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Novel method for measuring a dense 3D strain map of robotic flapping wings

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Abstract
Measuring dense 3D strain maps of the inextensible membranous flapping wings of robots is of vital importance to the field of bio-inspired engineering. Conventional high-speed 3D videography methods typically reconstruct the wing geometries through measuring sparse points with fiducial markers, and thus cannot obtain the full-field mechanics of the wings in detail. In this research, we propose a novel system to measure a dense strain map of inextensible membranous flapping wings by developing a superfast 3D imaging system and a computational framework for strain analysis. Specifically, first we developed a 5000 Hz 3D imaging system based on the digital fringe projection technique using the defocused binary patterns to precisely measure the dynamic 3D geometries of rapidly flapping wings. Then, we developed a geometry-based algorithm to perform point tracking on the precisely measured 3D surface data. Finally, we developed a dense strain computational method using the Kirchhoff–Love shell theory. Experiments demonstrate that our method can effectively perform point tracking and measure a highly dense strain map of the wings without many fiducial markers.

Keywords: flapping wings, superfast 3D imaging, digital fringe projection, geodesics, strain analysis

Supplementary material for this article is available online
(Some figures may appear in colour only in the online journal)

1. Introduction

Over the past several decades, scientific studies of insect flight have been greatly advanced with new experimental techniques ranging from measurements of flow field to aerodynamics of flight. Within insect flight studies, insect wing deformation and strain have been interesting topics to scientists owing to their variety between different species, between different flight types of the same insect and even between different strokes of the same type of flight [1]. In addition, the deformation and strain of wings could contain important information for lift force analysis [2], which could provide vital insightful knowledge for flapping wing design.

In the past, scientists have made great attempts to study insect wing deformation by first identifying some general patterns of bending during the wing stroke cycles using still photographs [3]. In recent decades, scientists have started to use optical techniques to quantify the deformation of wings. Scientists first attempted to actively illuminate thin laser strips onto the flapping wings, and quantify the wing deformation by analyzing the distorted stripes captured by high-speed cameras [2, 4–7]. However, as shown in figure 1(a), the spatial resolutions of such methods are limited by the sparsely illuminated ‘comb-shape’-like laser stripes. Moreover, it is difficult to track any specific points on the wings with such methods [8].
To overcome the latter limitation, scientists started to use high-speed stereo videography [9] to provide quantitative descriptions of wing morphology. Within this technique, one of the widely adopted methods is to use fiducial markers as joints to facilitate identification of similar points in different cameras, and 3D information of those joints can be obtained by the well-established stereo vision technique. The geometry of the wings can be reconstructed through the joint-based hierarchical subdivision surface method [8, 9]. A schematic diagram of this method is shown in figure 1(b). Over the years, high-speed videography techniques have been widely adopted to study a variety of species including hummingbirds [10, 11], moths [12], dragonflies [8], butterflies [13], bats [14], etc. An important advantage of such methods is that some specific points (e.g. marker points) can be tracked in different frames to accurately quantify the motion and deformations of those points of interest. However, since this stereo vision based technique hinges on identifying similar points in different camera perspectives, a major limitation of this method is that only those sparsely arranged marker points are precisely measured, albeit the rest of the points can be interpolated through geometric modeling methods [8]. This makes it challenging for performing high-resolution deformation and strain analysis. In reality, for a deformable flying structure, performing high-resolution mechanics testing is of great value for analyzing its fluid-structure interactions [15]. Therefore, it is important to develop technologies that can perform high-resolution mechanics evaluation.

