Hardware implementation algorithm and error analysis of high-speed fluorescence lifetime sensing systems using center-of-mass method

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Abstract. A new, simple, high-speed, and hardware-only integration-based fluorescence-lifetime-sensing algorithm using a center-of-mass method (CMM) is proposed to implement lifetime calculations, and its signal-to-noise-ratio based on statistics theory is also deduced. Compared to the commonly used iterative least-squares method or the maximum-likelihood-estimation–based, general purpose fluorescence lifetime imaging microscopy (FLIM) analysis software, the proposed hardware lifetime calculation algorithm with CMM offers direct calculation of fluorescence lifetime based on the collected photon counts and timing information provided by in-pixel circuitry and therefore delivers faster analysis for real-time applications, such as clinical diagnosis. A real-time hardware implementation of this CMM FLIM algorithm suitable for a single-photon avalanche diode array in CMOS imaging technology is now proposed for implementation on field-programmable gate array. The performance of the proposed methods has been tested on Fluorescein, Coumarin 6, and 1,8-anilinonaphthalenesulfonate in water/methanol mixture. ©2010 Society of Photo-Optical Instrumentation Engineers. [DOI: 10.1117/1.3309737]

Keywords: lifetime-based sensing; fluorescence lifetime imaging microscopy; time-resolved imaging; photon counting; single-photon avalanche diode; center-of-mass

1 Introduction

Time-resolved fluorescence lifetime imaging (FLIM) is widely used in cell-biology research, medical diagnosis, and pharmacological development. It is based on the measurement of the decay in fluorescence emission across a sample after optical excitation and can be used to quantify physiological parameters, such as pH, Ca$^{2+}$, pO$_2$, etc., in biological samples. The independence of fluorescence lifetimes from probe concentration makes FLIM more favored than its counterpart—fluorescence intensity imaging. As shown in Fig. 1(a), a laboratory FLIM experiment usually contains a Ti:sapphire laser, a photomultiplier tube (PMT), a time-correlated single-photon counting (TCSPC) photon-counting card, fluorescence lifetime analysis software, and a PC graphical user interface (GUI). Available FLIM systems provide excellent time resolution and light sensitivity, although they are quite expensive and cumbersome. Commercial applications increasingly demand compact and portable system-on-chip (SOC) FLIM solutions. Thanks to the progress of semiconductor technology, high-accuracy time resolution, high sensitivity, low cost, and compactness can be achieved by exploiting CMOS single-photon avalanche diode (SPAD) arrays with low dark count rate to replace PMTs and by bump-bonding AlInGaN UV micropixelated light-emitting diodes to replace lasers in the general direction of lab on chip. The imager can include a CMOS SPAD array with in-pixel digital counters or time-to-digital converters (TDCs) that allows recording not just the photon counts but also the raw timing data for detailed scientific analysis. The imager also contains Field-programmable gate arrays (FPGAs) allowing data processing. Figure 1(b) shows the SOC solution suited to lab-on-chip applications, which is intended to replace the system of Fig. 1(a). For imaging purposes, a remaining challenge is that the excessive computational demands of available lifetime analysis software such as the iterative least-squares method (LSM) or maximum-likelihood-estimation (MLE) render real-time imaging impossible. A new FLIM algorithm considering the instrument response based on the Laguerre expansion technique speeds up lifetime calculations, but the computation time increases with imager size. However, in many applications, such as microfluidic mixing and exploratory biological experiments, it is desirable to monitor the instantaneous biochemical interactions to provide quick feedback to corresponding manipulations. The slow speed of LSM or MLE-based software analysis tools becomes a

