

# Robot Programming with Lisp

## 7. Lisp Packaging and Introduction to ROS

Arthur Niedzwiecki

Institute for Artificial Intelligence  
University of Bremen

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# Outline

## Lisp Packages and ASDF Systems

Lisp Packages

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## Robot Operating System

What is a Robot?

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# Lisp Packages

Lisp packages define namespaces.

They are used to avoid naming clashes and control access permissions.

## Lisp Packages

```
CL-USER> (defun lambda () #\L)
Lock on package COMMON-LISP violated when proclaiming LAMBDA as ...
CL-USER> (defpackage :i-want-my-own-lambda)
CL-USER> (in-package :i-want-my-own-lambda)
#<COMMON-LISP:PACKAGE "I-WANT-MY-OWN-LAMBDA">
I-WANT-MY-OWN-LAMBDA> (common-lisp:defun lambda () #\L)
LAMBDA
I-WANT-MY-OWN-LAMBDA> (common-lisp:in-package :cl-user)
#<PACKAGE "COMMON-LISP-USER">
CL-USER> (describe *)
#<PACKAGE "COMMON-LISP-USER">
Documentation:
  public: the default package for user code and data
Nicknames: CL-USER
Use-list: COMMON-LISP, SB-ALIEN, SB-DEBUG, SB-EXT, SB-GRAY, SB-PROFILE
Lisp Packages and ASDF Systems      Robot Operating System      Organizational
```

# Lisp Packages [2]

## Defining a Package

`defpackage` *defined-package-name* *[[option]]* => *package*

option ::= ( :nicknames nickname )  
          ( :documentation string )  
          ( :use package-name )  
          ( :shadow symbol-name )  
          ( :shadowing-import-from package-name symbol-name )  
          ( :import-from package-name symbol-name )  
          ( :export symbol-name )  
          ( :intern symbol-name )  
          ( :size integer )

# Lisp Packages [3]

## Example Package Definition

```
CL-USER> (defpackage :homework
           (:nicknames :hw)
           (:documentation "A namespace for my homework assignments")
           (:use :common-lisp))
#<PACKAGE "HOMEWORK">
CL-USER> (in-package :homework)
#<PACKAGE "HOMEWORK">
HW> (defun say-hello () (print "hello"))
HW> (say-hello)
"hello"
HW> (in-package :common-lisp-user)
#<PACKAGE "COMMON-LISP-USER">
CL-USER> (say-hello)
The function COMMON-LISP-USER::SAY-HELLO is undefined.
CL-USER> (hw:say-hello)
The symbol "SAY-HELLO" is not external in the HOMEWORK package.
CL-USER> (hw::say-hello)
"hello"
```

# Symbol Namespaces

```
symbol-package
```

```
CL-USER> (in-package "HOMEWORK")
#<PACKAGE "HOMEWORK">
HW> (describe 'say-hello)
HOMEWORK::SAY-HELLO
HW> (describe 'defun)
COMMON-LISP:DEFUN
HW> (describe :hello)
:HELLO
HW> (symbol-package 'say-hello)
#<PACKAGE "HOMEWORK">
HW> (symbol-package :hello)
#<PACKAGE "KEYWORD">
HW> (eql ':hello :hello)
T
HW> keyword:hello
:HELLO
HW> (eql :hello keyword:hello)
T
```

# Symbol Namespaces [2]

Uninterned symbols, `find-package`, `intern`

```
HW> '#:hello
#:HELLO
HW> (symbol-package '#:hello)
NIL
HW> (eql '#:hello '#:hello)
NIL
HW> (gensym)
#:G1008
HW> (find-package :homework)
#<PACKAGE "HOMEWORK">
HW> (intern "HELLO" (find-package :homework))
HELLO
NIL
HW> (describe 'hello)
HOMEWORK::HELLO
HW> (loop for i from 1 to 5
      collect (intern (format nil "NAME-~a" i)))
(NAME-1 NAME-2 NAME-3 NAME-4 NAME-5)
```

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# ASDF Systems

ASDF is Another System Definition Facility:

- It takes care of compiling and “linking” files together in correct order.
- It is also responsible for finding Lisp files across the file system.

## ASDF System Definition

```
(in-package :cl-user)
(asdf:defsystem my-system
  :name "My Super-Duper System"
  :description "My Super-Duper System is for doing cool stuff."
  :long-description "Here's how it does cool stuff: ..."
  :version "0.1"
  :author "First Last <email@bla.bla>"
  :licence "BSD"
  :depends-on (alexandria and-another-system)
  :components ((:file "package")))
```

## ASDF Systems [2]

ASDF keeps a *registry* of all the paths where it expects to find .asd files.  
A registry is a list of paths.

