# Combinatorial link Floer homology and transverse knots

Dylan Thurston

Joint with/work of Sucharit Sarkar Ciprian Manolescu Peter Ozsváth Zoltán Szabó Lenhard Ng

math.GT/{0607691,0610559,0611841,0703446} http://www.math.columbia.edu/~dpt/speaking

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

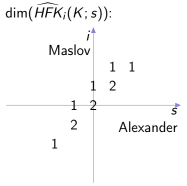
**▶** Introduction

Computing HFK

Variants

Grid moves

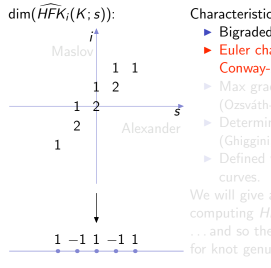
Transverse knots



#### Characteristics of $\widehat{HFK}$ :

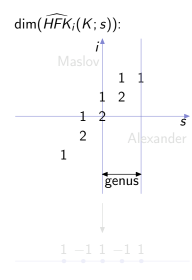
- ▶ Bigraded;
- Euler characteristic is Conway-Alexander polynomial;
- Max grading is knot genus; (Ozsváth-Szabó 2001)
- Determines knot fibration; (Ghiggini, Ni 2006)
- Defined via pseudo-holomorphic curves.

We will give a simple algorithm for computing *HFK*...



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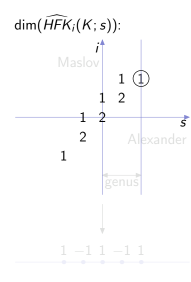
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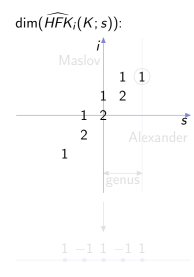
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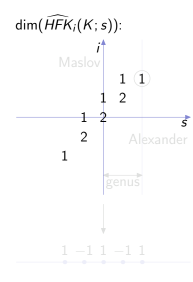
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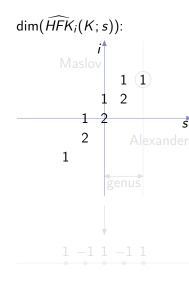
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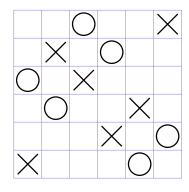


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#### Setting: Grid diagrams



## 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.

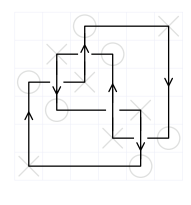
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Grid diagrams exist: take any diagram, rotate crossings so vertical crosses over horizontal.

The knot is unchanged under cyclic rotations:

Move top segment to bottom.

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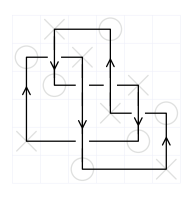
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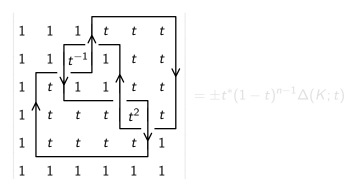
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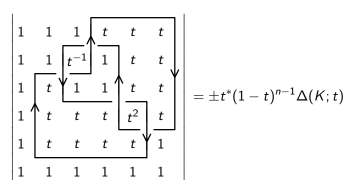
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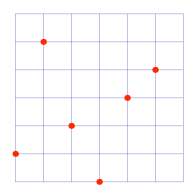
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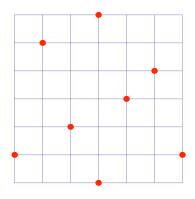
Transverse knots



#### Define a chain complex $\widetilde{CK}$ over $\mathbb{Z}/2$ .

- Generated by matchings between horizontal and vertical gridcircles (as counted in det for Alexander).
- ▶ Boundary ∂ switches corners on *empty rectangles*:

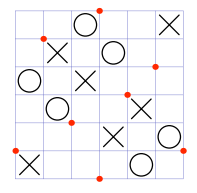




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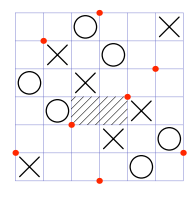




