



ROS机械臂开发: 从入门到实战

—— 第10讲: 针对工业应用的ROS-I又是什么









机器人博客"古月居"博主 《ROS机器人开发实践》作者 武汉精锋微控科技有限公司 联合创始人 华中科技大学 自动化学院 硕士







- □ 1. ROS-I框架介绍
- 2. ROS-I应用原理
- 3. ROS-I代码浅析

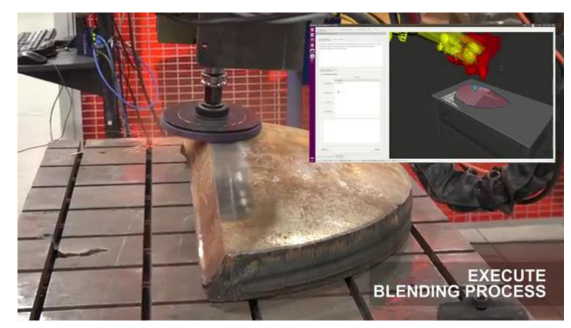


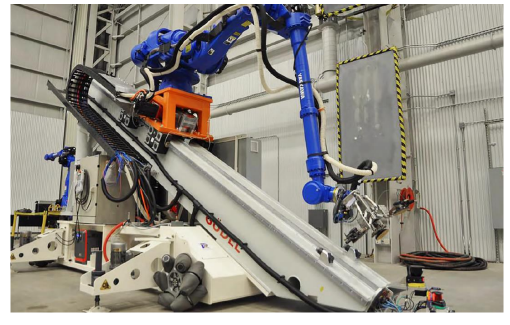




\$ 1. ROS-I框架介绍

















The ROS-Industrial Open Source project began as the collaborative endeavor of **Yaskawa Motoman Robotics**, **Southwest Research Institute**, and **Willow Garage** to support the use of ROS for manufacturing automation.

- ROS-Industrial Consortium Americas, Led by SwRI,
- ROS-I Consortium Europe, led by Fraunhofer IPA in Stuttgart, Germany
- ROS-Industrial Consortium Asia Pacific, led by ARTC and NTU in Singapore.



