

YARP

Yet Another Robot Platform



Summary

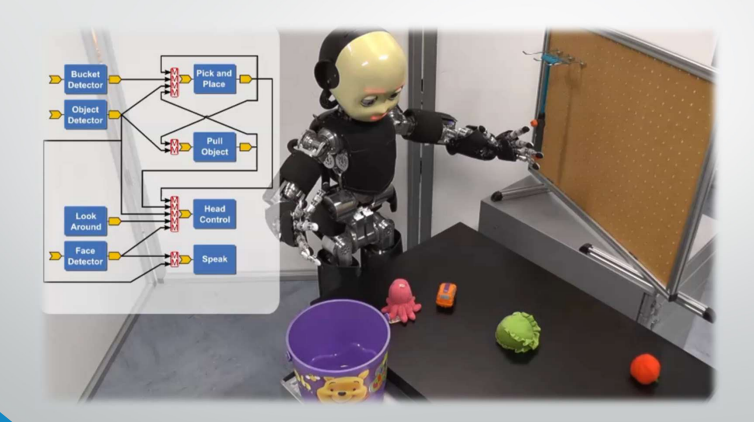
- What is YARP?
- YARP Ports
- YARP Devices
- YARP Tools
- Other YARP features



What is YARP?



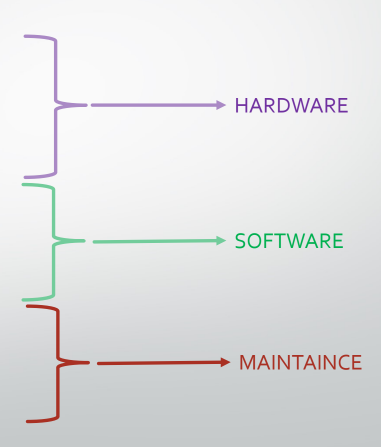
Let's first ask to the question: Why?





Why do we need a framework?

- Various scenarios and platforms
- Hardware changes in time
- Lots of different sensors
- Lack of standards
- Distributed processing
- Real-time friendly
- Algorithms/libraries/code changes in time
- Inherent complexity
- Distributed development
- Short life span of projects





What is YARP?

YARP is a middleware aimed to ease the development of high level application for robots with a strong focus on modularity, code re-

usage, flexibility and hw/sw abstraction.

Homogeneous set of libraries, GUIs, tools, debug and run facilities



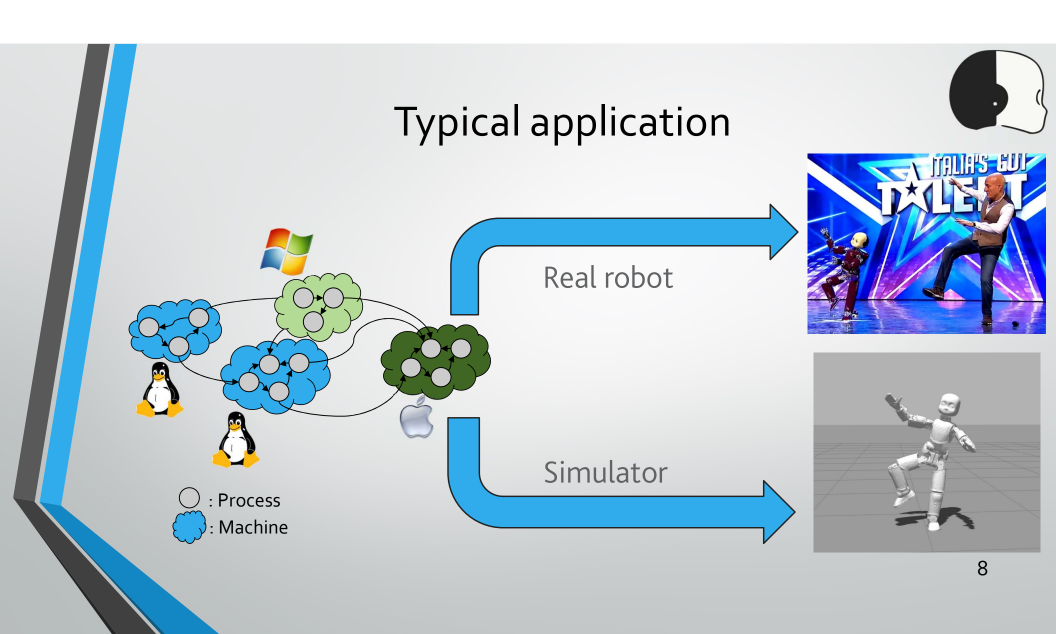


YARP is a middleware aimed to ease the development of high level application for robots with a strong focus on modularity, code reusage, flexibility and hw/sw abstraction.

