

# ETH ROBOTICS SUMMER SCHOOL

## LINUX & ROS CHEAT SHEET

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## File Commands

\$ ls	list contents of current directory
\$ ls -a	list hidden contents of current directory
\$ cd \$DIR	change working directory to \$DIR
\$ cd	change working directory to home
\$ mkdir \$DIR	create a directory named \$DIR
\$ pwd	print working directory
\$ rm \$FILE	remove \$FILE
\$ rm -r \$DIR	remove \$DIR
\$ rm -f \$FILE	force remove \$FILE
\$ rm -rf \$DIR	force remove \$DIR
\$ cp \$FILE \$DIR	copy \$FILE to \$DIR
\$ cp -r \$DIR1 \$DIR2	copy \$DIR1 to \$DIR2 recursively
\$ mv \$FILE \$DIR	move \$FILE to \$DIR
\$ ln -s \$FILE \$LINK	create symbolic link \$LINK to \$FILE
\$ touch \$FILE	create \$FILE
\$ cat \$FILE	view content of \$FILE
\$ cat > \$FILE	write input into \$FILE
\$ echo \$STRING/\$VAR	print \$STRING/value of \$VAR
\$ more \$FILE	print content of \$FILE
\$ head \$FILE	print the first 10 lines of \$FILE
\$ tail \$FILE	print the last 10 lines of \$FILE
\$ gedit \$FILE	edit \$FILE using GUI text editor
\$ vim \$FILE	edit \$FILE using Vim

## System Information

<b>\$ env</b>	print environment variables
<b>\$ date</b>	print system date and time
<b>\$ man \$COMMAND</b>	print user manual of \$COMMAND
<b>\$ whereis \$APP</b>	print locations of \$APP
<b>\$ which \$APP</b>	print executable file of \$APP
<b>\$ ps</b>	print process status
<b>\$ ps -aux</b>	print all running process
<b>\$ htop</b>	print currently running processes and more
path symbolic links	.      current directory ..     parent directory ~      home directory \      root directory
output direction	>      to a file (rewrite) >>     to a file (append)        pipe output of first command to second

## Linux Shell

<b>Ctrl+Alt+T</b>	launch a new terminal
<b>Ctrl+C</b>	kill the current process
<b>Ctrl+Z</b>	suspend the current process
<b>fg</b>	resume the suspended process in foreground
<b>bg</b>	resume the suspended process in background
<b>Ctrl+D</b>	log out of the current session
<b>Ctrl+W</b>	erase one word in the current line
<b>Ctrl+U</b>	erase the whole current line
<b>Ctrl+R</b>	reverse search in the previous commands
<b>Ctrl+A</b>	go to the beginning of the line
<b>Ctrl+E</b>	go to the end of the line
<b>!!</b>	execute the last command
<b>exit</b>	log out of the current session
<b>clear</b>	clear the terminal screen

Use **Ctrl+R** to reverse search, type part of a command and hit **Ctrl+R** repeatedly. **Ctrl+A** is especially useful when you forget to add **sudo** before the command.

## Terminator

<b>Ctrl+Shift+E</b>	split terminals vertically
<b>Ctrl+Shift+O</b>	split terminals horizontally
<b>Ctrl+Shift+T</b>	open a new tab
<b>Ctrl+Shift+I</b>	open a new window

## Secure Shell (SSH)

\$ ssh <b>\$USER@\$HOST</b>	connect to <b>\$HOST</b> as <b>\$USER</b>
\$ ssh <b>\$IP_ADDRESS</b>	connect to <b>\$IP_ADDRESS</b>
\$ ssh -p <b>\$PORT \$USER@\$HOST</b>	connect to <b>\$HOST</b> on <b>\$PORT</b> as <b>\$USER</b>
\$ ssh-copy-id <b>\$USER@\$HOST</b>	add the key to <b>\$HOST</b> as <b>\$USER</b>

## Package

\$ apt-get update	synchronize package index files from sources
\$ apt-get upgrade	install latest versions of installed packages
\$ apt-get install \$PACKAGE	install \$PACKAGE
\$ dpkg -i \$PACKAGE.deb	install a Debian package \$PACKAGE.deb
\$ ./configure	configure building settings
\$ make	build the program from source code
\$ make install	install the program

## Searching

\$ <b>grep</b> <b>\$PATTERN</b> <b>\$FILES</b>	search for <b>\$PATTERN</b> in <b>\$FILES</b>
\$ <b>grep -r</b> <b>\$PATTERN</b> <b>\$DIR</b>	search for <b>\$PATTERN</b> recursively in <b>\$DIR</b>
\$ <b>grep -n</b> <b>\$PATTERN</b> <b>\$FILES</b>	search for <b>\$PATTERN</b> and print line numbers
\$ <b>grep -C1</b> <b>\$PATTERN</b> <b>\$FILES</b>	search for <b>\$PATTERN</b> and print 1-line context
\$ <b>\$CMD   grep</b> <b>\$PATTERN</b>	search for <b>\$PATTERN</b> in <b>\$CMD</b> 's output
\$ <b>locate</b> <b>\$FILE_NAME</b>	find files whose name contain <b>\$FILE_NAME</b>

