

Note on Virasoro TQFT

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Abstract

This is the reading note of the paper [1]. We will first give a brief review on the standard TQFT idea and Technique. Then procede on the construction of the Virasoro TQFT, with a 3D gravity interpretation. Finally, we give some example in calculation of Virasoro TQFT.

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1 Superman is great

I think that superman is great!!! Because he can fly and have super strength.

Theorem 1.1

Superman can fly

This theorem states that superman can fly, in mathematical way we can say:

$$F_G = 0 \text{ for super man} = 0 \quad M = 0 \quad (1)$$

This is an awesome theorem.

Bibliography

- [1] S. Collier, L. Eberhardt, and M. Zhang, “Solving 3d Gravity with Virasoro TQFT,” *SciPost Physics*, vol. 15, no. 4, p. 151, Oct. 2023, doi: [10.21468/SciPostPhys.15.4.151](https://doi.org/10.21468/SciPostPhys.15.4.151).