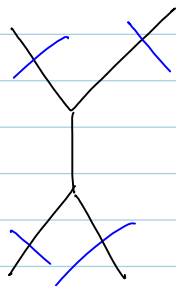


So conjugating by the wien is mirror symmetry, after all.

Perhaps The Euler characteristic of a w-surface
should come into play too?



$$V = 2$$

$$l = 7$$

$$F = 5$$



$$V = 2$$

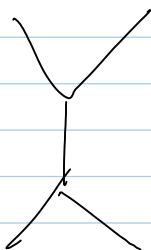
$$l = 6$$

$$F = 4$$

in w

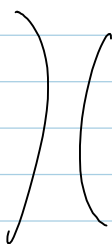
$$\Delta X = 0 - (-1) + (-1) = 0$$

(spin objects always have zero χ)



$$V = 2$$

$$l = 5$$



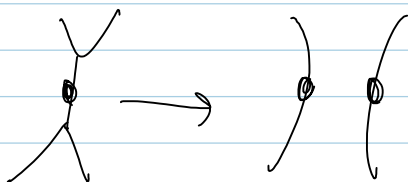
$$0$$

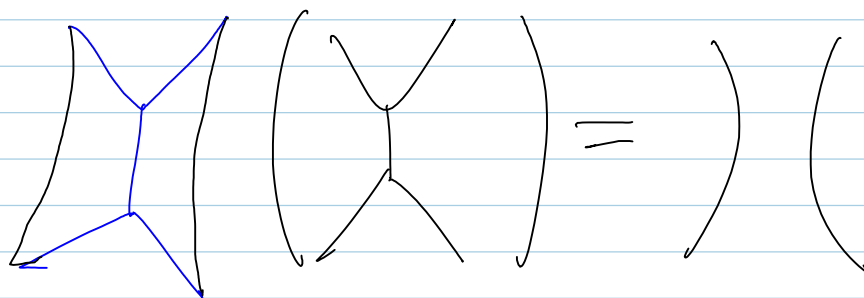
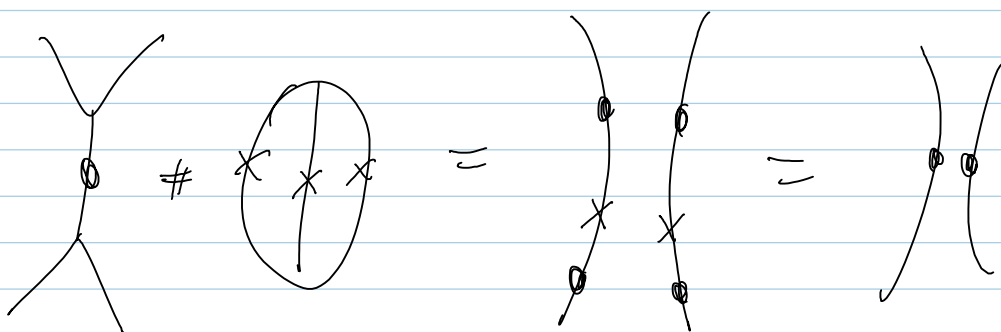
$$2$$

in u

$$\Delta X = 1$$

I still don't understand JKTG!





The basic
operation must
be
"apply".

Maybe The key is to have a Theory of 2-colour
KTAs ; perhaps also to analyze behaviour
under "transpose".