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```

clear
close all

% Ronan Gissler January 2023

% This file is used to analyze the data from the experiments Sakthi
% and I ran with the 1 DOF flapper robot with and without
% Polydimethylsiloxane (PDMS) wings on January 19th 2023. We tested
% flapping speeds between 1 Hz and 4 Hz with the PDMS wings, at 4 Hz
% the whole system was shaking and grinding loudly. We test flapping
% speeds between 1 Hz and 6 Hz with no wings attached, at 6 Hz the
% whole system was shaking and grinding loudly (although less
% dramatically than at 4 Hz with the wings attached).

% -----
% -----Plot All Data-----
% -----

files = ["1Hz_body_experiment_011923.csv"
        "2Hz_body_experiment_011923.csv"
        "3Hz_body_experiment_011923.csv"
        "4Hz_body_experiment_011923.csv"
        "5Hz_body_experiment_011923.csv"
        "6Hz_body_experiment_011923.csv"
        "1Hz_PDMS_experiment_011923.csv"
        "2Hz_PDMS_experiment_011923.csv"
        "3Hz_PDMS_experiment_011923.csv"
        "4Hz_PDMS_experiment_011923.csv"];

for i = 1:length(files)
    % Get case name from file name
    case_name = erase(files(i), "_experiment_011923.csv");
    case_name = strrep(case_name, '_', ' ');

    % Get data from file
    data = readmatrix(files(i));

    times = data(1:end,1);
    force_vals = data(1:end,2:7);

    % Trimming off end of data (it appears beginning is already
    % trimmed)
    count = 0;
    vertical_diffs = diff(force_vals(:,3));
    for j = 1:length(vertical_diffs)
        if (abs(vertical_diffs(j)) < 0.05)
            count = count + 1;
        else
            count = 0;
        end
        if (count > 5)
            data = data(1:j-1000, :);
            break
        end
    end
end

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        end
    end

    times = data(1:end,1);
    force_vals = data(1:end,2:7);

    force_means = round(mean(force_vals), 3);
    force_SDs = round(std(force_vals), 3);

    % Open a new figure.
    f = figure;
    f.Position = [200 50 900 560];

    % Create three subplots to show the force time histories.
    subplot(2, 3, 1);
    plot(times, force_vals(:, 1));
    title(["F_x" ("avg: " + force_means(1) + " SD: " + force_SDs(1))]);
    xlabel("Time (s)");
    ylabel("Force (N)");
    subplot(2, 3, 2);
    plot(times, force_vals(:, 2));
    title(["F_y" ("avg: " + force_means(2) + " SD: " + force_SDs(2))]);
    xlabel("Time (s)");
    ylabel("Force (N)");
    subplot(2, 3, 3);
    plot(times, force_vals(:, 3));
    title(["F_z" ("avg: " + force_means(3) + " SD: " + force_SDs(3))]);
    xlabel("Time (s)");
    ylabel("Force (N)");

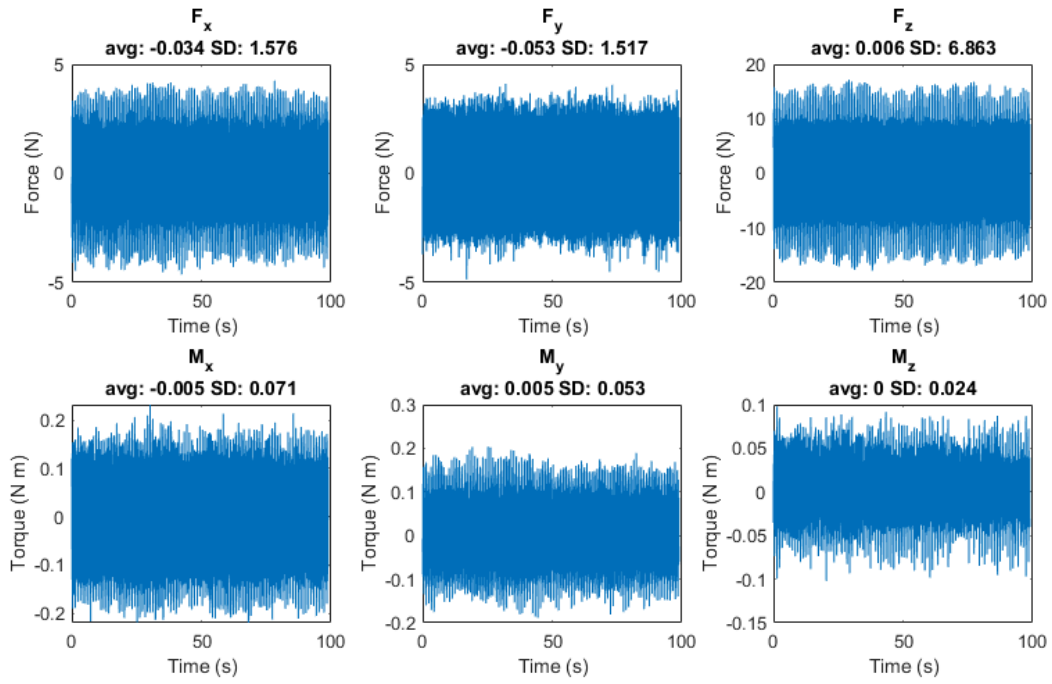
    % Create three subplots to show the moment time histories.
    subplot(2, 3, 4);
    plot(times, force_vals(:, 4));
    title(["M_x" ("avg: " + force_means(4) + " SD: " + force_SDs(4))]);
    xlabel("Time (s)");
    ylabel("Torque (N m)");
    subplot(2, 3, 5);
    plot(times, force_vals(:, 5));
    title(["M_y" ("avg: " + force_means(5) + " SD: " + force_SDs(5))]);
    xlabel("Time (s)");
    ylabel("Torque (N m)");
    subplot(2, 3, 6);
    plot(times, force_vals(:, 6));
    title(["M_z" ("avg: " + force_means(6) + " SD: " + force_SDs(6))]);
    xlabel("Time (s)");
    ylabel("Torque (N m)");

    % Label the whole figure.
    sgtitle("Force Transducer Measurement for " + case_name);
end

