Cable-Driven Robots with Wireless Control Capability for Pedagogical Illustration in Science

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Abstract
Science teaching in secondary schools is often abstract for students. Even if some experiments can be conducted in classrooms, mainly for chemistry or some physics fields, mathematics is not an experimental science. Teachers have to convince students that theorems have practical implications. We present teachers an original and easy-to-use pedagogical tool: a cable-driven robot with a Web-based remote control interface. The robot implements several scientific concepts such as 3D-geometry and kinematics. The remote control enables the teacher to move freely in the classroom.

1 Introduction

Students often find the instruction of technological sciences and mathematics abstract and unclear. To illustrate their lecture and explain theorems, teachers are restricted to use a limited number of tools (e.g. ruler, board) that have an abstract link with the concepts that have to be illustrated. Thus the understanding is difficult, and the interest of mathematics is not physically demonstrated. Our recent work \cite{3} led us to consider that parallel cable-driven robot may be interesting as a pedagogical demonstrator. Cable-driven robots use motorized winches to coil and uncoil cables and a coordinated control of the cable lengths allows one to control the position of a platform moving in space, like a crane with several cables \cite{7}. Moreover, teachers need to move around the robot and walk in the classroom to physically illustrate their speech and provide an interesting course. Under this constraint, the controller has to be remote and wireless.

Cable-driven robots may be used to illustrate a large variety of scientific concepts, such as geometry: Pythagorean theorem, vectors, Grassmann geometry, etc.; robotics: control, calibration, kinematics, statics, etc.; and computer science: user interfaces, network communication, numerical methods, programming, etc., this list being non exhaustive.

We present a pedagogical system that has already been used at a local science fair, and we base our talk on the experience we gained from that demonstration. We shall first describe the physical aspects of the robot in Section 2. Then, we detail the mathematical model used to move and locate the robot in space in Section 3. We show the web-based control interface in Section 4, and introduce the Hop toolkit used to build the interface in Section 5. Last, we conclude in Section 6 and we discuss future works in Section 7.

2 Our Pedagogical System

Our system is pictured in Figure 1. It is composed of four coiling systems, each put atop of a tripod. The four cables are tied to a single platform made from Lego. Each coil is activated by a stepper motor, which is controlled by a Phidget Stepper board. Each board control interface is plugged by a USB cable. The four USB cables are plugged on a computer either directly (if there are enough USB ports), or through a USB hub. We made successful experiments with small embedded systems such as Phidget SBC2 or Fit-PC2 devices. In the pictured setup, we merely used a standard laptop.

The software controlling the robot was running on the laptop. The control interface shows two different controls: a manual activation of each coil to wind or unwind a specific cable, and a Cartesian command to move the robot in a well-known direction.

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By creating a WiFi network in the classroom, or using an existing one, any connected device could access the Web server running on the laptop to display the control interface. We actually remotely controlled the robot from a Nexus S Android device. The WiFi network was also created by the same Android device, using the connection sharing ability.

This kind of manipulator is portable, modular in size (it can be put on a table or may cover a whole classroom) and easy to handle by a teacher or students. Moreover the technologies that are used are cheap, easily available and so simple that students of any level may build from scratch their own device.

During the science fair, we used the robot to show how Pythagoras’ theorem is needed to make basic movements. The challenge proposed to the students was to move the robot from a point $P_1$ to a point $P_2$ in the robot’s space using only the manual, percoil commands. Point $P_1$ was the initial position of the robot’s platform, and point $P_2$ was figured by the hand of a volunteer student. Another volunteer student used the control interface to move the robot’s platform. Less than half of the students managed to make the full movement in less than a minute. Some of them resigned.

We then asked the same students to redo the same $P_1$-to-$P_2$ movement using the Cartesian command. They all succeeded in less than 15 seconds.

The challenge opened the students’ curiosity for the robot model.

3 Cable-driven modelling

3.1 Cable-driven robot architecture

In the sketch presented in Figure 2, the mobile platform (linked to the point $O$) is connected to the base (linked to the frame $\Omega$) by $m = 4$ cables.

The cable connects the points $A, B, C$ and $D$ in the base (coordinate $a, b, c$ and $d$ in $\Omega$) to the point $O$ on the mobile platform. The position $p$ of $O$ expressed in $\Omega$ is directly controlled by the length $l_{a,b,c,d}$ and the tension of each cable.

