

Heegaard Floer Homology

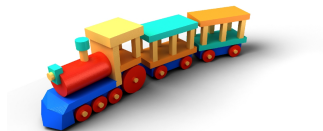
Lecture 2: Bordered HF homology, a toy model

Dylan Thurston

Joint with Robert Lipshitz, Peter Ozsváth

arXiv:0810.0695

<http://www.math.columbia.edu/~dpt/speaking>



July 21, 2010, XIX OMGTP, Faro

Outline

- ▶ **TQFT setup**

Splitting diagrams

The algebra

Engineering \mathcal{A}

Extending down a dimension

Want: Extend HF as a TQFT down a dimension

Geometry

Algebra

Closed 4-manifold W^4

Invariant $HF(W, \mathfrak{s})$

3-manifold Y^3

Homology $HF(Y, \mathfrak{s})$

4-manifold w/ $\partial W^4 = Y$

$HF(W) \in HF(Y)$

Surface F

Algebra $\mathcal{A}(F)$

3-manifold w/ $\partial Y = F$

Module $CF(Y)$ over $\mathcal{A}(F)$

$Y = Y_1 \cup_F Y_2$

$CF(Y) \simeq CF(Y_1) \otimes_{\mathcal{A}(F)} CF(Y_2)$

Benefits:

- ▶ Computability (theoretical)
- ▶ Computability (practical)
- ▶ Axioms

Extending down a dimension

Have: Extend HF as a TQFT down a dimension

Geometry	Algebra
Closed 4-manifold W^4	Invariant $HF(W, \mathfrak{s})$
3-manifold Y^3	Homology $HF(Y, \mathfrak{s})$
4-manifold w/ $\partial W^4 = Y$	$HF(W) \in HF(Y)$
Surface F	Differential algebra $\mathcal{A}(F)$
3-manifold w/ $\partial Y = F$	Differential, \mathcal{A}_∞ module $\widehat{CFA}(Y)$
	Differential projective module $\widehat{CFD}(Y)$
$Y = Y_1 \cup_F Y_2$	$\widehat{CF}(Y) \simeq \widehat{CFA}(Y_1) \overset{\sim}{\otimes}_{\mathcal{A}(F)} \widehat{CFD}(Y_2)$

Notes:

- ▶ Two versions of modules, left and right actions
- ▶ Disconnected surfaces (etc.) behave differently
- ▶ Only \widehat{HF} so far
- ▶ Everything graded

Decategorifying

What happens when we decategorify?

Invariant $HF(W^4)$	\rightsquigarrow	\emptyset
Homology $HF(Y^3)$	Euler char. \rightsquigarrow	Invariant
Algebra $\mathcal{A}(F^2)$	Grothendieck gp. \rightsquigarrow	Abelian group
Module $CF(Y^3)$	\rightsquigarrow	Elt. of Grothendieck group
$CF(Y_1) \otimes_{\mathcal{A}(F)} CF(Y_2)$	\rightsquigarrow	Pairing of Grothendieck groups

Right hand side looks like a 3D TQFT. (Presumably this is like a Reshetikhin-Turaev TQFT, but this has not been worked out.)

Slogan

Categorification is going up a dimension.

Comparison: Reshetikhin-Turaev categorification

- ▶ Higher-dimensional invariants are better understood.
- ▶ Still looking for convincing algebraic/geometric background.
Don't have anything like Grassmannians.
- ▶ We need differentials in the algebra.
Homological direction is built in.
- ▶ Best developed for surfaces/3-manifolds (rather than tangles).
- ▶ Related to $GL(1|1)$ supergroup.
This may cause some of the difficulties above.
- ▶ Tensor product of representations would be another level of structure: connect sum of surfaces

Outline

TQFT setup

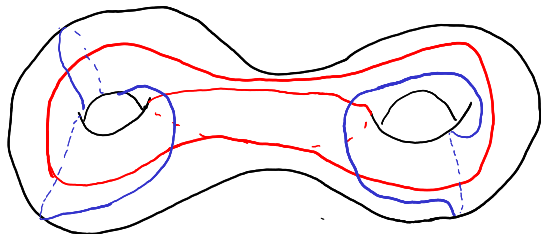
► **Splitting diagrams**

The algebra

Engineering \mathcal{A}

Splitting Heegaard diagrams

Recall that HF homology is defined based on Heegaard diagrams.

