# ROS CHEAT SHEET INDIGO v2.0



# **WORKSPACES**

# Create Workspace

mkdir catkin ws && cd catkin ws wstool init src catkin make source devel/setup.bash

# Add Repo to Workspace

roscd: cd ../src wstool set repo name \ --git http://github.com/org/repo name.git \ --version=indigo-devel

### Resolve Dependencies in Workspace

sudo rosdep init # only once rosdep update rosdep install --from-paths src --ignore-src \ --rosdistro=indigo -y

# **PACKAGES**

#### Create a Package

catkin\_create\_pkg package\_name [dependencies ...]

### Package Folders

include/package\_name C++ header files

Source files.

Python libraries in

subdirectories

scripts Python nodes and scripts

msg, srv, action Message, Service, and

Action definitions

# Release Repo Packages

catkin generate changelog # review & commit changelogs catkin prepare release

bloom-release --track indigo --ros-distro indigo repo\_name

#### Reminders

- Testable logic
- Publish diagnostics
- Desktop dependencies in a separate package

# CMakeLists.txt

#### Skeleton

cmake minimum required(VERSION 2.8.3) project(package name) find package(catkin REQUIRED) catkin package()

## Package Dependencies

To use headers or libraries in a package, or to use a package's exported CMake macros, express a build-time dependency:

find package(catkin REQUIRED COMPONENTS roscpp)

Tell dependent packages what headers or libraries to pull in when your package is declared as a catkin component:

catkin package(

INCLUDE DIRS include

LIBRARIES \${PROJECT NAME}

CATKIN\_DEPENDS roscpp)

Note that any packages listed as CATKIN DEPENDS dependencies must also be declared as a <run depend> in package.xml

## Messages, Services

These go after find package(), but before catkin package().

find package(catkin REQUIRED COMPONENTS message generation

add message files(FILES MyMessage.msg) add service files(FILES MyService.msg)

generate messages(DEPENDENCIES std msgs)

catkin package(CATKIN DEPENDS message runtime std msgs)ww

# Build Libraries, Executables

Goes after the catkin package() call. add library(\${PROJECT NAME} src/main) add executable(\${PROJECT NAME} node src/main) target link libraries( \${PROJECT NAME} node \${catkin LIBRARIES})

#### Installation

install(TARGETS \${PROJECT NAME} DESTINATION \${CATKIN PACKAGE LIB DESTINATION}) install(TARGETS \${PROJECT NAME} node DESTINATION \${CATKIN PACKAGE BIN DESTINATION}) install(PROGRAMS scripts/myscript DESTINATION \${CATKIN\_PACKAGE\_BIN\_DESTINATION}) install(DIRECTORY launch DESTINATION \${CATKIN PACKAGE SHARE DESTINATION})

# **RUNNING SYSTEM**

Run ROS using plain:

roscore

Alternatively, roslaunch will run its own roscore automatically if it can't find

roslaunch my package package launchfile.launch

Suppress this behaviour with the --wait flag.

#### Nodes, Topics, Messages

rosnode list rostopic list rostopic echo cmd\_vel rostopic hz cmd vel rostopic info cmd vel rosmsg show geometry msgs/Twist

#### **Remote Connection**

Master's ROS environment:

- ROS IP or ROS HOSTNAME set to this machine's network address.
- ROS\_MASTER\_URI set to URI containing that IP or hostname.

- ROS IP or ROS HOSTNAME set to your machine's network address.
- ROS\_MASTER\_URI set to the URI from the master.

To debug, check ping from each side to the other, run roswtf on each side.

#### **ROS Console**

Adjust using rqt\_logger\_level and monitor via rqt\_console. To enable debug output across sessions, edit the \$HOME/.ros/config/rosconsole.config and add a line for your package:

log4j.logger.ros.package\_name=DEBUG

And then add the following to your session:

export ROSCONSOLE CONFIG FILE=\$HOME/.ros/config/rosconsole.config

Use the roslaunch --screen flag to force all node output to the screen, as if each declared <node> had the output="screen" attribute.

