Quantifying the spatial resolution of the maximum a posteriori estimate in linear, rank-deficient, Bayesian hard field tomography

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Abstract
Image based diagnostics are interpreted in the context of spatial resolution. The same is true for tomographic image reconstruction. Current empirically driven approaches to quantify spatial resolution in chemical species tomography rely on a deterministic formulation based on point-spread functions which neglect the statistical prior information, that is integral to rank-deficient tomography. We propose a statistical spatial resolution measure based on the covariance of the reconstruction (point estimate). By demonstrating the resolution measure on a chemical species tomography test case, we show that the prior information acts as a lower limit for the spatial resolution. Furthermore, the spatial resolution measure can be employed for designing tomographic systems under consideration of spatial inhomogeneity of spatial resolution.

Keywords: resolution, tomography, bayesian inference, absorption spectroscopy, spatial resolution

(Some figures may appear in colour only in the online journal)

1. Introduction
Over the last decades absorption spectroscopic linear hard field tomography of gas phase media has been applied to a multitude of engineering problems, including turbines \cite{2,3,4,5}, piston engines \cite{6,7,8}, exhaust gas aftertreatment \cite{9,10}, and coal combustion \cite{11} to reconstruct the spatial distribution of temperatures or concentrations. Tomographic reconstruction of these distributions from several line integrals is generally an inverse problem. Due to the limited number of measurement beams these problems are often rank-deficient, requiring additional information to be introduced. In iterative reconstruction methods, like ART \cite{12} or Landweber \cite{13} algorithms, information is introduced implicitly via the linear solver, while for direct matrix inversion methods, which are the focus of this work, regularization methods like Tikhonov regularization \cite{1,9,14,15} can be employed. A more rigorous approach is given by Bayesian inversion methods, which can reinterpret many classical regularization methods like Tikhonov regularization in a statistical framework.

A frequently arising question concerns the quantification of spatial resolution of the reconstruction, be it for comparison to direct imaging methods or to help interpret the...
reconstruction in terms of resolvable scales in the process. Unlike conventional imaging, the spatial resolution of tomographic reconstructions is not approximately constant but highly inhomogeneous in the imaging domain. For many non-Bayesian inversion methods the resolution matrix \[ [16], [17] \], as the name implies, is used as a measure of resolution, since each row of the resolution matrix describes an effective point-spread function (PSF) for one specific location in the imaging plane. As noted by Tsekenis et al [1] the PSF or its Fourier transform the modulation transfer function (MTF), is a convenient and rigorous way to describe spatial resolution in tomography. In rank-deficient (limited data) tomography, however, not every discrete spatial element is necessarily captured by a measurement beam as opposed to full-rank tomography like in medical imaging applications for which resolution has been approached with PSFs \[ [18–20] \]. Hence, the resolution matrix in limited data tomography often contains null PSFs corresponding to ‘blind spots’ in the tomographic beam arrangement. These regions are difficult to interpret in terms of a finite resolution.

Tsekenis et al [1] circumvent this problem by deducing a PSF from the edge-spread functions (ESFs) of reconstructed real world phantoms. The underlying assumptions hereby are homogeneity and isotropy of the spatial resolution, both being questionable for low beam count measurements. This way, prior information introduced by the regularization is indirectly regarded in the resolution measure and the extensive edge phantoms circumvent the problem of blind spots, yielding heuristic empirical spatial resolution estimates.

In this work we show that, in general, the concept of spatial resolution does not apply to Bayesian tomography which usually gives a finite posterior probability distribution containing arbitrarily large or small spatial frequencies with a certain probability. Instead the posterior probability can be used for uncertainty quantification, yielding credible intervals for the value of each ‘pixel’. Nonetheless, in most real world applications it is common practice to only regard a point estimate, e.g. the maximum a posteriori estimate (MAP), sampled from the posterior distribution. This sampling process accounts to a loss in resolution, which we address in this work.

We begin this paper by reviewing the Bayesian tomography formulation and the deficiencies of the resolution matrix approach in the Bayesian framework. We limit the discussions to a linear hard field tomography problem with normally distributed measurement error and priors formulated as multivariate normal distributions (MVN). In this context we give an expression for the covariance of the MAP estimate and demonstrate its suitability as a resolution measure. Finally, a scalar resolution measure based on a thresholding method proposed by Tsekenis et al [1] is presented.

\section{Tomography}

Linear hard field tomography problems arise from linear integral equations (e.g. Beer–Lambert-Law), which connect the unknown quantity \( f(\chi, \eta) \), which is distributed over two (or more) dimensions \( \chi \) and \( \eta \), to the narrow measurement (projection) along the \( i \)th beam, \( b_i \),

\[
b_i = \int_0^L f(r(s)) \left\| \frac{\partial r}{\partial s} \right\|_2 \, ds,
\]

where \( L \) is the beam length and \( r(s) \) is the beam path through the measurement volume with parameter \( s \in [0, L] \). Discretizing the function \( f \) on a linear basis, e.g. a finite element grid with \( N \) nodes, yields the representation

\[
f(\chi, \eta) \approx \sum_{j=1}^N a_j(\chi, \eta)x_j = F_x(\chi, \eta),
\]

where \( a_j \) are the finite basis functions and \( x \) is the unknown weight vector. The beam integral (1) can therefore be approximated by a vector product,

\[
b_i = \int_0^L F(r(s)) \left\| \frac{\partial r}{\partial s} \right\|_2 \, ds = \sum_{j=1}^N A_i, x_j.
\]

Equation (1) assumes infinitely narrow beams and is a valid approximation as long as the beam width is significantly smaller than the size of the discretization elements in \( f \). If this condition is not fulfilled the beam profile needs to be incorporated into equation (1) as a blurring kernel. However, this does not alter the structure of equation (3) and hence the methods described in this work.

