



# ROS理论与实践

—— 第3讲: ROS通信编程



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- 1. ROS项目开发流程
- 2. ROS Topic通信编程
- **○** 3. ROS Service通信编程





# ⇒ 1. ROS项目开发流程





创建工作空间

创建功能包

创建源代码

(C++/Python)

配置编译规则

(CMakeLists.txt)

编译与运行





工作空间(workspace)是一个存放工程开发 相关文件的文件夹。

src: 代码空间(Source Space)

build:编译空间(Build Space)

devel: 开发空间(Development Space)

install: 安装空间 (Install Space)

```
workspace folder/
                           -- WORKSPACE
  src/
                              SOURCE SPACE
    CMakeLists.txt
                           -- The 'toplevel' CMake file
   package 1/
      CMakeLists.txt
      package.xml
    package n/
      CMakeLists.txt
      package.xml
  build/
    CATKIN_IGNORE
                              Keeps catkin from walking this directory
  devel/
                           -- DEVELOPMENT SPACE (set by CATKIN DEVEL PREFIX)
    bin/
    etc/
    include/
    lib/
    share/
    .catkin
    env.bash
    setup.bash
    setup.sh
  install/
                           -- INSTALL SPACE (set by CMAKE_INSTALL_PREFIX)
    bin/
    etc/
    include/
    lib/
    share/
    .catkin
    env.bash
    setup.bash
    setup.sh
```



# ⇒ 1. ROS项目开发流程



### 创建工作空间

\$ mkdir -p ~/catkin\_ws/src

\$ cd ~/catkin\_ws/src

\$ catkin\_init\_workspace

# 编译工作空间

\$ cd ~/catkin\_ws/

\$ catkin\_make

# 设置环境变量

\$ source devel/setup.bash

# 检查环境变量

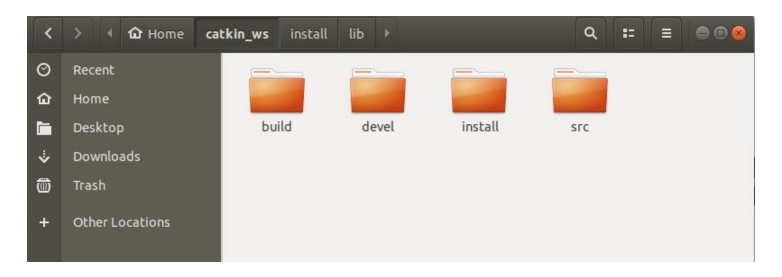
\$ echo \$ROS\_PACKAGE\_PATH

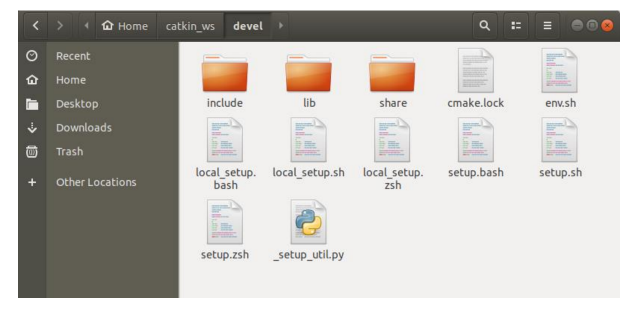
hcx@hcx-vpc:~\$ echo \$ROS\_PACKAGE\_PATH /home/hcx/catkin\_ws/src:/opt/ros/melodic/share



