# Dynamics of Turbulence Entrainment: A Comparative Study

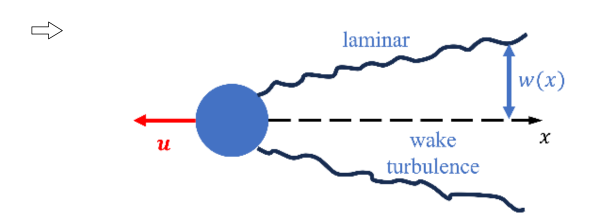
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Bout++ Fest 8/8/2024

N.B. "Turbulence Spreading" ≅Entrainment

### Wake-Classic Example of Turbulence Spreading



Similarity Theory Sphere in Fluid Mixing Length Theory  $W \sim (F_d/\rho U^2)^{1/3} X^{1/3}$ ,  $F_d \sim C_D \rho U^2 A_S$ C<sub>D</sub> independent of viscosity at high Re

- Physics: Entrainment of laminar region by expanding turbulent region. Key is <u>turbulent mixing</u>. > Wake expands
- ⇒ Townsend '49:
  - Distinction between momentum transport eddy viscosity—and fluctuation energy transport
  - Failure of eddy viscosity to parametrize spreading
  - Jet Velocity:  $V = \frac{\langle V_{perp} * V^2 \rangle}{\langle V^2 \rangle} \Longrightarrow$  spreading flux FOM

### **Spreading in MFE**

Numerous gyrokinetic simulations
N.B. <u>Basic</u> studies absent ...

 $\partial_t \xi = \gamma \xi (1 - \xi) + \partial_x D(\xi) \partial_x \xi + D_0 \partial_x^2 \xi$ 

i.e.

- $\Rightarrow$  Diagnosis primarily by:  $\bullet$  color VG  $\gamma\sim 0(\epsilon)$ 
  - tracking of "Front"
- ⇒ Theory ⇒ Nonlinear Intensity diffusion models
  - ⇒ Reaction-Diffusion Equations especially Fisher + NL diffusion
  - ⇒ Continuum DP Models Later......

### Recently:

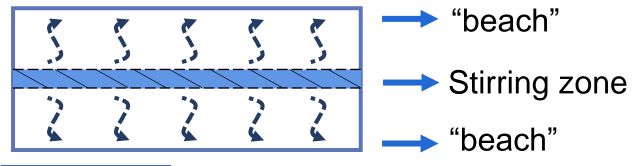
- $\Rightarrow$  Renewed interest in context of  $\lambda_q$  broadening problem, cf. Xu Chu, P. D.; Z. Li + ...
- $\implies$  Simulations measure correlation of spreading  $\langle \widetilde{V}_r \widetilde{p} \widetilde{p} \rangle$  with  $\lambda_q$  broadening (Nami Li+ ...)
- Intermittency effects T. Wu, P. D. + 2023, A. Sladkomedova 2024, T. Long, P. D. '24



Especially blobs, voids

### **Spreading Studies** - Numerical Experiments

□ 2D Box, Localized Stirring Zone



Comparison of:

<u>System</u>	<u>Features</u>
2D Fluid	Selective Decay, Vortices How to Measure Spreading?
2D MHD with weak $B_0$ perp.	Alfvenization, Vortex Bursting, Zeldovich number
Forced Hasegawa-Mima with Zonal Flow	Waves + Eddies + ZF Multiple regimes and Mechanisms

### **Numerics: 2D Dedalus simulation**

#### **Box Characteristics:**

Dedalus Framework analogous to BOUT++

- Grid Size: 512×512

- Doubly Periodic boundary condition, beach regulates expansion

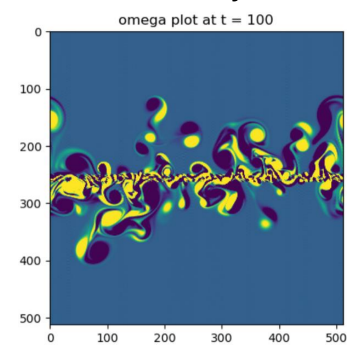
### **Forcing Characteristics:**

- Superposition of Sinusoidal Forcing, vorticity
- Spectrum: Constant E(k), ensuring uniform energy distribution across wave numbers.
- Correlation Length: Approximately 1/10 of the box scale, some room for dual cascade.
- Localized through a Heaviside step function.
- Phase of forcing randomized every typical eddy turnover time

# 2D Fluid 2D MHD + Weak Field

### What Happens?

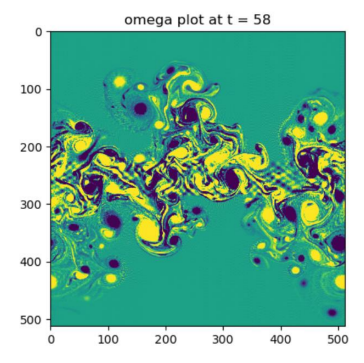
### In Far Field, away from Forcing layer



Vorticity snapshot at Re~100

□ Dipoles emerge
 Spreading intermittent

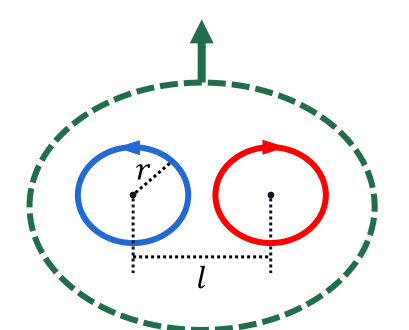
No apparent "Front"



Vorticity snapshot at Re~2000

- Dipoles, filaments, cluster
- Fractalized front

### ⇒ N.B. <u>Dipole Vortex</u>



Uniform speed due to mutual induction

$$- C = \frac{\Gamma}{l} = \frac{vr}{l}$$

- Dipole Vortices propagate at constant speed, "free flyers"
- Physical origin of "ballistic spreading"?!
  - i.e. ensemble dipoles expands linearly in time
  - c.f. Zaslavskii comment circa 2000.

# **Summary - 2D Fluid**

- Coherent structures Dipole vortices mediate spreading of turbulent region → free flyers
- Mixed region expands as  $w \sim t$ , consistent with dipoles.
- No discernable "Front", spreading is intermittent. (space+time)
- Spreading distribution is non-trivial. Requires further study.

