

The Quantum GIT Conjecture

Application of the mirror picture of 3D gauge theory to GW theory of GIT quotients of compact Fano

X compact symplectic, w. Hamiltonian G -action,
 $\mu: X \rightarrow \mathfrak{g}^*$ moment map, $X//G := \mu^{-1}(0)/G$

Moral statement: gauged GW theory of $X = \text{GW}(X//G)$
in Fano, smooth quotient case

History: Proved by Batyrev in toric case
(reinterpreted in Givental-Hori-Vafa description)
Conjectured by physicists long ago

Recent proof joint with Dan Pomerleano (for $\mathbb{Q}H^*$)
based on earlier (117) incomplete proposal by (-)

Noteworthy: Proof is Floer-theoretic,
no obvious path to alg geom. proof!

Complements: Loosening assumptions \Rightarrow progressive failure

* orbifold quotients:

Iritani

Additive statement OK, correction to multiplication

* non-Fano: $\mathbb{Q}H^*(X//G)$ additive summand in gauged

Known from toric examples; in physics, complement
is called "Landau-Ginzburg sector"

1. Mirror picture of G -gauge theory

Involves the Toda space $\mathcal{T}_G := \mathcal{C}_3(G; 0)$ for G .

Thm Equivariant space of states for an oriented local TFT with topological G -symmetry gives a sheaf of algebras with Lagrangian support in \mathcal{T}_G .

[Assumptions: Finiteness of $HH_G^*(\mathcal{C})$ over $H^*(BG)$
Orientability \Leftrightarrow CY condition \Rightarrow unobstructedness
 \Rightarrow quantizes to a module over NC def of \mathcal{T}_G]

Even though assumptions don't quite apply to $GW(X)$ the conclusion does

Thm $QH_G^*(X)$ is an E_2 algebra over $\mathbb{C}[\mathcal{T}_G]$ (is E_3)
Finite of rank $QH^*(X)$ over the Toda base.

Examples:

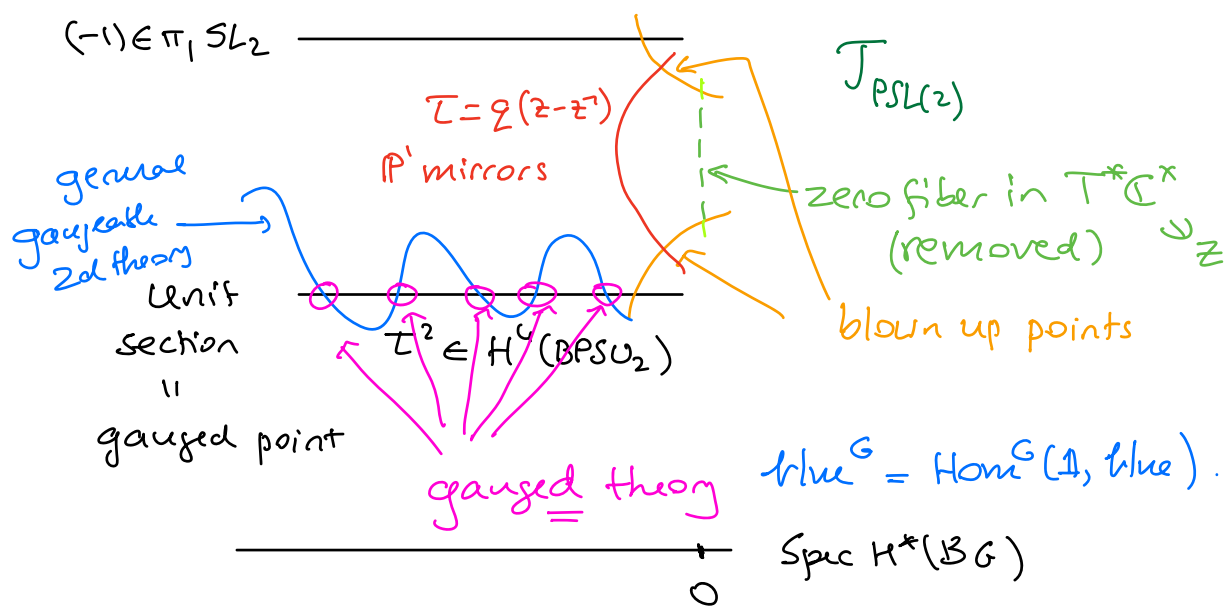
* Flag varieties G/L are leaves of the Whittaker foliation:

$$\mathcal{T}_G \simeq \coprod_{N^+} T_{G/L}^* // N^- \quad \text{and these are the cotangent fibers}$$

