Introduction to Computational Fluid Dynamics using OpenFOAM and Octave

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(Session-10)

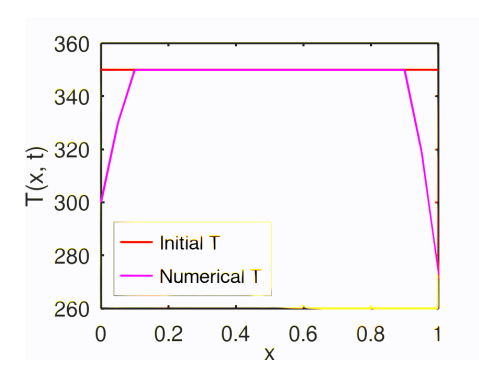
Instructions: Wed, Fri (4:30-5:30PM IST), Sat (4PM-5PM IST)

Query sessions: Sundays 9:00AM-9:30AM IST

Quick Recap

What Did We Discuss?

$$\frac{\partial T}{\partial t} = \alpha \frac{\partial^2 T}{\partial x^2}$$



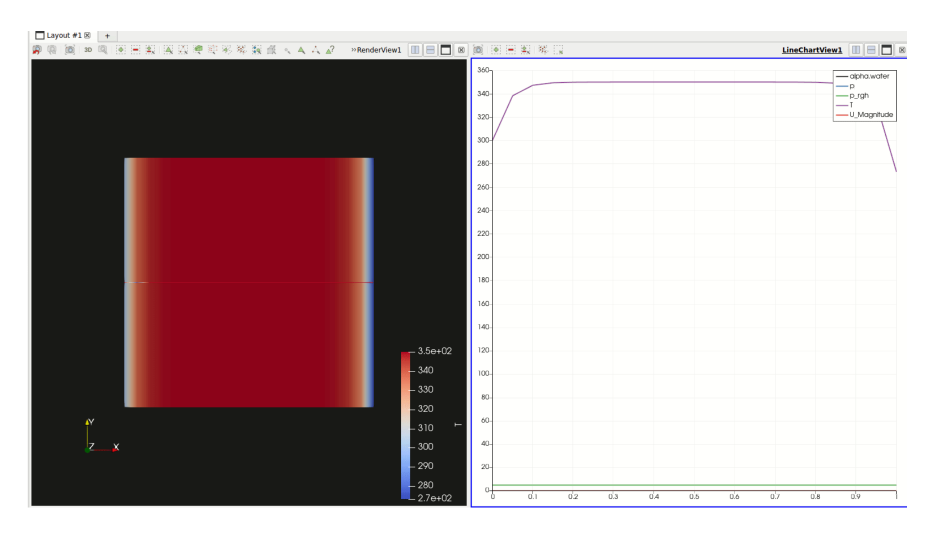
```
#include <iostream>
   #include <vector>
   #include <cmath>
   std::vector<float> compute_rate_of_convergence(std::vector<float> errors, std::vector<float> dx) {
        std::vector<float> roc;
        for (int i = 0; i < errors.size()-1; ++i) {</pre>
            float r = log(errors[i]/errors[i+1])/log(dx[i]/dx[i+1]);
            roc.push_back(r);
        return roc;
v int main()
        std::vector<float> errors({0.16, 0.0775, 0.038125});
        std::vector<float> dx({0.1, 0.05, 0.025});
        std::vector<float> roc = compute_rate_of_convergence(errors, dx);
       for (int i = 0; i < roc.size(); ++i) {</pre>
            std::cout << roc[i] << std::endl;</pre>
        return 0;
```

Current Session

Overview

- OpenFOAM: Numerical Solution to Diffusion Equation
- Introduction to C++ for OpenFOAM (contd.)

Numerical Solution to Diffusion Equation



$$\frac{\partial T}{\partial t} = \alpha \frac{\partial^2 T}{\partial x^2}$$

Introduction to C++ for OpenFOAM

b10_roc.cpp

Next Session

- Finite difference method to solve convection equation in Octave
- Introduction to C++ for OpenFOAM (Contd.)

Thank you