#### **ETH** zürich



# **Programming for Robotics** Introduction to ROS

Course 1

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### **Overview**

#### Course 1

- ROS architecture & philosophy
- ROS master, nodes, and topics
- Console commands
- Catkin workspace and build system
- Launch-files
- Gazebo simulator

#### Course 2

- ROS package structure
- Integration and programming with Eclipse
- ROS C++ client library (roscpp)
- ROS subscribers and publishers
- ROS parameter server
- RViz visualization

#### Course 3

- TF Transformation System
- rqt User Interface
- Robot models (URDF)
- Simulation descriptions (SDF)

#### Course 4

- ROS services
- ROS actions (actionlib)
- ROS time
- ROS bags

#### Course 5

Case study





### **Course Structure**

Course 1

Lecture 1

Exercise 1 Intro.

Exercise 1

Course 2

Deadline for Ex. 1.

Lecture 2

Exercise 2 Intro.

Exercise 2

Course 3

Deadline for Ex. 2.

Lecture 3

Exercise 3 Intro.

Exercise 3

Course 4

Deadline for Ex. 3.

Lecture 4

Exercise 4 Intro.

Exercise 4

Course 5

Deadline for Ex. 4.

Multiple Choice Test

Case Study

Exercise 5 Intro.

Exercise 5

Deadline for Ex. 5.





### **Evaluation – Exercises**

- Each exercise has several check questions
- Each exercise counts for 10% of the final grade (50 % in total)
- We encourage team work, but every student has to show the results on his own PC and is evaluated individually
- Exercises are checked by the teaching assistants when you are ready, but latest the following course day in the morning (08:15–08:45, except for exercise 5)
- Let the teaching assistant know once you are ready to present your results
- The lectures start at 08:45





# **Evaluation – Multiple Choice Test**

- The test counts for 50 % of the final grade
- The multiple choice test takes place at the last course day:

01.03.2019 at 08:45, HG G1





### **Overview Course 1**

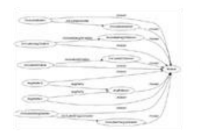
- ROS architecture & philosophy
- ROS master, nodes, and topics
- Console commands
- Catkin workspace and build system
- Launch-files
- Gazebo simulator





### What is ROS?

### **ROS** = Robot Operating System









ros.org

### Plumbing

- Process management
- Inter-process communication
- Device drivers

### Tools

- Simulation
- Visualization
- Graphical user interface
- Data logging

### Capabilities

- Control
- Planning
- Perception
- Mapping
- Manipulation

### Ecosystem

- Package organization
- Software distribution
- Documentation
- Tutorials





# **History of ROS**

- Originally developed in 2007 at the Stanford Artificial Intelligence Laboratory
- Since 2013 managed by OSRF
- Today used by many robots, universities and companies
- De facto standard for robot programming



ros.org





# **ROS Philosophy**

### Peer to peer

Individual programs communicate over defined API (ROS *messages*, *services*, etc.).

#### Distributed

Programs can be run on multiple computers and communicate over the network.

### Multi-lingual

ROS modules can be written in any language for which a client library exists (C++, Python, MATLAB, Java, etc.).

### Light-weight

Stand-alone libraries are wrapped around with a thin ROS layer.

### Free and open-source

Most ROS software is open-source and free to use.





### **ROS Master**

- Manages the communication between nodes (processes)
- Every node registers at startup with the master

**ROS Master** 

Start a master with

> roscore

More info <a href="http://wiki.ros.org/Master">http://wiki.ros.org/Master</a>





### **ROS Nodes**

- Single-purpose, executable program
- Individually compiled, executed, and managed
- Organized in packages