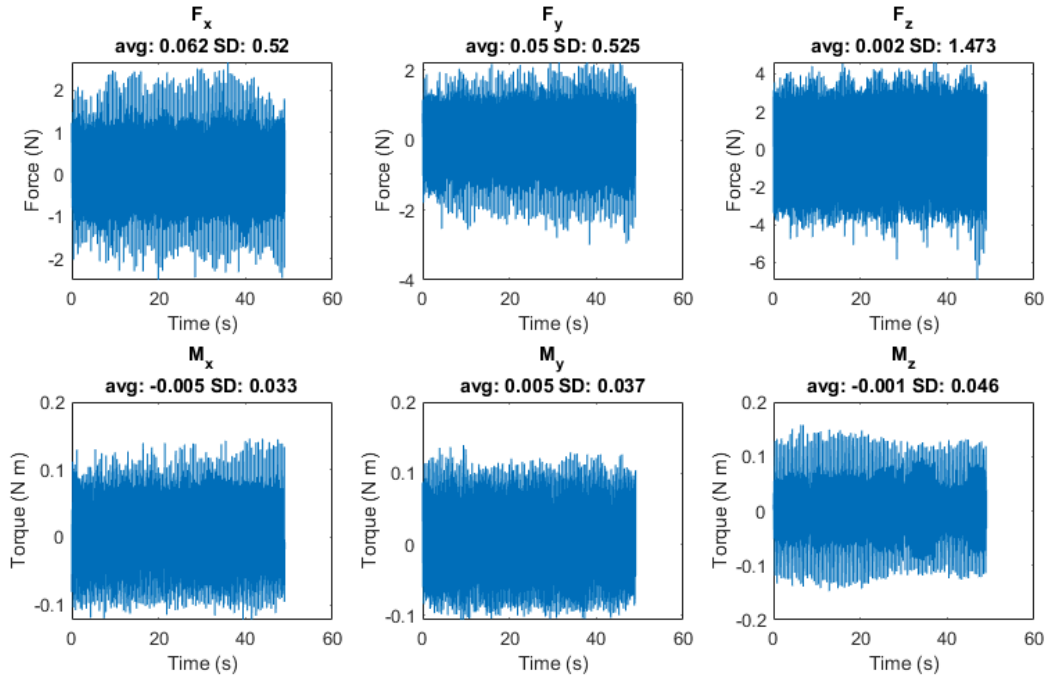
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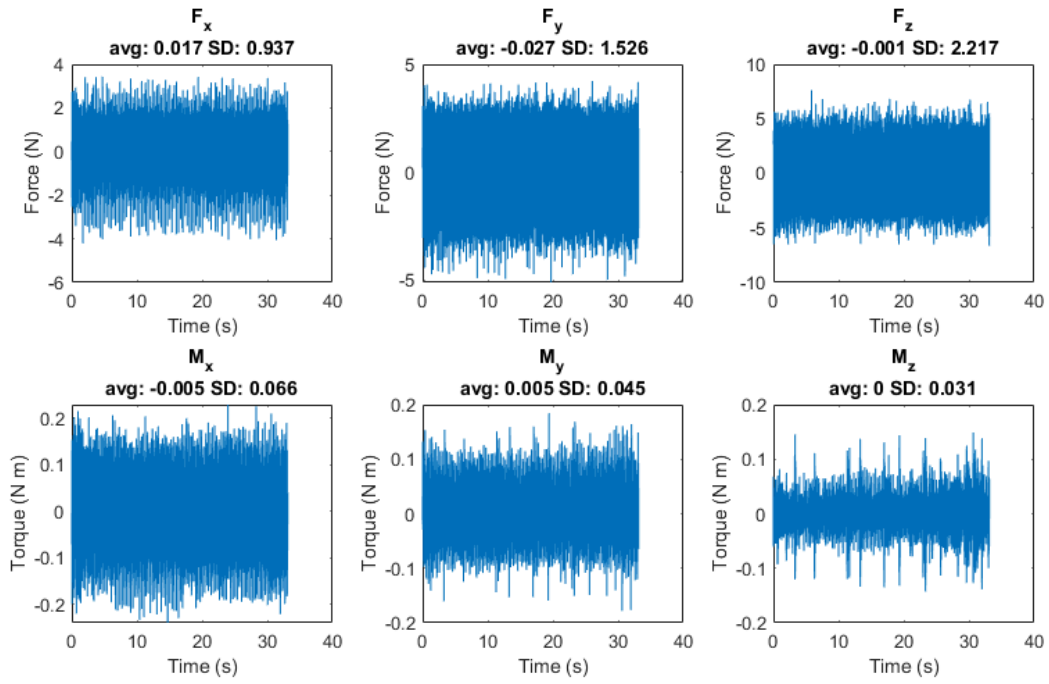
### Force Transducer Measurement for 1Hz body



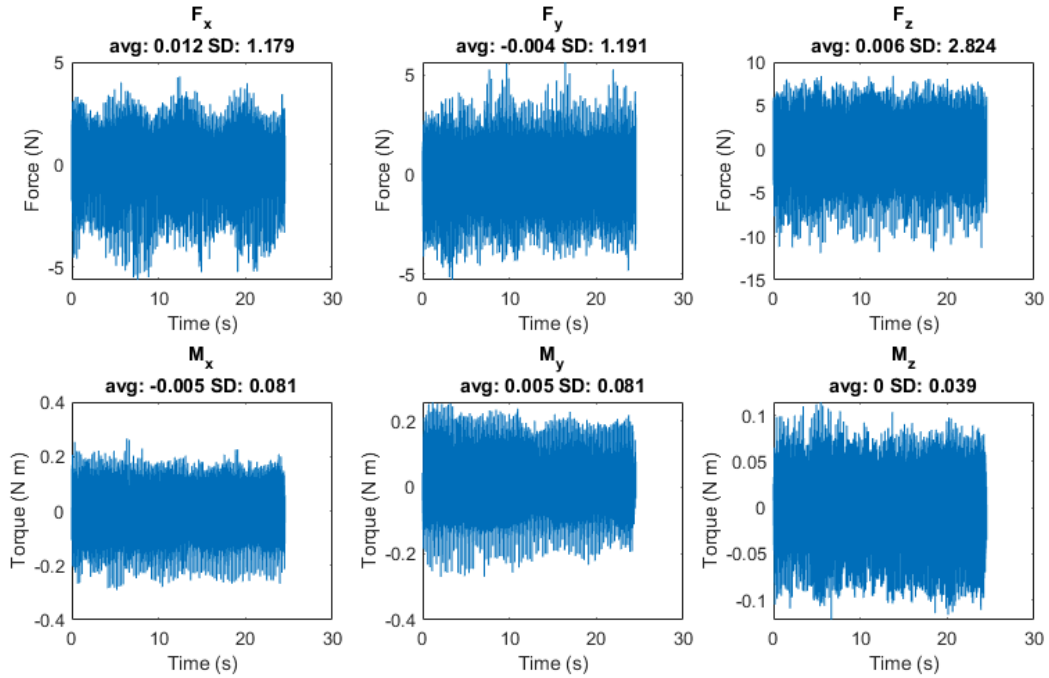
### Force Transducer Measurement for 2Hz body



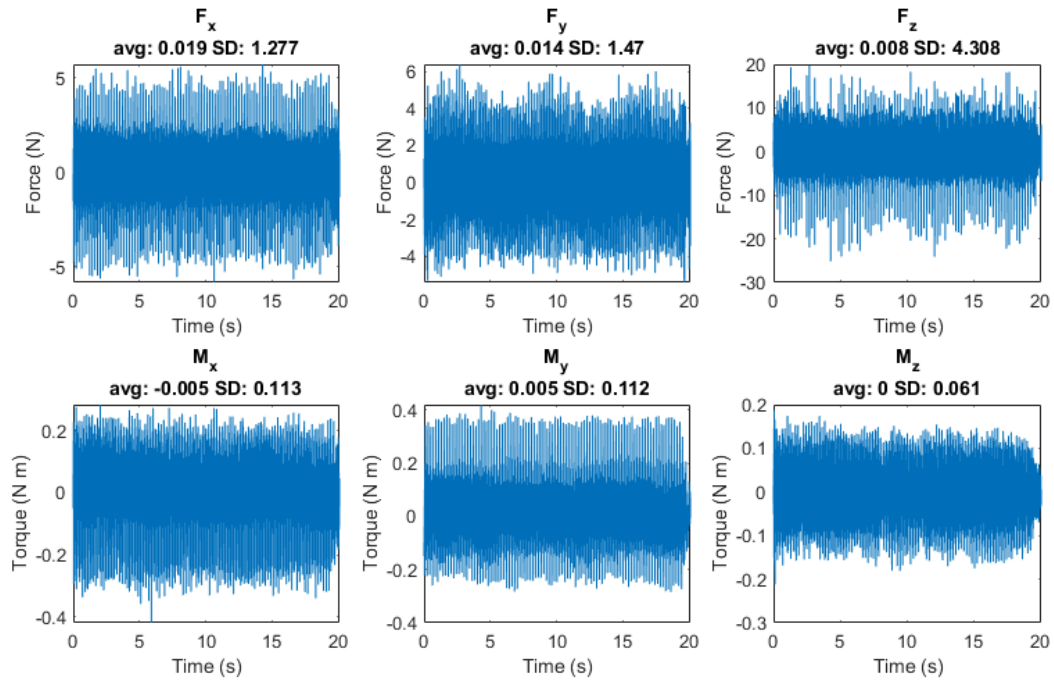
### Force Transducer Measurement for 3Hz body



