

things with many tonnes of machinery utilising ROS. For example, Kyler Laird of the ROS Agriculture group created this movie (<https://youtu.be/obuRu2gDHk>) about an autonomous tractor running ROS.

What is the purpose of ROS?

In this video, Leila Takayama, an early developer of ROS, discusses how she understood that the key to ROS's global adoption would be to give tools that make it easier to reuse ROS code. None of the other projects has as well-organized a set of tutorials. Even fewer of the other middleware include debugging tools in their distributions. The lack of those two crucial points prevents new people from using their middlewares.



Furthermore, it is not limited to Tutorials and Debugging-Tools. The authors of ROS also managed to create a good package management system. As a result, coders all over the world could (relatively) readily utilise other people's packages. This resulted in a surge in ROS packages, with nearly anything off-the-shelf available for your brand-new ROSified robot.

The rate at which contributions to the ROS ecosystem are created is now so high that ROS' expansion is practically uncontrollable. According to ABI Research, by 2024, around 55 per cent of the world's robots will have a ROS package installed. This demonstrates how, in just ten years, ROS has