COL0RME: Super-resolution microscopy based on sparse blinking fluorophore localization and intensity estimation

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Abstract
To overcome the physical barriers caused by light diffraction, super-resolution techniques are often applied in fluorescent microscopy. State-of-the-art approaches require specific and often demanding acquisition conditions to achieve adequate levels of both spatial and temporal resolution. Analyzing the stochastic fluctuations of the fluorescent molecules provides a solution to the aforementioned limitations, as sufficiently high spatio-temporal resolution for live-cell imaging can be achieved by using common microscopes and conventional fluorescent dyes. Based on this idea, we present COL0RME, a method for COvariance-based ℓ0 super-Resolution Microscopy with intensity Estimation, which achieves good spatio-temporal resolution by solving a sparse optimization problem in the covariance domain, and discuss automatic parameter selection strategies. The method is composed of two steps: the former where both the emitters’ independence and the sparse distribution of the fluorescent molecules are exploited to provide an accurate localization; the latter where real intensity values are estimated given the computed support. The paper is furnished with several numerical results both on synthetic and real fluorescent microscopy images and several comparisons with state-of-the art approaches are provided. Our results show that COL0RME outperforms competing methods exploiting analogously temporal fluctuations; in particular, it achieves better localization, reduces background artifacts and avoids fine parameter tuning.

Impact Statement
This research paper describes a super-resolution method improving the spatio-temporal resolution of images acquired by common fluorescent microscopes and conventional blinking fluorophores. The problem is formulated in terms of a sparse and convex/non-convex optimization problem in the covariance domain for which a well-detailed algorithmic and numerical description are provided. It is addressed to an audience working at the interface between applied mathematics and biological image analysis. The proposed approach is validated on several synthetic datasets and shows promising results also when applied to real data, thus paving the way for new future research directions.

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1. Introduction

In the field of fluorescent (or, more generally, light) microscopy, the main factor characterizing the microscope resolution is the limit imposed by the diffraction of light: structures with size smaller than the diffraction barrier (typically around 250nm in the lateral direction) cannot be well distinguished nor localized. The need to investigate small sub-cellular entities thus led to the implementation of a plethora of super-resolution methods.

A large and powerful family of imaging techniques achieving nanometric resolution are the ones often known as Single Molecule Localization Microscopy (SMLM) techniques, see, e.g. (1) for a review. Among them, methods such as Photo-Activated Localization Microscopy (PALM) (2) and STochastic Optical Reconstruction Microscopy (STORM) (3) are designed so as to create a super-resolved image (achieving around 20nm of resolution) by activating and precisely localizing only a few molecules in each of thousands of acquired frames at a time. For their use, these methods need specific photo-activable fluorophores, a large number (typically thousands) of sparse acquired frames leading to a poor temporal resolution and large exposure times which can significantly damage the sample. A different technique improving spatial resolution is well-known under the name of STrimulated Emission Depletion (STED) microscopy (4). Similarly to SMLM, STED techniques are based on a time-consuming and possibly harmful acquisition procedure requiring special equipment. In STED microscopy, the size of the point spread function (PSF) is reduced by using a stimulated emission laser and by switching off some out-of-focus fluorescent molecules. Structured Illumination Microscopy (SIM) (5) methods use patterned illumination to excite the sample; differently from the aforementioned approaches, images here can be recovered with high temporal-resolution via high speed acquisitions that do not damage the sample, but at the cost of a relatively low spatial resolution and, more importantly, the requirement of a specific illumination setup. Note that the majority of the super-resolution approaches commonly used are grid-based, i.e. they formalize the super-resolution problem as the task of retrieving a well-detailed image on a fine grid from coarse measurements. More recently, off-the-grid super-resolution approaches have started to be studied in the literature, such as the one of Candès et al. (6), with applications to SMLM data in Denoyelle et al. (7), as well as DAOSTORM (8), a high-density super-resolution microscopy algorithm. The great advantage of the gridless approaches is that there are no limitations imposed by the size of the discrete grid considered. However, both the theoretical study of the problem and its numerical realization become very hard due to the infinite-dimensional and typically non-convex nature of the optimization.

During the last decade, a new approach taking advantage of the independent stochastic temporal fluctuations of conventional fluorescent emitters appeared in the literature. A stack of images is acquired at a high temporal rate by means of common microscopes (such as widefield, confocal or Total Internal Reflectance Fluorescence (TIRF) ones) using standard fluorophores, and then their independent fluctuations are exploited so as to compute a super-resolved image. Note that no specific material is needed here, neither for the illumination setup nor for fluorophores. Several methods exploiting this idea have been proposed over the last years. To start with, Super-resolution Optical Fluctuation Imaging (SOFI) (9) is a powerful technique where second and/or higher-order statistical analysis is performed, leading to a significant reduction of the size of the PSF. Due to its standard acquisition settings, SOFI drastically improves the temporal resolution properties. However, spatial resolution cannot reach the same levels of PALM/STORM. Almost the same behavior has been noticed in Super-Resolution Radial Fluctuations (SRRF) (10) microscopy, where super-resolution is achieved by calculating the degree of local symmetry at each frame. Despite its easy manipulation and broad applicability, SRRF creates significant reconstruction artifacts which may limit its use in view of accurate analysis. The approach SPARsity-based super-resolution COrelation Microscopy (SPARCOM) (11,12) exploits, as SOFI, both the lack of correlation between distinct emitters as well as the sparse distribution of the fluorescent molecules via the
use of an $\ell_1$ regularization defined on the emitters’ covariance matrix. Along the same lines, a deep-learning method exploiting algorithmic unfolding, called Learned SPARCOM (LSPARCOM)\(^{(13)}\), has recently been introduced. Differently from plain SPARCOM, the advantage of LSPARCOM is that neither previous knowledge of the PSF nor any heuristic choice of the regularization parameter for tuning the sparsity level is required. As far as the reconstruction quality is concerned, both SPARCOM and LSPARCOM create some artifacts under challenging imaging conditions, for example when the noise and/or background level are relatively high. Finally, without using higher order statics, a constrained tensor modeling approach that estimates a map of local molecule densities and their overall intensities, as well as, a matrix-based formulation that promotes structure sparsity via an $\ell_0$ type regularizer, are available in\(^{(14)}\). These approaches can achieve excellent temporal resolution levels, but the spatial resolution is limited.

**Contribution.** In this paper, we propose a method for live-cell super-resolution imaging based on the sparse analysis of the stochastic fluctuations of molecule intensities. The proposed approach provides a good level of both temporal and spatial resolution, thus allowing for both precise molecule localization and intensity estimation at the same time, while relaxing the need for special equipment (microscope, fluorescent dyes) typically encountered in state-of-the art super-resolution methods such as, e.g., STORM and SMLM. The proposed method is called COL0RME, which stands for COvariance-based super-Resolution Microscopy with intensity Estimation. Similarly to SPARCOM\(^{(12)}\), COL0RME enforces signal sparsity in the covariance domain by means of sparsity-promoting terms, either of convex ($\ell_1$, TV) or non-convex ($\ell_0$-based)-type. Differently from SPARCOM, COL0RME allows also for an accurate estimation of the noise variance in the data and is complemented with an automatic selection strategy of the model hyperparameters. Furthermore, and more importantly, COL0RME allows for the estimation of both signal and background intensity, which are relevant pieces of information for biological studies. By exploiting information on the estimated noise statistics, the parameter selection in this step is also made fully automatic, based on the standard discrepancy principle. We remark that an earlier version of COL0RME has been already introduced by the authors in\(^{(15)}\). Here, we consider an extended formulation combined with automatic parameter selection strategies which allows for the analysis of more challenging data having, e.g., spatially varying background. The method is validated on simulated and tested on challenging real data. Our results show that that COL0RME outperforms competing methods in terms of localization precision, parameter tuning and removal of background artifacts.

