Outline

Preface

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- 0.1. Sun-heated surface, IR-cooled air, H₂O's 2 height scales
- 0.2. Top-down vs. bottom-up convection
- 0.3. More asymmetry: saturated drafts in clear stratification
- 0.4. Conditionality of moist convective instabilities
- 0.5. Unlikelihood, fitness, and the ecology of convection
- 0.6. Observability and cognitive biases
- 0.7. The pull of interests: extremes vs. large scales

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- 1. Keeping track of stuff in space
- 1.1. Units for space, time, and "stuff"
- 1.2. Conservation of the most fundamental stuff: mass
 - 1.2.1. Aside on mathematical expression culture
- 1.3. Conservation of specific (per unit mass) other stuff
 - 1.3.1. Specific momentum and its physical source terms
 - 1.3.2. Other specific stuff: humidity and 'heat content'
 - 1.3.3. Specific X, or mass mixing ratio of X?
 - 1.3.4. Advection and the material time derivative
- 1.4. Now about density...problems
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 - 2.1.2. Virtual temperature, density temperature
 - 2.1.3. First Law: internal energy and the quest for warmth
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 - 2.1.5. Static energy vs. entropy vs. potential temperatures
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 - 2.2.1. Gravity becomes buoyancy, PGF is univariate

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- 3.4. Fourier decomposition and (logarithmic) 'scale'
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 - 3.5.1. Downscale energy transfer: shear instability
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