

THORMANG3 Tutorial

Framework



Agenda



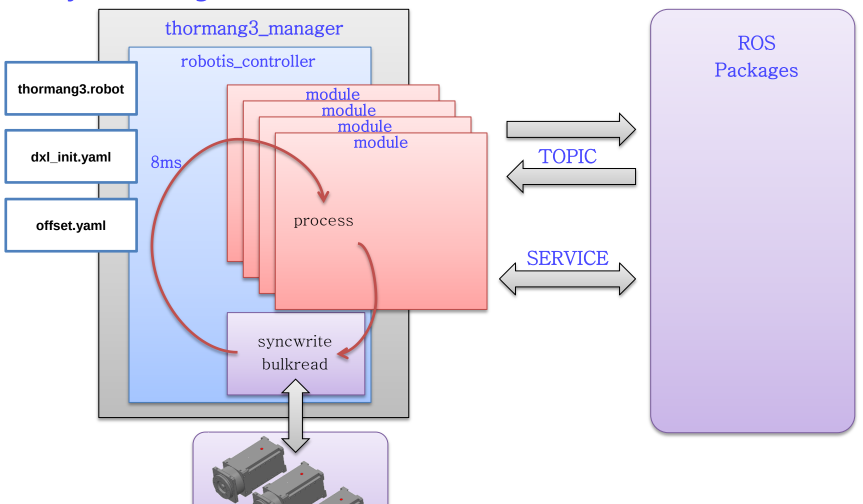
- What is the thormang3_manager
 - robotis_controller
 - THORMANG3.Robot
 - dxl_init.yaml
 - offset.yaml
- How to make a new robot manager
- How to make a Motion Module
- How to make a Sensor Module







System Diagram







robotis_controller

✓ Initialization

- Load robot information file(.robot) and initialize the robot with the robotis_device package.
- Configures initial value for each joint by loading initialization file(.yaml).
- Gets ready to use sync write and bulk read for the joint control.

✓ Periodically call process() function by the timer (default cycle: 8 msec)

• The startTimer() creates a thread that calls process() function periodically.

✓ What process() does:

- Receives status packets with Bulk Read to get status of each sensors and joints.
- Transfers the result value of the Motion Module with Sync Write.
- Transfers instruction packet to each sensors and joints with Bulk Read.
- Calls process() function of the Sensor Module in the list and saves the result value.
- Calls process() function of the Motion Module in the list and saves the result value.
- Publishes current value and target value in the form of ROS Topic.







- robotis_controller Subscribed Topics
 - ✓ /robotis/write_control_table (<u>robotis_controller_msgs/WriteControlTable</u>)
 - The message can write multiple item values to a specific joint by using Sync Write.
 - ✓ /robotis/sync_write_item (robotis_controller_msgs/SyncWriteItem)
 - The message can write a specific item value to multiple joints by using Sync Write.
 - ✓ /robotis/set_joint_ctrl_modules (<u>robotis_controller_msgs/JointCtrlModule</u>)
 - The message can configure motion modules that controls specific joints.
 - ✓ /robotis/enable_ctrl_module (std_msgs::String)
 - This message assigns a specific motion module that manages specific joints to a motion control module.
 - ✓ /robotis/set_control_mode (std_msgs::String)
 - The message sets the control mode of robotis_controller to ether DIRECT_CONTROL_MODE or MOTION_MODULE_MODE.
 - ✓ /robotis/set_joint_states (<u>sensor_msgs::JointState</u>)
 - This message includes status data for each joint. The data in this message is transmitted to each joint to control the joint.







- robotis_controller Published Topics
 - ✓ /robotis/goal_joint_states (sensor_msgs::JointState)
 - The message publishes goal joint status value for each joint.
 - ✓ /robotis/present_joint_states (<u>sensor_msgs::JointState</u>)
 - The message publishes current joint status value read from each joint.
 - ✓ /robotis/present_joint_ctrl_modules (<u>robotis_controller_msgs/JointCtrlModule</u>)
 - The message publishes current status of motion module that controls each joint.
- robotis_controller Services
 - ✓ /robotis/get_present_joint_ctrl_modules (<u>robotis_controller_msgs/GetJointModule</u>)
 - The service to get the configuration of motion module that controls each joint.