YARP has been designed to support building robot control systems as collection of executables communicating in a peer-to-peer way, with an extensible types of connections (tcp, udp, multicast, local, MPI, mjpeg, XML/RPC, tcpros, ...).

YARP has been historically a C++ library targeting C++ users, but it has also bindings for high-level languages such as Python.

The strategic goal of this kind of design is to increase the longevity of robot software projects.





Who uses YARP







Other middleware

Cool!

"But what about ROS?"



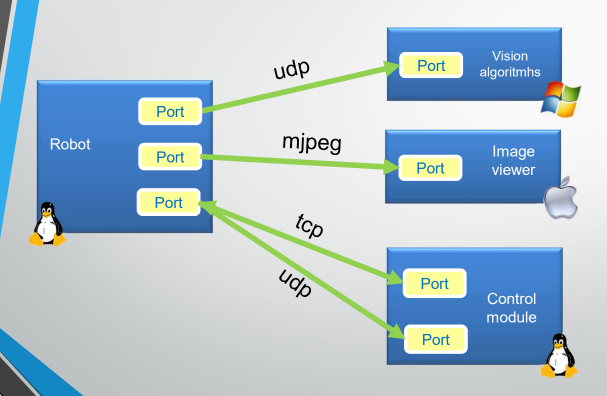
YPRP	:::ROS :::2
Ports can be typed or not	Both topic and service are strongly typed
Multi-platform (also mobile, cross-compilation)	Mainly Ubuntu (ROS2 Linux and Windows)
Connection between ports are explicitly created	Topic and serves are implicitly connected based on their names
Different connections in the same system can use a different carrier (i.e. a different protocol)	In ROS1, all connection use TCP. In ROS2, you can change protocol, but all connections in the system must use the same protocol.
Smaller community	Huge and very active community
Not concerned with distribution of software (just a library)	Also include a binary distribution of software on the top of Debian/Ubuntu



YARP Ports



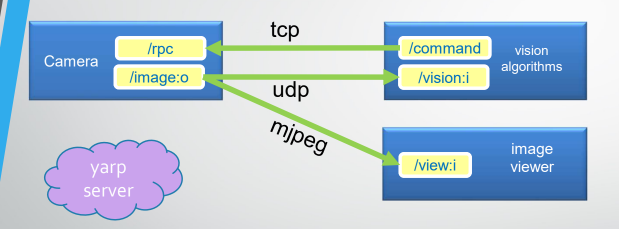
YARP Ports: How YARP communicates



- YARP ports are the communication entry point.
- A port is a bi-directional communication entity.
- Many clients can connect to a port.
- Each connection can use different protocols or custom carrier to manipulate data on the fly.



YARP Ports: How YARP communicates



YARP server acts as a DNS, resolving yarp port names into system sockets

yarp connect <source> <receiver> <carrier>(tcp)

```
$ yarp connect /command /rpc
$ yarp connect /image:o /vision:i udp
$ yarp connect /image:o /view:i mjpeg
```



Data types

Data in YARP are Portable classes with read and write capabilities. This kind of classes can travel through the YARP network.

```
class MyData : public yarp::os::Portable
{
    // Portable interface toward YARP
    read(...);
    write(...);

    // Custom user methods for data handling
    fill_me();
    getData();

    // Usually for readability
    toString();
}
```



yarp::os::Value

Value is a container able to store in a uniform way a single instance of different basic data types.

Value can be queried to know its data type.

