Uncertainty-Aware Localization Microscopy by Guided Diffusion

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Abstract

Deep learning has recently attracted considerable attention from researchers in the natural sciences, particularly microscopists, for fast extraction of physically relevant information from images. In particular, single molecule localization microscopy has benefited significantly from recently developed deep kernel density estimators (KDE). However, simple and interpretable uncertainty quantification is lacking in these applications, and remains a necessary modeling component in high-risk research. In order to quantify uncertainty in otherwise deterministic image translation architectures, we propose a generative modeling framework based on denoising diffusion probabilistic models (DDPMs). Our model is inspired by guided diffusion, which condition the diffusion process with external cues or their derivatives. We propose uncertainty estimation by using a guided diffusion process to target diffusion toward a space of reasonable solutions through conditioning the score-estimator on a strong initial guess. This approach allows us to probe the structure of the distribution on reconstructions and estimate uncertainties. Our model is tested on KDE estimation in fluorescence microscopy, and we demonstrate that blending the traditional architectures with a DDPM permits simultaneous highfidelity super-resolution with uncertainty estimation of regressed KDEs.

1 Introduction

Deep learning has attracted tremendous attention from researchers in the natural sciences, with several foundational applications arising in microscopy, e.g., (Weigert 2018; Falk 2019). Recently, the application of deep image translation in single-molecule localization microscopy (SMLM) has received considerable interest (Ouyang 2018; Nehme 2020; Speiser 2021). SMLM techniques are a mainstay of fluorescence microscopy and can be used to produce a pointillist representation of biomolecules in the cell at diffraction-unlimited precision (Rust 2006; Betzig 2006). In previous applications of deep models to localization microscopy, super-resolution images can be recovered from a sparse set of localizations with conditional generative adversarial networks (Ouyang 2018) or kernel density estimation can be performed using traditional convolutional networks (Nehme 2020; Speiser 2021). Here, we focus on the latter class of models which perform KDE estimation using neural networks.

Inferences in SMLM, and other super-resolution image reconstruction tasks, are often made on a single measurement, and thus common measures of model performance are based on localization errors computed over ensembles of simulated images. Unfortunately, this choice precludes computation of uncertainty at test time under a fixed model. Yet, Bayesian probability theory offers us

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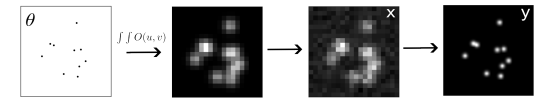


Figure 1: Generative model of single molecule localization microscopy images. Low resolution images \mathbf{x} are generated from coordinates θ by integration of the optical transfer function O and sampling from the likelihood (1): $\mathbf{x} \sim p(\mathbf{x}|\theta)$. A kernel density estimate \mathbf{y} is inferred from \mathbf{x}

mathematically grounded tools to reason about model uncertainty, but these usually come with a prohibitive computational cost (Gal 2022). A few approaches to avoiding this intractibility in deep models have been deterministic uncertainty quantification (Amersfoort 2020), ensembling (Lakshminarayanan et al., 2017) or Monte Carlo dropout (Gal and Ghahramani, 2016). Here, we choose to model a distribution on high-resolution KDE predictions conditioned on a low-resolution input using a denoising diffusion probabilistic model (DDPM) (Ho 2020; Song 2021), Such models are one class of *score based generative models* which implicitly compute the score of the data distribution at each noise scale starting from pure noise (Song 2021). This approach has proven powerful for generative modeling of conditional image distributions; however, conditional diffusion can become trapped in local optima preventing the application of such models to uncertainty estimation.

In statistical physics, particularly simulation of complex molecular systems, sampling is constrained to a limited set of configurations. Similar notions of constrained diffusion have been used in DDPMs to guide the process based on gradients of a classifier (Nichols 2021). Importantly, in the context of DDPMs, the forward process is ill defined for corruption of a target image to a estimated global optimum. We therefore utilize a guided diffusion process which targets diffusion toward a space of reasonable solutions by conditioning the score-estimator on a strong initial guess. This approach allows us to probe the structure of the distribution of reconstructions, with fewer iterations than standard diffusion models. Indeed, the entropy of estimated reconstructions obtained from guided diffusion must upper bound the entropy of reconstructions obtained from low-resolution inputs. This technique could be readily integrated with existing localization performance measures to address both model accuracy on training data and precision on datasets produced by experiments.

