# Mean Flow Steepening in Internal Gravity Wave Breaking

**Group Meeting Presentation** 

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# Background

#### Problem Setup

- 2D plane parallel atmosphere, continuous train IGW from below.
- Equations to filter sound waves (actually surprisingly contentious):

$$\vec{\nabla} \cdot \vec{u} = 0, \tag{1}$$

$$\frac{\partial \rho_1}{\partial t} - \frac{u_{1z}\rho_0}{H} + \vec{u} \cdot \vec{\nabla} \rho_1$$

$$= [-\Gamma(z) + \mathfrak{D}]\rho_1 + \left\{ F e^{-\frac{(z-z_0)^2}{2\sigma^2}} \cos(k_x x - \omega t) \right\}, \tag{2}$$

$$\frac{\partial \vec{u}}{\partial t} + \left( \vec{u} \cdot \vec{\nabla} \right) \vec{u} + \frac{\vec{\nabla} P_1}{\rho_0} + \frac{\rho_1 \vec{g}}{\rho_0} - \frac{\vec{\nabla} P_1}{\rho_0} \rho_1$$

•  $\Gamma(z) \propto 2 + \tanh\left(\frac{z-z_H}{w}\right) + \tanh\left(\frac{z_b-z}{w}\right), \mathfrak{D} \sim \nabla^k$ . ([] numerical, {} forcing).

 $= [-\Gamma(z) + \mathfrak{D}]\vec{u}$ 

• If  $\frac{\mathrm{d} \ln \rho_0}{\mathrm{d} z} = H$  scale height  $\gg$  domain of simulation, can use  $\rho_0(z) = \rho_0$ , Boussinesq approximation. Else,  $\sim$  anelastic.

(3)

- Perturbation  $(\vec{u}, \rho_1, P_1)$  carries average horizontal momentum flux  $\langle F_{p,x} \rangle_x = \langle \rho u_x u_z \rangle$ .
- Induces mean flow

$$\langle u_x \rangle_x \equiv \bar{U}_x(z) \neq 0 = \frac{\langle u_x u_z \rangle_x}{c_{g,z}}.$$
 (4)

- Critical layer (equivalent to corotation resonance in other systems): where Doppler-shifted frequency (in fluid rest frame)  $\omega \Rightarrow \omega k_x \bar{U}_x = 0$ .
- Since  $\vec{u} \propto e^{z/2H}$ , so  $\bar{U}_x \propto e^{z/H}$ ,  $\exists z_c : \omega k_x \bar{U}_x(z_c) = 0$ .

• Since critical layers almost always induce full absorption (recall,

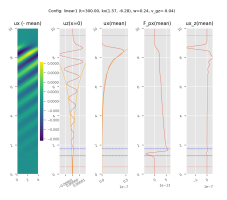
$$\propto \exp\!\left[-\pi\sqrt{\mathrm{Ri}^2-\frac{1}{4}}\right]\!,\mathrm{Ri}=\frac{N}{U_x'})$$
 , hypothesis:

- $\vec{u}_1$  is excited, induces  $\vec{U}_x$  mean flow.
- Once  $\bar{U}_x$  satisfies critical layer criterion,  $F_{p,x}$  is fully absorbed.
- Horizontal momentum goes into spinning up more fluid up to  $\bar{U}_{x,crit} = \frac{\omega}{k_{\pi}}$ .
- Thus, critical layer should propagate down.
- Exactly quasi-biennial oscillation theory (Lindzen 1980, 1982), assume critical layer breaks down eventually.
- Already different from naive "goes nonlinear and deposits locally" theory!

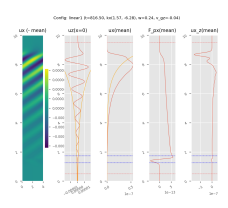
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#### Large Anelastic, Low-Amplitude

- Permit  $z \in [0H, 10H]$ , full  $\rho_0 \propto e^{-z/H}$ , allow  $\vec{u} \propto e^{z/2H}$  to source growing mean flow.
- Low-Amplitude ( $k_z \xi_z \ll 1$  everywhere). Orange = analytical solution.







(b) Later Low-A

#### Large Anelastic, Low-Amplitude

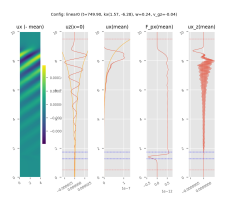
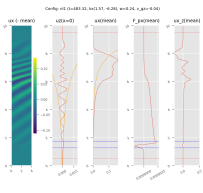


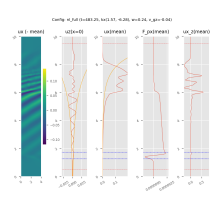
Figure: Low-Amplitude, nearly zero viscosity.

