The ROSIN project: towards an EU Digital Industrial Platform for Robotics through Open-Source Software

Open-Source Software for robots is a de-facto standard in academia, and its advantages can benefit industrial applications as well. The worldwide ROS-Industrial initiative has been using ROS, the Robot Operating System, to this end. In order to consolidate Europe’s dominance in advanced manufacturing, the H2020 project ROSIN will push the role of the EU within ROS-Industrial to a leading position. It will achieve this goal through three main actions on ROS: ensuring industrial-grade software quality; promoting new business-relevant applications; supporting educational activities for students and industry professionals. Interested entities are welcome to apply for participation.

ROSIN will create a step change in the availability of high-quality intelligent robot software components for the European industry. It will achieve such objective by building on the existing open-source Robot Operating System (ROS) framework and leveraging its worldwide community. ROS-Industrial already focuses on extending the applicability of ROS to factory automation. The Fraunhofer Institute for Manufacturing Engineering and Automation (Fraunhofer IPA) and the Delft University of Technology (TU Delft) respectively manage and provide scientific advisory to the European branch of the ROS-Industrial initiative. Both organizations are part of the ROSIN project consortium, which can thus benefit from the existing ROS-I network and collaboration activities with industrial partners.

The ROSIN project is coordinated by TU Delft (the Netherlands), and further partners besides Fraunhofer IPA (Germany) are the IT University of Copenhagen (Denmark), the FH Aachen University of Applied Sciences (Germany), Fundacion Tecnalia Research & Innovation (Spain) and ABB AB (Sweden).

Bringing ROS to the factory floor by improving software quality

In order to achieve the project’s aims, the partners need to answer two questions on the suitability of open-source software for manufacturing. The first one is about software quality, which has to conform to industrial requirements. To ensure this, ROSIN introduces a breakthrough innovation in automated code quality testing in an effort led by the IT University of Copenhagen. This is complemented with a full palette of quality assurance measures including novel model-in-the-loop continuous integration testing with ABB robots.

The second question focuses on the level of industrial interest in Europe towards open-source software and the opportunity to further invest in it. On the one hand, there are already examples of operating installations running on ROS. On the other, this question is closely related to code quality, with the two factors holding each other in deadlock: further quality improvement requires industrial investment, and vice versa. ROSIN will resolve this deadlock.

Targeted investments for interested entities

In parallel to the developments bringing quality improvements, more ROS-Industrial tools and components will be created and existing ones will be improved. This will be performed by making 50% of the ROSIN budget available to collaborating European users and developers for so-called Focused Technical Projects (FTPs). ROSIN maximizes budget efficacy by alleviating yet another deadlock: experience shows that industry will fund ROS-Industrial developments, but only after successful delivery. ROSIN provides pre-financing for FTP developers to reach the first milestone (up to 30% of the total costs), when such developers commit to subsequently fund the remaining expenses. Entities (with a legal seat in the EU and collaborating countries) interested in this financially supported collaboration are welcome to apply via www.rosin-project.eu.
Support for educational activities and commercial exploitation

Broad EU-wide educational activities, led by FH Aachen, and community-building activities, led by Fraunhofer IPA, will make ROS-Industrial a well-known, accessible tool for factory automation. To ease commercial exploitation of ROS-Industrial applications, Tecnalia will coordinate the creation of a commercial release template with guidelines addressing technical and non-technical (e.g., licensing) matters. The critical mass of trained students and professionals, together with a clear path to commercial exploitation, will result in a widely adopted, high quality, open-source industrial platform.

Compact information:

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Project partners: Delft University of Technology (The Netherlands, coordinator), Fraunhofer Institute for Manufacturing Engineering and Automation IPA (Germany), IT University of Copenhagen (Denmark), Fachhochschule Aachen University of Applied Sciences (Germany), Fundacion Tecnalia Research and Innovation (Spain), ABB AB (Sweden).  
Upcoming events: Project partners will be available at the European Robotics Forum (ERF) in Edinburgh, from March 22nd to March 24th as well as at Robobusiness Europe, hosted by RoboValley in The Hague and Delft, from April 19th to April 21st.

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