Researches on the Fast Determination of Cell Type of Cartesian Grid

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Researches on the fast determination of cell type of Cartesian grid

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Abstract
The relationship between the spatial cell and the object is unknown for the Cartesian grid using the immersed boundary method. For the researches about complex geometry or multi-body relative motion, grid generation is a very time-consuming work, and the consumption is mainly concentrated in the position determination of the Cartesian cells, which we called the cell type determination. In this study, based on the axis-aligned bounding box method and the ray casting method, we employed the dot product method and the painting algorithm to investigate the acceleration method for Cartesian grid generation. The octree structure is used to store the Cartesian cells, and the k-dimensional tree is used to store the object surface. These data management strategy can minimize the CPU's resource while have a small memory usage. The grid generation results show that the strategy we proposed has a high efficiency and well robustness, and the time consume can reduce more than 50% compare with the original method. When dealing with a enough complex problem, the time consume can even reaches several orders of magnitude difference compared with the original method.

Keywords: Cartesian grid; Grid generation; Painting algorithm; K-dimensional tree; Axis-aligned bounding box

1 Introduction
The traditional body-fit structured/unstructured meshes have great advantages in solving problems using complex geometries. However, the mesh generation for those meshes may cost a lot of manual time to get a enough good quality to ensure the stabilization of simulation [1, 2]. In particular for the relative motion simulations using multi-geometrics, the meshes have to be deformed or regenerated at each time step [3–5].

Cartesian grid can neglect those problems due to the non-body-fitted characteristic. The hexahedral cells in domain intersect with solid walls, change the problem of generating a body-fitted mesh to a more general problem of computing and characterizing intersections between hexahedral cells and the geometry [6–9]. Thus, all difficulties associated with the flow field solving using Cartesian grid are restricted to the problem of flux reconstruction near solid walls. The immersed boundary technique [10, 11] is one of the most common approaches for this problem. To apply the immersed boundary technique, the position relationship between Cartesian cells and the objects should be determined into 4 types: non-intersecting outside cell, intersecting outside cell, non-intersecting inside cell, and intersecting inside cell.

The conventional cell type determination is based on the ray casting method [12, 13]. The intersection relationship can be determined by the relative position...
between the eight vertices of cell and the objects. The inside/outside relationship

22 can be determined by the relative position between the cell center and the objects.

However, due to the special cases that the ray might tangent to the object surface

23 [14], multiple rays or other auxiliary methods [15] should be used to improve the

robustness. As the result, this method will usually facing the problem of a huge

24 computational consumption [16]. Axis-aligned bounding box (AABB) method [17]

25 is a robust and efficient method for intersection determinations between cells and

26 objects, but it cannot be used to determine whether the cell is inside or outside the

27 object.

On the basis of the two methods above, the focus of this paper is to find a more

31 efficient and robust cell type determination method for Cartesian grid generation.

32 By using the dot product method, the intersecting object surface obtained by AABB

33 method is used for a quick inside/outside determination for intersecting cells. At

34 the same time, the painting algorithm is adopted to mark the non-intersecting cells.

35 The k-dimensional tree (KDT) is used to store the object surface for higher query

36 efficiency.

This paper is organized as follows. First, represent the purpose of this article and

39 discuss the relevant research status, Sect.1. Second, introduce the original Carte-

39 sian grid generation strategy, Sect.2. The basic cell type determination methods,

41 including the AABB method and ray casting method are described in Sect.3. Then,

42 analyze the efficiency of original methods and propose the improvement grid gen-

43 eration strategy, Sect.4. The accelerating method developed in this paper including

44 DP method, painting algorithm, and KDT data structure are introduced in Sect.5.

45 Finally, we compared the accelerating performance between new methods and orig-

46 inal methods, Sect.6.1. Robustness and efficiency of the new method is examined

47 by different complex models in Sect.6.2. Also the comparison of grid generation ef-

48 ficiency with other literatures is performed in Sect.6.2. The conclusions and future

49 work are presented in Sect.7.

