

A Perspective On
Annular Khovanov Homology

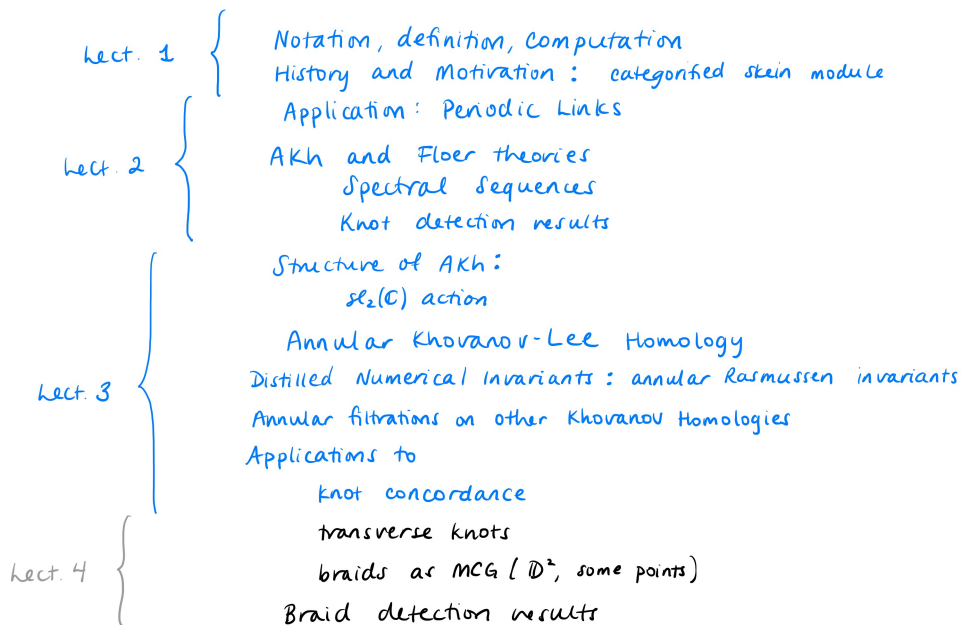
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Perspectives on Quantum Link Homology Theories

2021 August 9-13

University of Regensburg

Roadmap



Today's Plan

I. Some topological background

contact structures, transverse knots, braids

Plamenevskaya's invariant Ψ

II. A sampling of applications of AKh

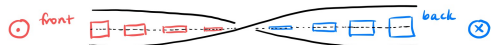
(in addition to detection results seen in Lecture 2)

III. Speculations on the role of annular theories in the future: crowdsourcing

AKh, Kh and Contact Topology : Transverse Knots in $(\mathbb{R}^3, \xi_{\text{rot}})$ (or (S^3, ξ_{rot}))
 Contact mfd

3-mfd $\downarrow$ contact structure
 $(\mathbb{R}^3, \xi_{\text{rot}})$ Build a $\checkmark$ 2-plane field ξ_{rot} in your mind:
 maximally nonintegrable!

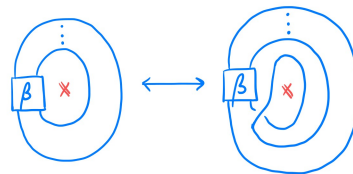
1. Take this infinitely long egg noodle with a $\frac{1}{2}$ twist:



And think about its tangent planes.

2. In 3-space, place this string of tangent planes along every line in the xy-plane going through $(0,0,0)$
3. Copy/paste for every z-shift of the xy-plane.

$$\begin{aligned} & \{ \text{transverse knots} \} \\ &= \frac{\{ \text{braid closures} \}}{\text{annular isotopy} + \text{positive markov 2:}} \end{aligned}$$



This move is also called positive (de)stabilization.

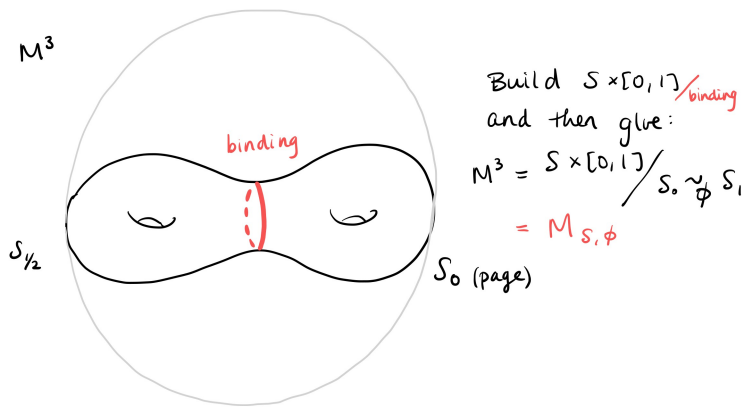
A knot K in (M, ξ) is transverse if TK_p is transverse to ξ_p at all $p \in K$.