Data can be extracted in its native format with as XXX function.

```
class yarp::os::Value : public Portable
  Value(int x);
                             // Create an integer data.
  Value(double x);
                             // Create a floating point data.
  Value(std::string &str);
                                  // Create a string data.
  Value(void *data, int len); // Create a binary data.
  bool isInt32();
  bool isFloat64();
  bool isString();
  bool isBlob();
  int asInt32();
                          // Get integer value.
  double asFloat64();
                          // Get floating point value.
  std::string asString(); // Get string value.
   char* asBlob();
                         // Get binary data value.
```



yarp::os::Property

Dictionary type of data

Works in pair <key, data>, where

- Key is a string
- Data is a yarp::os::Value

Entry can be grouped together, with a key

Entry and group can be searched by the key

```
Property prop;
prop.clear();

prop.put("myInt", 5);
prop.put("myString", "Hello World");
prop.put("myPi", 3.14);

Property &myGroup = prop.addGroup("group1");
myGroup.put("g1", 2.5);
myGroup.put("g2", "We have cookies");

prop.check("myInt");
Value myInt = prop.find("myInt");
double myPi = prop.find("myPi").asFloat64();
Bottle &group = prop.findGroup("myGroup")
```



yarp::os::Bottle

Most flexible (but inefficient) type of data. Bottle bot; bot.clear(); bot.addInt32(5); Can hold variable number of Value. bot.addString("hello"); Bottle& b1 = bot.addList(); Bottle can be appended or nested one b1.addFloat64(10.2); into another. Property &prop = bot.addDict();
prop.put("pib", "Help me"); A Property can be an element of a Bottle Bottle can be accessed using indexes. Value &v0 = bot.get(0); Size is the number of element you can get() Value &v1 = bot.get(1);



yarp::sig::ImageOf<PixelType>

Container for image type

Template working with many different pixel types

Full documentation here:

http://www.yarp.it/classyarp_1_1sig_1_1lmageOf.html

```
ImageOf<PixelRgb> yarpImage;
yarpImage.resize(300,200);
PixelRgb rgb;
rgb = yarpImage.pixel(10, 20);
```



yarp::sig::PointCloud<DataType>

Container for point cloud type.

Template working with many different point types.

Moreover, it has been implemented to be compatible with Point Cloud Library (PCL) and with an interoperability between different point types.

Full documentation here:

http://www.yarp.it/yarp_pointcloud.html

```
PointCloud<DataXYZRGBA> yarpPointCloud;
yarpPointCloud.resize(300,200);
DataXYZRGBA point;
point = yarpPointCloud(10, 20);
```



Working with Ports – Client/Server

Ports are identified by their name.

Constraints:

- Names must be unique
- Names must start with '/' character
- No '@' character allowed

Ideal for client/server pattern

```
yarp::os::Port myPort;
myPort.open("/port");

Bottle b;
myPort.read(b);
int n = b.get(0).asInt32();
n++;
b.clear();
b.addInt32(n);
myPort.write(b);
```



Working with Ports -- Streaming

In case of continuously broadcasted data (e.g. video streaming), a yarp::os::BufferedPort<T> can be used.

Main differences:

- Data type is fixed for port lifetime
- Memory creation/destruction is handled by the port
- Buffering policy can be set (default latest message is kept)
- A dedicated thread handles the read/write operations optimizing user thread cycle

```
BufferedPort<Bottle> port;

port.open("/out");

// Get memory to write into.
Bottle& b = port.prepare();

b.clear();

b.addString("Hello world");

port.write();
```



YARP Devices



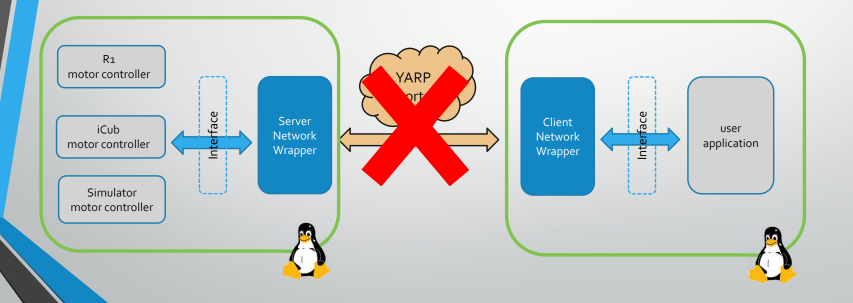
YARP Devices: Hardware abstraction

- YARP devices are dynamically loaded C++ classes, that expose their functionalities
- They are used to model functionalities under common interfaces, such as sensors (cameras, IMUs, Force-Torques), low-level joint motor control, even if the under the hood the implementation is different
- When you launch a robot like iCub, you launch a program yarprobotinterface that creates and run severalYARP devices to communicate with the low-level aspects of the robot.
- YARP devices are conceptually separated by YARP ports. You can have YARP devices that do
 not interact at all with YARP ports, even if historically have been strictly related.



