A Thorough Study on the Temporal Accuracy of ALE-URANS Solvers with and without Respecting Geometric Conservation Law

A Mosahebi* and E Laurendeau

Department of Mechanical Engineering, École Polytechnique de Montréal, Canada

Abstract

The importance of satisfying the Geometric Conservation Law (GCL) to maintain second-order temporal accuracy for flow evaluations on dynamic grids is investigated for a Finite Volume Method (FVM)-based dual-time stepping Unsteady Reynolds-Averaged Navier-Stokes (URANS) solver. For a uniform flow and on prescribed grid motions, it is shown that standard first- and second-order Backwards Difference (BDF) approaches for grid velocity assessments do not preserve the uniform flow condition. In addition, except for rigid grid motions, analytic velocity assessment alters the flow uniform state as well. Only the scheme respecting GCL preserves the temporal accuracy of the solver and provides physically meaningful results. This is further confirmed through comprehensive temporal and frequency studies over two periodic flow problems; forced- and natural-laminar vortex shedding behind a 2D flapping plate and a 2D stationary cylinder, respectively. The obtained results emphasize the importance of GCL condition for unsteady flow solvers, which are developed based on Arbitrary-Lagrangian-Eulerian (ALE) formulation.

Keywords

Geometric Conservation Law (GCL), Finite volume method, Temporal accuracy, periodic vortex shedding, 2D Flapping plate, Cylinder flow

Introduction

The importance of respecting the geometric conservation law for unsteady flow problems on dynamic (moving-deforming) grid frameworks has been highlighted in many researches [1-13], after its initial introduction by Thomas and Lombard [14]. According to this law, no disturbance should be introduced by any kind of arbitrary mesh motion on a uniform flow field [15]. Although it has been mathematically proven that a scheme which satisfies GCL condition is at least first order accurate in time, there is no relationship between preserving GCL condition and the temporal accuracy of the solvers on dynamic grids [1,4]. In another word, satisfying GCL condition is not a necessary condition to achieve the temporal accuracy of the underlying flow solver, if it is more than first order [4].

It is shown that there is not a unique set of velocities to satisfy GCL condition; instead, a family of functions exists, which may represent the grid motion [4]. Among them, only a fraction preserves temporal accuracy of the flow solvers. More interestingly, it is possible to construct schemes that do not respect GCL condition, but achieve high-order temporal accuracies [1,4]. Nevertheless, numerous performed studies have shown that a scheme which satisfies GCL condition and achieve high-order temporal discretization accuracies on dynamics grids are superior to those that just preserve the temporal accuracy [4].

On the other hand, it has been claimed that if sufficiently small time-steps are selected to advance flow solutions, GCL condition can be violated in practice [2,5,8].

*Corresponding author: A Mosahebi, Department of Mechanical Engineering, École Polytechnique de Montréal, Montreal QC, Canada, Tel: 603-277-3232, E-mail: ali.mosahebi@gmail.com; ali.mosahebi-mohamadi@polymtl.ca

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Despite the vast use of this statement that simplifies grid velocity evaluation, difficulties may arise in simulation. It should be noted that the computational costs of unsteady flow solvers strongly depend on the marching time step. Restricting the time steps to small values drastically increases the associated simulation costs, which is not acceptable for many practical industrial applications. In addition, except after conducting expensive temporal studies, there is no rule to assign the maximum allowable time step for these approaches.

In the present study, the effects of satisfying GCL condition on a 2nd order accurate (temporal and special) flow solver (NSCODE) is investigated [16,21]. Arbitrary Lagrangian-Eulerian (ALE) forms of laminar Navier-Stokes equations are discretized in a Finite-Volume (FVM) framework. Dual-Time Stepping (DTS) approach with a Second-Order Backward Difference Method (BDF2) for evaluation of temporal derivatives is employed in the flow solver to achieve second-order temporal accuracy, while 2nd order JST scheme [15] is used for spatial flux evaluations. For the pseudo-time iteration, the modified Runge-Kutta scheme, which benefits from local time stepping, implicit residual smoothing, and multi grid approaches as convergence accelerators is employed. Grid velocities are assessed using four methodologies; analytical, GCL-based, and first and second-order backward difference methods, BDF1 and BDF2.

