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Sehat Ullah\textsuperscript{*}
IBISC Laboratory,
University of Evry France

Paul Richard\textsuperscript{‡}
LISA Laboratory,
University of Angers France

Samir Otmane\textsuperscript{‡}
IBISC Laboratory,
University of Evry France

Mickael Naud\textsuperscript{‡}
LISA Laboratory,
University of Angers France

Malik Mallem \textsuperscript{†}
IBISC Laboratory,
University of Evry France

ABSTRACT

In this paper we simulate the use of two string based parallel robots in cooperative teleoperation task. Two users standing in front of a large screen operate each robot. We propose two haptic guide models, and investigate their effects on cooperation, co-presence and users performance. In addition we also examine the effect of simple force feedback in cooperative work. Ten volunteer subjects had to cooperatively perform a peg-in-hole task. Results revealed that haptic guides have a significant effect on task execution. They not only increase users performance but also enhance the sense of co-presence and awareness. Our investigations will help in the development of teleoperation systems for cooperative assembly, surgical training and rehabilitation systems.

Index Terms: Computer Graphics [1.3.6]: Methodology and Techniques—Interaction Techniques

1 INTRODUCTION

The successful advancements in the field of high quality computer graphics and the capability of inexpensive personal computers to render high-end 3D graphics in a more realistic manner has made virtual reality feasible to be used in many areas such as industrial design, data visualization, medical training [21, 18, 22, 8], textile and fashion [13], assembling and education [2].

Human beings often perform their work (from simple to complex) in a collaborative manner, that is why VR scientists initiated the development of virtual environments (VEs) supporting collaborative work. A CVE is a computer generated world that enables people in local/remote locations to interact with synthetic objects and representations of other participants within it. The applications of such environments are in military training, telepresence, collaborative design and engineering, entertainment and education. Interaction in CVE may take one of the following form [15]:

- **Asynchronous**: It is the sequential manipulation of distinct or same attributes of an object, for example a person changes an object position, then another person paints it. Another example is, if a person moves an object to a place, then another person moves it further.

- **Synchronous**: It is the concurrent manipulation of distinct or the same attributes of an object, for example a person is holding an object while another person is painting it, or when two or many people lift or displace a heavy object together.

The concurrent manipulation is also termed as Cooperative Manipulation or Cooperative work.

In order to carry out a cooperative task efficiently, the participants need to feel the presence of others. Communication among the participants during the cooperative task is also essential. The communication may be verbal or non verbal such as pointing to, looking at or even through gestures or facial expressions. Similarly the participants must have a common protocol for task execution. The design and implementation of a system with these capabilities have really been a challenging job for the researchers.

We simulate the use of two string based parallel robots in cooperative teleoperation task. Two users standing in front of a large screen operate each robot. We propose two haptic guide models, and investigate their effects on cooperation, co-presence and users performance. Our investigations will help in the development of teleoperation systems for cooperative assembly, surgical training and rehabilitation systems.

This section is followed by the related work. Section 3 describes the proposed "attractive and speed control haptic guides. Section 4 presents user experimentations and results analysis. Section 5 gives conclusion and some tracks for future work.

2 RELATED WORK

A lot of work has already been done in the field of CVE, for example MASSIVE provides a collaborative environment for teleconferencing [9]. Most of this collaborative work is pertinent to the general software sketch, the underlying network architecture [25] and framework [1].

Basdogan et al. have investigated the role of force feedback in cooperative task. They connected two monitors and haptic devices to a single machine [3]. Similarly, sallnas et al. have reported the effect of force feedback over presence, awareness and task performance in a CVE. They also connected two monitors and haptic devices to a single host [23]. A heterogeneous scalable architecture that supports haptic interactions in collaborative tasks has been proposed [24]. But all these systems use force feedback only for realism and not for guidance in collaboration. Other important works that support the cooperative manipulation of objects in a VE include [11, 12] but all these systems require heavy data exchange between two nodes to keep them consistent. Haptic guides have successfully been used for 3D object selection in large scale VEs [27]. McSig is a multimodal teaching and learning environment for visually-impaired students to learn character shapes, handwriting and signatures collaboratively with their teachers. It combines haptic and audio output to realize the teacher’s pen input in parallel non-visual modalities [17]. CHASE (Collaborative Haptics And Structured Editing) is a synchronous structured drawing tool. It provides telepointers and allows users to simultaneously work on a large canvas while each maintaining a separate view of

