group: type: 'hbox', mode: 'math', body: [type: 'spacing', mode: 'text', loc: [SourceLocation], text: '', type: 'textoric product of the pr $\operatorname{norm}_{s} tr : \{ \kappa_{a}^{\ell+1} \} = \sigma_{1}^{-k}(V(\mathcal{K}_{a}^{\ell})) \setminus (V(\mathcal{P}_{a}^{\ell}) \cup V(\mathcal{P}_{b}^{\ell}))$