A Unified Bond Graph Modeling Approach for the Ejection Phase of the Cardiovascular System

LUBNA CHUGHTAI*, VALI UDDIN**, BHAWANI SHANKAR CHOWDHRY***, AND QAISAR JAVAID****

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ABSTRACT

In this paper the unified Bond Graph model of the left ventricle ejection phase is presented, simulated and validated. The integro-differential and ordinary differential equations obtained from the bond graph models are simulated using ODE45 (Ordinary Differential Equation Solver) on MATLAB and Simulink. The results, thus, obtained are compared with CVS (Cardiovascular System) physiological data present in Simbiosys (a software for simulating biological systems) and also with the CVS Wiggers diagram of heart cycle. As the cardiac activity is a multi domain process that includes mechanical, hydraulic, chemical and electrical events; therefore, for modeling such systems a unified modeling approach is needed. In this paper the unified Bond Graph model of the left ventricle ejection phase is proposed. The Bond Graph conventionalism approach is a graphical method principally powerful to portray multi-energy systems, as it is formulated on the portrayal of power exchanges. The model takes into account a simplified description of the left ventricle which is close to the medical investigation promoting the apperception and the dialogue between engineers and physiologists.

Key Words: Biomedical Engineering, Cardiography, Closed Loop System, Modeling, Bond Graph.

1. INTRODUCTION

With the advancement of the scientific research, heart transplantation is now been endorsed as the suitable salutary treatment for patients with last phase CHF (Congestive Heart Failure) [1]. CHF is a condition in which the ventricle fails to pump the required amount of blood. However, in most cases the patients have to wait so long that many of these sufferers die waiting for the availability of donors for heart transplantation. Henceforth, the medical community has assigned significant stress on the prominence of mechanical circulatory assist device that can surrogate or strengthen the operation of the natural heart while the person is awaiting for heart transplant [2]. The AHPs (Artificial Heart Pumps) can either be used as a total artificial heart replacing both ventricles or as a left ventricular assist device to aid the failed left ventricle. The left ventricle is responsible for ejecting blood through whole the body therefore its workload is prodigious than any other heart segment. This is the reason that nearly more than 3/4 and 75% of the heart failures are caused by failure of left ventricle. In order to do better designing of controller for ventricular assist device it is very important to have a proper model of heart which is not only simple but also captures the complete behavior.
CVS is a very complex system which includes interaction of several subsystems like the heart and the circulatory system. Further, the autonomous peripheral sense organs are responsible for the regulation of the CVS and influence its function through baroreflex mechanism. Baroreflex or baroreceptor reflex is the natural negative feedback loop to keep the pressure constant [3]. Therefore, the model of the CVS should describe the behavior of each subsystem and takes into account the interaction between them. Furthermore, several energy domains describe the CVS activity; there are mechanical, hydraulic, chemical and electrical events. To take into account all these characteristics, the bond graph seems to provide a unified approach. In this research paper the left heart is modeled for ejection phase using bond graph unified modeling. Each blood vessel is characterized by a parallel capacitance and resistance. The capacitance represents elasticity of the vessel wall, resistance enacts the vessel opposition to the blood flow and inertance portray the inertial blood movement. These three elements are linked by bond graph 0 and 1 junctions. The 0-Junction corresponds to same blood pressure and 1-Junction for the same blood flow [4]. The important feature that the bond graph technique provides is that of subdivision or reticulation of the network. This is equivalent to system decomposition or disaggregation and facilitates hierarchical modeling concepts. The CVS Physiological model is discussed in section 2.1. The main contribution of the author is firstly to develop a Bond Graph for the 4th order CVS system, secondly is to develop a time varying state space representation from the Bond Graph Lagrangian equations, thirdly developing an algorithm in MATLAB for simulation.

