Planning Based System for Child-Robot Interaction in Dynamic Play Environments

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Abstract—This paper describes the initial steps towards the design of a robotic system that intends to perform actions autonomously in a naturalistic play environment. At the same time, it aims for social human-robot interaction (HRI), focusing on children. We draw on existing theories of child development and on dimensional models of emotions to explore the design of a dynamic interaction framework for natural child-robot interaction. In this dynamic setting, the social HRI is defined by the ability of the system to take into consideration the socio-emotional state of the user and to plan appropriately by selecting appropriate strategies for execution. The robot needs a temporal planning system, which combines features of task-oriented actions and principles of social human robot interaction. We present initial results of an empirical study for the evaluation of the proposed framework in the context of a collaborative sorting game.

I. INTRODUCTION

The capabilities of autonomous robotic systems have increased significantly over the last few years and are used in increasingly complex environments for a wide range of applications. One such an application, that we will explore in this paper, is the use of autonomous robotic systems in socially challenging environments. In human-robot collaborative settings, robots require awareness of the current task as well as of the surrounding social environment. Consequently, they have to be able to make inferences in multiple levels of abstraction, to reason about and plan effectively, by combining task related actions and social interactions with humans [13]. In this paper, we explore a social autonomous robotic system that performs a sorting game together with a small group of children, while it stays aware of the social-emotional states of the children in the same environment and keeps them emotionally engaged and positive. We aim for seamless social human-robot interaction. We consider existing theories to design socially appropriate robot strategies - high level categories for groups of behaviours - for a sustained child-robot interaction.

We use a planning-centric approach; prior to acting we use a planner to create a temporal plan that achieves the goals of the robot (e.g. sort some toys according to predefined rules), while not breaking any of the constraints (e.g. leaving children in a prolonged negative emotional state). The benefit of using a planning-based approach is that by reasoning in advance, we can find good solutions that minimise time and pre-emptively interact with children to maintain their positive emotional states. The alternative is a reactive system that needs to stop fulfilling its task whenever a child is in a negative emotional state. Such a system has no guarantee when – or indeed if – it will finish its tasks.

To create a robust plan, we require a predictive model of the emotional states of the children. In particular, how the emotions develop over time. Using this model, the planner can reason how the children’s emotions are affected by the action (or inaction) of the robot. We present a predictive model based on the Pleasure-Arousal-Dominance (PAD) emotional state model [13], which was adapted to capture temporal features for the development of a dynamic interaction framework.

In Section III, we discuss the related work. In Section IV, we present the predictive dynamic interaction framework, which is based on the PAD model. In Section V, we introduce the formalism of the planning system and some preliminary results. Then, we present initial steps towards the evaluation of our predictive model in Section VI. We finish by presenting our conclusions and future directions in Section VII.

II. RELATED WORK

A. Planning-based social child-robot interaction

One of the focus points for the development of autonomous robots that interact with humans is the social intelligence of the system. Among the first attempts for the development of socially intelligent robots was that of Dauntenhahn’s work [5], who refers to robotic systems that collect mental and social experiences and based on this input mature over time. The robot considers user’s behavioural, affective and mental states to provide appropriate responses for the evolution of the interaction loop. In this context, for the optimization of the interaction, robotic systems integrate planning and learning frameworks by taking into consideration human abilities and preferences [13], [16]. More specifically, in the area of child-robot interaction, there is an increasing interest in the development of socially intelligent robots acting as learning companions for typically developing children e.g. [11] as well as therapeutic social agents for children on the autism spectrum e.g. [9], [24], and [2]. Despite the growing body of research on socially intelligent systems for child-robot interaction, the settings are usually well-defined and restricted, while the even
more challenging area of child-robot interaction in dynamic play settings needs further investigation and development.

B. Collaborative play and the importance of emotions
This project uses a dynamic play setting for child-robot collaboration, in which the child and the robot share the same goal (e.g. sorting toys according to predefined rules) in the form of a guided activity [23]. The importance of collaborative play for children’s development has been previously highlighted in terms of children’s developing cognitive and socio-emotional skills and the establishment of their intrinsic motivation for learning [17]. Based on the hypothesis that the development of these skills is more effective when the child is in an optimum affective state, previous research indicated a positive correlation of children’s emotional competence with their concurrent and future social competences [7], as well as with the development of cognitive abilities [6]. These findings indicate the importance of maintaining an optimum affective state for children during play. Towards this direction, this project incorporates approaches that focus on continuous input [12] and analysis of children’s affective state.

