

# **Hochschule Bonn-Rhein-Sieg**University of Applied Sciences



## **ROS Services**

## **Foundation Course**

March 12, 2020

Hassan Umari

## 1. Recap

#### ROS Services

- 2.1 TurtleSim Services
- 2.2 Service Description Files
- 2.3 Service Client in Python
- 2.4 Service Server in Python
  - 2.5 Using a Custom Service

#### 3. References





## Summary of yesterday's session

- We created a ROS package and wrote a ROS node in Python.
- We saw how to define a publisher and a subscriber in our node.
- 3. We looked into launch files, and ROS parameters.
- 4. We saw how **node names** (or any resource: parameter, topic ..etc) are resolved.
- 5. and how to do name remapping.





What does this node do?

```
#!/usr/bin/env python
import rospy
from std msgs.msg import String
def myfunction(received msg):
    msg.data = "Hey, I think I heard: " + received_msg.data
    pub. publish (msg)
if name == ' main ':
    rospy.init node('useless_node')
    pub = rospy.Publisher('mouth', String, queue size=1)
    sub = rospy.Subscriber('ears', String, callback=myfunction)
    msg = String()
    rospy.spin()
```





Summary of yesterday's session

## We notice the following:

- 1. The previous node communicates back and forth with another subscribing node.
- 2. But is there a better way to make two-way communication between nodes?





Summary of yesterday's session

Yes, we can do that with:

- 1. ROS services.
- 2. ROS actions.



## ROS Concepts

## Concepts related to ROS computation graph:

- Nodes. √
- 2. Topics. ✓
- 3. Messages. ✓
- 4. Master. ✓
- 5. Services.
- 6. Actions
- 7. Parameter Server. ✓
- 8. Bags.





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## Services:

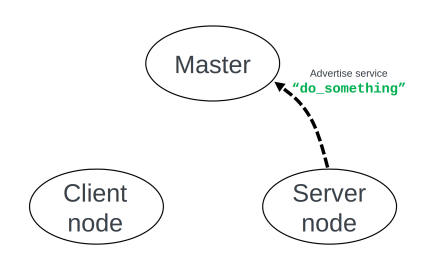
- Communication happens between two nodes, the service server node, and the service client node.
- A Client node sends a request for a named service and waits for the response, a node serving this service responds, and the communication is over.
- it is a one-to-one, two-way, one-time communication.







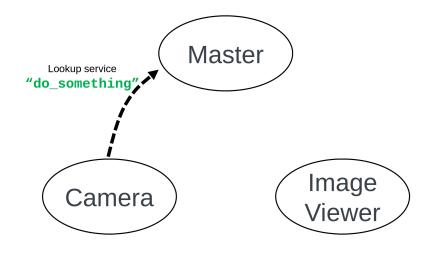




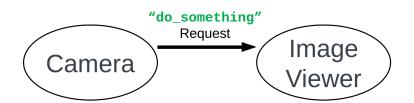




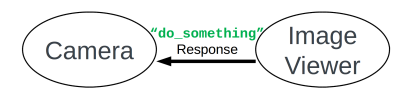


















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#### TurtleSim Services

- The turtlesim node also acts as a server of multiple ROS services.
- To check for ROS services currently being served:

rosservice list





# Example (TurtleSim services)

#### TurtleSim Services

• To see more information on a service:

```
rosservice info <service name>
```

• Example:

rosservice info /turtle1/set\_pen





#### TurtleSim Services

• To see information on a service type:

```
rossrv show <package/srv>
```

Example:

rossrv show turtlesim/SetPen



#### TurtleSim Services

• The output to previous command:

```
uint8 r
uint8 g
uint8 b
uint8 width
uint8 off
---
```



#### TurtleSim Services

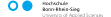
To call a service:

```
rosservice call <service name> <request>
```

Example:

```
rosservice call /turtlei/set_pen "r: 255, g: 255, b: 0, width: 5, 'off': 0"
```

 Note: use command auto-completion by clicking Tab key twice.





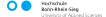
**Exercise 1** 

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.srv file format

- A service is defined in a text file with .srv extension.
- .srv files must be placed in srv folder inside the package.









.srv file format

To see the services defined in a package:

```
rossrv package package name>
```

Example

rossrv package turtlesin





.srv file format

- The file consists of two parts: request message, and response message.
- request and response are separated with "---".

```
fieldtype fieldname
fieldtype fieldname
---
fieldtype fieldname
fieldtype fieldname
```

 Field type can be a ROS built-in type or a defined ROS message.





.srv file format

• We saw earlier the turtlesim/SetPen service description:

```
uint8 r
uint8 g
uint8 b
uint8 width
uint8 off
---
```





.srv file format

• Question: if we modify our "useless" node to use services...

how would the service file look like?





