considered to have the value 1 for any point inside the aperture and 0 outside. For a point source located at a distance \( Z \) from the detector plane, it has been shown [14,15] that the total photon fluence at a point \( r \) on the detection plane is proportional to

\[
\phi(r_T) = \int \int a(\sigma) a(\sigma + r_T) \, d\sigma
\]

where \( r_T \) is a function of \( r, r_T \) the perpendicular projection of the point source on the detection plane, and \( Z \). Expressions for the variable \( r_T \) which depends upon the collimator geometry are developed in the following sections. Both \( \sigma \) and \( r_T \) are on the \( \sigma \)-plane, which is obtained through a coordinate transformation from the \( r \)-plane [15].

![Figure 1](image)

Figure 1. Function \( \phi \) as the common area of two circles.

Hexagonal hole collimators are commonly used in nuclear medicine applications because of better efficiency compared with other hole shapes. However, it can be shown that the geometric point response function for a hexagonal hole is approximately equal to that of a circular hole collimator. Throughout the development in this paper, we assume that the collimator aperture function \( a \) is circular. This assumption simplifies the code and increases computer efficiency.

For a circular hole aperture \( a(\sigma) \) with radius \( R \), the integral in (1) can be evaluated by computing the common area of two circles. As shown in Figure 1 this common area is given by the following formula:

\[
\phi(r_T) = R^2 \left( 1 - \frac{r_T}{2R} \right),
\]

where

\[
\theta = 2 \cos^{-1} \left( \frac{r_T}{2R} \right)
\]

for \( 0 \leq r_T \leq 2R \) and zero otherwise. Substituting \( \theta \) into (2) gives the following expression

\[
\phi(r_T) = c \left( 2 \cos^{-1} \left( \frac{r_T}{2R} \right) - \frac{r_T}{2R} \sqrt{1 - \left( \frac{r_T}{2R} \right)^2} \right).
\]

Here we drop the factor \( R^2 \) and replace it by a normalization factor \( c \), such that

\[
\int \phi(r_T) \, dr_T = 1.
\]

From (4) we see that the geometric point response function \( \phi \) is dependent upon \( r_T \) and the hole radius \( R \). In the following sections, \( r_T \) is given for parallel, fan beam, and cone beam geometries.

2.1. Parallel Beam Geometry

Figure 2 illustrates the geometry for a parallel beam collimator. The distance between the collimator backplane and the image plane in the scintillation crystal is represented by \( B \). The thickness of the collimator (the length of the collimator holes) is denoted by \( L \). It can be shown [14] that for parallel beam geometry the parameter \( r_T \) in (4) is given by

![Figure 2](image)
$$r_T = \frac{L}{Z} (r - r_0).$$ \hspace{1cm} (6)

From (6), one observes that $\phi$ is shift invariant for any fixed $Z$.

2.2. Fan Beam Geometry

A fan beam collimator shown in Figure 3 consists of rows of holes that are parallel in the direction of the axis of rotation. In each row, the holes are tapered and are focused to a point. The locus of the focal points for each row forms a straight line in the $y$ direction parallel to the axis of rotation and perpendicular to the planes of focusing collimator holes which are parallel to the $x$ axis. The fan beam geometric point response function $\phi$ has the same expression as (4) with $r_T$ given by [15]

$$r_T = (x_T, y_T),$$ \hspace{1cm} (7)

where

$$x_T = \frac{L}{Z(F-B)} [(F-Z) x - Fx_0],$$ \hspace{1cm} (8)

$$y_T = \frac{L}{Z} (y - y_0),$$ \hspace{1cm} (9)

and the points $r$ and $r_0$ have coordinates: $r = (x, y)$, and $r_0 = (x_0, y_0)$.

