GNU/Linux and ROS Introduction

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1 Installation

For this course we will use ROS Groovy, which is the current stable version. ROS Groovy can be easily installed in Ubuntu 12.04 or 12.10. We recommend that you install Ubuntu 12.04 since it is a Long Term Support (LTS) release. It will be supported until April 2017. Ubuntu 12.10 is no longer supported (it was replaced by 13.04, which ROS does not support). We recommend that you update again when Ubuntu 14.04 is released, which will be a LTS release again.

There is a virtual machine with Ubuntu and ROS already installed that can be downloaded from http://www.ros.org/wiki/ROS/Installation.

Install Ubuntu by downloading it from http://www.ubuntu.com/ or the mirror inside IST at http: //ftp.rnl.ist.utl.pt/pub/ubuntu/releases/. Install ROS by following the instructions at http: //www.ros.org/wiki/groovy/Installation/Ubuntu (install Desktop-Full).

Install some more packages by issuing the following command in a terminal window: sudo apt-get install build-essential automake autoconf libboost-all-dev cmake cmake-curses-gui subversion subversion-tools git-all gitk byobu mmv htop rar p7zip lzop myspell-pt-pt flashplugin-installer

This will install:

- build-essential automake autoconf libboost-all-dev Tools needed for development of programs, probably most of it was already installed by ROS.
- cmake cmake-curses-gui CMake, including ccmake.
- \bullet subversion subversion-tools Subversion.
- git-all gitk Git and Gitk tool.
- byobu Byobu is the terminal that we will use.
- mmv Utility to move multiple files.
- htop Process viewer.
- rar p7zip lzop (Optional) Common compression tools.
- myspell-pt-pt (Optional) Portuguese dictionary for Firefox and other programs.
- flashplugin-installer (Optional) Adobe Flash Player plugin, needed by many sites.

Also install ack by issuing the following 3 commands: mkdir -p \$HOME/bin wget -c -T 20 -t 20 'http://betterthangrep.com/ack-standalone' -O \$HOME/bin/ack chmod 0755 \$HOME/bin/ack

2 Byobu Console

Byobu is a terminal program with some very useful enhancements. Sometimes, while working with ROS, you will have to keep a large number of terminal windows open. Byobu will be a huge help with that. Byobu is specially useful when run over SSH: it lets you have multiple terminals in the same connection, and will keep your programs running if the connection dies.

Open Byobu and lock it to the launcher. Try the following commands:

- F2 Create a new window
- exit or Ctrl-D Closes the current window
- F3 Move to the previous window
- F4 Move to the next window
- F7 Enter copy/scrollback mode
- F8 Rename the current window
- F9 Configuration Menu, here you can access help and learn how to split windows
- Shift-F12 Disable F shortcuts, so you can use them in other programs

Note that Linux has two copy-paste buffers:

- The normal Ctrl-C Ctrl-V buffer. In the terminal window you have to use Ctrl-Shift-C Ctrl-Shift-V.
- Everything you select is automatically copied and can be pasted with the middle mouse button, or simultaneously pressing the left and right buttons.

3 Bash Basics

Start by launching Byobu, if not already running.

```
• Bash Manual 
http://www.gnu.org/software/bash/manual/
```

3.1 Navigating Directories

Filesystems are organized as *directories* or *folders*. To view the contents of the current directory, type:

ls

To change directory, use the command: cd *directory name*

To create a directory, use the command: mkdir *directory name*

To remove an empty directory, use the command:

rmdir directory name

To remove a directory and all of its contents (without possible undo), use the command: rm -rf directory name

To know the current directory, use the command:

pwd

Some directory names have special meanings:

• / — The *root* directory

- . or **\$PWD** The current directory (process working directory)
- .. The parent of the current directory
- - or \$OLDPWD The directory where you were before the last cd
- ~ or \$HOME The current user home directory (if you type cd without an argument, you go here)

3.2 Managing files

To copy a file, use the command:

cp source destination

To move a file, use the command:

mv source destination

For both cp and mv, the -r (recursive) option makes it work on directories.

