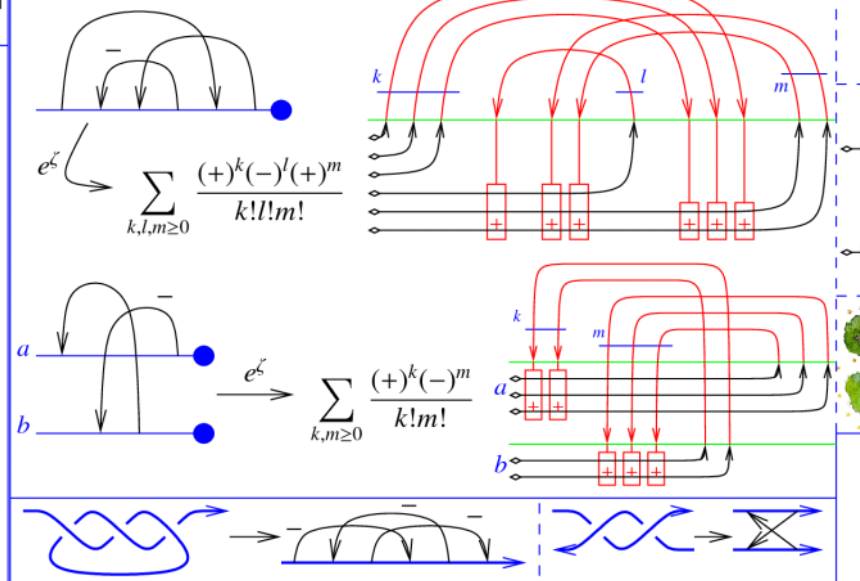


Walking the Wheels Invariant

November-16-14 5:58 PM

e^{ζ} can be computed as follows:



Theorem 2 Using Gauge diagrams to represent knots and T_2

Maybe there isn't a "random-walk" interpretation of the wheels invariant, for when walking on a branch, how can one sense the other branches merging with it?

That's a defeatist "my way or the highway" attitude.