In the remainder of this paper, we will introduce the central task of localization microscopy and standard criteria for assessing the precision of any estimator of molecular coordinates. Then, we introduce kernel density estimation as an alternative to direct localization using low-resolution images, and motivate our diffusion model for measuring uncertainty in a predicted KDE by demonstration with Monte Carlo methods.

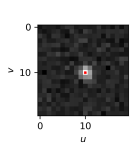
2 Background

2.1 Image Likelihood and Localization Error

The central objective of single molecule localization microscopy is to infer a set of molecular coordinates θ from measured low resolution images \mathbf{x} . The likelihood on a particular pixel $p(\mathbf{x}_k|\theta)$ is taken to be a convolution of Poisson and Gaussian distributions, due to shot noise $p(s_k) = \text{Poisson}(\omega_k)$ and sensor readout noise $p(\zeta_k) = \mathcal{N}(o_k, w_k^2)$

$$p(\mathbf{x}_k|\theta) = A \sum_{q=0}^{\infty} \frac{1}{q!} e^{-\omega_k} \omega_k^q \frac{1}{\sqrt{2\pi}\sigma_k} e^{-\frac{(\mathbf{x}_k - g_k q - \sigma_k)}{2\sigma_k^2}} \approx \text{Poisson}(\omega_k')$$
 (1)

where A is some normalization constant. After subtraction of a known offset o_k , which can be easily measured, we have $\omega_k' = \omega_k + w_k^2$. For the sake of generality, we include a per-pixel gain factor g_k , which is often unity. Sampling from $p(\mathbf{x}_k|\theta)$ is trivial; however, for computation of a lower bound on uncertainty in θ , the summation in (1) can be difficult to work with. Therefore, we choose to use a Poisson approximation for simplification, valid under a range of experimental conditions (Huang



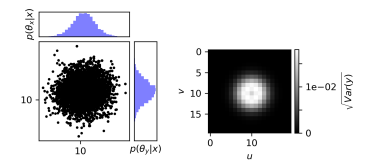


Figure 2: Monte Carlo estimation of the marginal variances $\sqrt{\operatorname{Var}(\mathbf{y}_k)}$ for an isolated fluorescent emitter. MCMC sampling is carried out using the low-resolution image (left) to estimate the posterior (middle) and generate an image of marginal variances (right)

2013). The expectation of the Poisson process at each pixel of the image must then be computed from the optical impulse response O(u,v), which is taken to be an isotropic Gaussian in two-dimensions. For example, for a particular pixel of width δ centered at $\xi_k = (u_k, v_k)$ in the first dimension, we define

$$\Delta E_{\theta_i}(\xi_{k,i}, \theta_i, \sigma_{\mathbf{x}}) := \int_{\xi_{k,i} - \delta/2}^{\xi_{k,i} + \delta/2} O(u; \theta_i) du = \frac{1}{2} \left(\operatorname{erf} \left(\frac{\xi_{k,i} + \frac{\delta}{2} - \theta_i}{\sqrt{2}\sigma_{\mathbf{x}}} \right) - \operatorname{erf} \left(\frac{\xi_{k,i} - \frac{\delta}{2} - \theta_i}{\sqrt{2}\sigma_{\mathbf{x}}} \right) \right) \right)$$
(2)

The expected value at each pixel is then $\omega_k \propto \prod_{\theta_i \in \theta} \Delta E_{\theta_i}(\xi_{k,i}, \theta_i, \sigma_{\mathbf{x}})$. Using this, sampling from (1) is can be carried out by $\mathbf{x}_k = s_k + \zeta_k$ for $s_k \sim \operatorname{Poisson}(\omega_k), \eta_k \sim \mathcal{N}(o_k, w_k^2)$. The complete generative process is depicted in Figure 1. Reliable inference of θ from \mathbf{x} in general requires performance metrics for model selection. We use the Fisher information as an information theoretic criteria to assess the quality of the model tested here, with respect to the root mean squared error (RMSE) of our predictions of θ (Chao 2016). The Poisson log-likelihood $\ell(\mathbf{x}|\theta)$ is also convenient for computing the Fisher information matrix (Smith 2010) and thus the Cramer-Rao lower bound, which bounds the variance of a statistical estimator of θ , from below i.e., $\operatorname{var}(\hat{\theta}) \geq I^{-1}(\theta)$. The Fisher information is straightforward to compute under the Poisson log-likelihood in (1), which is detailed in the Appendix

$$\mathcal{I}_{ij}(\theta) = \mathbb{E}\left(\frac{\partial \ell}{\partial \theta_i} \frac{\partial \ell}{\partial \theta_j}\right) = \sum_{k} \frac{1}{\omega_k'} \frac{\partial \omega_k'}{\partial \theta_i} \frac{\partial \omega_k'}{\partial \theta_j}$$
(3)