2. **Mathematical Modeling**

For real scalars $T, M > 1$ and $t \in \{1, 2, \ldots, T\}$, let $Y_t \in \mathbb{R}^{M \times M}$ be the blurred, noisy and down-sampled image frame acquired at time $t$. We look for a high-resolution image $X \in \mathbb{R}^{L \times L}$ being defined as $X = \frac{1}{T} \sum_{t=1}^{T} X_t$ with $L = qM$ and defined on a $q$-times finer grid, with $q \in \mathbb{N}$. Note that in the following applications we typically set $q = 4$. The image formation model describing the acquisition process at each frame $t$ can be written as:

$$Y_t = M_q(\mathcal{H}(X_t)) + B + N_t,$$

where $M_q : \mathbb{R}^{L \times L} \rightarrow \mathbb{R}^{M \times M}$ is a down-sampling operator averaging every $q$ consecutive pixels in both dimensions, $\mathcal{H} : \mathbb{R}^{L \times L} \rightarrow \mathbb{R}^{L \times L}$ is a convolution operator defined by the PSF of the optical imaging system and $B \in \mathbb{R}^{M \times M}$ models the background, which collects the contributions of the out-of-focus (and the ambient) fluorescent molecules. Motivated by experimental observations showing that the blinking behaviour of the out-of-focus molecules is not visible after convolution with wide defocused PSFs, we assume that the background is temporally constant ($B$ does not depend on $t$), while we allow it to smoothly vary in space. Finally, $N_t \in \mathbb{R}^{M \times M}$ describes the presence of the electronic noise.
Figure 1. Principles of COLORME. (a) An overview of the two steps (Support Estimation and Intensity Estimation) by visualizing the inputs/outputs of each, as well as the interaction between them. (b) The two main outputs of COLORME are: the support $\Omega \subset \mathbb{R}^2$ containing the locations of the fine-grid pixels with at least one fluorescent molecule, and the intensity $x \in \mathbb{R}^2$ whose non-null values are estimated only on $\Omega$. 

modeled here as a matrix of independent and identically distributed (i.i.d.) Gaussian random variables, with zero mean and constant variance $s^2$. We assume that the molecules are located at the center of each pixel and that there is no displacement of the specimen during the imaging period, which is a reasonable assumption whenever short time acquisitions are considered.

Remark 1. A more appropriate model taking also into account the presence of signal-dependent Poisson noise in the data would indeed be the following:

$$Y_t = P \left( M_q \left( H \left( X_t \right) \right) \right) + B + N_t, \quad \forall t = 1, 2, \ldots, T, \quad (2)$$

where, for $W \in \mathbb{R}^{M \times M}$, $P(W)$ represents the realization of a multivariate Poisson variable of parameter $W$. Model (2) is indeed the one we use for the generation of the simulated data in section 6.1. However, in order to simplify the reconstruction process, we only consider in our modeling the additive Gaussian noise component $N_t$.

In vectorized form, model (1) reads:

$$y_t = \Psi x_t + b + n_t, \quad (3)$$

where $\Psi \in \mathbb{R}^{M^2 \times L^2}$ is the matrix representing the composition $M_q \circ H$, while $y_t \in \mathbb{R}^{M^2}$, $x_t \in \mathbb{R}^{L^2}$, $b \in \mathbb{R}^{M^2}$ and $n_t \in \mathbb{R}^{M^2}$ are the column-wise vectorizations of $Y_t$, $X_t$, $B$ and $N_t$ in (1), respectively.

For all $t$ and given $\Psi$ and $y_t$, the problem can thus be formulated as

$$\text{find } x = \frac{1}{T} \sum_{t=1}^{T} x_t \in \mathbb{R}^{L^2}, b \in \mathbb{R}^{M^2} \text{ and } s > 0 \text{ s.t. } x_t \text{ solves (3).}$$

In order to exploit the statistical behavior of the fluorescent emitters, we reformulate the model in the covariance domain. This idea was previously exploited by the SOFI approach\(^\text{(9)}\) and was shown to significantly reduce the full-width-at-half-maximum (FWHM) of the PSF. In particular, the use of second-order statistics for a Gaussian PSF corresponds to a reduction factor of the FWHM of $\sqrt{2}$. 


To formulate the model, we consider the frames \((y_t)_{t \in \{1, \ldots, T\}}\) as \(T\) realizations of a random variable \(y\) with covariance matrix defined by:

\[
R_y = \mathbb{E}_y \{(y - \mathbb{E}_y\{y\})(y - \mathbb{E}_y\{y\})^T\},
\]

where \(\mathbb{E}_y\{\cdot\}\) denotes the expected value computed w.r.t. to the unknown law of \(y\). We estimate \(R_y\) by computing the empirical covariance matrix, i.e.:

\[
R_y \approx \frac{1}{T - 1} \sum_{t=1}^{T} (y_t - \bar{y})(y_t - \bar{y})^T,
\]

where \(\bar{y} = \frac{1}{T} \sum_{t=1}^{T} y_t\) denotes the empirical temporal mean. From (3) and (4), we thus deduce the relation:

\[
R_y = \Psi R_x \Psi^T + R_n,
\]

where \(R_x \in \mathbb{R}^{L \times L}\) and \(R_n \in \mathbb{R}^{M^2 \times M^2}\) are the covariance matrices of \(\{x_t\}\) and \(\{n_t\}\), respectively. As the background is stationary by assumption, the covariance matrix of \(b\) is zero. Recalling now that the emitters are uncorrelated by assumption, we deduce that \(R_x\) is diagonal. We thus set \(r_x := \text{diag}(R_x) \in \mathbb{R}^L\). Furthermore, by the i.i.d. assumption on \(n\), we have that \(R_n = sI_{M^2}\), where \(s \in \mathbb{R}_+\) and \(I_{M^2}\) is the identity matrix in \(\mathbb{R}^{M^2 \times M^2}\). Note that the model in equation (5) is similar to the SPARCOM one presented in (12), with the difference that here we consider also noise contributions by including in the model the diagonal covariance matrix \(R_n\). Finally, the vectorized form of the model in the covariance domain can thus be written as:

\[
r_y = (\Psi \odot \Psi)r_x + sv_1,
\]

where \(\odot\) denotes the Khatri–Rao (column-wise Kronecker) product, \(r_y \in \mathbb{R}^{M^4}\) is the column-wise vectorization of \(R_y\) and \(v_1 = \text{vec}(I_{M^2})\).

### 3. COL0RME, step I: support estimation for precise molecule localization

Similarly to SPARCOM\(^{12}\), our approach makes use of the fact that the solution \(r_x\) is sparse, while including further the estimation of \(s > 0\) for dealing with more challenging scenarios. In order to compare specific regularity a-priori constraints on the solution, we make use of different regularization terms, whose importance is controlled by a regularization hyperparameter \(\lambda > 0\). By further introducing some non-negativity constraints for both variables \(r_x\) and \(s\), we thus aim to solve:

\[
\arg\min_{r_x \geq 0, s \geq 0} F(r_x, s) + R(r_x; \lambda),
\]

where the data fidelity term is defined by:

\[
F(r_x, s) = \frac{1}{2} \|r_y - (\Psi \odot \Psi)r_x - sv_1\|^2_F,
\]

and \(R(\cdot; \lambda)\) is a sparsity-promoting penalty. Ideally, one would like to make use of the \(\ell_0\) norm to enforce sparsity. However, as it is well-known, solving the resulting non-continuous, non-convex and combinatorial minimization problem is an NP-hard problem. A way to circumvent this difficulty consists in using the continuous exact relaxation of the \(\ell_0\) norm (CEL0) proposed by Soubies et al. in\(^{16}\).

The CEL0 regularization is continuous, non-convex and preserves the global minima of the original
The $\ell_2 - \ell_0$ problem while removing some local ones. It is defined as follows:

$$R(r_x; \lambda) = \Phi_{CEL0}(r_x; \lambda) = \sum_{i=1}^{L^2} \lambda \frac{||a_i||^2}{2} \left( |(r_x)_i| - \frac{\sqrt{2\lambda}}{||a_i||} \right)^2 1_{\{|(r_x)_i| \leq \frac{\sqrt{2\lambda}}{||a_i||}\}},$$

where $a_i = (\Psi \circ \Psi)_i$ denotes the $i$-th column of the operator $A := \Psi \circ \Psi$.

A different, convex way of favoring sparsity consists in taking as regularizer the $\ell_1$ norm, that is:

$$R(r_x; \lambda) = \lambda ||r_x||_1. \tag{9}$$

Besides convexity and as it is well-known, the key difference between using the $\ell_0$ and the $\ell_1$-norm is that the $\ell_0$ provides a correct interpretation of sparsity by counting only the number of the non-zero coefficients, while the $\ell_1$ depends also on the magnitude of the coefficients. However, its use as a sparsity-promoting regularizer is nowadays well-established (see, e.g., (17)) and also used effectively in other microscopy applications, such as SPARCOM(12).

Finally, in order to model situations where piece-wise constant structures are considered, we consider a different regularization term favoring gradient-sparsity by using the Total Variation (TV) regularization defined in a discrete setting as follows:

$$R(r_x; \lambda) = \lambda TV(r_x) = \lambda \sum_{i=1}^{L^2} \left( |(r_x)_i - (r_x)_{n_{i,1}}|^2 + |(r_x)_i - (r_x)_{n_{i,2}}|^2 \right)^{\frac{1}{2}}, \tag{10}$$

where $(n_{i,1}, n_{i,2}) \in \{1, \ldots, L^2\}^2$ indicate the locations of the horizontal and vertical nearest neighbor pixels of pixel $i$, as shown in Figure 2. For the computation of the TV penalty, Neumann boundary conditions have been used.