For \( M \) beams the discretization in equation (3) can be summarized in a matrix equation \( Ax = b \), where \( A \) is the \( M \times N \) sensitivity matrix defined by the beam arrangement and the grid.

For a fixed measurement system (number of beams and beam arrangement), the rank deficiency of \( A \) depends on the chosen discretization grid density, so that any tomography problem may become rank-deficient if the grid resolution is sufficiently fine. In fact the definition of a finite grid density constitutes a prior onto itself [21]. Hence, ideally the grid density should be chosen sufficiently high to ensure the grid element size is well below any structure size of interest. Therefore, the classification of the problem as rank deficient (limited data, sparse) or full rank is de facto a function of the structure sizes to be measured in the context of the beam arrangement.

We assume a general limited data tomography problem with \( M < N \). Modeling the sought after variables, \( X \), as random variables and accounting for measurement error, \( \epsilon \), leads to the measurement model

\[
A\bar{x} = \bar{b} + \tilde{\epsilon},
\]

where \( A \) is the beam sensitivity matrix, and \( \bar{b} \) is the random measurement vector. Throughout this work random variables are marked by a superscript tilde, \( \tilde{\cdot} \), while fixed values and realizations of random variables are written without a tilde.

The measurement errors \( \tilde{\epsilon} \), introduced by, for example, electrical noise or shot noise, are assumed to follow a MVN distribution with mean value \( \mu_\epsilon \) and covariance \( \Gamma_\epsilon \). For many
common tomographic problems the error can be assumed independent and identically distributed with

\[ \mu_e = 0, \quad (5) \]

and

\[ \Gamma_e = \sigma_e^2 I. \quad (6) \]

However, the following discussions are not limited to independent identically distributed errors. Model error that mainly arise due to insufficient grid resolution are assumed to be small compared to measurement noise (sufficiently dense grid), and hence are already accounted for by the error term. For the other random variables different statistical models will be used as explained in the following sections.

### 3. Standard solution approach

In the Bayesian methodology, the data in \( \mathbf{b} \) and the unknowns in \( \mathbf{x} \) are treated as random variables that obey probability density functions (PDFs). These PDFs are related by \[ p(x|b) = \frac{p(b|x)p_{pr}(x)}{p(b)}, \quad (7) \]

where the posterior distribution, \( p(x|b) \), is defined by the model likelihood \( p(b|x) \), which defines the likelihood of observing the data for a hypothetical \( x \), and \( p_{pr}(x) \) defines what is known about \( x \) before the measurement. The evidence, \( p(b) \), is a constant, normalizing the posterior distribution to a proper PDF. For a linear measurement model and MVN measurement noise the likelihood is given by

\[ p(b|x) = \frac{1}{\sqrt{(2\pi)^d \det(\Gamma_e)}} \exp \left[ -\frac{1}{2} (\mathbf{Ax} - \mathbf{b})^T \Gamma_e^{-1} (\mathbf{Ax} - \mathbf{b}) \right]. \quad (8) \]

The prior PDF can model any expectations on the behavior of \( x \). For a limited data and therefore rank deficient problem the prior is mandatory in order to avoid a degenerate posterior distribution. The prior therefore constitutes an essential part of the measurement system, on the same level as the experimental data. The priors should minimize information content beyond the general attributes of the field, e.g. a spatially-smooth distribution due to diffusive transport. For convenience an MVN PDF is often chosen as a model

\[ p_{pr}(x) = \frac{1}{\sqrt{(2\pi)^d \det(\Gamma_{pr})}} \exp \left[ -\frac{1}{2} (\mu_{pr} - x)^T \Gamma_{pr}^{-1} (\mu_{pr} - x) \right]. \quad (9) \]

The MVN prior is defined by the expected mean value, \( \mu_{pr} \), and, most importantly, the covariance matrix, \( \Gamma_{pr} \). The spatial structure expected by the prior is described by the off-diagonal elements in \( \Gamma_{pr} \). For example for turbulent flows it might make sense to define a squared exponential covariance \[ (\Gamma_{pr})_{i,j} = \sigma^2_{pr} \exp \left( -\frac{(r_i - r_j)^2}{d_{corr}} \right). \quad (10) \]

With both the model likelihood and the prior PDF modeled as an MVN distribution, it can be shown that the posterior distribution is also an MVN distribution \[ p_{post}(x|b) = \frac{1}{\sqrt{(2\pi)^d \det(\Gamma_{post})}} \exp \left[ -\frac{1}{2} (x - \mu_{post})^T \Gamma_{post}^{-1} (x - \mu_{post}) \right], \quad (11) \]

and covariance

\[ \Gamma_{post} = (\Gamma_{pr}^{-1} + \mathbf{A}^T \Gamma_e^{-1} \mathbf{A})^{-1}. \quad (12) \]

This MVN posterior describes the manifold of possible solutions to the tomographic inversion with their corresponding probabilities, and constitutes the outcome of the Bayesian inference. Though it is not trivial to interpret this result directly, it can, for example, be used to derive credible intervals for the result of interest at each grid node. Alternatively it is possible to randomly draw a set of solutions from the posterior distribution to visualize credible solutions to the tomographic problem. Unfortunately, for high dimensional tomographic problems, obtaining a representative set of solutions would require a very large number of draws, making this approach impractical. Many practitioners hence default to giving only the solution with the highest probability density, the MAP estimate.