# ⇒ 1. ROS项目开发流程













# \$ catkin\_create\_pkg <package\_name> [depend1] [depend2] [depend3]

### 创建功能包

\$ cd ~/catkin\_ws/src

\$ catkin\_create\_pkg learning\_communication rospy roscpp std\_msgs std\_srvs

## 编译功能包

\$ cd ~/catkin\_ws

\$ catkin\_make

\$ source ~/catkin\_ws/devel/setup.bash

同一个工作空间下,不允许存在同名功能包 不同工作空间下,允许存在同名功能包







```
package.xml
 Open ▼ 🖭
1 <?xml version="1.0"?>
2 <package format="2">
 3 <name>learning communication</name>
    <version>0.0.0/version>
    <description>The learning communication package</description>
    <!-- One maintainer tag required, multiple allowed, one person per tag -->
    <!-- Example: -->
    <!-- <maintainer email="jane.doe@example.com">Jane Doe</maintainer> -->
    <maintainer email="hcx@todo.todo">hcx</maintainer>
11
12
13
    <!-- One license tag required, multiple allowed, one license per tag -->
    <!-- Commonly used license strings: -->
    <!-- BSD, MIT, Boost Software License, GPLv2, GPLv3, LGPLv2.1, LGPLv3 -->
16
    cense>TODO</license>
17
18
    <!-- Url tags are optional, but multiple are allowed, one per tag -->
    <!-- Optional attribute type can be: website, bugtracker, or repository -->
    <!-- Example: -->
21
    <!-- <url type="website">http://wiki.ros.org/learning communication</url> -->
23
24
    <!-- Author tags are optional, multiple are allowed, one per tag -->
26
    <!-- Authors do not have to be maintainers, but could be -->
    <!-- Example: -->
27
    <!-- <author email="jane.doe@example.com">Jane Doe</author> -->
28
29
30
```

```
CMakeLists.txt
                                                            Save = -
       Æ
Open ▼
1 cmake minimum required(VERSION 2.8.3)
2 project(learning communication)
4 ## Compile as C++11, supported in ROS Kinetic and newer
5 # add compile options(-std=c++11)
7 ## Find catkin macros and libraries
8 ## if COMPONENTS list like find package(catkin REQUIRED COMPONENTS xyz)
9 ## is used, also find other catkin packages
10 find_package(catkin REQUIRED COMPONENTS
11 roscdd
12 rospy
13 std msgs
  std_srvs
15)
17 ## System dependencies are found with CMake's conventions
18 # find package(Boost REOUIRED COMPONENTS system)
19
21 ## Uncomment this if the package has a setup.py. This macro ensures
22 ## modules and global scripts declared therein get installed
23 ## See http://ros.org/doc/api/catkin/html/user quide/setup dot py.html
24 # catkin python setup()
27 ## Declare ROS messages, services and actions ##
```

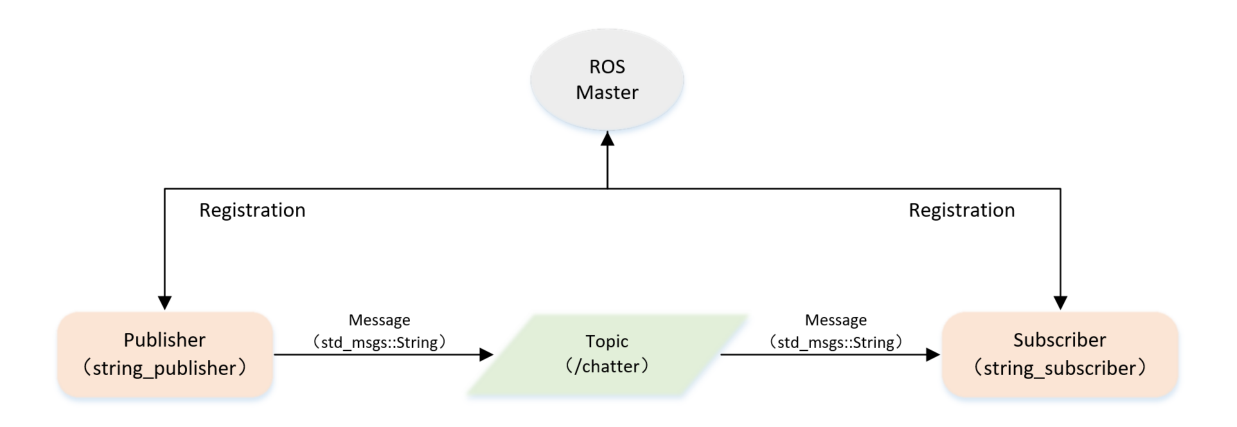




# **32. ROS Topic通信编程**







话题模型(发布/订阅)



# 💲 2. ROS Topic通信编程



```
该例程将发布chatter话题,消息类型String
#include <sstream>
#include "ros/ros.h"
#include "std msgs/String.h"
int main(int argc, char **argv)
   // ROS节点初始化
   ros::init(argc, argv, "string publisher");
   // 创建节点句柄
   ros::NodeHandle n;
   // 创建一个Publisher,发布名为chatter的topic,消息类型为std msqs::String
   ros::Publisher chatter pub = n.advertise<std msgs::String>("chatter", 1000);
   // 设置循环的频率
   ros::Rate loop rate(10);
   int count = 0;
   while (ros::ok())
       // 初始化std_msgs::String类型的消息
       std msgs::String msg;
       std::stringstream ss;
       ss << "hello world " << count;
       msg.data = ss.str();
       // 发布消息
       ROS_INFO("%s", msg.data.c_str());
       chatter_pub.publish(msg);
       // 按照循环频率延时
       loop rate.sleep();
       ++count;
   return 0;
                                                  string publisher.cpp
```

