

AERO40003 Computing and Numerical Methods 1

Part 2: Numerical Methods

Computing Lab 4

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Hints:

I recommend you create two named functions (at the bottom of your script) to calculate:

- The curvatures, e.g.

```
function y_dd = curvatures(x_data, y_data)
```

where:

- x_data are the data points
- y_data are cos(x_data),
- y_dd are the second derivatives (curvatures).

- The spline polynomials, e.g.

```
function y = cubic_spline(x_data, y_data, y_dd, ind, x)
```

where

- x_data, y_data and y_dd are as above.
- ind is the spline index (*i* in handout 4)
- x are the spline x-values
- y are the spline y-values ($y_i(x)$ in handout 4).

A quick way to create a diagonal matrix (e.g. *I*) is as follows (consider how you would fill out the super- and sub-diagonals):

```
A = zeros(n); % create square matrix of dimension n
A(1:n+1:n^2) = 1; % fill out the main diagonal
```

Compute the b-coefficients (equation 41 in the handout) for constant spacing using a for loop.

Use $x = A \backslash b$ to solve a linear system, NOT $\text{inv}(A) * b$. See [Matrix inverse - MATLAB inv - MathWorks United Kingdom](#) for explanation.

Problem 4.1 – CUBIC SPLINE INTERPOLATION

In this problem you will construct an implementation of cubic spline interpolation for data sampled at $N+1$ data points in order to identify the $N-1$ unknown curvatures.

The function $f(x) = \cos(x)$ for $-\pi/2 \leq x \leq \pi/2$ is sampled at the data points $x = -1.5, -1.0, -0.5, 0, 0.5, 1.0$ and 1.5 .

- a) Using free run-out boundary conditions, list the curvatures at the sampled points (to say 2 decimal places). See the example and hints at the end of Handout 4 for how to compute these numerically.
- b) Use curvatures obtained in a) to construct a set of piecewise cubic polynomials. Using the cubic piece-wise polynomials that correspond to data points in the range $[-1.5, 0]$, graphically show how these behave when extrapolated for $-\pi/2 \leq x \leq \pi/2$.
Note: you need to calculate three splines *for the full interval* based on x , y and y'' values *for each segment*.
- c) For the above curves, compute the L_2 norm of the errors in the function value at the sampled points in the range $[-1.5, 0]$. The L_2 norm is the vector equivalent of the Frobenius matrix norm introduced in Handout 4. See [L^2-Norm -- from Wolfram MathWorld](#) for the formal definition, and [Vector and matrix norms - MATLAB norm - MathWorks United Kingdom](#) for the MATLAB function.
- d) Graphically show the cubic spline interpolation result for the range $[-1.5, 1.5]$. Overlay another cubic spline interpolation that utilises only 3 sampled datapoints, i.e. $x = -1.5, 0$, and 1.5 .
- e) Briefly comment on why the difference exists. Hint: consider the difference between the approximated and actual second derivatives. Could you use your code for interpolation the following data points $x = -1.5, -0.8, -0.25, 0, 0.3, 0.7, 1.5$?

Problem 4.1--Cubic spline interpolation

a) Using free run-out boundary conditions, list the curvatures at the sampled points (to say 2 decimal places).

```
% Housekeeping
clear
clc

% Store the data points
x_data=[-1.5 -1.0 -0.5 0 0.5 1.0 1.5];
y_data=cos(x_data);

% Calculate the curvatures
y_dd=curvatures(x_data,y_data)
```

```
b_errors = 5×1
10-15 x
    0
    0.2220
    0.2220
    0.1110
    0.1110
y_dd = 7×1
    0
   -0.5711
   -0.8905
   -1.0238
   -0.8905
   -0.5711
    0
```

