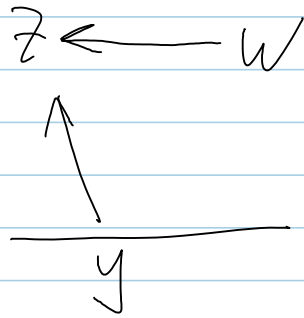


The Failure of 1-Colour Euler

September-24-11
4:49 PM

I should convince myself the 1-colour Euler approach is unsalvageable.

Can you tell a soup by its E_z ? Or E_y ?



$$E E^M = E^M E$$

↑
commutative

Also

$$E_y E^M = E^M E_y$$

$$E^{-1}(e^{2x}) = \sum \frac{1}{n \cdot n!} x^n = \int \frac{e^x}{x} \quad \text{a special function.}$$

"The arrows carry the degree from the blobs".