Run a node with

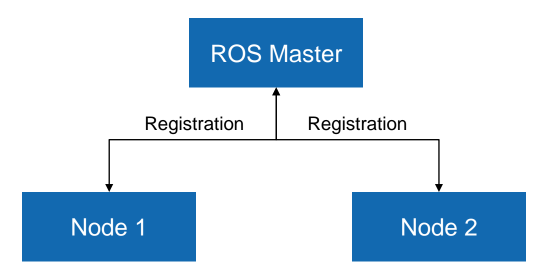
> rosrun package\_name node\_name

See active nodes with

> rosnode list

Retrieve information about a node with

> rosnode info node\_name



More info http://wiki.ros.org/rosnode





# **ROS Topics**

- Nodes communicate over *topics* 
  - Nodes can publish or subscribe to a topic
  - Typically, 1 publisher and n subscribers
- Topic is a name for a stream of *messages*

List active topics with

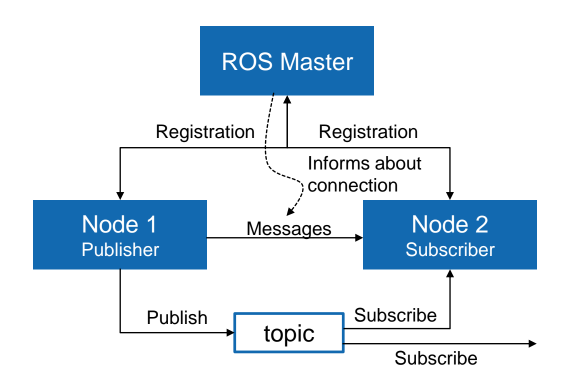
> rostopic list

Subscribe and print the contents of a topic with

> rostopic echo /topic

Show information about a topic with

> rostopic info /topic



More info http://wiki.ros.org/rostopic





# **ROS Messages**

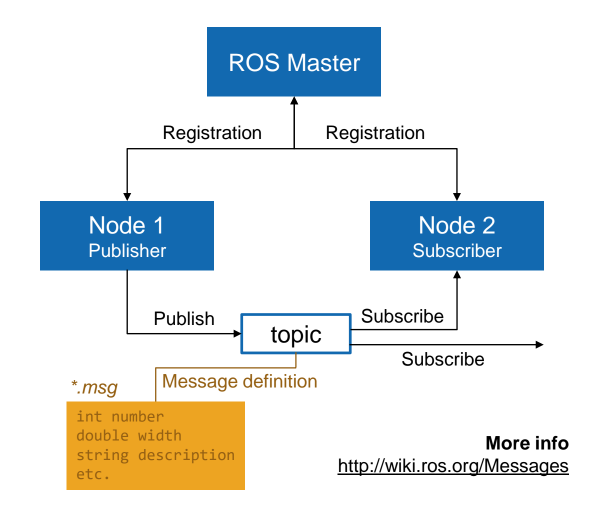
- Data structure defining the *type* of a topic
- Comprised of a nested structure of integers, floats, booleans, strings etc. and arrays of objects
- Defined in \*.msg files

See the type of a topic

> rostopic type /topic

Publish a message to a topic

> rostopic pub /topic type data







# **ROS Messages** Pose Stamped Example

#### geometry\_msgs/Point.msg

```
float64 x
float64 y
float64 z
```

#### sensor\_msgs/lmage.msg

```
std_msgs/Header header
  uint32 sea
  time stamp
  string frame_id
uint32 height
uint32 width
string encoding
uint8 is_bigendian
uint32 step
uint8[] data
```

#### geometry\_msgs/PoseStamped.msg

```
std_msgs/Header header
 uint32 sea
 time stamp
 string frame_id
geometry_msgs/Pose pose
geometry_msgs/Point position
    float64 x
    float64 y
    float64 z
  geometry msgs/Quaternion orientation
    float64 x
    float64 y
    float64 z
    float64 w
```





# Console Tab Nr. 1 – Starting a *roscore*

Start a roscore with

> roscore

```
student@ubuntu:~/catkin ws$ roscore
 .. logging to /home/student/.ros/log/6c1852aa-e961-11e6-8543-000c297bd368/ros
launch-ubuntu-6696.log
Checking log directory for disk usage. This may take awhile.
Press Ctrl-C to interrupt
Done checking log file disk usage. Usage is <1GB.
started roslaunch server http://ubuntu:34089/
ros comm version 1.11.20
SUMMARY
PARAMETERS
 * /rosdistro: indigo
 * /rosversion: 1.11.20
NODES
auto-starting new master
process[master]: started with pid [6708]
ROS MASTER URI=http://ubuntu:11311/
setting /run id to 6c1852aa-e961-11e6-8543-000c297bd368
process[rosout-1]: started with pid [6721]
started core service [/rosout]
```