### 如何实现一个发布者

- 初始化ROS节点;
- 向ROS Master注册节点信息, 包括发布的话题名和话题中 的消息类型;
- 创建消息数据;
- 按照一定频率循环发布消息。



# ◆ 2. ROS Topic通信编程



```
* 该例程将订阅chatter话题,消息类型String
#include "ros/ros.h"
#include "std msgs/String.h"
// 接收到订阅的消息后,会进入消息回调函数
void chatterCallback(const std msgs::String::ConstPtr& msg)
   // 将接收到的消息打印出来
   ROS INFO("I heard: [%s]", msg->data.c str());
int main(int argc, char **argv)
   // 初始化ROS节点
   ros::init(argc, argv, "string subscriber");
   // 创建节点句柄
   ros::NodeHandle n;
   // 创建一个Subscriber,订阅名为chatter的topic,注册回调函数chatterCallback
   ros::Subscriber sub = n.subscribe("chatter", 1000, chatterCallback);
   // 循环等待回调函数
   ros::spin();
   return 0;
                                               string subscriber.cpp
```

### 如何实现一个订阅者

- 初始化ROS节点;
- 订阅需要的话题;
- 循环等待话题消息,接收到 消息后进入回调函数;
- 在回调函数中完成消息处理。



```
## Declare a C++ executable
## With catkin_make all packages are built within a single CMake context
## The recommended prefix ensures that target names across packages don't collide
# add_executable(${PROJECT_NAME}_node src/learning_communication_node.cpp)

## Specify libraries to link a library or executable target against
# target_link_libraries(${PROJECT_NAME}_node
# ${catkin_LIBRARIES}
# )|

add_executable(string_publisher src/string_publisher.cpp)
target_link_libraries(string_publisher ${catkin_LIBRARIES}))

add_executable(string_subscriber src/string_subscriber.cpp)
target link libraries(string_subscriber ${catkin_LIBRARIES}))
```

## 如何配置CMakeLists.txt中的编译规则

- 设置需要编译的代码和生成的可执行文件;
- 设置链接库;

add\_executable(string\_publisher src/string\_publisher.cpp)
target\_link\_libraries(string\_publisher \${catkin\_LIBRARIES})

add\_executable(string\_subscriber src/string\_subscriber.cpp)
target\_link\_libraries(string\_subscriber \${catkin\_LIBRARIES})

# \$ 2. ROS Topic通信编程



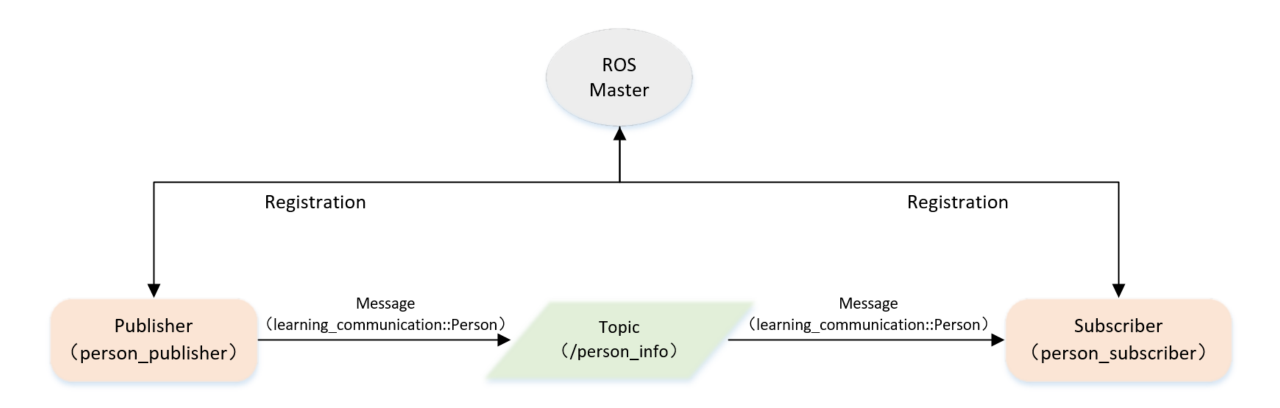
```
$ cd ~/catkin_ws
$ catkin make
$ source devel/setup.bash
$ roscore
$ rosrun learning_communication string_publisher
$ rosrun learning_communication string_subscriber
```

```
hcx@hcx-vpc: ~
     编辑(E) 查看(V) 搜索(S) 终端(T) 帮助(H)
cx@hcx-vpc:~$ rosrun learning_communication string_subscriber
INFO] [1563713082.249619935]: I heard: [hello world 3]
INFO] [1563713082.349530484]: I heard: [hello world 4]
INFO] [1563713082.449643263]: I heard: [hello world 5]
INFO] [1563713082.549396885]: I heard: [hello world 6]
INFO] [1563713082.650832619]: I heard: [hello world 7]
     [1563713082.749245103]: I heard: [hello world 8]
     [1563713082.849543780]: I heard: [hello world 9]
INFO] [1563713082.949253052]: I heard: [hello world 10]
INFO] [1563713083.049187858]: I heard: [hello world 11]
INFO] [1563713083.149929881]: I heard: [hello world 12]
      [1563713083.249680495]: I heard: [hello world 13]
```

```
hcx@hcx-vpc: ~
文件(F) 编辑(E) 查看(V) 搜索(S) 终端(T) 帮助(H)
hcx@hcx-vpc:~$ rosrun learning_communication string_publisher
 INFO] [1563713081.948746026]: hello world 0
 INFO] [1563713082.049038697]: hello world 1
 INFO] [1563713082.149013307]: hello world 2
 INFO] [1563713082.248980117]: hello world 3
 INFO] [1563713082.349240593]: hello world 4
 INFO] [1563713082.449313679]: hello world 5
 INFO] [1563713082.549105758]: hello world 6
 INFO] [1563713082.649756930]: hello world 7
 INFO] [1563713082.748956900]: hello world 8
 INFO] [1563713082.849244604]: hello world 9
```







