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```
% ID - 202183504, Name - Choudhary Kailash

% Insturction -
% To run this code on your data set, just change the "data_path" directory
% according to your data set directory
```

```
clear all close all
```

Reading Data

```
clc
data_path = "/media/ksm/Kailash_3/Kailash/Course_work/Turbulence/Project/dataset"
addpath(data_path);

startRow = 2;
formatSpec = '%13f%13f%f%[^\n\r]';

n_files = dir(fullfile(data_path, '*.dat'));

data = {};
for i=1:numel(n_files)

    filename = strcat(sprintf('INS_Vel_%06d.dat', i));
    fileID = fopen(filename, 'r');
    dataArray = textscan(fileID, formatSpec, 'Delimiter', '', 'WhiteSpace', '', 'TextType', 'string', 'HeaderLines' ,startRow-1, 'EndOfLine', '\r\n');

    data{i} = table(dataArray{1:end-1}, 'VariableNames', {'X','U','V'});
end
clear fileID dataArray startRow i formatSpec;
```

data_path =

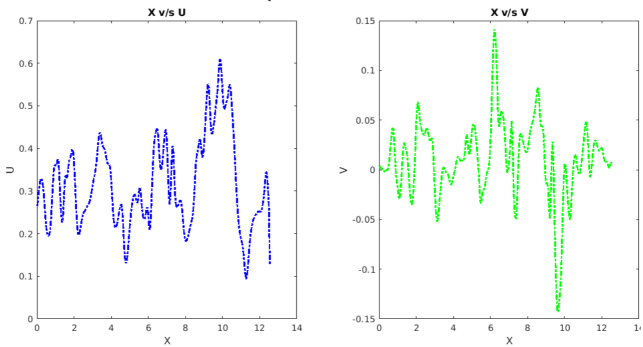
Q1 - Plot the signal of U and V wrt x

```
figure(1)
data1 = data{1};
subplot(1,2,1);
plot(data1.X, data1.U, '-.b', 'LineWidth',2, 'MarkerSize',1);
xlabel('X');
ylabel('U');
title('X v/s U');
set(gca, 'FontSize', 10);

subplot(1,2,2);
plot(data1.X, data1.V, '-.g', 'LineWidth',2, 'MarkerSize',1);
xlabel('X');
ylabel('Y');
title('X v/s U')
sgtitle('X v/s U')
sgtitle('Y U - U and V wrt x', 'FontWeight', 'Bold');
set(gca, 'FontSize', 10);
set(gcf, 'Units', 'Inches', 'Position', [0, 0, 12, 6], 'PaperUnits', 'Inches', 'PaperSize', [12,6])
```

 $[&]quot;/media/ksm/Kailash_3/Kailash/Course_work/Turbulence/Project/dataset" \\$

Q1 - U and V wrt x



Q2 - Plot the probability density function (PDF) of U and V. Show that the PDF satisfies the equation (3.16) in the textbook.

```
% As all velocity data will satisfy eq 3.16. So to have denced data set,
% lets combine all data
U = [];
V = [];
X = data{1}.X;
for i=1:numel(data)
    U = [U, data{i}.U];
    V = [V, data{i}.V];
\ensuremath{\mathrm{W}} So, basically, U_a has all the u-velocity data. Each coloum will have
\ensuremath{\mathrm{\%}} data corresponding to one value of time. And each row will have data
\% corresponding to one value of possition. Same for V\_a
lgd = {};
lgd_V = {};
times = [1, 10, 20, 30, 40];
CM = jet(length(times));
figure(2)
for i=1:numel(times)
    U_i = U(:,times(i));
    V_i = V(:,times(i));
    U_mean = mean(U_i);
    U_skew = skewness(U_i);
    U_std = std(U_i);
    V_mean = mean(V_i);
    V_skew = skewness(V_i);
    V_std = std(V_i);
    % pd = fitdist(U_i, 'Normal'); %pdf(pd, U_range);
    U_range = 0:0.001:1;
    \label{eq:updf} $$U_pdf = pdf('Normal',U_range, mean(U_i),std(U_i));$$
    area_U = trapz(U_range, U_pdf);
    ax1 = subplot(1,2,1);
    fig1 = plot(U_range, U_pdf, 'color', CM(i, :), 'LineWidth', 2);
    hold on
    lgd{i} = strcat('Time = ', num2str(times(i)));
```

