M/CS 375 Project 2

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Problem 1

(a) $f(x) = 2x^3 - 6x - 1$ can be rewritten as:

$$f_1(x) = \sqrt[3]{3x + \frac{1}{2}}$$

$$f_2(x) = \frac{1}{2x^2 - 6}$$

$$f_3(x) = \sqrt[3]{3x + \frac{1}{2}} = f_1$$

(b) Taking the derivatives of these f(x)'s to show they all converge:

$$f_1'(x) = \sqrt[-2/3]{\frac{1}{2} + 3x}$$

$$f_1'(r_1) = -0.18549... - 0.3212...i$$

$$|f_1'(r_1)| \approx 0.37099$$

$$|f_1'(r_1)| < 1 \checkmark$$

$$\begin{split} f_2'(x) &= -\frac{x}{(x^2-3)^2} \\ f_2'(r_2) &= 0.0190528213703384 \\ |f_2'(r_2)| &= 0.0190528213703384 \\ |f_2'(r_2)| &< 1 \checkmark \end{split}$$

$$f_3'(x) = \sqrt[-2/3]{\frac{1}{2} + 3x} = f_1'$$

$$f_3'(r_3) = 0.06924771700019839$$

$$|f_3'(r_3)| = 0.06924771700019839$$

$$|f_3'(r_3)| < 1 \checkmark$$

```
error/lastError
 i
                   g(xi)
      хi
                                    error
 0
    -2.000000000
                   -1.765174168
                                    0.358216473
 1
    -1.765174168
                   -1.686340658
                                    0.123390640
                                                  0.344458308
 2
    -1.686340658
                    -1.658150305
                                    0.044557131
                                                  0.361106244
 3
                                    0.016366778
                                                  0.367321176
    -1.658150305
                   -1.647833203
 4
    -1.647833203
                   -1.644024866
                                    0.006049676
                                                  0.369631435
 5
    -1.644024866
                   -1.642614632
                                    0.002241339
                                                  0.370489116
 6
    -1.642614632
                   -1.642091805
                                    0.000831105
                                                  0.370807391
 7
    -1.642091805
                                    0.000308278
                                                  0.370925480
                   -1.641897889
    -1.641897889
                   -1.641825954
                                    0.000114362
                                                  0.370969292
9
    -1.641825954
                                    0.000042427
                   -1.641799267
                                                  0.370985546
                                                  0.370991576
10
    -1.641799267
                    -1.641789367
                                    0.000015740
11
    -1.641789367
                   -1.641785694
                                    0.000005839
                                                  0.370993813
12
    -1.641785694
                   -1.641784331
                                    0.000002166
                                                  0.370994643
13
    -1.641784331
                                    0.000000804
                   -1.641783826
                                                  0.370994951
14
    -1.641783826
                   -1.641783638
                                    0.000000298
                                                  0.370995065
15
                                    0.00000111
                                                  0.370995108
    -1.641783638
                   -1.641783568
16
    -1.641783568
                   -1.641783543
                                    0.000000041
                                                  0.370995122
17
    -1.641783543
                   -1.641783533
                                    0.000000015
                                                  0.370995124
ans =
    -1.6418
i
                                                 error/lastError
     хi
                  g(xi)
                                   error
0
   -1.000000000
                  -0.250000000
                                   0.831745598
1
   -0.250000000
                  -0.170212766
                                   0.081745598
                                                 0.098281973
2
                  -0.168291940
                                                 0.023956815
   -0.170212766
                                   0.001958364
3
   -0.168291940
                  -0.168255117
                                   0.000037538
                                                 0.019167986
4
   -0.168255117
                  -0.168254415
                                   0.000000715
                                                 0.019055470
5
                                   0.00000014
   -0.168254415
                  -0.168254402
                                                 0.019076087
ans =
    -0.1683
 i
                    g(xi)
                                                  error/lastError
      хi
                                    error
 0
     3.000000000
                     2.117911792
                                    1.189962071
     2.117911792
                                                  0.258725778
 1
                    1.899513761
                                    0.307873863
 2
     1.899513761
                    1.836946464
                                    0.089475832
                                                  0.290624968
 3
     1.836946464
                     1.818214183
                                    0.026908534
                                                  0.300735226
 4
     1.818214183
                     1.812530120
                                    0.008176254
                                                  0.303853569
 5
     1.812530120
                    1.810798297
                                    0.002492190
                                                  0.304808320
 6
     1.810798297
                     1.810269985
                                    0.000760367
                                                  0.305100009
 7
     1.810269985
                     1.810108756
                                    0.000232056
                                                  0.305189064
 8
     1.810108756
                    1.810059547
                                    0.000070827
                                                  0.305216244
 9
     1.810059547
                    1.810044528
                                    0.000021618
                                                  0.305224523
10
     1.810044528
                    1.810039943
                                    0.000006598
                                                  0.305226995
11
     1.810039943
                                    0.000002014
                                                  0.305227568
                    1.810038544
12
     1.810038544
                    1.810038117
                                    0.000000615
                                                  0.305227149
13
                                    0.00000188
     1.810038117
                    1.810037987
                                                  0.305225076
14
     1.810037987
                     1.810037947
                                    0.000000057
                                                  0.305218069
15
                     1.810037935
                                    0.00000017
                                                  0.305195048
     1.810037947
ans =
```

