

Chair of Software Engineering



Robotics Programming Laboratory

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Lecture 2: ROS and Roboscoop

Robots of today



- Many sensors and actuators
- > Able to operate in familiar or expected environments
- > Able to perform specialized tasks

C-3PO

- Provides etiquette, customs,
 and translation assistance
- Has own thoughts and feelings

R2-D2

- Rescues people and robots
- Repairs other robots and complex hardware and software

Advanced robots must be able to operate and perform tasks in complex, unknown environments.

As robotics advances, we must be aware that robots can be both helpful and harmful.



Advanced robotic systems have many hardware components that can operate concurrently.

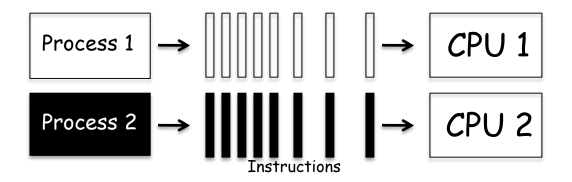
- > Sensors and actuators can run in parallel.
- > Locomotion and manipulators can run concurrently.

Concurrency in robotics

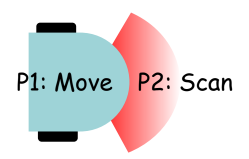


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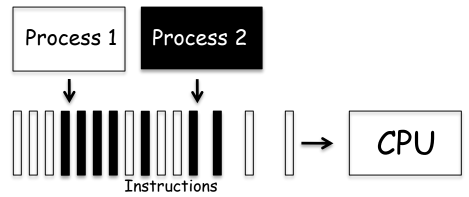
Multiprocessing, parallelism



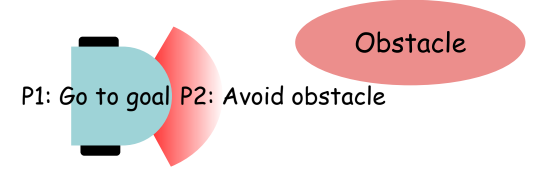
- Multiprocessing: the use of more than one processing unit in a system
- Parallel execution: processes running at the same time



Multitasking, concurrency



- Interleaving: several tasks active, running one at a time
- Multitasking: the OS runs interleaved executions
- Concurrency: multiprocessing and/or multitasking



Concurrency

Benefits of introducing concurrency into programs:

- Efficiency: time (load sharing), cost (resource sharing)
- Availability: multiple access
- Convenience: perform several tasks at once
- > Modeling power: describe systems that are inherently parallel

Roboscoop

Concurrency framework for robotics

Roboscoop software architecture

Roboscoop	 Library (set of primitives and tools for their coordination) Integration with other robotics frameworks External calls
SCOOP	 O-O Structure Coordination Concurrency
ROS	 Communication Navigation, image processing, coordinate transforms, visualization,

ROS: Robot Operating System

ROS: Open-source, meta-operating system for robots

ROS provides the services of an operating system, including

- hardware abstraction,
- Iow-level device control,
- implementation of commonly-used functionality,
- message-passing between processes, and
- package management

Quigely, M., et al. "ROS: an open-source Robot Operating System," IEEE International Conference on Robotics and Automation. 2009.