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bottleneck and has driven the recent development of noniterative, compact, and fast real-time time-domain FLIM systems. In the past, rapid lifetime determination methods (RLD) were thought to be the simplest algorithms and were used in some previously reported video-rate FLIM systems. In Ref. 12, an optomechanical delay control for RLD was proposed; however, its cumbersome optical setup makes it difficult to image a wide range of fluorophore lifetimes, and an electronically controllable delay would be preferable. To further achieve compactness for SOC, we can exploit configurable devices such as FPGAs to realize real-time FLIM systems. FPGAs have significantly benefited from the advances of CMOS technology. The latest FPGAs contain over hundreds of millions of transistors and can easily accommodate the output signals from SPAD arrays of growing size. With the ability of configuration, designers can easily reconfigure FPGAs by hardware description language to perform any application-specific logic functions, such as real-time lifetime calculations. We therefore evaluated the possibility of applying RLD either on chip or on FPGA and concluded that RLD can be implemented on FPGA with lookup tables (LUT) of natural logarithm or other functions if overlap gating techniques are used. The delay control of RLD can be easily reconfigured by users, and we expect that the system can benefit greatly from the user-friendly features. However, building a LUT on FPGA covering a wide range of lifetimes is inefficient, and it is desirable to develop more FPGA-friendly algorithms that use only additions. The impact will be huge, especially when a large SPAD array is applied. Moreover, a major drawback of RLD is the requirement to choose a proper time delay between two time gates, which is quite challenging when specimens with a wide range of lifetimes coexist. We therefore propose a more hardware-friendly algorithm for lifetime calculations based on the imager developed in Ref. 6. In this paper, we first introduce the proposed hardware lifetime calculation algorithm by considering a single-exponential decay for simplicity. Although it is possible to implement multietponential algorithms in hardware in combination with software calculations, it is not economic in terms of hardware resources. The single-exponential assumption allows a proper comparison of various fitting algorithms. Moreover, a single-exponential decay model is still useful to contrast different types of fluorophores. For diagnostic applications, obtaining lifetime contrast is probably more important than calculating the absolute values of lifetimes. The FPGA implementation and Verilog/Matlab modeling of the center-of-mass (CM) method (CMM) will be introduced. The performance of the proposed algorithm will be tested using Fluorescein, Coumarin 6, and 1,8-anilinonaphthalenesulfonate (ANS) in water/methanol.

2 Theory

2.1 CM of a Single-Exponential Function

For an object with a continuous distribution of mass density \( f(r) \) and total mass \( M_T \), its CM is defined as

\[
CM = \frac{\int r f(r) dV}{\int f(r) dV} = \frac{\int f(r) dV}{M_T}.
\]

For a mass density of a single-exponential function \( f(t) = A \exp(-t/\tau) \) in the range \( 0 \leq t \leq T \), we have

\[
\int_0^T tf(t) dt = \int_0^T At \exp(-t/\tau) dt = A \tau^2 (1 - e^{-T/\tau}) - A \tau T e^{-T/\tau} = \tau \int_0^T f(t) dt - A \tau T e^{-T/\tau}.
\]
\[ \tau = \frac{\int_0^T f(t)dt}{\int_0^\tau f(t)dt} = \frac{\tau - \frac{Te^{-\tau}}{1 - e^{-\tau}}}{\tau}. \tag{2} \]

As \( T > \tau \), the center of mass lies at the position with a distance of \( \tau \) from the origin as Fig. 2(a) shows. If \( f(t) \) represents a fluorescence histogram, then the denominator of Eq. (2) will be the total photon count, while the numerator is the sum of temporal information of total photon events. To implement Eq. (2) in hardware, denoted as CMM for simplicity, we need to quantize the temporal information by dividing the measurement window into \( M \) time bins (bin width of \( h \)), as shown in Fig. 2(b) using TDCs in the photon counting module. An interesting analog circuit was proposed to calculate Eq. (2) for single-molecule microscopy \( i \), however, it did not describe how to remove background noise in the analog domain. In such applications with low fluorescence emission, background-to-signal ratio will be relatively significant. Compared to Ref. 16, CMM works in the digital domain and allows background noise to be removed much more easily.

### 2.2 Error Analysis of CMM

In Ref. 22 it was shown that Eq. (2) is equivalent to MLE when \( M \to \infty \); therefore, CMM can be viewed as hardware version of MLE. When the ratio of the full width at half maximum (FWHM) of the instrumental response function (IRF) over the lifetime is \( \ll 1 \), we can assume the fluorescence decay histogram \( f(t) = A \exp(-t/\tau) \) with \( \tau \) being the lifetime. For the usual measurement setup in a lab, the FWHM of the IRF is on the order of hundreds of picoseconds; thus, it is reasonable to target lifetimes of >500 ps. With the assumption of single-exponential decay, the lifetime \( \tau \) is related to the decay function as

\[ \tau \equiv \frac{\int_0^{\tau_1} f(t)dt}{\int_0^\tau f(t)dt} = \frac{\int_0^{\tau_1} (1 - t_0)f(t)dt + \cdots + \int_0^{\tau_2} (1 - t_0)f(t)dt}{\int_0^{\tau_1} f(t)dt + \int_0^{\tau_2} f(t)dt + \cdots + \int_0^{\tau_3} f(t)dt} \]

\[ = \frac{\int_0^{\tau_1} (1 - t_0)f(t)dt + \cdots + \int_0^{\tau_M} (1 - t_0)f(t)dt}{\int_0^{\tau_1} f(t)dt + \cdots + \int_0^{\tau_M} f(t)dt} \]

