## Robust polyhedral ... real-world geometries ... the AggFEM method

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## **ABSTRACT**

Unfitted finite element methods are useful techniques to simulate problems defined on 3D complex domains. In this context, the conventional approach is to represent the problem geometry using level-set methods. Geometrical data based on level-set functions allow efficient procedures (usually based on marching cubes algorithms) for the generation of integration cells in cut elements. However, real-world engineering applications consider often 3D CAD data for the geometrical definitions. This makes challenging the usage of standard unfitted techniques, since there is not a general and accurate way to translate 3D CAD models into level-set functions.

In this work, we explore a novel technique in order to generate integration grids in cut cells. In contrast to level-set methods, our methodology can be robustly feed from first order CAD models, e.g., STLs. The used approach is based on robust polyhedral clipping [1], capturing the exacty even non-convex geometries. This method is extensible to high order geometries, higher dimensions and parallelizable at large scale.

The techinque is implementated in the framework of finite element package Gridap [2] and it have been tested over a large subset of [3] with the AggFEM method [4].

## REFERENCES

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