There are different types of registries: for users, for administrators, etc.  
But the simplest is to work with the `*central-registry*`.

### Managing the Registry

```
CL-USER> asdf:*central-registry*  
(#P"/some/path/"  
 #P"/some/other/path/")  
CL-USER> (push "~/path/to/dir/of/my-system/" asdf:*central-registry*)  
( "~/path/to/dir/of/my-system/"  
  #P"/some/path/"  
  #P"/some/other/path/")  
CL-USER> (asdf:load-system :my-system)  
T
```

The trailing slash is important ("`/some/path/`")!

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# Industrial Robots

## Logistics



Image courtesy: BIBA

## Automotive

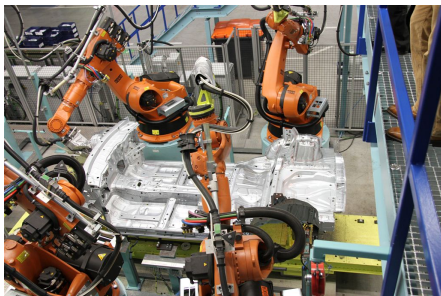


Image courtesy: Mercedes Benz Bremen

- Extremely heavy, precise and dangerous, not really smart
- Mostly no sensors, only high-precision motor encoders
- Programmable through PLCs (using block diagrams or Pascal / Basic like languages)

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# Industrial Light-weight Robots

Production:



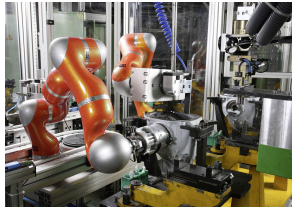
Copyright: Universal Robots

Medicine:



Copyright: Intuitive Surgical

Automotive:



Copyright: KUKA Roboter GmbH

- Very precise, moderately dangerous, somewhat smart
- High-precision motor encoders, sometimes force sensors, cameras
- Native programming and simulation tools (C++, Java, Python, GUIs)

# Service Robots

## Autonomous aircrafts



Courtesy DJI

## Mobile platforms



Courtesy NASA/JPL-Caltech

## Manipulation platforms



## Humanoids



- Usually not very precise
- Not really dangerous
- Usually cognition-enabled
- Equipped with lots of sensors
- Usually running a Linux

# Service Robots with Light-weight Arms

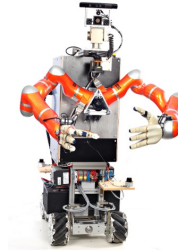
DLR Justin



Courtesy of DLR

- Moderately precise and dangerous
- Cognition-enabled
- Equipped with lots of sensors
- Usually running a combination of a real-time and non real-time OS.

TUM Rosie



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# Motivation

- Numerous different robotics labs, each with their own robot platforms, different operating systems and programming languages but similar software and hardware modules for most of them.

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Requirements:
  - Support for different programming languages

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  - Different operating systems

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- Different operating systems
- Distributed processing over multiple computers / robots

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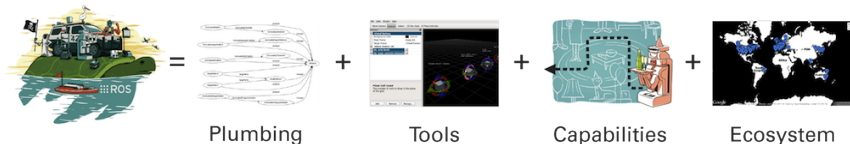
Requirements:

- Support for different programming languages
- Different operating systems
- Distributed processing over multiple computers / robots
- Easy software sharing mechanisms

# Robot Operating System



At 2007 Willow Garage, a company founded by an early Google employee Scott Hassan at 2006 in the Silicon Valley, starts working on their Personal Robotics project and ROS.





# Robot Operating System [2]

ROS core components:

- Meta-Operating System for programming robotics software (configuring, starting / stopping, logging etc. software components)
- Middleware for communication of the components of a robotic system (distributed inter-process / inter-machine communication)
- A collection of packaging / build system tools with a strong focus on integration and documentation
- Language-independent architecture (C++, Python, Lisp, Java, JavaScript, ...)

ROS core software developed and maintained by OSRF and some externals.

# Robot Operating System [3]

In addition, developed by the ROS community:

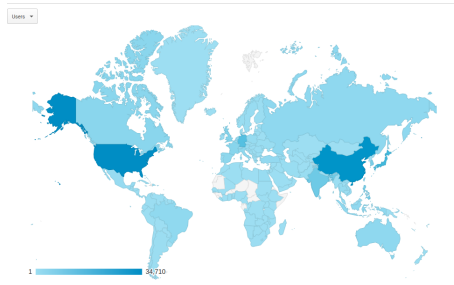
- hardware drivers
- libraries (PCL, OpenCV, TF, ...)
- capabilities (navigation, manipulation, control, ...)
- applications (fetching beer, making popcorn, ...)

