

## Technical Aspects of Multimodal Systems Department of Informatics



## Project Intelligent Robotics Assignment #3

On this Assignment, you will learn to use the communication possibilities of ROS. You already used existing messages and worked with them. Now you will create your own messages.

## Task 3.1 Write a simple server and a client node:

**3.1.1:** Write a service with a request and a response. You will find useful information in this tutorials:

```
http://wiki.ros.org/ROS/Tutorials/WritingServiceClient(python)
http://wiki.ros.org/ROS/Tutorials/WritingServiceClient(c++)
```

Define a common message type with all project members!

- **3.1.2:** Write a simple server that gets an integer and answers with integer + 1.
- **3.1.3:** Commit your Sever to the git. Write a client that uses a service from one of the other groups.

## Task 3.2 Write a simple action server and a client node:

3.2.1: Write an action sever that does this:

```
i = 0
while i < 100:
    i =- 1
    print "True"</pre>
```

http://wiki.ros.org/actionlib\_tutorials/Tutorials/SimpleActionServer(ExecuteCallbackMethod)

3.2.2: Write a client that uses this action server and try it.

```
http://wiki.ros.org/actionlib_tutorials/Tutorials/SimpleActionClient
```

- **3.2.3:** Find out what you can do if the action takes to long and modify your client to exit the loop.
- **3.2.4:** Fix this code to get a successful action.
- **Task 3.3 Count collaboratively:** Now write several nodes (one one per group) that perform a collaborative count from 1 to 20. Every node has to do at least one counting step. Run the nodes on different computers. Hint: you can use rgt\_graph to visualize your node topology. roskill
- **3.3.1:** Gather as a group and work on a concept to reach this goal. Plan your communication.
- **3.3.2:** Write the nodes in small groups
- **3.3.3:** Start the nodes on different computers. Make sure that each node registers at the same roscore.