3.2 Kinematics

The implicit kinematics links the position of the platform and the cable length with the four relations:

\[
||p - a||_2 - l_a = 0 \\
||p - b||_2 - l_b = 0 \\
||p - c||_2 - l_c = 0 \\
||p - d||_2 - l_d = 0
\]
With these relations, we can compute the four cable lengths to reach a position for the platform \( p \), with the Pythagorean equation:

\[
\begin{align*}
    l_a &= \sqrt{(x - a^x)^2 + (y - a^y)^2 + (z - a^z)^2} \\
    l_b &= \sqrt{(x - b^x)^2 + (y - b^y)^2 + (z - b^z)^2} \\
    l_c &= \sqrt{(x - c^x)^2 + (y - c^y)^2 + (z - c^z)^2} \\
    l_d &= \sqrt{(x - d^x)^2 + (y - d^y)^2 + (z - d^z)^2}
\end{align*}
\]

### 3.3 Cartesian control

The mobile platform is controlled in the 3 degrees of freedom, its position, in the global frame \( \Omega \). The inverse kinematics (see Section 3.2) allow one to compute the length \( l_a \) to reach a given position. We compute the order for the motor \( A \), denoted \( \rho_a \), as follows:

\[
\rho_a = \frac{(l_a - l_0)}{(2\pi r)} \cdot N_{\text{steps}}
\]

where \( l_0 \) is the unwound length of cable at motor’s home position, \( r \) the drum radius, and \( N_{\text{steps}} \) the number of steps per turn. The orders for the other motors \( B, C, D \) are computed by the same manner.

### 4 Control Interface

The interface is generated and served by Hop. We wrote a Web interface that allows the demonstrator not only to move the robot, but also to calibrate the coils and get feedback about the robot state. We divided the interface in three pages: one for the actual control of the robot, and two for the calibration part: the trilateration of coil coordinates and zeroing of each motor.

On top of each page of the Web app, links enable to switch between the different roles or to switch between French and English interface languages. In this section we present the interfaces, starting with the Setup and Calibration interfaces. Each interface is composed of several blocks of information. Each block has a title and can be folded or unfolded. To reduce the size of the screenshots presented in this section, some blocks are presented in their folded form.

#### 4.1 Robot Setup

The setup interface is pictured in Figure 3. The page is divided in three blocks. The first block, engi-
tled “Current Status”, is shared among all interfaces. It reports the current cable lengths and the position deduced from the lengths by solving the direct kinematics. The “Save!” button records the current position in order to get back there later.

The second block reports the last known coils coordinates. It helps to ensure that the known coordinates roughly correspond to the actual spatial configuration of the robot. The coordinates are stored within the application configuration for easy reuse in subsequent demonstrations.

The third and last block computes the coordinates of the coils using the coil inter-distances. The Cartesian coordinates are determined by solving circle equations. The computation takes six inputs (as we have four coils); two buttons enable solving and saving the trilateration. Figure 4 shows the solution coordinates of a given set of distances.

4.2 Robot Calibration

Figure 5 shows the calibration interface, which zeroes the motors. For each coil, two buttons permit to wind and unwind the cable until it reach the expected length for the coil (each cable has a mark at exactly \( l_0 = 100 \) cm of the platform). When winding or unwinding, the coil rotates continuously until the “Stop” button is pressed. The “Save” button records the zero (home position) within the stepper controller. Each coil can be zeroed independently from the others. The color tells the user about one coil’s motor status: green stands for zeroed, orange for not zeroed yet, and red signals an error. Errors can mean that the motor cannot be detected, or the system failed to communicate with the motor controller.

4.3 Robot Control

The main interface is pictured in Figure 6. It is composed of five blocks. As the first block is common to previous interfaces, we omit it here. The second block controls coils. The colors have the same purpose described above. For each coil there are two buttons: “Wind”, and “Unwind”. Each respectively winds and unwinds a coil by a half-turn which roughly corresponds to 3.5 cm.

The third block enables per-axis motion: each button moves the robot in one direction by 5 cm. The fourth block enables the manipulator to specify coordinates to go to. Either the coordinates represent a vector by which the robot should be shifted, or, if the checkbox is unmarked, an absolute position within the coil-delimited affine space.

