

10.Tf publishing and monitoring

10.1. Tf Function Package

10.1.1. Tf is a functional package that allows users to track multiple coordinate systems over time. It uses a tree shaped data structure to buffer and maintain coordinate transformation relationships between multiple coordinate systems based on time. It can help developers complete coordinate transformations such as points and vectors between coordinate systems at any time.

10.1.2 Usage Steps

1. Monitoring tf transformationReceive and cache all coordinate system transformation data published in the system, and query the required coordinate transformation relationships from it.
2. Broadcasting tf transformationBroadcast the coordinate transformation relationship between coordinate systems in the system. There may be multiple different parts of tf transformation broadcasting in the system. Each broadcast can directly insert coordinate transformation relationships into the tf tree without the need for synchronization.

10.2. Programming Implementation of Broadcasting and Monitoring in the tf Coordinate System

10.2.1 Creating and Compiling Function Packs

```
cd ~/catkin_ws/src
catkin_create_pkg learning_tf rospy roscpp turtlesim tf
cd ..
catkin_make
```

10.2.2 How to implement a tf broadcaster

1. Define the tf broadcaster (TransformBroadcast);
2. Initialize tf data and create coordinate transformation values
3. Publish coordinate transformation (sendTransform);

10.2.3 How to implement a tf listener

1. Define a TF listener (TransformListener);
2. Find coordinate transformations (waitForTransform, lookupTransform)

