## **Examples: Theta Functions**

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Conformal field theory is a central topic in mathematical physics<sup>1</sup>. What is Conformal Field Theory?

The rational gaussian model has a single scalar free field  $\phi$  which is compactified on a circle with  $R^2 \in \mathbb{Q}$ .

This theory has a large group of symmetries – an extension of the the U(1) current algebra.

The N primary fields  $[\phi_p]$  are vertex-operators with momentum  $\frac{p}{\sqrt{N}}$  and  $p \in \mathbb{Z}_N$ .

The fusion rules are  $\phi_p \times \phi_q = \phi_{p+q}$  with  $p, q \in \mathbb{Z}$ .

<sup>&</sup>lt;sup>1</sup>What does that even mean? Here it means there are other math problems in fields like Number Theory and Topology and Chern Simons Theory – and specific sources – which point to the paper we will review today.

The discussion the last page is already quite problematic. Why is  $R^2 \in \mathbb{Q}$  , e.g.  $R = \sqrt{3}$ ?

It seems I have confused  $\phi$  and  $\varphi$ . These are related by the exponential function:

$$\phi_p(\mathbf{c}) = \exp\left(\frac{p}{\sqrt{N}} \int_{\mathbf{c}} \partial \varphi\right)$$

this is such a nice looking integrals with nice properties:

$$\phi_p(\mathbf{a})\phi_q(\mathbf{b})=e^{2\pi i\,pq/N}\phi_q(\mathbf{b})\phi_p(\mathbf{a})$$

Now I want to know why these feel like the basic commutation operators from Quantum Mechanics:

$$[x,p] = -i\hbar$$

and you can even prove these yourself, right? Let  $p=-i\hbar\frac{d}{dx}$  then:

$$\left[x, i\hbar \frac{d}{dx}\right] f(x) = i\hbar \left(x\frac{df}{dx} - x\frac{df}{dx} + \frac{dx}{dx}f\right) = -i\hbar$$

Expect we are getting the exponentiated form. That's  $\mathsf{it}^2$ 

 $<sup>^{2}</sup>$ I am not going to review anything more from Verlinde's paper – I will be too busy making sense of these objects to discuss anything else.

Excuse me, Verline talks about the S and T operators. The first one is clear:

$$S: \chi_p \to \frac{1}{\sqrt{N}} \sum_{q \in \mathbb{Z}_N} e^{2\pi i \, pq/N} \chi_q$$

The only *S* and *T* operators that I know very well act on a Torus:

$$S: \square \rightarrow \square$$

The other operator flips the torus (a technical term):

$$T: \square \to \square$$

This action lifts to **observable** that happens on that torus.

$$T:\chi_p\to e^{2\pi i\,p/N}\chi_p$$

With some effort these can happen on an octagon<sup>3</sup>

Verlinde's big result is: the modular transformation S diagonalizes the fusion rules<sup>4</sup>

$$\phi_p \times \phi_q = \phi_{p+q}$$

<sup>&</sup>lt;sup>3</sup>Perhaps I should draw these by hand first!

<sup>&</sup>lt;sup>4</sup>See? We can recite these formulas over and over many times with no idea what they mean:-)

How do we compactify the free scalar field on a circle?

Verlinde could have reminded us this scalar field was a section<sup>5</sup>  $\varphi : \mathbb{C}/(\mathbb{Z} + \tau \mathbb{Z}) \to \mathbb{R}$ . I think it's over  $\mathbb{R}$ . It could be a complex valued field.

Our torus is  $S^1 \times S^1$  but I wish to remember the complex structure, so we remember<sup>6</sup> the number:  $\tau \in \mathbb{C}/\mathrm{SL}(2,\mathbb{Z})$  that section is generated by two transformations:

$$z \mapsto z + 1$$
  $z \mapsto -\frac{1}{z}$ 

For that matter we could pick other very simple transformations and it makes a huge world of different. For the record:

$$z \mapsto z + 1$$
  $z \mapsto -\frac{1}{4z}$ 

That is because holomorphic function's don't just take partial derivatives.

<sup>&</sup>lt;sup>5</sup>or function

<sup>&</sup>lt;sup>6</sup>This space makes more sense after you've done a lot of cut-and-paste as on the previous page.

$$f(z+dy) \stackrel{+dx\,f'(z)}{------} f(z+dz) \ +dy\,f'(z) \ f(z) \stackrel{+dx\,f'(z)}{-------} f(z+dx)$$

the picture of what holomorphic means... that the real and imaginary parts change in a compatible way.

## References

- (1) Erik Verlinde. **Fusion rules and modular transformations in 2D conformal field theory.** Nuclear Physics B Volume 300, 1988, Pages 360-376
- (2) Luis Alvarez-Gaume **Topics in Conformal Field Theory** https://cds.cern.ch/record/204721/files/CERN-TH-5540-89.pdf
- (3) Gregory Moore, Nathan Seiberg Lectures on Rational Conformal Field Theory . . .
- (4) Paul Ginsparg. Applied Conformal Field Theory arXiv:hep-th/9108028