2. MATERIALS AND METHOD

2.1 Cardiovascular System

The basic heart and main CVS loops are sketched below in Figs. 1-2. The fundamental components of a CVS are heart, blood and blood vessels (arteries and veins). The CVS is a closed loop system, divided into two distinct paths. One is pulmonary circulation which is a closed circuit starting from right ventricle to the lungs and then back to left atrium [5]. The second is a systemic circulation which is again a close circuit starting from left ventricle to whole of the body vessels and again back to right atrium [6].
The heart is divided into four portions, left and right atrium and left and right ventricle. The deoxygenated blood from the body returned to the right atrium and passes to the right ventricle from where it is pumped through the pulmonary artery to the lungs for exchange of gases. The oxygenated blood then enters the heart through the left atrium which is then passed to the left ventricle from where it is pumped to the systemic circuit. The systemic circulation is much lengthy than the pulmonary one and combat noticeable more resistance. As the left ventricle handles longer path, it is more elastic than the right ventricle. This elasticity makes it more vigor to pump the blood at higher pressure [6]. Because of the disparate responsibility and different work load of the two circulation paths, the activation function of the left ventricle pumps nearly more than four times of the right ventricle contraction.

There are two types of valves present in heart, Atrioventricular Valves and Semi Lunar Valves. Atrioventricular valves, as its name describes, are between atria and ventricle, therefore, there are two such valves. The one between the right atrium and right ventricle known as Tricuspid valve while the other one between left atrium and left ventricle known as Mitral valve. The Semilunar valves are between ventricles and main arteries. The one between right ventricle and pulmonary artery is known as Pulmonary Valve and the valve between left ventricle and main systemic aorta is known as Aortic Valve. All these valves allow unidirectional flow of blood.

There are basic two phases of heart operation, Systolic (ejection) and Diastolic (relaxation) phase. The Cardiovascular System is a very enigmatic system and is very challenging to model mathematically [6]. Diversified lusty models of manifold extent of intricacy have emerged in the past few years but the basic of all such mathematical model is same i.e. Otto Frank Windkessel model who laid the foundation of heart pump model at the outset of twentieth century proposed that the aorta could be portrayed by a lumped dilatable section and a constituent resistance. In an electrical analog, it can be modeled as a combination of capacitor and resistor is parallel. The basic analogy between Cardiovascular Physiological and Electrical system is mentioned in Table 1.

In the succeeding research, classical two element Windkessel model has been extended to account for the impedance of arterial load and blood inertia. This sub-sequential research emerged as extended third and fourth element Windkessel model [7]. In this research, a 4th order

<table>
<thead>
<tr>
<th>TABLE 1. ELECTRICAL EQUIVALENTS OF PHYSIOLOGICAL PARAMETERS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cardiovascular Physiological Parameter</td>
</tr>
<tr>
<td>Blood Flow (F)</td>
</tr>
<tr>
<td>Pressure (P)</td>
</tr>
<tr>
<td>Vascular Resistance R_v = P/F</td>
</tr>
<tr>
<td>Flow through the vessel Compliance: F_v = C_v dv/dt</td>
</tr>
<tr>
<td>Where F_v is inflow to vessel, C_v is vessel compliance, and dv/dt is Change in pressure inside vessel</td>
</tr>
<tr>
<td>Blood Inertia P = L_v dF/dt</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Valves: The atrioventricular and Semi lunar valves are unidirectional i.e. they force the blood to flow in one direction. It always opposes the flow until the pressure difference is higher than a certain critical pressure P critical.</td>
</tr>
<tr>
<td>Diodes: In electronics, a diode is a component that allows an electrical current I to flow only in one direction.</td>
</tr>
</tbody>
</table>
| F = \begin{cases} 
O & \text{if } P < P_{critical} \\
\frac{P}{R} & \text{if } P \geq P_{critical} 
\end{cases} |
| I = \begin{cases} 
O & \text{if } V < V_{critical} \\
\frac{V}{R_v} & \text{if } V \geq V_{critical} 
\end{cases} |
lumped parameter Windkessel model as shown in circuit Fig. 3 has been selected. This model is selected from Shao and Chen work [5], which can reflect the left ventricular hemodynamic of the heart. The Table 2 illustrates the analogy of Electrical model parameter selected in the model with their Physiological meanings and numerical values.