http://www.ros.org

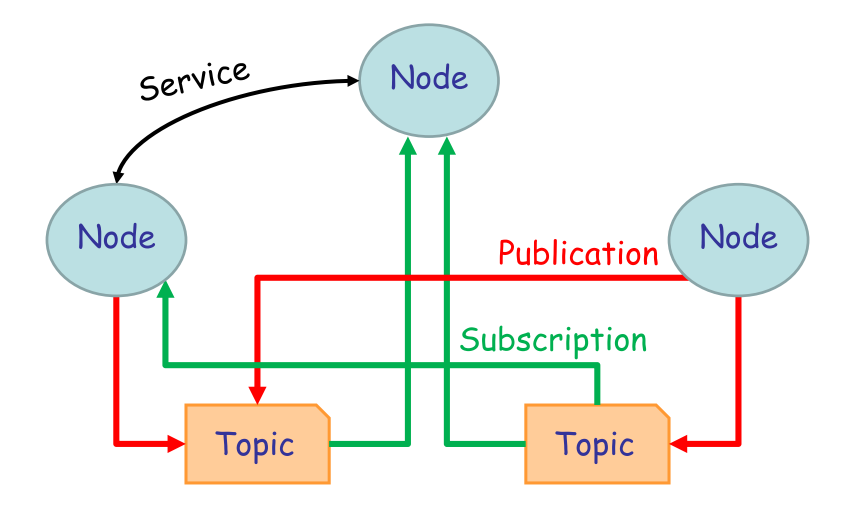
Goals of ROS

- > Support code *reuse* in robotics research and development.
- Enable executables to be individually designed and loosely coupled at runtime through its distributed framework of processes.
- > Group processes for easy sharing and distribution.
- > Enable the distribution of collaboration through its repositories.

Properties of ROS

- > Thin
- Peer-to-Peer
- Multi-lingual: C++, Python, Lisp

ROS communication



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Node

- A process that performs computation
- Interchangeable with a software module
- Can generate data for and receive data from other nodes

A system is typically comprised of many nodes: robot control node, localization node, path planning node, perception node, etc.

Benefits of using nodes

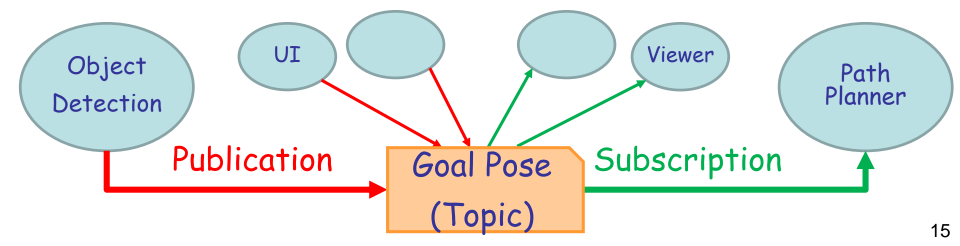
- Fault-tolerance: crashes are isolated to individual nodes
- Reduction of code complexity

Topic

- Named bus over which nodes exchange messages
- > Has anonymous publish/subscribe semantics.

A node can publish and/or subscribe to multiple topics.

A topic supports multiple publishers and subscribers.



Message: Strictly typed data structure used for communication between nodes

Message description specification	int16 x		
Build-in types	uint32 y		
> Names of Messages defined on their own	<pre>sensor_msgs/LaserScan s</pre>		
Fixed- or variable-length arrays:	uint8[] data		
Header type: std_msgs/Header:	float32[10] a		
	Header header		
uint32 seq, time stamp, string frame_id	int32 z=123		
Constants	string s=foo		

Messages can be arbitrarily nested structures and arrays.

common_msgs

- > Messages that are widely used by other ROS packages
- Provide a shared dependency to multiple stacks, eliminating a circular dependency

Types of common_msgs

- geometry_msgs: Point, Pose, Transform, Vector, Quaternion, etc.
- nav_msgs: MapMetaData, Odometry, Path, etc.
- sensor_msgs: LaserScan, PointCloud, Range, etc.

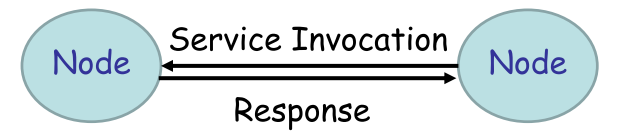
Service: A pair of strictly typed messages for synchronous transactions

- Service description specification
- Request messages
- Response messages

Two messages are concatenated together with a '---'.

A service **cannot** be embedded inside another service.