```
%pd = fitdist(V_i, 'Normal'); %pdf(pd, V_range);
    V_range = -0.15:0.001:0.15;
    V_pdf = pdf('Normal',V_range, mean(V_i),std(V_i));
     area_V = trapz(V_range, V_pdf);
     ax2 = subplot(1,2,2);
    plot(V_range, V_pdf, 'color', CM(i, :), 'LineWidth', 2)
     hold on
     disp(['Time = ', num2str(times(i))]);
    disp(['Area unter the U-PDF = ', num2str(area_U)]);
disp(['Area unter the V-PDF = ', num2str(area_V)]);
sgtitle('Q2 - PDF of U and V at different times', 'FontWeight', 'Bold');
legend(ax1, lgd);
legend(ax2, lgd);
set(ax1, 'FontSize', 12);
set(ax2, 'FontSize', 12);
xlabel(ax1, 'U');
xlabel(ax2, 'V');
ylabel(ax1, 'PDF');
ylabel(ax2, 'PDF');
set(gcf, 'Units', 'Inches', 'Position',...
[0, 0, 12, 6], 'PaperUnits', 'Inches', 'PaperSize', [12 6])
% name = 'Part2.png';
% print('-dpng','-r600',name);
%
```

```
Time = 1
Area unter the U-PDF = 0.99849
Area unter the V-PDF = 0.99977

Time = 10
Area unter the U-PDF = 1
Area unter the V-PDF = 1

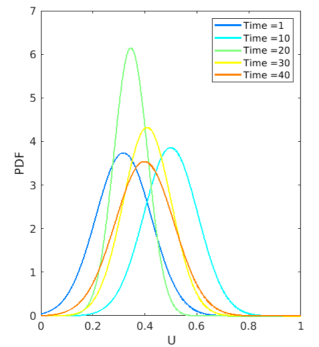
Time = 20
Area unter the U-PDF = 1

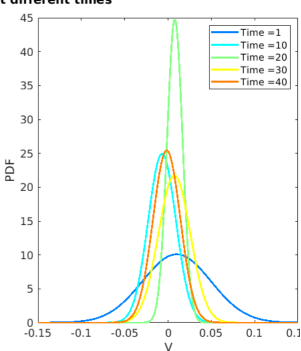
Area unter the V-PDF = 1

Time = 30
Area unter the U-PDF = 0.99999
Area unter the V-PDF = 1

Time = 40
Area unter the U-PDF = 0.99979
Area unter the V-PDF = 1
```

Q2 - PDF of U and V at different times

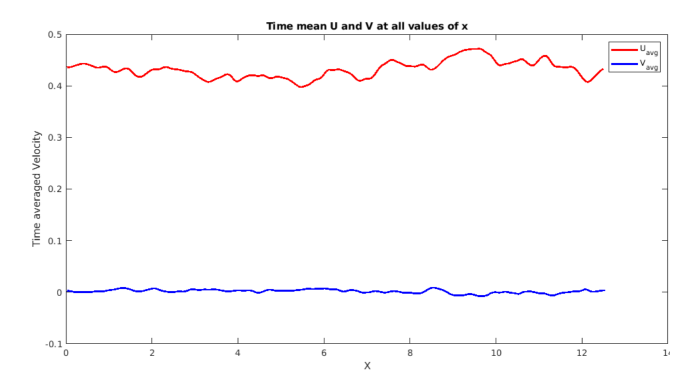




Q3 - Show that U and V are statistically homogeneous in the x direction.

