The Failure of 1-Colour Euler

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

Can you tell a soup by its EZ or Ey?

El = l Ell Commutative

EyEM = CEM

 $E^{-1}(e^{3c}) = Z \frac{1}{n \cdot n!} x^n = \int_{\infty}^{\infty} \int_{\infty}^$

the arrows cary he degree from the Wols".