CS3081 Assignment 3

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Question 1 (Problem 4.26)

- (i) (a) = 4, (b) = 7
- (ii) (a)=2.2, (b)=7
- (iii) (a)=4, (b)=2.2
- (iv) (a)=7, (b)=4

Your Answer ((i)-(iv)): (i)

Question 2 (Problem 6.13)

- (i) 420W
- (ii) 420KW
- (iii) 530W
- (iv) 580KW

Your Answer ((i)-(iv)): (iii)

Question 3 (Problem 8.7)

The truncation error is:

- (i) O(h)
- (ii) O(h^2)
- (iii) O(h^3)
- (iv) O(h^4)

Your Answer ((i)-(iv)): (ii)

Question 4 (Problem 8.9)

- (i) f'_male(2006)=4965; f'_female(2006)=10681; Predicted_Males(2008)=673601; Error_Males=0.62%; Predicted_Females(2008)=277990; Error_Females=0.58%
- (ii) f'_male(2006)=4940; f'_female(2006)=10681; Predicted_Males(2008)=673601; Error_Males=0.62%; Predicted_Females(2008)=277987; Error_Females=0.57%
- (iii) f'_male(2006)=4940; f'_female(2006)=10681; Predicted_Males(2008)=673601; Error_Males=0.68%; Predicted_Females(2008)=277987; Error_Females=0.42%
- (iv) f'_male(2006)=4965;
 f'_female(2006)=10670;
 Predicted_Males(2008)=673601;
 Error_Males=0.68%;
 Predicted_Females(2008)=277987;
 Error_Females=0.52%

Your Answer ((i)-(iv)): (ii)

Computational Mathematics Assignment 3

Student name: Davy Nolan Student number: 17330208

Q 4.26 (Done in matlab)

```
matA = [-2 \ 1 \ 0; \ 1 \ -2 \ 1; \ 0 \ 1 \ -1.5];
\mathtt{matB} = [4 \ -1 \ 0 \ 1 \ 0; \ -1 \ 4 \ -1 \ 0 \ 1; \ 0 \ -1 \ 4 \ -1 \ 0; \ 1 \ 0 \ -1 \ 4 \ -1; \ 0 \ 1 \ 0 \ -1 \ 4];
fprintf("\nInfinityNorm(matA) = %d",InfinityNorm(matA));
fprintf("\nInfinityNorm(matB) = %d", InfinityNorm(matB));
function N = InfinityNorm(A)
     [m,n] = size(A);
    rows = [];
     for i=1:n
         row = 0;
         for j=1 : m
             row = row + abs(A(i,j));
         rows = [rows, row];
    end
    N = max(rows(:));
end
```

Execution:

```
InfinityNorm(matA) = 4
InfinityNorm(matB) = 7>>
```

Wind Speed (MPH)	14	22	30	38	46
Electric Power (W)	320	490	540	500	480

Lagrange Polynomials

First-order polynomial:

$$f(x) = \left(\frac{(x - x_2)}{(x_1 - x_2)}\right) \times y_1 + \left(\frac{(x - x_1)}{(x_2 - x_1)}\right) \times y_2$$

Second-order polynomial:

$$f(x) = \left(\frac{(x - x_2) \times (x - x_3)}{(x_1 - x_2) \times (x_1 - x_3)}\right) \times y_1 + \dots + \left(\frac{(x - x_1) \times (x - x_2)}{(x_3 - x_1) \times (x_3 - x_2)}\right) \times y_3$$

General formula:

$$f(x) = \sum_{i=1}^{n} y_i l_i(x)$$

Where:

$$\ell_j(x) := \prod_{\substack{0 \leq m \leq k \ m \neq j}} rac{x - x_m}{x_j - x_m} = rac{(x - x_0)}{(x_j - x_0)} \cdots rac{(x - x_{j-1})}{(x_j - x_{j-1})} rac{(x - x_{j+1})}{(x_j - x_{j+1})} \cdots rac{(x - x_k)}{(x_j - x_k)},$$

Determine fourth-order polynomial in the Lagrange form that passes through the points..

use this polynomial to calculate the power at a wind speed of 26mph..