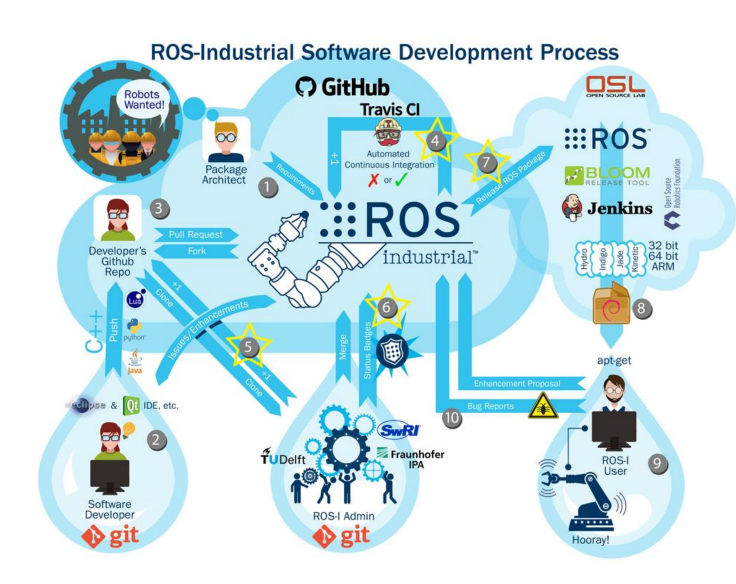






➤ ROS-I的目标

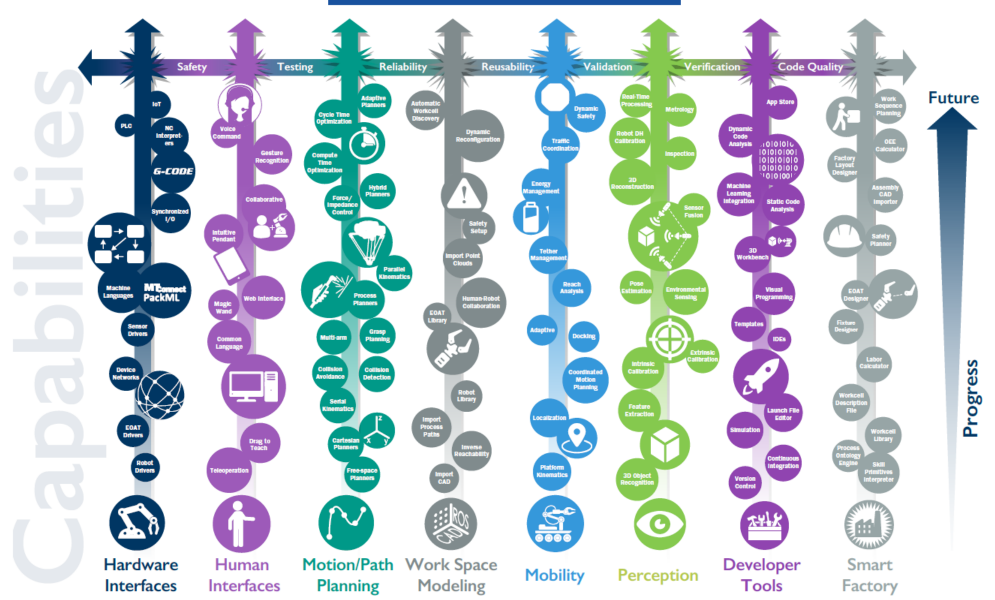
- 将ROS强大的功能应用到工业生产 的过程中;
- 为工业机器人的研究与应用提供快 捷有效的开发途径;
- 为工业机器人创建一个强大的社区 支持;
- 为工业机器人提供一站式的工业级 ROS应用开发支持。