b) Use curvatures obtained in a) to construct a set of piecewise cubic polynomials. Using the cubic piecewise polynomials that correspond to data points in the range $[-1.5,0]$, graphically show how these behave when extrapolated for $-\pi/2 \leq x \leq \pi/2$.

```
% Housekeeping
figure

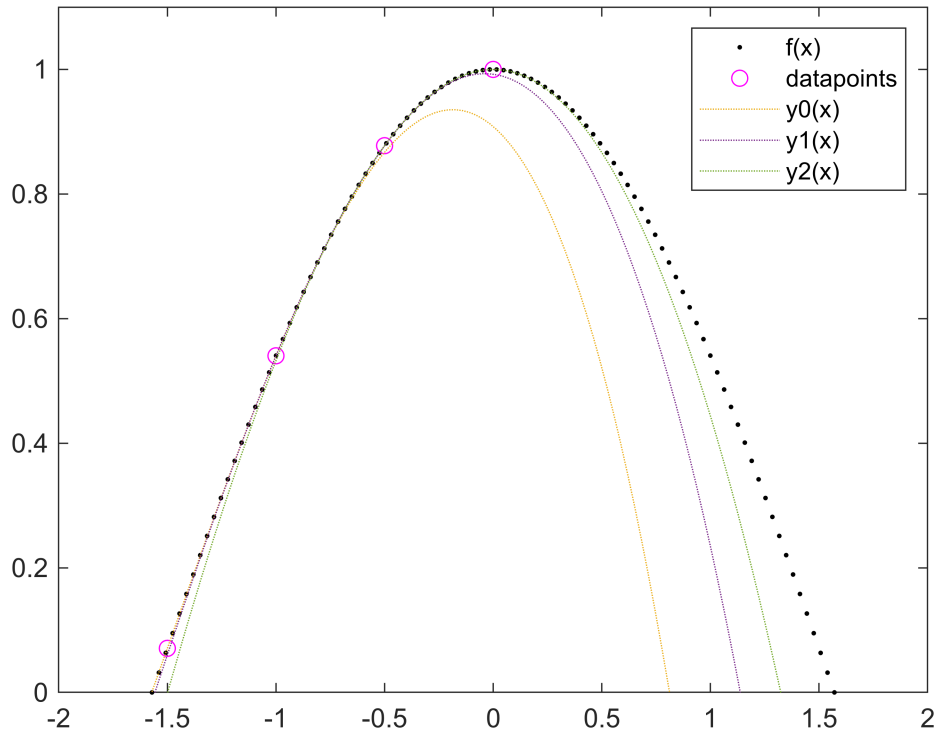
% Store the data points
x_data=[-1.5 -1.0 -0.5 0];
y_data=cos(x_data);

% Plot the original function
xint=linspace(-pi/2,pi/2);
plot(xint,cos(xint),'k.')
hold on
% Plot the datapoints
plot(x_data,y_data,'mo')
hold on
% Plot the cubic piecewise polynomials
```

```

for n=1:(length(x_data)-1)
    y=cubic_spline(x_data,y_data,y_dd,n,xint);
    plot(xint,y,':')
end
ylim([0,1.1])
hold off
legend('f(x)', 'datapoints', 'y0(x)', 'y1(x)', 'y2(x)')

```



c) For the above curves, compute the 2 norm of the errors in the function value at the sampled points in the range $[-1.5,0]$. The 2 norm is the vector equivalent of the Frobenius matrix norm introduced in Handout 4.

```

% Compute the L2 norm
for n=1:(length(x_data)-1)
    y=cubic_spline(x_data,y_data,y_dd,n,x_data);
    error=y-y_data
    L_2_error = norm(error,2);
    disp(['L_2 norm of errors in y_', num2str(n-1), ' at data points = ', num2str(L_2_error)])
end

```

```

error = 1x4
         0         0    -0.0105    -0.0917
L_2 norm of errors in y_0 at data points =  0.09226
error = 1x4
    -0.0105         0         0    -0.0078
L_2 norm of errors in y_1 at data points =  0.013042

```

```

error = 1×4
    -0.0725    -0.0078         0         0
L_2 norm of errors in y_2 at data points = 0.072916

```

d) Graphically show the cubic spline interpolation result for the range [-1.5,1.5]. Overlay another cubic spline interpolation that utilises only 3 sampled datapoints, i.e. x = -1.5, 0, and 1.5.

```

% Housekeeping
clear
clc

% Store the data points
x_7data=[-1.5 -1.0 -0.5 0 0.5 1.0 1.5];
y_7data=cos(x_7data);

% Calculate the curvatures
y_7dd=curvatures(x_7data,y_7data);

