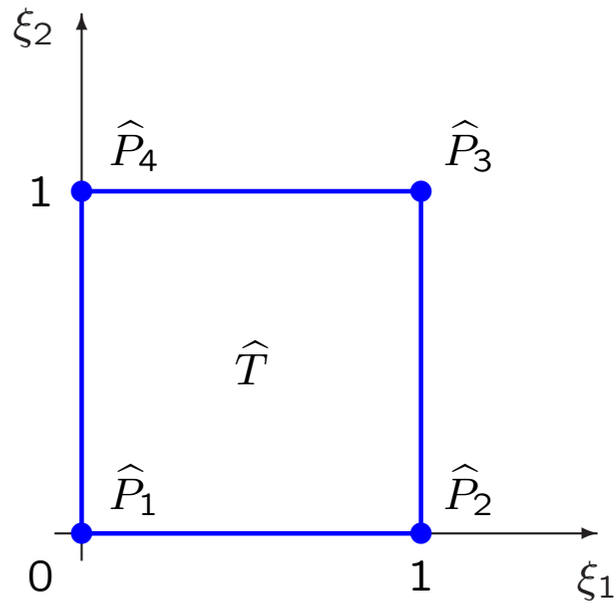
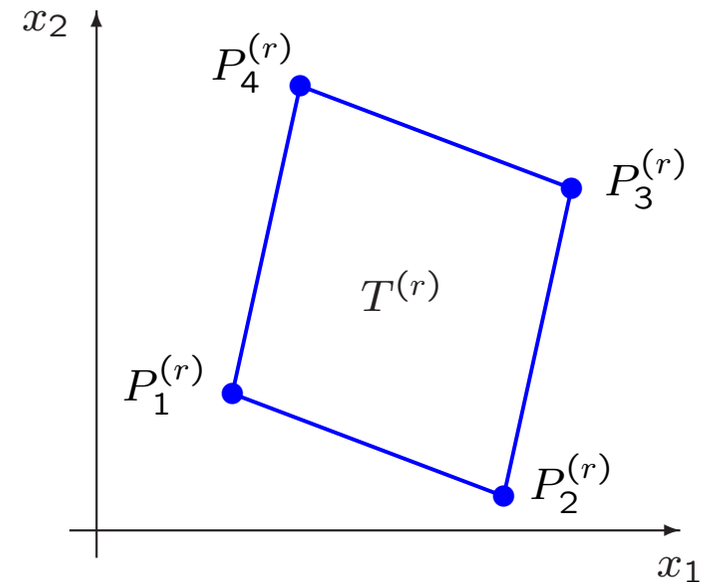


Abbildung Referenzviereck $\hat{T} \longleftrightarrow$ Viereck $T^{(r)}$ der Vernetzung



Referenzviereck \hat{T}

$$x = x_{T^{(r)}}(\xi)$$
$$\xi = \xi_{T^{(r)}}(x)$$



beliebiges Parallelogramm $T^{(r)} \in \mathcal{T}_h$