\[ = \frac{\sum_{j=0}^{M-1} \sum_{j'=0}^{j+1} \Delta t_j f(t)dt + \sum_{j=0}^{M-1} \Delta t_j N_j}{\sum_{j=0}^{M-1} \sum_{j'=0}^{j+1} f(t)dt} \approx \frac{\sum_{j=0}^{M-1} \Delta t_j N_j}{\sum_{j=0}^{M-1} \Delta t_j} = \frac{\sum_{j=0}^{M-1} j N_j}{\sum_{j=0}^{M-1} j} h = \frac{\sum_{j=0}^{M-1} j N_j}{\frac{M(M+1)}{2}h} \]

\[ = \frac{hR}{h} \]

\[ \Rightarrow \tau = \frac{\sum_{j=0}^{M-1} \Delta t_j N_j}{\sum_{j=0}^{M-1} \sum_{j'=0}^{j+1} f(t)dt} = \frac{R}{h}, \tag{3} \]

where \( \Delta t_j = t_j - t_0 + h/2 = (j + 1 - 1/2)h \) and \( N_j \) is the number of recorded counts in the \( j \)-th time bin (\( j = 0, 1, \ldots, M - 1 \)), and \( N_c = A \lfloor 1 - \exp(-MH/\tau) \rfloor \) is the total effective signal count. The recorded variables \( N_j \) are independently Poisson distributed with respective mean value \( EN_j = f_{j+1}^{j} \int f(t)dt \) and standard deviation \( \sigma N_j = (EN_j)^{1/2} \), and we thus have

\[ N_j = EN_j + \sigma N_j = N_c \chi^2(1 - x)(1 - x^M)^{-1} + \sigma N_j, \tag{4} \]

where \( x = \exp(-h/\tau) \). Substituting Eq. (4) into Eq. (3) we have

\[ \tau_{\text{CMM}} = \frac{\sum_{j=0}^{M-1} \Delta t_j(N_j + \sigma N_j)}{\sum_{j=0}^{M-1} \sum_{j'=0}^{j+1} f(t)dt} = \frac{U + \sigma U}{V + \sigma V} = \tau \left( 1 + \frac{\Delta \tau}{\tau} \right) \left( 1 + \frac{\sigma U - \sigma V}{U - V} \right), \tag{5} \]

where

\[ U = \sum_{j=0}^{M-1} \Delta t_jN_j, \quad V = N_c, \quad \sigma U = \sum_{j=0}^{M-1} \Delta t_j\sigma N_j, \]

\[ \sigma V = \sum_{j=0}^{M-1} \sigma N_j. \tag{6} \]

From Eqs. (4) and (6) we have

\[ \frac{U}{V} = \frac{h(1 - x)}{1 - x^M} \sum_{j=0}^{M-1} \left( j + 1 - \frac{1}{2} \right)x^j = \frac{h(1 - x)}{1 - x^M} = \frac{h}{2} \]

\[ G(x) = \frac{1 + x - (2M + 1)x^M + (2M - 1)x^{M+1}}{2(1 - x)(1 - x^M)} \tag{8} \]

From Eqs. (5) and (6) we have the precision equation

\[ \frac{\sigma U}{\sigma V} = \left( 1 + \frac{\Delta \tau}{\tau} \right) \left( 1 + \frac{\sigma U - \sigma V}{U - V} \right) \left( 1 + \frac{\Delta \tau}{\tau} \right) \left( 1 + \frac{\sigma U - \sigma V}{U - V} \right), \tag{9} \]

\[ \sigma \frac{U}{V} = \sqrt{\sum_{j=0}^{M-1} \left( \frac{\Delta t_j}{U} - \frac{1}{N_c} \right)^2 \sigma N_j^2} \]

\[ = \frac{1}{\sqrt{N_c}} \sqrt{\left( \frac{1 - x}{1 - x^M} \right) \sum_{j=0}^{M-1} \left[ \frac{1}{2} - G(x) \right]^2 x^j} \]

\[ = \frac{1}{\sqrt{N_c}} \sqrt{\frac{1}{(1 - x)(1 - x^M)} G(x)}. \tag{10} \]


\[ P(x) = x - M^2 x^M + (2M^2 - 2)x^{M+1} - M^2 x^{M+2} + x^{2M+1}. \]

The accuracy of the CMM lifetime estimator is determined by the quantization error in Eq. (3). It is usually predictable and can be calibrated by software, whereas the precision (normalized standard deviation) mainly comes from Poisson noise and can be improved only through increasing photon count. From Eqs. (2) and (3), we can also calibrate the lifetime by

\[ \tau_{CMM, cal} \equiv \tau_{CMM} + \frac{Te^{-Mh/\tau_{CMM}}}{1 - e^{-Mh/\tau_{CMM}}} \left(1 + \frac{Me^{Mh/R}}{1 - e^{Mh/R}}\right) h. \]

This calibration can be easily done by software and can improve the accuracy further to \( T > 4 \tau \).