THORMANG3.robot

/dev/ttyUSB1 | 30

/dev/ttyUSB0 | 31

GRIPPER

GRIPPER

| 2.0

1 2.0

- Default Path: /thormang3_manager/config/THORMANG3.robot
- Description

```
control info 1
control cycle = 8
                    # milliseconds
[ port info ]
# PORT NAME
            | BAUDRATE |
                          DEFAULT JOINT
/dev/ttyUSB0 | 2000000
                          r arm sh p1
/dev/ttyUSB1 | 2000000
                          l arm sh p1
/dev/ttyUSB2 | 2000000
                          r leg hip y
/dev/ttyUSB3 | 2000000
                        | 1 leg hip y
[ device info ]
# TYPE
          | PORT NAME
                                                                            BULK READ ITEMS
dynamixel | /dev/ttyUSB0 | 1
                                 H54-100-S500-R | 2.0
                                                             r arm sh p1
                                                                            present position, present voltage
dynamixel | /dev/ttyUSB1 | 2
                               | H54-100-S500-R | 2.0
                                                            | l arm sh p1 |
                                                                            present position, present voltage
dynamixel | /dev/ttyUSB0
                                 H54-100-S500-R | 2.0
                                                                            present position, present voltage
                                                             r arm sh r
dynamixel | /dev/ttyUSB1 | 4
                               | H54-100-S500-R | 2.0
                                                            | l arm sh r
                                                                            present position, present voltage
dynamixel | /dev/ttyUSB0 | 5
                               | H54-100-S500-R | 2.0
                                                             r arm sh p2
                                                                            present position, present voltage
dynamixel | /dev/ttyUSB1 | 6
                                                                            present position, present voltage
                              | H54-100-S500-R | 2.0
                                                             l arm sh p2 |
                               | H54-100-S500-R | 2.0
dynamixel | /dev/ttyUSB0 | 7
                                                             r arm el y
                                                                            present position, present voltage
dvnamixel | /dev/ttvUSB1 | 8
                                 H54-100-S500-R |
                                                             l arm el v
                                                                            present position, present voltage
dynamixel | /dev/ttyUSB0 | 9
                               | H42-20-S300-R
                                                             r arm wr r
                                                                            present position, present voltage
dynamixel | /dev/ttyUSB1 | 10
                              | H42-20-S300-R
                                                             l arm wr r
                                                                            present position, present voltage
dynamixel | /dev/ttyUSB0 | 11
                              | H42-20-S300-R
                                                             r arm wr y
                                                                            present position, present voltage
dynamixel | /dev/ttyUSB1 | 12
                               | H42-20-S300-R
                                                             l arm wr y
                                                                            present position, present voltage
dynamixel | /dev/ttyUSB0 | 13
                               | H42-20-S300-R
                                                             r arm wr p
                                                                            present position, present voltage
dynamixel |
            /dev/ttyUSB1 | 14
                               | H42-20-S300-R
                                                             1 arm wr p
                                                                            present position, present voltage
dynamixel | /dev/ttyUSB2 | 15
                               | H54-100-S500-R | 2.0
                                                             r leg hip y
                                                                            present position, present voltage
dvnamixel |
            /dev/ttyUSB3 | 16
                                 H54-100-S500-R | 2.0
                                                             l leg hip y
                                                                             present position, present voltage
dynamixel | /dev/ttyUSB2 | 17
                               | H54-200-S500-R | 2.0
                                                             r leg hip r
                                                                            present position, present voltage
dynamixel | /dev/ttyUSB3 | 18
                               | H54-200-S500-R | 2.0
                                                             l leg hip r
                                                                            present position, present voltage
dynamixel
            /dev/ttyUSB2 | 19
                                 H54-200-B500-R | 2.0
                                                             r leg hip p
                                                                             present position, present voltage
dynamixel |
            /dev/ttyUSB3 | 20
                               | H54-200-B500-R | 2.0
                                                             l leg hip p
                                                                            present position, present voltage
                                 H54-200-S500-R | 2.0
                                                              r leg kn p
            /dev/ttyUSB2 | 21
                                                                            present position, present voltage
                               | H54-200-S500-R | 2.0
                                                                            present position, present voltage
dynamixel | /dev/ttyUSB3 | 22
                                                             l leg kn p
dynamixel | /dev/ttyUSB2 | 23
                                                            | r leg an p
                                                                            present position, present voltage, external port data 1,
                               | H54-200-B500-R |
            /dev/ttyUSB3 |
                                                                             present position, present voltage, external port data 1,
dynamixel
                                 H54-200-B500-R |
                                                             l leg an p
            /dev/ttyUSB2 | 25
                               | H54-200-S500-R | 2.0
                                                            | r leg an r
                                                                            present position, present voltage, external port data 1,
dynamixel |
            /dev/ttyUSB3 | 26
                               | H54-200-S500-R | 2.0
                                                            | 1 leg an r
                                                                            present position, present voltage, external port data 1,
                               | H54-100-S500-R | 2.0
dvnamixel |
            /dev/ttyUSB0 | 27
                                                             torso y
                                                                             present position, present voltage
                               | H42-20-S300-R
dynamixel | /dev/ttyUSB1 | 28
                                                             head y
                                                                            present position, present voltage
dvnamixel |
            /dev/ttvUSB1
                                 H42-20-S300-R
                                                  2.0
                                                             head p
                                                                             present position, present voltage
```