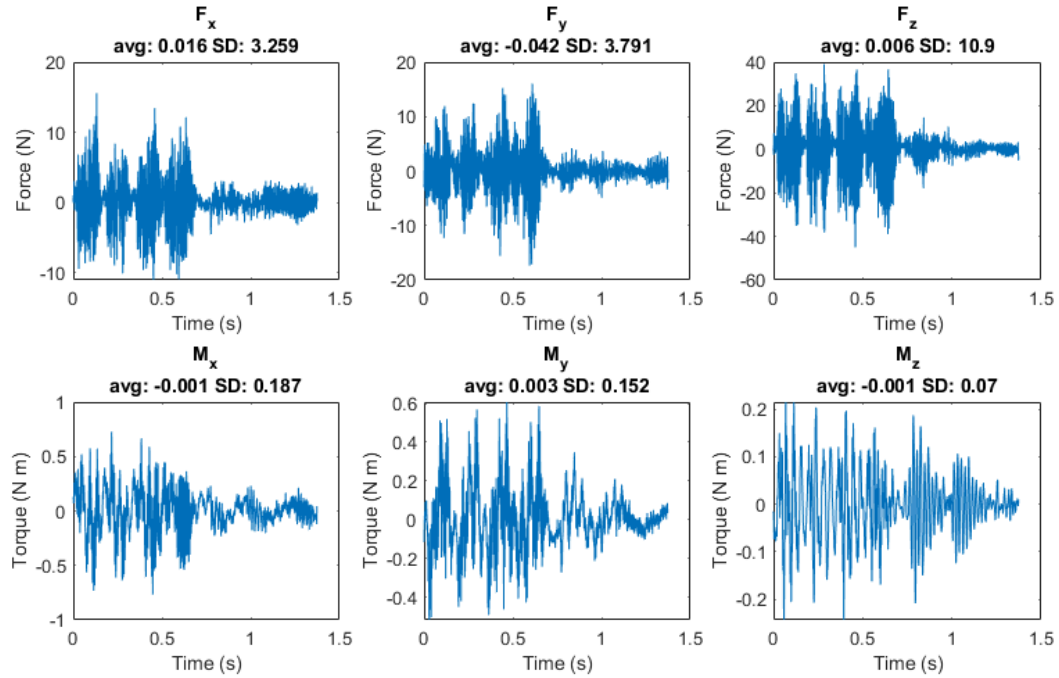
### Force Transducer Measurement for 4Hz body



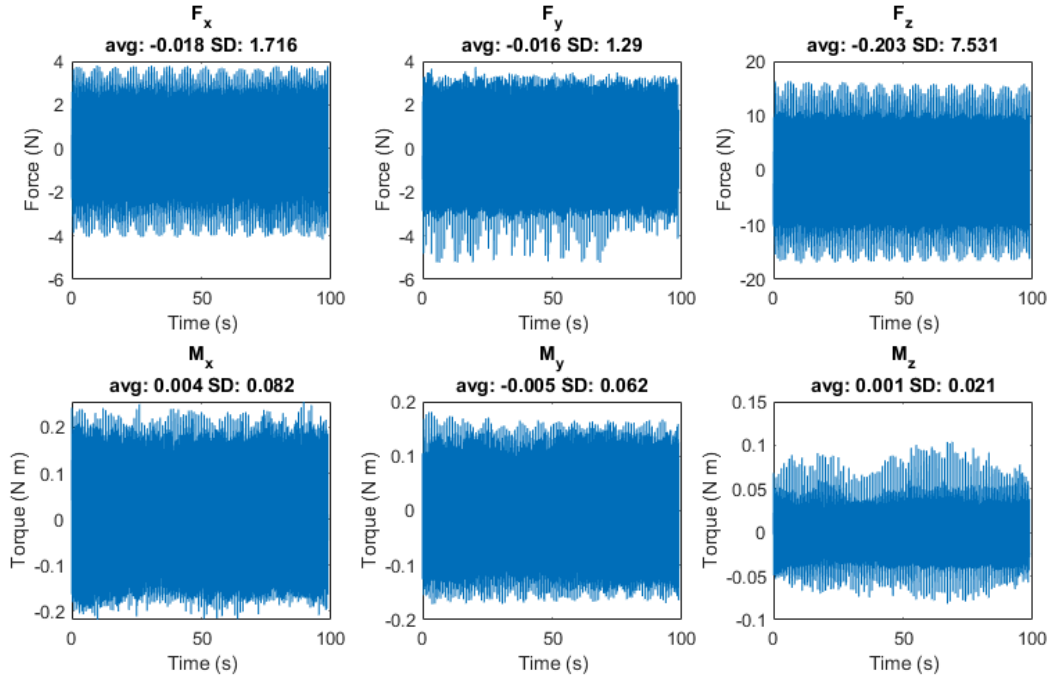
### Force Transducer Measurement for 5Hz body



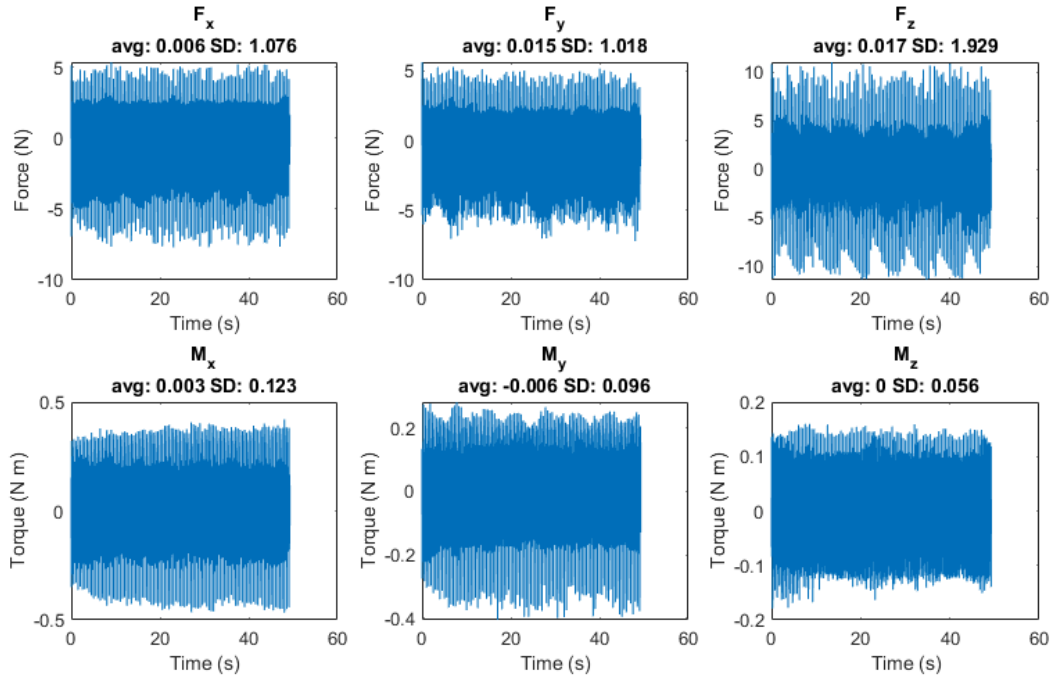
### Force Transducer Measurement for 6Hz body



