Locating and classifying fluorescent tags behind turbid layers using time-resolved inversion

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The use of fluorescent probes and the recovery of their lifetimes allow for significant advances in many imaging systems, in particular, medical imaging systems. Here we propose and experimentally demonstrate reconstructing the locations and lifetimes of fluorescent markers hidden behind a turbid layer. This opens the door to various applications for non-invasive diagnosis, analysis, flowmetry and inspection. The method is based on a time-resolved measurement that captures information about both fluorescence lifetime and spatial position of the probes. To reconstruct the scene, the method relies on a sparse optimization framework to invert time-resolved measurements. This wide-angle technique does not rely on coherence, and does not require the probes to be directly in line of sight of the camera, making it potentially suitable for long-range imaging.
With the ability to control and manipulate luminescent probes, fluorescence imaging has become a major workhorse in many imaging systems. Besides providing high-resolution results in biological microscopy\textsuperscript{1,2}, fluorescence imaging has been found useful in many other applications, including the study of turbulence\textsuperscript{3,4} and high-temperature reactions\textsuperscript{5}, the production of optical tags for anti-fraud measures or covert tracking\textsuperscript{6}, and the remote sensing of vegetation\textsuperscript{7}. These radiance measurements are further supplemented with fluorescence lifetime imaging (FLI) data. Though it requires more complex hardware, FLI provides great detail about the environment of the probes, including mixing dynamics\textsuperscript{8} and energy transfer mechanisms\textsuperscript{9}, and it resolves ambiguous spectral radiance measurements by unmixing multiple fluorescence markers and auto-fluorescence\textsuperscript{10}.

Time-resolved FLI is useful for fluorescence localization in turbid media using asymptotic decay approximations\textsuperscript{11} and early photons\textsuperscript{12–14}, with hybrid models under study\textsuperscript{15}. Though fluorescence decay broadens the pulse duration, early-photon FLI measurements can still localize objects using the relatively fast rise time\textsuperscript{16,17}. This high-frequency temporal structure competes with the low-frequency decay. Therefore, in an imaging modality, a time-resolved image that is high-pass temporally filtered should reveal these edges, which in turn contain information about the spatial configuration of the fluorescent markers. However, typical imaging systems use either widefield gated intensified charge-coupled device cameras (time resolution ~100ns) or fiber-coupled sensors, and have not made full use of the spatial variation of early photons and fluorescence lifetime simultaneously.

Here we propose and demonstrate a three-dimensional wide-field time-resolved method for locating fluorescent probes through diffuse layers by looking only at a single one-dimensional (1D) horizontal line on the diffuser. We overcome the inherent temporal blurring due to long fluorescence decay times by using a sparse optimization. Thus, the method is a two-step process: (1) record the time-resolved scattering of fluorescent markers; and (2) use prior knowledge of the scene to recover the positions of the fluorescent markers and classify them via their lifetimes. Because of the inherent wide-angle field of view of our time-resolved technique\textsuperscript{18,19}, the method has potential use in areas such as long-range imaging through turbulence and widefield tomography using early-photon arrival times. The integration of a sparse prior here allows for recovering object information in the presence of long lifetimes. Previous methods\textsuperscript{18,19} require the high temporal resolution and would fail to recover nanosecond emission. The suggested method does not require the fluorophore to be directly in the field of view of the camera.

Instead the tags can be localized and identified as long as the photons from the fluorescent emission of the tags can reach the camera lens in the recorded time window. The technique is implemented non-invasively in reflective mode. This opens a new set of possibilities for applications such as tracking and locating probes in photocytometry\textsuperscript{20}, endoscopy\textsuperscript{21} and larger-scale industrial tomography\textsuperscript{22}.

