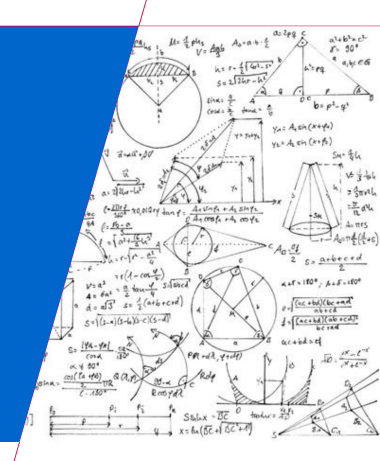
# **Numerical methods for Chemical Engineers:**

Non-linear equations

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**Chemical Process Intensification** 

TU/e

Technische Universiteit **Eindhoven** University of Technology

Where innovation starts

#### Content

#### How to solve:

f(x) = 0 for arbitrary functions f

"Root finding"

(i.e. move all terms to the left)

- One dimensional case: f(x) = 0"Bracket or 'trap' a root between bracketing values, then hunt it down like a rabbit."
- Multi-dimensional case: f(x) = 0
  - N equations in N unknowns:
     You can only hope to find a solution.
     It may have no (real) solution, or more than one solution!
  - Much more difficult!!
     "You never know whether a root is near, unless you have found it"



#### **Outline**

#### One-dimensional case:

- Direct iteration method
- Bisection method
- Secant and false position method
- Brent's method
- Newton-Raphson method

Do not use routines as black boxes without understanding them!!!

#### Multi-dimensional case:

- Newton-Raphson method
- Broyden's method
- Introduction to underlying ideas and algorithms
- Exercises in how to program the methods in Excel and MATLAB.



#### General idea

#### Root finding proceeds by iteration:

- Start with a good initial guess (crucially important!!)
- Use an algorithm to improve the solution until some predetermined convergence criterion is satisfied

#### Pitfalls:

- Convergence to the wrong root...
- Fails to converge because there is no root...
- Fails to converge because your initial estimate was not close enough...
- > It never hurts to inspect your function graphically
- Pay attention to carefully select initial guesses

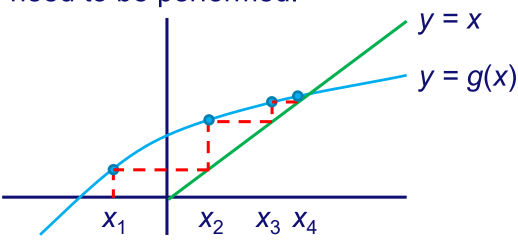
Hamming's motto: the purpose of computing is insight, not numbers!!



#### Direct iteration method/successive substitutions

- Rewrite  $f(x) = 0 \Rightarrow x = g(x)$ 
  - Start with an initial guess:  $x_1$
  - Calculate new estimate with:  $x_2 = g(x_1)$
  - Continue iteration with:  $x_{i+1} = g(x_i)$
  - Proceed until:  $|x_{i+1} x_i| < \epsilon$

When the process converges, taking a smaller value for ∈ results in a more accurate solution, however more iterations need to be performed.





# Exercise 1: Find the root of $x^3 - 3x^2 - 3x - 4 = 0$ with the direct iteration method

- Rewrite as:  $x = (3x^2 + 3x + 4)^{\frac{1}{3}}$ 
  - Solve in Excel
  - Solve in Matlab
- Rewrite as:  $x = (x^3 3x^2 4)/3$ 
  - Solve in Excel
  - Solve in Matlab



#### Intermezzo: functions revisited

 In MATLAB you can define your own functions, allowing re-use of certain functionalities. We now define the mathematical function in a new file f.m:

```
f(x) = x^2 + \exp(x)
```

```
function y = f(x)

y = x.^2 + exp(x);

end
```

- The first line contains the function keyword
- y is defined as output, x is defined as input
- The computation can use x as a scalar as well as a vector
  - If x is a vector, y is also a vector.



# **Anonymous functions**

 If you do not want to create a file, you can create an anonymous function

```
>> g = @(x) (x.^2 + exp(x))
```

- g: the name of the function
- @: indicator of a function handle
- x: the input argument

```
>> g(0:0.1:1)
```

 A function handle points to a function, but it behaves as a variable. You can pass a function handle as an argument!



# Passing functions in Matlab

• For example: to solve  $f(x) = x^2 - 4x + 2 = 0$  numerically, we can write a function that returns the value of f:

```
function f = MyFunc(x) (Note: case sensitive!!) f = x.^2 - 4*x + 2;
```

The function handle can be used as an alias:

$$>> f = @MyFunc; a = 4; b = f(a)$$

We can then call a solving routine (e.g. fzero):

```
>> ans = fzero(@MyFunc,5)
>> fzero(@(x) x.^2-4*x+2,5)
```



# **Passing functions in Matlab**

 We can also make our own function, that takes the function handle as an input (save as draw\_my\_function.m):

```
function [] = draw_my_function(func)
% Draws a function in the range [0 10] using 20 data
% points. 'func' is a function handle that can point to
% any actual function.
x = linspace(0, 10, 20);
y = func(x);
plot(x,y,"-o");
end
```

 Now we can call the function with a function handle, which points to an anonymous function or a common function:

```
>> f = @(x) (x.^2 - 4*x + 2);
>> draw_my_function(f)
>> ezplot(f, [0 10])
```

# Exercise 1: Find the root of $x^3 - 3x^2 - 3x - 4 = 0$ with the direct iteration method

- Rewrite as:  $x = (3x^2 + 3x + 4)^{\frac{1}{3}}$ 
  - Solve in Excel
  - Solve in Matlab
- Rewrite as:  $x = (x^3 3x^2 4)/3$ 
  - Solve in Excel
  - Solve in Matlab



# Exercise 1: Find the root of $x^3 - 3x^2 - 3x - 4 = 0$ with the direct iteration method in Excel

Converges!

x = 0	$(x^3)$	$-3x^2$	<b>-4</b> )	/3
$\lambda$ —		JA	<b>T</b>	

1	2.5	
2	-2.375	
3	-11.4395	
4	$-631_{=(x)}$	1^3-3*x1^2-4)/3
5	-8.4E	1 3-3 X1 Z-4)/3
6	-2E+23	
7	-2.6E+69	
8	-6E+207	
9	#NUM!	
10	#NUM!	

Diverges!



# Exercise 1: Find the root of $x^3 - 3x^2 - 3x - 4 = 0$ with the direct iteration method in Matlab

#### With simple script:

```
x = 2.5;
fprintf("i: %d, x: %e\n",0,x);

for i=1:20
    x = (3*x^2+3*x+4)^(1/3);
    fprintf("i = %d: x = %f\n",i,x);
end
```

**Not very flexible/reusable** ⇒ **use functions!** 



# Exercise 1: Find the root of $x^3 - 3x^2 - 3x - 4 = 0$ with the direct iteration method in Matlab

#### First define the functions

function [y] = MyFnc1(x)  

$$y = (3*x^2 + 3*x + 4)^(1/3);$$
end



# Exercise 1: Find the root of $x^3 - 3x^2 - 3x - 4 = 0$ with the direct iteration method in Matlab

#### Make function to carry out Direct Iteration algorithm:

```
\neg function [y,it] = DirectIterationMethod(g,x,eps)
\bigcirc %Solves x = g(x) with x as initial guess until the
 %difference with the next iteration is smaller than eps
 -%or when the number of iterations exceeds itmax
 itmax = 100;
 it = 0;
 y = q(x);
 fprintf("it = %d: x = %f \n", it, y);
while ((abs(y-x)>eps) && (it<itmax))</pre>
   it = it + 1;
   x = y;
   y = q(x);
   fprintf("it = %d: x = %f\n", it, y);
 end
```



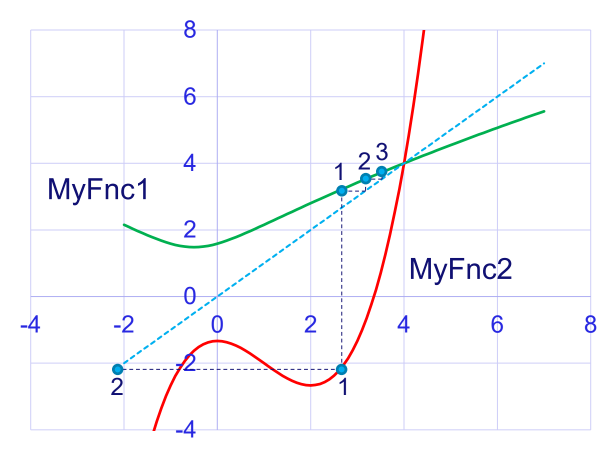
# Exercise 1: Find the root of $x^3 - 3x^2 - 3x - 4 = 0$ with the direct iteration method in Matlab

#### **Call Direct Iteration function with:**

- >> DirectIterationMethod(@MyFnc1,2.5,1e-3);
- >> DirectIterationMethod(@MyFnc2,2.5,1e-3);

Why does it converge with MyFnc1 and diverge with MyFnc2?

