

8. Server side

In the previous lesson, we talked about how the client requests services and then the server provides services. In this lesson, we will talk about how the server implements providing services.

8.1. C++ Language Implementation

8.1.1 Implementation steps

1. Initialize ROS node
2. Create Server Instance
3. Loop waiting for service request, entering callback function
4. Complete the functional processing of the service in the callback function and provide feedback on the response data

8.1.2. Switch to `~/catkin_ws/src/learning_` Create a new. `cpp` file under the `server/src` directory and name it `turtle_vel_command_Server`, paste the following code inside

`turtle_vel_command_server.cpp`

```
#include <ros/ros.h>
#include <geometry_msgs/Twist.h>
#include <std_srvs/Trigger.h>

ros::Publisher turtle_vel_pub;
bool pubvel = false;

bool pubvelCallback(std_srvs::Trigger::Request &req,
                    std_srvs::Trigger::Response &res)
{
    pubvel = !pubvel;

    ROS_INFO("Do you want to publish the vel?: [%s]",
pubvel==true?"Yes":"No");

    res.success = true;
    res.message = "The status is changed!";

    return true;
}

int main(int argc, char **argv)
{

    ros::init(argc, argv, "turtle_vel_command_server");

    ros::NodeHandle n;
```

```

    ros::ServiceServer command_service =
n.advertiseService("/turtle_vel_command", pubvelCallback);

    turtle_vel_pub = n.advertise<geometry_msgs::Twist>("/turtle1/cmd_vel", 8);

    ros::Rate loop_rate(10);

    while(ros::ok())
    {

        ros::spinOnce();// 查看一次回调函数队列

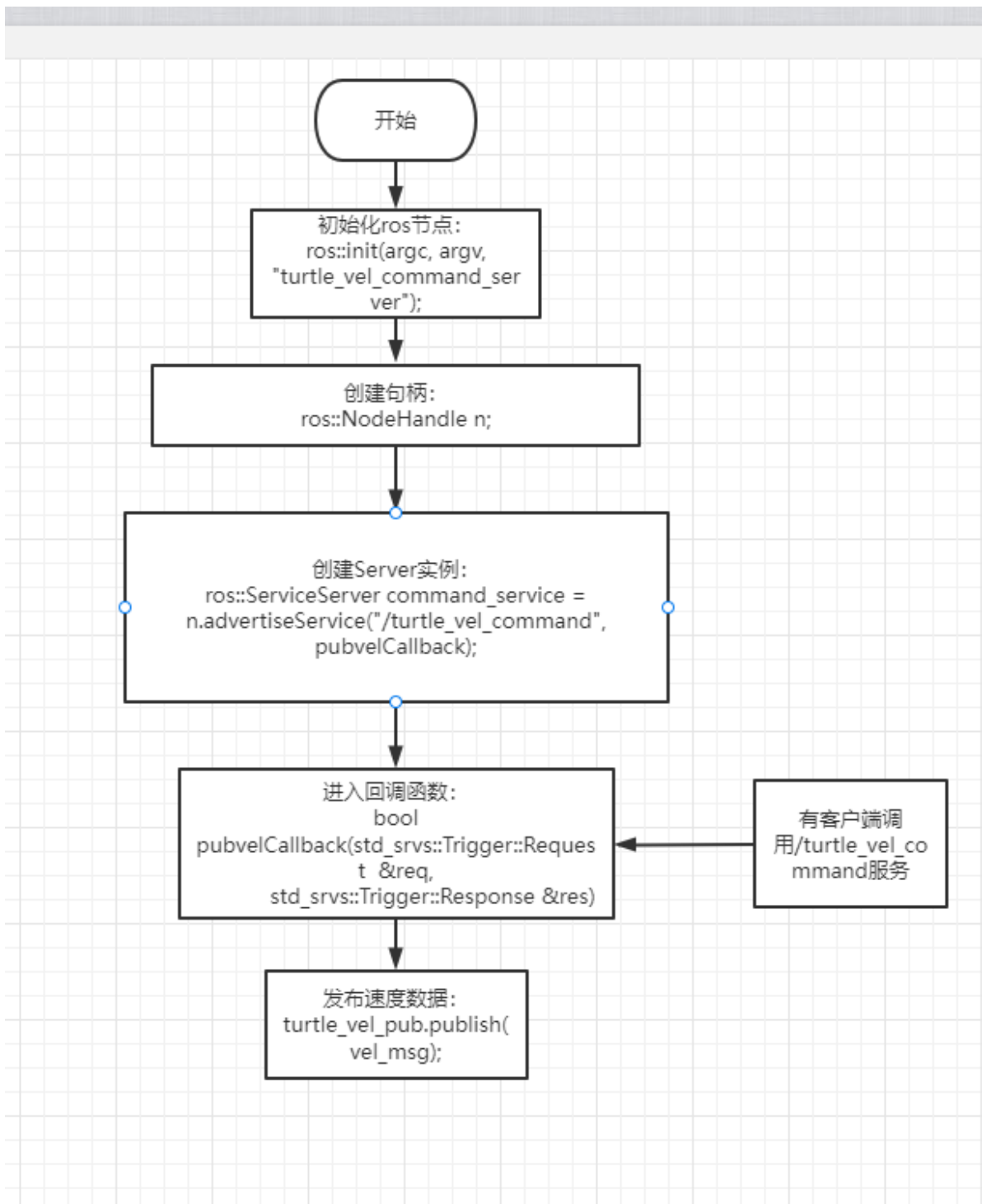
        // 判断pubvel为True, 则发布小海龟速度指令
        if(pubvel)
        {
            geometry_msgs::Twist vel_msg;
            vel_msg.linear.x = 0.6;
            vel_msg.angular.z = 0.8;
            turtle_vel_pub.publish(vel_msg);
        }

        loop_rate.sleep();//按照循环频率延时
    }

    return 0;
}

