Assignment 8: Forced, Damped Vibrations Equation Problem (Runge-Kutta Method)

Herman Susanto M10603810

January 2, 2018

1 Problem

An instrument is supported by a spring and viscous damper in parallel so that only linear motion in the vertical direction occurs. Briefly derive an expression for the force transmitted to the support through the spring and damper, if the instrument generates an harmonic disturbing force $F \sin(vt)$ in the vertical direction as shown in Figure 1. Determine value of u at t=120s



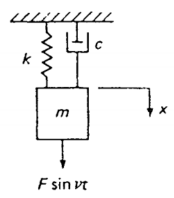


Figure 1: Forced, Damped Vibrations Problem.

Whone

The values of the relevant variables are listed in the table below.

Mass of Instrument (m)	7 kg
Damping Coefficient	0.5
Constant of Spring	2 N/m
Displacement at $t = 0$	1
Damping Velocity at $t = 0$	0 m/s
Acceleration of Grafity	$9.81 \ m/s^2$
frequency of the disturbing force f	50 Hz



$$mu'' + f(u') + s(u) = F(t)$$

 $7u'' + 0.5u' + 2u = m.q. \sin(vt)$

with

$$v = 2\pi f$$

So

$$7u'' + 0.5u' + 2u = 68.67\sin(100\pi t)$$

2 Solution By Runge-Kutta Method

The most popular Runge-Kutta methods are fourth order. The following is the most commonly used form, we therefore call it the classical fourth-order RK method:

$$u_{n+1} = u_n + \frac{h}{6}(k_1 + 2k_2 + 2k_3 + k_4)$$

where:

$$k_1 = f(t_n, u_n)$$

$$k_2 = f(t_n + \frac{h}{2}, u_n + h\frac{k_1}{2})$$

$$k_3 = f(t_n + \frac{h}{2}, u_n + h\frac{k_2}{2})$$

$$k_4 = f(t_n + h, u_n + hk_3)$$

The First step is to transform equation from the probem into first derivative equation. That equation becomes:

$$u' = \frac{du}{dt} = v$$

$$u'' = \frac{d^2u}{dt^2} = \frac{dv}{dt}$$



so, The equations will be:

$$u' = v$$

$$v' = -0.0714v - 0.1429u + 9.81\sin(100\pi t_n)$$

ext step is set first derivative equations to be numerical method equation.

The First equation becomes:

While, The second equation becomes:

$$v_{n+1} = v_n + \frac{h}{6}(k_{v1} + 2k_{v2} + 2k_{v3} + k_{v4})$$



With value of

$$k_{v1} = f(v_n, u_n, t_n)$$

$$k_{v2} = f(v_n + h\frac{k_{v1}}{2}, u_n + h\frac{k_{v1}}{2}, t_n + \frac{h}{2})$$

$$k_{v3} = f(v_n + h\frac{k_{v2}}{2}, u_n + h\frac{k_{v2}}{2}, t_n + \frac{h}{2})$$

$$k_{v4} = f(v_n + hk_{v3}, u_n + hk_{v3}, t_n + h)$$

he third step is to create a code to solve the problem. The code for this problem is shown in the Figure 2.

```
#include <iostream>
#include <iomanip>
#include <cmath>
#include <fstream>
#include <sstream>
     using namespace std
double fl(double v)
              double a= v;
return a;
double c= (sin(2 * f * ph * t) * g ) - (b/m * v )-(k/m * u);
return c;
             double v0, m, b, k, v, u0, t0, tn, I[11], h, u, g, f, ph;
double ku1, ku2, ku3, ku4, kv1, kv2, kv3, kv4;
int j, n;
cout.precision(6);
cout.setf(ios::fixed);
ifstream IDN;
IDN open("IDN.txt");
string rowl;
int 1=0;
while (getline(IDN,rowl))
{
                      stringstream ssIDN(row1);
ssIDN >> I[i];
i++;
             cout<<"\nValue of v0
cout<<"\nValue of m
cout<<"\nValue of b
cout<"\nValue of k
cout<"\nValue of k
cout<"\nValue of u if
cout<"\nValue of u if
cout<"\nValue of g
cout<"\nValue of g
cout<"\nValue of g
cout<"\nValue of frequency
cout<"\nValue of phi
```

Figure 2: Runge-Kutta Method's Code.

```
Interval of t in this code is 0.005. Based on this program value of Desplacement at t=120 is 0.00687709. Units?

The result of the problem from Analytical Solution is:
u=e^{-\frac{1}{28}t}(\cos(0.533328t)+0.0358\sin(0.533328t))+1.319910^{-6}\sin(100\pi t)
Space after full stops
for t=12 s, he value of u is 0.00592369. A comparation or two solutions shown in Figure 3. Units?
```

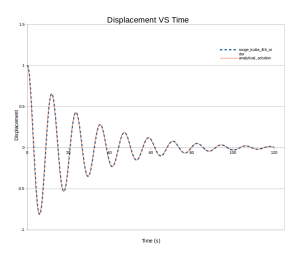


Figure 3: Comparation Between Runge-Kutta Method and Analitycal Solution.

Comparison