\textsuperscript{*}e-mail: sehat.ullah@ibisc.univ-evry.fr
\textsuperscript{‡}e-mail: paul.richard@univ-angers.fr
\textsuperscript{†}e-mail: samir.otmane@ibisc.univ-evry.fr
\textsuperscript{‡}e-mail: mickael.naud@univ-angers.fr
\textsuperscript{†}e-mail: malik.mallem@ibisc.univ-evry.fr
it. CHASE allows users to locate and grab their collaborator using haptics [14]. In [16] a virtual environment that allows two users to collaboratively sculpt from remote locations, has been presented. Here haptic feedback is used to render the tool’s pressure on the clay and to avoid the simultaneous editing of a vertex. Similarly Chan et al. [4] have reported the use of vibro-tactile cues to facilitate turn-taking in an environment that support collaboration but only one user remains in control and has the rights to manipulate objects at a particular instant. Virtual Fixtures (VFs) formalism has been presented in [26] and mechanics based characterization and design guidelines have been reported in [19]. Collaborative work that requires tight coupling between the users has not been studied in the context of haptic guides.

3 DESCRIPTION OF THE SYSTEM

In this section we present a system that enables two users, to cooperatively manipulate virtual objects using string-based simulated parallel robots in a VE. Secondly we present models of the proposed haptic guides that may assist the cooperative manipulation of objects.

The VE for cooperative manipulation has a simple cubic structure (each side is 120cm), consisting of three walls, floor and ceiling. Furthermore the VE contains four cylinders each with a distinct color and standing lengthwise in a line (see figure 1). In front of each cylinder at a distance of 100cm there is a torus of the same color. All cylinders have the same radii of 4.5cm. The red, green, blue and yellow toruses have inner radii 4.6cm, 4.8cm, 5.0cm and 5.20cm respectively. Cylinders and toruses have 12cm distance between them. If any user moves to touch a cylinder on its proper side, and if the second user’s end effector’s height corresponds to a point on y-axis (each side is 120cm), consisting of three walls, floor and ceiling.

Similarly the cooperating persons should also have some feedback to know when they can start together, can leave each other (when task is finished), or if there is some interruption during task. In this context we propose dynamic haptic guides.

3.1 Models of the Haptic Guides

Cooperative work is really a challenging research area, because there are many points to be treated. For example the sense of co-presence and awareness may have profound effects on cooperation. Similarly the cooperating persons should also have some feedback to know when they can start together, can leave each other (when task is finished), or if there is some interruption during task. In this context we propose dynamic haptic guides.

3.1.1 Attractive Haptic Guide

If any user moves to touch a cylinder on its proper side, and if the second user’s end effector’s height corresponds to a point on y-axis of the cylinder then the second user will feel a force of attraction toward the cylinder (see figure 2). The attractive guide serves two purposes, firstly it lets know a user that his collaborator is in contact with the cylinder. Secondly it helps to keep intact the two pointers with cylinder during transportation if one of the users looses control of the cylinder then he is immediately brought back by the attractive force.

Here the positions of cylinder, user1 and user2 are represented by equation 1, 2 and 3 respectively.

\[ \text{POS}_cyl = (X_cyl, Y_cyl, Z_cyl) \]  \hspace{1cm} (1)
\[ \text{POS}_{u1} = (X_{u1}, Y_{u1}, Z_{u1}) \]  \hspace{1cm} (2)
\[ \text{POS}_{u2} = (X_{u2}, Y_{u2}, Z_{u2}) \]  \hspace{1cm} (3)

Similarly "R" and "r" represent the radii of the cylinders and spheres (3D cursors) respectively. K is a constant. The attractive force is calculated as:

\[ \vec{F}_1 = K[(X_{u1} - r) - (X_{cyl} + R)]\vec{u}_x \] \hspace{1cm} (4)
\[ |\vec{F}_2| = |\vec{F}_1| \] \hspace{1cm} (5)
\[ \vec{F}_2 = a\vec{u}_x + b\vec{u}_z \] \hspace{1cm} (6)

Where

\[ a = \frac{|\vec{F}_1| - |X_{u2} - (X_{cyl} - R)|}{\sqrt{(Z_{cyl} - Z_{u2})^2 + [(X_{cyl} - R) - X_{u2}]^2}} \] \hspace{1cm} (7)

and

Figure 1: Illustration of the virtual environment.

