Beam tomography research at Daresbury Laboratory

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A B S T R A C T

Beam tomography research at Daresbury Laboratory has focussed on the development of normalised phase space techniques—starting with the idea of sampling tomographic projections at equal phase advances. This idea has influenced the design and operation of the tomography sections at the Photo Injector Test Facility at Zeuthen (PITZ) and at the Accelerator and Lasers in Combined Experiments (ALICE) at Daresbury. We have studied the feasibility of using normalised phase space to measure the effect of space charge. Quadrupole scan measurements are carried out at two different parts of a beamline. Reconstructions at the same location give results that are clearly rotated with respect to each other in normalised phase space. We are able to show that a significant part of this rotation can be attributed to the effect of space charge. We show how the normalised phase space technique can be used to increase the reliability of the Maximum Entropy Technique (MENT). While MENT is known for its ability to work with just a few projections, the accuracy of its reconstructions has seldom been questioned. We show that for typical phase space distributions, MENT could produce results that look quite different from the original. We demonstrate that a normalised phase space technique could give results that are closer to the actual distribution. We also present simpler ways of deriving the phase space tomography formalism and the Maximum Entropy Technique.

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1. Introduction

Phase space tomography \cite{1,2} is a measurement technique that is used in accelerators to characterise the phase space of a particle beam. It has been used in a number of accelerators, including PITZ \cite{3}, UMEK \cite{4}, SNS, PSI \cite{5}, CERN \cite{6}, BNL \cite{8}, FLASH \cite{7} and TRIUMF \cite{9}. The beam distribution measured in coordinate space can be mapped mathematically to a phase space, and the rotation angle in the phase space can be varied by changing the strengths of optical elements along the beamline. This mapping to rigid rotation makes it possible to reconstruct the phase space distribution using standard tomographic techniques.

In a simple implementation, the optical element could just be a drift space. Suppose that we wish to determine the transverse, horizontal phase space at a particular location in a beamline. Suppose that there is a scintillating screen at a second location further along the beamline. The horizontal phase space at the screen is related to that at the first location. Assuming linear mapping, the relation can be represented by a matrix. This matrix produces a geometrical transformation on the phase space, usually a combination of shearing and stretching. The tomographic method involves projecting the screen image on the horizontal axis. The geometric connection means that this can be related to the projection of the phase space at the first location in a rotated direction. This angle can be varied by changing the length of the drift space. By measuring the projections for a range of drift distances, the projections for a range of angles at the first location can be obtained. The phase space distribution can be reconstructed from these projections using techniques like Filtered Back Projection (FBP) or Maximum Entropy Technique (MENT). In practice, the setup will involve a combination of drift spaces and other elements, such as quadrupoles or solenoids. Measurements on longitudinal phase space also require RF cavities. In this review we focus on transverse phase space.

Phase space tomography has been implemented in different ways in a number of accelerators. At ALICE \cite{10}, it follows closely the basic theory described above. It uses a quadrupole to change the rotation angle by changing the quadrupole strength. The quadrupole strength is varied using a computer, and screen images...
are captured automatically and then processed using FBP. However, the range of angles accessible by a single quadrupole is limited to a smaller range than the full 180°. At PITZ [3], the rotation angle is varied using a combination of drift spaces and quadrupoles. In practice it may not be easy to build a setup to move a screen mechanically along a beampipe in order to vary the drift distance. The PITZ tomography section consists of four screens to measure the beam distribution in coordinate space at different locations along the beampipe. The quadrupole strengths are not normally varied during a measurement. This means that only four projections are measured. This small number of projection angles makes it better to use MENT for reconstruction. At ALICE, PSI and SNS [5], the tomography diagnostic sections have also been designed for MENT with between three and five screens. At TRIUMF [9], a wire scanner with a quadrupole is used instead of screens. There are wires at three fixed angles. These measure the projections in three directions at the transverse coordinate space. MENT is used for reconstruction. At UMER [4], the strengths of a few quadrupoles are adjusted to obtain the full 180° range of angles. The reconstruction is carried out using FBP. The reconstruction algorithm is modified to include space charge effects.

Phase space tomography research at ALICE over the past three years has focussed on two main areas: development of the normalised phase space method, and more recently development of 4D reconstruction. Development of the normalised phase space method has been primarily motivated by the idea of using equal phase advances in phase space tomography [12]. The phase advance here refers to betatron phase advance [11]. There are four screens separated by FODO cells. This setup is designed to give 45° phase advance in between adjacent screens in transverse phase space in both horizontal and vertical directions. Together, the four screens give four projections at equal phase advances over 180°. This design has been adopted for the construction of the PITZ tomography section and used in tomographic measurements since then [3]. The same idea has been used in the design and construction of the ALICE tomography section [13,14]. There are three screens with FODO cells in between adjacent screens. Phase advance between adjacent screens is adjusted to be 60°. This gives three projections with equal phase advances in between. However, at ALICE we have not had the chance to carry out such a measurement. In the beam time available, we have mainly used a quadrupole scan in which the quadrupole strength is varied rapidly using a computer and images are captured at a single screen.

At PITZ where only four projections are available, MENT is used for reconstructing the phase space. The use of such a small amount of measured data to reconstruct the whole phase space means that the magnitude of error is uncertain. Simulations on hypothetical distributions at PITZ have demonstrated that using equal phase advances gives the smallest error in emittances of reconstructed distributions [15]. However, at the time of the construction of first PITZ and then ALICE, there has been no theoretical justification as to why equal phase advances should produce optimal reconstructions. This has been a question because there is no obvious connection between phase advance and the method of phase space tomography. The only angle that exists in phase space tomography is the projection angle and this is not equal to phase advance. The explanation comes later when we show that the phase advance is in fact equal to the projection angle in normalised phase space [16]. A Gaussian distribution in normalised phase space would appear roughly circular. Having equal phase advances means sampling projections at equal angles in this phase space. This would be the natural sampling interval, particularly if the variation of distribution with angle is small. Conversely, a distribution in real phase space tends to be long and narrow because of long drift spaces in beamlines. Such a distribution varies strongly with angle. Using equal angle intervals would either sample too little in the sharply varying directions or require too many projections over the full 180° range.

This realisation has not only provided a theoretical justification for the idea and use of equal phase advances, but also opens up new areas of applications. So far, we have shown that normalised phase space can improve resolution for FBP [16], reduce distortion for MENT [17], and detect linear errors in reconstructions [10].

In Section 2 of this paper, we provide a simple derivation of phase space tomography and a simple derivation of MENT. In Section 3, we review the use of the idea of equal phase advances on the designs of PITZ and ALICE, and how our normalised phase space method has developed. In Section 4, we summarise our measurement procedure at ALICE and our reconstruction procedure. In Section 5, we discuss the observation of space charge effect by comparing quadrupole scan measurements at two different locations. In Section 6, we demonstrate the use of normalised phase space to improve the reliability of MENT reconstructions. In Section 7, we conclude with a summary and some suggestions for future work.

2. Tomography

2.1. Basic principles

We review here the basic theory of tomography. The goal is essentially to derive a formula to calculate a 2D distribution function \( f(x,x') \) from its projections. The following steps are summarised from [18].

We first define the projection. Consider the axes \((s,t)\) rotated by angle \(\theta\) in Fig. 1. The coordinates are related to \((x,x')\) by

\[
\begin{align*}
    s &= x \cos \theta + x' \sin \theta \\
    t &= -x \sin \theta + x' \cos \theta
\end{align*}
\]

(1)

The projection of \(f(x,x')\) along the \(s\)-axis is given by

\[
P_\theta(s) = \int_{-\infty}^{\infty} f(x(s,t),x'(s,t)) \, dt
\]

(2)

This is an integral along a line of constant \(s\). This line is called a ray. It is perpendicular to the \(s\)-axis, which is the direction of the projection.

![Fig. 1. A projection in the direction of \(s\) is obtained by integrating along lines (called rays) that are perpendicular to the \(s\)-axis.](image-url)
The Fourier transform of the projection is

\[ S_p(w) = \int_{-\infty}^{\infty} P_y(s) e^{-i2\pi ws} \, ds \]  

(3)

Substituting the definition of projection

\[ S_p(w) = \int_{-\infty}^{\infty} \left[ \int_{-\infty}^{\infty} f(x,\theta) \, dt \right] e^{-i2\pi ws} \, ds \]  

(4)

and transforming to \((x,\theta)\) coordinates

\[ S_p(w) = \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} f(x,\theta) e^{-i2\pi wx \cos \theta + x' \sin \theta} \, dx \, d\theta \]  

(5)

In terms of the following coordinates:

\[ u = w \cos \theta \]
\[ v = w \sin \theta \]

we see that \(S_p(w)\) is the same as the 2D Fourier transform

\[ F(u,v) = \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} f(x,\theta) e^{-i2\pi (ux + vx')} \, dx \, dv \]  

(7)

So

\[ S_p(w) = F(w,\theta) = F(w \cos \theta, w \sin \theta) \]  

(8)

where \((w,\theta)\) are the polar coordinates in the 2D spatial frequency domain.