* $z = \tau^n$ in $\mathbb{C}[z^{\pm}, \tau] \hookrightarrow T^*\mathbb{C}^*$ goes with $\mathbb{C}_1^{\oplus n}$

Functions on it are the equiv. symplectic cohomology

2. Interpretation: Character calculus for gauge theory



Theorem (-, Pomerleano) If X is compact Fano with smooth quotient X/G ,

$$QH^*(X/G) \cong QH_G^*(X) \otimes_{H_*^G(\mathbb{Q}G)} H_*^G(\text{point}).$$

Special case ($G = \text{torus}$)

$$QH^*(X/G) = QH_T^*(X) / \langle \text{Seidel ops} = 1 \rangle \text{ or fixed value.}$$

Similarly can perturb unit section to ^{very nearby} leaf of Toda foliation (staying in the Fano case)

Proof by Floer Theory. (Algebraic Geometry ??)

3. Rewriting the tensor product

Over G , we have the family of Floer theories

$$g \in G \mapsto HF(X; g)$$

This is:

Δ (derived) local system (Floer continuation maps)

G -equivariant for conjugation

Multiplicative and E_2 multiplicative equivariantly
(pair of pants product)

Fiber at 1 carries the monodromy representation of ΩG

Equiv. fiber $HF_G^*(X) \dashrightarrow$ of $H_X^G(\Omega G)$
(Remark: read chains whenever needed)

This is the action of $\mathbb{C}[T_G]$ on $QH_G^*(X)$.

Proposition $H_*^G(G; HF^*(X)) = QH_G^*(X) \otimes_{H_*^G(\Omega G)} H^*(BG)$

[This is the space of states for the gauged theory]

We're now set up for a Floer calculation.

4. Additive structure

A. Flow the cohomology into $\mu^T(0)$ by turning on $K \cdot |\mu|^2$ as a Floer Hamiltonian, $K \rightarrow \infty$.

Theorem ^{In Fano case} ^{Equivariant} Every class flows eventually into a periodic orbit in a Gromov-Stenzel normal nbhd which is a (disk in T^*G)-bundle over $\mu^T(0)/G$.

Remark X is stratified by the Morse function $|\mu|^2$ (Kirwan stratification) which breaks up the cohomology. Local calculation shows that in the Fano case all classes flow out of the strata and into the bulk (see \mathbb{P}^1 example below).

However, the Fano case allows the definition of an invariant for each Floer class, **monotonic index**, which controls the rate of flow globally.

Remark The non-Fano case has trapped cohomology at some fixed-point sets. This accounts for the physics Landau-Ginzburg summand. Combinatorial description—work in progress (🤖)

Remark One difficulty with local calculation: $|\mu|^2$ need not be Morse-Bott. Circle case is easier.

B. The flow defines a lattice in $\mathbb{Q}H_G^*(X)$ over $\mathbb{Z}[\frac{1}{2}, \frac{1}{2}^{-1}]$.
 Namely, declare every geometric orbit in the G -S normal neighborhood to have $\frac{1}{2}$ -degree 0.

Theorem

1. The Floer differential between degree 0 orbits in GS neighborhood is $\text{topological} + \mathcal{O}(\frac{1}{2})$.
2. The $\frac{1}{2}$ -power filtration is bounded below in each degree.

Rmk (1) from a priori energy estimates
 (2) from degree bounds & Fano condition

Meaning of topological

spaces of Orbits in a fiber of projection to $X//G$ are $G \times$ flag varieties of G . The topological differential is the one computing $H_G^*(G \times G/T) = H^*(G/T)$.

Corollary The $\frac{1}{2}$ -filtration on the Floer complex gives a convergent spectral sequence with topologically computed E_1 term.