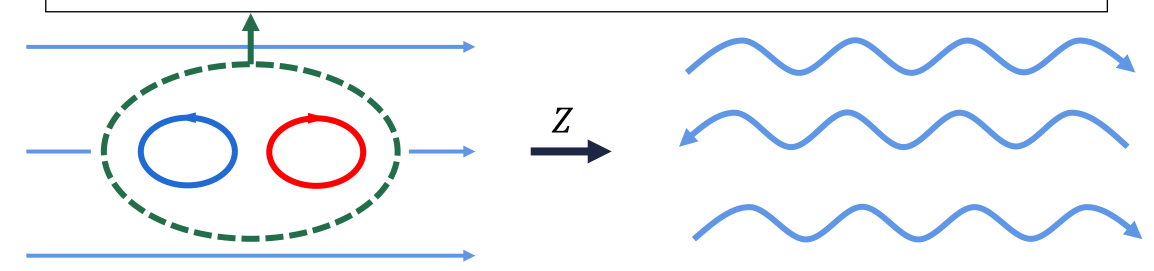
### 2D MHD

- The equations:  $\frac{d}{dt}(\nabla^2\varphi) = \nu\nabla^2\nabla^2\varphi + \nabla A \times \hat{\mathbf{z}} \cdot \nabla\nabla^2 A + \tilde{f}$   $\frac{d}{dt}A = \eta\nabla^2 A$   $\frac{d}{dt} = \partial_t + \nabla\varphi \times \hat{\mathbf{z}} \cdot \nabla$
- Inviscid Invariants:  $E = \langle V^2 + B^2 \rangle$ ,  $H = \langle A^2 \rangle$ ,  $H_c = \langle \vec{V} \cdot \vec{B} \rangle \Longrightarrow 0$ , hereafter Conservation of H is Key!
- Consider weak mean magnetic field:  $B = B_0(y)\hat{x}$  $B_0(y) \sim B_0 \sin(y) \Rightarrow \text{ initial imposed field}$
- As before, localized forcing region, effectively unmagnetized

### Crux of the Issue!?

- ⇒ Hydrodynamics: Dipole vortex 'Carries' turbulence energy ⇒ spreading
- $\implies$  But... weak  $B_0$  can 'burst' vortices  $\implies$

Converts dipole kinetic energy to Alfven waves, propagating laterally, and to dissipation.



So, can a <u>weak</u>  $B_0$  block spreading in 2D MHD!? N.B. Perp Alfven waves observed

### ⇒ 2D MHD: Summary

- Weak  $B_0$  enables vortex disruption Dipole bursting  $\Longrightarrow$  Saturates spreading
- Weak  $B_0$  blocks advance of kinetic energy
- Process: Conversion dipole KE to Alfven waves, laterally propagating
- $Z = R_m \frac{V_{A0}^2}{\langle V_{rms}^2 \rangle}$  as critical parameter
- Reinforces notion of "free flyer dipoles" as critical to spreading

### Forced Hasegawa – Mima + Zonal Flows

### H-M + Zonal Flow System

– System:

$$\frac{d}{dt} \left( \tilde{\phi} - \rho_s^2 \nabla_{\perp}^2 \tilde{\phi} \right) + v_* \frac{\partial \tilde{\phi}}{\partial y} + v_{*u} \frac{\partial \tilde{\phi}}{\partial y} = \frac{\partial}{\partial r} \rho_s^2 \left\langle \tilde{v}_r \nabla_{\perp}^2 \tilde{\phi} \right\rangle + v \nabla^2 \nabla^2 \left( \tilde{\phi} \right) + \tilde{F} \qquad \text{—Waves, Eddies}$$

$$\frac{d}{dt} = \frac{\partial}{\partial t} + \bar{v}_z \frac{\partial}{\partial y} - \nabla \tilde{\phi} \times \hat{\mathbf{z}} \cdot \nabla$$

$$\frac{\partial}{\partial t} \nabla_x^2 \bar{\phi}_z + \frac{\partial}{\partial r} \left\langle \tilde{v}_r \nabla_{\perp}^2 \tilde{\phi} \right\rangle + \mu \nabla_x^2 \bar{\phi}_z = 0 \qquad \text{—Zonal Flow (Axisymmetric)}$$

N.B.  $\bar{\phi}_z = \bar{\phi}_z(x)$ , only.

N.B.: Electrons Boltzmann for waves, not for Zonal Flow

PV forced

- viscosity controls small scales
- drag controls zonal flow  $\mu$

- conserved: Energy 
$$\longrightarrow \left\langle \tilde{\phi}^2 + \rho_s^2 (\nabla \tilde{\phi})^2 \right\rangle + \left\langle \rho_s^2 (\nabla \phi_z)^2 \right\rangle$$
Potential Enstrophy  $\longrightarrow \left\langle \left( \tilde{\phi} - \rho_s^2 \nabla^2 \tilde{\phi} \right)^2 \right\rangle + \left\langle \left( \rho_s^2 \nabla^2 \phi_z \right)^2 \right\rangle$ 

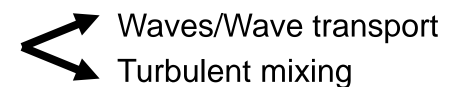
N.B. Energy, Pot Enstr. exchange between Waves and ZF possible.

### H-M + Zonal Flow System, cont'd

 $\begin{array}{lll} \rightarrow & \text{Now:} & \textit{waves} & \omega = \omega_*/(1+k_\perp^2\rho_s^2), & \underline{v_{gr}} \\ & \text{eddies} & \widetilde{v} & \left\{\widetilde{v} \text{ vs } \overline{v_*} \rightarrow \right. \\ & \text{zonal mode (symmetry)} & \text{mixing length} \end{array}$ 

i.e.  $\Rightarrow$  Energy Flux has two components:  $\begin{cases} \sum_{\pmb{k}} v_{gr}(\pmb{k}) \xi_{\pmb{k}} \to 2^{\text{nd}} \text{ order in } e\tilde{\phi}/\mathsf{T} \\ \langle \tilde{v}_r \xi \rangle \to 3^{\text{rd}} \text{ order in } e\tilde{\phi}/\mathsf{T} \end{cases}$ 

N.B. 2 channels for "turbulence spreading"



-Branching ratio, vs. Ku number?