Inverting the transform gives

\[ f(x,\theta) = \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} F(u,v) e^{i2\pi (ux + vx')} \, du \, dv \]  

(9)

Transforming to polar coordinates:

\[ f(x,\theta) = \int_{0}^{2\pi} \int_{0}^{\infty} F(w,\theta) e^{i2\pi wx \cos \theta + x' \sin \theta} w \, dw \, d\theta \]  

(10)

Next split this into two parts:

\[ f(x,\theta) = \int_{0}^{\infty} \int_{0}^{\infty} F(w,\theta) e^{i2\pi wx \cos \theta + x' \sin \theta} w \, dw \, d\theta \]
\[ + \int_{0}^{\infty} \int_{0}^{\infty} F(w,\theta + \pi) e^{i2\pi wx \cos (\theta + \pi) + x' \sin (\theta + \pi)} w \, dw \, d\theta \]  

(11)

Then use this property of Fourier transform:

\[ F(w,\theta + \pi) = F(-w,\theta) \]  

(12)

and rewrite the transform as

\[ f(x,\theta) = \int_{0}^{\pi} \left[ \int_{-\infty}^{\infty} F(w,\theta) e^{i2\pi wx} \, dw \right] \, d\theta \]  

(13)

where \(F(w,\theta)\) is the Fourier transform of the projection \(S_p(w)\):

\[ f(x,\theta) = \int_{0}^{\pi} \left[ \int_{-\infty}^{\infty} S_p(w)|w| e^{i2\pi wx} \, dw \right] \, d\theta \]  

(14)

This provides the relation between projections and function \(f(x,\theta)\).

The Filtered Back Projection technique for computing \(f(x,\theta)\) from the projections is obtained by defining

\[ Q_p(s) = \int_{-\infty}^{\infty} S_p(w)|w| e^{i2\pi ws} \, dw \]  

(15)

Multiplying a Fourier transform \(S_p(w)\) by a function \(|w|\) of frequency and then inverting the transform is often called filtering. Since \(S_p(w)\) is the Fourier transform of the projection, \(Q_p(s)\) is called the filtered projection.

From Eq. (14)

\[ f(x,\theta) = \int_{0}^{\pi} Q_p(s) \, d\theta \]  

(16)

This is like spreading \(Q_p(s)\) back over the \((x,\theta)\) space and then summing up for all angles. For this reason, \(Q_p(s)\) is called the back projection.

In principle, the two equations above can be discretised and used to reconstruct \(f(x,\theta)\) numerically from the projections \(P_p(s)\). This reconstruction technique is called Filtered Back Projection.

2.2. Phase space tomography

A standard derivation of the equations used in beam tomography is given in [2]. Rather than just summarising the results, we reproduce here an alternative derivation which gives insight into the geometric nature of the method.

We need to derive the relation between a projection at \(B\) in the \(x_p\)-direction and the corresponding projection at \(A\). Specifically, we want to find (i) a formula for the direction \(\theta\) of the projection at \(A\); (ii) a formula to relate projection variables \(s\) and \(x_p\); and (iii) a formula to relate a projection at \(B\) to a projection at \(A\). We assume that the mapping is given:

\[ \begin{pmatrix} x_B \\ y_B \end{pmatrix} = \begin{pmatrix} M_{11} & M_{12} \\ M_{21} & M_{22} \end{pmatrix} \begin{pmatrix} x_A \\ y_A \end{pmatrix} \]  

(17)

The effect of this mapping is a geometrical transformation. For a drift space, it is a shear in the \(x\)-direction, as illustrated in Fig. 2. For a thin quadrupole, it is a shear in the \(x\)-direction. For other elements, it could be some combination of shear, stretch and rotation.
Consider a ray line 1 at B in Fig. 2 and the corresponding ray line 1 at A. Line 1 at A is mapped to line 1 at B by the mapping in Eq. (17). The intercepts p and q at A are mapped to points P and Q at B. The coordinates of P are (pM11, pM12). The coordinates of Q are (qM11, qM12). Since P and Q lie on the same vertical line, they have the same xP coordinate:
\[ x_P = pM_{11} = qM_{12}. \]  
(18)

From triangle 0pq in Fig. 2, angle \( \theta \) is equal to angle 0qp. So the tangent of the angle \( \theta \) is \( p/q \). From Eq. (18), we obtain
\[ \tan \theta = \frac{p}{q} = \frac{M_{12}}{M_{11}}. \]  
(19)

This gives the formula for the direction \( \theta \) of the projection at A.

From Eq. (18), the ratio \( x_P/s \) is equal to \( pM_{11}/s \). From triangle 0pq in Fig. 2, \( p/s \) is equal to \( \sec \theta \). Using the identity \( 1 + \tan^2 \theta = \sec^2 \theta \), Eq. (19) gives
\[ \frac{x_P}{s} = \frac{dM_{11}}{s} \]
\[ = M_{11} \sec \theta \]
\[ = M_{11} \sqrt{1 + \tan^2 \theta} \]
\[ = M_{11} \sqrt{1 + \frac{M_{12}^2}{M_{11}^2}} \]
\[ = \sqrt{M_{11}^2 + M_{12}^2}. \]  
(20)

This ratio is the scaling factor \( a \) relating projection variables \( s \) and \( x_P \).

Compare the distance interval between lines 1 and 2 at B, and the corresponding interval at A. The interval at A is clearly scaled down by the above scaling factor \( a \). Since the number of particles within this interval must be the same at A and at B, the projection \( p_A \) at A must be scaled up from the projection \( p_B \) at B by \( a \). This observation gives the formula to transform a projection at B to a projection at A:
\[ p_A(s) = ap_B(s). \]  
(21)

where \( a \) is \( x_P/s \).

This completes the derivation. The full set of equations needed to transform projections from measurement point to reconstruction location are
\[ \tan \theta = \frac{M_{12}}{M_{11}} \]  
(22)
\[ a = \sqrt{M_{11}^2 + M_{12}^2} \]  
(23)
\[ s = \frac{x_P}{a} \]  
(24)
\[ p_A = ap_B. \]  
(25)

After this transformation, each projection at A corresponds to a simple rotation by angle \( \theta \).

2.3. Maximum Entropy Technique

Our implementation of MENT follows closely the formalism described in Ref. [19]. We provide here a simpler derivation that allows us to replace most of the mathematical steps leading to the MENT equation with a pictorial explanation.

The initial steps in the MENT theory would be familiar to students of physics who have studied the derivation of Boltzmann distribution. In a quantum system of particles, each particle can only occupy discrete energy levels. There are different arrangements of particles that can give the same number at each level. The Boltzmann distribution is the most likely distribution. This is obtained by finding the distribution that has the greatest number of arrangements. Each arrangement must obey the constraints that the total number of particles and the total energy are both fixed.

In MENT, we divide a region of phase space into a grid of tiny squares (tiny with respect to the size of the distribution) as shown in Fig. 3. Each square corresponds to an energy level. A phase space distribution tells us the number of particles in each square. MENT aims to find the most likely distribution. This is obtained by finding the one with the largest number of possible arrangements. The constraints are that the resulting distribution must give projections that agree with the measured ones at each angle.

We first review the mathematical steps leading to the Boltzmann distribution [20], and then show how this can be generalised directly to MENT. Consider a system of \( N \) distinguishable particles. Each particle can occupy the energy levels \( \epsilon_i \), and there are \( n_i \) particles at each level. The constraints are that the number of particles
\[ N = n_1 + n_2 + \cdots \]  
(26)

and the total energy
\[ U = n_1 \epsilon_1 + n_2 \epsilon_2 + \cdots \]  
(27)

are fixed. A distribution is given by the set of numbers \( (n_1, n_2, \ldots, \ldots) \). The number of possible arrangements for this distribution is
\[ W = \frac{N!}{n_1! n_2! \cdots}. \]  
(28)

We want to find the distribution for which \( W \) is maximum. This would be easier if we maximise \( \ln W \) instead because Stirling’s approximation makes the factorials simpler:
\[ \ln W \approx (N \ln N - N) - (n_1 \ln n_1 - n_1) - (n_2 \ln n_2 - n_2) - \cdots \]  
(29)

In physics, entropy is given by \( k_B \ln W \) where \( k_B \) is Boltzmann’s constant. Hence the name Maximum Entropy Technique. We then apply the method of Lagrange multipliers [20]. First we make the Lagrange function
\[ L = \ln W + \lambda_0 \sum n_i + \lambda_1 \sum n_i \epsilon_i \]  
(30)

where the second and third terms on the right come from the two constraints above, and \( \lambda_0 \) and \( \lambda_1 \) are Lagrange multipliers. If we now maximise \( L \) with respect to \( (n_1, n_2, \ldots) \), we would get the most likely distribution under the given constraints. First we differentiate and set the derivative to zero:
\[ \frac{dL}{dn_i} = -\ln n_i + \lambda_0 + \lambda_1 \epsilon_i = 0 \]  
(31)
Then we solve for \( n_i \):

\[
n_i = e^{\lambda_i} \sum_{k} n_k
\]

(32)

When \( \lambda_i \) is replaced with \(-1/k_BT\) using thermodynamic reasoning, we get the familiar Boltzmann distribution.