```
\mbox{\ensuremath{\mbox{\%}}} Statistically homogeneous in x direction means if we replace x with x+X,
\mbox{\%} the statistics (mean) should not change. So, lets take mean of U and V
\ensuremath{\text{\%}} for all time intances (row wise), so we will get time mean velocity of
% each position
\% Dear Sir, the last point (X = 12.54) U-mean deviating largely from the mean
% data, so I am ignoring that data in plot(last row of the data set)
U_mean = mean(U, 2); % time mean
V_mean = mean(V, 2);
% Mean absolute percentage error
abs\_err\_U = 100 * (1/length(U\_mean)) * sum(abs((U\_mean - mean(U\_mean))./U\_mean));
\ensuremath{\text{\%}} Absolute value of V is very low, so the absolute error in V coming high
abs\_err\_V = 100 * (1/length(V\_mean)) * sum(abs((V\_mean - mean(V\_mean))./V\_mean));
figure
plot(X(1:end-1), U_mean(1:end-1), 'r', 'LineWidth', 2);
hold o
plot(X, V_mean, 'b', 'LineWidth', 2);
title('Time mean U and V at all values of x')
xlabel('X');
ylabel('Time averaged Velocity');
legend('U_{avg}', 'V_{avg}');
set(gcf, 'Units', 'Inches', 'Position', [0, 0, 12, 6], 'PaperUnits', 'Inches', 'PaperSize', [12, 6])
% name = 'Part3.png';
% print('-dpng','-r600',name);
disp('The mean \ U \ and \ V \ are \ almost \ constant \ with \ positions, \ So, \ they \ are \ homogeneous \ with \ x');
```

The mean U and V are almost constant with positions, So, they are homogeneous with \boldsymbol{x}



Q- 4 Compute the ensemble averages of U and V

```
% ensemble averaging is just average over N-repetitions, So, bassically at
% each position, is is time average.
% In code it is just average of each row (Same as last question)

% Morever, ensemble average itself a random variable and average of this
% random veriable will be <U>

% Mean of ensemble average random variable

avg_ens_U = mean(U_mean); % <U>
avg_ens_V = mean(V_mean); % <V>
```

```
disp('ensempble average already plotted in Q3');
disp(['<U> = ', num2str(avg_ens_U)]);
disp(['<V> = ', num2str(avg_ens_V)]);

ensempble average already plotted in Q3
<U> = 0.43098
<V> = 0.0017193
```

Q - 5 Plot the scatter plot of U and V.

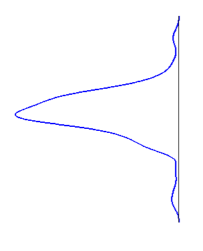
```
lgd = {};
times = [1, 10, 20, 30, 40];

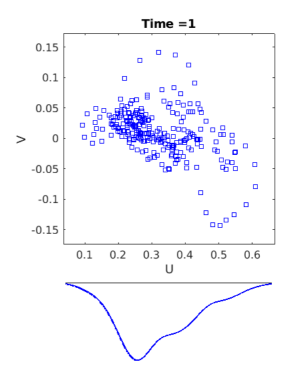
CM = jet(length(times));

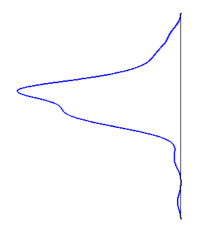
for i=1:numel(times)
    U i = U(:,times(i));
    V_i = V(:,times(i));

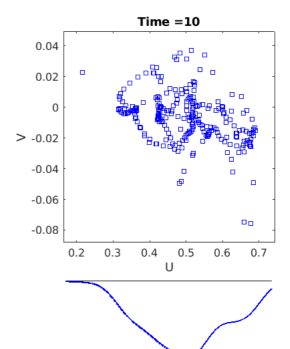
    figure
    scatterhist(U_i, V.i, 'Kernel','on','Location','SouthWest',...
    'Direction','out','Color','b','LineNidth',2,'Marker','s','MarkerSize',5);%, 'MarkerEdgeColor','red', 'MarkerFaceColor',[1.6.6])