# Console Tab Nr. 2 – Starting a *talker* node

#### Run a talker demo node with

> rosrun roscpp\_tutorials talker

```
student@ubuntu:~/catkin_ws$ rosrun roscpp_tutorials talker
[ INFO] [1486051708.424661519]: hello world 0
[ INFO] [1486051708.525227845]: hello world 1
[ INFO] [1486051708.624747612]: hello world 2
[ INFO] [1486051708.724826782]: hello world 3
[ INFO] [1486051708.825928577]: hello world 4
[ INFO] [1486051708.925379775]: hello world 5
[ INFO] [1486051709.024971132]: hello world 6
[ INFO] [1486051709.125450960]: hello world 7
[ INFO] [1486051709.225272747]: hello world 8
[ INFO] [1486051709.325389210]: hello world 9
```





# Console Tab Nr. 3 – Analyze *talker* node

See the list of active nodes

> rosnode list

Show information about the *talker* node

> rosnode info /talker

See information about the *chatter* topic

> rostopic info /chatter

```
student@ubuntu:~/catkin ws$ rosnode list
/rosout
/talker
student@ubuntu:~/catkin ws$ rosnode info /talker
Node [/talker]
Publications:
 * /chatter [std msgs/String]
 * /rosout [rosgraph msgs/Log]
Subscriptions: None
Services:
 * /talker/get loggers
  /talker/set logger level
```

```
student@ubuntu:~/catkin ws$ rostopic info /chatter
Type: std msgs/String
Publishers:
 * /talker (http://ubuntu:39173/)
Subscribers: None
```





# Console Tab Nr. 3 – Analyze *chatter* topic

### Check the type of the *chatter* topic

> rostopic type /chatter

student@ubuntu:~/catkin ws\$ rostopic type /chatter std msgs/String

#### Show the message contents of the topic

> rostopic echo /chatter

### student@ubuntu:~/catkin ws\$ rostopic echo /chatter data: hello world 11874 data: hello world 11875 data: hello world 11876

### Analyze the frequency

> rostopic hz /chatter

```
student@ubuntu:~/catkin ws$ rostopic hz /chatter
subscribed to [/chatter]
average rate: 9.991
        min: 0.099s max: 0.101s std dev: 0.00076s window: 10
average rate: 9.996
        min: 0.099s max: 0.101s std dev: 0.00069s window: 20
```





# Console Tab Nr. 4 – Starting a *listener* node

#### Run a listener demo node with

```
> rosrun roscpp_tutorials listener
```

```
student@ubuntu:~/catkin ws$ rosrun roscpp tutorials listener
       [1486053802.204104598]: I heard: [hello world 19548]
       [1486053802.304538827]: I heard: [hello world 19549]
       [1486053802.403853395]: I heard: [hello world 19550]
       [1486053802.504438133]: I heard: [hello world 19551]
        [1486053802.604297608]: I heard: [hello world 19552]
```





# **Example** Console Tab Nr. 3 – Analyze

See the new *listener* node with

> rosnode list

Show the connection of the nodes over the chatter topic with

> rostopic info /chatter

```
student@ubuptu:~/catkin ws$ rosnode list
/listener
'rosout
'talker
```

```
student@ubuntu:~/catkin ws$ rostopic info /chatter
Type: std msgs/String
Publishers:
 * /talker (http://ubuntu:39173/)
Subscribers:
 * /listener (http://ubuntu:34664/)
```





# Console Tab Nr. 3 – Publish Message from Console

Close the talker node in console nr. 2 with Ctrl + C

Publish your own message with

```
> rostopic pub /chatter std_msgs/String
"data: 'ETH Zurich ROS Course'"
```

student@ubuntu:~/catkin\_ws\$ rostopic pub /chatter std\_msgs/String "data: 'ETH Zurich ROS Course'" publishing and latching message. Press ctrl-C to terminate