To apply this to MENT, we replace energy levels with the tiny squares in phase space. The formula for the number of arrangements \( W \) is the same. The constraint on the number of particles \( N \) is also the same. The constraint on total energy is now replaced by the measured ones:

\[
p_i(s_k) = \sum_{n_k} n_k
\]

(33)

The left side of this equation is the projection value for the angle \( k \) and coordinate \( s_k \). The subscript \( t_k \) of the summation on the right side means that only those tiny squares on the ray at angle \( k \) and coordinate \( s_k \) are included in the sum. The ray indicated by \( t_k \) is illustrated in Fig. 3. The length of a ray in one square is different from its length in another square. The size of each square is assumed to be very small so that the sum over \( t_k \) approaches an integral.

The Lagrange function is then given by

\[
L = \ln W + \lambda_0 \sum_{n_i} + \sum_{k} \lambda_0(s_k) \sum_{n_k}
\]

(34)

\( s_k \) is assumed to be discrete with very small steps so that the sum over \( s_k \) approaches an integral. In Ref. [19], the integral signs would be used for both the sums over \( s_k \) and \( t_k \). We retain the summation signs to simplify the next step.

To maximise \( L \), we differentiate with respect to \( n_i \):

\[
\frac{\delta L}{\delta n_i} = 0 = -\ln n_i + \lambda_0 + \sum_{k} \lambda_0(s_k)
\]

(35)

To understand the sum on the right, observe that all \( n \) variables should vanish except \( n_i \) because the differentiation is with respect to \( n_i \). Recall that \( n_i \) is the population of particles at a particular tiny square. The multipliers \( \lambda_0(s_k) \) that remain must correspond to those rays that pass through the centre of this particular square, as illustrated in Fig. 3. The number of rays is just the number of projections. \( s_k \) would be the coordinate of the square’s centre for each projection. With this understanding, we now rearrange to get

\[
n_i = e^{\lambda_0} \prod_{k=1}^{K} e^{\lambda_0(s_k)}
\]

(36)

where \( K \) is the number of measured projections. This can be rewritten as

\[
f(x,x') = \prod_{k} h_k(s_k)
\]

(37)

where we have defined

\[
h_k(s_k) = e^{\lambda_0(s_k) + \lambda_0/k}
\]

(38)

We have equated the number density function \( f(x,x') \) to the population \( n_i \). This is correct up to a constant factor.

The key result is that the number density \( f(x_A,x'_A) \) of particles in phase space at the reconstruction location \( A \) can be expressed as a product of certain functions. Each of these functions has only one variable, and this variable is the distance along each projection direction \( s \) (see Fig. 1). This relation can be written as

\[
f(x_A,x'_A) = \prod_{k} h_k(s_k(x_A,x'_A))
\]

(39)

Recall the constraint that \( f(x_A,x'_A) \) must give the correct projection that has been measured for each projection. The \( k \)th projection is related to \( f(x_A,x'_A) \) by

\[
p_k(s_k) = \int f(x_A,x'_A) dt_k
\]

(40)

where \( t_k \) is the axis perpendicular to the \( s_k \)-axis, and the integral is over the range of \( t_k \) where \( f(x_A,x'_A) \) is nonzero. The coordinates \( (x_A,x'_A) \) are determined for each value of \( s_k \) given on the left of the equation and each value of \( t_k \) defined during the integration. This means that if \( f(x_A,x'_A) \) is known, then when we integrate it along the \( t_k \)-direction for a given \( s_k \) value, the answer must be equal to the value of the projection at \( s_k \).

Eqs. (39) and (40) fully define the mathematical problem and the distribution \( f(x_A,x'_A) \) can in principle be solved.

Using Eqs. (39) and (40), we can now solve for the distribution \( f(x_A,x'_A) \). By substituting Eq. (39) into Eq. (40), we get

\[
p_k(s_k) = h_k(s_k) \int dt_k \prod_{k} h_k(s_k(x_A,x'_A))
\]

(41)

where \( h_k(s_k) \) is factored out. This is possible because \( s_k \) and \( t_k \) are the coordinates of the \( k \)th projection \( p_k(s_k) \), so \( s_k \) does not change when \( t_k \) is varied in the integral. Eq. (41) makes it possible to solve for the unknown \( h_k(s_k) \) using a technique known as Gauss–Seidel iteration:

1. Rearrange Eq. (41) for iteration:

\[
h_k^{i+1}(s_k) = \frac{p_k(s_k)}{\int dt_k \prod_{k} h_k^{i}(s_k(x_A,x'_A))}
\]

(42)

where \( h_k^{i}(s_k) \) is the result for \( h_k(s_k) \) after \( i \) iterations.

2. Use initial values of \( h_k^{0}(s_k) = 1 \).

3. Use Eqs. (39) and (40) to calculate the projections for the \( i \)th iteration:

\[
p_k^{i}(s_k) = \int dt_k \prod_{k} h_k^{i}(s_k(x_A,x'_A))
\]

(43)

4. Calculate the differences between \( p_k^{i}(s_k) \) and the measured \( p_k(s_k) \) for all \( s_k \).

5. Repeat the iteration until this difference is small enough for all \( s_k \). (For the calculations in this paper, we stop when the difference at each pixel \( (x_A,x'_A) \) is less than a tolerance level of 1% of the peak value of \( f(x_A,x'_A) \)).

The computed projections may not always converge to the measured projections. We have found that if the projections are too noisy or if they remain non-zero up to the limits of the domain of \( s_k \), the method fails. For the projections used in this paper, convergence is usually achieved after three or four iterations.

3. Normalised phase space

3.1. Equal phase advances

As far as we can trace in the literature, the idea of using equal phase advances in phase space tomography may have originated from a simulation study on emittance measurement for the Tesla Test Facility [21]. This empirical study shows that when four screens at 45° phase advances in a FODO lattice are used, the emittance computed using images from the four screens has the smallest error.

The Tesla Test Facility design described in Ref. [21] consists of two diagnostic sections at two different locations. Both are intended for measuring emittance, not phase space tomography. Each section consists of four screens. Between each pair of adjacent screens is a FODO cell. The three FODO cells form a short
periodic structure. The intention is to measure the beamwidths at the four screens. Together with the transfer matrices of the FODO cells, the emittance can then be calculated [21].

In this study, the strengths of the FODO cells are optimised to reduce the errors of measurement. The following procedure is adopted:

1. The FODO structure is assumed to be infinitely periodic. So the beta functions are determined by the periodicity condition.
2. The phase advances are then computed. These would be equal between adjacent screens since the structure is periodic.
3. In the actual beamline, the FODO structure is not infinitely periodic. So the actual magnets along the beamline must be adjusted to match the beam to the FODO structure before a measurement.

A simulation is then carried out in Ref. [21] to determine the performance. This simulation determines how the error in measured emittance would vary with error in beam size measurement at each screen. A random error is added to the beam sizes and the emittance calculated. This is repeated for 1000 times and the RMS emittance error is determined. This is then repeated for a number of phase advances. The result shows that the RMS emittance error is smallest when phase advance between adjacent screens is 45°.

This result has provided the justification for the design of the PITZ tomography section [15]. This has a similar design as the diagnostic section in the Tesla Test Facility, with four screens and a FODO cell in between each pair of adjacent screens. This FODO structure is also designed to give 45° in between screens. This design was developed by a collaboration between PITZ and Daresbury. It has subsequently influenced the design of the ALICE tomography section.

The ALICE section has three screens and a FODO cell in between adjacent screens. This is perhaps the first active use of the idea of equal phase advances for phase space tomography. Whereas the PITZ choice of 45° phase advance is empirically justified by emittance studies, no such study has been carried out for ALICE.

The choice of 60° phase advance for the ALICE tomography section comes from dividing 180° by 3. The value of 180 degrees comes from the full angular range for tomographic projections. The result in Ref. [21] that 45° phase advance is optimal is associated conceptually with tomographic projection angles: 45° is 180° divided by 4, the number of screens. So at ALICE, 180° divided by 3 because there are three screens. There is thus a conceptual leap from empirical emittance study to phase space tomography.

Fig. 4(b) shows a schematic diagram of the two FODO cells at the ALICE tomography section and the beta functions computed using MAD8 under the assumption that the FODO lattice is periodic [13]. Fig. 4(a) shows the lattice of ALICE magnets before the tomography section and the beta functions of this lattice that are matched to the periodic beta functions at the entrance of the tomography section.

At the time of the construction of ALICE, there has been no further elaboration on this, whether it is emittance study or theoretical analysis. This comes later when we show in Ref. [16] that phase advance is equal to a projection angle interval in normalised phase space.

