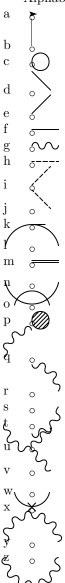
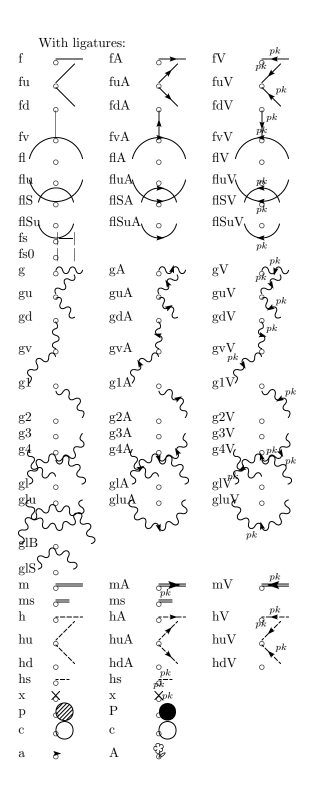
Alphabetically:





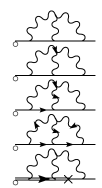
fs f gl gv f fs

fs f
 gl A gv f fs

fs f
A gl A gv V f fs

fs f
A g
1A gvV g2V fA fs $\,$

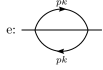
 ${\rm msmAglgvmsxf}$

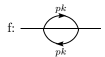












Vertex Feynman diagram:

$$\sum_{\mu,c} \sum_{\mu,c} \sum_{\mu,c} \sum_{\nu} \sum_{\gamma_{\mu}} \sum_{\nu} = ig\gamma_{\mu}(T^{c})_{ab}$$

Two-loop diagram:



Bremsstrahlung:

$$q=p'+k-p$$
 k
 p
 p
 p
 p
 p
 $q=p'+k-p$

OPE:

$$-i\Sigma_{\text{ope}} = \left[\begin{array}{c} \\ \\ \end{array} + \begin{array}{c} \\ \\ \end{array}$$

Complete vertex: