

Diagrammatic equation showing the equivalence between two expressions:

Left side: A horizontal line segment connecting two black circular nodes. The left node is labeled i and the right node is labeled j . Above the line segment is the label F .

Right side: A horizontal line segment connecting two black circular nodes. The left node is labeled i and the right node is labeled k . Above the line segment is the label F .

Below the right side, there is a third node labeled l connected to a node labeled j by a semi-circular arc. The interior of this arc is filled with a solid yellow color. The label C is placed inside the yellow semi-circle.

The entire expression is preceded by an equals sign ($=$).