ENGRD 3200 HW3

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Problem 1

\mathbf{A}

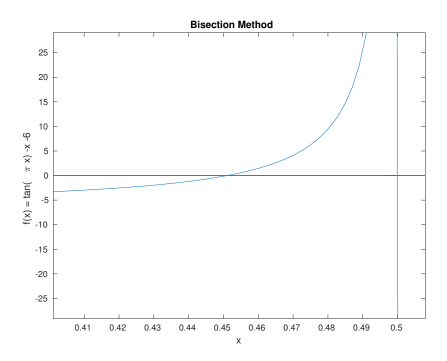


Figure 1: Detail of the first positive root of the function $f(x) = \tan(\pi x) - x - 6$.

The interval from [0.40, 0.48] is a good choice for the first bracketing interval since it encloses a single sign change in the function.

The first iteration of the bisection method evaluated f(x) at the lower and upper bounds of the interval and the point halfway between the two. It looked at the sign at these three points and determined between which two it changed. It then used these two points, which were the midpoint and the upper bound, as the lower and upper bounds for the second iteration.

Iteration	x_l	x_u	x_r
1	0.40	0.48	0.44
2	0.44	0.48	0.46

The approximate relative error for the second iteration is given by the change in x_r ,

$$\frac{|0.46 - 0.44|}{0.46} * 100\% = 4.3\%$$

The following Matlab program, modified from textbook Figure 5.7, was used to find the first root of the above function and find find number of iterations necessary to reach an acceptable tolerance.

```
function [root, fx,ea, iter, cell] = bisect(func, xl, xu, es, maxit, varargin)
   % bisect: root location zeroes
       [root, fx, ea, iter] = bisect (func, xl, xu, es, maxit, p1, p2, ...):
3
          uses bisection method to find the root of func
4
   % input:
5
  용
       func = name of function
   응
       xl, xu = lower and upper guesses
       es = desired relative error (default = 0.0001%)
       maxit = maximum allowable iterations (default = 50)
9
       p1,p2,... = additional parameters used by func
10
   % output:
       root = real root
12
13
       fx = function value at root
       ea = approximate relative error (%)
14
       iter = number of iterations
15
       cell = table of bounds and errors
16
17
   if nargin<3, error('at least 3 input arguments required'), end
   test = func(x1, varargin{:}) *func(xu, varargin{:});
19
  if test>0,error('no sign change'),end
  if nargin<4 || isempty(es), es=0.0001;end
   if nargin<5 | isempty(maxit), maxit=50;end
22
23
   iter = 0; xr = xl; ea = 100;
24
   cell = {'Iteration', 'Lower bound', 'Upper bound', 'Midpoint',...
       'Approx error','f(x_r)'};
26
27
28
   while (1)
       xrold = xr;
29
       xr = (xl + xu)/2;
       iter = iter + 1;
31
32
       cell{iter+1,1} = iter;
       cell{iter+1,2} = xl;
33
       cell\{iter+1,3\} = xu;
34
35
       cell\{iter+1,4\} = xr;
       cell{iter+1,5} = ea;
36
       cell{iter+1,6} = test;
37
38
       if xr \neq 0, ea = abs((xr - xrold)/xr) * 100; end
39
           test = func(xl, varargin{:}) *func(xr, varargin{:});
40
        if test < 0</pre>
41
            xu = xr;
42
        elseif test > 0
43
44
           x1 = xr;
45
        else
            ea = 0;
46
47
48
        if ea \leq es || iter \geq maxit, break, end
49
50
   end
51
   root = xr; fx = func(xr, varargin{:});
```

which outputs:

```
'Lower bound'
                                                                  'Approx error'
                                                                                    'f(x_r)'
  'Iteration'
                                   'Upper bound'
                                                    'Midpoint'
                       0.40001
                                         0.48001
                                                    [ 0.4400]
                                                                            1001
                                                                                    [ -31.2781]
           11
                                   Γ
2
           2]
                        0.4400]
                                         0.4800]
                                                       0.4600]
                                                                         9.0909]
                                                                                          3.9795]
```

4	[3]	[0.4400]	[0.4600]	[0.4500]	[4.3478]	[-1.7438]
5	[4]	[0.4500]	[0.4600]	[0.4550]	[2.2222]	[0.1632]
6	[5]	[0.4500]	[0.4550]	[0.4525]	[1.0989]	[-0.0778]
7	[6]	[0.4500]	[0.4525]	[0.4512]	[0.5525]	[-0.0271]
8	[7]	[0.4500]	[0.4512]	[0.4506]	[0.2770]	[-0.0037]
9	[8]	[0.4506]	[0.4512]	[0.4509]	[0.1387]	[0.0076]
10	[9]	[0.4509]	[0.4512]	[0.4511]	[0.0693]	[8.0956e-04]
11	[10]	[0.4509]	[0.4511]	[0.4510]	[0.0346]	[-8.9988e-05]
12	[11]	[0.4510]	[0.4511]	[0.4511]	[0.0173]	[6.1132e-05]
13	[12]	[0.4510]	[0.4511]	[0.4510]	[0.0087]	[-4.1475e-06]
14	[13]	[0.4510]	[0.4511]	[0.4510]	[0.0043]	[6.7542e-06]
15	[14]	[0.4510]	[0.4511]	[0.4510]	[0.0022]	[4.9927e-07]
16	[15]	[0.4510]	[0.4510]	[0.4510]	[0.0011]	[-1.0506e-07]

Because the bisection method must evaluate a function three times per iteration (once per endpoint plus the midpoint) and it took 15 iterations to reach the desired tolerance, this method had to evaluate the function a total of 45 times.