| l arm grip

| r arm grip

present position, present voltage

present position, present voltage





THORMANG3.robot

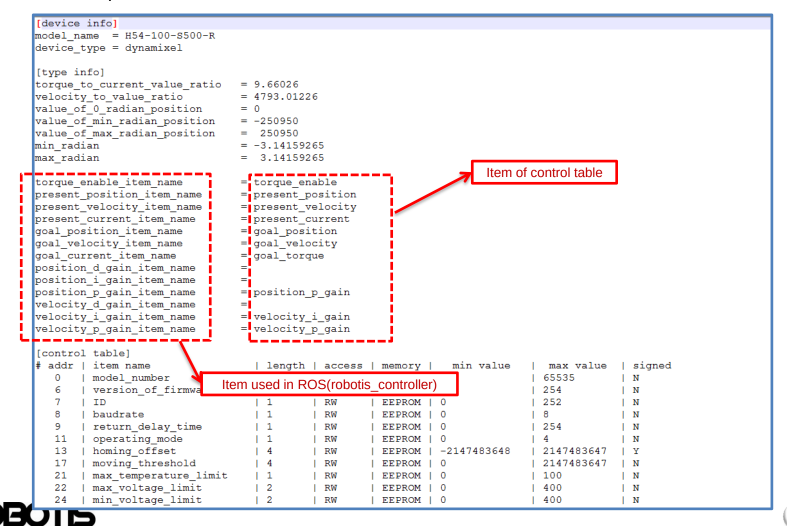
- Description
 - [control info]
 - control_cycle : loop control cycle, default 8ms
 - [port info]
 - PORT NAME: The deivce name used for communication
 - BAUDRATE: The baudrate used for communication
 - DEFAULT_JOINT : one of devices connected the PORT
 - [device info]
 - TYPE: type of device (dynamixel or sensor)
 - PORT NAME: the port name which device is connected
 - ID: dynamixel or sensor id
 - MODEL: model name of device, It has to be same with the device file.
 cf) reference: ROBOTIS-Framework/robotis_deivce/devices/
 - PROTOCOL: dynamixel protocol version
 - DEV NAME : device name using in ROS(robotis_controller) ex. joint name
 - BULK READ ITEM: items to read from the device, control table item name







- H54-100-S500-R.device
 - Description







H54-100-S500-R.device

Description

- device info
 - model_name : model name of the device
 - device_type : type of the device. Type can be either dynamixel or sensor.

type info

- torque_to_current_value_ratio : the current ratio of torque to current control value. current control value = torque(N) * torque_to_current_value_ratio
- velocity_to_value_ratio : the velocity ratio of velocity to control value.
 velocity control value = velocity(Rad/s) * velocity_to_value_ratio
- min_radian : the minimum radian value of the position allowed for current dynamixel.
- max_radian : the maximum radian value of the position allowed for current dynamixel.
- value_of_0_radian_position: the position value at 0 radian position.
- value_of_min_radian_position : the position value at min radian position.
- value_of_max_radian_position: the position value at max radian position.
- torque_enable_item_name : name of the torque enable item
- present_position_item_name : name of the current position item
- present_velocity_item_name : name of the current velocity item
- present_current_item_name : name of the current current item
- goal_position_item_name : name of the goal position item
- goal_velocity_item_name : name of the goal velocity item
- goal_current_item_name : name of the goal current item
- position_d_gain_item_name : name of the D gain item of position PID control
- position_i_gain_item_name : name of the I gain item of position PID control
- position_p_gain_item_name : name of the P gain item of position PID control







H54-100-S500-R.device

Description

- control table
 - address: Address of the Item. When transmitting control packets, items in the control packet are distinguished by the address.
 - item name: Name of the Item. The item name is used to distinguish items in the topic for control.
 - length: Data length of the Item.
 - access: Access permission of the Item. (R:Read, W:Write, RW:Read/Write)
 - memory: Type of memory that saves the Item.
 - » EEPROM : EEPROM keeps data without power supply. Some devices may not allow to write to EEPROM when torque is on.
 - » RAM: RAM loses its data and become initialized when the power is cut off.
 - min value : Minimum data value of the Item.
 - max value : Maximum data value of the Item.
 - signed: Y for signed Item data, N for unsigned Item data.