Fourth-order polynomial:

$$f(x) = ((x-x2)^*(x-x3)^*(x-x4)^*(x-x5))/((x1-x2)^*(x1-x3)^*(x1-x4)^*(x1-x5)) * y1 \\ + ((x-x1)^*(x-x3)^*(x-x4)^*(x-x5))/((x2-x1)^*(x2-x3)^*(x2-x4)^*(x2-x5)) * y2 \\ + ((x-x1)^*(x-x2)^*(x-x4)^*(x-x5))/((x3-x1)^*(x3-x2)^*(x3-x4)^*(x3-x5)) * y3 \\ + ((x-x1)^*(x-x2)^*(x-x3)^*(x-x5))/((x4-x1)^*(x4-x2)^*(x4-x3)^*(x4-x5)) * y4 \\ + ((x-x1)^*(x-x2)^*(x-x3)^*(x-x4))/((x5-x1)^*(x5-x2)^*(x5-x3)^*(x5-x4)) * y5$$

$$f(26) = ((26-22)*(26-30)*(26-38)*(26-46))/((14-22)*(14-30)*(14-38)*(14-46))*$$

$$320 + ((26-14)*(26-30)*(26-38)*(26-46))/((22-14)*(22-30)*(22-38)*(22-46))$$

$$* 490 + ((26-14)*(26-22)*(26-38)*(26-46))/((30-14)*(30-22)*(30-38)*(30-46))$$

$$* 540 + ((26-14)*(26-22)*(26-30)*(26-46))/((38-14)*(38-22)*(38-30)*(38-46))$$

$$* 500 + ((26-14)*(26-22)*(26-30)*(26-38))/((46-14)*(46-22)*(46-30)*(46-38))$$

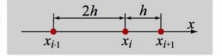
$$* 480$$

$$f(26) = (-12.5) + (229.6875) + (379.6875) + (-78.125) + (11.25)$$

$$f(26) = 530W$$

Q 8.7

8.7 Derive a finite difference approximation formula for $f''(x_i)$ using three points x_{i-1} , x_i , and x_{i+1} , where the spacing is such that $x_i - x_{i-1} = 2h$ and $x_{i+1} - x_i = h$.



Taylor Series:

$$f(x) = f(a) + \left(\frac{f'(a)}{1!}\right)(x - a) + \left(\frac{f''(a)}{2!}\right)(x - a)^2 + \left(\frac{f'''(a)}{3!}\right)(x - a)^3$$

Taylor Series for expansion point x_{i+1} :

$$f(x_{i+1}) = f(x_i) + f'(x_i)((x_{i+1}) - x_i) + \left(\frac{f''(x_i)}{2!}\right) ((x_{i+1}) - x_i)^2$$

We can sub in h for $(x_i + 1) - x_i$:

$$f(x_i + 1) = f(x_i) + f'(x_i)(h) + \left(\frac{f''(x_i)}{2!}\right)(h)^2$$

Taylor Series for expansion point x_{i-1} :

$$f(x_{i-1}) = f(x_i) + f'(x_i)(x_i - (x_{i-1})) + \left(\frac{f''(x_i)}{2!}\right)(x_i - (x_{i-1}))^2$$

We can sub in 2h for $(x_i + 1) - x_i$:

$$f(x_i + 1) = f(x_i) + f'(x_i)(2h) + \left(\frac{f''(x_i)}{2!}\right)(2h)^2$$

Adding both equations:

$$f(x_{i+1}) + f(x_{i-1}) = f(x_i) + f'(x_i)(h) + \left(\frac{f''(x_i)}{2!}\right)(h)^2 + f(x_i) + f'(x_i)(2h) + \left(\frac{f''(x_i)}{2!}\right)(2h)^2$$

$$f(x_{i+1}) + f(x_{i-1}) = 2f(x_i) - f'(x_i)(h) + (5)\left(\frac{f''(x_i)}{2!}\right)(h)^2$$