```

```

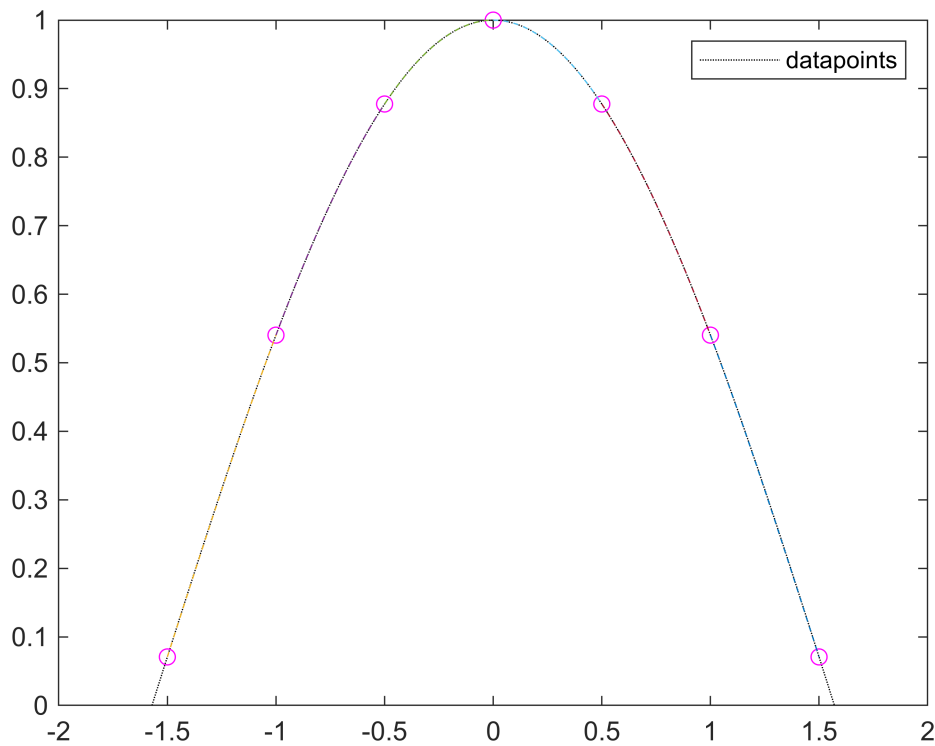
b_errors = 5×1
10-15 x
     0
    0.2220
    0.2220
    0.1110
    0.1110

```

```

% Plot the original function
xint=linspace(-pi/2,pi/2);
plot(xint,cos(xint),'k:')
hold on
% Plot the datapoints
plot(x_7data,y_7data,'mo')
hold on
% Plot the cubic spline interpolation that utilises only 7 sampled datapoints
for n7=1:(length(x_7data)-1)
    x7=(x_7data(n7):1/1000:x_7data(n7+1));
    y7=cubic_spline(x_7data,y_7data,y_7dd,n7,x7);
    plot(x7,y7,'--')
end
legend('datapoints')
hold off

```



```
% Store the data points
```

```
x_3data=[-1.5 0 1.5];
```

```
y_3data=cos(x_3data);
```

```
% Calculate the curvatures
```

```
y_3dd=curvatures(x_3data,y_3data);
```

```
b_errors = 0
```

```
% Plot the original function
```

```
xint=linspace(-pi/2,pi/2);
```

```
plot(xint,cos(xint),'k:')
```

```
hold on
```

```
% Plot the datapoints
```

```
plot(x_3data,y_3data,'mo')
```

```
hold on
```

```
% Plot the cubic spline interpolation that utilises only 7 sampled datapoints
```

```
for n3=1:(length(x_3data)-1)
```

```
    x3=(x_3data(n3):1/1000:x_3data(n3+1));
```

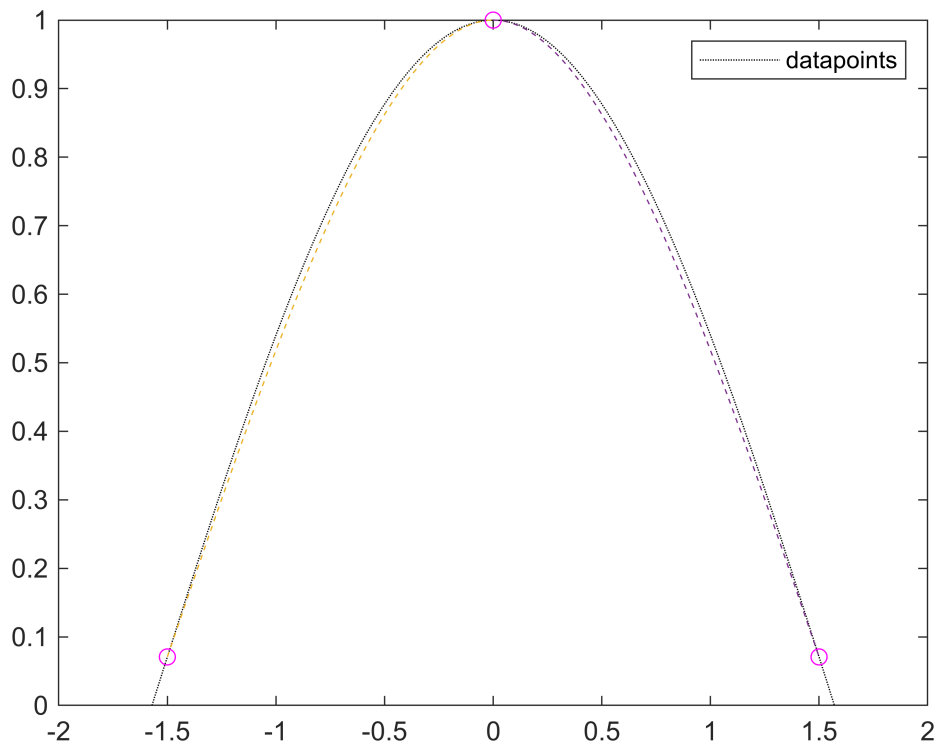
```
    y3=cubic_spline(x_3data,y_3data,y_3dd,n3,x3);
```

```
    plot(x3,y3,'--')
```

```
end
```