2 Grid generation strategy
The data structure for Cartesian grid has two typical types: unstructured [18, 19]

52 and octree [20–22]. The octree structure has minimum memory requirement as well

53 as a straightforward grid hierarchy [23]. In this paper, the octree data structure is

54 used for the Cartesian grid storage. The general strategy of the process of Cartesian

55 grid generation with octree is given as follow.

a. Generate the computational domain specified by user, see Fig. 1(a).

b. Generate the background Cartesian grid, divide the computational domain by

58 equal space, see Fig. 1(b).

c. Determine intersection by the AABB method for all Cartesian cells, mark the

59 intersecting cells and continuously refine them, until the intersecting cells reaches

60 the maximum layer level, see Fig. 1(c-d).

d. Uses the ray casting method to traverse and determine the inside/outside re-

62 lationship for all cells, mark the cell as non-intersecting outside cell, intersecting

63 outside cell, non-intersecting inside cell, and intersecting inside cell, see Fig. 1(e-f).
e. Blank the inside cells, release the memory, see Fig. 1(g).

f. Perform grid smoothing on all non-intersecting outside cells, make sure the level differences for all adjacent cells are not more than 1, and eliminate the hole cell, see Fig. 1(h).

3 Cell type determination

3.1 Intersecting determination

Since the Cartesian cell has a axis-aligned bounding box (AABB) form, a quick intersecting determination method can be employed based on the separating axis theorem [17]. This theorem needs to test 13 axes in the implementation process. The first three axes are the normal axes of the AABB (e_x, e_y, e_z in Fig. 2), which are used to determine whether the triangle overlaps with the AABB. The fourth axis is the normal direction of the triangle (n in Fig. 2) used to determine whether the AABB has intersected with the plane of the triangle. The last nine axes are the cross product of e_x, e_y, e_z with the sides of the triangle (l_1, l_2, l_3 in Fig. 2). If all the tests for the 13 axes above have passed, it indicates that there is no separation axis, the AABB does not intersected with the triangle. Otherwise, if any separation axis presents, the test ends and the cell is intersected with the triangle.

However, this method can only used to identify whether the cell is or is not intersected with the object. Other method is needed for the determination of the inside/outside relationship of cells.

3.2 Inside/outside determination

To determine the inside/outside relationship of the Cartesian cells, the ray casting method [24] and the winding number approach [25] are the usually methods in most Cartesian grid generation programs. While both approaches conceptually straightforward, they are considerably different computationally. Computation of the winding number involves a lot of floating-point computations which are prone to rounding error. Thus, the ray casting method is used in this paper.
The basic principle of the ray casting method is shown in Fig. 3(a). A ray $D$ in any selected direction is emitted from the cell center $O$. To determine the inside/outside relationship, only a simply count for the number of intersections of $D$ with objects surface is needed. If point $O$ lies outside the object, the number of intersections is even. If point $O$ lies inside, the number of intersections results odd. However, this method have a special case as shown in Fig. 3(b). While ray $D$ is just passing the inflection point of the object, the count of intersections will lead to a opposite situation. In order to avoid this problem, at least two different rays are needed in application. If the results of two rays are consistent, the results credible. Otherwise, make a third determination is needed.

Fig. 3 only gives a illustration in 2-dimesions. In the situation of 3-dimensions, the determinations between ray and triangular elements of the object are needed. Moller [26] presented a fast, minimum storage algorithm for the determination of ray-triangle intersections. In the Moller’s algorithm only three vertices of the triangle are stored and two times of cross product, four times of dot product are computed. In this paper the Moller’s algorithm is used to saving the memory and speed up the ray casting progress.

4 Efficiency analysis and process improvement

Combine with the AABB method and the ray casting method in Sect.3, we can get an accurately program to determine the cell type of Cartesian cells. However, these methods are not efficiency enough. For $N_{\text{cells}}$ Cartesian cells and $N_{\text{tri}}$ triangle elements, the number of determinations for two methods above are of order $O(N_{\text{cells}} \cdot N_{\text{tri}})$. Which means the computational time will increasing sharply with the increasing of the count of triangle elements and Cartesian cells. Especially the
ray casting method, at least twice determinations for each cell is needed. And each
determination needs a traversal for all triangle elements to get the total number of
intersections.
To saving the consumption of computational resources, we make the improvement
in two aspects: reduce the times of determinations, and reduce the time complexity
of the algorithm. We divide the inside/outside determination process into two parts
to avoid the use of ray casting method: the determination for the intersecting cells
by a simply dot product, and a quick painting process for the non-intersecting cells.
Also a efficient data structure is used to order the elements of object surface.
By using those measures, the Cartesian grid generation strategy changes. Based
on the original method (Fig. 1), the divergence started from step (c) in Sect. 2:

\begin{enumerate}
\item Intersecting determination and refinement. If a cell is intersected with a triangle
surface, the dot product method is used for the inside/outside determination. Then
refine this intersecting cell. The process above will keep repeating until reaches the
maximum layer level. See Fig. 4(a-b).
\item Find a outside cell as the painting source by the ray casting method, then paint
all non-intersecting outside cells. See Fig. 4(c-d).
\item Blank the inside cells, perform the grid smoothing, same with the step (e-f) in
Sect. 2.
\end{enumerate}

\begin{figure}
\centering
\includegraphics[width=\textwidth]{figure4}
\caption{The improved Cartesian grid generation process, start from Fig. 1(b). (a-b) Intersection
determination, inside/outside determination and refinement for the intersecting cells; (c-d) Find a
outside painting source, paint all non-intersecting outside cells.}
\end{figure}

\section{Accelerating method}
\subsection{Dot product method}
The dot product method is used to determine the position of cell center under the
situation that any intersecting triangle is known. The position is determined by
the dot product result obtained from two vectors. One vector $L$ is defined from the
intersecting triangle to the cell center, and the other vector $n$ is defined as the outer
normal of the intersecting triangle (as shown in Fig. 5). The determination process
is as follow:

The outer normal of the intersecting triangle is given by:

$$
n = (V2 - V1) \times (V3 - V2)$$  \hfill (1)
Here $V_1, V_2, V_3$ are three vertices of the triangle. And the vector from triangle to the cell center can be defined as:

$$L = P - O$$

(2)

Here $O$ is any point both inside the cell and the triangle.

Finally, the dot product result can get as follow:

$$d = n \cdot L$$

(3)

According to the definition of dot product ($a \cdot b = |a||b|\cos\theta$), we know that if $d > 0$, the cell center is outside the object. If $d = 0$, the cell center is on the object surface. If $d < 0$, the cell center is inside the object.

In this method, the intersecting triangle returned by the AABB method are used to avoid the traversal operation of the ray casting method. The total computational requirement are only 9 multiplications and 9 subtractions for one cell. The complexity of this method is $O(1)$ for each interesting cell. Fig. 6 shows the grid generation result for a level 2 Cartesian grid tagged by the dot product method.

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**5.2 Painting algorithm**

The principle of painting algorithm is shown as Fig. 7. The initial background grid is divided into two categories after the intersecting determination: non-interesting cells (white and green cells in Fig. 7) and interesting cells (golden cells in Fig. 7). Firstly, the painting algorithm needs to find a non-intersecting outside cell as the painting...
source. Here the ray casting method is used for querying the non-intersecting cells. Once a outside cell occurs, stop the query. Then the painting process started from this cell. Examine the neighbors of this cell, if the neighbor cell is not intersected, mark the neighbor cell as an outside cell, then check the neighbor cell’s neighbors. If the neighbor cell is interested, return. By recurring the steps above, all outside cells in the computational domain will be found out and marked. By choosing a most possible cell to start the painting source querying in the implementation process of the painting algorithm, the determination of ray casting method can be reduced to nearly once in most cases.

Algorithm 1 Painting algorithm

1. for a cell of painting source cell,$_i$ { 
2. if ($cell_i$%position == non-interesting) then { 
  cell,$_i$%position = outside 
3. for each neighbor of $cell_i$ { 
  $cell_i$ => $cell_i$%neighbor 
  go to step 1. (recur the painting algorithm) 
} 
} 

Figure 7 Illustration of the painting algorithm.

