

Important problems in special Lagrangian geometry

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These slides available at
www.maths.ox.ac.uk/~joyce/talks.html

Almost Calabi-Yau m -folds

An *almost Calabi-Yau m -fold* (M, J, g, Ω) is a compact complex m -fold (M, J) with a Kähler metric g with Kähler form ω , and a nonvanishing holomorphic $(m, 0)$ -form Ω , the *holomorphic volume form*. It is a *Calabi-Yau m -fold* if $|\Omega|^2 \equiv 2^m$. Then $\nabla\Omega = 0$, the holonomy group $\text{Hol}(g) \subseteq \text{SU}(m)$, and g is Ricci-flat.

Special Lagrangian m -folds

Let (M, J, g, Ω) be an almost Calabi-Yau m -fold. Let N be a real m -submanifold of M . We call N *special Lagrangian (SL)* if $\omega|_N \equiv \text{Im } \Omega|_N \equiv 0$, and *SL with phase $e^{i\theta}$* if $\omega|_N \equiv (\cos \theta \text{Im } \Omega - \sin \theta \text{Re } \Omega)|_N \equiv 0$. If (M, J, g, Ω) is a Calabi-Yau m -fold then $\text{Re } \Omega$ is a *calibration* on (M, g) , and N is an SL m -fold iff it is calibrated with respect to $\text{Re } \Omega$.

Singular SL m -folds

Two main approaches so far:

- *Geometric Measure Theory* (Harvey, Lawson, Schoen, Wolfson). Study SL *integral currents* N , measure-theoretic generalizations of submanifolds with good *compactness properties*: in compact M , set of N with $\text{vol}(N) \leq C$ is compact. Singularities may be very bad, not well understood. Deformation theory very bad.

- *SL m -folds with isolated conical singularities (ICS) (Joyce).* Study SL m -folds N in M with only singularities x_1, \dots, x_n , N modelled on SL cone C_i in $T_{x_i}M$ near x_i , for $C_i \setminus \{0\}$ non-singular. Good deformation-obstruction theory. Can *desingularize* them by gluing in Asymptotically Conical SL m -folds in \mathbb{C}^m at x_1, \dots, x_n . **Problem:** generalize to other classes of SL singularities, e.g. nonisolated conical, $m \geq 4$.

Generic codimension of singularities

Given an SL m -fold N with ICS in M , we have moduli spaces \mathcal{M}_N of deformations of N , and $\mathcal{M}_{\tilde{N}}$ of desingularizations \tilde{N} of N made by gluing in Asymptotically Conical L_1, \dots, L_n . Here \mathcal{M}_N is part of the *boundary* of $\mathcal{M}_{\tilde{N}}$. When M is a *generic* almost C-Y m -fold $\mathcal{M}_N, \mathcal{M}_{\tilde{N}}$ are smooth of known dimension.

Call $\dim \mathcal{M}_{\tilde{N}} - \dim \mathcal{M}_N$ the *index* of the singularities of N . It is the sum over i of $\text{s-ind}(C_i)$ and nonnegative topological terms from L_i . Here $\text{s-ind}(C_i)$ is the *stability index*, a nonnegative integer (roughly) counting eigenvalues in $(0, 2m]$ of Δ on $\Sigma_i = C_i \cap \mathcal{S}^{2m-1}$. If $\text{s-ind}(C_i) = 0$ then C_i is called *stable*. Stable singularities are the most generic.

In a dim k family \mathcal{B} of SL m -folds in a generic almost C-Y m -fold M , only singularities with index $\leq k$ occur. For SYZ in generic M we need to know about singularities with index 1,2,3 (and 4). Other problems (Lagrangian MCF, invariants) involve only index 1, or stable singularities.

Problem: classify singularities with small index. Also for non-ICS singularities.

Mirror Symmetry

String theorists believe that each Calabi–Yau 3-fold M has a quantization, a *SCFT*.

Calabi–Yau 3-folds M, \hat{M} are a *mirror pair* if their SCFT's are related by a certain involution of SCFT structure. Then invariants of M, \hat{M} are related in surprising ways. For instance,

$$H^{1,1}(M) \cong H^{2,1}(\hat{M}) \text{ and} \\ H^{2,1}(M) \cong H^{1,1}(\hat{M}).$$

Using physics, Strominger, Yau and Zaslow proposed:

The SYZ Conjecture. *Let M, \hat{M} be mirror Calabi–Yau 3-folds. There is a compact 3-manifold B and continuous, surjective fibrations $f : M \rightarrow B$ and $\hat{f} : \hat{M} \rightarrow B$, such that*

- (i) *For b in a dense $B_0 \subset B$, the fibres $f^{-1}(b), \hat{f}^{-1}(b)$ are ‘dual’ SL 3-tori T^3 in M, \hat{M} .*
- (ii) *For $b \notin B_0$, $f^{-1}(b), \hat{f}^{-1}(b)$ are singular SL 3-folds in M, \hat{M} .*

Hard problem: construct SL fibration $f : M \rightarrow B$, with singular fibres, of a compact, holonomy $SU(3)$ Calabi–Yau 3-fold M .

