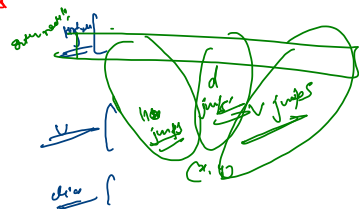
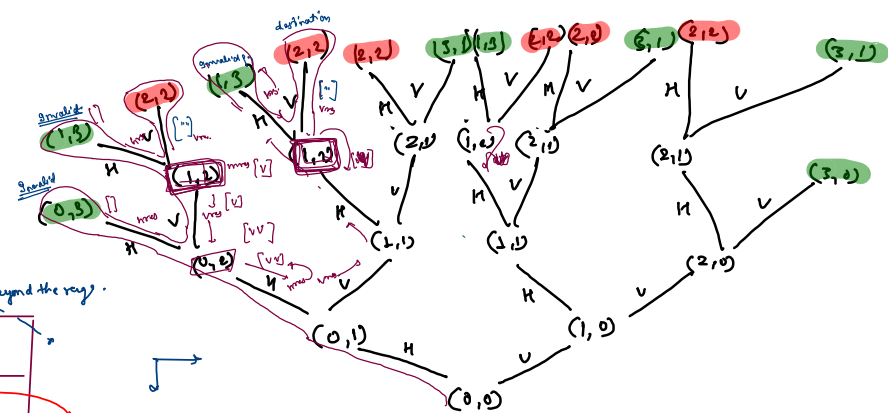


A hand-drawn diagram illustrating a quantum state transition. It features a grid with two red circles representing states $|d\rangle$ and $|c\rangle$. Green arrows labeled H_1 and H_2 indicate transitions from $|d\rangle$ to $|c\rangle$. Red arrows labeled V_1 and V_2 show transitions from $|c\rangle$ to other states. Labels include dr, dc , H_1 , H_2 , V_1 , V_2 , and "beyond the ray".

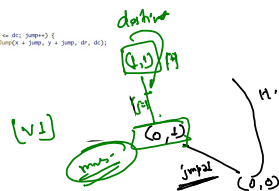


Level \rightarrow base case \rightarrow Analogy of the Recursion

Options \rightarrow calls \rightarrow Includes valid + Invalid.

no. of calls

$$dY = 1$$

$$dC = 1$$


print Subsequence