**Results**

**Forward model.** Consider the sketch shown in Fig. 1a. Laser light (L) scatters through a diffuse layer (D) towards an object (O), which produces some response R. Light then scatters back towards the diffuser and is imaged onto a time-resolved sensor (C). For a given incident laser pulse at position \( x_t \) with incident power of \( I_{in} \), the measured time-resolved image is given by\textsuperscript{18,19}

\[
i(x, t) = I_0 \int g(x, x', x')R(x', t)*\delta(t - c^{-1}(r(x') + r_c(x'))) \, dx',
\]

where \(*\) denotes convolution in time, \( r(x') = ||x' - x|| \), \( r_c(x) = ||x' - x|| \), and \( g(x_0, x, x') \) is a time-independent physical factor that depends on the system geometry:

\[
g(x, x, x') = \cos(\zeta(x))/\cos(\gamma(x))N(\theta_{in}(x))/\cos(\beta(x))\cos(\alpha(x)) \frac{\pi r^2(x)}{\pi r^2(x)} N(\theta_{out}(x))
\]

The angles \( \{ x, \beta, \gamma, \zeta, \theta_{in/out} \} \) are defined by the geometry in Fig. 1a. \( N(\theta) \) is the diffuser scattering profile, characterized by a scattering width \( \sigma \). For the 0.7-mm-thick polycarbonate diffuser considered here, \( N \) is Gaussian: \( N(\theta) = \exp(-\theta^2/2\sigma^2) \), with \( \sigma \approx 60^\circ \). The object response function \( R \) is generally a function of the reflectance (including, for example, the efficiency) of an object point, as well as a function of time. For fluorescent markers, the lifetime and efficiency can vary in space. Here each point in the object volume can contain a single but different exponential decay:

\[
R(x', t) = \rho(x') \tau^{-1}(x') \exp(-t/\tau(x'))u(t),
\]

where \( \rho(x') \) is the local time-independent reflectance, \( \tau(x') \) is the local lifetime and \( u(t) \) is the unit step function imposed to satisfy causality constraints. Note that the delta function confines intensity to a hyperbolic path in the \( x-t \) plane: a streak image for a single-point source (ignoring any time response in \( R \)) is a hyperbola.

For a single-shot image acquisition system, equation (1) is the recorded time-resolved image. However, for a pulse train (which is used experimentally to increase signal-to-noise ratio (SNR)), the fluorescent lifetimes must be compared with the repetition rate \( T \) of the illumination. If \( t \sim T \), then the fluorescent decay from the current pulse is superposed with the decays from previous pulses. Quantitatively, if we model the illumination with a pulse train, the streak image becomes

\[
i(x, t) = I_0 \int g(x, x, x')R(x', t)*\delta(t - c^{-1}(r(x') + r_c(x'))) \, dx' \\
\times \sum_{m=-\infty}^{\infty} \delta(t - c^{-1}(r(x') + r_c(x')) - mT) \, dx'.
\]

Substituting equation (3) into equation (4), we have (see
Supplementary Note 1)

\[ I_l(x,t) = \int g(x_i, x, x') \rho(x') \frac{\tau^{-1}(x')}{1 - e^{-\tau/T}} \times \exp \left[ -\frac{T}{\tau(x')} \left( t - \frac{1}{\tau(x')} \left( r_t(x') + r_c(x') \right) \right) \right] \, dx', \]

where \( \lfloor \cdot \rfloor \) is the integer floor function. Here we assume that there is only a small number of fluorescent particles in the field of view. Thus, we measure the fluorescence dynamics of discrete object points, located at coordinates \( x_j \) with lifetime \( \tau_j \):

\[ I_l(x,t) = I_0 \sum_j g(x_j, x, x') \rho_j \frac{1}{1 - e^{-t/T_j}} \times \exp \left[ -\frac{T}{\tau_j} \left( t - \frac{1}{\tau_j} \left( r_t(x_j) + r_c(x_j) \right) \right) \right] \]

\[ -\left[ t - \frac{1}{\tau_j} \left( r_t(x_j) + r_c(x_j) \right) \right], \tag{6} \]

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Define a measurement $\mathbf{I}_l$ to be the vectorized form of a single time-resolved image $I_l(F)$, that is, $\mathbf{I}_l$ is an $MN/C^2_1$ vector. We concatenate all $L$ vectors into a single $LMN/C^2_1$ data vector:

$$\mathbf{I}_{\text{meas}} = \left( \mathbf{I}_1^T \mathbf{I}_2^T ... \mathbf{I}_L^T \right)^T.$$ This is a complete experimental measurement.

