

# **EGR 5110: Homework #5**

Due on May 5th, 2024 at 11:59pm

*Professor Nissenson*

**Francisco Sanudo**

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## Background

Homework #5 required the construction of a numerical integrator using quadratic splines to calculate the area under a general set of data points that could be unevenly spaced.

Given the following set of inputs:

1. `x` – Time vector corresponding to velocity data
2. `fx` – Velocity vector
3. `tinstant` – Time at which to determine the instantaneous velocity
4. `t1` & `t2` – Initial and final times for distance calculations

The numerical integrator was expected to return the following outputs:

1. `totaldist` – Total distance traveled from the beginning to the end of the time vector
2. `vinstant` – Instantaneous velocity at the specified time `tinstant`
3. `subdist` – Distance traveled between the specified times `t1` and `t2`

## Testing The Integrator

To assess the validity of the integrator, it's important to test it against a function with a known analytical solution. Consider the following quadratic function:

$$f(x) = x^2 \tag{1}$$

Integrating from  $x_1$  to  $x_2$  yields:

$$\begin{aligned} \int_{x_1}^{x_2} x^2 &= \left. \frac{1}{3}x^3 \right|_{x_1}^{x_2} \\ &= \frac{1}{3}x_2^3 - \frac{1}{3}x_1^3 \end{aligned}$$

For example, let's test the integrator using the following:

```

1 x = [1 2 6 7 10 13 20 25];      % Time vector
2 fx = x.^2;                      % Velocity vector
3 tinstant = 8;                   % Instantaneous velocity query time
4 t1 = 3;                         % Start time for distance calculation
5 t2 = 14;                        % End time for distance calculation

```

Listing 1: Integrator Inputs

Integrating (1) over the entire time range (1 to 25 seconds) yields:

$$\int_1^{25} x^2 = \frac{1}{3}25^3 - \frac{1}{3}1^3 = 5208$$

Integrating (1) over the subset time range (3 to 14 seconds) yields:

$$\int_3^{14} x^2 = \frac{1}{3}14^3 - \frac{1}{3}3^3 = 905.6667$$

The velocity at `tinstant` (8 seconds) is:

$$f(8) = 8^2 = 64$$

## Numerical Integration Accuracy

The implementation of the quadratic spline integrator introduces several important considerations and potential sources of discrepancy when computing the integral of a velocity function over specified intervals. One primary consideration is the accuracy of numerical integration methods employed in the code. The integrator utilizes quadratic splines to approximate the velocity function between data points. However, the accuracy of this approximation relies on the number of spline segments ( $N$ ) and the degree of the polynomial used. With quadratic splines, while providing a reasonable approximation, the method might not capture rapid changes in the velocity function accurately, particularly over larger intervals. In addition, error is expected because we assume the second derivative is 0 at the first data point, making the first spline a line instead of curve.

The following shows the output from the numerical integrator:

```
>> [totaldist,vinstant,subdist] = quadspline(x,fx,tinstant,t1,t2)

totaldist =

    5210.1

vinstant =

    64.03

subdist =

    907.27
```

Listing 2: Integrator Output

The results shown in Listing 2 indicate that the numerical solution aligns very closely to the analytical one, with some small error. Compared to the analytical solution, `totaldist` is within 0.04%, `vinstant` is within 0.04%, while `subdist` fell within 0.17%. For the given set of data points, the integrator showed great performance but could be improved by introducing a larger set of data points (i.e., increasing the number of quadratic spline segments), or employing higher-order polynomial approximations (e.g., cubic splines) if necessary.

Figure 1 depicts the quadratic spline fit performed on the given set of data points.

