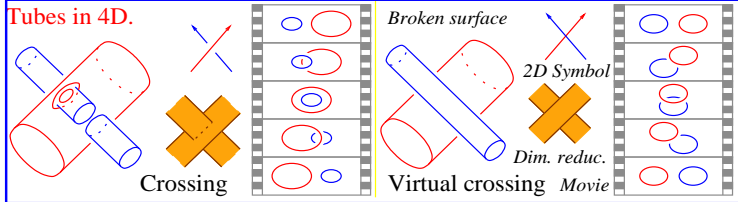


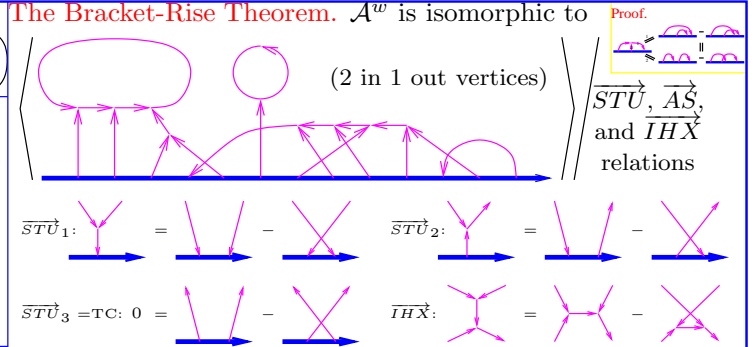
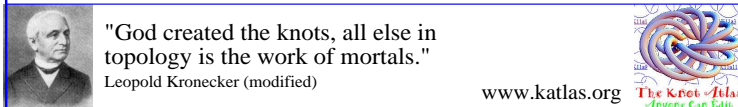
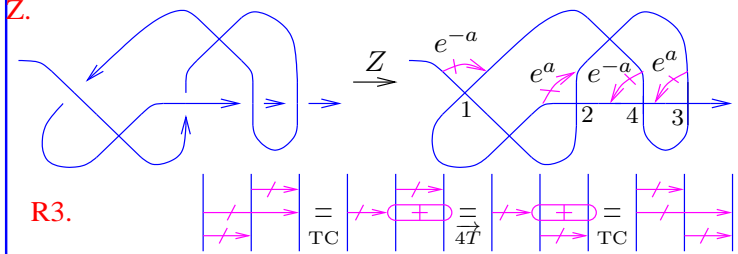
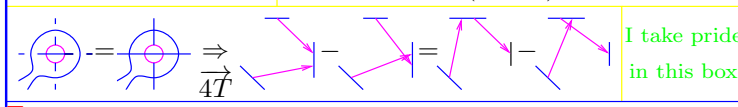
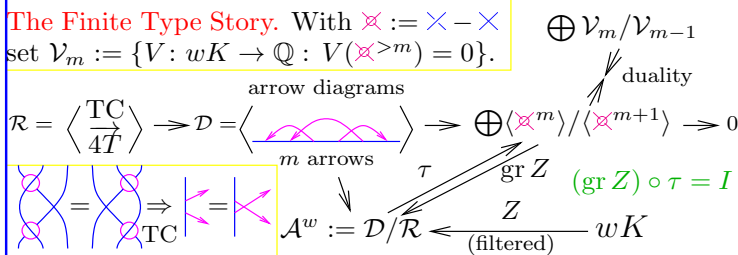
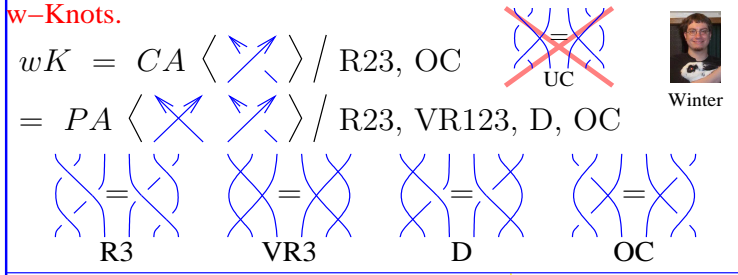
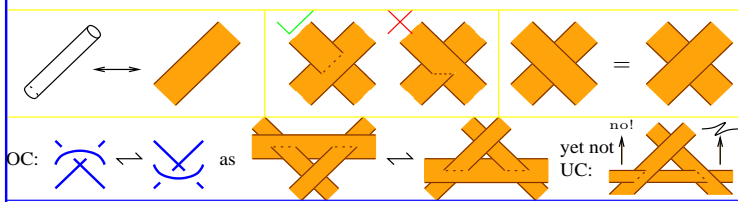
**w-Knots from Z to A**

Dror Bar-Natan, Luminy, April 2010  
<http://www.math.toronto.edu/~drorbn/Talks/Luminy-1004/>