2.2 Gaussian kernel density estimation

Direct optimization of the likelihood in (1) from observations \mathbf{x} alone is challenging when fluorescent emitters are dense within the field of view and fluorescent signals significantly overlap. However, convolutional neural networks (CNN) have recently proven to be powerful tools fluorescence microscopy to extract parameters describing fluorescent emitters such as color, emitter orientation, z-coordinate, and background signal (Zhang 2018; Kim 2019; Zelger 2018). For localization tasks, CNNs typically employ upsampling layers to reconstruct Bernoulli probabilities of emitter occupancy (Speiser 2021) or kernel density estimates with higher resolution than experimental measurements (Nehme 2020). We choose to use kernel density estimates in our model, denoted by \mathbf{y} . KDEs are the most common data structure used in SMLM, and can be easily generated from molecular coordinates, alongside observations \mathbf{x} , using well-understood models of the optical impulse response (Zhang 2007).

Similar to the generative process on low resolution images x, we can generate KDEs y by repurposing the generative model (1) on an unsampled image without noise. In other words, we cast Gaussian

kernel density estimation as a noiseless image generation process on the domain of y. Under a fixed configuration of N particles θ , the value of a KDE pixel y_k is given by

$$\mathbf{y}_{k}(\theta) = \sum_{n=1}^{N} \Delta E_{\theta_{x}}(u_{k}, \theta_{n,x}, \sigma_{\mathbf{y}}) \Delta E_{\theta_{y}}(v_{k}, \theta_{n,y}, \sigma_{\mathbf{y}})$$
(4)

where the hyperparameter σ_y is the Gaussian kernel width. In principle, distribution on y_k is given directly from $p(\theta|\mathbf{x})$, which can be estimated by Metropolis-Hastings MCMC (Figure 2). For simplicity, in all following analysis, we are interested in the marginal variance $\text{Var}(\mathbf{y}(\theta))$

$$\bar{\mathbf{y}}(\theta) = \underset{\theta \sim p(\theta|\mathbf{x})}{\mathbb{E}} [\mathbf{y}(\theta)] \quad \text{Var}(\mathbf{y}(\theta)) = \underset{\theta \sim p(\theta|\mathbf{x})}{\mathbb{E}} [\mathbf{y}(\theta) - \bar{\mathbf{y}}(\theta)]^2$$
 (5)

Unfortunately, the posterior $p(\theta|\mathbf{x})$ can be costly to compute with MCMC, and is intractable at high molecular densities, as molecules cannot be easily resolved at test time. The central goal of this paper is to instead leverage a DDPM to model $p(\mathbf{y}|\mathbf{x})$, avoiding $p(\theta|\mathbf{x})$ entirely.

3 Uncertainty-Aware Localization Microscopy by Guided Diffusion

We consider datasets $(\mathbf{x}_i, \mathbf{y}_{0,i}, \hat{\mathbf{y}}_i)_{i=1}^N$ of observed images \mathbf{x}_i true kernel density estimate (KDE) images $\mathbf{y}_{0,i}$, and KDE estimates $\hat{\mathbf{y}}_i = \phi(\mathbf{x}_i)$. Observations \mathbf{x}_i are simulated under the convolution distribution (1) and KDEs are generated by (4).

3.1 Problem Statement

Point estimates $\hat{\mathbf{y}}_i$ produced by the traditional deep architectures for localization microscopy produce strong results, but lack uncertainty quantification. Recent advances in generative modeling, particularly DDPMs, therefore present a unique opportunity to integrate uncertainty awareness into the localization microscopy toolkit. However, sampling from DDPMs is computationally expensive, given that generation amounts to solving a complex stochastic differential equation, effectively mapping a simple base distribution to the complex data distribution. The solution of such equations requires numerical integration with very small step sizes, resulting in thousands of neural network evaluations (Saharia 2021; Vahdat 2021). For conditional generation tasks in high-risk applications, generation complexity is further exacerbated by the need for the highest level of detail in generated samples. Moreover, in the present application, modeling the posterior is far more important than diversity in generated samples. Therefore, we propose that DDPM sampling is preceded by a deterministic neural network ϕ , which effectively seeds sampling in a target mode. Reasoning for this choice in our application is two-fold:

Synthesis Speed. By training a preprocessor ϕ to obtain an approximate estimate of y_0 , we can reduce the number of iterations, since the DDPM only needs to model the remaining mismatch, resulting in a less complex model from which sampling becomes easier. Speed is critical in SMLM applications, which can produce thousands of images in a single experiment.