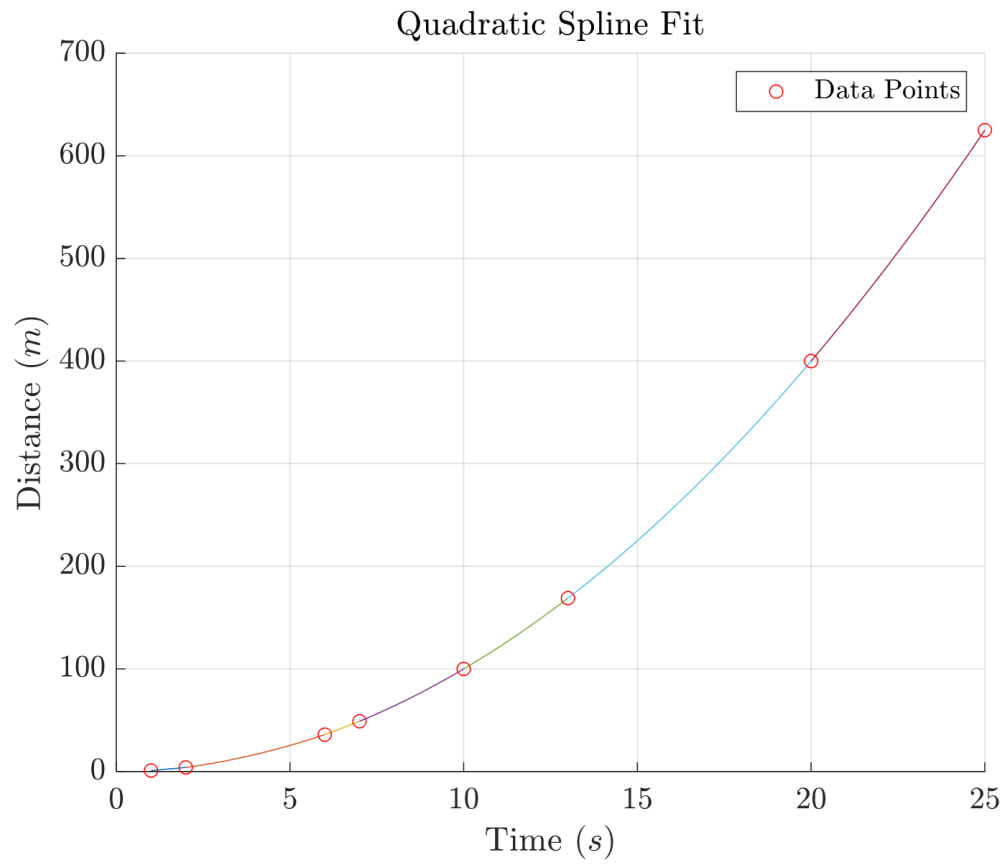


Figure 1: Quadratic Spline Interpolation Between Data Points

## Quadratic Spline Integrator – MATLAB Code

```

1 % Written by: Francisco Sanudo
2 % Date: 4/26/24
3 %
4 % PURPOSE
5 % quadspline interpolates velocity data using quadratic splines and provide
6 % computations related to these splines, including:
7 %
8 %   1. Interpolation: Fit quadratic splines to given time and velocity data
9 %   points
10 %
11 %   2. Integration: Compute the integral of velocity over specified time
12 %   intervals to determine distances traveled
13 %
14 %   3. Velocity Query: Determine the instantaneous velocity at a queried
15 %   time
16 %
17 %   4. Distance Calculation: Compute the distance traveled between two
18 %   specified times
19 %
20 % INPUTS
21 % - x          : Time vector corresponding to velocity data
22 % - fx         : Velocity vector
23 % - tinstant   : Time at which to determine the instantaneous velocity
24 % - t1 & t2    : Initial and final times for distance calculations
25 %
26 % OUTPUTS
27 % - totaldist  : Total distance traveled from the beginning to the end of the time vector
28 % - vinstant   : Instantaneous velocity at the specified time 'tinstant'
29 % - subdist    : Distance traveled between the specified times 't1' and 't2'
30 %
31 % EXAMPLE
32 % x = [0, 1, 2, 3];           % Time vector
33 % fx = [0, 2, 1, 3];         % Velocity vector
34 % tinstant = 1.5;             % Instantaneous velocity query time
35 % t1 = 0.5;                   % Start time for distance calculation
36 % t2 = 2.5;                   % End time for distance calculation
37 %
38 % [totaldist, vinstant, subdist] = quadspline(x, fx, tinstant, t1, t2);
39 %
40 % OTHER
41 % .m files required           : MAIN.m (calling script)
42 % Files required (not .m)     : none
43 % Built-in MATLAB functions used : numel, zeros, fplot
44 % User-defined functions      : applyFigureProperties
45 %
46 % REFERENCES
47 % Numerical Integration (notes), P. Nissenson
48 %
49 %
50 function [totaldist,vinstant,subdist] = quadspline(x,fx,tinstant,t1,t2)
51

```

```

52 % Initialize variables
53 N = numel(x) - 1; % total number of splines
54 b = zeros(3*N,1); % column matrix of knowns
55 A = zeros(3*N,3*N); % coefficient matrix
56
57 %% Generate coefficients of splines
58
59 j = 1; % spline index
60 k = 1; % starting column index
61
62 % Condition #1: Functions are continuous at interior knots
63 for i = 2:2:2*N
64     A(i,k:k+2) = [x(j)^2, x(j), 1];
65     b(i) = fx(j);
66     j = j + 1; % increment spline number
67     A(i+1,k:k+2) = [x(j)^2, x(j), 1];
68     b(i+1) = fx(j);
69     k = k + 3; % increment starting column index
70 end
71
72 j = 1; % spline index [reset]
73 k = 1; % starting column index [reset]
74
75 % Condition #2: First and last functions pass through end knots
76 % <Satisfied in loop above>
77
78 % Condition #3: First derivatives are continuous at interior knots
79 for i = 2*N+2:3*N
80     A(i,k:k+4) = [2*x(j), 1, 0, -2*x(j), -1];
81     j = j + 1;
82     k = k + 3;
83 end
84
85 % Condition #4: Assume second derivative is 0 at first knot
86 A(1,1) = 1;
87
88 % Solve for unknown coefficients
89 c = A\b;
90
91 %% Plot splines
92
93 j = 1; % spline index [reset]
94
95 % Create figure and apply figure properties
96 f = figure;
97 position = [0.2, 0.2, 0.5, 0.6];
98 applyFigureProperties(f, position)
99
100 hold on % plot over same axes
101
102 % Begin loop to plot all splines
103 for i = 1:N
104     spline = @(X) c(j)*X.^2 + c(j+1).*X + c(j+2); % create spline function handle

