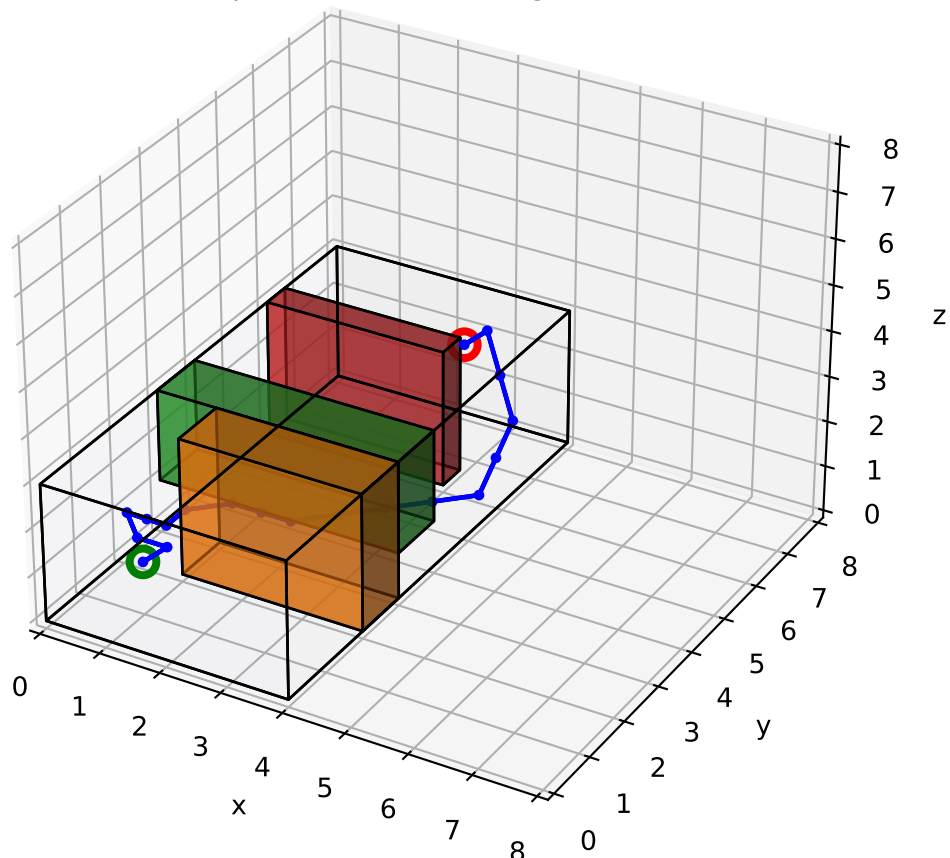


Dijkstra's Path through saw



A 3D plot illustrating a path through a set of rectangular blocks. The plot is set within a wireframe bounding box with axes labeled x , y , and z , all ranging from 0 to 8. Three rectangular blocks are shown: an orange block (front), a green block (middle), and a red block (back). A blue path, consisting of connected line segments and circular markers, starts at a green circle on the left and ends at a red circle on the right, passing through the blocks. The path starts at approximately $(x=2, y=2, z=0.5)$ and ends at approximately $(x=7, y=7, z=4)$.