Model Parameters are described in Table 2.

![Lumped Heart Model](image)

**TABLE 2. MODEL PARAMETERS**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Physiological meaning</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1</td>
<td>Left atrial compliance</td>
<td>4.4 ml/mm Hg</td>
</tr>
<tr>
<td>C2(t)</td>
<td>Time varying left ventricular compliance</td>
<td>Time varying</td>
</tr>
<tr>
<td>C2</td>
<td>Systemic compliance</td>
<td>1.333 ml/mm Hg</td>
</tr>
<tr>
<td>L</td>
<td>Instant of blood in aorta</td>
<td>0.0005 mm Hg.s²/ml</td>
</tr>
<tr>
<td>R1</td>
<td>Mitral valve resistance</td>
<td>0.0050 mm Hg.s/ml</td>
</tr>
<tr>
<td>R2</td>
<td>Aortic valve resistance</td>
<td>0.0010 mm Hg.s/ml</td>
</tr>
<tr>
<td>R3</td>
<td>Characteristic resistance</td>
<td>0.0398 mm Hg.s/ml</td>
</tr>
<tr>
<td>R4</td>
<td>Systemic vascular resistance</td>
<td>1.00 mm Hg.s/ml</td>
</tr>
<tr>
<td>D1</td>
<td>Mitral valve</td>
<td>Ideal switch</td>
</tr>
<tr>
<td>D2</td>
<td>Aortic valve</td>
<td>Ideal switch</td>
</tr>
</tbody>
</table>

**TABLE 3. STATE VARIABLES**

<table>
<thead>
<tr>
<th>Variable</th>
<th>Engineering Aspect</th>
<th>Physiological Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>x1(t)</td>
<td>(Voltage Across Capacitor-1)</td>
<td>LAP (Left Atrial Pressure)</td>
</tr>
<tr>
<td>X2(t)</td>
<td>VC2(t) (Variable Voltage Across Capacitor-2)</td>
<td>LVP (Left Ventricular Pressure)</td>
</tr>
<tr>
<td>X3(t)</td>
<td>VC3 (Voltage Across Capacitor-3)</td>
<td>AP (Aortic Pressure or Arterial Pressure)</td>
</tr>
<tr>
<td>X4(t)</td>
<td>IL (Current through Inductor)</td>
<td>QA (Arterial Flow or Aortic Flow)</td>
</tr>
</tbody>
</table>

2.2 Selection of State Variables and their Physiological Meanings

In the selected model there are four energy storage elements, therefore, there will be four state variables. The variables selected with their Engineering aspect and Physiological meanings are expressed in Table 3.

2.3 Left Ventricular Elastance

The heart may be deliberated as a pump getting blood from a low pressure network and boosting it to a high pressure system [6]. The methodology is liable for generating wall stress and hence the pressure on left ventricle is due to the compression of the Myocardial Fibers. In this model, the left ventricle is characterized as a Time Varying Capacitor, which is the reciprocal to the Elastance function. The approach of Elastance was first designated for blood vessels by associating incremental cross section area or volume and transmural pressure. Liang, et. al. [8] was the first to ratify a compliance description for a dynamic heart.

The compliance of ventricle can be delineated at any point as the rate of change of volume with respect to change in pressure i.e.

\[ C = \frac{dv}{dp} \]  

\[ E = \frac{1}{C}; E = \frac{d_p}{d_v} \]
If capacitance is not varying, this equation becomes a linear relation. If integration is applied on 2.3.1, we obtain:

\[ V = C_p + V_c \]  

(3)

If the compliance is time varying then:

\[ V(t) = C(t)p(t) + V_c(t) \]  

(4)

Combining Equations (1-4), the following relation is obtained:

\[ E(t) = \frac{p(t)}{V(t) - V_d} \]  

(5)

Left Ventricular Elastance = \( \frac{\text{Left Ventricular Pressure}}{\text{Left Ventricular Volume}} - \text{nstressed Volume at Zero} \)

