SPATIAL DISCRETISATION - ISSUES

PSEUDO-SPECTRAL:

- Spectral parts of calculation limited to separable terms
 - Current fudge:

$$\frac{\gamma C_k}{\rho} \nabla^2 T \approx \frac{\gamma C_k}{\overline{\rho}} \nabla^2 T$$

- If used full ρ , or term used a spatially-dependent coefficient

$$\nabla T \cdot \kappa(\rho, T: x, y, z, t) \nabla T$$

then this term cannot be treated in spectral space. Must be treated in configuration space explicitly. This then presents a stability problem. Give up spectral at this point!

FINITE-DIFFERENCES:

- Boundary conditions are computed at grid points.
 - May be more stable to compute between grid points.
- Meshes for all variables are concurrent.
 - Again, probably more stable to calculate on staggered meshes.
 - However, this requires averaging and interpolating processes which is a problem for variables in phase space.