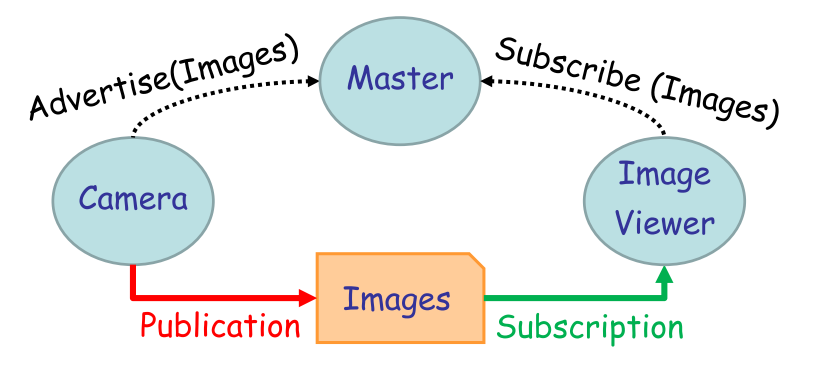
Only one node can advertise a service of any particular name.



int16 x uint32 y --string s

Master

- Provides naming and registration services to nodes
- Tracks publishers and subscribers to topics and services
- > Enables individual nodes to locate one another



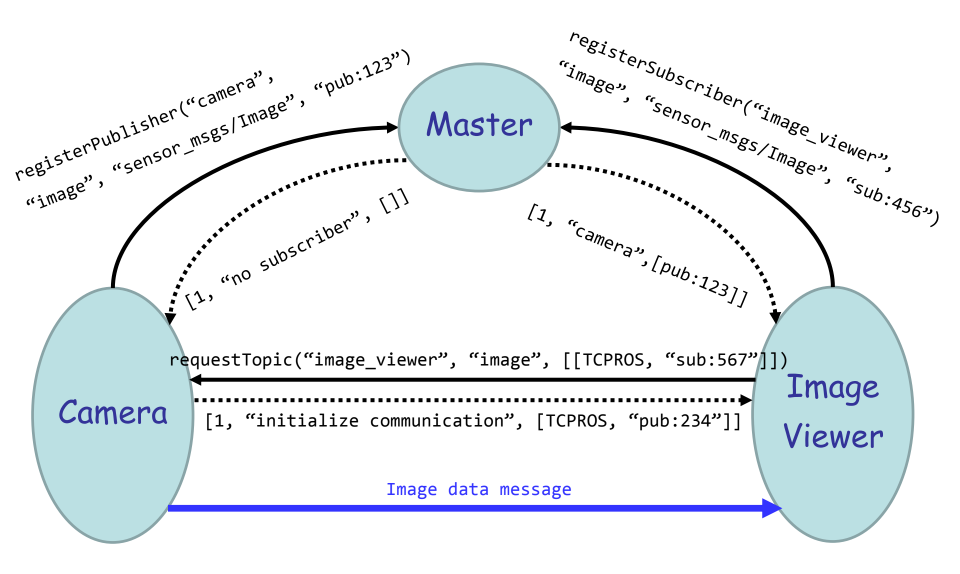
TCPROS

- Provides a simple, reliable communication stream
- TCP packets always arrive in order
- Lost packets are resent until they arrive.

UDPROS

- Packets can be lost, contain errors, or be duplicated.
- Is useful when multiple
 subscribers are grouped on a
 single subnet
- Is useful when latency is more important than reliability, e.g., teleoperation, audio streaming
- Suited for a lossy WiFi or cell modem connection.