# Exercise 1: Find the root of $f(x) = x^3 - 3x^2 - 3x - 4 = 0$ with the direct iteration method



Method only works when  $|g'(x_i)| < 1$ 

And even then not very fast ...

$$x = g(x) \square g(x_i) + g'(x_i)(x - x_i)$$

$$g(x_{i+1}) = g(x_i) + g'(x_i)(x_{i+1} - x_i)$$

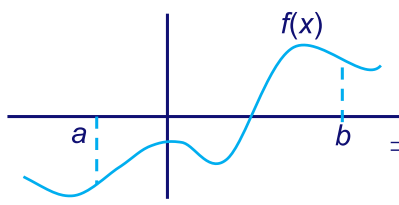
$$x_{i+2} = x_{i+1} + g'(x_i)(x_{i+1} - x_i)$$

$$|x_{i+2} - x_{i+1}| = |g'(x_i)||x_{i+1} - x_i|$$

Convergence  $\Rightarrow |g'(x_i)| \le 1$ 

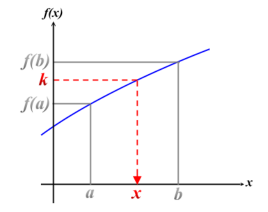


# Bracketing a root = knowing that the function changes sign in an identified interval



A root is bracketed in the interval (a,b), if f(a) and f(b) have opposite signs

⇒ At least one root must lie in this interval, if the function is continuous

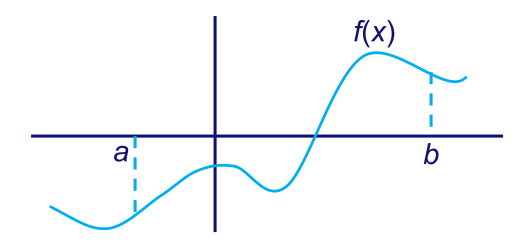


Intermediate Value Theorem

If f(x) is continuous on [a,b] and k is a constant that lies between f(a) and f(b), then there is a value  $x \in [a,b]$  such that f(x) = k



Bracketing a root = knowing that the function changes sign in an identified interval



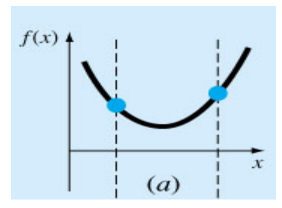
#### General best advise:

- Always bracket a root before trying to converge...
- Never allow your iteration method to get outside the best bracketing bounds...

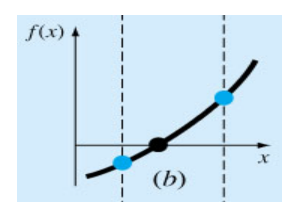


#### **General** idea

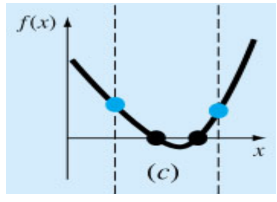
#### Examples of pitfalls of bracketing...



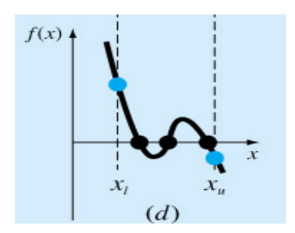
No answer (no root)



Nice case (one root)



Oops!! (two roots!!)



Three roots (might work for a while!)



#### **Exercise 2:**

- Write a function in MATLAB to bracket a function given an initial guessed range x<sub>1</sub> and x<sub>2</sub>.
   (via expansion of the interval)
- Write a program to find out how many roots exist (at minimum) in the interval x<sub>1</sub> and x<sub>2</sub>.

Of course these functions can then be combined to create a function that returns bracketing intervals for different roots.



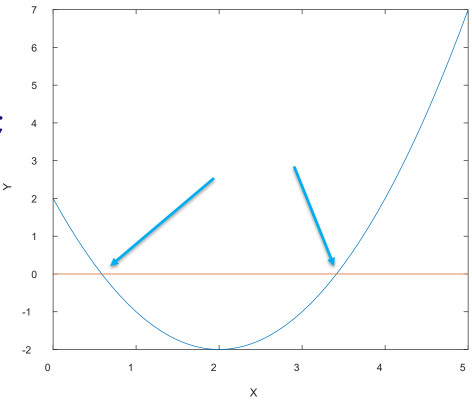
Exercise 2: Function to bracket a function
 If possible, first make a graph: for example via

>> plot(x,y,x,zeros(size(x));

>> axis tight; box on;

Makes immediately clear that there are two roots.

$$x_1 = 2 - \sqrt{2} \approx 0.59$$
  
 $x_2 = 2 + \sqrt{2} \approx 3.41$ 





#### **Exercise 2:**

- Write a function in MATLAB to bracket a function given an initial guessed range x<sub>1</sub> and x<sub>2</sub>.
   (via expansion of the interval)
- Write a program to find out how many roots exist (at minimum) in the interval x<sub>1</sub> and x<sub>2</sub>.

Of course these functions can then be combined to create a function that returns bracketing intervals for different roots.



#### Exercise 2: Function to bracket a function

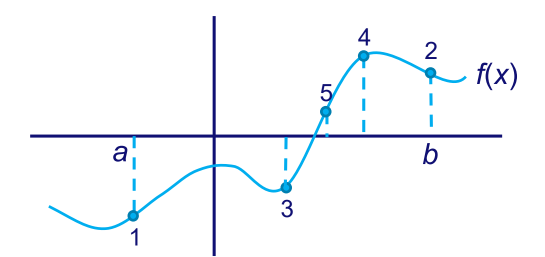
```
function found = brac(func, x1, x2)
 2 -
       ntrv = 50;
       factor = 1.6:
                                                          a function to expand the
      found = false:
       if (x1~=x2)
                                                                  interval (x_1, x_2)
       f1 = func(x1);
        f2 = func(x2);
                                                            maximally 2^{50} \sim 10^{15},
     for i = 1:ntrv
10 -
         if (f1*f2<0)
                                                             untill a root is found
11 -
          found = true
12 -
          break;
13 -
          end;
14 -
         if (abs(f1)<abs(f2))</pre>
          x1 = x1 + factor*(x1-x2);
15 -
                                                     returns true when root is found
16 -
          f1 = func(x1);
17 -
          else
                                                              and false otherwise
18 -
           x2 = x2 + factor*(x2-x1);
19 -
           f2 = func(x2);
20 -
          end:
21 -
        end:
22 -
       else
23 -
        disp('Bad initial range!');
                                                                 displays results
24 -
       end;
25
26 -
       if found
        disp(sprintf('The bracketing interval = [%f, %f]\n', [x1,x2]));
28 -
       else
29 -
        disp('No bracketing interval found!');
30 -
       end:
31 -
      ∟return
```

#### Exercise 2: Function to bracket a function

```
function nroot = brak(func, x1, x2, n);
      nroot = 0;
      dx = (x2 - x1)/n;
                                               a function to subdivide the
      x = x1:
      fp = func(x1);
                                              interval (x_1,x_2) in n parts and
     for i = 0:n
                                             examines whether there is at
      x = x + dx;
      fc = func(x);
                                                       least one root
      if (fc*fp<=0)
        nroot = nroot + 1;
       xb1(nroot) = x - dx;
11 -
                                                  Returns the left and right
       xb2(nroot) = x;
12 -
13 -
      end:
                                                 boundaries of the intervals
      fp = fc;
14 -
15 -
     -end:
                                                   of the roots in xb1, xb2
16 -
      if n>0
     for i = 1:nroot
17 -
          disp(sprintf('Root %d in bracketing interval [%f, %f]', [i,xb1(i),xb2(i)]));
18 -
      end
19 -
20 -
      else
21 -
      disp('No roots found!');
22 -
      end:
23
     return;
```

#### Bisection algorithm:

- Over some interval it is known that the function will pass through zero, because the function changes sign
- Evaluate function value at the interval's midpoint and examine its sign
- Use the midpoint to replace whichever limit has the same sign



It cannot fail, but relatively slow convergence!