#### Large Anelastic, High-Amplitude

• Note steepening region  $(N=1, \text{ so } \frac{\partial \bar{U}_x}{\partial z} = \mathrm{Ri}^{-1}).$ 



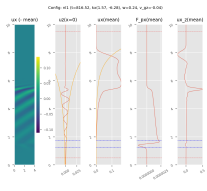
(a) Lower-res.



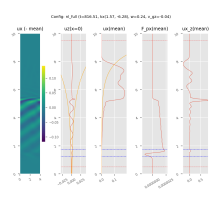
(b) Double  $N_z$ .

#### Large Anelastic, High-Amplitude

#### Later



(a) Lower-res.



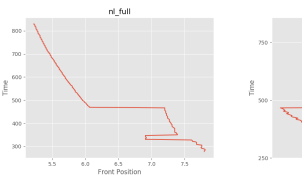
(b) Double  $N_z$ .

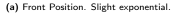
#### Large Anelastic, Comments

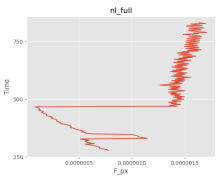
- ullet While damping layers pump up  $ar{U}_x$ , ran on higher amplitude, seems not to be damping layer.
- Would expect reflections, but viscously limited?
  - Indeed,  $\mathrm{Ri}^{-1} \sim \left| \vec{k} \right| d$  where d is the width of the spinup layer, then  $v \rho_0 \frac{\tilde{U}_{x,c}}{d^2} \sim \frac{F_{p,x}}{d}$ .
- Matching  $F_{p,x} = \langle \rho_0 u_x u_z \rangle$  with spinning up mass  $F_{p,x} = u_{front} \rho_0 \bar{U}_{x,crit}$  lets us predict  $u_{front}$ , next page.

### Large Anelastic, Predicting $u_{front}$

- Front position is  $z_f=\mathrm{argmax}_z\,\frac{\mathrm{d} \bar{U}_x}{\mathrm{d} z}$ , while  $F_{p,x}=2F_{p,x}(z_f)$  (~ halfway in front).
- Predicts  $u_{front} = \frac{F_{p.x.}}{\rho_0(z)\bar{U}_{x,c}} \approx 2.2 \times 10^{-3} NH$  (using  $z \approx 5.5H$ ), or 2H/3 in 300N. Pretty close, seems to imply perfect absorption.



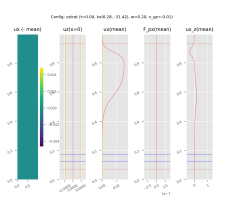


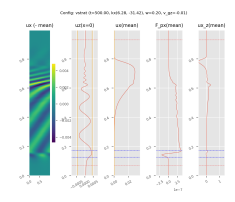


**(b)**  $F_{p,x} = \langle \rho_0 u_x u_z \rangle_x$ .

#### Local Boussinesq

- Go to Boussinesq, "zoom in." Use  $\mathfrak{D}=\nabla^6$  regularization. Set up initial mean flow  $\bar{U}_x(z)$  such that  $\max_z \bar{U}_x(z) = \bar{U}_{x,c}$ .
- Reflection indeed develops!

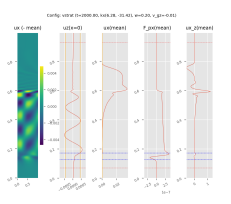


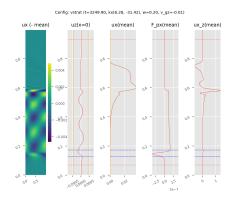


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#### Local Boussinesq

- Expect Kelvin-Helmholtz instability to develop; resolution-limit?
- $\bullet$  Not viscosity-limited:  $v^{(6)} \rho_0 \frac{\bar{U}_{x,c}}{d^6} \ll \frac{F_{p,x}}{d}!$





### Comparing $u_{front}$

- Same as for anelastic, but predicts  $u_{front} \approx \frac{4.5 \times 10^{-7}}{\rho_0 \bar{U}_{x,c}} \approx 1.4 \times 10^{-5} HN$  or 0.014H in 1000N.  $t \in [1000, 2000]$  accurate,  $t \in [2000, 3000]$  less so.
- No front slowdown is expected since  $\rho_0$  is constant in space, but is observed; could be explained by increasing reflectivity.

