Week 2 – ROS Continued

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ROS Continued

What we're doing today:

- Recap from last week
- Example of turtlebot setup
- Frames of Reference
- Closer look at different ROS tools
- Sensors
- In-class exercise
ROS Recap

- Peer-to-peer comms for distributed processes (*nodes*).
- Library of drivers, filters (e.g., mapping), behaviours (e.g., navigation).
- Not real-time.
- Multi-language support:
  - APIs for Python, C++, and Lisp; also support for Java, C#, and others.
ROS Recap – Basics

- ROS Nodes - registration at process startup.
- Two models of comms between nodes:
  - ROS Topics: Publisher-subscriber (many-to-many).

*Commonly: one publisher and many subscribers*
ROS Basics

- ROS Nodes - registration at process startup.
- Two models of comms between nodes:
  - ROS Topics: Publisher-subscriber (many-to-many).
  - ROS Services: remote procedure call (one-to-one).
Nodes in a Distributed System

- Nodes can be on different computers.
- Requires some care:
  - Turn off local firewalls
  - Environment variables to specify addresses of nodes and master:
    - ROS_MASTER_URI - location of the master.
    - ROS_IP - node will register with master using this value.
  - Safest to use IP addresses (not hostnames).

```
export ROS_MASTER_URI=http://192.168.1.2:11311
export ROS_IP=192.168.1.5
```
The Turtlebot's netbook is limited so we want to off-load as much processing as possible to an external workstation (or VM).
Turtlebot Setup – Step 1

Set ROS_MASTER_URI and ROS_IP for all terminals on each computer.

Turtlebot netbook
IP: 192.168.1.10
ROS_MASTER_URI=192.168.1.20:11311
ROS_IP=192.168.1.10

Workstation/VM
IP: 192.168.1.20
ROS_MASTER_URI=192.168.1.20:11311
ROS_IP=192.168.1.20
Turtlebot Setup – Step 2

Spawn master in new terminal on workstation:

$ roscore

*roscore* spawns master but also parameter server and logging outputs (not shown here).

Turtlebot netbook
IP: 192.168.1.10
ROS_MASTER_URI=192.168.1.20:11311
ROS_IP=192.168.1.10

Workstation/VM
IP: 192.168.1.20
ROS_MASTER_URI=192.168.1.20:11311
ROS_IP=192.168.1.20
Turtlebot Setup – Step 3

Run turtlebot startup in terminal on netbook:

```
$ roslaunch comp3431 turtlebot.launch
```

What this does:
- Spawns nodes to talk to hardware

Turtlebot netbook
- IP: 192.168.1.10
- ROS_MASTER_URI=192.168.1.20:11311
- ROS_IP=192.168.1.10

Workstation/VM
- IP: 192.168.1.20
- ROS_MASTER_URI=192.168.1.20:11311
- ROS_IP=192.168.1.20
Turtlebot Setup – Step 3

Run turtlebot startup in terminal on netbook:

```bash
$ roslaunch comp3431 turtlebot.launch
```

What this does:
- Spawns nodes to talk to hardware
- Nodes register with master

Turtlebot netbook
- IP: 192.168.1.10
- ROS_MASTER_URI=192.168.1.20:11311
- ROS_IP=192.168.1.10

Workstation/VM
- IP: 192.168.1.20
- ROS_MASTER_URI=192.168.1.20:11311
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Turtlebot Setup – Step 3

Run turtlebot startup in terminal on netbook:

```
$ roslaunch comp3431 turtlebot.launch
```

What this does:

- Spawns nodes to talk to hardware
- Nodes register with master
- **base** subscribes to `/cmd_vel` topic

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IP: 192.168.1.10
ROS_MASTER_URI=192.168.1.20:11311
ROS_IP=192.168.1.10

Workstation/VM
IP: 192.168.1.20
ROS_MASTER_URI=192.168.1.20:11311
ROS_IP=192.168.1.20
Run turtlebot teleop in workstation terminal:

```
$ roslaunch turtlebot_teleop keyboard_teleop.launch
```

What this does:

- Spawns node to listen to keyboard

Turtlebot netbook
IP: 192.168.1.10

ROS_MASTER_URI=192.168.1.20:11311
ROS_IP=192.168.1.10

Workstation/VM
IP: 192.168.1.20

ROS_MASTER_URI=192.168.1.20:11311
ROS_IP=192.168.1.20

/ cmd_vel
Turtlebot Setup – Step 4

Run turtlebot teleop in workstation terminal:

```
$ roslaunch turtlebot_teleop keyboard_teleop.launch
```
Turtlebot Setup – Step 4

Run turtlebot teleop in workstation terminal:

```
$ roslaunch turtlebot_teleop keyboard_teleop.launch
```

What this does:

- Spawns node to listen to keyboard
- Node registers with master
- `kbd_ctl` publishes to `/cmd_vel` topic
Frames of Reference

- ROS standardises the transformation model between different coordinate frames of reference.
- Right Hand Rule, X forward (XYZ ↔ RGB)
- Tree structure:
  - /map
    - /base_link
      - /base_footprint
      - /laser
- Example: laser detected object is relative to laser frame. Need to transform to map coordinate to know where it is on the map.
ROS Tools and Programs – 1