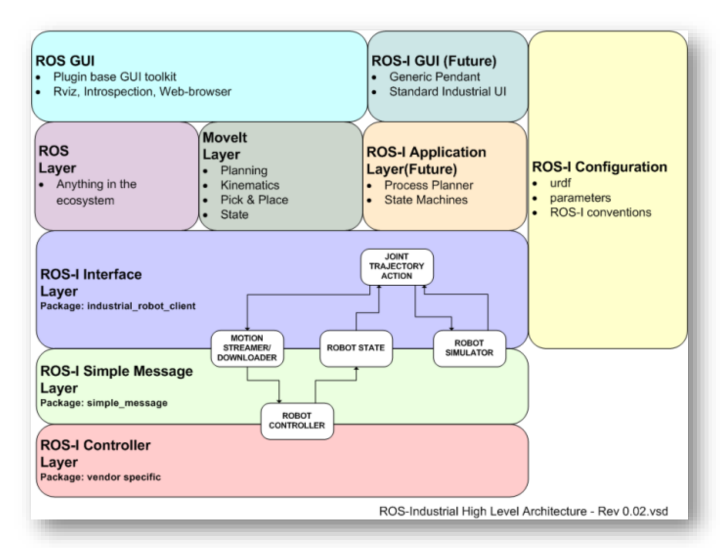


ROS-Industrial Technical Vision

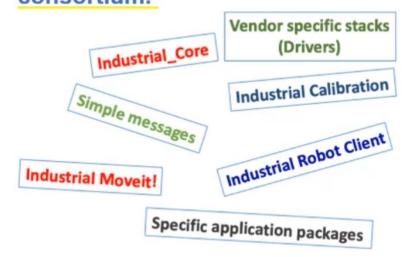






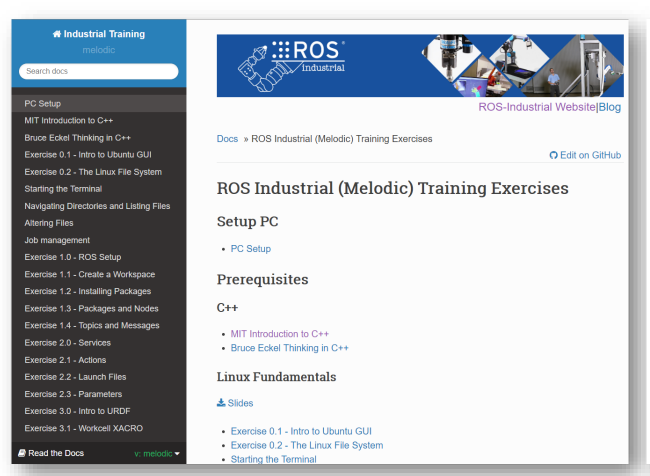


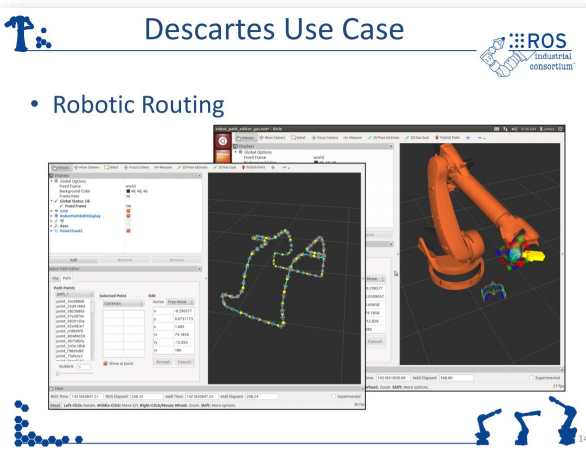
ROS-I is a BSD (legacy) / Apache 2.0 (preferred) licensed program that contains libraries, tools and drivers for industrial hardware. It is supported and guided by the ROS-Industrial consortium.







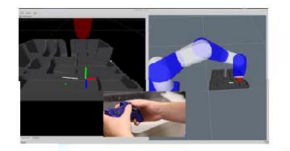




https://industrial-training-master.readthedocs.io/en/melodic/

\$ 1. ROS-I框架介绍











Calibration





Industrial 3D Sensors

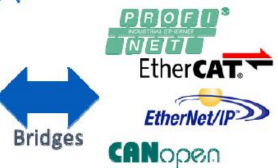














Hardware Interfaces

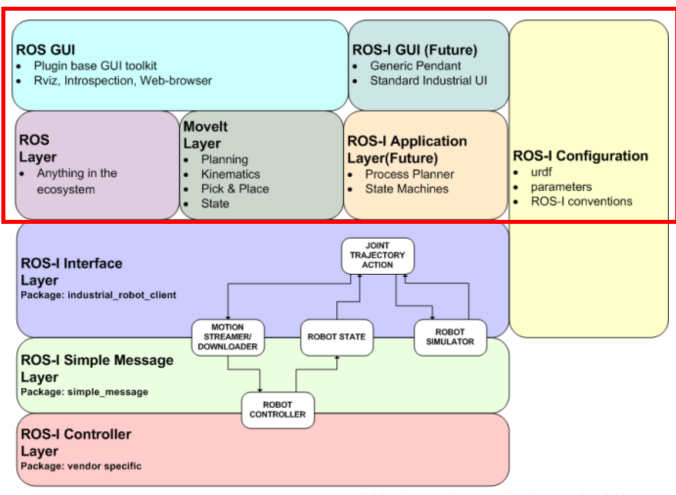






应用与规划

- 1. GUI: ROS中现在已有的UI工具和专门针对工业机器人通用的UI工具;
- 2. ROS Layer: ROS基础框架,提供核心通信机制;
- 3. Movelt! Layer:为工业机器人提供规划、运动学等核心功能的解决方案;
- 4. ROS-I Application Layer:处理工业生产的具体应用;



