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Fast numerical simulation of vortex shedding in tube arrays using a discrete vortex method

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Abstract

Vortex shedding may occur in tube arrays, resulting in strong excitation forces at discrete frequencies. In the past, the Strouhal numbers governing vortex shedding in these systems were determined primarily by experiment. This paper presents a computationally inexpensive method of numerical simulation for the unsteady flow through a rigid normal triangular tube array which determines both the frequency of vortex shedding and the instantaneous flow structure. The technique used is based on a discrete vortex method similar to the cloud-in-cell approach which has been applied to flow problems for small numbers of cylinders. However, in the current implementation, the flow velocity calculation is carried out on an unstructured grid using a finite element discretization. Thus, the complex geometry associated with a tube array can be easily accommodated. The method, referred to as the "Cloud-in-element" method, is validated for the standard case of flow over a single cylinder and then applied to flow through a normal triangular array with a pitch-to-diameter of 1.6. The Reynolds number is 2200. The Strouhal number obtained from the numerical simulation is 1.27, which is within 6% of the value available in the literature. Qualitatively, the vortex shedding pattern obtained is in agreement with published flow visualization.

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1. Introduction

Weaver (1987) notes that if periodicity exists in the flow in the absence of structural motion then "self-controlled vibrations" may occur. This flow periodicity may be generated by acoustic resonance or by another mechanism referred to as Strouhal periodicity. Both mechanisms will produce similar tube responses, a fact that led Weaver and Fitzpatrick (1988) to dismiss as unreliable much earlier (pre1980) Strouhal data for tube arrays, since it was obtained from heat exchangers prone to acoustic resonance.

Prior to the 1960s, vortex shedding within heat exchangers (which was thought to be identical to that from a single cylinder) was accepted as the major cause of FIV in tube bundles. But Owen (1965) disputed the possibility that discrete vortex shedding could occur in closely packed tube arrays. He attributed the widely observed resonant phenomenon to a peak in the turbulence spectrum, the frequency of which was dependent on flow velocity and array geometry. He derived a semi-empirical formula to predict the frequency of this peak. Paidoussis (1981) pointed out that other predictive formulae, which were based on the vortex shedding concept, agreed well with Owen's model. He argued that, since the various semi-empirical formulae were based on the same experimental data, it was hardly surprising that the predictions were comparable.

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However, Owen's ideas highlight the fact that even at the time of Paidoussis' review (1981), there was no definitive proof of the exact nature of Strouhal periodicity, as the phenomenon had come to be known. For example, Grover and Weaver (1978), despite setting out to clarify the issue, succeeded only in observing a strong resonant peak in tube response, the existence of which was not in doubt. It was not until 1985, that Weaver and Abd-Rabbo (1985) published a flow visualization study of water flow in a fully flexible, normal square (inline) array (P/d = 1.5), which shows periodic vortex shedding, although not very clearly. Several other visualization studies followed for various array geometries. Price et al. (1992) show pictures of vortex shedding in a parallel triangular array (P/d = 1.375); Weaver et al. (1992) present photographs of vortex shedding in rotated square arrays (P/d = 1.21 to 1.83) with air as the working fluid. Perhaps the clearest images of vortex shedding have been produced by Oengoren and Ziada (1998), who investigated both inline and staggered array configurations subject to water cross-flow including several normal triangular arrays.

Before the acceptance of vortex shedding as the mechanism of Strouhal periodicity, much was known about the phenomenon. Weaver and Yeung (1984) having studied all four array geometries, produced a general expression which relates the r.m.s. tube response, normalized against tube diameter, to the mass damping parameter (including "fluid added mass"). The authors suggest that vortex shedding will not produce significant tube response for mass damping parameters greater than about unity, although they caution that the experimental data is quite sparse.