- dxl_init.yaml
 - Default path: /thormang3_manager/config/dxl_init.yaml
 - Description

```
r arm sh p1 : # H54-100-S500-R
   return_delay time : 10
                                           # item name : value
    operating_mode : 3
    shutdown
   homing_offset : 0
torque_limit : 310
max_position_limit : 250950
min_position_limit : -250950
   goal_torque : 310
goal_velocity : 0
goal_acceleration : 0
position_p_gain : 32
velocity_p_gain : 180
velocity_i_gain : 452
l_arm_sh_p1 : # H54-100-S500-R
    return delay time : 10
   operating mode : 3
   shutdown
homing_offset
   torque_limit : 310
max_position_limit : 250950
   min position limit : -250950
    goal_torque : 310
   goal_velocity : 0 goal_acceleration : 0
   position_p_gain : 32
velocity_p_gain : 180
    velocity i gain : 452
rarm sh r : # H54-100-S500-R
   return delay time : 10
  operating mode
```





- dxl_init.yaml
 - Format

```
JOINT_NAME1 : # comments
   CTRL_TABLE_ITEM_NAME1 : VALUE

JOINT_NAME2 :
   CTRL_TABLE_ITEM_NAME1 : VALUE
   CTRL_TABLE_ITEM_NAME2 : VALUE
```

Starting with # : comments





- offset.yaml
 - Default path : /thormang3_manager/config/offset.yaml
 - Description

```
offset:
  head p: 0
 head y: 0
  l arm el y: 0
  1 arm grip: 0
 1 arm sh p1: 0
  1 arm sh p2: 0
  l arm sh r: 0
  l arm wr p: 0
  l arm wr r: 0
  l arm wr y: 0
  1 leg an p: 0
  1 leg an r: 0
  1 leg hip p: 0
  1 leg hip r: 0
  1 leg hip y: 0
  1 leg kn p: 0
  r arm el y: 0
  r arm grip: 0
  r arm sh p1: 0
  r arm sh p2: 0
  r arm sh r: 0
  r arm wr p: 0
  r arm wr r: 0
  r arm wr y: 0
  r leg an p: 0
  r leg an r: 0
  r leg hip p: 0
  r leg hip r: 0
  r leg hip y: 0
  r leg kn p: 0
  torso y: -0
init pose for offset tuner:
  head p: 0
  head y: 0
```





1. Create the Robot Manager Node

Go to the directory where Robot Manager package will be created, then create a manager package:

```
$ cd ~/catkin_ws/src/ROBOTIS-THORMANG-MPC
$ catkin_create_pkg thormang3_manager std_msgs roscpp
```

The Code

Create below cpp file in the thormang3_manager package.

```
#include "robotis_controller/robotis_controller.h"

/* Sensor Module Header */
#include "thormang3_feet_ft_module/feet_force_torque_sensor_module.h"

/* Motion Module Header */
#include "thormang3_base_module/base_module.h"

#include "thormang3_action_module/action_module.h"

#include "thormang3_head_control_module/head_control_module.h"

#include "thormang3_manipulation_module/manipulation_module.h"

#include "thormang3_walking_module/walking_module.h"

using namespace thormang3;
```







```
int main(int argc, char **argv)
   ros::init(argc, argv, "THORMANG3 Manager");
    ros::NodeHandle nh;
   ROS INFO("manager->init");
   robotis framework::RobotisController *controller = robotis framework::RobotisController::getInstance();
   /* Load ROS Parameter */
   std::string offset_file = nh.param<std::string>("offset_file_path", "");
   std::string robot file = nh.param<std::string>("robot file path", "");
   std::string init file = nh.param<std::string>("init file path", "");
   /* gazebo simulation */
   controller->gazebo mode = nh.param<bool>("gazebo", false);
   if(controller->gazebo mode == true)
       ROS WARN("SET TO GAZEBO MODE!");
        std::string robot name = nh.param<std::string>("gazebo robot name", "");
       if(robot name != "")
            controller->gazebo_robot_name_ = robot_name;
   }
   if(robot file == "")
       ROS ERROR("NO robot file path in the ROS parameters.");
        return -1;
```







```
if(controller->initialize(robot_file, init_file) == false)
    ROS ERROR("ROBOTIS Controller Initialize Fail!");
    return -1;
}
if(offset file != "")
    controller->loadOffset(offset file);
sleep(1);
/* Add Sensor Module */
controller->addSensorModule((robotis framework::SensorModule*)FeetForceTorqueSensor::getInstance());
/* Add Motion Module */
controller->addMotionModule((robotis framework::MotionModule*)BaseModule::getInstance());
controller->addMotionModule((robotis framework::MotionModule*)ActionModule::getInstance());
controller->addMotionModule((robotis framework::MotionModule*)ManipulationModule::getInstance());
controller->addMotionModule((robotis framework::MotionModule*)HeadControlModule::getInstance());
controller->addMotionModule((robotis framework::MotionModule*)WalkingMotionModule::getInstance());
controller->startTimer();
while(ros::ok())
  usleep(1000*1000);
return 0;
```







