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Name: Shuangjian Zhang Email/Phone: Shuangjian zhang @ mail. utoronto. ca
Speaker's Name: Andrea Bertozzi
Talk Title: Dynamics of kinematic aggregation equations
Date: $\frac{\partial \delta}{\partial 2^2} \frac{2^2}{2^3}$ Time: $\frac{\partial 3}{\partial 3} = \frac{3^2}{3^3}$ and $f(m)$ (circle one)
List 6-12 key words for the talk: <u>kinematic aggregation equations</u>
Please summarize the lecture in 5 or fewer sentances:

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Andrea Bertozzi







A density advected by a field that is the the gradient of K convolved with itself.

Active scalar problem in gradient flow format.

Analysis follows ideas from both *fluid mechanics* (active scalars – divergence free flow) and *optimal transport* (gradient flow).

Finite time singularities-

$$\rho_t + \nabla \cdot (\rho \nabla K * \rho) = 0$$

- Previous Results
- For smooth *K* the solution blows up in infinite time
- For `pointy' K (biological kernel such as K=e^{-|x|}) blows up in finite time for special radial data in any space dimension.



general potentials



Moreover-finite time blowup for pointy potential can not be described by `first kind' similarity solution in dimensions N=3,5,7,...

Osgood uniqueness criteria for ODEs

- dX/dt = F(X), system of first order ODEs
- Picard theorem F is Lipschitz continuous
- Generalization of Picard is Osgood criteria(sharp) : w(x) is modulus of continuity of F, i.e.

 $|F(X)-F(Y)| \le w(|X-Y|)$

- 1/w(z) is not integrable at the origin for unique solutions.
- Example: $dx/dt = x |\ln x|$ has unique solutions.
- Example: dx/dt = sqrt(x) does not have unique solutions.

COMPARISON PRINCIPLE: Proof of finite time collapse for non-Osgood potentials – let R(t) denote the particle farthest away from the center of mass (conserved), then

$$\frac{dx_i}{dt} = -\sum_{j \neq i} m_j \nabla K(x_i - x_j) = -\sum_{j \neq i} m_j \frac{x_i - x_j}{|x_i - x_j|} k'(|x_i - x_j|),$$

$$\dot{R} \leq -\frac{M}{2} K'(2R(t)).$$
particles
when the Osgood criteria is violated particles collapse together
in finite time. When the Osgood criteria is satisfied we have
when the osgood criteria is violated particles collapse together
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global existence and uniqueness of a solution of the particle equations.

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Finite time singularities-

general potentials

supp(u)

COMPARISON PRINCIPLE: The proof for a finite number of particles extends naturally to the continuum limit. Proof of finite time blowup for non-Osgood potentials - assumes compact support of solution. One can prove that there exists an R(t) such that $B_{R(t)}(x_m)$ contains the support, x_m is center of mass (conserved), and

$$\dot{R} \leq -\frac{M}{2}K'(2R(t)).$$

Thus the Osgood criteria provides a *sufficient* condition on the potential *K* for finite time blowup from bounded data. To prove the condition is also *necessary* we must do further potential theory estimates.

First an easier result - C² kernels

- A priori bound
- One can easily prove a Gronwall estimate
- L-infty of density controlled by L-infty of div v.
- But, div v = Laplacian of K convolved with the density, which we assume to be in L¹.
- If the kernel is C² we have an a priori bound.
- We need more refined potential theory estimates for general Osgood condition.

Proof of global existence:

Connection to 3D Euler

$$\rho_t + v \cdot \nabla \rho = -(\nabla \cdot v)\rho$$
$$v = \nabla K * \rho$$

A priori bound for L^{∞} norm follows similar approach as in BKM theorem (1984) for incompressible Euler.

$$\omega_t + v \cdot \nabla \omega = (\nabla v) \omega$$

 $v = \vec{K}_3 * \omega$

Vorticity Stream form of 3D Euler Equations omega is vector vorticity and K₃ is Biot-Savart Kernel in 3D

Finite time singularities-

general potentials

BKM argument uses log-linear estimate for SIOs (see e.g. chapter 4 *Vorticity and Incompressible Flow*)

$$|\nabla v|_{L^{\infty}} \le |\omega|_{L^{\infty}} [1 + \ln(l_1/l_2)]$$

where

$$l_1 = (|\omega|_{L^{\infty}}/|\omega|_{\gamma})^{1/\gamma} \quad l_2 = (|\omega|_{L^2}/|\omega|_{L^{\infty}})^{2/3}$$



Finite time singularities-

general potentials

Similarly, the aggregation problem has the estimate

$$\partial_t |\rho|_{L^\infty} \leq |\rho|_{L^\infty} |\Delta K * \rho|_{L^\infty}$$

so the challenge is to show that $|\Delta K * \rho|_{L^{\infty}}$ is 'logarithmic' in ρ - in the sense of the Osgood criteria, in the case where ΔK is unbounded at the origin.