# 话题模型(发布/订阅)





# 如何自定义话题消息

string name uint8 sex uint8 age

uint8 unknown = 0 uint8 male = 1 uint8 female = 2

PersonMsg.msg

# ➤ 定义msg文件;

# ➤ 在package.xml中添加功能包依赖

<build\_depend>message\_generation</build\_depend>
<exec\_depend>message\_runtime</exec\_depend>

### ➤ 在CMakeLists.txt添加编译选项

- find\_package( ..... message\_generation)
- add\_message\_files(FILES PersonMsg.msg)
   generate\_messages(DEPENDENCIES std\_msgs)
- catkin\_package(..... message\_runtime)

## > 编译生成语言相关文件



return 0:

# ◆ 2. ROS Topic通信编程



```
* 该例程将发布/person_info话题, learning_communication::PersonMsg
#include <ros/ros.h>
#include "learning communication/PersonMsg.h"
int main(int argc, char **argv)
   // ROS节点初始化
   ros::init(argc, argv, "person_publisher");
   // 创建节点句柄
   ros::NodeHandle n;
   // 创建一个Publisher,发布名为/person_info的topic,消息类型为learning_communication::PersonMsg,队列长度10
   ros::Publisher person info pub = n.advertise<learning communication::PersonMsq>("/person info", 10);
   // 设置循环的频率
   ros::Rate loop rate(1);
   int count = 0:
   while (ros::ok())
       // 初始化learning communication::Person类型的消息
       learning communication::PersonMsg person msg;
       person msg.name = "Tom";
       person_msg.age = 18;
       person msg.sex = learning communication::PersonMsg::male;
       // 发布消息
       person_info_pub.publish(person_msg);
       ROS INFO("Publish Person Info: name:%s age:%d sex:%d",
                person_msg.name.c_str(), person_msg.age, person_msg.sex);
       // 按照循环频率延时
       loop rate.sleep();
                                                                  person publisher.cpp
```

### 如何实现一个发布者

- 初始化ROS节点;
- 向ROS Master注册节点信息, 包括发布的话题名和话题中 的消息类型;
- 创建消息数据;
- 按照一定频率循环发布消息。



# ◆ 2. ROS Topic通信编程



```
* 该例程将订阅/person_info话题,自定义消息类型learning_communication::PersonMsg
 */
#include <ros/ros.h>
#include "learning_communication/PersonMsg.h"
// 接收到订阅的消息后,会进入消息回调函数
void personInfoCallback(const learning communication::PersonMsg::ConstPtr& msg)
   // 将接收到的消息打印出来
   ROS INFO("Subcribe Person Info: name:%s age:%d sex:%d",
           msg->name.c_str(), msg->age, msg->sex);
int main(int argc, char **argv)
   // 初始化ROS节点
   ros::init(argc, argv, "person_subscriber");
   // 创建节点句柄
   ros::NodeHandle n;
   // 创建一个Subscriber,订阅名为/person_info的topic,注册回调函数personInfoCallback
   ros::Subscriber person info sub = n.subscribe("/person info", 10, personInfoCallback);
   // 循环等待回调函数
   ros::spin();
                                                    person subscriber.cpp
   return 0;
```