10.2.4. C++language implementation of tf broadcaster

1. In the feature pack learning_ Create a C++file (with the suffix. cpp) in the src folder of tf and name it turtle_tf_ broadcaster.cpp
2. Copy and paste the program code below into the title_tf_ In the broadcaster.cpp file

```
#include <ros/ros.h>
#include <tf/transform_broadcaster.h>
#include <turtlesim/Pose.h>

std::string turtle_name;

void poseCallback(const turtlesim::PoseConstPtr& msg)
{
    static tf::TransformBroadcaster br;// Create a broadcaster for tf

    // Initialize tf data
    tf::Transform transform;
    transform.setOrigin( tf::Vector3(msg->x, msg->y, 0.0) );//Set xyz
coordinates
    tf::Quaternion q;
    q.setRPY(0, 0, msg->theta);//Set Euler angles: Rotate along the x-axis, y-
axis, and z-axis
    transform.setRotation(q);

    br.sendTransform(tf::StampedTransform(transform, ros::Time::now(), "world",
turtle_name)); //Tf data between broadcast world and turtle coordinate system
}

int main(int argc, char** argv)
{
    ros::init(argc, argv, "turtle_world_tf_broadcaster");// Initialize ROS nodes

    if (argc != 2)
    {
        ROS_ERROR("Missing a parameter as the name of the turtle!");
        return -1;
    }

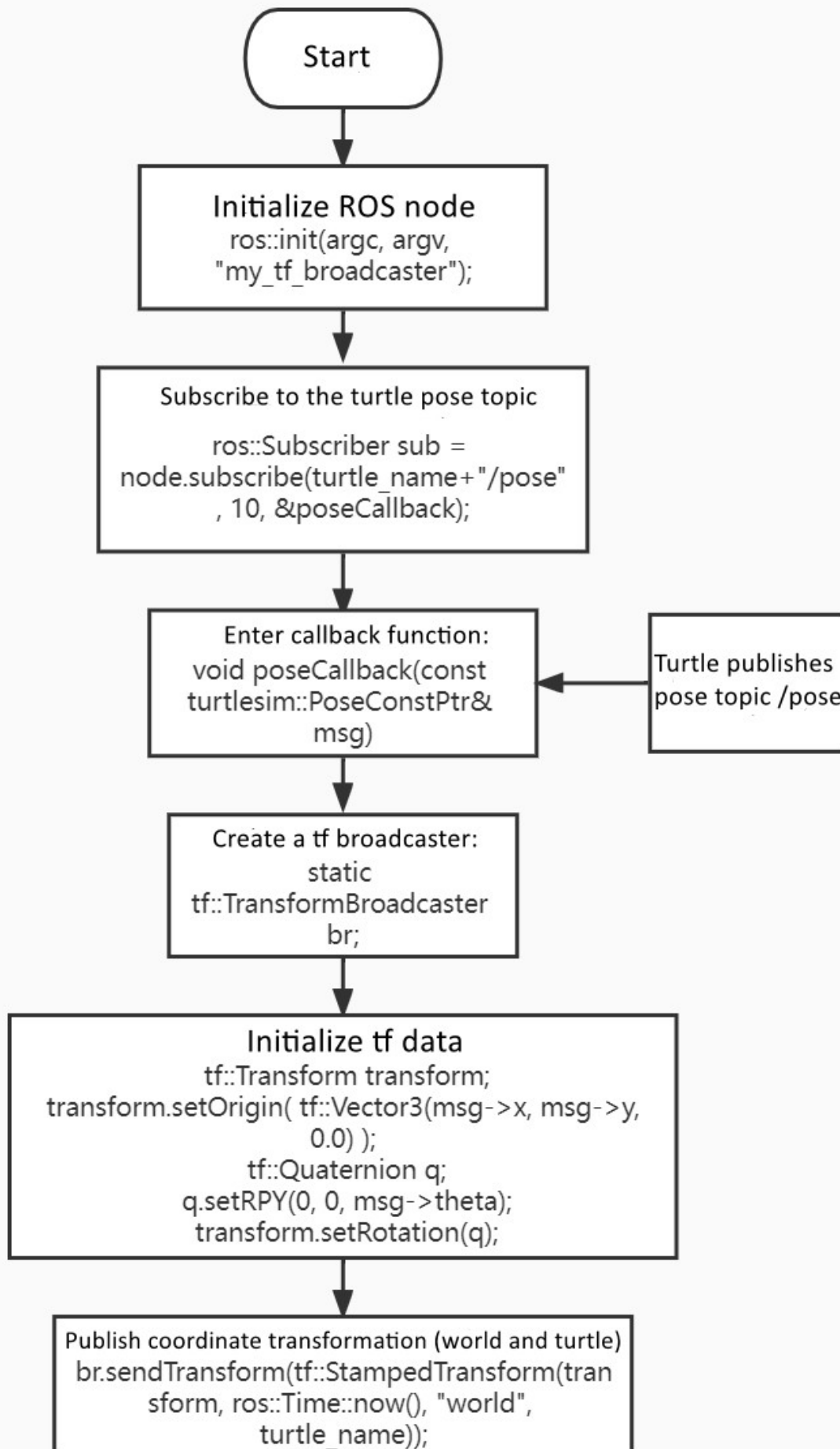
    turtle_name = argv[1]; // Enter parameters as the name of the turtle

    //Subscribe to turtle pose topic/pose
    ros::NodeHandle node;
    ros::Subscriber sub = node.subscribe(turtle_name+"/pose", 10,
&poseCallback);

    // Loop waiting callback function
    ros::spin();

    return 0;
};
```

3. Process Flow Chart



Firstly, subscribe to the Little Turtle's/pose pose topic first. If any of the topics are published, then enter the callback function. In the callback function, first create a broadcaster for tf, and then initialize tf data. The value of the data is the data passed through the subscription/pose topic. Finally, publish the transformation of the Little Turtle's world coordinates through br.sendTransform, and let's talk about the sendTransform function here. There are four parameters, the first parameter represents the coordinate transformation of tf:: Transform type (i.e. the previously initialized tf data), the second parameter is the timestamp, and the third and fourth parameters are the source and target coordinate systems of the transformation.

10.2.4. C++Language Implementation of tf Listener

1. In the feature pack learning_ Create a C++file (with the suffix. cpp) in the src folder of tf and name it turtle_tf_listener.cpp
2. Copy and paste the program code below into the title_tf_ In the listener. cpp file

```
#include <ros/ros.h>
#include <tf/transform_listener.h>
#include <geometry_msgs/Twist.h>
#include <turtlesim/Spawn.h>

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

    ros::init(argc, argv, "turtle1_turtle2_listener");// Initialize ROS nodes

    ros::NodeHandle node; // Create node handle

    // Request service to generate turtle2
    ros::service::waitForService("/spawn");
    ros::ServiceClient add_turtle = node.serviceClient<turtlesim::Spawn>
("/spawn");
    turtlesim::Spawn srv;
    add_turtle.call(srv);

    //Create a publisher to issue speed control commands for Turtle2
    ros::Publisher vel = node.advertise<geometry_msgs::Twist>("/turtle2/cmd_vel",
10);

    tf::TransformListener listener;// Create a listener for tf

    ros::Rate rate(10.0);

    while (node.ok())
    {
        //Obtain tf data between turtle1 and turtle2 coordinate systems
        tf::StampedTransform transform;
        try
        {
            listener.waitForTransform("/turtle2", "/turtle1", ros::Time(0),
ros::Duration(3.0));
            listener.lookupTransform("/turtle2", "/turtle1", ros::Time(0),
transform);
        }
    }
```

```

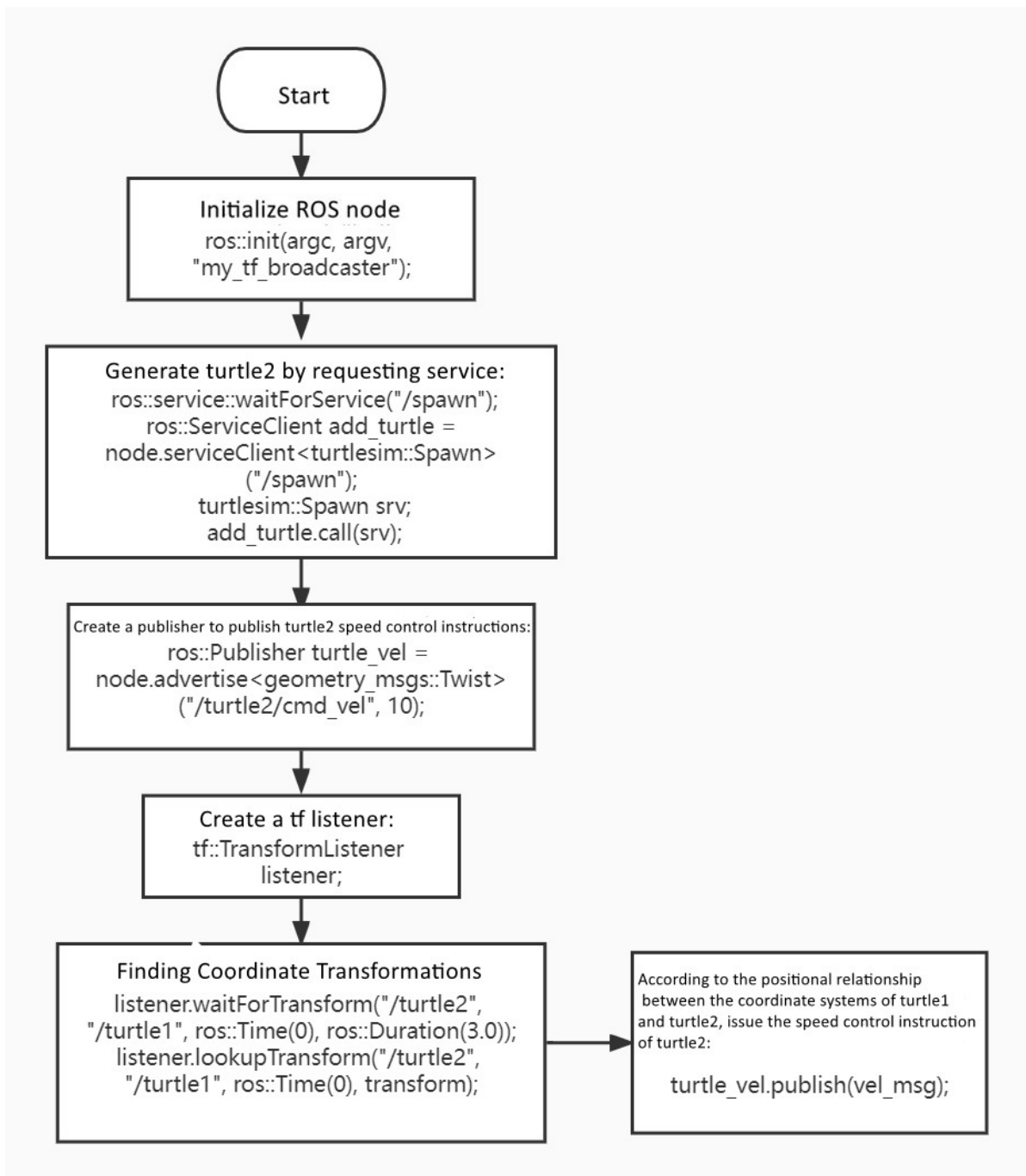
        catch (tf::TransformException &ex)
        {
            ROS_ERROR("%s",ex.what());
            ros::Duration(1.0).sleep();
            continue;
        }
    ![[listener_cpp](C:\Users\Administrator\Desktop\nano资料更新\7. ROS advanced
tutorial\10. TF release and monitoring\listener_cpp.jpg)
        // Based on the positional relationship between turtle1 and turtle2
coordinate systems, the angular velocity and linear velocity are calculated using
mathematical formulas, and the speed control command for turtle2 is issued
        geometry_msgs::Twist turtle2_vel_msg;

        turtle2_vel_msg.angular.z = 6.0 * atan2(transform.getOrigin().y(),
                                                    transform.getOrigin().x());
        turtle2_vel_msg.linear.x = 0.8 * sqrt(pow(transform.getOrigin().x(), 2)
+
                                                    pow(transform.getOrigin().y(), 2));
        vel.publish(turtle2_vel_msg);

        rate.sleep();
    }
    return 0;
};

