Endowing a Robotic Tutor with Empathic Qualities: Design and Pilot Evaluation

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1. Introduction

In recent years, Human-Robot Interaction (HRI) has made advances in the design of robots that can take on a broad range of social roles in different domains, including for education, as socio-emotional support, and in therapy\textsuperscript{27, 19, 50, 80, 48}. One of these
efforts focuses on the design of educational robotic assistants. The aim is to provide such robots with similar perceptive, expressive, and educational capabilities to those a tutor requires to effectively help learners. One aspect of this aim is to equip robots with the ability to establish affective loops with children\textsuperscript{14}, so that they are able to generate the socio-emotional response behavior required to be perceived as empathic and helpful\textsuperscript{11}.

The emergence of robots as educational assistants is grounded in a substantial amount of previous work on virtual agents in education\textsuperscript{41,60}. It is argued that virtual agents can offer greater motivation to students for a given task in a technologically-enhanced environment compared to the same environment without such an agent\textsuperscript{41}. For example, Yilmaz et al.\textsuperscript{88} have demonstrated that animated agents can contribute to the learning experience of students and positively impact their grades, attitudes and retention of learning. Research has also shown that introducing social behaviors to such virtual tutors may improve their effectiveness\textsuperscript{42,69}. The embodiment and physical presence of artificial entities play an important role in how people perceive them\textsuperscript{57}, and a large body of research has suggested that a real-world physical embodiment has advantages compared to virtual agents\textsuperscript{64,3,47,55}. This has increased interest in using social robots as tutors, instead of virtual agents or other types of educational software\textsuperscript{65}. Mounting evidence on the supportive effects of robots on students’ learning has led to more systematic testing of such systems in schools\textsuperscript{3,72}.

Children have a great capacity to engage with robots, and to anthropomorphize them\textsuperscript{6}. This may render the task of endowing robots with empathic capabilities for enhanced learning less daunting. If empathy is understood as an interactive process between two agents, rather than as a capacity residing solely in the robot\textsuperscript{6}, then an as-if level of empathic competence might indeed be sufficient to improve learning with social robotic tutors. While the child should perceive the robot as empathic, the robot need not be able to truly share the child’s emotional experience. This approach should, of course, be discussed in relation to the ethical implications it holds. For example, empathic relations with robots could potentially be understood as deceptive\textsuperscript{17}, and present a number of implications, which in the longer term may be deemed undesirable by, e.g., teachers\textsuperscript{73}. Notwithstanding, it has also been questioned whether robots could even reach a stage where they can be considered empathic\textsuperscript{76,75}.

In this research, which is part of the EU funded project EMOTE\textsuperscript{a}, the focus is to explore the possibility and effectiveness of equipping robotic tutors with empathy. Thus, this paper contributes to the HRI field by providing opportunities for design of artificial empathy for robotic tutors through a detailed description of technical architecture, as well as lessons learned from a pilot study with children to explore its impact on perceptions and short-term learning effects.

\textsuperscript{a}http://www.emote-project.eu/
2. Related Work

2.1. Educational Robots and Social Behaviours

Research on how robots can function as tools in education has intensified in recent years. Robots are now used in personalized socially-assistive scenarios: as therapeutic tools for children with autism, as educational facilitators and companions, as teachable agents, and as tutors in the classroom. In an overview of research on educational robots, Mubin et al. highlighted the tutoring role as one of the main expectations for an educational robot.

Several researchers have worked towards understanding the exact qualities needed in such a robotic tutor. Saerbeck et al. presented a study on the influence of supportive behaviors in a robotic tutor on learning efficiency. They implemented supportive behaviors in the iCat robot to help students in language learning, and compared it with a version of iCat that did not have any supportive behaviors. They concluded that the introduction of social supportive behaviors increased students’ learning efficiency. Kennedy et al. likewise investigated the effects of adopting social behaviors. Their results suggested that the presence of a robot capable of tutoring strategies may lead to better learning. However, they also cautioned that social behaviours in robotic tutors can potentially distract children from the task at hand.

More recently, researchers have started investigating how robots can be used to support personalized learning. Examples include studies exploring the effect of personalized teaching and timing strategies delivered by social robots on learning gains, and affective personalization of social robotic tutors to facilitate student learning. Some work proposed to use personalized robotic tutors to promote the development of students’ meta-cognitive skills and self-regulated learning. Previous work by some of the authors investigated the effect of empathic and supportive strategies by a robot acting as a game companion in an educational scenario on children’s perceived quality of the interaction. However, to our knowledge, no previous research has explored effects of personalization via empathy in a robotic tutor on learning gains and students’ perception of the robotic tutor’s empathic skills.

2.2. Empathy

There is no consensus on the term empathy in the literature. It is often understood as an inter-subjective process that involves the capacity to share someone’s affective experiences while remaining aware of whose feelings belong to whom. Empathy has been found to be associated with positive outcomes of the interaction, as well as a positive perception of the interaction partner, e.g., a therapist. It is generally conceived of as a multidimensional construct that is an important prerequisite of relationship formation between people. Empathy can be measured based on dispositional and/or situational empathic processes. Dispositional empathy is con-
sidered a character trait, whereas *situational empathy* is connected to responding with empathy in a specific situation.

