Principles of Robot Autonomy I

Fundamentals of ROS and vectorized computation in Python





Announcements

- Section signup Due Today @ 12PM
 - Contact us (email, Ed, after lecture, ...) if
 - 1. You join the course late and missed this deadline
 - 2. Neither of the time slots work for you
 - Section works in groups of 3 4 students
- Section time assignment will be released by Today 5PM
- Apple silicon VM image is broken. A new setup guide will be released shortly.

Fundamentals of ROS



Robot Operating System

Agenda

- Working with UNIX Terminal
- ROS2
 - Workspace & package
 - Executables
 - Communication -- publication & subscription
 - Working with third-party libraries
 - Dependencies Management with rosdep
- Vectorized Computation with numpy

A Quick Intro to UNIX Terminal

- Manipulating the filesystem in terminal
 - Filesystem commands
 - cd change working directory
 - 1s list all files and sub-directories
 - pwd get current working directory
 - mkdir create directory
 - rm remove file (or directory with -r)
 - Absolute paths
 - E.g./home/aa274/Downloads/some_program.py
 - Relative paths
 - E.g. .. / Desktop/some_video.mp4

A Quick Intro to UNIX Terminal

- All executables are just files with the right permission!
 - E.g. ls -1 /bin/ls gives -rwxr-xr-x (note the x permisions)
- Running an executable file by specifying the path to the file
 - E.g./home/aa274/my_ws/awesome_program.py
- To make a file executable
 - chmod +x xxx.py

A Quick Intro to UNIX Terminal

- Environment Variables
 - export SOME VAR=<some value>
 - echo \$SOME_VAR
- The source command
 - source some_script.bash
- Change Network Setting
 - Use NAT mode for VM
 - echo "export ROS_LOCALHOST_ONLY=1" >> ~/.bashrc

ROS Workspace Structure

Look at ~/tb_ws in your local environment

ROS Workspace Structure

```
autonomy ws/
  • src/
      • <repo1>/
         • <pkg1>
         • <pkg2>
         • ...
     • <pkg3>/
  • install/
   • build/
  • log/
```

Create a ROS Workspace

Create a ROS Package

ros2 pkg create --build-type ament_cmake <package name>

ROS Package Layout

- your package/
 - CMakeLists.txt
 - package.xml
 - include/
 - src/

- -- install scripts / link libraries
- -- specify dependencies

ROS Package – Add a Python Script

- some pkg/
 - CMakeLists.txt
 - package.xml
 - scripts/
 - heartbeat.py

- -- install scripts / link libraries
- -- specify dependencies

Registration of Executables in UNIX

- How are programs discovered in UNIX?
 - Executable Permission
 - chmod +x <path to file>
 - PATH environment variable
 - echo \$PATH
 - export PATH=<directory of executable>:\$PATH
 - The Shebang required on the top of any executable file
 - #!/usr/bin/env python3

Using ROS as a Python Library?

- Can I just run ROS python scripts normally (./some_script.py)?
 - Yes, I "sort of" did it along the way! Good for prototyping single component.
 - No, not a good practice in general. Especially if you want to integrate it to run with other scripts in the autonomy stack.

Registration of Executables in ROS

- some pkg/
 - CMakeLists.txt
 - package.xml
 - scripts/
 - heartbeat.py

- -- install scripts / link libraries
- -- specify dependencies

Registration of Executables in ROS

- some_pkg/
 - CMakeLists.txt
 - package.xml
 - scripts/
 - heartbeat.py

```
install(PROGRAMS
     scripts/heartbeat.py
     DESTINATION lib/${PROJECT_NAME}
)
```

Build ROS Workspace

- autonomy ws/ -- current working directory needs to be here
 - src/
 - install/
 - build/
 - log/



- 1. colcon build --symlink-install
- 2. source install/setup.bash

Try to Run It through ROS

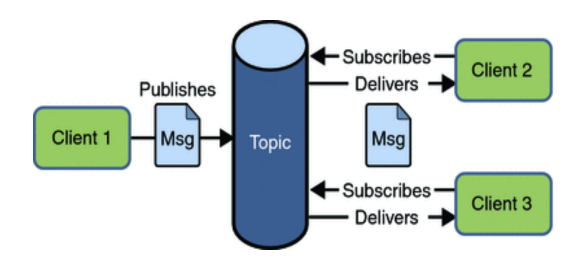
• ros2 run <your_package> heartbeat.py

Turn the Script into a ROS Node

```
#!/usr/bin/env python3
import rclpy
                      # ROS2 client library
from rclpy.node import Node # ROS2 node base class
class MinimalNode (Node) :
   def init (self) -> None:
       # give it a default node name
       super(). init ("minimal node")
if name == " main ":
   rclpy.init() # initialize ROS client library
   node = MinimalNode() # create the node instance
   rclpy.spin(node) # call ROS2 default scheduler
   rclpy.shutdown() # clean up after node exits
```