### 如何实现一个订阅者

- 初始化ROS节点;
- 订阅需要的话题;
- 循环等待话题消息,接收到 消息后进入回调函数;
- 在回调函数中完成消息处理。



```
## Declare a C++ executable
## With catkin make all packages are built within a single CMake context
## The recommended prefix ensures that target names across packages don't collide
# add executable(${PROJECT NAME} node src/learning communication node.cpp)
## Specify libraries to link a library or executable target against
# target link libraries(${PROJECT NAME} node
   ${catkin LIBRARIES}
## Add cmake target dependencies of the executable
## same as for the library above
# add dependencies(${PROJECT NAME} node ${${PROJECT NAME} EXPORTED TARGETS} ${catkin EXPORTED TARGETS})
add executable(person publisher src/person publisher.cpp)
target link libraries(person publisher ${catkin LIBRARIES})
add dependencies(person publisher ${PROJECT_NAME} gencpp)
add executable(person subscriber src/person subscriber.cpp)
target link libraries(person subscriber ${catkin LIBRARIES})
add dependencies(person subscriber ${PROJECT_NAME} gencpp)
```

## 如何配置CMakeLists.txt中的编译规则

- 设置需要编译的代码和生成的可执行文件;
- 设置链接库;
- 添加依赖项。

add\_executable(person\_publisher src/person\_publisher.cpp)
target\_link\_libraries(person\_publisher \${catkin\_LIBRARIES})
add\_dependencies(person\_publisher \${PROJECT\_NAME}\_gencpp)

add\_executable(person\_subscriber src/person\_subscriber.cpp)
target\_link\_libraries(person\_subscriber \${catkin\_LIBRARIES})
add\_dependencies(person\_subscriber \${PROJECT\_NAME}\_gencpp)



```
$ cd ~/catkin_ws
$ catkin_make
$ source devel/setup.bash
$ roscore
$ rosrun learning_communication person_subscriber
$ rosrun learning_communication person_publisher
```

```
hcx@hcx-vpc:~/catkin_ws$ rosrun learning_topic person_subscriber
[ INFO] [1562216316.857673702]: Subcribe Person Info: name:Tom age:18 sex:1
[ INFO] [1562216317.857324485]: Subcribe Person Info: name:Tom age:18 sex:1
[ INFO] [1562216318.857310636]: Subcribe Person Info: name:Tom age:18 sex:1
[ INFO] [1562216319.856921435]: Subcribe Person Info: name:Tom age:18 sex:1
[ INFO] [1562216320.856461694]: Subcribe Person Info: name:Tom age:18 sex:1
```

```
hcx@hcx-vpc:~/catkin_ws$ rosrun learning_topic person_publisher
[ INFO] [1562216315.855698333]: Publish Person Info: name:Tom age:18 sex:1
[ INFO] [1562216316.856484874]: Publish Person Info: name:Tom age:18 sex:1
[ INFO] [1562216317.856251972]: Publish Person Info: name:Tom age:18 sex:1
[ INFO] [1562216318.856513919]: Publish Person Info: name:Tom age:18 sex:1
[ INFO] [1562216319.856089664]: Publish Person Info: name:Tom age:18 sex:1
[ INFO] [1562216320.855924037]: Publish Person Info: name:Tom age:18 sex:1
```

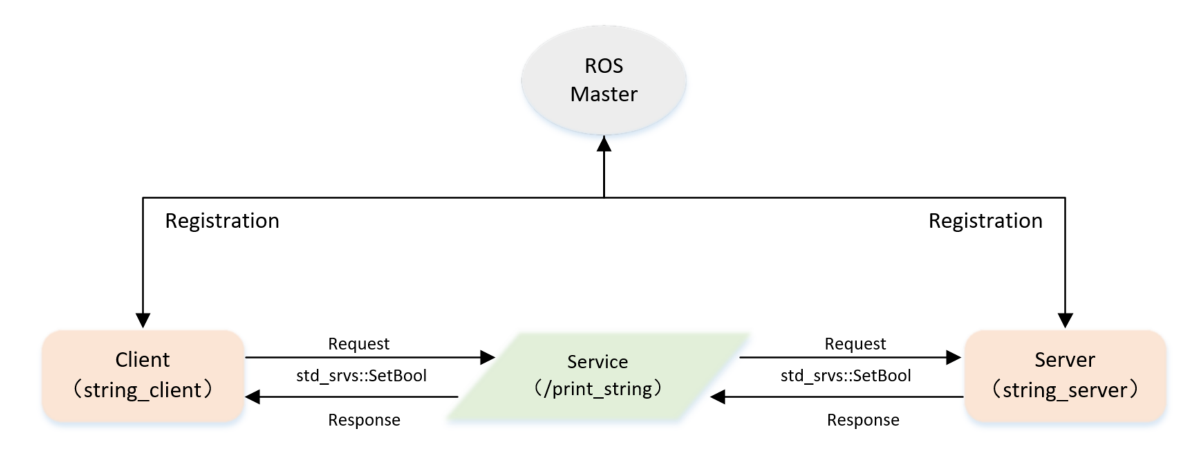




# 

# \$ 3. ROS Service通信编程





服务模型(服务端/客户端)