Savkar (1984) reported that upstream turbulence generators (grids) in air-flow eliminated the problem of Strouhal periodicity altogether. This result suggests that, since turbulence levels by the fifth row are very high (Weaver and El-Kashlan, 1981), the problem of Strouhal periodicity is only a problem in the first few rows. However, Fitzpatrick et al. (1986) report a substantial peak in the turbulence spectra as deep as the 15th row of inline arrays. They also reported multiple Strouhal numbers. This result has been found by other researchers. Paidoussis et al. (1988) found two Strouhal numbers for a rotated square array, P/d = 1.5. Price et al. (1987) report three Strouhal numbers, but note that only one Strouhal number persists beyond the fourth row.

Previously, Žukauskas and Katinas (1979) attempted to collapse all the Strouhal data on to a single curve, however, the presence of multiple vortex shedding frequencies renders their curve obsolete. Polak and Weaver (1995) argue that for normal triangular arrays with a pitch ratio of less than 2, only a single shedding frequency can be observed. However, Oengoren and Ziada (1998) collated all the available data, including new data from their own study, to provide two empirical curves which predict the Strouhal number as a function of pitch ratio. Furthermore, they go on to show experimentally that the higher value is dominant at small pitch ratios (P/d < 1.6), while the lower Strouhal number dominates in arrays with large pitch ratios (P/d > 3.4). At intermediate spacing, both Strouhal numbers are apparent, but which is strongest depends on which row is being examined, and in some cases, how many tubes are in a row. The presence of a third shedding frequency can be attributed to a nonlinear interaction between the other two frequencies. This explains the behaviour reported by Price et al. (1987).

As can be seen from the discussion above, vortex shedding in tube arrays is now reasonably well understood. However, it is also clear that this knowledge base has been achieved primarily through experimental investigation.

The steady state mass and heat transfer in heat exchanger tube bundles have been successfully modelled numerically by making use of the periodic nature of the geometry (e.g., Johnson et al., 1993; Beale and Spalding, 1998). Beale and Spalding (1999) have also employed periodic boundaries with a finite volume discretisation of the laminar Navier–Stokes equations cast in primitive variables to simulate the unsteady flow in rigid tube arrays and so obtain Strouhal numbers. They state that "ideally, flow-field calculations would be performed over the entire bank of tubes", but note that computational restrictions on the mesh size and density make this impractical for this method of flow simulation. There have also been studies which have applied large eddy simulation (LES) to a full tube array (e.g., Barsamian and Hassan, 1997). However, LES is still very costly computationally, and so is not useful as a potential design tool, nor as a tool for parametric studies.

It has long been recognized that vortex methods offer an alternative approach to flow simulation which is considerably less computationally expensive. Vortex methods are based on solving the vorticity transport equation (which can be shown to be equivalent to the Navier–Stokes equations) by convecting particles of vorticity (or circulation) in an instantaneous velocity field which is obtained from the distribution of vorticity. A detailed review of vortex methods can be found in Cottet and Koumoutsakos (2000). This paper outlines a computational scheme, which makes use of an unstructured finite element mesh to solve the velocity field and so can easily be used to simulate the flow through an entire tube array. The method is demonstrated on a normal triangular tube array with a pitch ratio of 1.6 and a Reynolds number of 2200. This corresponds to the experimental data provided by Polak and Weaver (1995).

2. Governing equations

The governing equations which are needed to describe two dimensional, incompressible fluid flow may be expressed as the vorticity transport equation, Eq. (1), and the stream function-vorticity equation, Eq. (2).

$$\frac{\partial\omega}{\partial t} = \left[-\frac{\partial\psi}{\partial y} \frac{\partial\omega}{\partial x} + \frac{\partial\psi}{\partial x} \frac{\partial\omega}{\partial y} \right]_C + \left[v \left(\frac{\partial^2\omega}{\partial x^2} + \frac{\partial^2\omega}{\partial y^2} \right) \right]_D, \tag{1}$$
$$\nabla^2 \psi = -\omega, \tag{2}$$

where ψ is the stream function, ω is the vorticity and v is the dynamic viscosity.

