ETH zürich



Programming for Robotics Introduction to ROS

Course 4

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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 – Multiple Choice Test

- The test counts for 50 % of the final grade
- The multiple choice test (~40 min) takes place at the last course day:

28.02.2020 at 08:45, HG G1





Overview Course 4

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





ROS Services

- Request/response communication between nodes is realized with services
 - The service server advertises the service
 - The service client accesses this service
- Similar in structure to messages, services are defined in *.srv files

List available services with

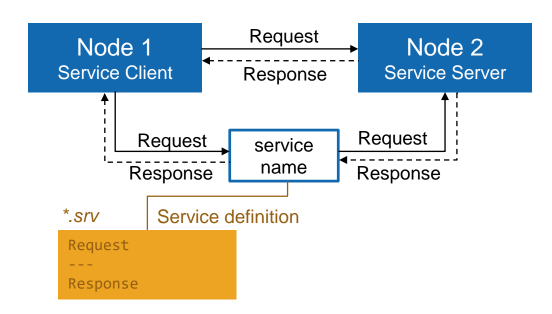
> rosservice list

Show the type of a service

> rosservice type /service_name

Call a service with the request contents

> rosservice call /service_name args

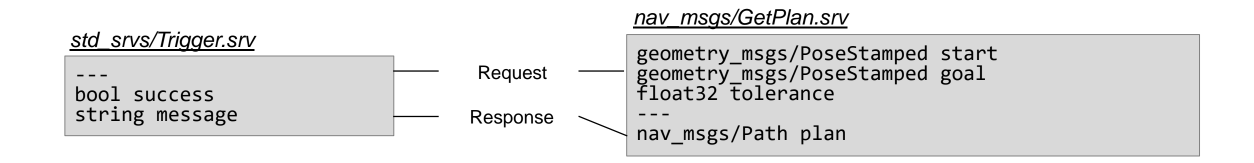


More info http://wiki.ros.org/Services





ROS Services Examples







ROS Service Example

Starting a *roscore* and a *add_two_ints_server* node

In console nr. 1:

Start a roscore with

> roscore

In console nr. 2:

Run a service demo node with

> rosrun roscpp tutorials add two ints server

```
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]
```

student@ubuntu:~\$ rosrun roscpp tutorials add two ints server





ROS Service Example

Console Nr. 3 – Analyze and call service

See the available services with

> rosservice list

See the type of the service with

> rosservice type /add_two_ints

Show the service definition with

> rossrv show roscpp_tutorials/TwoInts

Call the service (use Tab for auto-complete)

> rosservice call /add_two_ints "a: 10
b: 5"

```
student@ubuntu:~$ rosservice list
/add_two_ints
/add_two_ints_server/get_loggers
/add_two_ints_server/set_logger_level
/rosout/get_loggers
/rosout/set_logger_level
```

```
student@ubuntu:~$ rosservice type /add_two_ints
roscpp_tutorials/TwoInts
```

```
student@ubuntu:~$ rossrv show roscpp_tutorials/TwoInts
int64 a
int64 b
---
int64 sum
```

```
student@ubuntu:~$ rosservice call /add_two_ints "a: 10
b: 5"
sum: 15
```



ROS C++ Client Library (*roscpp***)**

Service Server

Create a service server with

- When a service request is received, the callback function is called with the request as argument
- Fill in the response to the response argument
- Return to function with true to indicate that ithas been executed properly

More info

http://wiki.ros.org/roscpp/Overview/Services

Robotic Systems Lab

add_two_ints_server.cpp

```
#include <ros/ros.h>
#include <roscpp tutorials/TwoInts.h>
bool add(roscpp tutorials::TwoInts::Request &request,
         roscpp tutorials::TwoInts::Response &response)
  response.sum = request.a + request.b;
  ROS INFO("request: x=%ld, y=%ld", (long int)request.a,
                                    (long int)request.b);
  ROS_INFO(" sending back response: [%ld]",
           (long int)response.sum);
  return true:
int main(int argc, char **argv)
  ros::init(argc, argv, "add_two_ints_server");
  ros::NodeHandle nh;
  ros::ServiceServer service =
          nh.advertiseService("add two ints", add);
  ros::spin();
  return 0;
```

ROS C++ Client Library (roscpp)

Service Client

Create a service client with

- Create service request contents service.request
- Call service with

```
client.call(service);
```

Response is stored in service.response

More info

http://wiki.ros.org/roscpp/Overview/Services



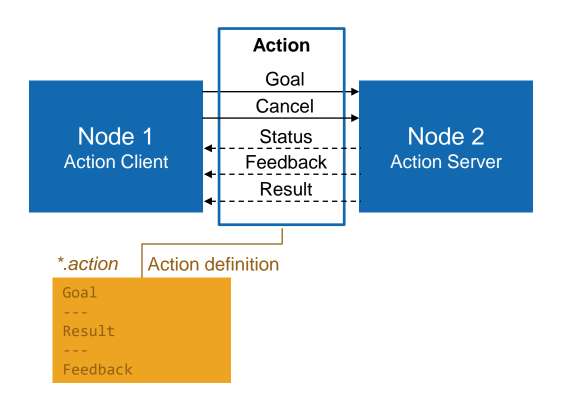
add_two_ints_client.cpp

```
#include <ros/ros.h>
#include <roscpp tutorials/TwoInts.h>
#include <cstdlih>
int main(int argc, char **argv) {
  ros::init(argc, argv, "add_two_ints_client");
 if (argc != 3) {
    ROS INFO("usage: add two ints client X Y");
    return 1;
  ros::NodeHandle nh;
  ros::ServiceClient client =
  nh.serviceClient<roscpp tutorials::TwoInts>("add two ints");
  roscpp tutorials::TwoInts service;
  service.request.a = atoi(argv[1]);
  service.request.b = atoi(argv[2]);
 if (client.call(service)) {
    ROS INFO("Sum: %ld", (long int)service.response.sum);
  } else {
    ROS ERROR("Failed to call service add two ints");
    return 1;
  return 0;
```



