A Bayesian framework for the analog reconstruction of kymographs from fluorescence microscopy data

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Abstract—Kymographs are widely used to represent and analyse spatio-temporal dynamics of fluorescence markers along curvilinear biological compartments. These objects have a singular geometry, thus kymograph reconstruction is inherently an analog image processing task. However, the existing approaches are essentially digital: the kymograph photometry is sampled directly from the time-lapse images. As a result, such kymographs rely on raw image data that suffer from the degradations entailed by the image formation process and the spatio-temporal resolution of the imaging setup. In this work, we address these limitations and introduce a well-grounded Bayesian framework for the analog reconstruction of kymographs. To handle the movement of the object, we introduce an intrinsic description of kymographs using differential geometry: a kymograph is a photometry defined on a parameter space that is embedded in physical space by a time-varying map that follows the object geometry. We model the kymograph photometry as a Lévy innovation process, a flexible class of non-parametric signal priors. We account for the image formation process using the virtual microscope framework. We formulate a computationally tractable representation of the associated maximum a posteriori problem and solve it using a class of efficient and modular algorithms based on the alternating split Bregman. We assess the performance of our Bayesian framework on synthetic data and apply it to reconstruct the fluorescence dynamics along microtubules in vivo in the budding yeast *S. cerevisiae*. We demonstrate that our framework allows revealing patterns from single time-lapse data that are invisible on standard digital kymographs.

Index Terms—Analog reconstruction, Bayesian modelling, deconvolution, fluorescence microscopy, inverse problems, Lévy innovation processes, model-based image processing, operator splitting, super-resolution, virtual microscope

I. INTRODUCTION

FLUORESCENCE microscopy is a powerful tool for studying the dynamics of biological processes. In many cases, these processes take place in specific compartments. As geometries, these compartments represent different levels of spatial restriction: inside a volume (e.g. cytoplasm), on a surface (e.g. membranes), or along a curvilinear object (e.g. axons, microtubules, actin filaments). In this paper, we focus on processes restricted to curvilinear geometries. A standard representation for characterising the spatio-temporal dynamics of such processes is a kymograph: a two-dimensional representation of the signal along the curvilinear object displayed as the ordinate varying in time displayed as the abscissa. Kymographs are custom in biology to study regulatory mechanisms coordinating spatio-temporal protein interactions (see e.g. [2], [3], [4], [5]). Thus, there is a high interest in developing computational tools to build and analyse kymographs [6], [7], [8], [9].

Reconstructing kymographs from a sequence of images is a challenging image processing task. It requires jointly estimating the geometry and the photometry of a curvilinear object. When the objects move during the time-lapse imaging, the complexity of the task increases as in addition it requires solving a tracking problem. Reconstructing a kymograph is an inherently analog image processing task because the typical diameter of such biological objects is smaller than the pixel size, and not aligned with the pixel grid geometry. To the best of our knowledge, the existing kymograph reconstruction frameworks have been mostly digital in nature: the kymograph is reconstructed by directly sampling the image data, with an optional pre- or post-processing. In addition, the geometry and the photometry are estimated sequentially.

A standard approach to reconstruct kymographs consists of mainly two steps: estimating the curvilinear object geometry and sampling the grey values along this geometry. When the image data are acquired at a single focal plane, the geometry is outlined manually [3], [10], [6], [7], [9], semi-automatically [3], [11], or automatically [3] on the average or on the maximum projection of the time-lapse data. When the image data are acquired at multiple focal planes, the maximum projection is first applied along the axial direction [12], [3]. The axial coordinate is either discarded [12] or obtained from a manual annotation of the curvilinear object geometry on a cross-sectional image between the time-lapse images projected in time and the outlined two-dimensional geometry [3]. It is common to dilate the estimated geometry and orthogonally project the enclosed pixel onto the estimated curve by computing the maximum projection [13], [11], [14], [15], [6]. It makes the reconstructed kymographs robust to small errors in the estimated geometry and its variations during time-lapse imaging. It also allows observing the intensity variations within a region of interest [13]. However, the kymograph reconstruction will fail in case of high object displacement due to drifting or to the underlying object dynamics [15]. To address the problem of reconstructing kymographs, it has been suggested to track their geometry using semi-automated [14] or fully-automated [14] approaches. To facilitate the kymograph processing (e.g. estimating trajectory, direction, velocity of vesicles that moves along the curvilinear geometries), it has been suggested to denoise [6] and deconvolve the original time-lapse [3] as a pre-processing step, or to apply digital filters to the kymographs as a post-processing step [3], [11], [15]. In [13], a super-resolution microscopy technique (structured-illumination microscopy operated in an total internal reflection fluorescence mode) yields high-resolution images, and hence high-resolution kymographs.
The aforementioned digital techniques reconstruct kymographs by sampling or averaging image grey values that suffer from two sources of degradation: distortions due to light emission, propagation through the environment and conversion into grey values; spatio-temporal resolution limit entailed by the pixel grid and the acquisition duration. Therefore, these approaches implicitly assume that these degradations are negligible. This assumption is reasonable for objects that are large and immobile compared to the spatio-temporal resolution of the imaging setup. Those factors set limits on the spatio-temporal scales that can be directly resolved, decrease the quality of the kymographs and complicate their subsequent analysis [16, 10].

To address these limitations, we establish a minimal Bayesian framework that allows formulating inverse problems for the analog reconstruction of kymographs in fluorescence microscopy. We assume that the geometry is given as the solution of another inverse problem that is not the focus of this paper. The main challenge addressed in this work is to formulate and solve an analog inverse problem to reconstruct the kymograph before degradation.

II. MOTIVATION: A SUPER-RESOLUTION PERSPECTIVE

Super-resolution is an inverse problem characterised by a reconstruction space that is different from the sampling space. Two archetypal super-resolution problems are zooming and source localisation: zooming aims at reconstructing an image on a grid finer than the sampled data; source localisation amounts to reconstructing positions off the sampling grid.

Following [17], imaged objects are characterised by geometry and photometry. Informally, geometry describes the light sources location, and photometry their intensity value. In zooming, the main focus is reconstructing photometry, whereas geometry is either given or a nuisance parameter. In contrast, in source localisation, the main interest is geometry, and photometry is treated as a nuisance parameter. In the literature, kymograph reconstruction assumes a given geometry and concentrates on reconstructing photometry. Therefore, the problem we address in this work is similar to the zooming problem, but on a curve.

1) The geometry and photometry of deconvolution: In this section we revisit the convolution linear inverse problem from the perspective of geometry and photometry. The mean intensity $\mu$ generated by a distribution of $n_s$ point sources sampled on a grid of $n_p$ pixels is modelled as a linear equation:

$$\mu = \mu_{bg} + M \phi,$$  

where $\mu_{bg}$ is an offset due to background, and $M$ is a matrix representing both convolution and sampling (integration in space and time). Each row of $M$ corresponds to a pixel grid location, and each column to a point source location. When these two sets coincide, we obtain the custom convolution matrix [13]. In addition, each column of $M$ holds the integrated/sampled point spread function (PSF) shifted at each point source location. The vector $\phi$ hence represents the intensity of each point source. This straightforward identification reveals that geometry is implicitly encoded in the column space of the matrix $M$, whereas photometry is explicitly encoded in $\phi$. This insight is crucial to motivate the approach we develop for solving the kymograph reconstruction problem.

2) Interplay between geometry and photometry in the conditioning of deconvolution: The condition number of $M$, denoted $\kappa(M) \in [1, \infty]$, quantifies the sensitivity of the solutions of the linear inverse problem (1) to perturbations in $\mu - \mu_{bg}$, see [19, 20]. The reciprocal condition number (RCN), denoted $1/\kappa \in [0,1]$, is a scaled distance to the nearest ill-posed problem [21, 22]. It assumes the value 0 for ill-posed problem, and the closer to 0, the more ill-conditioned.

We have shown previously that the column space of $M$ is related to the localisation of the point sources. Therefore, the conditioning of the deconvolution problem (1) is related to geometry. To quantify this relationship, we need another insight about condition numbers: they quantify collinearity in column space.

**Result 1.** RCN for the linear deconvolution problem (1). The linear deconvolution problem is ill-posed whenever at least two point sources occupy exactly the same location. In such a case, equation (1) admits an infinite number of solutions.

The deconvolution problem is well-posed when all point sources occupy different positions. The RCN decreases with the total overlap of the PSF kernels. For compactly supported PSFs, the maximum RCN is reached when none of the support overlap. In such a case, the RCN equals the ratio between the smallest and the largest norms among the column vectors of $M$, i.e. $\min_k \|M_k\| / \max_k \|M_k\|$. For shift-invariant, compactly-supported PSF kernels far from the image boundary, the RCN is then equal to one.