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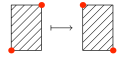
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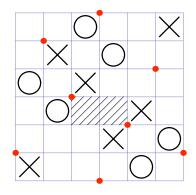




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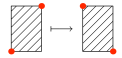
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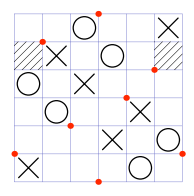




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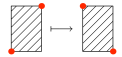
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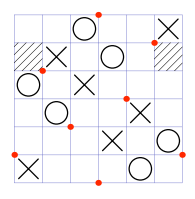




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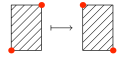
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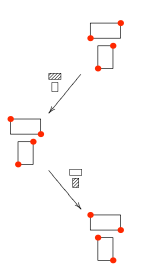




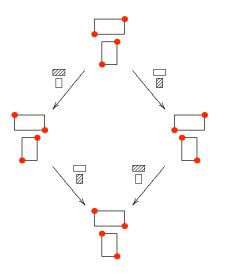
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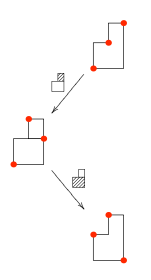




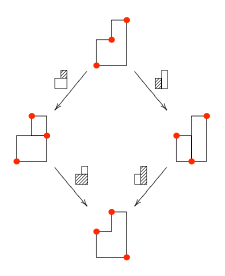
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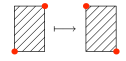
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## Computing HFK: Gradings on $\widetilde{CK}$

In the plane,



removes one inversion.

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

$$\mathcal{I}(A,B) := \#\{ a \square^b \mid a \in A, b \in B \}$$
$$\mathcal{I}(A-B,C) := \mathcal{I}(A,C) - \mathcal{I}(B,C)$$

For **x** a generator,  $\mathbb{X}$  the set of X's,  $\mathbb{O}$  the set of O'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,

$$H_*(\widetilde{\mathit{CK}}(G)) \simeq \widehat{\mathit{HFK}}(K) \otimes V^{\otimes n-1}$$

where  $V := (\mathbb{Z}/2)_{0,0} \otimes (\mathbb{Z}/2)_{-1,-1}$ .

Gillam and Baldwin used this to compute  $\widehat{\mathit{HFK}}$  for all knots with  $\leq 11$  crossings, including new values of knot genus.

#### Outline

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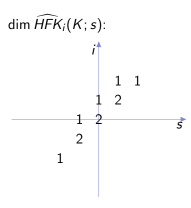
Computing HFK

**▶** Variants

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#### Improving the answer



To remove factors of  $V^{\otimes n-1}$ :

 $HFK^-$ : variant of  $\widehat{HFK}$ Module over  $\mathbb{Z}/2[U]$ U has degree (-1,-2)Related to  $\widehat{HFK}$  by Univ. Coeff. Thm.

To compute: Add one  $U_i$  for each O

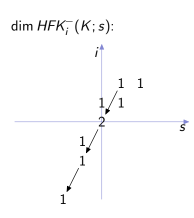
Complex  $CK^-(G)$  over  $\mathbb{Z}/2[U_1, \ldots, U_n]$   $\partial$  counts rects. that contain only O's, weighted by corresponding  $U_i$ .

Theorem (Manolescu-Ozsváth-Sarkar)

$$H_*(CK^-(G)) \simeq HFK^-(K),$$

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

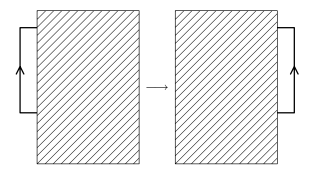
#### Theorem (Manolescu-Ozsváth-Szábo-T.)