Sample Fidelity. Since Langevin dynamics will often be initialized in low-density regions of the data distribution, inaccurate score estimation in these regions will negatively affect the sampling process (Song 2019). Moreover, mixing can be difficult because of the need of traversing low density regions to transition between modes of the distribution. Preprocessing with a deterministic neural network ϕ can ameliorate this issue, by aiding score estimation in low density regions.

Here, the model ϕ is realized by a CNN with upsampling layers. Consider the Markov chain wherein the KDE \mathbf{y}_0 is latent in and inferred from a noisy measurement \mathbf{x} , i.e., $\mathbf{y}_0 \to \mathbf{x} \stackrel{\phi}{\to} \hat{\mathbf{y}}$. By the data processing inequality any function ϕ can only destroy information in \mathbf{x} pertaining to \mathbf{y}_0 i.e., $I(\mathbf{x};\mathbf{y}_0) \geq I(\hat{\mathbf{y}};\mathbf{y}_0)$ or $h(\mathbf{y}_0|\hat{\mathbf{y}}) \geq h(\mathbf{y}_0|\mathbf{x})$ where I is the mutual information and h is the entropy. This suggests that the uncertainty in $p_{\Psi}(\mathbf{y}_0|\hat{\mathbf{y}})$ is indeed an upper bound on the entropy of $p(\mathbf{y}_0|\mathbf{x})$. This however does not imply that the distributions should be equivalent, nor does it necessarily apply to the marginal variance of each pixel of the KDE. However, it remains a useful guiding principle for the model development.

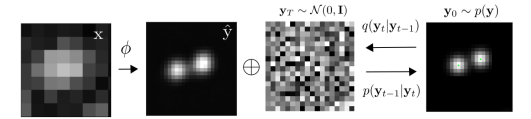


Figure 3: Conditional diffusion model for sampling kernel density estimates. An initial KDE estimate \hat{y} is found by the CNN ϕ , which is used as conditional input in the DDPM

In practice, a DDPM Ψ can be trained on pairs $(\mathbf{y}_{0,i}, \hat{\mathbf{y}}_i)_{i=1}^N$. The conditional DDPM generates a target KDE \mathbf{y}_0 in T refinement steps. Starting with a pure noise image $\mathbf{y}_T \sim \mathcal{N}(0, \mathbf{I})$, the model iteratively refines the KDE through successive iterations according to learned conditional transition distributions $p(\mathbf{y}_{t-1}|\mathbf{y}_t)$ such that $\mathbf{y}_0 \sim p(\mathbf{y}_0|\hat{\mathbf{y}})$

3.2 Guided Diffusion

Diffusion models (Sohl-Dickstein 2015; Ho 2020; Song 2021) are a class of generative models inspired by nonequilibrium statistical physics, which slowly destroy structure in a data distribution via a fixed Markov chain referred to as the *forward process*. In the present context, we apply leverage recent results from (Ho 2020; Song 2021; Saharia 2021) for applying this framework to sampling from $p(\mathbf{y}|\mathbf{x},\hat{\mathbf{y}})$. The forward process gradually adds Gaussian noise to the KDE \mathbf{y}_0 according to a variance schedule $\beta_{0:T}$

$$q(\mathbf{y}_T|\mathbf{y}_0) = \prod_{t=1}^{T} q(\mathbf{y}_t|\mathbf{y}_{t-1}) \quad q(\mathbf{y}_t|\mathbf{y}_{t-1}) = \mathcal{N}\left(\sqrt{1-\beta_t}\mathbf{y}_{t-1}, \beta_t I\right)$$
(6)

The usual procedure is then to learn a parametric representation of the *reverse process*, and therefore generate samples from $p(\mathbf{y}_0|\hat{\mathbf{y}})$, starting from noise. Formally, $p_{\Psi}(\mathbf{y}_0|\hat{\mathbf{y}}) = \int p_{\Psi}(\mathbf{y}_{0:T}|\hat{\mathbf{y}})d\hat{\mathbf{y}}_{1:T}$ where \mathbf{y}_t is a latent representation with the same dimensionality of the data and $p_{\Psi}(\mathbf{y}_{0:T}|\hat{\mathbf{y}})$ is a Markov process, starting from a noise sample $p_{\Psi}(\mathbf{y}_T) = \mathcal{N}(0, I)$.