ROS Communication

- Message Types
 - Data structure that holds some information about the robot
- Publication
 - Broadcast message to the ROS network
- Subscription
 - Listens to some broadcasted channel



ROS Communication - Messages

- ROS2 Common Interfaces
 - std_msgs
 - geometry_msgs
 - nav_msgs
 - sensor_msgs
 - •

ROS Communication - Messages

- ROS2 messages are data structures that are passed between nodes
 - Message types can be nested

```
float64 x
float64 y
float64 z
```

Vector3

```
Vector3 linear
Vector3 angular
```

Twist

```
Twist twist float64[36] covariance
```

TwistWithCovariance

from geometry msgs.msg import TwistWithCovariance

```
msg = TwistWithCovariance()
msg.twist.angular.x = ...
```

ROS Communication - Messages

- You can create custom message types!
 - See here for some examples

ROS Communication - Publication

Write a node that send out a "heartbeat" counter every second

```
# import the message type to use
from std_msgs.msg import Int64

# create publisher inside __init__ constructor
self.hb_pub = self.create_publisher(Int64, "/heartbeat", 10)

# publish message in a class method
msg = Int64()
msg.data = 10
self.hb_pub.publish(msg)
```

ROS Communication - Publication

• Recall from last lecture, use timer to trigger periodic events

```
# create the timer and specify period in seconds
self.hb_timer = self.create_timer(1.0, self.hb_callback)
# create the callback function triggered by a timer
def hb_callback(self) -> None:
    # publish the heartbeat here
...
```

ROS Communication - Publication

ROS2 CLI tools

```
# topic inspection
ros2 topic list
ros2 topic info <topic>
ros2 topic hz <topic>
ros2 topic echo <topic>
ros2 topic type <topic>
ros2 topic pub <topic> <msg type> <msg data>

# node inspection
ros2 node list
ros2 node info <node>
```

ROS Communication - Subscription

Make the Heartbeat Stop

- Run the heartbeat node
 - ros2 run <your_package> heartbeat.py
- Publish an "unhealthy" sensor message
 - ros2 topic pub /health/imu std_msgs/msg/Bool data:\ false -1
- The heartbeat stops!

How does ROS Register Python Libraries?

- asl tb3 lib/
 - CMakeLists.txt
 - package.xml
 - asl_tb3_lib/

```
ament_python_install_package(${PROJECT_NAME})
```

How to Import ROS Libraries?

•

```
asl_tb3_lib/
CMakeLists.txt
package.xml
asl_tb3_lib/
__init__.py
control.py
tf_utils.py
from asl_tb3_lib.control import BaseController
tf_utils.py
from asl_tb3_lib.tf_utils import yaw_to_quaternion
```

How are Python Libraries Discovered?

- import numpy
- import numpiiiii?
- from ... import ...

How are Python Libraries Discovered?

- PYTHONPATH environment variable
 - echo \$PYTHONPATH
 - import asl tb3 lib in a Python console
 - unset PYTHONPATH and run import asl tb3 lib again
 - export \$PYTHONPATH=<...>:\$PYTHONPATH

How does ROS Package Handle Dependencies

- some_pkg/
 - CMakeLists.txt
 - package.xml
 - scripts/
 - heartbeat.py

How does ROS Package Handle Dependencies

rosdep install --from-paths ~/autonomy_ws/src -i

- Python loops are SLOW! (5x 100x slower than C++)
- Avoid heavy computation with huge loops

- Vectorized Mindset
 - Reduce loop to element-wise operations or numpy function calls
 - Array Slicing
 - Array Broadcasting

- Vectorized Mindset
 - Reduce loop to element-wise operations or numpy function calls
 - Use built-in operators (+, -, *, /, @, ...)
 - Use Numpy APIs (e.g. np.sum, np.prod, np.max, ...)
 - Array Slicing
 - Array Broadcasting

- Vectorized Mindset
 - Reduce loop to element-wise operations or numpy function calls
 - Array Slicing

```
x = np.zeros((10, 20))
x[3, 5]  # gives a scalar
x[3, :]  # gives a size-20 1d array
x[:, 3]  # gives a size-10 1d array
x[5:7, 10:15]  # gives a (2, 5) 2d array
x[None]  # gives a (1, 10, 20) 3d array
x[:, None, :]  # gives a (10, 1, 20) 3d array
x[..., None]  # gives a (10, 20, 1) 3d array
```

Array Broadcasting

- Vectorized Mindset
 - Reduce loop to element-wise operations or numpy function calls
 - Array Slicing
 - Array Broadcasting

```
x = np.zeros((10, 20, 30))
y = np.zeros(30)
z = np.zeros((20, 1))
w = np.zeros((1, 20, 1))
# everything below result in (10, 20, 30) 3d arrays
x + y
x + z
x + w
```

Reminder

- Section starts tomorrow (Sept. 27)!
- Be sure to complete Skilling training form (See pinned Ed post)
- Check Edstem after 5 PM for section time assignment

Next Time

• State-space dynamics -- definitions and modeling