### 4. Maximum a posteriori and Tikhonov regularization

For MVN posterior distributions the MAP is equal to the mean value of the distribution, \( \mu_{post} = \mu_{MAP} \), given in equation (11), but it can also be expressed as the solution to a least squares minimization problem \[ x_{MAP} = \arg \min_x \left( \mathbf{L}_{pr} \mathbf{x} - \left( \mathbf{L}_{pr} \mu_{pr} \right) \right)^2, \quad (13) \]

with

\[ \mathbf{L}_{e} = \text{chol}(\Gamma_e^{-1}), \quad \text{and} \quad \mathbf{L}_{pr} = \text{chol}(\Gamma_{pr}^{-1}), \quad (14) \]

where the Cholesky decomposition can be replaced by any other valid matrix square root. The MAP optimization problem can also be solved iteratively with, for example, conjugate gradient methods \[ \text{[25]} \]. These are distinct from iterative regularization methods, which, e.g. exploit the semiconvergence principle to suppress noise. The solution method does, however, not influence the applicability of the presented methods as long as the given requirements (MVN error and prior model, linear measurement model) are fulfilled.

The form of equation (13) highlights the resemblance between the MAP estimation and classical Tikhonov regularization: by setting \( \mathbf{L}_{pr} = \gamma L_{Tik} \) and \( \mu_{pr} = 0 \), with the regularization factor \( \gamma \) and the Tikhonov matrix \( L_{Tik} \) (for example an identity matrix for zeroth order Tikhonov or an Laplace matrix for second order Tikhonov), the MAP estimation becomes the result of a Tikhonov regularization. Tikhonov regularization, therefore, resembles a Bayesian inference with a prior defined by the inverse prior covariance \( \Gamma_{pr}^{-1} = \gamma^2 L_{Tik}^T L_{Tik} \) and
the prior mean $\mu_{pr} = 0$. Note that for the smoothing operators, like second order Tikhonov regularization, $\Gamma_{pr}$ does not exist as $\Gamma_{pr}^{-1}$ is rank deficient. However, this does not limit the applicability of equation (11) as it depends on the inverse of the prior covariance.

In summary, Tikhonov regularization amounts to determining a MAP after Bayesian inference, but neglects the actual derivation of a posterior PDF describing the full resolution manifold. Nonetheless, this single sample from the posterior PDF is often given as the convenient solution to the inference problem. With regard to spatial resolution this leads to the definition of the resolution matrix.

5. Resolution and point-spread-function

The problem of defining resolution in tomography has been addressed for non-Bayesian methods. Definitions based on the PSF seem reasonable and have already been adopted to tomography in a framework based on the resolution matrix [17, 26] as well as in practical approaches [1, 27, 28]. The interpretation of the PSF as a pulse response of the imaging system can be transferred to tomographic imaging when viewing the tomographic inversion as a black box. The PSF is visualized by applying a initial pulse input to the system in the form of a vector $x_{\text{pulse},j}$ consisting of all zeros except for the $j$th element being unity. The noise free virtual measurements resulting from this pulse are

$$b_{\text{pulse},j} = Ax_{\text{pulse},j}.$$  \hspace{1cm} (15)

Solving for the MAP estimate by applying the augmented pseudo inverse [29],

$$A^\# = \left[ \begin{array}{c} L_x A \\ L_{pr} \end{array} \right]^T \left[ \begin{array}{cc} L_x A^T \\ L_{pr} \end{array} \right]^{-1} \left[ \begin{array}{c} L_x A^T \\ L_{pr} \end{array} \right] \begin{array}{c} L_x \\ 0 \end{array} ,$$  \hspace{1cm} (16)

under the assumption of Tikhonov regularization yields the PSF of the $j$th point in the grid,

$$x_{\text{PSF},j} = A^\# b_{\text{pulse},j} = A^\# Ax_{\text{pulse},j} = Rx_{\text{pulse},j},$$  \hspace{1cm} (17)

where $R = A^\# A$ is the resolution matrix of the inversion. As indicated by equation (17) each column $j$ of the resolution matrix defines the PSF of the $j$th grid point.

Problems arise when defining PSFs for sparse/limited data tomography: many grid points are not traversed by a single ray, resulting in a null PSF for the corresponding grid point. This scenario is illustrated in figure 1. In order to ensure that the grid as a prior does not influence the solution, a sufficiently smooth peak at the off-center location $i$ was chosen as a ground truth for this test case. The beam arrangement consists of only two perpendicular projections, each with five infinitely narrow parallel measurement beams. This arrangement is typical [2, 10] although not optimal [29] for CST experiments. However, the suboptimal choice of beam arrangement gives rise to artefacts that need to be accounted for when quantifying resolution. Many of the grid elements, e.g. point $i$, do not influence the measurement data in our measurement model $Ax = b$, and are therefore not probed in the measurement. The measurement uncertainty, $\sigma_x$, is chosen to be 1 % of the noise-free peak measurement value, the regularization parameter is set to $\gamma = 1$, and $L_{\text{Tik}}$ is a Laplace matrix that penalizes curvature. The resulting MAP estimate shows the expected blurring as well as the distortions due to the coarse beam arrangements. For point $j$, which is intersected by two measurement beams, the resolution matrix gives a reasonable result that explains both blurring and distortions. For point $i$ the resolution matrix gives an null PSF (figure 1(g)).

The interpretation of these zero-PSFs or blind spots is not trivial, as there is no direct analogue in conventional imaging, e.g. amplifier and bus real estate on camera chips are usually smaller than the optical blurring kernel of the camera. Also, the interpretation that null PSF means that only infinitely large structures can be resolved, is faulty as structures that span the space between neighboring beams can be resolved.