Lagrangian fibrations are fairly well understood globally (Gross, Ruan). $U(1)$ -invariant local models in \mathbb{C}^3 known for singularities of f (Joyce), expected to be generic. N.B. f not smooth, only continuous.

Let N be a Lagrangian in a Calabi–Yau m -fold M . Then the *Mean Curvature Flow* (*MCF*) applied to N decreases $\text{vol}(N)$, and stays within Hamiltonian equivalent Lagrangians N_t . Smooth N fixed by MCF are Lagrangian and minimal (among all submanifolds), so SL m -folds.

Hard problem: study blow up of Lagrangian MCF in C–Y 3-folds. Does generic N flow to union of SL 3-folds?

If N is a smooth Lagrangian in a C-Y m -fold M , then N is minimal among Lagrangians iff minimal among all submanifolds iff SL m -fold. Suggests *Schoen–Wolfson programme*: take a class of Lagrangians \mathcal{L} in M , e.g. those in a homology class α in $H_m(M, \mathbb{Z})$. Minimize volume in \mathcal{L} to get limit Lagrangian integral current N . Prove N is SL current, or sum of SL currents with different phases $e^{i\theta}$.

S-W programme suggests SL m -folds are very abundant!

Problems with S-W:

- Must choose \mathcal{L} large enough so good limit N exists.
- If N singular, minimal among Lagrangians does not imply minimal, only Hamiltonian stationary. So, need to understand Hamiltonian stationary, non SL singularities. Progress only when $m = 2$ so far.

The Fukaya category.

Homological Mirror Symmetry (Kontsevich) says M, \hat{M} mirror means $D^b(F(M))$ equivalent to $D^b(\text{coh}(\hat{M}))$ as triangulated categories. Here $D^b(F(M))$ is the (derived) Fukaya category. Objects are (complexes of) graded Lagrangians N in M with *unobstructed Floer homology*. Morphisms $\text{Hom}(N_1, N_2)$ are *Floer homology* $HF^0(N_1, N_2)$.

Conjecture: complex structure on M induces a *stability condition* Z on $D^b(F(M))$ (Bridgeland). Lagrangian N is Z -stable iff N Hamiltonian equivalent to SL 3-fold N' .

Compare: holomorphic vector bundles on Kähler manifold polystable (algebraic condition) iff have a Hermitian–Einstein connection (existence of solution of nonlinear p.d.e.).

Theorem (Thomas). *A Hamiltonian equivalence class of Lagrangians N in M with unobstructed HF^* contains at most one SL m -fold.*

Every object in $D^b(F(M))$ decomposes uniquely into Z -(semi)stable objects. So, conjecture implies there are enough SL m -folds to generate $D^b(F(M))$; again, SL m -folds are very abundant.

Principle: for many problems (SYZ, S-W, . . .), should restrict to SL m -folds N with *unobstructed* HF^* .

Question: does this simplify the singular behaviour of N , or limits of such N ?

Problem: Fix the definition of $D^b(F(M))$, to include immersed and some kinds of singular Lagrangians. Otherwise conjecture cannot be true. Also need to generalize Hamiltonian equivalence. (Immersed case Akaho–Joyce, to appear.)

Conjecture (Joyce). There should exist interesting invariants $I^\alpha(M)$ of almost Calabi–Yau 3-folds M ‘counting’ SL homology 3-spheres N in M with class $\alpha \in H_3(M, \mathbb{Z})$ with flat $U(1)$ -connections. Should be independent of Kähler class of M , and transform by known law under deformation of complex structure of M . Expected to be mirror to extension of Donaldson–Thomas invariants.

To (dis)prove this, it is enough to understand how the family of SL homology 3-spheres can change in a *generic* 1-parameter family M_t , $t \in [0, 1]$ of ACY 3-folds. This depends only on *index one* singularities of SL 3-folds. So classifying index one singularities is sufficient. The conjecture was motivated by studying the only two possible index one ICS singularities of SL 3-folds.

Conclusions. All these conjectures assert some deep existence, uniqueness and stability properties of SL m -folds. SL m -folds (with unobstructed HF^*) cannot pop in and out of existence in a chaotic way; rather, they do so by very ordered, algebraic criteria. It may be possible to classify the most common singularities of SL 3-folds in generic almost C-Y 3-folds, and so understand these properties.