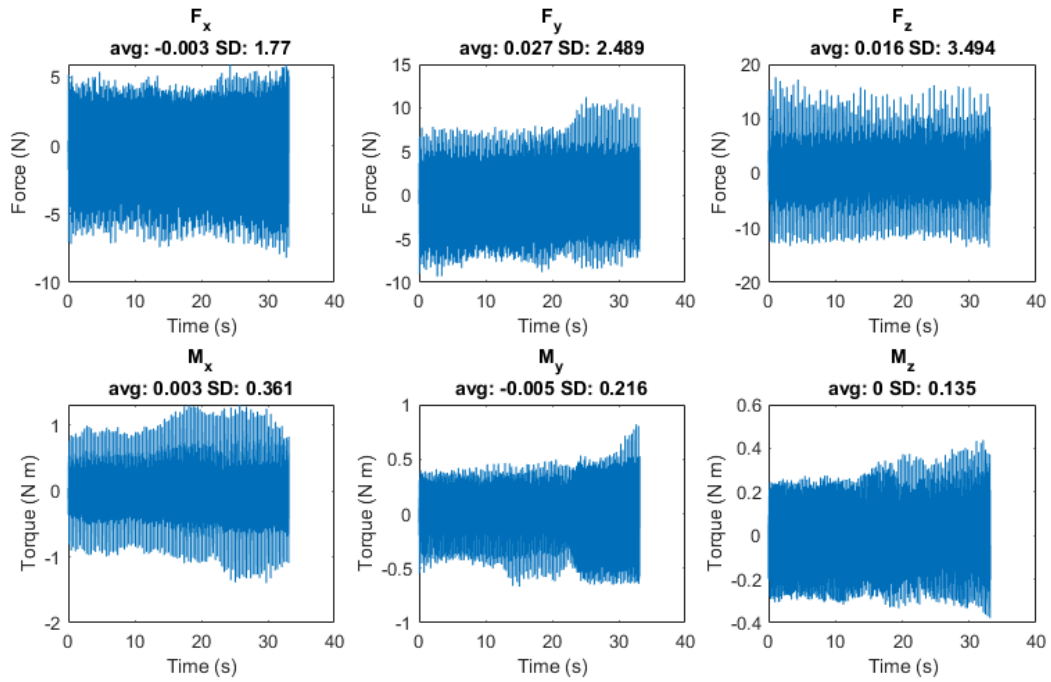
### Force Transducer Measurement for 1Hz PDMS



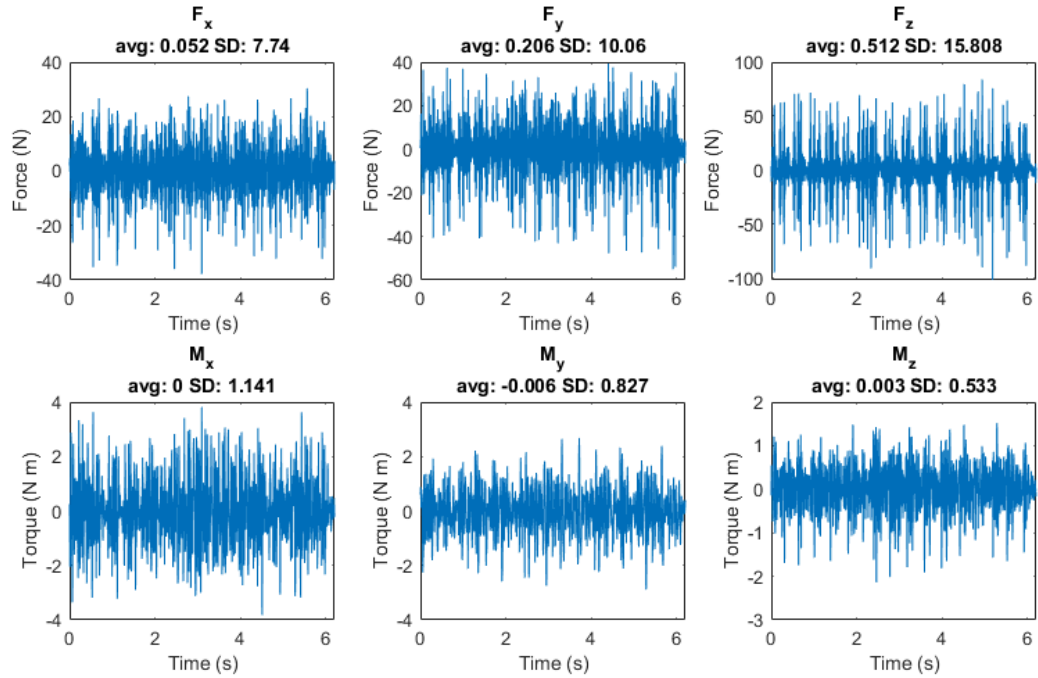
### Force Transducer Measurement for 2Hz PDMS



### Force Transducer Measurement for 3Hz PDMS



### Force Transducer Measurement for 4Hz PDMS



-----  
 -----Plot PDMS Data-----  
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```

% files = ["1Hz_body_experiment_011923.csv"
%         "2Hz_body_experiment_011923.csv"
%         "3Hz_body_experiment_011923.csv"
%         "4Hz_body_experiment_011923.csv"
%         "5Hz_body_experiment_011923.csv"
%         "6Hz_body_experiment_011923.csv"];

files = ["1Hz_PDMS_experiment_011923.csv"
        "2Hz_PDMS_experiment_011923.csv"
        "3Hz_PDMS_experiment_011923.csv"
        "4Hz_PDMS_experiment_011923.csv"];

% Open a new figure.
f = figure;
f.Position = [200 50 900 560];
title("Lift Force (z-direction)");
xlabel("Time (s)");
ylabel("Force (N)");
hold on

for i = 1:length(files)
    % Get case name from file name
    case_name = erase(files(i), "_experiment_011923.csv");
    case_name = strrep(case_name, '_', ' ');

    % Get data from file
    data = readmatrix(files(i));

    times = data(1:end,1);
    force_vals = data(1:end,2:7);

    % Trimming off end of data (it appears beginning is already
    % trimmed)
    count = 0;
    vertical_diffs = diff(force_vals(:,3));
    for j = 1:length(vertical_diffs)
        if (abs(vertical_diffs(j)) < 0.05)
            count = count + 1;
        else
            count = 0;
        end
        if (count > 5)
            data = data(1:j-1000, :);
            break
        end
    end

    times = data(1:end,1);
    force_vals = data(1:end,2:7);

    % Plot lift force
    plot(times, force_vals(:, 3), 'DisplayName', case_name, "LineWidth",3);
end

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legend("Location","Southwest");
ax1 = axes('Position',[0.35 0.2 0.2 0.2]);
hold on
for i = 1:length(files)
    % Get case name from file name
    case_name = erase(files(i), "_experiment_011923.csv");
    case_name = strrep(case_name, '_', ' ');

    % Get data from file
    data = readmatrix(files(i));

    times = data(1:end,1);
    force_vals = data(1:end,2:7);

    % Trimming off end of data (it appears beginning is already
    % trimmed)
    count = 0;
    vertical_diffs = diff(force_vals(:,3));
    for j = 1:length(vertical_diffs)
        if (abs(vertical_diffs(j)) < 0.05)
            count = count + 1;
        else
            count = 0;
        end
        if (count > 5)
            data = data(1:j-1000, :);
            break
        end
    end