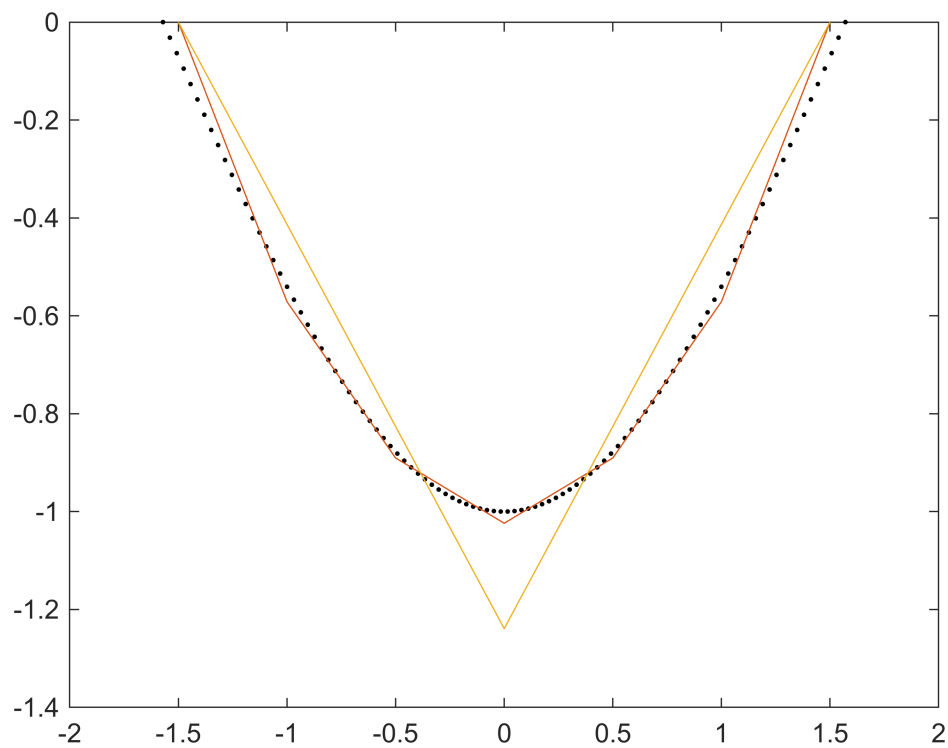
```
legend('datapoints')
```

```
hold off
```



e) Briefly comment on why the difference exists. Hint: consider the difference between the approximated and actual second derivatives. Could you use your code for interpolation the following data points $x = -1.5, -0.8, -0.25, 0, 0.3, 0.7, 1.5$?

```
% Plot the original function
xint=linspace(-pi/2,pi/2);
plot(xint,-cos(xint),'k.')
hold on
% Plot the approximate curvature
plot(x_7data,y_7dd)
hold on
plot(x_3data,y_3dd)
hold off
```



1) function to calculate the curvature

```
function y_dd=curvatures(x_data,y_data)

% Define the delta x
d=x_data(2)-x_data(1);

% Calculate the curvatures
A=zeros(length(x_data)-1-1);
for i=1:(length(x_data)-1-1)
    A(i,i)=2/3;
end

for j=1:(length(x_data)-1-1-1)
    A(j,j+1)=1/6;
end

for k=1+1:(length(x_data)-1-1)
    A(k,k-1)=1/6;
end

for m=1:(length(x_data)-1-1)
    b(m,1)=(y_data(m+2)-2*y_data(m+1)+y_data(m))/(d^2);
```



```

end

% A*y_dd=b
y_dd=A\b;

% Checking error of the formula to see if it is big or small
b_errors=abs(b-A*y_dd)

% Output the value
y_dd=[0;y_dd;0];

end

```

2) function to calculate the spline polynomials

```

function y=cubic_spline(x_data,y_data,y_dd,ind,x)

y=...
(y_dd(ind)/6).*((x_data(ind+1)-x).^3./(x_data(ind+1)-x_data(ind))-(x_data(ind+1)-x_data(ind)).*(x-x_data(ind)).^3./(x_data(ind+1)-x_data(ind))-(x_data(ind+1)-x_data(ind)).*(x-x_data(ind)).^3./(x_data(ind+1)-x_data(ind)))+...
y_data(ind).*((x_data(ind+1)-x)./(x_data(ind+1)-x_data(ind)))+...
y_data(ind+1).*((x-x_data(ind))./(x_data(ind+1)-x_data(ind)));

end

```