Continued study on finite element models of flagella

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MEMS400 Independent Study Report

Continued study on finite element models of flagella

by

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Submitted in partial fulfillment of the requirements for independent study Fall 2016

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Abstract
In previous study, we developed finite element models of flagella that show wavelike oscillation above certain load threshold. However, these baseline models were highly simplified and had inevitable limitations. In the current study, inter-doublet components have been meshed with finer setting to give more accurate results, multibody dynamics (translational joints) has introduced to allow more deflection, and inter-doublet materials have included viscoelasticity. Nondimensional waveform equations have been developed to find parameter values that allow larger deflection and frequencies close to actual cilia and flagella.
Table of Contents

Abstract ........................................................................................................................................... ii

1 Introduction ................................................................................................................................. 1

2 Modeling ..................................................................................................................................... 2

  2.1 Model Revisit ......................................................................................................................... 2

  2.2 Re-meshing ........................................................................................................................... 3

  2.3 Multibody Dynamics .............................................................................................................. 4

  2.4 Viscoelasticity ......................................................................................................................... 5

  2.5 Nondimensionalization .......................................................................................................... 6

  2.6 Optimization ......................................................................................................................... 7

3 Results ......................................................................................................................................... 8

4 Discussion and Conclusion ........................................................................................................ 9

References ...................................................................................................................................... 10

Figure 1. Previous finite element models of flagella. (Left) Wireframe structure of the model. (Right) Rendered model. Distributed axial loads are applied on coupled beams 2, 3, 5, 6 ......................................................... 1

Figure 2. Wavelike oscillations in previous models. (A) Snapshots at six evenly spaced phases during one period of oscillation. (B) Time marching waveforms over one period of oscillation. (C) Displacement in y-direction at midpoint with steady, uniformly distributed dynein load of increasing magnitude ........................................ 1

Figure 3. (A) Schematic diagram of cross-section of the flagellar axoneme showing key components: outer doublets (numbered clockwise from 1 through 9), a central pair, nexin links and dynein arms. (B) Simplified cross-sectional frame of a flagella ................................................................. 2

Figure 4. Seed and mesh setting for (A) baseline model. (B) new model ........................................ 3

Figure 5. Schematic of connection type WELD ........................................................................... 4

Figure 6. Schematic of connection type TRANSLATOR ............................................................. 4

Figure 7. Wireframe structure of the new model with dash lines representing connection type TRANSLATOR ......................................................................................................................... 4

Figure 8. (Left) Applied stress and (Right) Induced strain as functions of time for a viscoelastic material ..... 5

Figure 9. Four time marching waveform plots (Red → Blue corresponds to Initial → End) of (A) baseline model 1 (B) baseline model 2 (C) new model 1 (D) new model 2 ............................................................ 9

Table 1. Summary of key parameter values of the baseline model ................................................. 3

Table 2. Summary of key parameter values of four representative models ..................................... 8
1 Introduction

Cilia and flagella are slender organelles that show propulsive, wavelike oscillations to propel cell and move fluid. Previous work (1) has been done to develop finite element models of flagella using a commercial software package called ABAQUS (Dassault Systemes). In previous models (Fig. 1), flagella model was composed entirely of linear, elastic beam elements in ABAQUS, and all beams were welded. On each pair of coupled beams, opposing, distributed axial loads and counter-moments were applied to represent dynein loads, such that above certain threshold, the flagella model would show wavelike oscillation (Fig. 2) due to dynamic instability.

![Previous finite element models of flagella.](image)

**Figure 1.** Previous finite element models of flagella.  
(Left) Wireframe structure of the model.  
(Right) Rendered model. Distributed axial loads are applied on coupled beams 2, 3, 5, 6

![Wavelike oscillations in previous models.](image)

**Figure 2.** Wavelike oscillations in previous models.  
(A) Snapshots at six evenly spaced phases during one period of oscillation.  
(B) Time marching waveforms over one period of oscillation.  
(C) Displacement in y-direction at midpoint with steady, uniformly distributed dynein load of increasing magnitude.
However, the previous models are intentionally simplified to isolate instability and reduce computational cost—they have inevitable limitations.

A global mesh was applied on the entire model, and each inter-doublet link was meshed into two elements—such a coarse mesh resulted in inaccurate simulation. Therefore, in Section 2.3, re-seeding and re-meshing processes were performed on the old models to achieve a finer mesh and get more accurate results.