C. Models for affective states identification
Emotional states in humans have been traditionally described by categorical or dimensional models. Categorical models such as the Differential Emotions Theory (DET) [14] and Ekman’s theory of basic discrete emotional states [8] emphasize the existence of particular emotions that are assumed to have innate neural substrates, unique and universally recognized facial expressions and distinctive universals in antecedent events. On the other side, according to the dimensional approaches the emotion domain can be represented by a small number of continuous dimensions. Plutchik [20], for example, suggested three dimensions: the emotional state, the intensity and the degree of similarity to other emotions. Recently, [11] suggested the theory of constructed emotion, according to which an instance of emotion is constructed the same way that all other perceptions are constructed, using the same neuroanatomical principles for information flow within the brain, cancelling the distinct categorical nature of emotions. The dynamic nature of our setting requires a dimensional approach of emotions to depict changes of affective states over time.

III. TOWARDS A DYNAMIC INTERACTION FRAMEWORK
For the purpose of this project, we adopted the dimensional model of the Pleasure - Arousal - Dominance (PAD) framework to detect, evaluate and predict users’ emotional states. We used this model to develop a dynamic interaction framework that takes into consideration temporal features of affective development.

A. The PAD model of emotions
Given the developmental nature of this project, which aims for long-term social human-robot interaction, we adopted the PAD model. The PAD model is a dimensional model that can be used to represent changes of emotional states over time. The PAD dimensional framework assumes that the dimensions of pleasure, arousal and dominance are necessary and sufficient to represent emotional states [18]. They are described as follows:
1) Pleasure-displeasure: Defined as positive versus negative affective states. Pleasure-displeasure corresponds to cognitive judgements of evaluation, with higher evaluations of stimuli being associated with greater pleasure induced by the stimuli;
2) Arousal-nonarousal: Defined in terms of level of mental alertness and physical activity;
3) Dominance-submissiveness: Defined as a feeling of control and influence over one’s surroundings and others versus feeling controlled or influenced by situations and others.
Adopting a model that considers the level of dominance, in addition to the traditionally used valence and arousal dimensions, represents children’s emotional state more accurately. Especially given the collaborative nature of the settings in this project. For instance, both anger and anxiety arise from low-pleasure and high-arousal events. However, anger and anxiety are on opposite sides of the dominance dimension. The PAD framework has been previously used for the development of robotic systems in the context of social human-robot interaction [19]. However, a recent systematic literature review [4] showed that there are a limited amount of studies that focus on developmental perspective for long-term sustained child-robot interaction in dynamic settings.

B. Temporal considerations
Emotional processing is a dynamic phenomenon which is subject to stimuli such as external interventions from social agents. According to the generic timing hypothesis, an emotion is thought to come into being and develop through a recursive situation attention appraisal response sequence [22]. The interventions distinguish between: antecedent-focused strategies that start operating early in a given iteration of the emotion-generative process, before response tendencies are fully activated; and response-focused strategies that start operating later on, after emotion response tendencies are more fully activated [21]. Based on this theory we hypothesize that temporal planning supports a balance of best performance in completing a task whilst maintaining appropriate emotions and engagement of the children.
In the context of this project, we focused on external interventions which are made by the robot. The robot starts with a perceived initial emotional state of the children. To maintain children’s optimum emotional level, it applies an intervention / strategy to achieve user’s reappraisal or attention deployment early in the emotion-generative trajectory, while monitoring the evolution of the user’s emotional state.

IV. PLANNING SYSTEM
We model our problem and domain files with PDDL 2.1 [10]. This modelling language supports durative actions and temporal constraints. These features are necessary to capture the evolution of the emotional states over time. We will first define
a temporal planning problem, followed by the model of the problem formulated in this paper.