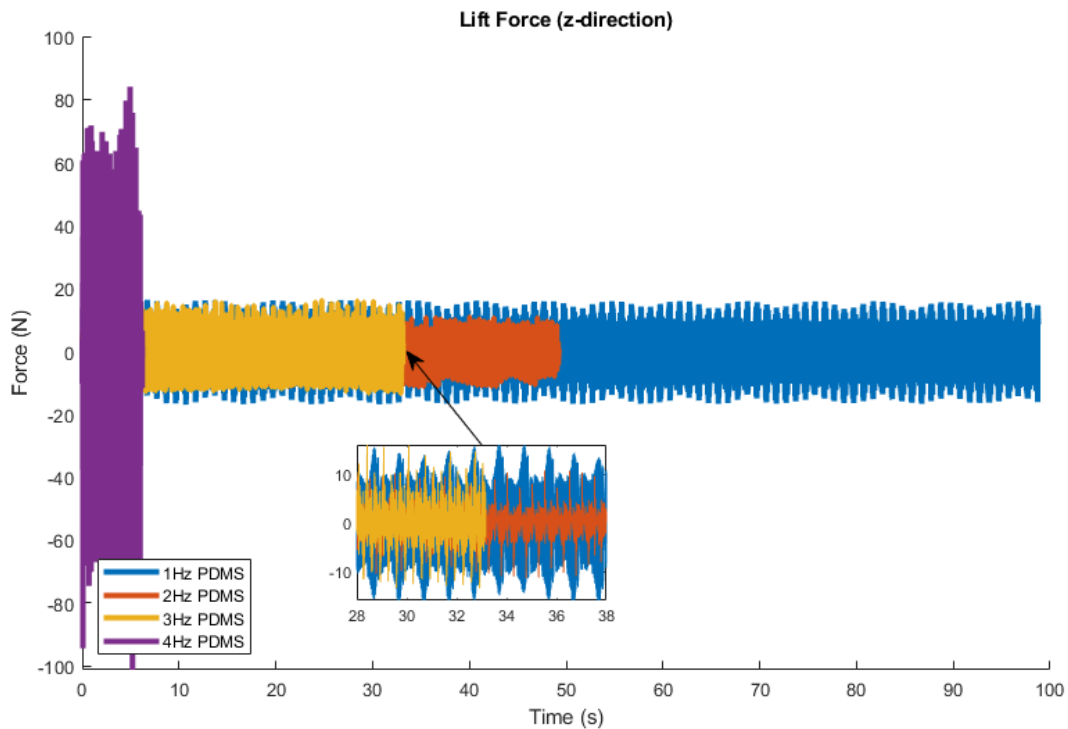
    times = data(1:end,1);
    force_vals = data(1:end,2:7);

    % Plot lift force
    plot(ax1, times, force_vals(:, 3))
end
xlim([28, 38])
ylim([-16, 16])
box on
annotation('arrow',[0.45 0.39], [0.4 0.52])

% The data shows a positive correlation between wingbeat frequency and
% aerodynamic force, with the exception of 1 Hz. This exception is
% explained by the fact that the robot's natural frequency appeared to
% lie around 1 Hz so the system vibrated loudly for the 1 Hz test,
% obscuring the aerodynamic force production.

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```
% -----
% -----Plot Wingless Data-----
% -----
```

```
files = ["1Hz_body_experiment_011923.csv"
         "2Hz_body_experiment_011923.csv"
         "3Hz_body_experiment_011923.csv"
         "4Hz_body_experiment_011923.csv"
         "5Hz_body_experiment_011923.csv"
         "6Hz_body_experiment_011923.csv"];

% Open a new figure.
f = figure;
f.Position = [200 50 900 560];
title("Lift Force (z-direction)");
xlabel("Time (s)");
ylabel("Force (N)");
hold on

for i = 1:length(files)
    % Get case name from file name
    case_name = erase(files(i), "_experiment_011923.csv");
    case_name = strrep(case_name, '_', ' ');

    % Get data from file
    data = readmatrix(files(i));

    times = data(1:end,1);
```

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```

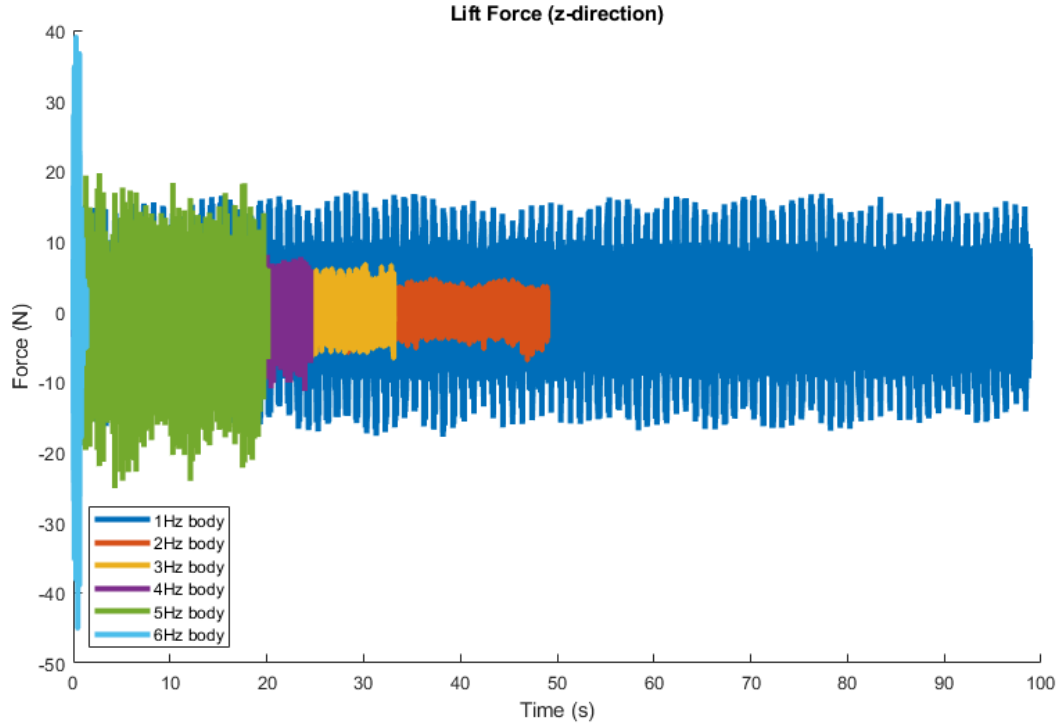
force_vals = data(1:end,2:7);

% Trimming off end of data (it appears beginning is already
% trimmed)
count = 0;
vertical_diffs = diff(force_vals(:,3));
for j = 1:length(vertical_diffs)
    if (abs(vertical_diffs(j)) < 0.05)
        count = count + 1;
    else
        count = 0;
    end
    if (count > 5)
        data = data(1:j-1000, :);
        break
    end
end

times = data(1:end,1);
force_vals = data(1:end,2:7);

% Plot lift force
plot(times, force_vals(:, 3), 'DisplayName', case_name, "LineWidth",3);
end
legend("Location","Southwest");