In order to perform a comprehensive study, three test cases are conducted. For the first study, the main characteristic of the GCL, which states any arbitrary grid motion should not alter a uniform flow condition, is investigated. Periodic rigid translation and rotation as well as deforming conditions are imposed and the flow state is assessed after passing a full period. It is shown that only if the GCL requirements are considered the flow remains at its desired original condition. To further highlight the importance of GCL, two periodically unsteady flow problems are investigated. In the first case, unsteady flow around a 2D flapping plate is simulated, where the grid heaves rigidly. Knowing the fundamental forced induced frequency enables an accurate approach for evaluation of mean flow quantities and conduction of a precise temporal and spectral study. For the next case, the natural vortex shedding behind a stationary 2D cylinder is investigated. An arbitrary grid motion is imposed on the grid nodes, where the grid cells are periodically deformed (both in volume and shape) with a frequency that is different from the natural shedding frequency. While in reality the grid motion as well as its motion frequency should not affect the flow characteristic, this would not be exactly reflected in the numerical results. In fact, any numerical approach that does not respect the underlying conservation laws may introduce numerical errors stemming from the included two different frequencies and their interactions. Again an extensive temporal and spectral study showed that the proposed GCL approach preserves the under-lining second-order temporal accuracy of the solver.

**Mathematical Modeling**

In time-dependent integral form, Navier-Stokes equations are expressed as follow [15],

$$\frac{\partial}{\partial t} \int_{\Omega} \rho d\Omega + \int_{\partial \Omega} \left( F_v - F_v^e \right) ds = 0$$  \hspace{1cm} (1)

Where the state vector $\omega$, in viscous flux vector $F_v$ and viscous flux vector $F_v^e$ are described respectively by

$$\omega = \begin{pmatrix} \rho V \cr \rho \mu \nu \cr \rho \nu \nu \cr \rho E \end{pmatrix}, \quad F_v = \begin{pmatrix} \rho V \cr \rho \mu \nu + n \rho \nu \cr \rho \nu \nu + n \rho \nu \cr \rho \nu \nu + n \rho \nu \end{pmatrix}, \quad \text{and} \quad F_v^e = \begin{pmatrix} 0 \cr n \tau + n \tau \cr n \tau + n \tau \cr n \theta + n \theta \end{pmatrix}$$  \hspace{1cm} (2)

where

$$\theta = \mu \nu + \nu \nu + k \left( \frac{\partial T}{\partial y} \right) \quad \text{and} \quad \theta = \mu \nu + k \left( \frac{\partial T}{\partial y} \right)$$  \hspace{1cm} (3)

In these equations, $\rho$, $\mu$, $\nu$, $T$, $E$ and $H$ denote the density, the Cartesian velocity components, the temperature, the total energy per unit mass, and the total or stagnation enthalpy, respectively. Based on the ideal gas assumption, pressure is evaluated through the following equation of state,

$$p = \left( \gamma - 1 \right) \rho E - \left( \frac{\mu}{\rho} \right)^2 - \left( \frac{\rho v}{\rho} \right)^2$$  \hspace{1cm} (4)

Moreover, $n_x$ and $n_y$ represents the components of the outward facing unit normal vector of the surface $\partial \Omega$. $V_r$ and $V_v$ are the contravariant velocity relative to the motion of the grid and the contravariant velocity of the face of the control volume and are defined as,

$$V_r = V - V_v \quad \text{where} \quad V = n_x \mu + n_y \nu, \quad V_v = n_x \frac{\partial x}{\partial t} + n_y \frac{\partial y}{\partial t}$$  \hspace{1cm} (5)

For the viscous stresses, Newtonian viscous behavior is considered,

$$\tau_n = -2\nu \left( \frac{\partial x}{\partial t} \right) \quad \tau_n = 2\nu \left( \frac{\partial x}{\partial t} \right) + \nu \left( \frac{\partial y}{\partial t} \right) \quad \text{and} \quad \tau_n = \nu \left( \frac{\partial y}{\partial t} \right)$$  \hspace{1cm} (6)