### For clarity; Contrast:

⇒ Spreading in presence of fixed, externally prescribed shear layer

$$\implies$$
 Here:  $\rightarrow$  Forcing  $\rightarrow$   $\left\{\begin{array}{l} \text{Waves} \\ \text{Eddies} \end{array}\right\}$   $\rightarrow$  Zonal flow (self-generated)

: forcing  $(\tilde{v}_{rms}, Re)$  + drag  $\Rightarrow$  control parameters

⇒ "weak" and "strong" Turbulence Regimes

$$v_{gr} \text{ VS } v_r o rac{\langle \tilde{v}_r \xi \rangle}{\sum_{\pmb{k}} v_{gr}(\pmb{k}) \xi_{\pmb{k}}} o rac{\tilde{v}_r \tau_c f}{\Delta_c} o Ku \iff 2^{\text{nd}} \text{ vs } 3^{\text{rd}} \text{ order energy flux}$$

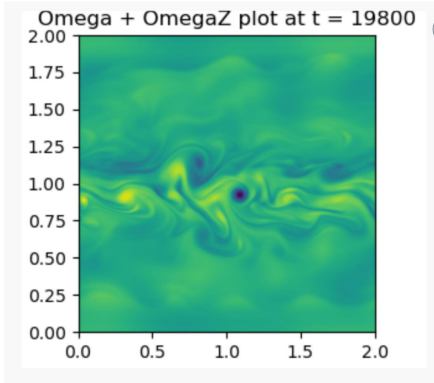
 $\implies Ku < 1 \rightarrow \text{wave dominated spreading}$ 

 $Ku > 1 \rightarrow \text{mixing dominated spreading} \implies \sim 2D \text{ fluid}$ 

# Typical saturated snapshot(Kubo 0.2)

- Dipoles disappear
- Large coherent vortex

N.B. Density gradient precludes dipoles.



Total <u>vorticity</u> snapshot at the end. Steady state; Turbulent in the center only. Dipole isn't a steady structure in this system; instead, we get single vortex that looks like Jupiter's eye, which is not gonna move by itself

Total Vorticity:  $\nabla^2(\tilde{\phi} + \phi_z)$ 

### H-M + Zonal Flow System, cont'd

- Enter the Zonal Flow...
  - Multiple channels for NL interaction
  - But with  $ZF \longleftrightarrow eddy$ , wave coupling to ZF dominant
  - ZF is the mode of minimal inertia, damping, transport

Waves:

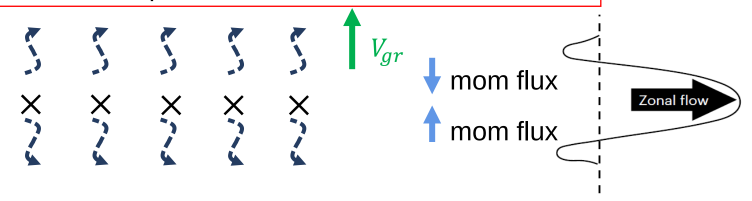
$$\frac{\partial}{\partial t} (1 + k_{\perp}^2 \rho_s^2) \tilde{\phi} = \dots$$

$$\frac{\partial}{\partial t} (k_r^2 \rho_s^2) \bar{\phi}_z = \dots$$

ZF:

$$\frac{\partial}{\partial t}(k_r^2\rho_s^2)\bar{\phi}_z = \dots$$

 $\Rightarrow$  energy coupled to ZF ( $\tilde{v}_r = 0$ ) cannot "spread", unless recoupled to waves

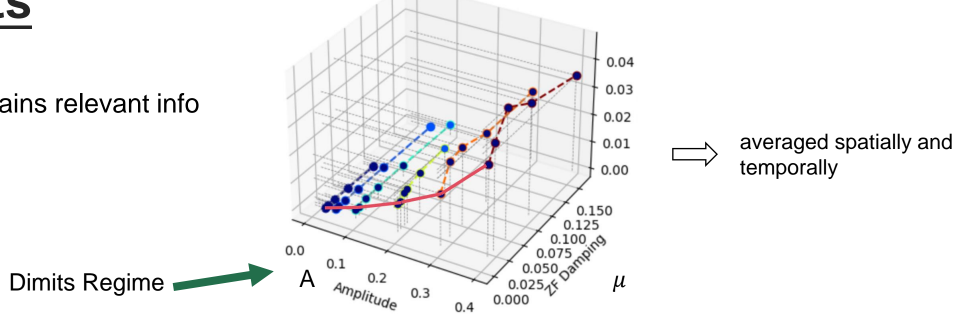


- Degradation of ZF (back transfer) is crucial to spreading
- $\mu$  must regulate spreading. What of  $\mu \to 0$  regimes? Nonlinear Transfer

#### Fluctuation Potential Enstrophy Flux

# Results

3D plot contains relevant info



- Potential enstrophy flux generally increases as drag increases. "Dimits regime" for turbulence spreading. Spreading diminishes as power coupled to Z.F. (Fixed, spatially)
- Self-generated barrier to spreading.
- For A increasing, PE flux rises sharply, even for weak ZF damping. Fate of ZF?
- "KH-type" mechanism loss of Dimits regime at higher A? Characterization??

N.B. "Dimits Regime" = Condensation of energy into ZF for weaker forcing.

# Results, Cont'd Wave Energy Flux

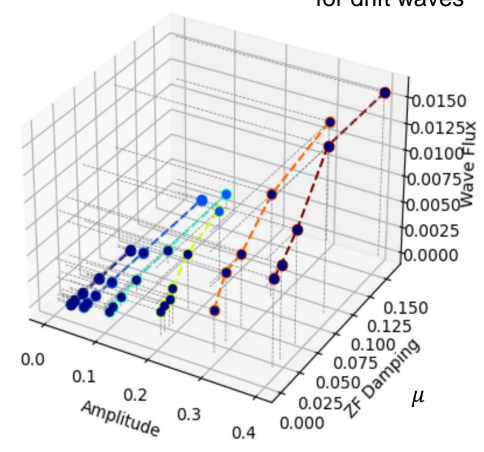
Wave Energy Flux 
$$< -\frac{\partial \phi}{\partial t} \nabla \phi > \longrightarrow \sum_{\pmb{k}} v_{gr}(\pmb{k}) E_{\pmb{k}}$$
 for drift waves

- Dimits regime at low forcing and ZF damping
- -Increases with ZF damping and forcing amplitude
- Dominant  $K_x$  increases due ZF decorrelation
- Spectrum condensation towards low k with inverse cascade



implication for  $v_{gr}$  and  $\sum_{\pmb{k}} v_{gr}(\pmb{k}) E_{\pmb{k}}$ 

– Take note of increasing W.E.flux as  $\mu \to 0$ , A increases.