Akh, Kh and Contact Topology : Contact 3-manifolds and open books [Giroux]

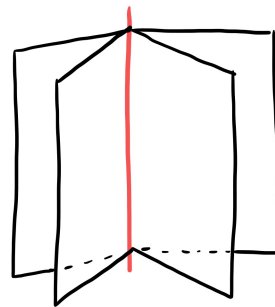
A very useful way to represent and work with a contact manifold (M^3, ξ) is to use Giroux's correspondence:

$$\left\{ \begin{array}{l} \text{3D contact} \\ \text{manifolds} \end{array} \right\} \Big/ \text{isotopy} \longleftrightarrow \left\{ \begin{array}{l} \text{Abstract open books} \\ (S, \phi) \end{array} \right\} \Big/ \text{positive stabilization}$$

$\uparrow \quad \uparrow$
 $\phi \in \text{MCG}(S \text{ rel } \partial)$
 Compact, oriented surface with ∂



eg. (S^3, ξ_{rot})

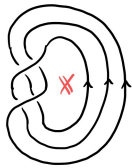


Plamenevskaya's transverse invariant ψ from Kh

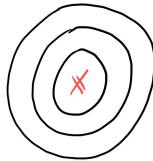
[Plamenevskaya]

For a transverse knot $[\hat{\beta}]$, [Plamenevskaya] defines a cycle $\tilde{\psi} \in Kc(\hat{\beta})$ whose homology class $\psi = [\tilde{\psi}] \in Kh(\hat{\beta})$ is a transverse invariant.

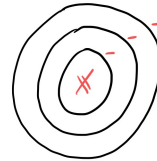
1. Let $\hat{\beta}$ be an annular representative of $[\hat{\beta}]$.



2. There is a resolution consisting only of concentric circles (oriented resolution)



3. $\tilde{\psi}$ is the cycle



The survival/death of ψ in homology can be viewed as an invariant of the transverse knot $[\hat{\beta}]$.

Prove that $\tilde{\psi}$ is indeed a cycle, i.e.
ex. $d_{Kh}(\tilde{\psi}) = 0$.

Open Is ψ an effective transverse invariant?

"effective" = distinguisher trans. knots better than the data
(knot type in S^3) + (self-linking #)

Pause before the sampling begins...

Plamenevskaya's ψ and the contact invariant c from HF

lift of ξ_{st} to $\Sigma(\beta)$

If β is a transverse link in (S^3, ξ_{st}) , we can build another contact manifold $(\Sigma(\beta), \tilde{\xi}_{st})$ which is compatible with the natural open-book decomposition of $\Sigma(\beta)$ (S, ϕ) where ϕ is specified by the braid β .

Artin generators $\rightsquigarrow$ Dehn twists on S

binding is the lift of β in $\Sigma(\beta)$

[L. Roberts] $AKh(K) \rightsquigarrow \widehat{HFK}(\Sigma(K), \widehat{axis})$

In this spectral sequence, Plamenevskaya's $\psi(\hat{\beta}) \in Kh(\hat{\beta})$ "corresponds" to

Ozsváth-Szabó's contact invariant $c(\tilde{\xi}_{st}) \in \widehat{HF}(-\Sigma(\beta))$

[Baldwin-Plamenevskaya] generalize this by defining $\widetilde{Kh}(S, \phi)$ and $\psi(S, \phi) \in \widetilde{Kh}(S, \phi)$

" $\widetilde{Kh}$ of an open book"

such that $\psi(S, \phi)$ corresponds to $c(S, \phi) \in \widehat{HF}(-M_{S, \phi})$

under a link-surgeries spectral sequence like the Ozsváth-Szabó spectral sequence.

(use to study tightness and Stein-fillability)

$\widetilde{Kh} \Rightarrow \widehat{HF}$

Applications of [Grigsby-Licata-Wehrli]'s annular Rasmussen invariants d_t

[Grigsby-Licata-Wehrli] (and analogously [Thuong-Z.] for Jankar-Seid Szabó homology)

① re-proof of [Plamenevskaya, Shumakovitch]'s s-Bennequin inequality

$$\text{self-linking}(\hat{\beta}) \leq s(\hat{\beta}) - 1 \quad (\hat{\beta} \text{ is a transverse knot})$$

↑ classical transverse invt ↑ Rasmussen's s

Bennequin's inequality: $\text{self-linking}(\hat{\beta}) \leq -\chi(\Sigma_{\hat{\beta}})$ ↖ Seifert surface for $\hat{\beta}$

- ② If $\beta \in B_n$ is quasipositive, then $\frac{\partial}{\partial t} d_t(\hat{\beta}) = n$ at all $t \in [0, 1)$.
 ③ If $\frac{\partial}{\partial t}(\hat{\beta}) = n$ for some $t \in [0, 1)$, then β is right-veering.
- } Use d_t to refine
 QP $\subsetneq$ RV

• Uses [Hubbard-Saltz]'s K invariant, which measures when $\mathcal{V}$ dies in the $AKh \Rightarrow Kh$ spectral sequence, and satisfies

↑
 this focuses on AKh !