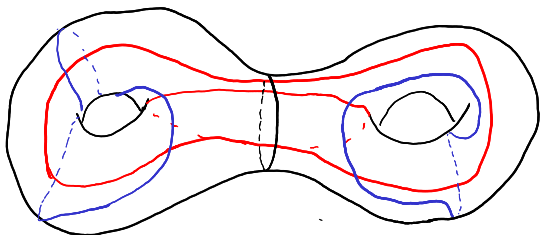


Split the diagram into two by stretching along a neck intersecting only α circles.

Need to keep track of differentials that cross the boundary.

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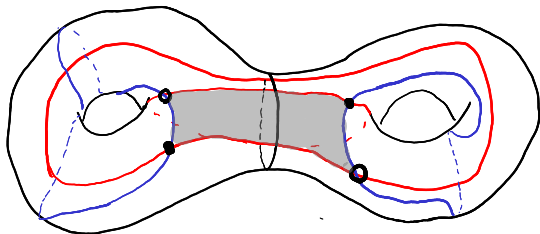


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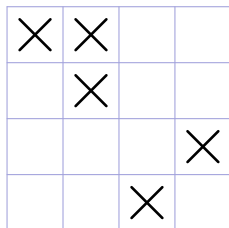
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Toy model: Planar diagrams



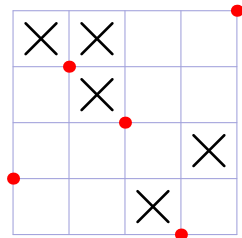
A *grid diagram* represents a knot.

A *planar diagram* P is a square grid with blocks. Do not identify sides.

Chain complex $CF(P)$:

- ▶ Generators given by permutations
- ▶ Differential counts empty rectangles (*not* wrapping)
- ▶ Not an invariant of anything

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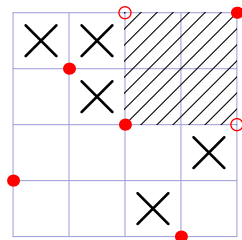
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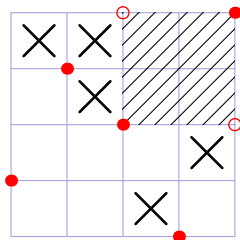
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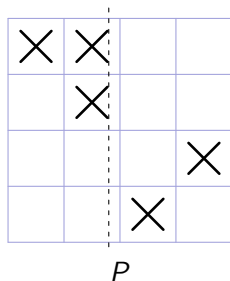
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Splitting planar diagrams

Want to split planar diagrams in two:
 $P = P_1 \cup P_2$.

Associate modules $CPA(P_1)$, $CPD(P_2)$

$$CP(P) = CPA(P_1) \otimes CPD(P_2)$$



$CPA(P_1)$ is a right differential module.
Interactions on boundary encoded in algebra action.

$CPD(P_2)$ is a left, projective module.
Interactions on boundary encoded in differential.

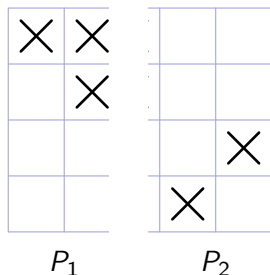
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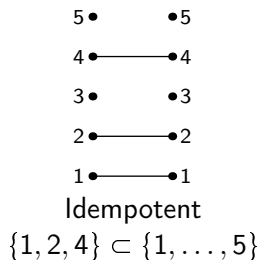
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Engineering \mathcal{A}

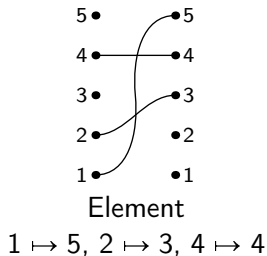
Naive algebra $\tilde{\mathcal{A}}(n, k)$



Defining a (naive) version of strands algebra $\tilde{\mathcal{A}}(n, k)$ (really a category).