Figure 3 shows the inverse accuracy and precision curves of Eqs. (7) and (9) (for easily transferred to decibels) for \( M = 1024 \) and \( N_c = 2^{17} \). The theoretical results marked as solid lines are compared to Monte Carlo simulations marked with crosses, giving close agreement and proving the correctness of Eqs. (7) and (9). Theoretical precision curves of 1024-bin MLE, and 2-gate RLD (with gate width \( w_g = Mh/2 = 512h \)) are also provided for comparison. From Fig. 3, the optimal window for RLD is from \( Mh/\tau = 1 - 5 \), whereas that for CMM is from \( Mh/\tau = 7 - 100 \). Here, we define a new precision value for CMM as

\[ \text{Precision} = \frac{\tau_{CMM}}{\sqrt{\sigma^2_{CMM} + \Delta^2_{CMM}}} \]

In applications, there is no need to define this new precision as long as the accuracy can be enhanced by software calibration as described above. For simplicity, we assume there is no software calibration available. The new precision definition facilitates end users to familiarize themselves with the sensing system and easily choose a proper parameter. The new precision curve is also shown in Fig. 3. Its optimal window is the same as that of MLE from \( Mh/\tau = 10 - 100 \).

In some applications, we need to know the range of lifetimes that a predictor can resolve when the laser repetition rate (LPR) or the measurement window (MW) is fixed. We use the \( F \) value introduced in Ref. [17] to quantify the performance of a lifetime imaging technique. The \( F \) value is defined as \( F = N_c^{1/2} \sigma \tau / \tau \), where \( \sigma \tau \) is the standard deviation of repeated measurements of the lifetime value \( \tau \). Figure 4 shows \( F \) curves for 1024-bin CMM, 4096-bin CMM, 1024-bin MLE, 15-bin integration for extraction method (IEM), and 2-gate RLD in terms of \( \tau \) normalized by measurement window \( (MW = Mh) \). The MLE demonstrates the best resolvability range. However, it is not possible to implement it in hardware. For the other three methods, only CMM has a flat optimal \( F \) response. Taking \( LPR = 5 \text{ MHz} \) as an example and assuming the TDC full range is equivalent to the measurement window, \( MW = 200 \text{ ns} \). If \( N_c = 2^{17} \), then the lifetime range with a precision of 40 dB (\( F \approx 4 \)) for 2-gate RLD, 15-bin IEM, 1024-bin CMM, and 1024-bin MLE are 16–200, 12–140, 0.6–30, and 0.02–320 ns, respectively. For RLD, the optimal window can be chosen by selecting proper delays, mechanically or electronically. For CMM and IEM, the optimal window can be easily set on FPGA by choosing a proper \( M \). In theory, the lower bound of CMM and MLE can be further reduced by increasing \( M \). However, it is limited by the FWHM of the system IRF, which can be several hundreds of picoseconds, considering jitter contributed by the SPADs, laser, and TDCs. Therefore, increasing \( M \) further for realtime, single-exponential lifetime estimation is not sensible. A comparison summary for the CMM, IEM, RLD, and the MLE algorithms is provided in Table 4. It clearly shows the merits of the CMM in terms of \( F \) value, lifetime resolvability, and on-chip feasibility. From Fig. 4, the advantage of CMM is that its photon collecting efficiency, for a given precision, is 2.5-
fold larger than RLD-2 and IEM. The measurement window should be about $10 \times$ the lifetime (or $7 \times$ with software calibration) to achieve high sensitivity (good photon economy). In this respect, RLD imaging can use a higher laser repetition rate and achieve a better duty cycle at measurement window $= 1 - 5 \tau$. However, if complete raw arrival time data are needed, the laser repetition rate cannot be too low. Moreover, for most fluorophores, the measurement window is $> 4 \tau$ to avoid nonidealities such as bleed through. Although one might argue that for mono-exponential decays the bleed through does not matter too much, it undermines background correction. This means our CMM detector system has a slightly lower duty-cycle performance in order to maintain the sensitivity. However, our system contains TDCs and can provide both raw data and lifetime data output.

