

$$| \cong |^+ \otimes |^-$$

There ought to be a condition weaker than flatness that applies to 2-component tangles, and so that the doubling map of flat 1-component knots remains well-defined. [but it doesn't seem interesting]

Question What are the EK-continuous elements of $\text{Hom}(A^F \rightarrow A^F)$?

Or maybe somehow A^F can be identified as some space of EK-continuous morphisms, perhaps going $A^V \rightarrow A^V$?

(and if they don't also lower degrees, this is pointless).