When considering the relevance of empathy in education, both situational and overall dispositional empathy are likely to play a role. Teacher empathy, in the dispositional sense, has been shown to be highly relevant to educational outcomes\(^{26}\), including the teacher’s capacity to minimize adverse student outcomes\(^{84}\). However, when the aim is to program empathic behavior for a robot, situationally appropriate empathy becomes much more relevant. Situationally empathic behavior often involves a matching and expression of another’s perceived emotion, regardless if it is a positive or a negative emotion\(^{37,23}\). Nevertheless, an automatic synchronization of emotional expressions alone\(^{35}\), i.e., *motor mimicry*, may not be sufficient for empathy, as evidence suggests that mimicry may require additional contextual information\(^{17}\).

In our view, the potential role of empathy in HRI exceeds that of mere robot expressiveness because it highlights the importance of a match between context and expression. Sometimes, such a match may be implicitly assumed. For example, robot expressiveness has recently been shown to enhance learning and retention in narrative storytelling\(^{85}\). When instructing an actress to narrate a story in an expressive way\(^{85}\), what really happens is not an injection of random expressions but a careful synchronization of tone to context. In more interactive learning tasks, involving more degrees of freedom for the child to take part, this matching becomes more difficult. In particular, the emotional responses may no longer be as predictable, and thus need to be assessed reliably. Nevertheless, if an empathic bond between the child and a robotic tutor can be created in such a situation, it may lead to positive outcomes, acceptance, and better perceived learning\(^{44}\). For a robotic tutor to display such convincing empathic behavior, it must close the affective loop\(^{11,15}\).

Automatic affect sensing may be based on a variety of affective cues\(^{89}\). Nevertheless, the ability to automatically recognize affect in HRI frameworks is still limited. Exceptions include work by Liu et al.\(^{56}\), who developed an affect inference mechanism based on physiological data for real-time detection of affective states in children, and work by Rich et al.\(^{68}\), involving automatic recognition of engagement in HRI based on a set of “connection events” such as directed gaze, mutual facial gaze, conversational adjacency pairs, and backchannels. In educational scenarios, Castellano et al.\(^{13}\) developed a computational framework for the real-time recognition of affective states experienced by children playing chess with an iCat robot. In their work, the robot autonomously sensed affective states related both to the game and to the social interaction with the robot, such as feelings experienced during the game, level of interest, and engagement with the robot, using different combinations of behavioral (e.g., eye gaze, facial expressions, expressive postural features) and contextual (e.g., task- and robot-related) features\(^{13,10}\).

Castellano et al.\(^{12}\) showed that integrating empathic interventions with the automatic detection of children’s affective states in real-time led participants to perceive the robot as more helpful, more engaging, and more friendly. When children expe-
rienced negative feelings throughout the game, the robot adapted to the situation by employing empathic strategies such as encouraging comments, scaffolding (e.g., providing feedback on the child’s last move, letting the child play again), suggesting a good move for the child to play in his or her next turn, or intentionally playing a bad move. The evaluation of this system highlighted that affect sensing and empathic abilities are necessary for the design of robots that are perceived as being as supportive to children as their human peers.

There is only a limited body of previous work, however, that has explored the effects of empathy on learning performance in educational scenarios with a robot acting as an educational agent. In this paper, we mainly focus on whether situational empathic qualities exhibited by a robotic tutor have an impact on students’ perceptions of the robot’s empathy. In line with the work by Kennedy et al. we also explore whether these empathic qualities influence their perceived relationship with the robot, as well as students’ (perceived) learning with the robotic tutor.

3. Design of the Empathic Robotic Tutor and a Learning Scenario

In this section the process to design the empathic robotic tutor is presented. This includes a description of the learning scenario and the tutor’s pedagogical strategy, as detailed in the sections below.

3.1. Design Process

In order to develop an empathic robotic tutor that drew on principles from educational science, while demonstrating effective HRI, our design approach was based on the following maxims, also described in44: (1) Involve both teachers and students in the design of the robot to understand the social and contextual structures inherent in the environment. (2) Identify core empathic and personalized pedagogical strategies from human interactions. Successful personalized tutoring has to identify those empathic and pedagogical components and strategies that are most effective in establishing, strengthening, and sustaining social bonds. HRI studies that are based on human interactions can be quite successful, e.g., by adopting human gaze behaviours to increase engagement with the robot. (3) Supplement Human-Human Interaction (HHI) based behaviours with new capabilities available to the robot. On top of the core components identified with the help of observation and design activities, the robot can perform behaviours that teachers might not be able to produce in this form, but could tap into the same underlying mechanisms. For example, the robot could produce robot-appropriate sounds that mimic a teacher’s back-channelling efforts. However, HRI is not routinely based on HHI due to the differences in how humans perceive robots and other humans. For example, Serholt et al. showed that children are less likely to ask a robotic tutor than a human tutor for help, even if both tutors act in a similar way. (4) Test interactions using techniques such as Wizard of Oz (WoZ) studies, where a robot is controlled...
by a human wizard to investigate how students interact with a robot before developing final automated behaviors\textsuperscript{20}. (5) Prototype and test these capabilities in the robot iteratively and in situ\textsuperscript{71}. (6) Design robot capabilities on the basis of well-supported psychological and pedagogical theories, and make full use of interdisciplinary expertise\textsuperscript{1}. Pedagogical psychology is a discipline with many coexisting theories, and the development of personalized learning strategies should specifically target those concepts that have been shown to be empirically well supported. (7) Enable the robot to adapt to individual differences. Towards this aim, personalized learning approaches should seek to identify cues that teachers use to adapt their teaching styles to the individual students.

