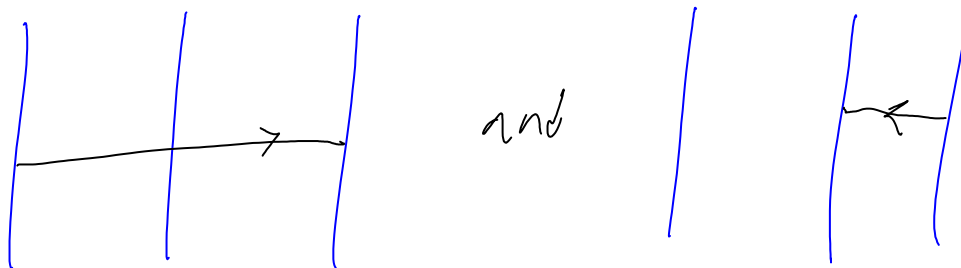
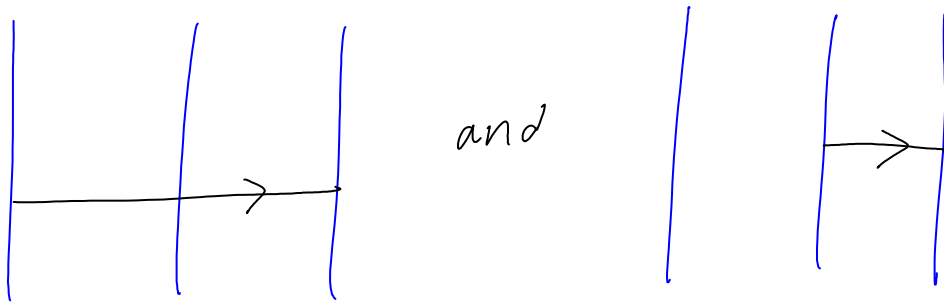


Problem Figure out the $*$ product of



(and allow for linear combinations, yet remembering that $*$ is not-remotely-linear)

Aside is it true that $[[A^w, A^w], [A^v, A^w]] = 0$?

$$[| \rightarrow | | , | | \rightarrow |] = | \rightarrow | | \neq 0 \quad \text{No!}$$

So we need more than BCH $[[L, L], [L, L]]$!
(At least, if we try to BCH "All strands at once")