The key lengthscale in the problem is $\delta = (M/|\rho|_{L^{\infty}})^{1/N}$ where N is the space dimension and M is the mass,

$$M = \int \rho dx.$$

Finite time singularities-

general potentials

One can show that $\delta = (M/|\rho|_{L^{\infty}})^{1/N}$ satisfies a differential inequality

$$\dot{\delta} \ge -C(N,M)K'(\delta)$$

which means that if K satisfies the Osgood condition, then δ is bounded away from zero for all time. This gives an a priori upper bound on $|\rho|_{L^{\infty}}$ since mass is conserved.

ALB, Laurent, Rosado, CPAM 2011 Local existence of L^p solutions

 $\nabla K \in W^{1,q} \implies$ Local existence of L^{p} -solution.

Why?

 $\nabla K \in W^{1,q}$ & $\rho \in L^{p} \implies v = \nabla K * \rho \in C^{1}$ The velocity field is smooth enough to build characteristics.

Example: K(x) = |x|

- $\nabla K \in W^{1,q}$ for all q < d
- Local existence of solution in L^p for all $p > \frac{d}{d-1}$.

More on L^p ALB, Laurent, Rosado, CPAM 2011

- Local existence using method of characteristics and some analysis (ALB, Laurent)
- Uniqueness using optimal transport theory (Rosado)
- Global existence vs local existence the Osgood criteria comes back again. Why?
 - Mass concentration eventually happens in finite time for non-Osgood kernel
 - A priori L^p bound for Osgood kernel see next slide 13

Bertozzi, Laurent, and Rosado CPAM 2011.

for general potential

- Local existence of solutions in L^p provided that $\nabla K \in W^{1,q}(\mathbb{R}^N)$
- where q is the Holder conjugate of p (characteristics).
 - Existence proof constructs solutions using characteristics, in a similar fashion to weak L^{∞} solutions (B. and Brandman *Comm. Math. Sci.* to appear).
- Global existence of the same solutions in *L^p* provided that *K* satisfies the *Osgood condition* (derivation of a priori bound for *L^p* norm similar to refined potential theory estimates in BCL 2009).
- When Osgood condition is violated, solutions blow up in finite time implies blowup in L^p for all $p > p_c$.

Bertozzi, Laurent, and Rosado CPAM 2011 Review L^p well-posedness

for general potential

- *Ill-posedness* of the problem in L^p for p less than the Holdercritical p_c associated with the potential K.
- *Ill-posedness* results because one can construct examples in which mass concentrates instantaneously (for all *t*>0).
- For *p*> *p_c*, uniqueness in *L^p* can be proved for initial data also having bounded second moment, the proof uses ideas from *optimal transport*.
- The problem is *globally well-posed* with measure-valued data (preprint of Carrillo, DiFrancesco, Figalli, Laurent, and Slepcev using optimal transport ideas).
- Even so, for *non-Osgood* potentials *K*, there is loss of information as time increases.
- Analogous to information loss in the case of compressive shocks for scalar conservation laws.

Followup on Lp

- Recent paper by Hongjie Dong proving that the pc is sharp for all powerlaw kernels
- Recent preprint by ALB, Garnett, Laurent studying monotonicity of radially symmetric solutions with mass concentration –delta
 - Existence of solutions for all powers down to Newtonial potential – requires Lagrangian form of the equation.
 - Newtonial potential is easy because radial symmetry reduces the PDE to Burgers equation in 1D and you can prove everything.
 - Uniqueness is open for powerlaw kernels between |x| and Newtonian case.

Generalize Birkhoff-Rott Equation H. Sun, D Uminsky, and ALB, SIAP 2012



Generalize Birkhoff-Rott Equation H. Sun, D Uminsky, and ALB, SIAP 2012



FIG. 4.9. The solution at time t=25 for $\lambda_2 = 1$ and varying values of λ_1 .

Mixed Potentials – the World Cup Example joint work with T. Kolokolnikov, H. Sun, D. Uminsky Phys. Rev. E 2011



•
$$K'(r) =$$

Tanh((1-r)a)

+b

Patterns as Complex as The surface of a A soccer ball.¹⁹

Predicting pattern formation in particle interactions (3D linear theory) M3AS 2012, von Brecht, Uminsky, Kolokolnikov, ALB



Linear stability of spherical shells

- Funk-Hecke theorem for spherical harmonics
- Analytical computation predicts shapes of patterns
- Pattern

• Linearly Unstable mode



Fully nonlinear theory for multidimensional sheet solutions

- Joint work with *James von Brecht Comm. Math. Phys. 2013.*
- Existence/uniqueness of solutions
- Local well-posedness depends on the kernel sometimes not locally well-posed even for `reasonable' kernels (fission to non-sheet behavior)
- Collapse in finite time Osgood condition comes back again
- Also can expand to infinity in finite time ₂₂