5.3 Data structure of object surface

According to the algorithms complexity analysis in Sect.4, the number of object surface elements will greatly affect the efficiency of mesh generation. A sufficiently detailed model generally has a large number of surface elements. The scattered points (see Fig. 8(a)) are arranged in a disorderly way, which has a low efficiency for directly application. The alternating digital tree (ADT) structure [27] realizes the orderly storage of all elements by storing the scattered points in an ordered binary-tree according to the spatial relationship. K-dimensional tree (KDT) structure [28] is an improved form of ADT, which solves the problem of unbalanced binary-tree of ADT. By using the KDT structure, the query efficiency of the surface elements can be stabilized at the optimal solution [29]. In this paper, a quick KDT building method [30, 31] is used to divide the triangle elements of the object according to the median point in each dimension (Fig. 8(b)). Finally, a balanced binary-tree with the depth of $\log_2 N_{tri}$ + 1 is obtained for the object with $N_{tri}$ triangle elements (Fig. 8(c)).
In the intersecting determination process, the AABB method does determinations for each KDT node. Once intersected, the intersecting process terminates. If does not intersected, only one branch of the KDT will entered according to the division position of this KDT node. By applying the KDT structure, even in the worst situation, only $\log_2 N_{\text{tri}} + 1$ times of AABB determinations are needed to find out the intersecting triangle. Also for the ray casting method, disjoint branch of the KDT can be quickly eliminated by the bounding box $[32]$ generated in the KDT division process. In general, after applying the KDT structure, the algorithm complexity is simplified from $O(N_{\text{cells}} \cdot N_{\text{tri}})$ to $O(N_{\text{cells}} \cdot \log N_{\text{tri}})$.

![KDT building process for the elements of object surface.](image)

**Figure 8** KDT building process for the elements of object surface.

### 6 Applications

#### 6.1 Accelerating Performance

In order to investigate the grid generation efficiency of the accelerating method used in this paper, we test the time consuming on generating Cartesian grids using different methods. As shown in Fig. 9, the test object is a sphere with the diameter of 100. The computational domain is set to a $300 \times 300 \times 300$ cube, the scale of initial grid is $15 \times 15 \times 15$. All scales above are dimensionless. In order to ensure the consistency of the test results, all computations are performed as a single-core test on the laptop with *Inter(R) Core(TM) i7-10875H CPU 2.3GHz*. The program is compiled by *ifortran -O3* option and runs under the Windows system. For each case, 10 times of tests are carried out, and the averaged running time of the program is exhibited.

Fig. 10 gives the grid generation efficiency compared by different methods. AABB+KDT is the original method, AABB+KDT+DP is the original method optimized by the dot product method, and the AABB+KDT+DP+PA method is the final refinement method proposed in this paper. Due to the inconsistency of the number of Cartesian cells under different cases, the ordinate in Fig. 10 is set to the total grid generation time $T_{\text{total}}$ divided by the number of cells $N_{\text{cells}}$, and the abscissa is set in logarithmic.

Fig. 10(a) gives out the grid generation efficiency under different refinement levels for a sphere consisted by 1016 triangles. With the increasing of refinement levels, $N_{\text{cells}}$ increases exponentially, while the $T_{\text{total}}/N_{\text{cells}}$ of the three methods are all
increasing approximately exponential ratio (linearly in the logarithmic coordinates).

Among them, the AABB+KDT+DP+PA method have a 50% efficiency increasing compared with the original AABB+KDT method. Fig. 10(b) gives out the grid generation efficiency for different numbers of triangles ($N_{tri}$) of the sphere, and the refinement level is set as 5. With the increasing of the surface elements of object, the original method exhibits as an approximately exponential growth in the logarithmic coordinate. While the AABB+KDT+DP+PA method grows inconspicuous. This means the new method applied in this paper can achieve at least 50% optimization when applied a simple model. And for a complex model, much higher optimization effect will realized.

![Test model for the grid generation test.](image)

**Figure 9** Test model for the grid generation test.

![CPU time consumption. (a)The relationship between time consumption and the number of refinement layers; (b)The relationship between time consumption and the number of elements of object surface.](image)

**Figure 10** CPU time consumption. (a)The relationship between time consumption and the number of refinement layers; (b)The relationship between time consumption and the number of elements of object surface.

### 6.2 Examination

In order to examine the robustness and the stability of the grid generation method developed in this paper, different geometrics including a simple sphere, a medium-complex bogie, and a complex pantographs are used for the test, as shown in Fig. 11. The bogie and the pantograph are constructed by many slits and component with
large slenderness ratio. All other settings and the environment are consistent with Sect.6.1.