Tsukin et al [1] avoid these issues by employing the ESF to first deduce the line-spread function (LSF) and then the PSF. The large phantom structure (two constant value levels divided by a straight line) used to measure the ESF ensures that some information is preserved in the tomographic measurements and the blurring introduced by the regularization ensures that the edge can be resolved in the blind spots of the beam array. Nonetheless, the commonly used direct relation between ESF
and LSF implies that the PSF is the same for each grid point (homogeneity). In tomography, however, this is not necessarily true because of varying beam array density, varying quality of the prior, etc. The PSF is then derived from the LSF with the assumption that the LSF represents a cut through the PSF. While this is a crude approximation, exact analytical relations between PSF and LSF either require rotational symmetry and homogeneity of the PSF [30] or for all possible LSF orientations to be measured [31]. The validity of the recovered PSFs is hence disputable. Therefore, the standard definition of resolution does not apply to classical regularized, limited data tomography. These issues can partially be resolved within the statistical Bayesian framework.

6. Resolution in Bayesian tomography

Bayesian inference determines a posterior PDF describing the whole manifold of solutions as opposed to a single point estimate. Hence, this solution manifold also contains solutions with a very high spatial frequency content corresponding to small structures. The only lower limit in the possible structure sizes is given by the prior distribution, although this is not a hard limit for Gaussian priors as the probability for very high spatial frequencies is small but finite. Hence, as long as the prior reflects real knowledge about the measurement volume and is consistent with the maximum entropy principle [32], we can assume that the prior does not distort the reconstructed image. This gives rise to two possible interpretations of the posterior distribution: either the tomography system resolves all possible fluctuations and therefore has perfect spatial resolution, or it resolves only the possible fluctuations and therefore has a resolution solely limited by the prior. The more conservative conclusion is that the concept of spatial resolution is not transferable to a manifold or PDF of solutions as it simply describes the current state of knowledge of the measurement volume.

This equally unsatisfactory conclusion only concerns the resolution of the posterior distribution. As previously explained it is common practice to depict only a single point estimate from the posterior PDF, for which the definition of spatial resolution again makes sense. However, it should be emphasized that the actual posterior distribution holds the most information and should be used instead of a point estimate with a resolution and uncertainty measure, wherever possible.

7. Resolution of the MAP estimate

Within the Bayesian framework it is convenient to define the resolution of the MAP estimate based on statistical quantities like covariance matrices instead of PSFs. However, there is a strong connection between PSFs and covariance, as has been already suggested in a non-Bayesian context for tomograms in geostatistics [26]. This connection is illustrated in the following thought experiment.

Suppose the tomographic imaging system were replaced with a camera to image the physical distribution \( \tilde{x} \), resulting in the camera image \( \tilde{x}_{\text{cam}} \). The camera optics and imaging sensor have a limited resolution described by the PSFs in the resolution matrix \( R \), making the measurement model

\[
\tilde{x}_{\text{cam}} = Rx.
\] (18)

We do not have prior knowledge about the structure sizes or correlation lengths of \( \tilde{x} \), but can estimate only its mean and fluctuation width, making our prior choice an MVN prior with mean \( \mu_{pr} \) and covariance \( \Gamma_{pr} = \sigma_p^2 I \). With this prior knowledge and equation (18) the covariance of the resulting camera image is given as

\[
\Gamma_{\text{cam}} = R\Gamma_{pr}R^T = \sigma_p^2 RR^T.
\] (19)

This shows that the finite PSF of the camera introduces a correlation between the pixels of the camera image. Note that we do not assume a fixed ground truth \( x \) here, but regard the uncertain random variable \( \tilde{x} \) directly, making this covariance matrix of the camera image a property of the measurement system and not of a single measurement. Reversing this operation, i.e. inferring the PSFs from the camera covariance matrix, is an ill-posed problem in itself as it does not feature a unique solution, so it is not directly possible to derive effective PSFs from these covariance matrices. However, the covariance of the camera image itself can be used to define a resolution. For a tomography system the question arises as to how to define such a covariance for a point estimate without knowledge of the PSFs.

While a common first thought is that the posterior covariance matrix is suitable for this purpose, its meaning differs from the covariance of the camera image given previously: it describes possible deviations of the true physical distribution from the given MAP estimate instead of the possible fluctuations of the MAP itself. This is seen in figure 1, where the plotted posterior covariance matrix columns of nodes \( i \) and \( j \) do not show a direct relation to the distortions seen in the reconstructed MAP. The posterior covariance instead shows that there exists a negative correlation between the ‘arm’ artifacts introduced by the low projection count and the peak center for the possible deviations from the MAP. Therefore, while the posterior covariance defines the inferred posterior distribution, it cannot be used to determine the resolution of the MAP estimate.

Instead, a covariance of the MAP point estimate itself can be defined in a way that is analogous to the camera covariance. We follow a similar scheme as the derivation of the resolution matrix given above, but propagate statistical moments instead of fixed values. Instead of ideal uncorrelated point sources, we employ the statistical properties of \( \tilde{x} \) given by \( \Gamma_{pr} \) and \( \mu_{pr} \).

Given this prior distribution for \( \tilde{x} \) and the distribution of the errors, \( \tilde{\epsilon} \), solving the measurement model in equation (4) for \( \tilde{b} = A\tilde{x} - \tilde{\epsilon} \), allows the prior distribution of measurements to be determined,

\[
p(b) = \frac{1}{\sqrt{2\pi}^M \det(\Gamma_b)} \exp \left[ -\frac{1}{2} (b - \mu_b)^T \Gamma_b^{-1} (b - \mu_b) \right],
\] (20)

with mean

\[
\mu_b = A\mu_{pr} + \mu_{\epsilon}.
\] (21)
and covariance
\[ \Gamma_b = A \Gamma_p A^T + \Gamma_r. \]  