```

3. Process Flow Chart



4. Code parsing

Firstly, generate another little turtle named Turtle2 through service invocation, and then create a Turtle2 speed control publisher; Next, create a listener to listen and look for the left transformation of turnle1 and tuetle2, which involves two functions, `waitForTransform` and `lookupTransform` (target_frame, source_frame, time, timeout): Two frames represent the target coordinate system and the source coordinate system respectively, while time represents the time to wait for the transformation between the two coordinate systems. Since coordinate transformation is a blocking program, a timeout needs to be set to represent the timeout time.

`lookupTransform` (target_frame, source_frame, time, transform): Given the source coordinate system (source_frame) and target coordinate system (target_frame), obtain the coordinate transformation (transform) between the two coordinate systems at the specified time (time).

After lookupTransform, we obtained the result of coordinate transformation, transform, and then obtained the values of x and y through transform. getOrigin(). y(), transform. getOrigin(). x()). Then, through mathematical operations, we obtained the angular velocity angular. z and linear velocity linear. x. Finally, we published it and let turnle2 move

10.2.5 Modifying CMakeList.txt and Compiling

1. Modify CMakeList.txt Modify CMakeList.txt under the feature pack and add the following content

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

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

2. compile

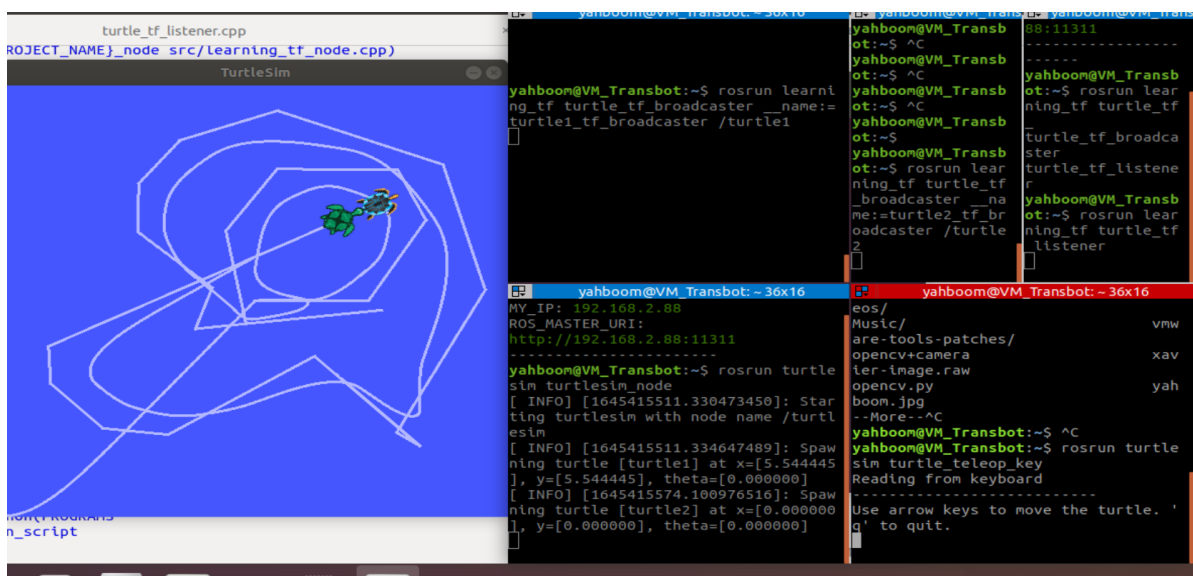
```
cd ~/catkin_ws
catkin_make
source devel/setup.bash
```

