# Lab<sub>2</sub>

Introduction to ROS - Summer 2022 - Innopolis University

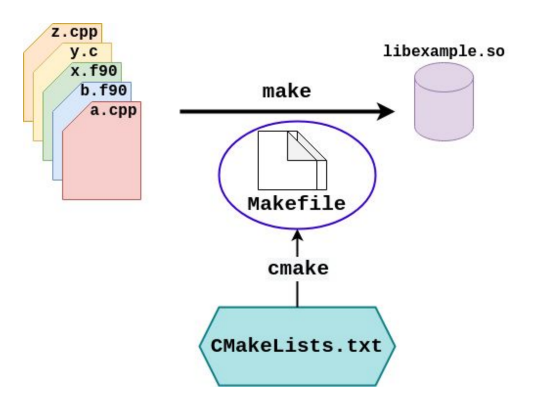
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# CMake exercise?

# Recap on CMake list

What is CMake?



### **CMake list**

Let's go inside the CMakeLists.txt in ROS

Source: <a href="http://wiki.ros.org/catkin/CMakeLists.txt">https://wiki.ros.org/catkin/CMakeLists.txt</a>
<a href="https://github.com/ros/catkin\_tutorials/blob/master/create\_package\_pubsub/catkin\_ws/src/beginner\_tutorials/CMakeLists.txt">https://github.com/ros/catkin\_tutorials/blob/master/create\_package\_pubsub/catkin\_ws/src/beginner\_tutorials/CMakeLists.txt</a>

# Package.xml

What is package.xml file?

- Just metadata
  - "This file defines properties about the package such as the package name, version numbers, authors, maintainers, and dependencies on other catkin packages"
- Let's go inside the package.xml

# Let us see ROS msg & srv Documentation

- https://docs.ros.org/en/api/std\_msgs/html/index-msg.html
- <a href="http://docs.ros.org/en/api/std srvs/html/index-msg.html">http://docs.ros.org/en/api/std srvs/html/index-msg.html</a>
- http://docs.ros.org/en/api/geometry\_msgs/html/index-msg.html

### What is ROS launch?

"is a tool for easily launching multiple ROS nodes"

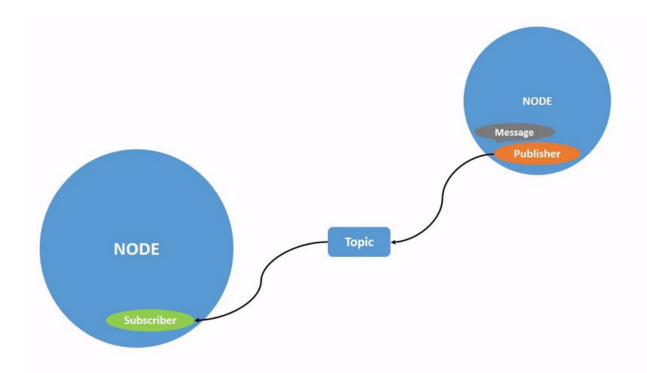
## Do you remember? Let us create a launch file! (Exercise 1)

```
# terminal 1:
$ roscore

# terminal 2
$ rosrun turtlesim_node
```

```
# terminal 5
$ rosrun teleop_twist_keyboard teleop_twist_keyboard.py
cmd_vel:=turtle1/cmd_vel
```

### **ROS** architecture: Publisher & Subscriber



### **ROS Publisher & Subscriber (Exercise 2)**

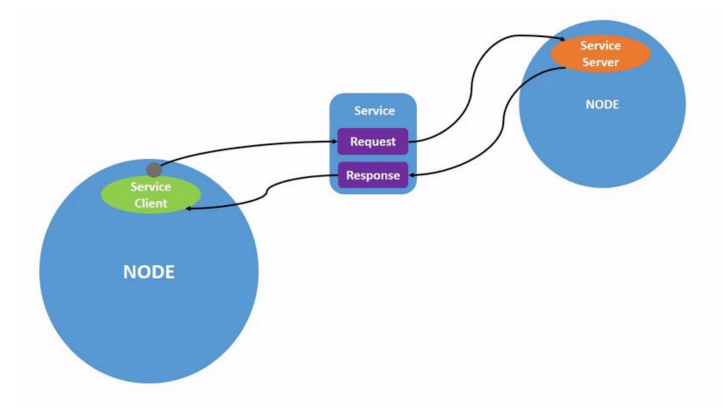
- Create a publisher that publish a random point (x,y) (geometry\_msgs/Pose2D)
- Create a subscriber that subscribe to that publisher
  - Use it as a client to teleport the turtle (turtle1/teleport\_absolute)
     when listen to the publisher

