3D-1D simulation of flow in Fontan operation: Effects of antegrade flow on flow pulsations

M. Monjezi*, S.M. Ghoreyshi*, M.S. Saidi*, M.A. Navabi and B.D. Firoozabadi

School of Mechanical Engineering, Sharif University of Technology, Tehran, Iran.
Department of Pediatric Cardiac Surgery, Imam Hospital, Children’s Medical Center, Tehran University of Medical Sciences, Tehran, Iran.

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Abstract. This study considers blood flow in total cavopulmonary connection (TCPC) morphology created in Fontan surgical procedure in patients with a single ventricle heart disease. Ordinary process of TCPC operation reduces pulmonary blood flow pulsatility since the right ventricle being bypassed. This reduction may limit the long term outcome of Fontan circulation. There is an idea of increasing pulmonary flow pulsations by keeping Main Pulmonary Artery (MPA) partially open while it was closed in ordinary TCPC operation. The purpose of the present study is to verify the effects of Antegrade Flow (AF) coming through stenosed MPA on pulmonary flow pulsations. The 3D geometry is reconstructed from CT angiography scan of a patient who has undergone an ordinary TCPC procedure. The stenosed MPA or Pulmonary Stenosis (PS) is virtually added to the original geometry. We applied a 3D-1D coupled method to simulate blood flow in this situation more precisely. The results show that adding AF increases Pulsatility Index (PI) in both Left and Right Pulmonary Artery (LPA and RPA respectively). Moreover, adding AF leads to an increase in energy loss. It also increases the pulmonary-to-systemic flow ratio leading to increase in total cardiac flow rate and hence heart power.

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1. Introduction

In 1971, Fontan and Baudet introduced a new surgery for palliation of single ventricle heart disease [1]. Since then, the original method of the Fontan surgery has gone through lots of numerical and experimental investigations and has been revised for several times. Nowadays, the best modification of Fontan surgery is the total cavopulmonary connection (TCPC), which is used as the most promising treatment for the single ventricle patients. In the process of TCPC, superior and inferior vena cava (SVC and IVC, respectively) get connected directly to the Right Pulmonary Artery (RPA), and right atrium and ventricle get bypassed [2]. Since the right ventricle does not pump the blood flow to the lungs anymore, the blood stream should have enough pressure head to reach the lungs and return to the heart. So, there is a crucial challenge to reduce the pressure and energy losses along the created path. Many articles have been published in this area, considering effects of different geometrical configurations on flow patterns and energy losses [3-9]. Marsden et al. [10] and Yang et al. [11] proposed that pressure drop and energy lost could be reduced significantly by utilization of a Y-shaped graft. The Y-shaped graft has been added to the IVC for leading the IVC flow to combine with SVC flow, directionally. Their studies demonstrated that Y-shaped geometry could be a good replacement for T-shaped geometry in order to reduce the...
pressure lost and also for better flow distribution in TCPC.

Bypassing the right atrium and ventricle causes a major reduction of pulsatility of pulmonary blood flow. This reduction may lead to an increase in pulmonary vascular resistance that could limit the long term outcome of Fontan circulation in grown children [12]. To create pulsation in Fontan circulation, much effort has been done. Back in 1985, Guyton and his colleagues created pulsatility by intermittent abdominal compression for failing Fontan patients [13]. Later, atrial cardiomycoplasty was performed in experimental model with Fontan circulation by wrapping latissimus dorsi over right atrium [14]. In 2003 Brown et al. [15] from Indiana used an axial flow pump in Fontan circulation in animals. Although his group demonstrated in their animal models that axial flow pump can be useful for Fontan circulation, it causes hemolysis and also venous pathway obstruction due to thrombogenesis. The same group has designed a three bladed propeller pump to provide cavopulmonary assist in failing Fontan [15,16].

There is an idea for increasing the pulsation of blood flow in Fontan surgery. It offers to maintain a little blood stream through Main Pulmonary Artery (MPA), which is called restrictive anastegode pulsatile flow. Since in most single ventricle patients, there is a high pressure blood behind the pulmonary valve, it could make a pulsatile flow through Pulmonary Stenosis (PS) and increase pulsatility of pulmonary blood flow. Several studies advocated the potential benefit of leaving pulsatile sources of anastegode pulmonary blood flow after bidirectional cavopulmonary anastomosis (BCPA) procedure [17-19]. Wal et al. [20] represented that mean pulmonary artery pressure and oxygen saturation with accessory pulsatile flow were significantly higher and no pulmonary hypertension developed. They showed that long term survival following Fontan with accessory pulsatile flow is significantly better than conventional Fontan and associated with better pulmonary artery growth. However, Fontan patients are still susceptible to numerous, long-term complications.