Different from the high-speed stereo videography method, the digital fringe projection (DFP) technique can reconstruct 3D geometries of the entire scene with high resolution and accuracy [16]. As shown in figure 1(c), a DFP technique essentially uses a video projector to illuminate sinusoidal patterns onto the sampled surface, and a camera from another viewing angle is to capture the distorted fringe patterns to obtain 3D information through fringe analysis. Its high spatial resolution makes it possible to realize full-field strain analysis if the dynamic deforming process of the flapping wings can be captured. In this research, we investigate a special type of flapping wing made of an inextensible thin membrane. First, we developed a DFP system to measure the dynamic 3D geometries of the rapidly deforming wings. Specifically, we use a digital-light-processing (DLP) projector to project binary defocused patterns on the wings at 5000 Hz. A precisely synchronized camera captures the distorted fringe patterns by the object surface. The captured distorted patterns are analyzed by a fringe analysis method for 3D topological reconstruction. Once the dynamic 3D geometries are precisely measured, the strain for each point can be computed through examining the geometric deformations. In this research, we also develop a strain analysis framework based on geodesic computation and the Kirchhoff–Love shell theory. We first develop a novel point tracking method based on surface geometry using a proposed method that enhances the Dijkstra’s algorithm [17]. The Green–Lagrange strain tensor of each tracked point is then determined by the curvature change from its strain-free condition. Experimental results on 3D reconstruction, validation of point tracking, as well as dynamic evaluation of the strain field demonstrate the success of our proposed method. Our strain analysis framework is solely based on surface geometric information, and thus is advantageous for applications where the measured surface does not contain significant textural variations across the entire image or special surface treatment is undesirable.

Section 2 introduces some theoretical principles and basic technologies related to this research. Section 3 demonstrates the results showing the success of our proposed research. Section 4 discusses the merits and limitations of our work, and section 5 draws a conclusion of this research.

2. Methods

In this section, we will elaborate the theoretical foundations of superfast 3D imaging, our innovated geodesic-based point tracking method, as well as our developed strain computational framework.

2.1 Superfast 3D imaging

We used a modified Fourier transform profilometry (FTP) method [18] for 3D reconstruction. The basic principles can
be explained as follows. In theory, two different fringe patterns with a phase shift of $\pi$ can be described as

$$ I_1 = I(x, y) + I'(x, y) \cos[\phi(x, y)], $$  \hspace{1cm} (1)

$$ I_2 = I(x, y) - I'(x, y) \cos[\phi(x, y)], $$  \hspace{1cm} (2)

where $I'(x, y)$ stands for the average intensity or DC component, $I(x, y)$ represents the intensity modulation, and $\phi(x, y)$ is the phase information to be computed. After subtracting the two fringe images, we can get rid of the DC component and obtain

$$ I = (I_1 - I_2)/2 = I''(x, y) \cos[\phi(x, y)]. $$  \hspace{1cm} (3)

Using Euler’s formula, we can reformulate equation (3) as a summation of two harmonic conjugate components:

$$ I = \frac{I''(x, y)}{2} \left[ e^{i\phi(x,y)} + e^{-i\phi(x,y)} \right]. $$  \hspace{1cm} (4)

To preserve only one of the two harmonic conjugate components, we can apply a bandpass filter and obtain the final fringe image as

$$ I_f(x, y) = \frac{I''(x, y)}{2} e^{i\phi(x,y)}. $$  \hspace{1cm} (5)

In this research, we chose to use a Hanning window as the bandpass filter [18]. After filtering, we can extract the phase through an arctangent function:

$$ \phi(x, y) = \tan^{-1} \left\{ \frac{\text{Im}[I_f(x, y)]}{\text{Re}[I_f(x, y)]} \right\}. $$  \hspace{1cm} (6)

From equation (6), one can see that the phase $\phi$ is in the form of an arctangent function. As a result, the extracted phase $\phi$ is wrapped with a range from $-\pi$ to $\pi$. Therefore, phase unwrapping is necessary to obtain an absolute phase map. In this research, we adopted a histogram-based method [19] for absolute phase retrieval.

