TMA373 Assignment 1

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1 Task 1: Polynomial Interpolation in 1D

In this task, we consider the data set

$$\{(2,2), (3,6), (4,5), (5,5), (6,6)\}$$

and find the unique polynomial interpolant of degree 4 using MATLAB's polyfit and polyval functions. The code below plots both the data points and the interpolating polynomial.

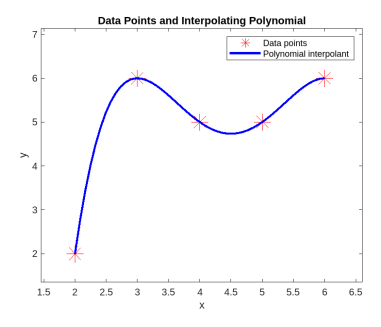
Implementation

```
% Define the data points
z x = [2, 3, 4, 5, 6];  % nodes
y = [2, 6, 5, 5, 6];  % function values

% Plot the data points
figure;
plot(x, y, 'r*', 'MarkerSize', 16);
xlabel('x');
ylabel('y');
title('Data Points and Interpolating Polynomial');
hold on;  % Keep current plot for the polynomial

% Compute the polynomial interpolant of degree 4
n = 4;
c = polyfit(x, y, n);
```

Visualization



2 Task 2: Life Expectancy Data Interpolation

The second task involves interpolating life expectancy data for two European regions. The data given are:

- Western Europe: Years: [1975, 1980, 1985, 1990], Life Expectancy: [72.8, 74.2, 75.2, 76.4]
- Eastern Europe: Years: [1975, 1980, 1985, 1990], Life Expectancy: [70.2, 70.2, 70.3, 71.2]

We use a degree 3 polynomial interpolant to estimate the life expectancy in the years 1970, 1983, and 1988, which were chosen arbitrarily.

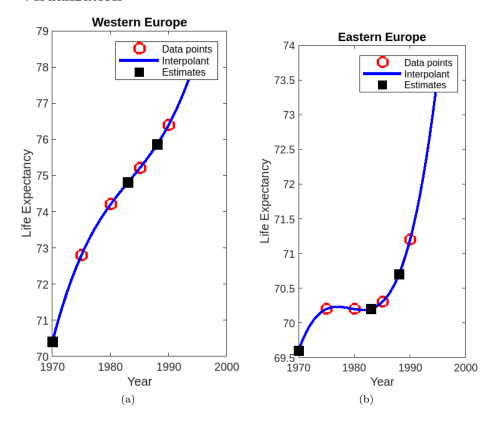
Implementation

```
% Define the years and corresponding life expectancy data years = [1975, 1980, 1985, 1990];
```

```
4 % Western Europe data
5 LE_west = [72.8, 74.2, 75.2, 76.4];
6 % Eastern Europe data
 7 LE_east = [70.2, 70.2, 70.3, 71.2];
9 % Years to estimate
10 years_est = [1970, 1983, 1988];
11
12 % Interpolation for Western Europe
coeff_west = polyfit(years, LE_west, 3);
14 LE_west_est = polyval(coeff_west, years_est);
16 % Interpolation for Eastern Europe
coeff_east = polyfit(years, LE_east, 3);
18 LE_east_est = polyval(coeff_east, years_est);
20 % Plot results for Western Europe
21 figure;
22 subplot (1,2,1);
23 plot(years, LE_west, 'ro', 'MarkerSize', 8, 'LineWidth', 2);
24 hold on;
25 xx_west = linspace(min(years)-5, max(years)+5, 100);
yy_west = polyval(coeff_west, xx_west);
plot(xx_west, yy_west, 'b-', 'LineWidth', 2);
plot(years_est, LE_west_est, 'ks', 'MarkerSize', 10,
       'MarkerFaceColor', 'k');
29 xlabel('Year');
30 ylabel('Life Expectancy');
31 title('Western Europe');
32 legend('Data points', 'Interpolant', 'Estimates');
33 hold off;
34
35 % Plot results for Eastern Europe
36 subplot (1,2,2);
37 plot(years, LE_east, 'ro', 'MarkerSize', 8, 'LineWidth', 2);
38 hold on;
xx_east = linspace(min(years)-5, max(years)+5, 100);
40 yy_east = polyval(coeff_east, xx_east);
41 plot(xx_east, yy_east, 'b-', 'LineWidth', 2);
42 plot(years_est, LE_east_est, 'ks', 'MarkerSize', 10,
       'MarkerFaceColor', 'k');
43 xlabel('Year');
44 ylabel('Life Expectancy');
45 title('Eastern Europe');
46 legend('Data points', 'Interpolant', 'Estimates');
47 hold off;
49 % Display estimated values in the command window
50 fprintf('Western Europe estimates:\n');
51 fprintf('Year 1970: %.2f (Actual: 71.8)\n', LE_west_est(1));
52 fprintf('Year 1983: %.2f\n', LE_west_est(2));
53 fprintf('Year 1988: %.2f\n', LE_west_est(3));
fprintf('\nEastern Europe estimates:\n');
fprintf('Year 1970: %.2f (Actual: 69.6)\n', LE_east_est(1));
57 fprintf('Year 1983: %.2f\n', LE_east_est(2));
58 fprintf('Year 1988: %.2f\n', LE_east_est(3));
```

