## Random

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So conjugating by the wen is mirror symmetry, after all.

Perhaps the Euler characteristic of a w-surface should come into play too 2 IN  $\sqrt{=2}$ V=2 DX = O - (-1) + (-1) = O $l \equiv ($ 0=7 F= 4 (spin objects always have zero x) F= 5 1011 $\sqrt{2}$  $\bigcirc$  $()\chi =$ 1=5 I still don't understand dKTGV 

The basic operation must be "apply". Maybe The key is to have a theory of 2-colour KTGS; porhaps also to analyze behaviour under "franspose".