2. Building the Robot Manager Node

If a package is created with the catkin_create_pkg command, package.xml and CmakeLists.txt files are automatically generated.

1. package.xml (modified)

```
<?xml version="1.0"?>
<package>
 <name>thormang3 manager</name>
  <version>0.1.0
  <description>The thormang3 manager
package</description>
  <maintainer</pre>
email="zerom@robotis.com">ROBOTIS</maintainer>
  <license>GPLv2</license>
  <buildtool depend>catkin/buildtool depend>
  <build depend>roscpp</build depend>
  <build depend>dynamixel sdk</build depend>
  <build depend>robotis framework common</build depend>
 <build depend>robotis device</build depend>
  <build depend>robotis controller/build depend>
  <build depend>robotis controller msgs</build depend>
```

```
<build_depend>cmake_modules</build_depend>
  <build_depend>thormang3_feet_ft_module</build_depend>
  <build_depend>thormang3_head_control_module</build_depend>
  <build_depend>thormang3_manipulation_module</build_depend>
  <build_depend>thormang3_walking_module</build_depend>
  <build_depend>thormang3_base_module</build_depend>
  <build_depend>thormang3_action_module</build_depend>
  <build_depend>roscpp</run_depend>
  <run_depend>roscpp</run_depend>
  </package></package>
```







2. Building the Robot Manager Node

2. CMakeLists.txt (modified)

```
cmake minimum required(VERSION 2.8.3)
project(thormang3_manager)
find package(catkin REQUIRED COMPONENTS
  roscpp
  dynamixel sdk
 robotis framework common
  robotis device
  robotis controller
 robotis controller msgs
  robotis math
 cmake modules
  ati ft sensor
 thormang3_kinematics_dynamics
 thormang3 feet ft module
 thormang3 head control module
 thormang3_manipulation_module
 thormang3 walking module
 thormang3 base module
```

```
find_package(Eigen REQUIRED)

catkin_package(
)

include_directories(
   include
   ${Eigen_INCLUDE_DIRS}
   ${catkin_INCLUDE_DIRS}
)

add_executable(thormang3_manager
   src/thormang3_manager.cpp)

target_link_libraries(thormang3_manager
   ${catkin_LIBRARIES}
)
```





2. Building the Robot Manager Node

3. Build

Now, run the catkin_make within the catkin_workspace

```
$ cd ~/catkin_ws
```

\$ catkin_make







3. Launch

Create the .launch file to pass the configuration file paths as parameters when running the Robot Manager.

1. .launch file

```
<?xml version="1.0" ?>
<launch>
   <arg name="use_imu" default="true"/>
   <arg name="use lidar" default="true" />
    <param name="gazebo"</pre>
                                            value="false"
                                                              type="bool"/>
   <param name="gazebo_robot_name"</pre>
                                            value="thormang3"/>
                                            value="$(find thormang3 manager)/config/offset.yaml"/>
    <param name="offset file path"</pre>
                                            value="$(find thormang3 manager)/config/THORMANG3.robot"/>
    <param name="robot file path"</pre>
                                            value="$(find thormang3 manager)/config/dxl init.yaml"/>
    <param name="init file path"</pre>
   <param name="ft data path"</pre>
                                            value="$(find thormang3 manager)/config/ft data.yaml"/>
    <param name="ft calibration data path" value="$(find thormang3 manager)/config/ft calibration data.yaml"/>
   <!-- imu sensor package -->
   <include file="$(find imu 3dm gx4)/launch/imu.launch" if="$(arg use imu)"/>
   <!-- lidar -->
   <include file="$(find thormang3_description)/launch/thor_laserscan.launch" if="$(arg use_lidar)"/>
    <!-- THORMANG3 Manager -->
   <node name="thormang3 manager" pkg="thormang3 manager" type="thormang3 manager" output="screen"/>
    <!-- Robot Model & TF -->
    <include file="$(find thormang3 description)/launch/thormang3 mpc.launch"/>
 /launch>
```





