

## 9. Custom service messages and usage

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#### 9.1 Custom service message

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### 9.1 Custom service message

Switch to the `~/catkin_ws/src/learning_server` function package directory, and then create a new folder named `srv` to store custom service messages.

#### 9.1.1 define srv file

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

```
uint8    a
uint8    b

---
uint8    result
```

The composition of the `srv` file is described here, which is divided into upper and lower parts by the symbol `---`, the upper part indicates the request and the lower part is the response.

#### 9.1.2 Add function package dependencies in package.xml

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

#### 9.1.3 Add compile options in CMakeLists.txt

```
Add message_generation to find_package
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_server/src`, create two new cpp files, named `IntPlus_server.cpp` and `IntPlus_client.cpp`, and copy the following codes into them respectively,

`IntPlus_server.cpp`

```
/**
 * This routine will execute /Two_Int_Plus service, service data type
 learning_service::IntPlus
 */

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

// service callback function, input parameter req, output parameter 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); // Display request
    data

    res.result = req.a + req.b; // The feedback result is the sum of the two
    numbers

    return res.result;
}

int main(int argc, char ** argv)
{
    ros::init(argc, argv, "IntPlus_server"); // ROS node initialization

    ros::NodeHandle n; // create node handle

    // Create a server and register the callback function IntPlusCallback
    ros::ServiceServer Int_Plus_service = n.advertiseService("/Two_Int_Plus",
IntPlusCallback);

    // loop waiting for the callback function
    ROS_INFO("Ready to caculate.");
    ros::spin();

    return 0;
}
```

`IntPlus_client.cpp`

```
/*
 This routine will request /Two_Int_Plus service, service data type
 learning_service::IntPlus
 Add and sum two integers
 */

#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"); // initialize the ROS node

    ros::NodeHandle node; // create node handle

    // After discovering the /Two_Int_Plus service, create a service client
    ros::service::waitForService("/Two_Int_Plus");
    ros::ServiceClient IntPlus_client = node.serviceClient <
learning_server::IntPlus >("/Two_Int_Plus");

    // Initialize the request data for learning_service::IntPlus
    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); //
request service call

    IntPlus_client.call(srv);

    // Display the result of the service call
    ROS_INFO("Show the result : %d", srv.response.result); // show the result of
the service call

    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. the core part

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

The import header file is

```

#include "learning_server/IntPlus.h"

```

The front learning\_server is the function package name, and the latter IntPlus.h is the header file name generated by the srv file just created

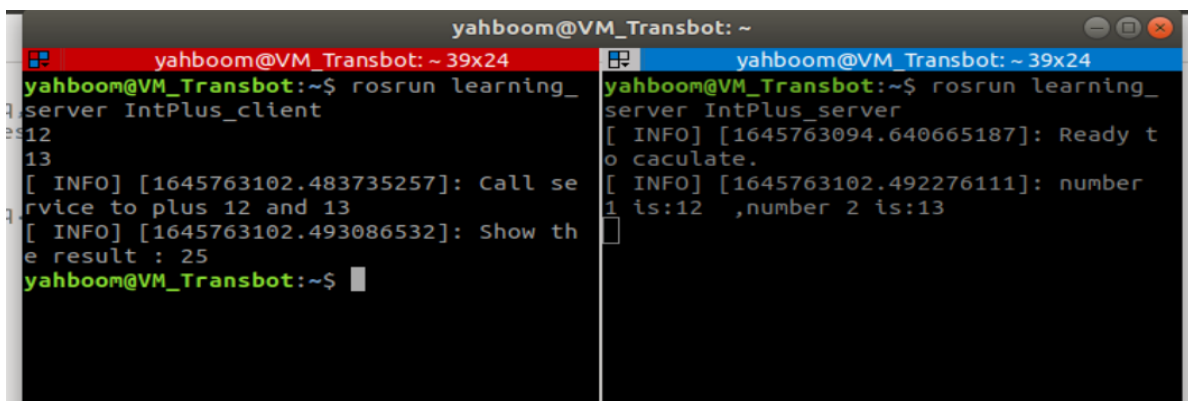
Using a custom service file is

```
client:
learning_server::IntPlus srv;
srv.request.a = i;
srv.request.b = k;
#i, k is the addend input by the terminal
ros::ServiceClient IntPlus_client = node.serviceClient <
learning_server::IntPlus >("/Two_Int_Plus");
IntPlus_client.call(srv);
server:
ros::ServiceServer Int_Plus_service = n.advertiseService("/Two_Int_Plus",
IntPlusCallback);
bool IntPlusCallback(learning_server::IntPlus::Request & req,
learning_server::IntPlus::Response & res)
```

4. run the program

```
roscore
roslaunch learning_server IntPlus_client
roslaunch learning_server IntPlus_server
```

5. run the screenshot



6. program description

After running IntPlus\_server, you will be prompted to prepare for calculation; after running IntPlus\_client, the terminal will input two integer numbers, then IntPlus\_server will calculate the result, return it to IntPlus\_client, and then print the result.

## 9.1.6 Python language implementation

1. switch to ~/catkin\_ws/src/learning\_server/script, create two new py files, named IntPlus\_server.py and IntPlus\_client.py, and copy the following codes into them respectively,

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:%db:%d", req.a, req.b) # show request data

    return IntPlusResponse(req.a + req.b) # Feedback data

def IntPlus_server():

    rospy.init_node ' IntPlus_server(') # ROS node initialization

    # Create a server and register the callback function IntPlusCallback
    s = rospy.Service('/Two_Int_Plus', IntPlus, IntPlusCallback)

    print "Ready to caculate two ints." # Loop waiting for the callback
function

    rospy.spin()

if __name__ == "__main__" :
    IntPlus_server()

```

IntPlus\_client.py

```

#!/usr/bin/env python
# -*- coding: utf-8 -*-
import sys
import rospy
from learning_server.srv import IntPlus, IntPlusRequest

def Plus_client():
    # ROS node initialization
    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) # Request service call, enter request
data

        return response.result
    except rospy.ServiceException, e :
        print "failed to call service : %s" % e

if __name__ == "__main__" :
    #Service call and display the call result
    print "Show two_int_plus result : %s" %(Plus_client())

```

## 2. the core part

Here is mainly to explain how to import the 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) # Feedback data  
client:  
response = Plus_client(12, 20) # Request service call, enter request data  
return response.result
```

### 3. run the program

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

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

run the program

```
roscore  
roslaunch learning_server IntPlus_client.py  
roslaunch learning_server IntPlus_server.py
```

### 4. program operation instructions

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