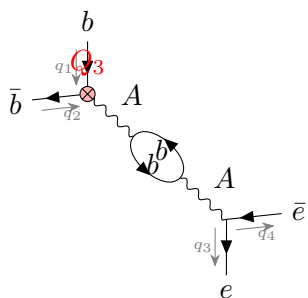


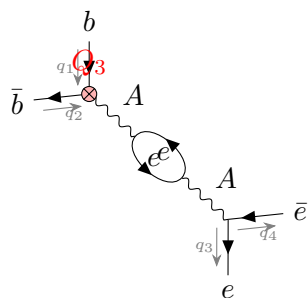
# Diagrams (total # 28)

Richard\_Draw.py

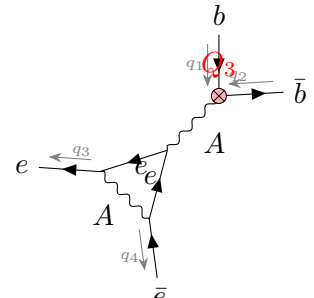
```
-----
output = 'diagrams.dat' ;
style = '../richard_draw.sty' ;
model = '../effective_counter.lag' ;
in = fb[q1],fB[q2],effextQ[qc];
out = fe[q3],fE[q4];
loops = 1 ;
loop_momentum = p ;
options = onshell;
true = iprop[effQ1,effQ2,0,2];
false = iprop[effQ1,effQ2,1,1];
-----
```



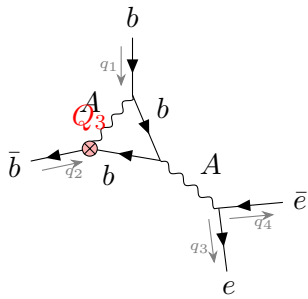
# 1  
(symmetry: -1)



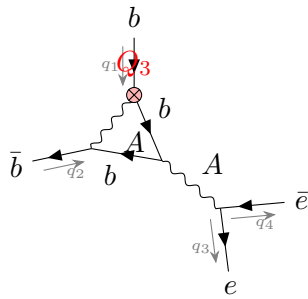
# 2  
(symmetry: -1)



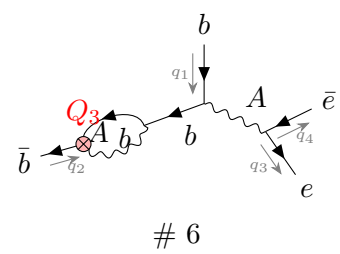
# 3  
(symmetry: +1)



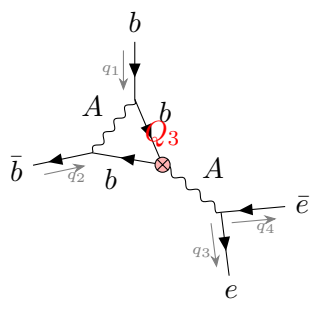
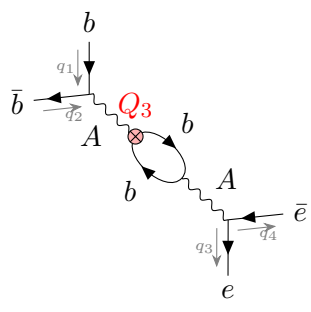
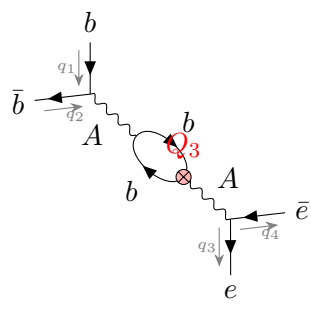
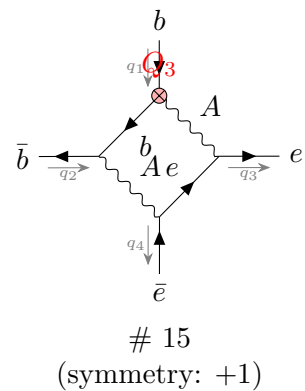
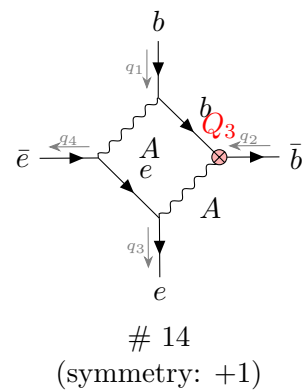
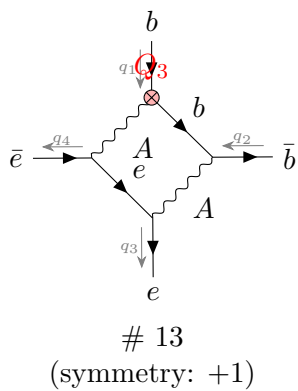
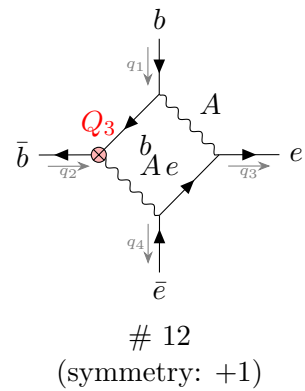
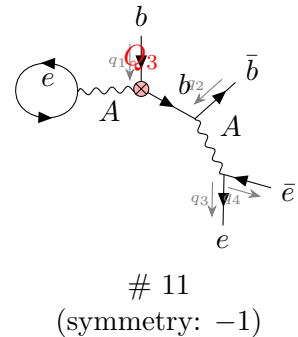
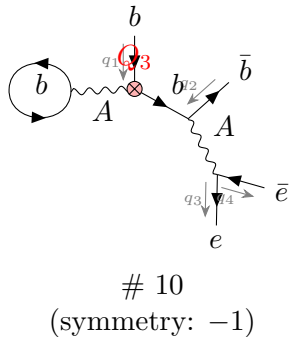
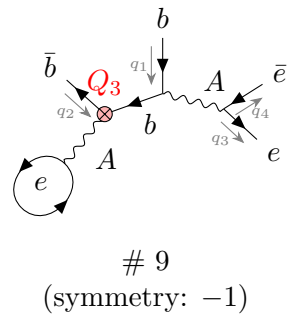
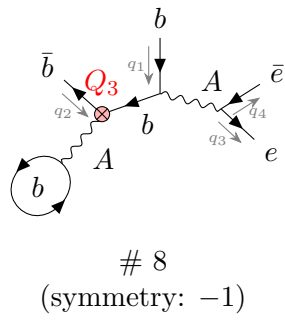
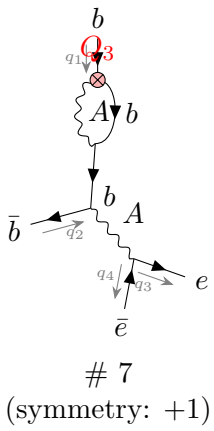
# 4  
(symmetry: +1)