#### **Bisection**

#### **Exercise 3:**

- Write a function in Excel to find a root of a function using the bisection method
  - Assume that an initial bracketing interval (x<sub>1</sub>, x<sub>2</sub>) is provided
  - Also the required tolerance is specified (which tolerance?)
  - Also output the required number of iterations
- Do the same in MATLAB



#### Exercise 3: Bisection method in Excel

	it	x1	x2	f1	f2	>	kmid	fmid	interval size
	0	-2	2	14	-2		0	2	4
	1	0	2	2	-2		1	-1	2
		0	1		-1		0.	125	1
	3	0.5	1	0.25	-1		0.7	-0.4 75	0.5
			5	0.25	,				0.25
=IF(f1*fmid<0;x1;xmid)   5			0.25		(f2*fmid<(;x2 xmid			0.125	
	, .	,	.5	0.066406		<u> </u>		<u> </u>	0.0625
	7	0.5625	0.59375	0.066406	-0.02246		0 570135	0.021720	0.03125
	8	0.578125	0.59375	0.021729	-0.02246	l ymi	d = 0	0.5*(x1)	+ <b>y</b> 2) 5625
	9	0.578125	0.585938	0.021729	-0.00043		u – u	7.0 (X I	7813
	10	0.582031	0.585938	0.010635	-0.00043	fmi	: al _ <b>f</b> /\a: al \		3906
	11	0.583984	0.585938	0.0051	-0.00043	111111	fmid = f(xmid)	1953	
	12	0.584961	0.585938	0.002336	-0.00043		0.585449	0.000954	0.000977
	13	0.585449	0.585938	0.000954	-0.00043		0.585693	0.000263	0.000488
	14	0.585693	0.585938	0.000263	-0.00043		0.585815	-8.2E-05	0.000244
	15	0.585693	0.585815	0.000263	-8.2E-05		0.585754	9.06E-05	0.000122
	16	0.585754	0.585815	9.06E-05	-8.2E-05		0.585785	4.31E-06	6.1E-05
	17	0.585785	0.585815	4.31E-06	-8.2E-05		0.5858	-3.9E-05	3.05E-05
	18	0.585785	0.5858	4.31E-06	-3.9E-05		0.585793	-1.7E-05	1.53E-05
	19	0.585785	0.585793	4.31E-06	-1.7E-05		0.585789	-6.5E-06	7.63E-06
	20	0.585785	0.585789	4.31E-06	-6.5E-06		0.585787	-1.1E-06	3.81E-06
	21	0.585785	0.585787	4.31E-06	-1.1E-06		0.585786	1.62E-06	1.91E-06
	22	0.585786	0.585787	1.62E-06	-1.1E-06		0.585786	2.69E-07	9.54E-07
	23	0.585786	0.585787	2.69E-07	-1.1E-06		0.585787	-4.1E-07	4.77E-07
	24	0.585786	0.585787	2.69E-07	-4.1E-07		0.585786	-6.8E-08	2.38E-07
	25	0.585786	0.585786	2.69E-07	-6.8E-08		0.585786	1E-07	1.19E-07
	26	0.585786	0.585786	1E-07	-6.8E-08		0.585786	1.58E-08	5.96E-08

#### Exercise 3: Bisection method in MATLAB

```
function [p] = bisection(f, x1, x2, tol step, tol func)
 2 -
         f1 = f(x1);
         f2 = f(x2);
         fp = f2;
         if (f1*f2>0)
                                                                 Note1: We have used a
           error('Root must be bracketed!');
         else
                                                              criterion for the function value
 8 -
          it = 1;
                                                                     and the step size!
         while ((abs(fp)>tol func) && (abs(x2 - x1)>tol step))
            it = it + 1;
10 -
          p = 0.5*(x1 + x2);
11 -
                                              Note2: usually while loop needs protection
12 -
         fp = f(p);
                                                   for maximum number of iterations
13 -
           if (f1*fp<0)</pre>
14 -
             x2 = p;
                                             (but here bisection is sure to convergence...)
15 -
             f2 = fp;
16 -
             else
17 -
             x1 = p;
                                                   Root found in 25 iterations required.
18 -
              f1 = fp;
19 -
             end
                                                             Can we do better?
20 -
           end
21 -
           disp(sprintf('Root found in %d iterations at x = %e\n (function value = %e)', [it,p,fp]));
22 -
         end
23 -
       end
```

>> bisection(@(x)  $x^2-4*x+2,0,2,1e-7,1e-7$ );



#### Required number of iterations?

 After each iteration the interval bounds containing the root decrease by a factor of 2:

$$\epsilon_{n+1} = \frac{1}{2}\epsilon_n \quad \Rightarrow \quad \boxed{n = \log_2 \frac{\epsilon_0}{tol}} \qquad \begin{array}{l} \epsilon_0 = \text{ initial bracketing interval} \\ tol = \text{desired tolerance} \end{array}$$

i.e. after 50 iterations the interval is decreased by factor  $2^{50} = 10^{15}$ ! (Mind machine accuracy when setting tolerance!)

Order of convergence = 1

$$\epsilon_{n+1} = K(\epsilon_n)^m$$

m = 1: linear convergence

m = 2: quadratic convergence

- Must succeed:
  - More than one root ⇒ bisection will find one of them
  - No root, but singularity ⇒ bisection will find singularity



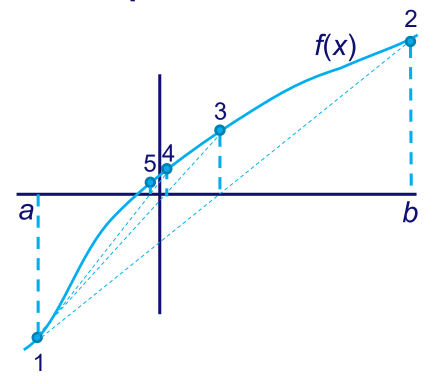
- Secant/False position (= Regula Falsi) method
  - Faster convergence (provided sufficiently smooth behaviour)
  - Difference with bisection method in choice of next point:
    - Bisection: mid-point of interval
    - Secant/False position: point where the approximating line crosses the axis
  - One of the boundary points is discarded in favor of the latest estimate of
    - Secant: retains the most recent of the prior estimates
    - False position: retains prior estimate with opposite sign, so that the points continue to bracket the root



#### **Secant method**

# $\frac{1}{a}$

#### **False position method**



**Secant:** slightly faster convergence:  $\lim_{n\to\infty} |\epsilon_{n+1}| = K|\epsilon_n|^{1.618}$ 

False position: guaranteed convergence



#### **Exercise 4:**

- Write a function in Excel and MATLAB to find a root of a function using the Secant and the False position methods
  - Assume that an initial bracketing interval (x<sub>1</sub>, x<sub>2</sub>) is provided
  - Also the required tolerance is specified
  - Also output the required number of iterations
  - Compare the bisection, false position and secant methods



#### **Exercise 4:**

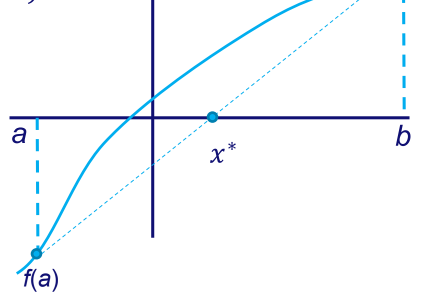
- Determination of the abscissa of the approximating line:
  - Determine the approximating line:

$$f(x) \approx f(a) + \frac{f(b) - f(a)}{b - a}(x - a)$$

Determine abscissa:

$$f(x^*) = 0$$

$$\Rightarrow x^* = a - \frac{f(a)(b-a)}{f(b) - f(a)}$$
$$= \frac{af(b) - bf(a)}{f(b) - f(a)}$$





f(b)

f(x)

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#### **Exercise 4:**

- Write a function in Excel and MATLAB to find a root of a function using the Secant and the False position methods
  - Assume that an initial bracketing interval (x<sub>1</sub>, x<sub>2</sub>) is provided
  - Also the required tolerance is specified
  - Also output the required number of iterations
  - Compare the bisection, false position and secant methods



