1. 1 : 1 노드 통신을 위한 패키지 만들기

Teacher.py와 student.py을 만들고 실행시키기

(1) Msg send 패키지 만들기

soorim@soorim-virtual-machine:~/xycar_ws/src\$ catkin_create_pkg msg_send std_msgs rospy

```
soorim@soorim-virtual-machine:~/xycar_ws/src
soorim@soorim-virtual-machine:~/ cs
soorim@soorim-virtual-machine:~/xycar_ws/src$ catkin_create_pkg msg_send std_msg
s rospy
Created file msg_send/CMakeLists.txt
Created file msg_send/package.xml
Created folder msg_send/src
Successfully created files in /home/soorim/xycar_ws/src/msg_send. Please adjust the values in package.xml.
soorim@soorim-virtual-machine:~/xycar_ws/src$
```

(2) Launch 디렉토리 만들기

```
soorim@soorim-virtual-machine:~/xycar_ws/src/msg_send$ mkdir launch
soorim@soorim-virtual-machine:~/xycar_ws/src/msg_send$ ls
CMakeLists.txt launch package.xml src
```

(3) 빌드하기

```
soorim@soorim-virtual-machine:~/xycar_ws/src/msg_send$ cm
Base path: /home/soorim/xycar_ws
Source space: /home/soorim/xycar_ws/src
Build space: /home/soorim/xycar_ws/build
Devel space: /home/soorim/xycar_ws/devel
Install space: /home/soorim/xycar_ws/install
####
Running command: "cmake /home/soorim/xycar_ws/src -DCATKIN_DEVEL_PREFIX=/ho
me/soorim/xycar_ws/devel -DCMAKE_INSTALL_PREFIX=/home/soorim/xycar_ws/install -G
Unix Makefiles" in "/home/soorim/xycar_ws/build"
```

cm: alias로 등록해놓음

(4) Src 폴더에 Teacher.py 와 student.py 작성

```
soorim@soorim-virtual-machine:~/xycar_ws/src/msg_send/src$ gedit teacher.py
soorim@soorim-virtual-machine:~/xycar_ws/src/msg_send/src$ gedit student.py
soorim@soorim-virtual-machine:~/xycar_ws/src/msg_send/src$ ls
student.py teacher.py
```

-teacher.py

```
#!/usr/bin/env python
import rospy
from std_msgs.msg import String
rospy.init_node('teacher')
pub = rospy.Publisher('my_topic', String)
rate = rospy.Rate(2)
while not rospy.is_shutdown():
    pub.publish('call me please')
    rate.sleep()
-student.py
```

```
#!/usr/bin/env python
import rospy
from std_msgs.msg import String

def callback(msg):
    print msg.data

rospy.init_node('student')

sub = rospy.Subscriber('my_topic', String, callback)
rospy.spin()
```

-실행 권한 주기

```
soorim@soorim-virtual-machine:~/xycar_ws/src/msg_send/src$ chmod +x *.py
soorim@soorim-virtual-machine:~/xycar_ws/src/msg_send/src$ ls
student.py teacher.py
```

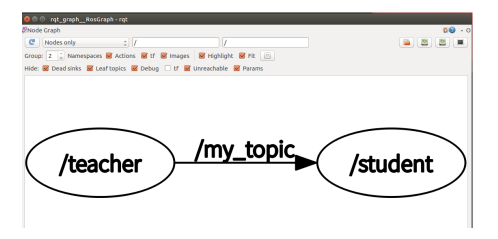
(5) Launch 파일 만들기

(6) 빌드

```
soorim@soorim-virtual-machine:~/xycar_ws/src/msg_send/launch$ cm
Base path: /home/soorim/xycar_ws
Source space: /home/soorim/xycar_ws/src
Build space: /home/soorim/xycar_ws/build
Devel space: /home/soorim/xycar_ws/devel
Install space: /home/soorim/xycar_ws/install
####
#### Running command: "make cmake_check_build_system" in "/home/soorim/xycar_ws/build
"####
####
#### Running command: "make -j2 -l2" in "/home/soorim/xycar_ws/build"
####
soorim@soorim-virtual-machine:~/xycar_ws$
```

(7) 실행

soorim@soorim-virtual-machine:~/xycar_ws\$ roslaunch msq_send m_send.launch



2. N: 1/ N:N 통신

하나의 코드로 여러 개의 노드를 연결하려면 각 노드의 이름을 달리해야 한다.

노드의 init 함수에서 anonymous=True 값을 넣어주면 노드 이름이 자동 설정됨
 예 : rospu.init_node('student', anonymous=True)

-실습 (1:N 통신)

String 대신에 int32값으로 count 값을 넣어서 보내기

(1) Src 파일에 teacher_int.py 와 student_int.py 만들기

```
soorim@soorim-virtual-machine:~/xycar_ws/src/msg_send/src$ cp teacher.py teacher_int.py
soorim@soorim-virtual-machine:~/xycar_ws/src/msg_send/src$ ls
student.py teacher.py teacher_int.py
soorim@soorim-virtual-machine:~/xycar_ws/src/msg_send/src$ gedit teacher_int.py
soorim@soorim-virtual-machine:~/xycar_ws/src/msg_send/src$ cp student.py student_int.py
soorim@soorim-virtual-machine:~/xycar_ws/src/msg_send/src$ gedit student_int.py
```

-teacher_int.py

```
#!/usr/bin/env python
import rospy
from std_msgs.msg import Int32
rospy.init_node('teacher')
pub = rospy.Publisher('my_topic', Int32)
rate = rospy.Rate(2)
count=1
while not rospy.is_shutdown():
    pub.publish(count)
    count+=1
    rate.sleep()
```

-student_int.py

```
#!/usr/bin/env python
import rospy
from std_msgs.msg import Int32

def callback(msg):
    print msg.data

rospy.init_node('student')
sub = rospy.Subscriber('my_topic', Int32|, callback)
rospy.spin()
```

(2) Launch에 m_send_int.launch 만들기

(3) 빌드

```
soorim@soorim-virtual-machine:~/xycar_ws/src/msg_send/launch$ cm
Base path: /home/soorim/xycar_ws
Source space: /home/soorim/xycar_ws/src
Build space: /home/soorim/xycar_ws/build
Devel space: /home/soorim/xycar_ws/devel
Install space: /home/soorim/xycar_ws/install
####
#### Running command: "make cmake_check_build_system" in "/home/soorim/xycar_ws/build"
####
#### Running command: "make -j2 -l2" in "/home/soorim/xycar_ws/build"
#####
```

(4) 실행

\$ roslaunch msg_send m_send_int.launch