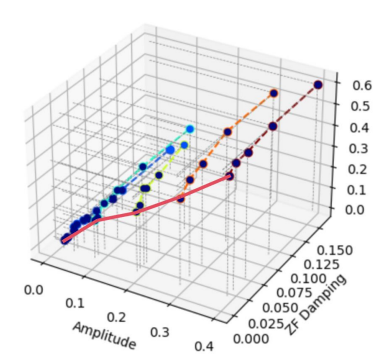


### Results, Cont'd

$$\frac{\tilde{v}_r \tau_c f}{\Delta_{c_c}}$$
 where  $\Delta_c \sim < K_\chi^2 >^{-1/2}$ 

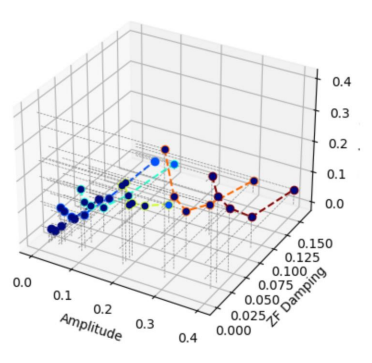
Kubo Number





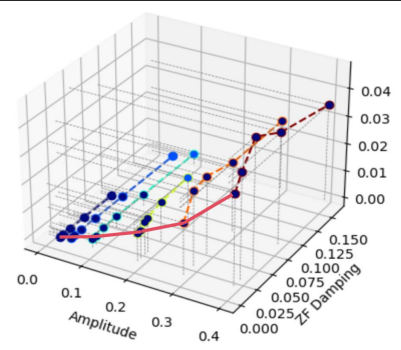
Fluctuation intensity <u>increases</u> as drag increases

zonal\_velocity



Zonal velocity <u>decreases</u> with increasing drag (clear)

### →Spreading and Fate of Zonal Flows



- $\rightarrow$  Spreading rises for increased forcing, even for  $\mu \rightarrow 0$
- → Dimits regime destroyed. How?
- ⇒ Seems necessary for spreading in systems with ZF
- ⇒ Related to issue of 'tertiary instability' (Rogers+, 2000)
- → Animal Hunt for linear instabilities(KH, Tertiary ...) seems pointless in turbulence

$$ightarrow$$
 Instead,  $P_{\mathrm{Re}} = -\langle \widetilde{V_x} \widetilde{V_y} \rangle \cdot \frac{\partial \overline{V_y}}{\partial x}$  Power transfer [fluctuations  $ightarrow$  flow]

 $P_{Re} < 0 : Wave \rightarrow ZF transfer$ 

 $P_{Re} > 0 : \mathsf{ZF} \to \mathsf{Wave} \; \mathsf{transfer} \Rightarrow \mathsf{ZF} \; \mathsf{decay}$ 

### **Quantifying Wave-ZF Power transfer**

$$1/2*rac{\partial \overline{V}_y^2}{\partial t}=\omega_Z<\widetilde{v_x}\widetilde{v_y}>-drag*\overline{V}_y$$



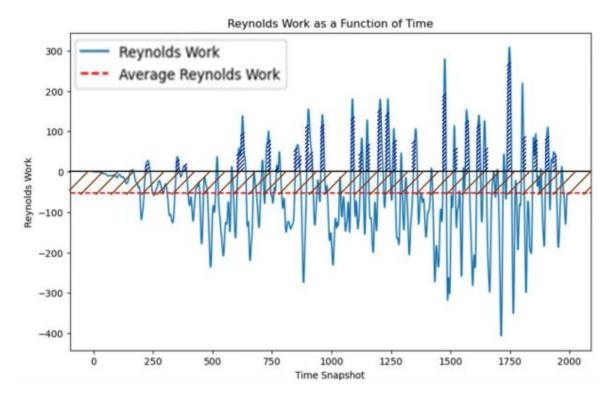
Reynolds power

We quantify  $ZF \rightarrow$  Waves Power Transfer as the ratio of the area above the axis to mean work done on the zonal flow.

N.B.:

$$P_{ ext{Re}} = -\langle \widetilde{V_x} \widetilde{V_y} 
angle \cdot rac{\partial \overline{V}_y}{\partial x}$$

'Turbulent viscosity' model fails capture 2 signs



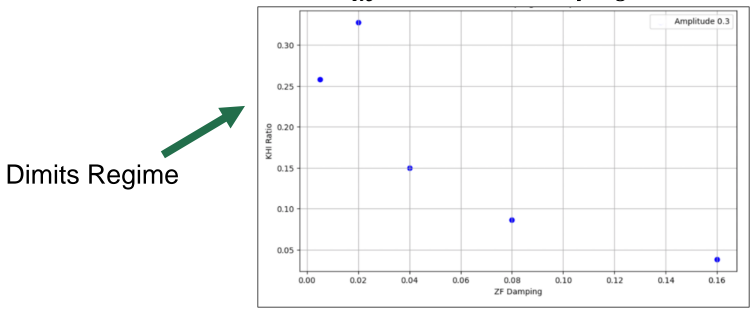
Reynolds power vs time

$$P_{Re} < 0 \Rightarrow \text{Wave} \rightarrow \text{ZF transfer}$$

$$P_{Re} > 0 \Rightarrow \mathsf{ZF} \to \mathsf{Wave} \; \mathsf{transfer}$$

### Results, Cont'd

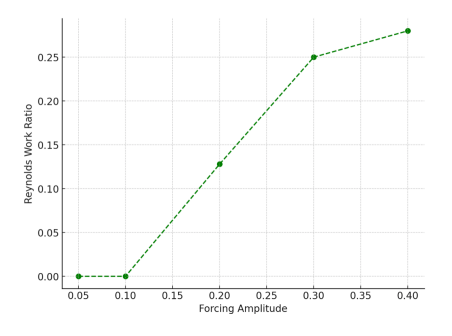
P<sub>Re</sub> ratio vs ZF damping



- The ratio generally decreases as a function of ZF damping
- □ Damped Zonal Flow More Stable, less return of power to fluctuations

# Results, Cont'd, $P_{Re}$ Ratio vs Forcing Strength

 $P_{Re}$  ratio vs forcing amplitude



Preliminary

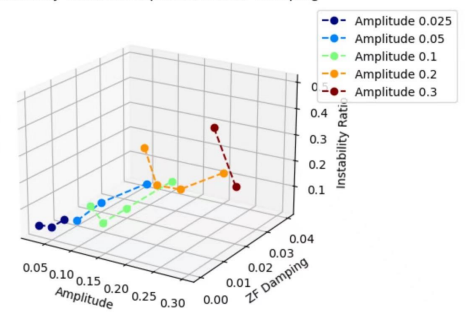
→ Explore other FOMs

Mechanism → vortex shedding!?