2.3 Error Analysis of CMM with Background Correction

In most practical lifetime analysis tools, background is taken into account by the subtraction of a dc background value $C_0 (= N_0 / M$, $N_0$ is total background noise within a measurement window of $Mh$) from the measured histogram, and along with lifetime calculations, this is done by software. However, for faster real-time imaging it is desirable that a hardware calibration technique can be integrated into the system by generating the required $C_0$ using the available counts. Figure 5 shows a typical measured histogram (of 1 $\mu$M Fluorescein, detailed in Section 4). There always exists a flat response before the peak of the histogram decided by the delay between systems enable signal and laser excitation. A dc value of $C_0$ can be obtained by averaging the counts of several bins on the flat response. Suppose we have a white background noise response, and we can therefore obtain the background count as $N_b = MC_0$, from Eq. (5) and by subtracting $C_0$ from the count in each bin, we have

$$
\tau_{CMM,corr} = \frac{1}{h} \left( \sum_{j=0}^{M-1} \frac{\Delta t_j}{h} (N_j - C_0) \right) = \frac{1}{N_{total} - MC_0} \left( \sum_{j=0}^{M-1} \left( j + \frac{1}{2} \right) N_j - MN_b \right),
$$

where $N_{total} = N_c + N_b$.

$$
N_j = EN_j + \sigma N_j = NC_0 \frac{x^2(1-x)}{1-x^M} + N_b + \sigma N_j,
$$

Fig. 5 Measured fluorescence histogram of Fluorescein by a CMOS SPAD.

<table>
<thead>
<tr>
<th>Method</th>
<th>$F_{\text{min}}$ at $h$ ($\tau$)</th>
<th>$F&lt;4$ resolvability</th>
<th>On-chip feasibility</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard RLD-2</td>
<td>1.5 $\times 2.5$</td>
<td>$0.08 &lt; \tau/MW &lt; 1$</td>
<td>Yes/LUT$^b$</td>
</tr>
<tr>
<td>IEM w/o Calibration</td>
<td>1.6 $\times 0.67^a$</td>
<td>$0.06 &lt; \tau/MW &lt; 0.7$</td>
<td>Yes</td>
</tr>
<tr>
<td>IEM with Calibration</td>
<td>1.2 $\times 1.67$</td>
<td>$0.03 &lt; \tau/MW &lt; 0.7$</td>
<td>Yes</td>
</tr>
<tr>
<td>MLE $M=1024$</td>
<td>1.0 $\times 0.01-0.5$</td>
<td>$1 \times 10^{-4} &lt; \tau/MW &lt; 1.6$</td>
<td>No</td>
</tr>
<tr>
<td>CMM $M=1024$</td>
<td>1.0 $\times 0.01-0.1$</td>
<td>$3 \times 10^{-3} &lt; \tau/MW &lt; 0.15$</td>
<td>Yes</td>
</tr>
<tr>
<td>CMM $M=4096$</td>
<td>1.0 $\times 0.003-0.08$</td>
<td>$7 \times 10^{-4} &lt; \tau/MW &lt; 0.15$</td>
<td>Yes</td>
</tr>
</tbody>
</table>

$^a$The optimal $h$ of IEM is independent of $M$.

$^b$On a small detector array.
The error equations can be obtained by replacing Eq. (14) into Eq. (15) and following the same procedure as Eqs. (4)–(11).

3 Hardware Implementation Method and Modeling

3.1 FPGA Implementation Method

We rewrite Eq. (3) as

$$\tau_{CMM} = \sum_{i=1}^{N_c} \frac{D_i}{N_c} \cdot \frac{1}{2^L},$$  

where $D_i$ is the K-bit TDC output of the $i$th captured photon. It is quite easy to implement Eq. (16) on FPGA. It can also be readily modified to implement background correction of Eq. (14). For simplicity, we introduce the FPGA implementation of Eq. (16). The first term on the right-hand side can be implemented by an adder for the numerator and a counter for the denominator. In Fig. 6, a $(K + \log_2 N_c)$-bit register is used to store the results from the adder and sends them back to the adder for adding with the TDC code of the next photon. The lifetime can be updated by latching the results when the counter storing $N_c$ reaches a value of

$$N_c = 2^L, \quad L \quad \text{is an integer.}$$  

When this condition is reached, a trigger signal is sent to latch the latest $\tau_{CMM}/h$ and reset the register to perform the next calculation and keep updating the lifetime. By this arrangement, we do not even need digital division by only taking the first $K$ most significant bit (MSB) bits of the register or more than $K$ MSB bits for decimal accuracy. The second term 1/2 on the right-hand side can be kept in mind or simply merging Eqs. (16) and (17) as

$$EN_j = \int_{f(t)N_j/(Mh)}^{f(t)+1} [f(t) + N_j/(Mh)] dt, \quad \text{and} \quad \alpha N_j = (EN_j)^{1/2}.$$  

(15)

The error equations can be obtained by replacing Eq. (15) into Eq. (14) and following the same procedure as Eqs. (4)–(11).