2.3. Cone Beam Geometry

A cone beam collimator shown in Figure 4 consists of rows of holes that are tapered and arranged such that all holes focus to the same focal point. The cone beam geometric point response function $\phi$ has the same expression as (4) with $r_T$ given by [15]

$$r_T = \frac{L (F-Z)}{Z(F-B)} (r - r_{0z}),$$ \hspace{1cm} (10)

where

$$r_{0z} = \frac{F}{F-Z} r_0$$ \hspace{1cm} (11)

is the projection of the point source on the detector plane (see Figure 4).

3. ITERATIVE ALGORITHMS

The geometric response function is not three-

dimensionally shift invariant. Hence it is impossible to deconvolve the geometric point response blurring using a filter backprojection reconstruction algorithm. Therefore, iterative reconstruction algorithms, like the EM algorithm [11], that properly model the spatially varying geometric point response are required to recover the unblurred image.

3.1. EM Algorithm

An iterative EM algorithm is used to solve the following linear problem:

$$FX = P$$ \hspace{1cm} (12)

where $P$ is a vector of projection data, $X$ is the voxelized image represented as a vector, and $F$ is the projection matrix operator which includes a model of the geometric response and photon attenuation.

If we assume that the measurements $P$ satisfy a Poisson distribution, an iterative EM algorithm can be used to determine the maximum likelihood solution. The EM algorithm is given by [11]

$$x^{\text{new}}_i = \frac{1}{\sum_j F_{ij}^k y^{\text{old}}_k}$$ \hspace{1cm} (13)

In (13) the summation over $k$ is the projection operation and the summation over $j$ is the backprojection operation. Therefore each iteration requires one projection and one backprojection operation.

3.2. Projector-Backprojector

The coefficient $F_{ij}$ in (13) is the fractional contribution of the voxel $i$ to the projection bin $j$. We attempt to assign values for $F_{ij}$ so that $FX = P$ models the data acquisition as accurate as possible. In general, the values of $F_{ij}$ are not stored but are calculated during the formation of the projection and backprojection images. The two methods used to perform these operations are either voxel-driven or ray-driven projector-backprojectors.

A. Voxel-Driven

Using the projector as an example, a voxel-driven
projection operation is performed as the indexing is accomplished sequentially through the voxel array. Initially the projection array is zeroed. As the code cycles through each voxel \((i, j, k)\) in the image array, the nearest projection bin to the projection of the center of the voxel is determined. The product of the concentration value at voxel \((i, j, k)\) times the geometric response function and the attenuation factor is appropriately summed to this projection bin and to neighboring projection bins. The size of the neighborhood is determined by the geometric response function.

B. Ray-Driven

A ray-driven projector cycles through the image array along projection rays. To illustrate this, we consider a projection bin with index \((m, n)\) on the detector plane. From this projection bin a set of rays are drawn from it. When a ray passes through a voxel, the concentration of the voxel times the length of the ray passing through the voxel times the point response function value times the attenuation factor is added to the projection bin \((m, n)\). If the point response function is a delta function, then there is only one ray from each projection bin (i.e. \(F_0\) is either the segment length times the attenuation factor or 0). This is commonly referred to as a projector with line-length weighting.

It is easier to calculate attenuation factors with the ray-driven projector-backprojector than with the pixel-driven projector-backprojector. As the ray travels from the detector through the image voxels, it is easy to accumulate line integrals of the attenuation coefficients and to calculate the attenuation factor for each voxel as the exponential of the line integral [16,17].

4. GEOMETRIC RESPONSE PROJECTOR-BACKPROJECTOR

A voxel-driven backprojector is usually employed in filter backprojection algorithms. For fan and cone beam geometries, the filter backprojection algorithms multiply each voxel by a sensitivity factor which is the weighted contribution of the voxel to the detector bin and which depends on the distance between the pixel and the focal point. For example, consider the fan beam geometry illustrated in Figure 5, where the shaded area is the voxel of interest. If the distance between the voxel and the focal point is \(s\), then the contribution of the voxel to the detector bin \(p\) is \(1/s\) multiplied by the intensity \(b\). For iterative algorithms, a voxel-driven projector-backprojector must also include this same sensitivity factor which for parallel geometry is equal to 1, for fan beam geometry is equal to \(1/s\), and for cone beam geometry is equal to \(1/s^2\).