$$p_{\Psi}(\mathbf{y}_{0:T}) = p_{\Psi}(\mathbf{y}_T) \prod_{t=1}^{T} p_{\Psi}(\mathbf{y}_{t-1}|\mathbf{y}_t) \quad p_{\Psi}(\mathbf{y}_{t-1}|\mathbf{y}_t) = \mathcal{N}\left(\mu_{\Psi}(\mathbf{y}_t), \beta_t I\right)$$
(7)

where we reuse the variance schedule of the forward process (Ho 2020). From (7) it can be seen that the learnable parameter in the reverse process is the expectation of the transition $s_{\Psi}(\mathbf{y}_{t})$ where Ψ is a neural network. We omit conditioning on $\hat{\mathbf{y}}$ for each transition density $p_{\Psi}(\mathbf{y}_{t-1}|\mathbf{y}_{t})$, as this is only considered at t=0 i.e., $p_{\Psi}(\mathbf{y}_{1}|\mathbf{y}_{0},\hat{\mathbf{y}})$. An important property of the forward process is that it admits sampling \mathbf{y}_{t} at an arbitrary timestep t in closed form (Ho 2020). Using the notation $\alpha_{t}:=1-\beta_{t}$ and $\gamma_{t}:=\prod_{s=1}^{t}\alpha_{s}$, we have $q(\mathbf{y}_{t}|\mathbf{y}_{0})=\mathcal{N}\left(\sqrt{\gamma_{t}}\mathbf{y}_{0},(1-\gamma_{t})I\right)$ or $\mathbf{y}_{t}=\sqrt{\gamma_{t}}\mathbf{y}_{0}+\sqrt{1-\gamma_{t}}\epsilon$ for $\epsilon\sim\mathcal{N}(0,I)$. Training of the model Ψ is achieved through the usual variational bound

$$\mathcal{L}_{\Psi} = \mathbb{E}_{(\mathbf{x}, \mathbf{y}_0)} \left[-\log p_{\Psi}(\mathbf{y}_0 | \mathbf{x}) \right] \le \mathbb{E}_{(\mathbf{x}, \mathbf{y}_0)} \left[-\log \frac{p_{\Psi}(\mathbf{y}_{0:T} | \mathbf{x})}{q(\mathbf{y}_{1:T} | \mathbf{y}_0)} \right]$$
(8)

This objective can be expanded in terms of $D_{\mathrm{KL}}(p(\mathbf{y}_{t-1}|\mathbf{y}_t)||q(\mathbf{y}_t|\mathbf{y}_{t-1});$ however, we choose to adopt the simplified from of this loss, which is a reweighted form of the variational lower bound and emphasizes that the DDPM estimates the score at each noise level (Song 2021). As noted previously (Saharia 2021), we can regress the output of s_{Ψ} to the starting noise ϵ as there is a deterministic relationship between ϵ and \mathbf{y}_0 .

$$\Psi^* = \underset{\Psi}{\operatorname{argmin}} \underset{(\hat{\mathbf{y}}, \mathbf{y}_0)(\epsilon, \gamma)}{\mathbb{E}} ||s_{\Psi} \left(\hat{\mathbf{y}}, \sqrt{\gamma} \mathbf{y}_0 + \sqrt{1 - \gamma} \epsilon, \gamma \right) - \epsilon||$$
(9)

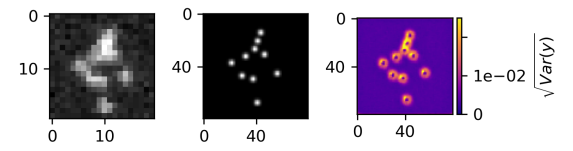


Figure 4: DDPM estimation of marginal variances.

