









Sebastjan Šlajpah

Univerza v Ljubljani Fakulteta za elektrotehniko Laboratorij za robotiko

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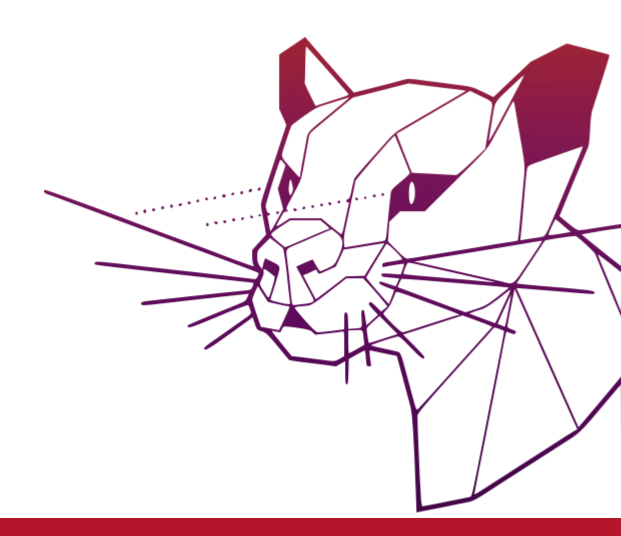
www.fe-ros.si www.robolab.si www.cobotic.si agro.cobotic.si



Linux distribucija

Ubuntu 20.04 LTS Focal Fossa

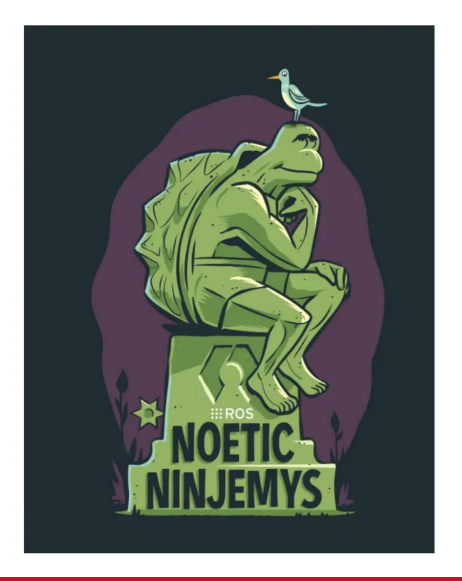
https://releases.ubuntu.com/focal/





ROS Noetic Ninjemys

http://wiki.ros.org/noetic





Robotics Operating System



Kaj je skupnega?













Popularizirani produkti



STROJNA OPREMA





Popularizirani produkti











STROJNA OPREMA









Popularizirani produkti













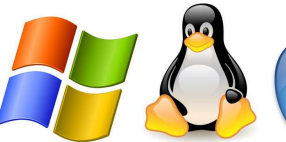




STROJNA OPREMA



OPERACIJSKI SISTEM



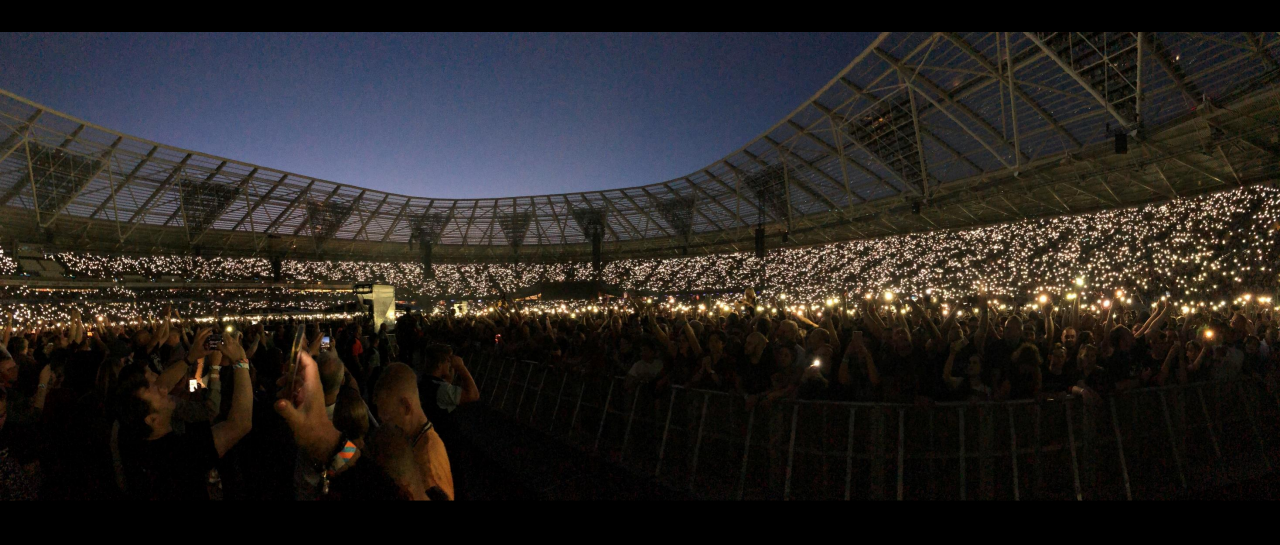














Ustrezna programska oprema

- Integracija s strojno opremo
- Standardizacija in modularnost strojne opreme
- Padec cene, dvig zmogljivosti
- Ločitev strojne opreme, operacijskega sistema in aplikacij
- Individualizacija potreb uporabnika
- Več uporabnikov (svoj ekosistem)



Kaj pa robotika?