```



```

% -----
% -----Plot PDMS and Wingless Data at 1 Hz, 2 Hz, and 3 Hz-----

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% -----

files = ["1Hz_PDMS_experiment_011923.csv"
         "2Hz_PDMS_experiment_011923.csv"
         "3Hz_PDMS_experiment_011923.csv"];

% Open a new figure.
f = figure;
f.Position = [200 50 900 560];
subplot(1,2,1)
title("PDMS Wings");
xlabel("Time (s)");
ylabel("Force (N)");
hold on
for i = 1:length(files)
    % Get case name from file name
    case_name = erase(files(i), "_experiment_011923.csv");
    case_name = strrep(case_name, '_', ' ');

    % Get data from file
    data = readmatrix(files(i));

    times = data(1:end,1);
    force_vals = data(1:end,2:7);

    % Trimming off end of data (it appears beginning is already
    % trimmed)
    count = 0;
    vertical_diffs = diff(force_vals(:,3));
    for j = 1:length(vertical_diffs)
        if (abs(vertical_diffs(j)) < 0.05)
            count = count + 1;
        else
            count = 0;
        end
        if (count > 5)
            data = data(1:j-1000, :);
            break
        end
    end

    times = data(1:end,1);
    force_vals = data(1:end,2:7);

    % Plot lift force
    plot(times, force_vals(:, 3), 'DisplayName', case_name, "LineWidth",3);
end
legend("Location","Southwest");

files = ["1Hz_body_experiment_011923.csv"
         "2Hz_body_experiment_011923.csv"
         "3Hz_body_experiment_011923.csv"];

subplot(1,2,2)

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title("Body Only");
xlabel("Time (s)");
ylabel("Force (N)");
hold on
for i = 1:length(files)
    % Get case name from file name
    case_name = erase(files(i), "_experiment_011923.csv");
    case_name = strrep(case_name, '_', ' ');

    % Get data from file
    data = readmatrix(files(i));

    times = data(1:end,1);
    force_vals = data(1:end,2:7);

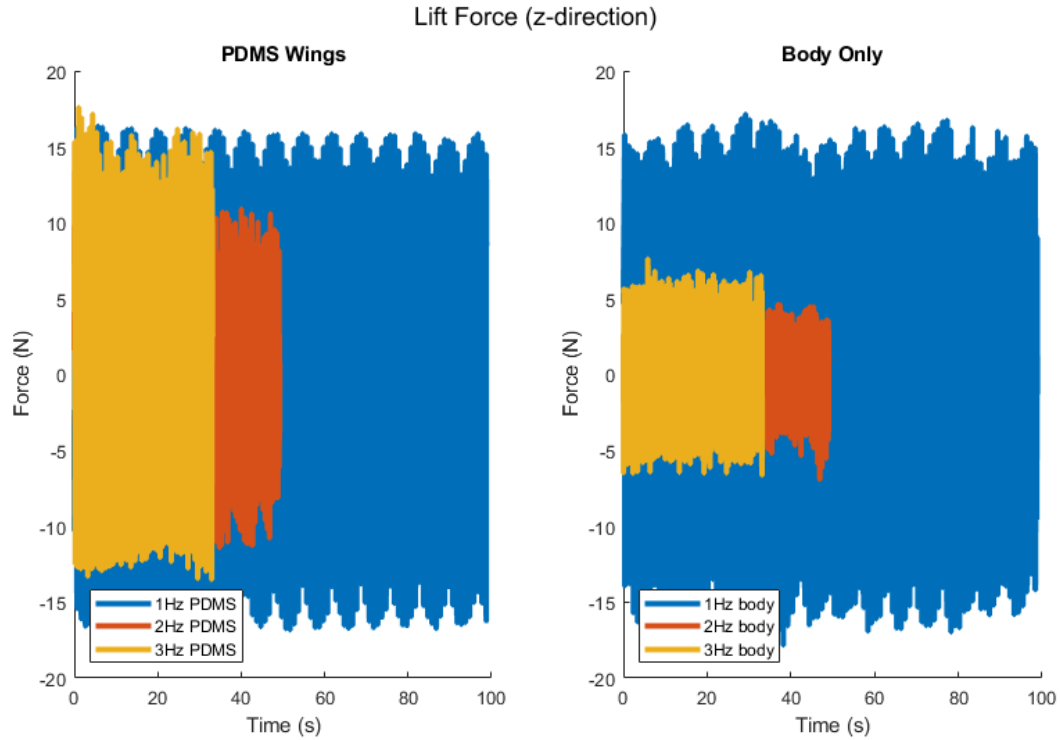
    % Trimming off end of data (it appears beginning is already
    % trimmed)
    count = 0;
    vertical_diffs = diff(force_vals(:,3));
    for j = 1:length(vertical_diffs)
        if (abs(vertical_diffs(j)) < 0.05)
            count = count + 1;
        else
            count = 0;
        end
        if (count > 5)
            data = data(1:j-1000, :);
            break
        end
    end

    times = data(1:end,1);
    force_vals = data(1:end,2:7);

    % Plot lift force
    plot(times, force_vals(:, 3), 'DisplayName', case_name, "LineWidth",3);
end
legend("Location","Southwest");
sgtitle("Lift Force (z-direction)");

```

---



```
% -----
% -----Plot PDMS and Wingless Data at 1 Hz, 2 Hz, and 3 Hz-----
% -----normalized by wing cycles-----
% -----
```

```
files = ["1Hz_PDMS_experiment_011923.csv"
         "2Hz_PDMS_experiment_011923.csv"
         "3Hz_PDMS_experiment_011923.csv"];

% flipped so that largest amplitude goes in back of plot
files = flip(files);

% Open a new figure.
f = figure;
f.Position = [200 50 900 560];
subplot(1,2,1)
title("PDMS Wings");
xlabel("Wingbeat Number");
ylabel("Force (N)");
hold on
for i = 1:length(files)
    % Get case name from file name
    case_name = erase(files(i), "_experiment_011923.csv");
    case_name = strrep(case_name, '_', ' ');

    % Get data from file
    data = readmatrix(files(i));
```

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```

times = data(1:end,1);
force_vals = data(1:end,2:7);

% Trimming off end of data (it appears beginning is already
% trimmed)
count = 0;
vertical_diffs = diff(force_vals(:,3));
for j = 1:length(vertical_diffs)
    if (abs(vertical_diffs(j)) < 0.05)
        count = count + 1;
    else
        count = 0;
    end
    if (count > 5)
        data = data(1:j-1000, :);
        break
    end
end

times = data(1:end,1);
force_vals = data(1:end,2:7);
force_SDs = round(std(force_vals), 3);

% Filtering force data with moving average filter
window = 100;
b = 1/window*ones(window,1);
filtered_lift_vals = filter(b, 1, force_vals(:, 3));

% Count the number of wingbeats
wingbeat_count = 0;
case_name = convertStringsToChars(case_name);
speed = str2double(case_name(1));
window = round(400 / speed);
start_index = 0;
end_index = 0;
for j = (1 + window):(length(filtered_lift_vals) - window)
    if (filtered_lift_vals(j) == max(filtered_lift_vals(j-window:j
+window)))
        wingbeat_count = wingbeat_count + 1;
        if (start_index == 0)
            start_index = j;
        else
            end_index = j;
        end
    end
end
disp(wingbeat_count)

filtered_lift_vals = filtered_lift_vals(start_index:end_index);
wingbeats = linspace(0,wingbeat_count,length(filtered_lift_vals));

disp(length(filtered_lift_vals))
% Plot lift force

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    plot(wingbeats, filtered_lift_vals, 'DisplayName',
case_name, "LineWidth",3);

save(['Lift_PDMS_',num2str(speed),'Hz.mat'], 'filtered_lift_vals','wingbeats')
end
legend("Location","Southwest");
ax1 = axes('Position',[0.15 0.26 0.2 0.2]);
hold on
for i = 1:length(files)
    % Get case name from file name
    case_name = erase(files(i), "_experiment_011923.csv");
    case_name = strrep(case_name,'_',' ');

    % Get data from file
    data = readmatrix(files(i));

    times = data(1:end,1);
    force_vals = data(1:end,2:7);

    % Trimming off end of data (it appears beginning is already
    % trimmed)
    count = 0;
    vertical_diffs = diff(force_vals(:,3));
    for j = 1:length(vertical_diffs)
        if (abs(vertical_diffs(j)) < 0.05)
            count = count + 1;
        else
            count = 0;
        end
        if (count > 5)
            data = data(1:j-1000, :);
            break
        end
    end
end

times = data(1:end,1);
force_vals = data(1:end,2:7);
force_SDs = round(std(force_vals), 3);

% Filtering force data with moving average filter
window = 100;
b = 1/window*ones(window,1);
filtered_lift_vals = filter(b, 1, force_vals(:, 3));

% Count the number of wingbeats
wingbeat_count = 0;
case_name = convertStringsToChars(case_name);
speed = str2double(case_name(1));
window = round(400 / speed);
start_index = 0;
end_index = 0;
for j = (1 + window):(length(filtered_lift_vals) - window)
    if (filtered_lift_vals(j) == max(filtered_lift_vals(j-window:j
+window)))

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        wingbeat_count = wingbeat_count + 1;
        if (start_index == 0)
            start_index = j;
        else
            end_index = j;
        end
    end
end

filtered_lift_vals = filtered_lift_vals(start_index:end_index);
wingbeats = linspace(0,wingbeat_count,length(filtered_lift_vals));