From equations (1) and (2), we can see that the modified FTP method requires the projection of more than one 8-bit sinusoidal pattern. However, the refresh rate of 8-bit patterns are typically limited to several hundred Hz even for modern DLP projectors (e.g. 247 Hz for Wintech PRO 6500). Consider that our flapping wing robot (e.g. XTIM Bionic Bird Avitron V2.0) flaps 25 cycles per second, this projection speed is not sufficient for high-quality 3D imaging. Alternatively, as introduced by Lei and Zhang [20], one can project 1-bit square binary patterns with projector defocusing to produce a quasi-sinusoidal profile. This method is called the binary defocusing method. The basic principle of the binary defocusing technique is that the projector defocusing effect, which is essentially similar to a Gaussian low-pass filter, can effectively suppress high-order harmonics of a square wave in the Fourier frequency spectrum. Over the past decade, scientists have adopted different methods to further suppress high-order harmonics by means of pulse-width modulation [21], area modulation [22], dithering [23] and so forth. With the reduced data transfer load from 8-bit to 1-bit images, the DLP projectors have enabled kHz 3D shaped measurement speeds [24]. In this research, we used a set of area-modulated patterns [25]

\[\text{Figure 2. Finding the correspondence between point } p(t_0) \text{ on the initial surface configuration } S(t_0) \text{ and point } p(t) \text{ on the current-deformed configuration } S(t); \text{ } p(t_0) \text{ is identified by finding the intersecting point of the curves } \gamma_1(x, y, z) \text{ with equal geodesic distance } d_1 \text{ and } \gamma_2(x, y, z) \text{ with equal geodesic distance } d_2.\]

\[\text{for phase extraction and a set of dithered patterns [23] for unwrapping. The fringe pitch for area modulated patterns and dithered patterns are } T = 24 \text{ and } T = 380 \text{ pixels, respectively.}\]

\[\text{2.2. Geodesic-based point tracking}\]

Although we have obtained the 3D data for each frame with superfast 3D imaging, performing strain analysis for each 3D frame is nevertheless challenging since it requires point tracking on the wings so that the strains can be computed by examining the geometric deformations. In this section, we will introduce our proposed geometry-based point tracking method for inextensible membranes assisted by the computation of geodesic distance.

For an inextensible surface, an important property is that the geodesic distances will be retained after surface deformation [26], which provides us with additional constraints to perform point tracking. For any point $p(t_0)$ on the initial surface configuration $S(t_0)$, we need to identify its corresponding point $p(t)$ on a deformed surface configuration $S(t)$. Figure 2 illustrates a schematic diagram of our proposed tracking approach using geodesic computation. Suppose we have two anchor points $c_1$ and $c_2$, for any point $p(t_0)$ on an initial undeformed surface $S(t_0)$, we compute its geodesic distances $d_1$ and $d_2$, respectively, to the anchor points $c_1$ and $c_2$. Then, on the current deformed surface $S(t)$, we extract the curves $\gamma_1$ and $\gamma_2$, respectively, with equal geodesic distances $d_1$ and $d_2$. Finally, we identify the point $p(t)$ by computing the numerical solution of the intersecting point of $\gamma_1$ and $\gamma_2$. Next, we introduce the detailed procedures of our proposed tracking approach.

The first step of our tracking approach is to compute the geodesic distances of any point $p(t_0)$ to the anchor points $c_1$ and $c_2$. The geodesic distance is essentially the length of the shortest distance between two points on the surface. Some well-known computational approaches include Dijkstra’s algorithm [17], which is based on distance computation, and the fast marching algorithm [27, 28], which is based on gradient computation. In this research, we developed a computational approach that is based on Dijkstra’s algorithm, but optimized to our case by considering that the surface data could contain some noise.

Dijkstra’s algorithm finds the shortest path from the a given anchor point on the graph to any other nodes on the graph. Figure 3 shows a simple example of the computational
procedure of Dijkstra’s algorithm. Suppose node 1 on the graph is the initial anchor point, the distances from which will be computed for each of its neighbors. The one that has the smallest distance becomes the new anchor point, and the previous anchor point will not be visited again and marked as out. This procedure continues, and the distance value of each node will be updated whenever a smaller distance value is found. Once all node points have been marked as out, the entire procedure is done.