Last, the fifth control block lists saved coordinates from the status block. For each saved position, a button loads the coordinates and moves the robot there, while the second button removes the coordi-
5 Hop

Hop is a programming language and platform for the Web. It incorporates all the required Web-related features into a single language with a single homogeneous development and execution platform, thus uniformly covering all the aspects of a Web application: client-side, server-side, communication, and access to third-party resources. Hop embodies and generalizes both HTML and JavaScript functionalities in a SCHEME/CLOS-based platform [2] that also provides the user with a fully general algorithmic language. Web services and APIs can be used as easily as standard library functions on the server and client. In this section, we give a brief introduction to Hop. Readers interested in extra details should refer to [5, 6].

We use three different aspects of Hop in our system. First, the ability to interact with system (C/C++) libraries, like the libphidget one. Second, the Web service definitions: how can we expose a library function through a Web service, how to deal with concurrency. Last, the Hop ability to generate interactive Web interfaces, which can invoke the just described Web services.

5.1 Layered Control

The coils are controlled by Phidget boards. The Hop’s Phidget library allows the management of Phidget devices as any other Hop value (such as String or any number type). As such they can be passed to functions, returned as results, or stored in variables and data structures.

Thanks to the Hop’s Phidget library, we wrote all the control code in Hop. The code is like C-code, with mainly syntactic differences, and a few stylistic changes. The control code orders a given stepper motor to rotate in a given direction for a given number of steps.

Atop of this low-level control layer, comes the geometric layer, translating points in space into cable lengths \( l_{a,b,c,d} \), and desired cable lengths on a given coil into rotation orders of a given number of steps \( \rho_{a,b,c,d} \). We choose this separation to keep the ability to replace the control layer by a simulation layer to draw or report what would be done for a given position. It enables us to test the geometric layer separately from the control layer. This separation also allows us to change the geometric layer to deal with different robot designs.

Then, we use Hop to provide access to any functions of the geometric layer through URLs. This last layer also manages the possible concurrent accesses.

5.2 Web services

In Hop, a service is a regular function which can be called from an URL. The Hop web server waits for HTTP requests on a given port (8080 by default). When a request is received, the requested resource identifies a service, and the function associated with the service is applied to the request parameters.

As any Web server, Hop is by default concurrent. Threads, organized in a pool, handle requests concurrently for better performance and multitasking. A Hop server is not necessarily serving only
one service at a time! Hop uses native threads, usually POSIX threads, with preemptive semantics. As such, services with side-effects might require the use of locks to avoid races.

This concern applies to all services wrapping functions to move the robot. Moreover, in our specific situation, the robot should not receive two orders at the same time, even if the orders come from different services. Here we need a global lock for any movement-related service. Querying the robot state is side-effect free and thus does not require resource acquisition.

5.3 Web interfaces

Nowadays, Web interfaces are the most universal way to deploy graphical user interfaces (GUIs). Smartphones and tablets now embed the same modern browsers as we have on our computers. Web applications do not require any installation: the application is downloaded from a Web server and is immediately ready to run. We found it obvious that a pedagogical system should be as device-agnostic as possible, and not requiring any complex setup.

Hop is designed to create Web interfaces. Hop embeds Web-UI languages: it can manipulate any HTML element as it manipulates any Hop value, i.e., aggregating the element in data structures, converting it to String and vice-versa.

As Hop defines HTML trees and Web services, Hop naturally provides simple syntax to call a Hop’s service from a HTML tree, using standard Web events such as mouse clicks or keyboard inputs.

6 Conclusion

We described a pedagogical system made of a cable-driven robot and a remote control. The robot only requires casual hardware for less than 600 Euros. Our system enabled us to give a physical illustration of the Pythagorean theorem and led to a more attractive presentation of lectures. Mobility through wireless remote control improves the teaching conditions by enabling all students to move the robot. These positive results motivate us to distribute our robot in 3 different schools (high school, university and engineering school) during the next year.

7 Future Works

There is an ongoing work on Hop called HipHop [1]. HipHop is about porting the Esterel Reactive Programming style in Hop. Robots are reactive systems that react to inputs coming from their environment or from the manipulator. HipHop is an orchestration language for Hop. By adding such a layer in the cable-driven robot, we will be able to easily program robots movement sequences, preempt actions when an obstacle is detected, and so on. We plan to place a smartphone in the robot to get data from its sensors through Hop (Hop has already been successfully ported to Android platforms). Using HipHop to orchestrate robot movements, we extend the pedagogical system to teach robots and event-based programming. In the robotics field, we plan to apply our recent work on cable-driven robot calibration [4] to this prototype and add it in our Hop based control interface.

References