The present study intends to verify the impacts of anastegode flow on flow properties in Fontan surgery, using Computational Fluid Dynamics (CFD). A patient-specific geometry is considered with and without PS, and blood flow is simulated numerically in four different levels of stenosis. The pulmonary arteries are connected to LPA and RPA. As a result, it is required to model pulmonary arteries in order to obtain the outlet boundary condition of LPA and RPA. In addition a 1D model is developed to model pulmonary arteries. Consequently a coupled 3D-1D method is employed in contrast to previous work of Ghoreyshy et al. [21] without considering downstream arteries. The parameter which measures the flow pulsatility in a vessel is Pulsatility Index (PI), defined as \( (Q_{\text{max}} - Q_{\text{min}})/Q_{\text{mean}} \) in which \( Q \) represents the blood flow rate [22]. The objective of this study is to investigate the impact of increased anastegode flow on blood flow pulsatility. A comparison of PIs illustrates the influence of anastegode flow on increasing pulmonary flow pulsations. Moreover, the effects of AF on flow patterns, energy losses, and heart work are considered in the current study.

2. Materials and methods

CTA images of a 9-year-old girl undergone a regular Fontan operation was used. We had 275 cross sectional slides with 0.6 mm distances which covered a 16*16*16 cm area of the patient’s thorax. The resolution of the images was 96*96 dpi. CTA slides are imported to 3D Slicer software package (see Figure 1) for segmentation and the result is a highly accurate 3D model of the patient’s anatomy. For 3D flow simulation, the in-house code Rayan [23] is used. Also a separate code is used for 1D modeling.

3. The model

3.1. Governing equations

A compliant model of the whole pulmonary tree was developed. It comprises a 3D model of the TCPC region embedded in a 1D representation for the rest of the pulmonary tree. The governing equations for the 1D portion of the pulmonary system are derived from a reduced Navier-Stokes equation previously described for arterial flow by [24,25]. Then, the following 1D fluid momentum equation is applied:

\[
\frac{\partial u}{\partial t} + u \frac{\partial u}{\partial x} + \frac{1}{\rho} \frac{\partial p}{\partial x} = \nu \frac{\partial}{\partial r} \left( \frac{\partial u}{\partial r} \right). 
\]  

(1)

where \( u \) is the velocity in the streamline direction, \( t \) is time, \( \rho \) is the density, \( \nu \) is viscosity and \( r \) is measured along the radius of the vessel. The other equation is
the continuity equation:
\[
\frac{\partial (A u)}{\partial x} + \frac{\partial A}{\partial t} = 0,
\]
where \( A \) is the cross section area.

To close this system of equations, we use the state equation:
\[
A = \frac{A_0}{(1 - \frac{\beta}{3})^2},
\]
where \( \beta \) is inversely related to the vessel compliance and is given by the following equation:
\[
\beta = \frac{4 Eh}{3 r_0},
\]
with \( r_0 \) as the root radius of vessel, \( E \) the elastic modulus and \( h \) the wall thickness. To estimate the value of \( \beta \), the relation recommended by Ohlfsen [26] is used.

For TCPC region we consider a patient-specific morphology obtained from CT Angiography (CTA) scan images of a patient’s (9-year-old girl) thorax, after an extracardiac fenestrated TCPC operation. The local 3D fluid dynamics in this region was described using the 3D time-dependent Navier-Stokes and continuity equations for incompressible Newtonian fluids:
\[
\frac{\partial u}{\partial t} + \rho(u \cdot \nabla)u = -\nabla p + 2\mu \nabla \cdot \epsilon(u),
\]
\[
\nabla \cdot u = 0,
\]
where \( u \) represents the velocity vector (\( u = [u, v, w] \)), \( p \) is the air pressure, \( \epsilon(u) \) is the stress tensor and \( \mu \) is the dynamic viscosity. Blood is assumed as a Newtonian, incompressible fluid with \( \rho = 1000 \text{ kg/m}^3 \) and \( \mu = 3.5\times 3 \text{ Pa.s} \) [8]. Flow regime is assumed laminar due to low Reynolds number (about 1300). Also, we have employed a rigid wall approximation.

