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Exploring the Difference between Solving and Teaching in Sensorimotor Tasks

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ABSTRACT
Considering a human is not only solving a task, but actively teaching how to solve it to a robot has not been extensively explored and is an important step to improve LfD algorithms. We explored the difference between solving and teaching in a sensorimotor task. In a first experiment participants first solved a continuous maze task and gave demonstrations for a robot afterwards. While teaching the participants could give negative demonstrations (how not to solve the task). In a second experiment we asked new participants to rate how informative they perceive the demonstrations from the first experiment. The results show that significantly more demonstrations from the Teaching-phase are perceived as informative than from the Solving-phase. Furthermore, significantly more negative than positive demonstrations were perceived as informative.

KEYWORDS
LfD; Sensorimotor Communication; HRI; Pedagogy

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 ACM Reference Format:

I INTRODUCTION

Learning from Demonstration (LfD) is a popular approach to transfer new skills to an agent (e.g. robot) in an intuitive manner [1, 2]. LfD research usually assumes an expert giving correct demonstrations, or novice user giving (possibly) flawed demonstrations. The common assumption is that the user just solves the task, giving her best possible solution. However, we could also imagine that the user includes additional information in a demonstration, than simply solving the task alone. Following the pedagogy hypothesis stating that “humans are adapted to transfer knowledge to, and receive knowledge from, conspecifics through teaching” [5] this assumption seems reasonable. We will call a context like this a pedagogical situation; “settings in which one agent is choosing information to transmit to another agent for the purpose of teaching a concept” [14]. The interesting question here is whether people change their demonstrations in these pedagogical situations, and if so, how do they change such demonstrations? The work of [8] investigates the difference between participants in a Doing- and Showing-condition, solving a 2-dimensional grid world task. The Show participants tended to choose paths that disambiguate their goal as compared to Do participants. This difference can be used to speed up the learning of how to solve the task for the agent [9]. In the context of physical interaction, a closely related concept is sensorimotor communication (SMC) [12, 13]. SMC uses the same channel to execute an action and convey additional information resulting in actions that combine pragmatic and communicative goals. Calinon [4] identifies the exploitation of the social interaction as future direction of LfD research, and gives learning from counterexamples as example. Further, the work of [11] identifies the learning from different instruction types as a challenge for LfD research. Similarly to counterexamples, we propose to allow teachers to provide negative demonstrations as one approach to address this challenge. Negative demonstrations are demonstrations that explicitly demonstrate what not to do. Related research (e.g. [3, 6, 10]) integrates possibilities to learn from sub-optimal and flawed demonstrations, but does not offer the possibility to purposefully demonstrate what not to do. In our study we are interested in how humans use sensorimotor communication to teach a sensorimotor task. We are interested in the the difference between solving and teaching, furthermore we explore how humans use the possibility of using negative demonstrations to teach the task. We had two hypotheses:
(1) Humans modify their behavior when teaching how to solve a sensorimotor task in comparison to solving it.

(2) Humans perceive the use of negative demonstrations as informative.

II EXPERIMENTS

We designed and conducted an IRB approved study to investigate the difference between humans solving and teaching a task using the sensorimotor channel.

The study consisted of two experiments:

(1) We asked participants first to solve a sensorimotor task, and afterwards to teach how to solve it to a robot.

(2) We asked new participants to rate the demonstrations from the first experiment.

The first experiment was conducted with 42 participants. We asked the participants to teach how to solve a continuous maze task to a robot. In order to add the sensorimotor dimension the task was solved on tablet with a digital pen. The task consists of going from a start zone to a goal zone. The environment has impassable terrain in black, and unsafe terrain in yellow. The impassable terrain can not be crossed. The unsafe terrain could be crossed, but is as the name states; unsafe. An instance of the maze task can be seen in Figure 1. The experiment includes a Solving- and a Teaching-phase, in order to show that there is a difference between solving and teaching (similar to [8]). In the Solving-phase, the participants were just asked to solve the task correctly. In the Teaching-phase, the participants were asked to give positive and negative demonstrations. Positive demonstrations are correct solutions to the task. Negative demonstrations go through the unsafe zone, but were also required to start at the goal zone and end in the end zone. The Solving- and Teaching-phase was repeated for 15 different instances of the task. The participants did not directly interact with a robot, but were introduced to it with a picture and a description. Additionally, they were told that the robot would learn from their demonstrations later. In the second experiment we asked 72 new participants to rate the collected demonstrations, discarding the demonstrations that did not fulfill the requirements of a correct positive, respectively negative demonstration. The participants were told how the maze task and demonstration process form the first experiment worked. Afterwards, they were asked to rate the statement “The demonstrator deviates from the simplest way of solving to convey to you other information about the task” on a 5-point-Likert scale from strongly disagree to strongly agree. Each demonstration was rated by at least 6 participants.

