
Peter Frankovský*, Darina Hroncová, Ingrid Delyová, Ivan Virgala

Department of Applied Mechanics and Mechatronics, Faculty of Mechanical Engineering, Technical University of Košice, Košice, Slovakia

*Corresponding author: peter.frankovsky@tuke.sk

Received October 04, 2013; Revised October 10, 2013; Accepted November 12, 2013

Abstract The work shows the use of SimMechanics program for modeling of mechanical systems. The presented paper aims to determination the responses of the mechanical vibrating system through non-homogeneous linear differential equation of second order with constant coefficients using MATLAB/Simulink and SimMechanics. SimMechanics formulates and solves the equations of motion of mechanical system.

Keywords: MATLAB/Simulink – SimMechanics, displacement, velocity, acceleration


1. Introduction

Simulation of mechanical systems with more degrees of freedom is a common issue in engineering. There are various software applications available to deal with the issue, which use either symbolic equations or, based on a model, adopt numerical solution by means of rather more abstract representation such as block diagrams. SimMechanics, designed as an extension to program MATLAB, falls within the second-mentioned category.

As an extension to MATLAB/Simulink, SimMechanics enriches the features of Simulink through the implementation of additional tools to model and simulate mechanical systems. It includes block libraries which represent actual parts of mechanical systems. There are blocks which represent bodies, knuckle joints, endless screws, dampers, springs, sensors and actuators. These blocks enable us to design models of complex mechanical systems.

In order to solve equations of motion, the program MATLAB directly uses functions for numerical solution of differential equations. Similarly to Simulink, which is a program part of MATLAB, the extension application SimMechanics handles mechanical systems by means of block diagrams. Block diagrams in SimMechanics are direct representations of physical components (e.g. springs and dampers), geometric and kinematic relations, what differs them from block diagrams in Simulink. Contrary to the above-mentioned, the blocks in Simulink represent mathematical operations. On that account, physical modeling in the extension SimMechanics is more intuitive, less time-consuming and requires less effort when deriving equations of motion of particular mechanical system [1,3,4].

Within its models though, SimMechanics still enables us to use blocks from the Simulink environment. In this way it is possible to design a mechanical model in SimMechanics and, simultaneously, incorporate a control part of Simulink into one common environment [3,4].

2. Model of the Mechanical System with One Degree of Freedom

The mechanical system with one degree of freedom subject to the analysis is a body with mass \( m \) fixed to a solid frame Figure 1 with a spring and a damper. The mass of the spring is not considered. The system is excited harmonically by variable force \( F(t) \) and moves linearly in the direction of spring axis and damper axis [2]. A harmonically variable force \( F(t) = F_0 \sin(\omega t) \) is used for the model excitation.

![Figure 1. Mechanical system with one degree of freedom](image)

**Dynamic equation of motion which applies to the mechanical system Figure 1 in its vector form**

\[
m \ddot{x} = F_r + F_d + F(t) \quad (1)
\]

Substituting the forces equation of the motion

\[
m \ddot{x} = -F_r - F_d + F(t) \quad (2)
\]

where \( m \) - the mass of the body,
\( a, \ddot{x} \) - acceleration of the mass, 
\( F_r \) - reaction force in the spring, 
\( F_d \) - damping force, 
\( F(t) \) - excitation force.

The reaction force in the spring is
\[
F_r = k \cdot x
\]
(3)
The damping force is
\[
F_d = b \cdot \dot{x}
\]
(4)
The excitation force is
\[
F(t) = F_0 \sin(\omega t),
\]
(5)
Where 
- \( k \) - spring constant,
- \( b \) - viscous damping coefficient,
- \( x \) - displacement of the spring,
- \( \omega \) - natural frequency of the exciting force.

After substitution of relation (3), (4), (5) to the equation (2) we receive the acceleration of mechanical system with one degree of freedom as follows:
\[
\ddot{x} = \frac{b}{m} \dot{x} - \frac{k}{m} x + \frac{1}{m} F(t).
\]
(6)
The derived equation of motion (6) is further solved in the program MATLAB. As a result we gain kinematic values (displacement, velocity and acceleration) of the mechanical system in relation to time \( t \).