There are different methods to find out the Elastance function, in this research paper double hill function has been used [9], which can be stated mathematically as:

\[ e(t) = (e_{\text{max}} - e_{\text{min}}) E_n(t_n) - e_{\text{min}} \]  

(6)

\[ E_n(t_n) = 1.55 \left( \frac{t_n}{0.7} \right)^{1.9} \left( 1 + \frac{t_n}{1.17} \right)^{21.9} \]  

(7)

Where, \( t_n = \frac{t}{t_{\text{max}}} \) and \( t_{\text{max}} = 0.2 + 0.15t_c \); \( t_c \) is the Cardiac cycle interval, \( t_c = 60/\text{HR} \); \( \text{HR} \) is the heart rate taken as 75 bpm, \( e_{\text{max}} \) is the end systolic pressure, \( e_{\text{min}} \) is the diastolic pressure.

The linearity of the instantaneous pressure volume relation is very well discussed by Wolfgang [4]. He explored the work done by Sodum, Baan, Sprats and Park indicating the highly linear end systolic pressure volume relation.

### 2.4 Phases of the Cardiac Cycle

There are four phases of cardiac cycle, as summarized in Table 4.

### 2.5 Model Equations for Ejection Phase

During the systolic phase the left ventricle pumps the blood into the main arterial system. Since, there are four state variables; therefore, there will be four differential equations.

\[ \dot{x}(t) = Ax(t) \]

State space equation with physiological meaning

\[ \dot{x}_1(t) = -\frac{1}{C_i R_4} x_1(t) + \frac{1}{C_i R_4} x_3(t) \]  

(8)

Physiological meaning of equation

\[ \text{Left Atrium Pressure} = \frac{1}{\text{Left Atrial Compliance}} \times (\text{LAP} + \text{AP}) \]

Physiological meaning of equation

\[ \dot{x}_1(t) = -\frac{1}{C_2 (t)} x_4 \text{ or } e_b(t) x_4 \]  

(9)

Physiological meaning of equation

LVP + Left Ventricular Elastance x Aortic Flow

<table>
<thead>
<tr>
<th>No.</th>
<th>Phases</th>
<th>State of valve</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Isovolumic Contraction</td>
<td>Both mitral and aortic valves closed; and open.</td>
</tr>
<tr>
<td>2.</td>
<td>Isovolumic Relaxation</td>
<td>Both mitral and aortic valve closed; and open.</td>
</tr>
<tr>
<td>3.</td>
<td>Ejection</td>
<td>Aortic open and Mitral valves closed open and closed.</td>
</tr>
<tr>
<td>4.</td>
<td>Filling</td>
<td>Mitral open and Aortic valves closed, closed and open.</td>
</tr>
</tbody>
</table>
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\[ \dot{x}_i(t) = -\frac{1}{R.C_i} x_i(t) - \frac{x_i(t)}{R.C_i} \]  \hspace{1cm} (10)

Physiological meaning of equation

\[ \text{Derivative of the Systemic Arterial Pressure} = \frac{I}{\text{Systemic Resistance} \times \text{Arterial Compliance}} \]

\[ \dot{x}_4 = \frac{e(t)}{L} x_2 - \frac{1}{L} x_3 - R_2 + R_3 \quad \frac{x_4}{L} \]  \hspace{1cm} (11)

Physiological meaning of equation

\[ \text{Derivative of the Aortic Flow} = \frac{\text{Left Ventricular Elastance} - e(t)}{\text{Left Ventricular Pressure}} - \frac{1}{L} \times \text{Generalized Resistance} \]

\[ \begin{bmatrix} x_1 \\ x_2 \\ x_3 \\ x_4 \end{bmatrix} = \begin{bmatrix} \frac{1}{C_1 R_1} & 0 & \frac{1}{C_1 R_4} & 0 \\ 0 & 0 & 0 & 0 \\ \frac{1}{R_2 C_3} & 0 & -\frac{1}{R_3 C_3} & 0 \\ 0 & \frac{e(t)}{L} & -\frac{R_1 + R_2}{L} & 0 \end{bmatrix} \begin{bmatrix} x_1 \\ x_2 \\ x_3 \\ x_4 \end{bmatrix} \]

