# 中型组仿真赛指导之环境搭建

#### (一) 清单:

- 1、Ubuntu 16.04 或者 Ubuntu 14.04 (建议选择 Ubuntu 16.04 版本);
- 2、ROS (ROS Kinetic 对应 Ubuntu 16.04, ROS Indigo 或者 ROS Jade 对应 Ubuntu14.04, 接下来的 demo 以 Kinetic 为例;
- 3、工程编译环境 QT, 建议版本 QT5.3.2、接下来的 demo 为离线安装方式

## (二)ROS 安装

参考网页 http://wiki.ros.org/ROS/Installation (见图 1)

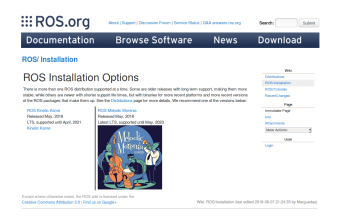


图 1: ROS 安装界面

选择对应版本后,选择对应平台(目前仅仅限于 Ubuntu),即可进入安装引导界面(见图 2)。

按照指导依次输入指令即可完成 ROS 安装,注意,如果遇到下载速度特别慢的情况,可以更换镜像,即在 1.2 Setup your source.list 过程中选择 Mirrors (推荐选择 USTC 镜像,见图 3)。

ROS 安装完之后,可以进行简单测试,命令行运行 roscore,如未出现报错,即视为安装成功(见图 4)。

#### (三)QT 安装

首先,如果电脑上安装了其他版本 qt 由于版本过高或者过低的原因引起 无法正常打开文件,可以卸载,进入,卸载方式为进入 qt 安装目录,运行 MaintenanceTool 脚本即可进入卸载的图形化界面(见图 5)。

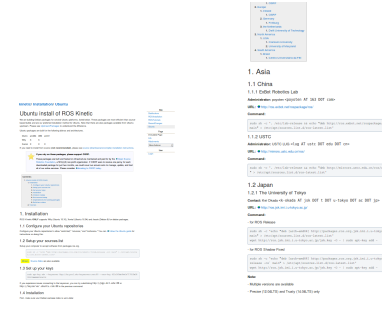


图 2: 安装引导界面

图 3: 镜像选择界面



图 4: 安装成功显示

以 qt5.3.2 离线安装为例,首先下载 qt-opensource-linux-x64-5.3.2.run(https://pan.baidu.com/s/1EITYJIwTDW-p0XZaPa0Q), 自行百度下载也可。

而后,赋予安装文件权限,命令为 chmod +x qt-opensource-linux-64-5.3.2.run,最后,运行 run 文件可以 (linux 下运行可执行文件的方式为./可执行文件位置),此时即可进入图形化安装界面,均选择默认选项即可。

## (四)QT 与 ROS 环境配置

QT 安装完成后,需要对其进行一些简单配置,使其能够正确索引到 ROS 相关文件 (可参见 simatch 工程中 doc 下的 ROS Qt.pdf),在此,仅仅以



图 5: qt 卸载

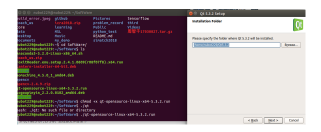


图 6: 运行 run 文件

qt5.3.2 为例, 进行环境配置, 不对原理进行过多阐述。

首先,如果你的 QT 没有与 ROS 正确链接,在利用 QT 打开 simatch 工程 会报错,出现的错误见图 7。

报错的大致意思为,QT 未找到 ROS 中的 catkin\_make,而 simatch 工程是利用 catkin make 搭建的,因此无法构建工程(关于 catkin\_make 和 cmake 的区别,catkin\_make 工程结构,可以自行学习一些基础知识)。

然后是进行 qt 与 ros 环境的配置,对于默认的安装方式,在 /.local/share/applications

存在 DigiaQtOpenSourceqtcreator.desktop 文件,这想当于 qtcreator 启动时

的脚本,只需在此添加对 ROS 环境的索引即可,在 Exec=/home/nubot229/Qt5.3.2/Tools/QtCreator/bin



图 7: QT 与 ROS 未链接报错

一行添加 bash -i -c ,改为 Exec=bash -i -c /home/nubot229/Qt5.3.2/Tools/QtCreator/bin/qtcreator。其中 bash -i -c 含义为添加对 /.bashrc 的索引,而.bashrc 的内容即为命令行的环境配置,在 ros 安装完成后 /.bashrc 低端会添加一行, source /opt/ros/kinetic/setup.bash,将 ros 的文件添加到默认环境中。

注意, DigiaQtOpenSourceqtcreator.desktop 文件需要 root 权限, 因此必



图 8: 更改 DigiaQtOpenSourceqtcreator.desktop

须要 sudo, 否则无法进行更改, gedit 是文件编辑器, 也可使用 vim, 在更改之后, 需要重启 QT, 即可生效, 配置成功后编译 simatch 工程输出如图 9。

