# Gazebo、Moveit 联机使用

注意: 机器人工作空间是 catkin ws

#### 1、启动 Gazebo 仿真平台

①、打开终端输入如下指令,如图所示:

cd catkin ws/

./intera.sh sim

roslaunch sawyer gazebo sawyer world.launch

```
cothink@cothink-Inspiron-5488:~$ cd catkin_ws/
cothink@cothink-Inspiron-5488:~/catkin_ws$ ./intera.sh sim
[intera - http://localhost:11311] cothink@cothink-Inspiron-5488:~/catkin_ws$ ros
launch sawyer_gazebo sawyer_world.launch
... logging to /home/cothink/.ros/log/30217080-bf94-11ea-a593-305a3a0784ed/rosla
unch-cothink-Inspiron-5488-2374.log
Checking log directory for disk usage. This may take awhile.
Press Ctrl-C to interrupt
Done checking log file disk usage. Usage is <1GB.

started roslaunch server http://cothink-Inspiron-5488.local:43777/
SUMMARY
========
```

②、Gazebo 启动成功界面,如图显示:



## 2、执行 Sawyer 机器人仿真键盘控制指令

①、打开新终端输入如下指令,如图所示:

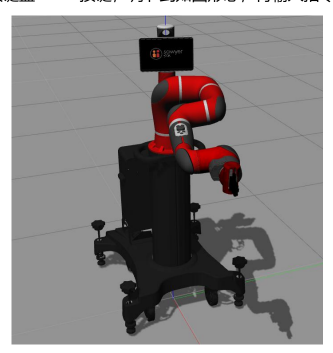
cd catkin ws

./intera.sh sim

rosrun intera examples joint postiton keyboard.py

```
cothink@cothink-Inspiron-5488: ~/catkin_ws/
cothink@cothink-Inspiron-5488: ~/catkin_ws/
cothink@cothink-Inspiron-5488: ~/catkin_ws$ ./intera.sh sim
[intera - http://localhost:11311] cothink@cothink-Inspiron-5488: ~/catkin_ws$ ros
run intera_examples joint_position_keyboard.py
Initializing node...
Getting robot state...
[INFO] [1594017707.785150, 113.135000]: Enabling robot...
[INFO] [1594017707.786476, 113.136000]: Robot Enabled
Controlling joints. Press ? for help, Esc to quit.
```

②、按键盘 "w" 按键,调节到如图形态,再输入指令退出命令:



# 3、执行 Sawyer 机器人关节轨迹服务器指令

打开新终端输入如下指令, 如图所示:

cd catkin ws

./intera.sh sim

rosrun intera\_interface joint\_trajectory\_action\_server.py

```
cothink@cothink-Inspiron-5488: ~/catkin_ws
cothink@cothink-Inspiron-5488: ~/catkin_ws/
cothink@cothink-Inspiron-5488: ~/catkin_ws/./intera.sh sim
[intera - http://localhost:11311] cothink@cothink-Inspiron-5488: ~/catkin_ws\ ros
run intera_interface joint_trajectory_action_server.py
[INFO] [1594017860.319168, 0.000000]: Initializing joint trajectory action serve
r...
[INFO] [1594017860.435652, 265.600000]: Joint Trajectory Action Server Running.
Ctrl-c to guit
```

### 4、执行 Sawyer 机器人 Moveit 指令

注意: 观察 Gazebo 3D 显示区的 Baxter 机器人末端是否有夹具

①、无夹具, 打开新终端输入不带夹具夹具启动指令, 如图所示:

cd catkin ws

./intera.sh sim

roslaunch sawyer moveit config sawyer moveit.launch

```
cothink@cothink-Inspiron-5488:~$ cd catkin_ws/
cothink@cothink-Inspiron-5488:~$ cd catkin_ws/
cothink@cothink-Inspiron-5488:~/catkin_ws$ ./baxter.sh sim

[baxter - http://localhost:11311] cothink@cothink-Inspiron-5488:~/catkin_ws$ ros
launch sawyer_moveit_config sawyer_moveit.launch
... logging to /home/cothink/.ros/log/78b007f8-bf53-11ea-9662-305a3a0784ed/rosla
unch-cothink-Inspiron-5488-8156.log
Checking log directory for disk usage. This may take awhile.
Press Ctrl-C to interrupt
Done checking log file disk usage. Usage is <1GB.

started roslaunch server http://cothink-Inspiron-5488.local:42417/

SUMMARY
========
```