Vortex methods use a Lagrangian approach to flow simulation by concentrating on the vorticity field in the flow. If the field is represented by point vortices, then the governing equations of the flow may be solved by considering the creation, interaction and motion of these point vortices.

Chorin (1973) proposed an operator-splitting scheme whereby the processes of convection and viscous diffusion, denoted by the suffices C and D, respectively, are solved separately. Convection is solved by moving the point vortices in the velocity field. Viscous diffusion is solved by walking the point vortices through a distance chosen at random from a Gaussian distribution with standard deviation $\sqrt{2v\Delta t}$. The final position of each point vortex at the end of a time step is given by the combination of the diffusion and convection processes. The simulation then advances onto the next time step, and the new velocity field is calculated and the boundary conditions applied. This time-stepping procedure by which the governing equations are solved is called the random vortex method.

The velocity field must be calculated by solving the stream function-vorticity Poisson equation at each time step of the simulation so that the point vortices may be convected. To solve this using a direct Biot-Savart summation for the interaction of N point vortices would take an operation count of $\mathcal{O}(N^2)$.

Christiansen (1973) introduced the cloud-in-cell (CIC) method to allow a more efficient calculation of the velocity field. In this method, a mesh is placed over the flow field and the vorticity of the point vortices is attributed to the nodes of the cell in which it is contained. Once all of the point vortices have been spread in this way onto the nodes of the mesh, the governing stream-function/vorticity equation can be solved on the mesh using standard Eulerian mesh techniques, such as finite difference. The velocity of each point vortex in this flow field can be now obtained from the stream functions at the mesh points by interpolation, and the simulation advanced.

This reduces the cost of the flow field calculation for N point vortices from $\mathcal{O}(N^2)$ (calculating the effect of every point vortex on every other point vortex) to a number of computations that is roughly linear in the number of vortices and mesh points, $\mathcal{O}(N+M)$ (Milinazzo and Saffman, 1977). Although this method offers an efficient calculation of the velocity field, it is restricted to use on regular Cartesian or polar meshes. Application of the method to flow over multiple bodies requires the use of multiple meshes with mesh interaction schemes.

The objective of the cloud-in-element method is to allow the efficiencies offered by CIC to be applied for use on an unstructured mesh. This would allow an efficient calculation of the velocity field on a single mesh due to a set of point vortices in a domain which may contain multiple bodies and complex geometries.

3. Cloud-in-element

If the velocity field is to be solved on an unstructured mesh, the circulation of the point vortices must be spread onto the nodes of the mesh. Once this has been done, the stream function at the mesh nodes may be calculated by use of the finite element method. There are two stages involved in preparing the mesh to calculate the velocity field. First, each point vortex needs to be located in the mesh. This involves finding which triangular finite element of the mesh contains each point vortex. Once the point vortices have been located in their home elements, the strength of the point vortices must be assigned to the mesh nodes, so that the velocity field can be calculated.

3.1. Graphical look-up matrix

Locating a point in a regular polar or Cartesian mesh is a simple procedure, as the coordinates of the point may be used as a pointer to the mesh cell in which it belongs. It is not so easy to locate points in an unstructured mesh, however, as the elements are not necessarily regular in size, orientation, or numbered in a regular manner. It would be convenient to be able to use the coordinates of the point vortex as a pointer to its home element. This can be achieved by building a matrix which reports the likely home element for the coordinates of a given point vortex, called a *graphical look-up* matrix.

To see how a graphical look-up matrix may be used to locate a point in an unstructured mesh, consider Fig. 1(a), which shows a point vortex located in element number 59 in an unstructured mesh. The graphical look-up matrix has

(2)



Fig. 1. Point location. (a) Unstructured mesh; (b) graphical look-up matrix.

been generated for this mesh by stepping through the unstructured mesh by a fixed amount, and at each step entering the number of that location's home element as an index into a matrix. As the mesh does not change during the course of the simulation, neither does the graphical look-up matrix, and it can be assembled at the pre-processing stage and stored for use during the simulation. With the graphical look-up matrix, the index states the element number which contains the point at that location. This allows the coordinates of the point vortex, once suitably truncated, to be used as pointers to the row and column indices of the graphical look-up matrix, hence returning the number of the most likely home element of the point vortex, Fig. 1(b).