On the other hand, a ray-driven projector-backprojector with line length weighting appropriately models the sensitivity factor and does not need to multiply each pixel by an additional sensitivity term. As shown in Figure 5, the integral of the area intensity in the ray \(p\) can be represented as a discrete sum \(p = \sum b_i s_i / \theta_p\), where \(l_i\) is the length, \(s_i\) is the Jacobian, \(\theta_p\) is the angle subtended by bin \(p\), and \(b_i\) is the intensity for voxel \(i\). The Jacobian term \(s_i\) is nothing more than the reciprocal of the sensitivity factor \(1/s\). If the sensitivity is incorporated into the sum, and we assume \(\theta_p\) to be unity, we have \(p = \sum b_i s_i\). We see that the ray-driven projector-backprojector with line length weighting is arrived at with the cancelling of the Jacobian and sensitivity factors. This same argument can be shown for cone beam geometry as well.

Therefore, the advantage in using a ray-driven projector-backprojector with line length weighting is the implicit incorporation of the sensitivity factors. It also has an advantage in being able to calculate attenuation factors from a distribution of attenuation coefficients stored in an image size array and does not require a large storage of precalculated terms. The following sections describe how the geometric response is included in the ray-driven projector-backprojector.

4.1 “Inverse-Cone” Structure

If the point response function is a delta function, then only one ray from the center of the projection bin is used to pass through the imaging array in accumulating projection sums. For parallel beam geometry, this ray is perpendicular to the detector plane. For fan beam and cone beam geometries, this ray emanates from the center of the projection bin and intersects the focal point which for a fan beam geometry is located in the plane of the fan that is perpendicular to and intersects the detector plane. This model assumes that a voxel contributes to the projection bin only if it is intersected by the central projection ray.

Actually, several voxels contribute to each projection bin due to the finite acceptance angle of the collimator holes. The contribution of the voxels falls off in proportion to the projected distance away from the voxel intersected by the central ray. To model the geometric response of the collimator a cone of rays (Figure 6) with focal point at the center of the projection bin are used to pass through the image array. These rays form an “inverse cone structure” facing the incoming radiation. The projection for the bin of interest is formed by traversing each ray (usually moving away from the detector) in the cone and adding the intensity weighted by the geometric response.

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Figure 5. The sensitivity, \(1/s\), cancels the Jacobian factor, \(s\).

Figure 6. “Inverse-cone” structure.
function and the attenuation factor for each voxel intersected by the ray. The total summation for the projection bin is formed by summing up the contribution from all the rays in the cone.

4.2. Constant Weighting at Each Ray

In forming the summation along each ray of the “inverse cone,” the algorithm determines the voxel intersected by the ray and multiplies the intensity of the voxel by the geometric response function \( \phi(r_T) \). Here \( r_T \) is a function of \((r, r_0, Z)\), where \( r \) is the location of the point of detection and \((r_0, Z)\) is the location of the voxel. It is shown in the following sections that \( l_{rT} \) and, thus, the value of the geometric response function is constant along each ray and needs to be calculated only once for all the pixels intersected by a single ray.

A. Parallel Beam Geometry

From (4) we know that the point response function \( \phi \) is uniquely determined by \( l_{rT} \). For parallel beam geometry \( l_{rT} = (l_{rT})_0/Z \). As shown in Figure 7, the ratio \( l_{rT} \) is constant since \( l_{rT} \) is a constant for any point on a fixed ray. Since \( l_{rT} \) is a constant, the geometric response \( \phi \) is a constant along each ray. One can also conclude that two parallel rays have the same \( \phi \) value, because the tan \( \alpha \) for both rays are equal.

B. Cone Beam Geometry

For cone beam geometry, let us recall (10) as follows

\[
 r_T = \frac{L(F - Z)}{Z(F - B)} (r - r_{0z}). \tag{14}
\]

One observes from Figure 8 that

\[
 W = \frac{F - Z}{Z}. \tag{15}
\]

Here \( W \) is a constant for any fixed ray. Thus, \( l_{rT} = W L(F - B) \) is a constant along any ray, which implies that \( \phi \) is constant.

