UPPER LIMB REHABILITATION WITH A COLLABORATIVE ROBOT

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Abstract: The interest in rehabilitation robotics is showing a steady growth over the last decades. This paper presents a rehabilitation application for the upper limb, achieved using a well-known industrial collaborative robot. The proposed robotic system has been programmed and a specific layout has been developed to provide an active-assistive control strategy.

Key words: robotic rehabilitation, upper limb, collaborative robot, control strategy, post-stroke.

1. INTRODUCTION

Stroke is a neurological disease, due to the death of brain cells, caused by a blockage of a blood vessel (ischemic stroke) or bleeding into or around the brain (hemorrhagic stroke) [1]. Stroke can induce death and is the first factor which provokes long-term disabilities. Studies show us at this time the World Health Organization estimates, 15 million people suffer stroke worldwide each year. The incidence of stroke is expected to grow up in future [1]. More than a half stroke survivors some level of lasting hemiparesis or hemiplegia resulting from the damage of the neuronal brain tissues.

Robot-assisted therapy has been developed along of the three decades with the advances in robotic technology such as the exoskeletons and the bioengineering, which become a significant supplement to traditional physical therapy. They are designed for help and improve physically therapy.

At this time two types of robotic structures for upper limb rehabilitation that can assist movement therapy: exoskeletons and manipulators with specific end-effector. The exoskeletons reproduce the natural movements of the arm, moving each joint, but they require a perfect mapping between the robot active joints and the patient’s joints, any misalignment leading to possible injuries (especially since most of the patient lack sensing abilities on the impaired limb). The second category (with specific end-effectors) is present in a much lower number in the field of rehabilitation robotics, since they require a large task workspace and a lot of safety systems. The latter disadvantage begins to fade since collaborative robots already implement such safety systems, as a part of their standards, [2].

Several robotic systems for upper limb rehabilitation have been developed. NeRoBot (NEuroREhabilitation roBOT) [3], is a parallel robot with three degrees of freedom (DOF) cable driven designed for post-stroke upper-limb rehabilitation. MIT-Manus [4] is a serial robot with two degrees of freedom which can interact with patient’s arm and guide over a path or a working plane. ARM [5] (Assisted Rehabilitation and Measurement) is also a serial robot which allows three-dimensional movements but it has a heavy structure and that can affect the quality of movement. Other robotic systems for upper limb rehabilitation have parallel architectures. ASPIRE [6] has been designed for the shoulder rehabilitation, namely: adduction / abduction, flexion / extension and pronation / supination. The ParREex [7] robotic system has two modules, one for the elbow flexion / extension rehabilitation and pronation /
supination and the other for the wrist rehabilitation: adduction / abduction and flexion / extension. Others [8], [9] have developed simple devices (robotic or not) for the upper limb rehabilitation, especially for elbow and wrist.

Collaborative robots are specially designed for direct interaction with human operators. A renowned collaborative robotic system is the KUKA LBR IIWA. It comes in two variants: KUKA LBR IIWA 7 or KUKA LBR IIWA 14, each one with 7 DOF, developed by KUKA. The differences between them is the robot payload (IIWA 7 has 7 kilograms payload and IIWA 14 has 14 kilograms payload) and the size of the workspace [10].

Baxter is another collaborative robot produced and designed by Rethink Robots. This robot has two arms with 7 DOF for each arm and a payload of 2.2 kilogram for each arm [11].

The present paper presents an application for lower limb rehabilitation using the industrial collaborative robot ABB IRB 14000 YuMi [12]. Section 2 presents an assessment of the main control strategies used in rehabilitation robotics, section 3 presents the rehabilitation application and, section 4 some preliminary results using healthy patients several and conclusions are presented at the end.

2. ROBOTIC ASSISTED REHABILITATION: STRATEGIES

The upper limb rehabilitation consists eventually in the rehabilitation of each joint of the limb: shoulder, elbow and wrist. At the level of the shoulder, four motions have been defined: shoulder flexion (without rotation) and extension (performed in a plane parallel with the sagittal plane of the body), shoulder adduction and abduction. At the level of the elbow, three motions have been defined: elbow flexion, elbow pronation and supination. At the level of the wrist, there four types of motion: wrist flexion and extensions as well as wrist adduction and abduction (ulnar deviation and radial deviation). The motion ranges have been defined in [13] and are presented in Table 1 (for the shoulder and elbow). At this moment, the wrist motions are disregarded, as these are not targeted in the present paper.

