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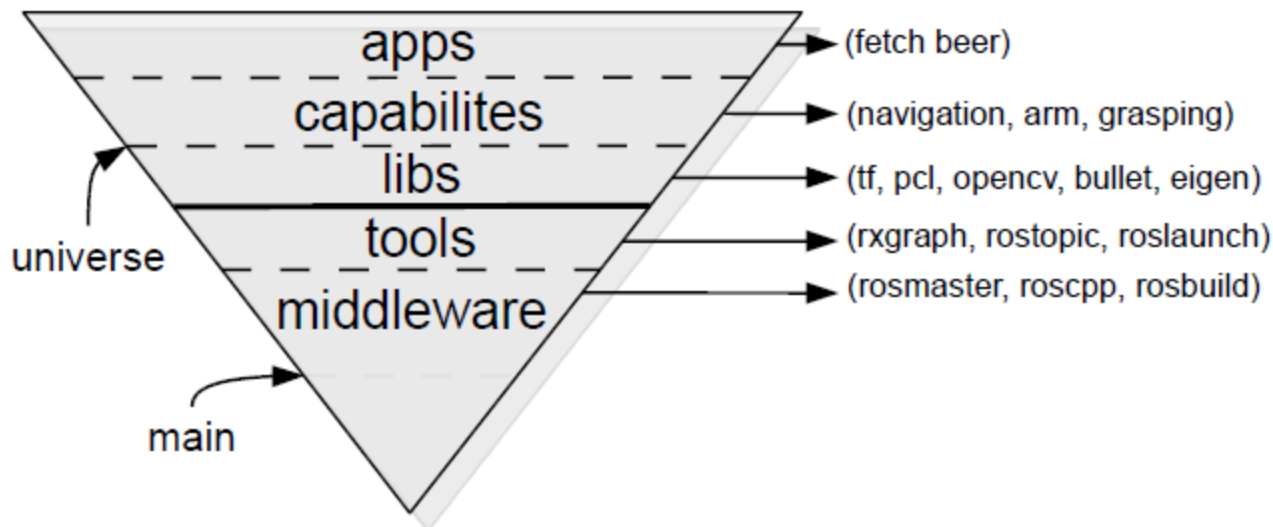


Cognitive Robotics – ROS Introduction

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ROS: Robot Operating System

Presented in 2009 by Willow Garage is a meta-operating system for robotics with a rich ecosystem of tools and programs



ROS main features:

- Distributed framework
- Reuse code
- Language independent
- Easy testing on Real Robot & Simulation
- Scaling.



ROS Components

- Filesystem tools
- Building tools
- Packages
- Monitoring and GUIs
- Data Logging

 ROS.org

The ROS.org logo consists of a stylized grid of nine blue dots followed by the text "ROS.org" in a large, bold, blue sans-serif font.

Change directory in the ROS filesystem

- **roscd [locationname[/subdir]]**

Examples:

- roscl roscpp && pwd /opt/ros/indigo/share/roscpp
- roscl roscpp/srv /opt/ros/indigo/share/roscpp/srv
- ...
- roscl wheelchair /home/matteo/catkin_ws/src/wheelchair
- ...

Getting information about installed packages

- **rospack** <command> [options] [package]

Allowed commands (among the others)

| | |
|---------------------------|-------------------------|
| <i>help [subcommand]</i> | help menu |
| <i>depends1 [package]</i> | package dependencies |
| <i>find [package]</i> | find package directory |
| <i>list</i> | list available packages |

Examples:

- rospack find roscpp /opt/ros/indigo/share/roscpp
- rospack list <several packages>
- ...

Command to create a new package

- **catkin_create_pkg** [package_name] [depend1] [depend2] [depend3]

Example

- catkin_create_pkg beginner_tutorials std_msgs rospy roscpp

Important Notes

- Since Groovy catkin has become the default building tool
- roscpp and rospy are client libraries to use C++ and Python
- Before being able to do that you should have creates a ros_workspace

```
echo $ROS_PACKAGE_PATH
```



Overview of ROS architecture

Nodes: executables that uses ROS middleware to communicate with other nodes, they are processes and communication happens by publish/subscribe

Topics: nodes can publish messages to a topic or subscribe to a topic to receive messages; a topic is a typed communication channel

Messages: data type for the Topics

Master: Name service for ROS

rosout: standard output and standard error for ROS

roscore: Master + rosout + parameter server



The ROS core is a set of the only three programs that are necessary for the ROS runtime.