### 3.2. Boundary conditions
There are three inlet boundaries (SVC, IVC, and PS) in the current model. Velocity inlet boundary condition is applied on all of these boundaries. For IVC and SVC, echocardiography data (Doppler flow pattern) of the same patient in quiet inspiration condition is used. These data show velocity variations for the center points of IVC and SVC inlets in a cardiac cycle. The 6th order curve fit is selected because it is the lowest order polynomial which fits that profile very well. Moreover, since SVC and IVC are long vessels and flow pulsatility is low in this region, the velocity distribution on SVC and IVC inlet is assumed fully developed [6,8]. Figure 2 shows IVC and SVC flow rate variations during a cardiac cycle. The average flow rate and pulsatility index of each profile is shown as well.

Velocity inlet boundary condition is also used at PS. Since the physiological data are not available on this boundary, we use the left ventricular pressure curve to approximate velocity changes on PS. This is based on the assumption of a linear relationship between flow rate and pressure gradient in PS, and low impact of AF on pulmonary pressure. So, PS velocity profile is similar to the left ventricular pressure, except that fluid keeps flowing only when ventricular pressure is more than pulmonary pressure. At other times, a one-way valve (pulmonary valve) prevents fluid flow. Finally, the inlet velocity profile is scaled according to the PS desired flow rate. Moreover, since high pressure blood from heart passes through the pulmonary valve and enters the TCPC domain, the velocity distribution is assumed to be uniform at the PS inlet surface. Moreover, the no-slip boundary condition is applied at the vessel walls.

LPA and RPA boundaries are set as pressure outlet. The pulmonary arteries are connected to LPA and RPA. As a result, we use 1D model of pulmonary arteries in order to obtain the outlet boundary condition of LPA and RPA.

### 3.3. 3D-1D coupling
A schematic representation of the coupled 3D-1D model is shown in Figure 3. One important issue in this simulation is the procedure used for establishing the coupling between the 3D and 1D model. This goal can be achieved by using the following algorithm [26]:

1. First, the 3D model is solved by prescribing the inlet velocity conditions and the pressure at both outlets provided by the 1D model (at the first step,
it is suitably initialized). The model provides the value of flow rate at each outlet.

2. By means of the computed flow rate at the outlet of the 3D model in the previous step, we are able to specify the inlet pressures of 1D model. Actually a separate code is written to compute blood flow and pressures in 1D model. This code is modified to give us the inlet pressure as a function of inlet flow rate in 1D model.

3. Using this function at each time step we can correct the outlet pressure of 3D region. We compare the values of pressures at the interface of 1D and 3D models and in case of any difference between the results, the pressures are corrected accordingly and we return to the first step until coupling is established within a tolerance.

This algorithm is used at each time step to achieve the complete coupling.

4. Numerical approach

4.1. The 3D model

Figure 4(a) shows the reconstructed three dimensional geometry of TCPC. As shown, inlets and outlets are extended virtually in order to minimize the effects of boundary conditions on the upstream flow patterns. SVC and IVC inlets are extended to elliptical sections in order to provide smooth edges at the boundaries.

Since MPA gets closed in the process of Fontan surgery, there is no PS in the regular TCPC geometry. The PS location is a characteristic of a patient specific geometry. In fact, PS is nothing but a stenosed pulmonary artery which has a definite location in each patient. We added the virtual PS in the location of the patient’s MPA which has got closed during the surgery. So, in order to verify the AF effects, a cylindrical PS is virtually added to the available anatomical data. The use of cylindrical shape for the PS is for generalization and simplicity of the solution. Also, since the real stenosed MPA does not exist in this case, the cylindrical shape would be the best approximation for the PS geometry.

