

BASICS OF MOBILE ROBOT SIMULATION FOR AECFM APPLICATIONS

Learning Objective:

- To learn to simulate a basic mobile robot and gain an overview understanding of sensors like light, ultrasonic, gyroscope, etc.

Details:

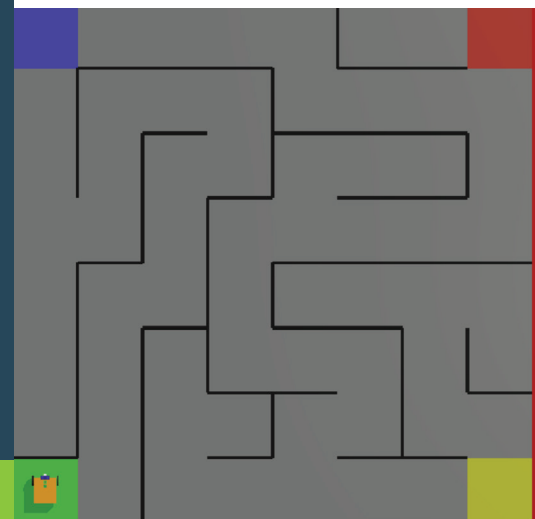
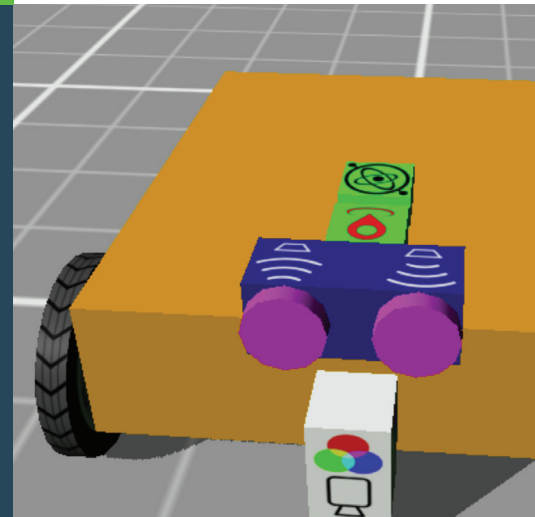
- Simulation learning through a free website that requires no plugins or software installation.
- Designed for beginners with little to no experience in programming, robotics, and simulations.

CONVENOR



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For expression of Interest form,
Click or Scan the QR code:
<https://forms.gle/VGodPDPXzLxHjQZy7>



Details & Registration :
www.isarc2023.com

Parallel workshop
9 am to 12.30 pm
2.30 pm to 6 pm
3rd July 2023

IITM Research Park, Chennai