# ROS Community

From the community report:

1.	 United States	34,710 (19.08%)
2.	 China	31,946 (17.56%)
3.	 Japan	15,518 (8.37%)
4.	 Germany	12,711 (6.99%)
5.	 India	8,400 (4.62%)
6.	 Philippines	7,235 (3.98%)
7.	 South Korea	6,790 (3.73%)
8.	 United Kingdom	4,325 (2.38%)
9.	 Taiwan	4,233 (2.33%)
10.	 France	3,725 (2.05%)
11.	 Canada	3,354 (1.84%)
12.	 Spain	2,955 (1.62%)
13.	 Singapore	2,842 (1.56%)
14.	 Italy	2,744 (1.51%)
15.	 Russia	2,465 (1.39%)
16.	 Indonesia	2,461 (1.35%)
17.	 Australia	2,436 (1.34%)
18.	 Brazil	2,231 (1.23%)
19.	 Hong Kong	2,147 (1.18%)
20.	 Turkey	1,928 (1.06%)
21.	 Netherlands	1,511 (0.83%)
22.	 Thailand	1,437 (0.79%)
23.	 Poland	1,335 (0.73%)
24.	 Switzerland	1,242 (0.68%)
25.	 Vietnam	1,125 (0.62%)

wiki.ros.org visitor locations:



Source: Google Analytics  
Site: wiki.ros.org in July 2018

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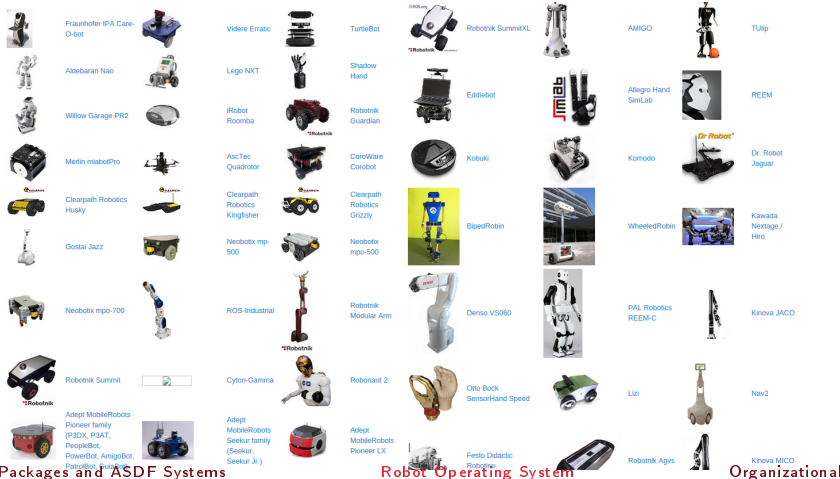
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# ROS Community [2]

Some robots supporting ROS (data from November 2014):



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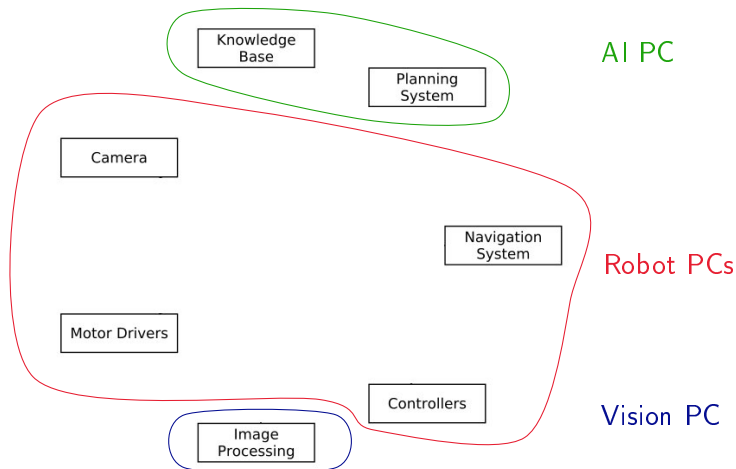
ROS Build System