## Git

\$ git clone \$URL	clone the repository from \$URL
\$ git status	print current branch status \$BRANCH
\$ git branch \$BRANCH	create a new branch named \$BRANCH
\$ git checkout \$BRANCH	switch to the branch named \$BRANCH
\$ git merge \$BRANCH	combine \$BRANCH into the current one
\$ git fetch	download all history from GitHub
\$ git merge	combine remote branches into local branch
\$ git push	upload all local branch commits to GitHub
\$ git pull	update local branch from GitHub
\$ git log	list version history for current branch
\$ git log --follow \$FILE	list version history for \$FILE
\$ git show \$COMMIT	output content changes of \$COMMIT
\$ git add \$FILE	stage \$FILE
\$ git commit -m "\$MESSAGE"	commit staged file with \$MESSAGE
\$ git reset \$FILE	reset \$FILE
\$ git reset --hard	reset all uncommitted changes
\$ git clean -fd	recursively force remove unstaged files

## Tips

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Hitting **Tab** while typing a command, file name, and option will auto-complete it.

**sudo** (superuser do) runs command with elevated privilege.

**tar** (tape archive) deal with tape drives backup.

Appending **--help** after a command will print command usage help.

## Docker

[illegible]

## ROS Catkin Workspace

<code>\$ roscd \$PACKAGE</code>	change directory to <code>\$PACKAGE</code>
<code>\$ catkin build</code>	build the whole workspace
<code>\$ catkin build \$PACKAGE</code>	build <code>\$PACKAGE</code>
<code>\$ catkin clean</code>	clean the whole workspace
<code>\$ catkin clean \$PACKAGE</code>	clear <code>\$PACKAGE</code>
<code>\$ catkin config \$arg1</code>	
<code>\$ wstool init</code>	
<code>\$ wstool merge \$arg1</code>	
<code>\$ wstool up</code>	

Always remember to `$ source /catkin_ws/devel/setup.bash`.

## ROS Run

<code>\$ roscore</code>	invoke the core of ROS
<code>\$ roslaunch \$PACKAGE \$LAUNCHFILE</code>	launch <code>\$LAUNCHFILE</code> in <code>\$PACKAGE</code>
<code>\$ rosrun \$PACKAGE \$EXECUTABLE (\$PARAM:- \$VALUE)</code>	
run node <code>\$EXECUTABLE</code> from <code>\$PACKAGE</code> (with <code>\$PARAM</code> set to <code>\$VALUE</code> )	

## ROS Environmental Variables

<code>ROS_ROOT</code>	location of core ROS packages
<code>ROS_MASTER_URI</code>	location of the master
<code>ROS_PACKAGE_PATH</code>	locations for more ROS packages
<code>ROS_HOSTNAME</code>	network address of a node
<code>ROS_IP</code>	IP address of a node

## ROS Node

<code>\$ rostopic ping \$NODE</code>	test connectivity to <code>\$NODE</code>
<code>\$ rostopic list</code>	list active nodes
<code>\$ rostopic info \$NODE</code>	print information about <code>\$NODE</code>
<code>\$ rostopic machine</code>	list nodes running on the machine
<code>\$ rostopic kill \$NODE</code>	kill a running node

## ROS Service

<code>\$ rosservice list</code>	list active services
<code>\$ rosservice call \$SERVICE \$ARGS</code>	call <code>\$SERVICE</code> with <code>\$ARGS</code>
<code>\$ rosservice find \$TYPE</code>	find services with <code>\$TYPE</code>
<code>\$ rosservice info \$SERVICE</code>	print information about <code>\$SERVICE</code>
<code>\$ rosservice type \$SERVICE</code>	print type of <code>\$SERVICE</code>
<code>\$ rosservice uri \$SERVICE</code>	print uri of <code>\$SERVICE</code>
<code>\$ rossrv show \$TYPE</code>	print structure of <code>\$TYPE</code>

## ROS Topic

<code>\$ rostopic list</code>	print information about active topics
<code>\$ rostopic bw \$TOPIC</code>	display bandwidth used by <code>\$TOPIC</code>
<code>\$ rostopic echo \$TOPIC</code>	print messages from <code>\$TOPIC</code>
<code>\$ rostopic find \$TYPE</code>	find topics with <code>\$TYPE</code>
<code>\$ rostopic hz \$TOPIC</code>	display publishing rate of <code>\$TOPIC</code>
<code>\$ rostopic info \$TOPIC</code>	print information about <code>\$TOPIC</code>
<code>\$ rostopic pub \$TOPIC</code>	publish data to <code>\$TOPIC</code>
<code>\$ rostopic type \$TOPIC</code>	print type of <code>\$TOPIC</code>
<code>\$ rosmmsg show \$TYPE</code>	print structure of <code>\$TYPE</code>

