\$m^\{xy\}_z\$ on OneCo/U

$$
\text { To do: } \beta, \delta \beta, C, a, \delta a, c a, \text { fa } a \text {. }
$$

on $\beta, C$ : trivial

$$
\prod_{x} \prod_{y} \rightarrow \hat{f^{z}}
$$

on $a$ : trivial if just head or just tail touch $x, y$. otherwise, easy except a possible $b+c$ term.
$\operatorname{aop}\left[f_{-}, j_{-}\right]:=a[f, j, j]+\beta\left[-f b_{j}\right]+c[-f, j] ;$
on Fa: ever ensicr; no Corm.
on Ca!

