Topics

I. Bridging the gap from simple to complex robotics
II. Introduction to ROS
III. ROS Software Development
IV. ROS in 6.141

Bridging the gap from simple to complex robotics
Problems with this implementation

Single pipeline bottleneck

This is an architecture only suitable for simple systems.

We will need an architecture which can support more complex hardware and software components.

Goal: Develop “big” software for robots

Challenges encountered in robotics

1. The world is asynchronous
2. Robots must manage significant complexity
3. Robot hardware requires abstraction

Problem 1: Sequential Programming

Lab 2 and conventional programming form:

```java
goForward();
turnLeft(Math.PI/2);
image = camera.getImage();
distance = computeDistanceToObject(image);
goForward(distance - 1);
(x, y) = getMyPositionFromTheEncoderCounts();
```

What happens if an obstacle appears while you are going forward?
What happens to the encoder data while you are turning?
What if some other module wants the same data?

Solution 1: “Callbacks”

Callback:
Function which is called whenever data is available for processing. An asynchronous callback can happen at any time.

Examples:
Run the relevant callback function whenever:
- An image is read from the camera
- The odometry sensor reports new data

```java
void imageCallback(ImageMessage image)
// process the latest image
void odometryCallback(OdometryMessage data)
// handle latest odometry data

void main()
initialize();
subscribe("image_msgs", imageCallback);
subscribe("odometry_msgs", odometryCallback);
```

Problem 2: Complexity

Solution 2: Organizing code

Separate processes: Cameras, Odometry, Laser Scanner, Map Building can all be separated out: they’ll interact through an interface

Interfaces: Software processes (“nodes” in ROS) communicate about shared “topics” in ROS

Publish/Subscribe: Have each module receive only the data (messages) it requests
Problem 3: Hardware dependent code
Solution 3: Abstacting hardware

**Hardware-Independent** Software

- Face Detection
- Obstacle Detection
- Map Building

**Device-Specific Drivers**

- Camera
- Laser Scanner
- Motors
- Etc.

Result: Reusable code!

PR2
Roomba
Care-O-bot 3

Summary

We want:

- Callbacks
- Separate processes that communicate through a messaging interface
- A messaging interface that helps avoid hardware dependencies

There’s a software infrastructure out there that enables this (among many other things), and it’s called ROS.

Introduction to ROS
A meta-operating system for robots

Comparison: the PC ecosystem
- Standardized layers
- System software abstracts hardware
- Applications leverage other applications (such as database, web server).
- Widely existent sets of libraries

Comparison: the robotics ecosystem

What is ROS?
- A “Meta” Operating System.
- Open source
- Runs in Linux (esp. Ubuntu)
- Ongoing Windows implementation
- Agent based (nodes)
- Message passing
  - Publish
  - Subscribe
  - Services via remote invocation
- Supports numerous programming languages (C++, Python, Lisp, Java)

What is ROS?
- Low level device abstraction
  - Joystick
  - GPS
  - Camera
  - Controllers
  - Laser Scanners
  - ...
- Application building blocks
  - Coordinate system transforms
  - Visualization tools
  - Debugging tools
  - Robust navigation stack (SLAM with loop closure)
  - Arm path planning
  - Object recognition
  - ...

What is ROS?
- Software management (compiling, packaging)
- Remote communication and control
What is ROS?

- Founded by Willow Garage
- Exponential adoption
- Countless commercial, hobby, and academic robots use ROS
  (http://wiki.ros.org/Robots)

ROS Philosophical goals

- "Hardware agnosticism"
- Peer to peer
- Tools based software design
- Multiple language support (C++/Java/Python)
- Lightweight: runs only at the edge of your modules
- Free
- Open source
- Suitable for large scale research and industry

ROS software development

Conceptual levels of design

- Many cooperating processes, instead of a single monolithic program.
- Tools for:
  - Building ROS nodes
  - Running ROS nodes
  - Viewing network topology
  - Monitoring network traffic

Tools-based software design

- ROS Packages
- ROS Repositories
Multiple language support

- ROS is implemented natively in each language.
- Quickly define messages in language-independent format.

File: PointCloud.msg
Header header
Points32[ ] pointsXYZ
int32 numPoints

Lightweight

- Encourages standalone libraries with no ROS dependencies:
  Don’t put ROS dependencies in the core of your algorithm!
- Use ROS only at the edges of your interconnected software modules: Downstream/Upstream interface
- ROS re-uses code from a variety of projects:
  - OpenCV : Computer Vision Library
  - Point Cloud Library (PCL) : 3D Data Processing
  - OpenRAVE : Motion Planning

Peer to Peer Messaging

- No Central Server through which all messages are routed.
- “Master” service run on 1 machine for name registration + lookup
- Messaging Types:
  - Topics : Asynchronous data streaming
  - Parameter Server

Free & Open Source

- BSD License: Can develop commercial applications
- Drivers (Kinect and others)
- Perception, Planning, Control libraries
- MIT ROS Packages: Kinect Demos, etc
- Interfaces to other libraries: OpenCV, etc

ROS Debugging

- Shutdown “Object” node → re-compile → restart: won’t disturb system
- Logging
- Playback

Peer to Peer Messaging

- Master: Lookup information, think DNS
  roscore command → starts master, parameter server, logging
- Publish: Will not block until receipt, messages get queued.
- Delivery Guarantees: Specify a queue size for publishers: If publishing too quickly, will buffer a maximum of X messages before throwing away old ones
- Transport Mechanism: TCP/ROS, uses TCP/IP
- Bandwidth: Consider where your data’s going, and how
Useful ROS Debugging Tools

- `rostopic`: Display debug information about ROS topics: publishers, subscribers, publishing rate, and message content.
  - `rostopic echo [topic name]`: prints messages to console
  - `rostopic list`: prints active topics
  - ... (several more commands)
- `rxplot`: Plot data from one or more ROS topic fields using matplotlib.
  - `rxplot /turtle1/pose/x,/turtle1/pose/y`: graph data from 2 topics in 1 plot

ROS Visualization

Visualize:

- Sensor data
- Robot joint states
- Coordinate frames
- Maps being built
- Debugging 3D markers

ROS Transformations

- “TF” = Name of Transform package
  “Tully Foote” = Person/Developer
- TF Handles transforms between coordinate frames: space + time
- `tf_echo`: print updated transforms in console

**Example:**
rosrun tf tf_echo [reference_frame] [target_frame]
Packages:
- Perception
  - Point Cloud Library (PCL)
  - OpenCV
  - Kinect/OpenNI

ROS in 6.141

Reconciling Lab 2 with ROS

Peer to Peer
ROS code environment

Since our codebase is in JAVA, we use rosjava.

- roscore ➔ launch ROS host on netbook
- rosmake ➔ build a package (formerly ant)
- roslaunch lab4 lab4.launch ➔ launch package (formerly ant run)
  * .launch file specifies additional parameters

Lab 3 – ROS and Visual Servoing

Your code ➔ subscribe

publish ➔ Topic: /rss/video

Lab 3 will contain a comprehensive overview of ROS

ROS Resources

- http://www.ros.org
- http://wiki.ros.org

Thank you!