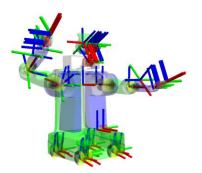
ROS topic connection example



- XMLRPC - TCPROS 21

Package

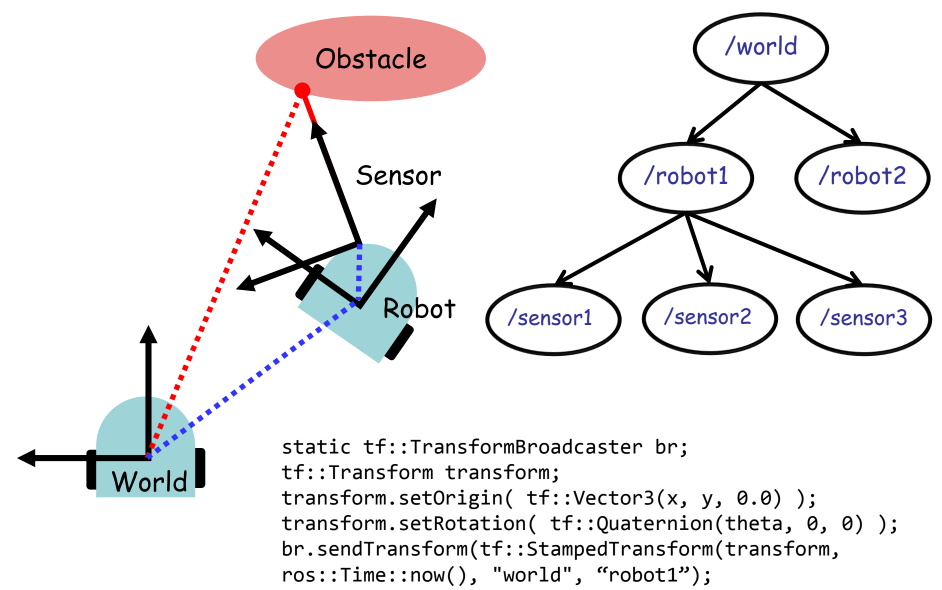
- A software unit with useful functionality
- Aims to provide enough functionality to be useful but still lightweight and reusable in other software.
- Can contain ROS runtime processes (nodes), a ROS-dependent library, datasets, configuration files, etc.
- Useful packages for the class



TF: coordinate transformation



TF: Coordinate Transformation



Demo

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ROS publish/subscribe

> TF

> RViz

Axis orientation

x: forward, y: left, z: up

Rotation representation

- Quaternion: x, y, z, w
 - Compact representation
 - No singularities
- Rotation matrix
 - No singularities
- roll: x, pitch: y, yaw: z
 - No ambiguity in order
 - Used for angular velocities

ROS units

Standard SI units

Base Units		Derived Units		
Quantity	Unit	Quantity	Unit	
Length	Meter	Angle	Radian	
Mass	Kilogram	Frequency	Hertz	
Time	Second	Force	Newton	
Current	Ampere	Temperature	Celsius	
		Power	Watt	
		Voltage	Volt	

Build system

- > A software tool for automating program compilation, testing, etc.
- Maps a set of source code (files) to a target (executable program, library, generated script, exported interface)
- > Must fully understand the build dependencies

CMake

- Cross-platform build system
- Controls the build process using a CMakeLists.txt file
- > Creates native makefile in the target environment

cmake_minimum_required(VERSION 2.8.3)
project(ProjectName)
add_executable(ExecutableName file.cpp)

catkin

- Official build system of ROS
- CMake with some custom CMake macros and Python scripts
- Supports for automatic 'find package' infrastructure and building multiple, dependent projects at the same time
- Simplifies the build process of ROS's large, complex, and highly heterogeneous code ecosystem
- Advantages of using catkin
- Portability through Python and pure CMake
- Independent of ROS and usable on non-ROS projects
- > Out-of-source builds: can build targets to any folder http://wiki.ros.org/catkin/Tutorials

```
<package>
  <name>foo</name>
  <version>1.2.3</version>
  <description>
    This package provides foo capability.
                                                     Required tags
  </description>
  <maintainer email="me@ethz.ch">Me</maintainer>
  <license>BSD</license>
  <url>http://www.ethz.ch/foo</url>
  <author>Me</author>
                                                   Package's build system tools
  <buildtool depend>catkin</buildtool depend>
                                                   Packages needed at build time
  <build depend>roscpp</build depend>
                                                   Packages needed at run time
  <run_depend>roscpp</run_depend>
                                            Additional packages for unit testing
  <test depend>python-mock</test depend>
</package>
```

```
Mimimum Cmake version
cmake_minimum_required(VERSION 2.8.3)
project(foo)
                                                Project name
find_package(catkin REQUIRED COMPONENTS roscpp) Dependent packages
                      Installs package.xml and generates code for find_pdckage
catkin package(
                             Include paths for the package
   INCLUDE DIRS include
   LIBRARIES ${PROJECT_NAME} Exported libraries from the project
   CATKIN DEPENDS roscpp
                             Other catkin projects this project depends on
   DEPENDS opencv
                             Non-catkin CMake projects this project depends on
include_directories(include ${catkin_INCLUDE_DIRS}) Location of header files
                                   An executable target to be built
add_executable(foo src/foo.cpp)
                                   Libraries to be built
add library(moo src/moo.cpp)
                                   Libraries the executable target links against
target link libraries(foo moo)
```

