# Combinatorial link Floer homology and transverse knots 

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June 10, 2007, Princeton, NJ

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The invariant called knot Heegaard-Floer
Determines the genus-and more.
To distinguish transverse knots
(and it turns out there are lots!)
HFK opens up a new door.
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## Outline

## - Introduction

Computing HFK

Variants

Grid moves

Transverse knots

## What is Heegaard-Floer homology?

$\operatorname{dim}\left(\widehat{H F K}_{i}(K ; s)\right):$5
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$1-11-11$

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- Determines knot fibration; (Ghiggini, Ni 2006)
- Defined via pseudo-holomorphic

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- Defined via pseudo-holomorphic curves.
We will give a simple algorithm for computing HFK...
.... and so the world's simplest algorithm for knot genus!


## Setting: Grid diagrams

Grid diagram: square diagram with one $X$ and one $O$ per row and column.

Turn it into a knot: connect
$X$ to $O$ in each column; $O$ to $X$ in each row.
Cross vertical strands over horizontal
Grid diagrams exist: take any diagram, rotate crossings so vertical crosses over horizontal.

The knot is unchanged under
cyclic rotations:
Move top segment to bottom.

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## Computing the Alexander polynomial

We categorify the following formula:


- Make matrix of $t^{\text {-winding } \#}$ (with extra row/column of 1's);
- det determines the Conway-Alexander polynomial $\triangle$ ( $n=$ size of diagram; here 6)


## Computing the Alexander polynomial

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$$
\left|\begin{array}{ccccccc}
1 & 1 & 1 & t & t & t \\
1 & 1 & t^{-1} & 1 & t & t \\
1 & 1 & t & t \\
1 & t & 1 & 1 & t & t \\
1 & t & t & t & t^{2} & t \\
1 & t & t & t & t & 1 \\
1 & t & 1 \\
1 & 1 & 1 & 1 & 1 & 1
\end{array}\right|= \pm t^{*}(1-t)^{n-1} \Delta(K ; t)
$$

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## Computing HFK: Chain complex $\widetilde{C K}$

Define a chain complex $\widetilde{C K}$ over $\mathbb{Z} / 2$.

- Generated by matchings between horizontal and vertical gridcircles (as counted in det for Alexander).


Sum over all ways to switch SW-NE corners of an empty rectangle to NW-SE corners. (Empty means: no $X^{\prime}$ s, $O$ 's, or other points in generator.)

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## Computing HFK: $\partial^{2}=0$



Each term in $\partial^{2}$ must have a mate:

- If rectangles are disjoint, take rectangles in either order.
- If rectangles share a corner, decompose the union in another way.


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## Computing HFK: Gradings on $\widetilde{C K}$

In the plane,

removes one inversion.
For $A, B, C \subset \mathbb{R}^{2}$,

$$
\begin{aligned}
\mathcal{I}(A, B) & :=\#\left\{a \square^{b} \mid a \in A, b \in B\right\} \\
\mathcal{I}(A-B, C) & :=\mathcal{I}(A, C)-\mathcal{I}(B, C)
\end{aligned}
$$

For $\mathbf{x}$ a generator, $\mathbb{X}$ the set of $X$ 's, $\mathbb{O}$ the set of of $O^{\prime} \mathrm{s}$, the gradings are:

- Maslov: $M(\mathbf{x}):=\mathcal{I}(\mathbf{x}-\mathbb{O}, \mathbf{x}-\mathbb{O})+1$.
- Alexander:

$$
A(\mathbf{x}):=\frac{1}{2}(\mathcal{I}(\mathbf{x}-\mathbb{O}, \mathbf{x}-\mathbb{O})-\mathcal{I}(\mathbf{x}-\mathbb{X}, \mathbf{x}-\mathbb{X})-(n-1))
$$

## Computing HFK: The answer

## Theorem (Manolescu-Ozsváth-Sarkar)

For $G$ a grid diagram for $K$,

$$
H_{*}(\widetilde{C K}(G)) \simeq \widehat{H F K}(K) \otimes V^{\otimes n-1}
$$

where $V:=(\mathbb{Z} / 2)_{0,0} \otimes(\mathbb{Z} / 2)_{-1,-1}$.
Gillam and Baldwin used this to compute $\widehat{H F K}$ for all knots with $\leq 11$ crossings, including new values of knot genus.

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## Improving the answer

$\operatorname{dim} \widehat{H F K}_{i}(K ; s):$


To remove factors of $V^{\otimes n-1}$ :
$H F K^{-}$: variant of $\widehat{H F K}$
Module over $\mathbb{Z} / 2[U]$
$U$ has degree $(-1,-2)$
Related to HFK by Univ. Coeff. Thm.
To compute: Add one $U_{i}$ for each $O$
$s$
Complex $\mathrm{CK}^{-}(G)$ over $\mathbb{Z} / 2\left[U_{1}, \ldots, U_{n}\right]$
$\partial$ counts rects. that contain only $O$ 's, weighted by corresponding $U_{i}$.
Theorem
(Manolescu-Ozsváth-Sarkar)

$$
H_{*}\left(C K^{-}(G)\right) \simeq H F K^{-}(K)
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Each $U_{i}$ acts by $U$ on the homology.

