



A Feynman diagram consisting of a bubble with a wavy internal line. The external lines are labeled a (top), b (left), $\overline{a'}$ (bottom), and a (right). Arrows on the external lines indicate a clockwise flow: b points left, a points right, and $\overline{a'}$ points down.

$$= \delta_{a\overline{a'}} \sqrt{\mu a} \sqrt{\mu b}$$