Figure 4(b) shows the geometry of TCPC with added PS. As shown, the middle part of the geometry is made of lots of small surface patches, combined together, making vessels walls. But the inlet and outlet extensions are continuous surfaces. In the process of mesh generation, first, a structured (Hex/Wedge) grid is developed on each extension, based on a boundary layer mesh on vessel walls. Then, based on this structured grid, an unstructured (Tet/Hybrid) grid is generated on central part of the body. Having started with a boundary layer and a structured mesh on extensions, the unstructured central grid will be finer near the walls, which improves the mesh quality. For the numerical solution of the 3D flow problem the finite volume method was applied.
4.2. The 1D model

The small arteries connected to LPA and RPA are modeled as binary asymmetric structured trees attached at the terminals of LPA and RPA (see Figure 3). The structured tree is constructed such that it is geometrically self-similar. All parameters can be specified in terms of the vessel radius. Each of the vessels within the structured tree is modeled as a straight segment of compliant vessel. Unlike the large arteries, the structured trees do not mimic the actual geometry of the vessels, but are based on general statistical relationships which are estimated from literature data.

According to [27] we continue to use the structured tree outflow condition as described by Olufsen [23]. So, it is reasonable to assume that the parameters which determine branching structure including the branching exponent, \( x_i \), the asymmetry ratio \( \gamma \) and the area ratio \( \eta \) are similar to systemic parameters and are \( \xi = 2.70 \), \( \gamma = 0.9 \) and \( \eta = 1.16 \). By this algorithm we can find diameter of vessels in each generation. According to [28] and knowing that the number of terminal vessels is approximately equal to that of order 8, minimum vessel diameter before entrance to pulmonary region is 0.51 mm. Hence the structured tree is continued until the vessel diameter became smaller than 0.51 mm.

After determining diameters, we can compute length of vessels using length to diameter ratio [28]. Although geometry of vessels varies from patient to patient, but using this procedure we have found a structured tree which could describe the average geometry of downstream vessels with acceptable accuracy.

In order to describe the boundary conditions, we considered a tree with only three branches. Considering a bifurcation point, three conditions are needed to close the system of equations at this point. Let the Subscripts \( p \), \( d_1 \) and \( d_2 \) denote the parent and two daughter branches, respectively. The first condition can be achieved from the continuity equation by assuming that there is no leakage at the bifurcations as:

\[
Q_p(l) = Q_{d_1}(0) + Q_{d_2}(0).
\]  

The remaining conditions are found by assuming that static pressure is continuous across the bifurcation, that is:

\[
p_p(l) = p_{d_1}(0) = p_{d_2}(0).
\]  

For any Fourier mode, the frequency dependent impedance, obtained by the structured tree model, can be related to pressure and flow by:

\[
P(x, \omega) = Q(x, \omega)Z(x, \omega),
\]  

where we have used the terminology of electrical networks, with \( P \) playing the role of voltage and \( Q \) the role of current. Because the inflow boundary condition is periodic we assume that flow and pressure can be expressed using complex periodic Fourier series.

By defining impedance based on the ratio of the pressure drop to the flow rate in the frequency domain and dividing Eq. (7) to Eq. (8), a standard bifurcation condition is obtained, which is a relation between the end impedance of the parent tube and the start impedance of daughter tubes, given by:

\[
\frac{1}{Z_p(l)} = \frac{1}{Z_{d_1}(0)} + \frac{1}{Z_{d_2}(0)}
\]  

The start impedance of each individual branch is then computed by summing the end impedance of the tube and its impedance obtained as:

\[
Z(0) = Z_{tube} + Z(L).
\]  

The impedance at the root of the distal part is equal to the impedance of acinar region.

As a first estimation for impedance of each tube, by considering only viscous resistance, one may use:

\[
Z_{tube} = \frac{8\rho v l}{\pi r_0^4}.
\]  

Starting from the terminal vessels and moving upward, the impedance at each tube inlet will be approximated. In order to obtain the total impedance of a specific tree, the impedances are summed in series and parallel.

Details of finding the impedance of vessels smaller than 0.51 mm are similar to those described here for pulmonary vessels but pretty simpler because in this region we can neglect the convection term of momentum equation and use the Womersley’s solution [25].

By calculating the impedances and knowing the rate of inlet flow to the tree, the volume flow rate and outlet pressure of each tube can be found according to:

\[
Q_{d_1} = \frac{Q_p Z_{d_2}(0)}{Z_{d_1}(0) + Z_{d_2}(0)},
\]  

\[
Q_{d_2} = \frac{Q_p Z_{d_1}(0)}{Z_{d_1}(0) + Z_{d_2}(0)},
\]  

\[
P_p(L) = Q_p Z_p(L).
\]

Fourier transform of flow rate is used in these equations and finally by inverse Fourier transform we have real boundary conditions in the time domain.

