MMA307

Laboratory work 2

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1 Quadratic and linear convergence of newton Raphson method.

1.1 Description - Problem 1

Consider the function 1 interval [0,3]

$$f(x) = 12 - 26x + 20x^2 - 7x^3 - 12e^{x-2} + 12xe^{x-2}$$
 (1)

- 1. Plot the function to get some ideas of the zeroes and choose suitable initial guesses.
- 2. Apply the Newton-Raphson method to find both zeroes of the function f(x).
- 3. For each root print out:
 - The sequence of iterates.
 - The absolute error $|E_i|$.
 - The absolute relative error ratio $\frac{|E_{i+1}|}{|E_i|}$ and $\frac{|E_{i+1}|}{(|E_i|)^2}$ that converges to a nonzero limit

Each of those print out can be found in the Results part in 1.4 on page 5.

1.2 Description - Problem 2

- 1. Determine for which root the convergence is quadratic, and also compute the asymptotic error constant A.
- 2. If for one of the roots the method does not show quadratic convergence, explain why it doesn't, i.e. why the theorem on quadratic convergence isn't applicable.
- 3. Does it obey linear convergence? If yes, why?

1.3 Solution

```
1 %show graph
2 plt func
4 f = @(x) 12 - 26.*x + 20.*x^2 - 7.*x^3 - 12.*exp(x-2) + 14 .*x.*exp(x-2)
5 % Settings
approx1 = 0.2
                % Approximation for f(x) = 0 poor guess to get many rep.
7 \text{ approx}2 = 1.9
8 \text{ toll} = 1e-9
9 \text{ tol2} = 1e-9
_{10} rep = 20
11 % Derivitive.
 df = @(x) -21.*x.^2+40.*x+14.*x.*exp(x-2)+2.*exp(x-2)-26; 
13 ddf = @(x) 14.*x.*exp(x-2)-42.*x + 16.*exp(x-2)+40;
14 % Find error with nownon.
17 % Write data to disk.
t writer(xn1, xn2);
19 % Roots
root = [0.857142857142857 \ 2.0]
root(1) = fzero(f, 0.8);
22 % Calculate error
[Ei1 Er1 Er12] = calcerror(xn1, root(1));
[Ei2 Er2 Er22] = calcerror(xn2, root(2));
25 % Save the error to disk
t_{writer2}('table_t1.dat', Ei1, Er1, Er12)
t writer2 ('table t2.dat', Ei2, Er2, Er22)
29 A1 = Er12 (end)
A2 = Er2(end)
31 M = abs(ddf(root(1)))/abs((2*df(root(1))))
```

Listing 1: Solution

```
1 function [Ei Er Er2] = calcerror(approx list, value)
       len = length (approx list);
      \%Ei = zeros(len);
3
      \%Er = zeros(len);
4
      \%Er2 = zeros(len);
       for i = 1:len
6
           Ei(i) = abs(value - approx list(i));
      end
8
9
       for i = 1: len - 2
10
               Er(i) = Ei(i+1)/(Ei(i));
11
               Er2(i) = Ei(i+1)/((Ei(i)).^2);
12
13
       end
14
15
16 end
```

Listing 2: Calculate error

```
function [x] = newton(f, df, x0, tol1, tol2, iterNr)
1
     % The function newton.m solves a nonlinear
3
     % = 0 = 0 = 0 = 0 = 0 wing the Newton-Raphson method
4
     % Inputs:
6
             f - function handle, e.g. f = @(x) exp(-x)
              df - derivative of f, also a function handle
8
              x0 - initial guess
9
              tol1\ -\ tolerance\ for\ x(k)
10
11
               tol2 - tolerance for the function values y
              iterNr - maximum number of iterations
13
     % Output:
             x - sequence of root estimates
14
       %df = @(x) cdd(f, x);
15
16
     x(1)=x0;
17
        \begin{array}{ll} \textbf{for} & k{=}2{:}iterNr \end{array}
18
          x(k)=x(k-1)-f(x(k-1))/df(x(k-1));
19
             err = abs(x(k)-x(k-1));
20
             y=f(x(k));
21
             if (\operatorname{err} < \operatorname{tol1}) \mid | (\operatorname{abs}(y) < \operatorname{tol2})
22
                    break;
23
24
             end
25
         \quad \text{end} \quad
  end
```