- The ratio increases as a function of forcing strength
- Indicates that re-coupling of ZF energy to turbulence increases for stronger forcing
- This approach avoids instability morass.
- ⇒ Significant nonlinear recoupling of energy to waves

### $P_{Re}$ Ratio vs A, $\mu$

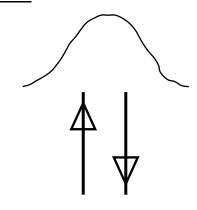
Instability Ratio vs Amplitude and ZF Damping



- $P_{Re}$  back transfer increases with forcing, and as  $\mu$  decreases
- Further analysis required

# Related Problem: Jet Migration(Laura Cope)

<u>i.e.</u> - Here:



turbulence patch propagates, drags ZF/Jet along

- There:



Jet migrates

<u>but</u> Migration enabled by dynamics of fluctuation field

Zonon → low mode # fluctuation co-located with Z.F.

# So Jet Velocity!?

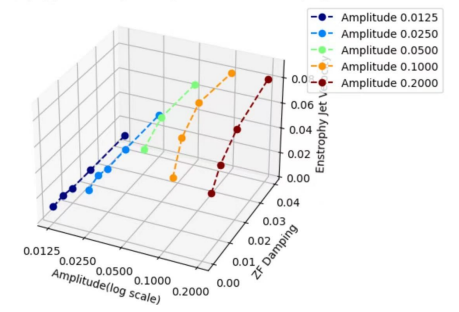
→ As waves/eddys drag along zonal flow, Jet velocity(ala' Townsend) is related to Jet Migration.

SO

→ Enstrophy Jet Velocity?!

$$V_{jet} = \langle v_r \tilde{u}^2 \rangle / \langle \tilde{u}^2 \rangle$$

Enstrophy Jet Velocity vs Amplitude and ZF Damping



- Now familiar trends
- Seems semi-quantitatively consistent with Cope results.

### **Summary - Drift Wave Turbulence**

- → Spreading fluxes mapped in forcing, ZF damping parameter space
- → Dominant mechanism  $\leftarrow$  Ku (waves vs mixing), Both waves and mixings in play.

  what of  $Ku \sim 1$ ?
- → Dimits-like regime discovered. Fixed ZF pattern.
- → ZF quenching intimately linked to spreading
- $\rightarrow$   $P_{Re} > 0$  bursts track breakdown of Dimits regime and onset turbulent mixing Spreading increases.

### → General Summary

- → Coherent structures dipoles frequently mediate spreading
- ←→ underpin "ballistic scaling"
- → Spreading dynamics non-diffusive; Conventional wisdom misleading, or worse.
- → In DWT, wave propagation and turbulent mixing both drive spreading
- → ZF quenching critical to spreading in DWT. Power coupling most useful to describe ZF quench—should be focus.
- → Closely related to jet migration.

### →Future Plans

- High resolution studies
- Understand ZF quenching physics and calculate power recoupling-general case, GK formulation?
- What is physics of  $P_{Re}>0$  bursts? shedding?
- Spreading in Avalanching. Relative Efficiency? Spreading and Transport? Flux-driven H-W System. Potential Enstrophy Flux!?

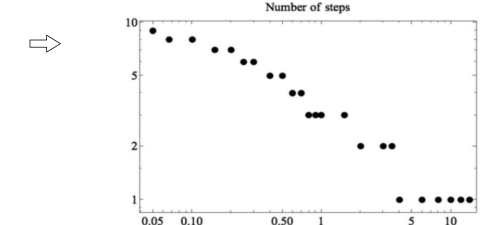
#### More general:

- Is spreading mechanism universal? Seems unlikely
- Towards a model, models... Ku~1 is an interesting challenge
- Relation/connection of DW+ZF spreading and Jet Migration (L. Cope)
- Is Directed Percolation of any use in this?
  Details-??

# Back-Up

# Why Study Spreading?

⇒ Spreading strength sets staircase step size via intensity scattering. See also F. Ramirez, P.D. Phys Rev E 2024



from A. Ashourvan, P.D. (in spirit of BLY, for drift wave turbulence)

- Spreading potentially significant in determining
  - Physical turbulence profiles

β (Turbulence Spreading)

- Non-locality phenomena

### 2D Fluid - the prototype

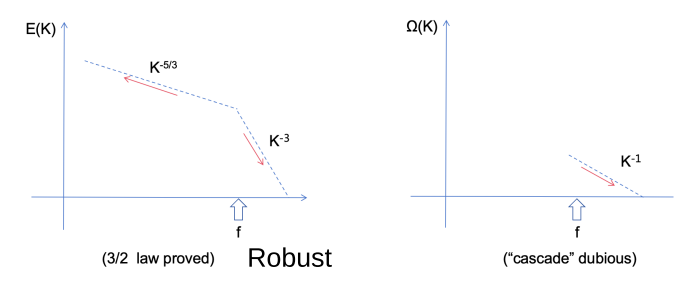
Vorticity Equation:  $\frac{D\omega}{Dt} = \nu \nabla^2 \omega - \alpha \omega$ 

### Key Physics:

Inviscid, unforced invariants  $= \begin{cases} \text{Energy } E = \int d^2x (\nabla \varphi)^2/2 \\ \text{Enstrophy } \Omega = \int d^2x (\nabla^2 \varphi)^2/2 \end{cases}$ 