The calculation of \( p(\mathbf{b}) \) is analogous to the first step in determining the resolution matrix given in equation (15), but instead of a fixed set of point sources we propagate the statistics of the prior and the measurement error. Accordingly, the second step is the propagation of the measurement PDF to the PDF for \( x_{MAP} \) based on equation (11), which gives
\[
p(x_{MAP}) = \frac{1}{\sqrt{(2\pi)^n \det(\Gamma_{MAP})}} \exp \left[ -\frac{1}{2} (x_{MAP} - \mu_{MAP})^T \Gamma_{MAP}^{-1} (x_{MAP} - \mu_{MAP}) \right],
\]
with mean
\[ \mu_{MAP} = \Gamma_{post} \left( A^T \Gamma_r^{-1} (A \mu_p - \mu_e) + \Gamma_p^{-1} \mu_p \right), \]
and covariance
\[
\Gamma_{MAP} = \Gamma_{post} A^T \Gamma_r^{-1} \Gamma_b \Gamma_r^{-1} A \Gamma_{post} = \Gamma_{post} A^T \Gamma_r^{-1} (A \Gamma_p A^T + \Gamma_e) \Gamma_r^{-1} A \Gamma_{post}.
\]

By \( p(x_{MAP}) \) the statistical properties of the random vector \( \tilde{x}_{MAP} \) are defined unconditionally on any concrete realization of \( \tilde{x} \) or \( \tilde{b} \). The MAP covariance, \( \Gamma_{MAP} \), hence has a similar meaning to the covariance \( \Gamma_{can} \) given previously and is therefore expected to have a close relation to the theoretical PSFs of the imaging system. This is demonstrated in figure 2. In this example the same grid, beam arrangement and ground truth were used as for the example in figure 1, but a squared exponential prior according to equation (10) with \( \delta_{cord} \) equal to 10% of the width of the measurement area is applied in place of the Tikhonov prior. This ensures that \( \Gamma_p \) exists, enabling the direct application of equation (25). Priors that do not possess a valid covariance matrix like first and second order Tikhonov priors, will be addressed in the following sections.

Figure 2 demonstrates that while the MAP covariance, \( \Gamma_{MAP} \), gives a structurally similar result to the resolution matrix for node \( j \), it also gives a correlation structure for node \( i \) in between the beams, where the resolution matrix fails (see figures 2(g) and (k)). Furthermore, the structure at node \( i \) closely resembles the inferred MAP from the ground truth with a peak at \( i \). The visible structure of the beam array is an effect of the short correlation lengths not fully spanning the space between measurement beams. This result exemplifies how beam arrangement influences resolution.

The MAP covariance does not exhibit the same "blind spots" as the resolution matrix due to the incorporation of the prior information, as long as the prior spans the unprobed grid nodes with a certain correlation. If the prior does not fulfill this requirement the MAP covariance will also feature blind spots similar to those in the resolution matrix. However, if neither prior nor measurement beam span these grid nodes, they are indeed blind (as opposed to the examples given here), either defaulting to the mean value given by the prior or leading to a degenerate posterior and therefore no unique MAP. The prior in limited data tomography is therefore an integral part of the measurement system; this is reflected by the MAP covariance which incorporates the prior information.

Both the MAP and the MAP covariance resolution can be highly anisotropic in low beam count tomographic imaging. The definition of a scalar resolution quantity is therefore always connected to a further loss in information on the behavior of the imaging system. Nonetheless, in most practical applications a scalar resolution quantity at each location in the tomography domain is preferred.

8. A resolution measure

While discussions of the resolution measures based on PSF, optical transfer function (OTF), or MTF can be found throughout optics textbooks [33, 34], Tsekenis et al [1] provide a thorough discussion of the intricacies of their application in tomography, concluding that a resolution quantity defined on the MTF or OTF amplitude is more robust than resolution measures defined using the PSF. Following their definition, the OTF for a node \( j \) is given as the discrete Fourier transform (DFT) of the PSF,
\[
\text{OTF}(u, v) = \text{DFT}(F_{x_{meas}}(\chi, \eta)),
\]
where the DFT operates on the two dimensional grid instead of the linear PSF vector itself. The resolution measure in spatial frequency, \( f_r \), is then defined by an OTF amplitude threshold, \( \alpha_{th} \), relative to the peak OTF. The threshold \( \alpha_{th} \) therefore describes the minimum relative amplitude for a spatial frequency component to be resolved [1]. It is difficult to give a physical justification for the choice of \( \alpha_{th} \), but a standard value should be agreed on for the sake of comparability. Therefore, we follow the second (more conservative) proposition by Tsekenis et al, \( \alpha_{th} = 20\% \), for the test cases, but will also present a parameter study of \( \alpha_{th} \) in the results section.

The frequency limit, \( f_r \), is then transferred to a spatial resolution measure [1]
\[
\delta_j = \frac{1}{2f_r j},
\]
As the PSFs are unknown, the OTF cannot be calculated directly, but instead the Fourier transform of the MAP covariance columns can be used:
\[
\mathcal{P}_j (u, v) = \text{DFT}(F_{(\Gamma_{MAP})_j}(\chi, \eta)).
\]
Note that \( F_{(\Gamma_{MAP})_j}(\chi, \eta) \) refers to the representation of the spatial distribution on a linear basis, introduced in equation (2). The complex Fourier coefficients \( \mathcal{P}_j (u, v) \) then describe the complex magnitude of the spatial frequency component \( u, v \) for the \( j \)th column of the MAP covariance matrix. Instead of the amplitude of the OTF, we apply the threshold (relative to the maximum) to the amplitude of these Fourier coefficients, \( |\mathcal{P}_j (u, v)| \). Therefore the question of choosing the threshold for comparable results to the PSF/OTF based method...
Figure 2. Demonstration of posterior covariance, resolution matrix, and MAP covariance on a test case with beam array and grid (a); square exponential prior (b); phantom (c); and resulting MAP (d). Posterior covariance, resolution matrix and MAP covariance are shown for two locations marked with magenta circles: point $i$ is not traversed by any measurement beam, while point $j$ is traversed by measurement beams.

arises. Note that the units of the amplitudes of $P_j$ are always the square of the units of the OTF amplitudes. Therefore, $P_j$ resembles a power spectral density of the (non-existent) PSF at node $j$, although this is not a valid identity for an inhomogeneous PSF function. Hence we propose to choose the threshold in $P_j$ as the square of the threshold in the OTF,

$$\alpha_{\text{th},P} = \alpha_{\text{th}}^2.$$  \hspace{1cm} (29)

Alternatively the square root of the amplitude of $|P_j|$ can be employed.