% Plot lift force
plot(ax1, wingbeats, filtered_lift_vals);
end
xlim([0, 3])
ylim([-3, 3])
y_axis = line(xlim, [0 0], 'Color','black');
box on
annotation('arrow',[0.25 0.14], [0.46 0.52])

files = ["1Hz_body_experiment_011923.csv"
        "2Hz_body_experiment_011923.csv"
        "3Hz_body_experiment_011923.csv"];

% flipped so that largest amplitude goes in back of plot
files = flip(files);

subplot(1,2,2)
title("Body Only");
xlabel("Wingbeat Number");
ylabel("Force (N)");
hold on
for i = 1:length(files)
    % Get case name from file name
    case_name = erase(files(i), "_experiment_011923.csv");
    case_name = strrep(case_name, '_', ' ');

    % Get data from file
    data = readmatrix(files(i));

    times = data(1:end,1);
    force_vals = data(1:end,2:7);

    % Trimming off end of data (it appears beginning is already
    % trimmed)
    count = 0;
    vertical_diffs = diff(force_vals(:,3));
    for j = 1:length(vertical_diffs)
        if (abs(vertical_diffs(j)) < 0.05)
            count = count + 1;
        else
            count = 0;
        end
    end
end

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        if (count > 5)
            data = data(1:j-1000, :);
            break
        end
    end

    times = data(1:end,1);
    force_vals = data(1:end,2:7);

    % Filtering force data with moving average filter
    window = 100;
    b = 1/window*ones(window,1);
    filtered_lift_vals = filter(b, 1, force_vals(:, 3));

    % Count the number of wingbeats
    wingbeat_count = 0;
    case_name = convertStringsToChars(case_name);
    speed = str2double(case_name(1));
    window = round(400 / speed);
    start_index = 0;
    end_index = 0;
    for j = (1 + window):(length(filtered_lift_vals) - window)
        if (filtered_lift_vals(j) == max(filtered_lift_vals(j-window:j
+window))))
            wingbeat_count = wingbeat_count + 1;
            if (start_index == 0)
                start_index = j;
            else
                end_index = j;
            end
        end
    end
    disp(wingbeat_count)

    filtered_lift_vals = filtered_lift_vals(start_index:end_index);
    wingbeats = linspace(0,wingbeat_count,length(filtered_lift_vals));

    disp(length(filtered_lift_vals))
    % Plot lift force
    plot(wingbeats, filtered_lift_vals, 'DisplayName',
case_name, 'LineWidth',3);

    save(['Lift_body_',num2str(speed),'Hz.mat'], 'filtered_lift_vals','wingbeats')
end
legend("Location","Southwest");
ax2 = axes('Position',[0.6 0.26 0.2 0.2]);
hold on
for i = 1:length(files)
    % Get case name from file name
    case_name = erase(files(i), "_experiment_011923.csv");
    case_name = strrep(case_name,'_',' ');

    % Get data from file
    data = readmatrix(files(i));

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times = data(1:end,1);
force_vals = data(1:end,2:7);

% Trimming off end of data (it appears beginning is already
% trimmed)
count = 0;
vertical_diffs = diff(force_vals(:,3));
for j = 1:length(vertical_diffs)
    if (abs(vertical_diffs(j)) < 0.05)
        count = count + 1;
    else
        count = 0;
    end
    if (count > 5)
        data = data(1:j-1000, :);
        break
    end
end

times = data(1:end,1);
force_vals = data(1:end,2:7);
force_SDs = round(std(force_vals), 3);

% Filtering force data with moving average filter
window = 100;
b = 1/window*ones(window,1);
filtered_lift_vals = filter(b, 1, force_vals(:, 3));

% Count the number of wingbeats
wingbeat_count = 0;
case_name = convertStringsToChars(case_name);
speed = str2double(case_name(1));
window = round(400 / speed);
start_index = 0;
end_index = 0;
for j = (1 + window):(length(filtered_lift_vals) - window)
    if (filtered_lift_vals(j) == max(filtered_lift_vals(j-window:j
+window)))
        wingbeat_count = wingbeat_count + 1;
        if (start_index == 0)
            start_index = j;
        else
            end_index = j;
        end
    end
end

filtered_lift_vals = filtered_lift_vals(start_index:end_index);
wingbeats = linspace(0,wingbeat_count,length(filtered_lift_vals));

% Plot lift force
plot(ax2, wingbeats, filtered_lift_vals);
end

```

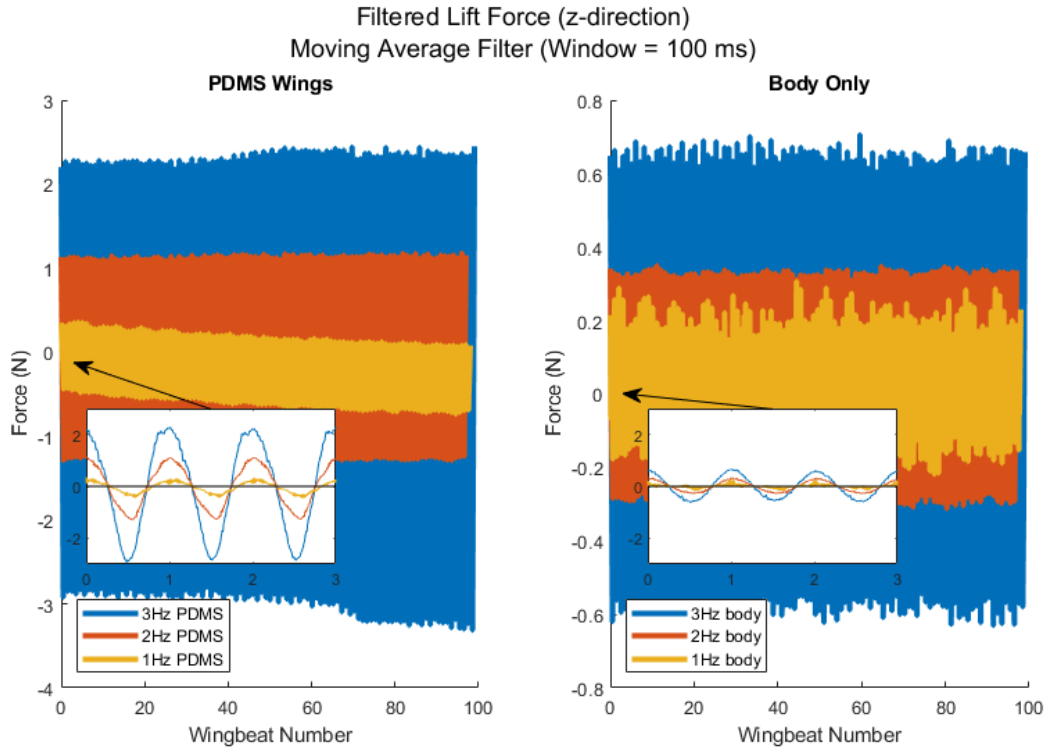
---

---

```
xlim([0, 3])
ylim([-3, 3])
y_axis = line(xlim, [0 0], 'Color','black');
box on
annotation('arrow',[0.7 0.58], [0.46 0.48])

sgtitle(["Filtered Lift Force (z-direction)" "Moving Average Filter (Window =
100 ms)"]);

99
32666
97
48008
98
97030
99
32669
97
48013
98
97015
```



```
% -----
% -----Plot Wingless Data Subtracted from PDMS Data-----
% -----at 1 Hz, 2 Hz, and 3 Hz-----
% -----
```

```
load Lift_body_1Hz.mat;
Lift_body_1Hz = filtered_lift_vals;
load Lift_body_2Hz.mat;
Lift_body_2Hz = filtered_lift_vals;
load Lift_body_3Hz.mat;
Lift_body_3Hz = filtered_lift_vals;
```