Figure 2: Illustration of the attractive haptic guide: view from top.
\[ b = \frac{|\vec{F}_2| (Z_{\text{cyl}} - Z_{u2})}{\sqrt{(Z_{\text{cyl}} - Z_{u2})^2 + [(X_{\text{cyl}} - R) - X_{u2}]^2}} \]  

(8)

3.1.2 Speed control Haptic Guide

During the previous experiments over cooperative manipulation of objects we have observed that users usually loose control of the object when there is considerable difference between the speed of the two users while transporting it. In order to smoothly transport the object and minimize errors we propose another guide called "Speed control haptic guide" that slightly blocks the user whose speed exceeds a threshold as compared to his collaborator (see figure 3). The speed control force is calculated according to equation 9.

\[ \vec{F}_2 = K(Z_{u1} - Z_{u2})\hat{z}_c \]  

(9)

Here \( \vec{F}_2 \) is blocking force felt by user2 because he/she is moving to fast as compared to his/her collaborator (see figure 3).

3.1.3 Simple force feedback

The penetration control haptic guide allows the users to feel a blocking force as a function of their end effector penetration into the cylinder. This force not only increases realism of the task but also helps users to smoothly transport the object. The penetration control force is calculated according to equation 10. Here \( \vec{F}_2 \) is zero because the end effector of user2 has no penetration (see figure 4).

\[ \vec{F}_1 = K((X_{u1} - r) - (X_{\text{cyl}} + R))\hat{x} \]  

(10)

3.2 Experimental Setup

This section presents the VR platform called VIREPSE (Virtual Reality Platform for Simulation and Experimentations) used for experiments. We have installed the software on pentium 4 type personal computer. The machine has 2GHz processor (5130 BI-XEON) and 4GB memory. The system is equipped with powerful graphic card (NVIDIA). We use a large (2m x 2.5m) rear-projected screen for display and polarized glasses for stereoscopic viewing.

Similarly each user uses a real human scale SPIDAR (3DOF) to control the movement of the end effector of the virtual SPIDAR (simulated robot) (see figure 6). The SPIDAR system uses a SH4 controller from the Cyverse Inc. In order to provide force feedback to both users, a total of 8 motors are placed on the corners of a cubic frame surrounding the users. The system uses RE10 DC motors from Maxon Inc., pulleys and optical encoders. Each end of the hand attachment is wrapped around a pulley driven by a DC motor. Using the tension and length of each string, the system generates appropriate forces. The controller of SPIDAR uses USB for connection with computer. We developed the software using C++ and OpenGL Library.

4 EXPERIMENTATION

4.1 Procedure

In order to evaluate the system and investigate the effect of haptic guides on user performance in cooperative object manipulation, we carried out user experimentation. For this purpose a group of ten male volunteers participated. They were Master and PhD students and aged from 22 to 35. All the participants performed the experiment with the same person who was expert of the domain and also of the proposed system.
Each subject was given a short briefing about the experiment. They were also given a pre-trial in which they experienced all feedback to get them familiar with the system. On launching the application, users could see the two end effectors (violet and blue spheres attached to the wires) of the robots (virtual SPIDARs) on screen. The violet sphere was assigned to the expert while the subjects were in charge of the blue one. In order to pickup the cylinder the expert needs to touch it from right while the subject should rest on its left. The experiment was carried out under the following four conditions.

- C1= No force feedback
- C2= Simple force feedback
- C3= Attractive haptic guide
- C4= Speed control haptic guide

All the ten subjects performed the experiment using distinct counter balanced combinations of the four conditions. We recorded the task completion time for each cylinder. The time counter started for a cylinder once the two end effectors had an initial contact with it, and stopped when it is properly placed in the torus. The indicator for the proper placement of cylinder was change in color (white) of the torus. Similarly we recorded the number of times the cylinder was dropped as errors. After task completion we gave each user a questionnaire in order to have the subjective feedback.

### 4.2 Task

The experiment for the users was to pick up a cylinder cooperatively and put it into the torus whose color matches with the cylinder. The users were required to place all the cylinders in their corresponding toruses in a single trial. Each group performed exactly five trials under each condition. Thus each user had 80 manipulations of cylinders under all conditions. The order of selection of the cylinders was also the same for all groups i.e to start from the red, go on sequentially and finish at yellow (right).

In following subsections we not only present and analyze the results of task completion time but also the error made during task accomplishment. Similarly the user’s responses collected through questionnaire is also thoroughly examined and discussed.

### 4.3 Task completion time

For task completion time the ANOVA (F(3,9)= 10.01, p < 0.05) is significant. Comparing the task completion time of C1 and C2, we have 17.24 sec (std 2.09) and 11.61 sec (std 2.35) respectively with a significant ANOVA. Comparing C1 (17.24 sec, std 2.09) with C3 (14.43 sec, std 2.31) also gives significant result. Similarly the comparison of C1 (17.24 sec, std 2.09) with C4 (14.27 sec, std 2.41) also gives significant ANOVA. These results show that haptic guides have an influence and increase users’ performance in cooperative manipulation of objects.

Now we compare C2 (17.24 sec std 2.09) with C3 (14.43 sec std 2.31), the ANOVA result is significant. Similarly comparing C2 (17.24 sec std 2.09) with C4 (14.27 sec std 2.41) also gives significant ANOVA. On the other hand the comparison of C3 (14.43 sec std 2.31) with C4 (14.27 sec std 2.41) does not give a significant result. These results show that users performed better in condition C2 as compared to conditions C3 and C4. We got the same level of performance under conditions C3 and C4 (see figure 7). These results show that haptic guides enabled the users to achieve better task cooperation and decrease errors.

### 4.4 Error in task completion

When one or both users were detached from the cylinder during task accomplishment, it was considered as an error. We recorded the number of errors for each cylinder under each condition. we present a global error analysis for each condition (see figure 8). Here C1 has average of 2.1 errors with std 0.86. Similarly C2, C3 and C4 have errors of 0.76 (std 0.62), 1.74 (std 0.55) and 1.32 (std 0.68) respectively. C2 and C4 have significantly low errors as compared to C1. Similarly C2 has also significantly low errors as compared to C3.

### 4.5 Subjective evaluation

In this section we analyze the responses collected through questionnaire. The questionnaire had four questions with three to four options for response. For each question the subjects had to select an option.

- **Q1**: What condition did you prefer?
  - (a) C1 (b) C2 (c) C3 (d) C4
  For that question 40% subjects preferred C2 while 30% opted for C3 and 30% for C4.

- **Q2**: Which feedback did you find the most pertinent?
  - (a) C1 (b) C2 (c) C3 (d) C4
  To that question, conditions C1, C2, C3 and C4 obtained the preference of 0%, 30%, 30% and 40% subjects respectively.
Learning is defined here by the improvement of group performance during task repetitions. We asked each group to repeat 5 times the previously defined task. The results show that applying condition C1, the subjects completed the task in 19.4 sec during the first trial and in 15.3 sec during the fifth trial. They completed the task under condition C2 in a mean time of 13.62 sec in the first trial, while it took 10 sec in the fifth trial. In condition C3, they completed the task in 16 sec during the first trial and in 13.04 sec during the fifth trial. Similarly we have mean time of 17.05 sec under condition C4 during task execution and thus resulted in better performance.

**4.6 User learning**

Learning is defined here by the improvement of group performance during task repetitions. We asked each group to repeat 5 times the previously defined task. The results show that applying condition C1, the subjects completed the task in 19.4 sec during the first trial and in 15.3 sec during the fifth trial. They completed the task under condition C2 in a mean time of 13.62 sec in the first trial, while it took 10 sec in the fifth trial. In condition C3, they completed the task in 16 sec during the first trial and in 13.04 sec during the fifth trial. Similarly we have mean time of 17.05 sec under condition C4 during task execution and thus resulted in better performance.

This results in performance improvement of 21.13%, 26.58%, 18.5% and 29.62% for conditions C1, C2, C3 and C4 respectively.

**5 Conclusion and Future work**

In this paper we simulate the use of two string based parallel robots in cooperative teleoperation task. Two users standing in front of a large screen operate each robot. We propose three haptic guides’ models, and investigate their effects on cooperation, co-presence, awareness and users performance. In addition we also examined the effect of simple force feedback in cooperative work. Ten volunteers cooperatively performed a peg-in-hole task. Results have revealed that haptic guides have a significant effect on task execution. They not only increase users performance but also enhance the sense of co-presence and awareness.

Moreover we got best user performance with simple force feedback while attractive and speed control haptic guides gave the same level of performance. Our investigations will help in the development of teleoperation systems for cooperative assembly, maintenance, surgical training and rehabilitation systems.

In order to examine the effect of our proposed guides in cooperative work, we will carry out two experiments in the network environment where the two users will not co-locate. In the first experiment we will use a phantom on each side while in the second experiment there will be two SPIDARs.

**References**


