

$$V_c^{ab} = \mathcal{H} \left(\begin{array}{c} \hat{c} \\ \begin{array}{cc} a & b \end{array} \\ \bullet \end{array} \right)$$

The diagram shows a gray-shaded genus-2 surface (a torus with two holes) enclosed in large parentheses. The surface has two white circular holes. Above the left hole is the label a , and above the right hole is the label b . At the bottom center of the surface, there is a black dot, and above it is the label \hat{c} .