

The diagram illustrates an equation involving three circular regions and mathematical expressions:

- Left Region (Dashed Circle):** Contains two points: a blue dot labeled $\mathcal{O}_j(0)$ and a red dot labeled $\mathcal{O}_i(x)$.
- Middle Region (Solid Purple Circle):** Contains the expression $\sum_k C_{ijk} |\mathcal{O}_k\rangle$. This circle is filled with light purple and has a thick purple border.
- Right Region (Dashed Circle):** Contains a single purple dot labeled $\sum_k C_{ijk} \mathcal{O}_k(0)$.

The equation is represented by the following mathematical symbols and structure:

$$\left(\text{Left Region} \right) \int \mathcal{D}\phi = \left(\text{Middle Region} \right) r \rightarrow 0 = \left(\text{Right Region} \right)$$