Ordinary Differential Equations - Lecture 3

ME3001 - Mechanical Engineering Analysis

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Trial Solution for First Order ODE

Lecture 3 - Trial Solution for First Order ODE:

- Review
- Example The Trial Solution Method

Analytical Methods

A solution to a problem that can be written in "closed form" in terms of known functions, constants, etc., is often called an **analytic solution**. Note that this use of the word is completely different from its use in the terms analytic continuation, analytic function, etc.

Analytical solutions, also called closed-form solutions, are mathematical solutions in the form of math expressions. If you are developing algorithms or modeling engineering systems, analytical solutions offer the advantages of transparency and efficiency.

Numerical Solutions

A **numerical solution** is an approximation to the solution of a mathematical equation, often used where analytical solutions are hard or impossible to find. All numerical solutions are approximations, some better than others, depending on the context of the problem and the numerical method used.

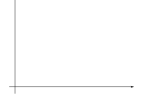
Numerical methods for ordinary differential equations are methods used to find numerical approximations to the solutions of ordinary differential equations (ODEs). Their use is also known as "numerical integration", although this term is sometimes taken to mean the computation of integrals.

Problem Statement

Remember our example from the previous lecture? If we add the external force to the model the equation is no longer separable.

$$m\dot{v} + cv = f(t)$$





We need a different analytical solution to this problem.

Trial Solution Method

Use the **trial solution method** to solve the ODE.

This is an **analytical** method that you learned in calculus but it may have been called something different. In the Zill book it is called *Homogenous Linear* ... *Constant Coefficients* (4.3-4.4).

$$m\dot{v} + cv = F$$

From the solution in the previous example we know the form of the **complementary solution**.

Trial Solution Method - Step 1

 $\underline{\text{Step 1}}$ - Find the **complementary part** of the solution from the left hand side of the ODE alone (LHS=0).

$$m\dot{v} + cv = F$$
 \rightarrow $m\dot{v} + cv = 0$

We determined the solution to this part already.

$$v_{complementary} = v_c(t) =$$

Substitute this solution into the ODE above.

Trial Solution Method - Step 2

 $\underline{\mathsf{Step}}\ 2$ - Find the **particular part** of the solution from the entire equation (LHS=RHS).

$$m\dot{v} + cv = F$$

The form of the particular part follows the RHS of the ODE.

$$v_{particular} = v_p(t) =$$

Substitute this solution into the ODE above and solve for any unknown coefficients in $v_p(t)$.

Trial Solution Method - Step 3

<u>Step 3</u> - Now combine the **complementary** and **particular** solutions through *superposition*.

$$v(t) = v_c(t) + v_p(t) =$$

The ODE is first order and we have _____ unknown. Coincidence?

$$v(t) =$$

This **initial value problem** requires _____ intial condition.

Graph of Solution

What does the solution look like this time?

$$v(t) = (v_0 - \frac{F}{c})e^{-\frac{c}{m}t} + \frac{F}{c}$$