Next, we define a vector $\mathbf{I}_p$ as the expected data from a single non-fluorescent object located at point $x_p$. We can create a dictionary matrix $\mathbf{D}$ whose columns consist of the expected data of all possible point locations and lifetimes: $\mathbf{D} = (\mathbf{I}_1 \mathbf{I}_2 ... \mathbf{I}_p)$. Thus, for a set of object points with weights $\mathbf{r}$, we can write the system in a vector-matrix form as

$$\mathbf{I}_{\text{meas}} = \mathbf{D}\mathbf{r},$$

where the elements of $\mathbf{r} = (r_1 r_2 ... r_P)^T$ are the reflectance values of each potential object point ($0 < r_p < 1$). Note that if the number of object points in the experiment is much less than the total length of $\mathbf{r}$, then most elements of $\mathbf{r}$ are zero. Thus, we can recover the non-zero elements of this vector using a sparsity-promoting algorithm. The positions of each non-zero element determine the location of the object points. We seek to solve the following optimization problem:

$$\text{Minimize} \, \|\mathbf{r}\|_0 \text{ subject to } \|\mathbf{I}_{\text{meas}} - \mathbf{D}\mathbf{r}\|_2 < \varepsilon,$$

where the $l_0$ norm equals the number of non-zero elements in $\mathbf{r}$, and $\varepsilon$ represents an error tolerance due to noise. To build the dictionary matrix $\mathbf{D}$, we simulate (via equation 1) the expected streak images for a single patch and computationally scan its location throughout the working volume.

**Figure 4 | Experimental geometry and streak images.**
(a) Experimental set-up. (b) Scene under investigation. (c) Sample FLI measurement with decay times extending throughout the entire image. (d) Non-fluorescent analogue of (c) (recorded without ultraviolet filter). The diffuser is fluorescent, noted by the decay of the calibration spot in (c). Scale bars, 4.2 cm (horizontal), 200 ps (vertical).

**Figure 5 | Experimental measurements as input to the algorithm.** Each column is a different configuration, and for each we show (a) example of four measurements taken and (b) the corresponding high-pass filtered images. Scale bars, 4.2 cm (horizontal), 200 ps (vertical). The four points correspond to measurements with illumination positions $x_{12}$, $x_{13}$, $x_9$ and $x_8$ as shown by the labels in Fig. 10.
With the locations of all patches recovered in the first step, we move onto the second step and render all possible fluorescent geometries. With the locations of all patches recovered in the first step, we move onto the second step and render all possible fluorescent geometries. The first patch (NF) is non-fluorescent. The second patch (QD) is fluorescent and the system time resolution. The third patch (PI) is painted with Pyranine ink and the system time resolution. We carry out three experiments, each with a different patch configuration. The scene is a set of three 1.5 × 1.5 cm² square patches (Fig. 4a,b) hidden behind a diffuser. The first patch (NF) is non-fluorescent. The second patch (QD) is painted with a quantum dot solution (τ = 32 ns, λ_{emission} \sim 652 nm; ref. 27). The third patch (PI) is painted with Pyranine ink (τ = 5 ns, λ_{emission} \sim 510 nm; ref. 28).

For each configuration, we input the filtered data (Fig. 5b) into OMP to recover the location of each patch. After reconstructing the lifetimes, we use the forward model (equation 6) to generate streak images that match the measurements (Fig. 6a). The reconstructions are shown in Fig. 6b. Because we use an ultraviolet filter, no information from the NF patch is recorded. We note that the fluorescent lifetimes are always identified correctly, and that the position error is on the order of the patch size or dictionary resolution (Table 1). Finally, because we assume only a finite number of lifetimes, the algorithm distinguishes between the PI and QD patches with no errors. We emphasize here that the reconstruction is spectrally invariant, so that two patches with the same emission wavelength can still be separated.