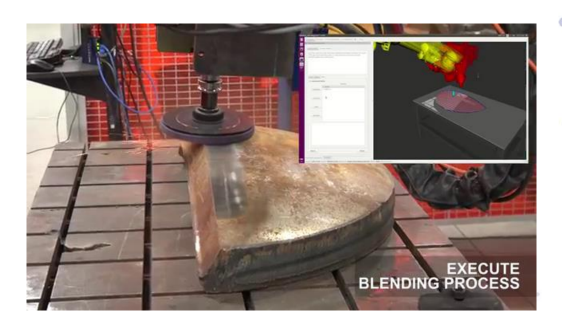
ROS-Industrial High Level Architecture - Rev 0.02.vsd

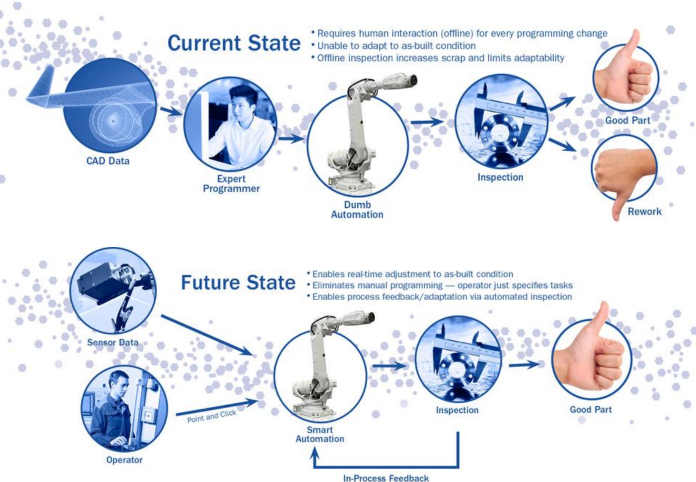




Scan-N-Plan™

Scan-N-Plan technologies are a suite of tools that enable real-time robot trajectory planning from 3-D scan data.





https://rosindustrial.org/scan-n-plan



godel	Resolved dependencies
godel_msgs	Merge pull request #201 from Jmeyer1292/feature/z_offsets
godel_param_helpers	Make all package.xml files the format 2 convention.
godel_path_execution	Make all package.xml files the format 2 convention.
godel_plugins	Changed BlendProcessExecution.action to ProcessExecution.acti
godel_polygon_offset	Make all package.xml files the format 2 convention.
godel_process_execution	Changed BlendProcessExecution.action to ProcessExecution.acti
godel_process_path_generation	Removing more unused launch files - some of which reference f
godel_process_planning	Got my process planning re-write nominally working and added
godel_robots	Rotated cage to match the new work cell configuration.
godel_scan_analysis	Using a std_srvs::Trigger type, added the ability to remotely clea
godel_simple_gui	scan state will not progress to select surface if scan fails.
godel_surface_detection	static_cast from MoveltErrorCode to bool
godel_utils	Removed dead references, added helper function to simplify En
industrial_robot_simulator_service	Make all package.xml files the format 2 convention.
meshing_plugins	Make all package.xml files the format 2 convention.
meshing_plugins_base	Make all package.xml files the format 2 convention.
path_planning_plugins	Moved keyence approach paths into process planning. Moved s
path_planning_plugins_base	Make all package.xml files the format 2 convention.

1. SCAN

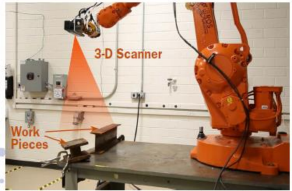


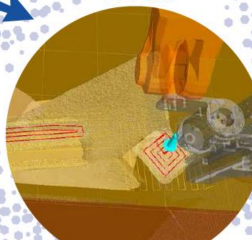
Figure 1: In seconds, Scan-N-Plan software enables CAD-free recognition of flat surfaces that are eligible to blend.