C. Fan Beam Geometry

Since \( l_{rT}^2 = l_{rT}^2 + l_{yT}^2 \), it is only necessary to prove that both \( l_{rT} \) and \( l_{yT} \) are constant in order to prove that \( l_{rT} \) is a constant along any ray. For convenience, we rewrite equations (8) and (9) here:

\[
x_T = \frac{L(F - Z)}{Z(F - B)} (x - x_{0x}), \tag{16}
\]

\[
y_T = \frac{L}{Z} (y - y_{0y}), \tag{17}
\]

where \((x_{0x}, y_{0y}) = (F x_0/(F - Z), y_0) = r_{0r}\). It is obvious from the proof of the parallel beam case that \( l_{rT} \) is a constant, and from the proof of the cone beam case that \( l_{yT} \) is a constant.

4.3. The Number of Rays in an “Inverse-Cone”

The geometric point response function \( \phi \) defines an “inverse-cone” such that points outside this cone have zero contributions to the detection bin which is at the apex of the cone, and all the points inside this cone have positive contributions. This cone can be characterized by the radius \( D_F \) (see Figure 6) of a cone cross-section which has a distance \( F \) (the focal length) from the apex at the projection bin. The radius \( D_F \) is defined to be the radius on the focal point plane for which a point source \( r_0 \) outside this radius has zero contribution to the projection bin at \( r \). Since \( r_0 \) is shift invariant along the focal point plane, we can solve for \( D_F \) considering a projection bin at \( r = 0 \). From (4) we know that the geometric response \( \phi \) goes to zero when \( l_{rT} = 2R \). Since \( r_T \) is a function of the point source location \( r_0 \), we can determine \( D_F \) which is equal to the magnitude \(|r_0|\) of the position vector at which \( \phi \) goes to zero by setting \( l_{rT} = 2R \), \( Z = F \) and \( r = 0 \), and solving for \(|r_0|\).

A. Parallel Beam Geometry

We have

\[
r_T = \frac{L}{Z} (r - r_0). \tag{18}
\]

Letting \( r = 0, Z = F, l_{rT} = 2R, \) and \( D_F = l_{rT} \), we obtain

\[
 D_F = \frac{2RF}{L}. \tag{19}
\]

B. Cone Beam Geometry

We have

\[
r_T = \frac{L(F - Z)}{Z(F - B)} (r - \frac{F}{F - Z} r_0). \tag{20}
\]

Figure 7. The \( \alpha \) remains unchanged along a ray for parallel geometry.

Figure 8. The length \( W \) remains unchanged when the point source moves along the converging ray.
\[ D_F = \frac{2R (F - B)}{L}. \]  

(21)

One observes that the "inverse-cone" for the cone beam geometry is a little smaller than for the parallel beam geometry if each geometry has the same \( L \) and \( R \).

C. Fan Beam Geometry

The fan beam case is more complicated. Its "inverse-cone" is not a regular cone. The cone’s cross-section is an ellipse. It is inferred from sections (A) and (B) above that

\[ D_{Fx} = \frac{2R (F - B)}{L}, \]  

(22)

\[ D_{Fy} = \frac{2RF}{L}, \]  

(23)

where \( D_{Fx} \) and \( D_{Fy} \) are the semiaxes of the ellipse in the \( x \) and \( y \) directions, respectively. Usually the gap \( B \) is very small (less than 1 cm) compared with the focal length \( F \) (greater than 50 cm). Therefore, we may use \( D_F = 2RF/L \).

After the radius of the "inverse-cone" is known, the number of rays in the cone is easy to determine. If the number is too small, there will be voxels in the "inverse-cone" that are not hit by a ray. If the number is larger than it is required, the algorithm is not efficient. The criteria that we use to determine the ray spacing is depicted in Figure 9, where the detector plane is at zero degrees position. When the rays exit the reconstruction volume, their spacing is chosen to be equal to the voxel size. Obviously, this spacing depends upon the voxel size, the reconstruction volume, and the radius of the camera orbit.