- ▶ **Objects (idempotents):**
 k -element subsets
 $S \subset \{1, \dots, n\}$
- ▶ Elements (morphisms):
 $\text{Mor}(S, T)$ spanned by
 $\phi : S \rightarrow T, \phi(i) \geq i$
- ▶ Product: composition
- ▶ Differential: sum over smoothings of crossings

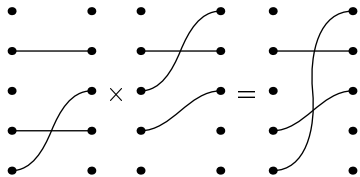
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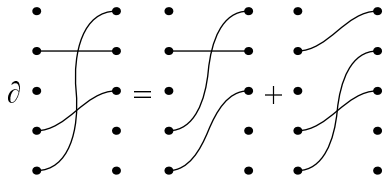
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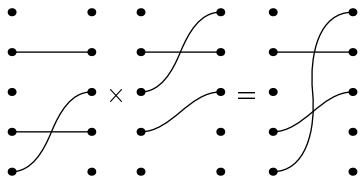
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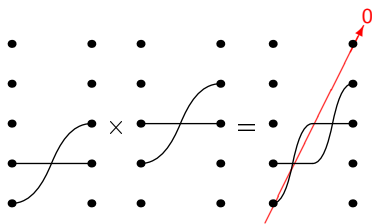
$\tilde{\mathcal{A}}(n, k)$ has a filtration by number of crossings.

$\mathcal{A}(n, k)$ is the associated graded algebra.

- ▶ Product is 0 if it introduces a double-crossing.
- ▶ Differential: likewise.

Related to switching to nilHecke algebra (but with a differential).

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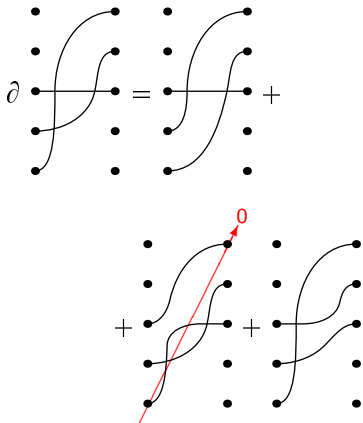
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Properties of \mathcal{A}

$\mathcal{A}(n, k)$ is ...

- ▶ finite-dimensional;
- ▶ Koszul dual to $\mathcal{A}(n, n - k)$ (in suitable sense); and
- ▶ very simple when $k = 1$.

The actual algebra $\mathcal{A}(F)$ (for non-toy model) is ...

- ▶ an idempotent restriction of $\mathcal{A}(n, k)$,
- ▶ incorporates structure of the surface,
- ▶ a quiver algebra when $k = 1$, and
- ▶ not formal in general (not equivalent to its homology).

Outline

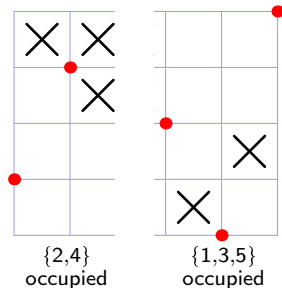
TQFT setup

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► **Engineering \mathcal{A}**

Idempotents



A *generator* of a partial planar diagram is a subset x of the intersections with

- ▶ one element per vertical strand;
- ▶ at most one element per horizontal strand.

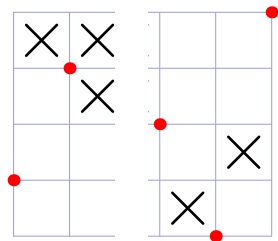
To form a complete generator, the set of occupied horizontal strands must be complementary on left and right.

For x a generator, define

- ▶ $I_A(x)$ = set of horizontal strands occupied in x
- ▶ $I_D(x)$ = complement of $I_A(x)$

So idempotents in \mathcal{A} correspond to subsets of $\{1, \dots, n\}$, and I_A and I_D are the idempotents of generators in *CPA* and *CPD*.

From rectangles to chords



Must arrange that $CPA(P_1) \otimes CPD(P_2)$ counts all empty rectangles in P .

For rects on left or right, include a term in differential on appropriate side.

For rects crossing boundary, need the algebra.

We have an algebra element associated to possible intersections of rectangles with the boundary.

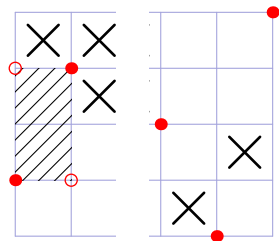
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Differential counts half-rectangles.