Check the output of the listener in console nr. 4

```
[ INFO] [1486054667.604322265]: I heard: [hello world 28202]
[ INFO] [1486054667.704264199]: I heard: [hello world 28203]
[ INFO] [1486054667.804389058]: I heard: [hello world 28204]
[ INFO] [1486054707.646404558]: I heard: [ETH Zurich ROS Course]
```





# **ROS Workspace Environment**

- Defines context for the current workspace
- Default workspace loaded with
  - > source /opt/ros/kinetic/setup.bash

### Overlay your *catkin workspace* with

- > cd ~/catkin ws
- > source devel/setup.bash

### Check your workspace with

> echo \$ROS\_PACKAGE\_PATH

This is already setup in the provided installation.

See setup with

> cat ~/.bashrc

More info http://wiki.ros.org/kinetic/Installation/Ubuntu http://wiki.ros.org/catkin/workspaces





# catkin Build System

- catkin is the ROS build system to generate executables, libraries, and interfaces
- We suggest to use the Catkin Command Line Tools

Use catkin build instead of catkin\_make

Navigate to your catkin workspace with

> cd ~/catkin ws

Build a package with

> catkin build package name

Whenever you build a **new** package, update your environment

> source devel/setup.bash

The catkin command line tools are preinstalled in the provided installation.

More info

http://wiki.ros.org/catkin/Tutorials https://catkin-tools.readthedocs.io/





# catkin Build System

The catkin workspace contains the following spaces

#### Work here



SCC

The source space contains the source code. This is where you can clone, create, and edit source code for the packages you want to build.

#### Don't touch



The *build space* is where CMake is invoked to build the packages in the source space. Cache information and other intermediate files are kept here.

#### Don't touch



The development (devel) space is where built targets are placed (prior to being installed).

If necessary, clean the entire build and devel space with

> catkin clean

More info <a href="http://wiki.ros.org/catkin/workspaces">http://wiki.ros.org/catkin/workspaces</a>





# catkin Build System

The catkin workspace setup can be checked with

> catkin config

For example, to set the *CMake build type* to Release (or Debug etc.), use

#### More info

http://catkin-tools.readthedocs.io/en/latest/verbs/catkin\_config.html http://catkin-tools.readthedocs.io/en/latest/cheat\_sheet.html

```
student@ubuntu:~/catkin ws$ catkin config
Profile:
                            default
                       [env] /opt/ros/indigo:/home/student/catkin ws/devel
Extendina:
lorkspace:
                             /home/student/catkin ws
Source Space:
                    [exists] /home/student/catkin ws/src
Log Space:
                    [exists] /home/student/catkin ws/logs
                    [exists] /home/student/catkin ws/build
Build Space:
Devel Space:
                    [exists] /home/student/catkin ws/devel
Install Space:
                    [unused] /home/student/catkin ws/install
                    [unused] None
ESTDIR:
Devel Space Layout:
                            linked
Install Space Layout:
                             None
Additional CMake Args:
                             -GEclipse CDT4 - Unix Makefiles -DCMAKE CXX COM
ILER ARG1=-std=c++11 -DCMAKE BUILD TYPE=Release
Additional Make Args:
                             None
Additional catkin Make Args: None
                                                              Already
Internal Make Job Server:
                             True
 ache Job Environments:
                            False
                                                           setup in the
Whitelisted Packages:
                             None
                                                             provided
Blacklisted Packages:
                             None
                                                           installation.
Workspace configuration appears valid.
```





Open a terminal and browse to your git folder

> cd ~/git

Clone the Git repository with

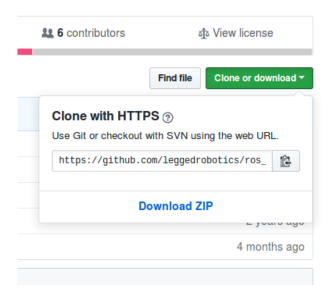
> git clone https://github.com/leggedrobotics/
ros\_best\_practices.git

Symlink the new package to your catkin workspace

> ln -s ~/git/ros\_best\_practices/ ~/catkin\_ws/src/

Note: You could also directly clone to your catkin workspace, but using a common git folder is convenient if you have multiple catkin workspaces.