Programming with ROS

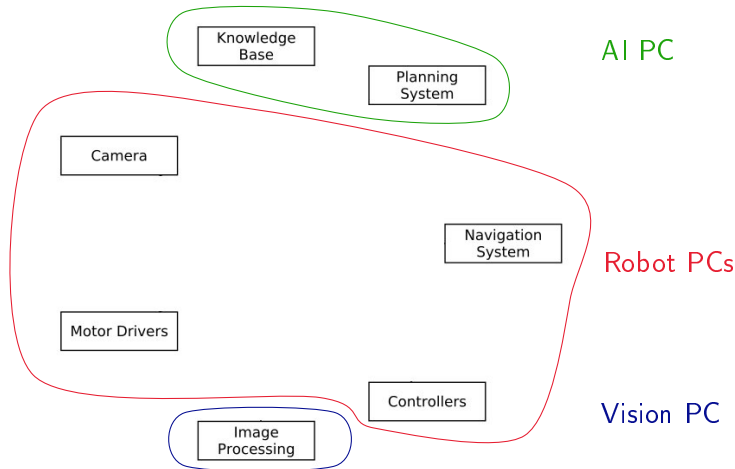
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# Robotic software components



# Robotic software components



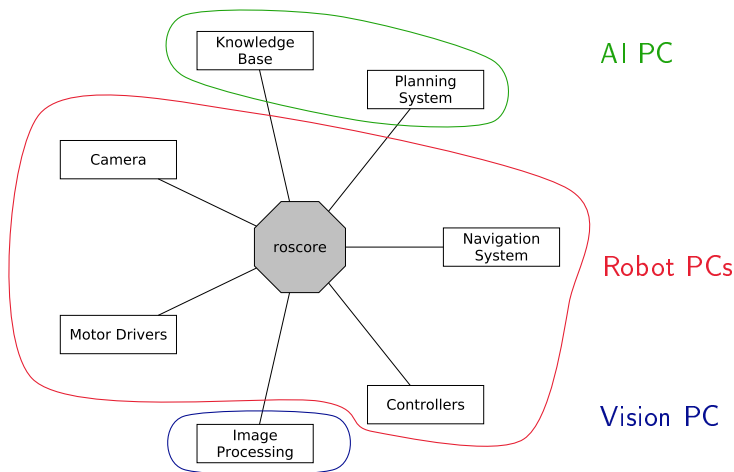
→ Processes distributed all over the place.

Lisp Packages and ASDF Systems

Robot Operating System

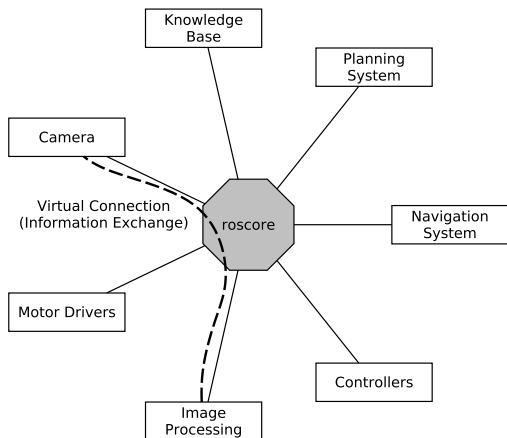
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# Connecting Pieces Together

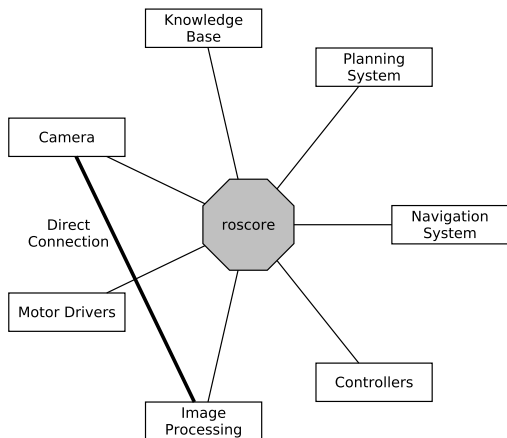




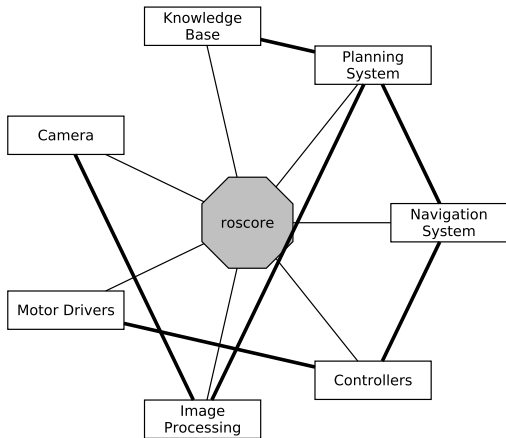
# Connecting Pieces Together [2]