Dijkstra’s algorithm performs a good approximation of geodesic computation if the data is ideal and noise-free. However, since our reconstructed 3D data could be ‘polluted’ by camera noise, here we propose an optimization of the conventional Dijkstra algorithm. The optimization is mainly composed of two parts: (1) selecting a bigger neighborhood window (i.e. \(7 \times 7\)) for possible marching directions; (2) using a fitted cubic Bézier curve to substitute the direct summation of line segments. Figure 4 illustrates the optimization scheme of our proposed geodesic computational method. For each currently visited node \(P_0\), instead of only searching its four-connectivity or eight-connectivity neighbors, we pick its \(7 \times 7\) neighborhood and search all possible marching directions within this \(7 \times 7\) window, as illustrated on the left-hand diagram. For each searching path (e.g. the path denoted by the purple arrow), we pick two more points, \(P_1\) and \(P_2\), in addition to the start point \(P_0\) and end point \(P_3\). After picking up the four points \(P_0-P_3\), we then fit a cubic Bézier curve that can be formulated as follows:

\[
B(t) = (1-t)^3P_0 + 3(1-t)^2tP_1 + 3(1-t)t^2P_2 + t^3P_3, \quad 0 \leq t \leq 1. \quad (7)
\]

Then, the surface distance \(d(P_0, P_3)\) between the nodes \(P_0\) and \(P_3\) is estimated as the arc length of the fitted Bézier curve.

\[d(P_0, P_3) = \int_0^1 |B'(t)| \, dt, \quad (8)\]

where \(B'(t)\) is the first-order derivative of the Bézier curve \(B(t)\).

With this optimized scheme for geodesic computation, we can generate maps of geodesic distances \(D_{t_i}(u,v)\) and \(D_{t_j}(u,v)\) with respect to anchor points \(c_1\) and \(c_2\). Then, we extract a set of points \(p_1(t)\) and \(p_2(t)\) with equal geodesic distance \(d_1\) and \(d_2\), respectively, and perform a least-square fitting into spatial curves \(\gamma_1[x(t), y(t), z(t)]\) and \(\gamma_2[x(t), y(t), z(t)]\) of fourth-order polynomials. For instance, the parametric representation of a fourth-order spatial curve \(\gamma[x(t), y(t), z(t)]\) can be expressed as

\[
[x \ y \ z]^T = M [\tau^4 \ \tau^3 \ \tau^2 \ \tau \ 1]^T \quad (9)
\]

where \(M\) is a \(3 \times 5\) coefficient matrix. The matching point \(p(t)\) can be identified by the intersecting point of the spatial curves \(\gamma_1[x(t), y(t), z(t)]\) and \(\gamma_2[x(t), y(t), z(t)]\):

\[
p(t) = \{(x, y, z) | \gamma_1(x, y, z) \cap \gamma_2(x, y, z)\}. \quad (10)
\]

The numerical solution for this set of simultaneous nonlinear equations was computed using the MatLab \(fsolve\) function.

2.3. Strain computation

As is shown in figure 5, once we can determine the point-to-point correspondence between a current frame \(S(t)\) and the initial frame \(S(t_0)\), we can then calculate the Green–Lagrange strain tensor on that specific point. According to the Kirchhoff–Love shell theory [29], the coefficients \(E_{\alpha \beta}\) of the Green–Lagrange strain tensor can be modeled as [30, 31]
where \( b_{\alpha\beta} \) and \( B_{\alpha\beta} \) are, respectively, the curvature tensor coefficients of the point on the current and initial surface configuration. In fact, \( b_{\alpha\beta} \) and \( B_{\alpha\beta} \) are defined by the second fundamental forms of the surfaces. To compute their second fundamental forms, now suppose that we have already found the corresponding points \( p(t_0) \) and \( p(t) \), respectively, on the initial undeformed and current deformed surfaces, we select a \( 15 \times 15 \) pixels neighborhood for both \( p(t_0) \) and \( p(t) \) and fit them into quadratic surfaces \( r(\theta_1, \theta_2) \) as

\[
\begin{align*}
x &= \theta_1, \\
y &= \theta_2, \\
z &= A\theta_1^2 + B\theta_2^2 + C\theta_1\theta_2 + D\theta_1 + E\theta_2 + F.
\end{align*}
\]