Fig. 12 shows the Cartesian grid generated by the new method applied in this paper. It proved that the new method can be applied in complex geometrics with good robustness and fast grid generation speed. Table 1 shows the result of examination. All three cases are used a 7-level geometric adaptive refinement. The $T_1$ is the intersecting determination time and the $T_2$ is the inside/outside determination time in table 1. It can be seen that the $T_1$ increases slightly with the increasing of $N_{\text{cells}}$, while the $T_2$ almost unchanged. The total efficiency will decreases slightly with the increasing of $N_{\text{tri}}$. Compared with the original method, the speed-up ratio ($T_{\text{AABB}+KDT}/T_{\text{AABB}+KDT+DP+PA}$) increases significantly with the increase of $N_{\text{tri}}$. Also the grid generation time in table 1 has compared with various literatures [19, 33, 34]. Although the CPU used in this paper is more advanced, it still has great advantages compared with other literatures. Here the $T_{\text{total}}$=43.6 sec. of the automobile in [33] is the cube generation time 6.21 sec. multiplied by the parallel efficiency 7.02.

![Figure 11](image1.png)  
Figure 11  Objects discretized by triangle elements.

![Figure 12](image2.png)  
Figure 12  Adaptive Cartesian grid generated by the painting algorithm.

| Geometry       | $N_{\text{tri}}$ | $N_{\text{cells}}$ ($\times 10^6$) | $T_1$ (sec.) | $T_2$ (sec.) | $T_{\text{total}}$ (sec.) | $T_{\text{total}}/N_{\text{cells}}$ (sec.) | speed-up ratio |
|----------------|-------------------|-----------------------------------|--------------|--------------|--------------------------|-------------------------------------------|--------------|
| Sphere         | 1,016             | 35.0                              | 15.8         | 3.8          | 60.0                     | $1.71 \times 10^{-6}$                     | 1.78         |
| Bogie          | 82,744            | 26.0                              | 15.5         | 3.4          | 50.7                     | $1.94 \times 10^{-6}$                     | 4.77         |
| Pantograph     | 2,254,812         | 26.5                              | 22.3         | 3.6          | 57.6                     | $2.17 \times 10^{-6}$                     | 25.41        |
| Launcher [19]  | 113,772           | 1.64                              | /            | /            | 150.0                    | $9.15 \times 10^{-7}$                     | /            |
| Automobile [33] (cube) | 744,404        | 0.037                             | /            | /            | 43.6                     | $1.17 \times 10^{-3}$                     | /            |
| Sphere [34]    | 9,096             | 0.17                              | /            | /            | 24.9                     | $1.47 \times 10^{-4}$                     | /            |

Table 1  Performance test
7 Conclusions and future work

In the present paper, the dot product method, the painting algorithm, and the k-dimensional tree is employed to accelerate the process of Cartesian grid generation. The optimized program uses the octree to store Cartesian cells and the k-dimensional tree to store surface elements of objects. Through the test, the algorithm developed in this paper can greatly reduce the time consuming of grid generation under different situations. Finally, the robust and efficient grid generation results are obtained through three geometric configurations of different complexity. It is proved that the proposed methods in this paper can suitable for the complex models in engineering.

Ongoing and future efforts will concentrate on several topics. For the present research, the focus of optimization is on the cell type determination. However, the neighbor query of cells takes a lot of time during the grid smoothing process. The following work will consider to use some new data structure instead the octree to store Cartesian cells to optimize the neighbor founding process and the memory consumption. A further subject of great interest is the adaptability of dirty geometry. Here a central question is to find a robust method to handling the multi-body intersecting and slit surface problems.

Abbreviations

AABB: Axis-aligned bounding box; ADT: Alternating digital tree; DP: Dot product; KDT: K-dimensional tree; PA: Painting algorithm.

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Authors’ contributions

The research output comes from joint effort. All authors read and approved the final manuscript.

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Availability of data and materials

The datasets used during the current study are available from the corresponding author on reasonable request.

Competing interests

The authors declare that they have no competing interests.

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