10.2.6 Demonstration of startup and operation effects

1. firing

```
roscore
roslaunch turtlesim turtlesim_node
roslaunch learning_tf turtle_tf_broadcaster __name:=turtle1_tf_broadcaster /turtle1
roslaunch learning_tf turtle_tf_broadcaster __name:=turtle2_tf_broadcaster /turtle2
roslaunch learning_tf turtle_tf_listener
roslaunch turtlesim turtle_teleop_key
```

2. SHOW



3. Program Description

After starting the score, activate the Little Turtle node, and a little turtle will appear on the terminal; Then we will publish two tf transformations, turtle1->world and turtle2->world, because to know the changes between turtle2 and turtle1, we need to know the transformations between them and world; Then, start the tf listening program, and at this point, you will find that the terminal has generated another little turtle named Turtle2, and Turtle2 will move towards Turtle1; Then, we open the keyboard control and control the movement of turnle1 by pressing the directional keys, and then turnle2 will follow the movement of turnle1.

10.2.7. Implementing tf broadcaster in Python language

1. In the feature pack learning_Tf, create a folder script, switch to that directory, create a new py file, and name it turtle_tf_broadcaster.py
2. Copy and paste the program code below into the title_tf_ In the broadcaster.py file

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

import roslib
roslib.load_manifest('learning_tf')
import rospy

import tf
import turtlesim.msg

def handle_turtle_pose(msg, turtlename):
    br = tf.TransformBroadcaster()#Define a TF broadcast

    br.sendTransform((msg.x, msg.y, 0),
                     tf.transformations.quaternion_from_euler(0, 0, msg.theta),
                     rospy.Time.now(),
                     turtlename,
                     "world")

if __name__ == '__main__':

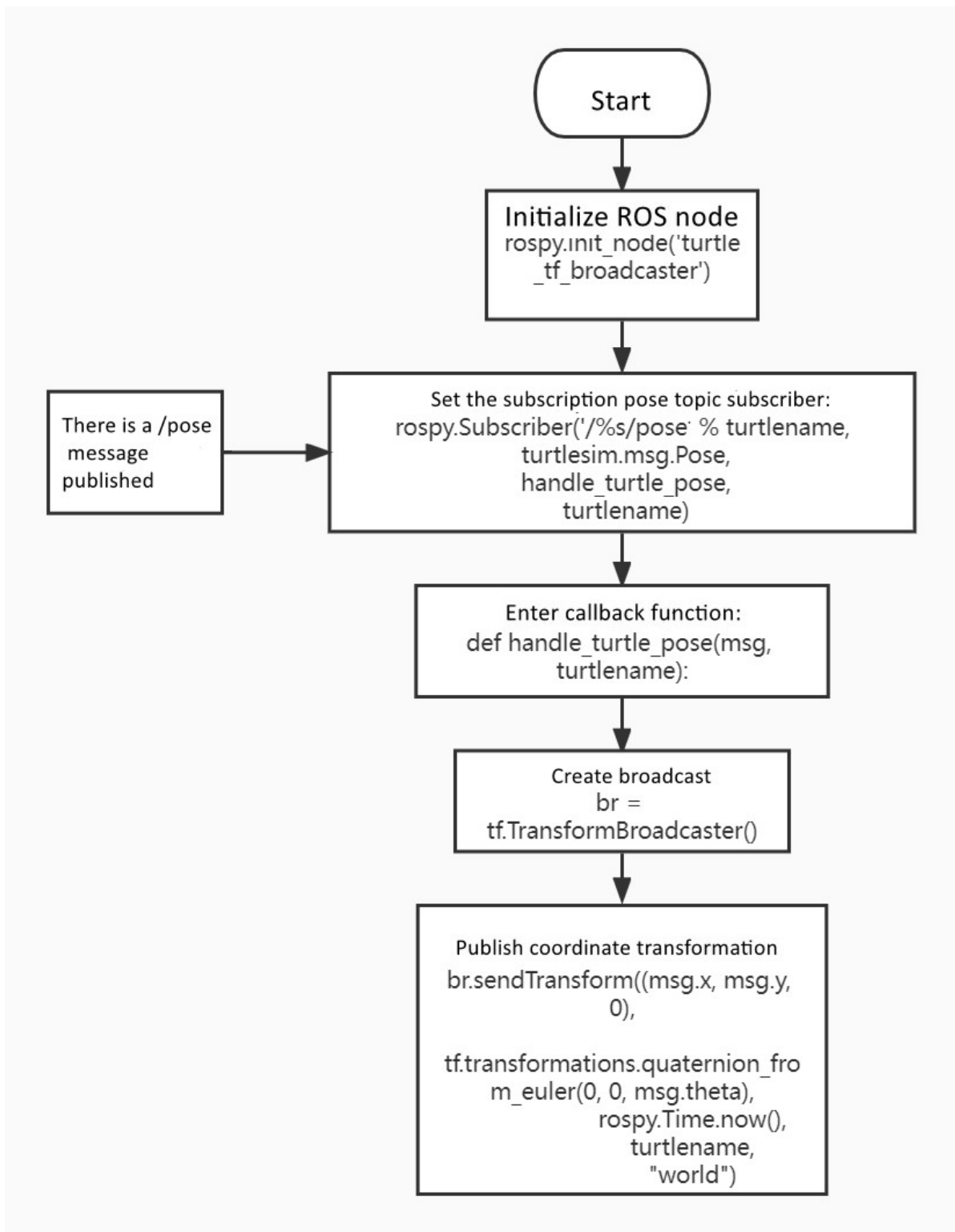
    rospy.init_node('turtle1_turtle2_tf_broadcaster')#Initialize ROS node