图 9 中的输出结果标红并不是报错,而是突出显示,说明相关环境配置成功,只要 finish 变红即可视为工程构建成功。 最终,工程打开结果如图 10。

Run CMake  Refreshing cbp file in /home/nubot229/simatch2018/simatch-master/build.  Arguments:  Generator: Unix Generator (Desktop Qt 5.3 GCC 64bit) :  Run CMake  M[32mI have found Qt5!M[m CMake Warning at /opt/ros/kinetic/share/catkin/cmake/ catkin_package.cmake:166 (message): catkin_package() DEPENDS on 'gazebo' but neither 'gazebo_INCLUBE_DIRS' nor 'gazebo_ILIBRARIES' is defined. Call Stack (most recent call first): /opt/ros/kinetic/share/catkin/cmake/catkin_package.cmake:102 (_catkin_package) gazebo_visual/nubot_gazebo/CMakeLists.txt:28 (catkin_package)  gazebo_include path: /usr/include;/usr/include/gazebo-7;/usr/include;/usr/include/sdformat-4.9;/usr/include/gazebo-7;/usr/include;/usr/include/GRE/Terrain;/usr/include/GRE/Terrain;/usr/include/OREF./paging;/ usr/include/ignition/math2; CMake Warning at /opt/ros/kinetic/share/catkin/cmake/ catkin_package() DEPENDS on 'gazebo' but neither 'gazebo_INCLUBE_DIRS' nor	OMake Wizard	1
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图 9: 配置成功显示

## (五)simatch 工程运行

首先,进入 simatch 工程目录,运行 catkin\_make ,进行工程编译(如果 ROS 未安装,catkin\_make 会报错,Ubuntu 系统和 catkin\_make 相关基础 知识需要大家自行学习)。而后运行 source devel/setup.bash,与之前 ROS 安装后需要在.bashrc 中添加 source /opt/ros/kinetic/setup.bash 一样,devel/setup.bash 是对 simatch 工程下所有可执行文件、函数库的索引文件,source 之后终端即可直接调用相关可执行文件(roslaunch、rosrun 本质上都是执行可执行文件),此外,需要注意的是,.bashrc 文件时每次开终端之前都会调用,因此,如果在.bashrc 中对 simatch 中的 setup.bash 进行了 source,那么重启终端后便不在需要这一操作,而如果没有在.bashrc 中添加,则每次重启终端都需要在 simatch 工程目录下运行 source devel/setup.bash。

- (六)一些建议 1、关于调试: ROS 本身便具备大量的显示工具,如 rostopic, rqt\_graph,用于显示 topic 的内容,因此,推荐大家多加学习 ROS 相关操作,有利于调试。此外, coach 具备一定信息的实时显示功能,可以考虑使用。
- 2、关于代码,主要更改部分为 robot\_code 部分, gazebo、referee 部分不建议更改,因为在最终比赛时,使用同一版本。当然,对其进行修改以完成调

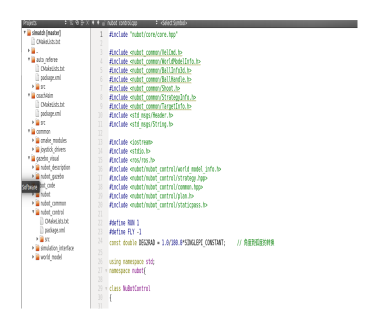


图 10: 工程结构显示

试任务是可以进行的,如确有更改必要,请与组织方联系,告知所有参赛队并经过大多数参赛队同意后方可进行更改。最终比赛版本以最终发布为准。 3、在环境使用过程,如出现问题,可积极交流,以促进共同进步。

```
e.dir/src/behaviour.cpp.o

[ 94%] Building CXX object robot_code/nubot_control/CMakeFiles/nubot_control_nod
e.dir/src/plan.cpp.o

[ 95%] Building CXX object robot_code/nubot_control/CMakeFiles/nubot_control_nod
e.dir/src/plan.cpp.o

[ 95%] Building CXX object robot_code/nubot_control/CMakeFiles/nubot_control_nod
e.dir/src/bezier.cpp.o

[ 96%] Building CXX object robot_code/nubot_control/CMakeFiles/nubot_control_nod
e.dir/src/midfieldrole.cpp.o

[ 96%] Building CXX object robot_code/nubot_control/CMakeFiles/nubot_control_nod
e.dir/src/assistrole.cpp.o

[ 97%] Building CXX object robot_code/nubot_control/CMakeFiles/nubot_control_nod
e.dir/src/assistrole.cpp.o

[ 97%] Building CXX object robot_code/nubot_control/CMakeFiles/nubot_control_nod
e.dir/src/passiverole.cpp.o

[ 98%] Building CXX executable /home/nubot229/simatch2018/simatch-master/devel/li
b/coach4sin/nubot_coach_node

[ 98%] Built target nubot_coach_node

[ 100%] Linking CXX executable /home/nubot229/simatch2018/simatch-master/devel/li
b/nubot_control/nubot_control_node

[ 100%] Built target nubot_control_node

[ 100%] Built target nubot_control_node

nubot229@nubot229:~/simatch2018/simatch-master$ source devel/setup.bash

nubot229@nubot229:~/simatch2018/simatch-master$
```

图 11: catkin make 和 source

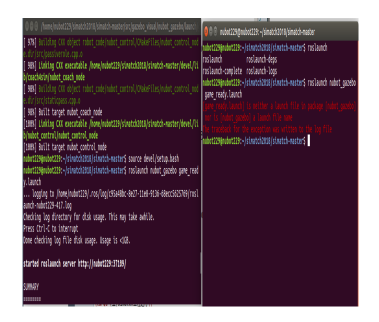


图 12: roslaunch 结果显示