```

1. Process Flow Chart



2. Configure in `CMakeList.txt`, under the build area, add the following content

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

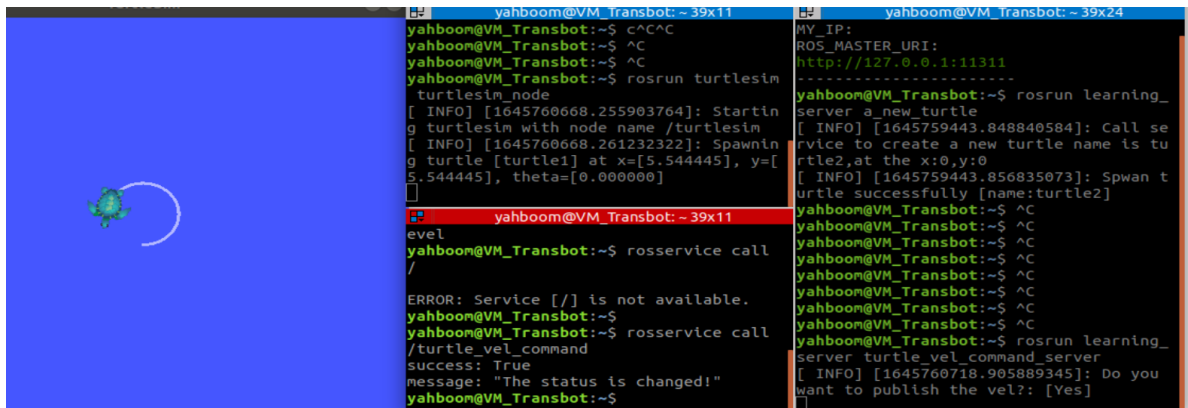
3. Compiling code under workspace directory

```
cd ~/catkin_ws
catkin_make
source devel/setup.bash
```