# 💲 3. ROS Service通信编程



```
该例程将提供print_string服务, std_srvs::SetBool
#include "ros/ros.h"
#include "std srvs/SetBool.h"
// service回调函数,输入参数req,输出参数res
bool print(std srvs::SetBool::Request &req,
        std srvs::SetBool::Response &res)
   // 打印字符串
   if(req.data)
       ROS INFO("Hello ROS!");
       res.success = true;
       res.message = "Print Successully";
   else
       res.success = false;
       res.message = "Print Failed";
   return true;
int main(int argc, char **argv)
   // ROS节点初始化
   ros::init(argc, argv, "string_server");
   // 创建节点句柄
   ros::NodeHandle n;
   // 创建一个名为print string的server, 注册回调函数print()
   ros::ServiceServer service = n.advertiseService("print string", print);
   // 循环等待回调函数
   ROS INFO("Ready to print hello string.");
   ros::spin();
   return 0;
                                                              string server.cpp
```

# 如何实现一个服务器

- 初始化ROS节点;
- 创建Server实例;
- 循环等待服务请求,进入回调函数;
- 在回调函数中完成服务功能的处理, 并反馈应答数据。



# \$ 3. ROS Service通信编程



```
/**
 * 该例程将请求print_string服务, std_srvs::SetBool
 */
#include "ros/ros.h"
#include "std_srvs/SetBool.h"
int main(int argc, char **argv)
   // ROS节点初始化
   ros::init(argc, argv, "string client");
   // 创建节点句柄
   ros::NodeHandle n;
   // 创建一个client, service消息类型是std_srvs::SetBool
   ros::ServiceClient client = n.serviceClient<std srvs::SetBool>("print string");
   // 创建std_srvs::SetBool类型的service消息
   std srvs::SetBool srv;
   srv.request.data = true;
   // 发布service请求,等待应答结果
   if (client.call(srv))
       ROS_INFO("Response : [%s] %s", srv.response.success?"True":"False",
                                     srv.response.message.c_str());
   else
       ROS_ERROR("Failed to call service print_string");
       return 1;
    return 0:
                                                            string client.cpp
```

# 如何实现一个客户端

- 初始化ROS节点;
- 创建一个Client实例;
- 发布服务请求数据;
- 等待Server处理之后的应答结果。





```
## Declare a C++ executable
## With catkin_make all packages are built within a single CMake context
## The recommended prefix ensures that target names across packages don't collide
# add_executable(${PROJECT_NAME}_node src/learning_communication_node.cpp)

## Specify libraries to link a library or executable target against
# target_link_libraries(${PROJECT_NAME}_node
# ${catkin_LIBRARIES}
# )

add_executable(string_server src/string_server.cpp)
target_link_libraries(string_server ${catkin_LIBRARIES}))

add_executable(string_client src/string_client.cpp)
target link libraries(string_client ${catkin_LIBRARIES}))
```

## 如何配置CMakeLists.txt中的编译规则

- 设置需要编译的代码和生成的可执行文件;
- 设置链接库;

```
add_executable(string_server src/string_server.cpp)
target_link_libraries(string_server ${catkin_LIBRARIES})
add_executable(string_client src/string_client.cpp)
target_link_libraries(string_client ${catkin_LIBRARIES})
```