4.4 Coding the "Inverse-Cone"

When we code the "inverse-cone" structure, \( S \) (Figure 10) is the ray spacing on the plane containing the focal point and parallel to the detector plane. We refer to this plane as the focal point plane. For parallel beam geometry, since there is no focal point, we set this plane at a certain distance \( F \) and call it the "focal length." It is straightforward to calculate \( S \) from

\[ S = \frac{F}{f} \times \text{(the voxel size)}, \]  

(24)

where \( f \) is the distance from the detection plane to the axis of rotation plus half of the volume size. To construct an "inverse-cone," we draw a circle at the focal point with a radius \( D_F \) as shown in Figure 10. (For parallel beam geometry, the "focal point" is defined as a point on the focal plane; the point has the same location as its detection bin if \( F = 0 \).) Inside this circle, we draw a grid with spacing \( S \). The grid counts \( x \) and \( y \) coordinates given by \( i \times S \) and \( j \times S \), respectively. The rays in an "inverse-cone" are constructed by connecting the grid intersections \( [i, j] \) (on the focal point plane) with the center of the projection bin \((m, n)\) on the detector plane.

A. Parallel Beam Projector-Backprojector

For each angle, we need to initialize the projection first: \( p(m, n) = 0 \) (we use projection as an example). The most outside do-loop loops through \([i, j]\) on the focal point plane. Each grid intersection \([i, j]\) determines a \( \phi \) value. For a fixed \([i, j]\), the next inner do-loop loops through the detector plane \((m, n)\). At each detector point \((m, n)\), a ray is drawn connecting \((m, n)\) on the detector plane and \([i, j]\) on the focal point plane. Notice that the grid point \([0, 0]\) is moved to the location of \((m, n)\) on the focal point plane. A typical ray is shown in Figure 11(a). Then the third do-loop traces along the ray, determining the contribution to the projection bin of each voxel intersected by the ray. A detailed description of a three-dimensional ray tracing scheme is found in [17]. The ray-sum is multiplied by the \( \phi \) value before it is added to \( p(m, n) \).

B. Fan Beam Projector-Backprojector

Initially the projections are set to zero for each angle. The most outside do-loop loops through \([i, j]\) on the focal point plane. Let \( m \) and \( n \) be the indices in the \( x \) and \( y \) directions on the detector plane. For a fixed \([i, j]\), the next inner do-loop loops over \( m \). For fan beam geometry, the \( \phi \) value is determined by the grid point \([i, j]\) and \( m \). The next inner do-loop loops over \( n \). The \( \phi \) value is a constant for this loop. Inside the \( n \)-loop, we have a "column" of rays. Each ray connects \((m, n)\) and \([i, j]\) with the grid center \([0, 0]\) located at the focal point \([0, 0]\). A typical ray is shown in Figure 11(b). The next do-loop traces along this ray, obtaining a ray-sum which is multiplied by the \( \phi \) value before it is added to \( p(m, n) \).

C. Cone Beam Projector-Backprojector

The looping order is the same as for a fan beam projector.
However, in the n-loop, the \( \phi \) value is no longer constant. It also depends on \( n \). The only place where the \( \phi \) remains constant is along a single ray. A typical ray is shown in Figure 11(c).

If the grid only contains a single point \([0, 0]\), our "inverse-cone" reduces to one ray. Roughly speaking, if we have \( M \) grid points, that is, there are \( M \) rays in an "inverse-cone," the algorithm will be \( M \) times slower than that for a single ray. A typical value of \( M \) is about 50, hence the computation is intensive. We use an IBM 3090 supercomputer to execute the algorithms.