YARP Devices: Hardware abstraction

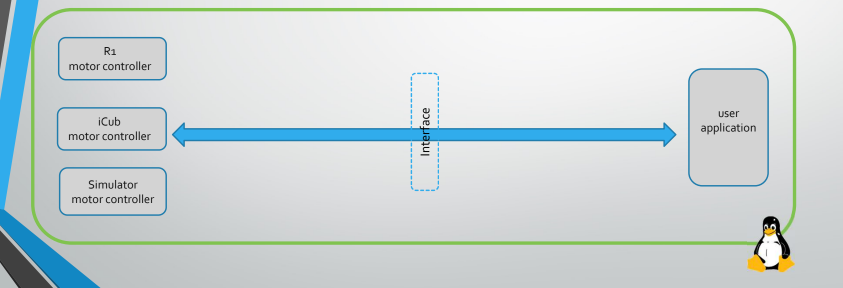
Client & Server on the same machine





YARP Devices: Hardware abstraction

Client & Server on the same machine





Interfaces

A class with pure virtual methods.

Servers provide functionalities by implementing required methods.

Clients use the functionalities by calling provided methods.

```
IPositionControl::getAxes() = 0;
IPositionControl::positionMove(...) = 0;
IPositionControl::relativeMove(...) = 0;
IPositionControl::checkMotionDone(...) = 0;
IPositionControl::setRefSpeed(...) = 0;
IPositionControl::setRefAcceleration(...) = 0;
IPositionControl::getRefSpeed(...) = 0;
IPositionControl::getRefAcceleration(...) = 0;
IPositionControl::getRefAcceleration(...) = 0;
IPositionControl::setTargetPosition(...) = 0;
```



Opening a device

Devices are opened by mean of a special class called "PolyDriver".

PolyDriver is a polymorphic class which can turn into any device.

Keyword "device" tellYARP which device we really want to open.

All other parameters will be propagated to the specified device.

```
PolyDriver mystica;

Property config;

config.put("device", "device_type");
config.put("deviceParam1", paramValue1);
config.put("deviceParam2", paramValue2);
...

mystica.open(config);
```



Remote Control Board

Device devoted to provide remote access to the robot motor control is the

"remote_controlboard"

Required parameter to configure it are:

- Remote port prefix: remote

- Local port name: local

```
PolyDriver poly;

Property config;

config.put("device", "remote_controlboard");
config.put("remote", "/icub/head");
config.put("local", "/<myApplication>");
...

poly.open(config);
```

CONTINUE



Remote Control Board

Once opened, we need to specify which interface we want to work with.

To get a specific view of the device:

- create a pointer to the interface we want to use
- fill it by calling the .view (...) function

In case the device does not implement that interface, the pointer will be **nullptr**!

A device can implement more than one interface.

```
IPositionControl *posControl = nullptr;

poly.view(posControl);

if(!posControl) // handle error
    ...

posControl->getAxes(...);
posControl->positionMove(...);

IEncoders *encs = nullptr;
IControlMode *controlMode = nullptr;
poly.view(encs);
poly.view(encs);
poly.view(controlMode);
```



IPositionControl

Give access to main position control commands.

Used to send high level targets, with a velocity & acceleration profile.

For getters, memory must be allocated by user.

Units in YARP are SI compliant, except angles for controlboard, which are in degrees, degrees/s



IPositionControl



IEncoders

Permits to read joint encoders values

For getters, memory must be allocated by user.

Units in YARP are SI compliant, except angles for controlboard, which are in degrees, degrees/s



IEncoders



IControlMode

Permits to specify if a joint is controlled with a low level Position, Velocity or Torque control loop

For getters, memory must be allocated by user.

