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```
%{
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Advisor: Dr Juliano

Description:
AME 60614: Numerical Methods
Homework: 1
Due: 9/10/2024

%}
```

Preparation of the Workspace

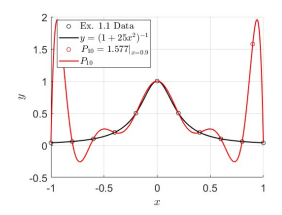
```
clear all clc close all
```

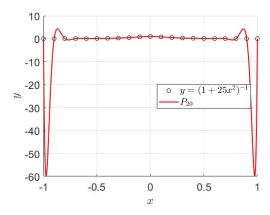
Preperation of Figures

```
fontsize = 16;
set(0, 'DefaultTexTInterpreter', 'latex')
set(0, 'DefaultAxesFontSize', fontsize)
set(0, 'DefaultLegendfontSize', fontsize)
colors = ["#000000", "#109e77", "#d95f02", "#7570b3", "#0099FF", "#FF0000"];
```

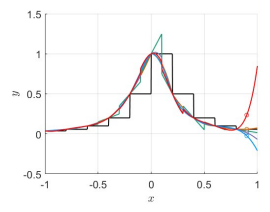
Problem 1

```
% Part a
x = linspace(-1,1,11);
y = [0.038 0.058 0.1 0.2 0.5 1 .5 .2 .1 .058 0.038]; % provided data from ex. 1.1
 \begin{array}{lll} x\_smooth = linspace(min(x),max(x),le3); \\ y\_exact = 1./(1+25*x\_smooth.^2); \\ x\_interp = 0.9; \% point to be interpolated \end{array} 
n = length(x)-1;
query = x_interp;
y_interp = interpl(x,y,n,query);
for i = 1:length(x_smooth)
y_{interp_smooth(i)} = interpl(x,y,n,x_smooth(i));
figure
hold on
hold on plot(x,y,'ko') plot(x,g,'ko') plot(x,g,smooth,y,exact,"k","LineWidth",1.5) plot(x_interp,y_interp,"no") plot(x_interp,y_interp_smooth,"re","LineWidth",1.5) xlabel('$x$');
ylabel('$y$');
grid on
% xlim([0 1])
set(gCa, 'fonfsize', fontsize')
legend("Ex. 1.1 Data", "$y = (1+25x^2)^{-1}$", strcat("$\left. P_(", string(n), "}=", string(round(y_interp, 3)), '\right|_{x='}, string(query), "}", "$"), strcat("$ P_(", string(n), "}$"), 'Interpreter', 'Latex', 'location', 'best')
% part b
x_b = linspace(-1,1,21);
y_exact_b = 1./(1+25*x_b.^2);
n = length(x_b)-1;
for i = 1:length(x_smooth)
y_interp_smooth_b(i) = interpl(x_b,y_exact_b,n,x_smooth(i));
figure
hold on
plot(x_b,y_exact_b,'ko')
plot(x_smooth,y_interp_smooth_b,"r","LineWidth",1.5)
xlabel('$x$');
ylabel('$y$');
grid on
% xlim([0 1])
set(gca,'fontsize', fontsize)
legend("$y = (1+25x^2)^{-1}$",strcat("$ P_(",string(n),")$"),'Interpreter','Latex','location','best')
%{
 This is functionally similar to the plot in example 1.1. The main
difference is that as the order of the polynomial increases so do the magnitude of the occilations. This is why the extremes of my interpolation are much larger than those shown in example 1.1.
%}
```





Problem 2



Problem 4

% See paper

Problem 8

```
% Part a
year = 1993:2:2007;
concen = [12 12.7 13 15.2 18.2 19.8 24.1 28.1];
year_smooth = linspace(min(year),max(year),1e3);
query = 2009; % point to be interpolated
n = length(year)-1;
concen_interp = interpl(year,concen,n,query);
for i = 1:length(year_smooth)
```

