Classifying subfactors up to index 5

Scott Morrison http://tqft.net joint work with Jones, Penneys, Peters, Snyder, Tener

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- Bisch (1998) and Asaeda & Yasuda (2007) ruled out infinite families.
- Last year we (Bigelow-Morrison-Peters-Snyder) constructed the last missing case. arXiv:0909.4099

Classification statements

We work with <u>principal graph pairs</u>, which describe the simple bimodules for the subfactor, along with their tensor products with the generating bimodule, and which bimodules are dual.



The pair must satisfy an associativity test:

$$(X \otimes Y) \otimes X \cong X \otimes (Y \otimes X)$$

We can efficiently enumerate such pairs with index below some number L up to any rank or depth, obtaining a collection of allowed vines and weeds.

Definition

A vine represents an integer family of principal graphs, obtained by translating the vine.

Definition

A weed represents an infinite family, obtained by either translating or <u>extending</u> arbitrarily on the right.

If the weeds run out, the enumeration is complete. This happens in favourable cases (e.g. Haagerup's theorem up to index $3 + \sqrt{3}$), but generally we stop with some surviving weeds, and have to rule these out 'by hand'.



The classification up to index 5

Theorem (Morrison-Snyder, part I, arXiv:1007.1730)

Every (finite depth) II_1 subfactor with index less than 5 sits inside one of 54 families of vines (see below), or 5 families of weeds:



Theorem (M-Penneys-Peters-Snyder, part III, arXiv:1007.2240)

Using quadratic tangles techniques, there are no subfactors in the families C or \mathcal{F} .

Theorem (Calegari-Morrison-Snyder, arXiv:1004.0665)

In any family of vines, there are at most finitely many subfactors, and there is an effective bound.

Corollary (Penneys-Tener, part \mathbb{IV} , conjecture/work in progress)

There are only four possible principal graphs of subfactors coming from the 54 families



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Recent results

Theorem (Morrison-Penneys-Peters-Snyder, part 𝔍, Tuesday)

There are no subfactors coming from the weed



Proof.

A connection on the principal graph only exists at a certain index (one for each supertransitivity), but the only graphs with exactly that index are certain infinite graphs which are easily ruled out.

Work in progress, Wednesday

Also by a connection argument (inspired by lzumi), it seems likely that the only subfactor coming from the weeds Q or Q' is 3311.

We're thus very close to completing the classification up to index 5:

Conjecture

There are exactly ten subfactor planar algebras other than Temperley-Lieb with index between 4 and 5.



along with the non-isomorphic duals of the first four, and the non-isomorphic complex conjugate of the last.

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Index exactly 5

There are 5 principal graphs that come from group-subgroup subfactors, and these are known to be unique.



To index $2\tau^2 \sim 5.23607$ and beyond

Beyond index 5, complete classification is still daunting. We can still fish for examples (only supertransitivity > 1)! Some are already known, but most appear to be new. There aren't yet guarantees that any of these exist, however.





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And at index 6



and several more!

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