

*Heigh Ho*

$$1 = G$$

Frank Churchill

The image displays a 4x4 grid of diagrams, each representing a quantum circuit or state evolution. Each diagram consists of four vertical lines (qubits) and horizontal bars with numbers and superscripts indicating gates or measurements. The diagrams are arranged in a grid, with the bottom-right cell containing a dashed box and a '2.' label.

The diagrams are arranged in a 4x4 grid. The first three rows show a sequence of operations, and the fourth row shows a final state. The bottom-right cell is highlighted with a dashed box and labeled '2.'.

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