

The diagram illustrates an equation between two graph structures. On the left, a vertex i is connected to a vertex j by a black line labeled L . Vertex i is also connected to a red line labeled x , and vertex j is connected to a red line labeled y . On the right, a vertex k is connected to a vertex l by a black line labeled L . Vertex k is also connected to a red line labeled z and a red line labeled y . The red lines x and y on the left are connected to the red lines z and y on the right, respectively. The equation is represented by an equals sign followed by a summation over l of the product of $m_{(x,i),(y,j),l}^{(z,k)}$.

$$= \sum_l m_{(x,i),(y,j),l}^{(z,k)}$$