The Verlinde Formula

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Let's try to discuss the Verlinde Formula without too much suspicion¹. The first problem I have with "generalized" Verlinde Formula is that I barely understood the original².

"The Verlinde formula is a simple and elegant expression for the number of conforal blocks in a 2 rational CFT on a Rie-

¹One problem is an author will say two objects are the same, or the answer to some equation is a number of object without enough explanation. These equivalences will be stated in casually and in passing as though the sky were blue or orange or whatever. Or two object will be compared and I have **never** seen neither object in my life. The statement is A=B and half the time is spent verifying "obvious" properties of A and of B and, if we're lucky using their equality in a profitable way.

²Very few people knew Verlinde formula in the first place. At Princeton I passed up Herman Verlinde to work with Michael Aizenman. I tried to work with Elliot Lieb... they are busy and important guys. On and on...

mann surface $\Sigma \dots$ "

$$\dim \mathcal{H}(\Sigma_g; SU(2)_k) = \left(\frac{k}{2} + 1\right)^{g-1} \sum_{j=1}^{k-1} \left(\sin \frac{\pi j}{k+2}\right)^{2-2g}$$

At this moment all this equations says is the dimension of some object is the trigonometric series on the right.

$$\left(\frac{k}{2}+1\right)^{g-1}\sum_{j=1}^{k=1}\left(\sin\frac{\pi j}{k+2}\right)^{2-2g}\in\mathbb{Z}$$

Knowing just a tiny bit of Galois Theory, this is an element of $\mathbb{Q}(e^{2\pi i/n})$ and because we are evaluating the \sin at all the angles $\frac{\pi j}{k+2}$, it is element of \mathbb{Q} .

So I'm always pleasantly surprised when it is an element of $\ensuremath{\mathbb{Z}}$

$$\dim \mathcal{H}(\Sigma_g; SU(2)_k) \in \mathbb{Z}$$

I don't know what is conformal block. There are textbooks where I can find technical definition but after much reading have no idea.

Back when Conformal Theory was a new – maybe 1989 - here is what two physicists had to say about Rational CFT

We review some recent results in two dimensional Rational Conformal Field Theory. We discuss these theories as a generalization of group theory. The relation to a three dimensional topological theory is explained and the particular example of Chern-Simons-Witten theory is analyzed in detail. This study leads to a natural conjecture regarding the classification of all RCFT's.

As the abstract says, these notes emphasize analogy with Group Theory³ but they start drawing braids and knots and surfaces and it gets crazy.

The problem is these definitions were made by Emmy Noether or Emil Artin. Originally there were two types of groups only: the permutations of n letters (such as - 123, 132,213,231,312,321) or matrixes. These are groups of symmetries or groups of substitions. And these symmetries may not be at all obvious.)

³I feel like I know group theory because I remember the axioms:

[•] (G, \times) a set with binary operation

[•] $g \times e = g = e \times g$ for all $g \in G$ (the identity)

[•] $(g \times h) \times k = g \times (h \times k)$ (Associativity)

Why look up Verlinde Formula

Something like this formula appears in Witten's paper on the Jones polynomial:

$$Z(S^3) = \sqrt{\frac{2}{k+2}} \sin\left(\frac{\pi}{k+2}\right)$$

The partition function is a dimension of a Hilbert space:

$$Z(X \times S^1) = \operatorname{Tr}_{\mathcal{H}}(1) = \dim \mathcal{H}$$

and if I set G=SU(2) and X to be surface of genus g we should get the formula on the previous page⁴

⁴There is so much bull-crap going on here I am losing track. How do you know to set G and what is a good way to visualize the SU(2) bundles and their singularities. What is the definition of partition function any way and why is it a trace? Does the metric on the surface X matter? (No it doesn't!) On and on...

Another problem will be **localization** – $Z(\cdot)$ is really a **path integral** or even a **functor** - as an integral over infinite dimensional space, how to we know that result has a finite answer?

Witten will say two things are equal "=" but this time let's read more critically.

So the Verlinde Formula could be one of numerous things, and it is often stated as the equivalence of two objects I am completely unfamiliar with⁵.

⁵or no longer trust my intution with

References

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- (2) Sergei Gukov, Du Pei Equivariant Verlinde formula from fivebranes and vortices arXiv:1501.01310
- (3) Gregory Moore, Nathan Seiberg. Lectures on RCFT
- (4) Edward Witten Quantum field theory and the Jones polynomial https://projecteuclid.org/euclid.cmp/1104178138
- (5) L. Alvarez-Gaumé, G. Sierra, C. Gomez Topics in Conformal Field Theory