![Figure 2](image)

**Figure 2. The one-sided nearest horizontal and vertical neighbors of the pixel $i$ used to compute the gradient discretization in (10).**

To solve (6) we use the Alternate minimization algorithm between $s$ and $r_x$ (18), see the pseudocode reported in Algorithm 1. Note that, at each $k \geq 1$, the update for the variable $s$ can be efficiently computed through the following explicit expression:

$$s^{k+1} = \frac{1}{M^2} v_1^T (r_y - (\Psi \circ \Psi)r_x^k).$$

Concerning the update of $r_x$, different algorithms were used depending on the choice of the regularization term in (8), (9) and (10). For the CEL0 penalty (8) we used the iteratively reweighted $\ell_1$ algorithm (IRL1) (19), following Gazagnes et al. (20) with Fast Iterative Shrinkage-Thresholding Algorithm (FISTA) (21) as inner solver. If the $\ell_1$ norm (9) is chosen, FISTA is used. Finally, when the TV penalty (10) is employed, the Primal-Dual Splitting Method in (22) was considered.
Algorithm 1 COL0RME, Step I: Support Estimation

Require: $r_y \in \mathbb{R}^M$, $r_x^0 \in \mathbb{R}^L$, $\lambda > 0$

repeat
    $s^{k+1} = \arg \min_{s \in \mathbb{R}} \mathcal{F}(r_x^k, s)$
    $r_x^{k+1} = \arg \min_{r_x \in \mathbb{R}^L} \mathcal{F}(r_x, s^{k+1}) + \mathcal{R}(r_x; \lambda)$
until convergence

return $\Omega_x, s$

|       | y + GT | CEL0 result | $\ell_1$ result | TV result |
|-------|--------|-------------|----------------|-----------|
| (a)   | ![Image](a) | ![Image](a) | ![Image](a) | ![Image](a) |
| (b)   | ![Image](b) | ![Image](b) | ![Image](b) | ![Image](b) |

Figure 3. (a) Noisy simulated dataset with low-background (LB) and stack size: $T = 500$ frames, (b) Noisy simulated high-background (HB) dataset, with $K = 500$ frames. From left to right: Superimposed 4x diffraction limited image (temporal mean of the stack) on ground truth support (blue), CEL0 reconstruction, $\ell_1$ reconstruction and TV reconstruction.

Following the description provided by Attouch et al. in (18), convergence of Algorithm 1 can be guaranteed only if an additional quadratic term is introduced in the objective function of the second minimization sub-problem. Nonetheless, empirical convergence was observed also without such additional terms.

To evaluate the performance of the first step of the method COL0RME using the different regularization penalties described above, we created two noisy simulated datasets, with low background (LB) and high background (HB), respectively and used them to apply COL0RME and estimate the desired sample support. More details on the two datasets are available in the following sub-section 6.1. The results obtained by using the three different regularizers are reported in Figure 3. In this example we chose the regularization parameter $\lambda$ heuristically, while more details about the selection of the parameter are given in the subsection 5.1.

By a visual inspection the TV reconstruction, regardless the nice continuous structure, is misleading. For example, the separation of the two filaments on the top-right corner is not visible and the junction of the other two filaments on the bottom-left should appear further down, according to the ground truth support image. For this reason, we will not use, in this paper, the TV-regularizer but rather we will use the other two that allow us to have a more precise localization.
The Jaccard indices (JI) of both the results obtained when using the CEL0 and $\ell_1$ regularizer are presented in the Figure 4. The Jaccard index, is a quantity in the range $[0, 1]$ computed as the ratio between correct detections and the sum of correct detections, false positives and false negatives, up to a tolerance $\delta > 0$. The figure reports the average Jaccard index computed from 20 different noise realizations, as well as, an error bar (vertical lines) that represent the standard deviation, for several stack sizes. According to the figure, a slightly better Jaccard index is obtained when the CEL0 regularizer is being used, while an increase in the number of frames, when both regularizers being used, leads to better Jaccard index, hence better localization.

![Figure 4](image.png)

(a) LB dataset  
(b) HB dataset

**Figure 4.** Jaccard Index values with tolerance $\delta = 40\text{nm}$ for different datasets, stack sizes and regularization penalty choices.

### 3.1. Accurate noise variance estimation

Along with the estimations of the emitter’s temporal sparse covariance matrix, the estimation of the noise variance in the joint model (6) allows for much more precise results even in challenging acquisition conditions. In Figure 5 we show how the relative error between the computed noise variance $s$ and the ground-truth one $\sigma^2$ used to produce simulated no-background (NB) data (more details in 6.1), decays as the number of temporal frames increases. In this example 15 dB of Gaussian noise were used, while the value of $\sigma$ in average used for the different stack sizes is equal to $7.11 \times 10^5$. Note that, in general, the estimation of the noise variance obtained by COL0RME is very precise.
Figure 5. No-background dataset: the relative error in noise variance estimation, defined as: Error = \( \frac{|\sigma^2 - \sigma_0^2|}{\sigma^2} \). The Error is computed for 20 different noise realizations, presenting in the graph the mean and the standard deviation (error bars).

4. COLORME, step II: Intensity estimation

From the previous step, we obtain a sparse estimation of \( r_x \in \mathbb{R}^{L^2} \). Its support, i.e. the location of non-zero variances, can thus be deduced. This is denoted in the following by \( \Omega := \{ i : (r_x)_i \neq 0 \} \subseteq \{ 1, \ldots, L^2 \} \). Note that this set corresponds indeed to the support of the desired \( x \), hence in the following we will use the same notation to denote both sets.

We are now interested in enriching COLORME with an additional step where intensity information of the signal \( x \) can be retrieved in correspondence with the estimated support \( \Omega \). To do so, we thus propose an intensity estimation procedure for \( x \) restricted only to the pixels of interest. Under this modeling assumption, it is thus reasonable to consider a regularization term favoring smooth intensities on \( \Omega \), in agreement to the intensity variation typically found in the processing of real images. Note that this choice further has the advantage of discouraging the appearance of isolated points resulting from possible errors in the support estimation step.

In order to take into account the modeling of blurry and out-of-focus fluorescent molecules, we further include in our model a regularization term for smooth background estimation. We can thus consider the following joint minimization problem:

\[
\arg \min_{x \in \mathbb{R}_{+}^{[L^2]}, \ b \in \mathbb{R}_M^{[2]}} \frac{1}{2} \| \Psi_{\Omega} x - (\bar{y} - b) \|_2^2 + \frac{\mu}{2} \| \nabla_{\Omega} x \|_2^2 + \frac{\beta}{2} \| \nabla b \|_2^2,
\]

(11)

where the data term models the presence of Gaussian noise, \( \mu, \beta > 0 \) are regularization parameters and the operator \( \Psi_{\Omega} \in \mathbb{R}^{M^2 \times [\Omega]} \) is a matrix whose \( i \)-th column is extracted from \( \Psi \) for all indexes \( i \in \Omega \). Finally, the regularization term on \( x \) is the squared norm of the discrete gradient restricted to \( \Omega \), i.e.:

\[
\| \nabla_{\Omega} x \|_2^2 := \sum_{i \in \Omega} \sum_{j \in N(i) \cap \Omega} (x_i - x_j)^2,
\]

where \( N(i) \) denotes the 8-pixel neighborhood of \( i \in \Omega \). Note that, according to this definition, \( \nabla_{\Omega} x \) denotes a (redundant) isotropic discretization of the gradient of \( x \) evaluated for each pixel in the support \( \Omega \). Note that this definition coincides with the standard one for \( \nabla x \) restricted to points in the support \( \Omega \).