3.2. Learning Scenario

Based on the design process described in the previous section, a learning scenario where children learn map reading skills was developed. In this scenario the NAO\textsuperscript{b} robot acts as a tutor while children perform a map reading exercise on a multitouch table. The use of a multitouch table was motivated by previous research suggesting that interactive tables facilitate collaboration, equal participation, and learning\textsuperscript{38,39}, while they have also been used in order to support social interaction between children and robots by providing a context in which the interaction can take place\textsuperscript{5}. Further, in order to enable the development of empathic qualities, the robot’s onboard sensing capabilities were augmented through the use of additional devices, namely, a web camera, a Microsoft Kinect sensor, and a Q sensor, as detailed in Section 4.

![Scenario (left) and map application (right)](https://www.softbankrobotics.com/emea/en/robots/nao)

The task is a map reading exercise and consists of following a trail on a local city map by selecting appropriate map symbols (Fig. 1). Each step of instructions

\textsuperscript{b}https://www.softbankrobotics.com/emea/en/robots/nao
in the trail was delivered verbally by the robot while also being visible on the screen until the step was completed. An instruction step always included three map competences (map symbol, cardinal direction and distance), e.g., “Go east 500 meters until you reach a bus stop”. As the task progressed, the difficulty level increased (e.g., including more complex cardinal directions and distances that needed to be transformed). Map reading tools were available within the task in the form of a compass, a map key and a measuring tool, which the robot encouraged the child to use when needed. The robotic tutor’s role was to help the child in their task while playing the scenario based on a pedagogical strategy, which is described next.

3.3. Pedagogical Strategy

The pedagogical strategy drew on observations of practicing teachers tutoring and scaffolding children on paper-based mock-ups of the map reading task. As noted in the literature, key functions of scaffolding include “recruitment of the child’s interest in the task, establishing and maintaining an orientation towards task-relevant goals, highlighting critical features of the task that the child might overlook, demonstrating how to achieve goals and helping to control frustration”86. Against this background, the robot was equipped with a set of tactics that aimed to facilitate progress in the task. It should be noted that we differentiate between the overall strategy and the tutoring tactics, where the tactics were the constitutive elements within the overall strategy. For example, if the strategy was concerned with encouraging children to utilize the available tools in the task, particular tactics pertaining to those ends were triggered. Whereas the tactics addressed what could be said, the strategy dictated when they should be said.

First, several tactics were implemented to encourage children to answer themselves, such as pumping the child for more information by asking questions, delivering hints, or providing short elaborations or longer tutorials on hard concepts31. Second, there were more assertive ways of guiding the child by focusing their attention on the task (e.g., “Try measuring this again”), or breaking down the task into smaller elements82. Third, short verbal cues, or keywords, were used consisting of just one or two important words that conveyed the critical elements of the step (e.g., “50 meters”)2,63. The robot could re-question the child by repeating an instruction in a slightly different way31. Fourth, if the child had difficulties in progressing in the task, the robot could splice in the correct answer31. In addition, the robot also provided feedback to the child. This could be either positive: “Good job”; very positive: “Wow! Way to go”; neutral: “Yes, ok”; or indicative of the child’s answer being almost correct: “That was almost correct. You figured out the right distance and symbol, but you were supposed to go Northwest”36. We refrained from implementing negative utterances such as “That was incorrect” as the teachers in our mock-up studies exclusively conveyed the other forms of feedback. Research furthermore suggests that negative feedback may lower intrinsic motivation24.

In essence, the pedagogical strategy had three types of tactics: tactics to prompt
reflection/elicit information from the learner; tactics to supply content to the learner; and tactics to form a social bond with the learner. For each tactic, there were around ten different utterances that the robot could randomly choose from.

4. Architecture and System Components

The architecture of the system used to realize the main goals presented was based on the framework architecture of the EMOTE project. Table 1 describes the architecture’s modules of the proposed framework and Fig. 2 illustrates the relationship and flow between the different module components of the system. To this end, the overall aim of the EMOTE project and its architecture is to provide a robotic platform with empathic capabilities that supports children’s learning via adaptation to their learning progress and affective states.

