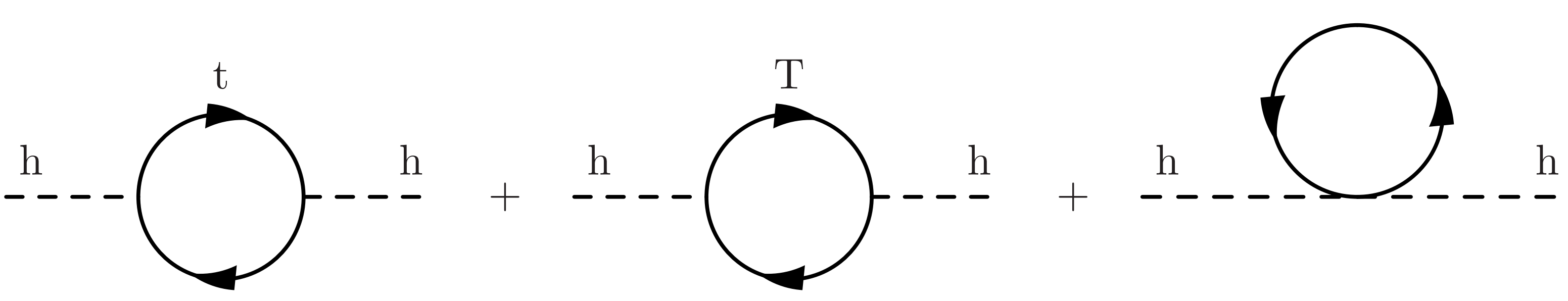


$$\Delta m_h^2 =$$


The image displays the first three terms of a perturbative expansion for the mass shift  $\Delta m_h^2$  of the Higgs boson. Each term consists of a dashed line labeled 'h' (Higgs boson) connected to a circular loop, which is then connected to another dashed line labeled 'h'. The loops are:
 

- Top-left loop:** A circle with two arrows indicating a clockwise flow of top quarks ('t').
- Middle loop:** A circle with two arrows indicating a clockwise flow of top quarks ('t').
- Bottom loop:** A circle with two arrows indicating a clockwise flow of top quarks ('t').

 The terms are separated by plus signs, and the series is truncated with an ellipsis '...' on the right.