These equations can be non-dimensionalized and written in integral form for a moving/deforming control volume as follows,

$$\frac{\partial}{\partial t} \int_{\Omega} \left( F_v - F_v^e \right) ds + \delta^2 \left( \frac{\partial \Omega}{\partial t} \right) + \delta^2 \frac{\partial \Omega}{\partial t} = 0$$  \hspace{1cm} (7)

where, artificial dissipations, $F_v^e$ are added to ensure stability. A finite volume scheme is derived by applying the above equations directly to the control volumes to yield a set of ordinary differential equations of the form,

$$\frac{\partial}{\partial t} + R(\omega) = 0$$  \hspace{1cm} (8)
where \( \Omega \) is the cell volume, and the residual, \( R(\omega) \), is evaluated by summing the fluxes through the cell faces. Convective fluxes, \( F_c \), are spatially discretized using a second-order cell-centred finite-volume methodology, where artificial dissipation of Jameson-Schmidt-Turkel (JST) [22] are employed as for \( F_p \). To compute the required gradients for evaluation of the viscous fluxes, the Green-Gauss formulation at the cell vertices is employed [15]. For the temporal discretization, a second order backward difference formulation is employed resulting into the following implicit stencil [23],

\[
R^* = \left. \frac{3}{\Delta t} \right( \omega \Omega )^{n+1} - 4 \left. \frac{\partial \Omega}{\partial t} \right|_n + \left( \omega \Omega \right)^{n+1} - R^{n+1} = 0 
\]

(9)

To solve this nonlinear system of equations for \( \omega^{n+1} \), a pseudo-time derivative approach is employed.

\[
\frac{\partial (\omega^{n+1})}{\partial t} + R^* = 0
\]

(10)

Within each real time step, \( \Delta t \), a number of inner iterations are performed to update \( \omega^{n+1} \) in a way that at the convergence, \( \frac{\partial (\omega^{n+1})}{\partial t} \to 0 \) the original desired equation (Eq. (9)) be obtained. This approach is known as the Dual-Time Stepping approach [23]. For inner loop iterations over the pseudo-time, the modified explicit five-stage Runge-Kutta approach is used [22], where the local time stepping, implicit residual smoothing, and multigrid approaches are implemented to enhance convergence [15].

For a grid motion case, based on equation (5), \( V_p \) or equally, \( \frac{\partial V_p}{\partial t} \) and \( \frac{\partial V_p}{\partial s} \) should be evaluated. This can be obtained using first- or, similar to the main equations, second-order backward difference formulations. For instance for \( \frac{\partial V_p}{\partial t} \), BDF1 and BDF2 formulations are obtained as,

\[
BDF1: \frac{\partial X}{\partial t} = \frac{X^{n+1} - X^n}{\Delta t} \quad \text{and} \quad \text{BDF2}: \frac{\partial X}{\partial t} = \frac{3X^{n+1} - 4X^n + X^{n-1}}{2\Delta t} 
\]

(11)

Besides, in case that exact trajectory of the grid motions is known, analytical velocities could be easily obtained.

To derive the GCL equation, a uniform flow condition is assumed for system of equations (1). As results, these equations would be simplified to the following single equation

\[
\frac{\partial}{\partial s} \left[ \int_{\Omega} \omega \Omega \, ds \right] = \sum V_c \cdot ds = 0 
\]

(12)

This equation is known as Geometric Conservation Law or GCL equation. Since the grid locations are known functions of time, to obtain a self-consistent method, the left hand side of this equation can be evaluated by using a similar second-order temporal discretization approach as the underlying flow solver.

where \( V_r \) is the volume that is swept by the edge from \( n \) to \( n+1 \), and \( \Omega^n \) represents the volume that was swept from \( n-1 \) to \( n \). In this study, linear trajectories are considered for grid motion from \( n-1 \) to \( n \) to \( n+1 \) locations. Finally, the obtained \( V_r \cdot ds \) is directly introduced into Eq. (2) for flux evaluations.

Results and Discussion

Results are presented for three cases, where effects of grid velocity evaluations on the temporal accuracy of the solution are investigated; firstly, for a uniform flow field, secondly, for rigid heaving motion of a flat plate, and lastly for an imposed periodically deforming grid for simulation of natural vortex shedding behind a stationary cylinder. For the latter, the grid motion frequency is not the same as flow natural frequency, which is not known a priori and will be assessed as a part of solution.