To remove a file, without possible undo, use the command:

rm file

3.3 Command Basics

command $\arg_1 \arg_2 \ldots \arg_n$

When you enter the previous line in Bash, the command in the current directory, receiving as arguments \arg_1 to \arg_n . While it executes, the command will receive whatever you type in the shell in its *Standard Input*. The command also has two output channels: *Standard Output* and *Standard Error*. Both will be displayed in the terminal, but it's important to know there are two: there are tools to process them differently.

Notice the arguments are separated by spaces. To provide an argument that has a space, you have to surround it with quotes (") or escape the space with a λ .

Let's talk about echo, it's one of the simplest commands. It simply takes all of its arguments and prints them to the standard output separated by spaces. Notice that Bash interprets all of the arguments before passing them to the command. Arguments are passed separated, C programs receive them in the argv list. That is why these two commands have exactly the same output:

echo one two

echo one two

The command **cat** works in a very similar way. However, instead of reading from the arguments, it reads from the standard input. If it has any argument, the argument is assumed to be a file name and it reads from the file instead. It is named **cat** from *concatenate*: It concatenates all of the files passed as arguments and prints them. Try **cat** without any argument, it will duplicate whatever you type (end with Ctrl-D):

cat

Or try reading from a file:

cat /etc/issue

Now, let's make this interesting. Here is a list of some available redirections:

- c1 > file or c1 1> file Standard output of c1 is written to file (overwriting).
- c1 >> file or c1 1>> file Standard output of c1 is appended to file.
- c1 2> file Standard error of c1 is written to file (overwriting).
- c1 2>> file Standard error of c1 is appended to file.
- c1 &> file Both standard output and standard error of c1 is written to file (overwriting).
- c1 &>> file Both standard output and standard error of c1 is appended to file.
- c1 < file Standard input of c1 is read from file.
- c1 2>&1 Standard error of c1 is written to standard output.

- c1 1>&2 or c1 >&2 Standard output of c1 is written to standard error.
- c1 | c2 Standard input of c2 is read from standard output of c1.
- c1 |& c2 or c1 2>&1 | c2 Standard input of c2 is read from both standard output and standard error of c1.

Try to test and combine the above! Note that less is a good way to see the contents of a file: less file.txt

3.4 Chaining commands

Commands return a number when they terminate (specified by the **return** statement in the **main** function of C programs). By convention, 0 is success and anything not 0 is an error code. You can check the return code of the previous command with:

cat inexistentfile

echo \$?

There are several ways to specify multiple commands at the same time (but not necessarily in the same line):

- c1 && c2 Execute c2 only if and when c1 terminates successfully.
- c1 || c2 Execute c2 only if and when c1 terminates without success.
- c1 ; c2 Execute c2 after c1, regardless of the return code.
- c1 & Execute c1 in the background (use fg to bring it to foreground while it's running).
- c1 & c2 Execute c1 in the background and c2 right away.

3.5 Environment Variables

Many features of Bash and other programs are configured using *environment variables*. These are simple pairs of name and value, both text strings. To see all mappings defined, use the command **env**, piped to **less** since the list is quite long:

env | less

To set a variable, use the export command: export TEST="Test variable"

To check the value of only one particular variable, you can feed it to the echo command, and Bash will replace it by the actual value before executing echo: echo \$TEST

One of the variables is quite relevant, and should be explained here: **\$PATH**. This is a colon (:) separated list of directories, in which Bash will search for commands. Every time you type a command, bash will search for it in each directory in **\$PATH** by order, until it is found.

3.6 Initialization

When Bash starts, it reads /etc/profile and then ~/.profile.

- /etc/profile, by default, executes /etc/bash.bashrc and every script inside /etc/profile.d/.
- ~/.profile, by default, executes ~/.bashrc. Note that it also adds ~/bin to \$PATH, so you can have your executables easily placed in ~/bin.