To train Ψ according to (9), we sample $t \sim U(\{0,...,T\})$ which fixes γ_t , and compute the ℓ_1 norm. We use the Adam optimizer and a batch size of 2 for training. After training, samples can be generated by using that $\mu_{\Psi} = \frac{1}{\sqrt{1-\beta_t}} \left(\mathbf{y}_t - \frac{\beta_t}{\sqrt{1-\gamma_t}} s_{\Psi}\right)$ which gives the reverse process

$$\mathbf{y}_{t-1} = \mu_{\Psi}(\mathbf{y}_t) + \sqrt{\beta_t} \xi \tag{10}$$

4 Experiments

All training data consits of low-resolution 20×20 images, simulated as described previously, setting $\sigma_{\mathbf{x}} = 0.92$ in units of low-resolution pixels, for consistency with common experimental conditions with a 60X magnification objective lens and numerical aperture (NA) of 1.4. We choose $i_0 = 200$ for experiments for consistency with typical bright fluorophore emission rates. All KDEs have dimension 80×80 , are scaled between [0,1], and are generated using $\sigma_{\mathbf{y}} = 3.0$ pixels in the upsampled image. For a typical CMOS camera, this results in KDE pixels with lateral dimension of ≈ 27 nm. Initial coordinates θ were drawn uniformly over a two-dimensional disc with a radius of 7 low-resolution pixels.

Localization RMSE. In order to verify the initial predictions made by the model ϕ , we simulated a dataset $(\mathbf{x}_i, \mathbf{y}_i, \hat{\mathbf{y}}_i)_{i=1}^N$ with N=1000, and detect objects in the predicted KDE $,\hat{\mathbf{y}}_i$ using the Laplacian of Gaussian (LoG) detection algorithm (Lindeberg 2013). Localization is carried out from scale-space maxima directly in LoG, as opposed to fitting a model function to KDE predictions. A particular LoG localization in the KDE is paired to the nearest ground truth localization and is unpaired if a localization is not within 5 KDE pixels of any ground truth localization. In addition to localization error, we measure a precision P = TP/(TP + FP) = 1.0 and recall R = TP/(TP + FN) = 0.85, where TP denotes true positive localizations, FP denotes false positive localizations, and FN denotes false negative localizations.

Guided Diffusion. We set T=100 for all experiments and treat forward process variances β_t as hyperparameters, with a linear schedule from $\beta_0=10^{-4}$ to $\beta_T=10^{-2}$. These constants were chosen to be small relative to ground truth KDEs, which are scaled to [-1,1], ensuring that forward process distribution $\mathbf{y}_T \sim q(\mathbf{y}_T|\mathbf{y}_0)$ approximately matches the reverse process $\mathbf{y}_T \sim \mathcal{N}(0,I)$ at t=T.

5 Conclusion

We proposed a denoising diffusion probabilistic model (DDPM) for uncertainty-aware localization microscopy. Our approach builds on recent advancements in conditional diffusion models, to model a surrogate posterior distribution on high-resolution kernel density estimates (KDE) from low-resolution inputs. This tractable posterior distribution is constructed by first transforming low resolution inputs to a KDE estimate using the DeepSTORM architecture. Conditioning a DDPM on this initial estimate permits sampling with relatively fewer samples than most existing DDPMs in similar applications, thereby making computation of marginal variances possible. Our approach made three core contributions: (i) we derived a relationship between the posterior on kernel density estimates with the posterior on molecular locations, (ii) we applied the data processing inequality to show that a

surrogate posterior can be used in place the intractable posterior on KDEs (iii) we demonstrated that a DDPM can model a distribution on KDEs with similar marginal variances expected from predictions made using MCMC. Nevertheless, the use of a surrogate posterior distribution does not guarantee strict equality with the true posterior. Therefore, future work includes investigating methods for directly modeling of the true posterior as diffusion models mature.

6 Broader Impact

The development of a method for uncertainty estimation in super-resolution imaging, as proposed here, holds profound implications beyond its immediate application in single-molecule localization microscopy (SMLM). By leveraging denoising diffusion probabilistic models (DDPMs) for uncertainty estimation, this approach not only enhances the reliability of super-resolution image reconstructions but also extends its utility to a diverse array of domains. The incorporation of a guided diffusion process facilitates efficient reconstruction while maintaining intepretation of the underlying uncertainty. Importantly, the principles underlying this method resonate across various fields, suggesting its potential applicability in domains beyond microscopy. For instance, the extension of similar techniques to general image resolution highlights the potential to address uncertainty in a wide range of bioimaging or medical imaging tasks. Moreover, the utilization of diffusion models for uncertainty estimation aligns with a broader trend in leveraging probabilistic frameworks for enhancing deep learning applications, with implications extending to fields such as natural language processing, computer vision, and autonomous systems. By bridging these interdisciplinary boundaries, this method not only addresses a critical need in localization microscopy but also contributes to the advancement of uncertainty-aware deep learning methodologies with far-reaching societal impacts. From improving medical diagnostics to enhancing environmental monitoring, the implications of this work reverberate across diverse applications, underscoring its potential to drive innovation and progress in numerous fields.

