The rostune package: Monitoring systems of distributed ROS nodes

Georgios Stavrinos  Stasinos Konstantopoulos

NCSR "Demokritos", Athens, Greece

September 21, 2017
Introduction

- Supports understanding distributed ROS systems’ performance
  - Collects CPU, RAM and network statistics.
- Universal topic listener
  - No message definitions needed
  - Collects bandwidth statistics for all topics
- Behaves correctly in multi-core multi-server environments
  - One rostune instance per machine
  - Each instance reports statistics only for topics that nodes on this machine have subscribed to.
  - Filters CPU and RAM statistics only for nodes that are running on the same machine as the rostune instance.
PlotJuggler visualization
RADIO Use Case

- Extensive processing, both on-board and using off-board processing units available at the home.
- An informed decision needs to be made about which nodes should be on-board and which off-board
  - On-board NUC capabilities and battery autonomy
  - Wifi bandwidth, latency, and availability limitations
Outro

Thank you for your attention.

Acknowledgements and References

http://radio-project.eu
https://github.com/radio-project-eu
https://github.com/roboskel/rostune