$\hat{\beta}$ not RV $\Rightarrow K = 2$.

↑ insert more classes here based on their d_t behavior

Applications of [Grigsby-Licata-Wehrli]'s annular Rasmussen invariants d_t

[Martin 19] observes that for fixed n (i.e. B_n), there are a finite number of shapes the function $d_t(\beta): [0, 2] \rightarrow \mathbb{R}$ can have.

From this, she proves many interesting consequences:

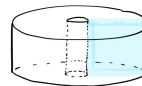
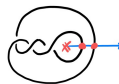
- ④ Computes d_t (and therefore also s) for all 3-braid closures.
- ⑤ Death/survival of ψ is entirely determined by s and self-linking #.

she also applies the same technique to Ozsváth-Szabó's $\Upsilon_K(t)$ from HFK.

Wrapping Conjecture

(following [Martin '21])

defn. For $L \subset A \times I$, let $\text{wrap}(L)$ denote the minimal intersection of L with a meridional disk.



Conjecture [Hoste-Przytycki] The Wrapping Conjecture:

Then the maximal non-zero annular degree of the Kauffman skein bracket of L is $\text{wrap}(L)$.

- They exhibit a family of annular links for which this holds.

Recall The graded χ of AKh is the Kauffman skein bracket for A .
[Asaeda-Przytycki-Sikora]

Conjecture [Grigsby] The Categorized Wrapping Conjecture:

The maximal non-zero annular grading of $\text{AKh}(L)$ is $\text{wrap}(L)$.

- [Grigsby-Ni] show this is true for string links.

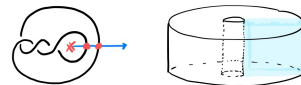
$\{\text{pure braids}\} \subset \{\text{string links}\}$

"pure tangle"
(nonstandard)



Wrapping Conjecture

(following [Martin '21])



Conjecture [Grigsby] The Categorized Wrapping Conjecture:

The maximal non-zero annular grading of $AKh(L)$ is $wrap(L)$.

[Martin] has exhibited new infinite families of annular links for which this holds.

- In particular, for these families,

the max gr_k support of AKh grows unboundedly

whereas the support of their Floer-theoretic annular gradings are bounded.

[Xie] $AKh \approx AHI$

The conjecture can also be viewed as a study of a relationship between

(algebraic/
combinatorial)

Kauffman skein
bracket for A

and

surfaces in
 $A \times I \setminus \nu(L)$

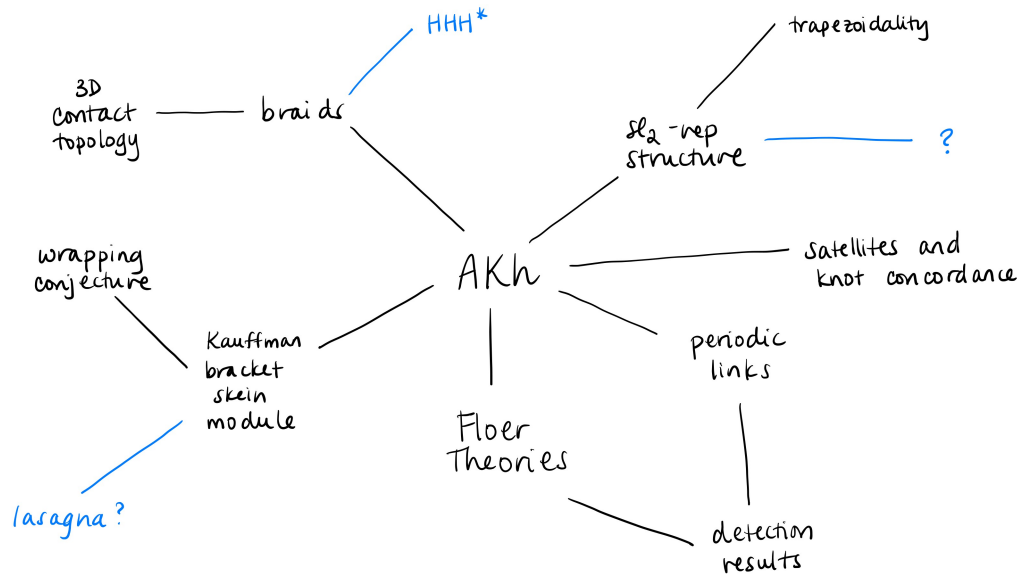
(geometric)

[Xie], [Xie-Zhang]^{Boyu} $AKh(L)$ is nontrivial in the gr_k of the generalized Thurston norm
for all meridional surfaces.

∂F is $\perp$ meridians of L and maybe some curves in $\partial(A \times I)$

Pause before we zoom out and speculate wildly...

Big Picture (of just this lecture series, prototype)



Crowdsourcing:

How do you think AKh (and annular theories in general)
will be used in the future?

Thank
You !!!