The non-negativity constraints on \( x \) and \( b \) as well as the one restricting the estimation of \( x \) on \( \Omega \) can be relaxed by using suitable penalty terms, so that, finally, the following optimization problem can be

\[
\arg \min_{x \in \mathbb{R}_{+}^{[L^2]}, \ b \in \mathbb{R}_M^{[2]}} \frac{1}{2} \| \Psi_{\Omega} x - (\bar{y} - b) \|_2^2 + \frac{\mu}{2} \| \nabla_{\Omega} x \|_2^2 + \frac{\beta}{2} \| \nabla b \|_2^2,
\]

(11)
addressed:

\[
\arg \min_{x \in \mathbb{R}^{L^2}, \mathbf{b} \in \mathbb{R}^{M^2}} \frac{1}{2} \| \mathbf{Ψ} x - (\bar{\mathbf{y}} - \mathbf{b}) \|_2^2 + \frac{\mu}{2} \| \nabla x \|_2^2 + \frac{\beta}{2} \| \mathbf{b} \|_2^2 + \frac{\alpha}{2} \left( \| I_{\Omega} x \|_2^2 + \sum_{i=1}^{L^2} [\phi(x_i)]^2 + \sum_{i=1}^{M^2} [\phi(b_i)]^2 \right),
\]

where the parameter \( \alpha \gg 1 \) can be chosen arbitrarily high to enforce the constraints, \( I_{\Omega} \) is a diagonal matrix acting as characteristic function of \( \Omega \), i.e. defined as:

\[
I_{\Omega}(i, i) = \begin{cases} 0 & \text{if } i \in \Omega, \\ 1 & \text{if } i \notin \Omega, \end{cases}
\]

and \( \phi : \mathbb{R} \to \mathbb{R}_+ \) penalizes negative entries, being defined as:

\[
\phi(z) := \begin{cases} 0 & \text{if } z \geq 0, \\ z & \text{if } z < 0, \end{cases}
\]

To solve the joint-minimization problem (12) we use the Alternate Minimization algorithm, see Algorithm 2. In the following subsections, we provide more details on the solution of the two minimization sub-problems.

**Algorithm 2** COL0RME, Step II: Intensity Estimation

**Require:** \( \bar{\mathbf{y}} \in \mathbb{R}^{M^2}, \mathbf{x}^0 \in \mathbb{R}^{L^2}, \mathbf{b}^0 \in \mathbb{R}^{M^2}, \mu, \beta > 0, \alpha \gg 1 \)

repeat

\[
x^{k+1} = \arg \min_{\mathbf{x} \in \mathbb{R}^{L^2}} \frac{1}{2} \| \mathbf{Ψ} \mathbf{x} - (\bar{\mathbf{y}} - \mathbf{b}^k) \|_2^2 + \frac{\mu}{2} \| \nabla \mathbf{x} \|_2^2 + \frac{\alpha}{2} \left( \| I_{\Omega} \mathbf{x} \|_2^2 + \sum_{i=1}^{L^2} [\phi(x_i)]^2 \right)
\]

\[
\mathbf{b}^{k+1} = \arg \min_{\mathbf{b} \in \mathbb{R}^{M^2}} \frac{1}{2} \| \mathbf{b} - (\bar{\mathbf{y}} - \mathbf{Ψ} x^{k+1}) \|_2^2 + \frac{\beta}{2} \| \nabla \mathbf{b} \|_2^2 + \frac{\gamma}{2} \sum_{i=1}^{M^2} [\phi(b_i)]^2
\]

until convergence

return \( \mathbf{x}, \mathbf{b} \)

**4.1. First sub-problem: update of \( \mathbf{x} \)**

In order to find at each \( k \geq 1 \) the optimal solution \( \mathbf{x}^{k+1} \in \mathbb{R}^{L^2} \) for the first sub-problem, we need to solve a minimization problem of the form:

\[
x^{k+1} = \arg \min_{\mathbf{x} \in \mathbb{R}^{L^2}} g(\mathbf{x}; \mathbf{b}^k) + h(\mathbf{x}),
\]

where, for \( \mathbf{b}^k \in \mathbb{R}^{M^2} \) being fixed at each iteration \( k \geq 1 \), \( g(\cdot; \mathbf{b}^k) : \mathbb{R}^{M^2} \to \mathbb{R}_+ \) is a proper and convex function with Lipschitz gradient, defined as:

\[
g(\mathbf{x}; \mathbf{b}^k) := \frac{1}{2} \| \mathbf{Ψ} \mathbf{x} - (\bar{\mathbf{y}} - \mathbf{b}^k) \|_2^2 + \frac{\mu}{2} \| \nabla \mathbf{x} \|_2^2.
\]
and where the function \( h : \mathbb{R}^{L^2} \rightarrow \mathbb{R} \) encodes the penalty terms:

\[
h(x) = \frac{\alpha}{2} \left( \| I_{\Omega} x \|_2^2 + \sum_{i=1}^{L^2} [\phi(x_i)]^2 \right).
\]

Solution of (14) can be obtained iteratively, using, for instance, the proximal gradient descent algorithm, whose iteration can be defined as follows:

\[
x^{n+1} = \text{prox}_{h, \tau}(x^n - \tau \nabla g(x^n)), \quad n = 1, 2, ...
\]

where \( \nabla g(\cdot) \) denotes the gradient of \( g \), \( \tau \in (0, \frac{1}{L g}] \) is the algorithmic step-size chosen inside a range depending on the Lipschitz constant of \( \nabla g \), here denoted by \( L_g \), to guarantee convergence. The proximal update in (17) can be computed explicitly using the computations reported in Appendix A. One can show in fact that, for each \( w \in \mathbb{R}^{L^2} \) there holds element-wise:

\[
\text{prox}_{h, \tau}(w)_i = \begin{cases} 
\frac{w_i}{1 + \alpha \tau I_{\Omega}(i, i)} & \text{if } w_i \geq 0, \\
\frac{-w_i}{1 + \alpha \tau (I_{\Omega}(i, i) + 1)} & \text{if } w_i < 0.
\end{cases}
\]

Remark 2. As the reader may have noted, we consider the proximal gradient descent algorithm (17) for solving (14), even though both functions \( g \) and \( h \) in (15) and (16), respectively, are smooth and convex, hence, in principle, (accelerated) gradient descent algorithms could be used. Note, however, that the presence of the large penalty parameter \( \alpha \gg 1 \) would significantly slow down convergence speed in such case as the step size \( \tau \) in this case would be constrained to the smaller range \( (0, \frac{1}{L g + \alpha}] \).

By considering the penalty contributions in terms of their proximal operators, this limitation doesn’t affect the range of \( \tau \) and convergence is still guaranteed (23) in a computationally fast way through the update (18).

Intensity estimation results can be found in Figure 6 where (12) is used for intensity/background estimation on the supports \( \Omega_R \) estimated from the first step of COL0RME using \( \mathcal{R} = \ell_1 \), \( \mathcal{R} = \text{CEL0} \) and \( \mathcal{R} = \text{TV} \). The colormap ranges are different for the coarse-grid and fine-grid representations, as explained in section 6.1, and their colorbars can be found in Figure 12. The result on \( \Omega_{TV} \), even after the second step does not allow for the observation of a few significant details (e.g. the separation of the two filament on the bottom left corner) and that is why it will not further discussed.

A quantitative assessment for the other two regularization penalty choices, \( \Omega_{CEL0} \) and \( \Omega_{\ell_1} \), is available in Figure 7. More precisely we compute the Peak-Signal-to-Noise-Ratio (PSNR), given the following formula:

\[
\text{PSNR}_{dB} = 10 \log_{10} \left( \frac{\text{MAX}_R^2}{\text{MSE}} \right), \quad \text{MSE} = \frac{1}{L^2} \sum_{i=1}^{L^2} (R_i - K_i)^2
\]

where \( R \in \mathbb{R}^{L^2} \) is the reference image, \( K \in \mathbb{R}^{L^2} \) the image we want to evaluate using the PSNR metric and \( \text{MAX}_R \) the maximum value of the image \( R \). In our case, the reference image is the ground truth intensity image: \( x^{GT} \in \mathbb{R}^{L^2} \). The higher the PSNR, the better the quality of the reconstructed image.

According to Figures 6 and 7, when a only a few frames are considered (e.g. \( T = 100 \) frames, high temporal resolution), the method performs better by using the CEL0 penalty for the support estimation. However, when longer temporal sequences are available (e.g. \( T = 500 \) or \( T = 700 \) frames) the method performs better by using the \( \ell_1 \)-norm instead. In addition to this, for both penalizations, PSNR improves as the number of temporal frames increases.
Figure 6. On top: Diffraction limited image $\bar{y} = \frac{1}{T} \sum_{t=1}^{T} y_t$, with $T=500$, (4x zoom) for the low-background (LB) dataset and for the high-background (HB) dataset. Ground truth (GT) intensity image. (a) Reconstructions for the noisy simulated dataset with low-background (LB), (b) Reconstruction for the noisy simulated dataset with high-background (HB). From left to right: intensity estimation result on estimated support using CEL0 regularization, $\ell_1$ regularization and TV regularization (see Figure 12 for colorbars).

