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Multirate technique for explicit Discontinuous Galerkin computations of time domain Maxwell equations on complex geometries

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This paper presents a multirate technique to improve and optimize the time step of a second order 2–stages Explicit Runge-Kutta scheme (ERK). In this technique, the mesh elements are stored in different groups according to their stable time steps. These groups are sorted into two classes. The bulk groups where the 2–stages ERK method is applied once or repeatedly. The buffer groups that used to accommodate transition between two bulks groups. This technique is proposed for accelerating explicit discontinuous Galerkin computations of time domain Maxwell equations. An application example on human skull is proposed to show the efficiency of this technique to simulate wave propagation on complex geometries.

Index Terms—Discontinuous Galerkin method, Explicit Runge-Kutta (ERK) schemes, Maxwell equations, Multirate technique

I. INTRODUCTION

Explicit methods such as the Runge-Kutta schemes (ERK) are commonly used to perform electromagnetic modeling of complex systems. The maximum allowable time step to ensure stability and convergence depends on the CFL (Courant-Friedrichs-Lewy) condition. The time step must be proportional to the element size and inversely proportional to the maximum eigenvalue of the Jacobian of the system. Unstructured meshes are often required to capture a wide spectrum of physical scales. Local mesh refinements may be responsible for significant gaps between the smallest and the average element sizes. In such cases, the efficiency of traditional single rate explicit time stepping methods may be drastically low with respect to the problem size. The discontinuous Galerkin methods are well suited to be used in combination with a local time stepping strategy to reduce the expensive computations by adapting the time step under local stability conditions [1] [2]. The multirate methods are a subset of the local time-stepping schemes family. They allow the use of different time steps that are integer ratios of each other to solve a discrete system [3]. This technique has been used with a multi-step Adams-Bashforth scheme to improve Discontinuous Galerkin computations of Maxwell equations when the mesh is sorted in two groups [4]. The first is constituted by fine elements where Adams-Bashforth scheme is applied repeatedly and the second by coarse elements where Adams-Bashforth scheme is applied once. The development and implementation of ERK multirate schemes have been recently proposed to accelerate geophysical flow computations when the mesh is sorted in few groups [5]. An extension of these strategies to the parallel framework has also been proposed in [6]. In this paper a multirate technique based on a second order accurate 2–stages ERK method (Heun’s method) is presented and applied on Maxwell equations. This approach consists in gathering the mesh elements in different groups that satisfy the CFL condition for a certain range of time steps. These groups are sorted into two classes. The bulk groups where a 2–stages ERK method is applied once or repeatedly. The buffer groups which are used to accommodate the transition between two bulk groups and where a 2–stages ERK scheme is adapted to coincide with the ERK schemes used in the bulk groups. Using of these buffer groups allow to increase reduction of computational cost. The efficiency of this approach is shown through computations of an electric field on a human skull.

II. MAXWELL EQUATIONS AND DISCRETE SYSTEM

Let $E$, $H$ and $J$ respectively, be the electric field and the magnetic field and the current density. They satisfy the Maxwell equations given by (1):

\[
\begin{align*}
\epsilon \partial_t E - \nabla \times H &= -J \\
\mu \partial_t H + \nabla \times E &= 0
\end{align*}
\]

(1)

where $\epsilon$ and $\mu$ are respectively the permittivity and the permeability of the medium. In a conductive medium, $J = \sigma E$, with $\sigma$ the conductivity.

The Discontinuous Galerkin methods are introduced for solving the conservative form of partial differential equations. This method consists in discretizing the variational formulation of
on each mesh element $T$ of the domain $\Omega = \cup T$.

\[
\begin{align*}
\{\int_T c\partial_t E\phi - \int_T H \times \nabla \phi - \int_{\partial T} (n \times H) \phi = - \int_T \sigma E\phi \\
\int_T \mu \partial_t H\psi + \int_T E \times \nabla \psi + \int_{\partial T} (n \times E)\psi = 0
\end{align*}
\]

where $\phi$ and $\psi$ are test functions.