## ROS Parameter

<code>\$ rosparam list</code>	list all parameter names
<code>\$ rosparam set \$PARAM \$VAL</code>	set <code>\$PARAM</code> to <code>\$VAL</code>
<code>\$ rosparam get \$PARAM</code>	print value of <code>\$PARAM</code>
<code>\$ rosparam load \$YAML</code>	load parameters from <code>\$YAML</code>
<code>\$ rosparam dump \$YAML</code>	dump parameters to <code>\$YAML</code>
<code>\$ rosparam delete \$PARAM</code>	delete <code>\$PARAM</code>

## ROS Bag

<code>\$ rosbag record \$TOPIC</code>	record <code>\$TOPIC</code> into bag
<code>\$ rosbag info \$BAG</code>	print content summary of <code>\$BAG</code>
<code>\$ rosbag play \$BAG</code>	play back content of <code>\$BAG</code>
<code>\$ rosbag check \$BAG</code>	check play-ability of <code>\$BAG</code> in current system
<code>\$ rosbag compress \$BAG</code>	compress <code>\$BAG</code> using BZ2
<code>\$ rosbag decompress \$BAG</code>	decompress <code>\$BAG</code> using BZ2

When simulating in ROS, remember `$ set use_sim_time true` and to append `--clock`.

## ROS Packge Structure

<code>package.xml</code>	manifest, dependencies and plugins
<code>CMakeLists.txt</code>	description of compilation procedure
<code>src/</code>	C and C++ source codes
<code>build/</code>	generated makefiles and support files
<code>devel/</code>	compiled binaries, libraries, headers
<code>include/</code>	C and C++ header files
<code>scripts/</code>	Python and bash scripts
<code>config/</code>	ymal configuration files
<code>cfg/</code>	dynamics reconfigure scripts
<code>launch/</code>	launch files

## ROS Visualization Tools

<code>\$ rviz</code>	3D visualization of data and models
<code>\$ gzclient</code>	Gazebo GUI
<code>\$ rqt</code>	powerful GUI tool
<code>\$ rqt_plot</code>	simple and lightweight plotting
<code>\$ rqt_bag</code>	visualize content of a bag
<code>\$ rqt_image_view</code>	visualize camera images
<code>\$ rqt_graph</code>	visualize computation graph

## ROS Launch File

## SMB Workspace

Key Packages		
<code>rovio</code>		robust visual inertial odometry framework
<code>maplab</code>		visual-inertial mapping framework
<code>voxblox</code>		volumetric mapping library
<code>apriltag</code>		visual fiducial system
<code>elevation_mapping</code>		produce elevation map around robot
<code>traversability_estimation</code>		traversability mapping for rough terrain
<code>icp_mapper</code>		iterative closest point based slam system
<code>smb_local_planner</code>		path planning system for SMB
Configuration		

Launch Files
Always remember to charge your SMB after each use.

## Quaternion

## ROS TF2 Structure

<code>stamp</code>	time stamp of transform
<code>frame_id &amp; child_frame_id</code>	id of parent and child frame
<code>translation</code>	x, y, z
<code>rotation (quaternion)</code>	x, y, z, w

# TODO

is git reset unstage or reset?

rosmode machine

CMakeList

what should I annotate on \$ **catkin clean**?

What does TMUX mean? Replace Terminator section?

publisher / subscriber service / client

ros variable okay?

what should i do on smb section

# Compression

\$ tar cf <b>\$FILE.tar</b> <b>\$FILES</b>	convert <b>\$FILES</b> into <b>\$FILE.tar</b>
\$ tar xf <b>\$FILE.tar</b>	extract files from <b>\$FILE.tar</b>
\$ tar czf <b>\$FILE.tar.gz</b> <b>\$FILES</b>	compress <b>\$FILES</b> into <b>\$FILE.tar.gz</b> using Gzip
\$ tar xzf <b>\$FILE.tar.gz</b>	extract files from <b>\$FILE.tar.gz</b> using Gzip
\$ gzip <b>\$FILE</b>	compress <b>\$FILE</b> and rename it as <b>\$FILE.gz</b>
\$ gzip -d <b>\$FILE.gz</b>	decompress <b>\$FILE.gz</b> back to <b>\$FILE</b>

# Network

\$ ip address	print all internet protocol addresses
\$ ping <b>\$HOST</b>	ping <b>\$HOST</b> and print results
\$ whois <b>\$DOMAIN</b>	print information about <b>\$DOMAIN</b>
\$ dig <b>\$DOMAIN</b>	print DNS of <b>\$DOMAIN</b>
\$ dig -x <b>\$HOST</b>	reverse lookup <b>\$HOST</b>
\$ wget <b>\$FILE</b>	download <b>\$FILE</b>