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**Discussion**

Currently, we are modelling turbulence by scattering layers. This is common in refractive and reflective media, or can be expanded beyond to thick media, provided the temporal blurring due to multiple scattering still allows us to resolve the fluorescence rise time via filtering. Theoretically, there is no fundamental limit precluding the extension of our method to volume scattering. The main issues are practical, namely, a reduction in SNR with an increase in complexity in forward modelling. However, the sparse prior we exploit here can alleviate these constraints. Since fluorescence signals are commonly sparse in nature, sparsity is a natural way to avoid local minima during reconstruction (as would occur in standard optimization methods) and to achieve a robust solution relatively quickly (that is, in minutes rather than days). It is specifically the sparse prior that allows reconstruction in the presence of long lifetimes over narrow time windows. We provide detailed comparison of our method with other techniques in Supplementary Note 3; our system offers wider field of view and does not rely on coherence. With our method, the relevant parameters are the diffusion constant, thickness of the diffuser and the system time resolution.

Because the illumination intensity at the excitation wavelength is stronger than the emission, without an ultraviolet filter we can filter out the fluorescence and use only the geometrical information (including non-fluorescent objects) in the first OMP step. This results in higher reconstruction accuracy, but requires twice the recording time.

| Patch | Configuration 1 | Configuration 2 | Configuration 3 |
|-------|-----------------|-----------------|-----------------|
|       | AX | AY | AZ | AR | AX | AY | AZ | AR | AX | AY | AZ | AR |
| QD    | 8.1 | 9.9 | 1.6 | 0 | 5.8 | 14.6 | 1.67 | 0 | 4.8 | 7.0 | 2.6 | 0 |
| PI    | 5.7 | 10.9 | 1.6 | 0 | 2.4 | 14.3 | 2.13 | 0 | 6.9 | 16.7 | 1.7 | 0 |

Table 1 | Reconstruction error; the numbers represent distances from the centre of each ground truth patch in space to the centre of the corresponding reconstructed patch (length units are millimetres).

Figure 6 | Reconstruction results. (a) Reconstructed streak images using the recovered locations and lifetimes. Scale bars, 4.2 cm (horizontal), 200 ps (vertical). (b) Geometry recovered for each configuration. Green and yellow correspond to PI and QD patches, respectively. Patches with an X are the recovered locations; solid outlines indicate ground truth (measured by a Faro Gage Arm). The four points correspond to measurements with illumination positions x₁₂, x₁₁, x₉ and x₈ as shown by the labels in Fig. 10.
Ultimately, however, the underlying limits of the system are SNR and the accessible volume. One straightforward way to alleviate this for a remote sensing application is to increase the laser power. This can be done provided it is not harmful to the targets under study, so it is preferable to use the minimum laser power (lowest SNR) that still enables correct reconstruction.

In our system, changes in the patch size behind the diffuser affect the peak SNR (PSNR) as in Fig. 7. The red markers are measured data and the blue curve is the result of our forward model. For each image we estimate the noise by using the algorithm described in ref. 33. While the signal strength increases with the patch size, the estimated noise levels in all five measurements are identical (within 1.5% of the noise mean). As expected the PSNR improves for larger patches. Note that the measured PSNR of the largest patch is slightly lower than what is expected from the forward model; this can be explained by nonlinear behaviour of the streak tube dynamic range near the saturation level of the sensor.

On the basis of the effect of patch size on PSNR, the reconstruction error is also indirectly a function of patch size. To understand the effects of noise, we analyse the reconstruction accuracy as a function of measurement noise and patch size (Fig. 8). Twelve time-resolved images are simulated (via equation (1)) using three different fluorescent objects, with white Gaussian noise added to the images. These images are then input into the reconstruction algorithm. Figure 8a shows the reconstruction error as a function of the noise level and patch size. The plotted error is a sum of all three distances between the reconstructed objects and the corresponding ground truth locations of fluorescing patches divided by the diagonal size of dictionary voxel. The error results show three step-like changes for all patch sizes (Fig. 8a); as the patch size increases the signal level increases, and the first jump in error is postponed to larger added noise. It should be noted that for all simulations, we used the original dictionary designed for 1.5 \( \times \) 1.5 cm patches.

We see that for low noise variance, the error is virtually zero. As the noise increases, step-like jumps in the error are noted. At first, this seems counter-intuitive: we expect the error to increase continuously with noise. However, the discontinuities occur as a result of the sparsity-based method.