3.2. Normalised phase space

In this section, we shall review the steps in Ref. [16] to show that phase advance is equal to the projection angle interval in normalised phase space.

Recall that phase advance corresponds to rotation angles in the normalised phase space. We assume that there is no coupling between vertical and horizontal motion between reconstruction location and measurement point (e.g. screen). This would be true if we only use quadrupoles and drift spaces. Then the horizontal, transverse normalised phase space at the reconstruction location is defined by the following transformation:

$$\begin{bmatrix} x_N \\ y_N \end{bmatrix} = \begin{pmatrix} \frac{1}{\sqrt{\beta}} & 0 \\ \alpha & \sqrt{\beta} \end{pmatrix} \begin{pmatrix} x_A \\ y_A \end{pmatrix}.$$  \hspace{1cm} (44)

$x_N$ and $y_N$ are the corresponding co-ordinates in the normalised phase space, and $\alpha$ and $\beta$ are the Twiss parameters. The Twiss parameters are determined by the second moments of the beam distribution:

$$\langle x^2 \rangle = \beta \epsilon$$  \hspace{1cm} (45)

$$\langle x^2 \rangle = -\alpha \epsilon \hspace{1cm} (46)$$

$$\langle x^2 \rangle = \gamma \epsilon \hspace{1cm} (47)$$

$$\epsilon = \sqrt{\langle x^2 \rangle^2 - \langle x^2 \rangle} \hspace{1cm} (48)$$

A similar transformation to Eq. (44) applies to the vertical displacement $y$. Reconstruction in normalised phase space can be done with a simple extension of the method given in Section 2.2. A matrix transforms the initial distribution at the reconstruction location to the distribution at the screen. Based on this matrix, the procedure in Section 2.2 reconstructs the initial distribution.

The initial distribution may be considered the result of the transformation of the distribution in normalised phase space to real phase space. The transformation is given by the inverse of
Eq. (44). In order to reconstruct in normalised phase space, we only need to replace the matrix in Eq. (17), by a matrix that transforms the distribution all the way from the normalised phase space to the distribution at the screen. This matrix is simply a product of the matrix in Eq. (17), and the matrix that transforms from normalised to real phase space. The latter matrix may be obtained by inverting Eq. (44) as follows:
\[
\begin{pmatrix}
 x_A \\
 x' A
\end{pmatrix} = \begin{pmatrix}
 -\frac{\sqrt{\beta_A}}{\sqrt{\beta_x}} & 0 \\
 \frac{\alpha_1}{\sqrt{\beta_x}} & \frac{1}{\sqrt{\beta_x}}
\end{pmatrix} \begin{pmatrix}
 x_N \\
 x_N'
\end{pmatrix}
\]  
(49)

where the subscript A means that the Twiss parameters refer to position A. The matrix on the right hand side is the required matrix. Inserting this into the right hand side of Eq. (17) gives the new transfer matrix \( \tilde{M} \) needed for the reconstruction in normalised phase space:
\[
\tilde{M} = \begin{pmatrix}
 M_{11} & M_{12} \\
 M_{21} & M_{22}
\end{pmatrix} \begin{pmatrix}
 \sqrt{\beta_A} & 0 \\
 -\frac{\alpha_1}{\sqrt{\beta_A}} & \frac{1}{\sqrt{\beta_A}}
\end{pmatrix}
\]  
(50)

We now demonstrate that the projection angle \( \theta \) in the normalised phase space is equal to the phase advance \( \mu \). This can be done using the relation between the transfer matrix and the Twiss parameters at positions A and B:
\[
\begin{pmatrix}
 M_{11} & M_{12} \\
 M_{21} & M_{22}
\end{pmatrix} = \begin{pmatrix}
 \sqrt{\beta_A} \cos \mu + \alpha_A \sin \mu & \sqrt{\beta_B} \mu \\
 \frac{\alpha_1 - \alpha_2}{\sqrt{\beta_A}} \sin \mu & \sqrt{\beta_B} \sin \mu
\end{pmatrix}
\]  
(51)

where the subscript B means that the Twiss parameters refer to position B. This can also be written as
\[
\begin{pmatrix}
 M_{11} & M_{12} \\
 M_{21} & M_{22}
\end{pmatrix} = \begin{pmatrix}
 \sqrt{\beta_B} \cos \mu & \sqrt{\beta_B} \sin \mu \\
 -\frac{\alpha_1}{\sqrt{\beta_B}} & \frac{1}{\sqrt{\beta_B}}
\end{pmatrix} \begin{pmatrix}
 \cos \mu & \sin \mu \\
 -\sin \mu & \cos \mu
\end{pmatrix}
\]  
(52)

We can understand the right hand side in a simple way: the distribution at A (reconstruction location) is transformed to normalised phase space, propagated to B (screen) by a rigid rotation through angle \( \mu \), and transformed back to real phase space. Substituting this into Eq. (50), we find
\[
\tilde{M} = \begin{pmatrix}
 -\frac{\sqrt{\beta_B}}{\sqrt{\beta_x}} & 0 \\
 -\frac{\alpha_1}{\sqrt{\beta_B}} \sqrt{\beta_x} & \frac{1}{\sqrt{\beta_x}}
\end{pmatrix} \begin{pmatrix}
 \cos \mu & \sin \mu \\
 -\sin \mu & \cos \mu
\end{pmatrix}
\]  
(53)

We can now apply Eq. (19) to this matrix to find \( \theta \). Note that the original transfer matrix \( R \) in Eq. (17) has been changed to \( \tilde{M} \) defined in Eq. (50). So \( M_{11} \) and \( M_{12} \) in Eq. (19) must also be replaced by the elements in the first row of Eq. (50). These are equal to those in the first row of Eq. (53), which are \( \sqrt{\beta_B} \cos \mu \) and \( \sqrt{\beta_B} \sin \mu \). Substituting these into Eq. (19) for \( M_{11} \) and \( M_{12} \) respectively, we find
\[
\tan \theta = \tan \mu.
\]  
(54)

So \( \mu \) is indeed the projection angle.

At this stage, we emphasise that the significant result is that if the tomographic reconstruction is performed without a normalising transformation, then the projection angles need to be calculated from the transfer matrices: they are not simply the phase advances. This is significant for tomography at PITZ and ALICE, which are designed with uniform betatron phase advance between successive screens [12,22,23], i.e. uniform distribution of projection angles in normalised phase space. The distribution of angles in real phase space will not necessarily be uniform. This would have a direct impact on the reconstruction.

To illustrate this point, consider the corresponding rays in real and normalised phase spaces shown in Fig. 5. (The projection direction is perpendicular to the ray.) Fig. 5(a) shows a Gaussian distribution in real phase space, with rays that are at uniform angular intervals. In normalised phase space, some of the intervals become smaller, whereas others become larger, as shown in Fig. 5(b). Fig. 6 illustrates the effect of the opposite transformation – starting with uniform intervals of angles in normalised phase space, shown in Fig. 6(a). This results in a nonuniform distribution of rays in real phase space, shown in Fig. 6(b). These observations have direct impact on the reconstruction. The actual effect depends on whether FBP or MENT is used.

Beam distributions are often more complex than simple Gaussians. We consider a more complex hypothetical case where the distribution is made up of a group of closely spaced Gaussian spots, as shown in Fig. 7(a). This provides a test of the ability of a reconstruction method to resolve the spots. Note that each spot has a circular distribution in normalised phase space. Assume a hypothetical system of 18 screens separated only by drift spaces. The projection angle corresponding to each screen can be chosen by adjusting the length of the drift space using Eq. (19). Start with the case of equal angular intervals in real phase space. The

Fig. 5. (a) Real phase space with rays at uniform angular intervals. (b) Normalised phase space.
projections from the screens are used to reconstruct Fig. 7(a). The result is shown in Fig. 7(b). The spots are all reproduced and at the correct positions. However the resolution is less clear.

We then look at the case of equal angular intervals in normalised phase space. When Fig. 7(a) is transformed to normalised phase space, the distribution is as shown in Fig. 8(a). Note that the screens would now be at different positions from the previous case. When we use the projections from these screens to reconstruct the distribution in normalised phase space, we get Fig. 8(b). This time, the spots are clearly reproduced. The obvious step to transform the co-ordinates to real phase space gives Fig. 9. This is much clearer than Fig. 7(b). Apart from the faint artefacts, the spots look almost the same as the original Fig. 7(a).

One way to transform from Fig. 8(b) to Fig. 9 is to make a square grid of pixel positions for Fig. 9, compute the corresponding positions in Fig. 8(b) using Eq. (44), then interpolate using the reconstructed Fig. 8(b). But there is a more direct way in which we can avoid the interpolation error. Recall that a reconstruction is computed using Eq. (16). Instead of using this to compute Fig. 8(b) first, we can use this to compute the distribution at coordinates in
normalised phase space that correspond to the square grid in Fig. 9. In this way, Fig. 9 can be obtained directly from the projections.