In each $T$, a Finite Element Method is applied and the mapping technique is used to facilitate the use of high order mesh elements. The interfaces terms are replaced by numerical flux expressions as in a Finite Volume Method. Different formulations of the flux expressions exist [7]. These following expressions (3) resulting in different numerical schemes are implemented. For $\alpha = 0$, centered fluxes are obtained and numerical schemes are dissipative. For $\alpha = 1$, upwind fluxes are obtained and numerical schemes are dispersive.

\[
(n \times H)^{num} = n \times \left\{ \left\lfloor \frac{\sigma}{\mu} H \right\rfloor \right\} - \alpha \left( n \times \left\{ \frac{n \times [E]}{\sqrt{\frac{\sigma}{\mu}}} \right\} \right)
\]

\[
(n \times E)^{num} = n \times \left\{ \frac{\sqrt{\frac{\sigma}{\mu}} E}{\sqrt{\frac{\sigma}{\mu}}} \right\} + \alpha \left( n \times \left\{ \frac{n \times [H]}{\sqrt{\frac{\sigma}{\mu}}} \right\} \right)
\]

The explicit Runge-Kutta methods are set to integrate the solution in time.

III. MULTIRATE STRATEGY

A. Multirate time integration

In this paper the multirate time integration is based on the Heun’s method which is a second order accurate 2−stages ERK method, that we note RK22, whose Butcher tableau is given in TABLE I(Left). It allows to compute the next step solution $u^{n+1}$ from the previous one $u^n$:

\[
\begin{align*}
(s1) : u_0^{(1)} &= u^n \\
(s2) : u_{0}^{(2)} &= u^n + \frac{1}{2} \Delta t K_0^{1} \\
u_n^{n+1} &= u^n + \frac{1}{2} \Delta t (K_0^{1} + K_0^{2})
\end{align*}
\]

The aim of the multirate time integration is to compute the discrete solution in groups whose stable time steps are different. Let’s consider a mesh example in Fig.1(Left). It has two bulk groups of stable time steps $\Delta t_m$ and $2\Delta t_m$ respectively noted $R$ and $P$. With a traditional single rate method, the timestep $\Delta t_m$ is used for all mesh elements. Our goal is to run the elements of group $R$ with time step $\Delta t_m$ and those of $P$ with $2\Delta t_m$ to reduce the computational costs. The idea is to apply once the RK22 on $P$, and twice successively on $R$.

The use of RK22 in group $R$ with time step $\Delta t_m$ has an influence on the integration scheme in group $P$. This influence is limited at the two connected neighboring elements because the base method has two stages. If RK22 with $2\Delta t_m$ is used on these elements, conservation of the fluxes at interfaces is not satisfied. That is why a buffer region is introduced between groups of different stable time step as shown in Fig.1 (Right) where a buffer group noted $G$ is inserted between the bulk group $P$ and $R$.

Let’s denote $u_0$ the solution on an element of $R$, $u_{1}$ the solution on an element of $G$ neighbor of $R$, $u_{2}$ the solution in an element of $G$ neighbor of $P$, $u_{3}$ the solution in an element of $P$.

Apply RK22 with time step $\Delta t_m$ leads to $u_{0}^{n+\frac{1}{2}}$:

\[
\begin{align*}
(s1) : u_0^{(1)} &= u^n_0 + K_0^{1} = f(u^n_0, t^n) \\
(s2) : u_{0}^{(2)} &= u^n_0 + \frac{1}{2} \Delta t K_0^{1} = f(u_0^{(2)}, t^n + \frac{1}{2} \Delta t) \\
u_0^{n+\frac{1}{2}} &= u^n_0 + \frac{1}{4} \Delta t (K_0^{1} + K_0^{2})
\end{align*}
\]

Apply again RK22 allows to compute $u_0^{n+1}$:

\[
\begin{align*}
(s3) : u_0^{(3)} &= u^n_0 + \frac{1}{2} \Delta t K_0^{3} = f(u_0^{(3)}, t^{n+\frac{1}{2}}) \\
(s4) : u_0^{(4)} &= u^n_0 + \frac{1}{2} \Delta t K_0^{4} = f(u_0^{(4)}, t^{n+\frac{1}{2}} + \frac{1}{2} \Delta t) \\
u_0^{n+1} &= u^n_0 + \Delta t \left( \frac{1}{4} K_0^{1} + \frac{1}{4} K_0^{2} + \frac{1}{4} K_0^{3} + \frac{1}{4} K_0^{4} \right)
\end{align*}
\]

These four steps constitute a 4−stages ERK method noted RK22$^{4a}$ stable for the time step $\Delta t$ whose Butcher tableau is given by TABLE I(Center).

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**TABLE I**

(LEFT) BUTCHER TABLEAU OF RK22 (CENTER) BUTCHER TABLEAU OF RK22$^{4a}$ ISSUED FROM APPLYING TWICE RK22, (RIGHT) BUTCHER TABLEAU OF THE EXTENDED METHOD RK22$^{4b}$.