#### https://github.com/leggedrobotics/ros\_best\_practices







Go to your catkin workspace

> cd ~/catkin ws

Build the package with

> catkin build ros\_package\_template

Re-source your workspace setup

> source devel/setup.bash

Launch the node with

> roslaunch ros\_package\_template ros package template.launch

```
cing chake to run for each package.
[build] Found '1' packages in 0.0 seconds.
[build] Updating package table.
Starting >>> catkin tools prebuild
Finished <<< catkin tools prebuild
                                                  [ 1.0 seconds ]
Starting >>> ros package template
Finished <<< ros package template
                                                  [ 4.1 seconds ]
[build] Summary: All 2 packages succeeded!
[build] Ignored: None.
[build]
         Warnings: None.
[build] Abandoned: None.
[build] Failed:
                    None.
[build] Runtime: 5.2 seconds total.
[build] Note: Workspace packages have changed, please re-source setup files to u
se them.
student@ubuntu:~/catkin ws$
```

```
package temptate/substituel topic. /temperatur
  /rosdistro: indigo
  /rosversion: 1.11.20
NODES
   ros package template (ros package template/ros package template)
auto-starting new master
process[master]: started with pid [27185]
ROS MASTER URI=http://localhost:11311
setting /run id to e43f937a-ed52-11e6-9789-000c297bd368
process[rosout-1]: started with pid [27198]
started core service [/rosout]
process[ros_package template-2]: started with pid [27201]
 INFO| [1486485095.843512614]: Successfully launched node.
```





### **ROS Launch**

- launch is a tool for launching multiple nodes (as well as setting parameters)
- Are written in XML as \*.launch files
- If not yet running, launch automatically starts a roscore

Browse to the folder and start a launch file with

> roslaunch file\_name.launch

Start a launch file from a package with

> roslaunch package\_name file\_name.launch

#### More info

http://wiki.ros.org/roslaunch



# Example console output for roslaunch roscpp\_tutorials talker\_listener.launch

```
student@ubuntu:~/catkin ws$ roslaunch roscpp tutorials talker listener.launch
 .. logging to /home/student/.ros/log/794321aa-e950-11e6-95db-000c297bd368/ros
Checking log directory for disk usage. This may take awhile.
Press Ctrl-C to interrupt
Done checking log file disk usage. Usage is <1GB.
started roslaunch server http://ubuntu:37592/
SUMMARY
 ARAMETERS
   /rosdistro: indigo
  /rosversion: 1.11.20
NODES
   listener (roscpp tutorials/listener)
   talker (roscpp tutorials/talker)
auto-starting new master
process[master]: started with pid [5772]
ROS MASTER URI=http://localhost:11311
setting /run id to 794321aa-e950-11e6-95db-000c297bd368
process[rosout-1]: started with pid [5785]
started core service [/rosout]
process[listener-2]: started with pid [5788]
process[talker-3]: started with pid [5795]
 INFO] [1486044252.537801350]: hello world 0
 INFO] [1486044252.638886504]: hello world 1
 INFO] [1486044252.738279674]: hello world 2
        [1486044252.838357245]: hello world 3
```



# **ROS Launch**File Structure

Attention when copy & pasting code from the internet

#### talker\_listener.launch

- Notice the syntax difference for self-closing tags:
  - <tag></tag> and <tag/>

- launch: Root element of the launch file
- node: Each <node> tag specifies a node to be launched
- name: Name of the node (free to choose)
- pkg: Package containing the node
- type: Type of the node, there must be a corresponding executable with the same name
- output: Specifies where to output log messages (screen: console, log: log file)

#### More info

http://wiki.ros.org/roslaunch/XML

http://wiki.ros.org/roslaunch/Tutorials/Roslaunch%20tips%20for%20larger%20projects





### **ROS Launch**

# Arguments

Create re-usable launch files with <arg> tag, which works like a parameter (default optional)

```
<arg name="arg name" default="default value"/>
```