```

```

105     fplot(spline,[x(i) x(i+1)])           % plot current spline between x(i) and
        x(i+1)
106
107     j = j + 3; % increment to next set of coefficients
108 end
109
110 % Plot data points
111 h = plot(x,fx,'ro');
112
113 % Axis properties
114 set(gca,'TickLabelInterpreter','latex')
115 title('Quadratic Spline Fit')
116 xlabel('Time ($s$)');
117 ylabel('Distance ($m$)')
118 legend(h, 'Data Points')
119 grid on
120
121 %% Calculate total distance traveled
122
123 % Initialize variables
124 totaldist = 0;
125 k = 1;           % coefficient index
126
127 % Integration of the velocity function over the current segment
128
129 for j = 2:N+1 % N+1 data points where N is the number of splines
130     I = (c(k)*x(j)^3/3 + c(k+1)*x(j)^2/2 + c(k+2)*x(j)) ...
131         - (c(k)*x(j-1)^3/3 + c(k+1)*x(j-1)^2/2 + c(k+2)*x(j-1));
132     totaldist = totaldist + I;
133
134     k = k + 3; % increment to next set of coefficients
135 end
136
137 %% Calculate velocity at tinstant
138
139 % Find the relevant spline that contains tinstant
140 spline_idx = findSpline(x,tinstant);
141
142 % Starting coefficient index
143 k = 3*spline_idx - 2;
144
145 % Calculate the velocity at tinstant
146 vinstant = c(k)*tinstant^2 + c(k+1)*tinstant + c(k+2);
147
148 %% Calculate the distance traveled from t1 to t2
149
150 % Find the relevant spline that contains t1 and t2
151 spline_idx_t1 = findSpline(x,t1);
152 spline_idx_t2 = findSpline(x,t2);
153
154 % Initialize variables for distance calculation
155 subdist = 0;
156 k = 3*spline_idx_t1 - 2; % Starting coefficient index for t1 segment

```



```

157
158 % Loop through spline segments from t1 to t2
159 for j = (spline_idx_t1):(spline_idx_t2)
160
161     % Integration of the velocity function over the current segment
162
163     % [t1, x(j+1)]
164     if j == spline_idx_t1
165         I = (c(k)*x(j+1)^3/3 + c(k+1)*x(j+1)^2/2 + c(k+2)*x(j+1)) ...
166             - (c(k)*t1^3/3 + c(k+1)*t1^2/2 + c(k+2)*t1);
167         subdist = subdist + I;
168     % [x(j), t2]
169     elseif j == spline_idx_t2
170         I = (c(k)*t2^3/3 + c(k+1)*t2^2/2 + c(k+2)*t2) ...
171             - (c(k)*x(j)^3/3 + c(k+1)*x(j)^2/2 + c(k+2)*x(j));
172         subdist = subdist + I;
173     % [x(j), x(j+1)]
174     else
175         I = (c(k)*x(j+1)^3/3 + c(k+1)*x(j+1)^2/2 + c(k+2)*x(j+1)) ...
176             - (c(k)*x(j)^3/3 + c(k+1)*x(j)^2/2 + c(k+2)*x(j));
177         subdist = subdist + I;
178     end
179
180     % Update coefficient index for the next segment
181     k = k + 3;
182 end
183
184 end
185
186 %-----
187
188 function idx = findSpline(x, tinstant)
189 % Finds the spline segment index that contains tinstant
190
191 % Initialize segment index
192 idx = 0;
193
194 % Check each interval [x(i), x(i+1)] to find the relevant segment
195 for i = 1:numel(x)-1
196     if tinstant >= x(i) && tinstant < x(i+1)
197         idx = i;
198         break; % Exit loop once segment is found
199     end
200 end
201
202 % If tinstant is out of range (before first element or after last element)
203 if isempty(idx)
204     error('tinstant is out of the range of input time vector x.');
```

```
210
211 function applyFigureProperties(figHandle, position)
212 set(figHandle, ...
213     'Units', 'normalized', ...
214     'Position', position, ...
215     'DefaultTextInterpreter', 'latex', ...
216     'DefaultLegendInterpreter', 'latex', ...
217     'DefaultAxesFontSize', 14);
218 end
```

Listing 3: Quadratic Spline Integrator