#### Exercise 4: False position method in Excel

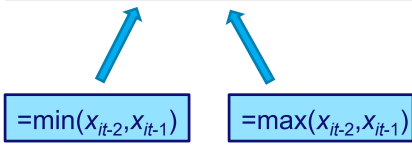
it	x1	x2	f1	f2	x absc	fabsc	interval si
0	-2	2	14	-2	1.5	-1.75	4
1	-2	1.5	14	-1.75	1.111111	-1.20988	0.388889
2	-2	1.111111	14	-1.20988	0.863636	-0.70868	0.247475
3	-2	0.863636	14	-0.70868	0.725664	-0.37607	0.137973
4	-2	0.725664	14	-0.37607	0.654362	-0.18926	0.071301
5	-2	0.654362	14	-0.18926	0.618958	-0.09272	0.035404
6	-2	0.618958	14	-0.09272	0.601727	-0.04483	0.017231
7	-2	0.601727	14	-0.04483	0.593422	-0.02154	0.008305
8	-2	0.593422	14	-0.02154	0.589438	-0.01032	0.003984
9	-2	0.589438	14	-0.01032	0.587532	-0.00493	0.001907
10	7-2	0.587532	14	-0.00493	0.\$662	-0.1236	0.000911
11	-2	0.586 2	14	-0.00236	0.58 185	-0. 0113	0.000436
12	-2	0.58618	14	-0.00113	0.58 977	-0.0054	0.000208

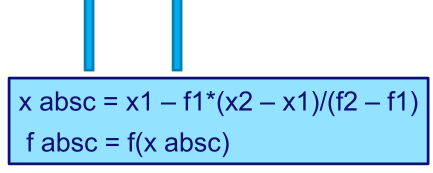
x absc = x1 - f1\*(x2 - x1)/(f2 - f1)f absc = f(x absc)



#### Exercise 4: Secant method in Excel

it	x1	x2	f1	f2	x absc	f absc	interval size
0	-2	2	14	-2	1	5 -1.75	4
1	-2	1.5	14	-1.75	1.1111	11 -1.20988	3.111111
2	1.111111	1.5	-1.20988	-1.75	0.	24 1.0976	0.388889
3	0.24	1.111111	1.0976	-1.20988	0.6543	62 -0.18926	0.871111
4	0.24	0.654362	1.0976	-0.18926	0.5934	-0.02154	0.414362
5	0.593422	0.654362	-0.02154	-0.18926	0.5855	96 0.000538	0.060941
6	0.585596	0.593422	0.000538	-0.02154	0.5857	87 -1.5E-06	0.007826
7	0.585596	0.585787	0.000538	-1.5E-06	0.5857	86 -9.8E-11	0.000191
8	0.585786	0.585787	-9.8E-11	-1.5E-06	0.5857	86 0	5.15E-07
9	0.585786	0.585786	0	-9.8E-11	0.5857	86 0	3.46E-11







### Exercise 4: False position method in MATLAB

```
function [p] = falseposition(f, x1, x2, tol step, tol func)
1
         f1 = f(x1):
         f2 = f(x2):
         fp = f2:
        if (f1*f2>0)
           error('Root must be bracketed!');
         else
           it = 1;
           while ((abs(fp)>tol func) && (abs(x2 - x1)>tol step))
10 -
             it = it + 1;
                                              The only difference with bisection!
            p = (x1*f2 - x2*f1)/(f2 - f1);
11 -
12 -
            fp = f(p);
13 -
            if (f1*fp<0)
14 -
               x2 = p;
15 -
             f2 = fp;
16 -
          else
                                                           Root found in 12 iterations!
              x1 = p;
17 -
18 -
              f1 = fp;
                                                        (Bisection needed 25 iterations)
19 -
             end
20 -
           end
21 -
           disp(sprintf('Root found in %d iterations at x = %e\n (function value = %e)', [it,p,fp]));
22 -
         end
23 -
       end
```

>> falseposition(@(x)  $x^2-4*x+2,0,2,1e-7,1e-7$ );



#### Exercise 4: Secant method in MATLAB

```
function [p] = secant(f, x1, x2, tol step, tol func)
2 -
         f1 = f(x1);
3 -
         f2 = f(x2);
        fp = f2;
        if (f1*f2>0)
           error('Root must be bracketed!');
         else
           it = 1;
           while ((abs(fp)>tol func) && (abs(x2 - x1)>tol step))
10 -
             it = it + 1;
11 -
             p = (x1*f2 - x2*f1)/(f2 - f1);
12 -
             fp = f(p);
             x1 = x2;
13 -
                                The only difference with
14 -
             f1 = f2:
15 -
             x2 = p;
                                 False position method!
16 -
             f2 = fp;
           end
17 -
           disp(sprintf('Root found in %d iterations at x = %e\n (function value = %e)', [it,p,fp]));
18 -
19 -
         end
20 -
       end
```

>> secant(@(x)  $x^2-4*x+2,0,2,1e-7,1e-7$ );

Secant method: 8 iterations False position: 12 iterations Bisection: 25 iterations



### Comparison of methods

$$f(x) = x^2 - 4x + 2 = 0$$
  
tol\_eps, tol\_func = 1e-15, and  $(x_1, x_2) = (0.2)$ 

Method	Nr. iterations
Bisection	52
False position	22
Secant	9

#### Compare with:

>> fzero(@(x) x^2-4\*x+2,2,optimset('TolX',1e-15,'Display','iter'))

Note the initial bracketing steps in fzero!



### **Brent's method**

### Superlinear convergence + sureness of bisection

- Keep track of superlinear convergence, and if not, intersperse with bisection steps (assures at least linear convergence)
- Brent's method (is implemented in MATLAB's fzero):
   root-bracketing + bisection/secant/inverse quadratic interpolation
- Inverse quadratic interpolation: uses 3 prior points to fit an inverse quadratic function (i.e. x(y)) with contingency plans, if root falls outside brackets:

$$x = b + P/Q$$
  $R = f(b)/f(c)$   
 $P = S[T(R - T)(c - b) - (1 - R)(b - a)]$   $S = f(b)/f(a)$   
 $Q = (T - 1)(R - 1)(S - 1)$   $T = f(a)/f(c)$ 

*b* = current best estimate

P/Q = ought to be a 'small' correction

• When P/Q does not land within the bounds or when bounds are not collapsing fast enough ⇒ take bisection step

### **Brent's method**

```
function [root] = brent(f, x1, x2, tol)
 2 -
         ITMAX = 100;
 3 -
         EPS = 3e-8:
 4 -
        a = x1; b = x2; c = x2;
 5 -
        fa = f(a);
 6 -
         fb = f(b);
 7 -
         fc = fb:
 8 -
         if (fa*fb>0)
          error('Root must be bracketed!');
10 -
         else
11 -
          for iter=1:ITMAX
12 -
            if (fb*fc>0)
13 -
              c = a; fc = fa; % Rename a, b, c and
14 -
              d = b - a; e = d; % adjust bounding interval d
15 -
             end:
16 -
             if (abs(fc) <abs(fb))
17 -
             a = b; fa = fb;
18 -
              b = c; fb = fc;
19 -
               c = a; fc = fa;
20 -
             end:
             tol1 = 2.0*EPS*abs(b) + 0.5*tol; % Convergence check.
21 -
22 -
             xm = 0.5*(c - b):
             if ((abs(xm)<=tol1) || (fb == 0))
23 -
24 -
25 -
               disp(sprintf('\nRoot found in %d iterations at x = %e (f(x) = %e)', [iter,b,fb]));
26 -
               break:
27 -
             end:
28 -
             if ((abs(e)>=tol1) && (abs(fa)>abs(fb)))
29
               % Attempt inverse quadratic interpolation.
30 -
               s = fb/fa;
31 -
               if (a==c)
32 -
                 p = 2.0*xm*s;
33 -
                 q = 1.0 - s;
34 -
               else
35 -
                 q = fa/fc;
36 -
                 r = fb/fc;
37 -
                 p = s*(2.0*xm*q*(q - r) - (b - a)*(r - 1.0));
38 -
                 q = (q - 1.0)*(r - 1.0)*(s - 1.0);
39 -
               end;
```

### **Brent's method**

```
40 -
                if (p>0.0)
41 -
                  q = -q; % Check whether in bounds.
42 -
                end;
43 -
                p = abs(p);
44 -
                min1 = 3.0*xm*q - abs(tol1*q);
45 -
                min2 = abs(e*q);
46 -
                if (2.0*p<min(min1,min2))</pre>
47 -
                  e = d; % Accept interpolation.
48 -
                  d = p/q;
49 -
                else
50 -
                  d = xm; % Interpolation failed, use bisection.
51 -
                 e = d:
52 -
                end;
53 -
              else
54 -
                 d = xm; % Bounds decreasing too slowly, use bisection.
55 -
                 e = d:
56 -
              end;
57 -
              a = b; % Move last best guess to a.
58 -
              fa = fb;
59 -
              if (abs(d)>tol1) % Evaluate new trial root.
                b = b + d:
60 -
61 -
              else
62 -
               if (xm<0)
63 -
                  b = b - tol1;
64 -
                else
65 -
                  b = b + tol1:
66 -
                end:
67 -
              end;
68 -
              fb = f(b);
69 -
              if (d == xm)
70 -
                disp(sprintf('Iteration: %d => x = %e, f(x) = %e (bisection)', [iter,b,fb]));
71 -
72 -
                disp(sprintf('Iteration: %d => x = %e, f(x) = %e (inverse quadratic interpolation)', [iter,b,fb]));
73 -
              end;
74 -
            end:
75 -
            if (iter==ITMAX)
76 -
              disp('Maximum number of iterations exceeded in brent!');
77 -
            end:
78 -
          end:
79 -
      ∟end
```

# Non-linear equation solving in Excel

- Excel comes with a goal-seek and solver function. Some prerequisites have to be installed. For Excel 2010:
  - Install via Excel → File → Options → Add-Ins → Go (at the bottom) → Select solver add-in. You can now call the solver screen on the 'data' menu ('Oplosser' in Dutch).
- The procedure to solve is then:
  - Select the goal-cell, and whether you want to minimize, maximize or set a certain value
  - Enter the variable cells; Excel is going to change the values in these cells to get to the desired solution
  - Specify the boundary conditions (e.g. to keep certain cells above zero)
  - Click 'solve' (possibly after setting the advanced options).