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A Appendix

A.1 Optical impulse response

It is common to describe the optical impulse response of a microscope as a two-dimensional isotropic Gaussian (Zhang 2007). This is an approximation to the more rigorous diffraction models given by Richards and Wolf (1959) or Gibson and Lanni (1989). Over a continuous domain, the impulse response reads

$$O(u, v) = \frac{1}{2\pi\sigma_{\mathbf{x}}^2} e^{-\frac{(u - \theta_u)^2 + (v - \theta_v)^2}{2\sigma_{\mathbf{x}}^2}}$$

The above expression can be interpreted as a probability distribution over locations where a photon can be detected. Therefore, for discrete detectors, we discretize this expression by integrating over pixels. The number of photon arrivals will follow Poisson statistics, with expected value

$$\omega_k = i_0 \left(\int_{u_k - \delta/2}^{u_k + \delta/2} O(u; \theta_u) du \right) \left(\int_{v_k - \delta/2}^{v_k + \delta/2} O(v; \theta_v) dv \right)$$

The scalar quantity i_0 represents the amplitude of the signal, which is proportional the quantum efficiency of a pixel η , the duration of exposure, Δ , and the number of photons emitter by a fluorescent molecule N_0 . With no loss of generality, $\Delta = \eta = 1$ and there is a single free parameter N_0 . A simple change of variables $u' = u - \theta_u$ and $v' = v - \theta_v$ gives

$$\omega_k = i_0 \left(\int_{u_k - \delta/2 - \theta_u}^{u_k + \delta/2 - \theta_u} O(u) du \right) \left(\int_{v_k - \delta/2 - \theta_v}^{v_k + \delta/2 - \theta_v} O(v) dv \right)$$

One of these terms can be written as

$$\int_{u_k - \delta/2 - \theta_u}^{u_k + \delta/2 - \theta_u} O(u) du = \int_0^{u_k + \delta/2 - \theta_u} O(u) du - \int_0^{u_k - \delta/2 - \theta_u} O(u) du$$

$$= \frac{1}{2} \left(\operatorname{erf} \left(\frac{u_k + \frac{\delta}{2} - \theta_i}{\sqrt{2} \sigma_{\mathbf{x}}} \right) - \operatorname{erf} \left(\frac{u_k - \frac{\delta}{2} - \theta_i}{\sqrt{2} \sigma_{\mathbf{x}}} \right) \right)$$

where we have used the common definition $\operatorname{erf}(z) = \frac{2}{\sqrt{\pi}} \int_0^z e^{-t^2} dt$. To simplify the notation in the main text, we define a general expression

$$\Delta E_{\theta_i}(\xi_{k,i},\theta_x,\sigma_{\mathbf{x}}) := \int_{u_k - \delta/2}^{u_k + \delta/2} O(u;\theta_i) du = \frac{1}{2} \left(\operatorname{erf} \left(\frac{\xi_{k,i} + \frac{\delta}{2} - \theta_i}{\sqrt{2}\sigma_{\mathbf{x}}} \right) - \operatorname{erf} \left(\frac{\xi_{k,i} - \frac{\delta}{2} - \theta_i}{\sqrt{2}\sigma_{\mathbf{x}}} \right) \right)$$

A.2 Metropolis-Hastings MCMC

To obtain numerical estimates of $p(\theta|\mathbf{x} \propto p(\mathbf{x}|\theta)p(\theta))$ and therefore $p(\mathbf{y}|\mathbf{x})$, for an isolated fluorescent molecule as shown in (Figure 2), we used Metropolis-Hastings Markov Chain Monte Carlo (MCMC) to estimate the posterior on coordinates. Under the Poisson approximation in (1), the model negative log-likelihood is

$$\ell(\mathbf{x}|\theta) = -\log \prod_{k} \frac{e^{-(\omega_k')} (\omega_k')^{n_k}}{n_k!} = \sum_{k} \log n_k! + \omega_k' - n_k \log (\omega_k')$$
(11)

where n_k is the observed number events at a pixel. MCMC is asymptotically exact, which is not guaranteed by variational methods which may rely on a Laplace approximation around the MLE. We choose a uniform prior $p(\theta)$, and Metropolis-Hastings is run for 10^4 iterations, the first 10^3 iterations are discarded as burn-in. A proposal $\theta' = \theta + \Delta\theta$ was generated with $\Delta\theta \sim \mathcal{N}(0, \sigma^2 I)$ where $\sigma^2 = 0.05$. The acceptance probability is

$$\alpha = e^{\beta(\ell(\theta) - \ell(\theta'))}$$

We choose $\beta = 0.2$ to achieve a target acceptance rate of 0.5.

