Analysis of Flow Pattern with Low Reynolds Number around Different Shapes of Bridge Piers, and Determination of Hydrodynamic Forces, using Open Foam Software

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ABSTRACT

In many cases, a set of obstacles, such as bridge piers and abutments, are located in the river waterway. Bridge piers disrupt river’s normal flow, and the created turbulence and disturbance causes diversion of flow lines and creates rotational flow. Geometric shape and position of the piers with respect to flow direction and also number of piers and their spacing are effective on changing the river-flow conditions, such as formation of vortices, their breakdown and hydrodynamic forces exerted on the piers. This study has been performed by using the two-dimensional, open-source, OpenFOAM software. For this purpose, after selecting the grid size in GAMBIT software, different pier shapes were investigated, taking into account different Reynolds numbers, and formation of the flow pattern, Strouhal number, vortex magnitude, and drag and lift coefficients for each pier shape were specified. Results for three different pier shapes showed that in Reynolds number of 200, the highest drag coefficient (1.82) and maximum flow velocity (1.55 m/s) was related to square pier. The lowest drag coefficient (0.46) was calculated for the rectangular pier (having a semi-circular edge on one side and a sharp-nose edge on the other side) when the flow collides with the semi-circular edge. The least drag and lift forces are exerted to the rectangular pier, as compared to other pier shapes. The lowest lift coefficient (0.012) was obtained for rectangular pier. On the other hand, position of sharp-nose edge in the wake region caused the vortex shedding to occur at a greater distance from the pier.
1. Introduction

Study of the hydraulic structures is one of the most important fields for hydraulic researchers. Bridges are the most important river structures. Bridge piers act as a barrier against the river flow and considering their position in the flow path, affect hydraulic properties of the flow. Normal and regular river flow changes rapidly after collision to bridge piers, leads to horizontal contraction and rotational flows will be created around the piers. By diversion of the flowlines and formation of boundary layer, high-pressure layer is seen in upstream of the piers and low-pressure areas arise in downstream of the piers. Due to rotational flows, fluctuant forces are created. Fluctuant forces created in the flow direction are called drag forces and fluctuant forces created perpendicular to the flow direction are called lift forces. In structural design of bridge piers, considering fluctuant forces are an important part of the design process. In terms of geometry, different shapes of bridge piers are effective in the imposed forces. Results of different investigations have revealed that pier shape is effective on flow separation. On the other hand, the created rotational flows and swirling vortices will be effective on bed scour.

Different researchers have investigated drag and lift coefficients experimentally and numerically. Fredsoe and Hansen [1] studied the lift forces on fissured and non-fissured pipes. They have discussed the effect of shear force on lift coefficient and presented some formulas. Park et al. [2] using a Navier-Stokes equations code, examined flow, base pressure, velocity distribution, Strouhal number and drag and lift coefficients around a circular cylinder. It was shown that in Reynolds number (Re) of 160, drag and lift coefficients were 1.32 and 0.5, respectively. Saha et al. [3] examined three-dimensional characteristics of transient flow around a square cylinder and the formation and breakdown of vortices in the Re number of 150 to 500. Results showed that transition flow occurs between Re number of 150 to 175. In Re number of 175, instability was observed as shifting vortices in the flow with low frequency. Shifting of the vortices was attributed to their coalescence or phase change in their structural consistency. Zhao et al. [4] have examined numerical simulation of viscous flow around two cylinders with different diameters. This study investigated the impact of spacing between the two cylinders and angle of repose of the small cylinder on drag and lift coefficients, pressure distribution and flow properties. The amount and frequency of pulsating forces was compared in the two cylinders with an equivalent-diameter cylinder. Zhang and Gay [5] used immersed finite-element method (IFEM) in analyzing drag coefficient of a circular cylinder for Re number of 20 to 200. They found that drag coefficient in Re number of 200 was equal to 1.55.