## **Excel:** goal-seek example

- Goal-Seek can be used to set the goal-cell to a specified value (e.g. zero) by changing another cell:
  - Open Excel and type the following:

	Α	В
1	X	3
2	f(x)	=-3*B1^2-5*B1+2
3		

- Go to tab Data → What-if Analysis → Goal Seek
  - Set cell: B2
  - To Value: 0
  - By changing cell: B1
- OK: You'll find a solution of 0.3333...



### **Excel: solver example**

- The solver is used to change the value in a goal-cell, by changing the values in 1 or more other cells while keeping boundary conditions:
  - Use the following sheet:

	А	В	С
1		X	f(x)
2	x1	3	=2*B2*B3-B3+2
3	x2	4	=2*B3-4*B2-4

- Go to tab Data → Solver
  - Goalfunction: C2 (value of: 0)
  - Add boundary condition: C3 = 0
  - By changing cells: \$B\$2:\$B\$3 (you can just select the cells)
- Solve. You will find B2=0 and B3=2.



### Non-linear equation solver in Matlab (1 var)

Use fzero for single variable non-linear zero finding

```
\rightarrow fzero(@(x) -3*x^2-5*x+2,3)
Or with <u>function</u> [F] = TestFuncFZero(x)
         F = -3*x^2 - 5*x + 2;
          end
         >> fzero(@TestFuncFZero,3)
\rightarrow fzero(@(x) -3*x^2-5*x+2,3,optimset('Display','iter'))
Search for an interval around 3 containing a sign change:
 Func-count
                         f (a)
                                                    f (b)
              а
    1
                               -40
                                                          -40
             2.91515 -38.07
                                                    -41.9732
                                        3.08485
    5
                2.88
                         -37.2832
                                           3.12
                                                    -42.8032
             2.83029
                          -36.1832
                                        3.16971
                                                    -43.9896
                                           3.24
                                                    -45.6928
Note the initial bracketing steps in fzero!
                                         3.33941 -48.1521
```

## Non-linear equation solver in Matlab (≥ 2 var)

 Use fsolve for systems of non-linear equations with multiple variables

- Requires the evaluation of the function f(x) and the derivative f'(x) at arbitrary points
  - Algorithm:
    - Extend tangent line at current point x<sub>i</sub> till it crosses zero
    - Set next guess  $x_{i+1}$  to the abscissa of that zero crossing

$$f(x + \delta) \approx f(x) + f'(x)\delta + \frac{1}{2}f''\delta^2 + \cdots$$
 (Taylor series at x)

For small enough values of  $\delta$  and for well-behaved functions, the non-linear terms become unimportant

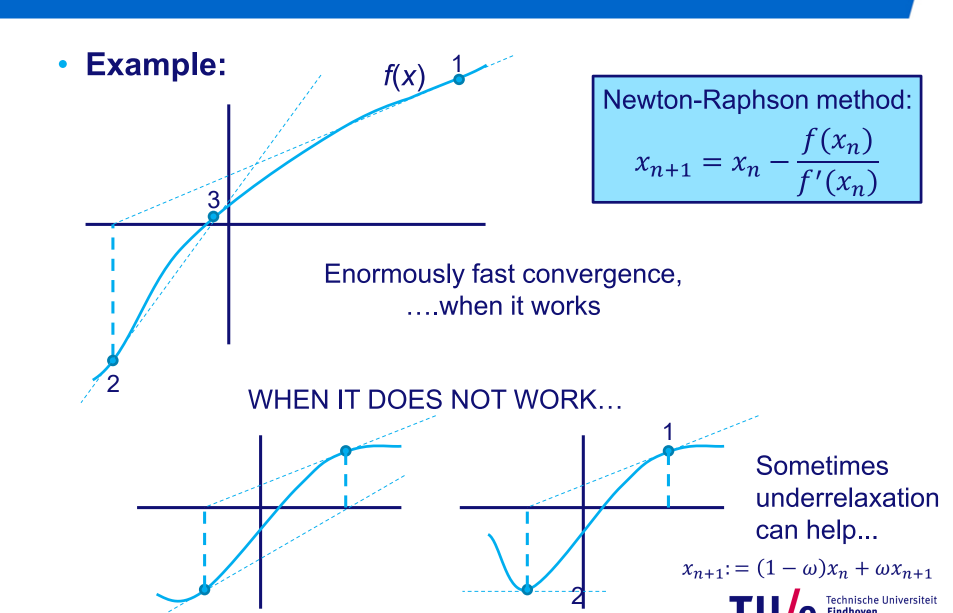
$$\Rightarrow \delta = -\frac{f(x)}{f'(x)}$$

- $\Rightarrow \delta = -\frac{f(x)}{f'(x)}$  Can be extended to higher dimensions Requires an initial guess sufficiently close to the root! (otherwise even failure!!)



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Chemical Engineering and Chemistry



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### Basic algorithm:

**Given** initial x, required tolerance  $\varepsilon > 0$ 

### Repeat

- 1. Compute f(x) and f'(x).
- 2. If  $|f(x)| \le \epsilon$ , return x
- 3.  $x \coloneqq x f(x)/f'(x)$

until maximum number of iterations is exceeded



### Exercise 5: Newton-Raphson method in Excel

it	X	f	df/dx	dx
0	0	2	-4	0.5
1	0.5	0.25	-3	0.083333
2	0.58333333333333	0.00694444	-2.83333	0.002451
3	0.585784313725490	6.0073E-06	-2.82843	2.12E-06
4	0.585786437625310	4.5108E-12	-2.82843	1.59E-12
5	0.585786437626905	0	-2.82843	<b>♠</b> 0
analytical	0.585786437626905			£
		$x_{n+1} = x_n \cdot$	$+\delta x_n$	$\delta x_n = \frac{-f_n}{df}$
				$\frac{df}{dx_n}$

- Why is Newton-Raphson so powerful?
  - ⇒ High rate of convergence

$$x_{n+1} = x_n - \frac{f(x_n)}{f'(x_n)}$$

Subtracting the solution 
$$x^*$$

$$x_{n+1} - x^* = x_n - x^* - \frac{f(x_n)}{f'(x_n)}$$

Newton-Raphson method: 
$$x_{n+1} = x_n - \frac{f(x_n)}{f'(x_n)}$$
 Subtracting the solution  $x^*$ : 
$$x_{n+1} - x^* = x_n - x^* - \frac{f(x_n)}{f'(x_n)}$$
 Defining the error  $\epsilon_n = x_n - x^*$ :  $\epsilon_{n+1} = \epsilon_n - \frac{f(x_n)}{f'(x_n)}$ 

$$\epsilon_{n+1} = \epsilon_n - \frac{f(x^*) + f'(x^*)\epsilon_n + \frac{1}{2}f''(x^*)\epsilon_n^2 + \cdots}{f'(x^*) + \cdots}$$

$$\epsilon_{n+1} = \epsilon_n - \epsilon_n - \frac{1}{2} \frac{f''(x^*)}{f'(x^*)} \epsilon_n^2$$
  $\Rightarrow$  
$$\begin{cases} \epsilon_{n+1} \sim K \epsilon_n^2 \\ \text{Quadratic convergence!!} \end{cases}$$

$$\epsilon_{n+1} \sim K \epsilon_n^2$$



### Order of convergence

$$\lim_{n\to\infty}\frac{|\epsilon_{n+1}|}{|\epsilon_n|^m}=K \qquad \begin{array}{l} m=\text{ order of convergence} \\ K=\text{ asymptotic error constant} \end{array}$$

$$\epsilon_n = x_n - x^*$$
 with  $x^*$  the solution

When the solution is not known a priori:  $\epsilon_{n+1} \approx x_{n+1} - x_n$ 

$$\frac{|\epsilon_{n+1}|}{|\epsilon_{n}|} = \frac{K|\epsilon_{n}|^{m}}{K|\epsilon_{n-1}|^{m}} \Rightarrow \frac{|\epsilon_{n+1}|}{|\epsilon_{n}|} = \left(\frac{|\epsilon_{n}|}{|\epsilon_{n-1}|}\right)^{m}$$

$$\Rightarrow \ln\left(\frac{|\epsilon_{n+1}|}{|\epsilon_{n}|}\right) = m \ln\left(\frac{|\epsilon_{n}|}{|\epsilon_{n-1}|}\right)$$

$$for n \to \infty$$

$$\Rightarrow \ln\left(\frac{|\epsilon_{n+1}|}{|\epsilon_n|}\right) = m \ln\left(\frac{|\epsilon_n|}{|\epsilon_{n-1}|}\right)$$

