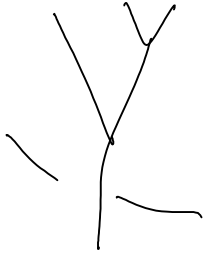


$dE=0$

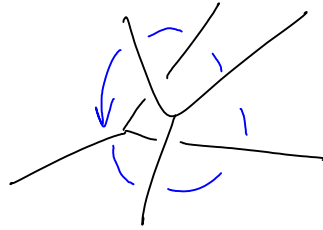
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From where comes $dE=0$ in the
w-theory?

Is $\Psi = \Psi$ in WTT?

Perhaps it comes from
a Reidemeister syzygy
between two vertices?



(In ordinary knot theory there would be 6 terms;
here, 3 of them are trivial, leaving us with
just 3. But 3 may be too little for $dE=0$)