Since RK22$^{4a}$ has four stages, the base method RK22 is extended to a four stages method noted RK22$^{4b}$, stable for the time step $\Delta t$, whose Butcher tableau is given by TABLE
I(Right). For elements of $P$ whose integration schemes are not influenced by the use of RK22ab, the solution $u^{n+1}_{3}$ is computed by RK22ab in four stages:

$$(s1): u^{(1)}_{3} = u^{n}_{3}; \quad K^{1}_{3} = f(u^{n}_{3}, t^n)$$

$$(s2): u^{(2)}_{3} = u^{n}_{3} + \Delta tK^{1}_{3}; \quad K^{2}_{3} = f(u^{(2)}_{3}, t^n + \Delta t)$$

$$(s3): u^{(3)}_{3} = u^{(1)}_{3}; \quad K^{3}_{3} = K^{1}_{3}$$

$$(s4): u^{n+1}_{3} = u^{(2)}_{3}; \quad K^{3}_{3} = K^{3}_{3}$$

Equation (8)

Solutions in the buffer group $G$ are obtained by using coefficients of the Butcher tableau TABLE I(Right).

The solution $u^{n+1}_{4}$ is obtained with:

$$(s1): u^{(1)}_{4} = u^{n}_{4}; \quad K^{1}_{4} = f(u^{n}_{4}, t^n)$$

$$(s2): u^{(2)}_{4} = u^{n}_{4} + \Delta tK^{1}_{4}; \quad K^{2}_{4} = f(u^{(2)}_{4}, t^n + \Delta t)$$

$$(s3): u^{(3)}_{4} = u^{(1)}_{4}; \quad K^{3}_{4} \neq K^{1}_{4}$$

$$(s4): u^{n+1}_{4} = u^{(2)}_{4} + \Delta tK^{1}_{4}; \quad K^{4}_{4} = f(u^{(4)}_{4}, t^n + \Delta t)$$

Equation (9)

Note that $K^{3}_{4} \neq K^{1}_{4}$ because it depends on interface term with an element of group $R$ whose stage (s3) in (7) is computed at $t^{n+\frac{1}{2}}$.

The solution $u^{n+1}_{2}$ is obtained with:

$$(s1): u^{(1)}_{2} = u^{n}_{2}; \quad K^{1}_{2} = f(u^{n}_{2}, t^n)$$

$$(s2): u^{(2)}_{2} = u^{n}_{2} + \Delta tK^{1}_{2}; \quad K^{2}_{2} = f(u^{(2)}_{2}, t^n + \Delta t)$$

$$(s3): u^{(3)}_{2} = u^{(1)}_{2}; \quad K^{3}_{2} = K^{1}_{2}$$

$$(s4): u^{n+1}_{2} = u^{(2)}_{2} + \Delta tK^{1}_{2}; \quad K^{4}_{2} \neq K^{2}_{2}$$

Equation (10)

In this case $K^{3}_{2} \neq K^{2}_{2}$ because it depends on interface term with an element of group $G$ whose stage (s4) in (9) has been influenced by stage (s3) in (7) computed at $t^{n+\frac{1}{2}}$.

The RK22ab and RK22ab have the same number of stages and the same weighting coefficients as shown in Table I. This allows to preserve fluxes conservation at interfaces between these two groups. The resulting multirate scheme is a second order accurate method stable for the time step $\Delta t = 2\Delta t_m$.

B. Construction of the multirate groups

Let’s consider a mesh of the domain defined by the tessellation $\Omega = UT$. In this paper, the multirate groups are built for having their stable time steps of ratio $\kappa = 2$. Let’s note $\delta t_m$ and $\delta t_M$ respectively the time steps according to CFL of the smallest and the biggest elements. The mesh elements are gathered in different groups that satisfy the CFL condition for a certain range of time steps.

If the time step of the multirate strategy is $\Delta t \in [\Delta t_m, \Delta t_M]$, the number of multirate groups $N_g = z_g + 1$ where $z_g$ is an integer defined by $z_g = \log_2 \left( \frac{\Delta t}{\Delta t_m} \right)$. The multirate group number 0 is constituted by elements whose time steps are in $[\Delta t, \Delta t_m]$. The multirate group number $z$ is constituted by elements whose time steps are in $[\frac{\Delta t}{2^{z-1}}, \frac{\Delta t}{2^z}]$, with $z \leq z_g$. The time step of the multirate strategy $\Delta t$ that guarantee stability of the method has to be chosen such that $\Delta t \in [\Delta t_m, 2^z \Delta t_m]$, where $2^z \Delta t_m \leq \Delta t_M$.

