Solving Non-Linear Equations The Newton-Raphson Method, Secant Method The Bisection Method Mechanical Design Problem

# Lecture Module - Introduction and MATLAB Review

ME3001 - Mechanical Engineering Analysis

Mechanical Engineering
Tennessee Technological University

# Module 2 - Introduction and MATLAB Review



Solving Non-Linear Equations The Newton-Raphson Method, Secant Method The Bisection Method Mechanical Design Problem

#### Module 2 - Introduction and MATLAB Review

- Topic 1 Solving Non-Linear Equations
- Topic 2 The Newton-Raphson Method, Secant Method
- Topic 3 The Bisection Method

## Topic 1 - Solving Non-Linear Equations

- What is a Non-Linear Equation ?
- Solving Non-linear Equations
- Analytical vs. Numerical Methods
- Example

# What is a Non-Linear Equation?

## **Different Types of Non-Linear Equations**

- Polynomials (excluding first order)
- Transcendentals

" a transcendental function "transcends" algebra in that it cannot be expressed in terms of a finite sequence of the algebraic operations of addition, multiplication, and root extraction. Examples of transcendental functions include the exponential function, the logarithm, and the trigonometric functions. "

- Exponentials
- Logarithms
- Trigonometrics



## Solving Non-Linear Equations

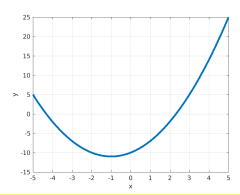
The Newton-Raphson Method, Secant Method The Bisection Method Mechanical Design Problem What is a Non-Linear Equation ? Solving Non-linear Equations Analytical vs. Numerical Methods Example

# What is a Non-Linear Equation ?

# Solving Non-linear Equations

**Example:** Solve the following equation.

$$y = x^2 + 2x - 10$$



What is a Non-Linear Equation? Solving Non-linear Equations Analytical vs. Numerical Method Example

# Solving Non-linear Equations

#### Defintion of Solution

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What is a Non-Linear Equation ? Solving Non-linear Equations Analytical vs. Numerical Methods Example

# Analytical vs. Numerical Methods

### **Analytical**

- solution to a problem that can be written in closed form
- solution in terms of known functions, constants, etc.
- gives an exact answer

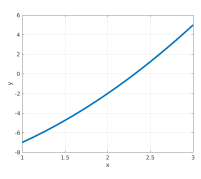
#### Numerical

- an approximation to the solution of a mathematical equation
- iterative procedure or algorithm
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# Example

We are looking for where the line crosses the x-axis, so how can we tell where this happens?

$$y = x^2 + 2x - 10$$



# Topic 2 - The Newton-Raphson Method, Secant Method

- Classification of Methods
- Taylor Series Derivation
- The Newton Raphson Method
- The Finite Difference
- Modified Newton-Raphson, Secant Method
- Algorithm Comparison



#### Classification of Methods

Taylor Series Derivation
The Newton Raphson Method
The Finite Difference
Modified Newton-Raphson, Secant Method

## Classification of Methods

## Theoretical/Analytical Solution Techniques

- solving the equation using exact mathematics
- leads to an exact or analytical solution

#### **Numerical Solution Techniques**

- approximating the solution to the equation using varying methods, or algorithms
- leads to a approximate solution
- a.k.a. Numerical Method



## Classification of Methods Taylor Series Derivation

Taylor Series Derivation The Newton Raphson Method The Finite Difference Modified Newton-Raphson, Secant Method

## Classification of Methods

These scientists changed the world forever.

- Isaac Newton, mathematician and physicist, 1642-1727
- Joseph Raphson, English Mathematician, 1648-1715
- add Taylor to list







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#### Classification of Methods

aylor Series Derivation The Newton Raphson Method The Finite Difference Aodified Newton-Raphson, Secant Method

## Classification of Methods

The Newton-Raphson method is a shooting method.



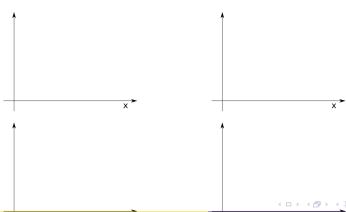
## Taylor Series Derivation

The method can be derived from the Taylor series.

$$f(x) \approx f(a) + f'(a)(x-a) + \frac{f''(a)}{2!}(x-a)^2 + \dots + \frac{f^{(n)}(a)}{n!}(x-a)^{(n)}$$

# Taylor Series Derivation

The 4 possible sign (+/-) cases are handled by the algorithm. Now you have much better hammer. However, must be used properly...



# The Newton Raphson Method

#### Algorithm Summary:

- - Step 1: start doing stuff
- - Step 2: do more stuff
- - Step 3: keep doing stuff until you have the solution

# The Newton Raphson Method

General Use Algorithm: a much better hammer ...

