

$$\partial_t V_g =$$

The equation shows two Feynman diagrams representing the time derivative of the gluon potential, $\partial_t V_g$.

The first diagram on the left is a circular loop of gluons. It has two external wavy lines extending horizontally from the left and right vertices, which are marked with black dots. The top and bottom vertices of the loop are marked with a circle containing an 'X'. Four momentum labels p are present: one at the top vertex pointing clockwise, one at the bottom vertex pointing clockwise, one on the left external line pointing right, and one on the right external line pointing right.

A plus sign $+$ is placed between the two diagrams.

The second diagram on the right is also a circular loop of gluons, with a vertex marked with a circle containing an 'X' on the right side. It has two external wavy lines on the left side, both pointing away from the loop. Two momentum labels p are present: one at the top vertex pointing clockwise and one at the bottom vertex pointing clockwise.