We coincide \( \theta_1 \) and \( \theta_2 \) with the world coordinate \( x \) and \( y \) to ensure that our surfaces are using the same parameterization. Then, we find the tangent plane base vectors \( G_1, G_2 \) and \( g_1, g_2 \), respectively, from the initial undeformed state \( S(t_0) \) and the current deformed state \( S(t) \) as \([30, 31]\)

\[
\begin{align*}
(G_1, G_2) &= \begin{bmatrix} \frac{\partial r(t_0)}{\partial \theta_1} & \frac{\partial r(t_0)}{\partial \theta_2} \end{bmatrix}, \\
(g_1, g_2) &= \begin{bmatrix} \frac{\partial r(t)}{\partial \theta_1} & \frac{\partial r(t)}{\partial \theta_2} \end{bmatrix}.
\end{align*}
\]

Then, the second-order partial derivatives can be computed as

\[
G_{\alpha\beta} = \frac{\partial^2 r(t_0)}{\partial \theta_\alpha \partial \theta_\beta}, \quad g_{\alpha\beta} = \frac{\partial^2 r(t)}{\partial \theta_\alpha \partial \theta_\beta}, \quad \alpha, \beta = 1, 2.
\]

Finally, the curvature tensor coefficients \( b_{\alpha\beta} \) and \( B_{\alpha\beta} \) can be computed by their corresponding second fundamental forms:

\[
B_{\alpha\beta} = G_{\alpha\beta} \cdot G_3, \quad b_{\alpha\beta} = g_{\alpha\beta} \cdot g_3, \quad \alpha, \beta = 1, 2.
\]

where \( G_3 \) and \( g_3 \) are, respectively, the normal vectors given by

\[
G_3 = \frac{G_1 \times G_2}{|G_1 \times G_2|}, \quad g_3 = \frac{g_1 \times g_2}{|g_1 \times g_2|}.
\]

Once we have computed the curvature tensor coefficients \( b_{\alpha\beta} \) and \( B_{\alpha\beta} \), we can compute the strain tensor coefficients \( E_{\alpha\beta} \) by referring to equations \((12)\) and \((13)\). For visualization purposes, we demonstrate the strain maps in our later results (see figure 16) by extracting the dominant eigenvalue of the computed strain tensor.
3. Results

3.1. Superfast 3D imaging of a robotic bird’s flapping wing

We built a DFP system as shown in figure 6 for superfast 3D imaging. The system is composed of a high-speed DLP projector (Wintech PRO 6500) for fringe projection and a high-speed CMOS camera (NAC MEMRECAM GX-8F) for image acquisition. The fringe projection speed was set as 5000 Hz with an image resolution of $1920 \times 1080$ pixels. Precisely synchronized with the fringe projection, the camera captures images also at a rate of 5000 Hz with an image resolution of $800 \times 600$ pixels. A lens (SIGMA 24 mm f/1.8 EX DG) with a focal length of 24 mm is attached to the camera whose aperture ranges from f/1.8 to f/22. The robotic bird (XTIM Bionic Bird Avitron version 2.0) that we used in this research has a beat frequency of approximately 25 cycles per second with both wings made of inextensible thin membranes. The rib is made of a single metal bar positioned on the upper boundary of the wing. The total span of a single wing is about $150 \text{ mm} (L) \times 70 \text{ mm} (W)$. We employed a modified FTP method [18] for 3D reconstruction. In our strain evaluation, we performed analysis with 30,803 and 29,840 points on the left and right wing, respectively, which equals the total number of pixels that the wings occupy in our initial frame. We took the first 100 frames for 3D reconstruction and strain analysis.

![Figure 7](image_url) 3D measurement results of a flying bird robot with markers and anchor points for validation of our proposed point tracking. These markers are used to compare our point tracking scheme with the marker-based point tracking. (a)–(c) Three sample frames of 2D images from supplemental video S1; (d)–(f) three sample frames of 3D geometries from video S1.

