

SCRU-FE: Simple C++ Robot with Ultra-sonic Sensor for Education: Arduino UNO Obstacle Avoidance Maze Programming






YOUIMAGINE

By

Hosted on <https://www.youmagine.com/designs/7226>

made available under this license.
License: Commercial use is allowed, you may remix this work and the remixed work should be
creator, you may remix this work and the remixed work should be
By rtheiss
Published on Apr 01, 2016

SCRU-FE: Simple C++ Robot with Ultra-sonic Sensor for Education: Arduino UNO Obstacle Avoidance Maze Programming




SCRU-FE: Simple C++ Robot with Ultra-sonic Sensor for Education: Arduino UNO Obstacle Avoidance Maze Programming

Published on Apr 01, 2016

By rtheiss

License: Commercial use is allowed, you must attribute the creator, you may remix this work and the remixed work should be made available under this license.






Hosted on <https://www.youmagine.com/designs/7226>

Hosted on <https://www.youmagine.com/designs/7226>

be made available under this license.
License: Commercial use is allowed, you must attribute the
creator, you may remix this work and the remixed work should
By rtheiss
Published on Apr 01, 2016

SCRU-FE: Simple C++ Robot with Ultra-sonic Sensor for Education: Arduino UNO Obstacle Avoidance Maze Programming




SCRU-FE: Simple C++ Robot with Ultra-sonic Sensor for Education: Arduino UNO Obstacle Avoidance Maze Programming

Published on Apr 01, 2016

By rtheiss

License: Commercial use is allowed, you must attribute the creator, you may remix this work and the remixed work should be made available under this license.



Hosted on <https://www.youmagine.com/designs/7226>