#### Pros:

- can be used for many different equations
- problem specific algebra not required to obtain value of solution
- execution of numerical method is routine and can automated

#### Cons:

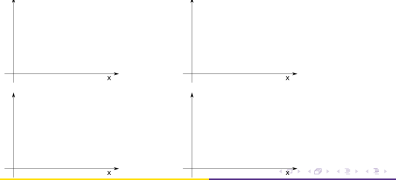
- problem definition can be the difficult
- solution results and computation time dependent on initial estimation
- numerical solution must be computed for with defined equation parameters



# The Newton Raphson Method

#### 4 General Use Cases

- The general problem of solving for the root of a non linear equation can be extended to 4 useful variants.
- With careful equation setup, all cases can be solved with the same systematic routine.



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# The Newton Raphson Method

## The Finite Difference

Our goal is to write a computer program to automate the Newton-Raphson method. We want our program to be (1) robust to different inputs and (2) user friendly.

## The Finite Difference

### The Newton-Raphson method is not purely numerical, why?

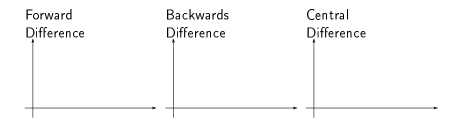
- The Equation
- The Derivation

How can we avoid this issue?

Hint: Think about the title secant ...

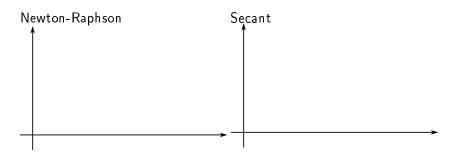
## The Finite Difference

This idea or technique is the foundation of a family of methods known as the *Finite Difference Methods*.



# Modified Newton-Raphson, Secant Method

The secant method is a modified version of the Newton-Raphson method which uses the Finite difference method to compute the slope values of the function to be solved.



# Modified Newton-Raphson, Secant Method

#### Algorithm Summary:

- - Step 1: start doing stuff
- - Step 2: do more stuff
- - Step 3: keep doing stuff until you have the solution

# Modified Newton-Raphson, Secant Method

**General Use Algorithm:** the secant method is a generalized, numerical tool for solving non linear equations

#### Pros:

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#### Cons:

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## Topic 3 - The Bisection Method

- Analytical vs. Numerical
- A Bracketing Method: Graphical Explanation
- Algorithm Description

# Analytical vs. Numerical

### Theoretical/Analytical Solution Techniques

- solving the equation using exact mathematics
- leads to an exact or analytical solution

#### **Numerical Solution Techniques**

- approximating the solution to the equation using varying methods, or algorithms
- leads to a approximate solution
- a.k.a. Numerical Method



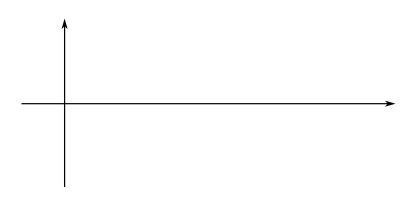
Analytical vs. Numerical A Bracketing Method: Graphical Explanatio Algorithm Description

# Analytical vs. Numerical

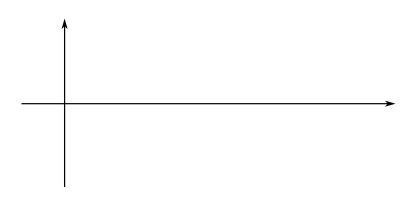
# A Bracketing Method: Graphical Explanation

The Bisection method is a bracketing method.

# A Bracketing Method: Graphical Explanation



# A Bracketing Method: Graphical Explanation



# Algorithm Description

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Analytical vs. Numerical A Bracketing Method: Graphical Explanation Algorithm Description

# Algorithm Description

See MATLAB example.

# Algorithm Description

**General Use Algorithm:** the bisection method can also be used to solve the general root finding problem

#### Pros:

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#### Cons:

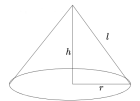
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## Topic 3 - Mechanical Design Problem

- Problem Statement
- Mathematical Model
- Solution Approach
- Design

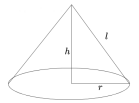
#### A Mechanical Design Problem

As an engineer you are asked to design a structure. The geometry of this structures is simple but certain properties are critical. Also you want to spend as little as possible on materials.



You are required to design is a cone with a surface area of exactly  $25 m^2$  to a tolerance of  $0.1 m^2$  and a height of exactly 1m. Your goal is to find the radius in meters.

What is the mathematical model of the cone?



surface area, 
$$s = \pi r l = \pi r \sqrt{h^2 + r^2}$$
 volume,  $v = \pi r^2 \frac{h}{3}$ 

How are you going to solve this problem?

How are you going to design the cone?