Fig. 2. EMOTE system architecture
### Table 1. Architecture’s modules

<table>
<thead>
<tr>
<th>Module</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>Map Interface</td>
<td>Map Reading activity task. The scenario is explained further in Section 3.2.</td>
</tr>
<tr>
<td>Perception</td>
<td>Centralizes the input of Kinect, OKAO and Q Sensor and computes hand gestures, head position and gaze estimation of the child. Additionally, it saves all the available data (videos, voice, skeleton data, facial expressions etc.) in a synchronized manner for offline analysis. The perception is explained further in Section 4.2.</td>
</tr>
<tr>
<td>Interaction Analysis</td>
<td>Updates the learner model with an estimate of the child’s valence and arousal during the interaction with the learner. It receives regular sensor updates from the Perception Module and sends regular affective updates to the Learner Model.</td>
</tr>
<tr>
<td>Learner Model</td>
<td>Creates and stores a representation of the child such as affective state, learned competencies, conducted actions, and history of right or wrong answers. It provides a summary of this information to the Interaction Manager to enable the system to adapt to the learner.</td>
</tr>
<tr>
<td>Interaction Manager</td>
<td>This is the central decision making body of the architecture. It is responsible for updating and maintaining the context of the interaction and also for deciding how to respond to the input received. The decision making process and how the system adapts to the learner (and their affective state) is explained in Section 4.2.</td>
</tr>
<tr>
<td>Skene (Behaviour)</td>
<td>Skene is a semi-autonomous behaviour planner that translates high-level intentions originated at the decision-making level into a schedule of atomic behaviour actions (e.g. speech, gazing, gesture) to be performed by the lower levels.</td>
</tr>
<tr>
<td>Control Panel</td>
<td>The Control Panel is the interface of the operator and allows to start or stop the interaction, input learner’s details, select task scenarios and monitor the interaction.</td>
</tr>
</tbody>
</table>
The system (1) infers children’s affective states in real-time via sensors embedded in the environment; (2) tracks their learning progress; and (3) adapts to the perceived state of the child by delivering appropriate pedagogical and empathic strategies to promote children’s learning and engagement with the robot.

The main system’s components are detailed in Table 1. The system captures the child’s behaviors in real-time using different sensors, including electrodermal activity using a Q-sensor\(^c\), facial expressions and eye gaze using a web camera with the OKAO SDK\(^d\), and head direction and body position using a Microsoft Kinect 2 device\(^e\). Details on the data parameters collected from the sensors are outlined in Table 2. Overall, the sensors’ input is handled by the Perception module, which is responsible for synchronization and processing, before passing it over to the Interaction Analysis module to infer information about the child’s state. The output from the Interaction Analysis module is then passed to the Learner Model module to update the estimated affective state of the child. The Interaction Manager is responsible for the robot’s decision making, and specifically for the selection of the robot’s pedagogical and empathic strategies via the Skene behaviour planner, based on information received from the Learner Model.

<table>
<thead>
<tr>
<th>Sensor</th>
<th>Data recorded</th>
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</thead>
<tbody>
<tr>
<td>Microsoft Kinect v.2</td>
<td>- Head position (x, y, z)</td>
</tr>
<tr>
<td></td>
<td>- Head direction (x, y)</td>
</tr>
<tr>
<td></td>
<td>- Facial Action Units</td>
</tr>
<tr>
<td>Webcam + Omron’s OKAO suite</td>
<td>- Face position (x, y)</td>
</tr>
<tr>
<td></td>
<td>- Head direction angles</td>
</tr>
<tr>
<td></td>
<td>- Eye gaze angles</td>
</tr>
<tr>
<td></td>
<td>- Smile estimation and detection</td>
</tr>
<tr>
<td></td>
<td>- Face expression: anger, disgust, fear, joy, sadness, surprise, neutral</td>
</tr>
<tr>
<td>Stereo Microphone</td>
<td>- Direction of the detected noises (left/right)</td>
</tr>
<tr>
<td>Multi-action touch screen</td>
<td>- Screen coordinates relative to the last touch the user did on screen</td>
</tr>
<tr>
<td>Q-sensor</td>
<td>- Electrodermal activity and body temperature</td>
</tr>
</tbody>
</table>

Table 2. Sensors’ reading parameters

\(^c\)http://qsensor-support.affectiva.com
\(^d\)http://www.omron.com/ecb/products/mobile/
\(^e\)https://developer.microsoft.com/en-us/windows/kinect/
4.1. Affect Sensing

The Interaction Analysis module inferred children’s affect, as defined by dimensions of valence and arousal\(^{70,87,45}\). The implementation of the affect recognition capabilities of the Interaction Analysis module was informed by the annotation and analysis of a WoZ study as described by Corrigan et al.\(^{18}\).

For valence, the system used as an input the data from OKAO (via the Perception Manager). OKAO provides classifications of six discrete emotional states: happiness, surprise, fear, anger, disgust and sadness. However, our aim with regards to the interaction management and use of empathic and pedagogical strategies were more limited and targeted towards the support of learning. We thus aimed for a classification of valence into either positive, neutral or negative states. Across response systems, evidence has supported the idea that measures of emotional responses can be interpreted as dimensions rather than discrete states (e.g., happiness, fear or anger)\(^{58}\). Fortunately, data obtained from measures designed on the basis of a discrete view of emotions, can usually be translated into such a dimensional framework with only limited loss of information\(^{45,87,89}\). Given the challenges of reliable data recording in schools and the limited duration of the interaction, this choice for a dimensional affect sensing framework therefore appeared to outweigh the potential drawbacks of not having a more categorical distinction between these discrete affective states. We thus recorded OKAO data in memory, and then calculated which pattern, identified as belonging to a basic emotion, occurred most frequently over a five second period. From there we determined if the valence of the child’s emotions was either positive, neutral or negative.