![Figure 8](image_url) 3D measurement results of a flying bird robot with anchor points only for strain computation. The markers are removed to reduce potential mechanics changes. (a)–(c) Three sample frames of 2D images from supplemental video S2; (d)–(f) three sample frames of 3D geometries in supplemental video S2.
We captured two sets of 3D data in preparation for further strain analysis: (1) with both two anchor points (black) on the corner and five marker points (white) inside of each robot wing (see figures 7(a)–(c)); (2) with only two anchor points (black) on the corner of each robot wing (see figures 8(a)–(c)). We used our first dataset to validate our proposed point-tracking method by comparing it with conventional marker-based point tracking; then, we used our second dataset to perform strain computation. Since our proposed method does not need those markers inside of the wings, we removed them in our second dataset to reduce the potential mechanics changes caused by markers. The purpose of anchor points is to assist our proposed geometry-based point tracking. Figures 7(d)–(f) (supplemental video S1 (stacks.iop.org/MST/29/045402/mmedia)) and figures 8(d)–(f) (supplemental video S2), respectively, show the reconstructed 3D geometries of both datasets. From which we can see that our proposed 3D measurement algorithm consistently works well for the entire dynamic flapping flight processes of the bird robot.

### 3.2. Validation of point tracking

Once the dynamic 3D data is obtained, the next task is to perform point tracking so that the strain can be computed by examining the surface deformation. Here we propose a novel point tracking method based on geodesic computation. Given that we are investigating inextensible surfaces, the theoretical foundation of our proposed point tracking method is that topological changes will not change the shortest distances of any two points on the surface. Therefore, for any point inside of the wings in one 3D frame, we locate its corresponding point in other 3D frames by computing its geodesic distances to the two anchor points. This conceptual idea is shown in figure 2 and the detailed principles are discussed in the Methods section.

We used our first dataset shown in figure 7 to compare our proposed point tracking with conventional marker-based tracking. We performed the comparison by examining the differences of the extracted trajectories in X, Y and Z from both methods. Table 1 shows both the mean and the root-mean-square (RMS) differences. The maximum mean difference is about 1.2 mm for X and Y, and 0.80 mm for Z; the maximum RMS difference is about 1.2 mm for X and Y, and 1.0 mm for Z. Considering the total span of a single wing (i.e. 150 mm (L) × 70 mm (W)), this difference is relatively small. For visualization, here we show two different comparison results of the left wing in figures 9 and 10, which corresponds to the ones with least (marker 4) and most (marker 5) differences. We overlaid the extracted X, Y and Z trajectories from our proposed method (blue solid line) with the ones directly extracted from circle centers (red dashed line), from which we can see the overall extracted trajectories from the two methods are pretty similar. The results show that our proposed geometry-based method can achieve very similar point tracking compared to the conventional marker based method, which demonstrates the success of our proposed point tracking framework.

To evaluate the smoothness of our point tracking method, we take the marker with larger tracking difference (marker 5) as an example, and then compute its velocity and acceleration for the data obtained both from direct marker tracking and our proposed method. Figures 11 and 12, respectively, show the velocity and acceleration curves from the data in figure 10. Overall, the mean and RMS differences for velocity are between 0.01–0.02 mm ms\(^{-1}\) and 0.1–0.2 mm ms\(^{-1}\), respectively; the mean and RMS differences for acceleration are between 0.001–0.004 mm ms\(^{-2}\) and 0.04–0.06 mm ms\(^{-2}\), respectively. This result clearly demonstrates that our point tracking is as smooth as direct marker tracking, which can potentially benefit the wing dynamics analysis.

To further validate our proposed method, we compared our point tracking approach with the well-known digital image correlation (DIC) [34–37] technology. Essentially, DIC is a well-established technology for mechanics testing in the optics field. The DIC computes the displacement field by identifying similar points in different images through textural analysis. Therefore, such technology requires the sampled surface to present a strongly varying texture or to perform random speckle painting.