4.2. Second sub-problem: update of $b$

As far as the estimation of the background is concerned, the minimization problem we aim to solve at each $k \geq 1$ takes the form:

$$b^{k+1} = \arg \min_{b \in \mathbb{R}^{M^2}} r(b; x^{k+1}) + q(b),$$

where:

$$r(b; x^{k+1}) := \frac{1}{2} \|b - (\bar{y} - \Psi x^{k+1})\|_2^2 + \frac{\beta}{2} \|\nabla b\|_2^2, \quad q(b) := \frac{\alpha}{2} \sum_{i=1}^{M^2} [\phi(b_i)]^2.$$  

Note that $r(\cdot; x^{k+1}) : \mathbb{R}^{M^2} \to \mathbb{R}_+$ is a convex function with $L_r$-Lipschitz gradient and $q : \mathbb{R}^{M^2} \to \mathbb{R}_+$ encodes (large, depending on $\alpha \gg 1$) penalty contributions. Recalling Remark 2, we thus use again the proximal gradient descent algorithm for solving (20). The desired solution $\hat{b}$ at each $k \geq 1$ can thus be found by iterating:

$$b^{n+1} = \text{prox}_{q, \delta} (b^n - \delta \nabla r(b^n)), \quad n = 1, 2, ..., (21)$$
Figure 7. COLORME PSNR values for two different datasets (LB and HB dataset), stack sizes and regularization penalty choices. The mean and the standard deviation of 20 different noise realizations are presented.

for $\delta \in (0, \frac{1}{1-\alpha}]$. The proximal operator $\text{prox}_{q,\delta} (\cdot)$, has an explicit expression and it is defined element-wise for $i = 1, \ldots, M^2$ as:

$$
\left( \text{prox}_{q,\delta} (d) \right)_i = \text{prox}_{q,\delta} (d_i) = \begin{cases} 
  d_i & \text{if } d_i \geq 0, \\
  \frac{d_i}{1 + \alpha \delta} & \text{if } d_i < 0.
\end{cases}
$$

(22)

5. Automatic selection of regularization parameters

We describe in this section two parameter selection strategies addressing the problem of estimating the regularization parameters $\lambda$ and $\mu$ appearing in the COLORME support estimation problem (6) and intensity estimation one (11), respectively. The other two regularization parameters $\beta$ and $\alpha$ do not need fine tuning. They are both chosen arbitrary high, so as with large enough $\beta$ to allow for a very smooth background and with very high $\alpha$ to respect the required constraints (positivity for both intensity and background and restriction to the predefined support only for the intensity estimation).

5.1. Estimation of support regularization parameter $\lambda$

The selection of the regularization parameter value $\lambda$ in (6) is critical, as it determines the sparsity level of the support of the emitters. For its estimation, we start by computing a reference value $\lambda_{max}$, defined as the smallest regularization parameter for which the identically zero solution is found. It is indeed possible to compute such a $\lambda_{max}$ for both regularization terms CEL0 and $\ell_1$ (see (24) and (25)). Once such values are known, we thus need to find a fraction $\gamma \in (0, 1)$ of $\lambda_{max}$ corresponding to the choice $\lambda = \gamma \lambda_{max}$. For the CEL0 regularizer the expression for $\lambda_{max}$ (see Proposition 10.9 in (24)) is:

$$
\lambda_{CEL0}^{\text{max}} := \max_{1 \leq i \leq L^2} \frac{\langle a_i, r_y \rangle^2}{2\|a_i\|^2},
$$

(23)

where $a_i = (\Psi \odot \Psi)_i$ denotes the $i$-th column of the operator $A := \Psi \odot \Psi$. Regarding the $\ell_1$-norm regularization penalty, $\lambda_{max}$ is given as follows:

$$
\lambda_{\ell_1}^{\text{max}} := \|A^\top r_y\|_{\infty} = \max_{1 \leq i \leq L^2} \langle a_i, r_y \rangle.
$$

(24)
As far as $\ell_1$ is used as regularization term in (6), we report in Figure 8 a graph showing how the PSNR value of the final estimated intensity image (i.e. after the application of the second step of COL0RME) varies for the two datasets considered depending on $\lambda$. It can be observed that for a large range of values $\lambda$, the final PSNR remains almost the same. Although this may look a bit surprising at a first sight, we remark that such a robust result is due, essentially, to the second step of the algorithm where false localizations related to an underestimation of $\lambda$ can be corrected through the intensity estimation step. Note, however, that in the case of an overestimation of $\lambda$, points contained in the original support are definitively lost so no benefit is obtained from the intensity estimation step, hence the overall PSNR decreases.

(a) LB dataset

(b) HB dataset

**Figure 8.** The PSNR value of the final COL0RME image, using the $\ell_1$-norm regularizer for support estimation, for different $\gamma$ values. The mean and the standard deviation of 20 different noise realization are presented.

When the CEL0 penalty is used for support estimation, a heuristic parameter selection strategy can be used to improve the localization results but also to avoid the fine parameter tuning. More specifically, the non-convexity of the model can be used by considering an algorithmic restarting approach to improve the support reconstruction quality. In short, a relatively big value to $\lambda$ can be fixed, so as to achieve a very sparse reconstruction. Then, the support estimation algorithm can be run and iteratively repeated with a new initialization (that is, restarted) several times. While keeping $\lambda$ fixed along this procedure, a wise choice of the initialization depending, but not being equal to the previous output can be used to enrich the support, see Appendix C for more details. Non-convexity is here exploited by changing, for a fixed $\lambda$, the initialization at each algorithmic restart, so that new local minimizers (corresponding to possible support points) can be computed. The final support image can thus be computed as the superposition of the different solutions computed at each restarting. In such a way, a good result for a not-finely-tuned value of $\lambda$ can be computed.

### 5.2. Estimation of intensity regularization parameter $\mu$ by discrepancy principle

In this section we provide some details on the estimation of the parameter $\mu$ in (11), which is crucial for an accurate intensity estimation. Recall that the problem we are looking at in this second step is

$$\text{find } \mathbf{x} \in \mathbb{R}^{L^2} \text{ s.t. } \bar{\mathbf{y}} = \Psi \mathbf{x} + \mathbf{b} + \bar{\mathbf{n}},$$

(25)

where the quantities correspond to the temporal averages of the vectorized model in (3), so that $\bar{\mathbf{n}} = \frac{1}{T} \sum_{t=1}^{T} \mathbf{n}_t$. The temporal realizations $\mathbf{n}_t$ of the random vector $\mathbf{n}$ follow a normal distribution with
zero mean and covariance matrix $s \mathbf{I}_{M^2}$, where $s$ has been estimated in the first step of the algorithm, see Section 3.1. Consequently, the vector $\mathbf{n}$ follows also a normal distribution with zero mean and covariance matrix equal to $\frac{1}{T} \mathbf{I}_{M^2}$. As both $s$ and $T$ are known, we can use the discrepancy principle, a well-known a-posteriori parameter-choice strategy (see, e.g., \textsuperscript{(26,27)}), to efficiently estimate the hyper-parameter $\nu$. To detail how the procedure is applied to our problem, we will write $x_\mu$ in the following to highlight the dependence of $x$ on $\mu$. According to the discrepancy principle strategy, the regularization parameter $\mu$ is chosen so that the residual norm of the regularized solution satisfies:

$$
||\mathbf{y} - \mathbf{Y}x_\mu - \mathbf{b}||_2^2 = \nu_{DP} ||\mathbf{n}||_2^2,
$$

(26)

where $\hat{x}_\mu \in \mathbb{R}^{L^2}$ and $\hat{b} \in \mathbb{R}^{M^2}$ are the solutions of (11). The expected value of $||\mathbf{n}||_2^2$ is:

$$
\mathbb{E}(||\mathbf{n}||_2^2) = M^2 \frac{S}{T},
$$

(27)

which can be used as an approximation of $||\mathbf{n}||_2^2$ for $M^2$ big enough. The scalar value $\nu_{DP} \approx 1$ is a 'safety factor' that plays an important role in the case when a good estimate of $||\mathbf{n}||_2$ is not available. In such situations a value $\nu_{DP}$ closer to 2 is used. As detailed in Section 3.1, the estimation of $s$ is rather precise in this case, hence we fix $\nu_{DP} = 1$ in the following.

