

The iCub Humanoid Robot

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LIST OF SYMBOLS/ABBREVIATIONS

YARP	Yet Another Robot Platform
DA	Description of abbreviation

ABSTRACT

Robot are evolving to the dead ends. Software and hardware they produce, disappearing without trace afterwards. Here, exploring how to make our projects stable and long-lasting, without yielding our ability to constantly change our sensors, actuators, processors, and networks. We advance on two fronts, software and hardware. For some time, we have been developing and using the YARP robot software architecture, which helps organize communication between sensors, processors, and actuators so that loose coupling is encouraged, making gradual system evolution much easier. YARP includes a model of communication that is transport-neutral, so that data flow is decoupled from the details of underlying networks and protocols in use. Importantly for the long term, YARP is designed to play well with other architectures. Device drivers written for YARP can be ripped out and used without any “middleware.” On the network, basic interoperation is possible with a few lines of code in any language with a socket library, and maximally efficient interoperation can be achieved by following documented protocols. These features are not normally the first things that end-users look for when starting a project, but they are crucial for longevity. We emphasize the strategic utility of the Free Software social contract to software development for small communities with idiosyncratic requirements. We also work to expand our community by releasing the design of our ICub humanoid under a free and open license, and funding development using this platform.

ÖZET

1. INTRODUCTION

The iCub is a humanoid robot developed at Istituto Italiano di Tecnologia (IIT) as part of the European project RobotCub and later adopted by more than 20 laboratories around the world. It has 53 motors that can move the head, arms and hands, midriff, and legs. It can see and hear, it has the sense of proprioception (body configuration) and movement (using accelerometers and gyroscopes). It's designed to aid studies of human cognition and artificial intelligence. Project members developed computer simulator to experiment new techniques.

Computer simulations are getting important in area robotics area. Simulations may not provide real complexity of the physical world and not reliable as real dynamics. The simulator of iCub is an easy way to test new algorithms and methods instead of dealing with complex configuration of iCub hardware. The simulator is designed to be accurate as real world physics and dynamics. Development is based on directly from first prototype of simulation environment [**Webots**]. It was expensive and had limited access to source code which made hard to modify source code in order to add some functionalities. Then iCub simulation created. Simulation environment uses [**ODE**] to simulate body movement and collision detection algorithms to measure physical interaction with the world. ODE is used in wide range of projects like [**Gazebo**]. ODE is an open source physics engine for authoring tools, computer games, etc. It uses OpenGL renderer and it has some disadvantages due to limitation of OpenGL engine computation efficiency on complex structures. iCub simulation uses OpenGL directly via SDL which helps to render complex robot movements and computation efficient simulation observations. Simulator is free and available to anyone who interested in robotics and learning about basics of robotics.

2. LITERATURE REVIEW

Development of simulator is described by abstraction of parts to handle complex instructions more precisely and efficient. Some other external software libraries are used to reduce required time to animate given parts of robots body from parameters. Abstractions made it easy to implement new methods, algorithms into a simulation environment. Understanding of these libraries are the key of creating new interfaces and methods to robot in virtual world. Action primitives are pre-defined inside a simulation environment to extend capability of creating new interfaces to virtual simulation world and can be changed or taught as different languages which helps to extend knowledge about languages.

3. METHODOLOGY

3.0.1. The YARP Arcitecture

The computer simulation model of the iCub robot. Simulator allows to create realistic scenarios in where robot can interact with a virtual world and physical limitations and interactions that occur between the virtual world is simulated using open source library which is [ODE] (Open Dynamics Engine) to provide accurate simulation of body dynamics.