3. Solution of the Mechanical System with One Degree of Freedom in MATLAB

In MATLAB the derived non-homogenous linear differential equation of second order with constant coefficients (6) was solved in relation to mechanical system with one degree of freedom by means of Runge-Kutta method. The following parameters were taken into consideration:
- mass \( m = 1 \) [kg],
- viscous damping coefficient \( b = 0 \) [N/(m/s)],
- spring constant \( k = (2 \pi)^2 \) [N/m],
- exciting force \( F(t) = F_0 \sin(\omega t), F_0 = 1 \) [N],

considering three different frequencies of exciting force:
- natural frequency of exciting force \( \omega = 1 \),
- natural frequency of exciting force \( \omega = \pi \),
- natural frequency of exciting force \( \omega = \sqrt{(k/m)} = \sqrt{(2\pi)^2/1}) = 2\pi \).

The following conditions are initial conditions for the solution of mechanical system:
- \( x(0) = 0 \) [m],
- \( v(0) = 0 \) [m/s],

with solution period \( 0 \leq t \leq 20 \).

Prior to solution in MATLAB it is needed to create two m-files. The first is the m-function-file defining the language of MATLAB while the second m-file shall specify initial conditions and the integration period.

The m-files have the following form:

**functionTDS_F.m**

function dx = functionTDS_F(t,x) 
m = 1; k = (2*pi)^2; b = 0; 
F0 = 1; 
omega = pi; 

F = F0*sin(omega*t);  
dx = [x(2); -k * x(1) / m - b * x(2) / m + F/m];

**vibration.m**

[t,x] = ode45(@functionTDS_F,[0 20],[0.0 0.0]);  

%The derived equation of motion (6) is further solved in the program MATLAB. As a result we gain kinematic values (displacement, velocity and acceleration) of the mechanical system in relation to time t.

**Figure 4**

plot(t,x)  
title('Kinematic variables x(t),v(t) in MATLAB: F=sin(omega*t), \omega = \pi');  
xlabel('t [s]');  
ylabel('x [m], v [m/s]');  
grid on;  
legend('x=x(t)','v=v(t)');

Results of displacements and velocity of the mechanical system in relation to frequencies of exciting force \( \omega = 1 \), \( \omega = \pi \), \( \omega = \sqrt{(k/m)} = \sqrt{(2\pi)^2/1}) = 2\pi \) in relation to time \( t \) are shown in Figure 2, Figure 3 and Figure 4 by means of function plot(t,x).

**Figure 2.** Simulation results \( x(t) \) and velocity \( v(t) \) in relation to frequency of exciting force \( \omega = 1 \)

**Figure 3.** Simulation results \( x(t) \) and velocity \( v(t) \) in relation to frequency of exciting force \( \omega = \pi \)
SimMechanics is an extension to Simulink which was designed for modeling of systems with more degrees of freedom. It includes a library of blocks which constitute real parts of the mechanism (e.g. bodies and connections between them, actuators, sensors etc.). These blocks are in later stages processed on physical level. The model of actual technical object is designed when combining these blocks. Connecting physical blocks together a mathematical model is automatically designed for solution in Simulink. This method enables us to solve complex tasks in case of which manual derivation of equations of motion would be time-consuming or would cost much effort or might not be possible at all.

The calculation of kinematical values of mechanical system with one degree of freedom shall be done in SimMechanics for the same parameters of mechanical system with one degree of freedom as in case of kinematical values in MATLAB. In SimMechanics we design a block diagram in Figure 5 based on body geometry and connections regarding the environment in question. The block diagram shall further be processed in Simulink.