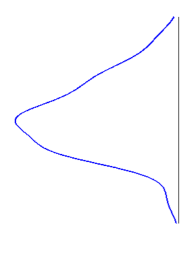
title(strcat('Time = ', num2str(times(i))));
    set(gca, 'FontSize', 12);
    axis('square');
    xlabel('U');
    ylabel('U');
    set(gcf, 'Units', 'Inches', 'Position',...
    [0, 0, 12, 6], 'PaperUnits', 'Inches', 'PaperSize', [12 6]);
end
```

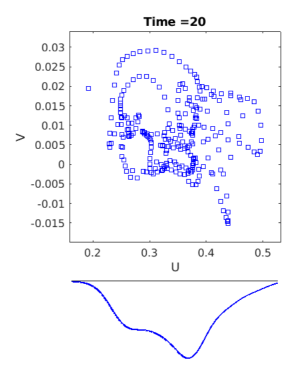


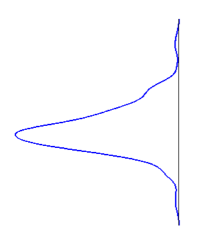


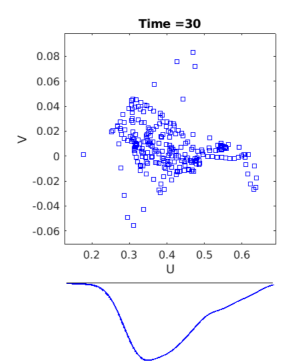


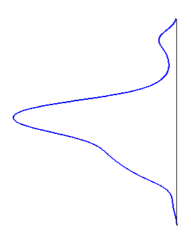


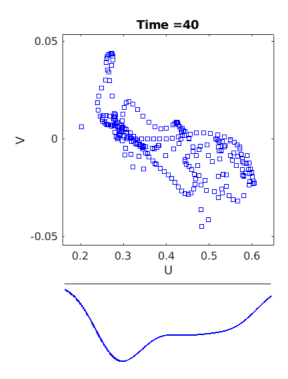








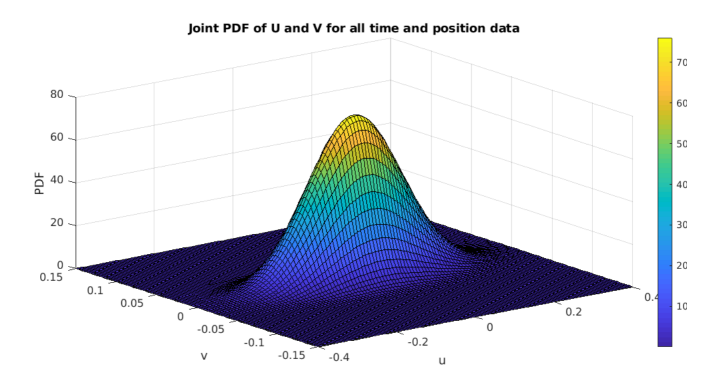


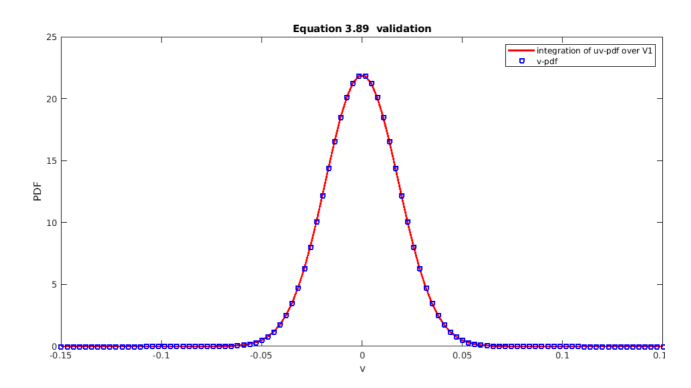


Q6 Plot the joint probability density function (JPDF) of u and v, where u and v are velocity fluctuations in the streamwise and wall-normal directions, respectively. Show that the JPDF satisfies the equation (3.89) and (3.90) in the textbook