Listing 3: Newton

```
1 function t_writer(t1, t2)
2 % Function to write 2 tables to to disk
3 fileID = fopen('iterations.dat', 'w');
_{4} lenMax = max(length(t1), length(t2));
str = sprintf(',x1, x2\n');
6 fprintf(fileID, str);
7 \text{ for } i=1:lenMax
       if (i \le length(t1)) & (i \le length(t2))
8
          str = sprintf('%d, %d, %d \ ', i, t1(i), t2(i));
9
       elseif (i > length(t1)) & (i <= length(t2))
10
           str = sprintf(',\%d,,\%d\n',i,t2(i));
11
       elseif (i \le length(t1)) & (i > length(t2))
           str = sprintf('\%d,\%d,\n',i,t1(i));
13
14
       fprintf(fileID , str);
15
16 end
17 fclose (fileID);
19 end
```

Listing 4: Wrtite to disk1

```
function t_writer2(filename, absT, relT, rel2T)
% Writes a table to disk
% WInput:
```

```
4 %
         filename
 5 %
         absT = a matrix of absolut error.
 6 %
         relT = a matrix of relative errors.
 7 %
         {
m rel2T} = {
m a\ matrix} of square relative erros
         fileID = fopen(filename, 'w');
 8
         lenMax = max(length(absT), length(relT));
 9
         lenMax = max(lenMax, length(rel2T));
10
11
         \mathbf{str} \; = \; \mathbf{sprintf} \, (\; ' \, , \mathbf{abs} \, , \, \mathbf{rel} \, \, , \, \mathbf{rel2} \, \backslash \mathbf{n} \, ') \, ;
         fprintf(fileID , str);
13
14
         \begin{array}{lll} \textbf{for} & i \ = \ 1 \colon lenMax \end{array}
               n = sprintf('%d,', i)
15
               if (i <= length(absT))
16
                     a = sprintf('%d,',absT(i));
17
18
               else
                     a = ', ';
19
               end
20
21
               if (i <= length(relT))
22
                     b = sprintf('%d,',relT(i));
23
               else
24
                     b = ',';
25
26
               \quad \text{end} \quad
27
28
               if (i <= length(rel2T))
                     c = sprintf('%d', rel2T(i));
29
               else
30
                     c \; = \; \, , \, ;
31
               end
32
               d \; = \; \, {}^{\backprime} \backslash n \, {}^{\backprime}
33
               row = strcat(n,a,b,c,d);
34
               fprintf(fileID , row);
35
36
37
         fclose(fileID);
зв end
```

Listing 5: Write to disk2

1.4 Results

1.4.1 Table with iterations.

	x1	x2
1	2.000000e-01	1.900000e+00
2	5.337616e-01	1.934728e+00
3	7.363210e-01	$1.957057\mathrm{e}{+00}$
4	8.320773e-01	$1.971612\mathrm{e}{+00}$
5	8.557439e-01	1.981179e+00
6	8.571382e-01	$1.987498\mathrm{e}{+00}$
7	8.571429e-01	$1.991685\mathrm{e}{+00}$
8		$1.994465\mathrm{e}{+00}$
9		$1.996314\mathrm{e}{+00}$
10		$1.997544\mathrm{e}{+00}$
11		$1.998364\mathrm{e}{+00}$
12		1.998909e+00
13		1.999273e+00
14		$1.999515\mathrm{e}{+00}$