**Proof.** If there exists at least two colinear column vectors, $M$ is rank deficient and the linear inverse problem (1) is ill-posed, i.e. $1/\kappa(M) = 0$. This happens when at least two sources occupy the same location.

If all the sources occupy different locations, the columns are all different and $M$ has maximal rank. However, a small singular value of order $k$ means that there is $k$ column vectors that are nearly collinear. This happens when the corresponding sources are close enough to have their PSF affecting each other, i.e. when their supports overlap.

For a compactly supported PSF, disjoint supports translate in $M^T M$ being diagonal, with $(M^T M)_{ii} = \|M_i\|^2$ being the eigenvalues of $M^T M$. The RCN of $M^T M$ is therefore the ratio between the smallest and the largest eigenvalues. Using $\kappa(M) = \sqrt{\kappa(M^T M)}$ (see for example [23]), one concludes the result for a compactly supported PSF. For shift-invariant and compactly supported PSFs, the columns of $M$ will have the same norm, except for sources located close to the image boundaries.

To illustrate this theoretical result, we computed the RCN for increasing amounts of PSFs overlap. We increase the overlap by either increasing the number of point sources, or by reducing the distance between them. For the PSF and the pixel size, we use the imaging parameters shown in Table [1]. To make the analysis more tractable, we consider a single imaging plane. We assemble $M$ for different numbers and


configurations of light sources. A single source is placed at the centre of the imaging plane, and neighbouring sources are placed on a circle according to the roots of unity. Reducing the radius of the circle and increasing the number of sources lying on the circle both increase the total overlap between the PSF supports.

In Fig. 1, we observe that for the largest radius (8 pixels), a small number of sources achieve the optimal RCN of 1. From 32 sources on, their PSF start interacting laterally, and the amount of overlap increases with the number of sources: the RCN decreases accordingly. When the radius decreases, the sources interact even more. Already for two sources (i.e. for one neighbouring source, in red), the impact is moderate and the RCN decreases slowly, even at sub-pixel distances (i.e. radius below 1). However, for an increasing number of sources, the decrease in RCN is faster with the number of sources.

3) Resolution/well-posedness tradeoff: Choosing a geometry to reconstruct the photometry, i.e. choosing $M$ in equation (1), entails a geometric resolution defined by the minimum distance between the point sources. However, for diffraction-limited imaging, the PSF shape imposes a practical resolution limit, preventing choosing arbitrarily fine geometries [24]. In Fig. 1 we give an inverse problem stability perspective by showing that refining the geometric configuration brings the deconvolution problem (1) closer to an ill-posed problem. However, in practice the interest is to be able to reconstruct the intensity accurately, especially for the kymograph problem, where the photometry reconstruction accuracy is crucial for studying the underlying biological processes.

In Fig. 2 we simulate for each experimental design used in Fig. 1 100 independent Poisson noise realisation, where the forward problem (1) is used with $\mu_{bg} = 10$, and all point sources having the same intensity, $\varphi_{true} = 400$. For each artificial image, the maximum likelihood estimate is computed using L-BFGS-B with positivity constraints [25], and the $\ell_2$ error is computed and normalised to $\varphi_{true}$. We show the median among the 100 repeats. This analysis shows that the photometry of sub-pixel geometric configurations is a hard inverse problem, but can still be approached when only few sources are considered. This agrees with the stability perspective shown in section 1. Therefore, there is a tradeoff between the geometric resolution where one can reasonably reconstruct photometry and well-posedness of the deconvolution inverse problem.

4) Reconstructing kymographs sequentially is at worst ill-posed and at best limited by the pixel resolution: The previous insights allow us to motivate the challenges of the kymograph reconstruction problem. Custom digital reconstruction algorithms amount to first deconvolve/denoise the image on the pixel grid, and then to estimate the photometry at any given point along the curve by reading the reconstructed photometry at the nearest pixel. This can be formalised as a modified version of equation (1):

$$\mu = \mu_{bg} + M S \varphi,$$

where $M$ is now the standard digital convolution matrix, and $S$ is a matrix that assigns each $n_s$ position along the curvilinear geometry to its nearest neighbour pixel. Mathematically it is a binary matrix with exactly a single one in each column. The matrix $S$ acts on $M$ by selecting a multi-set (i.e. repetitions are possible) of its columns. Once this equation is inverted for $M$ using any standard deconvolution algorithm, $S$ has a trivial left inverse (its transpose) acting as a selection matrix that picks up the nearest neighbour pixels.

However our previous analysis shows that this digital inverse problem (1) is either ill-posed, or the finest kymograph resolution is limited to the pixel size. If one attempts to reconstruct a kymograph with at least two points that corresponds to the same nearest pixel, $S$, and hence $MS$ will have duplicated columns, and therefore be ill-posed. The only way to be well-posed is to ensure to choose points along the curve that are assigned to unique pixels. However, this has three main limitations: the resolution cannot be finer than a

\[\begin{array}{c}
1e-16 \\
1e-08 \\
1e-04 \\
1
2
3
4
8
16
32
64
128
\end{array}\]

\[\begin{array}{c}
Machine Precision \\
Normalised ℓ2 Error \\
1
2
3
4
8
16
\end{array}\]
pixel; the kymograph sampling depends on the embedding of the curve in physical space; the kymograph sampling can only be uniform for curves aligned with the image axes.

Nevertheless, usually \( n_s \ll n_p \) and hence \( M_S \) have much less columns than \( M \). From the previous insights, this is a very attractive aspect. Exploiting the knowledge of the underlying geometry of the kymograph offers the opportunity to reduce both the number of locations needed to reconstruct the photometry, and the amount of overlap between the associated PSF supports. Indeed, in a 1D topology, points have less neighbours than on a 3D digital grid. In what follows we show how to overcome these limitations and benefit from exploiting the geometry underlying the kymograph using the virtual microscope framework [17].

III. FORWARD PROBLEM

A. Object model

1) Measure-theoretic object model for incoherent imaging: In [17], we define objects as a spatio-temporal distribution of light sources (photometry) restricted to a subspace of the physical space (geometry). In fluorescence microscopy, an object corresponds to the spatio-temporal distribution of the fluorescently labeled proteins under scrutiny within a biological compartment. Mathematically, this is captured by two ingredients: for an object indexed by \( l \), the photometry is defined as a positive measure in space and time encoding generalised distributions of light sources, denoted \( \phi_t(dy \times dt) \), and the geometry is encoded by a time-varying piecewise-Riemannian manifold, denoted \( M_t^l \). An object entails an object measure, defined as the photometry measure restricted to \( M_t^l \):

\[
\phi_{t,M_t^l}(dy \times dt) := \mathbb{1}_{M_t^l}(y) \phi_t(dy \times dt),
\]

where \( \mathbb{1}_{M_t^l}(y) \) is the indicator function assuming 1 if \( y \) is on the manifold \( M_t^l \) and 0 otherwise. In what follows, we assume that objects emit light continuously in time, which is modelled as a photometry measure proportional to the Lebesgue measure \( dt \): \( \phi_t(dy \times dt) = \phi_t(dy \times dt) dt \).

Fluorescence microscopy being an incoherent imaging process [26], the total photon flux emitted by a set of objects, denoted \( \mathcal{L} \), is the sum of the flux emitted by each individual object:

\[
\phi_t(dy \times dt) := \sum_{l \in \mathcal{L}} \phi_{t,M_t^l}(dy \times dt).
\]

2) Object model: Photons emitted by objects distant from the fluorescent marker of interest also contribute to the total photon counts. Therefore, we model two kinds of objects: the signal emitted by the background (due to the auto-fluorescence of the medium and the diffuse component of the labeled proteins in the available cellular volume) and the fluorescent proteins restricted to a curvilinear compartment.

a) Background object model: We assume that the background signal is uniform in space but decreases in time due to photobleaching, \( \phi_{t,bg} := \phi_{t,\Omega}^{bg} \), where:

\[
\phi_{t,bg}(dy \times dt) = \mathbb{1}_{\Omega}(y) \varphi_t^{bg} dy dt,
\]

where \( \Omega \subset \mathbb{R}^3 \) denotes the imaging volume (subset of the physical space), and \( \varphi_t^{bg} \in \mathbb{R}_+ \) is the background intensity.

The imaging volume \( \Omega \) is omitted because the indicator function \( 1_{\Omega} \) will assume one in practice.

b) Curvilinear object model: We assume that the curvilinear compartment is described by an open curve, denoted \( C_t \), and that the signal emitted by the fluorescent markers attached along the geometry has a density with respect to the spatio-temporal Lebesgue measure, denoted \( \varphi_t(y) \in \mathbb{R}_+ \). We write the object measure as \( \phi_{t,C} := \phi_{t,C_t} \), where:

\[
\phi_{t,C_t}(dy \times dt) = 1_{C_t}(y) \varphi_t(y) dy dt.
\]

3) Kymograph-to-object mapping: We show that the notion of parameterisation of the geometry developed in [17] is the key mathematical concept to define the notion of kymograph generically.