**Definition 1:** Temporal Planning Problem Representation We represent a temporal planning problem $C$ as $P = (F, I, A, G)$ where $F$ is a set of atoms, $I$ is the set of clauses over $F$ representing the initial state, $G$ is a conjunction over $F$ that represents the goal that needs to be achieved, $A$ is a set of operators that affect the world. Every operator $a \in A$ has a precondition $pre(a)$ and a set of effects $eff(a)$. Each clause in the preconditions and effects are annotated with a *temporal constraint*: A precondition clause must either hold: at the beginning of the action, at the end of the action, or during the entire duration. Effects are applied either at the beginning or end of an action.

```
(define (problem squirrel_emotion_problem)
  (:domain squirrel_emotion)
  (:objects
    toy1 toy2 toy3 - object
    box1 - box
    kenny - robot
    kenny_wp toy1_wp toy2_wp toy3_wp box1_wp - waypoint)
  (:init
    (not_busy)
    (robot_at kenny kenny_wp)
    (object_at toy1 toy1_wp)
    (object_at toy2 toy2_wp)
    (object_at toy3 toy3_wp)
    (gripper_empty kenny)
    (= (pleasure c1) 0.4)
    (= (arousal c1) 0.4)
    (= (dominance c1) 0.45)
    (= (pleasure c2) 1.0)
    (= (arousal c2) 1.0)
    (= (dominance c2) 1.0)
    (= (pleasure c3) 0.83)
    (= (arousal c3) 0.98)
    (= (dominance c3) 0.6))
  (:goal (and
    (in_box box1 toy1)
    (in_box box1 toy2)
    (in_box box1 toy3))))
```

**Fig. 1.** The problem.

### A. Modelling the planning problem

Using the PAD model described in Section III we created a planning model that encapsulates the children’s emotional state and its evolution of time. In this paper we use a case study from the EU project SQUIRREL $^1$ The robot is tasked with sorting a set of toys while at the same time collaborating with three children that are active in the same area. We assume we know the initial emotional state of the children and we have an array of sensors to monitor the children’s emotional state during execution as described in section V.

The PDDL Domain is listed in Figure 2; most actions have been abbreviated due to space constraints. Children’s emotional states are encoded using a triplet of functions that

```
(define (domain squirrel_emotion)
  (:requirements ...)  
  (:types robot child waypoint box object) 
  (:functions
    (pleasure ?c - child)
    (arousal ?c - child)
    (dominance ?c - child))

  (:constants c1 c2 c3 - child)

  (:predicates
    (robot_at ?v - robot ?wp - waypoint)
    (object_at ?o - object ?wp - waypoint)
    (classified ?o - object)
    (holding ?v - robot ?o - object)
    (gripper_empty ?v - robot)
    (not_busy))

  (:durative-action accommodate-distress
    :parameters (?c - child)
    :duration (<= ?duration 30)
    :condition (and
      (over all (< (pleasure ?c) 1))
      (over all (< (arousal ?c) 0))
      (at start (< (pleasure ?c) 0.5))
      (at start (> (arousal ?c) 0.5))
      (at start (> (dominance ?c) 0.5))
      (at start (not_busy)))
    :effect (and
      (at start (not (not_busy)))
      (at end (not_busy))
      (at end (increase (pleasure ?c) (* ?duration 0.01)))
      (at end (decrease (arousal ?c) (* ?duration 0.02))))

  (:durative-action improve-distress ...)
  (:durative-action accommodate-sadness ...)
  (:durative-action improve-sadness ...)
  (:durative-action improve-boredom ...)
  (:durative-action maintain-happiness ...)
  (:durative-action improve-introvert ...)

  (:durative-action kid_give
    :parameters (...)
    :duration (= ?duration 60)
    :condition (and
      (over all (robot_at ?v ?robot_wp))
      (at start (gripper_empty ?v))
      (at start (object_at ?o ?object_wp))
      (at start (not_busy))
      (over all (<= (pleasure ?c) 1))
      (over all (<= (arousal ?c) 1))
      (over all (<= (dominance ?c) 1))
    )
    :effect (and
      (at start (not (not_busy)))
      (at end (not_busy))
      (at start (not (gripper_empty ?v)))
      (at end (holding 7v ?o))
      (at end (increase (pleasure ?c) (* ?duration 0.005))
       (at end (increase (pleasure ?c) (* ?duration 0.005))
       (at end (increase (dominance ?c) (* ?duration 0.005))))

  (:durative-action move ...)
  (:durative-action classify ...)
  (:durative-action pickup ...)
  (:durative-action tidy ...)

```

Fig. 2. Fragment of the PDDL domain.

