cmake\_minimum\_required(VERSION 2.8.3)

project(turtlebot\_calibration)

# Load catkin and all dependencies required for this package

find\_package(catkin REQUIRED COMPONENTS std\_msgs message\_generation)

# Messages

add\_message\_files(

FILES ScanAngle.msg

)

# Generate added messages and services with any dependencies listed here

generate\_messages(

DEPENDENCIES std\_msgs

)

# What other packages will need to use this package

catkin\_package(

CATKIN\_DEPENDS std\_msgs message\_runtime

)

# Mark executable scripts (Python etc.) for installation

install(PROGRAMS src/turtlebot\_calibration/calibrate.py

src/turtlebot\_calibration/scan\_to\_angle.py

DESTINATION ${CATKIN\_PACKAGE\_BIN\_DESTINATION}

)

install(DIRECTORY launch

DESTINATION ${CATKIN\_PACKAGE\_SHARE\_DESTINATION}

)