3.2 SPAD Detection Model and Verilog/Matlab Simulations

Before employing CMM with a SPAD array, we first built a detection model of a SPAD pixel in order to verify the efficiency of the algorithm on the FPGA. Figure 7 shows the diagram for the detection model of a SPAD pixel. The 8-bit signal coming from a TDC in a SPAD pixel cell can be modeled by a 31-bit pseudo-random bit sequence (PRBS) generator and a lookup table used for generating a photon-emission probability function. The threshold values $V_{th,j}$ are related as

$$V_{th,j+1} - V_{th,j} = N_j, \quad j = 0, \ldots, M - 1.$$  

(21)

The overall jitter of the SPAD and laser (assumed as a Gaussian distribution), and the laser excitation delay between the electrical excitation signal and laser pulse is built right after the exponential lookup table. The SPAD detection model then

$$F = \frac{N_j^{1/2} \sigma \tau}{\tau} = \frac{2^{L/2} \sigma \tau}{\tau} = 1.0 \Rightarrow \frac{\tau}{\sigma \tau} = 2^{L/2},$$  

or signal-to-noise ratio (SNR) $\equiv 3L$ (dB).  

(19)

This is a very convenient formula for end users. By selecting a proper $L$ via the GUI, one can easily set the accuracy of images. For example, if a precision of SNR $= 30$ dB ($\sigma \tau/\tau = 3\%$) is required for the system, the total count within the measurement window is $2^{SNR} = 1024$. The expression of Eq. (19) is the same with that of MLE in the optimal range. For imaging purposes, CMM can be applied to a column of SPAD pixels, and the hardware implementation can be extended accordingly. For video-rate applications, we have to keep the lifetime update time to

$$t_{update} = \frac{2^{L}}{PCR} \approx 30 \text{ ms},$$  

(20)

where PCR is the photon count rate. For example, for a precision of SNR $= 30$ dB with a lifetime update rate of $> 33$ fps, the PCR should be larger than 33 kHz, which is not a difficult task at all for the latest CMOS SPAD detector. End users can choose a proper $L$ to maintain an acceptable accuracy while keeping the lifetime update rate. All parameters can be set by end users via the GUI considering the image contrast, accuracy, and update speed. Other functions, such as automatic histogram peak finding, imaging filtering, dark area marking, homogeneous lifetime updating, and background correction, can also be implemented on a FPGA. With this arrangement, video-rate lifetime images can be generated and the dynamics of interactions between fluorophores and the microenvironment, such as microfluidic mixing, can be easily observed.
feeds the output data into a serializer to model the signal coming from the SPAD pixel and then via a deserializer to the CMM lifetime calculation module in Fig. 6. The polynomial for generating the 31-bit PRBS is \( g(x) = 1 + x^{28} + x^{30} \). The maximum length of the bit sequence is \( 2^{31} - 1 \), which is much larger than the total photon count of usual TCSPC measurements for a single pixel. For comparison to RLD algorithms and for simplicity, we built a lookup table of RLD algorithms and for simplicity, we built a lookup table of

\[
10^\frac{n}{\tau} N_l = A \exp(-t/\tau) + B \exp(-t/\tau),
\]

with \( A \) and \( B \) the amplitudes. Taking a single decay function \( f(t) = A \exp(-t/\tau) \) as an example, if \( \tau \) is of 200 ps (the full range of the TDC is \( 256h = 51.2 \) ns, which is equivalent to a LPR=20 MHz). The lifetime \( \tau = 21h = 4.2 \) ns is much larger than a typical jitter of 300 ps such that only tail fitting is applied to extract the lifetime without digital deconvolution. A measurement window of \( M = 200 \) (44th to 243rd bin) from the peak of the histogram is chosen for lifetime calculations. Figure 5 shows the decay histogram \( N_t \) obtained by the model and the fitted curve \( N_f \) by CMM with background correction of Eq. (14) using Verilog. The calculated lifetimes with four extra bits for decimal accuracy obtained by CMM and RLD with/without background correction are listed, respectively. The reduced chi-squared is 1.10 showing a good fit, and Fig. 8 also shows the normalized residual plot of \( (N_t - N_f)/N_f^2 \), which is well distributed, implying that the model is Poisson distributed as in real cases.

