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Compressible flow problem with surface tension In this problem, we will consider the compressible flow of an ideal fluid with a constant and uniform density and temperature through a domain with no-slip boundary condition on the wall. The boundary conditions are: {| |align=right| lalign=left| |- lalign=right| lalign=left| |- lalign=right| lalign=left| |- lalign=right| lalign=left| |- lalign=right| lalign=left| |-|align=right| lalign=left| |- lalign=right| lalign=left| |- lalign=right| lalign=left| |- lalign=right| lalign=left| |-|align=right| lalign=left| |- lalign=right| lalign=left| |- lalign=right| lalign=left| |- lalign=right| lalign=left| |-|align=right| lalign=left| |- lalign=right| lalign=left| |- lalign=right| lalign=left| |- lalign=right| lalign=left| |-|align=right| lalign=left| |- lalign=right| lalign=left| |- lalign=right| lalign=left| |- lalign=right| lalign=left| |-|align=right| lalign=left| |- lalign=right| lalign=left| |- lalign=right| lalign=left| |- lalign=right| lalign=left| |-|align=right| lalign=left| |- lalign=right| lalign=left| |- lalign=right| lalign=left| |-|align=right| lalign=left| |- lalign=right| lalign=left| |- lalign=right| lalign=left| |-|align=right| lalign=left| |-|align=right| lalign=left| |- lalign=right| lalign=left| |-|align=right| lalign=left| |- lalign=ri

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