```
load Lift_PDMS_1Hz.mat;
Lift_PDMS_1Hz = filtered_lift_vals;
wingbeats_PDMS_1Hz = wingbeats;
load Lift_PDMS_2Hz.mat;
Lift_PDMS_2Hz = filtered_lift_vals;
wingbeats_PDMS_2Hz = wingbeats;
load Lift_PDMS_3Hz.mat;
Lift_PDMS_3Hz = filtered_lift_vals;
wingbeats_PDMS_3Hz = wingbeats;
```

```
min_length = min(length(Lift_body_1Hz), length(Lift_PDMS_1Hz));
Lift_sub_1Hz = Lift_PDMS_1Hz(1:min_length) - Lift_body_1Hz(1:min_length);
wingbeats_sub_1Hz = wingbeats_PDMS_1Hz(1:min_length);
```

```
min_length = min(length(Lift_body_2Hz), length(Lift_PDMS_2Hz));
Lift_sub_2Hz = Lift_PDMS_2Hz(1:min_length) - Lift_body_2Hz(1:min_length);
```

---

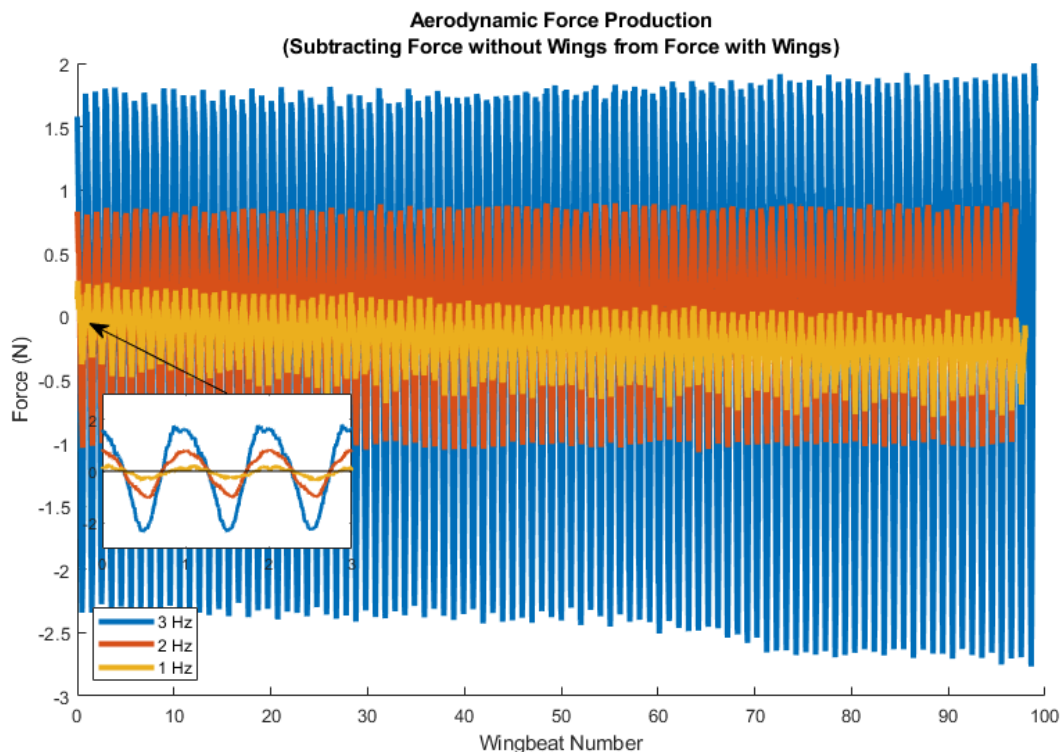
```

wingbeats_sub_2Hz = wingbeats_PDMS_2Hz(1:min_length);

min_length = min(length(Lift_body_3Hz), length(Lift_PDMS_3Hz));
Lift_sub_3Hz = Lift_PDMS_3Hz(1:min_length) - Lift_body_3Hz(1:min_length);
wingbeats_sub_3Hz = wingbeats_PDMS_3Hz(1:min_length);

% Open a new figure.
f = figure;
f.Position = [200 50 900 560];
hold on
plot(wingbeats_sub_3Hz, Lift_sub_3Hz, 'DisplayName', '3 Hz', 'LineWidth',3);
plot(wingbeats_sub_2Hz, Lift_sub_2Hz, 'DisplayName', '2 Hz', 'LineWidth',3);
plot(wingbeats_sub_1Hz, Lift_sub_1Hz, 'DisplayName', '1 Hz', 'LineWidth',3);
xlabel("Wingbeat Number");
ylabel("Force (N)");
title(["Aerodynamic Force Production" "(Subtracting Force without Wings from
Force with Wings)"]);
legend("Location","Southwest");
ax1 = axes('Position',[0.15 0.3 0.2 0.2]);
hold on
plot(ax1, wingbeats_sub_3Hz, Lift_sub_3Hz, "LineWidth",2);
plot(ax1, wingbeats_sub_2Hz, Lift_sub_2Hz, "LineWidth",2);
plot(ax1, wingbeats_sub_1Hz, Lift_sub_1Hz, "LineWidth",2);
xlim([0, 3])
ylim([-3, 3])
y_axis = line(xlim, [0 0], 'Color','black');
box on
annotation('arrow',[0.25 0.14], [0.5 0.59])

```



---

```

% % -----
% % -----Trashed Code-----
% % -----
%
% % Fast Fourier Transform stuff I was looking at for a bit...
%
% % f = figure;
% % f.Position = [200 50 900 560];
% % %instfreq(force_vals(:, 3),fs)
% % Y = fft(force_vals(:, 3));
% % L = 2000;
% % P2 = abs(Y/L);
% % P1 = P2(1:L/2+1);
% % P1(2:end-1) = 2*P1(2:end-1);
% %
% % freqs = fs*(0:(L/2))/L;
% % plot(freqs,P1)
% % title("Single-Sided Amplitude Spectrum of Force Transducer Data")
% % xlabel("f (Hz)")
% % ylabel("|P1(f)|")
% % xlim([0,10])
%
% % instantaneous frequency stuff I was trying...
%
% % Open a new figure.
% f = figure;
% f.Position = [200 50 900 560];
% title("Instantaneous Frequency of Force in z-direction");
% xlabel("Time (s)");
% ylabel("Force Frequency i.e. Wing Speed (Hz)");
% hold on
%
% for i = 1:length(files)
%     % Get case name from file name
%     case_name = erase(files(i), ["12_02_2022_benchtop_test/",
% "_experiment_120222.csv"]);
%     case_name = strrep(case_name, '_', ' ');
%
%     % Get data from file
%     data = readmatrix(files(i));
%
%     times = data(1:end,1);
%     force_vals = data(1:end,2:7);
%
%     % Filtering force transducer data with a butterworth filter
%     fc = 3; % cutoff frequency
%     fs = 1000; % sample frequency
%
%     [b,a] = butter(6,fc/(fs/2)); % 6th order
%     force_vals = filter(b, a, force_vals);
%
%     [s,f,t] = stft(force_vals(:, 3),fs);
%     stft(s(64,:),fs);
%     force_vals(:, 3) = force_vals(:, 3) - mean(force_vals(:, 3));

```

---

---

```

% %      stft(force_vals(:,
3),fs,'Window',kaiser(1024,5),'OverlapLength',500,'FFTLength',1024,
'FrequencyRange','centered');
%
% %      pspectrum(force_vals(:, 3),fs,'spectrogram');
% %      ylim([0,10]);
%
%      [ifq,t] = instfreq(force_vals(:, 3),fs);
%
%      % Filtering instantaneous frequency with a butterworth filter
%      window = 100;
%      b = 1/window*ones(window,1);
%      ifq = filter(b, 1, ifq);
%
%      plot(t, ifq, 'DisplayName', case_name, "LineWidth", 3)
% end
% legend("Location","Southwest");

```

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