Problem 2

\mathbf{A}

Textbook Figure 6.7 was modified to evaluate the Newton-Raphson method while also outputting information for each iteration:

```
1 function [root,ea,iter,cell]=newtraph(func,dfunc,xr,es,maxit,varargin)
   % newtraph: Newton-Raphson root location zeroes
  % [root, ea, iter] = newtraph (func, dfunc, xr, es, maxit, p1, p2, ...):
4 % uses Newton-Raphson method to find the root of func
5 % input:
6 % func = name of function
   % dfunc = name of derivative of function
   % xr = initial guess
  % es = desired relative error (default = 0.0001%)
  % maxit = maximum allowable iterations (default = 50)
  % p1,p2,... = additional parameters used by function
11
12
   % output:
13
  % root = real root
14 % ea = approximate relative error (%)
15 % iter = number of iterations
16
   if nargin < 3,error('at least 3 input arguments required'),end</pre>
   if nargin < 4 || isempty(es),es=0.0001;end</pre>
  if nargin < 5 | isempty (maxit), maxit=50; end
   cell = {'Iteration', 'Previous estimate', 'New estimate', 'Percent approx error'};
21
23 iter = 0;
24
25 while (1)
       xrold = xr:
26
27
       cell\{iter+2,2\} = xr;
       xr = xr - func(xr)/dfunc(xr);
28
       iter = iter + 1;
29
30
       cell{iter+1,1} = iter;
31
32
       cell{iter+1,3} = xr;
33
       if xr \neq 0
34
           ea = abs((xr - xrold)/xr) * 100;
35
           cell{iter+1,4} = ea;
36
37
       if ea \leq es || iter \geq maxit, break, end
38
```

```
39 end
40 root = xr;
```

which outputs the following table:

```
'Iteration'
                   'Previous estimate'
                                            'New estimate'
                                                                'Percent approx error'
2 [
            1]
                                0.4800]
                                                   0.46821
                                                                               2.5268]
                                0.46821
                                                    0.45701
            2.1
                                                                               2.43631
                                                                Γ
3
  [
                   Γ
                                            [
            3]
                                0.4570]
                                            [
                                                    0.4518]
                                                                               1.1634]
            41
                                0.45181
                                                    0.45111
                                                                               0.15991
5
  ſ
                                            [
  [
            5]
                                0.4511]
                                                    0.4510]
                                                                               0.0024]
                                0.4510]
                                                    0.4510]
                                                                          5.4277e-07]
  [
            6]
```

\mathbf{B}

Example code from MathWorks **INSERT LINK** was modified to produce the secant method while also outputting information for each iteration:

```
_{1} % It will take function and initial value as the input of function.
2 % a, b are two initial guesses
  % maxerr is the acceptable approximate relative error
  % The function returns y and cell, where y is the root to the function
5 % cell is a cell array which stores the number of iteration, previous
  % estimate, new estimate and relative error
  function [y,cell] = secant(f,a,b,maxerr)
9
  c = (a*f(b) - b*f(a))/(f(b) - f(a));
10 iter = 1;
11 cell = {'iteration','Previous estimate','New estimate','relative error'};
while abs(f(c)) > maxerr
       a = b;
13
       b = c;
14
       c = (a*f(b) - b*f(a))/(f(b) - f(a));
15
       cell{iter+1,1} = iter;
       cell{iter+1,2} = a;
17
       cell\{iter+1,3\} = b;
18
       cell{iter+1,4} = abs(f(c));
19
       iter = iter + 1;
20
21
       if(iter == 25)
           break;
22
23
       end
24 end
  y = c;
```

which gives

```
'Iteration'
                   'Previous estimate'
                                             'New estimate'
                                                                'Relative error'
                                0.48001
                                                    0.5037]
                                                                         11.3492]
2
             1]
                   Γ
             21
                                                    0.48221
                                                                         14.03171
3
                                0.50371
             3]
                                0.4822]
                                                    0.4845]
                                                                          4.9946]
   Γ
4
   [
             4]
                                0.4845]
                                                    0.4723]
                                                                          2.7451]
                                0.4723]
             51
                                                    0.46561
                                                                          0.96251
6
   [
             6]
                                 0.4656]
                                                    0.4574]
                                                                          0.2587]
7
   [
                                             [
             7]
                                0.4574]
                                                    0.45291
                                                                          0.03221
                                 0.4529]
             8]
                                                    0.4513]
                                                                          0.0012]
   Γ
10 [
             9]
                                 0.4513]
                                                    0.4511]
                                                                      6.0377e-06]
```