Simulation results of kinematical parameters of mechanical system (displacement, velocity acceleration) are shown in Figure 6 to Figure 8 by means of plot function of m-file:

```matlab
% variables simout in Workspace– results parameters
x(t),v(t),a(t) after processing in SimMechanics
Figure 3
set(3,'Name','results x(t), v(t), a(t) in SimMechanics')
plot(simout.time, simout.signals.values(:,1:3), 'LineWidth', 2)
title('SimMechanics:x=x(t),v(t),a=a(t): m=1kg,F0=1,k=(2*pi)^2,\omega=\pi'),
legend('x=x(t)', 'v=v(t)', 'a=a(t)'),
xlabel('t [s]'),
ylabel('x [m], v [m/s], a [m/s^2]'),
grid on
```

**Figure 5.** Block diagram of mechanical system with one degree of freedom in SimMechanics

**Figure 6.** Simulation results of displacement $x(t)$, velocity $v(t)$ and acceleration $a(t)$ in relation to frequency of exciting force $\omega=\pi$
Simulation results of kinematical values (displacement, velocity) are shown in Figure 9, Figure 10, Figure 11 by means of plot function of m-file:

```matlab
% variables simout in Workspace – results parameters x(t),v(t) after processing in SimMechanics

Figure 2
set(2,'Name','results x(t), and v(t) in SimMechanics')
plot(simout.time, simout.signals.values(:,1:2), 'LineWidth', 2)
title('SimMechanics:x=x(t),v(t),m=1kg,F0=1,k=(2*pi)^2, \omega=\pi'),
legend('x=x(t)','v=v(t)'),
xlabel('t [s]'),
ylabel('x [m], v [m/s]'),
grid on
```

As expected, the results of solution in SimMechanics in Figure 9, Figure 10, Figure 11 are equal to solution in MATLAB Figure 2, Figure 3, Figure 4.

In the following stage the courses of displacements x(t) for frequencies of exciting force are depicted in an analogous way: \( \omega=1, \omega=\pi, \omega=2\pi \) in Figure 12, Figure 13, Figure 14.
5. Mechanical System with Two Degrees of Freedom

In the following part of the paper we present a model representing mechanical system with two degrees of freedom as solved in MATLAB and SimMechanics. The model consists of two bodies with masses $m_1$ and $m_2$ which are fixed to a solid frame with a spring of spring constant $k_1$ and a damper with linear damping coefficient $b_1$. The bodies are bound to each other with a spring with spring constant $k_2$ and a damper with linear damping coefficient $b_2$. Masses of the springs shall be ignored. The mass $m_1$ is excited by external harmonic force $F(t) = F_0 \sin(\omega t)$ in the axis direction of the spring and the damper, where $F_0$=konst. The output of the solution the model of mechanical system in Figure 15 in MATLAB and SimMechanics are simulation results of displacements, velocities and accelerations of individual system members.

Differential second order equations of motions related to the mechanical system depicted in Figure 15

$$m_1 \ddot{y}_1 = -k_1 y_1 - b_1 \dot{y}_1 + k_2 (y_2 - y_1) + b_2 (\dot{y}_2 - \dot{y}_1) + F(t) \quad (7)$$

$$m_2 \ddot{y}_2 = -k_2 (y_2 - y_1) - b_2 \dot{y}_2 \quad (8)$$

shall be processed in order to be solved in MATLAB and shall gain the form of first order differential equations through the following substitution:

$$x_1 = y_1 \quad (9)$$

$$x_2 = \dot{y}_1 \quad (10)$$

$$x_3 = y_2 \quad (11)$$

$$x_4 = \dot{y}_2 \quad (12)$$

while transforming second order differential equations (7) and (8) to four first order differential equations as follows:

$$\dot{x}_1 = x_2 \quad (13)$$

$$\dot{x}_2 = \frac{1}{m_1} \left[ -(b_1 + b_2) x_2 + b_2 x_4 - (k_1 + k_2) x_1 \right] + k_2 x_3 + F(t) \quad (14)$$

$$\dot{x}_3 = x_4 \quad (15)$$

$$\dot{x}_4 = \frac{1}{m_2} \left[ b_2 x_2 - b_2 x_4 - k_2 x_3 + k_2 x_1 \right] \quad (16)$$

After the above-described processing the set of equations are rewritten into the m-file of MATLAB in the following form:

function dx=functionTDS_2(t,x)
    m1=75; m2=150; k1=500; k2=250;
    b1=10; b2=50; F=100*sin(2*t);
    dx=[x(2); ...
        -(b1 + b2) * x(2) + b2 * x(4) - (k1 + k2)*x(1)+ ...
        k2*x(3) + F/m1; ...
        x(4); ...
        (b2*x(2)-b2*x(4)-k2*x(3)+k2*x(1))/m2];
end