Milestone 3 Sponsors





2. PLAN



3. EXECUTE



Figure 3: The robot blends the surface of each work piece.

Robotics Institute

4. INSPECT



Figure 4: After blending, the system executes a quality assurance scan with a high resolution laser line scan sensor.



computes collision-free paths

to blend each of the selected surfaces.

ROSindustrial.org/ric-americas/ Paul.Hvass@swri.org +1 210.522.5823

https://github.com/ros-industrial-consortium/godel



Automated Painting for Aerospace

- Automated spray paint processes
- Reduce emissions (regulation)
- Reduce exposure (personnel)
- Reduce cost (materials)
- Increase quality (consistency)
- Challenges
- Unconstrained location
- "Random" part order
- Real time processing
- Moving parts







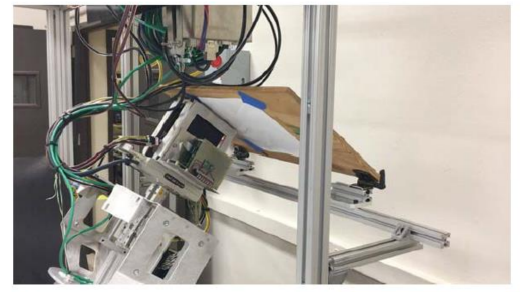
Solution: Automated Painting

- ·3D Sensing (ROS/OpenNI)
- ·3D Processing (ROS/PCL)
- Process based path planning (SwRI)
- Robot IK solvers (ROS/Movelt!)
- Robot workcell visualization (ROS/Rviz)
- Distributed system (ROS/Core)
- Data acquisition/playback (ROS/bag)

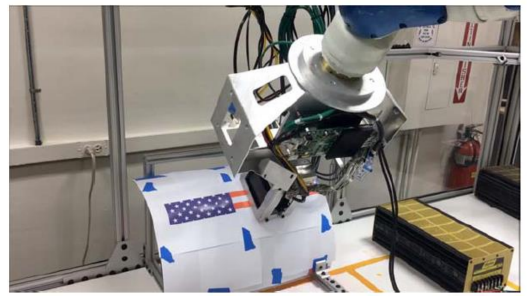


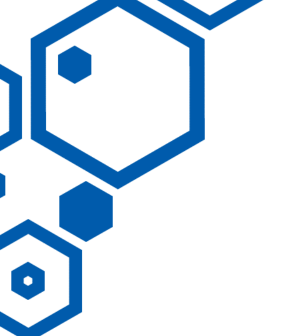






- Develop and Test Unique Inkjet Technology For Large Complex Surfaces
- Demonstrate Inkjet Technology on Aircraft Application Using Large Scale Robots
- Simulated Demonstration Rotary Bell Painting on LR System Robot leveraging ROS-based path planning