```
\% Perturbation is just u = U - <U>. Value of <U> can be calculated by
\% taking avgrage of ensemble average. (Eq. 3.109)
u = U - avg_ens_U;
v = V - avg_ens_V;
u_range = linspace(-0.4, 0.4, 100);
v_range = linspace(-0.15, 0.15, 100);
u_pdf = pdf('Normal', u_range, mean2(u), std2(u));
v_pdf = pdf('Normal', v_range, mean2(v), std2(v));
uv\_pdf = v\_pdf'*u\_pdf;
[u_r, v_r] = meshgrid(u_range, v_range);
figure
surf(u_r, v_r, uv_pdf);
colormap('parula');
cb = colorbar('eastoutside');
set(gca, 'FontSize', 12);
xlabel('u');
ylabel('v');
zlabel('PDF');
set(gcf, 'Units', 'Inches', 'Position',...
[0, 0, 12, 6], 'PaperUnits', 'Inches', 'PaperSize', [12 6])
title('Joint PDF of U and V for all time and position data');
% ea 3.89
f2_v2 = trapz(u_range, uv_pdf');
figure
plot(v_range, f2_v2, '-r', 'LineWidth', 2);
plot(v_range, v_pdf, 'sb', 'LineWidth', 2);
xlabel('v');
ylabel('PDF');
legend('integration of uv-pdf over V1', 'v-pdf');
set(gcf, 'Units', 'Inches', 'Position', [0, 0, 12, 6], 'PaperUnits', 'Inches', 'PaperSize', [12, 6])
title('Equation 3.89 validation');
disp('Plots of both side of equation 3.89 are overlapping');
area_uv_pdf = trapz(u_range, trapz(v_range, uv_pdf));
disp(['Equation 3.90, area under the uv_pdf = ', num2str(area_uv_pdf)]);
```

Plots of both side of equation 3.89 are overlapping Equation 3.90, area under the uv_pdf = 0.99952





$\ensuremath{\mathbf{Q7}}$ - Compute the variance of $\ensuremath{\mathbf{U}}$ and $\ensuremath{\mathbf{V}}$ and the covariance of $\ensuremath{\mathbf{U}}$ and $\ensuremath{\mathbf{V}}$

```
% variance and covariance have step to substracet the mean <U> from the
% data set. So basically variance or covariance of U and V wil be same as
% variance or covariance of u and v.

lgd = {};
times = [1, 10, 20, 30, 40];

CM = jet(length(times));
```

```
for i=1:numel(times)
         U_i = U(:,times(i));
          V_i = V(:,times(i));
         disp(['Time = ', num2str(times(i))]);
         % Covariance
         cov_UV = cov(U_i, V_i)
         %Principle axis - vec- eigenvector, val - eign values matrix
         [vec, val] = eig(cov_UV);
         prin_axis = [vec(:,1) * val(1,1), vec(:,2) * val(2,2)]
         sz = 40;
         figure
         scatter(U_i, V_i, sz,'MarkerEdgeColor',[0 .5 .5],...
                                      'MarkerFaceColor',[0 .7 .7],...
                                    'LineWidth',1.5);
         hold on
         %plotv(vec, '-', 'LineWidth', 2)
         %set(v1, 'LineWidth', 2)
         m1 = vec(2,1)/vec(1,1);
         b1 = mean(V_i) - m1 * mean(U_i);
         m2 = vec(2,2)/vec(1,2);
         b2 = mean(V_i) - m2 * mean(U_i);
         axisx = [min(U_i), max(U_i)];
         axis1y = m1 * axisx + b1;
         axis2y = m2 * axisx + b2;
         if val(1,1)>=val(2,2)
                   plot(axisx, axis1y, '-r', 'Linewidth', 2);
          else
                   plot(axisx, axis2y, '-r', 'Linewidth', 2);
          \label{title} \\ \text{title(['var(U) = ', num2str(var(U_i)), ', var(V) = ', num2str(var(V_i)), ', covariance(U, V) = ', num2str(cov_UV(2,1))]); } \\ \\ \text{title(['var(U) = ', num2str(var(U_i)), ', var(V) = ', num2str(var(V_i)), ', covariance(U, V) = ', num2str(var(V_i)), ', var(V) = ', num2str(var(V_i)), ', var(V_i) = ', num
          \verb|xlim(axisx);ylim([min(V_i),max(V_i)]);|\\
         %plot
         legend(strcat('Time = ', num2str(times(i))), 'First Principal Axis');
         set(gca, 'FontSize', 12);
         axis('square');
         xlabel('U');
         ylabel('V');
          set(gcf, 'Units', 'Inches', 'Position',...
                  [0, 0, 12, 6], 'PaperUnits', 'Inches', 'PaperSize', [12 6])
          disp('--
                                                        -----');
end
```