The Interaction Analysis module further utilized the standardized skin conductance data from the Q-Sensor to determine whether the child’s arousal-level was increasing or decreasing over time. As with valence, we recorded the skin conductance data over a period of five seconds. Skin conductance is a widely used indicator of physiological arousal\(^{8}\) including in HCI/HRI\(^{49,52}\). Therefore, we classified with a threshold and computed a running average of the skin conductance, using a rule-based architecture, wherein the child’s arousal was considered as either high, neutral or low. For both valence and arousal outputs, we further computed a confidence value to describe the accuracy of the module’s affect estimation. The valence confidence value was calculated by averaging the last 5 seconds of OKAO’s internal confidence value, which specified the accuracy of the recognized face extraction. The confidence value was then used by other modules to decide whether to use or reject the generated affect for the child. Because it was essential to provide the most recent data to the Learner Model as soon as it became available, the multi-threaded design of the Interaction Analysis module enabled it to respond almost immediately.

4.2. Empathic Strategies

Depending on the robot’s perception of the child’s learning and affective state, the tutoring strategy varied. The robot’s actions were controlled by the Interaction
Manager (IM) component seen in Fig. 2. The IM consisted of a generic Engine that executed an authored script in the form of specific interaction rules. This split supports re-usability since the IM can be applied to other interactive tasks by simply changing the script.

The IM Engine implemented the Information State Update approach\textsuperscript{81} through a two-step process: \textit{update context} and \textit{select next action}. Both were driven by rules in the script that were executed when their preconditions were satisfied. If multiple update context rules were matched, then they were all executed, but action-selection rules were addressed through one of two conflict-resolution approaches. Either the first rule that was matched could be executed - putting a premium at authoring time on rule ordering - or one rule of the matched set was picked at random and executed. The second approach could be used to vary equivalent dialogue actions across a number of different utterances. The conflict resolution strategy to be used was specified in the script file\textsuperscript{40}. Note that the IM engaged in rule-chaining: When a rule was triggered, it often created the pre-conditions for other rules to fire. Thus, the path from the robot's assessment of the current situation through to its chosen response usually involved the firing of many different rules. The IM included 25 pedagogical tactics (see Section 3.3), but given the richness of the context, there were 900 different scenarios in which they could be invoked, producing a very large rule set.

The essence of the empathic tutor was that the actions it took related to the affective state of the child with which it interacted. The IM script therefore contained actions whose preconditions depended on affective state. There were two sources for this information. One was of course data coming from the sensors estimating the valence and arousal combination as discussed above. The IM contained a substantial set of rules to do this. However, as with all sensor inputs, and specifically sensors trying to detect affective state, ambiguity and error were issues. For example, facial expression recognition could be impacted by the child looking down at the table, in which case the sensor would return \textit{neutral} even if in fact the child displayed a positive or negative facial expression. For this reason, in an initial version of the system based solely on OKAO data, a confidence factor was attached to this data as it was dispatched to the IM, and initially the IM would only trigger an affective rule on it if the confidence was 75% or above.

The need for high confidence and the possibility of missing facial expressions meant that relatively few affective states were detected in a particular session. This in turn impacted evaluation of the system since it meant that empathic robot behaviour was rarely displayed.

For these reasons, we added an IM ability to infer affect from other contextual factors, notably the state of the Map Interface and the recent actions taken by the child. This interactional and learning context was already being assessed by the Learner Module (LM) for pedagogical purposes, so that the information was already available to the IM. A first implementation used very simple information
Indeed: a large number (>3) of incorrect answers given in successive interactions was used to infer frustration, and a large number (>4) of timeouts after a user had been asked to carry out a task was used to infer boredom.

However more sophisticated inferences were then included by adding LM estimates of the user’s skill level along with the type of interactional data just mentioned. Sample rules are shown in Fig. 4. Moreover, the addition of the Q sensor for affect sensing allowed the confidence threshold for using sensed affect in the IM to be lowered to 25%.
Empathic abilities do not reside solely in the agent, but may better be regarded as arising from the interaction between the robotic tutor and the child. In consequence, we expected the child’s impression of socio-emotional support and empathy coming from the robot to be influenced also by the presence of Empathic Behaviors - see Fig. 3 for some examples taken from a much larger set that combines affective input with pedagogical state and interaction history.

The first example represents a rule triggered by perceived (i.e., from the sensors) or inferred boredom where the task was progressing well: the Dialogue Action triggered was - acknowledgeEmpathy: boredSuccessfulTaskCompletion. The second example illustrates the comparable dialogue action for frustration - acknowledgeEmpathy: frustratedSuccessfulTaskCompletion. The third example covers the situation where the user was thought to be happy but was unsuccessful in the task - acknowledgeEmpathy: happyUnsuccessfulAttempt. The fourth example covers frustration and lack of success - splice:frustrated, and the last example the combination of a calm child and lack of success - splice:calm. Thus when a student was frustrated, the IM spliced in the correct answer early (i.e., presenting the right answer). However, when the student was calm or happy, it gave them more time and chances to solve the task. If the child was bored, the IM used social actions to re-engage them in the task, ranging from reassurance to the telling of a joke.