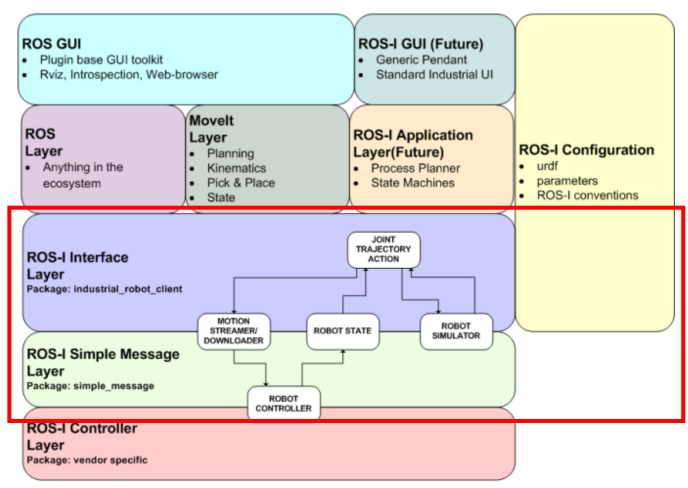






接口与协议

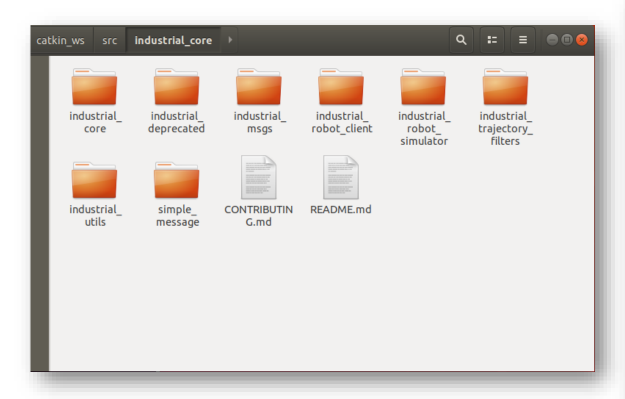
- ROS-I Interface Layer:接口层,工业机器人的客户端,通过 simple message协议与机器人的控制器通信;
- 2. ROS-I Simple Message Layer:通信层,定义了通信的协议,打包和解析通信数据;
- 3. ROS-I Controller Layer:机器人厂商开发的工业机器人控制器。



ROS-Industrial High Level Architecture - Rev 0.02.vsd







jrgnicho Merge pull request #223 from gavanderhoorn/remove_genmsg	
industrial_core	all: update maintainer email addresses.
industrial_deprecated	all: update maintainer email addresses.
industrial_msgs	msgs: remove unneeded genmsg dependency.
industrial_robot_client	all: update maintainer email addresses.
industrial_robot_simulator	all: update maintainer email addresses.
industrial_trajectory_filters	all: update maintainer email addresses.
industrial_utils	all: update maintainer email addresses.
simple_message	all: update maintainer email addresses.
gitignore gitignore	Ignore some more project management related files
travis.yml	travis: catch up with industrial_ci improvements.
CONTRIBUTING.md	Create CONTRIBUTING.md
README.md	add docker instructions to README. (#201)