    turtlename = rospy.get_param('~turtle')

    rospy.Subscriber('/%s/pose' % turtlename,
                     turtlesim.msg.Pose,
                     handle_turtle_pose,
                     turtlename)

    rospy.spin()
```

3. Program flowchart



10.2.8. Python language implementation of tf listener

1. In the feature pack learning_ Create a Python file (with a .py file suffix) in the script folder of tf and name it turtle_tf_listener.py
2. Copy and paste the program code below into the turtle_tf_listener.py file

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

import rospy
import math
import tf
import geometry_msgs.msg
```

```

import turtlesim.srv

if __name__ == '__main__':
    rospy.init_node('turtle_tf_listener')#Initialize ROS node

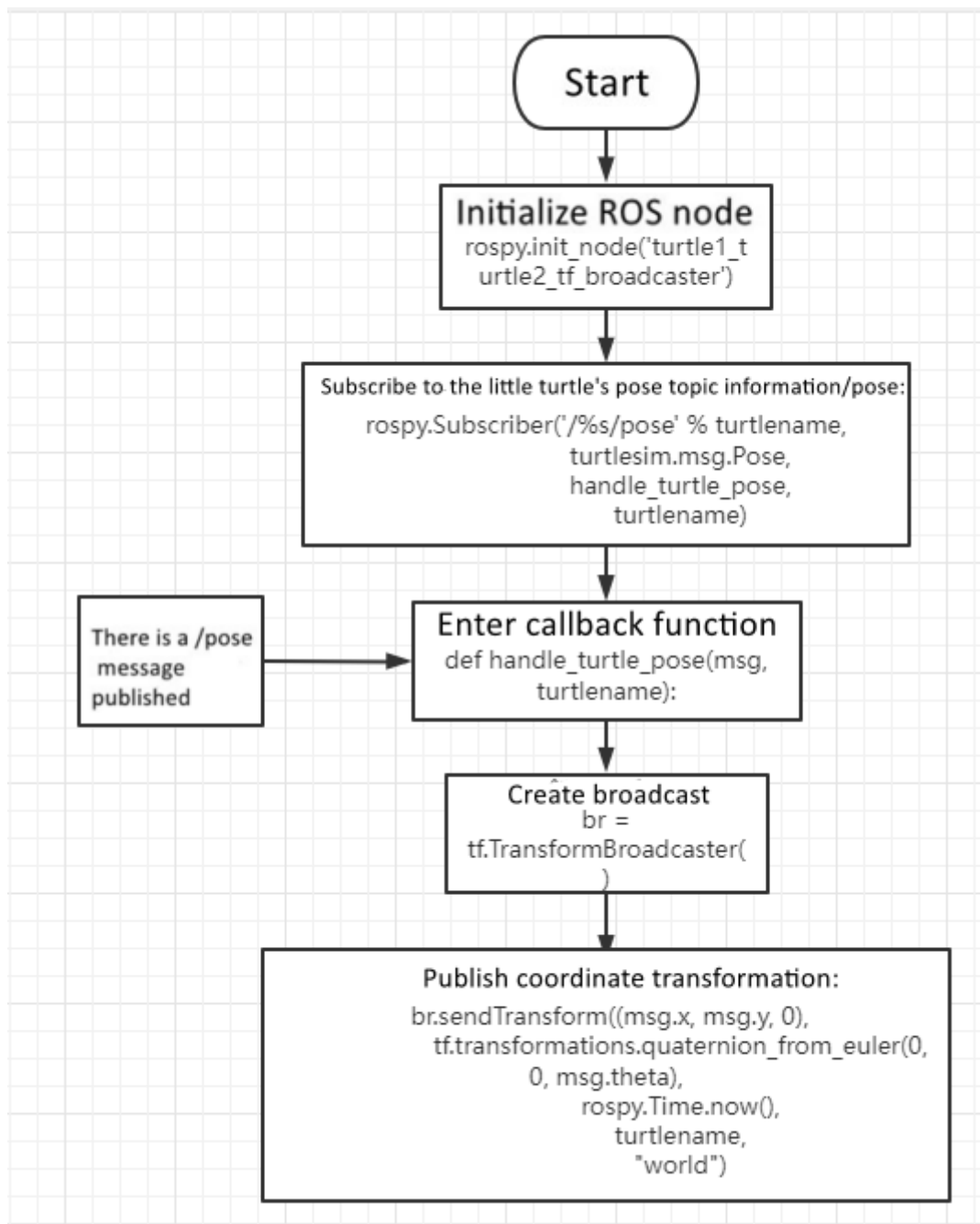
    listener = tf.TransformListener()#Initialize a listener

    rospy.wait_for_service('spawn')
    #Call service to generate another turtle turtle2
    spawner = rospy.ServiceProxy('spawn', turtlesim.srv.Spawn)
    spawner(8, 6, 0, 'turtle2')
    #Declare a publisher to release the speed of turtle2
    turtle_vel = rospy.Publisher('turtle2/cmd_vel',
geometry_msgs.msg.Twist,queue_size=1)

    rate = rospy.Rate(10.0)
    while not rospy.is_shutdown():
        try:
            #Find tf changes between turtle2 and turtle1
            (trans,rot) = listener.lookupTransform('/turtle2', '/turtle1',
rospy.Time(0))
            except (tf.LookupException, tf.ConnectivityException,
tf.ExtrapolationException):
                continue
            #Calculate the line velocity and angular velocity through mathematical