At specific noise levels, OMP cannot distinguish between different curves, and so an atom is essentially lost (Fig. 8). This occurs at thresholds when the energy of the lost atom is comparable to the noise level. After this threshold, the algorithm selects a different (incorrect) atom that overlaps with one of the remaining, stronger atoms (transitions from II to III and from III to IX). When the last atom is lost (point X), the algorithm chooses the atoms with the largest footprint. Similar analysis for choosing the patches’ lifetimes showed that the lifetime estimation is even more robust to noise.

As seen from the reconstructions presented in Fig. 6, the patches are not required to be directly in the line of sight of the

Figure 7 | Patch size effect on PSNR. The red dots are experimental measurements (taken with fixed exposure and gain) and the blue curve is a forward model simulation prediction (we add to simulated measurements white Gaussian noise with variance that matches the measured variance).

Figure 8 | Noise performance. (a) Analysis of reconstruction error as function of patch side size and added noise. White Gaussian noise with increasing variance (x-axis) is added while increasing the patch’s size (y-axis). The colour represents the total algorithm reconstruction error in arbitrary units. Inset figure shows the algorithm sensitivity along the black dashed line (corresponding to patch size of 1.5 cm). (b) Examples of different points on the inset graph that show input images with added noise and the reconstruction results. These images correspond to one of the twelve illumination points.
camera; therefore, unlike a conventional imaging system with a field of view, we need to define an accessible volume (or visible volume) for this imaging system (Fig. 9a,b). Because there are two sequential scattering events before the signal reaches back to the diffuser, the detected signal must fall off as the product of the square of the distances $r_c$ and $r_l$. Assuming $r_c \approx r_l \approx r$, we have $I_s \sim I_0/r^4$ (equations 1 and 2). Therefore, a larger accessible volume is obtained at the expense of lower SNR. The intensity contrast from the closest object point $(r_{D1})$ to the farthest point $(r_{D2})$ should be within the dynamic range of the camera to avoid saturation, and the signal from the farthest point must be above the noise floor. We can write these conditions as:

$$K I_0 (r_{D1}^{-4} - r_{D2}^{-4}) \leq I_{\text{sat}} - I_{\text{noise}} \tag{9}$$

$$K I_0 r_{D2}^{-4} \geq I_{\text{noise}}. \tag{10}$$

where $K$ is a constant that is inversely proportional to $\sigma$ (the scattering angle of the diffusive layer). Combining equations (9) and (10), we find that the maximum and minimum distances are $r_{D2} = (K I_0 I_{\text{noise}})^{1/4}$ and $r_{D1} = (K I_0 I_{\text{sat}})^{1/4}$. This gives us the intensity constraints on the maximum potential accessible volume (Fig. 9a,b). Further, the scattered light from all points must arrive within the sensor’s time window $T_{\text{w}}$: $(r_c + r_l)_{\text{max}} = (r_c + r_l)_{\text{min}} \lesssim C T_{\text{w}}$. Thus, for a given incident laser position $x_o$, the accessible volume is the intersection of the volumes given by this time constraint and the intensity constraints (Fig. 9b). Note also that this volume is trimmed if $\sigma < 90^\circ$.

Finally, the number of illumination points $L$ controls the total visible volume, which is the concatenation of $L$ volumes described above for each laser position $x$. Further, for a scattering angle $< 90^\circ$, there can be gaps in the accessible volume close to the diffuser (Fig. 9c). Overall, increased scattering increases the accessible volume close to the diffuser. Therefore, the ability to reconstruct images is thus a competition between SNR, which is reduced by scattering, and the accessible volume, which is enhanced by it.

In summary, we demonstrated time-resolved inversion of scattered light to locate fluorescent tags behind diffusive layers in wide-angle scenes and to identify their lifetimes. This technique, which relies on sparse optimization, has potential applications in remote sensing of spectrally identical fluorescent tags and offers algorithmic benefits for fluorescence lifetime tomography beyond the conventional line of sight of the camera.