The graphical look-up matrix offers an efficient way of getting the home element of a point in an unstructured mesh. However, if the point lies near the boundary separating two or more elements, the home element returned from the look-up matrix may be incorrect. To find out if the element number given is indeed the home element of that point, a rigorous mathematical test for determining whether a point lies inside a given triangle is required. The vector product can be used as such a test.

For each vortex and corresponding test element, the vortex coordinates are subtracted from the vertices of the element, which results in the element being positioned with the vortex at the origin. The vertices of the triangle can now be considered as vectors $(\vec{a}, \vec{b}, \vec{c})$ from the point vortex to the vertices. If the vortex is inside the triangle, then $\vec{a} \times \vec{b}$, $\vec{b} \times \vec{c}$ and $\vec{c} \times \vec{a}$ will all have the same sign, as the angles between the vectors are all less than π . If the vortex is outside the triangle, on the other hand, one of the cross products will have the opposite sign to the others, as one of the angles will be greater than π .

This test is mathematically sufficient to verify that a point lies within a triangular element. If it is found that the point vortex does *not* lie within the element given by the graphical look-up matrix, the *neighbours* matrix is used to find the correct home element.

3.2. Neighbours matrix

Fig. 2 shows a point vortex near the edge of an element. The graphical look-up matrix returns the home element of this point as being the adjacent shaded element (#69), instead of the true home element (#78).



Fig. 2. Finding the correct home element. (a) Neighbouring elements; (b) neighbours matrix.

This is where the matrix of neighbouring elements can be used. Each row of the neighbours matrix lists all of the elements which share nodes with the element associated with that row. In Fig. 2(a) the graphical look-up matrix has returned the incorrect element number 69 as the home element. However, by testing the elements listed in row 69 of the neighbours matrix, element number 78 will be found as the true home element.

3.3. Spreading the circulation

At this stage of the process every point vortex has had its home element verified. In order to solve for the velocity field caused by these point vortices, their circulation needs to be spread from the point vortices onto the nodes of their home elements. Then the Poisson equation can be solved on the unstructured mesh using the finite element method to obtain the stream function and hence the velocity field.

Area-weighting is efficient to implement with a regular Cartesian or polar coordinate system as the ratio of the areas involved can be directly related to the coordinate system being used. When spreading onto the nodes of a triangular element in an unstructured mesh, these regular coordinate systems do not directly give information about the areas needed for area-weighting. A coordinate system based on the triangle itself is desirable, and can be achieved by using area coordinates.

$$\begin{pmatrix} L_1 \\ L_2 \\ L_3 \end{pmatrix} = \frac{1}{2A_{123}} \begin{bmatrix} a_1 & b_1 & c_1 \\ a_2 & b_2 & c_2 \\ a_3 & b_3 & c_3 \end{bmatrix} \begin{pmatrix} 1 \\ x \\ y \end{pmatrix},$$
(3)

where

$$a_1 = x_2 y_3 - x_3 y_2, \quad b_1 = y_2 - y_3, \quad c_1 = x_3 - x_2,$$
(4)

with cyclic rotation of indices 1, 2, 3. If the circulation of the vortex at *P* in Fig. 3 is Γ , then the circulation spread onto node 1 will equal $\Gamma(A_1/A)$, that spread onto node 2 will equal $\Gamma(A_2/A)$, and for node 3 will equal $\Gamma(A_3/A)$, where *A* is the area of the triangle. Area coordinates directly give the area ratios required for area-weighting, and so the circulation spread onto node 1 is given by $L_1\Gamma$, the circulation on node 2 is $L_2\Gamma$, and for node 3 is $L_3\Gamma$. Once the circulation has been assigned onto the nodes of the unstructured mesh in this manner for all the point vortices, the finite element method is used to solve the stream function-vorticity equation, and the velocity field is obtained.