When you want to execute something every time Bash starts, you should add it to the end of ~/.bashrc. Our ROS configuration will be put there!

If you want to run one of these files manually, you have several alternatives:

- source file Reads file and executes every line in the current shell (this is the correct way to load ~/.bashrc after changing it).
- . file Same as above.
- bash file Starts a new Bash. The only thing that new Bash will do is execute the script and exit. Therefore, any exports done there will not be applied to the current Bash.
- sh file Almost the same as above, but uses sh instead of Bash. sh is the system default shell. By default, in Ubuntu, it is dash, a lightweight shell.

3.7 Nano Editor

Ubuntu comes with a very simple editor called **nano**. Try it: nano test.txt

less test.txt

Notice the commands in the bottom lines, Ctrl-X will exit asking you if you want to save.

We will use **nano** in all command examples, but feel free to use whatever editor you are more comfortable with.

The default editor is defined in the **\$EDITOR** environment variable. You can check yours with: echo \$EDITOR

Now set the default editor to nano. Edit ~/.bashrc with:

nano ~/.bashrc

- and, in the very end, add: export EDITOR=nano
- exit and save. Now reload ~/.bashrc:

source ~/.bashrc

3.8 Managing Processes

To get a list of running processes, use:

ps aux

Htop is a nice program to view all running processes (some appear in duplicate because they have multiple running threads):

htop

To kindly ask one or more processes to terminate, you can use either of the commands:

kill process numbers

killall process names

When killed with the previous commands, the processes might not terminate. To kill them without giving a chance to refuse, use:

kill -9 process numbers

killall -9 process names

4 Shell Tools

4.1 Grep

```
grep is a simple tool to filter a stream. Use it as:
grep pattern file
or
```

cat file | grep pattern

The pattern is a regular expression. Find out more about regular expressions here: http://www. grymoire.com/Unix/Regular.html. Special characters have special meanings in regular expressions, but text characters have no special meaning. You can search for strings in text files easily: grep name /proc/cpuinfo

4.2 Ack

For programmers, ack is a very useful tool. It is similar to grep, but automatically searches in the current directory and all subdirectories, only it source code files. For example, to find where the Boost Circular Buffer class is defined, you can use:

```
cd /usr/include/boost/
ack "class circular_buffer"
cd -
```

4.3 Sed

sed is a very flexible stream editor. The most common usage it to replace text in files. By default, it
reads from standard input or a file specified as an argument, and prints the results to standard output:
sed 's/from/to/g' < file</pre>

sed 's/from/to/g' file

```
To change a file in place, use -i:
sed 's/from/to/g' -i file
```

Try this simple example:

sed 's/Ubuntu/OS/g' /etc/issue

A good tutorial can be found at: http://www.grymoire.com/Unix/Sed.html.

4.4 Awk

awk is a more complex tool. It has a simple programming language, which is very good to quickly process files. Invoke it as:

```
awk 'SCRIPT' < file
awk 'SCRIPT' file
```

The script usually looks like:

BEGIN {...} {...} END {...}

The BEGIN section runs before anything else and the END section runs in the end. The middle section runs once for every line. All three are optional. In the middle section, the variable 0 represents the whole line, and variables 1 to n represent columns.

Let's see how to generate a sequence of numbers from 1 to 19 and calculate the average: seq 19 | awk '{sum+=\$1; count++} END {print "Average: " sum / count}'

4.5 Mmv

mmv is a simple tool to move multiple files. Invoke it as: mmv "source" "destination"

In the source, ? matches a single character and * matches as many characters as it can. In the destination, you use #1 to #n for each ? and * in the source.

