
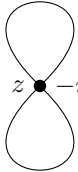


$$x_1 \quad D_F(x_1, x_2) \quad x_2$$


A horizontal line with solid black dots at both ends. The left dot is labeled x_1 and the right dot is labeled x_2 . Above the line, centered, is the label $D_F(x_1, x_2)$.

$$D_F(z, z)$$


A vertical tadpole diagram consisting of a central solid black dot with two loops extending upwards and downwards. To the left of the dot is the label z . To the right of the dot is the label $-i\lambda \int d^4 z$. Above the top loop is the label $D_F(z, z)$ and below the bottom loop is the label $D_F(z, z)$.