Gill Model

- **Steady response to heating:**

  Gaussian heat source in center of domain.

  Boundary conditions are infinite in y, periodic in x

  Top panel: convergence
  Bottom panel: velocity vectors and vorticity

**Fig. 1.** Exact solution to the Gill model (no zonal compensation of mass sink) with zonally periodic boundary conditions. (top) Horizontal divergence (solid contours 0.1 to 0.9 by 0.2; dashed 0.02 and 0.06; and chain-dashed −0.1 to −0.02, by 0.04; all in units of $D_0$). (bottom) Velocity vectors and contours of vorticity (contour interval is 0.6$D_0$, negative contours dashed). Full computational domain extends up to $|y/R_0| = 10$.  

From Bretherton and Sobel 2003
Gill Model

Also get cool asymmetric (about the equator) things:

Heating applied in region A.

Only subsidence contours are drawn (there is upward motion elsewhere).

From Gerber, Ito and Schubert (2001)
Summary of Derivations

- Barotropic and first baroclinic modes
- No barotropic mode => dynamics are linear!
  - No barotropic mode + Newtonian cooling + Rayleigh friction + prescribed latent heating => “Matsuno-Gill model”
- Moisture equation for precipitation term
  - Can make condensation the only nonlinearity
The Transients

- Equatorial waves:
  - Dry and with moisture
  - Observations and models
- Start with derivations:
  - 1-D, non-rotating baroclinic modes
  - Equatorial Kelvin wave derivation
Dispersion Relations for Equatorial Waves

- System has the following: (see Majda 2003 or Gill for more details)
  - Kelvin waves (nondispersive eastward propagating waves)
  - Mixed Rossby-gravity wave (Yanai mode)
  - Equatorial Rossby waves
  - Inertia-gravity waves
Structure of Equatorial Waves

- Structures (Rossby and Kelvin):

Vectors = winds
Colors = divergence contours
(ignoring the ovals)

From Yang et al 2007
Structure of Equatorial Waves

- More structures (mixed Rossby gravity and WIG):

Vectors = winds
Colors = divergence contours
(ignoring the ovals)

From Yang et al 2007
Equatorial Kelvin Waves in the Ocean

- These are seen in the ocean, and are key to El Nino dynamics

Sea surface height anomalies
Equatorial Kelvin Waves in the Ocean

- A global picture:

![Image of global picture dated OCT 1 1992]
Wheeler and Kiladis (1999) examined spectra of OLR data in the tropics:
Atmospheric Obs. of Equatorial Waves

- Filter out “background spectrum”:
  - Can see all different wave types! Especially Kelvin, MRG, and ER. Also, the mysterious MJO...
Equatorial Waves in Idealized GCM

- In simplified moist GCM, Kelvin waves dominate the spectrum.

They can propagate around and around the equator multiple times!
Full GCM Waves

• Observations versus models:

(a) GPI

(b) Kelvin

(c) MJO

(d) ER

(e) CCSM3

Obs

AM2

• Models are too weak, too fast

Equatorial Waves

- In observations, speeds are significantly slower than predicted by the dry theory
  - Kelvin wave travels at ~15-20 m/s in obs
- Also true in simplified GCM/full GCMs:
  - Speeds are still significantly slower than predicted by the dry theory
  - Even in fastest model, only get ~30 m/s speed
- There’s a simple theory for speed reduction that involves condensation
  - Derivation w/ active moisture
Convectively coupled Kelvin waves

- In simplified moist GCM, GMS reduction leads to slower convectively coupled waves:

  \[
  \text{GMS} = 7 \text{ K} \quad \text{GMS} = 4.5 \text{ K} \quad \text{GMS} = 2.5 \text{ K}
  \]

  Wavespeed can be tuned to essentially any value in this model

  See Frierson (2007b) for more detail
Equatorial Waves

- Alternative theory for wave speed:
  - Higher vertical mode structure causes phase speed reduction

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- What powers the waves?
  - Evaporation-wind feedback derivation

Schematic of Kelvin wave structure from Straub and Kiladis (2003)
Madden-Julian Oscillation

- 30-60 day eastward propagating envelope of enhanced/suppressed precip

Figure is boreal winter OLR composite

From MJO diagnostics webpage
MJO Structure

- Has characteristics of Kelvin wave and Rossby wave
Movie of Indian Ocean Twin Cyclones

- Precipitable water satellite images: