

It's Only A Paper Moon

$$1 = C$$

Harold Arlen

Figure 1 displays a sequence of 25 diagrams illustrating the evolution of a quantum state, likely representing a quantum circuit or a sequence of measurements. The diagrams are arranged in a 5x5 grid. Each diagram shows five vertical lines representing qubits, with various gates and measurements indicated by numbers and superscripts. The diagrams are labeled with the step number (1 to 25) in the top left corner. The diagrams show the evolution of the state from a simple product state to a highly entangled state.