According to [14], considering the control strategy, the rehabilitation robots can be programmed to achieve different exercises, thus assisting the patient in several ways:

- Passive mode: the robotic device moves the patient’s limb, without any (active) involvement of the patient;
- Active non-assist mode: the subject performs the exercise without any help from the robot;
- Active-assistive mode in which the patient attempts to move, but the motion is incomplete or inadequate, so the robot has to provide assistance;
- Resistive mode: the patient is required to perform an exercise, while an antagonistic force is provided by the robot (as a perturbation);
- Bimanual exercise or mirroring: the healthy limb performs a motion which is mirrored with the help of robotic devices by the impaired limb.

This paper presents the rehabilitation of the upper limb by implementing a passive and an active-assistive mode.

The passive mode can be used in the early stages of rehabilitation, when the patient is unable to move his hand (or even to counter the gravity force).

The active-assisted mode involves high level of compliance of the robot while assisting the
patient in his motions. A direct advantage of this approach consists in the fact that the patient is more involved in his performance, since he is initiating the motion. This further leads to his encouragement and to more motivation to produce better results. This, combined with high-intensity repetitive movements will contribute to the effectiveness of the therapy. Indeed, increasing the number of repetitions has produced far better results as reported in [15]. Applying other typologies of feedback (visual, auditory or haptic) proves to be highly benefic since it maximizes the attention to the task and enhances the motor performance.

Another advantage of using robotic system in rehabilitation consists in the ability to apply controlled force-fields and at the same time record the motion/force data as a result from the patient/robot interaction. Robotic rehabilitation has proved to be very efficient if active-assistive movements are applied, since brain stimuli and motion gain are more intense than in passive movements. This is due to the fact that this approach increases the motor cortex excitability and modulates the motor cortex function [14].

3. APPLICATION DEFINITION

3.1 Proposed hardware setup

The paper presents a rehabilitation exercise using the collaborative robot IRB 14000 YuMi from ABB Robotics [12]. The authors have developed an application, using custom designed devices, for the rehabilitation of the upper limb, dedicated to patients in an advanced stage of rehabilitation.

The ABB YuMi is a collaborative robot with two arms, each one having 7 DOFs. The programmer has the possibility to set the sensitivity in terms of maximum driving force of the actuators. The force is proportional to the measured currents in each motor. As a result, the robot is able to safely interact with human operators, which is why it has been used especially in industrial assembly operations. The robot has two smart-grippers on each arm, each having a maximum gripping force of 15N and a maximum opening of the jaws of 50mm.

The proposed application targets the rehabilitation of the upper limb. Considering the reduced payload capacity of YuMi (0.5 kg without the smart-gripper), a planar path has been conceived by the authors (in the horizontal plane, on a table), consisting of linear and circular trajectories (fig. 1). The patient’s task is to follow the trajectories of the path from a “START” point up to a “STOP” point.

![Fig. 1. The imposed path for the rehabilitation exercise](image1)

A custom arm support has been designed (fig. 2), to fully compensate the arm gravity of the patient, thus the only recorded force would be the one to keep the patient’s arm on the desired imposed path, for the rehabilitation exercise.

![Fig. 2. Custom gravity-compensation arm support](image2)

The custom support has a table stand with which it will be fixed on the working table. It also has two links that can freely move using the rotation joints, each one having two ball bearings in back-to-back arrangement. The patient rests his arm in the arm support and will
grab the handle, while the tip of the handle will
move along each trajectory of the imposed path.
All the elements are printed using the
STRATASYS Fortus 380mc 3D production
system [16].

3.2 The proposed operation planning

In order to achieve the required task, a
rehabilitation medical protocol has been
developed:
1. The patient must be in the sub-acute and
chronic phases, when he/she has a well-known
hemiparesis level with clear indication and an
assessment score. The patient must be able to
stand on a chair, even if supplementary specific
equipment is used.
2. The patient is evaluated by the physical
therapist who establishes what kind of motions
the patient is able to achieve, conditioned by the
limb mobility and patient overall state.
3. The patient’s arm is attached to the custom
gravity-compensation arm support.
4. The procedure motion parameters are set (in
the robot control) based on the physical therapist
recommendations, namely the speed and the
robot sensitivity (to external forces).
5. The rehabilitation procedure is initiated and,
again based on the physical therapist
recommendations, one of the two types of
control are selected: passive or active – assistive.
6. The patient’s hand is detached from the
device.
7. The physical therapist evaluates the integrity
of the patient’s limb (muscles and ligaments).
8. Steps 3-7 are repeated for each rehabilitation
session.

