## **Project-3**

- Write a multi-block solver for your simulation problem that will run on a <u>single processor</u>
  - This is an intermediate step prior to distributing the blocks over Pprocessors and adding message-passing to allow parallel computing
  - Use the data structure and boundary-condition data files that you constructed under Project-2
  - Use one of the methods ("on the fly", "accumulation operators", or "halo/ghost cells") to deal with inter-block boundaries
- This code should read the multi-block grid plot3d (or other format) files along with the connectivity file, initialize the temperature (or read a multi-block initial temperature file), and run.
- Demonstrate that you can get the <u>same solution</u> and <u>same convergence</u> as the 101x101 Dirichlet Project 1 solution with the decompositions that you generated in Project-2

## **Project-3**

## Due Friday, November 8<sup>th</sup>

- A description of your equations, program, and method for dealing with neighbor information
- A listing of your multi-block simulation code for the single processor
- A plot of your multi-block solution for the sheet metal problem (pick one of your decompositions from project-2)
- A direct comparison of your convergence rates between the singleblock and multi-block solvers for the plate problem. A plot of the single-block and multi-block convergence histories is required.
- A direct comparison of your solution times between the single-block and multi-block solvers for the plate problem. Use WOPR for both!