Accelerating the evolution of atmospheric structure in convective simulations

We have accurately (to 1%) accelerated the thermal relaxation of atmospheres using 1/10 the computational cost of traditional methods.

We rapidly evolve from this transient state, to this relaxed state,

by coupling direct numerical simulations and boundary value problems.

1. INTRODUCTION
In Anders, Brown, & Oishi 2018 [2018 AE Paper], we studied a procedure for coupling 2- or 3-dimensional convective simulations with 1-dimensional boundary value problems to accelerate the evolution of the thermal structure of the convective simulation. There, we studied this procedure for the simplest possible problem: Boussinesq, Rayleigh-Benard convection. We found that our accelerated evolution (AE) solutions achieved our desired O(1%) agreement with solutions which were evolved through a standard evolution (SE) of a thermal relaxation timescale while saving up to an order of magnitude of computational time.

In this work, we show first results of an extension of our accelerated evolution scheme to fully compressible, polytropic convection.

2. ACCELERATED EVOLUTION METHOD
Our AE method in fully compressible simulations is nearly identical to that in Boussinesq systems, as described in [2018 AE Paper]. We initialize a convective simulation from a superadiabatic polytropic stratification, and we measure information regarding fluxes in excess of the flux carried by the adiabatic temperature gradient. Using this information, we solve a mass-conserving boundary value problem for flux and hydrostatic equilibrium to adjust the simulation profiles, then we continue running our convective simulation. This procedure is performed iteratively until flux equilibration is achieved below a desired threshold.

3. RESULTS
While AE is useful at high Rayleigh number (e.g., \(Ra = 10^6\), at a supercriticality of \(10^5\), as pictured above), the cost of standard evolution makes it difficult to compare our new, fully compressible method to SE simulations (which would take \(O(1 \text{ month})\) of wall time at \(Ra = 10^8\)). We therefore compare SE and AE at \(Ra = 10^8\) in this work, studying convergence of system energies in Fig. 1 and comparing probability distributions of evolved flows in Fig. 2. We find very good agreement between AE and SE in this more complex case, just as we did in Boussinesq convection.

4. FIGURES

5. EXTENSIONS
This summer, we will extend AE to overshooting convection, and convection with nonlinear opacities (e.g., a Kramer’s opacity). After sufficient exploration of AE in various physical regimes, the coupling of convective simulations with stellar structure codes using AE-like procedures should be feasible.