- RAPID (ABB)
- INFORM (Yaskawa)
- KRL (Kuka)
- KAREL (Fanuc)
- PDL2 (Comau)
- AS (Kawasaki)
- VAL3 (Staubli)
- URScript (Universal Robots)

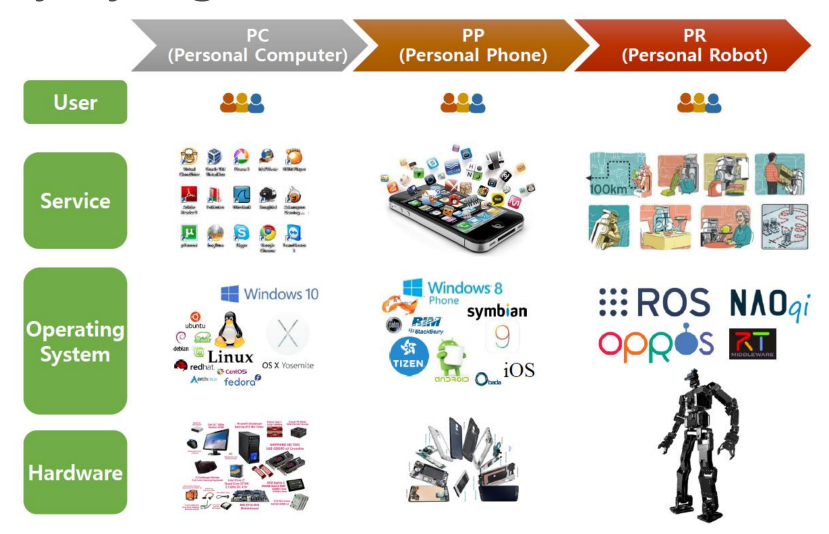
Program Installation Move I/O Log ur_asking_3_data_point_f.. Command Graphics Structure Variables 7 BeforeStart **Assignment** Robot Program ▼ Loop var 1

False ■ socket_send_string("asking_for_data"; ■ Wait: 0.5 pose trans(Plane 1, var 3) ■ var 2:=socket read ascii float(3) Rename ****** ■ var_1:= False S socket close(▼ If var_2[0]≠0 var 5≔get actual tcp_pose()
 var 4≔pose trans(Plane 1, var 3) - Wait: 1.0 - Waypoint_1

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Ponavljanje zgodovine?









Kaj je ROS?

The Robot Operating System (ROS) is a set of software libraries and tools that help you build robot applications. From drivers to state-of-the-art algorithms, and with powerful developer tools, ROS has what you need for your next robotics project. And it's all open source.



ROS = Meta-operating system; a system that performs scheduling, loading, monitoring, error handling and utilizing distributed computing resources as a virtualization layer between applications and distributed computing resources



ROS zasnova

Simulation

gazebo ros pkgs

stage ros

Client Layer	roscpp	rospy	roslisp	rosjava	roslibjs		
Robotics Application	MoveIt! teleop pkgs	navigatioin rocon	executive smach mapviz	descartes people	rospeex ar track		
Robotics Application Framework	dynamic reconfigure tf vision opency	robot localization robot state publisher image pipeline	robot pose ekf robot model laser pipeline	ros control perception pcl	calibration laser filters	ros realtime octomap mapping ecto	mavros
Communication Layer	common msgs rosnode	rosbag	actionlib rosparam	pluginlib rosmaster	rostopic	rosservice ros console	
Hardware Interface Layer	camera drivers audio common	GPS/IMU drivers force/torque sensor drivers	joystick drivers power supply drivers	range finder drivers rosserial	3d sensor drivers ethercat drivers	diagnostics ros canopen	
Software Development Tools	RViz	rqt	wstool	rospack	catkin	rosdep	



F1: Komunikacijska podpora

- Zagotavlja komunikacijo med posameznimi deli
- Komunikacijski vmesnik med strojno opremo in aplikacijo (middleware)

- Sinteza in analiza sporočil
- Snemanje in predvajanje sporočil
- Uporaba različnih programskih jezikov za posamezne dele
 - roscpp, rospy, roslisp, rosjava, roslua, roscs, roseus, PhaROS, rosR



F2: Robotsko podprte funkcionalnosti

- Definicija standardnega sporočila za robote
- Izračun robotskih parametrov (transformacije)
- Jezik za opis robota
- Diagnostika
- Senzorika in zaznavanje
- Navigacija
- Manipulacija (DK, IK)



F3: Razvojna orodja

Zagotavlja orodja za hiter in učinkovit razvoj aplikacij

- Konzolni ukazi
- RVIZ
 - 3D vizualizacija
- RQT
 - UI, shranjevanje/predvajanje sporočil, vizualizacija povezav
- Gazebo
 - 3D simulacija z vključeno fiziko