1.8100

Problem 2

(a) To find the rate of convergence using Netwon's Method, first find the multiplicity of f(x) at r=0

$$\begin{split} f(x) &= e^{\sin^3 x} + x^6 - 2x^4 - x^3 - 1 \\ f'(x) &= (6x^3 - 8x - 3)x^2 + 3e^{\sin^3 x} sin^2(x) cos(x) \\ f'(0) &= 0 \\ f''(x) &= 6x(5x^3 - 4x - 1) - 3e^{\sin^3(x)} sin^3(x) + 3e^{\sin^3(x)} (3sin^3(x) + 2)sin(x) cos^2(x) \\ f''(0) &= 0 \\ f^{(3)}(x) &= 3 \left(40x^3 - 16x + e^{\sin^3(x)} (9sin^6(x) + 18sin^3(x) + 2)cos^3(x) - e^{\sin^3(x)} sin^2(x) (9sin^3(x) + 7)cos(x) - 2\right) \\ f^{(3)}(0) &= 0 \\ f^{(4)}(x) &= \cdots f^{(4)}(0) \end{split}$$

Since m=4, we know that Newton's method would have linear convergence (more precisely, $e_i \approx \frac{3}{4}e_{i-1}$)

- (b) f has another root in [1,2] because f(1) < 0 and f(2) > 0.
- (c) Plotting f and looking between [1, 2], we see that the slope grows exponentially, indicating it has a low multiplicity (ie likely it is a simple root).

```
i
                                     error/lastError^2
          хi
                        error
0
    2.000000000
                    0.469866492
    1.785128336
                                   1.155001163
1
                    0.254994828
2
                                   1.671725109
    1.638833023
                    0.108699515
3
    1.557786334
                    0.027652826
                                   2.340368801
4
    1.532097594
                    0.001964086
                                   2.568511006
                    0.000028082
5
    1.530105426
                                   7.279586801
6
    1.530134118
                    0.000000610 773.296975370
7
                    0.000000013 35433.350581781
    1.530133495
8
    1.530133508
                    0.0000000000 \ 1639978.902695282
ans =
```

1.5301

Problem 3

- (a) 1. Inner for loop is run (m + 100 50) + 1 = m + 51 times
 - 2. Outer for loop changes m, so we simply sum $\sum_{m=1}^{n}$

$$\sum_{m=1}^{N} m + 51 = \frac{N(N+103)}{2}$$

- (b) 1. Inner for loop is run (m-10)+1=m-9 times
 - 2. Second loop modifies m, so sum $\sum_{m=11}^{100}$
 - 3. Outmost loop simply runs N times.

$$N \cdot \sum_{m=11}^{100} m - 9 = 4185N$$

- (c) 1. Inner for loop is run (m-1)+1=m times
 - 2. Second loop doesn't modify m, so multiply inner by (m+1-1)+1=m+1
 - 3. Outmost loop modifies m, so sum $\sum_{m=1}^{N}$

$$\sum_{m=1}^{N} (m+1)m = \frac{N(N+1)(N+2)}{3}$$