

# Towards an optimal method for teaching industrial assembly tasks using collaborative robots: teleoperation vs kinesthetic

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# Introduction

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## Motivations

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Within the industry 4.0, robots are increasingly exploited in production plants.

With the ambition to introduce robots into assembly lines the need to reconfigure the workspace requires faster modalities for robot reprogramming.

## Motivations

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Actually, in automotive industry, welding and painting tasks are already highly automated.

Instead assembly tasks are mainly performed manually today and they are absolutely repetitive and they can be constantly changed.

These tasks are mainly:

- pick and place
- peg into hole

## Motivations

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To facilitate reprogramming of robots, the new paradigm which is used more frequently is *PbD*: Programming by Demonstration.

*Pbd* is often used with collaborative robots that are installed in industrial environments.

It's a technique for teaching a robot new behaviors by demonstrating the task through a sequence of commands.

## Goals

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From *PbD* paradigm a comparison between two modalities was made to find the optimal method for teaching industrial assembly tasks.

The two modalities compared were:

- **kinesthetic teaching:** the robot is gravity compensated and the user physically guides the robot within his workspace
- **teleoperation teaching:** the user controls the robot with a **Ps4** pad

## Goals

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Before starting the work some research questions can be done:

- Which mode is preferred for ease of use?
- The two proposed approaches are said to be intuitive, but how much when they are used for assembly tasks in industry?
- There is a correlation between physical characteristics of the users and kinesthetic teaching?
- users who have familiarity with the pad are better teleoperation teaching?

## Experiment

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## Experimental design

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The experimental design describes the entire flow which is done by every participants of the experiment.

During the experiment some data were collected from ROS topic with sample rate of 10Hz. Those data are related to cartesian pose, cartesian wrench, joint position and joint velocity.

The experiment has been divided into three stages for convenience:

1. pre experiment
2. experiment
3. post experiment

## Pre experiment phase

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At this stage users were asked to take confidence with both the modalities.

If the user complete this phase an ascending unique id is assigned to him.

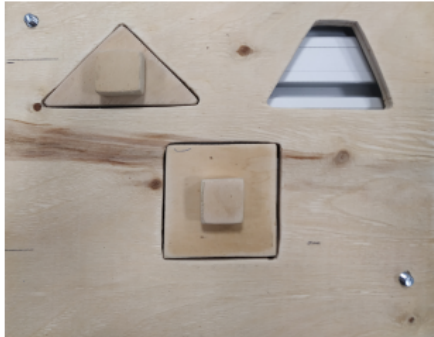
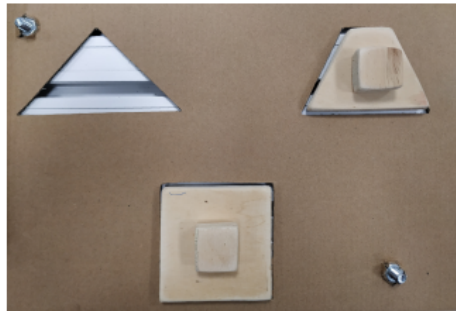
Every user perform the pre-experiment and experiment phase without seeing other users do the same.

## Experimental phase

The experiment was repeated both for kinesthetic and teleoperation.

It consists in two tasks in ascending order of difficulty repeated for three times. For simplicity the repetitions were called “trial”.

The figure on the left is a pick and place with a simple interlocking, while the figure on the right is a difficult interlocking.



## Experimental phase

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After every trial a *vote* to the work done is given to the user.

After the *first* trial of every task the replay phase based on the waypoints and actions on gripper is shown to the users. IN this way the user understands where he can improve

The starting position of the robot is always the same for all the users to unify the times.

Every trial of the users were considered valid, even if a mistake were made by the user.

## Post experiment phase

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At the end of the experiment an evaluation questionnaire was filled by the users.

It's divided in three parts:

1. personal informations as physical characteristics and confidence with pad
2. some questions about mental and physical effort
3. general questions about the experiment

## Participants

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The total number of participants is ten: seven male and three female. All of them are university graduates or students. Their ages are between 24 and 27 years old.

Half of them never use a robot as KUKA LBR IIWA.

To obtain better and diversified results among the participants, the modality in which each user starts with the experiment is diversified. Half of them started with teleoperation, the other with kinesthetic.

## **Results discussion**

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## Results discussion

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From the questionnaire many of the data collected were analyzed.

Especially from the questions in the first part of the questionnaire it's possible to spot the differences between the two modalities.

Therefore users had to answer questions related to physical and mental effort in both the modalities perceived during the experiment.

## Results discussion

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The efforts in the two modalities were analyzed separately to understand which data could be extracted.

From these data was possible to create different groups based on personal characteristics.

The two main classifications that have been determined based on:

- physical characteristics
- confidence with the pad

## Results discussion

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How was the group based on **personal characteristics** created?

In questionnaire was asked the weight and height keeping a range between 10cm and 10kg. Two macro groups, both of them composed by five users, were composed:

- **LBU group:** composed by users which height is less or equal than 70kg and which height it's less or equal than 180cm
- **TBU group:** composed by users with weight grater than 70kg and height grater than 170cm.

## Results discussion

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How was the group based on **confidence with the pad** created?

In questionnaire was asked with how frequency the pad is used from the users. These users are called:

- **RP**: who replied more than once a week and at least once a month.
- **CP**: who replied that they use the pad once a year or they never used it. Also all users who have used the pad in the past are in this classification.

## Results discussion

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The work was mainly concentrated on the division into groups based on physical characteristics.

Therefore for each group the differences between the modalities were highlighted.