For example:

mmv "Chapter ? - *.pdf" "Chapter about #2 number #1.pdf"

4.6 Tar

In Unix environments, compression of files usually happens in two steps: grouping files to compress and actually compressing. Compressing tools work only with one file. tar is a tool to group files. It is so flexible that it can invoke the compression command simultaneously. To compress, the best options are:

- xz Extreme compression. tar cavf archive.tar.xz file1 ... filen
- lzop Fastest compression, but not installed by default in Ubuntu. tar cavf archive.tar.lzo file1 ... filen

• gz - Old program, relatively fast, can be found everywhere. tar cavf archive.tar.gz file1 ... filen

To decompress, use: tar xavf archive.tar.??

5 SVN

http://subversion.apache.org/

Subversion is a centralized version control system. It uses a single central repository from which users can create working copies.

• Version Control With Subversion http://svnbook.red-bean.com/

5.1 Setting up a repository

- Create a repository for these examples svnadmin create /tmp/svndemo
- Checkout the empty repository svn checkout file:///tmp/svndemo cd svndemo
- Create the initial structure mkdir trunk tags branches svn add trunk tags branches
- Commit (this will use your \$EDITOR) svn update svn status svn diff
 - svn commit
- Clean up cd .. rm -rf svndemo
- Now the repository is ready for work.

5.2 Using SVN

- We usually checkout only the trunk directory, and keep it around to work. For this tutorial, the repository is stored in /tmp/svndemo/ but usually this in a SVN server. svn checkout file:///tmp/svndemo/trunk svndemo cd svndemo
- Edit some file, write some text nano test.txt
- SVN status will display an unknow file svn status
- So we must add it before commiting svn add test.txt
- And commit it svn update svn status svn diff svn commit

- If someone else was working on the repository, you should update frequently to get the latest changes svn update
- Edit the file again, change or add some text nano test.txt
- SVN status will display a modified file svn status
- The files must only be added once, so no need to add it again

```
• Then you can commit it right away
svn update
svn status
svn diff
svn commit
```

 Try checking what you have been doing svn update svn log -v | less

5.3 Saving a patch

This is a good metod to save work without committing it, so you can give it directly to someone else or keep it somewhere.

- Edit something, change or add some text nano test.txt svn status
- The file must be added so it appears as added or modified in svn status
- Save a patch (optionally compressing it) svn diff > work.patch xz -9ev work.patch
- \bullet Now you can undo your changes, so the local copy reflects the repository again svn revert -R . svn status
- Apply the patch, and your work should be back xzcat work.patch.xz | patch -p0 svn status

6 Git

http://git-scm.com/

Git is a distributed version control system. Although central repositories can be created in servers, every copy contains the full repository and users can synchronize their copies directly without passing through the server.

- A successful Git branching model http://nvie.com/posts/a-successful-git-branching-model/
- GitHub help https://help.github.com/
- Pro Git http://git-scm.com/book/

```
• Git Magic
http://www-cs-students.stanford.edu/~blynn/gitmagic/
```

6.1 Setting up a repository

```
• First, configure some global Git variables.
```

- git config --global user.name "Your Name Here"
- git config --global user.email "your_email@example.com"
- git config --global color.ui auto
- To create an empty repository, just run git init on your working directory git init gitdemo cd gitdemo

6.2 Using Git

- Edit some file, write some text nano test.txt
- Everytime you want to commit a file, you must first add it to the stage git status git add test.txt git diff --staged
- Only then you can commit git commit
- Edit the file again, change or add some text nano test.txt
- If it's only a few files, you can add to the stage and commit in the same command, but only if the files are already known to Git

git status git diff git commit test.txt

- Adding to the stage may seem an uncessary extra step, but it allows us to have more control over commits. Commits should be simple and as small as possible, to better describe the changes and to make it easier to find bugs. You can add only the necessary files to the stage. You can even add only some changes inside files!
- You can check what you have been doing with git log | less
- Or use the gitk tool: gitk --all

6.3 Using branches

Git makes it very easy to work with branches, like different versions of the same repository. Git organizes commits as a tree, and branches are labes to a specific commit.

- The default branch is called master. You can check the branches with git branch -a
- Create a new branch from master, name it test git checkout -b test The -b flag creates a new branch. Now master and test point to the same commit. Only when you commit something will the commit tree branch.