As Tsekenis et al [1] assumed an isotropic PSF their thresholding method gives an unambiguous value. Here we account for the anisotropy of the resolution by calculating, $\Gamma_{\text{MAP}}$ and PSD, which are not rotationally symmetric. Thresholding therefore gives a contour line around the zero spatial frequency point in the PSD. In order to attain a conservative scalar estimate of resolution we choose the lowest frequency of the contour line for $f_x = \sqrt{u^2 + v^2}$.

Before this procedure is demonstrated on a test case, we revisit the treatment of classic Tikhonov smoothness priors with this method.

9. Application to improper prior distributions

While equations (11) and (12) can be applied to Tikhonov regularization without modifications, the determination of $\Gamma_{\text{MAP}}$ according to equation (25) requires a valid prior covariance matrix, $\Gamma_{pr}$, which does not exist in the case of Tikhonov regularization. To get a resolution measure nonetheless, the rank deficiency of the regularization operator (or whitening operator), $L_{Tik}$, needs to be treated. This can be done by taking the singular value decomposition of the $N_{Tik} \times N$ operator.
matrix $\mathbf{L}_{\text{Tk}} = \mathbf{USV}^T$, with diagonal elements of $\mathbf{S}$ [22]

$$s_1 \geq s_2 \geq \cdots \geq s_p > s_{p+1} = \cdots = s_n = 0,$$
$$n = \min(N_{\text{Tk}}, N). \tag{30}$$

Thus, the $(p + 1)$th to $n$th column vectors of $\mathbf{V}$ describe the directions in which the prior does not supply any information. These null space basis vectors are summarized as a subspace

$$\mathbf{Q} = (v_{p+1}, \ldots, v_n), \tag{31}$$

which is used to define the approximate prior covariance [22]

$$\Gamma_{\text{pr,Tk}} = \frac{1}{\gamma} \mathbf{L}_{\text{Tk}}^{\dagger} \left( \mathbf{L}_{\text{Tk}}' \right)^T + \frac{\alpha^2}{\gamma^2} \mathbf{QQ}^T, \tag{32}$$

where $\mathbf{L}_{\text{Tk}}^{\dagger}$ is the pseudo inverse of $\mathbf{L}_{\text{Tk}}$. As $a$ becomes larger this covariance approaches the prior distribution. For common smoothness priors described by Laplace operators or other difference operators, $\mathbf{Q}$ consists of only a single vector with all elements the same value (i.e. the mean value of the distribution is unknown), enabling the discussion of the asymptotic behavior of $\Gamma_{\text{pr,Tk}}$. In this case $\mathbf{QQ}^T$ is proportional to a $N \times N$ matrix of ones, $\frac{1}{\gamma} \mathbf{QQ}^T = \delta_{i,j}$. Further, note that the absolute magnitude of $\mathcal{P}$ and therefore the magnitude of $\Gamma_{\text{MAP}}$ is unimportant as the threshold is chosen relative to the maximum value. It is hence valid to instead regard an effective MAP covariance $\Gamma_{\text{MAP,eff}} = \Gamma_{\text{MAP}}/(ca^2)$. For $a \to \infty$

$$\Gamma_{\text{MAP,eff}} = \lim_{a \to \infty} \frac{\Gamma_{\text{MAP}}}{ca^2} =$$

$$= \lim_{a \to \infty} \frac{1}{ca^2} \Gamma_{\text{post}} \mathbf{A}^T \Gamma_{\epsilon}^{-1} \left( \mathbf{A} \left( \frac{1}{\gamma} \mathbf{L}_{\text{Tk}}^{\dagger} \left( \mathbf{L}_{\text{Tk}}' \right)^T + \frac{\alpha^2}{\gamma^2} \mathbf{QQ}^T \right) \mathbf{A}^T + \Gamma_{\epsilon} \right) \Gamma_{\epsilon}^{-1} \mathbf{A} \Gamma_{\text{post}} =$$

$$= \frac{1}{\gamma^2} \Gamma_{\text{post}} \mathbf{A}^T \Gamma_{\epsilon}^{-1} \mathbf{A} \Gamma_{\text{post}}. \tag{33}$$

The effective $\Gamma_{\text{MAP,eff}}$ can then be used to calculate the PSD and determine the cutoff frequency $f_c$. This results in worst case estimates, as equation (33) results in perfect correlation. In reality, the values of $x$ are always bounded, although this is not regarded in the prior. Therefore, regarding the case of small mean $x$ values is a more reasonable assumption, similar to a small signal approximation. This is equivalent to $a$ approaching zero, resulting in the small signal MAP covariance

$$\Gamma_{\text{MAP,Tk}} = \lim_{a \to 0} \Gamma_{\text{MAP}} =$$

$$= \Gamma_{\text{post}} \mathbf{A}^T \Gamma_{\epsilon}^{-1} \left( \frac{1}{\gamma^2} \mathbf{AL}_{\text{Tk}}^{\dagger} \left( \mathbf{L}_{\text{Tk}}' \right)^T \mathbf{A}^T + \Gamma_{\epsilon} \right) \Gamma_{\epsilon}^{-1} \mathbf{A} \Gamma_{\text{post}}. \tag{34}$$