All beams were welded together—displacement and rotation were restricted with a preset relative tolerance of 1e-14 (2), which did not represent the actual structure of flagella well. As discussed in Section 2.4, new models use different connectors to represent inter-doublet flagella behavior.

All beams were purely elastic, neither viscoelasticity nor hyperelasticity were included as part of the material property, thus the simulation did not take them into consideration. In Section 2.5, new models introduce viscoelasticity of inter-doublet components.

Material properties of inter-doublet components were estimated. Plus, higher modulus was used to compensate for the missing hyperelasticity; there was no guarantee that the model shows similar realistic behavior of flagella. Nondimensionalization (Section 2.6) can be used to calculate new material properties given adjusted parameters, and the non-dimensional waveform will remain unchanged.

2 Modeling

2.1 Model Revisit

The structure of cilia and flagella is well-known: the underlying cytoskeleton, known as the “9+2” axoneme, consists of 9 slender, microtubule doublets (resembling elastic beams), arranged in a circular array about a central pair of 2 microtubules. These beam-like components are connected by radial spokes and circumferential nexin links, and driven by the motor proteins dynein.

In the viscoelastic flutter model (3), dynein activity is modeled as opposing steady, distributed tangential forces acting on coupled doublets (Fig. 3). Outer doublets are numbered from 1 through 9. Doublet 1, 5 and 6 are modeled as idle doublets which do not experience any force or torque. Doublet 2&3, 3&4, 7&8, and 8&9 are coupled doublets where the dynein force drives doublet N+1 tip-ward relative to doublet N.

![Figure 3. (A) Schematic diagram of cross-section of the flagellar axoneme showing key components: outer doublets (numbered clockwise from 1 through 9), a central pair, nexin links and dynein arms. (B) Simplified cross-sectional frame of a flagella.](image-url)
To capture the oscillatory feature of the entire model, the cytoskeletal structure is simplified to minimize computational cost (Fig. 3): doublet 5 and doublet 6 are combined as one doublet since both are idle doublets; doublet 3 and doublet 8 are excluded since they experience both base-ward and tip-ward dynein forces; the central pair is treated the same as outer doublets. Material properties and geometric parameters of this baseline model are summarized in Table 1.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value for 6-doublet model</th>
<th>Units</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>6</td>
<td>Nondim.</td>
<td>Number of doublets</td>
</tr>
<tr>
<td>Lₙ</td>
<td>12</td>
<td>μm</td>
<td>Length of doublet</td>
</tr>
<tr>
<td>rₙ</td>
<td>0.02</td>
<td>μm</td>
<td>Cross-sectional radius of doublet</td>
</tr>
<tr>
<td>Eₙ</td>
<td>8 x 10⁸</td>
<td>Pa (pN/μm²)</td>
<td>Young's modulus of doublet</td>
</tr>
<tr>
<td>νₙ</td>
<td>0.4</td>
<td>Nondim.</td>
<td>Poisson's ratio of doublet</td>
</tr>
<tr>
<td>d</td>
<td>0.5</td>
<td>μm</td>
<td>Separation between each cross-section</td>
</tr>
<tr>
<td>aₛ</td>
<td>0.1</td>
<td>μm</td>
<td>Length of spoke</td>
</tr>
<tr>
<td>rₛ</td>
<td>0.001118</td>
<td>μm</td>
<td>Cross-sectional radius of spoke</td>
</tr>
<tr>
<td>Eₛ</td>
<td>4 x 10¹⁰</td>
<td>Pa (pN/μm²)</td>
<td>Young's modulus of spoke</td>
</tr>
<tr>
<td>νₛ</td>
<td>0.4</td>
<td>Nondim.</td>
<td>Poisson's ratio of spoke</td>
</tr>
<tr>
<td>aₙ</td>
<td>0.1</td>
<td>μm</td>
<td>Length of nexin link</td>
</tr>
<tr>
<td>rₙ</td>
<td>0.001118</td>
<td>μm</td>
<td>Cross-sectional radius of nexin link</td>
</tr>
<tr>
<td>Eₙ</td>
<td>4 x 10¹⁰</td>
<td>Pa (pN/μm²)</td>
<td>Young's modulus of nexin link</td>
</tr>
<tr>
<td>νₙ</td>
<td>0.4</td>
<td>Nondim.</td>
<td>Poisson's ratio of nexin link</td>
</tr>
<tr>
<td>D(s)</td>
<td>1 or 1-e⁻¹₀⁰</td>
<td>Nondim.</td>
<td>distribution of dynein force</td>
</tr>
<tr>
<td>α</td>
<td>73766</td>
<td>Nondim.</td>
<td>Mass proportional Rayleigh damping coefficient (all)</td>
</tr>
<tr>
<td>ρ</td>
<td>1 x 10⁻⁴</td>
<td>pN-s²/μm⁴</td>
<td>Density (all)*</td>
</tr>
</tbody>
</table>