We should mention that to use this method for a quadrupole scan, the Twiss parameters at the reconstruction location must be measured first. This can be done using a standard method, e.g. as described in Ref. [24] or [21]. From experience, we find that the method is quite robust. For the method to provide some benefit in reconstruction and the applications described in the following sections, an estimate of the Twiss parameters is often sufficient.

4. Measurement and simulation

4.1. ALICE tomography section

In this section we describe the experimental setup at the tomography diagnostic section in the ALICE-to-EMMA injection line that we use for our measurements.

The full-energy electron beam in ALICE is typically varied between 10 MeV (for injection into EMMA) and 27 MeV (for FEL operation). In our experiments, we have only used 12 MeV. The tomography section consists of three YAG screens, with two quadrupoles in between each adjacent pair of screens, as shown in Fig. 10. The three screens are labelled 1–3. The electron beam travels in the direction from screen 1 to screen 3. The distance from screen 1 to screen 3 is 1.5 m. The quadrupoles of interest are labelled 7–11. The length—between the entrance and exit planes—of each of these quadrupoles is 50 mm. The quadrupole scans for our experiments are carried out using quadrupoles 7 and 10. We shall refer to these as QUAD-07 and QUAD-10 respectively. The other quadrupoles are all fixed at a current of 1.05 A during the scan.

Many factors influence the measurements. Fig. 11 shows an image, taken by a camera (Pacific Board Cameras PC-375 Mono, 752 × 582 pixels, 8 bit) focussed on screen 1 in Fig. 10, of a single bunch of charge of 20 pC. The size and the shape of this image can be adjusted by changing the strength of QUAD-07, as well as all the other quadrupoles upstream of it. This is the feature that is used in a quadrupole scan. The size and the shape of the image are also affected by day-to-day variation in the setup of ALICE, as well as shorter-term instabilities. This can lead to variation of the image from bunch to bunch. A quadrupole scan or a tomographic reconstruction makes use of a set of images, each taken at a slightly different time. The resulting emittance, Twiss parameters or reconstructed phase space derived from these images must therefore include some averaging of the bunch-to-bunch variations. Other variables include the response of the YAG screen and the response of the camera. We assume that the intensity recorded by the camera image is directly proportional to the number of electrons falling on each pixel.

For tomographic measurements, the transfer functions of the quadrupoles must be known accurately. This requires knowledge of the magnetic field gradient in each quadrupole. We rely on field gradient versus current measurements provided by the manufacturer. Note that there is hysteresis in the quadrupole magnets; thus the field gradient can be slightly different, depending on the previous level of excitation. The hysteresis curve provided by the manufacturer shows that at one ampere current, the maximum error in the field is 7%. This error remains constant up to about 5 A, and is thus a potential source of measurement error.

The bunch charge used is in the range 20–80 pC, and the bunch repetition rate is a few hertz. We assume that when each bunch of electrons is incident on the screen, it produces luminescence proportional to the flux of electrons arriving at each point on the screen. The camera viewing the screen captures 50 images per second, but is not synchronised with the arrival of the electrons at the screen. During the analysis of the data we find a shot-to-shot variation in the brightness of 10–20%.

Although the ALICE tomography section was originally designed for tomographic measurements using three screens simultaneously, in practice it is time consuming to set up equal phase advances between screens. For this work, we have chosen to undertake the much quicker quadrupole scan method. The variation of quadrupole magnet currents and the capture of the corresponding camera images of the screens have been automated using software...
developed in-house. In a typical measurement, the strength of QUAD-07 is varied and the beam images on screen 1 are captured. The quadrupole field gradients are chosen to correspond to the required projection angles calculated using Eq. (19). The equation for the transfer map from the entrance of QUAD-07 to screen 1 is Eq. (14). The form of this function limits the angle range to about 160°. Typically, we record images at 1° intervals, so 160 images would be collected.

Fig. 12(a) shows examples of projections obtained directly from the images. We call these the raw projections. Before undertaking the quadrupole scan measurements, a dipole magnet before the quadrupole is adjusted to centre the beam on the screen, so that most of the projection peaks are at roughly the same position. The strength of the quadrupole which we intend to use for the measurements is then varied to check if the beam is also central in the magnet. If the beam is on the magnetic axis of the quadrupole, it will experience no force and the beam spot on the screen will not move. If the beam spot moves, we adjust beam steering upstream of the quadrupole magnet and check again. Notice for each projection that as we move away from its peak, the projection reaches a roughly constant, non-zero value. The background when there is no beam has also been measured and found to be close to the background when we move away from its peak, the projection reaches a roughly constant, non-zero value. The background when there is no beam has also been measured and found to be close to the background when the beam is present. This background must be subtracted.

It is important to check the integrated area of each projection. Fig. 12(b) is an example of the integrated areas calculated for a quadrupole scan. Note that the projection number corresponds to the projection angles in Fig. 14, which are taken at uniform intervals. As can be seen in the figure, some of the projection areas are much smaller than the typical value. This happens when the beam becomes defocussed, but why this happens is not understood at present. Including such projections could lead to errors, so they are omitted. This usually corresponds to the first and last few images for each of our quadrupole scan data sets. In the analyses following this section, the first and last 10 projections are omitted, as indicated by the two vertical lines in Fig. 12(b). The trend in the area suggests that the bunch charge might have changed during the quadrupole scan.

4.2. FBP in practice

In this section, we explain the main steps involved in processing measured projections. We also describe simulation tools we have used to validate reconstruction codes.

4.2.1. Centre of reconstruction

In measured projections, there is a key information that is missing for the reconstruction. It is the origin. In the derivation of the Filtered Back Projection technique, notice that each projection has an origin. Consider what happens if the origin of one projection is in error. Then during reconstruction, one of the back projections would be shifted. When this is added to other back projections, the result would clearly be erroneous. Unfortunately, in measured projections, we do not know where the origin of each projection is. This is not an issue that is normally discussed in papers on phase space tomography. Here, we describe our solution. We shall prove that if we take the centroid of each projection to be its origin, the resulting reconstruction would be identical to the actual distribution.

To show that using the centroid of each projection gives the correct reconstruction, consider a hypothetical distribution \( f(x, x') \) in phase space. Its centroid position is given by

\[
\begin{align*}
xc &= \int \int x f(x, x') \, dx \, dx' \\
xc' &= \int \int x' f(x, x') \, dx \, dx'
\end{align*}
\]

Suppose that the centroid is not at the origin. So the centroid of the projection \( P_d(s) \) is also not at its origin \( s=0 \). Suppose that it is at \( sc \). From Fig. 13, this is given by

\[
s_c = xc \cos \theta + xc' \sin \theta
\]

Suppose that we use this as the origin for reconstruction. The centroid can be determined directly from a measured projection using the centroid formula

\[
\begin{align*}
xc &= \frac{\int \int x f(x, x') \, dx \, dx'}{\int \int f(x, x') \, dx \, dx'} \\
xc' &= \frac{\int \int x' f(x, x') \, dx \, dx'}{\int \int f(x, x') \, dx \, dx'}
\end{align*}
\]

Fig. 12. (a) Raw projections from the images of the QUAD-10 scan for 80 pC bunch charge. The horizontal line through the noise floor will be used as the new zero. (b) Integrated projection areas corresponding to the projection angles in Fig. 14. The dashed red lines mark the region outside of which the data is also excluded because integrated areas are well below the average. (The vertical axes of both graphs are in arbitrary units.) (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this paper.)
Taking $s_c = \int sP_g(s) \, ds$ \hspace{1cm} (58)

This would return the same value using any arbitrary point as $s = 0$. Taking $s_c$ as the origin of a projection, the new projection is

$$P_g(s) = P_g(s - s_c) \hspace{1cm} (59)$$

If we now put this through the FBP equations, we first obtain the Fourier transform of $P_g(s)$. From the property of Fourier transforms or from Eq. (3):

$$S_p(w) = e^{-i 2\omega w s} S_0(w) \hspace{1cm} (60)$$

From Eq. (8), we can write this as

$$S_p(w) = F(vw, \theta) = e^{-i 2\omega w s} F(w, \theta) \hspace{1cm} (61)$$

Substituting into Eq. (9) gives

$$\hat{f}(x, x') = \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} F(u, v)e^{i 2\pi (u x + v x')} \, du \, dv \hspace{1cm} (62)$$

Substituting Eqs. (57) and (6) gives

$$\hat{f}(x, x') = \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} e^{-i 2\omega w s} F(u, v)e^{i 2\pi (u x + v x')} \, du \, dv \hspace{1cm} (63)$$

Finally, comparing with Eq. (9) gives

$$\hat{f}(x, x') = f(x - x_c, x' - x'_c) \hspace{1cm} (64)$$

This completes the proof that the distribution reconstructed using the projection centroids as origins is identical to the actual distribution $f(x, x')$, up to a rigid translation.