These interactions and a large number of others were generated by the relevant IM rules with affective pre-conditions, and were executed via the Skene behavior planner (see Fig. 2 and Table 1). They not only included dialogue Actions such as those shown, but also emotionally expressive sound emblems, Nao gestures (added by Skene), as well as perceived presence and socio-emotional attentiveness expressed by following the child’s movements and attention via enabled Gaze Tracking and Head Tracking.

Certain other standard HRI interactive behaviours, such as Idle Behaviors and personalizing Utterances with Student Names were enabled in both the empathic and the non-empathic tutor, as these latter behaviors could arguably be assumed to relate only to the robot’s perceived intelligence rather than contributing significantly to its perceived empathy.

5. Pilot User Study

In order to explore the consequences of endowing our robotic tutor with empathic capabilities, we performed a pilot user study to investigate children’s perceived empathy of the fully autonomous empathic robot compared to a non-empathic version of the robot. In this study, we mainly wanted to investigate whether the implemented empathic strategies indeed led to children perceiving the robot as being more empathetic. However, we also aimed to investigate some other related aspects, which will be explained in the subsequent section.
5.1. Hypothesis and Areas of Exploration

In line with the main aim of the project, to develop an empathic robotic tutor, we formulated our main hypothesis as follows: **(H) Perceived empathy**: Children interacting with the robotic tutor endowed with empathic qualities will rate it as more empathic than children interacting with the robotic tutor without those qualities. We furthermore explored children’s perceptions of the interaction session in terms of enjoyment and the robot’s helpfulness, but expected this to be high, regardless of condition because of a novelty effect. Furthermore, building on the findings of Kennedy et. al. we also aimed to explore the perceived relational status of the robotic tutor in the empathic and non-empathic conditions, reasoning that empathic qualities of the robot could influence this status. Finally, although our study was relatively small and short-term, we wanted to explore whether there were any differences in perceived or actual learning effects.

5.2. Study Design

We designed a between-subjects experiment with two conditions that manipulated the behavior of a NAO robot torso as Empathic or Non-Empathic in the context of a map reading task. For the empathic condition, all system components described in Section 4 were activated. In addition to affect sensing and robot adaptation via empathic strategies, in the empathic condition the robot tracked the child’s head direction and moves on the multitouch table and followed them with its head accordingly, displayed idle behaviours and utilised utterances with the name of the child. As NAO lacks the capacity for facial emotional expressions, the empathic condition further included specifically designed emotional sound emblems consisting of sequences of “bleeps and beeps”. These synthetic sounds were selected from a large toolkit of validated robot sounds that can be used for multimodal backchannelling. In this study, we aimed to use the emotional sounds to help create a subtle sense of empathic concern expressed by the robot. For the non-empathic condition only idle behaviors and personalization of the utterances with student names remained enabled. Table 3 shows the attributes that were activated in each of the conditions. Details on affect sensing and empathic strategies used are outlined in Section 4.1 and Section 4.2.

5.3. Participants

We recruited 26 participants (13 girls and 13 boys) aged between 10-11 years old ($M=10.5$, $SD=0.51$) from a school in Birmingham, UK (Table 4 shows the details of the participants’ age and gender). Informed consent was given by the parents, and the children were also asked for their assent. The study was approved by the University of Birmingham’s Ethical Review Committee and followed the University’s Code of Practice for Research. We randomly divided the participants into two groups for the two between-subjects conditions (empathic and non-empathic).
Table 3. Attributes of empathic & non-empathic robotic tutor - more details on the properties of the system attributes are provided in Section 4

<table>
<thead>
<tr>
<th></th>
<th>Empathic</th>
<th>Non-Empathic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inferred Affect</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Empathic Strategies</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Robot Sound Emblems</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Following Child’s Head and Moves</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Idle Behaviors</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Utterances with Student Names</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

Table 4. Participants’ age and gender details

<table>
<thead>
<tr>
<th>Age</th>
<th>Empathic condition (female, male)</th>
<th>Non-empathic condition (female, male)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>7 (2f, 5m)</td>
<td>6 (4f, 2m)</td>
</tr>
<tr>
<td>11</td>
<td>6 (4f, 2m)</td>
<td>7 (3f, 4m)</td>
</tr>
<tr>
<td>Total</td>
<td>13 (6f, 7m)</td>
<td>13 (7f, 6m)</td>
</tr>
</tbody>
</table>

5.4. Experimental setup

The experimental setup featured a NAO T14 robot (torso version) attached to a 55” touch-sensitive interactive display from MultiTaction placed within a custom-made aluminum table frame. A web camera, a Microsoft Kinect sensor, and a Q sensor were used to capture children’s behaviours and physiological indicators, as illustrated in the example shown in Fig. 3 of Section 4.2. The child sits in front of the robot, while the multitouch table is positioned between them. We showed in a previous study an overall user preference and higher engagement rates when the robot is positioned in front of the user, compared to when it sits on the side. The web camera and Kinect were positioned in front of the child in order to fully capture the child’s face from a frontal perspective.