calculations, and then publish them
            angular = 6.0 * math.atan2(trans[1], trans[0])
            linear = 0.8 * math.sqrt(trans[0] ** 2 + trans[1] ** 2)
            cmd = geometry_msgs.msg.Twist()
            cmd.linear.x = linear
            cmd.angular.z = angular
            turtle_vel.publish(cmd)
            rate.sleep()

```

3. Process Flow Chart



10.2.9 Demonstration of startup and operation effects

1. Write a launch file
In the feature pack directory, create a new folder launch, switch to launch, and create a new launch file named `start_tf_demo_Py.launch`, copy the following content into it,

```

<launch>

  <!-- Turtle Node-->
  <node pkg="turtlesim" type="turtlesim_node" name="sim"/>
  <!--broadcast turtle1->world-->
  <node name="turtle1_tf_broadcaster" pkg="learning_tf"
type="turtle_tf_broadcaster.py" respawn="false" output="screen" >
    <param name="turtle" type="string" value="turtle1" />
  </node>
  <!--broadcast turtle2->world-->
  <node name="turtle2_tf_broadcaster" pkg="learning_tf"
type="turtle_tf_broadcaster.py" respawn="false" output="screen" >

```

```

    <param name="turtle" type="string" value="turtle2" />
  </node>
  <!--listen in-->
  <node pkg="learning_tf" type="turtle_tf_listener.py" name="listener" />
  <!--Turtle keyboard control node-->
  <node pkg="turtlesim" type="turtle_teleop_key" name="teleop"
output="screen"/>
</launch>

```

2. firing

```
roslaunch learning_tf start_tf_demo_py.launch
```

After the program runs, click on the launch window with the mouse, press the arrow keys, and Turtle2 will follow Turtle1.

3. The operation results are shown in the following figure