III RESULTS

Ratings of 1 and 2 were counted as Non-informative, ratings of 3 as neutral and ratings of 4 and 5 as Informative. Each demonstration was classified according to a majority voting between all participants that gave a rating on a particular demonstration, demonstrations that did not have a majority for neither Non-informative nor Informative were counted as Not-clear. The absolute numbers of the classified demonstrations are reported in Table 1. In the Solving-phase there were no negative demonstrations possible (N/A), the absolute numbers for the Solving-phase can be seen in Table 2 and for the Teaching-phase in Table 3. In the set of positive demonstrations, the relative portion of informative demonstrations in the Teaching-phase (17.33%) is higher than in the Solving-phase (7.43%). This difference between the Solving- and Teaching-phase is significant considering the columns for Non-informative, Not clear and Informative, $\chi^2(2, N = 1780) = 39.52, p<.01$, as well when only considering the columns for Non-informative and Informative, $\chi^2(1, N = 1600) = 34.42, p<.01$. In the Teaching-phase, the relative portion of informative demonstrations is significantly higher for the negative demonstrations (57.97%) than for the positive demonstrations (17.33%). This difference between positive and negative demonstrations is significant considering the rows for Non-informative, Not-clear and Informative, $\chi^2(2, N = 2074) = 509.73, p<.01$, as well when only using the row for Non-informative and Informative, $\chi^2(1, N = 1768) = 486.39, p<.01$.

IV CONCLUSIONS

In this study we showed that there is a difference between people solving and teaching a sensorimotor task. However, even when the difference between the Teaching- and Showing-phases is significant, for the positive demonstrations only a relatively small portion (7.43% and 17.33%) are in the Informative category, making it difficult to predict from which phase a single demonstration was taken. The novelty of this work is that we show that people perceive a significant higher portion of negative than positive demonstrations as informative. Further, 58% of the negative demonstrations are informative, indicating that our second hypothesis is also verified. In future work, we will consider the use of negative demonstrations in a LID framework and want to extend into a direction of predictability and legibility [7].

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Table 1: Absolute values of the results of the majority votes how informative an example is.

<table>
<thead>
<tr>
<th></th>
<th>Non-informative</th>
<th>Not-clear</th>
<th>Informative</th>
</tr>
</thead>
<tbody>
<tr>
<td>positive demos</td>
<td>Solving 499</td>
<td>48</td>
<td>44</td>
</tr>
<tr>
<td>teaching</td>
<td>N/A</td>
<td>132</td>
<td>206</td>
</tr>
<tr>
<td>negative demos</td>
<td>Solving N/A</td>
<td>174</td>
<td>N/A</td>
</tr>
<tr>
<td>teaching</td>
<td>N/A</td>
<td>513</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Table 2: Relative numbers for Solving (in %).

<table>
<thead>
<tr>
<th></th>
<th>Non-informative</th>
<th>Not-clear</th>
<th>Informative</th>
</tr>
</thead>
<tbody>
<tr>
<td>all demos</td>
<td>50.58</td>
<td>14.75</td>
<td>34.67</td>
</tr>
<tr>
<td>positive demos</td>
<td>71.57</td>
<td>11.1</td>
<td>17.33</td>
</tr>
<tr>
<td>negative demos</td>
<td>22.37</td>
<td>19.66</td>
<td>57.97</td>
</tr>
</tbody>
</table>

Table 3: Relative numbers for Teaching (in %).

<table>
<thead>
<tr>
<th></th>
<th>Non-informative</th>
<th>Not-clear</th>
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<td>57.97</td>
</tr>
</tbody>
</table>

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The study was conducted in French, the quoted phrase corresponds to the equivalent English translation.
REFERENCES