- Edit some file, write some text and commit it nano test.txt git status git diff git commit test.txt
- Switch back to the master branch git checkout master
- To merge, you have two options:
 - Without *fast-forward*, the merge will always be a commit with the merged code. This will make it obvious that a branch was used to develop the code when looking at the commit history. This is the recommended way to merge the test branch, so that commits done to that branch will be easier to spot when looking at the commit history. git merge --no-ff test
 - Using fast-forward (only when possible), if the current branch is a predecessor of the branch to be merged, the current branch will simply be fast-forwarded. You will not have a commit for the merge and you will not be able to tell in which branch the code was developed. This is useful when merging an updated version of the branch from someone else. git merge test
- Then you can delete the test branch git branch -d test
- Create a new branch to be used as an example later, with some modifications, and leave it in the master branch.

```
git checkout -b test2
nano test.txt
git status
git diff
git commit test.txt
git checkout master
```

6.4 Using remotes

- Git repositories stored in servers, like GitHub, are *bare* repositories that are not prepared to work there directly, but to receive modifications from others. Let's create one of those. cd ... git clone --bare gitdemo/gitdemo.git
- Now let's try cloning the bare repository. This is the same process used for public repositories, gitdemo.git could be a web link. git clone gitdemo.git gitdemoclone cd gitdemoclone
- Notice this repository has only the master branch, but knows about the remote existance of master and test2. The local master branch is configured to track the remote origin/master. That is, it will push and pull from that remote branch later.

```
git branch -avv
git remote show origin
```

- Now you can make some changes and commit them nano test.txt git status git diff git commit test.txt
- After all your changes, push your commits to the remote repository. This will only push the current branch.

```
git push origin
```

- To ckeckout a branch that does not exist locally, use git checkout -b test2 origin/test2
- You can make some changes in this branch and the push all branches to the remote repository with git push --all
- To get updated code from the server, you must first *fetch* to download the origin branches, and then merge

```
git fetch origin
git merge test2 origin/test2
```

• Or, if the local branch is tracking the remote branch, you can do this in one step only with the shortcut

```
git pull
```

6.5 Working model

Git is very flexible, and using branches can be confusing. The branching model linked above proposes the following:

- The master branch should always be stable, tested and demo-ready.
- The develop branch contains code that should be working, but we are not so sure it is correct and bug-free as the master branch. Merge develop into master only when you are sure it is stable and well tested.
- Create feature branches when needed. When implementing a new feature, create a new branch with a descriptive name. Use that branch while working and testing. You can merge from develop frequently to keep the branch updated. Merge into develop when the implementation is stable and tested.

When working on servers like GitHub, the official version of a project usually has a well-known repository. To contribute to it, you fork the repository online, creating your own copy in your GitHub account. Your copy is the remote **origin** while the main repository of the project is usually known as **upstream**. When you clone your repository to your computer to work, you can push all your branches to GitHub. From **upstream** you only fetch. To contribute to the main repository of the project, you create a *pull request* online in GitHub, that whoever decides for the project will decide to accept or not.

7 ROS Setup

Now that you know about ~/.bashrc, the setup instructions of ROS should make more sense. Make sure your ~/.bashrc ends with a line including the ROS setup script.

```
To make sure everything is ok, try:
```

```
rospack profile
```

```
env | grep ROS
```

You should see a list full of /opt/ros/groovy directories.

8 ROS Concepts

8.1 Topic

Topics have two major modes of operation:

• Latched — When a publisher publishes a message, it is sent to every connected subscriber. The publishers keep the last sent message in memory. When a new subscriber connects, the last published message is immediately sent to it. Use this when you want the last published message, independently of how old it is.

• Not latched — When a publisher publishes a message, it is sent to every connected subscriber and forgotten about. Use this when you want messages to be events, that are only important in the moment when they are produced and not in the future.