It's necessary to make an initial clarification. The **LBU** group is composed by five users which are defined as **RP**. This was noticed only after the analysis that was made on users by physical characteristics.

## Results discussion

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The first difference that was noticed was relative to time and distance for complete tasks in both the modalities. Instead, there is a correlation between time and distance.

Starting with these data, is possible to affirm that the phase relative to teleoperation teaching is always slower than the phase relative to kinesthetic teaching.

This aspect is independent from the division into groups.

## Results discussion

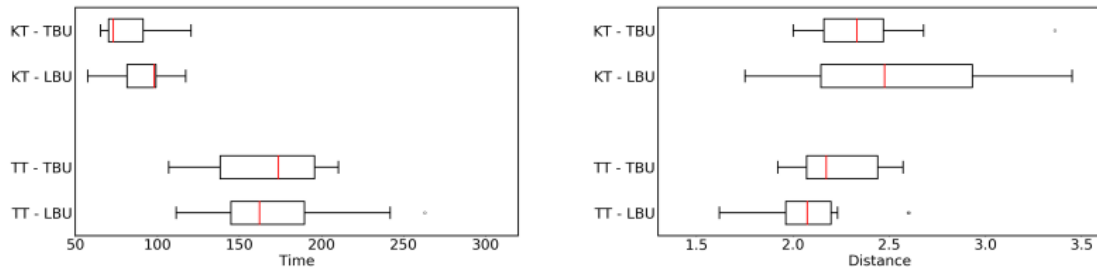
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Instead, from the next figures it's possible to see how the users of **LBU** group are faster than **TBU**. This is due to the fact that four users in **LBU** group are **RP**.

Instead, the users of **TBU** group are actually faster than the users of the other group. This is due to the physical characteristics of each user.

## Results discussion

The time is calculated in seconds and the distance in meters. Only the times and distances about task  $t_1$  are shown, for task  $t_2$  the values are similar.



**Figure 1:** Time and distance for completing task  $t_1$

## Results discussion

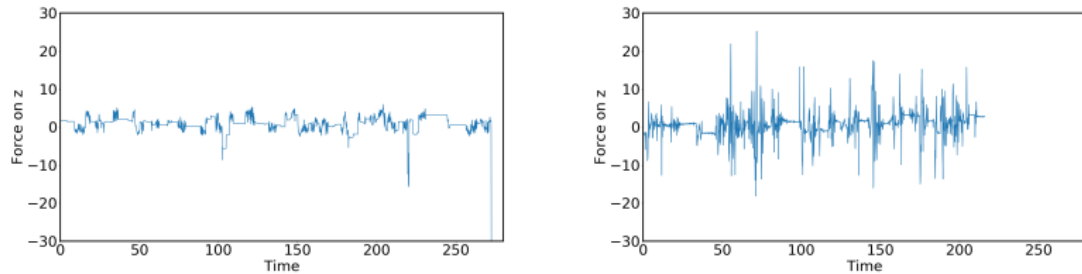
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Related to the concept of time and distance to perform the task, there are the data relative to the cartesian\_wrench. These collect data shows the force applied on the EE during the experiment.

It's possible to see how obviously the forces applied in the two modalities are completely different: in teleoperation the forces are practically nil, instead in kinesthetic there are more interaction forces.

## Results discussion

Force is expressed in  $N$  and only the force calculated on  $z$  is shown. The same graphs are similar for  $x$  and  $y$ .



**Figure 2:** Difference between force on  $z$  in teleoperation e kinesthetic

## Results discussion

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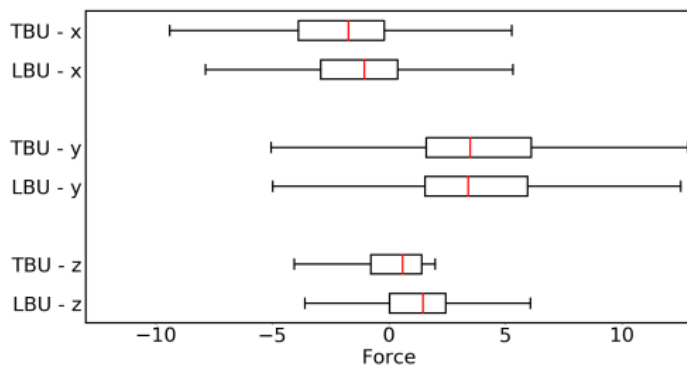
An analysis was made on the force exerted on the robot by the users divided in groups during the experiment.

Given the difference in time and distance between the two groups, the strength to perform the tasks was also analyzed.

Has been noticed that the users of the **LBU** group user more force to perform the task. This also tells us why these users find the kt phase more tiring than the other group of users.

## Results discussion

These figure shown the difference between the two groups performing the tasks in kinesthetic teaching. It's possible to notice how the force (in N) on z and x are higher for the **LBU** group. On y there aren't variations as no large movements are made.



**Figure 3:** Force on x, y, z during kinesthetic teaching

## Results discussion

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Instead, related to the concept of **RP** that was shown that they perform the task faster there is the concept of ratio of waypoints.

In fact, since the robot as to replay the sequence thought, some waypoints must be taken. The minimum number is 16, the optimal number is 18.

It's also noted how in teleoperation the number of waypoints are minor respect to kinesthetic: there isn't difference between the two groups.

## Results discussion

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The users classified as **RP** during teleoperation take waypoints more precise and focused on the shape. Also, these users take fewer waypoints.

This can be translated as a faster and more effective replay phase.

Instead, in kinesthetic there isn't difference between the two groups where a lot of waypoints were taken out of the center of the figure.

## Results discussion

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## Conclusion

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## Conclusion

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Thank you so much for your  
interest and attention.