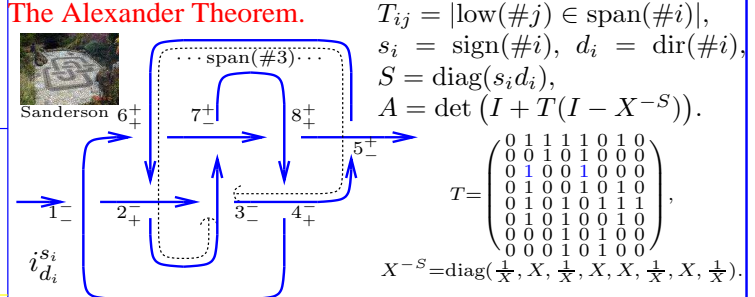
**Abstract** I will define w-knots, a class of knots wider than ordinary knots but weaker than virtual knots, and show that it is quite easy to construct a universal finite invariant of w-knots. In order to study Z we will introduce the “Euler Operator” and the “Infinitesimal Alexander Module”, at the end finding a simple determinant formula for Z. With no doubt that formula computes the Alexander polynomial A, except I don't have a proof yet.



A **Ribbon 2-Knot** is a surface  $S$  embedded in  $\mathbb{R}^4$  that bounds an immersed handlebody  $B$ , with only “ribbon singularities”; a ribbon singularity is a disk  $D$  of transverse double points, whose preimages in  $B$  are a disk  $D_1$  in the interior of  $B$  and a disk  $D_2$  with  $D_2 \cap \partial B = \partial D_2$ , modulo isotopies of  $S$  alone.



**Corollaries.** (1) Related to Lie algebras! (2) Only wheels and isolated arrows persist. **Habiro** - can you do better?

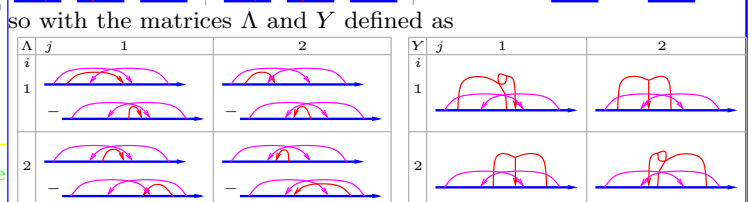
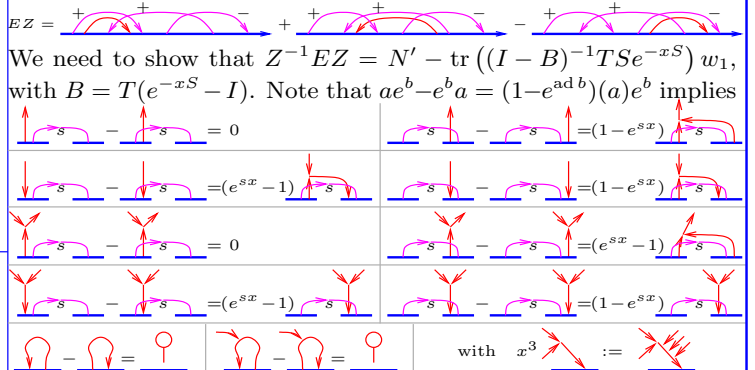


**Conjecture.** For u-knots, A is the Alexander polynomial.

**Theorem.** With  $w : x^k \mapsto w_k$  (the k-wheel),

$Z = N \exp_{\mathcal{A}^w} \left( -w \left( \log_{\mathbb{Q}[[x]]} A(e^x) \right) \right)$      $\text{mod } w_k w_l = w_{k+l}, Z = N \cdot A^{-1}(e^x)$

**Proof Sketch.** Let  $E$  be the Euler operator, “multiply anything by its degree”,  $f \mapsto x f'$  in  $\mathbb{Q}[[x]]$ , so  $E e^x = x e^x$  and



we have  $EZ - N'' = \text{tr}(S\Lambda)$ ,  $\Lambda = -BY - T e^{-xS} w_1$ , and  $Y = BY + T e^{-xS} w_1$ . The theorem follows.

**So What?** • Habiro-Shima did this already, but not quite. (HS: *Finite Type Invariants of Ribbon 2-Knots, II*, Top. and its Appl. **111** (2001).)

- New (?) formula for Alexander, new (?) “Infinitesimal Alexander Module”. Related to Lescop’s arXiv:1001.4474?
- An “ultimate Alexander invariant”: local, composes well, behaves under cabling. Ought to also generalize the multi-variable Alexander polynomial and the theory of Milnor linking numbers.
- Tip of the Alekseev-Torossian-Kashiwara-Vergne iceberg (AT: *The Kashiwara-Vergne conjecture and Drinfeld’s associators*, arXiv:0802.4300).
- Tip of the v-knots iceberg. May lead to other polynomial-time polynomial invariants. “A polynomial’s worth a thousand exponentials”.

Also see <http://www.math.toronto.edu/~drorbn/papers/WKO/>