

$\text{collect}[\varepsilon_, \xi_] := \text{Collect}[\varepsilon, \xi];$

$\text{Zip}[_] := P;$ $\text{Zip}_{\{\xi_, \xis_ \}}[P_] :=$

$(\text{collect}[P // \text{Zip}_{\{\xis\}}, \xi] /. f_ \cdot \xi^{d_} \Rightarrow \partial_{\{\xi^*, d\}} f) /. \xi^* \rightarrow \theta$