### **Dual Cascade**

Kraichnan



# 2D Fluid, Cont'd

⇒ Selective Decay

Forward 'Cascade' enstrophy → Senses viscosity

Inverse 'Cascade' energy

Senses drag

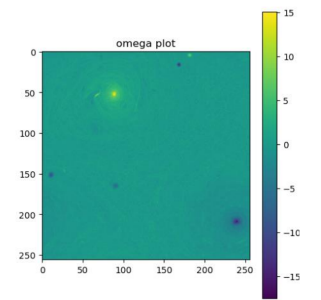
For Final State of Decay:

$$\delta(\Omega + \lambda E) = 0$$

Bretherton + Haidvogel

⇒ Role Coherent Structures (Vortices)

cf: B. Gallet, recent



emergence isolated coherent vortices → survive decay

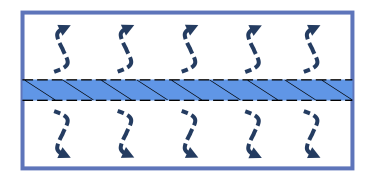
$$- \frac{d}{dt}\nabla\omega = (s^2 - \omega^2)^{1/2}$$

$$\omega = \nabla^2 \varphi \to \text{vorticity}$$
$$s = \partial_{xy}^2 \varphi \to \text{shear}$$

$$s = \partial_{xy}^2 \varphi \rightarrow \text{shear}$$

Dipole vortices emerge, also

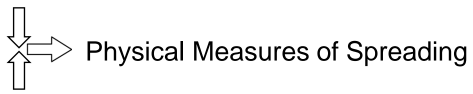
# **2D Fluid**



→ Forcing layer

- Most of system in state of Selective Decay!
- Need Consider / Compare:

$$\langle V_y(\nabla^2\varphi)^2/2\rangle \to \text{Enstrophy Flux}$$

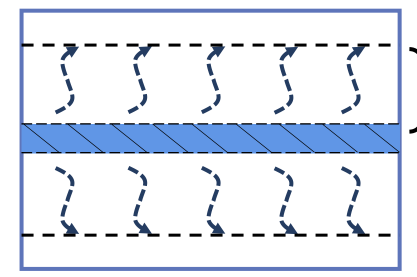


$$\langle V_y(\nabla \varphi)^2/2\rangle \rightarrow \text{Energy Flux}$$

as measures of "intensity spreading". > Selective decay suggests these are radically different.

# On Keeping Score

Loosely, interested in scaling of expansion of turbulent region with time

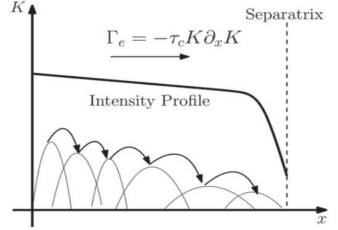


$$l \sim t^{\alpha}$$
 $\alpha$ ?

N.B. Contrast DP ⇒ critical single site

 $\Longrightarrow$  Many approaches to l...

MFE favorite:



Track footprint of  $|\varphi|^2$ Plot vs time, 1D projection

## Keeping Score, cont'd



N.B.:

- Quantity weighting can differ; depending on quantity
- RMS velocity sensitive to how computed

Table 1: Table describing various velocity and transport parameters.

Parameter	Symbol	Equation	Description
RMS Velocity  Quantity-	$V_{rms}$	$V_{rms} = \sqrt{\frac{1}{N} \sum_{i=1}^{N} v_i^2}$	Root-mean-square velocity of turbulence, also known as tur- bulence intensity. This can ei- ther be measured near the forc- ing zone and averaged horizon- tally for a characteristic veloc- ity as a basis of comparison, or measured globally to obtain global energy. Quantity-weighted root-mean-
Weighted RMS Distance		$\sqrt{\frac{\int  \delta(x) ^2  Q(x)   dx}{\int  Q(x)   dx}}$	square position represents the location of the quantity of interest, typically energy or enstrophy. One value is generated for each time. The quantity Q is usually energy or enstrophy.
Quantity- Weighted RMS Spreading Velocity	$V_{W-rms}$	$V_{W-rms}$ is the slope of $X_{W-rms}$ plotted against time	Quantity-Weighted RMS Spreading Velocity represents the bulk motion. This is more comprehensive than the front velocity.

## Keeping Score, cont'd

Approaches, cont'd

- Front velocity is MFE favorite
   sensitive to 1D projection, definition
- Transport Flux  $\langle V_y E \rangle$ ,  $\langle V_y \Omega \rangle$ , most physical, clearest connection to dynamics of 2D Fluid but: Sensitive to viscosity and selective decay dynamics
- Jet velocity very sensitive to viscosity, field chosen

Front Velocity	$V_{front}$	$ert V_{front}$ is the slope	This is usually
		obtained from	comparable to $V_{W-rms}$ ,
		tracking the	although front doesn't
		outermost	exist for low Reynolds
		turbulent patch	number.
Transport Flux	$\Phi_Q$	$ \Phi_Q =  < QV_{\perp} >$	The amount of certain
Density of			quantity passing
certain			through a unit length
quantity			per unit time; flux is
			the integral of flux
			density through the
			horizontal surface,
			which bounds half of
			the region and can be
			related to the rate of
			change of the quantity
			in that region.
Transport "jet"	$V_Q$	$V_Q = rac{< QV_{ot}>}{< Q>}$	Also known as
Velocity		·	normalized flux
			density. Average is
			usually taken
			horizontally. This
			velocity is separately
			obtained for each time.

#### Keeping Score, cont'd

#### **Observation:**

- —Lower Re → Significant speed, 'front' fluctuations due to variability in dipole population
- —Transport velocities quite sensitive to viscosity and selective decay

i.e. 
$$\langle V_y \Omega \rangle$$
 drops 
$$= \left\{ \begin{array}{l} \text{especially for higher viscosity,} \\ \text{Due selective decay} \end{array} \right.$$

- —Formation of dipoles follows decay of enstrophy
- Dipoles ultimately determine spreading

## **Results**

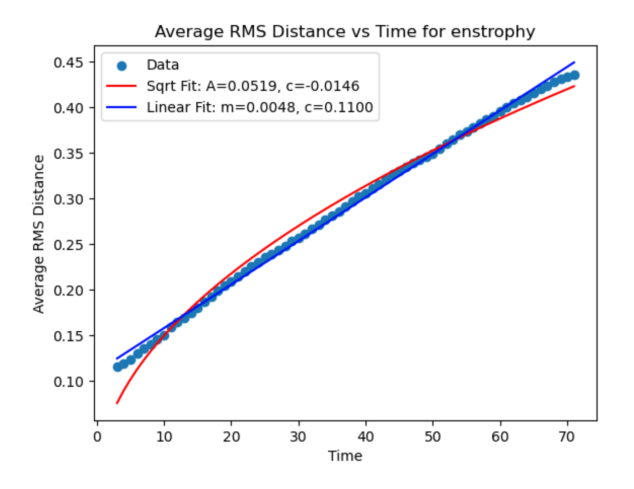
Re ~ 5000

Ω–weightedrms distance

—Constant spreading speed for enstrophy, i.e.,  $l \sim ct$ 

$$\alpha = 1$$

- $-c/V_{rms} \sim 0.1$
- Consistent with picture of dipole vortices carrying spreading flux