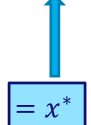
$$m = \frac{\ln\left(\frac{|\epsilon_{n+1}|}{|\epsilon_n|}\right)}{\ln\left(\frac{|\epsilon_n|}{|\epsilon_{n-1}|}\right)}$$

$$for \ n \to \infty$$



### Exercise 5: Newton-Raphson method in Excel

it	х	f	df/dx	dx	e	ps	m
0	0	2	-4	0.5	0	).585786438	
1	0.5	0.25	-3	0.083333	0	0.085786438	
2	0.58333333333333	0.00694444	-2.83333	0.002451	0	0.002453104	1.850
3	0.585784313725490	6.0073E-06	-2.82843	2.12E-06		2.1239E-06	1.984
4	0.585786437625310	4.5108E-12	-2.82843	1.59E-12	1	1.59472E-12	2.000
5	0.585786437626905	0	-2.82843	0	1	1.11022E-16	<b>A</b>
analytical	0.585786437626905						
	1		·				



$$\epsilon_n = x_n - x^*$$

$$m = \frac{\ln\left(\frac{|\epsilon_{n+1}|}{|\epsilon_n|}\right)}{\ln\left(\frac{|\epsilon_n|}{|\epsilon_{n-1}|}\right)}$$



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#### **Exercise 6:**

- Write a function in MATLAB to find a root of a function using the Newton-Raphson method
  - Assume that an initial guess  $x_0$  is provided
  - Also the required tolerance is given
  - Output the results for every iteration
  - Verify that at every iteration the number of significant digits doubles, and compute the order of convergence



### **Exercise 6: Newton-Raphson in MATLAB**

```
function [p] = newton1D(func, grad, x, tol x, tol f)
         ITMAX = 100:
       error = 2*tol f;
       it = 0;
       f = func(x);
     while (((error>tol f) || (dx>tol x)) && (it<ITMAX))</pre>
        it = it + 1:
         q = qrad(x);
        dx = -f/q;
        x = x + dx;
        f = func(x);
        error = abs(f);
       end:
14 -
        if it<=ITMAX
           disp(sprintf('Root found in %d iterations at x = %e\n (function value = %e)', [it,x,f]));
15 -
16 -
         else
           disp(sprintf('No root found after %d iterations!', [it]));
18 -
         end:
19 -
       end
```

 $>> newton1D(@(x) x^2-4*x+2, @(x) 2*x-4,1,1e-12,1e-12)$ 

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Convergence in 6 iterations.

Why does it not work with an initial guess of  $x_0 = 2$ ?



### Modifications to the basic algorithm

• If the first derivative f'(x) is not known or cumbersome to compute/program, we can use the local num. approximation:

$$f'(x) \approx \frac{f(x+dx) - f(x)}{dx} \qquad (dx \sim 10^{-8})$$

dx should be small (otherwise the method reduces to first order)
But not too small (otherwise you will be wiped out by roundoff!)

- Unless you know that the initial guess is close to the solution, the Newton-Raphson method should be combined with:
  - a bracketing method, to reject the solution if it wanders outside of the bounds;
  - Reduced Newton step method (= relaxation) for more robustness.
     Don't take the entire step if the error does not decrease (enough)
  - More sophisticated step size control: Local line searches and backtracking using cubic interpolation (for global convergence)

### **Exercise 6: Newton-Raphson in MATLAB**

```
\neg function [p] = newton1Dnum(func, x, tol x, tol f)
   ITMAX = 100;
   h = 1e-8;
   error = 2*tol f;
   it = 0;
   f = func(x);
  while (((error>tol f) || (dx>tol x)) && (it<ITMAX))</pre>
     it = it + 1;
     g = (func(x+h) - func(x))/h; Numerical differentiation
     dx = -f/\alpha;
     x = x + dx;
     f = func(x);
     error = abs(f);
   end:
   if it<=TTMAX
     disp(sprintf('Root found in %d iterations at x = %e\n (function value = %e)', [it,x,f]));
   else
     disp(sprintf('No root found after %d iterations!', [it]));
   end;
 end
```

 $>> newton1Dnum(@(x) x^2-4*x+2,1,1e-12,1e-12)$ 

Convergence also in 6 iterations!



#### How to solve:

f(x) = 0 for arbitrary functions f

"Root finding"

(i.e. move all terms to the left)

- One dimensional case: f(x) = 0"Bracket or 'trap' a root between bracketing values, then hunt it down like a rabbit."
- Multi-dimensional case: f(x) = 0
  - N equations in N unknowns:
     You can only hope to find a solution.
     It may have no (real) solution, or more than one solution!
  - Much more difficult!!
     "You never know whether a root is near, unless you have found it"



#### Extensions to multi-dimensional case:

Let's first consider the two-dimensional case:

$$f(x,y) = 0$$
$$g(x,y) = 0$$

Multi-variate Taylor series expansion:

$$f(x + \delta x, y + \delta y) \approx f(x, y) + \frac{\partial f}{\partial x} \delta x + \frac{\partial f}{\partial y} \delta y + O(\delta x^2, \delta y^2) = 0$$
$$g(x + \delta x, y + \delta y) \approx g(x, y) + \frac{\partial g}{\partial x} \delta x + \frac{\partial g}{\partial y} \delta y + O(\delta x^2, \delta y^2) = 0$$

Neglecting higher order terms:

$$\frac{\partial f}{\partial x}\delta x + \frac{\partial f}{\partial y}\delta y = -f(x,y)$$

$$\frac{\partial g}{\partial x}\delta x + \frac{\partial g}{\partial y}\delta y = -g(x,y)$$

Two linear equations in the two unknowns  $\delta x$  and  $\delta y$ .



#### **Extensions to multi-dimensional case:**

Newton-Raphson method:

$$\frac{\partial f}{\partial x}\delta x + \frac{\partial f}{\partial y}\delta y = -f(x,y)$$
$$\frac{\partial g}{\partial x}\delta x + \frac{\partial g}{\partial y}\delta y = -g(x,y)$$

Solution via Cramer's rule:

$$\delta x = \begin{vmatrix} -f & \frac{\partial f}{\partial y} \\ -g & \frac{\partial g}{\partial y} \end{vmatrix} / \begin{vmatrix} \frac{\partial f}{\partial x} & \frac{\partial f}{\partial y} \\ \frac{\partial g}{\partial x} & \frac{\partial g}{\partial y} \end{vmatrix} = \frac{-f \frac{\partial g}{\partial y} + g \frac{\partial f}{\partial y}}{\frac{\partial f}{\partial x} \frac{\partial g}{\partial y} - \frac{\partial f \partial g}{\partial y \partial x}}$$

$$\delta y = \begin{vmatrix} \frac{\partial f}{\partial x} & -f \\ \frac{\partial g}{\partial x} & -g \end{vmatrix} / \begin{vmatrix} \frac{\partial f}{\partial x} & \frac{\partial f}{\partial y} \\ \frac{\partial g}{\partial x} & \frac{\partial g}{\partial y} \end{vmatrix} = \frac{-g\frac{\partial f}{\partial x} + f\frac{\partial g}{\partial x}}{\frac{\partial f}{\partial y} + \frac{\partial g}{\partial y} + \frac{\partial g}{\partial y}}$$

Or in matrix notation:

$$\begin{bmatrix} \frac{\partial f}{\partial x} & \frac{\partial f}{\partial y} \\ \frac{\partial g}{\partial x} & \frac{\partial g}{\partial y} \end{bmatrix} \cdot \begin{bmatrix} \delta x \\ \delta y \end{bmatrix} = -\begin{bmatrix} f(x, y) \\ g(x, y) \end{bmatrix}$$