4.2.2. Nonuniform angle intervals

In the usual implementation of FBP, Eq. (16) is discretised as

$$f(x, x') = \frac{\pi}{K} \sum_{k=1}^{K} Q_{th}(x \cos \theta_k + x' \sin \theta_k) \hspace{1cm} (65)$$

where Eq. (1) is used to express $s$ in terms of $x$ and $x'$. The angle interval given by $\pi/K$ is assumed to be uniform. This is usually valid, for example in X-ray Computer Aided Tomography scan in which rotation angles can be precisely controlled.

In phase space tomography, it is convenient to allow the angle intervals to be different. The main reason is that the angle is varied by changing the strengths of optical elements. This variation need not be linear. In the case of a quadrupole with a drift space for example, the variation can be steep for some values of the quadrupole strength, and gentle for others. An analytic formula for projection angle in terms of quadrupole current is available. In principal, it should be possible to develop a numerical code to compute precise values of currents required for uniform angles. In practice, we obtain the currents from tabulated values of currents and angles using linear interpolation. To check the accuracy of the currents obtained in this way, the analytic formula is used to compute the corresponding angles. The results show that this procedure is prone to numerical errors. We may find that the actual intervals are not exactly uniform. We can then correct for this by simply using the actual angle intervals in the back projection equation. So Eq. (66) should be written as

$$f(x, x') = \sum_{k=1}^{K} Q_{th}(x \cos \theta_k + x' \sin \theta_k) \Delta \theta_k \hspace{1cm} (67)$$

where $\Delta \theta_k$ is the actual angle interval.

Two other (hopefully) less common situations where this would be useful are when there is a systematic error in the quadrupole current or an error in beam energy at the stage of determining the required currents. Suppose that these errors are discovered after the measurements. Because the projection angle does not vary linearly with current or energy, the resulting reconstruction could be completely wrong. One option would be to redo the experiment. But there is another option. We can recompute the angles using the corrected currents and energy. The new angle intervals can then be used in Eq. (67) and the correct distribution computed.

4.2.3. Hypothetical Gaussian distribution

It is useful to verify the reconstruction procedure using a hypothetical distribution with known projections. Reconstructing using these projections must obviously return the original distribution. If it does not, then we know that there is an error in the code.

In tomography, in general, it is common to use a distribution made up of ellipses of different shapes, sizes and brightness. An example is the Shepp Logan phantom which consists of ellipses arranged to look like organs in a cross-section of a human body. There are simple formulae to compute the projections of the combination of ellipses. In phase space tomography, these ellipses with sharp edges do not look realistic. Instead, it is better to use Gaussian distributions. Fortunately, we can also derive analytic formulae for the projections of a Gaussian distribution. We would like to be able to describe the distribution using Twiss parameters and compute the projection for a given transfer matrix. We list here the formulae that we have derived and used for the simulations shown in later sections.

Suppose that we need a Gaussian distribution at reconstruction location $A$ with emittance $\epsilon$, beta function $\beta$ and alpha function $\alpha$. The Gaussian distribution is given by

$$f(x_A, x'_A) = \exp\left(-\frac{x_A^2 + x'^2_A}{a_0^2}\right) \hspace{1cm} (68)$$

where

$$a_0 = \sqrt{\epsilon} \hspace{1cm} (69)$$

and

$$\left(\begin{array}{c} x_N \\ x'_N \end{array}\right) = \left(\begin{array}{cc} \frac{1}{\sqrt{\beta}} & 0 \\ \frac{\alpha}{\sqrt{\beta}} & \sqrt{\beta} \end{array}\right) \cdot \left(\begin{array}{c} x_A \\ x'_A \end{array}\right) \hspace{1cm} (70)$$

This is just the transformation to a normalised phase space.

Suppose that it is mapped to the screen at location $B$ where the horizontal projection is measured. Suppose that the mapping is given by matrix $R_0$. Then the distribution at $B$ is

$$f(x_B, x'_B) = \exp\left(-\frac{x_B^2 + x'^2_B}{a_0^2}\right) \hspace{1cm} (71)$$

where

$$\left(\begin{array}{c} x_B \\ x'_B \end{array}\right) = R_0 \left(\begin{array}{c} x_A \\ x'_A \end{array}\right) \hspace{1cm} (72)$$

The projection along the $x_B$-axis is given by

$$p(x_B) = \int_{-\infty}^{\infty} f(x_A, x'_B) \, dx_A \hspace{1cm} (73)$$

Doing the integration gives

$$p(x_B) = a_0 \sqrt{\pi} \exp\left(-\frac{A x^2_B}{a_0^2}\right) \hspace{1cm} (74)$$

where

$$A = (a^2 + c^2) - B e^2 \hspace{1cm} (75)$$

$$e = (ab + cd)/B \hspace{1cm} (76)$$
\[ B = b^2 + d^2 \]  
\[ \begin{pmatrix} a & b \\ c & d \end{pmatrix} = N_1 R_0^{-1} \]  
and \( N_1 \) is the matrix in Eq. (70).

5. Space charge search

5.1. Space charge measurement procedure

There is some simulation work on the effect of different bunch charges on the beam in ALICE [22,25,26]. These publications suggest that at 80 pC bunch charge, changes in lattice functions and beamwidths become noticeable. If the space charge effect is significant, it would have an impact on our tomographic reconstruction [4]. In order to determine if the space charge effect is significant, we design an experiment as follows.

A quadrupole scan is not by itself able to detect the space charge effect. We propose to do it using two quadrupole scans that are separated by a distance that is much larger than the distance within a single scan. Our beam is likely to have a small space charge effect, if any. For each quadrupole scan, the distance between quadrupole and screen is small. Any space charge effect would be small, so errors also need to be small if any effect is to be observed. We then do two quadrupole scans at different positions. As the distance between the two scans is much larger than the distance within each scan, the space charge effect would also be much larger. It is by comparing the two scans that we hope to detect the space charge effect.

Quadrupole scans are carried out at screens 1 and 3, as shown in Fig. 10. These two screens are separated by 1.5 m. Using the beam images from either screen, the emittance could be obtained as described before. If the space charge effect is significant, the results from the two screens would be different. If there is indeed no space charge effect at all, the phase space reconstructed from the two scans should also be the same.

In order to obtain reasonable reconstructions, the parameters used in each quadrupole scan have to be selected to give a range of projection angles as close as possible to the full 180°. The reason is that the reconstruction can in theory be expressed as an integral of the filtered back projections over 180° [18]. A reduced range would in effect be a truncation in angles. For direct comparison, we also require that, for both scans, the reconstruction be carried out at the same location.

The closest quadrupole in front of screen 1 is QUAD-07. We need to determine if this quadrupole could provide a sufficient range in projection angles for the scan on screen 1. We choose as the common reconstruction location for both scans the entrance plane to QUAD-07. This same quadrupole would be used for the scan on screen 1. Between this location and screen 3, there are altogether five quadrupoles. We need to decide which one to choose for the scan on screen 3.

QUAD-07 is a horizontally focussing quadrupole. The region between the reconstruction location and screen 1 is made up of QUAD-07 followed by a drift space. Using the hard-edge model for the quadrupole, we can write down the transfer matrix from the reconstruction location to screen 1:

\[ M = \begin{pmatrix} 1 & L_0 \\ 0 & 1 \end{pmatrix} \begin{pmatrix} \cos(\omega L) & \sin(\omega L) / \omega \\ -\omega \sin(\omega L) & \cos(\omega L) \end{pmatrix} \]  

where \( L \) is the quadrupole length, \( L_0 \) is the drift distance, and \( \omega^2 \) is the normalised quadrupole field gradient

\[ \omega^2 = k_1 = \frac{e}{P_0} \frac{\partial B_y}{\partial x} \]  
Here, \( e \) is the electron charge, \( \partial B_y / \partial x \) is the magnetic field gradient and \( P_0 \) is the electron momentum. The magnetic field gradient has been measured as a function of current \( I \) by the manufacturer, and has the form

\[ \frac{\partial B_y}{\partial x} = mI + d. \]  

In the case of QUAD-07, for example, \( m=1.5900 \ T/m \ \text{A} \), and \( d=0.0001 \ T/m \). These values are obtained by fitting a straight line to the numerical data provided by the manufacturer.

Using these equations, the projection angle \( \theta \) can then be computed for each current using Eq. (19). A graph of the angle against current is plotted in Fig. 14. From this graph, the range of angles can be obtained.

We have seen that the QUAD-07 scan for screen 1 gives a fairly wide range of angles, from about 20° to 170°, which should be sufficient for our purpose.

We turn now to the scan for screen 3. In order to have a good, well focussed beam on the screen, all of the quadrupoles from QUAD-07 to QUAD-11 must be on. One of these must then be selected. Only QUAD-10 has a stable range that is close to 180°. The range at 12 MeV is plotted in Fig. 14. There is a very steep slope that covers a large part of the range of angles, for a small interval of currents. This suggests that a small error in current could lead to a large error in angle.