Computation of $H_*^G(G; HF)$: As we move on G , the Floer orbits are all geodesics in the group. They form spaces $G \times \sigma$. G -equivariant cohomology learns the base $X//G$.

C. The answer

We described gr of the map

$$(\text{gauge theory space}) \longrightarrow \mathcal{Q}H^*(X//G).$$

[In principle there could be extra differentials but the answer already has the right size]

The actual map has quantum corrections.

We know how to define it using the Lagrangian correspondence

$$\mu^T(\mathcal{O}) \hookrightarrow X \times X//G$$

(monotone case, Wehrheim - Woodward; generalized by Fukaya et al).

Building the Floer Family over G for X , and the constant family for $X//G$, we get a correspondence bimodule between Floer cohomologies that is additively isomorphic to both sides

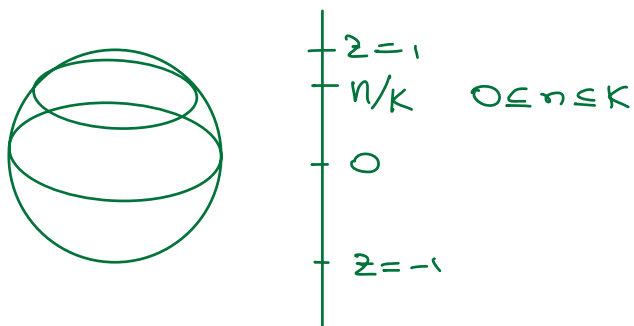
\implies isomorphism of full $\mathcal{Q}H^*$ structures.

Future plans: • describe the map in closed form
(expected to be Woodward's Quantum Kirwan map)

• Generalize to complete GH structure?


D. \mathbb{P}^1 example

$$H = \frac{1}{2} K z^2$$



Natural presentation of Floer complex

- * upper half orbits originate from top
- * lower half orbits originate from bottom

$P_n :=$ Poincaré dual class of point on n^{th} orbit
 $S_n :=$  circle
Floer degree $2n+1$ for $n \geq 0$
 $2n$

Floer differential:

$$\begin{cases} \delta P_n = S_{n+1} + q^2 S_{n-1} + \boxed{\tau \cdot S_n} & n > 0 \\ \delta P_0 = S_1 + S_{-1} \\ \delta P_n = q^2 S_{n+1} + S_{n-1} + \tau S_n & n < 0 \end{cases}$$

$\tau \in H^2(BS^1)$

Correct normalization: $\pi_n := q^{-|n|} P_n$, $\sigma_n := q^{-|n|} S_n$

Floer degree: 1 0

$$\delta \tau_n = \underbrace{q(\sigma_{n+1} + \sigma_{n-1})}_{\text{pure Floer}} + \boxed{\tau \cdot \sigma_n} \rightarrow \text{topological}$$

Lattice: $q^{\mathbb{Z}} \langle \pi_n, \sigma_n \rangle$.

The Seidel operator Z acts as $\tau_n \rightarrow \tau_{n+1}, \sigma_n \rightarrow \sigma_{n+1}$

Computing the classical differential and fixing z gives the $\mathbb{Z}[\tau]$ -module $\mathbb{Z}[\tau]/(\tau) [\mathbb{Z}, \mathbb{Z}^\pm]$.

This is indeed the classical cohomology of $P'//S^1$ as module over $H^*(BS^1)$.

With the full quantum differential instead, computes

with $\sigma_n = \pm z^n$ depending on sign of n

$$\mathbb{Z}[\tau, \mathbb{Z}^\pm, \mathbb{Z}^\pm] / \left(\tau = z(\mathbb{Z} - \mathbb{Z}^\pm) \right), z = \text{fixed value}$$

$\leftarrow QH_{S^1}^*(P')$

Note that $\mathbb{C}[\tau, z^\pm, \mathbb{Z}^\pm] / \tau = z(\mathbb{Z} - \mathbb{Z}^\pm)$

$$\text{is } QH_{S^1}^*(P') \subset \mathcal{T}_{S^1} = \text{Spec } \mathbb{C}[\tau, z^\pm]$$

and we find the intersection with a fiber $z = \text{fixed}$

This is the Batyrev construction.