Now, using the boundary conditions (13)-(15), we can solve Eqs. (1)-(3) for each tube. After solving 1D Navier-Stokes equations, the tubes impedances as the ratio of volume flow rate to the pressure drop are again computed and corrected until the convergence in each time step is achieved. By this procedure at each time step the inlet pressure of 1D region is computed.
4.3. Implementation
The whole model was computationally implemented in a numerical framework with in-house code, Rayan. Steady state results are used as the initial conditions of unsteady solution. One cardiac cycle of the patient is 0.57 seconds. Each cycle is divided into 120 time steps with time step size of 0.00475 seconds. In order to assure that flow reaches pure pulsatile regime, the calculations are performed for three cardiac cycles, then the results are saved in the 4th cycle.

5. Flow conditions
Flow is simulated in four cases in which the average AF increases gradually by increasing the amount of stenosis or the diameter of the PS. The average AF increases from 0 to 16.8% of systemic flow by the amount of 5.6% for each case. The flow rate of each case is expressed in Table 1. Geometry of the TCPC with PS is used in these cases. Figure 5 shows profiles of PS flow rate in a cardiac cycle.

6. Results
6.1. Grid and method study
Some introductory solutions in steady state conditions are performed to assure independence of the results from the grid size. Four grids with different sizes are developed in order to attain the optimum size.

Velocity magnitude on a cross line on LPA branch in the critical area is studied on these grids. By comparison of velocity profiles, a grid size of 0.4 mm and approximately 1.620,000 elements is selected as the solution grid.

In the same way, the effect of discretization method of convective term of momentum equation is studied. The 2nd order upwind is selected as the discretization method of convective term of momentum equation.

6.2. The effects of AF on pulmonary flow rates
The flow rate portions of LPA and RPA of total inlet flow (summation of IVC, SVC and PS) remain approximately constant (49/51) by increasing the AF. This can be explained due to flow patterns. AF causes SVC and IVC streamlines to skew toward RPA. This is because of flow separation at the entrance of PS flow to LPA, which creates a low velocity zone and flow vortices. This causes a part of SVC flow to change path toward RPA. Although AF enters LPA, it makes a part of SVC flow lean toward RPA and it decreases LPA portion of SVC flow. So although AF enters LPA, LPA portion of total flow rate remains constant by increasing AF.

Figure 6 shows the calculated flow rates of LPA and RPA for each level of stenosis. As seen, the average flow rate at RPA is larger than LPA. It can easily be justified by larger diameter of RPA and consequently smaller resistance of right pulmonary region.

We split the cardiac cycle into three parts. The first period is before the AF starts flowing. In this period all cases show the same rates of flow, as expected. The second period starts when fluid starts flowing in PS. In this period, LPA and RPA flow rates increase with the increase of average AF. The third period starts when the AF stops again. In this period all cases show approximately same rates of flow.

Figure 7 shows pressure differences between RPA and LPA. As we can see with increasing AF, pressure difference between LPA and RPA is increasing.

6.3. The effects of AF on pulmonary flow pulsation
Now, we consider the effects of AF on pulsatility indices of LPA and RPA flow. Figure 8 shows PI changes of LPA and RPA in different level of stenosis.

As it can be seen, PI of both LPA and RPA increases with increase of average AF. This increase is almost linear in RPA, but in LPA it has a change of slope in linear relation with AF. PI values in LPA are smaller than RPA. One reason is the larger value of RPA flow portion. According to Figure 8, PI of LPA...
in AF level of 11.2% is almost 1.5 times larger than the case without PS. This shows a considerable effect of antegrade flow on pulmonary flow pulsations. Result of 3D-1D model shows that LPA and RPA portions for each level of AF are unchanged. In contrast to 3D model in which LPA portion by increasing AF is decreased due to decrease of its flow rate after stopping AF. According to the above discussion, in 3D-1D model, LPA flow is not decreased after AF stopping; hence average flow rate of LPA is increased and portion of LPA from total flow rate is almost constant.