5.2. Tomographic reconstructions

The reconstructions for the QUAD-07 and QUAD-10 scans are shown in Fig. 15 for two bunch charges, 20 pC and 80 pC. As explained in Section 5.1, the experiment is designed in such a way as to give nominally identical reconstructions for both scans, at the entrance face to QUAD-07— when there is no space charge effect. Fig. 15(a) looks different from Fig. 15(b), and (c) looks different from Fig. 15(d). If the space charge has a linear effect, this could happen. For instance, if the space charge defocuses the beam in the same way as a defocussing quadrupole (except that the defocussing occurs both horizontally and vertically at the same time), this would be a linear effect. Errors in quadrupole gradients and bunch to bunch variations are also possible causes. It is straightforward to estimate the effects of quadrupole gradient errors, which we now do. The estimation could be viewed as a

![Fig. 14. Projection angles versus QUAD-07 and QUAD-10 currents at 12 MeV.](image-url)
result of the linear defocussing effect of space charge, or the gradient errors, or a combination of both.

An error in the field gradient of the quadrupole could come from an error in the current setting, or an error in the calibration in Eq. (81). For our purpose, we shall combine the two effects into a current error. An error in the current would lead to an error in the transfer matrix, such as Eq. (79) for the QUAD-07 scan. The result would be a reconstructed distribution that looks different from the actual one. However, the two distributions would be related by a linear transfer matrix. Assuming that the current error is the cause, if we transform both reconstructions of the QUAD-07 and QUAD-10 scans to normalised phase space, the resulting distribution should look the same, differing by a simple rotation at most. The procedure for doing so is described in Ref. [16]. It requires an estimate of the Twiss parameters, which are obtained in the next section. The resulting normalised phase space distributions are shown in Fig. 16. We first summarise the procedure.

The implementation of the Filtered Back Projection technique normally assumes that the intervals of angles are uniform [18]. In Eq. (67), we have given a formula that is suitable for nonuniform intervals of angles. This would be useful later, when we consider the effect of an error in the quadrupole current.

To reconstruct in normalised phase space, we first define a rectangular grid of the co-ordinates \((x_N, x_n)\), calculate the corresponding co-ordinates in real space using:

\[
\begin{pmatrix}
x \\
x'
\end{pmatrix} = \begin{pmatrix}
\sqrt{\beta} & 0 \\
\frac{1}{\sqrt{\beta}} & 1
\end{pmatrix} \begin{pmatrix}
x_N \\
x_n
\end{pmatrix}
\]

where \(\alpha\) and \(\beta\) are the Twiss parameters, then reconstruct using Eq. (67).

The structures in the phase space distributions are more clearly visible in the normalised phase space in Fig. 15. The structures in Fig. 16(a) and (b) look similar, except that 16(b) looks stretched. This could be due to errors in the measured Twiss parameters. Next, look at Fig. 16(c) and (d). Both reveal similar, heart-shaped distributions, with one rotated with respect to the other by about 22°.

Reasons for this rotation may include the effect of space charge and fringe fields. To estimate their effects, consider the variation of phase advance with currents in Fig. 14. Most of the phase advances lie within a range of QUAD-07 and QUAD-10 currents between 1 and 2 A. Clearly, a small change in quadrupole strength would give a large change in phase advance in this range of currents. Since both the effect of space charge and fringe fields are likely to have defocussing or focussing effects like the quadrupoles, their effects are also likely to be larger. We shall therefore start with an estimate of the space charge and fringe field effects by choosing the strength of QUAD-07 and QUAD-10 within this range of current, say 1.5 A.

For the space charge, we carry out a space charge simulation using V-CODE [28], a Vlasov solver which includes a linear model for the space-charge effect. In the simulation, we compute the phase advance from reconstruction location to screen 1 with and without a linear space-charge effect [30]. The difference of 2.3° gives a rotation by that angle in normalised phase space due to the linear space-charge effect. For the QUAD-07 scan. We then compute the corresponding difference to screen 3 and found a 9.6° rotation for the QUAD-10 scan. The relative rotation is then 9.6°−2.3°=7.3°. Thus, of the 22° rotation observed between Fig. 16(c) and (d), 7.3° may be attributed to the linear space-charge effect.

Next, we simulate the effect of fringe fields computed by the OPERA simulation software [29]. We divide each quadrupole into thin slices of quadrupoles with gradients that follow the fringe field profile. Following the same procedure as with the space

\[
\text{Fig. 15. Reconstruction at the entrance face of QUAD-07 with bunch charges of: 20 pC for (a) QUAD-07 and (b) QUAD-10 scans; 80 pC for (c) QUAD-07 and (d) QUAD-10 scans.}
\]
charge simulation above, we compute the phase advances to screen 1 with and without fringe field. The difference of 1.8° is the rotation in normalised phase space due to fringe fields for the QUAD-07 scan. We then compute the corresponding difference to screen 3 and found a 9.5° rotation for the QUAD-10 scan. The relative rotation is then $9.5° - 1.8° = 7.7°$.

The effect of space charge and fringe field together gives $7.3° + 7.7° = 15°$. This accounts for about 70% of the 22° rotation observed between Fig. 16(c) and (d). There could be other sources of errors, such as the nonlinearity of the space-charge effect, magnet current setting errors, a more complex relationship between magnet current and field gradient than we have assumed, and magnet hysteresis, as well as bunch to bunch variation. We can eliminate the fringe field effect simply by using it to create transfer matrices for tomographic reconstruction. Then space charge would become the main contribution to the rotation. So at higher bunch charges, it would be feasible to use rotation in normalised phase space as a measure of the effect of space charge. A more detailed study will hopefully be carried out in the future.

6. MENT reconstructions

MENT can be used for tomographic reconstructions when the number of projections is small. At ALICE, PITZ, SNS and PSI, 3–5 projections are used [5]. In contrast, we could for example collect over 100 projections using quadrupole scans and reconstruct using FBP. With so few projections in MENT, it is not clear how reliable the reconstructions are. We review here our study [17] which shows that the reconstructions are sensitive to the actual projection angles selected and can be highly distorted, and that by using equal angle intervals in normalised phase space—i.e. equal phase advances—distortion can be reduced significantly.

6.1. Distortions

As an example of a more complex distribution, we choose a hypothetical distribution with a number of Gaussian spots, as shown in Fig. 17(a). We use this as a test case to compare the results of the two methods for choosing projection angles. Fig. 17(b) is the result of reconstructing with five projections at equal angular intervals in real phase space. The result is very sensitive to the actual directions of the five angles. The result shown here is the worst case, where the individual spots are not resolved. The best case shown in Fig. 17(c) is obtained when the rays are all rotated by half an angle interval, and actually agrees very well with the original in Fig. 17(a).

We now apply the method of equal phase advances, i.e. we use equal angles in normalised phase space. The result is shown in Fig. 17(d). This is much closer to the original than Fig. 17(b), though not as good as Fig. 17(c). Notice that when equal phase advances are chosen, the corresponding rays in real phase space are closely bunched along the length of the distribution. This means more samples within the angular range of the distribution, where it really matters. This is clear from the yellow lines in Fig. 17(d).

If the normalised phase space angles in Fig. 17(d) are changed by half an interval, it would give Fig. 17(e). This is slightly clearer, though still not as good as Fig. 17(c). So using equal phase advances give consistently reliable results, whereas using equal angle intervals in real phase space could give highly distorted results for some angles.

These simulation results show that we must be careful when interpreting MENT results because significant distortions are possible. They also provide a visual explanation for the conclusion...
that 45° phase advances give minimum emittance error in the four screen setup in Ref. [21]. It is because the angular distribution is sampled optimally.

6.2. Re-analysing FBP data

Implementing equal phase advances on a beamline is possible with some effort. At PITZ, equal phase advances are set up before measurements [3] by adjusting upstream magnets to match the beam distribution into the periodic Twiss parameters at the tomography section. At ALICE, this setup has not been attempted.

For this analysis, we shall obtain these phase advances in a simple way from measured data. In our previous work at ALICE, we have reported a comprehensive set of phase space measurements [10]. The projections are obtained with quadrupole scans and the phase space is reconstructed using FBP. The basic setup consists of only one screen and one quadrupole. As the strength of the quadrupole is varied, a camera captures the image on the screen repeatedly. The procedure is automated by a computer and each scan of the quadrupole strength can be completed in about 10 min. In a typical measurement, over 100 projections at 1° intervals are obtained. For this analysis, we simply pick out a few angles from this set of projections that correspond to equal phase advances. Then we reconstruct the phase space using MENT.

Instead of having 3–5 screens and a number of quadrupoles, as is typical in beamlines designed to use MENT, all we need is 1 screen and 1 quadrupole. It may seem redundant to use MENT for reconstruction if we can reconstruct the phase space using FBP. However, there are a few good reasons:

1. A single quadrupole cannot give the full range of projection angles [10], so the FBP result tends to have streaking artefacts.
2. MENT could produce clean results with no artefacts. (Whether or not it is distorted is a question we seek to answer.)
3. Using the quadrupole scan to obtain projections needed for MENT is very quick and requires far less hardware compared to the standard procedure of using 3–5 screens.