http://wiki.ros.org/catkin/CMakeLists.txt

Roboscoop software architecture

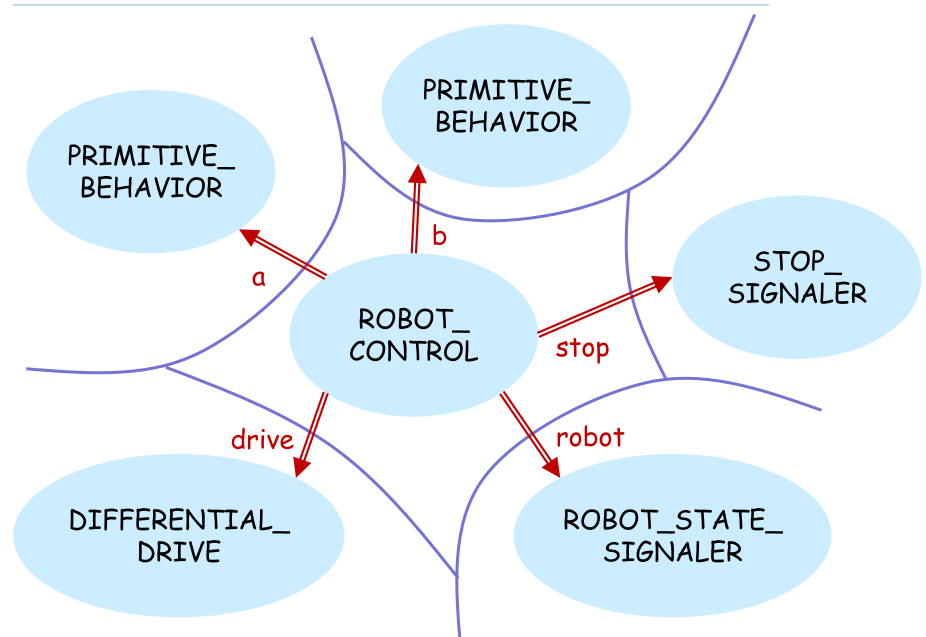
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Simple Concurrent Object Oriented Programming

- Easy parallelization
- One more keyword in Eiffel (separate)
- Natural addition to O-O framework
- Retains natural modes of reasoning about programs
- Coordination is easy to express: close correspondence with behavioral specification^[1]

[1] Ramanathan, G. et al.: Deriving concurrent control software from behavioral specifications. IEEE/RSJ International Conference on Intelligent Robots and Systems, pages 1994-1999

Object and processor architecture



To go straight, to avoid obstacles ...

