



ROS Bag file

Record and playback of ROS bags (<http://wiki.ros.org/rosbag>) is a good place to start learning how to use ROS bags.

In the sense that you can only utilise ROS bags to develop an algorithm that performs anything with sensor data, they are a constrained system. This means you can't give the robot commands because it's just a data reproduction; you can obtain the same data the robot did when it was recorded, but you can't give it new commands.

## Using simulations for testing

You should use robot simulators if you want to go pro without needing to use a real robot. The next step in software development is simulations. This is similar to having a real robot on your team but without the need to worry about the electronics, hardware, or physical space. Simulations are regarded as robotics' ugly brother by roboticists. Because it is not a genuine robot, roboticists dislike using simulations.

Contact with the real thing appeals to roboticists. But, thankfully, we're dealing with the other type of person here: individuals that prefer to stay away from the gear.

Simulations are crucial for them.

Robot simulations are the key to intelligent robots, even though roboticists deny it. More on that in subsequent posts, but remember, you originally heard it here! (<https://www.theconstructsim.com/simulations-key-intelligent-robots/>)

In the case of simulations, you have a computer-based simulation of