4. Having an alternative method to measure the phase space is useful because it provides a check for consistency. The MENT result could be compared with the FBP result.

We select experimental data from the measurement of a beam at ALICE with 80 pC bunch charge. The measurement setup has been reported in Ref. [10]. Here, we shall assume that the projections have been measured. The distribution has been reconstructed with FBP, as shown in Fig. 18(a).

With the projections from the quadrupole scan, we can estimate the Twiss parameters using the method in Ref. [24]. With a knowledge of the Twiss parameters, we can then transform the distribution to normalised phase space, as shown in Fig. 18(b). To apply MENT, we first try it for the case of projections with equal angular intervals. We pick out four angles, as shown by the yellow lines in Fig. 18(a). We must be careful to skip over the gap that is not covered by the range of projection angles that is possible with a single quadrupole. The corresponding rays in normalised phase space are shown by the yellow lines in Fig. 18(b). They are now bunched into a small range of angles. Applying MENT to these projections, we get Fig. 18(c). This is clearly broader and apparently distorted when compared with Fig. 18(a). However, we should reserve judgement at this stage because we know that Fig. 18(a) is also not perfect.

Next, we apply the method of equal phase advances. We know from Ref. [16] that this means equal angles in normalised phase space. So we pick four angles in normalised phase space, as shown by the yellow lines in Fig. 19(b). Again, we must be careful to skip over the gap in the angular range. (If the gap is too large, fewer projections would be possible and the experiment might have to be redesigned. This could mean changing the quadrupole’s strength and its distance from the screen to increase the range of projection angles.) The corresponding angles in real phase space are shown by yellow lines in Fig. 19(a). Notice that they are bunched closer to the length of the FBP distribution. The projections are reconstructed with MENT. The result in Fig. 19(c) clearly shows better agreement with the FBP result than Fig. 18(c).

This demonstration provides support for the method of equal phase advance. It also suggests that the quadrupole scan is a possible setup in which we could use MENT with the method of equal phase advance.

7. Conclusions

This paper presents an overview of phase space tomography research at Daresbury Laboratory, which has included the design of both the PITZ tomography section [12] and the ALICE tomography section [13], which was added when the EMMA ns-FFAG was built to use ALICE as its injector. Advances have also been made in the processing of the data that was subsequently obtained from ALICE, to lessen the significance of reconstruction artefacts, and an investigation of the effect of space charge undertaken.

When the phase space tomography section was designed at the Tesla Test Facility 2 [21], it was concluded that the error in the tomographic emittance measurements would be minimised by using four screens to collect beam data, with a phase advance of 45° between screens. Adjacent screens are separated by identical FODO cells such that the values of the beta functions of the beam are identical at each screen. For the PITZ tomography section the same design was employed. Thus the idea that equal phase

![Fig. 18.](image-url)
advances is optimal for tomographic measurement becomes accepted.

The idea of equal phase advance is then applied to the design of the ALICE tomography section [13], except that due to space constraints, only three screens are used with a phase advance of 60° between screens.

Commissioning of both the PITZ tomography section [3] and the ALICE tomography section [14] start in 2010, with subsequent tomographic measurements at PITZ following the planned procedure with equal phase advances. On ALICE, other demands on beam time limit what is available to set up the tomography section with the precision needed for successful measurements with all three screens and equal phase advances. Instead, quadrupole scans are employed in the tomography section to provide data.

It was then demonstrated that if such quadrupole scan data was collected at equal projection angle intervals in normalised phase space [16], the resultant reconstructions are much closer to the initial distribution, being less prone to artefacts. In normalised phase space, the distribution is circular on average, and equal intervals of projection angles are the optimal choice.

To study the feasibility of measuring space-charge effect, we scanned quadrupoles at two different locations to determine the phase space at the start of the ALICE tomography section. The reconstructions were clearly rotated with respect to each other in normalised phase space. We showed by simulation that the effect of space charge can account for a significant part of this rotation. This suggests that rotation in normalised phase space may be a sensitive measure of the space-charge effect.

The concept of using equal phase advances has been used to improve resolution in FBP reconstructions [16], detect linear errors in a beam line [10] and improve the reliability of MENT reconstructions [17]. We also plan to apply this technique to improve the resolution and reliability of 4D reconstructions where the number of projections that can be measured is likely to be limited by measurement time [27].

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References

[1] D. Stratakis, et al., Phase space tomography of beams with extreme space charge, in: Proceedings of PAC07, Albuquerque, New Mexico, USA, 2007.
[2] C.B. McKee, P.G. O’Shea, J.M.J. Madey, Nuclear Instruments and Methods in Physics Research A 358 (1995) 764.
[3] G. Asova, et al., First results with tomographic reconstruction of the transverse phase space at PITZ, in: Proceedings of FEL2011, Shanghai, China, 2011.
[4] D. Stratakis, et al., Physical Review Special Topics—Accelerators and Beams 9 (2006) 122801.
[5] D. Reggiani, et al., Transverse phase-space beam tomography at PSI and SNS proton accelerators, in: Proceedings of IPAC10, Kyoto, Japan, 2010.
[6] Phase Space Tomography, (http://tomogr.ph.web.cern.ch/tomography/).
[7] K. Honkavaara, et al., Electron Beam Characterization at PITZ and the VUV-FEL at DESY, FEL 2005, Stanford.
[8] V. Yakimenko, et al., Physical Review Special Topics—Accelerators and Beams 9 (2006) 122801.
[9] Y.-N. Rao, R. Baartman, Transverse phase space tomography in TRIUMF injection beamline, in: Proceedings of IPAC2011, San Sebastian, Spain, pp. 1144–1146.
[10] M.G. Ibison, et al., Journal of Instrumentation 7 (2012) P04016.
[11] S.Y. Lee, Accelerator Physics, 2nd ed., World Scientific, Singapore, 2007, p. 53.
[12] G. Asova, et al., Design consideration for phase space tomography diagnostics at the PITZ facility, in: Proceedings of DIPAC 2007, Venice, Italy, 2007.
[13] B.D. Muratori, et al., Injection and extraction for the EMMA NS-FFAG, in: Proceedings of EPAC08, Genoa, Italy, 2008.
[14] B.D. Muratori, et al., Preparations for EMMA Commissioning, in: Proceedings of IPAC10, Kyoto, Japan, 2010.
[15] G. Asova, et al., Phase space tomography diagnostics at the PITZ facility, in: Proceedings of ICAP 2006, Chamonix, France.
[16] K.M. Hock, et al., Nuclear Instruments and Methods in Physics Research A 642 (2011) 36.
[17] K.M. Hock, M.G. Ibison, Journal of Instrumentation 8 (2013) P02003.
[18] A.C. Kak, M. Slaney, Principles of Computerized Tomographic Imaging, SIAM, Philadelphia, USA, 2001, pp. 60–75. (http://www.slaney.org/pct/pct-toc.html) (accessed 08.08.2013).
[19] C.T. Mottershead, IEEE Transactions on Nuclear Science NS-32 (1985) 1970.
[20] A.M. Glazer, J.S. Wark, Statistical Mechanics: A Survival Guide, OUP Oxford, 2001, pp. 14–16.
[21] P. Castro, Monte Carlo Simulations of Emittance Measurements at TTF2, DESY Technical Note 03-03, 2003.
[22] D.J. Holder, B.D. Muratori, Modelling the ALICE electron beam properties through the EMMA Injection Line Tomography Section, in: Proceedings of PAC09, Vancouver, Canada, 2009.
[23] F. Loehl, Measurements of the Transverse Emittance at the VUV-FEL, DESY, Hamburg, 2005. (http://gan.desy.de/~floehl/DiplomaThesis/DESY-THESIS_2005-014_gray.pdf) Accessed on 8 Aug 2013.
[24] M.C. Ross, N. Phinney, G. Quickfall, Automated emittance measurements in the SLC, in: Proceedings of the Particle Accelerator Conferences 1987, pp. 725–728.
[25] R.T.P. D’Arcy, et al., Modelling of the EMMA NS-FFAG injection line using GPT, in: Proceedings of IPAC10, Kyoto, Japan, 2010.
[26] D.J. Holder, et al., A phase space tomography diagnostic for PITZ, in: Proceedings of EPAC, Edinburgh, UK, 2006.
[27] K.M. Hock, A. Wolski, Nuclear Instruments and Methods A 726 (2013) 816.
[28] S. Franke, et al., A fast and universal Vlasov solver for beam dynamics simulations in 3D, in: Proceedings of ICAPOS, San Francisco, CA, 2009.
[29] B.J.A. Shepherd, N. Marks, Quadrupole magnets for the 20 MeV FFAG, ‘EMMA’, in: Proceedings of PAC07, Albuquerque, New Mexico, 2007.
[30] G. Kourkafas, et al., The effect of space charge along the tomography section at PITZ, in: Proceedings of the International Beam Instrumentation Conference, Oxford, UK, 2013.