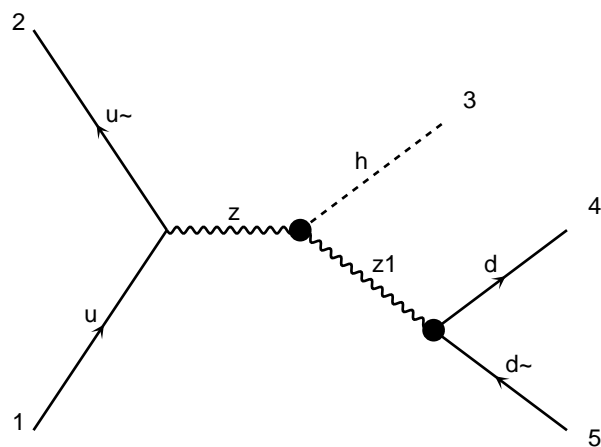
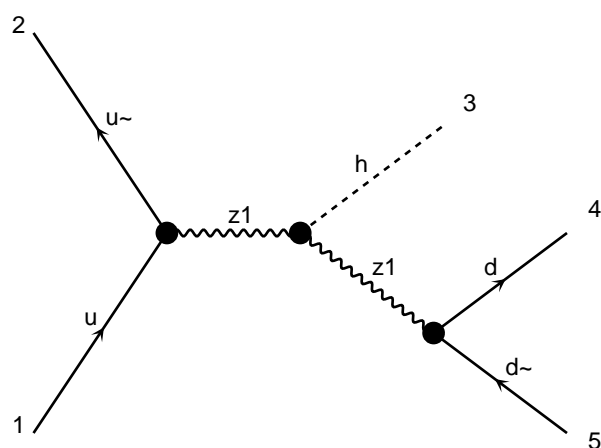


NP=0, NPall=0, NPcG=0, NPcGtil=0, NPcH=0, NPcHBan=0, NPcHBtil=0, NPcHNDil=0, NPcHG=0, NPcH

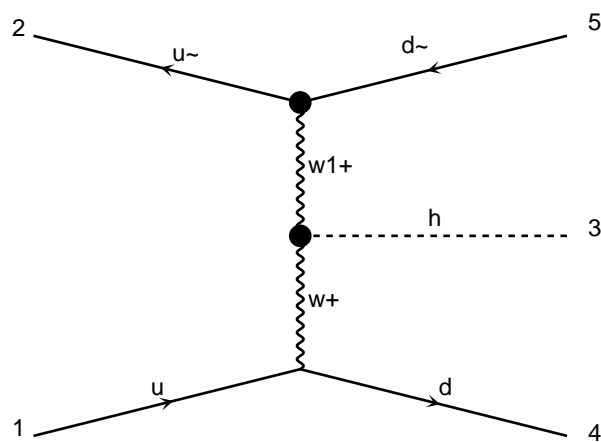


NP=0, NPall=2, NPcG=0, NPcGtil=0, NPcH=0, NPcHBan=0, NPcHBtil=0, NPcI=0, NPcIal=0, NPcP=0, NPcPG=0, NPcPc



The diagram shows a top quark loop. The top quark line is a solid line with arrows pointing clockwise. It starts at the top vertex, goes down to the bottom vertex, and then back up to the top vertex. The top quark is labeled 't' at the top vertex and 't' at the bottom vertex. The bottom quark is labeled 'b' at the bottom vertex. The gluon is represented by a wavy line connecting the top and bottom vertices, labeled 'g'.

NP=0, NPall=0, NPcG=0, NPcGtil=0, NPcH=0, NPcHB=0, NPcHBtil=0, NPcI=0, NPcIal=0, NPcIG=0, NPcIGtil=0



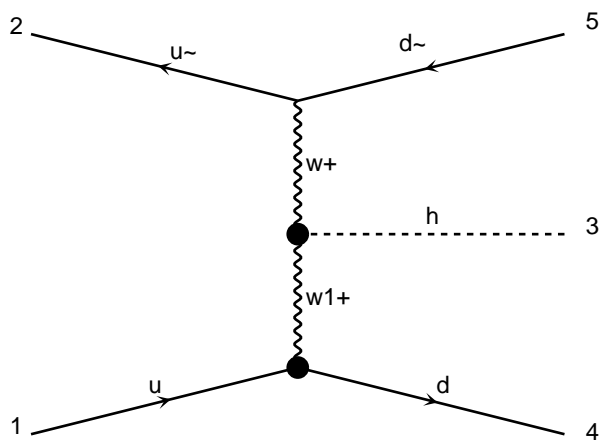
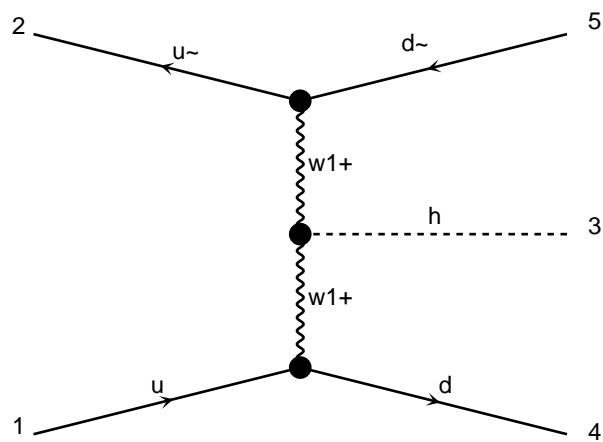


diagram 7

$\text{NP}=0$, $\text{NPall}=2$, $\text{NPcG}=0$, $\text{NPcGil}=0$, $\text{NPcH}=0$, $\text{NPcHBan}=8$, $\text{NPcHTil}=0$, $\text{NPcI}=0$, $\text{NPDAI}=0$, $\text{NPPCg}=0$, NPPC



Richard A. Baran, 81

[illegible]