

The diagram illustrates an equation between two Feynman diagrams. On the left, a single horizontal line connects two black circular vertices. The left vertex is labeled with the italicized letter i below it, and the right vertex is labeled with the italicized letter j below it. Above the line, centered, is the italicized letter F . This is followed by an equals sign. To the right of the equals sign, there are two diagrams added together. The first diagram on the right is identical to the one on the left: a horizontal line between vertices i and k (labeled below), with the label F above it. The second diagram on the right shows a horizontal line between vertices l and j (labeled below). A yellow semi-circular loop, labeled with an italicized C inside, is attached to the line between l and j , with its endpoints at the vertices l and j .