We first used our second dataset (without markers) shown in figure 8 to extract the displacement field using both DIC and our method. The open source DIC software Ncorr [38] is used to perform image correlation analysis. Figure 13 shows a sample frame of computed horizontal and vertical displacement fields. The result clearly shows that our method can

### Table 1. Validation of our geometry-based point tracking by comparing with the marker based tracking. Diff = difference.

<table>
<thead>
<tr>
<th>Marker #</th>
<th>Diff X (Mean)</th>
<th>Diff Y (Mean)</th>
<th>Diff Z (Mean)</th>
<th>Diff X (RMS)</th>
<th>Diff Y (RMS)</th>
<th>Diff Z(RMS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Left wing</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>0.05 mm</td>
<td>0.42 mm</td>
<td>0.15 mm</td>
<td>0.39 mm</td>
<td>0.75 mm</td>
<td>0.37 mm</td>
</tr>
<tr>
<td>2</td>
<td>0.56 mm</td>
<td>0.73 mm</td>
<td>0.02 mm</td>
<td>0.72 mm</td>
<td>0.78 mm</td>
<td>0.21 mm</td>
</tr>
<tr>
<td>3</td>
<td>0.06 mm</td>
<td>0.40 mm</td>
<td>0.13 mm</td>
<td>0.80 mm</td>
<td>1.06 mm</td>
<td>0.48 mm</td>
</tr>
<tr>
<td>4</td>
<td>0.17 mm</td>
<td>0.18 mm</td>
<td>0.02 mm</td>
<td>0.42 mm</td>
<td>0.67 mm</td>
<td>0.29 mm</td>
</tr>
<tr>
<td>5</td>
<td>0.08 mm</td>
<td>1.17 mm</td>
<td>0.51 mm</td>
<td>0.53 mm</td>
<td>1.24 mm</td>
<td>1.05 mm</td>
</tr>
<tr>
<td>Right wing</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>0.02 mm</td>
<td>0.42 mm</td>
<td>0.20 mm</td>
<td>0.35 mm</td>
<td>0.19 mm</td>
<td>0.17 mm</td>
</tr>
<tr>
<td>2</td>
<td>0.13 mm</td>
<td>0.45 mm</td>
<td>0.17 mm</td>
<td>0.77 mm</td>
<td>0.28 mm</td>
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<tr>
<td>3</td>
<td>0.27 mm</td>
<td>0.30 mm</td>
<td>0.35 mm</td>
<td>1.19 mm</td>
<td>0.37 mm</td>
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<tr>
<td>4</td>
<td>0.45 mm</td>
<td>0.72 mm</td>
<td>0.22 mm</td>
<td>0.84 mm</td>
<td>0.40 mm</td>
<td>0.20 mm</td>
</tr>
<tr>
<td>5</td>
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<td>0.94 mm</td>
<td>0.76 mm</td>
<td>1.14 mm</td>
<td>0.48 mm</td>
<td>0.86 mm</td>
</tr>
</tbody>
</table>
extract the full displacement field yet the DIC method fails in some specific regions. This is due to the fact that the wings shown in the images present weak or repetitive features in particular regions, which is challenging for image correlation analysis. Also, large bending will further weaken the point similarities between images. In contrast, our method is based on surface geometric analysis, which does not require analyzing textural variations. Thus, it is less likely to fail given the aforementioned conditions.

For accuracy validation, we selected one obvious feature on each wing (highlighted as cross markers on the top left image of figure 13), and then compared the point tracking between DIC and our method. Figures 14 and 15 show the tracked motion trajectories and the corresponding errors plots. The results show that, for these feature points, our method can provide a tracking accuracy comparable to DIC. Moreover, DIC fails in quite a few number of frames, while our method still prevails. Overall, for both DIC and our proposed method, the mean and RMS errors are around 0.1–0.3 mm and 0.3–0.6 mm, respectively. For fair comparison, the mean and RMS errors we provided are based on data points where both methods survive. The result demonstrates that our proposed method can achieve an accuracy similar to the well-established DIC method, while our method can achieve a higher

Figure 9. Visualization of tracking for marker point 4 of the left wing. (a)–(c) Overlay of the directly extracted marker points (red dashed lines) with tracked marker points (blue solid lines) using geodesic computation under X, Y and Z coordinates; (d)–(f) the difference plots of (a)–(c) obtained by taking the difference of curves, the mean differences for X, Y and Z are 0.17 mm, 0.18 mm and 0.02 mm, respectively; the RMS difference for X, Y and Z are 0.42 mm, 0.67 mm and 0.29 mm, respectively.

Figure 10. Visualization of tracking for marker point 5 of the left wing. (a)–(c) Overlay the directly extracted marker points (red dashed lines) with tracked marker points (blue solid lines) using geodesic computation under X, Y and Z coordinates; (d)–(f) the difference plots of (a)–(c) are obtained by taking the difference of curves. The mean differences for X, Y and Z are 0.08 mm, 1.17 mm and 0.51 mm, respectively; the RMS difference for X, Y and Z are 0.53 mm, 1.24 mm and 1.05 mm, respectively.
success rate than DIC over the entire sampled image if a special surface treatment is unavailable.

3.3. Visualization of the strain map

Since we have validated that our proposed point tracking method can work well, we can now perform strain computation using the second dataset shown in figure 8. As mentioned above, to reduce potential mechanics changes, we removed the markers inside of the wings in our second dataset given that our point tracking method does not need them. Since the wings are inextensible, here we mainly consider the bending strain in a Green–Lagrange strain tensor. For each point on the wings that is tracked between different frames, the bending strain is computed using the geodesic computation under X, Y and Z coordinates. The mean differences for X, Y and Z are 0.01 mm ms$^{-1}$, 0.02 mm ms$^{-1}$ and 0.01 mm ms$^{-1}$, respectively; the RMS differences for X, Y and Z are 0.13 mm ms$^{-1}$, 0.20 mm ms$^{-1}$ and 0.15 mm ms$^{-1}$, respectively.
strain can be computed by examining the curvature changes. The theoretical background of strain computation is discussed in the Methods section.

Figure 16 (supplemental video S3) shows the results of our strain computation. It illustrates that our method can compute the strains of the entire wings. Here we show a sample frame of an up-stroke and a down-stroke, respectively. One can notice that the wings are mostly strained on areas where we see the most bending or curvature, which agrees well with the nature of bending strain. This result demonstrates the success...
of our proposed strain computational framework. The computed strain maps can be easily turned into stress maps if we know the modulus of the wing material in advance.

4. Discussion

Compared to existing technologies, our proposed research has the following advantages:

- Measures both high-resolution 3D geometry and the full-field wing strain map. Our measurement technology can measure 3D geometry with high spatial and temporal resolution, and compute full-field strain for the wings. By providing this information, our technology could be effective tools for the robotics field for the study of wing morphology and mechanics analysis.

- Requires only two anchor points on the corners. Our point tracking scheme only requires identifying two anchor points on the corners. It neither requires putting markers inside of the wings nor a special surface treatment on the wing surfaces, which reduces the potential changes of flight mechanics during measurements.
Despite the aforementioned merits, our strain measurements could encounter challenges when the wings contain membrane or tension strain. In our strain analysis, we performed point tracking based on the assumption that the wing is an inextensible surface. For isometric wings, our algorithm can be adaptable if the ratio of surface expansion can be determined beforehand. However, it could be challenging to adapt our technology to measurements of non-isometric wings. Future work is possible to develop more sophisticated algorithms for non-isometric analysis if some \textit{a priori} knowledge of the dynamics or a physical model of the wings can be obtained.

5. Conclusion

In this research, we introduced a novel method for dynamic dense strain measurement of robotic flapping wings. We first established a 5000 Hz DFP system with defocused binary pattern projection for superfast 3D imaging. Then, we developed a novel dense strain computational framework for the acquired dynamic 3D data. Our developed strain computational framework has two major components: (1) a novel geodesic-based point tracking scheme without using many fiducial markers; and (2) a strain computation scheme based on the Kirchhoff-Love shell theory. Experiments have demonstrated the success of both superfast 3D imaging and strain measurement with validations in point tracking.

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