ENAE 685 - Computational Fluid Dynamics II
Spring 2015

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Classroom: CHE 2116

Room: 3170 Martin Hall
Office Hours: M/W 1-2 pm; Fr 9-10 am
Canvas: umd.instructure.com
Class time: Tu. / Th. 11:00 am -12:15 pm

Grading:
Homework & Computer Projects 50%
Term (Team) Project 50%

Homework will be due at beginning of class of the due date, unless stated otherwise.
Any homework handed in less than 2 days late will automatically receive 75% of normal grade.
Any poorly done homework will be returned with a request for the homework to be redone.

Background Assumed:
Math - linear algebra, calculus, complex variables, ODE, and PDE
Physics - some understanding of incompressible and compressible fluid flow
Computing - FORTRAN (or another modern language), MATLAB, editors, plotting
Numerical methods - basic theories of stability, accuracy (ENAE684)

Textbook:
Handouts and Class Notes

What is Computational Fluid Dynamics (CFD)?
CFD is a tool, similar to experimental tools, used to gain greater physical insight into problems of interest. CFD is the numerical solving of partial differential equations on a discretized system that given the available computer resources best approximates the real geometry and fluid flow phenomena of interest.

Planned Topics
ENAE684 emphasized the theoretical basis for the numerical methods used in CFD with applications to representative simplified scalar linear problems that were unsteady and 1-D. The extension to multi-dimensional and nonlinear problems was briefly discussed. This semester will emphasize applications and implementations of CFD methods. The fluid physics of each of these areas will be covered as appropriate, as well as the assumptions and limitations of the various methods. Specifically:
1. For the first couple of weeks the theoretical development of iterative methods will be covered, as applied toward elliptic problems and implicit methods.
2. These iterative methods will then be extended to handle nonlinear flow, especially the case of mixed hyperbolic/elliptic systems that exists in 2-D steady transonic flow. The application will be to solving the transonic small disturbance equation about a 2-D airfoil using successive line over-relaxation. Full potential methods will be discussed.
3. We will examine the generation of curvilinear grids in multiple dimensions. This will involve the use of coordinate transformations and result in equations that incorporate curvilinear grids through the appearance of grid metrics. Furthermore, there will be a discussion of the merits of various approaches to generating the grids as well as the coupling of grid systems to handle complex geometries. The application will be towards generating a 2-D curvilinear grid about an airfoil or inside a nozzle by solving PDE's or using algebraic methods.
4. We will examine the application to systems of equations, such as the Euler equations. This will include the development of explicit and implicit methods that can handle hyperbolic
equations with characteristics of mixed signs. We will also examine allowable jump conditions for hyperbolic systems. Quasi 1-D flow through nozzles and/or shock tubes will be examined.
5. Time permitting: low Mach number preconditioning, viscous effects and 2-D problems will be investigated.
6. A term team project (2-D Euler equations).

**Learning Outcomes**

1. Students will have a basic knowledge of the essential elements (governing equations, meshing, discretization schemes, etc.) involved in computational fluid dynamics.
2. Students will be able to understand and apply the basic concepts of stability, consistency and convergence as they apply to the numerical solutions of partial differential equations.
3. Students will have a thorough ability to apply Fourier Stability Analysis to numerical schemes common in fluid dynamic applications, as well as determine the influence of various boundary conditions on stability. Furthermore, they will be able to determine how to modify their differencing scheme in order to obtain the desired stability and accuracy properties.
4. Students will have an introductory knowledge of methods used to solve nonlinear system of equations iteratively.
5. Students will have a conceptual understanding of various grid generation techniques and be able to generate 2-D curvilinear meshes.
6. Students will be able to develop numerical algorithms for systems of equations, including the incorporation of proper boundary conditions.
7. Students will be able to write, debug and test complicated computer programs that implement the CFD techniques as well as analyze the results and be able to perform written reports and oral presentations and work in teams.
8. Students will have a desire to understand further concepts in computational fluid dynamics, especially as concerns the modeling of systems of equations typical in aerodynamics: the Euler and Navier-Stokes equations in multi-dimensional space on arbitrary mesh systems.

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