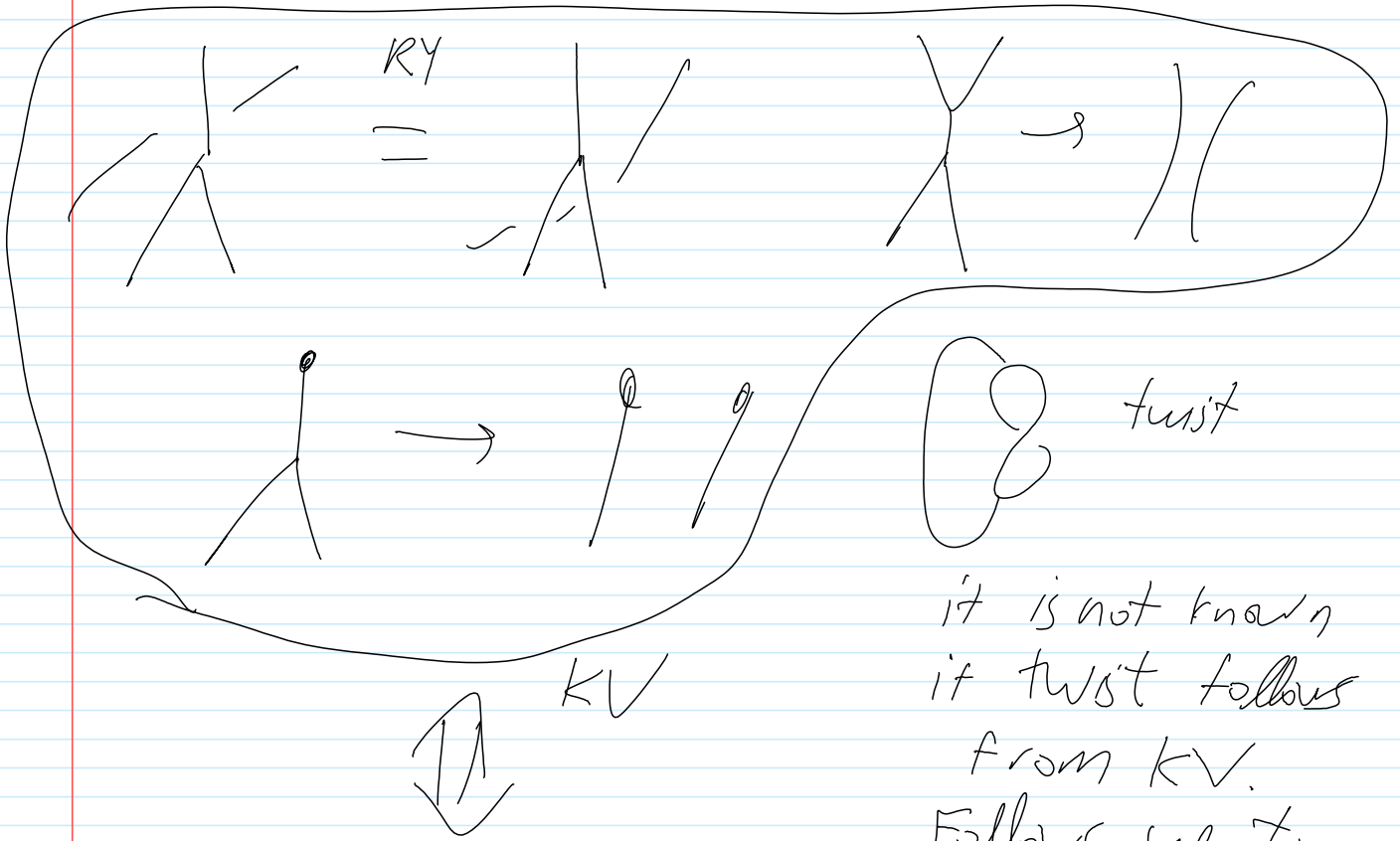


# Conversation with Tubbenhauer

June-01-15 4:35 AM

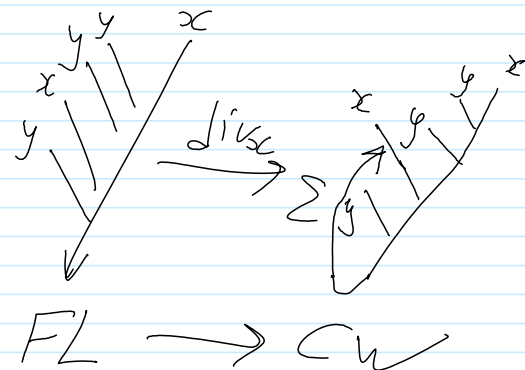


it is not known if twist follows from KV.  
Follows up to log 16

$$F: \mathbb{Z}^W; K^W \rightarrow A^W$$

Question Let  $F, G \in FL(x, y)$  s.t.

1.  $[x, F] + [y, G] = 0$
2.  $div_x F + div_y G = 0$



Q Does it follow that  $G(x, y) = F(y, x)$