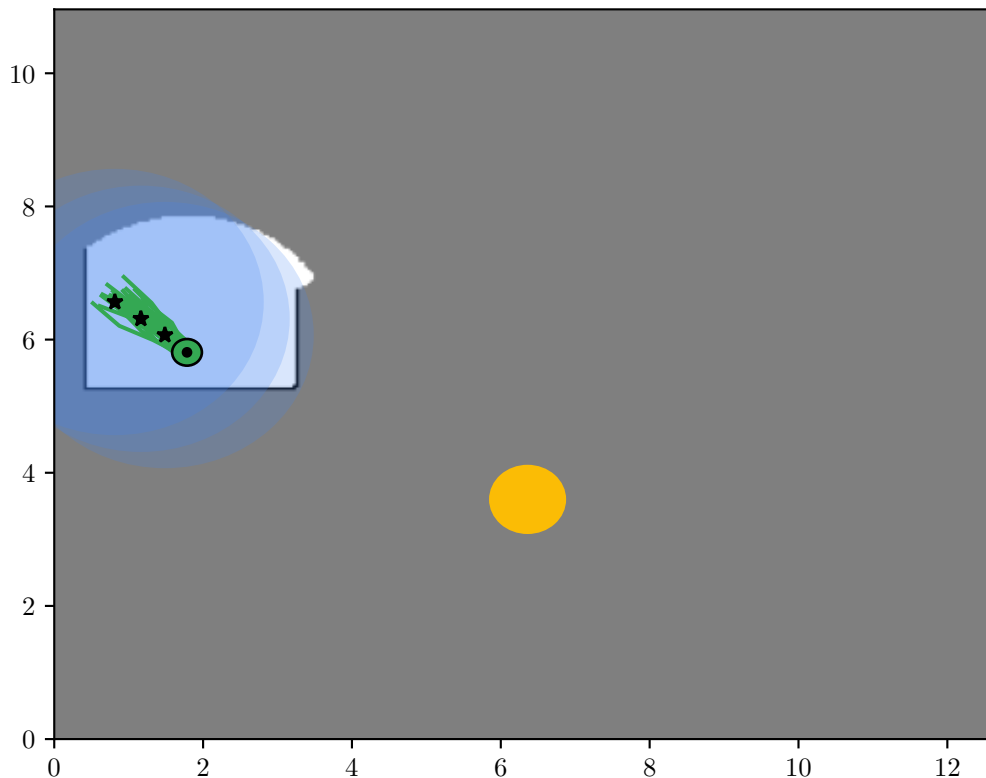


Timestep t: 0
 Map ID: 7fb9c9203cb8c4404f4af1781f1c6999sim2



$0:t\}$ $Z_S^{\{t\}^+, \{i_a\}}$ \bullet $E_p(Z_S^{\{t\}}) [Z_S^{\{t\}}]$ \star $Z_S^{\{t\}^+, *}$ ■ Goal ■ Lidar Range