# **ROS Publisher & Subscriber (Exercise 3)**

- Let us create 3 publishers to one topic (int32) with different rates (1,0.5,0.25)
  - Each publisher generate random number
- Publisher and subscriber together
  - Subscribe to that topic and accumulate the numbers published in that topic
  - Then publish it to a final topic
- Let us use a custom message, that stores the result and the number of times the callbacks invoked

# Break (5 minutes)

### **ROS** architecture: Service-client



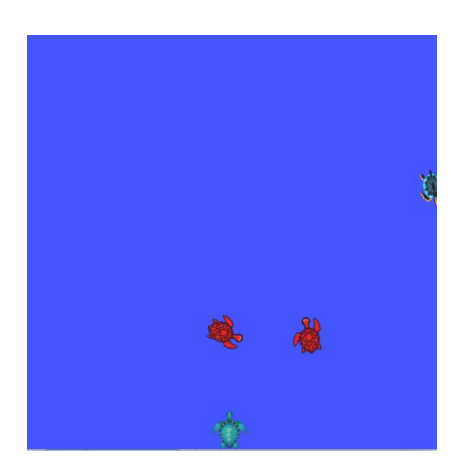
# **ROS Service & Client (Exercise 4)**

- Let us create our own service and client (Start and stop -> Factory)
  - Just print!

# **ROS Service & Client (Exercise 5)**

• Let us create our client to spawn a turtle!

# Homework 1 (Check README.md)



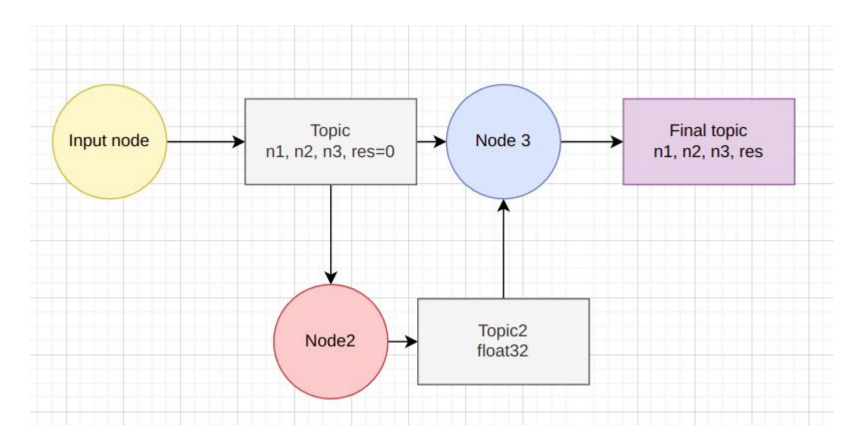
### Extra exercise 1

- Write ROS nodes as publisher and subscriber to perform service-like behavior for doubling a number.
- https://answers.ros.org/question/298612/what-is-the-difference-betwe en-publisher-subscriber-vs-server-client/

### Extra exercise 2

- Create a simple FSM
  - Create a custom message (4 numbers (float32): n1, n2, n3, res)
  - Input node (1st) take input (3 numbers) from the command line and publish them to one topic with the custom message (3 numbers and res=0)
  - Second node subscribes to that topic, then with each update, it needs to wait 1 second. Then adds these numbers together and publish the result to another topic.
  - Third node subscribes to that topic from the second node. It adds the result to the first number then multiply by the second number then divide by the third number.

## **Continue Extra exercise 2**



# Extra exercise 3

• Create a publisher and a subscriber using classes

## Extra exercise 4

Google Summer of Code Challenge:

https://github.com/hany606/JDE Challenge-GSoC 2020/blob/master/C %2B%2B Challenge/gsoc2020-c%2B%2B test.pdf