For construction of multirate groups we choose in a first step to assign a tag $\theta = 3(z_g - z)$ at each group. The example mesh presented in Fig.2 shows the organization of the elements in 4 multirate groups. The tag 9 is assigned to group number 0 whose elements have stable time steps in the interval $[8\Delta t_m, 10\Delta t_m]$. The tag 6 is assigned to group number 1 whose elements have stable time steps in the interval $[4\Delta t_m, 8\Delta t_m]$. The tag 3 is assigned to group number 2 whose elements have stable time steps in the interval $[2\Delta t_m, 4\Delta t_m]$. The tag 0 is assigned to group number 3 whose elements have stable time steps in the interval $[\Delta t_m, 2\Delta t_m]$.

The next step is to introduce the buffer groups that serve to accommodate transition between bulk groups. These buffers have a size of two connected elements because the base method ERK22 has two stages. To distinguish groups, the tag $\theta = 3(z_g - z) + 2$ is attributed to buffer groups and the tag $\theta = 3(z_g - z)$ is conserved for bulk groups. The group of tag 0 remains the same, and the buffer elements are successively introduced. During this process, it is ensured that two neighboring elements have neighboring tags.

Fig. 2. Example of sorting of mesh elements into different groups: (Left) The time steps of each elements according to their CFL condition, (Right) Sorting of elements in 4 groups of tags 0, 3, 6 and 9.

The illustration presented in Fig.3 shows the introduction of buffer elements. The first buffer elements are introduced around the group of tag 0. Four bulk groups of tag 0, 3, 6, 9 and three buffer groups of tag 2, 5, 8 are obtained.

Fig. 3. Introduction of buffer groups : (Left) The first buffer elements are introduced around the group of tag 0. (Right) Four bulk groups of tag 0, 3, 6, 9 and three buffer groups of tag 2, 5, 8 are constituted.
The last step consists in transferring the unnecessary buffer elements to the bulk group with inferior tag. These elements which appear at the boundary and are not located between two bulk groups. Fig. 4 shows the unnecessary buffers elements corresponding to groups of tag 2 and 8 (dotted elements) which are transferred to groups 0 and 6.

IV. NUMERICAL EXAMPLE

The simulation domain is a box \( B (\varepsilon_B = \varepsilon_0, \sigma_B = 0 S/m) \) containing a skull \( S_K (\varepsilon_{S_K} = 32\varepsilon_0, \sigma_{S_K} = 0.8 S/m) \) which is inside a sphere \( S_1 (\varepsilon_{S_1} = 14\varepsilon_0, \sigma_{S_1} = 0.1 S/m) \) as shown in Fig. 5. Inside the skull there is another sphere \( S_2 (\varepsilon_{S_2} = 49\varepsilon_0, \sigma_{S_2} = 1.15 S/m) \). The permeability of vacuum \( \mu_0 \) is assumed in all the domain. The faces of the box oriented along the \( y \)-axis are magnetic walls and those oriented along the \( z \)-axis are electric walls. On the left side, an absorbing Silver-muller boundary condition is set. An incident field \( \vec{E}_{inc} = (0,0,E_{zinc}) \) propagates from the right side. It is a Gaussian modulated pulse of center frequency \( f_0 = 1.2 GHz \) such that: \( E_z^{inc}(t) = \sin(2\pi f_0 t) e^{-a(t-t_0)^2} \), \( t_0 = 2.5 ns, a = 15.10^8 \). The simulations are carried out for a duration \( T_f = 25 ns \). They are performed on 8 cores—15 Go/Ram—2.3 GHz computer. A tetrahedral mesh of 279802 third order spatial elements is used. The minimum and maximum element-wise stable time steps according to the CFL condition are respectively \( \Delta t_m = 24.10^{-14}s \) and \( \Delta t_M = 17.10^{-12}s \). The single rate RK22 and the LeapFrog scheme are firstly used with \( \Delta t_m \). Their CPU times are \( \text{CPU}_{RK22} = 254100s \), \( \text{CPU}_{LF} = 140100s \). They are compared to that obtained with the multirate strategy in TABLE II to show the computational gain. The set up of the groups takes few seconds which are neglected in the CPU times. When \( N_g \) increases, the percentage of buffer elements also increases and the gain is improved. The higher stable time step is \( 2^5 \Delta t_m \) because \( 2^5 \Delta t_m > \Delta t_M \). The electric field recorded at the center of the sphere \( S_2 \) is plotted in Fig. 6 to show that results of the three methods are very close.

V. CONCLUSION

In this paper a multirate technique to reduce the computational cost of explicit computations of time domain Maxwell equations on complex geometries is presented. A numerical example shows the gain obtained compared to simulations performed with the classical LeapFrog and Heun methods.

### REFERENCES


