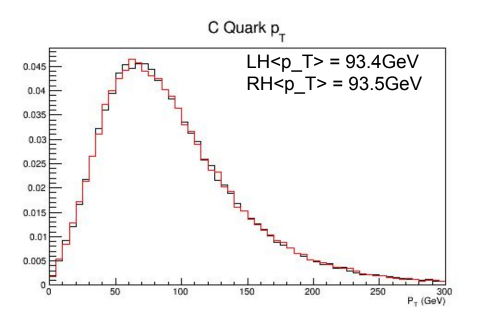
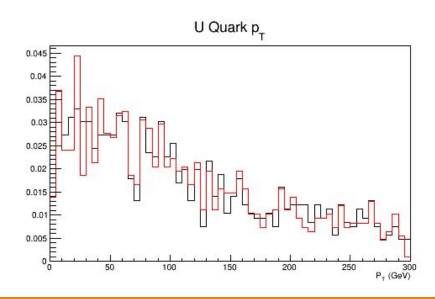
## LH vs RH Coupling Comparison

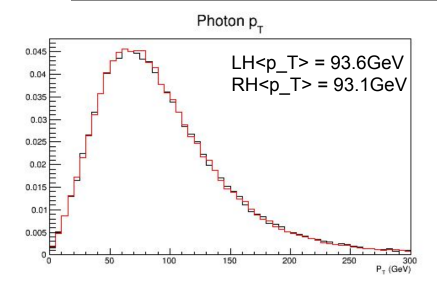


----: LH Coupling ----: RH Coupling

$$\mathcal{L}_{\gamma tc} = -e\bar{c} \frac{i\sigma^{\mu\nu} q_{\nu}}{m_t} \left( \lambda_{ct}^L P_L + \lambda_{ct}^R P_R \right) t A_{\mu} + \text{H.c.}$$



## LH vs RH Coupling Comparison



----: LH Coupling ----: RH Coupling