3. Launch

2. Run

Execute the .launch file with the roslaunch command.

\$ roslaunch thormang3_manager thormang3_manager.launch







1. Create the Motion Module

Go to the directory where motion_module package will be created, then create the package:

```
$ cd ~/catkin_ws/src/ROBOTIS-THORMANG-MPC
$ catkin_create_pkg motion_module_tutorial std_msgs roscpp
```

1. The Code

Create below header and cpp files in the motion_module_tutorial package.

- robotis framework common/include/robotis framework common/motion module.h
- motion module tutorial/include/motion module tutorial/motion module tutorial.h
- motion module tutorial/src/motion module tutorial/motion module tutorial.cpp





2. Building your package

If a package is created with the catkin_create_pkg command, package.xml and CmakeLists.txt files are automatically generated.

- 1. package.xml (modified)
- motion module tutorial/package.xml





2. Building your package

- 2. CMakeLists.txt (modified)
- motion module tutorial/CMakeLists.txt

```
cmake_minimum_required(VERSION 2.8.3)
project(motion_module_tutorial)
find_package(catkin REQUIRED COMPONENTS
  roscpp
 dynamixel sdk
  robotis device
 robotis framework common
catkin_package(
 INCLUDE DIRS include
 LIBRARIES motion module tutorial
include_directories(
  include
 ${catkin_INCLUDE_DIRS}
add_library(motion_module_tutorial
  src/${PROJECT_NAME}/motion_module_tutorial.cpp
```







2. Building your package

3. Build

Now, run the catkin_make within the catkin_workspace

```
$ cd ~/catkin_ws
$ catkin_make
```

3. Add Created Motion Module to robotis_controller





Create the Sensor Module

Go to the directory where sensor_module package will be created, then create the package:

```
$ cd ~/catkin_ws/src/ROBOTIS-THORMANG-MPC
$ catkin_create_pkg sensor_module_tutorial std_msgs roscpp
```

1. The Code

Create below header and cpp files in the sensor_module_tutorial package.

- robotis framework common/include/robotis framework common/sensor module.h
- sensor module tutorial/include/sensor module tutorial/sensor module tutorial.h
- sensor module tutorial/src/sensor module tutorial/sensor module tutorial.cpp





2. Building your package

If a package is created with the catkin_create_pkg command, package.xml and CmakeLists.txt files are automatically generated.

- 1. package.xml (modified)
- sensor module tutorial/package.xml

```
<?xml version="1.0"?>
<package>
  <name>sensor module tutorial
 <version>0.1.0
  <description>The sensor module tutorial package</description>
  <maintainer email="you@yourdomain.com">Your Name</maintainer>
  <license>BSD</license>
  <buildtool depend>catkin/buildtool depend>
  <build_depend>roscpp</build_depend>
  <build depend>robotis device</build depend>
  <build depend>robotis framework common</build depend>
  <run depend>roscpp</run depend>
</package>
```







2. Building your package

- 2. CMakeLists.txt (modified)
- sensor module tutorial/CMakeLists.txt

```
cmake_minimum_required(VERSION 2.8.3)
project(sensor module tutorial)
find_package(catkin REQUIRED COMPONENTS
  roscpp
 dynamixel_sdk
  robotis_device
 robotis framework common
catkin_package(
 INCLUDE DIRS include
 LIBRARIES sensor module tutorial
include_directories(
  include
 ${catkin_INCLUDE_DIRS}
add_library(sensor_module_tutorial
  src/${PROJECT_NAME}/sensor_module_tutorial.cpp
```







2. Building your package

3. Build

Now, run the catkin_make within the catkin_workspace

```
$ cd ~/catkin_ws
$ catkin_make
```

3. Add Created Sensor Module to robotis_controller