Integration of a Robotic Arm with the Surgical Assistant Workstation Software Framework

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Abstract

We have integrated the Philips Research robot arm with the Johns Hopkins cisst library, an open-source platform for computer assisted surgical intervention. The development of a Matlab to C++ wrapper to abstract away servo-level details facilitates the rapid development of a component-based framework with “plug and play” features. This allows the user to easily exchange the robot with an alternative manipulator while maintaining the same overall functionality.

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1 Introduction

For robotic research in the medical domain, it is very common to develop several prototypes with varying levels of complexity in design and functionality. It is therefore paramount that the software framework, which controls and integrates the different data flows within the system, work consistently with each of the differing robot prototypes. At Philips Research North America, we have used several robotic prototypes for research purposes, firstly the Laparoscopic-Assistant Robot System (LARS) [1] [2], a 7-
degree of freedom (DOF) surgical robot, and recently the Philips 8-DOF robotic arm. Integration between the LARS and our software algorithms was performed using the Computer Integrated Surgical Systems and Technology (cisst) library [4] developed at Johns Hopkins University [3]. The work in this paper presents the integration of the Philips robot arm with the Hopkins cisst libraries in a seamless manner so that both the LARS and Philips arm robots can be connected to the system in an almost “plug and play” fashion and used with our developed software algorithms. This may be accomplished by integrating the Philips robot arm with the cisstMultiTask class, which provides the component-based framework for the cisst package [4]. The "provided," "required," "input," and "output" interfaces that each component may include are used to connect different hardware devices, each with a specific functionality, to each other. Since the Philips robot arm has been developed with a software library with a low-level joint servo controller, the integration of the robotic arm demonstrates the "plug and play" capabilities of this framework.

Besides allowing users to swap the Philips arm with an alternate end effector, the modular API provides the option to interface the arm with additional hardware input devices, software frameworks, and programming and scripting languages for increased flexibility and ease of control.

1.1 Philips Robot Arm

The Philips robotic arm is pictured in Figure 1 with an endoscope as its end effector. The device is currently used only for research purposes and is not a Philips product. It has been designed to emulate a human arm with approximately the same dimensions as an arm. Existing control for the robot arm consists of a Linux-based real-time servo controller that can control each of the eight motors independently of each other. To communicate with the servos, a Windows based user interface on a separate PC workstation is provided, which allows each of the joints of the arm to be controlled using a Matlab-based interface. For high-level control, the interface uses the open-source Matlab Robotics Toolbox [5] to calculate kinematics, and then sends the subsequent move commands over a TCP/IP network connection to the servo controller on the Linux machine.

1.2 Hopkins Software

The cisst package is a collection of libraries designed to ease the development of computer assisted interventional systems [4]. One motivation is the development of a Surgical Assistant Workstation (SAW), which is a platform that combines robotics, stereo vision, and intraoperative imaging (e.g., ultrasound) to enhance a surgeon's capabilities for minimally-invasive surgery (MIS) [4]. The SAW is an open source, cross-platform C++ component-based software framework that makes it easy to integrate devices, such as robots, haptic interfaces, tracking systems, imaging systems, and other devices used for computer assisted intervention applications [6]. The software can be downloaded from the cisst SVN repository. [www.cisst.org/saw/Main_Page], and is available under an open source license [trac.lcsr.jhu.edu/cisst].

We would like to develop a component-based framework in which related functions or data are encapsulated by different modules [4]. We choose to separate the system into different components based
on functionality, as this would then allow exchanging hardware devices, which provide similar functionality, in an easy fashion. Hence incorporating a research robot into the cisst framework would allow it to perform functions such as forward and inverse kinematics calculations for path planning, trajectory interpolation, visual servoing, and control using input devices such as the rate-based SpaceNavigator 3D Mouse ® or haptic PHANTOM Omni ®.

