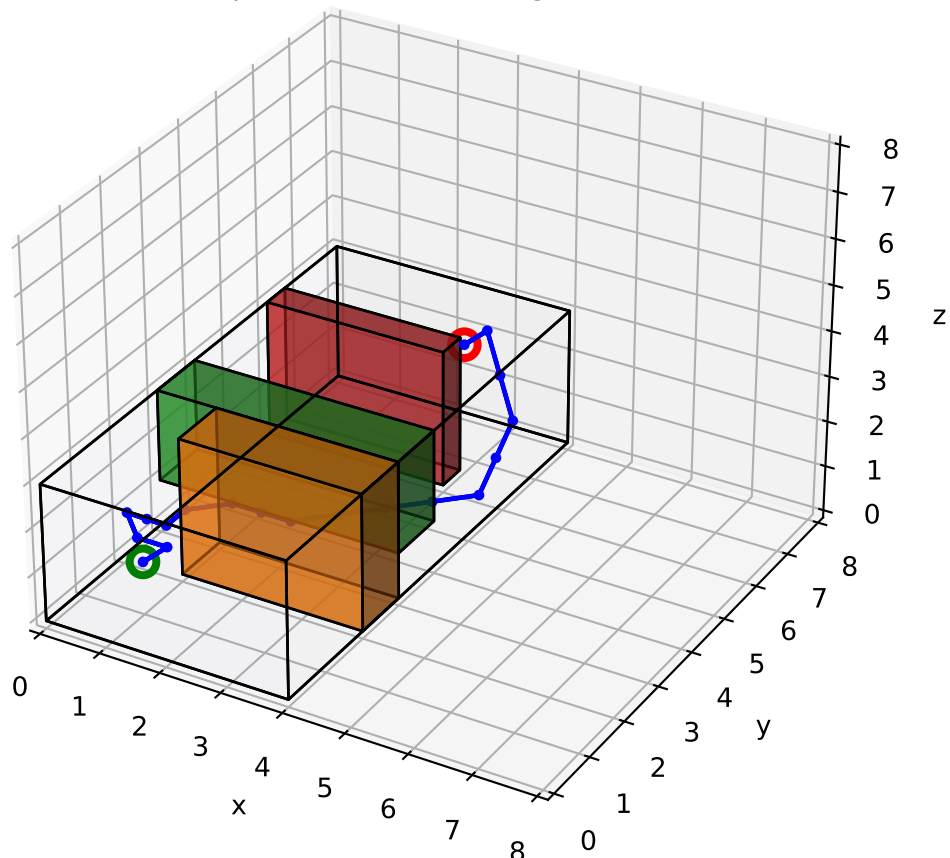


Dijkstra's Path through saw



A 3D plot illustrating a trajectory in a 3D space. The axes are labeled x, y, and z, ranging from 0 to 8. Three rectangular blocks are shown: an orange block (bottom), a green block (middle), and a red block (top). A blue path is plotted, starting at a green circle (bottom-left) and ending at a red circle (top-right). The path is composed of several segments, with a green segment near the start and a red segment near the end, indicating a transition or a specific phase of the trajectory.