2.6 Bond Graph Modeling

For the systems engrossing multiple energy domains, Bond Graph is a prudent modeling technique. The Bond Graph technique was firstly recognized by Paynter and later on further developed by Karnopp and Rosenberg. Bond Graph is a directed graph whose nodes designate subsystems and arrows indicate the transfer of energy between subsystems [7]. Multi domain feature is inbuilt in Bond Graph modeling. The Bond Graph may be used to model energy transformation across many energy domains including electrical, mechanical, hydraulic, thermal, magnetic and chemical. The Bond Graph takes into consideration both topological and computational structure of the multi domain system. BG handles with intermutual BG components such as Capacitance (C), Inertias (I), Resistance (R), Sources (S_e, S_f), Gyrator (GY), Transformer (T_f) and Junctions (0,1) to enact the system components and their behavior. The Bond Graph components can be classified as 1-ports, 2-ports and multiple port components. The 1-port components refer to \{S_e, S_f, I, R, C\}, the 2-ports components refer to \{T_f, GY\} and the multiple ports components refer to BG junction (0,1). These Bond Graph different elements are linked by bonds to model the behavior of the overall physical system [7]. An effort and flow variable is assigned to each bond illustrating signals of the elements. The 0 junction corresponds to the same voltages with sum of all current zero.

For 0 junction → \( e_1 = e_2 = e_3 \) (obeys KVL) and \( f_1 + f_2 + f_3 = 0 \)

For 1 junction → \( e_1 + e_2 + e_3 = 0 \) (obeys KCL) and \( f_1 = f_2 = f_3 \)

Added to the generalized modeling competence, the Bond Graph modeling also implement a concept called the Causality for deriving equation from graph. Bond Graphs have an apprehension anticipation of causality, which indicates the effort and flow directions. Basically causality is a uniformity of elements cause and effect relationship. There is a stroke marked at the end of every bond indicating the direction of effort and flow signal. [7]. Table 5 shows the basic elements of the Bond Graph. The contribution of Bond Graph method in Physiology is briefly discussed in section 2.7.

2.7 Bond Graph Modeling in Physiology

The Bond Graph modeling technique is a definite graphical gizmo depiction for apprehending the simple energy framework of systems by system elements which activate, store, absorb, transmit or transmute energy. In this study the Bond Graph will represent the flow of blood in the CVS. This study will demonstrate that Bond Graph is a conclusive tool to model the physiological system. The compact nature of Bond Graph also makes them ideal for representing the fluid flow, which is just a particular
form of energy transport [3]. Using the Bond Graph, just by using basic sets of ideal elements the models of electrical, magnetic, mechanical, hydraulic, pneumatic, thermal and other systems can easily be constructed [12]. There are diversified applications of the Bond Graph especially in industries; however, some work on the application of Bond Graph in physiology already exist, such as, the designing of the controller for Muscle Relaxant Anesthesia using Bond Graph by Linken, et. al. [13], the modeling of Musculoskeletal Structure by Wojeik [9], the models of Vascular System by Diaz-Insua and Delgado [12] and Olsen, et. al. [14].

2.8 Bond Graph Model for Ejection Phase

For formulating the Bond Graph from Fig. 3, some basic rules of Bond Graph construction are considered taken from Borutzky 2010. In a bond Graph method, a physical System can be represented by symbols and lines, identifying the power flow path. The lumped parameter elements such as resistance, capacitance and resistance are inter connected in an energy conserving manner by bonds and junctions resulting in a rectangle structure. There are four basic variables in Bond Graph; effort, flow, time integral of effort and time integral of flow i.e. P=effort x flow. The power is always a generalized co-ordinate to model the complete systems residing in several energy domains. No doubt the efforts and flow have different interpretation for different physical state as given in Table 6.

R-Element: R element corresponds to the analogous passive elements such as electrical resistor or mechanical damper symbol for resistor is:

\[
\frac{e}{f} \rightarrow R
\]

The half arrow represents the direction of flow.