# \$ 3. ROS Service通信编程



```
$ cd ~/catkin_ws
```

- \$ catkin\_make
- \$ source devel/setup.bash
- \$ roscore
- \$ rosrun learning\_communication string\_server
- \$ rosrun learning\_communication string\_client

```
rosrun learning_communication person_server

File Edit View Search Terminal Help

→ rosrun learning_communication person_server

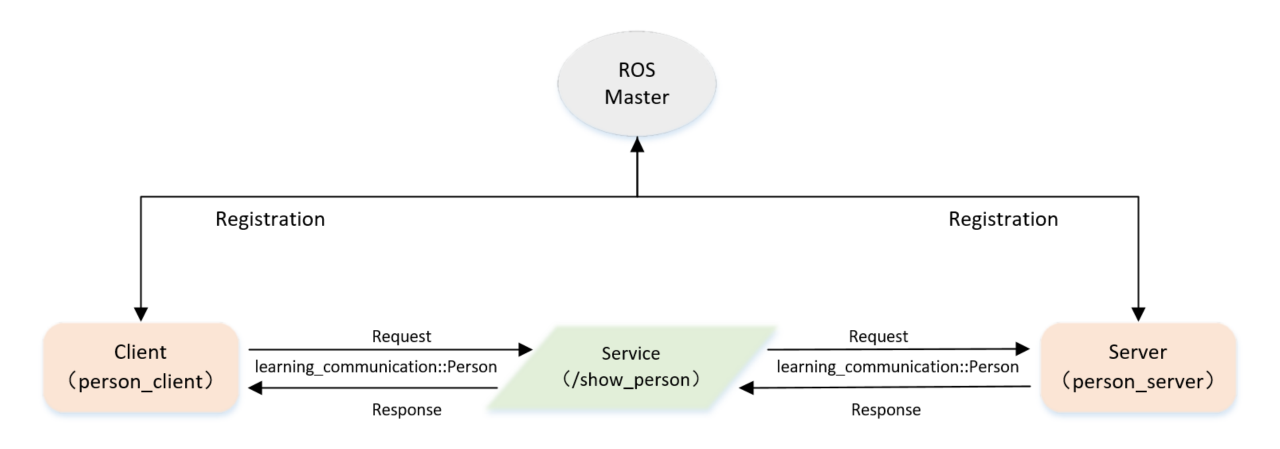
[ INFO] [1563683568.980619067]: Ready to show person informtion.

[ INFO] [1563683577.280953706]: Person: name:Tom age:20 sex:1

[ INFO] [1563683583.819903024]: Person: name:Tom age:20 sex:1
```







服务模型(服务端/客户端)





# 如何自定义服务数据

string name uint8 age uint8 sex

uint8 unknown = 0 uint8 male = 1 uint8 female = 2

---

string result

PersonSrv.srv

# 定义srv文件;

# ➤ 在package.xml中添加功能包依赖

<build\_depend>message\_generation</build\_depend>
<exec\_depend>message\_runtime</exec\_depend>

### ➤ 在CMakeLists.txt添加编译选项

- find\_package( ..... message\_generation)
- add\_service\_files(FILES PersonSrv.srv) generate\_messages(DEPENDENCIES std\_msgs)
- catkin\_package(..... message\_runtime)

## > 编译生成语言相关文件



# 💲 3. ROS Service通信编程



```
* 该例程将执行/show person服务,服务数据类型learning communication::PersonSrv
#include <ros/ros.h>
#include "learning communication/PersonSrv.h"
// service回调函数,输入参数req,输出参数res
bool personCallback(learning communication::PersonSrv::Request &req,
                  learning communication::PersonSrv::Response &res)
   // 显示请求数据
   ROS_INFO("Person: name:%s age:%d sex:%d", req.name.c_str(), req.age, req.sex);
   // 设置反馈数据
   res.result = "OK";
   return true;
int main(int argc, char **argv)
   // ROS节点初始化
   ros::init(argc, argv, "person server");
   // 创建节点句柄
   ros::NodeHandle n;
   // 创建一个名为/show person的server,注册回调函数personCallback
   ros::ServiceServer person_service = n.advertiseService("/show_person", personCallback);
   // 循环等待回调函数
   ROS INFO("Ready to show person informtion.");
   ros::spin();
   return 0;
                                                            person server.cpp
```

# 如何实现一个服务器

- 初始化ROS节点;
- 创建Server实例;
- 循环等待服务请求,进入回调函数;
- 在回调函数中完成服务功能的处理,
  - 并反馈应答数据。





```
* 该例程将请求/show person服务,服务数据类型learning communication::PersonSrv
#include <ros/ros.h>
#include "learning communication/PersonSrv.h"
int main(int argc, char** argv)
   // 初始化ROS节点
   ros::init(argc, argv, "person client");
   // 创建节点句柄
   ros::NodeHandle node;
   // 发现/spawn服务后,创建一个服务客户端,连接名为/spawn的service
   ros::service::waitForService("/show person");
   ros::ServiceClient person_client = node.serviceClient<learning_communication::PersonSrv>("/show_person");
   // 初始化learning communication::Person的请求数据
   learning communication::PersonSrv srv;
   srv.request.name = "Tom";
   srv.request.age = 20;
   srv.request.sex = learning communication::PersonSrv::Request::male;
   // 请求服务调用
   ROS INFO("Call service to show person[name:%s, age:%d, sex:%d]",
            srv.request.name.c str(), srv.request.age, srv.request.sex);
   person client.call(srv);
   // 显示服务调用结果
   ROS INFO("Show person result : %s", srv.response.result.c str());
   return 0;
                                                                    person client.cpp
```