Uniform flow

Three different sinusoidal motions are investigated; rigid translation along x and y axes, rigid rotation along the center of coordinate, and a mesh deformation case, in which the cells volume and shape are periodically changed. The status of flow (density contour) is monitored after a completed motion period, when the grid returns back to its original form.

In Table 1, it is illustrated that whether the grid motion alters the uniform flow condition or not. It is clear that only the approach that satisfy the GCL preserves the flow condition for general motion cases, while analytical method is just applicable for the problems that the grid moves rigidly. Figure 1, presents the density and velocity contours for those cases that failed to satisfy GCL condition (Table 1), as well as fully recovered unaltered density contour for mesh deformation case using GCL approach.
For the second test case, laminar vortex shedding behind a heaving flat plate is studied. Flow and motion parameters are defined as follows,

\[
Re = 800, \quad M = 0.2, \quad f' = 0.25, \quad y' = 1, \quad \alpha^* = 40^\circ, \quad x^* = 0.25
\]

\[
y = y^* \cos(2\Pi t)
\]

\[
\alpha = \alpha^* \sin(2\Pi t)
\]

where, \( f' = \frac{f}{u_\infty} \) is the reduced frequency, \( y^* = \frac{y}{c} \) is the normalized heaving amplitude, \( x^* = \frac{x}{c} \) is the pivot point and \( c \) is the chord length. The employed structured grid consists of 6 blocks containing around 50,000 grid points (Figure 2a). Far-field is approximately located at 25 chords, where a far-field vortex correction is applied. No-slip and Riemann invariants boundary conditions are imposed for wall and far-field boundaries, respectively. For a temporal study, the number of time steps per period are seven times refined, where 11, 21, 41, 81, 161, 321, and 641 steps are considered.
The criterion for pseudo iteration within each time step is set to fifth-order convergence of $L_2$ norm for density residual. In Figure 2b, approximate required numbers of pseudo iterations to reach this criterion for different selected time steps are presented. Although increasing number of time steps decreases the number of required pseudo-time iterations, this dependency is not linear. Therefore, the computational costs increase drastically as the number of time steps increases.

In order to perform an accurate temporal study, a convergence criterion should be selected for the real time iterations. Unlike the steady problem where selection of the convergence criterion is straightforward, for unsteady problems this definition is very challenging. Thanks to the fact that this test case converges into a periodic situation after passing the initial transient stage, sinusoidal-based functions may be employed to represent main flow characteristics, like lift and drag coefficients over a period. For instance, lift coefficient is expressed as;

$$C_L(t) = C_{L0} + \sum_{k=1}^{m} a_k \cos(k\omega t) + \sum_{k=1}^{m} b_k \sin(k\omega t)$$  \hspace{1cm} (16)

where, $C_L(t)$ is the instantaneous lift coefficient, is the averaged lift coefficient over a period, and $a_k$ and $b_k$ are the cosine and sin wave coefficients, respectively. Besides, $m$ is the number of modes in construction of proposed Fourier series over the sampled data. Based on the employed number of time steps in this study ($N = 11, 21, 41, 81, 161, 321$, and $641$), the values for $m$ are $5, 10, 20, 40, 80, 160$, and $320$, respectively.

For a periodic function, unlike $a_k$ and $b_k$ coefficients, $a_0$ value does not depend on the period start point. This means that it is possible to perform FFT over the last $N$ obtained data while simulation progresses and monitor convergence of $a_0$ as the convergence criterion.

This procedure is followed and the results are presented in Figure 3. From this figure, it is observed that for the studied rigid grid motion, GCL and analytical velocity calculations provide approximately similar results. In addition, around 15 periods were needed to pass the initial transient stage and achieve into a converged average lift coefficient up to 4 significant digits. For BDF2 case, while a similar convergence pattern is observed for cases that have fine time steps ($N = 161, 321, 641$), deviations happen if the number of steps per period are decreased. Especially, in case of $N = 11$ and $N = 21$, errors are higher than usual engineering accuracy requirements. Besides, unlike GCL and analytical cases, more periods should be taken to reach the converged solution. For instance, for 4 significant digits and $N = 11$ approximately 30 periods are needed. If the grid velocities are evaluated using a first order BDF approach, the results would not be appropriately accurate even for the finest simulated case ($N = 641$). In addition, cases with $N = 11$ and $N = 21$ diverged after large and non-physical oscillations initiated in the far-field.