We can now define the function $f(\mu) : \mathbb{R}_+ \rightarrow \mathbb{R}$ as:

$$
f(\mu) = \frac{1}{2} ||\mathbf{y} - \mathbf{Y}x_\mu - \mathbf{b}||_2^2 - \frac{\nu_{DP}^2}{2} ||\mathbf{n}||_2^2.
$$

(28)

We want to find the value $\hat{\mu}$ such that $f(\hat{\mu}) = 0$. This can be done iteratively, using the Newton’s method whose iterations read:

$$
\mu_{n+1} = \mu_n - \frac{f' (\mu_n)}{f'' (\mu_n)}, \quad n = 1, 2, \ldots
$$

(29)

In order to be able to compute easily the values $f(\mu)$ and $f'(\mu)$, the values $\hat{x}_\mu \in \mathbb{R}^{L^2}$, $\hat{b} \in \mathbb{R}^{M^2}$ and $\hat{x}'_\mu = \frac{\partial}{\partial \mu} \hat{x}_\mu \in \mathbb{R}^{L^2}$ need to be computed, as it can be easily noticed by writing the expression of $f'(\mu)$ which reads:

$$
f'(\mu) = \frac{\partial}{\partial \mu} \left( \frac{1}{2} ||\mathbf{y} - \mathbf{Y}x_\mu - \mathbf{b}||_2^2 \right) = (\mathbf{x}'_\mu)^T \mathbf{Y} (\mathbf{y} - \mathbf{Y}x_\mu - \mathbf{b}).
$$

(30)

The values $\hat{x}_\mu$ and $\hat{b}$ can be found by solving the minimization problem (11). As far as $\hat{x}'_\mu$ is concerned, we report in Appendix B the steps necessary for its computation. One can show that $\hat{x}'_\mu$ is the solution of the following minimization problem:

$$
\hat{x}'_\mu = \arg \min_{x \in \mathbb{R}^{L^2}} \frac{1}{2} ||\mathbf{Ax}||_2^2 + \frac{\mu}{2} ||\nabla x + \mathbf{c}||_2^2 + \frac{\alpha}{2} \left( \frac{1}{||\mathbf{I}_\Omega x||_2} + \frac{1}{||\mathbf{I}_{\mathbf{I}_\Omega} x||_2} \right),
$$

(31)

where $\mathbf{c}$ is a known quantity defined by $\mathbf{c} = \frac{1}{\mu} \nabla \hat{x}_\mu$, and the diagonal matrix $\mathbf{I}_{x_\mu} \in \mathbb{R}^{L^2 \times L^2}$ identifies the support of $\hat{x}_\mu$ by:

$$
\mathbf{I}_{x_\mu}(i, i) = \begin{cases} 0 & \text{if } (\hat{x}_\mu)_i \geq 0, \\ 1 & \text{if } (\hat{x}_\mu)_i < 0. 
\end{cases}
$$

We can find $\hat{x}'_\mu$ by iterating:

$$
x'^{n+1}_\mu = \text{prox}_{\tau, \mathbf{I}_{x_\mu}} (x'^n_\mu - \tau \nabla \hat{x}'_\mu(x'^n_\mu)), \quad n = 1, 2, \ldots
$$

(32)
where
\[ \bar{g}(x) := \frac{1}{2}||\Psi x||_2^2 + \frac{\mu}{2}||\nabla x + c||_2^2, \quad \bar{h}(x) := \frac{\alpha}{2} \left(||\Omega x||_2^2 + ||\xi_\mu x||_2^2\right). \] (33)

For \( z \in \mathbb{R}^{L^2} \), the proximal operator \( \text{prox}_{\bar{h}, \tau}(z) \) can be obtained following the computations in Appendix A:
\[ (\text{prox}_{\bar{h}, \tau}(z))_i = \frac{z_i}{1 + \alpha \tau (\Omega(i, i) + \xi_\mu(i, i))}, \] (34)
while
\[ \nabla \bar{g}(x') = (\Psi^T \Psi + \mu^T \nabla)^x' + \nabla^T \nabla \xi_\mu, \] (35)
and the step \( \tau \in (0, \frac{1}{L_g}] \), with \( L_g = ||\Psi^T \Psi + \mu^T \nabla||_2 \) the Lipschitz constant of \( \nabla \bar{g} \). A pseudo-code explaining the procedure we follow to find the optimal \( \hat{\mu} \) can be found in Algorithm 3. Finally, in Figure 9, a numerical example is available to show the good estimation of the parameter \( \hat{\mu} \).

Algorithm 3 Discrepancy Principle

Require: \( y \in \mathbb{R}^{M^2}, x^0 \in \mathbb{R}^{L^2}, b^0 \in \mathbb{R}^{M^2}, \mu_0, \beta > 0, \alpha \gg 1 \)

repeat
- Find \( \xi_{\mu_n}, \hat{b} \) using Algorithm 2
- Find \( \xi'_{\mu_n} \)
- Compute \( f(\mu_n), f'(\mu_n) \) from (31) solving (31)
- \( \mu_{n+1} \leftarrow \mu_n - \frac{f(\mu_n)}{f'(\mu_n)} \)

until convergence
return \( \hat{\mu} \)

6. Results

In this section we compare the method COL0RME with state-of-the-art methods that exploit the temporal fluctuations of blinking fluorophores, while applying them to simulated and real data. More precisely we compare: COL0RME-CEL0 (using the CEL0 regularization in the support estimation), COL0RME-\( \ell_1 \) (using the \( \ell_1 \)-norm regularization in the support estimation), SRRF(10), SPARCOM(12) and LSPARCOM(13).

6.1. Simulated Data

To evaluate the method COL0RME we choose images of tubular structures that simulate standard microscope acquisitions with standard fluorescent dyes. In particular, the spatial pattern (see Figure 11a) is taken from the MT0 microtubules training dataset uploaded for the SMLM Challenge of 2016\(^1\). The temporal fluctuations are obtained by using the SOFI simulation tool(28). This simulation software, implemented in MATLAB, generates realistic stacks of images, similar to the ones obtained from real microscopes, as it makes use of parameters of the microscope setup and some of the sample’s main properties.

For the experiments presented in this paper, we generate initially a video of 700 frames, however we evaluate the methods using the first \( T = 100, T = 300, T = 500 \) and \( T = 700 \) frames, so as to examine further the trade-off between temporal and spatial resolution. The frame rate is fixed at 100 frames per second (fps) and the pixel size is 100 nm. Regarding the optical parameters, we set the numerical aperture equal to 1.4 and the emission wavelength to 525 nm, while the FWHM of the PSF is equal to 228.75 nm. The fluorophore parameters are set as follows: 20ms for on-state average lifetime, 40ms for

\(^1\)http://bigwww.epfl.ch/smlm/datasets/index.html
Figure 9. The solid blue line shows the PSNR values computed by solving (12) for several values of $\mu$ within a specific range. The data used are the HB dataset with $T = 500$ frames (Figure 11d) and the $\ell_1$-norm regularization penalty. The red cross shows the PSNR value $\hat{\mu}$ obtained by applying the Discrepancy Principle. We note that such value is very close to one maximizing the PSNR metric.

off-state average lifetime and 20s for average time until bleaching. The emitter density is equal to 10.7 emitters/pixel/frame, while 500 photons are emitted, on average, by a single fluorescent molecule in every frame.

We create three datasets with the main difference among them being the background level, as in real scenarios the background is usually present. More precisely we create: the no-Background (NB) dataset where the background is equal to 0 photons/pixel/frame, the low-Background (LB) dataset, where the background is equal to 50 photons/pixel/frame and finally, the most realistic of the three, the high-Background (HB) dataset, where the background is equal to 2500 photons/pixel/frame. In all three datasets, Poisson and Gaussian noise is added to simulate among others, the photon and the read noise, the two main types of noise in fluorescence microscopy (see (2)). In order to give a visual inspection of the background and noise, in Figure 10, one frame of the HB dataset is presented before and after the background/noise addition. As we want, also, to provide a quantitative assessment, we measure the quality of the reconstruction of the final sequence of $T$ frames ($y_t, t = 1, 2, \ldots, T$) using the Signal-to-Noise-Ration (SNR) metric, given by the following formula:

$$\text{SNR}_{\text{dB}} = 10 \log_{10} \left( \frac{1}{TM^2} \sum_{i=1}^{TM^2} (R_i)^2 \right)$$

where $R \in \mathbb{R}^{TM^2}$ is the reference image and $K \in \mathbb{R}^{TM^2}$ the image we want to evaluate, both of them in a vectorized form. As reference, we choose the sequence of convoluted and down-sampled ground truth frames (see one frame of the reference sequence in Figure 10a). The SNR values for a sequence
Figure 10. One frame of the HB dataset, before and after the addition of background and noise. (a) A convoluted and down-sampled ground truth frame: $\Psi x^{GT}$, (b) A frame of the final noisy sequence: $y_t$. Note the different colormaps to better capture the presence of noise and background.