.srv file format

It could be something like this:

```
string str
---
string str
```





.srv file format

- When you build your package, Catkin reads .srv files and generates Python classes for you.
- you can use the generated Python classes to define a service server, or service client in your node.
- We will write a custom service file and do the build process later (but it's exactly similar to ROS messages)...





# Exercise 2

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# **Service Client in Python**

../scripts/01\_simple\_client.py

```
#!/usr/bin/env python
import rospy
from turtlesim.srv import SetPen
if name == '__main__':
    rospy.init_node('I_am_client')
    rospy.wait_for_service('/turtle1/set_pen')
    pen = rospy.ServiceProxy('/turtle1/set_pen', SetPen)
    response = pen(255,0,0,10,0)
```





# **Service Client in Python**

../scripts/02\_simple\_client.py

```
#!/usr/bin/env python
import rospy
from turtlesim.srv import SetPen
if __name__ == '__main__':
    rospy.init_node('I_am_client')
    rospy.wait_for_service('/turtle1/set_pen')
    pen = rospy.ServiceProxy('/turtle1/set_pen', SetPen)
    try:
        pen(255.0.0.10.0)
    except rospy. ServiceException, error:
        print "ops! call has failed with this error: ", error
```





# **Service Client in Python**

ServiceProxy class

```
rospy.ServiceProxy(
name,
service_class,
persistent=False,
headers=None
)
```

- Let's check this class definition in rospy! ServiceProxy class
- there is a wait\_for\_service method in the class, let's try it!





# **Service Client in Python**

../scripts/03\_simple\_client.py

```
#!/usr/bin/env python
import rospy
from turtlesim.srv import SetPen
from time import sleep
if name == ' main ':
    rospv.init node('I am client')
    pen = rospy.ServiceProxy('/turtle1/set_pen', SetPen)
    pen.wait for service()
    try:
        pen(255,0,0,10,0)
    except rospy. ServiceException, error:
        print "ops! call has failed with this error: ", error
```





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# **Service Server in Python**

- Let's write a service server now!
- The service file must be defined first, we can use:
  - existing service files defined in other packages.
  - write our own custom service file.
- The process is the same, but writing/using a custom \_.srv file will be covered next section.
  - (we already saw how the file looks like, but we need to see how to build the services with Catkin)





# **Service Server in Python**

../scripts/04\_simple\_server.py

```
#!/usr/bin/env python
import rospy
from std_srvs.srv import SetBool, SetBoolResponse
def destroy(req):
    print "Roger that!.."
    response = SetBoolResponse()
    response.success = True
    if reg.data:
        response.message = "You are victorious!"
    else:
        response.message = "enemy spared!"
    return response
if __name__ == '__main__':
    rospy.init_node('red_alert_server')
    print("Ready for melt-down!")
    serv = rospy.Service('destroy_enemy', SetBool, destroy)
    serv.spin()
```

# Service Server in Python

Service class

```
rospy.Service(
name.
service_class,
handler,
buff_size=65536,
error_handler=None
```

Let's check this class definition in rospy! Service class







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- We already have seen how to write an .srv file.
- Let's write an .srv file for our "useless" node, and tell Catkin to build it.





- We already have seen how to write an .srv file.
- Let's write an .srv file for our "useless" node, and tell Catkin to build it.



our custom .srv file

```
string str
---
string str
```

- To tell Catkin to build our service, we (again) need to modify
   CMakeList.txt and package.xml files of our package.
- It's similar to what we did for custom messages.





package.xml changes

The changes that we should make to package.xml:

1. Add dependencies on message generation:

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





CMakeList.txt changes

The changes that we should make to CMakeList.txt:

```
1. add message_generation to find_package() under COMPONENTS.
```

```
2. add message_runtime to catkin_package() under CATKIN_DEPENDS .
```

add service file(s): (our srv file should be in the srv folder in package directory, else it will cause an error):

```
add_service_files(
FILES
ourFile.srv
)
```





CMakeList.txt changes

1. generate messages, and add all dependencies you used in <a href="mailto:srv">srv</a> file:

```
generate_messages(
DEPENDENCIES
std_msgs
)
```

• Note: add\_service\_files() and generate\_messages() need to be called before catkin\_packge(), else will error.





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## References

- rospy full documentation. http://docs.ros.org/kinetic/api/rospy/html/
- 2. ROS Wiki / WritingServiceClient(python).
- 3. MAS minimal\_ros\_packages GitHub repository. (build instructions, exact copy)
- 4. Catkin Documentation / building\_msgs





# Thank you Any questions?