Get the state of the robot

- Location and orientation
- Linear and angular velocity
- Sensory information

Control the velocity

separate: objects are potentially on a different processor

r: separate ROBOT_STATE_SIGNALER d: separate DIFFERENTIAL_DRIVE s: separate STOP_SIGNALER

Stop if there is a request for stopping (e.g., emergency stop)





feature

```
robot: separate ROBOT_STATE_SIGNALER -- Current robot's state
drive: separate DIFFERENTIAL_DRIVE -- Control robot's velocity
stop: separate STOP SIGNALER -- Whether stop requested
```

```
start -- Start the control
   local
       a, b: separate PRIMITIVE BEHAVIOR
   do
       create a.make (stop)
       create b.make (stop)
       start robot behaviors (a, b)
   end
```

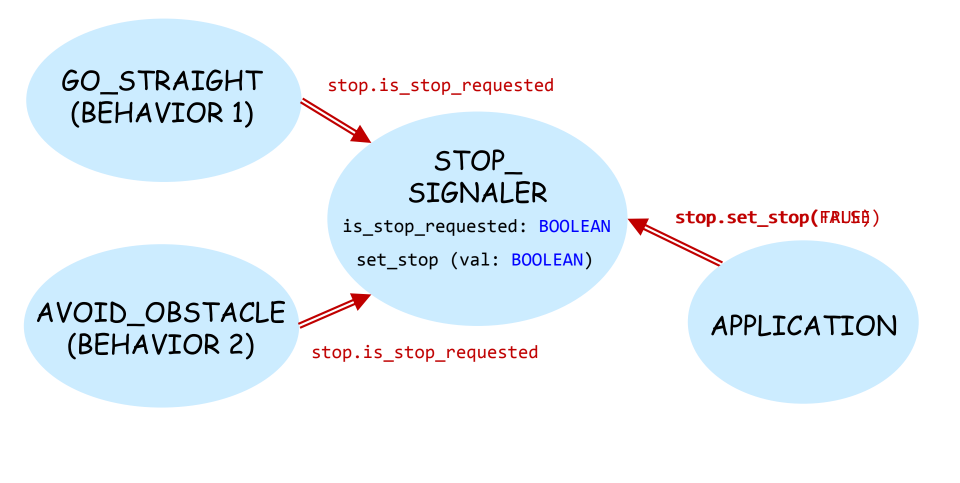
```
start_robot_behaviors (a, b: separate PRIMITIVE_BEHAVIOR)
   do
       a.repeat until stop requested (
          agent a.avoid_obstacle (robot, drive, stop))
       b.repeat until stop requested (
```

```
agent b.go_straight (robot, drive, stop))
```

Synchronization through preconditions

```
go straight (a robot: separate ROBOT STATE SIGNALER;
             a drive: separate DIFFERENTIAL DRIVE;
             a stop: separate STOP_SIGNALER)
               -- Move robot unless stopped or an obstacle observed.
    require
       (not a robot.is moving and not a robot.has obstacle)
       or a stop.is stop requested
    do
       if a stop.is stop requested then
           a_drive.stop
       else
           a_drive.send_velocity (0.03, 0.0) -- 3cm/sec, no spinning
       end
    end
```

How do we cancel all processors?