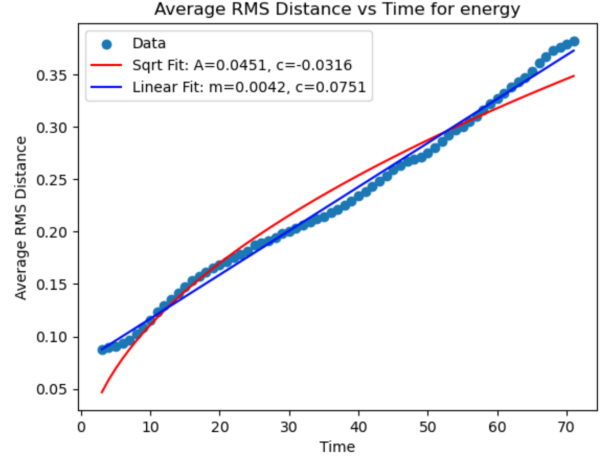


## Results, cont'd

Re ~ 5000

*E*—weighted rms distance

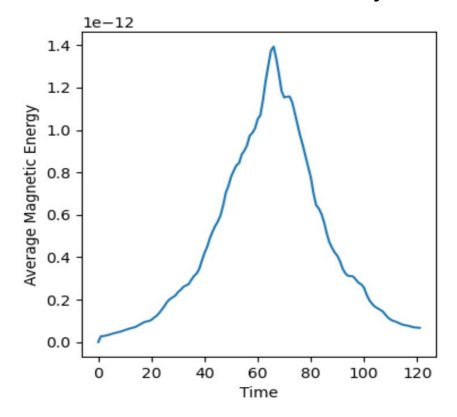
- —Constant spreading speed for energy, i.e.,  $\alpha \simeq 1$
- $-c/V_{rms} \sim 0.1$
- Lager dipoles 
   ← more energy 
   increases fluctuations relative to 
   enstrophy case



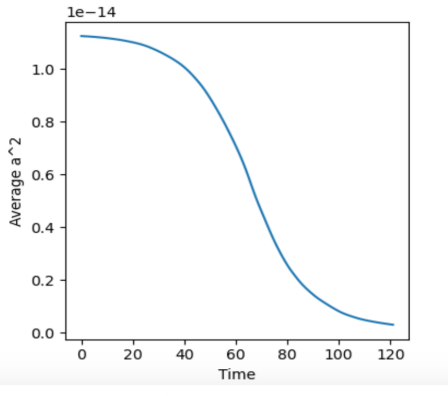
# 2D MHD + Weak $B_0$

#### $\Rightarrow$ 2D MHD

- Zeldovich Theorem: No dynamo in 2D



- Consequence of decay  $\langle A^2 \rangle$ 



$$\frac{d}{dt}\langle A^2\rangle = -\eta \langle B^2\rangle$$
 
$$\int_0^t \langle B^2\rangle dt \leq \frac{\langle A(0)^2\rangle}{\eta}, :: \langle B^2\rangle \text{ decays}$$

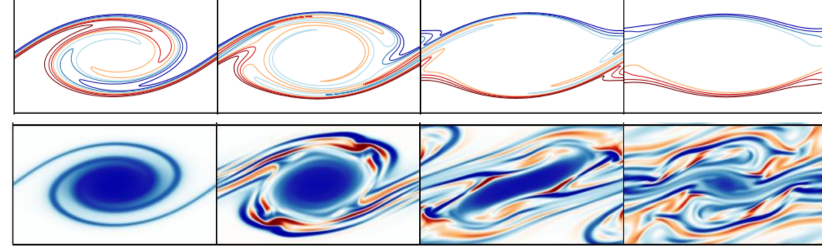
# **Key Physics of 2D MHD**

- Lorentz force suppresses inverse kinetic energy cascade. Inverse cascade  $\langle A^2 \rangle$  develops
- Single Eddy: Expulsion (Weiss'66)

vs. Vortex Disruption (Mak et. al 2017)

Key Parameter:  $Z = Rm \frac{V_{A0}^2}{V_E^2}$  $Z \sim 1$  bounds the two regimes

Expulsion:



Vortex bursting:

from Mak et. al 2017

See also: Gilbert, Mason, Tobias 2016.

# Key Physics of 2D MHD, cont'd

- Turbulent Diffusion: (Cattaneo + Vainshtein '92; Gruzinov + P.D. '94)

Closure +  $\langle A^2 \rangle$  conservation  $\implies$  Quenched Diffusion of B - field

From:  $D_t \sim \eta_{anom} \sim \langle \tilde{V}^2 \rangle \tau_c$ 

To: 
$$D_t \sim \eta_{anom} \sim \langle \tilde{V}^2 \rangle \tau_c / \left[ 1 + R_m V_{A0}^2 / \langle \tilde{V}^2 \rangle \right] \sim D_{Kin} / (1 + Z)$$

- Once again,

Key Parameter: 
$$Z = R_m \frac{V_{A0}^2}{\langle \tilde{V}^2 \rangle}$$

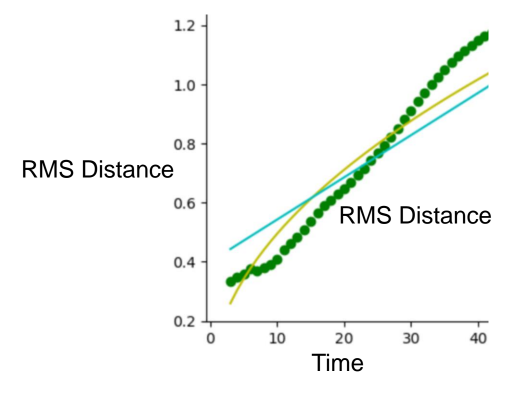
$$<\tilde{V}^2> vs V_E^2$$

N.B.:  $-V_{A0}$  is initial <u>weak mean magnetic field</u>  $-R_m$  large...