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

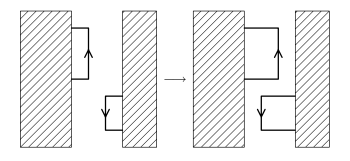
#### Conjecture (Naturality or Functoriality)

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

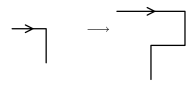
#### Elementary grid moves



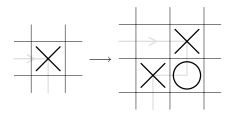
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- ► **Commute:** Switch two non-interfering columns or rows.
- Stabilize: Introduce a notch at a corner



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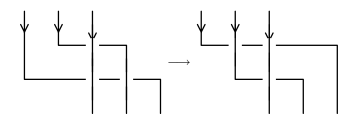


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(Cromwell '95, Dynnikov '06)

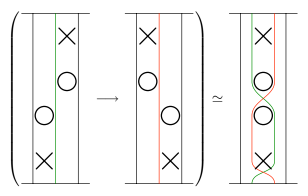


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Where's Reidemeister III?

(Cromwell '95, Dynnikov '06)

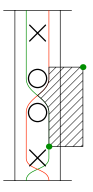
## Chain map for commutation counts pentagons



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.

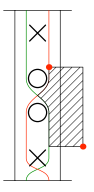
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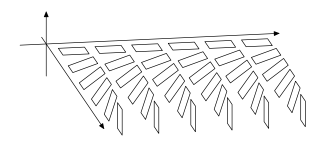
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**►** Transverse knots

#### Contact structures and knots

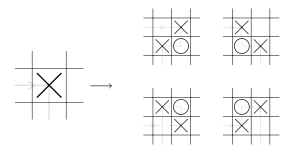


A contact structure is a twisted 2-plane field: if  $\alpha$  is a 1-form defining the plane field,  $\alpha \wedge d\alpha$  is positive. (Warning: above contact structure is reversed.)

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.

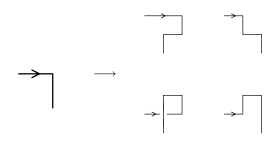
Transverse knots have one easy invariant, the self-linking number.

**Question.** Can we find transverse knots with the same classical knot type and self-linking number?



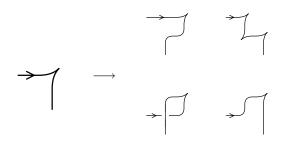
#### Four ways to stabilize: Where to leave the empty square?

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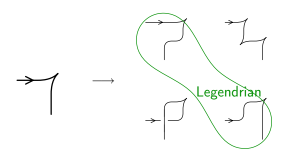
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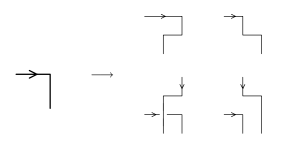
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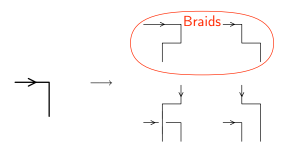
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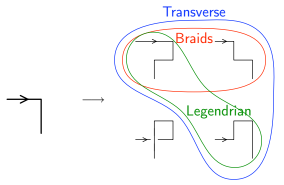
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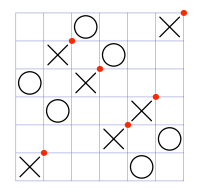
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#### Transverse invariant: Definition



#### 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.)
- ▶ [x<sup>+</sup>(G)] maps to [x<sup>+</sup>(G')] under commutation and 3 out of 4 stabilizations.

### Theorem (Ozsváth-Szabó-T.)

 $[\mathbf{x}^+(G)]$  in 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 T.

- ▶  $\mathbf{x}^+(G)$  lives in bigrading (s, 2s), where  $s = \frac{sl(T)+1}{2}$ .
- ▶ If T' differs from T by a positive stabilization, then  $[\mathbf{x}^+(T')] = U[\mathbf{x}^+(T)].$
- $\triangleright$  [ $\mathbf{x}^+(\mathcal{T})$ ]  $\neq$  0 in  $HFK^-$ .

#### Corollary

For any transverse knot T of topological type K,

$$\frac{sl(T)+1}{2}\leq \tau(K)\leq g_4(K)$$

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  $HFK^-(m(K))$  (resp.  $\widehat{HFK}(m(K))$ ).  $\widehat{\theta}(\mathcal{T}) = 0$  iff  $\theta(\mathcal{T})$  is divisible by U.

### Theorem (Ng-Ozsváth-T.)

The knots  $m(10_{132})$  and  $m(12n_{200})$  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  $\widehat{HFK}$ .

#### 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.