Output

Visualization



Discussion

The interpolation for the year 1970 involves extrapolation, since 1970 lies outside the range of the data.

For Western Europe, the known life expectancy in 1970 is 71.8, the estimated value from the cubic polynomial was 70.4. Similarly, for Eastern Europe the known value is 69.6, value which is identical to the estimated one.

The values obtained by extrapolation are more prone to be incorrect, since the interpolation is based on the given data points.

3 Task 3: Implementation of Lagrange Interpolation

In this task, we implement our own function for Lagrange interpolation without using built-in functions like polyval. The MATLAB function MyLagrangeInterpol computes the interpolation polynomial based on the Lagrange basis functions.

The internal for loop is used to compute the Lagrange basis polynomial function described as:

$$L_k(xx(i)) = \prod_{\substack{j=1\\j\neq k}}^n \frac{xx(i) - x_j}{x_k - x_j}$$

Where:

 \mathbf{x} : Vector of given interpolation nodes (length n).

y: Vector of function values at nodes (length n).

 $\mathbf{x}\mathbf{x}$: Vector of evaluation points where we want to compute the interpolated function values (length m).

yy: A vector of interpolated function values at each xx(i).

Implementation

```
function yy = MyLagrangeInterpol(x, y, xx)
  n = length(x);
  m = length(xx);
  yy = zeros(1, m);  % initialize result
  for i = 1:m
      % Evaluate the interpolating polynomial at xx(i)
      L_val = zeros(1, n); % values of the Lagrange basis
           polynomials at xx(i)
      for k = 1:n
10
           \% Compute Lagrange basis polynomial L_k(xx(i))
11
           numerator = 1;
12
           denominator = 1;
13
           for j = 1:n
14
               if j ~= k
15
                   numerator = numerator * (xx(i) - x(j));
                   denominator = denominator * (x(k) - x(j));
17
18
19
           end
           L_val(k) = numerator / denominator;
20
21
      \ensuremath{\text{\%}} Combine the contributions from each basis polynomial
22
      yy(i) = sum(y .* L_val);
```

```
24 end
25
26 end
```

And comparing it with the built-in function:

```
1 % Data points
_{2}|_{x} = [2, 3, 4, 5, 6];
y = [2, 6, 5, 5, 6];
5 % Evaluate using built-in polyfit/polyval
_{6} c = polyfit(x, y, 4);
7 \times x = linspace(min(x), max(x), 50);
8 yy_polyval = polyval(c, xx);
10 % Evaluate using the custom Lagrange interpolation function
  yy_lagrange = MyLagrangeInterpol(x, y, xx);
11
12
13 % Compute the error between the two methods
14 error = norm(yy_polyval - yy_lagrange, inf); % max norm error
15 fprintf('Maximum difference between polyfit/polyval and
      MyLagrangeInterpol: %e\n', error);
16
17 figure;
18 | plot(xx, yy_polyval, 'b-', 'LineWidth', 2);
19 hold on;
20 plot(xx, yy_lagrange, 'r--', 'LineWidth', 2);
21 plot(x, y, 'ko', 'MarkerSize', 8, 'MarkerFaceColor', 'k');
22 xlabel('x');
ylabel('Interpolated y');
24 title('Comparison: Built-in vs. Lagrange Interpolation');
25 legend('polyval', 'MyLagrangeInterpol', 'Data points');
26 hold off;
```

Output

```
Maximum difference between polyfit/polyval and MyLagrangeInterpol: 2.344791e-13
```

The maximum difference computed between the result of this function and MATLAB's polyval is negligible, standing at 2.344791e-13.

Visualization