3.4. Boundary considerations

Any solid surfaces in a viscous flow require two boundary conditions to be enforced. The zero-permeability boundary condition ensures that the fluid flows *around* and not *through* the solid. If there is only a single body in the flow, a



Fig. 3. Area-weighting in a triangle.

Dirichlet condition may be applied by setting the value of the stream function at the solid surface to a constant. If there is more than one body in the flow, the stream function values for the different bodies will not be known in advance. In this case a source panel method can be used to enforce a Neumann condition of zero normal flux at the surface. In the source panel method the strengths of a collection of source panels is calculated from the onset velocity and the geometries of the solid surfaces so as to ensure that the flow does not cross the boundary (Kellogg, 1929).

Another boundary condition which must be applied is the no-slip condition. The velocity of the fluid at the surface is zero, as viscosity causes the fluid to stick to the solid surface. In the simulation, the no-slip condition is enforced at the surface at each time step by creating a vortex sheet. The strength of the vortex sheet is calculated so that it will induce a velocity equal and opposite to the tangential velocity of the fluid at the surface. The overall velocity at the surface once the vortex sheet has been created, therefore, will be zero and the no-slip condition satisfied. This vortex sheet is then discretised into point vortices which diffuse into the flow.

Point vortices may cross a solid surface during the course of the simulation due to convection for a discrete time step, or diffusion by random walk. These internal point vortices may be absorbed following the method of Smith and Stansby (1989). Any internal point vortices are deleted, but their circulation is noted. The circulation of all internal point vortices is then assigned to the surface, and thus included in the next velocity field calculation. The no-slip condition is enforced by the creation of a vortex sheet, and new point vortices are created with circulation strengths defined by the circulation absorbed by deleted point vortices, and the circulation due to the vortex sheet enforcing no-slip.

4. Validation for one cylinder

In order to validate the cloud-in-element method, simulations were run for the standard case of flow over a single circular cylinder for a range of Reynolds numbers from 40 to 9500. Plots of the computed Strouhal number and mean drag variation with Reynolds number are compared with experimental results obtained from the review on flow around circular cylinders by Zdravkovich (1997) and Norberg (2001).

Fig. 4 shows a good agreement between the Strouhal (St) number calculated in the present work and experimental results. The Strouhal number increases from a low value for low Reynolds numbers, to reach a reasonably level value from Re = 550-9500.

Fig. 5 shows a comparison between computed and experimental results (Zdravkovich, 1997) for the total mean drag (C_D). The simulations show a good initial trend, the mean drag decreasing with increasing Reynolds number, and predicting values close to those found experimentally, although the agreement deteriorates somewhat at higher Reynolds numbers.

5. Application to tube array

The validated technique has been applied to a four-row normal triangular array with a pitch ratio of 1.6. A schematic of the geometry can be found in Fig. 6. The array is similar to that investigated experimentally by Polak and Weaver (1995), the difference being that the simulation is executed using nondimensional units with a tube radius is 1 and a flow velocity of 1. The simulation time is also non-dimensional. The Reynolds number is set by the value of the viscosity. The results can be easily scaled to represent data from a particular physical array, as long as the Reynolds numbers agree.



Fig. 4. Mean Strouhal: o, present work; -, experiment, Norberg (2001).



Fig. 5. Mean drag coefficient: •, present work; --, experiment, Zdravkovich (1997).

The computational domain, and hence the unstructured mesh, is extended slightly above and below the array so as to ensure that vortices which are convected or diffused across the solid boundary can be dealt with and returned to the flow. Similarly, the mesh extends through the tubes to allow a whole field velocity calculation as required by the source panel method. This also facilitates the absorption and reintroduction of point vortices which have crossed cylinder surface. This highlights the fact that the unstructured mesh on which the finite element solution of the velocity field is obtained is not coincident with the fluid domain.