**Methods**

**Optical set-up.** The experimental set-up is shown in Fig. 10 and Fig. 4a,b. A Titanium:Sapphire laser (1.15 W (~15 ns) per pulse), $\lambda = 800 \text{ nm}$, $T = 12.5 \text{ ns}$ repetition rate and 50 fs pulse duration) is frequency doubled and is focused onto a diffuser via a pair of galvo mirrors (GM), which scan the beam across the diffuser to different incident positions (inset). Light is scattered by various objects and is recorded by a streak camera (field of view indicated by the dotted line). A fixed reference beam is used to correct for intensity and timing noise. Inset: locations of incident laser positions for each streak image.

**Fluorescent marker parameters.** The scene is a set of three 1.5 × 1.5 cm$^2$ square patches (Fig. 4b). The first patch (NF) is non-fluorescent, cut from a white Macbeth Colorchecker square. The second patch (QD) is painted with a CdSe-CdS quantum dot solution ($\tau = 32 \text{ ns}$, $\lambda_{\text{emission}} \approx 652 \text{ nm}$; ref. 27). The third patch (PI) is painted with Pyranine ink ($\tau = 5 \text{ ns}$, $\lambda_{\text{emission}} \approx 510 \text{ nm}$; ref. 28). To study the time-resolved scattering of both the ultraviolet excitation (400 nm) and the fluorescent emission (652 nm and 510 nm from PI), images are recorded both with and without an ultraviolet cutoff filter ($\lambda_{\text{cutoff}} = 450 \text{ nm}$). The ultraviolet filter eliminates the ultraviolet reflection from the patches and with it, only the visible fluorescence emission profile is captured by the camera (for example, Fig. 4c). A non-fluorescent analogue is shown in Fig. 4d. Only the images taken with the ultraviolet cutoff filter are used for reconstruction, thus information for the NF patch is not measured. While each of these probes has several main absorption bands, the closest dominant absorption maxima for QD and PI are at 600 and 460 nm, respectively$^{27,28}$. Therefore, 400-nm illumination can properly excite the probes into fluorescent mode.

**Algorithm parameters.** The geometry dictionary resolution is chosen to be $dx = 6.9 \text{ mm}$, $dy = 7.5 \text{ mm}$ and $dz = 5.2 \text{ mm}$. The volume of interest results in 18,856 atoms in the dictionary. Therefore, using the full-resolution streak images results in a vector of size $12 \times 512 \times 672 = 4,128,768$. Storing the full dictionary requires approximately 622 GB of memory. By down-sampling each image to $51 \times 67$ pixels, a vector length of 41,004 is obtained for the 12 images, which results in dictionary size of 6.2 GB. This is a factor of 100 reduction in computational burden. Another approach that might be considered is the use of sparse representation; however, since the dictionary structure is highly irregular, this approach is not beneficial. The lifetime dictionary is far smaller than the geometry dictionary, which allows us to use full-resolution images. Using an unoptimized MATLAB code and a desktop computer (Intel Core i7 with 32 GB RAM), it took the algorithm 91 s per reconstruction on average.
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Author contributions
G.S. performed the experiments, data analysis and developed the reconstruction algorithm; B.H. performed the experiments, data analysis and managed the project; C.B. performed data analysis and discussed the algorithm; B.H. performed the experiments, data analysis and developed the reconstruction algorithm; O.C. and M.B. assisted with experimental design and C.B. performed data analysis and discussed algorithmic implementation; D.R. discussed algorithmic implementation; O.C. and M.B. assisted with experimental design and C.B. performed data analysis and discussed algorithmic implementation; D.R. discussed algorithmic implementation; O.C. and M.B. assisted with experimental design and C.B. performed data analysis and discussed algorithmic implementation. G.S., B.H. and R.R. supervised and planned the project; G.S. performed the experiments, data analysis and developed the reconstruction algorithm; B.H. performed the experiments, data analysis and managed the project; C.B. performed data analysis and discussed the algorithm; B.H. performed the experiments, data analysis and developed the reconstruction algorithm; O.C. and M.B. assisted with experimental design and C.B. performed data analysis and discussed algorithmic implementation; D.R. discussed algorithmic implementation; O.C. and M.B. assisted with experimental design and C.B. performed data analysis and discussed algorithmic implementation.

Additional information
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