ROS Actions (actionlib)

- Similar to service calls, but provide possibility to
 - Cancel the task (preempt)
 - Receive feedback on the progress
- Best way to implement interfaces to timeextended, goal-oriented behaviors
- Similar in structure to services, action are defined in *.action files
- Internally, actions are implemented with a set of topics



More info

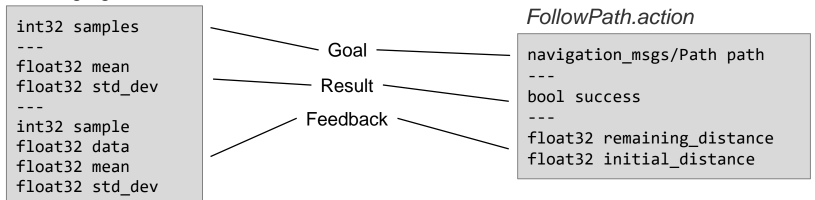
http://wiki.ros.org/actionlib http://wiki.ros.org/actionlib/DetailedDescription





ROS Actions (actionlib)

Averaging.action







ROS Parameters, Dynamic Reconfigure, Topics, Services, and **Actions Comparison**

	Parameters	Dynamic Reconfigure	Topics	Services	Actions
Description	Global constant parameters	Local, changeable parameters	Continuous data streams	Blocking call for processing a request	Non-blocking, preemptable goal oriented tasks
Application	Constant settings	Tuning parameters	One-way continuous data flow	Short triggers or calculations	Task executions and robot actions
Examples	Topic names, camera settings, calibration data, robot setup	Controller parameters	Sensor data, robot state	Trigger change, request state, compute quantity	Navigation, grasping, motion execution



ROS Time

- Normally, ROS uses the PC's system clock as time source (wall time)
- For simulations or playback of logged data, it is convenient to work with a simulated time (pause, slow-down etc.)
- To work with a simulated clock:
 - Set the /use_sim_time parameter

```
> rosparam set use_sim_time true
```

- Publish the time on the topic /clock from
 - Gazebo (enabled by default)
 - ROS bag (use option --clock)

- To take advantage of the simulated time, you should always use the ROS Time APIs:
 - ros::Time

```
ros::Time begin = ros::Time::now();
double secs = begin.toSec();
```

ros::Duration

```
ros::Duration duration(0.5); // 0.5s
```

ros::Rate

```
ros::Rate rate(10); // 10Hz
```

If wall time is required, use

```
ros::WallTime, ros::WallDuration,
```

and ros::WallRate

http://wiki.ros.org/Clock

http://wiki.ros.org/roscpp/Overview/Time



More info



ROS Bags

- A bag is a format for storing message data
- Binary format with file extension *.bag
- Suited for logging and recording datasets for later visualization and analysis

Record all topics in a bag

> rosbag record --all

Record given topics

> rosbag record topic_1 topic_2 topic_3

Stop recording with Ctrl + C Bags are saved with start date and time as file name in the current folder (e.g. 2019-02-07-01-27-13.bag)

Show information about a bag

> rosbag info bag name.bag

Read a bag and publish its contents

> rosbag play bag name.bag

--loop

Playback options can be defined e.g.

> rosbag play --rate=0.5 bag_name.bag

Publish rate factor --rate=*factor*

--clock Publish the clock time (set

param use sim time to true)

Loop playback

etc.

More info

http://wiki.ros.org/rosbag/Commandline





Debugging Strategies

Debug with the tools you have learned

- Compile and run code often to catch bugs early
- Understand compilation and runtime error messages
- Use analysis tools to check data flow (rosnode info, rostopic echo, roswtf, rqt_graph etc.)
- Visualize and plot data (RViz, RQT Multiplot etc.)
- Divide program into smaller steps and check intermediate results (ROS_INFO, ROS_DEBUG etc.)
- Make your code robust with argument and return value checks and catch exceptions
- If things don't make sense, clean your workspace
 - > catkin clean --all

Learn new tools

Build in debug mode and use GDB or Valgrind

- Use Eclipse breakpoints
- Maintain code with unit tests and integration tests

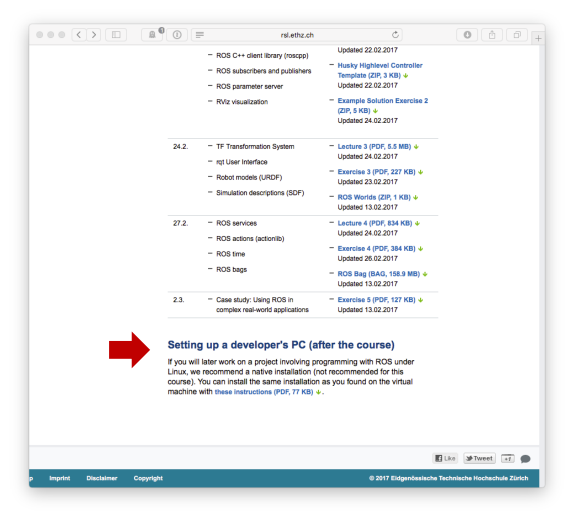
More info

http://wiki.ros.org/UnitTesting
http://wiki.ros.org/gtest
http://wiki.ros.org/rostest
http://wiki.ros.org/roslaunch/Tutorials/Roslaunch%20Nodes%20in
%20Valgrind%20or%20GDB





Setting Up up a Developer's PC







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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