2 Architecture

Two main methods of communication between components exist in the software framework for the Philips robot arm. CORBA (Common Object Request Broker Architecture) calls allow the joint controller on the PC, which calls a Matlab session to calculate kinematics, to communicate with the servo motor controller (RobotarmGUI) on the Linux machine. RobotarmGUI takes as input parameters the move position (degrees), maximum velocity, and maximum acceleration. Microsoft COM (Component Object Model) calls allow Matlab to be used as an UI for controlling the servos in the arm. This is used by the executable MatlabToRobotarmWithIK, a Microsoft COM server that performs the data translation between Matlab and RobotarmGUI. In addition to performing inverse kinematics calculations, it exposes a COM interface on the user side and connects to a CORBA interface on the target [7]. The system architecture overview is summarized in Figure 2 below.

While the cisst library provides kinematics calculation capabilities, we used the Matlab Robotics Toolkit to calculate the forward and inverse kinematics because these functionalities were included with the arm’s
controller provided by the developers of the arm. However, in order to abstract away the servo-level details, exposing to the cisst framework only the joint-level controls, we developed a wrapper called MatlabWrap that allows the C++-based cisst libraries to communicate with the Matlab-based joint-level control of the Philips robot arm software. Using existing components allows for rapid prototyping of this image-guided interventional system.

2.1 Matlab Wrapper

This C++ to Matlab wrapper optimizes the functionality of both languages: C++ allows us to build a more robust and complex program capable of integrating with existing control and imaging software and Matlab allows us to perform the numerical calculations for the kinematics using existing robotics functions.

Some examples of MatlabWrap functions that abstract away the servo-level details include:

- **JointPTP**(vector<double> normalTgtPos): Accepts a 7x1 input vector, one for each arm joint, and may be used to position the arm to an acceptable position where it has maximum range of movement before executing other commands such as CartPTPRelative.

- **CartPTPRelative**(vector<double> dx): Accepts a 6x1 input velocity vector (meters) of the end effector, with x, y, z, and rotational x, y, and z velocities.

- **Home()**: Homes the entire arm to a user-defined initial position. It also resets the incremental encoders.

Hence, any calls from the cisst libraries to the Philips robot arm can easily be transformed into joint level positions at the robot using this wrapper.

2.2 Task Structure

Ehsan Basafa and Seth Billings from Johns Hopkins University developed the LarsRobot application as a cisst-integrated control software for the LARS surgical robot with teleoperative capability using a PHANTOM Omni and SpaceNavigator 3D Mouse” [3]. The work presented here required developing a similarly structured, multi-threaded application that interfaced with the Philips robot arm, which we named PhilipsRobot. The task structure for this application is displayed in Figure 3.

For Philips robot arm to share the existing LARS's RobotGUI control window, the Matlab wrapper needs to be compatible with the cisstMultiTask library used by LARS. Therefore MatlabWrap needs to inherit the base class mtsGenericObject, defined in cisstMultiTask.

cisstMultiTask allows the user to define multiple tasks, each of which corresponds to a thread with a periodic user defined function. Multiple tasks communicate using task interfaces [4]. Two tasks were created, PhilipsAppTask (for the UI) and PhilipsRobotTask (robot control) based on existing aapTask and robotTask files for the LARS.

![Figure 3 Task interface structure for Philips Robot application.](image-url)
To allow the cisst library to communicate with the Matlab-controlled COM object, a MatlabWrap object needs to be created within PhilipsRobotTask. The engine must be opened inside the \texttt{Run()} method of PhilipsRobotTask on the first run, not inside the constructor of PhilipsRobotTask or inside Startup() or Configure(), as this would open a new Engine session each time the \texttt{Run()} function is executed.

The Space Navigator 3D can be used to control the joint position of the end effector. The input x, y, and z velocities from the Navigator are scaled (which may be adjusted by modifying the gain matrix). The rotational x, y, and z components may be set to 0. A cutoff for the maximum amount of movement is set at 0.05 m; any input exceeding this number will be set to 0.05 m.

2.3 Sample Command
3 Discussion and Conclusion

This work has allowed a seamless integration of a new robotic arm into the cisst framework. The robotic arm presents a Matlab interface with which the user can send high level commands, which are then transferred into servo commands at a Linux machine through a TCP/IP connection. By abstracting away the low level control and providing a C++ to Matlab wrapper, the robot arm has been incorporated into the framework, allowing it to use all the other components which are available such as the use of a 3D mouse or the implementation of virtual fixtures [8].

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References