Figure 11. The Ground truth (GT) intensity image, as well as, the diffraction limited images $\bar{y} = \frac{1}{T} \sum_{t=1}^{T} y_t$ for the three datasets with a 4x zoom, for a sequence of $T=500$ frames.

Figure 12. Colorbars used for the representation of the images.

of $T = 500$ frames for the NB, LB and HB dataset are 15.84dB, 15.57dB and –6.07dB, respectively. A negative value is computed for the HB dataset due to the very high background used in this case.

The diffraction limited image (the average image of the stack) of each dataset as well as the ground truth intensity image are available in Figure 11. In the LB dataset, due to the high signal values, the background is not visible. Further, as the observed microscopic images and the reconstructed ones belong to different grids, coarse and fine grid respectively, their intensity values are not comparable and we cannot use the same colorbar to represent them. The intensity of one pixel in the coarse grid is the summation of the intensities of $q \times q$ pixels in the fine grid, where $q$ is the super-resolution factor. For this reason, we use two different colorbars, presented in Figure 12.

The comparison of the method COLORME with other state-of-the-art methods that take advantage of the blinking fluorophores is available bellow. Regarding the method COLORME-CEL0 and COLORME-$\ell_1$, a regularization parameter equal to $\lambda = 5 \times 10^{-3} \times \lambda_{CEL0}^{max}$ and $\lambda = 5 \times 10^{-3} \times \lambda_{\ell_1}^{max}$, respectively, is used in the support estimation. The hyper-parameters $\alpha$ and $\beta$ are set as follows: $\alpha = 10^6$, $\beta = 20$. For the method COLORME-CEL0 the algorithmic restarting approach is used for a better support estimation, while the maximum number of restarts is set to 10. For the method SRRF we are using
the NanoJ SRRF plugin for ImageJ\(^2\). Concerning the method SPARCOM, we make use of the MATLAB code available online \(^3\). As regularization penalty we choose the \(\ell_1\)-norm with a regularization parameter equal to \(10^{-10}\) and we avoid the post-processing step (the convolution with a small Gaussian function) for most precise localization. Finally we test the method LSPARCOM, using the code that is available online \(^4\) and the tubulin (TU) training set that is provided.

In Figure 13 we compare the reconstructions of the methods COL0RME-CEL0, COL0RME-\(\ell_1\), SRRF, SPARCOM and LSPARCOM for the LB dataset and in Figure 14 for the HB dataset, for a sequence of \(T = 500\) frames. Results for different stack sizes, are available in the Supplementary Figures S1, S2 and S3. In both datasets, LB and HB dataset, and for a sequence of \(T = 500\) frames, the better reconstruction is the one of the method COL0RME-\(\ell_1\), as it is able to achieve a more clear separation of the filaments in the critical regions (yellow and green zoom boxes). The method COL0RME-CEL0 achieves also a good result, eventhough the separation of the filaments, that are magnified in the green box, is not so obvious. The same happens also when the method SPARCOM is being used. Finally, the reconstruction of the methods SRRF and LSPARCOM, is slightly misleading.

**Figure 13.** Results for the (LB) dataset with \(T = 500\). Note that the methods SRRF, SPARCOM and LSPARCOM do not estimate real intensity values. Between the compared methods only COL0RME is capable of estimating them (see Figure 12 for the colorbar of the GT and the COL0RME images).

\(^2\)https://github.com/HenriquesLab/NanoJ-SRRF
\(^3\)https://github.com/KrakenLeaf/SPARCOM
\(^4\)https://github.com/gildar/LSPARCOM
Figure 14. Results for the (HB) dataset with $T = 500$. The colorbar of the GT and the COLORME images is available in Figure 12.

6.2. Real Data

To show the effectiveness of our method for handling real-world data, we apply COLORME to an image sequence acquired from a Total Internal Reflection Fluorescence (TIRF) microscope. The TIRF microscope offers a good observation of the activities happening next to the cell membrane, as it uses an evanescent wave to illuminate and excite fluorescent molecules only in this restricted region of the specimen\(^{(29)}\). Further, the TIRF microscope does not require specific fluorescent dyes, allows live cell imaging by using a low illumination laser, with really low out-of-focus contribution and produces images with a relatively good, in comparison with other fluorescence microscopy techniques, SNR. To enhance the resolution of the images acquired from a TIRF microscope, super-resolution approaches that exploit the temporal fluctuations of blinking fluorophores, like COLORME, can be applied.

The data we are using have been obtained from a Multi-Angle TIRF microscope, with a fixed angle close to the critical one. A sequence of 500 frames has been acquired, with an acquisition time equal to 25s. The diffraction limited image, or with other words the mean stack image, can be found in Figure 15 under the title $\bar{y}$. The FWHM has been measured experimentally and is equal to 292.03 nm, while the CCD camera has a pixel of size 106 nm.

The results of the method COLORME-CEL0 and COLORME-$\ell_1$ and more precisely the intensity and the background estimation, can be found in Figure 15. For the method COLORME-CEL0 the regularization parameter $\lambda$ is equal to $\lambda = 5 \times 10^{-4} \times \lambda_{CEL0}^{max}$ and the algorithmic restarting approach has is used (maximum 10 restarts). Regarding the method COLORME-$\ell_1$ the regularization parameter $\lambda$ is equal to $\lambda = 5 \times 10^{-6} \times \lambda_{\ell_1}^{max}$, a relatively small value so as to be sure that we will include all the pixels that contain fluorescent molecules. Even if we underestimate $\lambda$ and find more false positives in the support
estimation, after the second step of the algorithm, the final reconstruction is corrected, as explained in 5.1. The hyper-parameters $\alpha$ and $\beta$ are equal to: $\alpha = 10^6$, $\beta = 20$. Using any of the two regularizers the spatial resolution is enhanced, as it can be also observed from the yellow zoom boxes. However, there are a few filaments that do not seem to be well reconstructed, especially using the COL0RME-CEL0 method, e.g. the one inside the green box.

Finally, the comparison of the methods COL0RME-CEL0 and COL0RME-$\ell_1$ with the other state-of-the-art methods, is available in Figure 16. The parameters used for the methods SRRF, SPARCOM and LSPARCOM, are explained in the section 6.1. Here, we further use the post-processing step (convolution with a small Gaussian function) in the method SPARCOM, as the result was dotted. The methods COL0RME-CEL0 and COL0RME-$\ell_1$ seem to have the most precise localization, eventhough the most appealing visually is the result of the method SRRF, where the filaments have a more continuous structure. SPARCOM and LSPARCOM do not perform very well in this real image sequence due to, mainly, background artifacts.

7. Discussion and Conclusion

In this paper, we propose and discuss the model and the performance of COL0RME, a method for super-resolution microscopy imaging based on the sparse analysis of the stochastic fluctuations of molecules’
intensities. Similarly to other methods exploiting temporal fluctuations, COL0RME relaxes all the requirements for special equipment (microscope and fluorescent dyes) and allows for live-cell imaging, due to the good temporal resolution and the low power lasers employed. In comparison with competing methods, COL0RME achieves very high spatial resolution while having a sufficient temporal resolution. COL0RME is based on two different steps: a former one where accurate molecule localization and noise estimation are achieved by solving non-smooth convex/non-convex optimization problems in the covariance domain and the latter where intensity information is retrieved in correspondence with the estimated support only. Our numerical results show that COL0RME outperforms competing approaches in terms of localization precision. To the best of our knowledge, COL0RME is the only super-resolution method exploiting temporal fluctuations which is capable of retrieving intensity-type information, signal and spatially-varying background, which are of fundamental interest in biological data analysis. For both steps, automatic parameter selection strategies are detailed. Let us remark that

Figure 16. Real TIRF data, $T = 500$ frames. Diffraction limited image $\tilde{y}$ (4x zoom), Comparisons between the method that exploit the temporal fluctuations..
such strategy of intensity estimation could be applied to the other competing super-resolution methods in the literature. Several results obtained on both simulated and real data are discussed, showing the superior performance of COLORME in comparison with analogous methods such as SPARCOM, LSPARCOM and SRRF. Possible extensions of this work shall address the use of the intensity information estimated by COLORME for 3D reconstruction in, e.g., MA-TIRF acquisitions.