The second example is \( f(t) = A \exp(-t/2\hbar) \), with a lifetime \( \tau = 200 \) ps at LPR=20 MHz. We are comparing CMM to other algorithms with \( M = 200 \). CMM is not sensitive to the timing jitter. For RLD, it is a challenging task to resolve lifetimes, much less than the effective measurement window \((\tau < 200h \text{ in this case})\). Thus, we use MLE instead to calculate the lifetime with software using

\[
1 + (x^{-1} - 1)^{-1} - M(x^{-M} - 1)^{-1} = N^\frac{1}{2} \sum_{j=0}^{M-1} (j + 1)N_f,
\]

where \( x = \exp(-h/\tau) \). In this example, all algorithms are performed on the computer for a fair comparison, and therefore, there is no digital quantization error for CMM. The reduced chi-squared is 0.94, and Fig. 9 shows the decay histogram and residual obtained by the model and the fitted curve by CMM with background correction using Matlab. The calculated life-times for CMM and MLE are also listed. For CMM and MLE, it is necessary to apply background correction when resolving lifetime much less than the measurement window. It is also interesting to note that the behavior of CMM and MLE are almost identical in terms of precision and sensitivity to background noise in the optimal lifetime range; therefore, CMM can be viewed as a hardware implementation algorithm of

\[
\begin{align*}
\tau_{\text{exac}}/\hbar &= 2 \\
\tau_{\text{CMM}}/\hbar &= 5.09 \\
\tau_{\text{CMM,corr}}/\hbar &= 1.97 \\
\tau_{\text{MLE}}/\hbar &= 5.12 \\
\tau_{\text{MLE,corr}}/\hbar &= 1.95
\end{align*}
\]
4 Experimental Results

4.1 Measurements of Fluorescein and Coumarin 6 Using SPADs

Measurements of the decays of Fluorescein and Coumarin 6 mounted on microcavity slides have been made to test the proposed CMM hardware lifetime calculation algorithm. Table 2 lists the fluorophores under test in terms of solvent, concentration, excitation and emission wavelengths, typical lifetimes provided by the manufacturers, and the calculated lifetimes using CMM, MLE, RLD-2, and Edinburgh Instruments F900 software. Then, 45 μL of each sample was pipetted into a single-cavity (15-mm diam) glass microscope slide (Fisher Scientific, United Kingdom, MNK-140-010A) and sealed with a 0.12-mm-thick borosilicate glass coverslip (Fisher Scientific, MNJ-300-020T). The LPR (PicoQuant pulsed diode laser with wavelength of 470 nm) is 10 MHz, and the average output power is 0.12 mW. Fluorescence decay curves were recorded on a time scale of 100 ns, resolved into 1024 time bins (i.e., \( h \sim 0.098 \) ns). With LPR of 10 MHz, there is no bleed through observed on measured histograms. The fluorescence emission is captured by a SPAD array fabricated in a 0.35-μm CMOS high-voltage process mounted on a daughter board. Figure 5 shows the measured histogram of Fluorescein, and Fig. 11 shows the logarithmic plot for the measured histogram \( N_c \) starting from the bin with the peak intensity and the fitted curve \( N_c \) by CMM with background correction, and also the normalized residual count. The reduced chi-squared is 1.40. The last three rows of Table 2 show the calculated lifetimes with background correction for CMM, MLE, RLD, and Edinburgh Instruments F900 software, respectively. Measurement windows of 5–20/30τ,

\[
\tau = 2000 \text{h}, \quad \text{RLD}\text{-2} = 200 \text{h}, \quad \text{CMM} = 10 \text{h}, \quad \text{RLD}\text{-2} = 800 \text{h}
\]

**Table 2** Summary of fluorophores used.

<table>
<thead>
<tr>
<th>Fluorophore</th>
<th>Fluorescein</th>
<th>Coumarin 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solvent</td>
<td>Ethanol</td>
<td>Methanol</td>
</tr>
<tr>
<td>Concentration (μM)</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Excitation wavelength (nm)</td>
<td>495</td>
<td>460</td>
</tr>
<tr>
<td>Peak emission wavelength (nm)</td>
<td>517</td>
<td>505</td>
</tr>
<tr>
<td>Typical lifetime (ns)</td>
<td>4.1</td>
<td>2.5</td>
</tr>
<tr>
<td>Calculated lifetime (ns) using CMM</td>
<td>( 4.15 \pm 0.15 )</td>
<td>( 2.42 \pm 0.08 )</td>
</tr>
<tr>
<td>( \tau = 5 \text{h} &lt; \text{Mh} &lt; 20 \text{h} )</td>
<td>( 5 \text{h} &lt; \text{Mh} &lt; 30 \text{h} )</td>
<td></td>
</tr>
<tr>
<td>Calculated lifetime (ns) using MLE</td>
<td>( 4.2 \pm 0.20 )</td>
<td>( 2.4 \pm 0.1 )</td>
</tr>
<tr>
<td>( \tau = 0.5 \text{h} &lt; \text{Mh} &lt; 20 \text{h} )</td>
<td>( 0.5 \text{h} &lt; \text{Mh} &lt; 30 \text{h} )</td>
<td></td>
</tr>
<tr>
<td>Calculated lifetime (ns) using RLD-2</td>
<td>( 4.4 \pm 0.08 )</td>
<td>( 2.42 \pm 0.05 )</td>
</tr>
<tr>
<td>( 1 \text{h} &lt; 2w_0 &lt; 5 \text{h} )</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Calculated lifetime (ns) using Edinburgh instruments F900</td>
<td>( 4.38 \pm 0.06 )</td>
<td>( 2.41 \pm 0.03 )</td>
</tr>
<tr>
<td>( 1 \text{h} &lt; \text{Mh} &lt; 20 \text{h} )</td>
<td>( 1 \text{h} &lt; \text{Mh} &lt; 30 \text{h} )</td>
<td></td>
</tr>
</tbody>
</table>