As introduced in the virtual microscope framework [17], we parameterise the manifold encoding the geometry and use a map to embed it into physical space. For an open curve of length \( L_t \) at time \( t \), the parameter space is a one-dimensional interval, denoted \( D_t := [0, L_t] \subset \mathbb{R}_+ \). The parameter space represents an intrinsic coordinate system attached to the curvilinear object. The embedding is a time-varying map from the parameter space \( D_t \) to the curvilinear manifold \( C_t \), denoted \( \sigma_t : D_t \rightarrow C_t \subset \Omega \). It defines the geometry of the object as \( C_t := \sigma_t(D_t) \) and allows the intrinsic coordinate system to follow the geometry evolution in time.

In fluorescence microscopy, a kymograph represents the time evolution of the distribution of light sources along a coordinate system intrinsic to the curvilinear structure under scrutiny. This precisely corresponds to the time evolution of the photometry measure in parameter space. Therefore, we call the set of parameter spaces the kymograph space or kymospace, denoted \( K := D_T \), where \( T \subset \mathbb{R}_+ \) is the time interval during which the object is observed. The set of maps embedding the kymograph in the spatio-temporal volume, denoted \( \sigma_T \), defines a bijection between a point \( y \) on the curvilinear object \( C_t \) in physical space and a point \( (t, \ell) \) in kymospace, where \( \ell := \sigma_t^{-1}(y) \). We denote the fluorescence signal of a curvilinear object in kymospace using the same notation as in physical space and we define it at position \((t, \ell)\) as \( \varphi_t(\ell) := \varphi_t(\sigma_t(\ell)) \). Finally, we define the kymograph on the kymospace \( K \) as:

\[
K(\varphi) := \left\{ (t, \ell, \varphi_t(\ell)) : t \in T, \ell \in D_t \right\}.
\]

4) Lévy process modelling the object photometry: In order to develop a Bayesian formulation of the kymograph reconstruction problem, we use the general framework of [27] to define a large class of priors for the photometry density \( \varphi_t \).

a) Reconstruction space: We digitalise the continuous domain fluorescence signal by projecting it onto a reconstruction space. Given a reconstruction space at resolution \( \Delta_l \), the approximated continuous-domain signal is [28]:

\[
\varphi_t(\ell) = \sum_{p=0}^{n_t-1} \varphi_t[p] \beta \left( \frac{\ell}{\Delta_l} - p \right) = \beta_t^l(\ell) \varphi_t,
\]

where \( \beta \) is an interpolation basis function defined on each parameter space, \( n_t := \text{ceil}(L_t/\Delta_l) \) is the number of knots,
\( \mathbf{b}_t(\ell) \in \mathbb{R}^{n_x^2} \) is the vector holding the shifted/scaled basis functions, and \( \varphi_t \in \mathbb{R}^{n_x^2} \) is the vector of *digital intensities* \( \varphi_t[p] := \varphi_t(\ell) \mid \ell = p \Delta x \). Therefore, the reconstruction of the continuous fluorescence signal along a curvilinear object amounts to estimating a finite set of weights \( \varphi_t \).

**b) Statistical model of the photometry:** Following [27], a large class of stochastic processes is derived from the principle that a whitening linear operator \( L_t \) transforms the process \( \varphi_t \) into a canonical Lévy innovation process \( w_t \):

\[
L_t \varphi_t = w_t .
\]  

(9)

The nature of the interpolation basis function \( \beta \) in [8] is related to the whitening operator \( L_t \) (see [27], [28]).

Following [28], the discretisation at resolution \( \Delta t \) of the generalised stochastic process described by (9) writes:

\[
L_t \varphi_t = u_t ,
\]  

(10)

where \( L_t \in \mathbb{R}^{n_x^2 \times n_x^2} \) is the matrix representation of the discrete counterpart of the operator \( L_t \), and \( u_t \in \mathbb{R}^{n_x^2} \) is the discrete innovation process. The statistical features of the discretised signal and the continuous-domain innovation process are directly related via the Lévy exponent ([28], Theorem 3).

To simplify the inverse problem algorithm, we restrict ourselves to first-order whitening operators. In that case, the signal \( \varphi_t \) is a Lévy process, and the interpolation basis function is a B-spline of degree zero [28], i.e. \( \beta(x) \) assumes 1 if \( x \in [0,1) \) and 0 otherwise. Since the basis functions are non-overlapping, the increments of the innovation process are independent and identically distributed (see [29], [28]):

\[
P(u_t) = \prod_{p=0}^{n_x^2-1} P_U(u_t[p]) .
\]

Introducing the negative log-transformed probability \( \varpi_U := -\log P_U \) to rewrite the latter equation in potential form:

\[
\varpi(u_t) := -\log P(U) = \sum_{p=0}^{n_x^2-1} \varpi_U(u_t[p]) .
\]  

(11)

**B. Image formation model**

In fluorescence microscopy, the image formation process consists of two steps. First, the signal emitted by fluorescently labeled objects is distorted due to the random nature of light emission, the propagation through the environment (e.g. cytoplasm, coverslip, immersion layer, optics in the microscope objective), and the sampling at the pixel grid. Then, the signal is corrupted by the measurement noise (e.g. spurious charge, amplification noise, readout noise) and the quantisation at the camera detector incurred by its encoding into grey values.

**1) Object–to–pixel mapping:**

**a) General object–to–pixel mapping:** We assume that the microscope is operated in a regime where Poisson shot noise (due to the random nature of photon emission) dominates the photon counting statistics [30]. Therefore, we assume that the number of photons collected at pixel \( \mathcal{P}_j \subset \Omega \) at time \( t_a \) during \( t_a \) (i.e. during the interval \( \mathcal{T}_{k_j,t_a} := [t_k, t_k + t_a] \)) is a random variable following a Poisson distribution parameterised by the *total expected photon count* \( \mu_{k_j} \), i.e. \( N_j^{\text{photon}} \sim \text{Poisson}(\mu_{k_j}) \). We also assume that the family of random variables \( \{N_j^{\text{photon}}\}_{k_j} \) is mutually independent, but not identically distributed. Indeed, the optical distortions correlate the photon statistics in space. This is captured by PSF kernel, denoted \( \kappa \). We assume that the PSF is shift-invariant, hence acting as a convolution operator on the object measure. The resulting measure characterises the expected photon flux in space and time: \( \Phi(\ell) := \kappa * \phi_t \), where the convolution is understood in the sense of measures, (see [17]). The expected number of photons collected on the pixel surface \( \mathcal{P}_j \) during the acquisition interval \( \mathcal{T}_{k_j,t_a} \) corresponds to the integral of the convolution measure:

\[
\mu_{k_j}(\phi_t) := \int_{\mathcal{P}_j \times \mathcal{T}_{k_j,t_a}} (\kappa * \phi_t)(dx \times dt) .
\]

The latter operator is linear in the object measure, thus the superposition principle for the object measures [4] entails the linearity of the expected number of photons:

\[
\mu_{k_j} \left( \sum_{l \in \mathcal{L}} \phi_{t,\lambda_l} \right) = \sum_{l \in \mathcal{L}} \mu_{k_j}(\phi_{t,\lambda_l}) .
\]  

(12)

Therefore, to compute the total expected photon count, we can consider each object separately. In the following, we denote the contribution to the expected photon flux coming from the \( l \)-th object by \( \Phi^l_t := \Phi(\phi_{t,\lambda_l}) \).

**b) Background and curvilinear objects:** Following [30], we normalise the PSF kernel to a probability. Therefore, the contribution from the background object described by (5) to the total expected photon flux writes as:

\[
\Phi^bg_t(dx \times dt) = \varphi^bg_t dx dt = : \Phi^bg(t) dx dt .
\]  

(13)

For the curvilinear object [6], the photon flux measure has a density with respect to the spatio-temporal Lebesgue measure:

\[
\Phi^c_t(dx \times dt) := \Phi^c(x,t) dx dt .
\]

This density involves an integral on the curve \( \mathcal{C}_t \):

\[
\Phi^c(x,t) = \int_{\mathcal{C}_t} \varphi_t(y) \kappa(x-y) dy .
\]

The latter formula requires potentially integrating over the three dimensional imaging volume. However, using the bijective parameterisation introduced in Section [II-A3] we pull back the integration into the parameter space, thus reducing the dimensionality of the integral:

\[
\Phi^c(x,t) = \int_{\mathcal{P}_t} \varphi_t(\ell) \kappa(x - \sigma_t(\ell)) g_t(\ell) d\ell ,
\]  

(14)

where \( g_t \) is the Riemannian metric induced by \( \sigma_t \) and defined as the Euclidean norm of the derivative along the curve of the parameterisation: \( g_t := |d/\sigma_t|_2 \). The total expected photon flux sampled by the pixel array is a spatio-temporal measure with density: \( \Phi(x,t) := \Phi^bg(t) + \Phi^c(x,t) \).