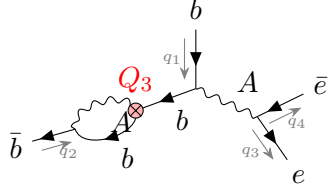


# 5  
(symmetry: +1)

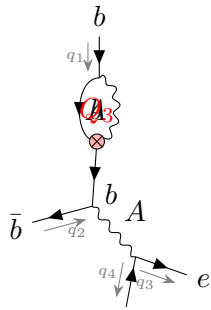


# 6  
(symmetry: +1)

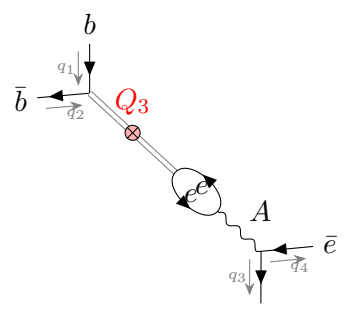




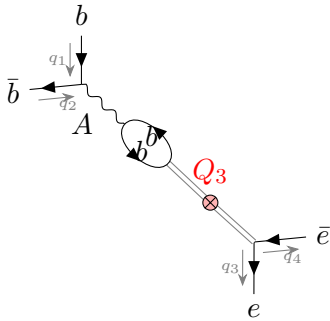
# 19  
(symmetry: +1)



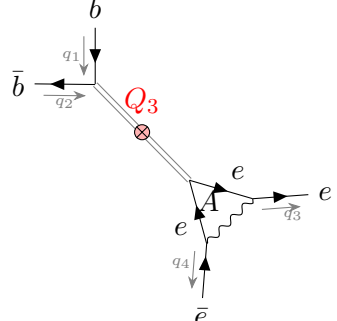
# 20  
(symmetry: +1)



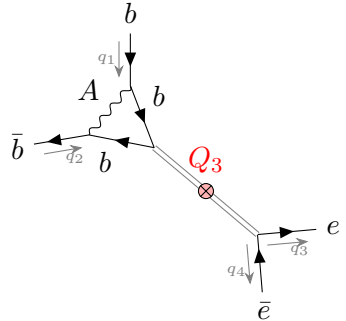
# 21  
(symmetry: -1)



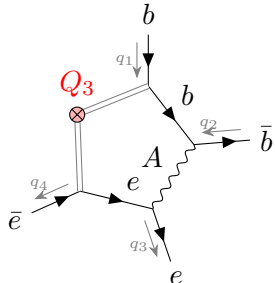
# 22  
(symmetry: -1)



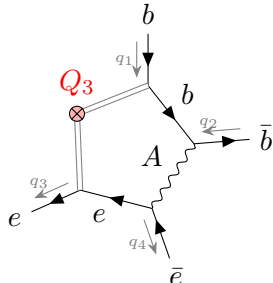
# 23  
(symmetry: +1)



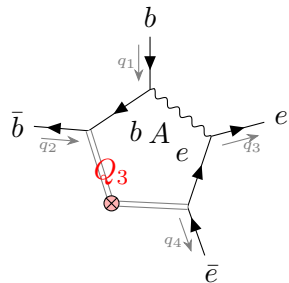
# 24  
(symmetry: +1)



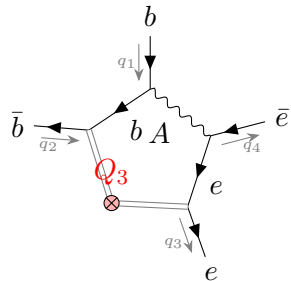
# 25  
(symmetry: +1)



# 26  
(symmetry: +1)



# 27  
(symmetry: +1)



# 28  
(symmetry: +1)