The onset flow velocity is set at 1 m/s and the Reynolds number is then chosen by setting an appropriate value for the viscosity in the numerical model. The simulation was run for a Reynolds number of 2200, which corresponds to that used by Polak and Weaver in their flow visualization, thus allowing direct comparison with that experimental study. The simulation was initiated with a potential flow solution in the first time step and was allowed to run for 2000 time steps. The nondimensional time step was set at 0.01 giving a final nondimensional time ($T^* = Ut/r$) of 20. As will be seen below, this corresponds to approximately 12 vortex shedding periods.

5.1. Results

The instantaneous fluid velocity was examined at the location in the second row indicated in Fig. 6. This is close to one of the locations of the hotwire measurements in Polak and Weaver's study thus allowing direct comparison with experimental data. The time history of the streamwise velocity component at the location can be seen in Fig. 7. Since the simulation represents impulsively started flow through a tube array, the velocity field initially exhibits a transient build-up of vorticity ($T^* < 2$), after which the trace exhibits a strong periodicity. The streamwise velocity in the gap initially exhibits an upward trend but then fluctuates about a mean value of 3.5. This type of behaviour has been observed for starting flow over a single cylinder. There is also a significant apparently random component to the time trace. This can be attributed directly to the manner in which the diffusion has been modelled; the random walk approach to modelling



Fig. 6. Schematic of tube array geometry.



Fig. 7. Time record of streamwise velocity component in second row.



Fig. 8. Time record of crossflow velocity component in second row.



Fig. 9. Power spectrum of streamwise velocity component in second row.



(a) Nondimensional time, $T^* = 6.0$



(c) Nondimensional time, $T^* = 6.4$



(b) Nondimensional time, $T^* = 6.2$



(d) Nondimensional time, $T^* = 6.6$



(e) Nondimensional time, $T^* = 6.8$



(f) Nondimensional time, $T^* = 7.0$



(g) Nondimensional time, $T^* = 7.2$



(h) Nondimensional time, $T^* = 7.4$

Fig. 10. Positive vorticity shed from cylinder in the first row of the array over one cycle. (a) Nondimensional time, $T^* = 6.0$; (b) nondimensional time, $T^* = 6.2$; (c) nondimensional time, $T^* = 6.4$; (d) nondimensional time, $T^* = 6.6$; (e) nondimensional time, $T^* = 6.8$; (f) nondimensional time, $T^* = 7.0$; (g) nondimensional time, $T^* = 7.2$; (h) nondimensional time, $T^* = 7.4$.

diffusion tends to yield a velocity field with a strong random component. This could be significantly reduced by ensemble averaging. The velocity component at the same point in the crossflow direction is shown in Fig. 8. The magnitude of fluctuation is smaller, but a periodic nature can also be observed in this quantity.



Fig. 11. Mean vorticity downstream of first row.



Fig. 12. Variation of runtime per iteration with number of vortices.

The periodic nature of the flow field can more easily be seen in the power spectrum of the streamwise velocity shown in Fig. 9. The frequency has been converted to Strouhal number ($\text{St} = fd/U_{\infty}$). Note that the Strouhal number used here is based on the freestream velocity, as was the case in Polak and Weaver's study, rather than on the gap velocity as was done by Oengoren and Ziada (1998). The vertical axis is an arbitrary linear scale of power spectral density (PSD). A strong peak is apparent in the PSD at a Strouhal number of 1.27. For a Reynolds number of 2200, Polak and Weaver reported a value for the Strouhal number based on hotwire measurements of 1.2 ± 0.15 , which means that the numerical simulation has overestimated the shedding frequency by about 6%. Although Polak and Weaver only reported a single shedding frequency for this array geometry, Oengoren and Ziada reported two discrete frequencies. The second, should be located at a Strouhal number of approximately 1.8. There is no evidence in this data for a second frequency, however, there is insufficient data in the time record to generate an averaged spectrum and obtain improved frequency resolution.

