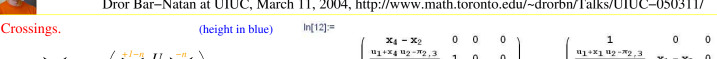
The Khovanov–Rozansky Complex

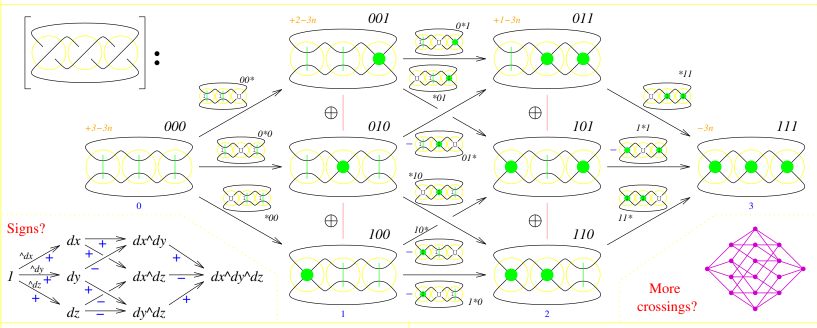
Dror Bar-Natan at UIUC, March 11, 2004, http://www.math.toronto.edu/~drorbn/Talks/UIUC-050311/



 $\longrightarrow \left(\begin{array}{c} +l-n & U \\ -l & -l \end{array} \right)$

Simplify[$\{U.P == Q.U, V.Q == P.V\}$]

Out[12]= {True, True}



Why am I happy?

- 1. The ugly formulas for L, Q, U, V; from where they come?
- 2. Where is the relationship with gl(n), representations and intertwiners?
- 3. Can you take the Euler characteristic before taking homology?
- 4. Is this computable?

"God created the knots, all else in topology is the work of mortals."

110



0*1 The Jones/Kauffman case. (Almost) all is understood, 011 (ordinary Khovanov homology) except the physics 010 101 (FORM)

100

See my paper "Khovanov homology for tangles and cobordisms", http://www.math.toronto.edu/~drorbn/papers/Cobordism/

A computation example:



Leopold Kronecker (modified)