Use arguments in launch file with

```
$(arg arg name)
```

When launching, arguments can be set with

```
> roslaunch launch file.launch arg name:=value
```

#### range\_world.launch (simplified)

```
<?xml version="1.0"?>
<launch>
 <arg name="use sim time" default="true"/>
  <arg name="world" default="gazebo ros range"/>
  <arg name="debug" default="false"/>
  <arg name="physics" default="ode"/>
 <group if="$(arg use sim time)">
    <param name="/use sim time" value="true" />
  </group>
  <include file="$(find gazebo ros)</pre>
                               /launch/empty world.launch">
    carg name="world name" value="$(find gazebo plugins)/
                     test/test worlds/$(arg world).world"/>
    <arg name="debug" value="$(arg debug)"/>
    <arg name="physics" value="$(arg physics)"/>
  </include>
</launch>
```

More info

http://wiki.ros.org/roslaunch/XML/arg





# **ROS Launch** Including Other Launch Files

Include other launch files with <include> tag to organize large projects

```
<include file="package name"/>
```

- Find the system path to other packages with \$(find package name)
- Pass arguments to the included file

```
<arg name="arg name" value="value"/>
```

#### range\_world.launch (simplified)

```
<?xml version="1.0"?>
<launch>
  <arg name="use sim time" default="true"/>
  <arg name="world" default="gazebo ros range"/>
  <arg name="debug" default="false"/>
  <arg name="physics" default="ode"/>
  <group if="$(arg use sim time)">
    <param name="/use sim time" value="true" />
  </group>
  <include file="$(find gazebo ros)</pre>
                               /launch/empty world.launch">
   carg name="world name" value="$(find gazebo plugins)/
                     test/test worlds/$(arg world).world"/>
    <arg name="debug" value="$(arg debug)"/>
    <arg name="physics" value="$(arg physics)"/>
  </include>
</launch>
```

More info

http://wiki.ros.org/roslaunch/XML/include



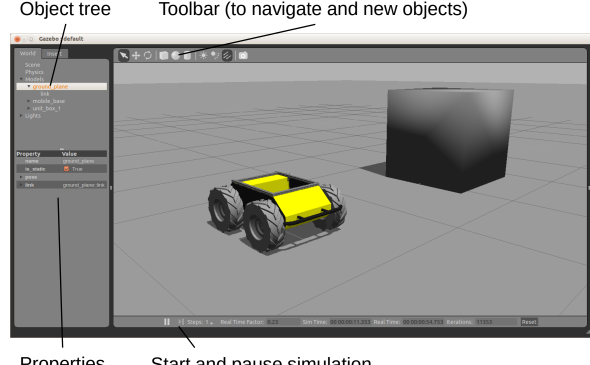


### **Gazebo Simulator**

- Simulate 3d rigid-body dynamics
- Simulate a variety of sensors including noise
- 3d visualization and user interaction
- Includes a database of many robots and environments (Gazebo worlds)
- Provides a ROS interface
- Extensible with plugins

Run Gazebo with

> rosrun gazebo\_ros gazebo



**Properties** Start and pause simulation

> More info http://gazebosim.org/ http://gazebosim.org/tutorials





### **Further References**

- ROS Wiki
  - http://wiki.ros.org/
- Installation
  - http://wiki.ros.org/ROS/Installation
- Tutorials
  - http://wiki.ros.org/ROS/Tutorials
- Available packages
  - http://www.ros.org/browse/

#### ROS Cheat Sheet

- https://www.clearpathrobotics.com/ros-robotoperating-system-cheat-sheet/
- https://kapeli.com/cheat\_sheets/ROS.docset/
   Contents/Resources/Documents/index
- ROS Best Practices
  - https://github.com/leggedrobotics/ ros\_best\_practices/wiki
- ROS Package Template
  - https://github.com/leggedrobotics/ros\_best\_ practices/tree/master/ros\_package\_template





### **Contact Information**

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Course website: <a href="http://www.rsl.ethz.ch/education-students/lectures/ros.html">http://www.rsl.ethz.ch/education-students/lectures/ros.html</a>