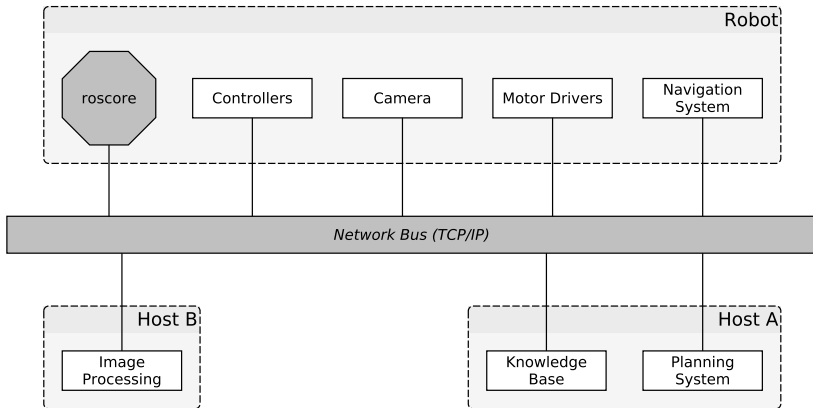
# Connecting Pieces Together [2]



# Connecting Pieces Together [2]



# Distributed Hosts



# roscore

- ROS master
  - A centralized XML-RPC server
  - Negotiates communication connections
  - Registers and looks up names of participant components
- Parameter Server
  - Stores persistent configuration parameters and other arbitrary data
- rosout
  - Distributed stdout

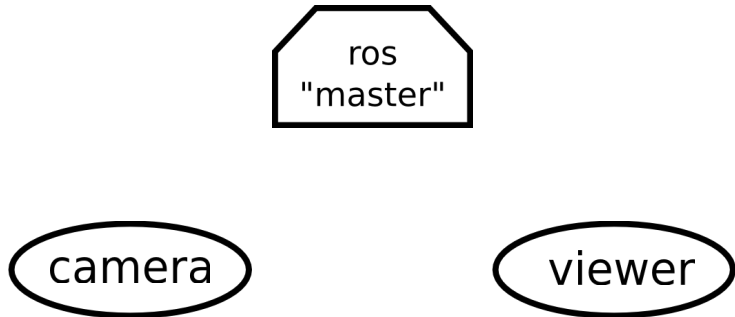
# Terminology

- **Nodes** are processes that produce and consume data
- **Parameters** are persistent data stored on parameter server, e.g. configuration and initialization settings

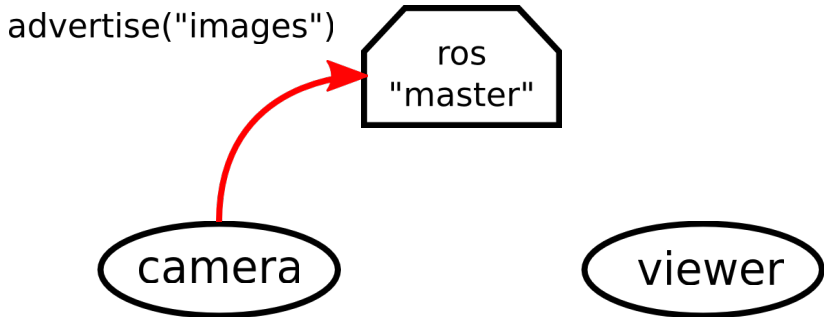
Node communication means:

- **Topics**: asynchronous many-to-many “streams-like”
  - Strongly-typed (ROS .msg spec)
  - Can have one or more *publishers*
  - Can have one or more *subscribers*
- **Services**: synchronous blocking one-to-many “function-call-like”
  - Strongly-typed (ROS .srv spec)
  - Can have only one *server*
  - Can have one or more *clients*
- **Actions**: asynchronous non-blocking one-to-many “function-call-like”
  - Built on top of topics but can be canceled