```
concen_interp_smooth(i) = interpl(year,concen,n,year_smooth(i));
end
figure
hold or
plot(year,concen,'ko')
plot(year_smooth,concen_interp_smooth,"r","LineWidth",1.5)
xlabel('Year');
ylabel('Toxin Concentration');
grid on
grid on
% xlim([0 1])
set(gca, 'fontsize', fontsize)
legend("Data", strcat("$ P_{"}, string(n), ")$"), 'Interpreter', 'Latex', 'location', 'best')
The prediction of a negative toxin concentration in 2009 is unsensical. This is because this uses an 7th order polynomial which ocilates wildly
near the end points.
% Part b & c
year_b = [year(1:2) year(5:end)];
concen_b = [concen(1:2) concen(5:end)];
query = [1997,1999]; % point to be interpolated
n = length(year_b)-1;
concen_interp_b(i) = interpl(year_b,concen_b,n,query(i));
spline_interp_b(i) = interpl(year_b,concen_b,query(i),"spline");
disp(concen(3:4))
disp(concen_interp_b)
disp(spline_interp_b)
figure
hold or
plot(year,concen,'ko')
plot(query,concen_interp_b,'ro')
plot(query,spline_interp_b,'bo')
% plot(year_smooth,concen_interp_smooth,"r","LineWidth",1.5)
xlabel('Year');
ylabel('Toxin Concentration');
grid on % xim([0 1])
$\times \text{tign(fortsize', fontsize)}
legend("Data", strcat("\s \text{P_(",string(n),"}\s"),"Cubic Spline",'Interpreter','Latex','location','best')}
 Comments on the difference in interpolation using both Lagrangian and Cubic Spline
Both methods over predict the concentration of toxin, however the cubic
spline is closest to the original data. This is because the Lagrangian polynomial fit to the data set is of 5th order. This is a rather large polynomial for interpolation and thus causes some ocilations near the
polynomial for interpolation and thus causes some ocliations near the edges of the data set. For example, in this data set the value of the third and fourth indexes are 3.23 and 2.68 respectively. This is because the accuracy decays as we move farther from the center point. The same is true for the cubic polynomial but is less pronounced, resulting in a closer interpolation to the original data.
%}
```

Problem 9

% Derivation - See paper

Functions

```
function value = interpl(x,y,n,query)
Lagrangian Interpolation
input:
x is a vector of independent points
y is a vector of points dependent on x
n is the order of the polynomial interpolation
query is the independent value to be interpolated
value is the interpolated estimate of query
%}
% nearest n+1 points are needed
indices = zeros(1, n+1);
x_dummy = x;
for k = 1:n+1
      [dummy, index] = min(abs(query - x_dummy));
       x_close(k) = x(index);
y_close(k) = y(index);
indices(k) = index;
       x_dummy(index) = nan;
% Sort indices to match the original order
[~, sortOrder] = sort(indices);
x_close = x_close(sortOrder);
y_close = y_close(sortOrder);
```

```
else
L_num(i) = query-(x_close(i));
L_den(i) = x_close(j)-x_close(i);
end
     end
L(j) = (prod(L_num(~isnan(L_num)))/prod(L_den(~isnan(L_den))));
value = sum(y_close.*L);
function value = interpN(x,y,n,query)
Newtonian Interpolation
input: x \ \text{is a vector of independent points} \\ y \ \text{is a vector of points dependent on } x \\ \text{n is the order of the polynomial interpolation} \\ \text{query is the independent value to be interpolated}
output:
value is the interpolated estimate of query
% nearest n+1 points are needed
indices = zeros(1, n+1);
x_dummy = x;
     r k = 1:n+1
[dummy, index] = min(abs(query - x_dummy));
x_close(k) = x(index);
y_close(k) = y(index);
indices(k) = index;
x_dummy(index) = nan;
end
% Sort indices to match the original order
[~, sortOrder] = sort(indices);
x_close = x_close(sortOrder);
y_close = y_close(sortOrder);
% Construct the divided differences table
div_diff = zeros(n+1, n+1);
div_diff(:,1) = y_close';
for j = 2:n+1
    for i = 1:n-j+1
     % Perform the interpolation
value = div_diff(1,1);
prod_term = 1;
     prod_term = prod_term * (query - x_close(i));
value = value + div_diff(1,i+1) * prod_term;
```

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