6.4. Flow patterns

Figure 9 shows the velocity magnitude contours and two dimensional streamlines at plane AA. These plots are related to the time \( t = 0.15 \) second in which AF has the largest value. As it has been shown, AF causes SVC and IVC streamlines to lean toward RPA. This is because of flow separation at the entrance of PS flow to LPA, which creates a low velocity zone and flow vortices. As a result, resistance of LPA against the blood flow increases. This causes a part of IVC and SVC flow to change path toward RPA. This event explains why LPA portion of flow decreases with increase of AF. Although AF enters LPA, it makes a part of IVC and SVC flow lean toward RPA and it decreases LPA portion of total flow. The other phenomenon was the decrease of LPA flow rate in the third part of cardiac cycle. This could be explained by leaning of IVC and SVC flow toward RPA too. When AF stops, flow does not change path right away. So when AF stops, that part of IVC and SVC flow takes a little time to turn back toward LPA. As a result, LPA flow rate in the third part of the cycle is less than the case without PS.

It should also be emphasized that almost whole
AF goes toward LPA. This flow is from the heart and has high density of oxygen. So, the blood flow going through LPA might have a little more concentration of oxygen.

6.5. The effects of AF on pulmonary pressures
One concern in this surgery is venous return pressure. Increasing venous pressure translates into higher pressures in the lymphatic system and subsequent development of chylothorax. We have examined this phenomenon in our simulation. The pressure values are reported in Figure 10 which shows that IVC and SVC increased pressures are approximately 1 mmHg. This result is agreed with experimental evidence [20], because the PA flow rate does not exceed 16.8% of systemic flow rate. Therefore, there is low concern about increased pressure.

6.6. Energy losses
For examining total energy loss in flow field, we have to subtract the inlet flow energies from the outlet ones. Ignoring gravity, the rate of energy transmitted by fluid flow originates from static and dynamic pressures, and is computed as:

\[ E_i = (p_{stat} + p_{dynam}), Q_i \]  \hspace{1cm} (16)

In this equation, the index \( i \) represents the corresponding boundary. \( Q \) is the flow rate, and \( p_{stat} \) and \( p_{dynam} \) are static and dynamic pressures, respectively. \( p_{dynam} \) represents the Kinetic Energy (KE) of the fluid flow. So, the rate of total energy loss in the flow field is derived as below:

\[ E_{loss} = (p_{stat} + p_{dynam})_{IVC} Q_{IVC} + (p_{stat} + p_{dynam})_{SVC} Q_{SVC} \]
Figure 10. Pressures on boundaries for all models by reference of LPA.

Figure 11. Power loss in TCPC region during a cardiac cycle for different AFs.

\[ \text{Power loss} = (p_{\text{stat}} + p_{\text{dyn}})_{ps} Q_{ps} - (p_{\text{stat}} + p_{\text{dyn}})_{pa} Q_{pa} - (p_{\text{stat}} + p_{\text{dyn}})_{ps} Q_{pa}. \] (17)

Figure 12. Average power loss in TCPC region in a cardiac cycle for different AFs.

7. Discussion

As it has been illustrated, after Fontan surgery, pulmonary flow pulsations reduce considerably due to right ventricle being bypassed. This may cause side effects for patients and affect long term outcome of the operation. There is an idea to increase pulmonary flow pulsations by adding restrictive antegrade flow through stenosed pulmonary artery. This study aimed to consider the effects of adding AF on flow properties in general, and flow pulsations in particular, by numerical methods. A patient specific geometry reconstructed from CTA scan images of a person undergone a regular Fontan operation was used for this purpose. PS was assumed to be cylindrical and added to the geometry virtually. Inlet boundary conditions on IVC and SVC obtained from echocardiography data of the same patient. Velocity inlet profile on PS obtained from left ventricular pressure cycle, assuming linear relationship between flow rate and pressure gradient in PS.

Average flow split between two lungs is not predescribed. For this reason we used a 1D model of pulmonary vessels and coupled it with a 3D model.

Pressure outlet boundary condition is used on the LPA and RPA boundaries. It should be mentioned that the outflow boundary condition cannot be used on these boundaries, because there are changes of flow split between two lungs during a cardiac cycle. These changes are due to SVC, IVC and PS flow changes during a cardiac cycle. Therefore, a constant value of flow split, as there is in outflow boundary condition, cannot be used here. When pressure outlet boundary condition is used, since there are only two boundaries with definite pressures, the determinant parameter would be pressure difference between LPA and RPA. The constant pressures applied on these boundaries
represent left and right lungs’ resistances against the flow. Nevertheless, since the pressure difference between LPA and RPA is not necessarily constant during a cardiac cycle, assuming constant pressures on these boundaries may not be completely true. So, in order to reach a more precise boundary condition, pulmonary vessels can be coupled with TCPC in a multiscale method. The 3D-1D coupling of pulmonary vessels and TCPC would be selected here.