**c) Discretised object–to–pixel mapping:** In order to discretise the expected photon flux, two levels of integration need to be approximated: the object-level integration and the sampling integration on the pixel array. The former amounts to the virtual source approximation introduced in [17]. It involves approximating an integral in parameter space and the integration during the acquisition interval (see [17]). The
convolution integral for a curvilinear objects requires a one dimensional quadrature:
\[
\Phi(x, t) \approx \psi^k + \sum_{s \in \mathcal{V} \mathcal{S}_t} w_{s,a}(\ell_s) \varphi_k(\ell_s) \kappa(x - \sigma_k(\ell_s)) \tag{15}
\]
where \(\mathcal{V} \mathcal{S}_t\) is the set of \(n^*_t\) virtual point source indices, and the weight function is the product of the Riemannian metric accounting for the geometry and the quadrature weight, denoted \(w_{s,i}(\ell_s) = g_s(\ell_s) w^t_{s,i}\). The virtual source approximation amounts to approximating the integral of the expected photon flux \(\Phi\) during the acquisition time interval. We choose a right continuous with left limits piecewise constant approximation in time for the quadrature. This means that any function in time is approximated by its value at the beginning of each integration interval:
\[
\Phi(dx \times T_{t_a,t_b}) = \int_{t_a}^{t_b} \Phi(x, t) \, dt \, dx \approx t_a \Phi(x, t_a) \, dx.
\]

To approximate the expected photon count at pixel \(\mathcal{P}_j\), we use a midpoint rule to integrate the previous equation:
\[
\mu_{kj} \approx |\mathcal{P}| t_a \Phi(x_j, t_a) := \bar{\Phi}(x_j, t_a), \tag{16}
\]
where \(x_j\) is the centre of \(j\)-th pixel, and the bar over a quantity \(q\) denotes integration in space and time, i.e. \(\bar{q} := |\mathcal{P}| q\). Using (15), we obtain the following approximation of the expected photon flux:
\[
\bar{\Phi}(x_j, t_a) = \bar{\psi}^k + \sum_{s \in \mathcal{V} \mathcal{S}_k} \bar{w}_{k,a}(\ell_s) \varphi_k(\ell_s) \kappa(x_j - \sigma_k(\ell_s)).
\]

To obtain the final digital approximation of the expected photon count, denoted \(\mu_k \in \mathbb{R}^{n_p}\), we stack (16) into a vector storing the expected photon count of the \(n_p\) pixels at time \(t_a\):
\[
\mu_k(\varphi_i) = \bar{\psi}^k \mathbf{1}_{n_p} + \sum_{s \in \mathcal{V} \mathcal{S}_k} \bar{w}_{k,s}(\ell_s) \varphi_k(\ell_s) \kappa(x_j - \sigma_k(\ell_s)),
\]
where \(\mathbf{1}_{n_p} \in \{1\}^{n_p}\) is the vector of ones, \(\kappa_k(\ell_s) \in \mathbb{R}^{n_p}\) is the vector with \(j\)-th element defined as \(\kappa(x_j - \sigma_k(\ell_s))\). Inserting (8) and reordering the terms, we obtain:
\[
\mu_k(\varphi_i) = \bar{\psi}^k \mathbf{1}_{n_p} + \sum_{s \in \mathcal{V} \mathcal{S}_k} \kappa_k(\ell_s) \bar{w}_{k,s}(\ell_s) \beta^j_\ell(\ell_s) \varphi_k.
\]
Introducing the convolution matrix:
\[
\mathbf{K}_k := [\kappa_k(\ell_1) \cdots \kappa_k(\ell_s) \cdots \kappa_k(\ell_{n^*_k})] \in \mathbb{R}^{n_p \times n^*_k},
\]
the basis matrix:
\[
\mathbf{B}_k := [\beta_k(\ell_1) \cdots \beta_k(\ell_s) \cdots \beta_k(\ell_{n^*_k})] \in \mathbb{R}^{n^*_k \times n^*_k},
\]
and stacking the integrated weights into a vector, denoted \(\bar{\omega}_i\), we finally write the digital expected photon count vector at time \(t_a\) as:
\[
\mu_k(\varphi_i) = \bar{\psi}^k \mathbf{1}_{n_p} + \mathbf{K}_k \text{diag}(\bar{\omega}_i) \mathbf{B}_k^\top \varphi_k. \tag{17}
\]

2) **Pixel–to–image mapping**: The pixel–to–image mapping models the conversion of photons hitting the camera into grey values. This mapping, denoted \(\nu\), is camera-specific. In this work, we assume an electron multiplication charge-coupled device (EM CCD). For the sake of simplicity, we model this mapping deterministically:
\[
N^\text{grey}_{k_j} = q_s M f^{-1} N^\text{photon}_{k_j} + b = \nu(N^\text{photon}_{k_j}), \tag{18}
\]
where \(q_s\) is the quantum efficiency, \(M\) is the multiplication gain, \(f\) is the analog-to-digital proportionality factor, and \(b\) is the camera bias.

**IV. INVERSE PROBLEM**

In this work, we focus on estimating the distribution of light sources in kymospace. Therefore, we assume that the dynamics of the geometry of a curvilinear object and of the background intensity are estimated beforehand. We formulate the inverse problem to reconstruct the kymograph along a curvilinear object from a sequence of \(n^i\) images. At each time point \(t_k := (k-1) t_a\) for \(k \in \mathcal{F} := \{1, \ldots, n^i\}\), the signal is collected at \(n^p\) focal planes resulting in a stack of images, denoted \(\mathbf{Z}_k \in \mathbb{Z}^{n^p \times n^i \times n^w}\), and \(n^h \times n^w\) is the number of pixels in camera array. We make the standard assumption of neglecting the objects dynamics during the acquisition of a stack, thus the number of pixels in (17) is \(n^p = n^p n^h n^w\). The kymograph space and its embedding are defined by the estimated geometry of the curvilinear object: \(\mathcal{K} \subseteq \{\hat{D}_k\}_{k \in \mathcal{F}}\) and \(\sigma_\mathcal{F} = \{\hat{\sigma}_k\}_{k \in \mathcal{F}}\), respectively.

**A. Nearest neighbour (NN) kymograph**

A straightforward and widespread kymograph estimate is to sample the grey values along the estimated curvilinear geometry. Each point \((t_k, \ell_s)\) in kymospace is embedded in physical space by \(\sigma_\mathcal{F}\), and then the nearest pixel centre index is selected: \(j_k := \arg \min_{j \in \mathcal{J}} \|\hat{\sigma}_k(\ell_s) - x_j\|_2\), where \(\mathcal{J} := \{1, \ldots, n^p\}\) is the set of all pixels in the image stack. The nearest neighbour kymograph assigns the signal intensity to the grey value of the selected pixel:
\[
\hat{\mathcal{K}}_{\text{NN}} := \{(t_k, \ell_s, \mathbf{Z}_k[j_k]) : t_k \in \mathcal{F}, \ell_s \in \hat{D}_k\}.
\]
The nearest neighbour estimate suffers from all the distortions and degradation affecting the image space, e.g. sampling resolution limit, blurring, photobleaching, measurement noise.

**B. Sub-pixel resolution kymograph: a MAP formulation**

We aim at reconstructing the photometry dynamics along an estimated curvilinear geometry:
\[
\hat{\mathcal{K}}_{\text{MAP}} := \{(t_k, \ell_s, \hat{\varphi}^\text{MAP}_k) : k \in \mathcal{F}, \ell_s \in \hat{D}_k\},
\]
where from (8): \(\hat{\varphi}^\text{MAP}_k := \hat{\beta}_k(\ell_s) \hat{\varphi}^\text{MAP}_k\). The vector of digital intensities \(\hat{\varphi}^\text{MAP}_k \in \mathbb{R}^{n^*_k}\) is estimated as the solution of the MAP problem associated to the forward problem described in Section [II](#).
Following [23], the MAP associated to the Lévy innovation process $U$ and the whitening operator $L_k \in \mathbb{R}^{n_k \times n_k}$ writes as the following minimisation problem:

$$
\hat{\varphi}^{\text{MAP}}_k = \arg \min_{\varphi} \text{nll}(\varphi | Z_k) + \mathcal{L}_k(L_k \varphi),
$$

(19)

where $\text{nll}(\varphi | Z_k) = - \log \mathbb{P}(Z_k | \varphi)$ is the negative log-likelihood function, and $\mathcal{L}_k$ is the potential function encoding the prior about the fluorescence signal described in (11).

The negative log-likelihood derives from the Poissonian likelihood function, and $\mathcal{L}_k$ is the potential function encoding the prior about the fluorescence signal described in (11).

