The Most Important Missing Infrastructure Project in Knot Theory	
January-23-12	
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An "infrastructure project" is hard (and sometimes non-glorious) work that's done now and pays	
off later.	
An example, and the most important one within knot theory, is the tabulation of knots up to 10	
crossings. I think it precedes Rolfsen, yet the result is often called "the Rolfsen Table of Knots", as	
it is famously printed as an appendix to the famous book by Rolfsen. There is no doubt the	
production of the Rolfsen table was hard and non-glorious. Yet its impact was and is	(KnotPlot image)
tremendous. Every new thought in knot theory is tested against the Rolfsen table, and it is hard	9 42 is Alexander Stoimenow's favourite
to find a paper in knot theory that doesn't refer to the Rolfsen table in one way or another.	_
A second example is the Hoste-Thistlethwaite tabulation of knots with up to 17 crossings.	
Perhaps more fun to do as the real hard work was delegated to a machine, yet hard it certainly	
was: a proof is in the fact that nobody so far had tried to replicate their work, not even to a	
smaller crossing number. Yet again, it is hard to overestimate the value of that project: in many	
ways the Rolfsen table is "not yet generic", and many phenomena that appear to be rare when	
looking at the Rolfsen table become the rule when the view is expanded. Likewise, other	
phenomena only appear for the first time when looking at higher crossing numbers.	
Dut as tille to say least any the unang object to study in the state say. Let us any the first	K11n150
But as I like to say, knots are the wrong object to study in knot theory. Let me quote (with some	(Knotscape image)
variation) my own (with Dancso) <u>wko</u> paper.	
Studying knots on their own is the narallel of studying cakes and nastries as they come out of	of the set
the bakery - we sure want to make them our own, but the theory of descerts is more about	and the second second
the ingredients and how they are nut for other than about the end products. In algebraic	
knot theory this reflects through the fact that knots are not finitely generated in any sense	Cemetery
(hence they must be made of some more basic ingredients) and through the fact that there	
are very few operations defined on knots (connected sums and satellite operations being the	
main excentions) and thus most interesting properties of knots are transcendental or non-	
algebraic when viewed from within the algebra of knots and operations on knots (see [ AKT-	
	woukeet a
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The right objects for study in knot theory are thus the ingredients that make up knots and	
that permit a richer algebraic structure. These are braids (which are already well-studied and	
tabulated) and even more so tangles and tangled graphs.	P. LEMANT. S. GARVER 9 RETURNED
	The interchange of I-95 and I-695,
Thus in my mind the most important missing infrastructure project in knot theory is the	normeast of baltimore. ( <u>more</u> )
tabulation of tangles to as high a crossing number as practical. This will enable a great amount	
of testing and experimentation for which the grounds are now still missing. The existence of such	
a tabulation will greatly impact the direction of knot theory, as many tangle theories and issues	
that are now ignored for the lack of scope, will suddenly become alive and relevant. The overall	From [AKT-CFA]
influence of such a tabulation, if done right, will be comparable to the influence of the Rolfsen	1 24 29
table.	11n
Acida What are tandled Are they embedded in a dick? A hall? Do they have an "we side" and a "dr	424
Aside, what are tangles? Are they embedded in a disk? A ball? Do they have an "up side" and a "down side"?	
Are the stands offender by we made out by some symmetries of ngue out the action is some symmetries: Shouldn't we also calculate the affect of various tangle operations (strand doubling and deletion juxtanositions	5 8 Main
etc.)? Shouldn't we also enumerate virtual tangles? w-tangles? Tangled graphs?	6 Preview Image Scan Mod
	7492 B Destination
In my mind it would be better to leave these questions to the tabulator. Anything is better than nothing, yet	, K
relatively easily, and would see that their programs already contain all that would be easy to implement within	From [FastKh]
their frameworks. Counting legs is easy and can be left to the end user. Determining symmetries is better done	Citat The States
along with the enumeration itself, and so it should.	
An even better tabulation should come with a modern front-end - a set of programs for basic	cities and the second
manipulations of tangles, and a web-based "tangle atlas" for an even easier access.	The K Bet Atlas
	Ingone Can Edit
Overall this would be a major project, well worthy of your time.	http://katlas.org/
(Source: http://katlas.math.toronto.edu/drorhn/AcademicPensieve/2012	2-01/)
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Source at http://drorbn.net/AcademicPensieve/2012-01/#NotebookPages