Suggested Topics for the Final Course Project

These course projects are designed to allow you to pursue in greater depth a topic related to compressible flows. The course project will consist of a written report and an oral presentation (~15 minutes). You may work in groups or individually. Please let me know by the end of next week (Friday, April 9) the topic of your project and the names of the people in your group. It is important to remember that this is a technical paper. It must include some technical analysis related to compressible flow and may include a discussion of physical phenomena, theories, experiments and/or outstanding questions in the field.

Some suggested topics are listed below — you may also choose a topic not listed that runs closer to your own interests.

Review of a “classic” paper You may use an important paper in compressible flow as the “backbone” of your project. The project must include a complete summary of the important points of the paper and a brief review of the important references therein. An outstanding project will also include an analysis that goes beyond the analysis in the paper. This might include a numerical analysis of parameter space not included in the original manuscript, use of theory in a design project, etc. Some good candidates for papers include:

- Many, many other papers are listed in the bibliography in Thompson.

Whither supersonic flight? Recall all the fastest planes were built 30–40 years ago (an eternity on a technical time scale). Why is this? What technical and economic factors are driving the development of supersonic flight? Remember this must be a technical paper. Your analysis must include some technical calculations related to issues involving supersonic flight and/or design.

Granular Flows Understanding processing and transport of granular is becoming increasingly important in many industries including pharmaceuticals and ceramics. Currently our understanding of these systems is limited, and even the fundamental equations of motion are unknown. To devise a continuum model for these systems, it is necessary to include the effects of compressibility as variations in density play an important role in these flows.

Rocket nozzles The design of an effective rocket nozzle requires configuring an expanding high-temperature flow so as to maximize thrust and minimize weight. How do these designs work and what are the important supporting technologies?
Scramjet (supersonic combustible ramjet) What are they? How do they work? Is this the next big thing in supersonic flight?

Expansion of cooling gases Rank-Hilsch tubes (vortex tubes) and Joule-Thompson refrigerators rely on the tendency of gases to cool when they are expanded. Such devices find significant technical application when modest amounts of cooling are desired without the use of complex mechanical systems. How do these systems work? What are the performance limits of these systems?

Explosions and explosives Explosions are often regarded as strong shock waves. They may arise from combustible gas mixtures, dust-laden gases, solid materials and shaped charges and other reactive media. What are the important technical aspects of explosions and explosives, and how do explosions differ from simple shock waves?

Sonoluminescence and other thermo-acoustic phenomena. Intense sound waves, when focused in a resonating chamber, can lead to substantial localized heating. In sonoluminescence, sound waves are focused on a gas bubble and the energy is converted into light.

Richtmyer-Meshkov instability in shock fronts The contact surface between a strongly accelerated fluid and the one it advances into can be unstable.

http://www.engr.arizona.edu/newsletters/AESpring02/microgravity.html

Focused implosions In some situations, such as inertial confinement fusion and high-explosive triggers for atomic bombs, it is desired to create a spherically imploding shock wave. The original studies of such problems date from the Second World War.

Similarity transformations of the compressible boundary layer During much of the 20th century, compressible boundary layers could be analyzed only by analytical techniques. Consequently, significant effort was put into the development of boundary layer similarity transformations that account for variations in density and other physical properties. Most textbooks focus only on incompressible transformations (Blasius or Falkner-Skan). Catalog the various compressible boundary layer transformations (Howarth, Illingworth, Cohen-Reshotko, and many others), and determine how well their assumptions track experimental data.