The second step introduces a set of decoupling variables:

$$
\mathbf{w} = \begin{bmatrix} w_1^T & w_2^T & w_3^T \end{bmatrix}^T := \varphi_k^{bg} 1_{bg} + O_k \varphi,
$$

(27)

and a Bregman proximal point algorithm to enforce the constraint:

$$
\begin{aligned}
\mathbf{w}^{i+1} &:= \arg \min_{\mathbf{w}} \text{nll}(\mathbf{w}) + \frac{1}{2\gamma} \left\| \mathbf{b}^{i+1} + \varphi_k^{bg} 1_{bg} + O_k \varphi - \mathbf{w} \right\|^2_2,
\end{aligned}
$$

(22)

and

$$
\mathbf{b}^{i+1} = \mathbf{b}^{i} + \varphi_k^{bg} 1_{bg} + O_k \varphi^{i+1} - \mathbf{w}^{i+1}.
$$

(26)

The third step amounts to solving the latter optimisation problem with an alternating minimisation strategy, resulting in Algorithm 1.

To ensure that Algorithm 1 yields a positive estimate for the fluorescence intensity $\varphi_k^{\text{MAP}}$, we output the result of the projection step at convergence, denoted $\hat{\mathbf{w}}_k^{\text{MAP}}$. This strategy results in a least-squares problem, a proximal evaluation problem, and a Bregman linear update. The proximal operator of a function $g$ is defined as:

$$
\text{Prox}_g(x) := \arg \min_y g(y) + \frac{1}{2\gamma} \left\| x - y \right\|^2_2.
$$

The proximal of $\ell_S$ is the projection onto this set: $\text{Prox}_{\ell_S} = \text{Proj}_{\ell_S}$.

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$$

The proximal of $\ell_S$ is the projection onto this set: $\text{Prox}_{\ell_S} = \text{Proj}_{\ell_S}$.

1) Least squares sub-problem (22): The least-squares sub-problem amounts to solving the following normal equations:

$$
O_k^T O_k \varphi^{i+1} = O_k^T \left( \mathbf{w}^{i} - (\mathbf{b}^{i} + \varphi_k^{bg} 1_{bg}) \right).
$$

In digital image processing, the geometry of the pixel grid allows solving efficiently the normal equations using a spectral method (e.g. applying discrete cosine transform for Neumann boundary conditions, see e.g. [32]). However, the virtual sources are not aligned with the pixel grid, preventing the use of spectral methods. Nevertheless, following [17], it is possible to efficiently compute the operator $M_k$ using the improved fast Gaussian transform (IFGT, see [34]). For computational efficiency, the matrix inverse:

$$
(O_k^T O_k)^{-1} = (M_k^T M_k + \lambda_k^2 L_k + I_k)^{-1} \in \mathbb{R}^{n_k \times n_k},
$$

is pre-computed outside the main iteration loop.

### Algorithm 1: Fully-split ASB for solving (21)

**Input**: $Z_k$, $C_k$, $\varphi_k^{bg}$, $\gamma$

**Output**: $\hat{\varphi}^{\text{MAP}}_k := \mathbf{w}_k^{\text{MAP}}$

$w_1^0 = n_k$, $w_2^0 = w_3^0 = 0$, $b^0 = 0$, $\alpha = 2n_k + 2n_k$

while NOT CONVERGED do

1. Least squares sub-problem (22): $\mathbf{w}^{i+1} = \arg \min_{\mathbf{w}} \text{nll}(\mathbf{w}) + \frac{1}{2\gamma} \left\| \mathbf{b}^{i+1} + \varphi_k^{bg} 1_{bg} + O_k \varphi - \mathbf{w} \right\|^2_2$

2. Innovation potential $\mathcal{E}_k^{\text{MAP}}$ sub-problem:

$$
\mathbf{w}^{i+1}_1 = \text{Proj}_{\ell_S}(b^{i}_1 + \mu_k(\varphi^{i+1}))
$$

(23)

3. Positivity constraint sub-problem:

$$
\mathbf{w}^{i+1}_3 = \text{Proj}_{\ell_S}(b^{i}_3 + \varphi^{i+1})
$$

(25)

4. Bregman update (dual gradient ascent):

$$
\mathbf{b}^{i+1}_1 = \mathbf{b}^{i}_1 + \varphi_k^{bg} 1_{bg} + O_k \varphi^{i+1} - \mathbf{w}^{i+1}_1
$$

(26)

end


2) **Likelihood sub-problem** (23). The solution of the second sub-problem requires solving the following quadratic equation for each pixel, independently (see e.g. [32], [33]):

\[
(w_{1j}^{i+1})^2 + w_{1j}^{i+1} \left( \frac{\gamma}{n_p} - (b_{1j}^i + \mu_{k_j}(\varphi^{i+1})) \right) - \frac{\gamma}{n_p} n_{k_j} = 0 .
\]

This quadratic equation has two roots (positive discriminant) and always admits a positive one because the product of its roots is negative (i.e. \(-\frac{\gamma}{n_p} n_{k_j} < 0\)). The admissible solution \(w_{1j}^{i+1}\) is the positive root because this variable is related to the expected photon count \(\langle 17 \rangle\) via the constraint \(\langle 27 \rangle\).

3) **Innovation potential sub-problem** (24). The solution depends on the innovation process prior. For example, if the innovation process is driven by the Laplace distribution, \(\varphi_i(w_2) = \eta||w_2||_1\), then the proximal operator is a component-wise soft thresholding:

\[
w_{2p}^{i+1} = \text{shrink} \left(b_{2p}^i + \left(L_k \varphi^{i+1}\right)[p], \frac{\eta}{\gamma_k} \right),
\]

where \(\text{shrink}(w, c) := \max(|w| - c, 0) \text{sign}(w)\). If the innovation process is driven by the Gaussian distribution, \(\varphi_i(w_2) = \eta||w_2||_2\), then the shrinkage operator is given by \(\text{shrink}(w, c) := w/\left(1+2c\right)\), see [35]. Both potentials introduce a regularisation parameter, denoted \(\eta\), that controls the tradeoff between the data fidelity term \(n_p\) and the belief in the prior about the underlying innovation process \(\varphi_{k,c}\).

4) **Positivity constrain sub-problem** (25): This sub-problem decouples and is computed as the projection onto \(\mathbb{R}_+\):

\[
w_3^{i+1} = \max \left(0, b_3^i + \varphi^{i+1} \right),
\]

where \(\max\) is understood component-wise.

**V. Experiments**

In this section, we apply our framework to reconstruct the spatio-temporal distribution of light sources along curvilinear biological structures such as microtubules (MTs). We start with discussing the difficulties associated to estimating kymographs in a challenging biological problem: studying microtubule dynamics in vivo. Then, we use the virtual microscope framework introduced in [17] to compute synthetic image data for different geometry and photometry scenarios. We use these data to demonstrate the capabilities of our MAP framework and compare it with the solution of two other inverse problems: the nearest neighbour signal reconstruction and the fitting of a known parametric signal model. Finally, we apply our framework to a real-world data set consisting of time-lapse images of pre-anaphase microtubule dynamics in a model system: the budding yeast *S. cerevisiae*. We show that our framework allows reconstructing details that are not accessible to conventional digital techniques. Given the estimated sub-pixel resolution kymograph as ground truth objects, we use the virtual microscope framework to simulate the real data and investigate the robustness of our framework to noise, sampling and regularisation.

**A. MT dynamics in vivo: the need for better kymographs**

Microtubules are highly dynamic polar filaments that are crucial for the cell viability [39]. Their main feature is a stochastic transition between growth and shrinkage that results in tightly regulated outcomes: microtubules are essential for the intra-cellular organisation, transport, and cell division requiring microtubules to be correctly positioned in space and time. This tight regulation is achieved by numerous microtubule-associated proteins, including plus-end-tracking proteins that accumulate at the microtubule end exposed to the cytoplasm [57]. However, many regulatory mechanisms of microtubule dynamics remain largely unknown, making this topic a fundamental problem in cell biology [12], [38].

Kymographs are considered to be a de facto standard data representation to study microtubule dynamics in vivo and in vitro. They are used to infer parameters quantifying the dynamics at the microtubule ends [12], [13], [59], [7]. Moreover, they are used to reconstruct trajectories of motor proteins, cargos and vesicles moving along the microtubule lattice [3], [40], [10], estimate parameters quantifying their dynamics [7], [8], [9], and study the underlying regulatory mechanisms [3], [2]. Indeed, the analysis of kymographs provides a wealth of quantitative information such as the orientation, the velocity, and the pausing times of the transported particles [4], the co-localization of motor proteins and microtubule-associated proteins [2], [3].

This paradigm relies on the hypothesis that the signal displayed in the kymograph reflects the spatio-temporal dynamics of the fluorescently-labeled structures. However, as we described in Section [3], many distortions impair the relationship between the labeled objects and the image data.