C-Element: C-Element corresponds to a device that stores and give up energy without loss. It can also be stated as an element that relates effort to the generalized displacement or time integral of flow: The bond graph representation of C-Element is:

\[
\frac{e}{f} \rightarrow C
\]

### TABLE 5. BASIC BOND GRAPH ELEMENTS

<table>
<thead>
<tr>
<th>Element</th>
<th>Effort Causal</th>
<th>Flow Causal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resistor</td>
<td>( e \rightarrow R : R \ f = \frac{e}{R} )</td>
<td>( \frac{e}{f} \rightarrow R : R \ e - f.R )</td>
</tr>
<tr>
<td>Capacitor</td>
<td>( e \rightarrow C : C \ f = C \frac{e}{R} )</td>
<td>( \frac{e}{f} \rightarrow C : C \ e = \int \frac{f}{e} \ dt )</td>
</tr>
<tr>
<td>Inductor</td>
<td>( e \rightarrow L : I \ f = \int \frac{e}{L} \ dt )</td>
<td>( \frac{e}{f} \rightarrow L : L \ e = \int \frac{df}{dt} )</td>
</tr>
<tr>
<td>Source</td>
<td>( S_e = V \rightarrow e = V )</td>
<td>( S_f = L \rightarrow f = l )</td>
</tr>
</tbody>
</table>

### TABLE 6. EFFORT AND FLOW IN DIFFERENT DOMAINS

<table>
<thead>
<tr>
<th>System Domain</th>
<th>Effort (e)</th>
<th>Flow (f)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydraulic</td>
<td>Pressure</td>
<td>Volume flow rate</td>
</tr>
<tr>
<td>Electrical</td>
<td>Voltage</td>
<td>Current</td>
</tr>
<tr>
<td>Mechanical Translational</td>
<td>Force</td>
<td>Velocity</td>
</tr>
<tr>
<td>Mechanical rotational</td>
<td>Torque</td>
<td>Angular Velocity</td>
</tr>
</tbody>
</table>
Here flow in the cause and deformation (effort), the consequence. In a capacitor the charge accumulated on the plates \((Q)\) is defined as:

\[ Q = \int_{-\infty}^{t_1} i dt \]

or

\[ q = \frac{1}{c} \int_{-\infty}^{t_1} i dt \]

**1. Elements:** The inertial element is used to model inductance or inertial effort symbolically, it is represented as:

\[ i = L \int_{-\infty}^{t_1} e dt \]

Causality

Causality established the cause and effect relationship. The selected causality is generally indicated by cross bar or causal bar at the end to which the effort receiver is connected (Marwan [11]).

In Bond Graphs the flow of energy (in this case flow of blood) between elements are expressed as half arrows drawn at the end of each bond segment. The two variables; Effort and Flow associated with each bond define the cause-effect relationship. The linkage of elements such as artery to the arterioles and then to venules and veins are specified by 0(parallel) and 1(series) junctions of Bond Graph. Based on Table 5 the Bond Graph for ejection phase is shown in Fig. 4.

**Assigning State Variables:** The Bond Graph for the ejection phase of the model is shown in Fig. 4. For deriving equations from bond graph, the energy storage and co-energy state variables must be firstly defined; \(q\) and \(p\) are the energy storage state variables. The physiological meaning of energy storage state variables is as follows:

- \(q_2\) is the derivative of charge through left atrium or the flow through the left atrium.
- \(q_4\) Time varying flow through the left ventricle.
- \(q_{14}\) Flow through the systemic aorta.
- \(p_{12}\) Pressure across the inertial element of left systemic aorta.

The co-energy state variable are:

- \(e \rightarrow\) voltage across the element
- \(f \rightarrow\) through the element.
- \(e_2 \rightarrow\) pressure across the left atrium
- \(e_3 \rightarrow\) pressure across the systemic artery
- \(e_4 \rightarrow\) pressure across the mitral value
- \(e_7 \rightarrow\) pressure across the left ventricle

**Fig. 4. Bond Graph of the Left Ventricle**
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Here we have:

\[ e_i = \frac{1}{C_i} q_i \]

For 0 junction \( e_1 = e_2 = e_3 \) (obeys KVL) and \( f_1 + f_2 + f_3 = 0 \)

For 1 junction \( e_1 + e_3 + e_5 \) (obeys KVL) and \( f_1 + f_2 + f_3 \)

Based on this explanation, now let us find the equation for state space. Using the 0 and 1 junction rules, the equations for all the state variables can be easily derived.