A.3 Cramer-Rao Lower Bound

The Poisson approximation is also convenient for computing the Fisher information matrix for $\theta_{\rm MLE}$ and thus the Cramer-Rao lower bound, which bounds the variance of a statistical estimator of $\theta_{\rm MLE}$, from below (Chao 2016). The Fisher information is

$$I_{ij}(\theta) = \mathbb{E}\left(\frac{\partial \ell}{\partial \theta_i} \frac{\partial \ell}{\partial \theta_j}\right) \tag{12}$$

For an arbitrary parameter,

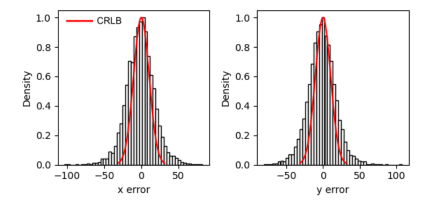


Figure 5: Localization errors of the trained model ϕ . The Cramer-Rao lower bound is shown in red, computing by taking the diagonal elements of $I^{-1}(\theta)$.

$$\frac{\partial \ell}{\partial \theta_i} = \frac{\partial}{\partial \theta_i} \sum_k \log n_k! + \omega_k' - n_k \log (\omega_k')$$
$$= \sum_k \frac{\partial \omega_k'}{\partial \theta_i} \left(\frac{\omega_k' - n_k}{\omega_k'} \right)$$

Using this result, we can compute the Fisher information matrix $I(\theta)$

$$I_{ij}(\theta) = \mathbb{E}\left(\sum_{k} \frac{\partial \omega_{k}'}{\partial \theta_{i}} \frac{\partial \omega_{k}'}{\partial \theta_{j}} \left(\frac{\omega_{k}' - n_{k}}{\omega_{k}'}\right)^{2}\right) = \sum_{k} \frac{1}{\omega_{k}'} \frac{\partial \omega_{k}'}{\partial \theta_{i}} \frac{\partial \omega_{k}'}{\partial \theta_{j}}$$

A fundamental lower bound on the variance in our estimates of θ then is found from its inverse: $CRLB = I^{-1}(\theta)$

A.4 Neural Networks Ψ, ϕ

DeepSTORM CNN ϕ . The DeepSTORM CNN, for 3D localization, can be viewed as a deep kernel density estimator, reconstructing kernel density estimates \mathbf{y} from low-resolution inputs \mathbf{x} . We utilize a simplified form of the original architecture for 2D localization, which we denote ϕ in this paper, which consists of three main modules: a multi-scale context aggregation module, an upsampling module, and a prediction module. For context aggregation, the architecture utilizes dilated convolutions to increase the receptive field of each layer. The upsampling module is then composed of two consecutive 2x resize-convolutions, computed by nearest-neighbor interpolation, to increase the lateral resolution by a factor of 4. Additional details regarding this architecture can be found in the original paper (Nehme 2020). For a common sCMOS camera, each pixel has a lateral size of approximately 108 nanometers, giving approximately 27 nanometer pixels in the KDE. The terminal prediction module contains three additional convolutional blocks for refinement of the upsampled image, followed by an element-wise HardTanh. The architecture is trained using the objective $\mathcal{L}_{\phi} = \frac{1}{N} \sum_{n=1}^{N} (\mathbf{y}_{0,n} - \hat{\mathbf{y}}_{n})^{2}$.

DDPM Ψ . To represent the reverse process, we used a DDPM architecture originally proposed in (Saharia 2021) where the full model is described. We chose a U-Net backbone to have channel multipliers [1,2,4,8,8] in the downsampling and upsampling paths of the architecture. Parameters are shared across time, which is specified to the network using the Transformer sinusoidal position embedding. We use self-attention at the 16×16 feature map resolution. To condition the model on the input $\hat{\mathbf{y}}$, we concatenate the $\hat{\mathbf{y}}$ estimated by DeepSTORM along the channel dimension, which are scaled to [0,1], with $\mathbf{y}_T \sim \mathcal{N}(0,I)$. Others have experimented with more sophisticated methods

of conditioning, but found that the simple concatenation yielded similar generation quality (Saharia 2021).