5.5. Procedure

The study was set up in an office room at the school as in the example illustrated in Fig. 3. The study session started by asking the participant to fill out the pre-study questionnaires. Thereafter, the administrator gave a brief description of the setup with the robot and the Map Reading application (Section 3.2). The participant was then asked to perform a map reading exercise using the multi-taction table with help from the robotic tutor. Each scenario session took 10-20 min to complete, and children were asked to fill out the post-study questionnaires afterwards.

1https://www.multitaction.com/hardware/mt-cell
5.6. Measurements

*Perceived Empathy and Interaction Quality:* This questionnaire examined to what extent the children perceived the robot as empathic, and how they experienced the educational interaction with the robot. It contained seven questions on a Smiley Face Likert scale: (E1) “I enjoyed working with Nao.”, (E2) “Nao knew when I was struggling.”, (E3) “Nao tried to imagine how I was feeling.”, (E4) “Nao tried to help me.”, (E5) “Nao was pleased when I did well.”, (E6) “Did you find the Nao robot empathic?”, and (E7) “Did Nao empathize with you?”. For the final two questions, we provided the following description of empathy: *Empathy is when you are able to understand and care about how someone else is feeling. For example, worrying for a friend who is having a bad day or understanding why the football team is happy when they win a match.*

Questions E1, E2, and E4 were intended to measure interaction quality of the educational situation with a robot, while E3, E5, E6, and E7 focused on empathy. We thus aimed to separate more general helpfulness and pleasantness of the interaction from the items targeting empathy. While overall liking and perceived helpfulness of the interaction with the robot are important indicators of possible future acceptance of robots in this role, these items did not directly concern perceiving a robot as empathic.

*Relational Status:* Kennedy et al. asked children about the relational status of a robot they had been interacting with, using the following question: For me, I think the robot was like a: ‘brother or sister’, ‘classmate’, ‘stranger’, ‘relative (e.g. cousin or aunt)’, ‘friend’, ‘parent’, ‘teacher’, ‘neighbor’. Grouping the responses of the children into either ‘teacher’ or ‘not teacher’ they found that children did not perceive the robot to be a teacher, despite the robot being introduced to the children as such. Since it is possible that the empathic qualities of a robot influence its perceived relational status, we asked the children in our pilot study the same question after the experiment.

*Learning Effects:* In order to explore whether there were any actual learning effects, we gauged children’s geography knowledge before and after the experiment, by designing two tests that were sufficiently challenging for the target group, so that variations could be observed. To avoid children recalling answers from the pre-test at the time of the post-test, these two tests were designed differently, whereby the post-test was much more difficult to complete without mistakes.

*Perceived Learning:* In order to gauge whether the children perceived that they had learned something from the interaction, we asked them three questions about their self-assessed map-reading skills before and after the interaction with the robot. Specifically, these questions asked the children to evaluate their current skill at ‘distance measuring’, ‘compass direction’, and ‘map symbol reading’. These questions were assessed via a 5-point Smiley Face Likert scale as suggested by.
5.7. Analysis and Results

Perceived empathy (H): Perceived empathy was assessed as a score of the 4 empathy questions: (E3) “Nao tried to imagine how I was feeling”; (E5) “Nao was pleased when I did well”; (E6) “Did you find the Nao robot empathic”; and (E7) “Did Nao empathize with you?” (\( \alpha = .63 \)). An independent samples \( t \)-test indicated that there was a significant difference for the score of these 4 items (\( p = .028 \)), with the empathic group (\( M = 17.69, SD = 1.70 \)) significantly higher than the non-empathic one (\( M = 15.77, SD = 2.42 \)). This supports our first hypothesis about Perceived Empathy as a function of the robot’s enabled empathic behaviors. Concerning the acceptable yet still lower than expected Cronbach’s \( \alpha \) of this scale, we conducted additional non-parametric tests at the level of the individual items. In this analysis, all 4 individual sub-items pointed in the same direction, suggesting greater perceived empathy in the empathic condition. However, individually, only the most directly phrased item (E7) showed a statistically significant higher level of perceived empathy in the empathic group (\( Med = 5 \)) than in the non-empathic one, (\( Med = 3 \)), \( U = 37.5, p = .008, r = .52 \).

Interaction quality: As expected, the robot was perceived very positively in both conditions, with E1: I enjoyed working with Nao (\( ME1 = 4.69 \)), E2: Nao knew when I was struggling (\( ME2 = 4.23 \)), and E4: Nao tried to help me (\( ME4 = 4.65 \)). There were no significant differences between the two conditions for these measures.

Relational Status: Grouping children’s answers about the relational status of the robot into ‘teacher’ or ‘not-teacher’ revealed no difference between the conditions. In both groups only 2 children reported the robot to be a teacher, while the other 11 children in both groups reported it not to be a teacher.

Learning Effects: Since the post-test for content knowledge was harder than the pre-test, none of the groups showed any positive learning effects. There were also no significant differences in learning effects between the two conditions.

Self-assessed map reading skills: Taken as a single group, children’s self-assessed knowledge increased significantly from before the interaction (\( M = 2.31, SD = 0.75 \)) to after the interaction (\( M = 2.92, SD = 1.32 \)) with the robotic tutor (\( p = 0.01 \)). However, there was no significant difference (\( p = 0.87 \)) between the two groups on the self-assessed knowledge of map reading, either on the pre- or post-test.