Our Bayesian framework accounts for the distortions of the fluorescence signal explicitly in the modelling of the forward problem, and uses a general class of signal priors to cope with these imaging limitations. We start by assessing the capability of our framework on synthetic data generated by the virtual microscope framework.

**B. Reconstructing light source distributions for different geometry and photometry scenarios**

We use the virtual microscope framework [17] to demonstrate the capabilities of the proposed framework to reconstruct the fluorescence signal along curvilinear objects in different geometric and photometric scenarios. We generate a synthetic data set to compare three inverse problems: the nearest neighbour estimate introduced in Section [IV-A], a maximum likelihood (ML) estimate of a parametric model based on the image formation model developed in Section [III-B] and our MAP estimate defined in Section [IV-B]. In what follows, we use models and examples inspired from the microtubule dynamics literature, but the insight applies to any curvilinear objects and is therefore generic.

1) **Synthetic examples from microtubule models**: We consider two types of geometry models (GM), and two types of photometry models (PM): straight and curved objects (GM1 and GM2, respectively), where light sources are distributed smoothly (PM1, the comet shape model) or localised in specific regions (PM2, the islands model).
Figure 3. **Reconstructing light source distributions for different geometry and photometry scenarios.** We show each combination of the models in four panels. Each panel is organised as follows. Left, upper part: orthogonal z- and x- mean projections of the synthetic image stack with the microtubule lattice overlaid. Left, lower part: three slices acquired at different focal distances. Right, upper plot: nearest neighbour estimate (scale on the right axis), parametric ML estimate and non-parametric MAP for three regularisation parameters (for both, scale on the left axis). Right, lower plot: ground truth and estimated innovation process. The resolution in reconstruction space is 0.04 µm.

Figure 4. **Influence of the bin size and the regularisation parameter on the reconstruction accuracy.** The results are shown for the straight microtubule (GM1) and the localised fluorescence model (PM2). Similar trends are observed for the other combinations of geometry and photometry models.

Figure 5. **Influence of the bin size on the reciprocal condition number.** The results are shown for the straight microtubule (GM1) and the localised fluorescence model (PM2). Similar trends are observed for the other combinations of geometry and photometry models.

**a) Straight microtubule (GM1):** We model a straight microtubule using a line segment. The mapping from the parameter space to the physical space is defined as follows: \( \sigma_t(\ell) := x_0^{\text{ps}} + d_\ell \ell \), where \( x_0^{\text{ps}} \in \mathbb{R}^3 \) is the origin of the microtubule, and \( d_\ell \in \mathbb{R}^3 \) is the unit vector defining its direction. In this model, the curve is arc-length parameterised (i.e. \( g_t = 1 \)), and the weighing of the virtual sources depends only on the quadrature weights.

**b) Curved microtubule (GM2):** We model a curved microtubule using a quadratic spline function defined by four control points sampled uniformly in the imaging volume.

**c) Smooth fluorescence signal (PM1, the comet shape model):** This photometry model uses an intensity distribution similar to the one estimated in [2]. In this study, it has been shown that the protein Mal3 accumulates at the growing end of the microtubule forming a comet shape. The observed fluorescence signal was modelled using a superposition of a Gaussian and an exponential function described by a set of six parameters, denoted \( \theta^{\text{pm1}} := \{ \mu, \sigma, a, b, c, d \} \in \Theta^{\text{pm1}} \subset \mathbb{R}^6_+ \): \( \varphi_\theta^{\text{pm1}}(\ell) \) is defined as \( \frac{a}{\sqrt{2\pi}\sigma^2} e^{-\frac{1}{2\sigma^2}(\ell-\mu)^2} \), if \( \ell \geq \mu - b \), and \( \left( \frac{a}{\sqrt{2\pi}\sigma^2} e^{-\frac{b^2}{2\sigma^2}} - d \right) e^{\frac{b}{2}(\ell-(\mu-b))} + d \), else. In [2], this model is fitted on the average of multiple and aligned microtubule images. However, the precise estimated parameters were not reported. We set the following values to visually reproduce the shape of the photometry density: \( \mu = 4 \), \( \sigma = 0.3 \), \( a = 300 \), \( b = 0.2 \), \( c = 0.6 \), and \( d = 20 \).

**d) Localised fluorescence model (PM2, the island model):** This model assumes a piecewise constant distribution of the light sources along the curvilinear object. This choice is motivated by the fact that some microtubule-associated proteins accumulate on specific locations on the microtubule and appear as blurred spots (e.g. [31]). We define this distribution with seven parameters, denoted \( \theta^{\text{pm2}} := \{ \varphi_1, \varphi_2, \varphi_3, a, b, c, d \} \in \Theta^{\text{pm2}} \subset \mathbb{R}^7_+ \): \( \varphi_\theta^{\text{pm2}}(\ell) \) is defined as
\(\varphi_1\) on \([0, a]\), \(\varphi_2\) on \([b, c]\), \(\varphi_3\) on \([d, A_m[t]]\), and 0 else. We fix the model parameters to the following values: \(\varphi_1 = 600, \varphi_2 = 400, \varphi_3 = 800, a = 1.0, b = 2.5, c = 3.0, d = 4.5\).

2) Image formation model: Using the forward model introduced in Section III, we compute synthetic image data introduced in Section III, we compute synthetic image data introduced in Section III, we compute synthetic image data.

\[\kappa_{BG}(x) = C_{BG} e^{-\frac{x^2}{2\sigma_{BG}^2}}\]

where \(C_{BG}\) is the normalisation constant, \(\Sigma := \text{diag}(\sigma_{xy}^2, \sigma_{xy}^2, \sigma_z^2, \sigma_z^2)\in \mathbb{R}^{3\times3}\) is the covariance matrix, \(\sigma_{xy}\) and \(\sigma_z\) are the standard deviations in lateral and axial directions, respectively. The parameter values of the image formation model are calibrated to the experimental setup described in Section V-C2 and summarised in Table I.

3) Comparison of the inverse problems: Given the synthetic image data, we compare the fluorescent signal reconstructed along the ground truth object geometry using three inverse problems.

a) Nearest neighbour estimate: We apply the nearest neighbour (NN) estimate described in Section IV-A. We observe in Fig. 4 that the reconstruction is corrupted by bias, noise, and blur. The bias is apparent in the low-intensity regions in the ground truth signal, where in the NN estimate the background level remains. The effect of blurring translates in the NN reconstruction in unsharp boundaries for the piecewise-constant photometry model PM2. The effect of the pixel size, and the Poisson noise are also prominent in the reconstruction. Aligning and averaging multiple image stacks as in [2] would alleviate the latter issues, but not the former ones. Moreover, the NN signal is sampled directly from grey values and cannot be easily compared with the underlying ground truth intensity signal. In Fig. 5 we display a separate axis to provide the scale of the NN estimate. However, in the rest of the paper we omit it and compare only the shape of NN reconstructions with other estimates.

b) Parametric ML estimate: When the practitioner is confident in a given parametric model, one can use the forward model described in Section III to fit the model parameters by minimising the negative log-likelihood, which is equivalent to maximum likelihood. To estimate the parameters of PM1 and PM2, we solve \(\hat{\theta} = \arg \min_{\theta} \ell(\varphi_0 | Z_k)\) using the covariance matrix adaptation evolutionary strategy (CMA-ES, [43]). We observe that the reconstructions are close to the underlying ground truth (Fig. 5). This improves significantly the NN reconstruction in two ways: by taking into account the image formation model (thus reconstructing the signal in physical space), using a single image stack (i.e. without averaging many image stacks).

We interpret the NN estimate as a worst case scenario. On the other hand, the reconstruction obtained by fitting the parametric model corresponding to the ground truth sets a best case for the reconstruction accuracy. Nonetheless, in real-world applications, the ground truth model is not necessarily available, and one must rely on weaker models, such as non-parametric ones.

c) Non-parametric MAP estimate: The smoothed photometry model PM1 can be accommodated by penalising the squared-\(\ell_2\) norm of the signal transformed using a linear operator [28]. In the general framework of [27], this corresponds to choosing a Gaussian distribution to model the innovation process: \(p_{\text{pm1}}(u) \propto \exp(-\frac{1}{2} u^T \Sigma u)\) and the first-order derivative for the whitening operator.

The piecewise-constant photometry model PM2 features sparse first-order derivatives. Therefore, we use, as for PM1, the first-order derivative as the whitening operator, but model the innovation process using a sparsity-inducing distribution. For example, it is possible to capture the sparsity in the innovation process by modelling it with a Student’s or Cauchy distribution. However, in this case, the resulting optimisation problem is not convex. To benefit from the convexity, we choose the Laplace distribution, that is often used as a sparsity-inducing prior: \(p_{\text{pm2}}(u) \propto \exp(-\eta |u|)\).