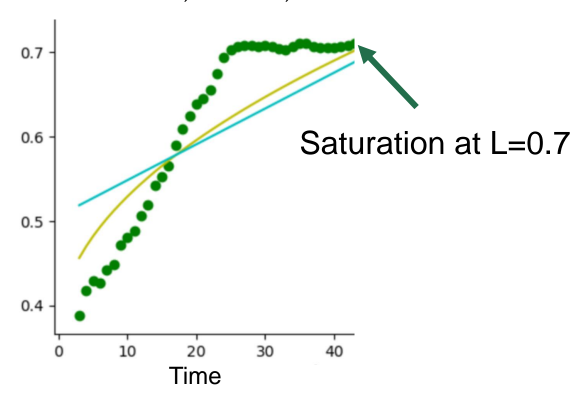
- Physics is simply  $\underline{\mathsf{V}} \cdot \nabla \omega$  vs  $\underline{\mathsf{B}} \cdot \nabla$  J and stretching

#### ⇒ Time evolution of Spreading

Hydro regime: Rm = 100, Bo = 0.001, Z = 0.01



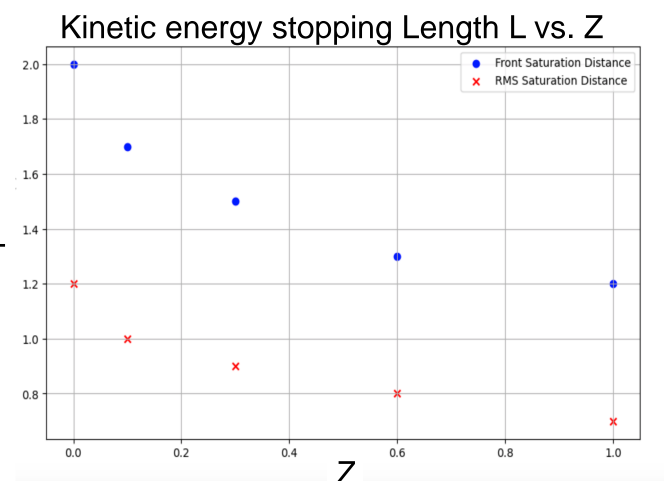
MHD:Rm = 100, Bo = 0.01, Z = 1



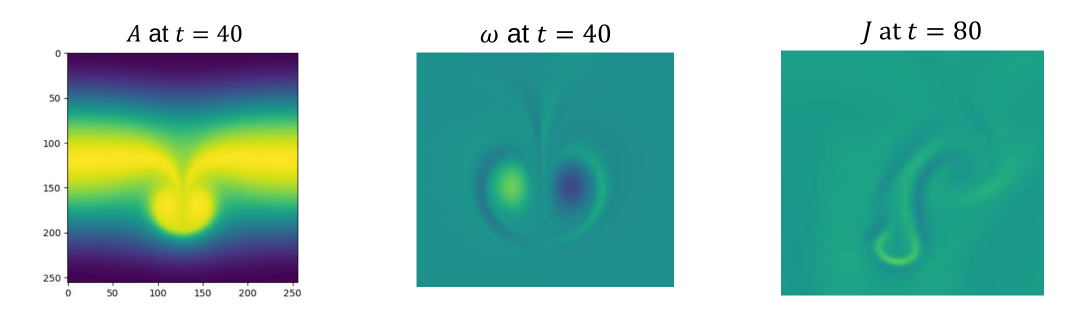
## ⇒ Spreading vs. Z - Turbulence

- Now consider turbulence:

- Kinetic Energy Stopping length decreases with increasing  $Z=R_m \frac{V_{A0}^2}{<\!V_{rms}^2\!>}$  N.B. Z reflects both  $R_m$  and  $B_0$
- Systematic difference between Front and RMS saturation evident, trends match



# $\Rightarrow$ Single Dipole in weak $B_0$

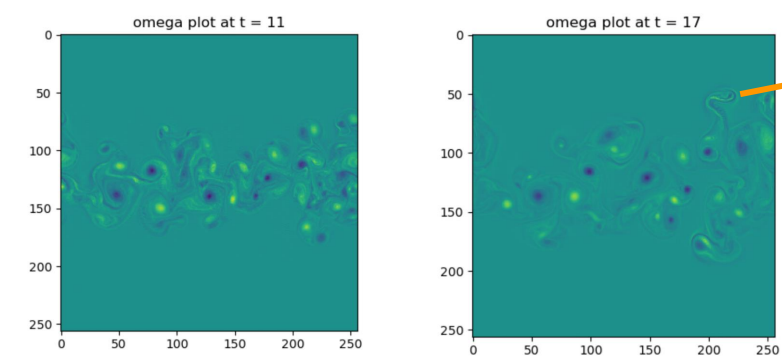


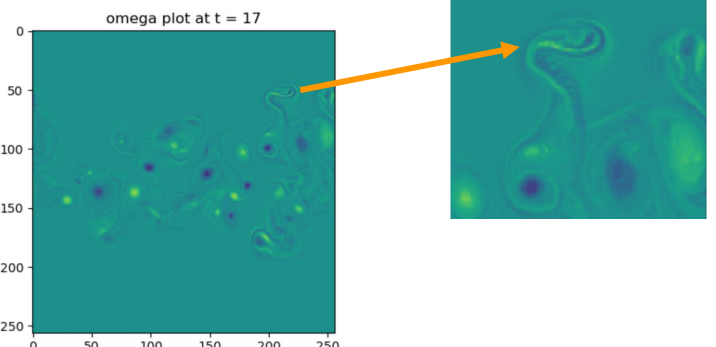
Note wrapping filament tends to cancel and push on dipole, so it distorts and ultimately bursts Filament and vortex bursting. Concentration of energy at small scale ⇒ fast dissipation

Connection: vortex busting ⇔ MHD cascade singularity?!

#### Close Look at Vorticity Field

#### Bursting/Filamentation





- Z=3, Rm≈50, Re≈500, B=0.01
- Dipoles evident at early times, but encounter stronger field as migrate
- Vortex bursting occurs at later times ⇒ Spreading halted.

#### Single Dipole Penetration

- Dipole penetration decreases with increasing Z
- Evidence that varying  $B_0$  and  $R_m$  impact penetration.

But Z is not the full story...  $P_m$  dependance?

#### Log-Log Plot of L against Z