```
Time = 1
cov_UV =
   0.0114 -0.0019
  -0.0019 0.0016
prin_axis =
  -0.0002
          -0.0115
  -0.0012 0.0021
-----
Time = 10
cov_UV =
   0.0107
          -0.0007
  -0.0007
          0.0003
prin_axis =
  -0.0000 -0.0107
  -0.0002
          0.0007
Time = 20
cov_UV =
   0.0042 -0.0001
  -0.0001
          0.0001
prin_axis =
```

```
-0.0000 -0.0042
-0.0001 0.0001

Time = 30

cov_UV =

0.0085 -0.0005
-0.0005 0.0003

prin_axis =

-0.0000 -0.0085
-0.0005

Time = 40

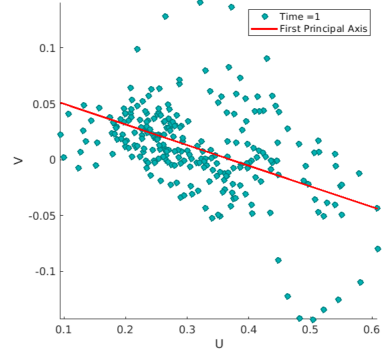
cov_UV =

0.0127 -0.0012
-0.0012 0.0002

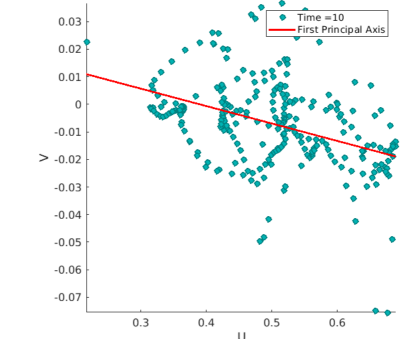
prin_axis =

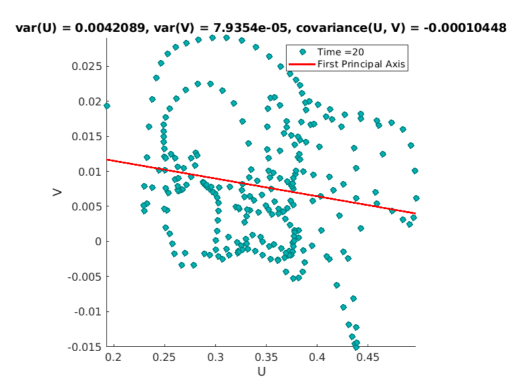
-0.0000 -0.0127
-0.0001 0.0012
```

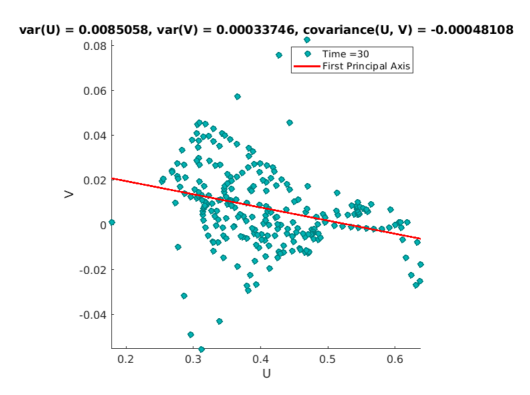
var(U) = 0.011378, var(V) = 0.0015639, covariance(U, V) = -0.001876

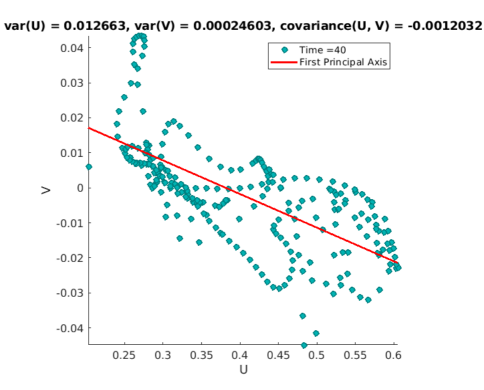


var(U) = 0.010665, var(V) = 0.00025604, covariance(U, V) = -0.00066036





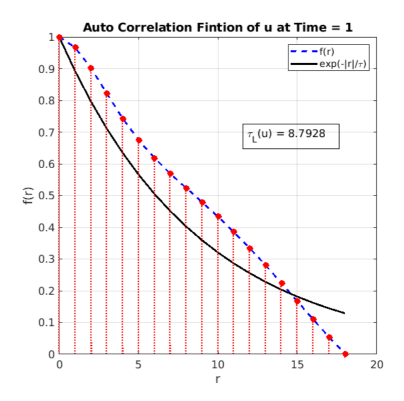


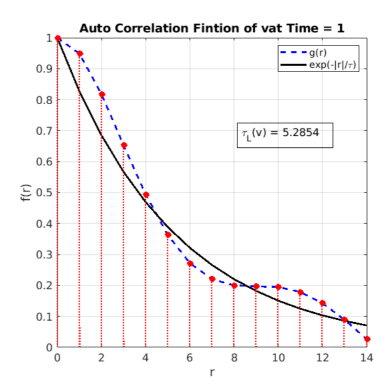


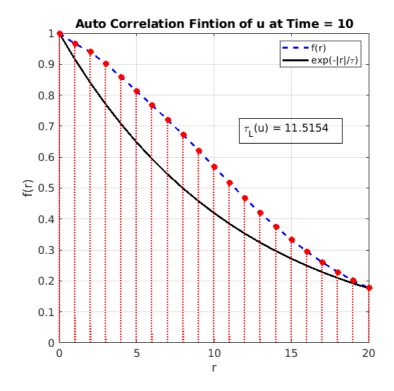
Q 8 - Plot the autocorrelation functions f(r/h) and g(r/h) and compute the corresponding integral length scales

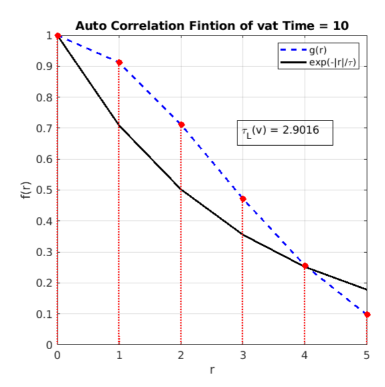
```
lgd = {};
times = [1, 10, 20, 30, 40];
CM = jet(length(times));
for i=1:numel(times)
    u_i = u(:,times(i));
    v_i = v(:,times(i));
    % auto correlation function (Matlab funtion "autocorr" returns the normalized auto-covariance so no need to devide by variance)
    [fr, r_fr] = autocorr(u_i);
    [gr, r_gr]= autocorr(v_i);
   \ensuremath{\mathrm{\%}} To find out the lenth scale, we need to consider the auto-covariance
    \% function only up to positive values (1 to 0).
    % first negative value finder
    if any(fr<0)</pre>
        fr_1st_neg = find(~(fr>=0), 1, 'first');
        fr = fr(1:fr_1st_neg-1);
        r_fr = r_fr(1:fr_1st_neg-1); % to start from zero
    if any(gr<0)</pre>
        gr_1st_neg = find(~(gr>=0), 1, 'first');
        gr = gr(1:gr_1st_neg-1);
        r_gr = r_gr(1:gr_1st_neg-1); % to start from zero
    % integral length scales
    tl_u = trapz(r_fr, fr);
    tl_v = trapz(r_gr, gr);
    % exp(-|r|/tl) plot
    f_{exp} = exp(-r_{fr}/tl_u);
    g_exp = exp(-r_gr/tl_v);
    figure
    plot(r_fr, fr, '--b', 'Linewidth', 2)
    plot(r_fr, f_exp, '-k', 'linewidth', 2);
stem(r_fr, fr, ':r', 'filled', 'linewidth', 1.5)
```

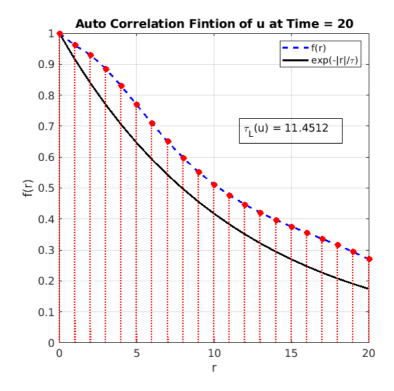
```
dim = [0.55 \ 0.4 \ 0.3 \ 0.3];
    str = {['\tau_L(u) = ', num2str(tl_u)]};
annotation('textbox',dim,'String',str,'FitBoxToText','on', 'Fontsize', 12);