10. Results

To demonstrate the determination of a scalar resolution estimate we again employ the example given in figure 2. The MAP covariance for point $i$ and the corresponding PSD column are depicted in figure 3. In figure 3(b) a threshold value of $\alpha_{\text{th}} = 0.2$ is used to determine $f_c = 1.21 \text{ m}^{-1}$, resulting in a scalar resolution measure of $\delta = 0.41 \text{ m}$. The dependency of the acquired resolution measure, $\delta$, on the chosen threshold $\alpha_{\text{th}}$ is shown in figure 3(c) for this specific case. The curve of the resolution measure gently increases at small threshold values and steepens when $\alpha_{\text{th}}$ approaches unity. In the lower threshold region the resolution measure is therefore insensitive to the exact choice of $\alpha_{\text{th}}$. This can be viewed as an advantage of $\alpha_{\text{th}} = 0.2$ as proposed by Tsekenis [1]. For better compatibility to common resolution measures we propose a threshold value of $\alpha_{\text{th}} = 1/\sqrt{2} \approx 0.707$, which corresponds to a typical $-3 \text{ dB}$ bandwidth (half power transmission). The corresponding $\delta = 1.24 \text{ m}$ is marked in figure 3(c) in blue, showing that it already belongs to a steeper section of the curve. However, as only an individual example is regarded here we cannot make a statement about the best choice for the threshold value. An extensive study covering a variety of typical beam arrangements and priors is needed for this cause. For consistency, we keep using $\alpha_{\text{th}} = 0.2$ for the following examples.

Determining this resolution measure for every grid point yields the resolution map in figure 4.

Artifacts originating from the coarse beam array are visible in the resolution pattern, but the detailed influence of the beam count and arrangement, which is introduced by the beam sensitivity matrix, $\mathbf{A}$, in equation (25), is not apparent.

Instead we again focus on the resolution in a single point of the spatial domain to discuss the influence of the measurement information quantity on resolution. In order to investigate the influence of beam array density, randomly oriented beams are added to the orthogonal array. Figure 5 shows that resolution improves as the beams are added as one would expect. By increasing the beam count further the spatial resolution at each single point approaches a fixed value given by the prior distribution, which acts as a lower limit of the spatial resolution. This is illustrated in figure 5, which depicts resolutions found using two squared exponential priors, one with a correlation length parameter $\beta = 0.2 \text{ m}$ (shorter spatial correlation length) and one with $\beta = 0.3 \text{ m}$ (longer spatial correlation length). The prior with the shorter correlation length is the less restrictive prior, providing less support of the solution but allowing for higher spatial resolution. The asymptotic resolution values of $0.173 \text{ m}$ for $\beta = 0.2 \text{ m}$ and $0.256 \text{ m}$ for $\beta = 0.3 \text{ m}$ match these expectations.

Furthermore, the dashed lines in figure 5 represent the prior resolution which is calculated by applying the scalar resolution measure to the prior covariance instead of the MAP covariance. In accordance with the previous explanation the prior resolution represents the asymptote to the tomographic resolution in figure 5. Hence, the prior gives a lower bound for the spatial resolution, and when this lower bound is reached additional measurement beams do not significantly improve res-
As a remark, for high beam density experiments with low measurement noise, the measurement information can dominate the prior information. Hence, if fed with data taken from a high spatial frequency ground truth, that is incompatible (or very improbable) with the prior, the Bayesian inversion can nonetheless reconstruct significantly higher frequency structures. In such a case, resolution measures produced from a deterministic black-box approach (PSFs, etc) will yield more optimistic black-box values than the presented statistical measure.

11. Conclusion

This work discusses spatial resolution measures for linear Bayesian hard field tomography. For the posterior PDF a spatial resolution measure cannot be directly defined due to the arbitrarily large frequency content of candidate solutions. Rather, it is only possible to define the resolution of a specific point estimate, in this case the maximum a posteriori estimate. Especially in the case of rank deficient tomographic problems the classical approach of measuring or calculating the point-spread function suffers from indefiniteness in blind spots that are not traversed by measurement beams. These problems stem from the contradiction between the assumed prior and the assumption of point spread functions, or, put differently, from disregarding the prior knowledge used for inversion. To remedy these problems we propose a statistical measure, the covariance matrix of the maximum a posteriori estimate, instead of PSFs. The statistical formulation allows for the incorporation of the prior PDF into the resolution measure. The use of spatial correlations of the MAP allows for a similar treatment as point-spread functions, namely transfer to spatial frequency domain and thresholding, giving a scalar resolution measure for each point in the measurement domain. For ensuring comparability between results a common threshold value still needs to be agreed upon, as a rigorous physically motivated threshold is difficult to define.

This resolution measure is influenced by measurement noise, beam arrangement, and the prior. It constitutes an important mathematically-valid quality criterion that can be
employed in the concept phase of the design of a tomographic measurement system.