Sami Akoz and Kirkgoz [6] used ANSYS software and k-ω turbulence model to evaluate experimentally and numerically the flow around a cylinder, when the flow collides horizontally to the cylinder. Comparison of the numerical results and laboratory data showed that the applied model is efficient enough to be used for calculation of drag and lift coefficients. Lee et al. [7] used IFEM to evaluate drag and lift coefficients and formation mechanism of vortices in low Re numbers for a circular cylinder. Results revealed that at Re number of 200, the Strouhal number, drag coefficient
and lift coefficient were 0.18, 1.22 and 0.67, respectively. Gera et al. [8] did numerical modeling of two-dimensional flow around a square cylinder at Re number of 50 to 250. In this study, finite volume method and SIMPLE algorithm were used. Results showed that formation of the vortices started at Re number of 50. Omid Naeini and Fazli [9] used FLUENT software to simulate two-dimensional flow and the impact of pier shape on flow pattern flow forming, vortex magnitude and vortex breakdown parameters (including drag and lift coefficients) at Re number of 2×10^5. For verification of the numerical results, an experimental model was used. Results showed that rectangular pier with a round edge and a sharp-nose edge, if it is placed against the flow, has the best performance and exerts the least forces on the piers.

Bai and Li [10], by using FLUENT software, numerically investigated flow around a circular cylinder at low Re numbers. Results showed that by using a dike behind the cylinder, at Re number of 200, the drag coefficient reduces from 1.33 to 1.01 and lift coefficient reduces from 0.65 to 0.1. Keramati Farhoud et al. [11] by using FLUENT software, investigated drag and lift coefficients, at Re number of 720, on a circular cylinder. According to the results, drag coefficient was equal to 1.356 and lift coefficient was equal to 0.51. Vikram et al. [12] analyzed numerically two-dimensional flow past circular and square cylinders for Re numbers of 100 and 200 by using FLUENT software. Results indicated that pressure in the upstream face of the circular cylinder was more than the front end face of the square cylinder; but downstream of square cylinder has less pressure compared to circular cylinder. The lift coefficient of square cylinder was less than circular cylinder.

By examining the previous researches, it can be seen that numerous numerical models and experimental activities have been applied in calculating drag and lift coefficients, at different Re numbers, on square and circular cylinders. Also, effect of cross-sectional shape of the cylinder on the incoming forces has been dealt-with in some researches. In the present research, numerical modelling of different shapes of bridge piers and their effects on hydrodynamic forces was carried out using open-source OpenFOAM software.

2. Materials and Methods

2.1. Numerical model

OpenFOAM software [13] is based on finite volume method for reticulation of solution domain. In the numerical model of this study, and due to laminar and incompressible fluid flow conditions in this research, the IcoFoam solver was used. This solver is usually used for two and three-dimensional flow problems. Two standard algorithms in the finite volume numerical method are PISO and SIMPLE, which are used to solve the Navier-Stokes coupled and nonlinear equations. PISO algorithm is an effective method to solve the Navier-Stokes equations in unsteady flow problems. The SIMPLE algorithm is used more for solving steady flows. The IcoFoam solver, based on PISO algorithm, analyzes flow velocity and pressure in the numerical model.

The governing equations in incompressible fluid flow are momentum and continuity equations. The continuity equation is as follows:
\[ \nabla.(\vec{U}) = 0 \] (1)

where, \( \nabla \) indicates velocity and \( \cdot \) is divergence operator.

The nonlinear momentum equation is expressed as:

\[
\frac{\partial U}{\partial t} + \nabla.(U\vec{U}) - \nabla.(\nu \nabla U) = -\nabla p
\] (2)

where, \( p \) is unit pressure, \( t \) is time, \( \nu \) is kinematic viscosity and \( \cdot \) indicates density.

In incompressible fluid flow, the continuity equation is only a mathematical constraint for flow solution and expresses that if a proper pressure field is used for solving the momentum equation, the obtained velocity field is free from divergence. While the obtained velocity field from primary pressure field does not necessarily satisfy the continuity equation, in order to solve the Navier-Stokes equations, an equation is required to correct the pressure.