\(^a\)Maximum measurement window for Fluorescein 20\( \times 4.1 \) (≈800h).

\(^b\)Maximum measurement window for Coumarin 6 30\( \times 2.5 \) (≈800h).
0.5–20/30τ, 1–5τ, and 1–20/30τ are chosen for CMM, MLE, RLD-2, and F900, respectively. The mean lifetimes of Fluorescein and Coumarin 6 calculated by CMM, are 4.15 and 2.42 ns, respectively, in good agreement with the data provided by the manufacturers and are also comparable to other algorithms.

4.2 Measurements of ANS in Water/Methanol Using PMTs

Fluorescent dye ANS is widely used in biological experiments due to its extreme sensitivity to the composition of water/methanol mixtures, showing a drastic variation in lifetime from 250 ps in pure water to 6 ns in pure methanol. The excitation light comes from a Ti-sapphire laser (LPR = 4.75 MHz using a pulse picker) with a laser power of 0.1 mW. The concentration of ANS is 1 mM. The ANS in the water/methanol mixture with a concentration of water of 0, 10, 20, 30, and 100% is measured by a PMT. Figure 11 shows the measured and fitted fluorescence histograms obtained by the PMT and CMM, respectively. The fluorescence histograms of ANS display a single-exponential decay as stated in the previously reported literature, making it an ideal probe of solvent composition. The calculated lifetimes in terms of water concentration obtained by CMM, the prediction function in Ref. 10, and Edinburgh Instruments F900 software are listed in Table 3. They are in a good agreement with one another. The reduced chi-squared is also listed in Table 3.

Table 3 Comparison of calculated lifetimes of ANS between CMM, prediction function, and Edinburgh Instruments F900 software.

<table>
<thead>
<tr>
<th>Percentage ν/ν (%)</th>
<th>CMM (ns)</th>
<th>reduced chi-squared</th>
<th>Ref. 10 (ns)</th>
<th>F900 (ns)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>6.08/1.7</td>
<td>5.97</td>
<td>6.13</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>4.87/1.01</td>
<td>4.76</td>
<td>4.86</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>3.49/1.10</td>
<td>3.38</td>
<td>3.47</td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>2.49/1.02</td>
<td>2.4</td>
<td>2.48</td>
<td></td>
</tr>
<tr>
<td>100</td>
<td>0.28/1.22</td>
<td>0.25</td>
<td>0.27</td>
<td></td>
</tr>
</tbody>
</table>

5 Conclusion

We have proposed a very simple FLIM algorithm called CMM [Eq. (3)] for real-time applications and derived the theoretical error equations [Eqs. (7) and (9)] for easily obtaining the best recording parameters, such as measurement window, width of a time bin, and bit resolution of the TDC. The method has the potential of using the available photons efficiently, provided that the recording parameters are correctly optimized. For single-exponential lifetime imaging, the algorithm provides the same precision level as the MLE in the optimal window with $F$ of 1.0. An interesting result of our study is that the optimum performance of $F = 1.0$ can be obtained at...
10h < τ < 0.1 Mh
(or 10h < τ < 0.14 Mh, with software calibration)
(23)

or for \( F > 1.5 \) comparable to RLD-2 (\( w_g \sim 2.5 \tau \))

5h < τ < 0.35 Mh. (24)

The advantage of CMM over the other hardware algorithms is that CMM has higher photon-collecting efficiency (\( > \times 2.5 \)) than RLD/IEM. For CMM of Eq. (5) without any differential term similar to that of IEM, the design specifications of in-pixel TDCs can be more relaxed. The FPGA implementation of this FLIM algorithm is proposed for the first time as Eqs. (17) and (18). Hardware implementation of CMM with background correction can also be easily implemented on FPGA with Eq. (14). The performance of CMM is successfully tested not only on Verilog/Matlab synthetic data but also on real data collected by CMOS SPAD pixels and PMTs. CMM on the latest developed CMOS SPAD arrays has single-photon sensitivity and provides an efficient way of video-rate FLIM implementations; it is promising for imaging applications.

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References