Jacobian matrix



#### **Extensions to multi-dimensional case:**

Example: intersection of circle with parabola:

$$x^{2} + y^{2} = 4 \Rightarrow$$

$$y = x^{2} + 1 = 0$$

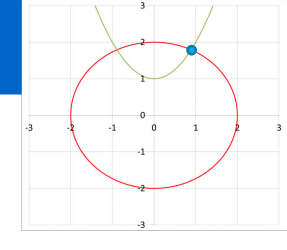
$$x^{2} + y^{2} = 4 \Rightarrow \begin{cases} \text{In matrix form:} \\ x = \begin{bmatrix} x_{1} \\ x_{2} \end{bmatrix} & \mathbf{f} = \begin{bmatrix} f_{1} \\ f_{2} \end{bmatrix} = \begin{bmatrix} x_{1}^{2} + x_{2}^{2} - 4 \\ x_{1}^{2} - x_{2} + 1 \end{bmatrix} \mathbf{J} = \begin{bmatrix} 2x_{1} & 2x_{2} \\ 2x_{1} & -1 \end{bmatrix}$$

	$x^{(i)}$	$f^{(i)}$	$J^{(i)}$	$\delta x^{(i)}$
<i>i</i> = 1:	[ <sup>1</sup> <sub>2</sub> ]	$\begin{bmatrix} 1 \\ 0 \end{bmatrix}$	$\begin{bmatrix} 2 & 4 \\ 2 & -1 \end{bmatrix}$	$\begin{bmatrix} -0.1 \\ -0.2 \end{bmatrix}$
i = 2:	$\begin{bmatrix} 0.9 \\ 1.8 \end{bmatrix}$	$\begin{bmatrix} 0.05 \\ 0.01 \end{bmatrix}$	$\begin{bmatrix} 1.8 & 3.6 \\ 1.8 & -1 \end{bmatrix}$	$\begin{bmatrix} -0.01039 \\ -0.0087 \end{bmatrix}$
i = 3:	[0.889614] [1.791304]	$\left[ {0.000183\atop 0.0000108} \right]$	$\begin{bmatrix} 1.7792 & 3.5826 \\ 1.7792 & -1 \end{bmatrix}$	$\begin{bmatrix} -6.99 \cdot 10^{-5} \\ -1.65 \cdot 10^{-5} \end{bmatrix}$
i = 4:	[0.8895436] [1.7912878]	$\begin{bmatrix} 5.16 \cdot 10^{-9} \\ 4.89 \cdot 10^{-9} \end{bmatrix}$	$\begin{bmatrix} 1.779087 & 3.582576 \\ 1.779087 & -1 \end{bmatrix}$	$\begin{bmatrix} -2.78 \cdot 10^{-9} \\ -5.94 \cdot 10^{-11} \end{bmatrix}$



Extensions to multi-dimensional case:

Example: intersection of circle with parabola:



#### Check order of convergence:

it	x1	x2	eps1	eps2	m1	m2
	1 1.00000000000000000000000000000000000	2.00000000000000000				
	0.90000000000000000	1.8000000000000000	0.10000000000000000	0.2000000000000000		
	0.8896135265700480	1.7913043478260900	0.0103864734299518	0.0086956521739132	1.983532	2.948192
	0.8895436203043770	1.7912878475373300	0.0000699062656710	0.0000165002887549	2.094992	2.32082
	0.8895436175241320	1.7912878474779200	0.0000000027802448	0.000000000594120	2.058946	2.138235

Quadratic convergence!
= doubling number of significant
digits every iteration

$$\epsilon_{n+1} \approx x_{n+1} - x_n$$

$$m = \frac{\ln\left(\frac{|\epsilon_{n+1}|}{|\epsilon_n|}\right)}{\ln\left(\frac{|\epsilon_n|}{|\epsilon_{n-1}|}\right)}$$



#### **Extensions to multi-dimensional case:**

Generalization to the *N*-dimensional case:

$$f_i(x_1, x_2, ..., x_N) = 0$$
 for  $i = 1, 2, ..., N$ 

Define: 
$$x = [x_1, x_2, ..., x_N]$$
 and  $f = [f_1, f_2, ..., f_N] \Rightarrow f(x) = 0$ 

Multi-variate Taylor series expansion:

$$f_i(\mathbf{x} + \delta \mathbf{x}) = f_i(\mathbf{x}) + \sum_{j=1}^{N} \frac{\partial f_i}{\partial x_j} \delta x_j + O(\delta \mathbf{x}^2)$$

Jacobian matrix: 
$$J_{ij} = \frac{\partial f_i}{\partial x_j} \Rightarrow f(x + \delta x) = f(x) + J \cdot \delta x + O(\delta x^2)$$



### Multi-variate Newton-Raphson in MATLAB

```
function [f] = MyFunc(x)
                                                                          jac(1,1) = 2*x(1);
                  f(1) = x(1)^2 + x(2)^2 - 4;
                                                                          jac(1,2) = 2*x(2);
               f(2) = x(1)^2 - x(2) + 1;
                                                                       jac(2,1) = 2*x(1);
               f = f':
                                                                          jac(2,2) = -1;
     function [p] = newton(func, jac, x, tol x, tol f)
        ITMAX = 100;
      error = 2*tol f;
       it = 0:
        f = feval(func,x);
    while (((error>tol f) || (max(abs(dx))>tol x)) && (it<ITMAX))</p>
        it = it + 1;
        j = feval(jac,x);
        dx = j \setminus (-f);
        x = x + dx:
11 -
        f = func(x);
12 -
        error = max(abs(f));
13 -
        disp(sprintf('iteration %d: x[1] = %e, x[2] = %e  with f[1] = %e, f[2] = %e', [it, <math>x(1), x(2), f(1), f(2)]);
       end;
14 -
15 -
        if it<=ITMAX
          disp(sprintf('\nRoot found in %d iterations at x[1] = %e, x[2] = %e with f[1] = %e; f[2] = %e \n', [it, x(1), x(2), f(1), f(2)]);
16 -
17 -
          disp(sprintf('\nNo root found after %d iterations!\n', [it]));
18 -
                                                                                          ⇒ Only 5 iterations
19 -
        end;
20 -
                                                                                               needed!
      >> newton(@MyFunc,@MyJac,[1;2],1e-12,1e-12)
```

function [jac] = MyJac(x)

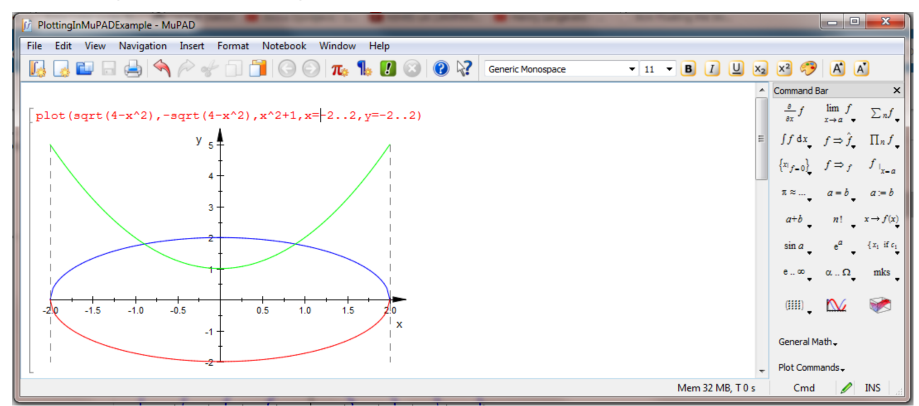
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### Multi-variate Newton-Raphson in MATLAB

#### Plotting the functions:

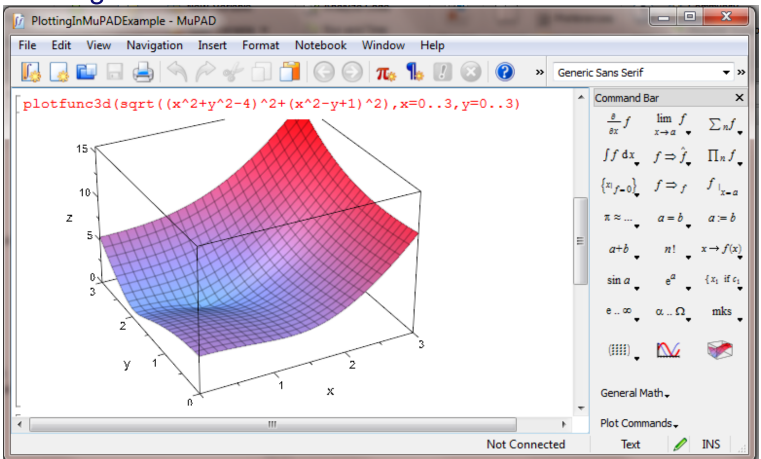
>> mphandle = mupad



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### Multi-variate Newton-Raphson in MATLAB