Units in YARP are SI compliant, except angles for controlboard, which are in degrees, degrees/s

More on this will be discussed in the Day 2 Training!



IControlMode



YARP Command Line and GUI tools

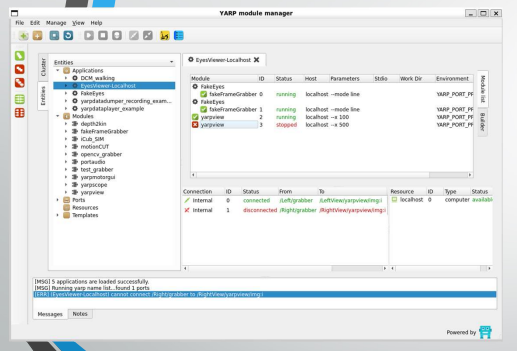


YARP Command Line tools

- yarpserver: Launch the name server used to register YARP port names
- yarp: command-line utility "yarp" performs a set of useful operations for a YARP network.
 - yarp name list: list all known YARP ports.
 - yarp connect <src> <dst>: Connect the two specified YARP ports.
 - yarp detect: Searches for an activate yarpserver in the network.
 - See https://www.yarp.it/latest/yarp.html for all the available functionalities of yarp command
- yarprobotinterface: Launch a group of devices as a single process, tipically used when you launch a robot
- yarpdatadumper: Dump the data connected to a port on a file.
- See https://www.yarp.it/latest/#yarp_command_line_tools for a the complete list of tools



YARP GUI: YARP manager

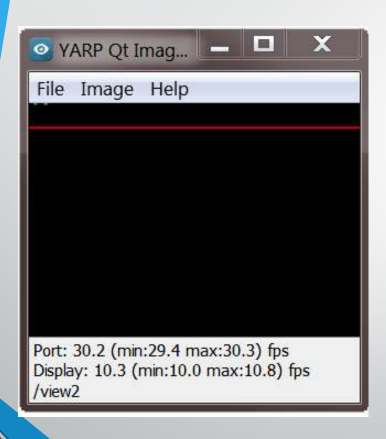


yarpmanager is a tool for running and managing multiple programs on a set of machines.

- The programs/executables that can be launched are called "modules" and are grouped in "applications", that are specified by XML files.
- Specific demonstration on the iCub are launched via appropriate yarpmanager applications
- The programs launched by yarpmanager do not need to use YARP to be used via yarpamanager, you can launch YARP independent programs, Bash scripts or Python commands.
- https://www.yarp.it/latest/yarpmanager.html



YARP GUI: YARP view



yarpview is a graphical interface for viewing images transmitted on the YARP network.

- A typical use of yarpview is to spawn two of them via yarpmanager to visualize the two eyes cameras of iCub.
- http://www.yarp.it/latest/yarpview.html



Other YARP features

ResourceFinder

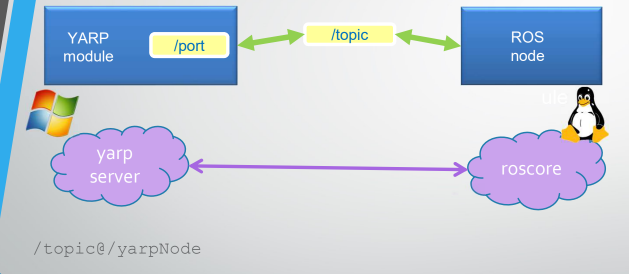
- Infrastructure that specifies where configuration and data files are installed and searched, to permit to easily have different configuration files for different experiments or robots.
- http://www.yarp.it/qit-master/yarp_resource_finder_tutorials.html
- https://github.com/vvv-school/tutorial_RFModule-simple

Carriers:

- Communicate across ports via mjpeg, h264, unix socket, portmonitor, shared memory, ROS
- Bindings:
 - Support via SWIG for Python, Lua, Ruby, C#, MATLAB/Octave.
 - http://www.yarp.it/latest/yarp_swig.html



YARP - ROS compatibility



YARP ask roscore to establish a new connection

YARP loads a specific carrier to convert data into ROS-like type on the fly

No need to have ROS installed

https://www.yarp.it/latest/yarp_withros.html

THANKS FOR THE ATTENTION!