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$^1$http://www.squirrel-project.eu/
The effects of the actions on the emotional states are listed in Table I. In our domain we model the three domains of the PAD model using numerical values. We limit the range of these values between -1 and 1, where 1 is the highest value and corresponds to the high value. 0 is considered to be low. We do not want any of these domains to become low during planning execution, so the robot is unable to execute any task-related action until the emotional states of all children are not negative.

An example planning problem is listed in Figure 4. The planner aims to minimize the time it takes to complete the task; it allows the emotional states of the children to border the acceptable and keep it there.

V. PRELIMINARY EVALUATION

We present an empirical pilot study for the evaluation of the proposed Dynamic Interaction Framework; in this study we detect and interpret children’s arousal level as an indicator of their task engagement. We define a threshold of arousal level. The robot performs a strategy to improve children’s arousal level by executing an unexpected behaviour.

A. Setting

We conducted two sessions. In each session two children aged 8-9 years played together with a non-humanoid robot with the aim to sort a set of toys according to predefined rules. In order to record individual behaviours (including speech, pose, and gestures) and avoid occlusions, we used individual Lapel microphones and 4 Kinects. We did not employ a speaker identification system in this study; We relied on individual recordings that are not easily applicable to children in the wild. The speaker identification issue is considered in future work.

B. Speech Emotion Detection System

In a dynamic Emotion Detection System environment, we assume that children frequently show occlusions between their motions and it would
be challenging to track their faces constantly. Hence, we used a speech emotion recognition system to monitor their affective states. In this pilot study, we focused only on measurement of children’s arousal level. To this end, we have developed a deep multi-task learning based speech emotion recognition model using aggregated corpora that provides better generalisation. The model has two layers of Long-Short-Term-Memory (LSTM) with 128 cells. Details of the method and used corpora can be found in [15]. The unweighed accuracy on the arousal dimension (low, high levels) was 82%.

The system consists of three modules: voice activity detector, feature extractor, and classifier. For robustness in a noisy environment, we adopt Gaussian Mixture Models classifying frames with a length of 20ms into speech and non-speech frames. Then, consecutive speech frames bridged by a short silence (shorter than a half sec.) but segmented by a long silence (longer than a half sec.) forms an utterance to classify. We only classify sufficiently long utterances (longer than 1 sec.). Next, manually-engineered feature vectors are extracted from an utterance (See the details in [15]). Lastly, the trained LSTM network estimates the probabilistic distribution of the two classes.

C. Results

We classified utterances extracted from each recording of a child to analyse their arousal level. Table III summarises the classified states. As shown, we found more utterances with the high level of arousal in session 1 than those in session 2, which is aligned with our behavioural observations. In addition, we observed how the robot’s strategy of unexpected behaviour (i.e. the robot did not follow the verbal command of the child) affected arousal states of children. Figure 5 presents examples. We detected arousal states regardless of who speaks. First, (a) shows there was no high-level of arousal when the robot behaved as expected by the children. However, (b) and (c) showed high-level of arousal when the robot demonstrated unexpected behaviours, which indicate the efficiency of the strategy in the specific context.

VI. DISCUSSION AND FUTURE WORK

This paper describes the initial steps towards the design of a planning based robotic system for social child-robot interaction in a play environment. We have proposed a Dynamic Interaction Framework based on the existing PAD model of emotions for social HRI. The robot uses a planning to create plans that complete tasks while being socially aware and executing specific strategies to keep the interacting children positive and engaged.

The temporal model we created for this scenario includes task-related actions and social-emotional actions that have the robot interact with the children directly to improve their emotional state. By creating a plan in advance we can pre-emptively improve children’s emotional states and finish the task in a good time.
Finally, we have presented a pilot study; we evaluated part of the proposed Dynamic Interaction Framework as well as the strategy of robot’s unexpected behaviour. We demonstrated that the framework is applicable in real settings and the strategy has a positive impact on children’s arousal level. The proposed Dynamic Interaction Framework aims to support child-robot interaction in dynamic play settings but it has some limitations. One of the major challenges relates to temporal considerations. While, the framework takes into account timing aspects for the execution of a specific strategy, due to the complexity of the dynamic setting this is challenging to be accurate enough during the execution.

In future work, we intend to empirically investigate temporal aspects of robot’s behaviour in play environments and their effectiveness. In addition, we aim to integrate further modalities for the identification of children’s emotional states and engagement level. By further developing the Dynamic Interaction Framework for planning based robotic systems, we aim to improve its transferability in socially complex settings such as children’s play environments.

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