### 2.2 Re-meshing

In ABAQU5, by default, integration points in the same part are connected by weld joint. As a result, the baseline model was constructed as a single part so that all connections were weld. However, in ABAQU5, only a global algorithm can be selected as a single-part-model, therefore the mesh size is larger the size of inter-doublet beams, resulting in a coarse mesh on inter-doublet beams. As shown in Fig. 4A, each inter-doublet beam was meshed into one element, which led to inaccurate simulation result.

![Figure 4. Seed and mesh setting for (A) baseline model. (B) new model.](image)

To improve the coarse mesh setting on inter-doublet beams, the flagella model has to be separated into multiple parts. A part separation process was performed on the flagella model, and the model has been divided into three modules: doublet, nexin links, and radial spokes.
Each module was copied with a linear pattern to construct a flagella model with the same geometry as the baseline model, and same boundary conditions and loads were applied. In ABAQUS, when the assembly contains more than one part, local seeding algorithms can be modified, and a finer mesh was created for inter-doublet components (radial spokes and nexin links) with a seed size of 0.02. Fig. 4B shows the resulting finer seeding setting.

2.3 Multibody Dynamics

All joints in the baseline model are weld. In ABAQUS, connection type WELD provides a fully bonded connection between two nodes (Fig. 5).

![Figure 5. Schematic of connection type WELD](image)

Displacement in all translational and rotational directions are constrained in a joint type WELD, which is not the case in real flagella. It is believed that radial spokes and circumferential nexin links have one end anchored at the doublet, and the other end climbing—sliding back and forth periodically. Since translation along the longitudinal direction of doublets and central pair was restricted in the baseline model, the sliding mechanism of inter-doublet components was completed ignored.

A different joint type TRANSLATOR is used in the new model. Connection type TRANSLATOR provides a slot constraint between two nodes and aligns their local directions (Fig. 6).

![Figure 6. Schematic of connection type TRANSLATOR](image)

Predefined Coulomb-like friction in the TRANSLATOR connection relates the kinematic constraint forces and moments in the connector to friction force in the translation along the slot (4). The frictional effect is formally written as

\[ \Phi = P(f) - \mu F_N \leq 0 \]  

(1)

where the potential \( P(f) \) represents the magnitude of the frictional tangential traction in the connector in the local 1-direction, \( F_N \) is the friction-producing normal (contact) force in the direction normal to the slot, and \( \mu \) is the friction coefficient. Frictional stick occurs if \( \Phi < 0 \); and sliding occurs if \( \Phi = 0 \), in which case the friction force is \( \mu F_N \).
Fig. 7 shows the new model configuration after using TRANSLATOR as connection type between inter-doublet beam and outer doublet beam. For radial spokes, they are welded onto the outer doublet and sliding along the central pair. For nexin links, they are welded onto the $N_{th}$ outer doublet and sliding along the $(N + 1)_{th}$ outer doublet.

2.4 Viscoelasticity

The baseline model is purely elastic, and therefore viscoelastic behavior of inter-doublet components was not taken into consideration in simulation. However, creep and relaxation are important factors of modeling viscoelastic materials. When subjected to a step constant stress, viscoelastic materials experience a time-dependent increase in strain (Fig. 8). At time $t_0$, a viscoelastic material is loaded with a constant stress that is maintained for a sufficiently long time period. The material responds to the stress with a strain that increases until the material ultimately fails. When the stress is maintained for a shorter time period, the material undergoes an initial strain until a time $t_1$ at which the stress is relieved, at which time the strain immediately decreases (discontinuity) then continues decreasing gradually to a residual strain.

