# Source code documentation of APPM

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APPM: asymptotic preserving plasma model.

### 1 Introduction

Aim of the code: show the feasibility of a plasma model that is based on the Maxwell Grid Equations (see Finite Integration Technique) for electromagnetism and the Navier-Stokes equations for the fluid.

Equations:

# 2 Mesh construction

Why a primal and dual mesh?

#### 2.1 Primal mesh

How it is defined.

#### 2.2 Dual mesh

How it is defined.

# 3 Data output

The data is visualized in ParaView  $^1$  using XDMF  $^2$  for data description and HDF5  $^3$  for the heavy data.

Remark: instead of ParaView, one could also use VisIT for visualization. However, it does not support polygonal cells.

#### 3.1 Mesh

Definition of cells and faces as given in the XDMF format.

For each face: face type + list of vertex indices. Except for a polygon: face type + number of vertices + list of vertex indices.

For each cell: celltype + list of vertex indices. Except for a polyhedral: celltype + number of faces + description of each face.

#### 3.2 Data

<sup>&</sup>lt;sup>1</sup>version 5.6.0, 64-bit

 $<sup>^2{\</sup>tt xdmf.org/index.php/XDMF\_Model\_and\_Format},\ version\ 3.$ 

 $<sup>^3</sup>$ version  $\bar{1}.10$ , 64-bit