5. RESULTS

5.1. Projector Verification

A. Geometric Efficiency

A computer generated slab phantom of \( 12 \times 12 \times 1 \) voxels was first constructed at distances \( Z_x = 10 \) cm and \( Z_y = 30 \) cm from and parallel with the face of the collimator. Each of the 144 voxels was given a count of \( 1 \). Two-dimensional projections were formed using the ray-driven, geometric response projector. The projection of the slab gives a two-dimensional plateau with a value of one and curved edges which are due to the geometric response function. The sum of the counts in this projection should be independent of distance from the parallel collimator and compared with the known value of 144. For fan and cone beam geometries the geometric efficiency should increase in proportion to the magnification of \( \frac{F(F-Z)}{F^2 - (F-Z)^2} \), respectively. For example, if \( Z = 0.5 F \), the magnification factor for the fan beam is 2 and the magnification factor for the cone beam geometry is 4. We would expect 288 counts with the fan beam collimator and 576 counts with the cone beam collimator. In all cases the maximum of the "plateau" should be 1.

Measurements for parallel, fan, and cone beam were made at the two locations given above. Projections of the slab phantom were formed using the projector with geometric response functions for a \( 7 \times 7 \) "inverse-cone" corresponding to three collimators: parallel (hole diameter = 2.65 mm, length = 4.1 cm), fan (hole diameter = 2.0 mm, length = 4.1 cm), and cone (hole diameter = 2.0 mm, length = 4.1 cm). The percent error \( \frac{\text{[100](M-M)\text{[I]}}{\text{M}} \) was calculated between the ideal \( I \) and the measured values \( M \) for the total counts (Table 1) and the maximum plateau value (Table 2). The results indicated that the projector accurately models the geometric efficiency.

B. Resolution (FWHM)

A computer generated Gaussian phantom was used to verify the projector resolution. It is assumed that on the detector plane, the image (or "shadow") is formed from the convolution of the point response function and the Gaussian phantom. The

![Figure 11. Parallel, fan and cone beam ray-tracing geometries.](image-url)
Table 1. % Error in Total Counts

<table>
<thead>
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<th>Geometry</th>
<th>at $Z_1$</th>
<th>at $Z_2$</th>
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<td>0.0525</td>
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<tr>
<td>Fan</td>
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<tr>
<td>Cone</td>
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Table 2. % Error in Maximum Counts

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<tr>
<td>Fan</td>
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<td>Cone</td>
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Table 3. % Error in FWHM (Horizontal)

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<tr>
<td>Cone</td>
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Table 4. % Error in FWHM (Vertical)

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<tbody>
<tr>
<td>Parallel</td>
<td>0.1542</td>
<td>0.1790</td>
</tr>
<tr>
<td>Fan</td>
<td>0.0640</td>
<td>0.2430</td>
</tr>
<tr>
<td>Cone</td>
<td>0.1511</td>
<td>0.1113</td>
</tr>
</tbody>
</table>

Full Width at Half Maximum (FWHM) of the measured image, the phantom, and the collimator are related as follows:

$$FWHM_{measured} = \sqrt{FWHM_{phantom}^2 + FWHM_{system}^2}$$ \hspace{1cm} (25)

A simulation was performed with a Gaussian phantom which had a FWHM of 11.303 voxels. Projections of the Gaussian phantom were formed using the projector with geometric response functions for a 7×7 inverse cone corresponding to the parallel, fan, and cone beam collimators given above. In the simulation the FWHM of the Gaussian phantom was known and the FWHM of the projection was measured. Using (25) the FWHM of the collimator was determined and compared to the computer generated ideal values [14,15] at the distances $Z_1 = 10$ cm and $Z_2 = 30$ cm. The percent error $|100(T-M)/T|$ was calculated between the theoretical $T$ and the measured $M$ values for the horizontal FWHM (Table 3) and the vertical (along axial of rotation) FWHM (Table 4).