Figure 8. (Left) Applied stress and (Right) Induced strain as functions of time for a viscoelastic material
ABAQUS assumes that the time domain viscoelasticity is defined by a Prony series expansion (5). Viscoelasticity of inter-doublet components has been defined by Prony creep model, with $\beta_i^p = 0.5$ shear relaxation or shear traction relaxation modulus, and $\tau_i = 0.01$ relaxation time constant.

2.5 Nondimensionalization

Stability analysis of the linearized one dimensional (1D) partial differential equation (PDE) raised by Bayly and Dutcher (6) describes small-amplitude motion about a straight, equilibrium configuration. In the viscoelastic flutter model of flagella, the baseline tension (or compression) in the two doublets is:

**Doublet 1:** 
$$T_{10} = p(L - s) \text{ (tension)}$$

**Doublet 2:** 
$$T_{20} = -T_{10} \text{ (compression)}$$

Beam equation of the coupled doublets:

\[
EI\psi_{1,ssss} - \frac{\partial}{\partial s} \left( p(L - s)\psi_{1,s} \right) + c_N\psi_{1,t} = -m_{ss} - k_N(\psi_1 - \psi_2) - b_N(\psi_{1,t} - \psi_{2,t}) \tag{2}
\]

\[
EI\psi_{2,ssss} + \frac{\partial}{\partial s} \left( p(L - s)\psi_{2,s} \right) + c_N\psi_{2,t} = -m_{ss} + k_N(\psi_1 - \psi_2) + b_N(\psi_{1,t} - \psi_{2,t}) \tag{3}
\]

\[
m = -k_T a^2 \ddot{\psi} - b_T a^2 \dot{\psi}_t \tag{4}
\]

where $E$ is the Young’s modulus of each doublet [Pa], $I$ is the area moment of inertia about the longitudinal direction of the doublet [m$^4$], $p$ is the distributed dynein load [pN / μm], $L$ is the total length of the doublet [μm], $m$ is the mass of doublet [pN · s$^2$/μm], $k_N$ is the interdoublet normal stiffness [pN / μm$^2$], and $b_N$ is the interdoublet normal viscous resistance. Following references (7, 8, 9, 10, 11) separable solutions of the form

\[
\psi_n(s, t) = \exp(\sigma t) \tilde{\psi}_n(s) \quad n = 1, 2 \tag{5}
\]

are sought. After defining a characteristic time for the system, $\tau = c_N L^4 / EI$, and a normalized eigenvalue, $\bar{\sigma} = \sigma \tau$, the resulting ordinary differential equations (ODEs) may be written in non-dimensional form:

\[
\dddot{\tilde{\psi}}_1 - \bar{p} \left[ (1 - \bar{s}) \tilde{\psi}_1' \right]' + \bar{\sigma} \tilde{\psi}_1 = \bar{c}(\bar{\sigma}) \left( \dddot{\tilde{\psi}}_1 + \ddot{\tilde{\psi}}_2 \right) - \bar{d}(\bar{\sigma}) (\ddot{\tilde{\psi}}_1 - \ddot{\tilde{\psi}}_2) \tag{6}
\]

\[
\dddot{\tilde{\psi}}_2 - \bar{p} \left[ (1 - \bar{s}) \tilde{\psi}_2' \right]' + \bar{\sigma} \tilde{\psi}_2 = \bar{c}(\bar{\sigma}) \left( \dddot{\tilde{\psi}}_1' + \ddot{\tilde{\psi}}_2' \right) + \bar{d}(\bar{\sigma}) (\ddot{\tilde{\psi}}_1 - \ddot{\tilde{\psi}}_2) \tag{7}
\]

where the new non-dimensional parameters are $\bar{p} = p L^3 / EI$, $\bar{c}(\bar{\sigma}) = (k_T a^2 + b_T a^2 \bar{\sigma}) L^2 / EI$, and $\bar{d}(\bar{\sigma}) = (k_N + b_N \bar{\sigma}) L^2 / EI$.

To maintain the waveform, natural frequencies, and forced frequencies of the model, non-dimensionalized Eq. 6 and 7 MUST hold at all times. In other words, non-dimensional parameters should remain unchanged:

\[
\bar{p} = p L^3 / EI \tag{8}
\]

\[
\bar{c}(\bar{\sigma}) = (k_T a^2 + b_T a^2 \bar{\sigma}) L^2 / EI \tag{9}
\]

\[
\bar{d}(\bar{\sigma}) = (k_N + b_N \bar{\sigma}) L^2 / EI \tag{10}
\]
where $\bar{p}$ is the non-dimensional distributed load, $\bar{c}$ is the non-dimensional tangential resistance, and $\bar{d}$ is the non-dimensional normal resistance.

