

Diagram illustrating a 3D scene for a robot navigation task. The scene is divided into a light blue upper region (sky) and a darker blue lower region (water). A red circle (robot) is positioned in the upper left. A green circle (goal) and a yellow circle (goal) are positioned in the lower right. A blue area represents water. A white area represents land. A house icon is at the bottom center. Angles and distances are marked: 15° , 0° , 20° , $0.3c$, $0.2c$, $0.1c$, and $\pm/$.