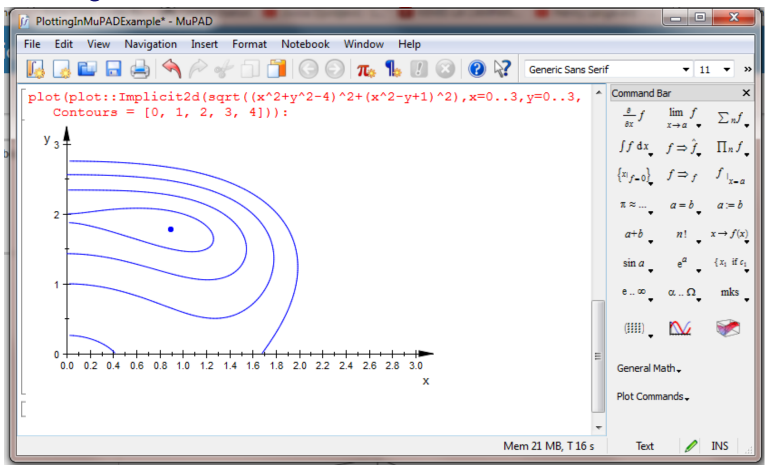
Plotting the norm of the function:



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### Multi-variate Newton-Raphson in MATLAB

Plotting contours of the norm of the function:



Multi-dimensional secant method ('quasi-Newton'):

Disadvantage of the Newton-Raphson method: It requires the Jacobian matrix

- In many problems no analytical Jacobian available
- If the function evaluation is expensive, the numerical approximation using finite differences can be prohibitive!
- use cheap approximation of the Jacobian! (= secant, or 'quasi-Newton' method)

Newton-Raphson:

$$J^{n} \cdot \delta x^{n} = -f^{n}(x^{n}) \qquad B^{n} \cdot \delta x^{n} = -f^{n}(x^{n})$$
$$x^{n+1} = x^{n} + \delta x^{n} \qquad x^{n+1} = x^{n} + \delta x^{n}$$

$$x^{n+1} = x^n + \delta x^n$$

Secant method:

$$\mathbf{B}^n \cdot \delta \mathbf{x}^n = -\mathbf{f}^n(\mathbf{x}^n)$$

$$x^{n+1} = x^n + \delta x^n$$

$$\mathbf{B}^n$$
= approximation of the Jacobian



Multi-dimensional secant method ('quasi-Newton'):

Secant equation (generalization of 1D case):

$$\mathbf{B}^{n+1} \cdot \delta \mathbf{x}^n = \delta \mathbf{f}^n \qquad \delta \mathbf{x}^n = \mathbf{x}^{n+1} - \mathbf{x}^n \qquad \delta \mathbf{f}^n = \mathbf{f}^{n+1} - \mathbf{f}^n$$

Underdetermined (i.e. not unique: n equations with  $n^2$  unknowns)  $\Rightarrow$  we need another condition to pin down  $\mathbf{B}^{n+1}$ 

**Broyden's method:** determine  $\mathbf{B}^{n+1}$  by making the least change to **B**<sup>n</sup> that is consistent with the secant condition

Updating formula: 
$$\mathbf{B}^{n+1} = \mathbf{B}^n + \frac{(\delta f^n - \mathbf{B}^n \cdot \delta x^n)}{\delta x^n \cdot \delta x^n} \otimes \delta x^n$$

(Note: sometimes **B**<sup>-1</sup> is updated directly)

$$(a \otimes b = ab^{\mathrm{T}})$$
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Multi-dimensional secant method ('quasi-Newton'):

#### **Background of Broyden's method:**

Secant equation:  $\mathbf{B}^{n+1} \cdot \delta \mathbf{x}^n = \delta \mathbf{f}^n$ 

Broyden's method: Since there is no update on derivative info, why would  $\mathbf{B}^n$  change in a direction  $\boldsymbol{w}$  orthogonal to  $\delta \boldsymbol{x}^n$ 

$$\Rightarrow (\delta x^n)^{\mathrm{T}} w = 0$$

$$\mathbf{B}^{n+1} \cdot \mathbf{w} = \mathbf{B}^{n} \cdot \mathbf{w}$$

$$\mathbf{B}^{n+1} \cdot \delta \mathbf{x}^{n} = \delta \mathbf{f}^{n}$$

$$\Rightarrow \mathbf{B}^{n+1} = \mathbf{B}^{n} + \frac{(\delta \mathbf{f}^{n} - \mathbf{B}^{n} \cdot \delta \mathbf{x}^{n})}{\delta \mathbf{x}^{n} \cdot \delta \mathbf{x}^{n}} \otimes \delta \mathbf{x}^{n}$$

Initialize **B**<sup>0</sup> with identity matrix (or with finite difference approx.)



Same example as before but now with Broyden's method

```
function [p] = broyden(func, x, tol x, tol f)
   ITMAX = 100;
   error = 2*tol f;
   it = 0:
                                                                          Slower convergence with
   f = feval(func,x);
   b = eve(2): % create identity matrix
                                                                       Broyden's method should be
   while (((error>tol f) || (max(abs(dx))>tol x)) && (it<ITMAX))
     it = it + 1;
     dx = b \setminus (-f);
                                                                       offset by improved efficiency
     x = x + dx:
                                                                                  of each iteration!
     f = func(x):
         b + ((df - b*dx)*dx.')/(dx.'*dx); % Broyden's updating
     error = max(abs(f));
     disp(sprintf('iteration %d: x[1] = %e, x[2] = %e \text{ with } f[1] = %e, f[2] = %e', [it, x(1), x(2), f(1), f(2)]));
   end:
   if it<=ITMAX
     disp(sprintf('\nRoot found in %d iterations at x[1] = %e, x[2] = %e with f[1] = %e; f[2] = %e \n', [it, x(1), x(2), f(1), f(2)]);
     disp(sprintf('\nNo root found after %d iterations!\n', [it]));
   end:
 end
```

>> broyden(@MyFunc,[1;2],1e-12,1e-12)

Requires 11 iterations (compare with Newton: 5 iterations)

But much fewer function evaluations per iteration!



Same example as before but now with Broyden's method

Note how the approximate Jacobian (**B**) is updated over subsequent iterations:

$$\begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix} \implies \begin{bmatrix} 1 & 0 \\ 1 & 1 \end{bmatrix} \implies \begin{bmatrix} 1 & 5 \\ 1 & -1 \end{bmatrix} \implies \begin{bmatrix} 1.0225 & 4.9685 \\ 0.9437 & -0.9212 \end{bmatrix} \implies \begin{bmatrix} 2.0881 & 4.6442 \\ 1.7312 & -1.1608 \end{bmatrix} \implies$$

$$= \begin{bmatrix} 1.7932 & 4.6321 \\ 1.8420 & -1.1563 \end{bmatrix} = \begin{bmatrix} 2.0222 & 3.6454 \\ 1.8043 & -0.9940 \end{bmatrix} = \begin{bmatrix} 2.0032 & 3.5423 \\ 1.8024 & -1.0043 \end{bmatrix} = \begin{bmatrix} 1.9295 & 3.4553 \\ 1.7948 & -1.0133 \end{bmatrix}$$

$$\Rightarrow \dots \Rightarrow \begin{bmatrix} 1.9284 & 3.4539 \\ 1.7945 & -1.0136 \end{bmatrix}$$

Compare with 
$$\begin{bmatrix} 1.779087 & 3.582576 \\ 1.779087 & -1 \end{bmatrix}$$

Note that the approximate Jacobian (**B**) is not exact even when the solution has already been found!



### **Conclusions**

### Recommendations for root finding:

- One-dimensional cases:
  - If it is not easy/cheap to compute the function's derivative
     ⇒ use Brent's algorithm
  - If derivative information is available
    - ⇒ use Newton-Raphson's method + bookkeeping on bounds provided you can supply a good enough initial guess!!
  - There are specialized routines for (multiple) root finding of polynomials (but not covered in this course)

#### - Multi-dimensional cases:

- Use Newton-Raphson method, but make sure that you provide an initial guess close enough to achieve convergence
- In case derivative information is expensive

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⇒ use Broyden's method (but slower convergence!)