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References

[1] Tsitskis N A, Tait N and McCann H 2015 Spatially resolved and observer-free experimental quantification of spatial resolution in tomographic images Rev. Sci. Instrum. 86 035104
[2] Ma L, Li X, Sanders S T, Caswell A W, Roy S, Plemmons D H and Gord J R 2013 50-kHz-rate 2D imaging of temperature and H2O concentration at the exhaust plane of a 383 engine using hyperspectral tomography Opt. Express 21 1152–62
[3] Wood M P and Ozanyan K B 2015 Simultaneous temperature, concentration and pressure imaging of water vapor in a turbine engine IEEE Sens. J. 15 545–51
[4] Wright P et al 2016 Implementation of non-intrusive jet exhaust species distribution measurements within a test facility 2016 IEEE Aerospace Conf, IEEE pp 1–14
[5] Fisher E M D et al 2020 A custom, high-channel count data acquisition system for chemical species tomography of aero-jet engine exhaust plumes IEEE Trans. Instrum. Meas. 69 549–58
[6] Carey S, McCann H, Hindle F, Ozanyan K, Winterborne D and Clough E 2000 Chemical species tomography by near infra-red absorption Chem. Eng. J. 77 111–18
[7] Wright P et al 2010 High-speed chemical species tomography in a multi-cylinder automotive engine Chem. Eng. J. 158 2–10
[8] Terzi A, Karagiannopoulos S, Begg S, Wright P, Ozanyan K and McCann H 2015 Tomographic imaging of the liquid and vapour fuel distributions in a single-cylinder direct-injection gasoline engine Int. J. Eng. Res. 16 565–79
[9] Stritik F, van der Kley S, Feiling A, Dreizler A and Wagner S 2017 Ammonia concentration distribution measurements in the exhaust of a heavy duty diesel engine based on limited data absorption tomography Opt. Express 25 8180–91
[10] Deguchi Y, Yasui D and Adachi A 2012 Development of 2D temperature and concentration measurement method using tunable diode laser absorption spectroscopy Proc. Int. Symp. Diagnostics and Modeling of Combustion in Internal Combustion Engines Japan Society of Mechanical Engineers pp 488–93
[11] Wang Z, Deguchi Y, Kamimoto T, Tainaka K and Tanno K 2020 Pulverized coal combustion application of laser-based temperature sensing system using computed tomography—tunable diode laser absorption spectroscopy (CT-TDLAS) Fuel 268 117370
[12] Gordon R, Bender R and Herman G T 1970 Algebraic reconstruction techniques (art) for three-dimensional electron microscopy and x-ray photography J. Theor. Biol. 29 471–81
[13] Landweber L 1951 An iteration formula for fredholm integral equations of the first kind Am. J. Math. 73 615
[14] Daun K J 2010 Infrared species limited data tomography through tikhonov reconstruction J. Quant. Spectrosc. Radiat. Transfer 111 105–15
[15] Cai W and Kaminski C F 2017 Tomographic absorption spectroscopy for the study of gas dynamics and reactive flows Prog. Energy Combust. Sci. 59 1–31
[16] Bertero M and Boccacci P 1998 Introduction to Inverse Problems in Imaging (Bristol: IOP Publishing)
[17] Alumbaugh D L and Newman G A 2000 Image appraisal for 2-D and 3-D electromagnetic inversion Geophysics 65 1455–67
[18] Prieto E et al 2010 Evaluation of spatial resolution of a pet scanner through the simulation and experimental measurement of the recovery coefficient Comput. Biol. Med. 40 75–80
[19] Nishikido F et al 2008 Spatial resolution evaluation with a pair of four-layer doi detectors for small animal pet scanner: jpet-rd Nucl. Instrum. Methods Phys. Res. 584 212–18
[20] Thornton M M and Flynn M J 2006 Measurement of the spatial resolution of a clinical volumetric computed tomography scanner using a sphere phantom Proc. SPIE 6142 61421Z
[21] Grauer S J, Hadwin P J, Sipkens T A and Daun K J 2017 Measurement-based meshing, basis selection and prior assignment in chemical species tomography Opt. Express 25 25135–48
[22] Kaipio J and Somersalo E 2005 Statistical and Computational Inverse Problems vol 160 Statistical and Computational Inverse Problems (New York: Springer)
[23] Vecherin S N, Ostashev V E, Goedecke G H, Wilson D K and Voronovich A G 2006 Time-dependent stochastic inversion in acoustic travel-time tomography of the atmosphere J. Acoust. Soc. Am. 119 2579–88
[24] Batchelor G K 1999 The Theory of Homogeneous Turbulence (Cambridge: Cambridge University Press)
[25] Muncuoglu E U, Leahy R, Cherry S R and Zhou Z 1994 Fast acquisition system for chemical species tomography of chemiluminescence Opt. Express 25 24083–108
[26] Yu T, Liu H and Cai W 2017 On the quantification of spatial resolution of a tomography scanner through the simulation and experimental measurement of the recovery coefficient IEEE Trans. Med. Imaging 13 687–701
[27] Day-Lewis F D and Lane J W 2004 Assessing the resolution-dependent utility of tomograms for geostatistics Geophys. Res. Lett. 31 L07503
[28] Yu T, Liu H and Cai W 2017 On the quantification of spatial resolution for three-dimensional computed tomography of chemiluminescence Opt. Express 25 24083–108
[29] Yu T, Liu H and Cai W 2018 On the quantification of spatial resolution for three-dimensional computed tomography of chemiluminescence: erratum Opt. Express 26 2557
[30] Twynstra M G and Daun K J 2012 Laser-absorption tomography beam arrangement optimization using resolution matrices Appl. Opt. 51 7059–68
[31] Marchand E W 1964 Derivation of the point spread function from the line spread function J. Opt. Soc. Am. 54 915
[32] Marchand E W 1965 From line to point spread function: the general case J. Opt. Soc. Am. 55 352
[33] Jaynes E 1968 Prior probabilities IEEE Trans. Syst. Sci. Cybern. 4 227–41
[34] Järne B 2005 Digital Image Processing (Berlin: Springer)
[35] Lin F-D 2017 Advanced geometrical optics Progress in Optical Science and Photonics vol 4 (Singapore: Springer)
[36] Liu C, Tsitskis S A, Polydorides N and McCann H 2019 Toward customized spatial resolution in TDLAS tomography IEEE Sens. J. 19 1748–55