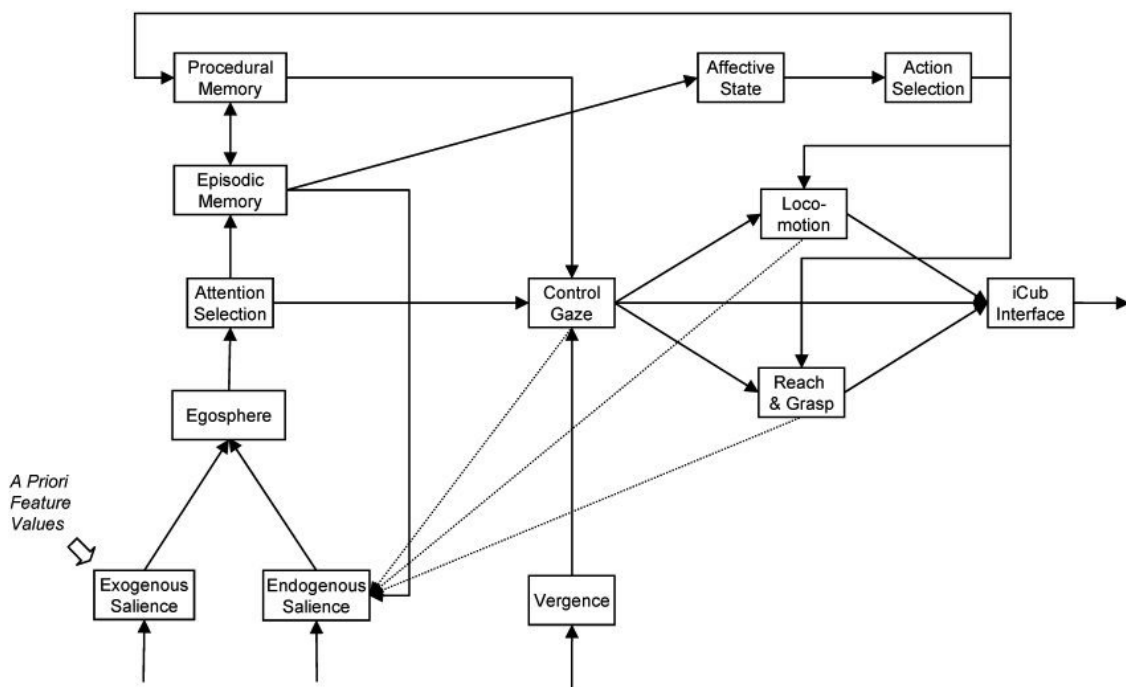


Figure 3.1. Cognitive Architecture of iCub

Top of the [YARP]. It is a set of open source libraries that supports modularity by using abstraction method in softwares to handle common difficulties in robotics area which are known as modularity algorithms, hardware interfaces and OS platforms. To deal with OS specific builds, requires to use cross-platform build tools such as [CMake] and [ACE]. YARP is providing platform independence. First abstraction can be described as a protocols. Main YARP protocol manages interprocess communications in operating systems. It can deliver process messages of any size across the network by using different protocols.

Second abstraction is about hardware communications. The method is to define interface for class of devices to fold native coded APIs. Changes in hardware requires changes in API calls via linking suitable libraries to encapsulate hardware dependency problems. These two abstraction combined to use remote device drives where that can be accessed across the network like a parallel processing.

Figure 3.2.

3.0.2. Mechanics of iCub

2.1 Mechanics The kinematic specifications of the body of the iCub including the definition of the number of DOF and their actual locations as well as the actual size of the limbs and torso were based on ergonomic data and x-ray images. The possibility of achieving certain motor tasks is favored by a suitable kinematics and, in particular, this translates into the determination of the range of movement and the number of controllable joints (where clearly replicating the human body in detail is impossible with current technology). Kinematics is also influenced by the overall size of the robot which was imposed a priori. The size is that of a 3.5 years old child (approximately 100cm high). This size can be achieved with current technology. QRIO1 is an example of a robot of an even smaller size although with less degrees of freedom. In particular, our task specifications, especially manipulation, require at least the same