Non-dimensional parameters can be further simplified by substituting in material properties of spokes and nexin links, and because the flexural rigidity $EI$ of doublets have been measured experimentally with a high accuracy (12), we would like to keep $EI$ unchanged as well:

\[
\bar{p}EI = pL^3 \tag{11}
\]

\[
\bar{c}EI = k_T a^2 l^2 = \left(\frac{3l_s a^2}{l_s^3} \frac{3l_n l_n^3}{l_n^3} d_c \right) = \left(\frac{3l_s a^2}{l_s^3} \right) \left( E_S + \frac{l_n l_n^3}{l_s^3} E_n \right) L^2 \tag{12}
\]

\[
\bar{d}EI = k_N L^2 = \left(\frac{E_s A_s}{l_s} \frac{E_n A_n}{l_n} \right) = \left( \frac{A_s}{A_s + A_n} \right) \left( E_S + \frac{A_n l_s}{A_s} E_n \right) L^2 \tag{13}
\]

where $E_S$ and $E_n$ are Young’s moduli of spoke and nexin link, $I_s$ and $I_n$ are area moment of inertia of spoke and nexin link, $L_s$ and $L_n$ are length of spoke and nexin link, respectively, and $d_c$ is the separation between cross-sections along the longitudinal direction of doublet.

2.6 Optimization

Nondimensionalization can also be used to reduce computational cost. Here I would like to propose a way to minimize computational cost by constraining the nondimensional waveform unchanged and adjusting geometric and load parameters. The cost function should be in a similar form as follows:

\[
\min_{p, L, E_S, E_n > 0} f(p, L, E_S, E_n) \tag{14}
\]

Subject to:

\[
pL^3 = 933120 \tag{C1}
\]

\[
(E_S + E_n) L^2 = 5.8176 \times 10^{12} \tag{C2}
\]

\[
\frac{pL}{E_S + E_n} \leq 1.96 \times 10^{-7} \tag{C3}
\]

where constraints C1 and C2 result from nondimensional Eq. 11-13, and constraint C3 results from stability constraint. Assuming the cost function $f(p, L, E_S, E_n)$ is a linear combination of cost functions of each parameter, and is in the form of

\[
\text{cost} = Ap + BL + CE_S + DE_n + E = -(2.72 \times 10^{-4})p + (3.98 \times 10^{-2})L + (3.41 \times 10^{-12})E_S + (4.67 \times 10^{-10})E_n \tag{14}
\]

By using optimum parameter values that minimize the cost function Eq. 14, simulation time can be reduced.
3 Results

Simulation results of four representative models are displayed below. Table 2 summarizes and compares key parameter values of each model, Fig. 9 shows time-marching waveforms of each model.

