

Yang Guo, Xiang-hua Wang, Jun Hu, 2014. A new parallel meshing technique integrated into the conformal FDTD method for solving complex electromagnetic problems, *Journal of Zhejiang University-SCIENCE C (Computers & Electronics)*, **15**(12):1087-1097. [[doi:10.1631/jzus.C1400135](https://doi.org/10.1631/jzus.C1400135)]

A new parallel meshing technique integrated into the conformal FDTD method for solving complex electromagnetic problems

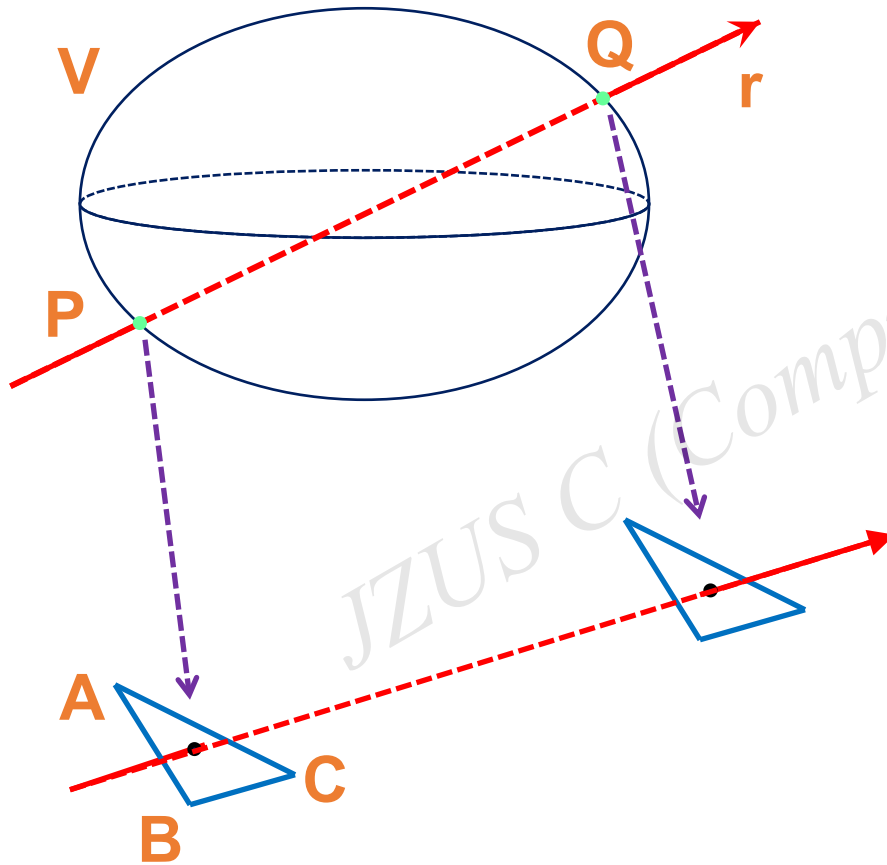
Keywords: FDTD, Meshing, Parallel, Function language,
Surface current distribution

Corresponding Author: Dr. Jun Hu
Email Address: hujun@zju.edu.cn

Introduction

- Meshing is an important pre-process of FDTD simulation
- Parallel technique has been widely used in FDTD simulation process, however, traditional languages such as C and Fortran are not efficient for parallel computation
- Traditional origin-searching based meshing algorithm will cause error in some extreme cases, what is more, this algorithm cannot be easily high efficiently parallelized

Meshing algorithm



P is the projection point to a 2D space from an arbitrary position in model

$$(x, y) = u \cdot (x_1, y_1) + v \cdot (x_2, y_2) + w \cdot (x_3, y_3)$$

$$\left. \begin{aligned} u &= \frac{(x_2 y_3 + x_3 y_1 + x_1 y_2 - x_2 y_1 - x_1 y_3 - x_3 y_2)}{(x_2 y_3 + x_3 y_1 + x_1 y_2 - x_2 y_1 - x_1 y_3 - x_3 y_2)} \\ v &= \frac{(x y_3 + x_3 y_1 + x_1 y_2 - x_2 y_1 - x_1 y_3 - x_3 y_2)}{(x_2 y_3 + x_3 y_1 + x_1 y_2 - x_2 y_1 - x_1 y_3 - x_3 y_2)} \\ w &= \frac{(x_2 y + x y_1 + x_1 y_2 - x_2 y_1 - x_1 y_3 - x_3 y_2)}{(x_2 y_3 + x_3 y_1 + x_1 y_2 - x_2 y_1 - x_1 y_3 - x_3 y_2)} \end{aligned} \right\}$$

$$\cos \theta = \mathbf{n}_r \cdot \mathbf{n}$$

A(x₁, y₁), B(x₂, y₂) and C(x₃, y₃) are vertexes for a triangle

Function language based parallelization

- Traditional open MP-based parallelization

```
#pragma parallel for  
for (i = iBegin; i < iEnd; i++)  
    for (j = jBegin; j < jEnd; j++)  
        for (k = jBegin; k < jEnd; k++)  
            // Some iteration code here
```