One of the methods for writing an equation for pressure is combining momentum and continuity equations that arise from divergence of momentum equation. For this purpose, it is necessary to approximate linearly the non-linear equation of momentum. This approximation is shown in Eq. (3):

\[
\frac{\partial U}{\partial t} + \nabla.(\phi U) = \nabla.(\nu \nabla U) - \nabla p
\] (3)

where, \( \phi \) is surface flux.

Finally, divergence of the semi-discrete momentum equation, considering the continuity equation, will lead to the following equation, that is general case of Poisson pressure equation:

\[
\nabla.(\frac{1}{\alpha_p} \nabla p) = \nabla.(\frac{H(U)}{\alpha_p})
\] (4)

where, \( \alpha_p \) is velocity coefficient in the cell center and \( H(U) \) consists of discrete time sentences. According to the mentioned discussions, the PISO algorithm is based on solving the discretized Navier-Stokes equations and conducting a series of operations to eliminate the effects of linearization [14].

Drag and lift forces exerted to cross sections are specified with drag and lift coefficients and these coefficients are function of \( \text{Re} \) number. The \( \text{Re} \) number is defined as:

\[
\text{Re} = \frac{\rho UD}{\mu}
\] (5)

where, \( D \) is diameter, \( U \) is flow velocity, \( \rho \) is fluid density and \( \mu \) is fluid dynamic viscosity. Drag coefficient (CD) and lift coefficient (CL) are determined from Eqs. (6) and (7), respectively:

\[
C_D = \frac{F_D}{\frac{1}{2} \rho D U^2}
\] (6)

\[
C_L = \frac{F_L}{\frac{1}{2} \rho D U^2}
\] (7)

where, \( F_D \) and \( F_L \) are drag force and lift force, respectively.

### 2.2. Boundary conditions

In this study, for boundary conditions, a computational domain \( 8 \text{ m} \) long and \( 4 \text{ m} \) wide was considered (Fig. 1). A circular cross section, centered in \((2, 2)\) coordinates, and diameter of \( 0.25 \text{ m} \), located within this computational domain, was modeled as two-dimensional. Inflow velocity was assumed to be \( 1 \text{ m/s} \). In the modeling process, the left border was taken as flow input and the right border was considered as output section. For lower and upper borders, the symmetry condition was used. No-slip condition was
considered in determining the boundary conditions for bridge pier. The effect of cross-sectional shape of the pier on hydrodynamic forces exerted on them was investigated. Drag and lift coefficients, Strouhal number and vortex shedding at two Re numbers of 40 and 200 were examined, too. First, validation of the software was performed with modeling of circular bridge pier and then the modeling process was continued for square and rectangular (a semi-circular edge on one side and a sharp-nose edge on the other side) cross sections.

2.3. Grid generation

Type of grid network and its density affect the accuracy of analysis and optimization of computational time. A very small network requires much computational time and may have a negative effect on convergence of results. Using coarse grid is not necessarily appropriate because it may create an error in the results of boundary layers. Grid generation was carried out in GAMBIT software and among different patterns, square grids with map pattern had the best compatibility and quality. After some preliminary grid generation, for the first layer around bridge piers, 1 cm grids size and for the rest of solution domain, 5 cm grid size was selected. The mesh pattern for circular cross section is shown in Figures 2 and 3.

Fig. 1. Computational domain and boundary conditions

2.4. Error criteria

For choosing the best numerical model, the modeling process was carried out by two solvers of PisoFoam and IcoFoam. The results of these solvers were compared by comparison of statistical criteria. These criteria include mean absolute error (MAE), root mean square error (RMSE) and determination coefficient (R2), which are given in equations (8), (9) and (10):

\[
MAE = \frac{1}{N} \sum_{i=1}^{N} |M - C|
\]

\[
RMSE = \sqrt{\frac{\sum_{i=1}^{N} (M - C)^2}{N}}
\]

\[
R^2 = 1 - \frac{\sum_{i=1}^{N} (M - C)^2}{\sum_{i=1}^{N} M^2 - \frac{\sum_{i=1}^{N} C^2}{N}}
\]

In these equations, C and M are calculated and measured values, respectively, and N shows number of modeling tries. As R2 gets
closer to 1.0 and RMSE and MAE get closer to zero, it means that numerical modeling results have better accordance with the experimental data.

