

# FEM求弱化方程组

L'

对  $\rho \frac{\partial^2 u}{\partial t^2} = \partial_n \nu \partial_n u + f$  可弱化, 然后用矩阵形式表述

$$\square \square = \square$$

对弱化降阶后的方程组

eg:  $\rho \frac{\partial^2 u}{\partial t^2} - \text{div}(\nu \nabla u) = 0$

变为  $\rho \frac{\partial u}{\partial t} - \frac{\partial v_x}{\partial x} - \frac{\partial v_y}{\partial y} = 0$

$v_x, v_y$  为定义的辅助函数.

$$\nu^{-1} \frac{\partial v_x}{\partial t} - \frac{\partial u}{\partial x} = 0$$

把  $u$  的  $\frac{\partial}{\partial x} + \frac{\partial}{\partial y}$  拆开, 方便加 2 个方向的 PML 衰减项

$$\nu^{-1} \frac{\partial v_y}{\partial t} - \frac{\partial u}{\partial y} = 0$$

实为三个式子:

$$\square \square = \square$$

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FEM 似乎 采用 3 个弱化, 3T test function, 再一股脑加起来的方式求解.

我猜 其矩阵式为:

$$\square \square \square \times \begin{bmatrix} \square \\ \square \\ \square \end{bmatrix} = \square + \square + \square$$