ROS actionlib



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What is actionlib

- Node A sends a request to node B to perform some task
- Services are suitable if task is "instantaneous"
- Actions are more adequate when task takes time and we want to monitor, have continuous feedback and possibly cancel the request during execution

What is actionlib

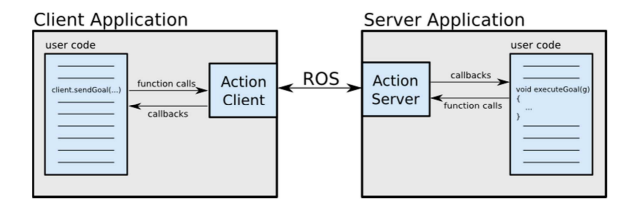
- actionlib package provides tools to
 - create servers that execute long-running tasks (that can be preempted).
 - create clients that interact with servers

References

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

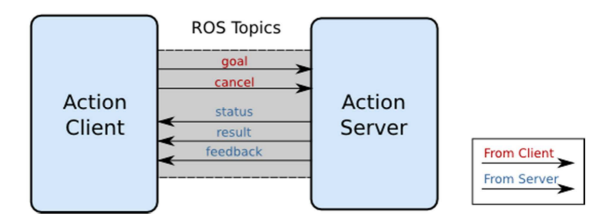
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What is actionlib



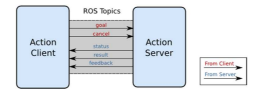
Client-server interaction using "ROS Action Protocol"

Client-Server Interaction



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Client-Server Interaction



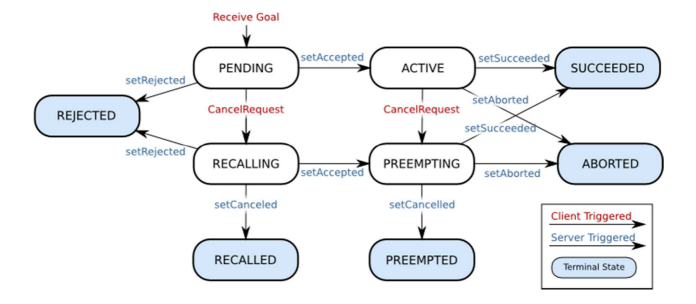
- goal Used to send new goals to server
- cancel Used to send cancel requests to server
- status Used to notify clients on the current state of every goal in the system.
- feedback Used to send clients periodic auxiliary information for a goal
- result Used to send clients one-time auxiliary information upon completion of a goal

Actions and Goal ID

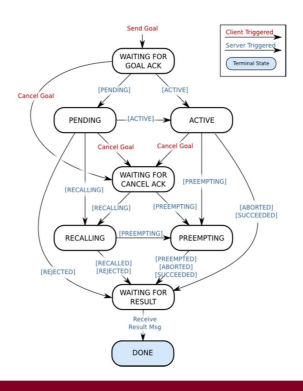
- Action templates are defined by a name and some additional properties through an .action structure defined in ROS
- Each instance of an action has a unique Goal ID
- Goal ID provides the action server and the action client with a robust way to monitor the execution of a particular instance of an action.

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Server State Machine



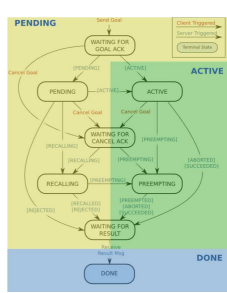
Client State Machine



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SimpleActionServer/Client

- SimpleActionServer: implements a single goal policy.
- Only one goal can have an active status at a time.
- New goals preempt previous goals based on the stamp in their GoalID field.
- SimpleActionClient: implements a simplified ActionClient



Example: move_base action server

Action Subscribed Topics

- move_base/goal (<u>move_base_msgs/MoveBaseActionGoal</u>): A goal for move_base to pursue in the world.
- move_base/cancel (<u>actionlib msgs/GoalID</u>): A request to cancel a specific goal.

Action Published Topics

- move_base/feedback (<u>move_base_msgs/MoveBaseActionFeedback</u>): Feedback contains the current position of the base in the world.
- move_base/status (<u>actionlib_msgs/GoalStatusArray</u>): Provides status information on the goals that are sent to the move_base action.
- move_base/result (<u>move_base_msgs/MoveBaseActionResult</u>):
 Result is empty for the move_base action.