MATLAB includes predefined functions, which differ in relevant integration method, to solve differential equations (7) and (8) numerically. The solution of required kinematic values shall be done after the following m-file is initiated:

[t,x]=ode45('functionTDS_2',[0 10],[0; 0; 0; 0]);

Graphical representation of kinematical parameters Figure 16 related to mechanical system in question Figure 15 shall be gained through standard function ode 45.
6. Solution of the Mechanical System with Two Degrees of Freedom in SimMechanics

The solution of kinematic values of mechanical system with two degrees of freedom shall be done in SimMechanics for the same parameters of mechanical system with two degrees of freedom as in case of kinematic values in MATLAB. In SimMechanics we design a block diagram Figure 17 based on body geometry and connections regarding the environment in question. The block diagram shall further be processed in Simulink.

Solution results of kinematical parameters for individual members of mechanical system Figure 15 have been depicted in MATLAB by means of plot function of m-file:

```matlab
% Depiction of kinematic values of simout9 and simout10
set(2,'Name','Results in Simulink – x1,v1,a1,x2,v2,a2')
subplot(2,1,1)
plot(simout9.time, simout9.signals.values(:,1:3), …
     'LineWidth', 1.5)
title('Member 1');
legend('x1 = x1(t)','v1 = v1(t) ','a1 = a1(t)');
xlabel('t [s]');
ylabel('x1 [m], v1 [m/s], a1 [m/s^2]');
grid on;
subplot(2,1,2)
plot(simout10.time, simout10.signals.values(:,1:3), …
     'LineWidth', 1.5)
title('Member 2');
legend('x2 = x2(t)','v2 = v2(t) ','a2 = a2(t)');
xlabel('t [s]');
ylabel('x2 [m], v2 [m/s], a2 [m/s^2]');
grid on
```

As expected, the results of solution in SimMechanics Figure 18 are equal to solution in MATLAB Figure 16.
The results parameters $x_1 = x_1(t)$, $v_1 = v_1(t)$ of member1 and $x_2 = x_2(t)$, $v_2 = v_2(t)$ of member2 of solution in SimMechanics Figure 19 are from m-file in Matlab where:

\[
\text{plot(simout9.time, simout9.signals.values(:,1:2),'LineWidth', 1.5)}
\]

and

\[
\text{plot(simout10.time, simout10.signals.values(:,1:2),'LineWidth', 1.5)}
\]

![Figure 19. Result parameters - displacements and velocities of mechanical system with two degree of freedom](image)

7. Conclusion

The paper presented the design of simulation model and depiction of results, courses of kinematic values of mechanical system with one degree of freedom and with two degrees of freedom excited harmonically by force transformed to the simulation environment of MATLAB and SimMechanics.

In addition to the above-mentioned, the paper presents the procedure of solving simple mechanisms in a usual way, i.e. through equations of motion solved in MATLAB, as well as by means of modeling procedure carried out in the Simulink extension to MATLAB and in SimMechanics. Based on the above-mentioned, modeling possibilities in individual environments have been presented as well.

Simulink is predominantly determined to solve behaviour of dynamic system in relation to time. It enables us to specify time courses of outcome values in relation to time courses of income values and initial conditions. The program provides us with a simple access to already advanced methods of MATLAB as regards time sets of non-linear differential equations and with tools for simple recording of the issue – model design and visualization of outcomes, and an elegant solution of problems which usually occur during simulation [5].

SimMechanics is a helpful extension to Simulink. It enables the user to add mechanical subsystems to Simulink models without any need for analytical description of their mathematical models, since such description might require considerable effort when solving rather complex tasks.

SimMechanics can be considered as special analytical program for dynamic analysis of mechanical systems and, additionally, is a suitable tool for solving a number of practical issues which may occur in the course of training and engineering practice, providing the fact that MATLAB is becoming a standard tool for technical calculations [7,8,9].

Acknowledgement

This contribution is the result of the project grant project VEGA no. 1/0937/12, VEGA no. 1/0102/11, Slovak Grant Agency – project VEGA 1/1205/12 “Numerical modeling of mechatronic systems” and VEGA no. 1/0289/11.

References