In Figure 4, instantaneous density contours are presented at the fully periodic state, where 41 time steps are employed for discretization of each period. It is clearly observed that evaluation of grid velocities using GCL approach resulted into an almost identical solution comparing to analytical velocity assessments. This similarity is vanished in case of BDF2, although results are acceptable. In case of BDF1, the results are completely wrong as density non-physically goes up to 2 in far-field cells.

To assess the temporal order of accuracy for the performed simulations, the converged results of the averaged lift coefficients (Figure 2) are used. For the error assessments, results of the finest case ($N = 641$) are selected as...
the exact solutions. The obtained data are summarized in Figure 5. This figure highlights that the temporal convergence of GCL and analytical grid velocity assessments follows a similar pattern, where the underlined second-order temporal accuracy (1.89 for GCL and 1.86 for Analytical) is achieved after using 81 time-steps per period. For BDF2, the second order convergence was achieved if the number of time steps is more than 161. Additionally, for N = 11 and N = 21, results are not physically acceptable. For BDF1 approach, the temporal accuracy is dropped to first order. Besides, the error level is much higher comparing to other approaches that may not be acceptable even in case of having very fine time steps.

Cylinder flow

For the third test case, natural laminar vortex shedding behind a stationary cylinder at Re = 100 and M = 0.3 is studied. Unlike the previous case, where the flow shedding frequency was the same as plate motion frequency, here, the natural shedding behavior is not known in advance and should be assessed as solution converges. Nevertheless, in order to conduct a temporal study, time steps (Δt) are selected based on an appropriate initial assumption for shedding period. For the laminar vortex shedding, Strouhal number is roughly around 0.15 [24,25]. Based on this initial assumption, and using 11, 21, 41, 81, 161, 321, and 641 time-steps per period, a sim-
ilar frequency and temporal study is conducted. Again, the criterion for pseudo-time iterations within each time step is set to five-order convergence of $L_2$ norm for density residual. The temporal study was accompanied for 5 different situations. In the first case, the grid is stationary with no movement. This would be assumed as the baseline case. To monitor the effect of grid movement and the corresponding different velocity assessment methods on possible perturbations in the flow status of the baseline case, an arbitrary but periodic grid motion is imposed, where the grid cells are largely deformed both in volume and shape. The imposed grid motion frequency is based on $St = 0.2$ to assess possible interactions between grid motion and the flow natural shedding frequencies. In Figure 6, three snap-shots of the grid at their extreme situations during a period cycle is presented. The employed structured grid ($256 \times 128$) is decomposed into 4 blocks. Far-field is approximately located at 40-60 chords, where

Figure 4: Density contours for different velocity assessment approaches and N = 41 a) GCL; b) Analytical; c) BDF2; d) BDF1.

Figure 5: Temporal accuracy of the solver for the different employed velocity assessment approaches.
Temporal steps throughout a period. In addition to the analytical velocities, BDF1 and BDF2 approaches as well as GCL method are conducted. All the data are presented after passing the initial transient part and reaching fully developed periodic flow condition.

In Figure 7, the temporal evolution of lift coefficients over the initially guessed period (based on $St = 0.15$) are presented for all the studied cases. Comparing Figure 7b and Figure 7c, where analytical and GCL approach are followed for grid motion assessments with the base-line case, Figure 7a, where the grid is stationary illustrates that for lower time steps ($N = 11$ and $N = 21$), slight deviations are observed, while this discrepancy diminished for finer time steps. For BDF2, the case with $N = 11$, $21$, and $41$ did not resulted into a converged solution and code stability was only achieved after using at least 81 time steps per period. Besides, even for finest time step ($N = 641$), notable difference between

![Figure 6: Deforming grid for the cylinder flow at three extreme conditions during a period cycle.](image)

Table 2: Grid Study - Strouhal and maximum lift coefficients for cylinder flow problem.

<table>
<thead>
<tr>
<th>Grid Size</th>
<th>Strouhal Number</th>
<th>Maximum Lift Coefficient</th>
</tr>
</thead>
<tbody>
<tr>
<td>$32 \times 64$</td>
<td>0.1423</td>
<td>0.3088</td>
</tr>
<tr>
<td>$64 \times 128$</td>
<td>0.1589</td>
<td>0.3196</td>
</tr>
<tr>
<td>$128 \times 256$</td>
<td>0.1655</td>
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Table 3: Temporal Study - Strouhal and maximum lift coefficients for cylinder flow problem.