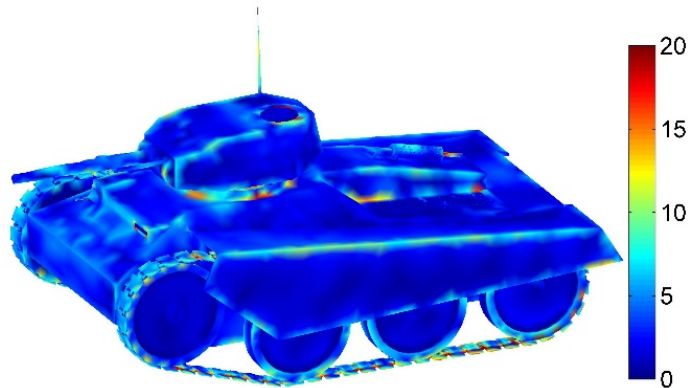
Work only on the 1st layer loop

- Function language based parallelization

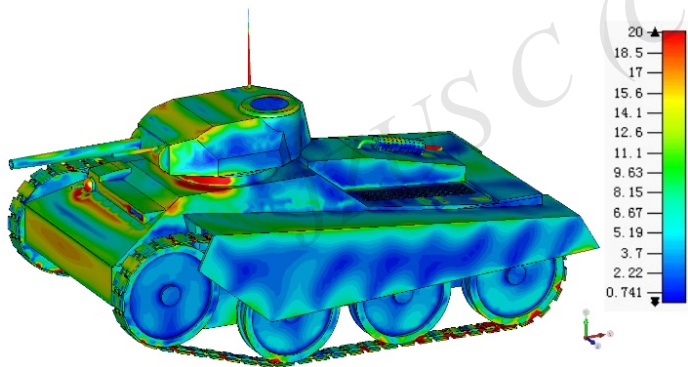
```
let iterFunc grids = Seq.iter IterationFunc grids  
do Array.Parallel.iter gridsArray iterFunc
```

More easily to be parallelized (only one word 'Parallel' is needed) and work on all grids

Simulation results



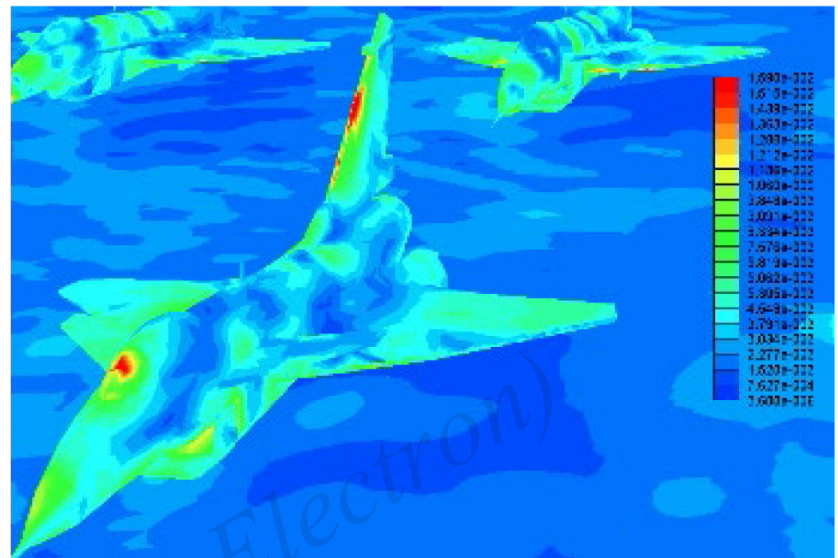
(a)



(b)

Surface current of a Tank model

(a): Our algorithm; (b): The CST software



Surface current of a large aircraft carrier platform with 20 aircraft

Domain scale	328m×72m×59m	
Mesh size	0.1m×0.1m×0.1m	
Target frequency	300MHz	
Memory	about 80GB	
CPU	48 cores	Single core
Run time	About 30 Hours	More than one week (unfinished)

The problem scale and simulation cost

Conclusions

- A ray-tracing based meshing algorithm is implemented with function language based parallelization technique
- The parallel efficiency can reach as high as 60% on a computer with four CPU cores
- Integrated with high-order conformal FDTD algorithm, the surface current distributions for a tank and aircraft model are successfully extracted, and the accuracy is comparable with CST and FEKO software