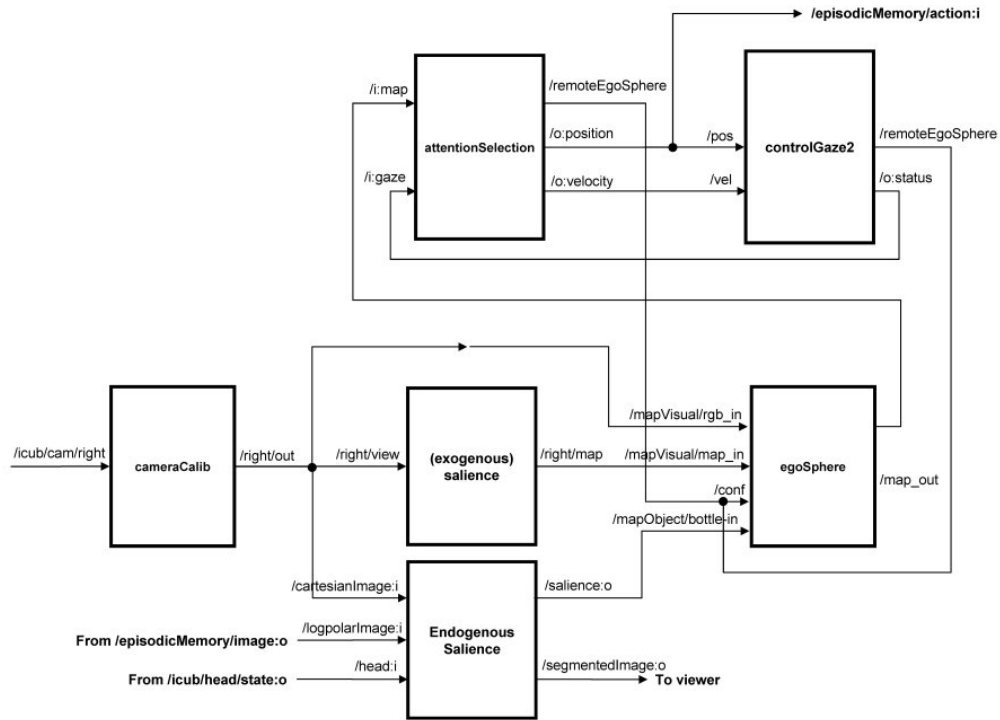


Figure 3.3.

4. RESULTS

Results will be here ...

APPENDIX A: Sample Code Snippet

```

public:objectMoverThread(ResourceFinder &_rf) : rf(_rf) {
virtual bool loadParams() {

    name = rf.check("name",Value("objectMover")).asString().c_str();
    neckTT = rf.check("necktt",Value(2.0)).asDouble();
    eyeTT = rf.check("eyett",Value(1.2)).asDouble();
    trajTime = rf.check("trajtime",Value(4.0),"Solver_trajectory
time").asDouble();
    maxPitch = rf.check("maxpitch",Value(30.0),"Torso_max_pitch").asD

    //get which arm to use. default to left if they didnt pass in left
    armname = rf.check("arm", Value("left"),"arm_name").asString().c_
    if (armname == "right") {
        armInUse = true;
    }
    else {
        armInUse = false;
    }

    //get which robot target to use
    robotname = rf.check("robot", Value("icub"),"robot_name").asString

}

```

APPENDIX A: Screenshots

Bibliography

1. Webots: Robot simulation software
<https://www.cyberbotics.com>
2. ODE: Open Dynamics Engine
<http://www.ode.org>
3. Gazebo: Open Source Simulation Environment
<http://gazebo.org>
4. YARP: Yet Another Robot Platform
<http://wiki.icub.org/yarp/>
5. CMake: Cross-Platform Open Source Build System
<http://www.cmake.org>
6. ACE: The ADAPTIVE Communication Environment
<http://www.cs.wustl.edu/~schmidt/ACE.html>
7. iCub: An Open Source Cognitive Humanoid Robotic Platform
<http://www.icub.org>