5.8. Discussion and Limitations

Our pilot study showed that children indeed perceived the empathy-enabled robotic tutor as significantly more empathic than the version without empathic capabilities. All other areas of exploration, such as interaction quality, relational status, or perceived or actual learning effects, did not indicate any significant differences. There are several reasons for this. First of all, our sample was rather small, which was due to the complexity and time required for data recording in this autonomous HRI setup. Unfortunately, while our design and data collection appeared to have sufficient statistical power to detect large effects that could be expected for the
presence of an empathy-enabled social robot\(^8\), we were unable to recruit the much more substantial sample size that would have been required to reveal more subtle effects with an acceptable level of statistical power\(^h\). We were confident to at least obtain a strong effect of the direct presence of the empathic social robot because the general effectiveness of physical presence has been well documented\(^55\), because empathy was the primary focus of our interaction design\(^44\), and due to the often surprising sensitivity of children in response to the behavior of social robots that has been observed in some studies\(^83\). Nevertheless, our study is clearly limited with regards to conclusions beyond perceived empathy and interaction quality. It appears plausible that any empathy-induced effects on learning should be weaker than the initial effects of empathy itself, as children are likely to have been sufficiently motivated and engaged in both versions of this short learning task. Based on the present empirical support for the claim that robotic tutors in child social robotics can be endowed with (perceived) empathic capabilities, future studies could examine potential empathy-induced learning gains by means of a statistically more powerful within-subjects design. For this initial study, we preferred a between-subjects design because it provides more control over alternative accounts, e.g., with respect to controlling for possible sequence effects, and the possibility of participants guessing the experimental hypotheses and thus responding in a socially desirable fashion. However, such future work could build upon, and complement, the present work.

A further limitation of the present study concerns the finding that the robot was still perceived as very helpful even without the additional empathic functions. It is possible that already the basic interaction and personalization in this condition may have exceeded the expectations of the children, resulting in a somewhat generalized liking of the robot. This finding may be unsurprising, given that children have previously been shown to respond positively to short interactions with robots\(^53\). A more long-term or repeated exposure to the empathic tutor would likely result in more pronounced gains in these related domains, as the more empathic tutor should be better equipped to support long-term motivation after initial novelty effects have worn off. This is supported by our finding that the children, overall, perceived the robot to be less empathic in the non-empathy condition - even though they appeared to be willing to be forgiving about it in this study. Finally, despite the fact that our setup had been tested during the WoZ studies and in a pre-study, both groups experienced some technical problems with the multitouch table, such as becoming unresponsive and not sending input to the robot. For example, we found that the table does not respond very smoothly to presses and is sensitive to presses with several parts of the hand at the same time. While these problems occurred with

\(^8\)Post-hoc power-analyses in G-Power\(^25\) (V.3.1.9.2) showed a large effect size (\(d = .92\)) for the empathy effect reported above, reflecting an estimated power of 74%.

\(^h\)According to G-Power, even a medium-sized effect (\(d = .20\)) would already have required nearly four times the available sample size (i.e., \(N = 102\) children) to achieve 80% power in a between-subjects \(t\)-test.
both groups, in future studies it needs to be made sure that this part is infallible, because it may inhibit the robot from responding to children’s actions on the table.

6. Conclusions

In this paper we have described our approach to develop a robotic tutor with empathic qualities. Our study shows that by using inferred affect, Skene empathic behaviors, robot sound emblems, gaze tracking and head tracking, we have been able to indeed implement a robotic tutor that children perceive as significantly more empathic than a robotic tutor that only displays idle behaviors and addresses children by their name. However, given the limitations of our pilot study, we are unable to say that this will eventually lead to significantly better perceived or actual learning gains or to a differently perceived relationship to the robot. Future work should include longer-term within-subjects designs to achieve reasonable statistical power to detect more subtle learning effects. However, developing enough interesting, differentiated, and yet closely comparable educational material for a robotic tutor then becomes one of the challenges. At present, it further remains unclear which of the components are essential for creating this empathic behavior. Future work may focus on studying inferred affect in combination with separate components, such as empathic behaviors, or robot sound emblems, and combinations thereof. For the sound emblems, we speculate that the presence of an appropriate type of social robot may be necessary, as simply adding synthetic beeps to speech may result in reduced perceived naturalness. More subtle expressions informed by affect sensing, such as the robot adapting its tone of voice to the emotional state of the child, could also be investigated. Finally, in some situations, online affect sensing might perhaps not be needed to create a sense of the robot having empathy. This could be the case if the child’s affect in the situation is highly predictable, such as in the study by Kory Westlund et al., where the robot is reading a story to children. Future work in educational social robotics will thus not only need to improve affect sensing as such, but also to anticipate likely affect, as well as how to respond empathically without simply mimicking expressions.

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References


67. Tiago Ribeiro, Andre Pereira, Eugenio Di Tullio, Patrícia Alves-Oliveira, and Ana Paiva. From thalamus to skene: High-level behaviour planning and managing for


83. Anna-Lisa Vollmer, Robin Read, Dries Trippas, and Tony Belpaeme. Children conform, adults resist: A robot group induced peer pressure on normative social conformity. 3(21).


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