## Meta–Groups, Meta–Bicrossed–Products, and the Alexander Polynomial, 1

Dror Bar-Natan at Sheffield, February 2013.

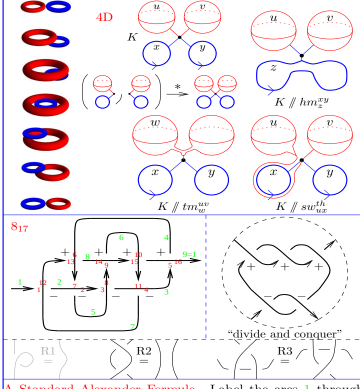
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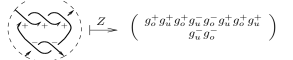
Abstract. I will define "meta-groups" and explain how one specific Hard to categorify. meta-group, which in itself is a "meta-bicrossed-product", gives rise Idea. Given a group G and two "YB" to an "ultimate Alexander invariant" of tangles, that contains the pairs  $R^{\pm} = (g_o^{\pm}, g_u^{\pm}) \in G^2$ , map them Alexander polynomial (multivariable, if you wish), has extremely to xings and "multiply along", so that good composition properties, is evaluated in a topologically meaningful way, and is least-wasteful in a computational sense. If you

believe in categorification, that's a wonderful playground. This work is closely related to work by Le Dimet (Com-

ment. Math. Helv. 67 (1992) 306–315), Kirk, Livingston and Wang (arXiv:math/9806035) and Cimasoni and Turaev (arXiv:math.GT/0406269)

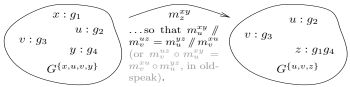


Alexander Issues. • Quick to compute, but computation departs from topology • Extends to tangles, but at an exponential cost.



This Fails! R2 implies that  $g_o^{\pm}g_o^{\mp} = e = g_u^{\pm}g_u^{\mp}$  and then R3 implies that  $g_o^+$  and  $g_u^+$  commute, so the result is a simple counting invariant.

A Group Computer. Given G, can store group elements and perform operations on them:



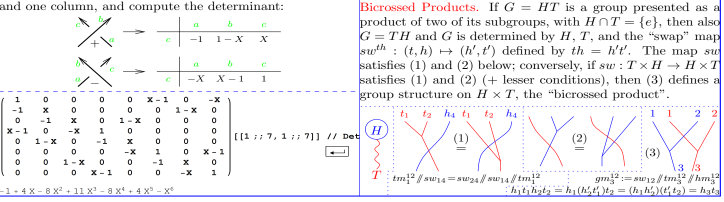
Also has  $S_x$  for inversion,  $e_x$  for unit insertion,  $d_x$  for register deletion,  $\Delta_{xy}^z$  for element cloning,  $\rho_y^x$  for renamings, and  $(D_1, D_2) \mapsto$  $D_1 \cup D_2$  for merging, and many obvious composition axioms relating those.  $P = \{x : g_1, y : g_2\} \Rightarrow P = \{d_y P\} \cup \{d_x P\}$ 

A Meta-Group. Is a similar "computer", only its internal structure is unknown to us. Namely it is a collection of sets  $\{G_{\gamma}\}$  indexed by all finite sets  $\gamma$ , and a collection of operations  $m_z^{xy}$ ,  $S_x$ ,  $e_x$ ,  $d_x$ ,  $\Delta_{xy}^z$  (sometimes),  $\rho_y^x$ , and  $\cup$ , satisfying the exact same *linear* properties.

**Example 0.** The non-meta example,  $G_{\gamma} := G^{\gamma}$ .

Example 1.  $G_{\gamma} := M_{\gamma \times \gamma}(\mathbb{Z})$ , with simultaneous row and column operations, and "block diagonal" merges. Here if  $P = \begin{pmatrix} x : a & b \\ y : c & d \end{pmatrix} \text{ then } d_y P = (x : a) \text{ and } d_x P = (y : d) \text{ so}$  $\{d_yP\} \cup \{d_xP\} = \begin{pmatrix} x : a & 0\\ y : & 0 & d \end{pmatrix} \neq P$ . So this G is truly meta.

A Standard Alexander Formula. Label the arcs 1 through Claim. From a meta-group G and YB elements  $R^{\pm} \in G_2$  we (n+1) = 1, make an  $n \times n$  matrix as below, delete one row can construct a knot/tangle invariant.



Video and more at http://www.math.toronto.edu/~drorbn/Talks/Newton-1301/, see also .../Sheffield-130206/ and .../Regina-1206/