3. Results and Discussion

3.1. Verification of the numerical model

Considering the studied range of Re number (40 to 200), the results of numerical modeling are validated by comparison with other researchers’ experimental data. Results of numerical modeling of drag coefficient are compared with those of Zhang and Gay [5] in Figure 4. This figure shows that experimental and numerical drag coefficients are very close to each other, which validates the numerical model. Results of the error criteria for the two solvers (IcoFoam and PisoFoam) are presented in Table 1. According to this table, for IcoFoam solver, R²=0.94 and RMSE=0.07, and for PisoFoam solver, R²=0.91 and RMSE=0.072. The MAE values for these solvers are 0.066 and 0.063, respectively. Therefore, it could be concluded that based on these criteria, the IcoFoam solver has less error in calculations and it was selected as the better solver for future uses in this research. This solver is usually suitable for laminar flows. The experimental and numerical drag coefficients obtained from using the IcoFoam solver are compared in Fig. 5.

![Fig. 4. Comparison of drag coefficient in this study and Zhang and Gay (2008)](image)

| Table 1. Error criteria for validation of different solvers |
|-------------|-------|-------|-------|
| Solver      | R²    | RMSE  | MAE   |
| IcoFoam     | 0.94  | 0.07  | 0.066 |
| PisoFoam    | 0.91  | 0.072 | 0.063 |
3.2. Analysis of simulation results

Based on the flow investigation in low Re numbers, simulations were performed for two Re numbers of 40 and 200. According to Fig. 6, the reason for choosing these two Re numbers is the status of vortices formation and breakdown. As mentioned earlier, modeling and analysis was performed by IcoFoam solver. The modeling time was 100 seconds. Three cross sections of circular, square and rectangular (the last one with one edge having semi-circular section and the other side having sharp-nose) investigated. The length of square cross section was 0.25 m. In rectangular cross section, diameter of semi-circle was 0.25 m, length of the rectangle was 0.5 m and the angle of sharp nose was 30o. Drag and lift coefficients and Strouhal number were determined for each cross section.

Fig. 5. Comparison of experimental and numerical drag coefficient in IcoFoam solver

3.2.1. Drag and lift coefficients for circular-base pier

Simulation of flow around a circular-base pier was performed for two Re numbers of 40 and 200 and the corresponding drag and lift coefficients were determined. The obtained results in Figures 7 and 8 showed that at Re number of 40, as time passes, drag coefficient gets close to constant value of 1.64 and lift coefficient becomes zero. At Re number of 200, drag coefficient gets close to 1.5 and lift coefficient oscillates between +0.85 and -0.85.

Two very important effects in fluid flow are effects of inertia and viscosity. The relationship between these two effects indicates the type of flow. This relationship is expressed by the Re number. When the Re number is large, inertia effects dominate and when it is small, the effect of viscosity is stronger. In the case of circular cross-section of the pier, it is observed that when Re number increases from 40 to 200, consequently effect of inertia dominates, compared to viscosity, which causes the increase of lift coefficient and reduction of drag coefficient. Due to fluctuating nature of drag and lift forces and the obtained coefficients, it is concluded that a large force is exerted to this cross section.
3.2.2. Square-base pier

According to Figures 9 and 10, in the study of flow around a square-base pier, and Re number of 40, drag coefficient was obtained as 2.06 and lift coefficient was zero. Drag coefficient at Re number of 200 was calculated as 1.82 and lift coefficient was +0.68 to -0.68.

Studying flow properties around square sections are issues related to fluid flow around objects with sharp edges. These sections are part of the bluff bodies. When these objects are located in the flow path, the flow around them separates from the solid faces, the Re number increases, and vortices begin to form in front surfaces in the downstream. High drag and lift coefficients are the result of these wakes and vortices around the square-base piers.