$CPA(P_1)$ is a module generated over \mathbb{F}_2 by generators. Algebra action counts half-rectangles.

Combination counts rectangles across boundary in tensor product.

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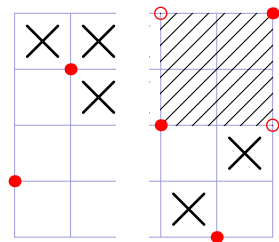
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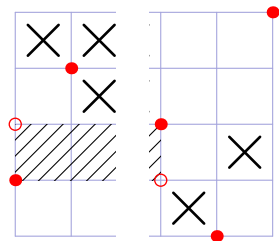
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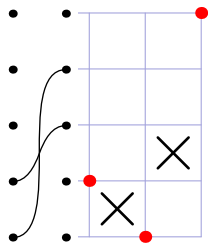
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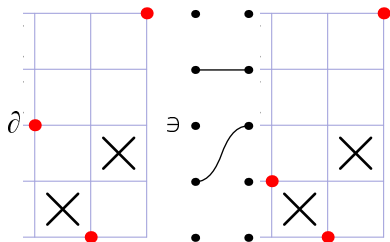
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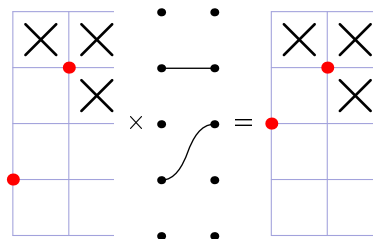
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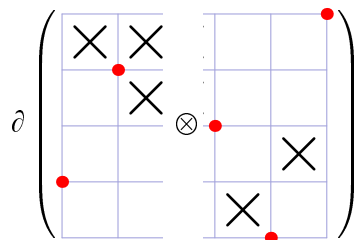
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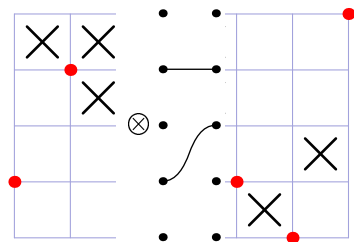
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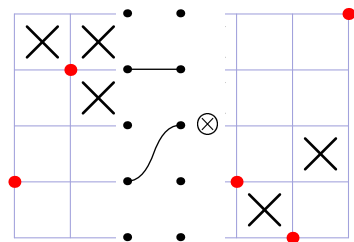
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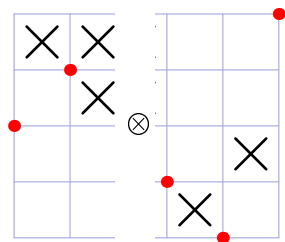
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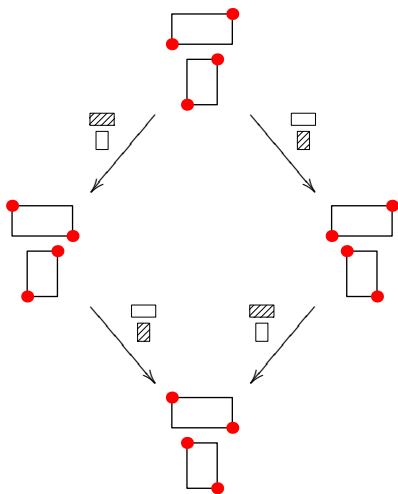
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Relations in \mathcal{A}



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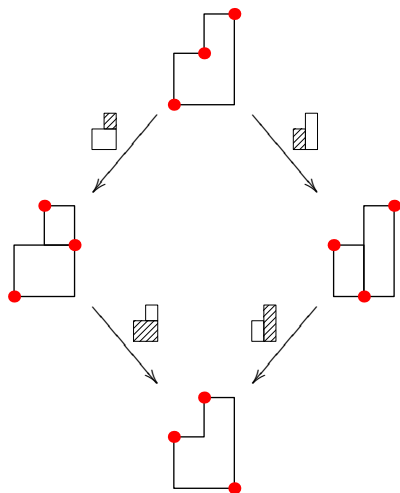
We need to account for this cancellation as it crosses the boundary.