Flow is simulated in four different cases in which average AF increases gradually. Results show that PI of both LPA and RPA increase with increase of AF. PI increase in RPA is almost linear but in LPA, at first, its rate of change is slow and then will be rapid demonstrating that by increasing AF, rate of increase of PI in LPA is more rapid.

The percentage of PI increase in LPA is about 140% in the last model. But, although the increase in PI is considerable compared to its initial value, it is still much less than normal PI value of pulmonary arteries, which is about 3. So, further studies are needed in order to verify that how much this amount of PI increase can help to improve physiological properties of pulmonary vessels.

Flow patterns show separation and vortices at the entrance of AF to LPA, which increases pressure loss in this area. As a result, energy loss in the whole field rises. By adding PS of 16.8%, there is an increase of 57% in power loss compared to no PS case. This is an adverse effect to the idea of adding AF to the flow field. Since in a Fontan patient, there is only a single ventricle circulating the blood, it is quite important to lessen the energy losses along the flow path. Increase in energy losses, which means an increase in vascular resistance, may cause a reduction in cardiac output, since ventricular pressure remains constant. Therefore, it is the price we are paying to increase the flow pulsatility. So, in order to obtain the best combination, this factor should be considered seriously.

Since the antegrade flow will be circulated excessively by the heart in the pulmonary vasculature, the excessive flow imposes an excessive load on the heart. It means that the addition of AF increases the heart work with respect to the total flow rate. We have to consider that the increase of heart flow rate and hence heart power is permanent and might affect the long term efficiency of the operation.

Assuming blood flow for pulmonary $Q_p$ and systemic $Q_s$ circulation, in a patient with pulsating TCPC, the pulmonary-to-systemic flow ratio $Q_p/Q_s$ increases. Imbalances of pulmonary to systemic blood flow ratio $Q_p/Q_s$ results in inadequate systemic oxygen delivery and mortality after surgery. Photiadi et al. [29] found that $Q_p/Q_s$ of 1.5 has maximum oxygen delivery, optimal hemodynamic status and end organ function and higher survival for Fontan patients.

In order to gain the optimum value of PS flow rate, one can consider both heart power increase and $Q_p/Q_s$ ratio.

8. Conclusion

We conclude that adding antegrade flow leads to an increase in pulsations of pulmonary flow after Fontan operation. This increase is seen in both pulmonary arteries as well, but it is relatively higher in RPA. Although the increase in PI is considerable compared to its initial value, it is still much less than normal PI value of pulmonary arteries. So, further studies are needed to verify the impact of PI on physiological properties of pulmonary vessels. On the other hand, power loss in flow field increases with the addition of AF. This means an increase in vascular resistance which may reduce cardiac output. Moreover, adding AF increases pulmonary-to-systemic flow ratio, which leads to decrease oxygen delivery. Since, the patient’s heart has only one pumping chamber, the excessive flow imposes an excessive load on the heart. It means that the addition of AF increases the heart work. In order to design the best configuration of TCPC and obtain the optimum value of antegrade flow, all these favorable and adverse effects should be considered together.

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References


**Biographies**

**Mojdeh Monjezi** obtained her BS and MS degrees at Isfahan University of Technology, Iran, and is currently a Ph.D. degree candidate at the Center of Excellence in Energy Conversion in the School of Mechanical Engineering, Sharif University of Technology, Tehran, Iran. Her research interests are biofluid simulation, modeling of particle transport and respiratory systems and aerosol dynamics.

**Seyed Mostafa Ghoreyshi** obtained his BS and MS degrees respectively at Tehran University and Sharif University of Technology, Tehran, Iran. His research interests are biofluid simulation specially modeling of cardiovascular system.

**Mohammad Said Saidi** is Professor of Mechanical Engineering at Sharif University of Technology, Tehran, Iran. His research interests include: modeling and numerical analysis of transport and deposition of aerosol particles, modeling and numerical analysis of biofluids.


**Bahar Dehghan Firoozabadi** is Professor of Mechanical Engineering at Sharif University of Technology, Tehran, Iran. Her research interests include: modeling and numerical analysis of biofluids, particle laden flow and density current in settling tanks, and turbidity current in settling tanks and reservoirs.