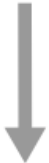


$L = L_0$ (unshifted initialization)



$L = L_1$ (first shifted step)



$L = L_n$ (n -th and final shifted step)



increasing length L of design region

A large green downward-pointing arrow on the right side of the diagram, oriented vertically, indicating the overall increasing length of the design region from the initial state to the final state.