# Establishing Communication

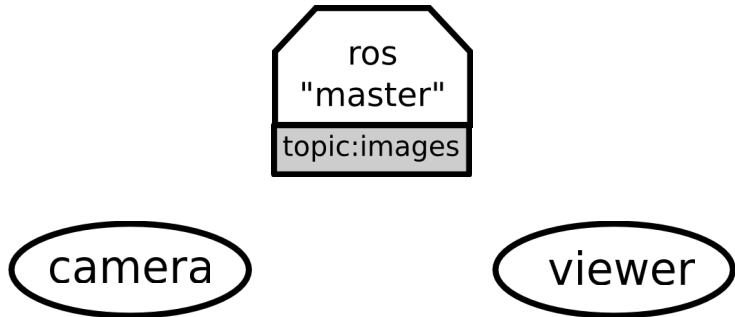


# Establishing Communication

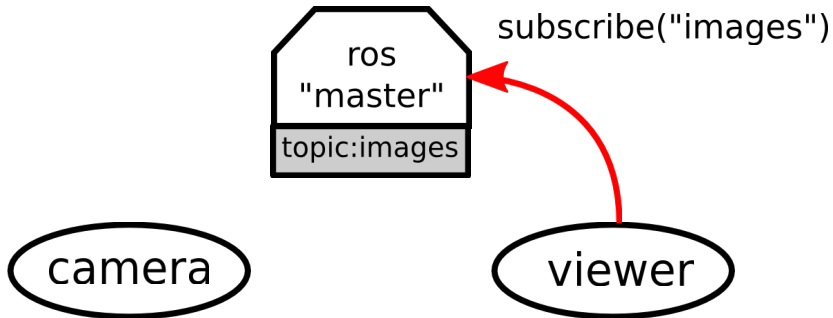




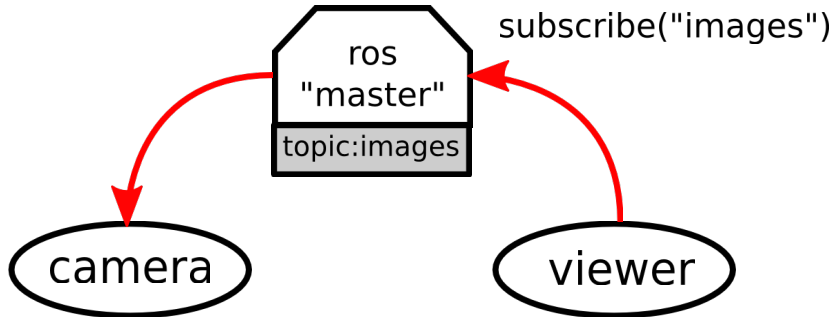
# Establishing Communication



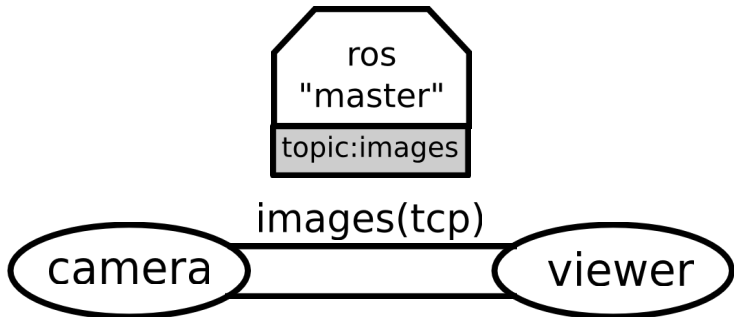
# Establishing Communication



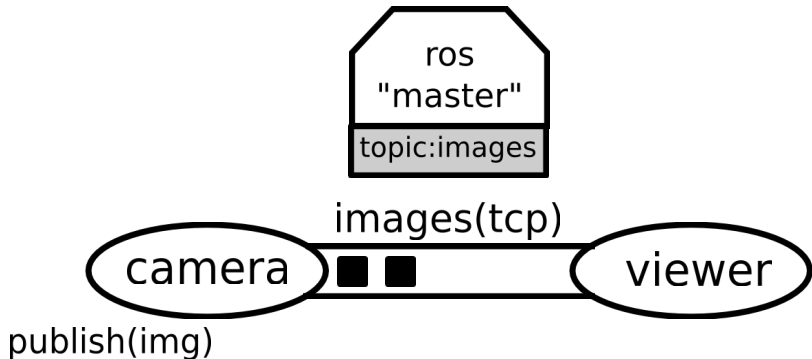
# Establishing Communication



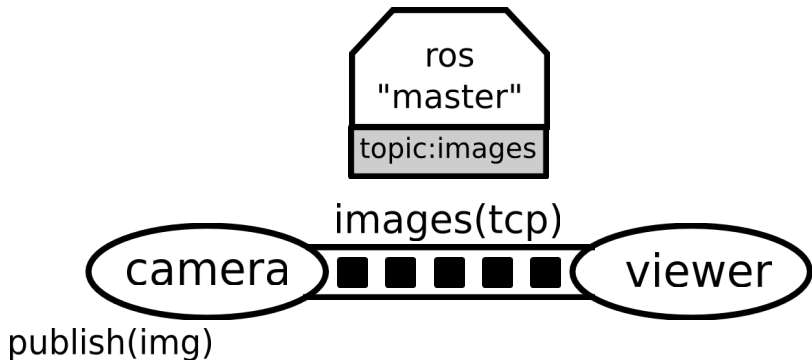
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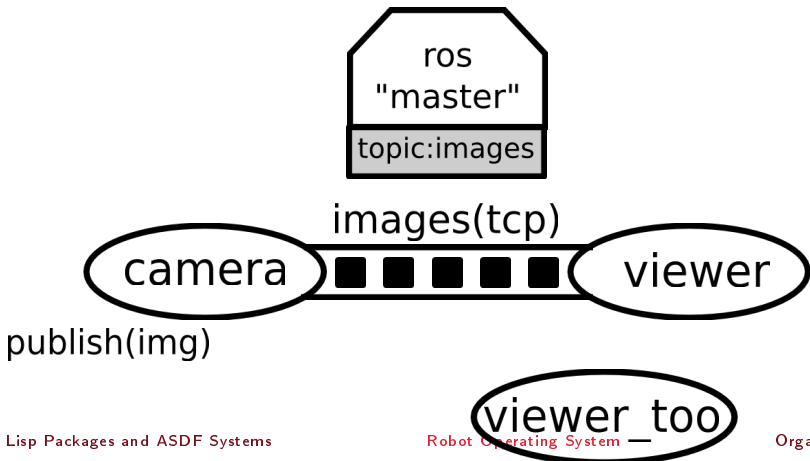
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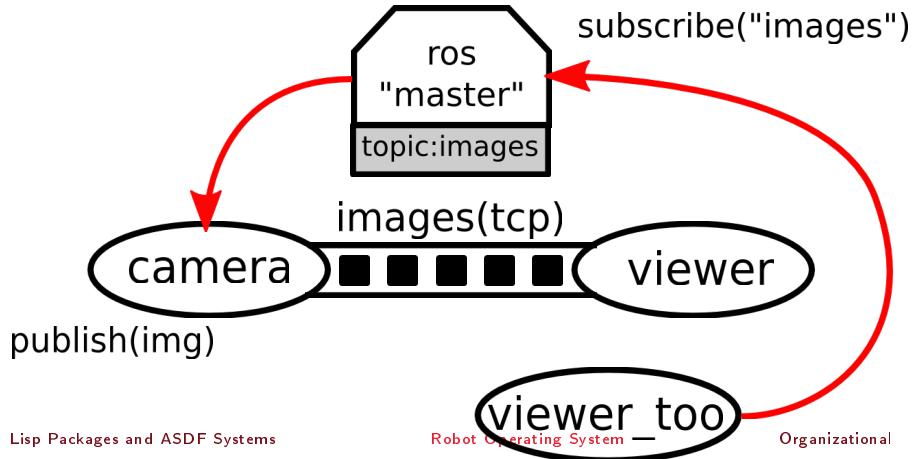
# Establishing Communication



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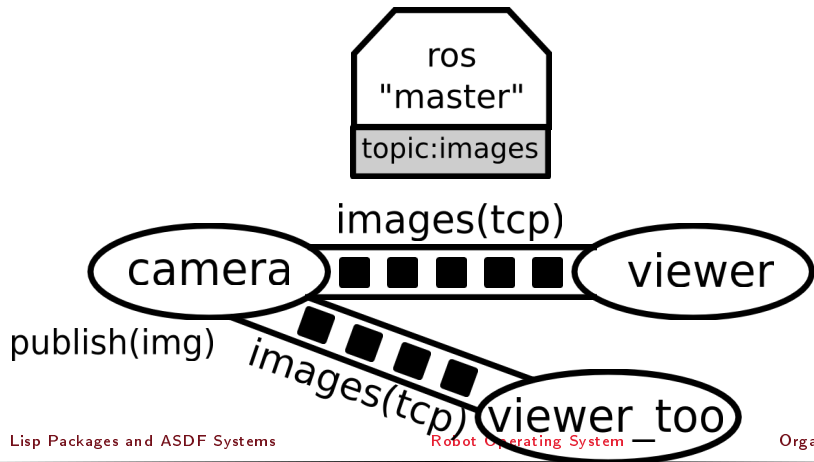


# Establishing Communication





# Establishing Communication



# ROS Graph

- Starting the core:

```
$ roscore
```

- Starting a node:

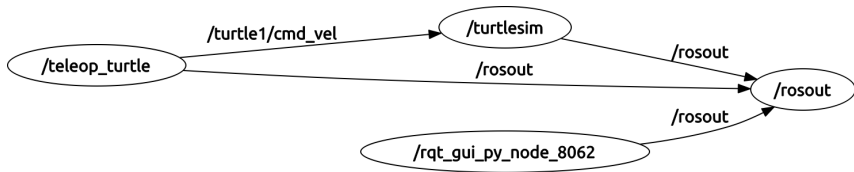
```
$ rosrun turtlesim turtlesim_node
```

- Starting another node:

```
$ rosrun turtlesim turtle_teleop_key
```

- Examining the ROS Graph:

```
$ rqt_graph
```



# Tools

- `roscall`: gives the user information about a node

```
$ roscall -h
```

```
cleanup, info, kill, list, machine, ping
```

- `rostopic`: gives publishers, subscribes to the topic, datarate, the actual data

```
bw, echo, find, hz, info, list, pub, type
```

- `rosservice`: enables a user to call a ROS Service from the command line

```
call, find, list, type, uri
```

- `rosmmsg`: gives information about message types

```
list, md5, package, packages, show
```

- `rossrv`: same as above for service types

```
list, md5, package, packages, show
```

- `roswtf`: diagnoses problems with a ROS network

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# Packages and Metapackages

- *Packages* are a named collection of software that is built and treated as an atomic dependency in the ROS build system.
- *Metapackages* are dummy “virtual” packages that reference one or more related packages which are loosely grouped together

Similar to Debian packages.