The proposed path targets the rehabilitation
of the following motions: shoulder
flexion/extension, abduction/adduction and
internal/external rotation, and the elbow
flexion/extension, according to the protocols
described in [13]. The wrist remains fixed and
the pronation/supination motions are not
achieved. Of course, the motion amplitudes for
each targeted type of motion will be quite
reduced (compared to a healthy patient
capability), but this ensures that the selected path
can be followed by (virtually) any patient
suffering of hemi-paresis.

The main steps in the development of the
application are:

1. Learn the trajectory: the robot “learns”
the trajectory points. The imposed trajectory has
been previously fixed on the working table,
namely the starting and ending point of each
segment for lines or arc circles.
2. Set the force threshold: according to the
rehabilitation stage of each patient, certain force
sensitivity has to be set. This sets the robot
compliance regarding to how much the patient
may deviate from the trajectory while
performing the exercise. The sensitivity can be
set on a defined percentage range: 0% - 300%.
At 0% sensitivity, the robot will not move. The
authors have tested using a dynamometer other
levels and in the case of passive movements,
when the patient is not actively involved in the
exercise, the sensitivity can be set to a higher
value, between 200 – 300%. To increase the
compliance (in the case of active-assisted
movements), the sensitivity should be set to a
lower value and experimentally it has been
determined to be between 30% - 70%. After an
initial evaluation, based on the patient’s
rehabilitation stage, experimental tests should be
carried out, to increase the efficiency of the
exercise.
3. Set the speed of the robot: Based on the
rehabilitation stage of the patient, the motion
speed of the robot between each pair of defined
points (from 1 mm/s up to 1500 mm/s, values
given in the robot datasheet) can be defined. The
default speed for the proposed rehabilitation
exercise has been experimentally determined
and set to 10 mm/s, a value at which the robot
moves smoothly from point to point (without
shocks or vibrations).
4. Test the application: Using the layout
presented in fig. 3, the robotic device has been
tested on healthy subjects. The three main
components of the layout are: the ABB YuMi
collaborative robot, the hand support and the
path to follow. And, of course, the patient.

Fig. 4 presents the preparation planning for
the proposed rehabilitation exercise (from the
START to the STOP position). The imposed
path used for this exercise has several linear and
circular trajectories so each one has been dealt
with separately. The proposed path is discretized into 13 trajectories, 11 linear and 2 circular). For the passive movement, the robot does all the job, from the moment patient rests his arm on the arm support up to the finish point. In the case of active-assisted movements, the patient rests his arm on the arm support and the robot is waiting for an input force on the right trajectory. If the input force has the right amount, the robot will assist the patient in the achievement of each trajectory of the path. If not, the robot will guide the patient’s arm using passive movements. After all the trajectories that compose the path have been covered, the robot will release the handle and the exercise is over.

If the patient deviates from the imposed path, the robot will stop and bring the handle back to the correct route. The low sensitivity in the robot actuators is also used as a safety mechanism, so that if something goes wrong during the execution of the exercise, the robot will stop immediately. Actually, ABB has implemented the ISO/TS 15066 standard for YuMi, consisting in requirements on collaborating robots including biomechanical criteria for power-and-force-limiting. YuMi also integrates the ISO 10218-1 standard, while the ISO 10218-2 integration is planned. Besides the collaborative implemented standards, YuMi has the ABB traditional Flex Pendant (with which it can be programmed online) with the safety switch that stops the robot instantly. The robot has been initially programmed offline check if all the path points are in the robot workspace, as in [17].

4. PRELIMINARY RESULTS

Fig. 5 presents snapshots taken during an upper limb rehabilitation exercise. The exercises were performed using healthy patients in laboratory conditions, in order to assess the usability of the robotic system for this type of task. For this exercise, the robot sensitivity regarding the input force (as well as for safety reasons) has been set to 30%, which means that the robot is highly sensitive.

5. CONCLUSIONS

This paper presents an upper limb rehabilitation application using the ABB IRB 14000 YuMi collaborative robot. Both hardware and set-ups are described. Preliminary tests have been carried out and they prove that the robot can be used as a robotic rehabilitation system for the upper limb, even with a low payload.
capacity, provided that a gravity compensation arm support is used as proposed.

6. ACKNOWLEDGEMENT

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7. REFERENCES


**RECUPERAREA MEDICALĂ A MEMBRULUI SUPERIOR CU AJUTORUL UNUI ROBOT COLABORATIV**

**Rezumat:** Interesul acordat recuperării medicale asistate robotic arată o creştere constantă în ultimele decenii. Această lucrare prezintă o aplicaţie destinată recuperării medicale post-AVC realizată utilizând un robot industrial colaborativ cunoscut. Sistemul robotic utilizat a fost programat şi a fost dezvoltat un stand experimental pentru a asigura o strategie de control activ asistiv în relaţia cu pacientul.

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