• Often first thing you run:

$ roscore

  – Spawns ROS master – already explained
  – Creates a logging node (listening on topic `/rosout`).
  – Parameter server (http://wiki.ros.org/Parameter%20Server):
    • Shared dictionary for storing runtime parameters
    • Provides flexibility for storing configuration data
    • Hierarchical structure (don't confuse with topic names or frames).
    • Allows private names – configuration specific to a single node.
ROS Tools and Programs – 2

- What is the difference between roslaunch and rosrunc?
ROS Tools and Programs – 2

- What is the difference between `roslaunch` and `rosrun`?
- What is going on when I run:

  ```
  $ roslaunch comp3431 turtlebot.launch
  ```

  - If ROS_MASTER_URI is local and no ROS master is running, then run `roscore`.
    - A weird mix of XML and shell scripting
    - ... let's look at `comp3431/launch/turtlebot.launch`
    - `node` tag in `includes/laser.launch` executes rosrun with appropriate parameters.

  ```
  $ rosrunc hokuyo_node hokuyo_node _frame_id:="/hokuyo"
  ```

- Note: the “_” - for private parameters.
ROS Tools and Programs – 3

- To debug the connections between nodes use:
  
  ```
  $ rqt_graph
  ```
  
  - Visualises the node graph – and topic connections

- Rviz is the main visualisation tool for ROS:

  ```
  $ rosrun rviz rviz
  ```
  
  - Provides plugins architecture for visualising different topics:
    
    - Videos
    - Map of environment and localised robot
    - Point cloud within the map

- Example: [https://www.youtube.com/watch?v=25nnJ64ED5Q](https://www.youtube.com/watch?v=25nnJ64ED5Q)
ROS Tools and Programs – 4

- Possible to save the data produced by topics for later analysis and playback:
  
  `$ rosbag record -a$
  
  - Creates a time stamped bag file in the current directory.
  - Warning: “-a” records all topics so will generate a lot of data.

- Often useful to only record only direct sensor inputs (e.g., laser scans and timing) because the other topics will be generated from processing sensor data.

- To replay:

  `$ rosbag play <bagfile>`

- Useful if you are testing different interchangeable node (e.g., mapping with gmapping, hector SLAM, or different crosbot SLAM options).

- Note: SLAM (Simultaneous Localisation and Mapping) algorithms build a map while at the same time localising. Very widely used in robotics.
ROS Tools and Programs – 4

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ROS Tools – Simulator

- Two standard simulators; Stage (2D) and Gazebo (3D)
- For Turtlebot see: http://wiki.ros.org/turtlebot_simulator
- The Gazebo guide - easy guide to get simulator up and running.
- Follow the install instructions, then in different terminals run:
  - $ roslaunch turtlebot_gazebo turtlebot_world.launch
  - $ roslaunch turtlebot_teleop keyboard_teleop.launch
  - $ roslaunch turtlebot_rviz_launchers view_robot.launch
- ... see video

- Getting mapping running is a bit harder because of bugs in the Indigo installation. Need to edit files (see: see here)
Many Different Sensors

- Laser Scanner
- Camera
- IR Cameras
- Depth Cameras
- Motor
- Pressure Sensor
- Compass
- Accelerometer
- IMU (Inertial Measurement Unit) – detects linear acceleration using accelerometer and rotation using gyroscope
- Audio

ROS provides standardised data structures for some of these sensors.
Laser Scanners

- A laser is rotated through a plane
- Distance (& intensity) measurements taken periodically
- 180-270 degrees

```
sensor_msgs/LaserScan

std_msgs/Header header
  uint32 seq
time stamp
string frame_id
float32 angle_min
float32 angle_max
float32 angle_increment
float32 time_increment
float32 scan_time
float32 range_min
float32 range_max
float32[] ranges
float32[] intensities
```
Cameras

- Stream images
- Various encodings used (RGB, Mono, UYVY, Bayer)
- ROS has no conversion functions

```c
#include <sensor_msgs/image_encodings.h>
```

```
sensor_msgs/Image

std_msgs/Header header
  uint32 seq
  time stamp
  string frame_id
uint32 height
uint32 width
string encoding
uint8 is_bigendian
uint32 step
uint8[] data
```
Depth Cameras

- Usually produce Mono16 images
- Typically turned into point clouds
- Depth measurements can be radial or axial

```cpp
sensor_msgs/PointCloud

std_msgs/Header header
  uint32 seq
time stamp
string frame_id
geometry_msgs/Point32[] points
  float32 x
  float32 y
  float32 z
sensor_msgs/ChannelFloat32[] channels
  string name
  float32[] values
```
Motor Positions

- Many motors report their positions
- Used to produce transformations between frames of reference

```
sensor_msgs/JointState

std_msgs/Header header
  uint32 seq
  time stamp
  string frame_id

string[] name

float64[] position

float64[] velocity

float64[] effort
```
In-Class Examples

- Modify simple publisher and subscriber from Lecture 1:
  - Class member function callbacks.
  - Use Timer to publish at a specific rate.