Review and Motivation Euler's Forward Integration A Simple Example MATLAB Solution

Numerical Integration - Lecture 1

ME3001 - Mechanical Engineering Analysis

November 6, 2020

Euler's Forward Integration

Lecture 1 - Euler's Forward Integration:

- Review and Motivation
- Euler's Forward Integration
- Example Problem
- MATLAB Solution



Leonard Euler (1707-1783)

MATLAB Solution

What is a Differential Equation? Solution?

A differential equation is an equation which describes a function	
and one or more of its	of the
with respect to the	·
The solution to a differential equation describes th	
of the	as a function

Analytical vs. Numerical Solutions

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
- known as numerical integration
- numerical integration is more than the computation of integrals

Which one should you choose?

? ? ? ? ?

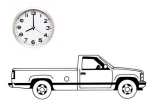


It depends on the problem. It also depends on how you intend to use the solution. Review and Motivation Euler's Forward Integration A Simple Example MATLAB Solution The Initial Value Problem
The Taylor Series
Euler's Method
The Slope Function
Forward Integration

The Initial Value Problem

You learned about the **initial value problem** in differential equations class. Do you remember?

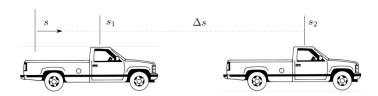
You have probably been thinking about this idea for much longer than that. Consider riding in a *truck* waiting to arrive at you destination...



The Initial Value Problem
The Taylor Series
Euler's Method
The Slope Function
Forward Integration

Integrating a Rate

You may not have known it but you where **integrating** when performing these mental calculations. You can math.



The Taylor Series



James Gregory (1638-1675)



Brook Taylor (1685-1731)

Consider the Taylor Series. How does this apply to our problem?

$$y(x) \approx$$

$$y(a) + y'(a)(x-a) + \frac{y''(a)}{2!}(x-a)^2 + \frac{y^{(3)}(a)}{3!}(x-a)^3 + ... + \frac{y^{(n)}(a)}{n!}(x-a)^n$$

What does this even mean?

Euler's Method

Given a function describing the slope and an initial condition, discretized values of the solution can be approximated.

This is known as **Euler's method**.

$$y(x + \Delta x) = y(x) + \frac{dy}{dx}\Delta x = y(x) + f(x, y(x))\Delta x$$

It is commonly shown with subscript notation.

$$y(x_{i+1}) = y(x_i) + f(x_i, y(x_i)) = y_i + f(x_i, y_i)\Delta x$$

Careful: This is not the same as Euler's formula which is an essential trigonometric identity also used in differential equations.

The Slope Function

The differential equation must be written as a function describing the first derivative or **the slope** of the dependent variable.

$$f(x, y) = \frac{rise}{run} = \frac{dy}{dx} \neq y(x)$$

or with subscript notation shown below

$$f(x_i, y_i)$$

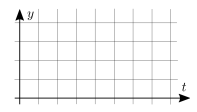
Careful: The first argument x is not always used and is often left out. However it is an important placeholder (ODE45()) and shows this method can be used for *non-linear* equations with generalized input functions.

Forward Integration

Using this concept to solve the initial value problem is called **Euler's forward integration** or **Euler's Method**. Most of the time, the independent variable is ______.

Compute the values of the solution one-by-one forward in time.

$$\frac{y(t_{i+1}) = y(t_i) + f(t_i, y_i)\Delta t}{y(\quad) = y(\quad) + f(\quad, \quad)\Delta t}$$
$$y(\quad) = y(\quad) + f(\quad, \quad)\Delta t$$
$$y(\quad) = y(\quad) + f(\quad, \quad)\Delta t$$



The Previous Example - Radio Flyer

If this is a valid technique we should be able to solve the problem we solved in the previous lecture. Ferrari anyone? Let's do a Radio Flyer instead.



$$m\dot{v} + cv = 0$$
 with $v(t = 0) = v_0$

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

The Problem Statement

This method is not difficult *if* we setup the problem correctly. Read the problem statement carefully.

Approximate a solution to the differential equation using Euler's Method. Graph the solution from 0 to 10 seconds and use a stepsize of $\Delta t=1.0,\ 1.0,\ \text{and}\ 1.0$ seconds.

$$m\dot{v} + cv = 0$$
 with $v(t = 0) = v_0$

$$m = 100(kg), c = 0.5(\frac{n-m}{s}), v_0 = 5.0(\frac{m}{s})$$

Breakdown The Problem Statement

 $m\dot{v} + cv = 0$ ODE:

 $v(t = 0) = v_0$ Initial Condition:

 $m = 100(kg), c = 0.5(\frac{n-m}{s}), v_0 = 5(\frac{m}{s})$ Parameters:

Strategy: Euler's Method, $\Delta t = 1.0$, 0.1, and 0.01(s)

Look at the formula we derived. What goes where?

$$y_{i+1} = y_i + f(x_i, y_i) \Delta x$$

Execute Euler's Method

First, write the **slope function**.

$$f(t, y(t)) = f(t, y) =$$

Then, start with the initial condition and compute the values of the solution *one by one, forward in time*.

$$\frac{v(t_{i+1}) = v(t_i) + f(v(t_i))\Delta t}{v() = v() + f() \Delta t}$$

$$v() = v() + f() \Delta t$$

$$v() = v() + f() \Delta t$$

$$v() = v() + f() \Delta t$$

This method is not suitable for manual computation.

Part 1 - Setup and Analytical Solution
Part 2 - Euler's Method
Part 3 - Graph the Solutions

Part 1 - Setup and Analytical Solution

```
% ME 3001 - Mechanical Engineering Analysis
% Tristan Hill - Spring 2020
% Numerical Integration - Lecture 1
clear variables; close all; clc
% define the constant parameters
m=100; c=1.5; v0=2.0;
dt=1.0; tstop=60;
% create an array of time values
time = 0: dt: tstop;
% compute solution from derived equation
v_{exact} = v0 * exp(-c/m * time);
```

Part 1 - Setup and Analytical Solutio
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Part 2 - Euler's Method

```
% approximate with Euler's forward integration
v_eu(1)=v0;
for j=1:length(time)-1
    v_eu(j+1)=v_eu(j)+(f(time(j),v_eu(j),m,c))*dt;
end

% If this is an 'Inline Definition' of the function
% it MUST go at the bottom of the script
function [dvdt]=f(t,v,M,C)
    dvdt=-C/M*v;
end
```

Part 3 - Graph the Solutions

```
% plot the results of both methods
figure(1); hold on
plot(time, v_exact, 'r-', 'LineWidth', 2)
plot(time, v_eu, 'b*')

% add some labels
title('Radio Flyer: mdv/dt+cv=0, v(t=0)=v0')
legend('Exact', 'Euler''s')
xlabel('Time (s)')
ylabel('Velocity')
grid on
```

Part 2 - Euler's Method
Part 3 - Graph the Solutions

Do you believe the results?