4. run a program

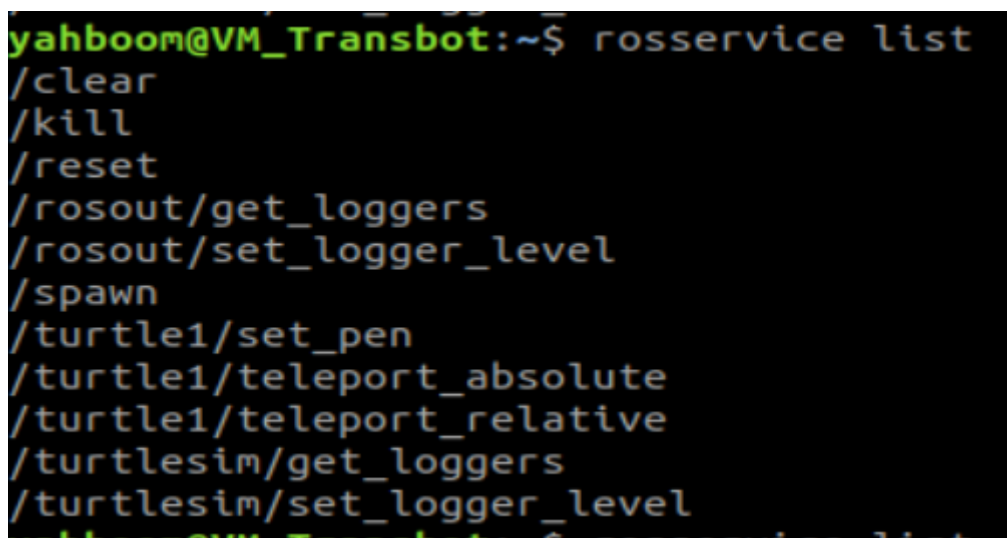
```
roscore
roslaunch turtlesim turtlesim_node
roslaunch learning_server turtle_vel_command_server
```

5. Running effect screenshot



6. Program Description

Firstly, after running the Little Turtle node, you can enter the `rosservice list` on the terminal to view the current services. The results are as follows



Then, we will run `turtle_vel_command_server` program, and then enter the `rosservice list`, you will find that there are multiple `turns_vel_command_server`, as shown in the following figure

```

yahboom@VM_Transbot:~$ rosservice list
/clear
/kill
/reset
/rosout/get_loggers
/rosout/set_logger_level
/spawn
/turtle1/set_pen
/turtle1/teleport_absolute
/turtle1/teleport_relative
/turtle_vel_command
/turtle_vel_command_server/get_loggers
/turtle_vel_command_server/set_logger_level
/turtlesim/get_loggers
/turtlesim/set_logger_level

```

Then, we input rosservice call/tour at the terminal_ vel_ command_ When the server calls this service, it will find that the little turtle is doing circular motion. If the service is called again, the little turtle stops moving. This is because in the service callback function, we invert the value of pubvel and provide feedback. The main function will determine the value of pubvel. If it is true, we will issue speed instructions, and if it is false, we will not issue instructions.

8.2. Python Language Implementation

8.2.1. Switch to~/catkin_ws/src/learning_ Under the server directory, create a new script folder, cut it in, and create a new py file named turtle_vel_command_Server, paste the following code inside

turtle_vel_command_server.py

```

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

import rospy
import thread,time
from geometry_msgs.msg import Twist
from std_srvs.srv import Trigger, TriggerResponse

pubvel = False;
turtle_vel_pub = rospy.Publisher('/turtle1/cmd_vel', Twist, queue_size=8)

def pubvel_thread():
    while True:
        if pubvel:
            vel_msg = Twist()
            vel_msg.linear.x = 0.6
            vel_msg.angular.z = 0.8