Primarily, derive the \( q_2 \), which is the flow through left atrial compliance. As it is zero junction, the sum of flow will be equal to zero and the sum of effect will be same.

\[ f_i = q_2 + f_i + f_4 \]

\[ \dot{q}_2 = f_2 - f_4 (f_4 = 0 \text{ as MV is open}) \]

\[ f_i = q_1 \frac{e_i}{R_i} \quad \dot{q}_i = \frac{1}{L_i} p_{i1} - q_i \]

\[ \dot{q}_2 = -\frac{1}{C_2 R_2} q_{14} - \frac{1}{C_2 R_2} q_2 + \frac{1}{L_{11}} p_{11} \]

Now find out the time varying flow through left ventricle \( \dot{q}_4 \),

\[ f_6 = \dot{q}_4 + f_6 \]

\[ \dot{q}_4 = -f_4 - f_9 \]

\[ \dot{q}_4 = -\frac{e_4}{R_2} q_4 \]

\[ \dot{q}_7 = -\frac{1}{C_i(t) R_2} q_7 \]

\[ \dot{q}_7 = -\frac{e_7}{R_2} q_7 \]

\[ \dot{q}_7 = -\frac{e_7}{R_2} q_7 \]

\[ \dot{q}_{14} \text{ flow through the systemic aorta.} \]

\[ f_{15} = \dot{q}_{14} + f_5 \]

\[ \dot{q}_{14} = f_{15} - f_5 \]

\[ \dot{q}_{14} = -\frac{1}{C_i R_4} q_{14} + \frac{1}{C_i R_4} q_4 - \frac{1}{L} p_{14} \]

Now the \( \dot{p}_{12} \) Pressure across the inertial element of left systemic aorta can be calculated:

\[ e_{13} = e_{14} + \dot{p}_{12} + e_{13} \]

\[ \dot{p}_{12} = e_{34} - e_{13} \]

\[ e_{34} = e_{34} = \frac{1}{C_5} q_{14} \]

\[ e_{13} = f_{12} R_3 = \frac{1}{L} p_{12} R_3 \]

\[ e_{13} = e_5 - e_4 \]

\[ e_{13} = e_5 - f_{12} R_2 \]

\[ e_{34} = e_5 - \frac{1}{C_5} R_3 \]

\[ e_{34} = e_5 - \frac{1}{C_5} R_3 \]
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The State Space form is:

\[
\begin{bmatrix}
\dot{q}_2 \\
\dot{q}_1 \\
q_{14} \\
p_{12}
\end{bmatrix}
= \begin{bmatrix}
\frac{1}{C_i R_s} & 0 & -\frac{1}{C_i R_s} & \frac{1}{L} \\
0 & -\frac{1}{R_s} & 0 & 0 \\
-\frac{1}{C_i R_s} & 0 & -\frac{1}{C_i R_s} & -\frac{1}{L} \\
0 & \frac{e_{LV}}{C_i} & \frac{1}{C_i} & -(\frac{R_L + R_s}{L})
\end{bmatrix}
\begin{bmatrix}
q_2 \\
q_1 \\
q_{14} \\
p_{12}
\end{bmatrix}
\]

3. RESULTS AND DISCUSSION

The left heart is modeled for ejection phase using Bond Graph unified modeling technique. The model is simulated using integro-differential equations and ode45. In this research paper the focus is only on Systolic Phase. For pressure volume relation, we have worked on the following integro-differential equation.

\[
\frac{1}{C_i(t)} \left[ Qlv \frac{dt}{dx} - \frac{1}{C_i} \int Qlv dt = R_L Qlv + R_s Qlv + \frac{LDQlv}{dt} \right] \tag{31}
\]

