9. Custom Service Messages and Usage

9.1 Customized Service Messages

Switch to~/catkin_ ws/src/learning_ Under the server function package directory, create a new folder named srv to store custom service messages.

9.1.1 Define SRV files

Switch to the srv directory and create a new blank srv file, with srv as the suffix to indicate that it is an srv file. Here we use IntPlus.srv as an example to copy the following code into the just created srv file.

```
uint8 a
uint8 b
---
uint8 result
```

Here is an explanation of the composition of the SRV file, which is divided into two parts by the symbol - - - - - . The upper side represents the request and the lower side is the response.

9.1.2 Add feature pack dependencies in package.xml

```
<build_depend>message_generation</build_depend>
<exec_depend>message_runtime</exec_depend>
```

9.1.3. Add compilation options in CMakeLists.txt

```
add_service_files(FILES IntPlus.srv)
generate_messages(DEPENDENCIES std_msgs)
```

9.1.4 Compile and generate language related files

```
cd ~/catkin_ws
catkin_make
```

9.1.5 C++Language Implementation

1. Switch to~/catkin_ ws/src/learning_ Under server/src, create two new cpp files named IntPlus_ Server.cpp and IntPlus_ Client.cpp, copy the following code into it separately,

IntPlus_server.cpp

```
#include <ros/ros.h>
#include "learning_server/IntPlus.h"

// service回调函数,输入参数req,输出参数res
```

```
bool IntPlusCallback(learning_server::IntPlus::Request &req,
                   learning_server::IntPlus::Response &res)
{
   ROS_INFO("number 1 is:%d ,number 2 is:%d ", req.a, req.b);// 显示请求数据
   res.result = req.a + req.b ;// 反馈结果为两数之和
   return res.result;
}
int main(int argc, char **argv)
{
   ros::init(argc, argv, "IntPlus_server"); // ROS节点初始化
   ros::NodeHandle n;// 创建节点句柄
   // 创建一个server, 注册回调函数IntPlusCallback
   ros::ServiceServer Int_Plus_service = n.advertiseService("/Two_Int_Plus",
IntPlusCallback);
   // 循环等待回调函数
   ROS_INFO("Ready to caculate.");
   ros::spin();
   return 0;
}
```

IntPlus_client.cpp

```
#include <ros/ros.h>
#include "learning_server/IntPlus.h"
#include <iostream>
using namespace std;
int main(int argc, char** argv)
   int i,k;
   cin>>i;
   cin>>k;
   ros::init(argc, argv, "IntPlus_client");// 初始化ROS节点
   ros::NodeHandle node;// 创建节点句柄
   // 发现/Two_Int_Plus服务后,创建一个服务客户端
   ros::service::waitForService("/Two_Int_Plus");
   ros::ServiceClient IntPlus_client =
node.serviceClient<learning_server::IntPlus>("/Two_Int_Plus");
   // 初始化learning_service::IntPlus的请求数据
   learning_server::IntPlus srv;
   srv.request.a = i;
   srv.request.b = k;
```

```
ROS_INFO("Call service to plus %d and %d", srv.request.a, srv.request.b);//
请求服务调用

IntPlus_client.call(srv);

// 显示服务调用结果
ROS_INFO("Show the result : %d", srv.response.result);// 显示服务调用结果
return 0;
}
```

2. Modify the CMakeLists.txt file

```
add_executable(IntPlus_server src/IntPlus_server.cpp)
target_link_libraries(IntPlus_server ${catkin_LIBRARIES})
add_dependencies(IntPlus_server ${PROJECT_NAME}_generate_messages_cpp)

add_executable(IntPlus_client src/IntPlus_client.cpp)
target_link_libraries(IntPlus_client ${catkin_LIBRARIES})
add_dependencies(IntPlus_client ${PROJECT_NAME}_generate_messages_cpp)
```

3. Core part

The implementation process here is the same as before, with the main difference being the introduction of header files and the use of custom service files: The import header file is

```
#include "learning_server/IntPlus.h"
```

Front learning_Server is the name of the feature pack, followed by IntPlus. h, which is the header file name generated by the previously created srv fileUsing custom service files is

4. run a program

```
roscore
rosrun learning_server IntPlus_client
rosrun learning_server IntPlus_server
```

5. Run screenshot

6. Program Description

Running IntPlus_ After the server, it will prompt to prepare for calculation; Running IntPlus_ After the client, the terminal inputs two integer numbers, followed by IntPlus_ The server accountant calculates the result and returns it to IntPlus_ Client, and then print out the results.

9.1.6 Python Language Implementation

1. Switch to~/catkin_ ws/src/learning_ Under server/script, create two new py files and name them IntPlus_ Server.py and IntPlus_ Client.py, copy the following code into it separately,

IntPlus_server.py

```
#!/usr/bin/env python
# -*- coding: utf-8 -*-
import rospy

from learning_server.srv import IntPlus, IntPlusResponse

def IntPlusCallback(req):
    rospy.loginfo("Ints: a:%d b:%d", req.a, req.b)# 显示请求数据
    return IntPlusResponse(req.a+req.b)# 反馈数据

def IntPlus_server():
    rospy.init_node('IntPlus_server')# ROS节点初始化

# 创建一个server, 注册回调函数IntPlusCallback
s = rospy.Service('/Two_Int_Plus', IntPlus, IntPlusCallback)

print "Ready to caculate two ints."# 循环等待回调函数
    rospy.spin()

if __name__ == "__main__":
    IntPlus_server()
```

IntPlus_client.py

```
# -*- coding: utf-8 -*-
import sys
import rospy
from learning_server.srv import IntPlus, IntPlusRequest
def Plus_client():
   # ROS节点初始化
   rospy.init_node('IntPlus_client')
   rospy.wait_for_service('/Two_Int_Plus')
   try:
       Plus_client = rospy.ServiceProxy('/Two_Int_Plus', IntPlus)
       response = Plus_client(22, 20)# 请求服务调用,输入请求数据
       return response.result
    except rospy.ServiceException, e:
       print "failed to call service: %s"%e
if __name__ == "__main__":
    #服务调用并显示调用结果
    print "Show two_int_plus result : %s" %(Plus_client())
```

2. Core part

Here is mainly an explanation of how to import a custom service message module and use it:Import

```
server:
from learning_server.srv import IntPlus, IntPlusResponse
client:
from learning_server.srv import IntPlus, IntPlusRequest
```

use

```
server:
s = rospy.Service('/Two_Int_Plus', IntPlus, IntPlusCallback)
return IntPlusResponse(req.a+req.b)# 反馈数据
client:
response = Plus_client(12, 20)# 请求服务调用,输入请求数据
return response.result
```

3. Run program

Before running the program, add executable permissions to the py file

```
sudo chmod a+x IntPlus_server.py
sudo chmod a+x IntPlus_client.py
```

run a program

roscore
rosrun learning_server IntPlus_client.py
rosrun learning_server IntPlus_server.py

4. Program operation instructions

What is inconsistent with the C++version here is that the addend is set in the program (12 and 20), so once the service is started, the result can be returned immediately.