Solve for $f''(x_i)$:

$$f(x_{i+1}) + f(x_{i-1}) = 2f(x_i) - f'(x_i)(h) + (5)\left(\frac{f''(x_i)}{2!}\right)(h)^2$$

$$(5)f''(x_i)(h)^2 = 2(f(x_{i+1}) + f(x_{i-1}) + 2f(x_i) + f'(x_i)(h))$$

$$f''(x_i)(h)^2 = \frac{2(f(x_{i+1}) + f(x_{i-1}) + 2f(x_i) + f'(x_i)(h))}{f''(x_i)(h)^2}$$

Include truncation error:

$$f''(x_i) = \frac{2(f(x_{i+1}) + f(x_{i-1}) + 2f(x_i) + f'(x_i)(h))}{5} + O(h^2)$$

Q 8.9

Year	1980	1990	2000	2002	2003	2006	2008
#Males	413395	511227	618182	638182	646493	665647	677807
#Females	54284	104194	195537	215005	225042	256257	276417

(a)
$$f'(x_{i+2}) = \left(\frac{(x_{i+2}) - (x_{i+1})}{(x_i - x_{i+1})(x_i - x_{i+2})}\right) \times y_i + \left(\frac{((x_{i+2}) - x_i)}{((x_{i+1}) - x_i)((x_{i+1}) - (x_{i+2}))}\right) \times y_{i+1} + \left(\frac{((2x_{i+2}) - x_i - (x_{i+1}))}{(((x_{i+2}) - x_i)((x_{i+2}) - x_i)((x_{i+2}) - (x_{i+1})))}\right) \times y_{i+2}$$

$$roc_male_2006 = \frac{((2006 - 2003) / ((2002 - 2003) * (2002 - 2006))) * (638182) \dots + ((2006 - 2002) / ((2003 - 2002) * (2003 - 2006))) * (646493) \dots + (((2*2006) - 2002 - 2003) / ((2006 - 2002) * (2006 - 2003))) * (665647);$$

fprintf("%d", roc_male_2006);

 ≈ 4939.917

```
roc_female_2006 = ((2006-2003) / ((2002-2003)*(2002-2006)))*(215005) + ...
((2006-2002) / ((2003-2002)*(2003-2006)))*(225042) + ...
(((2*2006)-2002-2003) / ((2006-2002)*(2006-2003)))*(256257);
fprintf("\n%d",roc_female_2006);
```

10681>>

>> Q4_a

(b)
$$f'(x_{i+1}) = \left(\frac{(x_{i+1}) - (x_{i+2})}{(x_i - x_{i+1})(x_i - x_{i+2})}\right) \times y_i + \left(\frac{((2x_{i+1}) - x_i - (x_{i+2}))}{((x_{i+1}) - x_i)((x_{i+1}) - (x_{i+2}))}\right) \times y_{i+1} + \left(\frac{((x_{i+1}) - x_i)}{(((x_{i+2}) - x_i)(((x_{i+2}) - x_{i+1}))}\right) \times y_{i+2}$$

Male:

4939.916666 = ((2006-2008) / ((2003-2006)*(2003-2008)))*(646,493) + (((2*2006)-2003-2008) / ((2006-2003)*(2006-2008)))*(665,647) + ((2006-2003)*(2008-2003)*(2008-2006)))*(X)

4939.916666 = (-86199.0666667) + (-110941.166667) + (0.3X)

X = ((4949.916666) + (86199.0666667) + (110941.166667)) / 0.3

X = 673600.499979

Error: |1 - (677,807 / 673600.499979)| = 0.006244 = 0.6244%

Female:

10,681 = ((2006-2008) / ((2003-2006)*(2003-2008)))*(225,042) + (((2*2006)-2003-2008) / ((2006-2003)*(2006-2008)))*(256,257) + ((2006-2003) / ((2008-2003)))*(2008-2006)))*(X)

$$10,681 = (-30005.6) + (-42709.5) + (0.3X)$$

$$X = ((10,681) + (30005.6) + (42709.5)) / 0.3$$

X = 277,987

Error: |1 - (276,419 / 277,987)| = 0.00564 = 0.564%