# 如何实现一个客户端

- 初始化ROS节点;
- 创建一个Client实例;
- 发布服务请求数据;
- 等待Server处理之后的应答结果。





```
## Declare a C++ executable
## With catkin make all packages are built within a single CMake context
## The recommended prefix ensures that target names across packages don't collide
# add executable(${PROJECT NAME} node src/learning communication node.cpp)
## Specify libraries to link a library or executable target against
# target link libraries(${PROJECT NAME} node
   ${catkin LIBRARIES}
## Add cmake target dependencies of the executable
## same as for the library above
# add dependencies(${PROJECT NAME} node ${${PROJECT NAME} EXPORTED TARGETS})
add executable(person server src/person server.cpp)
target link libraries(person server ${catkin_LIBRARIES})
add dependencies(person server ${PROJECT_NAME} gencpp)
add executable(person client src/person client.cpp)
target link libraries(person client ${catkin LIBRARIES})
add dependencies(person client ${PROJECT_NAME} gencpp)
```

## 如何配置CMakeLists.txt中的编译规则

- 设置需要编译的代码和生成的可执行文件;
- 设置链接库;
- 添加依赖项。

```
add_executable(person_server src/person_server.cpp)
target_link_libraries(person_server ${catkin_LIBRARIES})
add_dependencies(person_server ${PROJECT_NAME}_gencpp)
```

add\_executable(person\_client src/person\_client.cpp)
target\_link\_libraries(person\_client \${catkin\_LIBRARIES})
add\_dependencies(person\_client \${PROJECT\_NAME}\_gencpp)

# 



```
$ cd ~/catkin_ws
$ catkin_make
$ source devel/setup.bash
$ roscore
$ rosrun learning_communication person_server
$ rosrun learning_communication person_client
```

```
hcx@hcx-vpc:~/catkin_ws$ rosrun learning_service person_server [ INFO] [1562234385.473929292]: Ready to show person informtion. [ INFO] [1562234405.584154235]: Person: name:Tom age:20 sex:1 [ INFO] [1562234411.809871741]: Person: name:Tom age:20 sex:1
```

```
hcx@hcx-vpc:~/catkin_ws$ rosrun learning_service person_client
[ INFO] [1562234405.582071660]: Call service to show person[name:Tom, age:20, se x:1]
[ INFO] [1562234405.584514656]: Show person result : OK
hcx@hcx-vpc:~/catkin_ws$ rosrun learning_service person_client
[ INFO] [1562234411.808122249]: Call service to show person[name:Tom, age:20, se x:1]
[ INFO] [1562234411.810180819]: Show person result : OK
```



# ROS项目开发流程

工作空间 → 功能包 → 源代码 → 编译 → 运行

ROS Topic通信编程

发布者Publisher、订阅者Subscriber的创建 自定义话题消息、编译规则的设置与运行

ROS Service通信编程

服务器Server、客户端Client的创建 自定义请求/应答数据、编译规则的设置与运行





使用海龟仿真器,完成以下编程作业:

#### 1. 创建一个节点,在其中实现一个订阅者和一个发布者,完成以下功能:

• 发布者:发布海龟速度指令,让海龟圆周运动

• 订阅者:订阅海龟的位置信息,并在终端中周期打印输出

#### 2. 创建另外一个节点,在其中实现一个客户端,完成以下功能:

• 客户端:请求海龟诞生的服务,在仿真器中产生一只新的海龟

#### 3. 综合运用话题与服务编程、命令行使用,实现以下场景:

小R想要实现一个海龟运动控制的功能包,需要具备以下功能(以下指令的接收方均为该功能包中的节点):

- 通过命令行发送新生海龟的名字,即可在界面中产生一只海龟,并且位置不重叠;
- 通过命令行发送指令控制界面中任意海龟圆周运动的启动/停止,速度可通过命令行控制;

你可以帮助小R实现这个功能包么?







- 古月·ROS入门21讲 https://www.bilibili.com/video/av59458869
- A Gentle Introduction to ROS
   <a href="http://wiki.ros.org/Books/AGentleIntroductiontoROS\_Chinese">http://wiki.ros.org/Books/AGentleIntroductiontoROS\_Chinese</a>
- ROS Tutorials
   http://wiki.ros.org/ROS/Tutorials
- ROS APIs (C++ / Python)
   http://wiki.ros.org/APIs
- 《ROS机器人开发实践》 第3章





# Thank You

怕什么真理无穷,进一寸有一寸的欢喜

#### 更多精彩,欢迎关注