A. Appendix. Proximal computations

Given the function $h : \mathbb{R}^{L^2} \to \mathbb{R}$, defined in (16), the proximal mapping of $h$ is an operator given by:

$$
\text{prox}_{h,\tau}(w) = \arg \min_u \left( \frac{1}{2\tau} ||u - w||_2^2 + h(w) \right) = \arg \min_u \left( \frac{1}{2\tau} ||u - w||_2^2 + \frac{\alpha}{2} \left( ||I_\Omega u||_2^2 + \sum_{i=1}^{L^2} [\phi(u_i)]^2 \right) \right) \tag{A.1}
$$

The optimal solution $\hat{u}$ ($\hat{u} = \text{prox}_{h,\tau}(w)$), as the problem (A.1) is convex, is attained when:

$$
0 \in \nabla \left( \frac{1}{2\tau} ||\hat{u} - w||_2^2 + \frac{\alpha}{2} \left( ||I_\Omega \hat{u}||_2^2 + \sum_{i=1}^{L^2} [\phi(\hat{u}_i)]^2 \right) \right),
$$

$$
0 \in \frac{1}{\tau}(\hat{u} - w) + \alpha \left( I_\Omega \hat{u} + \left[ \phi(\hat{u}_i) \phi'(\hat{u}_i) \right]_{i=1,\ldots,L^2} \right). \tag{A.2}
$$

Starting from (13) we can compute $\phi' : \mathbb{R} \to \mathbb{R}_+$, as:

$$
\phi'(z) := \begin{cases} 
0 & \text{if } z \geq 0, \\
1 & \text{if } z < 0,
\end{cases} \quad \forall z \in \mathbb{R}. \tag{A.3}
$$

Given (A.3), we can write:

$$
0 \in \frac{1}{\tau}(\hat{u} - w) + \alpha \left( I_\Omega \hat{u} + \left[ \phi(\hat{u}_i) \phi'(\hat{u}_i) \right]_{i=1,\ldots,L^2} \right). \tag{A.4}
$$

Exploiting component-wise, as problem (A.1) is separable with respect to both $x$ and $w$, and assuming $\hat{u}_i \geq 0$, the derivative computed at (A.4) vanishes for:

$$
\hat{u}_i = \frac{1}{1 + \alpha \tau I_\Omega(i,i)} w_i, \tag{A.5}
$$

and it holds for $w_i \geq 0$. Similarly, for the case $\hat{u}_i < 0$, this analysis yields:

$$
\hat{u}_i = \frac{1}{1 + \alpha \tau(I_\Omega(i,i) + 1)} w_i, \tag{A.6}
$$

for $w_i < 0$. 
So finally, the proximal operator is given by:

\[
(prox_{h, \tau}(w))_i = \frac{w_i}{1 + \alpha \tau \omega(i, i)} \quad \text{if } w_i \geq 0,
\]
\[
(prox_{h, \tau}(w))_i = \frac{w_i}{1 + \alpha \tau \omega(i, i) + 1} \quad \text{if } w_i < 0.
\] (A.7)

In a similar way, we compute the proximal mapping of the function \( \overline{h} : \mathbb{R}^{L^2} \to \mathbb{R} \), defined in (33), as follows:

\[
\text{prox}_{\overline{h}, \tau}(z) = \arg \min_{u} \left( \frac{1}{2\tau} ||u - z||^2_2 + \overline{h}(u) \right)
\]
\[
= \arg \min_{u} \left( \frac{1}{2\tau} ||u - z||^2_2 + \frac{\alpha}{2} \left( ||I_\Omega u||^2_2 + ||I_{\hat{s}_\mu} u||^2_2 \right) \right).
\] (A.8)

The optimal solution \( \hat{u} \) of (A.8) (\( \hat{u} = \text{prox}_{\overline{h}, \tau}(z) \)) is attained when:

\[
0 \in \nabla \left( \frac{1}{2\tau} ||\hat{u} - z||^2_2 + \frac{\alpha}{2} \left( ||I_\Omega \hat{u}||^2_2 + ||I_{\hat{s}_\mu} \hat{u}||^2_2 \right) \right),
\]
\[
0 \in \frac{1}{\tau} (\hat{u} - z) + \alpha \left( I_\Omega \hat{u} + I_{\hat{s}_\mu} \hat{u} \right).
\] (A.9)

By eliminating \( u \) in the expression (A.9), we compute element-wise the proximal operator:

\[
(prox_{\overline{h}, \tau}(z))_i = \frac{z_i}{1 + \alpha \tau \left( I_{\Omega} (i, i) + I_{\hat{s}_\mu} (i, i) \right)}.
\] (A.10)

B. Appendix. The minimization problem to estimate \( \hat{s}'_\mu \)

Starting from the penalized optimization problem (12) and having \( b \) fixed, we aim to find a relation that contains the optimal \( \hat{s}_\mu \). While there are only quadratic terms, we proceed as following:

\[
0 \in \nabla \left( \frac{1}{2} ||\Psi \hat{s}_\mu - (\overline{y} - b)||^2_2 + \frac{\mu}{2} ||\nabla \hat{s}_\mu||^2_2 + \frac{\alpha}{2} \left( ||I_\Omega \hat{s}_\mu||^2_2 + \sum_{i=1}^{L^2} [\phi((\hat{s}_\mu)_i)]^2 \right) \right),
\]
\[
0 \in \Psi^\top (\Psi \hat{s}_\mu - (\overline{y} - b)) + \mu \nabla^\top \nabla \hat{s}_\mu + \alpha \left( I_\Omega \hat{s}_\mu + \left[ \phi((\hat{s}_\mu)_i) \phi'((\hat{s}_\mu)_i) \right]_{i=1,\ldots,L^2} \right).
\] (A.11)

Given (A.3) we can write:

\[
0 \in \Psi^\top (\Psi \hat{s}_\mu - \overline{y} - b) + \mu \nabla^\top \nabla \hat{s}_\mu + \alpha \left( I_\Omega \hat{s}_\mu + \left[ \phi((\hat{s}_\mu)_i) \right]_{i=1,\ldots,L^2} \right).
\] (A.12)

Our goal is to compute \( \hat{s}'_\mu \), the partial derivative of \( \hat{s}_\mu \) w.r.t. \( \mu \). So, we derive as follows:

\[
\frac{\partial}{\partial \mu} \left( 0 \in \Psi^\top (\Psi \hat{s}_\mu - \overline{y} - b) + \mu \nabla^\top \nabla \hat{s}_\mu + \alpha \left( I_\Omega \hat{s}_\mu + \left[ \phi((\hat{s}_\mu)_i) \right]_{i=1,\ldots,L^2} \right) \right),
\]
\[
0 \in \Psi^\top \Psi \hat{s}'_\mu + \mu \nabla^\top \nabla \hat{s}_\mu + \nabla^\top \nabla \hat{s}_\mu + \alpha \left( I_\Omega \hat{s}'_\mu + \left[ \phi'((\hat{s}_\mu)_i)(\hat{s}_\mu)_i \right]_{i=1,\ldots,L^2} \right).
\] (A.13)
We define the matrix $I_{\hat{x}_\mu}$ such as:

$$I_{\hat{x}_\mu}(i, i) = \begin{cases} 0 & \text{if } (\hat{x}_\mu)_i \geq 0, \\ 1 & \text{if } (\hat{x}_\mu)_i < 0. \end{cases}$$

Now the vector $[\phi'((\hat{x}_\mu)_i)(\hat{x}_\mu'_i)]_{i=1,...,L^2}$, using further the equation (A.3), can be simply written as: $I_{\hat{x}_\mu}\hat{x}_\mu'$ and then (A.13) becomes:

$$0 \in \Psi^\top \Psi \hat{x}_\mu' + \mu \nabla^\top \nabla \hat{x}_\mu' + \nabla^\top \nabla \hat{x}_\mu + \alpha \left( I_{\Omega}\hat{x}_\mu' + I_{\hat{x}_\mu}\hat{x}_\mu' \right),$$

The minimization problem we should solve in order to find $\hat{x}_\mu'$ thus is:

$$\hat{x}_\mu' = \arg \min_{x \in \mathbb{R}^{L^2}} \frac{1}{2} \|\Psi x\|_2^2 + \frac{\mu}{2} \|\nabla x\|_2^2 + \frac{1}{\mu} \|\nabla \hat{x}_\mu\|_2^2 + \frac{\alpha}{2} \left( \|I_{\Omega}x\|_2^2 + \|I_{\hat{x}_\mu}x\|_2^2 \right) \quad (A.14)$$

C. Appendix. Algorithmic restart.

Every initialization is based on the solution obtained at the previous restarting. There are many ways to choose the new initialization, deterministic and stochastic ones. In this paper we chose a deterministic way based on the following idea: for every pixel belonging to the solution of the previous restarting we find its closest neighbor. Then, we define the middle point between the two and we include it in the initialization of the current restarting. A small example is given in the Figure 17. The yellow points belong to the support estimation of the previous restarting. Starting from them we define the red points, used for the initialization of the current restarting.

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