

From Drorbn

Finite Type Invariants of W-Knotted Objects: From Alexander to Kashiwara and Vergne

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Download WKO.pdf: last updated \geq March 3, 2012. first edition: not yet.

Abstract. w-Knots, and more generally, w-knotted objects (w-braids, w-tangles, etc.) make a class of knotted objects which is wider but weaker than their "usual" counterparts. To get (say) w-knots from u-knots, one has to allow non-planar "virtual" knot diagrams, hence enlarging the the base set of knots. But then one imposes a new relation, the "overcrossings commute" relation, further beyond the ordinary collection of Reidemeister moves, making w-knotted objects a bit weaker once again.

The group of w-braids was studied (under the name "welded braids") by Fenn, Rimanyi and Rourke [FRR] and was shown to be isomorphic to the McCool group [Mc] of "basis-conjugating" automorphisms of a free group F_n - the smallest subgroup of $\text{Aut}(F_n)$ that contains both braids and permutations. Brendle and Hatcher [BH], in work that traces back to Goldsmith [Gol], have shown this group to be a group of movies of flying rings in \mathbb{R}^3 . Satoh [Sa] studied several classes of w-knotted objects (under the name "weakly-virtual") and has shown them to be closely related to certain classes of knotted surfaces in \mathbb{R}^4 . So w-knotted objects are algebraically and topologically interesting.

In this article we study finite type invariants of several classes of w-knotted objects. Following Berceanu and Papadima [BP], we construct a homomorphic universal finite type invariant of w-braids, and hence show that the McCool group of automorphisms is "1-formal". We also construct a homomorphic universal finite type invariant of w-tangles. We find that the universal finite type invariant of w-knots is more or less the Alexander polynomial (details inside).

Much as the spaces \mathcal{A} of chord diagrams for ordinary knotted objects are related to metrized Lie algebras, we find that the spaces \mathcal{A}^w of "arrow diagrams" for w-knotted objects are related to not-necessarily-metrized Lie algebras. Many questions concerning w-knotted objects turn out to be equivalent to questions about Lie algebras. Most notably we find that a homomorphic universal finite type invariant of w-knotted trivalent graphs is essentially the same as a solution of the Kashiwara-Vergne [KV] conjecture and much of the Alekseev-Torrossian [AT] work on Drinfel'd associators and Kashiwara-Vergne can be re-interpreted as a study of w-knotted trivalent graphs.

The true value of w-knots, though, is likely to emerge later, for we expect them to serve as a warmup example for what we expect will be even more interesting - the study of virtual knots, or v-knots. We expect v-knotted objects to provide the global context whose projectivization (or "associated graded structure") will be the Etingof-Kazhdan theory of deformation quantization of Lie bialgebras [EK].

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Wideo Companion

The **wClips Seminar** is a series of weekly videotaped meetings at the University of Toronto, systematically going over the content of the WKO paper section by section.

Next Meeting. Wednesday March 14, 2012, 12-2, at Bahen 4010. Karene Chu will be talking about Section 3.6, "the relation with Lie Algebras" ([Dror](#) will be at [Knots in Washington XXXIV](#)).

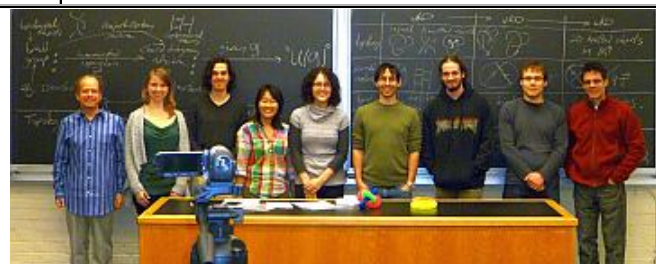
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Resources. [How to use this site](#), [Dror's notebook](#), [blackboard shots](#).

The wClips



Date	Links
Jan 11, 2012	DBN 120111-1 : Introduction. DBN 120111-2 : Section 2.1 - v-Braids.
Jan 18, 2012	DBN 120118-1 : An introduction to this web site. DBN 120118-2 : Section 2.2 - w-Braids by generators and relations and as flying rings. DBN 120118-3 : Section 2.2 - w-Braids - other drawing conventions, "wens".
Jan 25, 2012	DBN 120125-1 : Section 2.2.3 - basis conjugating automorphisms of F_n . DBN 120125-2 : A very quick introduction to finite type invariants in the "u" case.
Feb 1, 2012	DBN 120201 : Section 2.3 - finite type invariants of v- and w-braids, arrow diagrams, 6T, TC and 4T relations, expansions / universal finite type invariants.
Feb 8, 2012	DBN 120208 : Review of u,v, and w braids and of Section 2.3.
Feb 15, 2012	DBN 120215 : Section 2.5 - mostly compatibilities of Z^w , also injectivity and uniqueness of Z^w .
Feb 22, 2012	DBN 120222 : Section 2.5.5, $\alpha : \mathcal{A}^u \rightarrow \mathcal{A}^v$, and Section 3.1 (partially), the definition of v- and w-knots.
Feb 29, 2012	DBN 120229 : Sections 3.1-3.4: v-Knots and w-Knots: Definitions, framings, finite type invariants, dimensions, and the expansion in the w case.
Mar 7, 2012	DBN 120307 : Section 3.5: Jacobi diagrams and the bracket-rise theorem.



Group photo on January 11, 2012