# Root finding

#### Eugeniy E. Mikhailov

The College of William & Mary



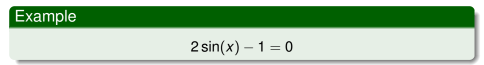
Lecture 05

#### Generally we want to solve the following canonical problem

f(x)=0

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#### Example

$$3x^3 + 2 = \sin x \quad \rightarrow \quad 3x^3 + 2 - \sin x = 0$$

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A general search algorithm is the following

- make a guess i.e. trial
- make intelligent new guess  $(x_{i+1})$  judging from this trial  $(x_i)$
- continue as long as  $|f(x_{i+1})| > \varepsilon_f$  and  $|x_{i+1} x_i| > \varepsilon_x$

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#### Example

Let's play a simple game:

- some one think of any number between 1 and 100
- I will make a guess
- you provide me with either "less" or "more" depending where is my guess with respect to your number

How many guesses do I need?

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#### Example

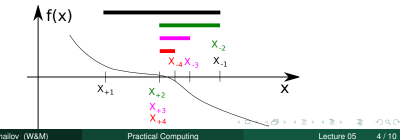
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- some one think of any number between 1 and 100
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How many guesses do I need? At most 7

# Bisection method pseudo code

- Works for any continuous function in vicinity of function root
  - make initial bracket for search *x*<sub>+</sub> and *x*<sub>-</sub> such that
    - $f(x_+) > 0$
    - $f(x_{-}) < 0$
  - Ioop begins
  - make new guess value  $x_g = (x_+ + x_-)/2$
  - if  $|f(x_g)| \le \varepsilon_f$  and  $|x_+ x_g| \le \varepsilon_x$ stop we found the solution with desired approximation
  - otherwise if  $f(x_g) > 0$  then  $x_+ = x_g$  else  $x_- = x_g$
  - continue the loop



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# Bisection - simplified matlab implementation

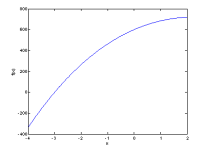
function x\_sol=bisection(f, xn, xp, eps\_f, eps\_x)
% solving f(x)=0 with bisection method

```
xq=(xp+xn)/2; % initial guess
  fg=f(xg); % initial function evaluation
 while ((abs(fq) > eps_f) \& (abs(xq-xp) > eps_x))
    if (fq>0)
     xp=xq;
   else
    xn=xq;
   end
   xg=(xp+xn)/2; % update guess
   fq=f(xq); % update function evaluation
  end
 x sol=xq; % solution is ready
end
```

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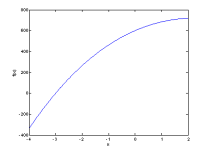
Let's define simple test function in the file 'function\_to\_solve.m'

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function ret=function_to_solve(x)
  ret=(x-10)*(x-20)*(x+3);
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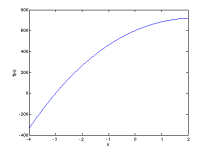
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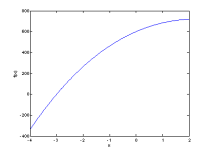


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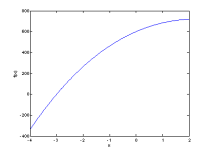
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Practical Computing

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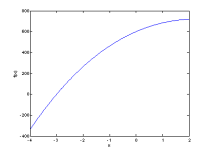
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### What is missing in the bisection code?

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Never expect that user will put valid inputs. So what should we check for sure

• 
$$f(xn) < 0$$

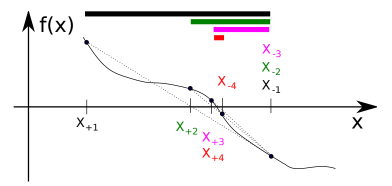
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$$f(xp) > 0$$

It would be handy to return secondary outputs

- with the value of function at the found solution point
- the number of iterations (good for performance tests)

# False position (regula falsi) method

In this method we naively approximate our function as a line.



# False position method - pseudo code

- make initial bracket for search *x*<sub>+</sub> and *x*<sub>-</sub> such that
  - $f(x_+) > 0$
  - $f(x_{-}) < 0$
- loop begins
- draw a chord between points  $(x_-, f(x_-))$  and  $(x_+, f(x_+))$
- make new guess value at the point of the chord intersection with the 'x' axis

$$x_g = \frac{x_-f(x_+) - x_+f(x_-)}{f(x_+) - f(x_-)}$$

- if |f(x<sub>g</sub>)| ≤ ε<sub>f</sub> and |x<sub>+</sub> − x<sub>g</sub>| ≤ ε<sub>x</sub> stop we found the solution with desired approximation
- otherwise if  $f(x_g) > 0$  then  $x_+ = x_g$  else  $x_- = x_g$
- continue the loop

Note: it looks like bisection except the way of updating  $x_g$ 

$$\lim_{k\to\infty}(x_{k+1}-x_0)=c(x_k-x_0)^m$$

Where  $x_0$  is true root of the equation, *c* is some constant, and *m* is the order of convergence.

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- it is generally impossible to define convergence order for the false position method

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Generally the speed of the algorithm is related to its convergence order. However, other factors may affect the speed.

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