```

```

        turtle_vel_pub.publish(vel_msg)

    time.sleep(0.1)

def pubvelCallback(req):
    global pubvel

    pubvel = bool(1-pubvel)

    rospy.loginfo("Do you want to publish the vel?[%s]", pubvel)# 显示请求数据

    return TriggerResponse(1, "Change state!")# 反馈数据

def turtle_pubvel_command_server():

    rospy.init_node('turtle_vel_command_server')# ROS节点初始化

    s = rospy.Service('/turtle_vel_command', Trigger, pubvelCallback)

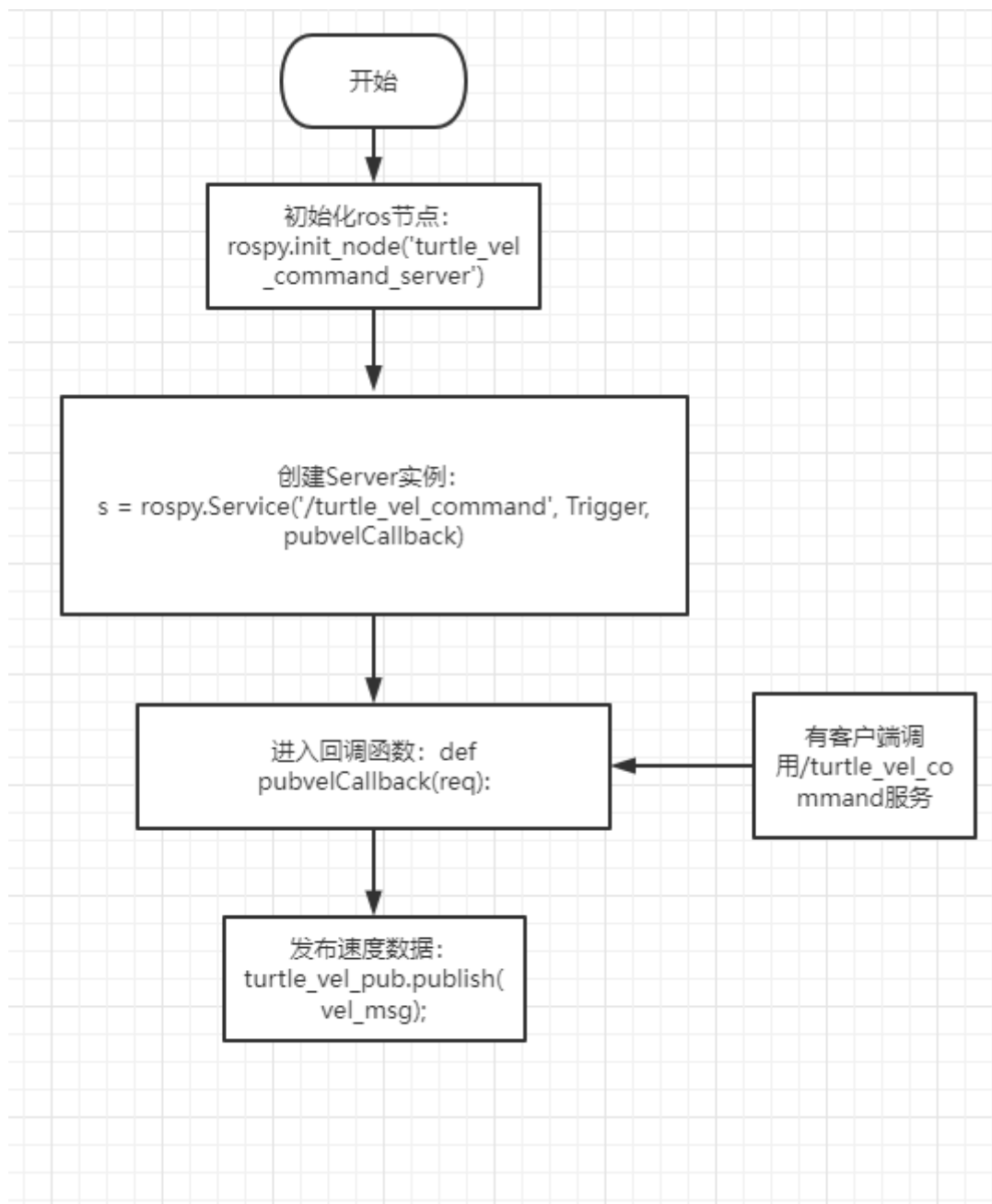
    # 循环等待回调函数
    print "Ready to receive turtle_pub_vel_command."

    thread.start_new_thread(pubvel_thread, ())
    rospy.spin()

if __name__ == "__main__":
    turtle_pubvel_command_server()

```

1. Process Flow Chart



2. run a program

```
roscore
roslaunch turtlesim turtlesim_node
roslaunch learning_server turtle_vel_command_server.py
```

3. The program operation effect and program description are consistent with the implementation effect in C++.

