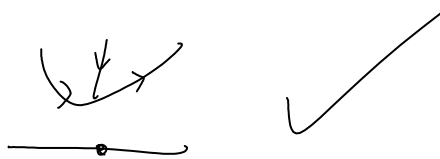


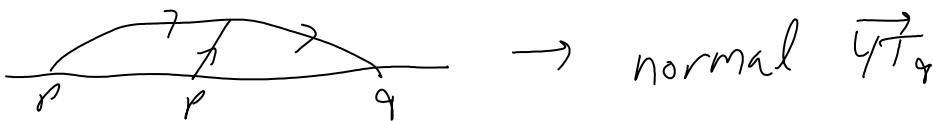
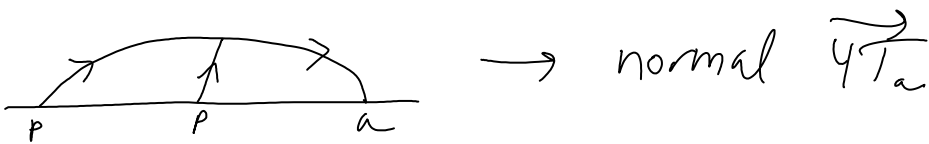
Question Is there a topological interpretation to the  $g$ -equivariant Heisenberg algebra

$$H_g := (g_p^* \oplus g_q \oplus \langle c \rangle) \rtimes g_a \mathbb{Z}_0$$

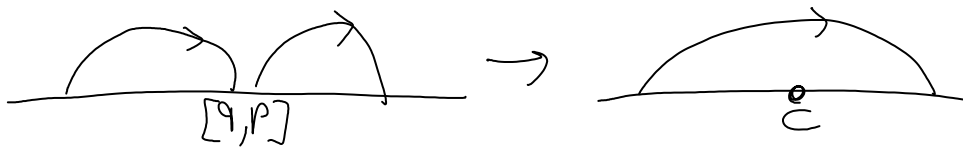
"adjoint"



4Tification:



plus also,



... Continued at

<http://katlas.math.toronto.edu/drorbn/bbs/show?shot=Kricker-100510-172324.jpg>