Aggregation Patches Joint work with *Flavien Leger and Thomas Laurent, M3AS 2011*

- These are like vortex patches....only different
- V =grad N*u where N is Newtonian potential
- Flow is orthogonal to the case of the vortex patch
- Solution will either contract or expand depending on the sign of the kernel

Key aspects of the problem

• General equations

$$\rho_t + v \cdot \nabla \rho = -(divv)\rho, \quad v = -\nabla K * \rho.$$

• Newtonian case

$$\rho_t + v \cdot \nabla \rho = \rho^2.$$

- Density is specified along particle paths $\rho(t) = (1/\rho_0 t)^{-1}$
- It means there are exact solutions that are patches like the vortex patch only they blow up in finite time, and the measure of the support shrinks to zero.

$$\rho(x,t) = \rho(t)\chi_{\Omega_t}, \quad \rho(t) = (1/\rho_0 - t)^{-1}$$

• These solutions exist in *any dimension*.

Expanding case – aggregation patch

- In the expanding case the patch grows at a known rate
- In the long time limit the expanding patch converges in L1 to an exact similarity solution
- The similarity solution is an expanding ball:

$$\Omega(t) = B_{R(t)}(0), \quad R(t)^d = R_0^d \frac{1}{\rho(t)}.$$

 Proof of convergence to the similarity solution has a power-law rate – proved to be sharp_25
 2D

Aggregation Patch "Kirchoff Ellipse"

 Exact analytic solution – aggregation analogue of the Kirchoff ellipse – collapse onto a line segment – weighted measure



Aggregation Patches – attractive case 2D – collapse onto skeletons



Movie Aggregation Patch 3D Cube Attractive Case



Movie Aggregation Patch – Teapot – Attractive Case

initial state

3D knot collapse

initial state

2D repulsive patch – rescaled variables



Repulsive case – 2D particles rescaled variables



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Papers- Inviscid Aggregation Equations –Analysis

- ALB, J. B. Garnett, T. Laurent, existence of solutions with measure and singular potentials, 1D radial, SIMA 2012
- von Brecht and ALB general analysis of "sheet solutions" diffeomorphic to spherical shells Comm. Math. Phys. 2012
- ALB, F. Leger, T. Laurent, aggregation patches and the Newtonial Potential, *M3AS* 2011.
- ALB, Jose A. Carrillo, and Thomas Laurent, *Nonlinearity*, 2009. Osgood criteria for finite time blowup, similarity solutions in odd dimension
- ALB, Thomas Laurent, Jesus Rosado, CPAM 2011.
 - Full L^p theory
- ALB and Jeremy Brandman, Comm. Math. Sci, 2010.
 - L infinity weak solutions of the aggregation problem
- ALB and T. Laurent, Comm. Math. Phys., 274, p. 717-735, 2007.
 - Finite time blowup in all space dimensions for pointy kernels

Numerics and Asymptotics

- Kolokolnikov, Sun, Uminsky, Bertozzi, `world cup' Phys. Rev. E 2011
- von Brecht, Uminsky, Kolokolnikov, ALB, M3AS 2012
- Von Brecht and Uminsky, J. Nonl. Sci. 2012
- Yanghong Huang, ALB, *SIAP* 2010.
 - Simulation of finite time blowup
- Huang, Witelski, and ALB. Asymptotic theory to explain selection of anomalous exponents for blowup solution – in dimensions 3, 5, 7 for K=|x|. AML 2012, Need more general theory.
- Huang and ALB, General scaling of blowup solutions for powerlaw kernels in general dimensions, *DCDS* Tom Beale issue.
- Sun, Uminsky, ALB extension of 2D vortex sheets to problems with aggregating kernels –*SIAP 2012*.

Papers and preprints on viscous aggregation equations

- Topaz, Bertozzi, and Lewis, *Bull. Math. Bio.* 2006.
- Bertozzi and Slepcev, CPAA, 2010
- Rodriguez and Bertozzi *M3AS* 2010 crime models.

Von Brecht, Uminsky, ALB– M3AS to appear Bedrossian, Rodriguez, and Bertozzi, *Nonlinearity* 2011

Bedrossian – *CMS* 2011, *AML* 2011.

Students and Postdocs and Collaborators

- Masters: Flavien Leger
- PhD students: Jeremy Brandman, Yanghong Huang, Hui Sun, Nancy Rodriguez, Jacob Bedrossian, Jesus Rosado, James von Brecht, Alan Mackey, Katy Craig
- Postdocs: Chad Topaz, Thomas Laurent, Dejan Slepcev, David Uminsky
- Collaborators: Jose Antonio Carrillo, John Garnett, Theo Kolokolnikov, Tom Witelski