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Sending a goal with move_base

```
typedef actionlib::SimpleActionClient<move_base_msgs::MoveBaseAction>
MoveBaseClient;
//tell the action client that we want to spin a thread by default
MoveBaseClient ac("move_base", true);
//wait for the action server to come up
while(!ac.waitForServer(ros::Duration(5.0))){
    ROS_INFO("Waiting for the move_base action server to come up");
}
// setting the goal
move_base_msgs::MoveBaseGoal goal;
goal.target_pose.header.frame_id = "base_link";
goal.target_pose.header.stamp = ros::Time::now();
goal.target_pose.pose.pose.position.x = 1.0;
goal.target_pose.pose.orientation.w = 1.0;
```

Sending a goal with move_base

```
// sending the goal
ac.sendGoal(goal);

// wait until finish
while (!ac.waitForResult(ros::Duration(1.0)))
   ROS_INFO("Running...");

// print result
if(ac.getState() == actionlib::SimpleClientGoalState::SUCCEEDED)
   ROS_INFO("Hooray, the base moved 1 meter forward");
else
   ROS_INFO("The base failed to move forward 1 meter for some reason");
```

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Cancelling a goal with move_base

```
typedef actionlib::SimpleActionClient<move_base_msgs::MoveBaseAction>
MoveBaseClient;

MoveBaseClient ac("move_base", true);
...

// Cancel all active goals
ac.cancelAllGoals();
```

Example with move_base

```
In rp_action package –
PetriNetPlans/PNPros/example/rp_action
PetriNetPlans/PNPros/example/rp_action_msgs
```

```
scripts$ ./run-dis-B1.sh
$ rosrun rp_action gotopose robot_0 10 2 0
$ rosrun rp_action stopmove robot_0
```

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Defining actions

```
Define an action file
                                        # Goal
                                        # target_angle [DEG]
(e.g., Turn.action in
                                        float32 target_angle
rp action/action folder)
                                        # flag ABS/REL
                                        string absolute_relative_flag
#Goal
                                        # max angular velocity [DEG/s]
- specification of the goal
                                        float32 max ang vel
#Result
                                        # Result
- specification of the result
                                        string result
#Feedback
                                        # Feedback
- specification of the feedback
                                        string feedback
```

Building actions

Catkin

Add the following to your CMakeLists.txt file before catkin package().

```
find_package(catkin REQUIRED genmsg actionlib_msgs actionlib) add_action_files(DIRECTORY action FILES DoDishes.action) generate_messages(DEPENDENCIES actionlib_msgs)
```

Additionally, the package's package.xml must include the following dependencies:

```
<br/><build_depend>actionlib</build_depend><build_depend>actionlib_msgs</build_depend><run_depend>actionlib</run_depend><run_depend>actionlib_msgs</run_depend>
```

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Building actions

Rosbuild

Add the following to your CMakeLists.txt before rosbuild init().

```
rosbuild_find_ros_package(actionlib_msgs)
include(${actionlib_msgs_PACKAGE_PATH}/cmake/actionbuild.cmake)
genaction()
```

Then, after the output paths, uncomment (or add) rosbuild_genmsg()

Additionally, the package's manifest.xml must include the following dependencies:

```
<depend package="actionlib"/>
<depend package="actionlib msgs"/>
```

Writing an action server

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Writing an action client

```
std::string action_name = "turn";
// Define the action client (true: we want to spin a thread)
actionlib::SimpleActionClient<rp_actions::TurnAction> ac(action_name , true);
// Wait for the action server to come up
while(!ac.waitForServer(ros::Duration(5.0))) {
    ROS_INFO("Waiting for turn action server to come up");
}
// Set the goal
rp_actions::TurnGoal goal;
goal.target_angle = 90; // target deg
goal.absolute_relative_flag = "REL"; // relative
goal.max_ang_vel = 45.0; // deg/s
// Send the goal
ac.sendGoal(goal);
```

Example with Turn action

In rp_action package

scripts\$./run-dis-B1.sh
\$ rosrun rp_action turn -client robot_0 90 REL

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ActionServer/Client

- ActionServer and ActionClient use the complete set of states and transitions.
- More difficult to program.
- Needed when we want to execute multiple instances of an action at the same time (parallel actions).
- Implemented in PNPros module.

Conclusions

- ActionLib powerful library to write and control duration processes/actions
- SimpleActionServer/Client easy to use, standard ActionServer/Client more difficult, but not typically needed
- ActionLib is integrated with other libraries for action combination:
 - SMACH: hierarchical state machines

http://wiki.ros.org/smach

- PNP: Petri Net Plans

http://pnp.dis.uniroma1.it

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Homework 1

Time countdown action

Write a SimpleActionServer that counts down for *n* seconds, displaying on the screen the count down at each second.

Write a SimpleActionClient that activates a count down specifying the amount of seconds

Write a SimpleActionClient that stops the count down

<u>Note:</u> with SimpleActionServer/Client it is not possible to run two counters at the same time

Homework 2

Write a move_base client to set and cancel target goals

Implement the following behavior:

- send a target goal to move_base
- after 3 seconds cancel the goal (i.e., robot must stop)
- send a target goal to get back to the initial position

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