Figure 13 shows a comparison of drag coefficient for different pier cross sections. In both Re numbers of 40 and 200, the highest drag coefficient (2.06 and 1.82) was calculated for square-base pier; then, circular-base with values of 1.64 and 1.5 ranked next; and the lowest drag coefficient (0.97 and 0.46) was obtained for rectangular-base pier with a semi-circular edge on one side and sharp-nose edge on the opposite side.

These results showed that as pier cross sections get more rounded corners, the drag coefficients reduce more. According to Figure 12, the sharp-nose edge caused more reduction of drag coefficient in rectangular cross section. Meanwhile, it can be concluded that by increasing the Re number, the drag coefficient reduces more.

Comparison of the lift coefficients in Figures 10, 11 and 12 confirms that the rectangular-base pier has the least lift coefficient with respect to piers having square or circular cross sections.
3.3. Analysis of Strouhal number

Strouhal number is a dimensionless number which is used in fluid dynamics to describe the fluctuations of fluid flow [16 and 17]. Normalized frequency of vortex shedding is defined by Strouhal number (Eq. 11):

\[
St = \frac{fvL}{U} 
\]

where, \(fv\) is frequency of vortex shedding, \(L\) is characteristic length and \(U\) is flow velocity. Variation of Strouhal number with \(Re\) number for different flow regimes is depicted in [16] and [17].

The obtained Strouhal number for circular cross-section pier showed that there is a good match between numerical and experimental Strouhal numbers. Comparison of Strouhal numbers of the three pier cross sections indicates that circular section has higher Strouhal number than the other two cross sections. According to the drag and lift coefficients, value of Strouhal number and how the flow separates from the pier base, it could be concluded that severity of vortex breakdown in square and circular cross sections is higher than the other cross section and this causes immense fluctuation force to be applied to these piers.
Analysis of Strouhal number in Re number of 200, considering frequency of vortex shedding, length of each pier cross section, and flow velocity of 1 m/s for all three sections of bridge piers is presented in Table 2.

<table>
<thead>
<tr>
<th>Cross-section shape</th>
<th>Strouhal number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Circular</td>
<td>0.19</td>
</tr>
<tr>
<td>Square</td>
<td>0.15</td>
</tr>
<tr>
<td>Rectangular (semi-circular on one side and sharp-nose on the other side)</td>
<td>0.16</td>
</tr>
</tbody>
</table>

3.4. Analysis of flow characteristics

One of the factors which is considered for comparison of the performance of piers is severity or magnitude of occurrence of vortex breakdown. How this breakdown takes place largely depends on the flow separation in the wake region. The vortex which starts from upper corner of the pier base, due to its clockwise rotational motion, creates an upward vertical force component and a horizontal force component onto the base. While, the Vortex formed in the bottom corner of the pier base, due to counterclockwise swirling, creates a downward vertical force component and a horizontal component onto the base. Therefore, it can be concluded that in one period of lift oscillation force, the drag force passes two frequency periods. Actually, frequency of the drag force is twice the frequency of the lift force. Vortex breakdown for three pier cross-sections is shown in Fig. 14.
Figure 14 shows that having a sharp-nose edge in the wake zone reduces the vortex breakdown, because the flow separates in a better way from the pier surface and causes vortex breakdown to happen further from the pier. On the other hand, vortex breakdown in square pier is more severe than circular pier, and this suggests that large fluctuation force is exerted to the square pier.

3.4.1. Velocity contours

Figure 15 shows examination of the flow velocity after collision of the flow to the pier base. The highest flow velocity was calculated at both Re = 40 and Re = 200 for square pier.