Get relations that are ...

- ▶ always true for $CPA(P_1)$;
- ▶ necessary to get $\partial^2 = 0$ for $CPD(P_2)$.

We'll look at $CPD(P_2)$ side.

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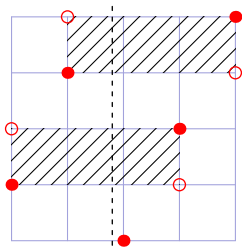
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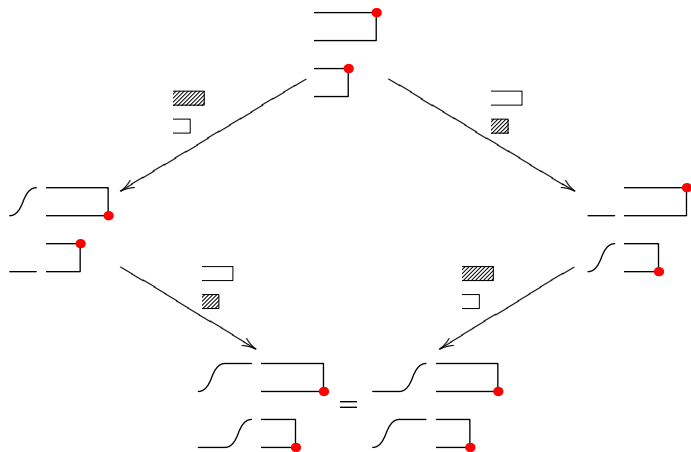
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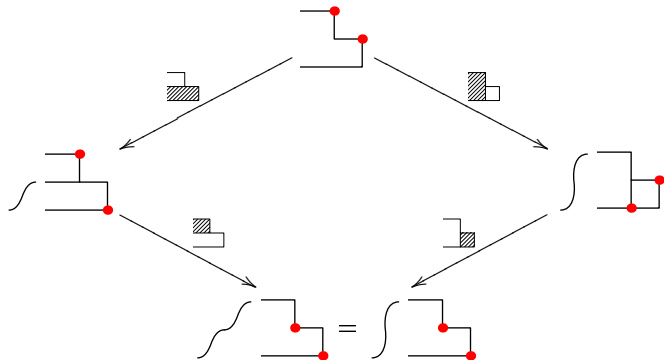
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Relation 1: commutativity



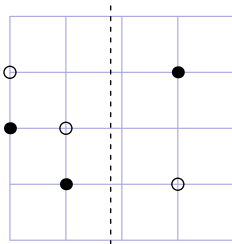
From disjoint rectangles, get commutativity of disjoint chords.

Relation 2: composition



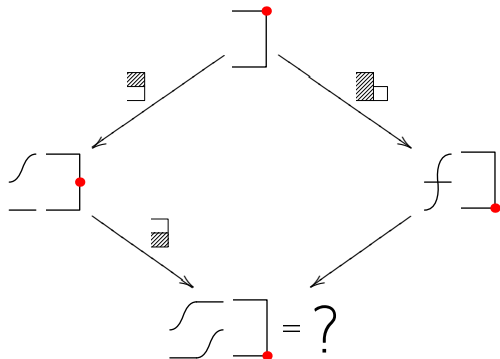
From L-shaped region, get composition of strands.

Differential



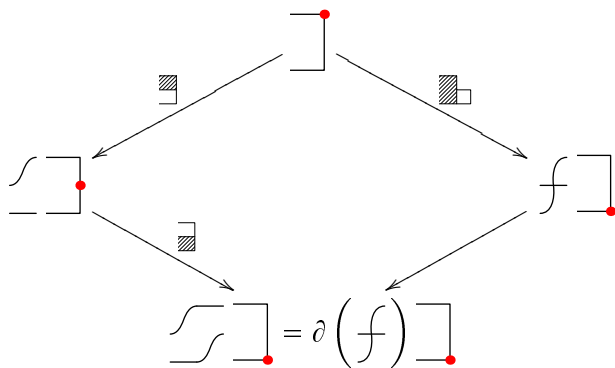
From L-shaped region facing other way, get a differential.

Differential



From L-shaped region facing other way, get a differential.

Differential



From L-shaped region facing other way, get a differential.