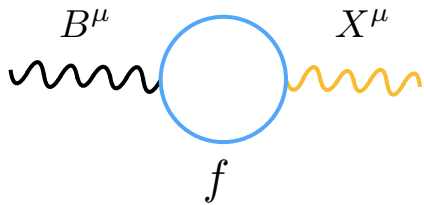


Standard Model

\mathcal{L}_{SM}



$$\epsilon \approx \frac{g_X g'}{16\pi^2} \log \left(\frac{\mu^2}{m_f^2} \right)$$

Dark Sector

X^μ

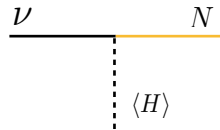
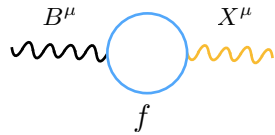
N

f

S

Standard Model

\mathcal{L}_{SM}



Exotics

χ

N

f