②、有夹具, 打开新终端输入带夹具夹具启动指令, 如图所示:

cd ros ws

./intera.sh sim

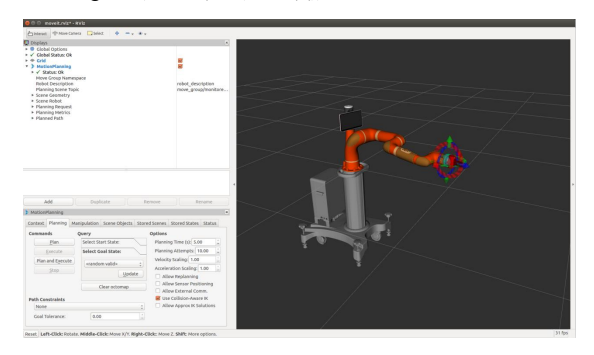
roslaunch sawyer moveit config sawyer moveit.launch

electric gripper:=true

```
cothink@cothink-Inspiron-5488:~$ cd catkin_ws/
cothink@cothink-Inspiron-5488:~/catkin_ws$ ./baxter.sh sim
[baxter - http://localhost:11311] cothink@cothink-Inspiron-5488:~/catkin_ws$ ros
launch sawyer_moveit_config sawyer_moveit.launch electric_gripper:=true
... logging to /home/cothink/.ros/log/ed97f2be-bf5e-11ea-accc-305a3a0784ed/rosla
unch-cothink-Inspiron-5488-8305.log
Checking log directory for disk usage. This may take awhile.
Press Ctrl-C to interrupt
Done checking log file disk usage. Usage is <1GB.

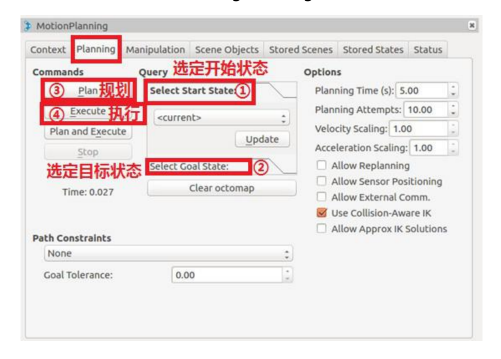
started roslaunch server http://cothink-Inspiron-5488.local:35193/
SUMMARY
========
```

## ③、指令运行结束后会出现下图所示窗口:

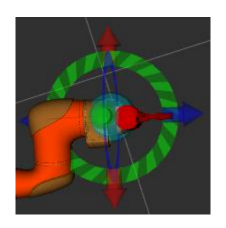


从窗口中可以看出,Sawyer 机器人已载入 rviz 模型显示区,同时手臂末端有姿态调整工具,左侧显示区可以看到 moveit 插件 GUI 界面,实验中主要使用MotionPlanning GUI 的Planning、标签。Planning 主要用于指定运动起始状态,设定运动目标状态,执行运动规划并进行运动执行。

# ④、下图为MotionPlanning Planning 标签界面:



- 1)、标签① "Select Start State" 用于选定机器人的开始状态, 运动规划时使用机器人实际所在位置作为开始状态,若机器人实际位置不在指定 的开始状态需将位置调整到指定的开始状态;下拉菜单可选项: random valid、 random、current、same as goal;选定 current;
- 2)、标签② "Select goal State" 用于选定机器人目标状态,若有已命名保存的状态点则选择该状态点即可,没有则保持默认选项;可通过鼠标拖动机器人末端状态调整工具实现目标状态的设置。末端工具包含 7 个控件:调整手臂末端空间位置的球;调整手臂姿态的红、绿、蓝三个圆环及调整特定方向位移的红、绿、蓝三个箭头,通过鼠标移动到相应控件拖动即可对机器人手臂进行状态调整。



- 3)、设定机器人目标状态后,使用按钮③ "Plan" 启动机器人运动规划, 若规划成功则会显示 time: xxx; 若运动规划失败则显示 Failed, 当规划失败后,可以再次点击 Plan 按钮进行规划; 运动规划成功后 rviz 3d 显示区可以看到机器人模型的运行轨迹;
- 4)、运动规划成功后,点击④ "Execute" 按键,此时可以看到与实验电脑相连的机器人baxter 已经开始运动了,运动轨迹与机器人模型的运行轨迹一致,目标状态完全一致。