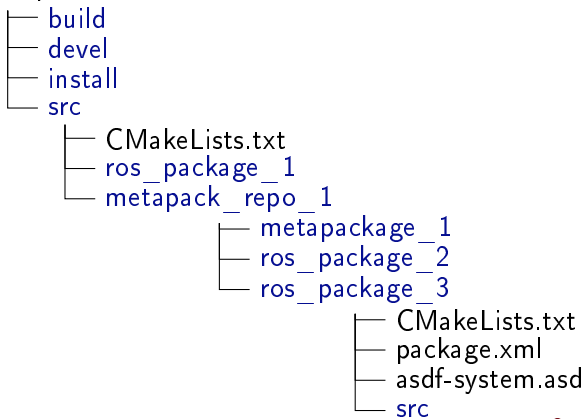
Actually released through the Debian packaging system.

# ROS Workspace

Packages are stored in ROS workspaces:

```
$ roscd
```

Workspaces have a specific structure



# Managing Packages

- Creating a package:

```
$ roscd && cd src/lisp_course_material  
$ catkin_create_pkg assignment_6 roslisp turtlesim geometry_msgs
```

- Compiling a package:

```
$ roscd && catkin_make
```

- Moving through ROS workspaces:

```
$ roscd assignment_6
```

Naming convention: underscores (no CamelCase, no-dashes)!

All the packages in your workspace are one huge CMake project.

→ Multiple workspaces chained together.

# Package.xml

## assignment\_6/package.xml

```
<?xml version="1.0"?>
<package>
  <name>assignment_6</name>
  <version>0.0.0</version>
  <description>The assignment_6 package</description>
  <maintainer email="aniedz@cs.uni-bremen.de">Arthur</maintainer>
  <license>Public domain</license>
  <buildtool_depend>catkin</buildtool_depend>
  <build_depend>geometry_msgs</build_depend>
  <build_depend>roslisp</build_depend>
  <build_depend>turtlesim</build_depend>
  <run_depend>geometry_msgs</run_depend>
  <run_depend>roslisp</run_depend>
  <run_depend>turtlesim</run_depend>
</package>
```



# CMakeLists

## assignment\_6/CMakeLists.txt

```
cmake_minimum_required(VERSION 3.0.2)
project(assignment_6)
find_package(catkin REQUIRED COMPONENTS
  roslisp
  geometry_msgs
)
catkin_package(
  CATKIN_DEPENDS roslisp geometry_msgs
)
```

# Launch Files

## Automated Starting, Stopping and Configuring the Nodes

XML files for launching nodes:

- automatically set parameters and start nodes with a single file
- hierarchically compose collections of launch files
- automatically re-spawn nodes if they crash
- change node names, namespaces, topics, and other resource names
- without recompiling
- easily distribute nodes across multiple machines

# Launch Files [2]

## Automated Starting, Stopping and Configuring the Nodes

### Example

```
<launch>
  <!-- Starting nodes-->
  <node pkg="turtlesim" type="turtlesim_node" name="sim"/>
  <node pkg="turtlesim" type="turtle_teleop_key" name="teleop"
    output="screen"/>

  <!-- Setting parameters -->
  <param name="some_value" type="double" value="2.0"/>
</launch>
```

### Using the launch file:

```
$ roslaunch package_name launch_file_name
```

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# ROS API

ROS API provides the programmer with means to

- start ROS node processes
- generate messages
- publish and subscribe to topics
- start service servers
- send service requests
- provide and query action services
- find ROS packages
- ...

ROS APIs: `roscpp`, `rospy`, `rosjava`, `rosjs`, **`roslisp`**

# Links

- ROS documentation  
<http://wiki.ros.org/>
- ROS community support  
<http://answers.ros.org/questions/>

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- Assignment (read it on gitlab):

`lisp_course_material/assignment_6_README.md`

- Tutorial link:

`http://wiki.ros.org/roslisp/Tutorials/OverviewVersion`

- Grades: 10 points for this assignment
- Due: 08.12, 23:59 AM German time
- Next class: 09.12, 14:15 (stream)



# Q & A

Thanks for your attention!

Special thanks to Lorenz Mösenlechner and Jan Winkler for providing illustrations!