The fluid flow that moves on a flat, stable surface, attaches to it in contact with this surface. In numerical modeling, this is considered as non-slip condition. This phenomenon causes the fluid motion in a close layer to the surface to become slow and creates a boundary layer. Inside the boundary layer, fluid velocity increases from zero on the solid surface to its full value, which is equivalent to flow velocity outside of this layer. This is clearly indicated in velocity contours of Fig. 15. The flow velocity contours showed that in square pier, flow velocity at Re = 200 is equal to 1.55 m/s and at Re = 40 is equal to 1.247 m/s. On the other hand, sharp corners in the pier base increases flow velocity. This is not the case for round corners in the pier base. This discussion is evident from Fig. 15, too.
Fig. 15. Flow velocity contours after collision to: a) Square base at Re = 200, b) Square base at Re = 40, c) Rectangular base with semi-circular edge and sharp-nose edge (Re = 200) and d) Circular base at Re = 40

3.4.2. Pressure contours

By examining the pressure contours at three different pier cross-sections and Re numbers of 40 and 200, it was found that maximum flow pressure occurred at the square cross-section. Figure 16 shows four different forms of pressure contours. Separated flow-layers from the pier base generated individual vortices in the backside of the pier. These vortices can create very high suctions near the corners. By looking at the pressure contours, it can be concluded that maximum pressure is created in the upstream section and minimum pressure (almost zero) occurred around the pier base. The highest pressure values belonged to square pier (1.074 Pa at Re = 200 and 1.115 Pa at Re = 40).

Fig. 16. Pressure contours: a) Rectangular pier at Re = 40, b) Circular pier at Re = 200, c) Square pier at Re = 40 and d) Square pier at Re = 200
3.4.3. Streamlines
Flow lines formed by flow collision with pier bases are shown in Fig. 17. It could be understood from Figures 14 and 17 that at Re = 40, where flow regime is laminar, two symmetrical static vortices occurred in the upstream region. As Re number increases, these vortices become larger. At Re = 200, laminar flow regime is periodic and creation of vortices in the downstream region is expected. This flow instability is known as Von Karman instability. The created vortices in downstream sections approve this discussion. Formation of these vortices is alternating and they form on upper and lower sides of piers’ symmetry-axes. Direction of vortex rotation is clockwise above the horizontal line and is counterclockwise below the horizontal line. Intensity of vortex occurrence at square and circular piers is more than rectangular pier (with a semi-circular edge on one side and a sharp-nose edge on the other side).

![Fig. 17. Streamlines: a) Circular pier base at Re = 200, b) Square pier base at Re = 200, c) Rectangular pie base at Re = 200 and d) Rectangular pier base at Re = 40](image)

4. Conclusions
In this study, numerical modeling of flow around various cross sections of bridge piers was performed at Reynolds numbers of 40 and 200, by using OpenFOAM software. GAMBIT software was used for mesh generation of the pier-base zone. Drag and lift coefficients, Strouhal number, velocity contours, pressure contours and streamlines were either calculated or drawn for each pier cross-section type. The following results were obtained from this study:

- Drag coefficient for square base was more than circular base, and rectangular base had the lowest drag coefficient.
- Rectangular base had the lowest lift coefficient, and lift coefficient of circular base was more than square base.
- Strouhal number of circular base was more than the other two bases.
- As Re number is increased, the drag coefficient value is reduced.
- Lower drag and lift forces are exerted on the rectangular pier base (which has a semi-circular edge on one side and a sharp-nose edge on the other side) compared to other
pier cross sections. This showed the better performance of this type of rectangular pier.
- Comparison of the shapes of vortices in the downstream of flow zone showed that sharp-nose edge and a semi-circular edge on rectangular pier reduced the severity of vortex breakdown and caused the vortices to form further downstream of the pier.
- Since the created vortices around the pier base play a crucial role in river bed erosion, by limiting the formation of these vortexes, the pier performance is improved.
- By examining the Strouhal number and lift coefficient of rectangular pier, it can be concluded that this cross section has the best performance with respect to other two cross sections.
- Reduction of vortex shedding decreased collision of pulsating forces to the piers.
- Given the drag and lift coefficients, intensity of vortex breakdown, and Strouhal number for square and circular-base piers, the highest forces are exerted to these cross sections.

REFERENCES