The periodic vortex shedding in the tube array predicted by the simulation can be seen qualitatively by examining the development of the vorticity field. Fig. 10 shows the evolution of the vorticity field behind the first row of the array from $T^* = 6.0$ to 7.4 which corresponds to just over one vortex shedding cycle. Only the positive vorticity has been shown for clarity. The flow direction is from left to right.

The sequence begins in Fig. 10(a) with a concentration of vorticity just detached from the leading tube. A new vortex has already started to form on the lower surface of the tube. The detached vortex is elongated as the flow is accelerated through the gap between the cylinders of the second row as can be seen in Fig. 10(b-d). While this detached vortex is stretched and convected downstream, the vortex which is still attached to the cylinder in the first row continues to grow. This vortex remains in the vicinity of the first row (Fig. 10(e and f)) until it is finally shed (Fig. 10(g)) and begins to

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become elongated (Fig. 10(h)). Comparison of the sequence with Fig. 4 of Polak and Weaver's study suggests that the unsteady flow field obtained from the simulation agrees qualitatively with experimental flow visualization.

Fig. 11 shows the absolute mean value of the vorticity field, averaged from $T^* = 2 \rightarrow 20$ in the region of the first row. As would be expected the mean flow is strongly symmetric. The figure shows clearly the primary recirculating regions in the wake of the first row cylinder. Interestingly, secondary recirculating regions can also be seen between the primary vortices and the tube surface.

5.2. Computational cost

The simulation described above was executed on a desktop PC with a single Pentium 4 processor and 256 Mb of memory. The total runtime was approximately 70 min. New vortices are created at every time step, however, as these move downstream they are combined or deleted and so the total number of vortices being tracked in the simulation reaches a plateau which depends primarily of the size of problem considered. For this simulation a maximum of 10^5 vortices was used.

Fig. 12 shows the variation of the runtime for a single iteration of the algorithm with the number of vortices. As can be clearly seen, this variation is linear; i.e., the scheme is $\mathcal{O}(N)$, where N is the number of vortices. The velocity calculation is a constant computational overhead for a given mesh, which explains why the curve does not pass through the origin (i.e., for zero vortices the run time will not be zero). This implies that the algorithm can be applied directly to larger problems (i.e., bigger arrays) with a computational cost which is directly proportional to the size of the problem.

6. Conclusions

A variant of the Cloud-in-Cell discrete vortex method has been described which can easily accommodate the complex geometry of a tube array. This is achieved using a finite element, rather than a finite difference, scheme on an unstructured mesh in order to solve for the flow field induced by the translating point vortices. The computational problem of spreading the circulation field represented by the cloud of vortices onto the unstructured mesh is accelerated using a look-up table. The resulting method referred to as the "Cloud-in-Element" method is computationally inexpensive for solving unsteady flow around complex bluff body geometries at moderate Reynolds number. The technique is shown to be accurate for the standard case of flow around a single circular cylinder.

This Cloud-in-Element method has been applied to a normal triangular array with a pitch ratio of 1.6, at a Reynolds number of 2200. This case was chosen for direct comparison with experimental data available in the literature. The simulation successfully predicted the Strouhal number to within 6% of the experimental value and vortex shedding similar to that seen in experimental flow visualization has been observed.

As the simulation was initiated effectively from quiescent fluid (i.e., starting flow) it is desirable to extend the computation in order to verify that a dynamically stable vortex shedding cycle has in fact been established and that the velocity data at any given point becomes periodic about a mean value. Furthermore, given the quantity of data available in the literature for vortex shedding in tube arrays, a detailed comparison of dependence of the predicted Strouhal number on Reynolds number, pitch ratio and array pattern is necessary to further validate the approach.

Nonetheless, the technique provides a computationally inexpensive way to solve for the unsteady flow within an entire tube array and it offers the opportunity to explore the effects of novel array geometries without the expense and complexity of experimentation.

Furthermore, given that the approach used is basically a Lagrangian technique and that solid bodies are represented using a surface integral technique, it is in principle straightforward to extend the method to include moving boundaries.

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