Table 2. Summary of key parameter values of four representative models

<table>
<thead>
<tr>
<th></th>
<th>Baseline model 1</th>
<th>Baseline model 2</th>
<th>New model 1</th>
<th>New model 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of doublets</td>
<td>6</td>
<td>6</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>Length of doublet</td>
<td>12</td>
<td>12</td>
<td>6</td>
<td>12</td>
</tr>
<tr>
<td>Radius of doublet</td>
<td>0.02</td>
<td>0.02</td>
<td>0.02</td>
<td>0.02</td>
</tr>
<tr>
<td>Young's modulus of doublet</td>
<td>8E8</td>
<td>8E8</td>
<td>8E8</td>
<td>8E8</td>
</tr>
<tr>
<td>Poisson's ratio of doublet</td>
<td>0.4</td>
<td>0.4</td>
<td>0.4</td>
<td>0.4</td>
</tr>
<tr>
<td>Rayleigh damping</td>
<td>73766</td>
<td>73766</td>
<td>73766</td>
<td>73766</td>
</tr>
<tr>
<td>Mesh size of doublet</td>
<td>0.2</td>
<td>0.2</td>
<td>0.2</td>
<td>0.2</td>
</tr>
<tr>
<td>Longitudinal separation</td>
<td>0.4</td>
<td>0.4</td>
<td>0.4</td>
<td>0.4</td>
</tr>
<tr>
<td>Length of spoke</td>
<td>0.1</td>
<td>0.1</td>
<td>0.09</td>
<td>0.09</td>
</tr>
<tr>
<td>Radius of spoke</td>
<td>0.0001118</td>
<td>0.0001118</td>
<td>0.0001118</td>
<td>0.0001118</td>
</tr>
<tr>
<td>Young's modulus of spoke</td>
<td>4E10</td>
<td>4E10</td>
<td>8E10</td>
<td>2E10</td>
</tr>
<tr>
<td>Poisson's ratio of spoke</td>
<td>0.4</td>
<td>0.4</td>
<td>0.4</td>
<td>0.4</td>
</tr>
<tr>
<td>Shear relaxation modulus ratio of spoke</td>
<td>NA</td>
<td>NA</td>
<td>0.5</td>
<td>0.5</td>
</tr>
<tr>
<td>Relaxation time constant of spoke</td>
<td>NA</td>
<td>NA</td>
<td>0.01</td>
<td>0.01</td>
</tr>
<tr>
<td>Connector type at central pair</td>
<td>WELD</td>
<td>WELD</td>
<td>TRANSLATOR</td>
<td>TRANSLATOR</td>
</tr>
<tr>
<td>Friction coefficient of spoke</td>
<td>NA</td>
<td>NA</td>
<td>0.5</td>
<td>0.5</td>
</tr>
<tr>
<td>Mesh size of spoke</td>
<td>0.1</td>
<td>0.1</td>
<td>0.01</td>
<td>0.01</td>
</tr>
<tr>
<td>Length of nexin</td>
<td>0.1</td>
<td>0.1</td>
<td>0.09</td>
<td>0.09</td>
</tr>
<tr>
<td>Radius of nexin link</td>
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<td>0.0001118</td>
<td>0.0001118</td>
<td>0.0001118</td>
</tr>
<tr>
<td>Young's modulus of nexin link</td>
<td>4E8</td>
<td>4E8</td>
<td>4E8</td>
<td>1E8</td>
</tr>
<tr>
<td>Poisson's ratio of nexin link</td>
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<td>Shear relaxation modulus ratio of nexin link</td>
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<td>NA</td>
<td>0.5</td>
<td>0.5</td>
</tr>
<tr>
<td>Relaxation time constant of nexin link</td>
<td>NA</td>
<td>NA</td>
<td>0.01</td>
<td>0.01</td>
</tr>
<tr>
<td>Connector type at lower doublet</td>
<td>WELD</td>
<td>WELD</td>
<td>TRANSLATOR</td>
<td>TRANSLATOR</td>
</tr>
<tr>
<td>Friction coefficient of nexin link</td>
<td>NA</td>
<td>NA</td>
<td>0.5</td>
<td>0.5</td>
</tr>
<tr>
<td>Mesh size of nexin link</td>
<td>0.1</td>
<td>0.1</td>
<td>0.01</td>
<td>0.01</td>
</tr>
<tr>
<td>Load distribution</td>
<td>Distally increasing</td>
<td>Distally increasing</td>
<td>Distally increasing</td>
<td>Distally increasing</td>
</tr>
<tr>
<td>Load magnitude</td>
<td>540</td>
<td>600</td>
<td>2500</td>
<td>312.5</td>
</tr>
</tbody>
</table>
Figure 9. Four time marching waveform plots (Red → Blue corresponds to Initial → End) of (A) baseline model 1 (B) baseline model 2 (C) new model 1 (D) new model 2.

4 Discussion and Conclusion

Baseline models 1 and 2 are models developed previously with different load magnitudes (Fig. 9A-B). New models 1 and 2 are improved models using MBD joints and with viscoelasticity included (Fig. 9C-D). Since the new models use connector type TRANSLATOR to represent sliding radial spokes and nexin links, their resulting waveforms have larger deflections than baseline models.

According to Eq. 11-13, new model 1 and new model 2 have same nondimensional load and resistive coefficients, therefore they should have similar waveforms. However, it is observed that their waveforms differ noticeably. Errors might have come from assumptions made in deriving nondimensional equations.

Current models show waves at frequencies much higher than practical values of real flagella. Future work involves using Nondimensionalization to find the parameter values resulting in frequencies in the right range.
References