Table 1: Table with iterations

1.4.2 Plot of f(x)

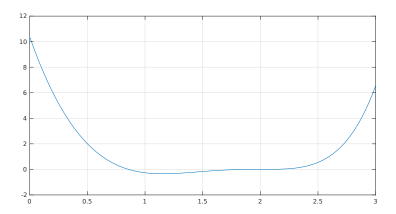


Figure 1: Plot of figure

1.4.3 Tables with absolute and relative error ratio

	abs	rel	rel2
1	6.571429 e-01	4.921019e-01	7.488508e-01
2	3.233813e-01	3.736204 e-01	$1.155356e{+00}$
3	1.208218e-01	2.074585e-01	1.717061e+00
4	2.506552e-02	5.581234e-02	2.226658e+00
5	1.398965e-03	3.361128e-03	2.402582e+00
6	4.702102e-06		
7	5.336898e-11		

Table 2: Table for root 1.

	abs	rel	rel2
1	1.000000e-01	6.527153e-01	6.527153e+00
2	6.527153e-02	6.579172e-01	$1.007970\mathrm{e}{+01}$
3	4.294326e-02	6.610504e-01	$1.539358e{+01}$
4	2.838766e-02	6.630116e-01	$2.335563\mathrm{e}{+01}$
5	1.882135e-02	6.642677e-01	$3.529331\mathrm{e}{+01}$
6	1.250241e-02	6.650836e-01	5.319642e+01
7	8.315149e-03	6.656184e-01	$8.004888e{+01}$
8	5.534716e-03	6.659709e-01	$1.203261\mathrm{e}{+02}$
9	3.685960e-03	6.662042e-01	$1.807410\mathrm{e}{+02}$
10	2.455602e-03	6.663589e-01	2.713628e+02
11	1.636312e-03	6.664618e-01	$4.072951\mathrm{e}{+02}$
12	1.090539e-03	6.665284e-01	6.111914e+02
13	7.268755e-04		
14	4.845176e-04		

Table 3: Table for root 2

1.5 Analysis of results

1.5.1 Problem 1

- 1. Fig 1 show the plot of f(x) and we chose $x_1 = 0.2$ and $x_2 = 1.9$ as our initial guesses to approximate the roots for the function. To get a considerable amount of iterations we had to make "bad guesses", otherwise it would even for low tolerances yield only 2-3 iterations before finding an approximation of the root which was to little data to analyse.
- 2. Applying the Newton-Raphson method yields an solution for $x_1 = 0.857142857089488$ after 7 iterations and solution for $x_2 = 1.999515482374499$ after 14 iterations with a tolerance of $T_{tol} = 10^{-9}$.

3. The data is shown in the tables in 1.4.3.

1.5.2 Problem 2

1. From table 1 we see that the root x=2 seems to converge when R=1 very steadily. For $x_1\approx 0.857$ however with so few iterations it is hard to see any convergence, but we conclude that for R=2 it seems to converge to a value. Our conclusion is that $x_2=2$ has a linear convergence and $x_1\approx 0.857$ has a quadratic convergence. Using the formula 2 we get M=2.413850894567771 which correlates with the value x_1 seems to converge to. This is also the asymptotic error constant. For $x_1=0.857$, $A_1=2.402581739389790$ and $x_2=2$, $A_2=0.666528351347989$.

$$M = \frac{f''(x)}{2 * f(x)} \tag{2}$$

- 1. For the root x=2 the method doesn't show quadratic convergence, this is because $\mathbf{x}=2$ is a root but also an extreme point for the function so the derivative at this point is zero which yields division by zero using the formula to compute using formula 2.
- 2. The formula which calculates the asymptotic error constant $\frac{E_{(i+1)}}{E_i} = A$ rewritten to compute the next absolute error is $E_{(i+1)} = A * E_i^R$. For R = 1 this is a linear equation, for R = 2 a quadratic equation and for R = 3 a cubic equation and so on. For our case the root x = 2 converges when R = 1 and therefore follows linear convergence.