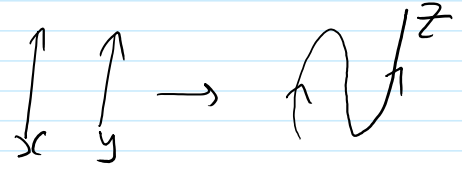


\mathcal{M}^{xy}_z on OneCo/U

December 28, 2015 3:30 AM

To do: $\beta, \delta\beta, C, a, \delta a, ca, \delta ca$.

on β, C : trivial



on a : trivial if just head or just tail touch x, y .
otherwise, easy except a possible $b+c$ term.

$$aop[f, j] := a[f, j, j] + \beta[-f b_j] + c[-f, j];$$

on δa : even easier; no c term.

on ca :