They include:

- ROS Master
 - A centralized XML-RPC server
 - Negotiates communication connections
 - Registers and looks up names for ROS graph resources
- Parameter Server
 - Stores persistent configuration parameters and other arbitrary data
- rosout
 - A network-based stdout for human-readable messages



Starting ROS middleware

To start the ROS middleware just type in a terminal

- **roscore**

Now it is possible to display information about the nodes currently running

- **rosnode list**

Retrieve information about a specific node

- **rosnode info /rosout**

Note: commands should be executed on a new shell ...



The basic elements of a ROS architecture are nodes

- Nodes use a client library to communicate with other nodes
- Nodes can publish/subscribe to a Topic
- Nodes can use a Service
- Nodes are implemented using client libraries
 - rospy: Python library
 - roscpp: C++ library
 - rosjava: java library (for android)
 - ...

The `rosnodes` command can be used to get information about nodes



Getting Information About ROS Nodes

Getting information about installed packages

- **rosnode** <command>

Allowed commands (among the others)

| | |
|------------------------|--|
| <i>rosnode ping</i> | <i>test connectivity to node</i> |
| <i>rosnode list</i> | <i>list active nodes</i> |
| <i>rosnode info</i> | <i>print information about node</i> |
| <i>rosnode kill</i> | <i>kill a running node</i> |
| <i>rosnode cleanup</i> | <i>purge registration information of unreachable nodes</i> |

Examples:

- `rosnode list`
- `rosnode info /rosout`

ROS “Graph” Abstraction

The ROS runtime designates several named ROS graph resources

- Nodes: represent processes distributed across the ROS network. A ROS node is a source and sink for data that is sent over ROS network.
- Parameters: Persistent (while the core is running) data such as configuration & initialization settings, stored on the parameter server.
- ROS Topics
 - Asynchronous “stream-like” communication
 - TCP/IP or UDP Transport
 - Strongly-typed (ROS .msg spec)
 - Can have one or more publishers / subscribers
- ROS Services
 - Synchronous “function-call-like” communication
 - TCP/IP or UDP Transport
 - Strongly-typed (ROS .srv spec)
 - Can have only one server, but several clients

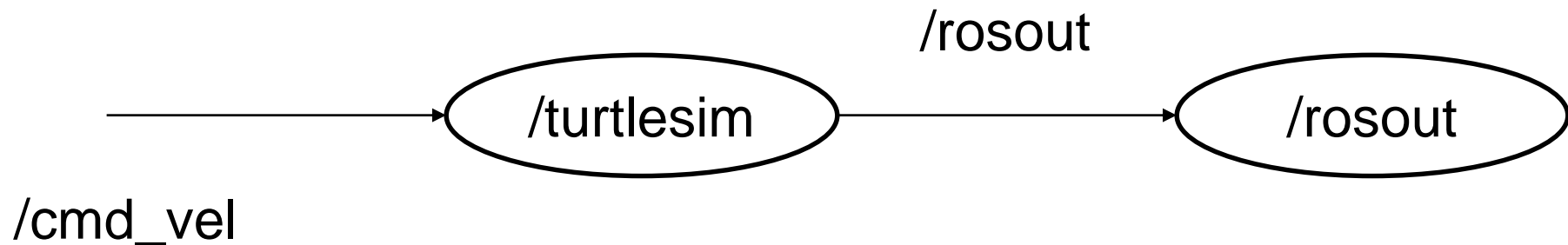
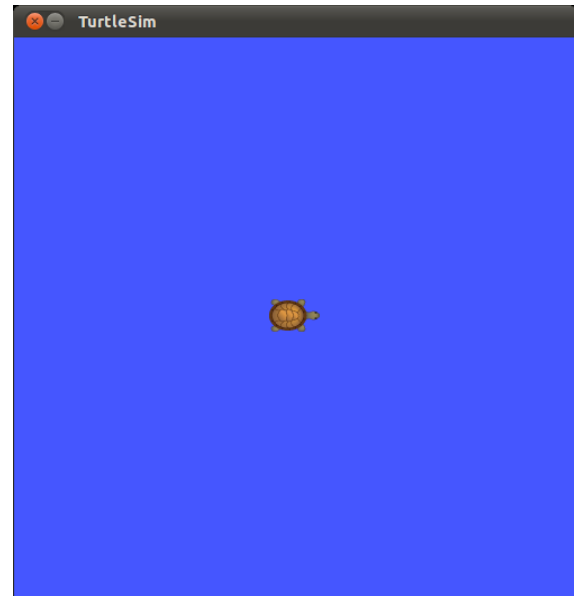
Starting ROS Nodes Execution