legend('f(r)', 'exp(-|r|/\tau)');
     grid on
     title(['Auto Correlation Fintion of u at Time = ', num2str(times(i))])
     set(gca, 'FontSize', 12);
     axis('square');
     xlabel('r');
     ylabel('f(r)');
     set(gcf, 'Units', 'Inches', 'Position',...
[0, 0, 12, 6], 'PaperUnits', 'Inches', 'PaperSize', [12 6])
    figure
     plot(r_gr, gr, '--b', 'Linewidth', 2)
     hold on
     plot(r_gr, g_exp, '-k', 'linewidth', 2);
stem(r_gr, gr, ':r', 'filled', 'linewidth', 1.5)
    dim = [0.55 \ 0.4 \ 0.3 \ 0.3];
    str = {['\tau_L(v) = ', num2str(tl_v)]};
annotation('textbox',dim,'String',str,'FitBoxToText','on', 'Fontsize', 12);
    legend('g(r)', 'exp(-|r|/\lambda u)');
     title(['Auto Correlation Fintion of vat Time = ', num2str(times(i))])
     set(gca, 'FontSize', 12);
     axis('square');
     xlabel('r');
     ylabel('f(r)');
     set(gcf, 'Units', 'Inches', 'Position',...
[0, 0, 12, 6], 'PaperUnits', 'Inches', 'PaperSize', [12 6])
end
```

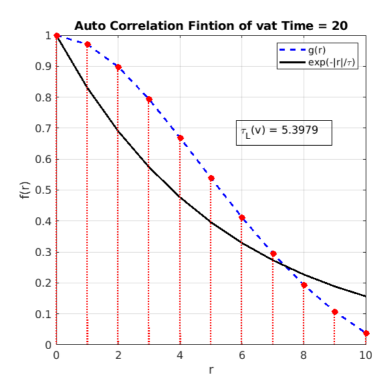


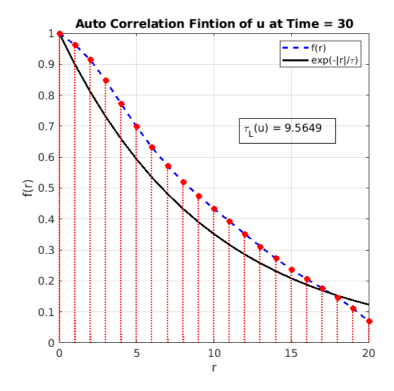


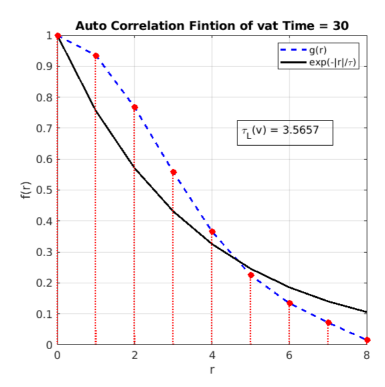


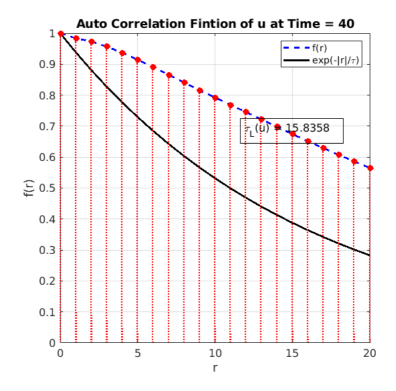


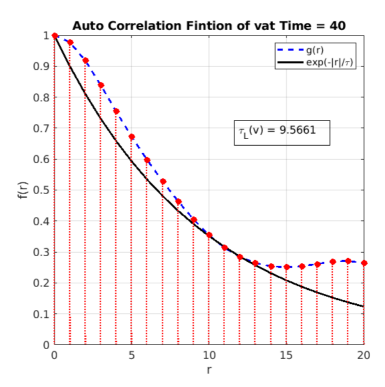












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