Roboscoop

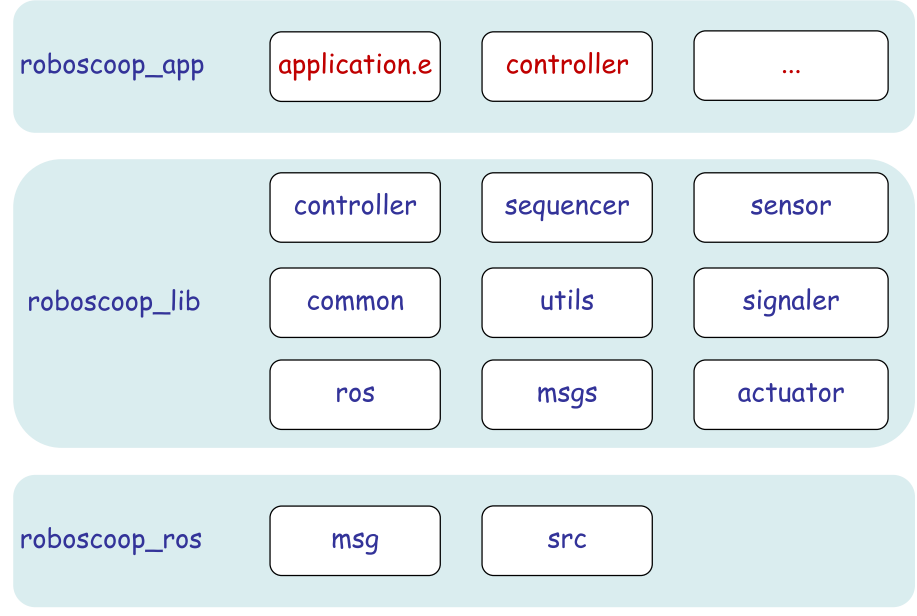
Coordination layer above SCOOP

Three-layer architecture

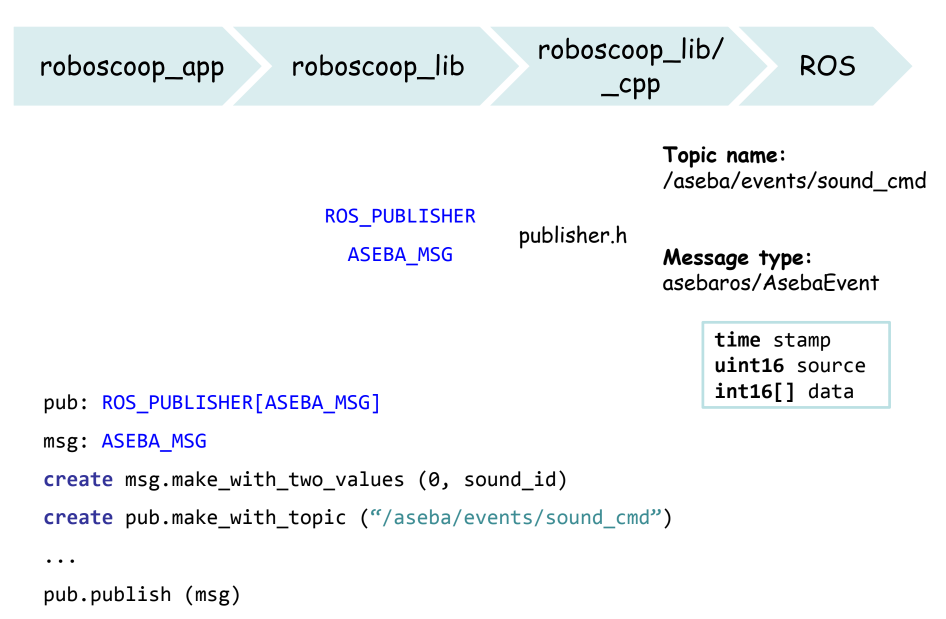
Synchronization: wait conditions

Interoperability through ROS (external calls)

Roboscoop repository structure



Communication with ROS nodes: publication



Communication with ROS nodes: subscription

roboscoop_app roboscoop_	_lib		scoop_lib /_cpp	ROS	
ROS_SUBSCR ODOMETRY_M		subscriber.I	, ,	iver/odometry 'pe:	
			PoseWithCovari	eader header tring child_frame_id oseWithCovariance pose wistWithCovariance twist	
<pre>sub: ROS_SUBSCRIBER[ODOMETRY_MSG]</pre>					
sig: ODOMETRY_SIGNALER					

create sub.make

• • •

-- inside a wrapper

sub.subscribe ("/thymio_driver/odometry",

```
agent a_sig.update_odometry)
```

Communication with ROS nodes: application

class YOUR_APPLICATION feature

```
thymio: separate THYMIO_ROBOT -- The robot.
ros_spinner: separate ROS_SPINNER -- ROS spinner object for communication.
some feature
    local
        robo node: separate ROBOSCOOP NODE
    do
        -- Initialize this application as a ROS node.
        robo node := (create {ROS NODE STARTER}).roboscoop node
        -- Create a robot object.
        create thymio.make
        -- Listen to ROS.
        create ros spinner.make
        start spin (ros spinner)
        -- Launch Thymio.
        launch robot (thymio)
```

end