Topics have a queue size, set it to:

- 1 If you only care about the most recent message (ex. when publishing messages). This is the most common situation.
- 100 (or some other large value) If you care about the sequence of messages or want to receive all messages (ex. detected persons in a surveillance system). Note that you might still loose messages if the queue gets full. This only happens if the system is overloaded, and there is no way around this limitation.

8.2 Parameters

Use parameters only for configuration parameters. These are either:

- Things that do not change during execution (ex. the robot number);
- Things that can only be changed manually and not likely to change (ex. parameters of some algorithm that you might want to finetune, but will be static after this).

Note that parameters cannot be stored in ROS Bags. Therefore, if two nodes communicate using parameters, offline development and debugging will be much more difficult.

Parameters can be cached in the nodes to make access much faster. Note, however, that this places a great load on the master: it has to know what parameters the nodes have cached, and update them every time a parameter gets updated. This is the best option for parameters that are accessed often and rarely change: those of the second type listed above.

8.3 Services

Services are not that common in practice. Most times, when you want to transmit a message directly to a node, you still use a topic. Services cannot be stored in ROS Bags. Use services only when you want to make a request and have a specific response to that request. Services are useful to query other nodes for exact data or offload computation to another node (which has to be shared or reside in a different computer, or else a library is a better option).

8.4 Infrastructure

A ROS Core is composed of three components:

- ROS Master Central nameserver, knows about all nodes, topics and services and where to find them. Note that topics and services communicate directly between nodes, but first have to ask the master the address of the publisher/server.
- ROS Parameter Server Stores the parameters.
- rosout node Merges logging output from all nodes so that it can be easily read.

A ROS Core must always be running in a ROS System. Using the roslaunch command automatically launches the ROS Core, but in other situations it has to be launched with the roscore command.

8.5 Changes in ROS Groovy

From ROS Fuerte to ROS Groovy, several big changes took place. Two are specially important:

• Change from rosbuild to catkin — The packaging system was redesigned. The concept of *stacks* disappeared, being replaced by *metapackages*. The manifest file in packages was renamed from manifest.xml to package.xml. Some tools to create and manage packages were also changed.

• Change to Qt — Graphical tools were changed to use the Qt framework. Names changed: Before, graphical tools started with rx (ex. rxconsole). Now, they start with rqt_ (ex. rqt_console). There is a main tool rqt from which all others can be accessed.

9 ROS Basics

Now, all those F-keys of Byobu will start to be pretty useful, since you have to run many commands simultaneously. Remember: F2 creates a new window, F3 and F4 alternate windows, Ctrl-C terminates a program (ROS terminates cleanly with Ctrl-C) and Ctrl-D closes the standard input of Bash, terminating it and closing the window.

```
In this section, I'll summarize a few ROS tutorials about the basics:
http://www.ros.org/wiki/ROS/Tutorials/UnderstandingNodes
http://www.ros.org/wiki/ROS/Tutorials/UnderstandingTopics
http://www.ros.org/wiki/ROS/Tutorials/UnderstandingServicesParams
http://www.ros.org/wiki/ROS/Tutorials/UsingRqtconsoleRoslaunch
```

9.1 Core

In one Byobu window run roscore and leave it running.

9.2 Nodes

In another Byobu window run

rosrun turtlesim turtlesim_node

and leave it running. **rosrun** is one way to launch nodes in ROS. It is the same as running the node executable directly, but with **rosrun** you don't have to know the full path, only the package name is necessary.

In another Byobu window run rosrun turtlesim turtle_teleop_key and leave it running. Now you can move the turtle with the arrow keys!

In another Byobu window run

rosnode list

This will list all running nodes, which is very useful in more complex situations. You can also try rosnode info /turtlesim

to get more information about the node.

9.3 Topics

To get an overview of the system, you can try rqt_graph or simply rqt

and then select the ROS Graph plugin.

rostopic is one of the most useful commands in ROS. Get the list of what it can do with rostopic help

Listing topics is an everyday operation in ROS: rostopic list

You can see in real time what is passing in a topic: rostopic echo /turtle1/command_velocity then go to the window where teleop is running and give it some command.