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## Further variants

Can also:

- Allow rectangles to cross $X$ 's to get a filtered complex, and
- Add signs (in essentially unique way) to work over $\mathbb{Z}[U]$.


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## Combinatorial invariance

## Theorem (Manolescu-Ozsváth-Szábo-T.)

For any sequence of elementary grid moves, there is an explicit chain map exhibiting invariance of $\mathrm{HFK}^{-}$.

## Conjecture (Naturality or Functoriality)

The chain map depends only on isotopy class of sequence of elementary grid moves. That is, oriented mapping class group of $K$ acts on $\mathrm{HFK}^{-}(K)$.

## Elementary grid moves



- Cycle: Move left column to right, or top row to bottom.
- Commute: Switch two non-interfering columns or rows.
- Stabilize: Introduce a notch at a corner


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## Where's Reidemeister III?

## Chain map for commutation counts pentagons



To construct a chain map for commutation, draw two versions of the middle gridcircle on a single diagram.

The chain map counts empty pentagons going between the two gridcircles.

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## Contact structures and knots



A contact structure is a twisted 2-plane field:
if $\alpha$ is a 1 -form defining the plane field, $\alpha \wedge d \alpha$ is positive. (Warning: above contact structure is reversed.)

A Legendrian knot is a knot that is tangent to the plane field. A transverse knot is a knot that is transverse to the plane field.

Transverse knots have one easy invariant, the self-linking number.
Question. Can we find transverse knots with the same classical knot type and self-linking number?

## Ways to stabilize



Four ways to stabilize: Where to leave the empty square?

- Two diagonal opposite ways preserve Legendrian knot
$\square$
- Three ways preserve transverse knot.


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## Transverse invariant: Definition

## Definition

The canonical generator $\mathbf{x}^{+}(G)$ is given by the upper-right corner of each $X$.
Facts:

- $\partial \mathbf{x}^{+}=0$. (The $X$ 's block any rectangles.)
- $\left[\mathbf{x}^{+}(G)\right]$ maps to $\left[\mathbf{x}^{+}\left(G^{\prime}\right)\right]$ under commutation and 3 out of 4 stabilizations.


## Theorem (Ozsváth-Szabó-T.)

[ $\left.\mathbf{x}^{+}(G)\right]$ in $\operatorname{HFK}^{-}(m(K))$ is an invariant of the transverse knot represented by $G$, up to quasi-isomorphism of filtered complexes.

## Transverse invariant: Properties

Let $G$ be a grid diagram representing the transverse knot $\mathcal{T}$.

- $\mathbf{x}^{+}(G)$ lives in bigrading $(s, 2 s)$, where $s=\frac{s(\mathcal{T})+1}{2}$.
- If $\mathcal{T}^{\prime}$ differs from $\mathcal{T}$ by a positive stabilization, then

$$
\left[\mathbf{x}^{+}\left(\mathcal{T}^{\prime}\right)\right]=U\left[\mathbf{x}^{+}(\mathcal{T})\right]
$$

- $\left[\mathrm{x}^{+}(\mathcal{T})\right] \neq 0$ in $\mathrm{HFK}^{-}$.


## Corollary

For any transverse knot $\mathcal{T}$ of topological type K,

$$
\frac{s /(\mathcal{T})+1}{2} \leq \tau(K) \leq g_{4}(K)
$$

where $\tau(K)$ is the largest Alexander grading which has an element which is not $U$ torsion.

## Transverse invariant: Examples

Let $\theta(\mathcal{T})$ (resp. $\widehat{\theta}(\mathcal{T}))$ be the transverse invariant in $\operatorname{HFK}^{-}(m(K))$ (resp. $\widehat{\operatorname{HFK}}(m(K)))$.
$\hat{\theta}(\mathcal{T})=0$ iff $\theta(\mathcal{T})$ is divisible by $U$.

## Theorem (Ng-Ozsváth-T.)

The knots $m\left(10_{132}\right)$ and $m\left(12 n_{200}\right)$ have two trans. reps. with same sl, one with $\widehat{\theta}=0$ and one with $\widehat{\theta} \neq 0$.

This technique also works for the $(2,3)$ cable of the $(2,3)$ torus knot, originally found by Etnyre-Honda and Menasco-Matsuda.
Let $\delta_{1}$ be the next differential in the spectral sequence on $\widehat{H F K}$.
Theorem (Ng-Ozsváth-T.)
The pretzel knots $P(-4,-3,3)$ and $P(-6,-3,3)$ have two trans. reps. with same sl, one with $\delta_{1} \circ \widehat{\theta}=0$ and one with $\delta_{1} \circ \widehat{\theta} \neq 0$.

## Transverse invariant: Going further

## Theorem (Ng-Ozsváth-T.)

If the Naturality Conjecture is true, then the twist knot $7_{2}$ has two trans. reps. with the same sl, with $\widehat{\theta}$ in different orbits of the mapping class group.

But $\theta$ is not a complete invariant: Birman and Menasco have classified closed 3 -braids up to transverse isotopy.
In their small examples of distinct transverse knots, $\theta$ lives in a 1-dimensional space, so cannot distinguish them.