To start a ROS node type in a terminal

- **rosrun [package_name] [node_name]**

Examples:

- rosrun turtlesim turtlesim_node
- rosnode ping turtlesim
- rosnode info turtlesim



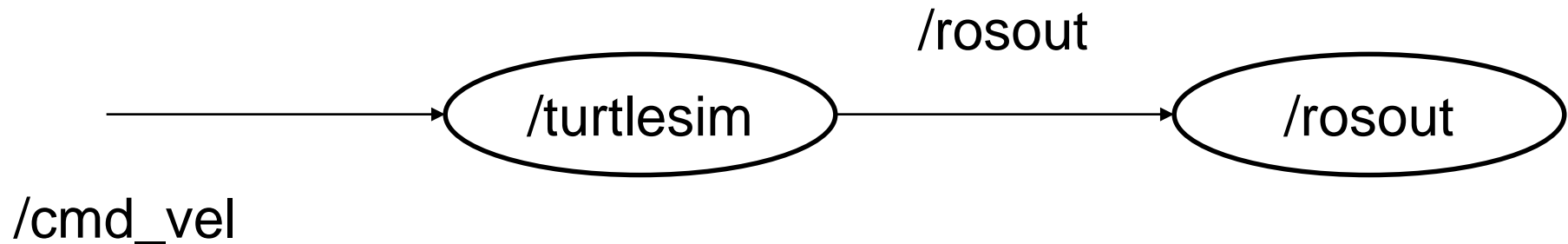
Sending Commands to the Turtle

In a new terminal

- `rosrun turtlesim turtle_teleop_key`

Notes:

- `turtle_teleop_key` is publishing the key strokes on a topic
- `turtlesim` subscribes to the same topic to receive the key strokes





Dealing with Running Nodes

To show the running node type in a terminal

- **rosrun rqt_graph rqt_graph**

To monitor the current topic type in a terminal

- **rosrun rqt_topic rqt_topic**

To plot published data on a topic

- **rosrun rqt_plot rqt_plot**
 - /turtle1/pose/x
 - /turtle1/pose/y
 - /turtle1/pose/theta

To monitor a topic on a terminal type

- **rostopic echo /turtle1/cmd_vel**

Getting information about ROS topics

- **rostopic** <command> [options]

Allowed commands (among the others)

| | |
|----------------------|---|
| <i>rostopic bw</i> | <i>display bandwidth used by topic</i> |
| <i>rostopic echo</i> | <i>print messages to screen</i> |
| <i>rostopic find</i> | <i>find topics by type</i> |
| <i>rostopic hz</i> | <i>display publishing rate of topic</i> |
| <i>rostopic info</i> | <i>print information about active topic</i> |
| <i>rostopic list</i> | <i>list active topics</i> |
| <i>rostopic pub</i> | <i>publish data to topic</i> |
| <i>rostopic type</i> | <i>print topic type</i> |

Type rostopic <command> -h for more detailed usage, e.g. 'rostopic echo -h'

Getting information about ROS topics

- **rostopic type [message]**

Examples:

- rostopic type /turtle1/cmd_vel
- rosmsg show turtlesim/Pose

Publishing ROS topics

- **rostopic pub [topic] [msg type] [args]**

Example:

- rostopic pub -1 /turtle1/cmd_vel geometry_msgs/Twist -- '[2.0, 0.0, 0.0]' '[0.0, 0.0, 1.8]'

To see how two nodes using topics work check

- talker.cpp
- listener.cpp

To see how two nodes using service

- add_two_ints_server.cpp
- add_two ints_client.cpp

For more in depth examples please refer to beginners tutorials on

- wiki.ros.org



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