There is a nice way to see numerical topics: rqt_plot /turtle1/command_velocity/linear Publishing to a topic is quite easy. First you must know the type of the topic: rostopic info /turtle1/command_velocity then, check the message fields so you know what to publish: rosmsg show turtlesim/Velocity then you can publish directly from the command line: rostopic pub -1 /turtle1/command_velocity turtlesim/Velocity "angular: 1" or, if you want to specify the whole message: rostopic pub -1 /turtle1/command_velocity turtlesim/Velocity -- 0 1 The data to publish in in YAML language. See http://www.ros.org/wiki/ROS/YAMLCommandLine

The data to publish in in YAML language. See http://www.ros.org/wiki/ROS/YAMLCommandLine for details.

9.4 Services

The rosservice command works similarly to rostopic. Try: rosservice help rosservice list rosservice info spawn rossrv show turtlesim/Spawn rosservice type spawn | rossrv show rosservice call spawn 2 2 0.2 ""

Note that it is not possible to echo services.

9.5 Parameters

Try these examples: rosparam help rosparam list rosparam get background_g rosparam get / rosparam set background_g 200 Turtlesim is programmed in a way that we have to redraw for this to take effect: rosservice call clear

There are dump and load commands, that dump and load parameters from files. The load command is very useful to load robot configuration on initialization. roslaunch has a command to make this very simple.

9.6 Logging

Run these two commands simultaneously:

rqt_logger_level

rqt_console

Now, go to the teleop window and hit a wall. In the rqt_logger_level window, check the nodes /teleop_turtle and /turtlesim. In the loggers list, both have a logger named ros.turtlesim. This is the logger controlled by the program. Try changing each to *Debug* and move the turtle.

About the levels: http://www.ros.org/wiki/Verbosity%20Levels.

9.7 Bag Files

ROS bags are a easy way to record topic messages. You can record multiple topics into the same bag. Try it with:

rosbag record /turtle1/command_velocity /turtle1/pose -o testbag

Now you have a bag recorded. Note that testbag is the prefix to the bag file name, you can record multiple bags with this command and the output is not overwritten. There is also a -a option that records every topic, but this is not good because it records all the logging output (and with image publishers it records the images in multiple formats) making the bag huge.

Now try to play the bag. The -1 option makes the bag play in loop, this is very useful during development.

rosbag play -l testbag_*.bag

There is a nice tool to inspect bags:

```
rqt_bag testbag_*.bag
```

Note that to compress bags for storage, you don't have to use tar, but can use xz directly:

```
xz -9ev testbag_*.bag
```

```
xz -d testbag_*.bag.xz
```

10 Creating Packages

ROS is organized in *packages*, that might contain nodes, messages types, scripts, and so on. In ROS Groovy, the system to manage packages is called *catkin*. You have to create a catkin workspace in your home, and inside of it you can create packages.

10.1 Catkin Workspace

```
Let's create the catkin workspace:
mkdir -p ~/catkin_ws/src
cd ~/catkin_ws/src
catkin_init_workspace
cd ~/catkin_ws/
catkin_make
source devel/setup.bash
This lost line sets up POS to use y
```

This last line sets up ROS to use your workspace. Add it to your $^{/.bashrc}$ after the ROS initialization.

10.2 Creating a package

To create a package, go to the **src** directory of your workspace and use catkin:

cd ~/catkin_ws/src

```
catkin_create_pkg test_package roscpp
```

In this case, test_package is the name of the package and it depends on roscpp. C++ code for ROS uses libraries that are in the package roscpp. Python code will need rospy. A package can depend on both simultaneously, and any other packages. To add dependencies after a package is created, edit the file package.xml.

10.3 ROS Package Tools

There are two useful commands to navigate packages: roscd and rosls. From any directory you can do:

```
roscd test_package
and it changes to the package directory. Similarly, to list contents use:
rosls test_package
```