5.2. Phantom Experiments

A computer generated, hollow, uniform, cylindrical phantom was used to evaluate the correction of geometric response distortions. The inner radius of the cylinder was 5.1 cm and the outer radius was 6.4 cm. The projection data were formed by a ray-driven, geometric response projector which models a fan beam collimator (hole diameter = 3 mm, length = 3.6 cm, focal length = 60 cm). The collimator traveled in an elliptical orbit, whose semi-axes were 36.5 cm and 6.5 cm, respectively. A 7×7 "inverse-cone" was implemented and 128 projections were obtained over 360°. The projection array was 64×64 for each projection. Figures 12(a) and (b) show the projection data at 0° and 90°, respectively. The reconstruction of this cylindrical phantom without geometric response correction is shown in Figure 12(c), and with geometric response correction is shown in Figure 12(d). Both reconstructions were obtained after 50 iterations of the EM algorithm.

B. Jaszczak Phantom Studies

Phantom studies were done using the Picker SX-300 and PRISM SPECT systems. The hot and cold rod circular Jaszczak phantom was used with 99mTc. A cone beam collimator (hole diameter = 1.89 mm, length = 4 cm, focal length = 50 cm) study was performed on the SX-300 and a parallel (hole diameter = 1.4 mm, length = 2.7 cm) and a fan beam collimator (hole diameter = 1.4 mm, length = 2.7 cm, focal length = 50 cm) studies were performed on the PRISM. For the cone beam study on the SX-300, 128 projections were acquired at 300 seconds per projection. For studies on the PRISM, 120 projections were acquired at 300 seconds per projection for the parallel hole collimator study and 240 seconds per projection for the fan beam collimator study. For each projection, the data were acquired into 64×64 arrays with 0.57 cm bin width.

The iterative EM reconstruction algorithm and ray-driven projector-backprojector were coded and results were obtained on an IBM 3090-600S supercomputer. The projections were reconstructed into a 64×64×64 matrix. Each reconstruction was obtained after 50 iterations of the EM algorithm. All projector-backprojectors used a 7×7 "inverse-cone" to model the geometric response.

The reconstructions of the Jaszczak phantom are shown in Figure 13. The results for the parallel (9.37×10⁶ total counts per slice), fan (2.86×10⁶ total counts per slice) and cone beam (5.54×10⁶ total counts per slice) collimators are given in the first, second, and bottom rows, respectively. The first column shows results after 50 iterations of the EM algorithm without geometric response and without attenuation correction. The second column shows results after 50 iterations with attenuation correction but no geometric response correction. The third column shows results with geometric response correction but no attenuation correction. And the fourth column shows results: for geometric response correction and attenuation correction. The attenuation coefficient was assumed to be 0.15 cm⁻¹ within the phantom. A detailed description of the attenuation correction scheme is found in [17].

6. CONCLUSIONS

In this paper, a three-dimensional iterative reconstruction algorithm which incorporates models of the geometric point response in the projector-backprojector is presented for parallel,
The data in detector 1. In the EM algorithm, once a voxel value is set to zero, it will not change back to a non-zero value. Thus, in the subsequent iterations, the data from detector 2 cannot elongate the reconstructed point response. It is the zero background that "fixes" the distortion to zero. However, if the background is not zero, the iterative EM algorithm will reconstruct elongated point sources if the geometric response of the collimator is not properly modeled in the projector-backprojector.

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REFERENCES

Figure 13. Jaszczen phantom reconstructions. (p1) Parallel, iterative EM; (p2) Parallel, iterative EM with attenuation compensation; (p3) Parallel, iterative EM with geometric response correction; (p4) Parallel, iterative EM with geometric response corrections and attenuation compensation; (f1) Fan, iterative EM; (f2) Fan, iterative EM with attenuation compensation; (f3) Fan, iterative EM with geometric response correction; (f4) Fan, iterative EM with geometric response corrections and attenuation compensation; (c1) Cone, iterative EM; (c2) Cone, iterative EM with attenuation compensation; (c3) Cone, iterative EM with geometric response correction; (c4) Cone, iterative EM with geometric response correction and attenuation compensation.

1308-1315.


Figure 14. An example of point source study.