We set the resolution in reconstruction space to 0.04 \(\mu\)m, fix the object geometry and the background intensity to the ground truth, and use a Gauss-Legendre quadrature with 10 points per basis function for approximating the convolution integral (15).

We apply Algorithm 1 to reconstruct the fluorescence signal for different regularisation parameters. At a lower regularisation, we observe oscillations in the reconstruction. However, the overall shape (in PM1) and support (in PM2) of the signal are correctly identified. When the regularisation parameter is increased, the amplitude of the oscillations decreases and the reconstructions approach the ground truth.

Using a virtual microscope approach, we have shown that our framework allows reconstructing the fluorescence signal for various scenarios of object geometry and photometry.

d) Robustness of the MAP signal to regularisation and bin size: The reconstruction accuracy is influenced by the regularisation parameter (Fig. 4) and the bin size. We quantify the reconstruction error as a function of both parameters on Fig. 6. We define the error as the \(\ell_1\) norm of the difference between ground truth and reconstructions. We observe that using higher resolution in reconstruction space results in lower errors. However, when the bin size is too small, the error starts increasing again. We also observe a V-shaped trend in the error versus regularisation parameter. Therefore, this suggests selecting an optimal regularisation, e.g., using the virtual microscope framework [17], given that a model of the underlying photometry model is available. Remarkably, the

---

| Parameter                  | Notation | Value  |
|----------------------------|----------|--------|
| Acquisition time           | \(t_a\)  | 26.0 ms|
| Pixel size                 |          | 160 nm |
| PSF lateral standard deviation | \(\sigma_{xy}\) | 130 nm |
| PSF axial standard deviation | \(\sigma_z\) | 255 nm |
| Quantum efficiency         | \(q_X\)  | 0.7    |
| Multiplication gain        | \(M\)    | 1200   |
| ADU conversion             | \(f\)    | 6.44   |
| Camera bias                | \(b\)    | 1839   |

---

Table I
PARAMETERS OF THE IMAGE FORMATION PROCESS.
value of the regularisation parameter resulting in the lowest reconstruction error is the same for different bin sizes.

e) Influence of the bin size on the reciprocal condition number: We use a constant number of virtual point sources (quadrature points) to integrate over each bin. If the bins are smaller, then the virtual sources are located closer to each other and have higher overlap among the PSF supports. As a result (see Result 1), the RCN of the operator \( M^T_k M_k \) decreases. However, when we solve the least squares sub-problem (22), we invert the operator \( O_k^T O_k = M^T_k M_k + L^T_k L_k + I_k \). Both the regulariser (contributing \( L^T_k L_k \)) and the fully-splitting strategy (contributing \( I_k \)) help regularising the problem. As a result, the conditioning of the least-squares problem improves, and gets less sensitive to the bin size, see Fig. 5.

C. MT dynamics in S. cerevisiae

In this section we apply our framework to reconstruct sub-pixel resolution kymographs of microtubule dynamics from time-lapse images acquired in vivo in the budding yeast [45].

1) MT dynamics image data: We show the results for the strain Kip3Δ, imaged in pre-anaphase. This dataset contains 743 cells. The images are characterised by the presence of a single straight cytoplasmic microtubule that is longer than the one observed in wild type yeast cells. The microtubule ends are visualised using two families of proteins labeled with the green fluorescent protein: Spc72p binding specifically to the spindle pole bodies (structures from where the microtubule minus-end originates), and Bik1 accumulating at the microtubule plus-end [45]. We observe that most of the fluorescence signal is located at the microtubule ends (Fig. 6a). However, the protein Bik1 can attach to and be transported along the microtubule lattice [45]. We assume that the distribution of light sources along the microtubule is sparse. Therefore, we model the underlying intensity signal using the first derivative as the whitening strategy (contributing \( \nu \))

The imaging parameters are summarised in Table I.

2) Imaging parameters: The images are acquired by a spinning disk confocal microscope equipped with a 63X 1.4 NA objective, 495 nm solid-state laser, and EM-CCD camera (Hamamatsu ImageEM). An image stack of size 21×256×256 pixels is acquired every 0.55 seconds, resulting in a sequence of 100 frames. The regions of interest containing individual cells in pre-anaphase are manually outlined and cropped out. The imaging parameters are summarised in Table 1.

3) Reconstructing the background intensity: To estimate the photobleaching of the background intensity, we average the grey values of the pixels in each image stack, convert them into photon counts by applying the inverse of the pixel-to-image mapping \( \nu \) given in (18), dividing the result by the spatiotemporal integration constant given by \( |P|t_0 \) in (15). We fit an exponential decay model (characterised by three parameters: an amplitude, a decay rate and an offset). We minimise the \( \ell_2 \) norm of the residuals using the CMA-ES algorithm [43].

4) Reconstructing the microtubule geometry: Reconstructing kymographs at sub-pixel resolution using our framework requires first to reconstruct the microtubule geometry at each frame. Several frameworks exist to track microtubule ends in fluorescence microscopy image data (e.g. [46], [47], [48], [44]). We use the particle filter strategy introduced in [44]. It is designed to track microtubules in S. cerevisiae. It relies on models that explicitly encode the microtubule lattice geometry but only accounts for the intensity signal at its ends, because this is the original idea behind the genetic engineering introduced in [45]. We note that it is a special case of the object model presented in this paper. Modelling the fluorescence signal as a linear combination of two Dirac measures with atoms at the ends of the microtubule lattice, we recover from (6) the microtubule model from [44]:

\[
\phi^{\text{ps}}_t(dy \times dt) = \mathbb{1}_C(y) \sum_{\ell \in \{0, \Lambda_1\}} \varphi_\ell(\ell) \delta_{\sigma_\ell}(dy) dt .
\]

The tracking results for one cell are shown in Fig. 6a. We visualise the spindle pole bodies as two points and the microtubule lattice as a line segment.

5) Reconstructing sub-pixel resolution kymographs: We set the reconstruction space resolution to 8 nm. This is comparable with the size of a tubulin dimer, the building block of microtubules [49]. The microtubule length estimated using the particle filter is extended up to 3 \( \mu \)m for the NN reconstruction and to 1 \( \mu \)m for our framework. The regularisation parameter is set to \( \eta = 1 \). Fig. 6b shows the results for a single cell, comparing the NN reconstruction with our framework.

The NN kymograph suffers from a coarser resolution, higher level of noise and a higher impact of blurring (Fig. 6b). The fluorescence signal at the microtubule minus-end (bottom of the kymograph) appears to be weaker than at the plus-end (top of the kymograph). The sub-pixel resolution kymograph (Fig. 6c) appears qualitatively different. The signal at the minus-end is sharply peaked, and its width is about 200 nm. It is consistent with the fact that the protein Spc72p is used as a minus-end marker: it is known to be anchored in the outer plaque of the spindle pole bodies, which have a width of about 185 nm [48], [50]. The plus-end signal has a lower amplitude than at the minus-end, and it shows a comet-like shape similar to the pattern of the end-binding protein Mal3 observed in vitro [2]. In addition, our framework allows revealing dynamical patterns that are not observed in vitro by averaging multiple microtubules [2], and goes beyond the two-point photometry hypothesis used in [47], [44]. Indeed, we observe patterns along the microtubule lattice (Fig. 6d). This signal is weaker than at the microtubule ends, but still significant. We can distinguish the dynamics of small clusters at a high rate (e.g. within region 1) and of large clusters at a slower rate (e.g. within the region 2), displaying merging and splitting events. Most of these events cannot be observed as clearly from the NN reconstruction (Fig. 6c).

The advantage of formulating kymographs as an inverse problem accounting for optical distortions, noise, and sampling effects allows reconstructions based on individual microtubule image data. This is crucial for studying microtubule dynamics where the stochasticity is built-in and generate a large diversity of patterns, as shown in Fig. 7.

6) Validating sub-pixel resolution kymographs: We use the sub-pixel reconstruction shown in Fig. 6 as the ground
Figure 6. **Sub-pixel resolution kymograph reconstruction for a single S. cerevisiae cell**. (a) Image data and geometry reconstruction. Orthogonal z- and x- mean projections and image slices overlaid with the microtubule lattice and spindle pole bodies estimated by the particle filter introduced in [44]. Pixel size: 100 nm. (b) Nearest neighbour kymograph. Colour scale proportional to grey values. (c) Sub-pixel resolution kymograph, linear scale. Resolution of the reconstruction space: 8 nm. Colour scale proportional to photon counts. In [66] and [67] the microtubule geometry estimated by the particle filter is overlaid as an upward arrow. The plus-end and the minus-end are located at the head and tail respectively. (d) Sub-pixel resolution kymograph, logarithmic scale. Logarithmic colour scale shown for a better contrast. We observe patterns of dynamics of small clusters at a high rate (e.g. within region 1) and of large clusters at a slower rate (e.g. within region 2). (e) Photometry comparison between the NN and the MAP kymograph. The photometry along the arrows displayed in (b) and (c) is shown: NN estimate shown as a grey histogram; MAP estimate shown as a purple curve; Logarithmic signal shown in the inset).