https://github.com/ros-industrial/industrial_core

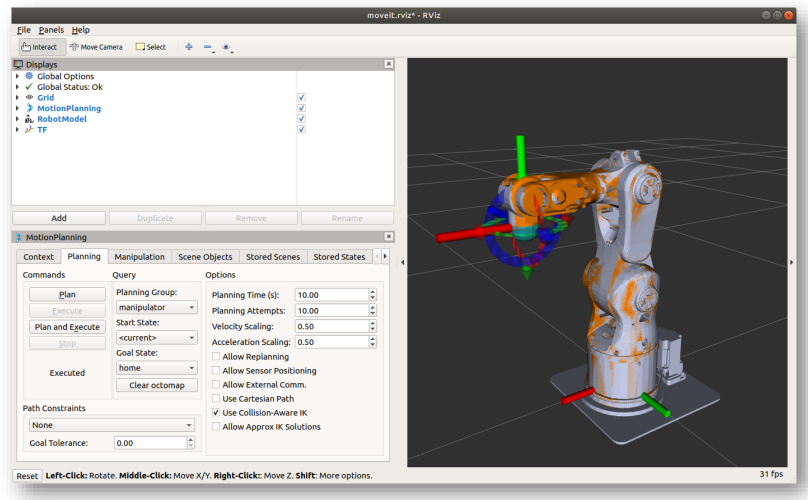




核心代码浅析





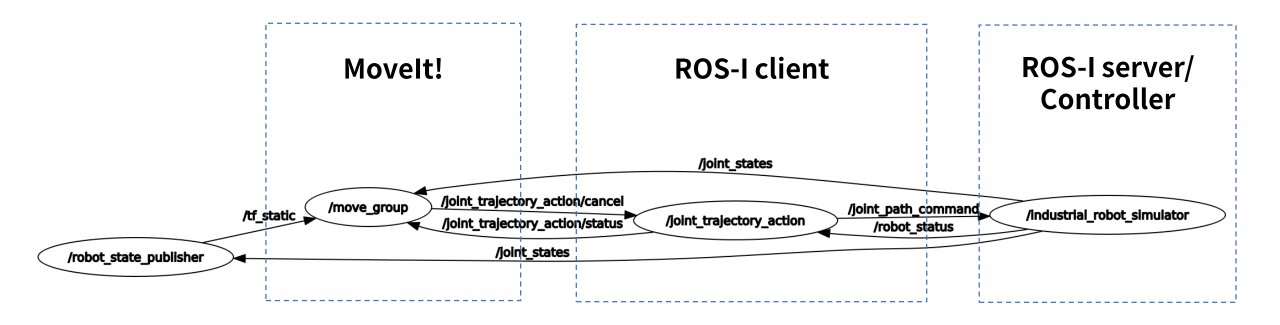


启动PROBOT Anno ROS-I仿真

\$ roslaunch probot_bringup probot_anno_bringup.launch sim:=true





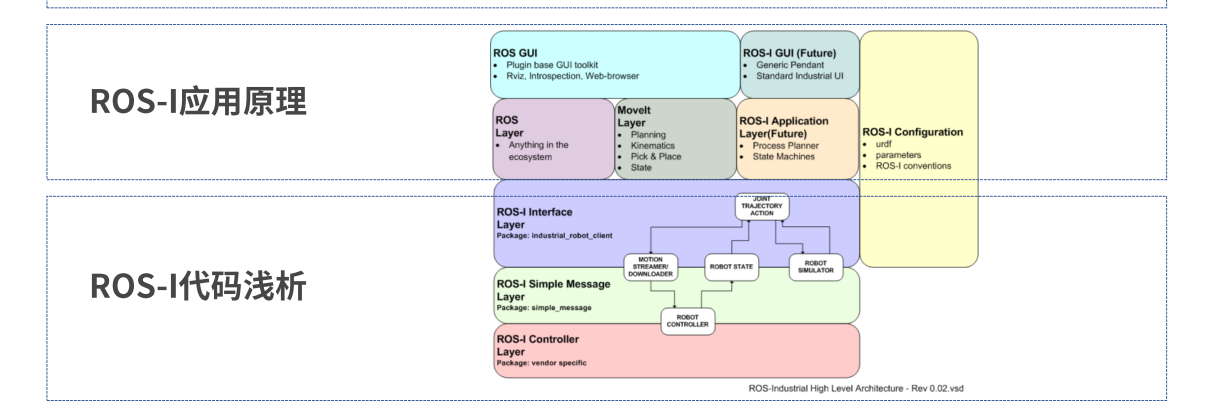






ROS-I框架介绍

- 将ROS强大的功能应用到工业生产的过程中;
- 为工业机器人的研究与应用提供快捷有效的开发途径;
- 为工业机器人创建一个强大的社区支持;
- 为工业机器人提供一站式的工业级ROS应用开发支持。







- 1. 对照例程代码和运行效果,理解ROS-I框架;
- 2. 使用任意机械臂模型完成ROS-I仿真器环境下的配置,并控制模型运动。





ROS Industrial Tutorials

http://wiki.ros.org/Industrial/Tutorials
https://industrial-training-master.readthedocs.io/en/melodic

ROS Industrial https://rosindustrial.org/

 ROS-Industrial Github https://github.com/ros-industrial

● ROS 在工业机器人上有哪些应用? https://mp.weixin.qq.com/s/O-k3GQGqB0la_XgzLUCM-Q



Thank You

怕什么真理无穷,进一寸有一寸的欢喜

更多精彩,欢迎关注