Here, \(Qlv = q_7\) (blood ejected by left ventricle)

\[
\int q_7 dt = u(x) \tag{32}
\]

\[
e_q q_7(t) - \frac{1}{C_i} q_7(t) = R_L \frac{d}{dt} q_7 + R_s \frac{d}{dt} q_7 + \frac{LD}{dt} q_7 \tag{33}
\]

\[
\dot{q}_7 = \frac{d}{dt} u(x) \tag{34}
\]

\[
\frac{d}{dt} q_7 = \frac{d}{dt} u(x) \tag{35}
\]

Now Substituting,

\[
e_q u(x) - \frac{1}{C_i} u(x) = R_L \frac{d}{dt} u(x) + R_s \frac{d}{dt} u(x) + \frac{LD}{dt} u(x) \tag{36}
\]

Now solving this second order differential equation given the value of \(\int q_7 dt = u(x)\); taking derivative of \(u(x)\) will provide the value of \(Q_{lv}\). For plotting of aortic flow and left ventricular pressure we have used MATLAB ODE45.

The results are compared with the most famous Wiggers diagram of Cardiac Cycle shown in Fig. 5. The Wiggers diagram physiologically indicates the time of systolic ejection, diastolic time, systolic max and minimum pressure. The end systolic and end diastolic volumes are also mentioned. The X axis is used to plot time, while Y axis is used to plot aortic pressure, ventricular pressure, atrial pressure, electrocardiogram, arterial flow and also heart sounds. This standard diagram helps us in the comparison and validation of results obtained from our model [16].

Fig. 6 explain the Left Ventricular Elastance Function \(E(t)\) taken in mmHg/ml, with respect to time in seconds. The significance of \(E(t)\) is already discussed in section 2.3. The ejection occurs at 0.32 sec. This value can be verified from Marwan, Chen work [1,15]. This factor is responsible for ventricular contraction.

![FIG. 5. WIGGERS DIAGRAM OF CARDIAC CYCLE [20]](image_url)
The Fig. 7 shows the pressure graph of the left ventricle during active systole or ejection phase. From our model simulation, the maximum value of the Left Ventricular Pressure LVP during systole comes out to be between 120-140 mmHg at systolic time \( t=0.32 \) seconds. The result can also be verified from Simaan Marwan work [2]. It can also be observed in the Wiggers diagram [16], that the LVP is nearly 120 mmHg at systolic time \( t=0.32 \) sec. Therefore this result is also verified.

The Fig. 8 shows the pressure and volume relationship of the Left Ventricle for the Systole phase. Note that this graph is only for Systolic or Ejection Phase. The maximum left ventricular pressure is 120 mmHg and the maximum volume is 70 ml. Thus the left ventricular pressure-volume relation obtained from model satisfy the physiological data present.

The Fig. 9 shows the outflow from left ventricle during Ejection or Systole.

The maximum aortic flow is 700 ml/sec and the systolic time is 0.32 sec. The graph clearly shows the time varying nature of ventricle outflow. As the time reaches the systolic time i.e. \( t=0.32 \) sec, the blood flow from ventricle is the highest value and then decreases with time hence entering into diastolic mode [5].
4. CONCLUSION

The simulation results obtained from Bond Graph shown above satisfy the Physiological data. The state space obtained from Bond Graph clearly indicates the contribution of each and every individual element much more clearly, for example, the contribution of the Systemic Compliance $C_s$ is not clearly shown but in Bond Graph state space its contribution is quite prominent. Moreover, the Bond Graph approach is more attractive since one single formation can be used for all energy domains. The proposed model is a clarified depiction of the left ventricle portraying the anatomy of CVS deliberating the information between the physiologist and an engineer. Moreover, the essence of the segments of the model and the analogy in which they correspond is more apparent and simple using the Bond Graphical format. However, this model does not show the other phases such as isovolumic or filling and is only limited to the systolic phase. In addition to this many chemical reactions are also not considered.

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REFERENCES


