as df dt s dt df t ds s dads s df ff ff ff f d

$$= \sum_{e} \sum_{A,B}^{4} c_{i}^{A} \left(\int_{\omega^{\xi}} \phi_{I}^{A} \, \xi_{I,i} \, \mathbb{C}_{ijk\ell} \, \phi_{I}^{B} \, \xi_{I,\ell} \, x_{p,I} \, \mathrm{d}V^{\xi} \right) \mathrm{d}_{k}^{B} \tag{1}$$

 $\begin{array}{c} {\rm Hello~world~asdfasdf} \\ {\rm qwer} 32345~{\rm he} \end{array}$