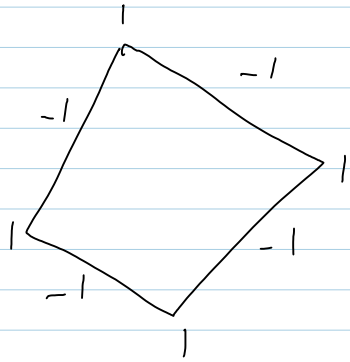
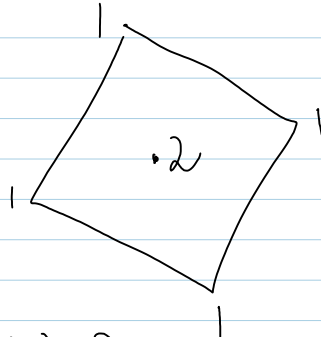


Are there non-Lie-algebraic weight systems on
 $M_{1/2} / M_2$?

What is the diagrammatic/loop algebra picture
underlying Cattaneo-Rossi's "parameter
space field theory"?



does it look like
I need to know



About $H^n(C^k(\mathbb{R}^2))$?

perhaps rel. bndry?

or partially rel. bndry?

Could it be that the associated 2D theory of
C-R measures plane doobles?

Maybe the correct generalization of "knot"
is "generic immersion", rather than
"embedding"?