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<td></td>
<td>Stationary</td>
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<tr>
<td>11</td>
<td>0.1467</td>
<td>0.1314</td>
</tr>
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<td>21</td>
<td>0.1615</td>
<td>0.1611</td>
</tr>
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<td>41</td>
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<td>0.1668</td>
</tr>
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<td>81</td>
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<td>161</td>
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<td>321</td>
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Knowing the exact motion trajectory of grid points enables to analytically evaluate their velocities at desired temporal steps throughout a period. In addition to the analytical velocities, BDF1 and BDF2 approaches as well as GCL method are conducted. All the data are presented after passing the initial transient part and reaching fully developed periodic flow condition.

In Figure 7, the temporal evolution of lift coefficients over the initially guessed period (based on $St = 0.15$) are presented for all the studied cases. Comparing Figure 7b and Figure 7c, where analytical and GCL approach are followed for grid motion assessments with the base-line case, Figure 7a, where the grid is stationary illustrates that for lower time steps ($N = 11$ and $N = 21$), slight deviations are observed, while this discrepancy diminished for finer time steps. For BDF2, the case with $N = 11$ time steps diverged after a few time steps. In a worse situation for BDF1, $N = 11$, 21, and 41 did not resulted into a converged solution and code stability was only achieved after using at least 81 time steps per period. Besides, even for finest time step ($N = 641$), notable difference between

A far-field vortex correction is applied. Again, no-slip and Riemann invariants boundary conditions are imposed for wall and far-field boundaries, respectively.

Selection of the employed numerical grid was based on a thorough performed grid study on four consecutive grid resolutions ($32 \times 64, 64 \times 128, 128 \times 256$ and $256 \times 512$) on the three extreme stationary topologies (Figure 6). Selection of an appropriately fine grid is necessary in order to exclude any spatial discretization error; hence, in the desired performed modal study, only temporal discretization errors present. For the grid study, to exclude the temporal discretization errors, the finest time step ($n = 641$) has been selected. The obtained data (Table 2) resulted into the selection of $128 \times 256$ grid for the temporal study. The negligible discrepancy in the converged results between the three selected extreme meshes (Figure 1) is due to high level of grid skewness.

Table: Grid Study - Strouhal and maximum lift coefficients for cylinder flow problem.

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To assess the temporal order of accuracy for the performed simulations, the obtained Strouhal number (Figure 9a) and maximum lift coefficients (Figure 9b) are employed. For the error assessments, results of the finest case (N = 641) are selected as the exact solutions. From this figure, it is clearly observed that GCL and analytical velocity assessments follow a very similar pattern as the base-line stationary case, where an almost second order temporal accuracy is achieved. For BDF2, although at the finest levels, second order temporal accuracy is resulted, the level of error and the number of required time steps to be in the second-order asymptotic region is higher. For BDF1, not only stability problems arise for many cases, but also not an appropriate convergence and accuracy levels are observed for even finest temporal studies.

**Conclusion**

Comprehensive temporal studies over a number of unsteady problems on deformable grid basis disclose that except for very fine time steps, using backward difference schemes for grid velocity assessments destroys the underlying solver temporal accuracy and may even results into non-physical solutions. Both analytical and GCL-based velocity assessments provide appropriate and approximately similar results, where selecting large time steps do not result into instability or non-physical flow situations for the far-field cells. Therefore, the restriction of selecting very fine time steps for BDF2 and BDF1 approaches does not exist.
for GCL and analytical velocity assessments. Considering the excessive computational costs by restriction to very fine time steps, employment of BDF approaches for the grid velocity assessments would be discarded. Besides, non-avail-

Figure 8: Temporal evaluation of lift coefficient before reaching fully developed periodic condition and the corresponding spectrum analysis a) Stationary cylinder moving grid with; b) Analytical grid velocities; c) GCL condition; d) BDF2; e) BDF1.
ability of analytical velocities for general deforming cases highlights more the importance of velocity evaluations based on the GCL equation.

Acknowledgement

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