Figure 7. **Diversity of the pattern of dynamics in the S. cerevisiae in vivo kymographs**. Each row corresponds to a different S. cerevisiae cell. First column: NN kymograph, colour scale proportional to grey values. Second column: MAP kymograph, linear colour scale proportional to photon count. Third column: MAP kymograph, logarithmic colour scale for better contrast. The microtubule length estimated by the particle filter is overlaid on the kymographs as a white curve. We observe that the estimator is biased towards the maximum of the comet-shaped intensity signal at the microtubule plus-end, and it results in an underestimated microtubule length.

truth. We simulate data according to the model described adapted from [26], defined as:

$$ t_a = \frac{\gamma_0}{|\mathcal{P}|} \frac{1}{\max_{j \in \mathcal{J}} \Phi^c(x_j, 0) + 10^{0.1 \text{ PSNR}}} + \frac{1}{n_P} \sum_{j \in \mathcal{J}} \Phi^c(x_j, 0) $$
where $\Phi^c(x_j, 0)$ is evaluated using the virtual source representation of [14].

We use this synthetic dataset to investigate two important factors: the regularisation parameter and the spatial resolution of the reconstruction space (see Fig. 8b and Fig. 8c). We observe that at high PSNR the signal is robust to changes in both the regularisation and the resolution. However, a higher resolution of the reconstruction space yields a more accurate reconstruction of the signal at a lower PSNR.

7) Length bias induced by a simplified photometry model:
In Fig. 7 the microtubule length estimated by the particle filter is displayed on top of the kymographs. We observe that the microtubule length is always underestimated. As discussed in Section V-C2, the tracker models the fluorescence distribution with two point sources located at the microtubule ends. However, as observed in the kymographs, the fluorescence distribution at the microtubule plus-end has a comet-like shape. Thus, the point source approximation of the photometry is biased. As a result, the particle filter estimates the microtubule plus-end at the local maximum of the comet. From the reconstructions we observe that the size of the comet changes in time, and the bias in the microtubule length using this simplified photometry model is variable. Finally, the particle filter can drift to a large cluster near the plus-end. This results in a spurious jump in the microtubule length dynamics (see Fig. 7, second row). Therefore, there is a coupling between geometry and photometry estimation: incorrect assumptions about one of affects the reconstruction of the other.

VI. DISCUSSION

In the existing literature, the degradations entailed by the image formation process are handled either before or after the kymograph reconstruction. One approach is to account for the degradations by denoising and deconvolving the original image as a pre-processing step [8, 13]. However, standard restoration algorithms are implicitly based on models that are not designed for singular objects, such as points or curvilinear objects. For example, an interesting direction could be to account for more general noise models, such as mixed Poisson-Gaussian by using techniques tailored for the low photon count.
regime\,[51, 52] as a pre-processing step. Nonetheless, these techniques are designed and assessed in the digital domain, and it is yet unclear how this will influence the kymograph reconstruction quality. An interesting line of investigation could be to integrate these ideas directly in our Bayesian framework. To achieve a sub-pixel resolution of the particles identified in kymograph space,\,[10] proposes to refine their position in physical space by fitting the PSF to the original image data. However, this step is performed \textit{a posteriori} and only for individual particles. Another approach is to post-process the kymograph by applying digital filters in kymograph space\,[3, 11, 15]. However, this kind of restoration approach is necessarily heuristic. Indeed, the nonlinear embedding of the kymograph space into physical space renders the interpretation of the signal in kymospace difficult. To achieve only denoising, it is custom to average independent image data before the kymograph reconstruction\,[2]. However, this is meaningful only for images of comparable objects that can be registered. Beyond this fundamental limitation, such a procedure does not allow assessing the inter-object variability, and will only capture the most prominent features of the kymograph.

Our kymograph reconstruction is based on a well-grounded Bayesian framework. However, in this paper we focus on establishing a minimal version of the framework that can handle an analog reconstruction of the kymograph, at the expense of several simplifications in both the forward and inverse problem. For the forward problem, the main extension could be alleviating the over-simplified Gaussian approximation of the PSF model. We have shown that the PSF shape is crucial for reconstructing the photometry of punctual objects, and it would probably also improve the photometry reconstruction of curvilinear objects\,[44, 53]. In\,[53], we introduce a framework to model any PSF as a sparse mixture of Gaussians: it provides an accurate representation of any PSF shape, still computationally efficient to evaluate with IFGT, and compatible with the virtual microscope framework. Therefore, such an extension would require only minor modifications to our kymograph reconstruction framework. Another direction to extend the forward problem relates to the pixel--to--image mapping. In this work, we have used a deterministic affine camera mode, but more advanced models account for the noise process in the pixel--to--image mapping\,[54, 55]. These camera models can be extended to handle a specific type of camera. For example, pixel-dependent noise models are crucial for the processing of images acquired using a complementary metal-oxide semiconductor (CMOS) camera\,[56].

For the inverse problem, a straightforward extension is to consider more general sparse stochastic processes\,[27]. The innovation process modelling involves a whitening operator, and a probability distribution. We restrict ourselves to first order whitening operators. This limitation allows simplifying the inverse problem to a trivial factorisation of the prior probability into its marginals. For higher-order operators, the discrete innovation process in\,[10] follows a Markov chain with an order depending on the whitening operator order. This entails a more involved factorisation resulting in a more complicated MAP algorithm\,[29]. Nonetheless, this extension is solely based on\,[29] and is straightforward to integrate in the proposed kymograph reconstruction framework. We also restrict ourselves to Gaussian and Laplacian distributions. The family of sparse stochastic processes\,[27] contains other compatible distributions with even better sparsity-inducing capabilities. In our fully-split formulation, this would amount to changing only the innovation potential sub-problem\,[24]. This is straightforward to do for distributions having a known proximal operator\,[28]. However, the resulting minimisation problem would become nonconvex, and hence more challenging in practice. This additional complexity should be justified by an application for which the simpler alternatives are irrelevant.

Finally, we make two assumptions regarding independence that would require significantly more efforts to alleviate. We treat frames independently: it allows processing each image stack separately, at the expense of simplifying the dynamical model taking place in kymospace. Going beyond this limitation requires modelling the spatio-temporal dynamics of the fluorescence signal along the geometry. A straightforward approach would be to extend the class of priors to spatio-temporal sparse stochastic processes. We believe that this exciting line of research will benefit from building spatio-temporal priors based on the relevant biology, biochemistry and biophysics literature (e.g.\,[57]). We also assume the geometry to be known or already estimated. The joint reconstruction of the geometry and photometry is a problem already tackled for punctual objects\,[44, 53]. However, it is a more challenging task for curvilinear objects because of the more complex geometry and the feedback between the two tasks. Nevertheless, we believe that our framework could be used as a modelling/algorithic building block of such a more advanced inverse problem.

\section{Conclusion}

In this work, we propose a Bayesian framework for the kymograph reconstruction given the geometry of a curvilinear object. This allows a well-grounded formulation of the inverse problem that, first, involves a realistic image formation model accounting for optical distortions and measurement noise, second, relies on a proper reconstruction of the fluorescence signal in physical space modelled using a class of flexible non-parametric priors derived from Lévy innovation processes. Due to the singular nature of curvilinear geometries, the kymograph reconstruction problem is inherently analog. However, using the virtual microscope framework, we formulate a computationally tractable approximation that allows deriving efficient iterative algorithms based on a fully-split alternating split Bregman algorithm.

Using the virtual microscope framework, we assessed our Bayesian framework on synthetic and real image data. We showed that our framework allows modelling different combinations of geometry (straight/curved) and photometry (smooth/piecewise-constant) in a unified fashion, demonstrating the genericity of our approach. In addition, our framework is based on an analog reconstruction space (\textit{i.e.} the kymograph space) that allows interpreting the kymograph directly in terms of light source distribution dynamics in physical
space, where the signal is deblurred and denoised. We applied our framework to the problem of characterising microtubule dynamics in vivo in the budding yeast *S. cerevisiae*. We demonstrated that the common point source approximation of the photometry is oversimplified and that it introduces a bias in the estimated microtubule length. Moreover, we show that our framework allows revealing complex patterns occurring on the microtubule lattice from single time-lapse data. These patterns are not clearly identified with a canonical approach, such as the nearest neighbour kymograph.

We expect that the framework proposed in this paper will facilitate the analysis of kymographs and enable new discoveries thanks to the increase in quality and resolution. In addition, the framework is modular and lays the ground for extensions that could better fit particular applications. It will allow formulating more specific models, widening the scope of hypotheses that can be tested in fundamental fields such as cell biology.

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