

Robots showing emotions

Emotion representation with no bio-inspired body

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Robots should be able to represent emotional states to interact with people as social agents. There are cases where robots cannot have bio-inspired bodies, for instance because the task to be performed requires a special shape, as in the case of home cleaners, package carriers, and many others. In these cases, emotional states have to be represented by exploiting movements of the body. In this paper, we present a set of case studies aimed at identifying specific values to convey emotion through changes in linear and angular velocities, which might be applied on different non-anthropomorphic bodies. This work originates from some of the most considered emotion expression theories and from emotion coding for people. We show that people can recognize some emotional expressions better than others, and we propose some directions to express emotions exploiting only bio-neutral movement.

Keywords: Emotion expression, human-robot interaction, social robotics, case studies, nonanthropomorphic platform, emotion expression with non-anthropomorphic platform

Introduction

The expression of emotion in robots is becoming a quite important issue to implement robots able to interact with people in a social context. Following the results obtained by studying emotion expression in humans (e.g., (Venture et al., 2014; Ekman, 2004)), it is possible to notice that most works focus on facial expressions (e.g., (Breazeal, 2002)) or on humanoid poses (e.g., (Beck, Hiolle, Mazel, & Cañamero, 2010)), while the vast majority of robots on the market nowadays are not provided with face, arms and legs. Moreover, the focus is often on the position of limbs, or face elements, more than on the kind of movement that could express emotion, resulting in emotion expressions that could not be broadly used in most platforms. There are applications where the shape of the robot is constrained by

functional needs, such as in the case of home cleaners, lawn mowers, transporters, flying drones, and many others. In all these cases, emotions can be expressed with the only available body, exploiting movement features.

The work presented in this paper focuses on the identification of movement features that could be considered platform independent, thus could be used to express emotions with a wide range of robots. We devised a very simple robot base, with no resemblance to humans or animals, and we proposed its movements to subjects, to identify how they could interpret the movements they could see from a robot in front of them. We performed live trials to keep into consideration factors that could influence the evaluation: the full perception of movement and noise, and the interaction with a physical robot are different if the same scene is lived in first person, or seen on a screen as a movie.

The obtained results show that it is possible to design movements, even for a neutral platform, that could be interpreted as emotional expression, with some differences among emotions, as confirmed also by other experiments in robotics (Sharma, Hildebrandt, Newman, Young, & Eskicioglu, 2013) and suggested by psychologists (Russell, Bachorowski, & Dols, 2003).

Finally, we could identify a set of very basic movement features that could be used to express emotions and, most importantly, the range of values for these features that could lead to successful implementations.

This paper is organized as follows. The next section provides a brief overview of relevant work related to emotion expression in robots. Section outlines the platform used in the case studies. Section presents the design and results for all four case studies.

Related work

The direct consequence of the abundance of works in face elicitation in humans is the amount of works done in Human-Robot Interaction (HRI) focused on face poses. One of the most well-known expressive robots is Kismet (Breazeal, 2002), a robotic face able to interact with people and to show emotions. The face had enough degrees of freedom to portray the basic emotions such as *interest* and all those suggested by Ekman (Ekman, 2004): *happiness*, *surprise*, *anger*, *disgust*, *fear*, and *sadness*.

Studies focused on robotics bodies can be partitioned in two groups: platforms that resemble humans or animals, and those that don't. Moreover, the implemented emotions vary among works, with a tendency to include happiness. Questionnaires to assess people's perception are often adopted in works that use anthropomorphic platforms (Beck, Hiolle, et al., 2010; Beck, Cañamero, & Bard, 2010; Li & Chignell, 2011; Destephe, Zecca, Hashimoto, & Takanishi, 2013; Embgen et al., 2012; Brown

& Howard, 2014). A relevant exception is the work done by Lakatos and collaborators (Lakatos et al., 2014) who assessed the participant's perception based on interaction through a play. In the experiment, each participant had two balls (yellow and black) and he could play with the robot using one of this balls. One of the balls would trigger robot's happiness and the other sadness.

Regarding the movement or pose design, three major approaches could be found. In the first approach, actors are asked to perform different walks conveying emotions (Destephe et al., 2013). These movements are later reproduced with the robot, as closely as possible. A second approach is to ask some subjects to design the movements (Li & Chignell, 2011). The last approach is the empirical approach, where researches come with poses and movements based on their own experience (Beck, Hiolle, et al., 2010; Beck, Cañamero, & Bard, 2010; Embgen et al., 2012; Brown & Howard, 2014). One major finding from diverse works (Beck, Hiolle, et al., 2010; Beck, Cañamero, & Bard, 2010; Brown & Howard, 2014) is that moving the head up improved the identification of pride, happiness, and excitement. While moving the head down improved the identification of anger and sadness.

On the other hand, the works that use platforms with no resemblance to persons or animals could be sub-divided in three groups. A first group study the possibility to convey emotions with their platforms (Embgen et al., 2012; Novikova & Watts, 2015; Barakova & Lourens, 2010). The second group focus on determining the contribution of different features in the perception of emotions (Saerbeck & Bartneck, 2010; Hiah et al., 2013; Sharma et al., 2013; Nam, Lee, Park, & Suk, 2014). This group use pre-defined procedures to assess the participants' perception, such as Self-Assessment Manikin (SAM) (Lang, Bradley, & Cuthbert, 2008), possibly combined with other procedures such as Social Dominance Orientation (SDO) (Pratto, Sidanius, Stallworth, & Malle, 1994) and PANAS (Watson, Clark, & Tellegen, 1988).

It is important to mention the use of Laban's Efforts (Laban & Ullmann, 1968) in the selection of the parameters in few works (Barakova & Lourens, 2010; Sharma et al., 2013). Besides the fact that these works report that it was possible to convey emotions with non-human-or animal-like platforms, a relevant finding was the identification of the relationship between acceleration and speed with the arousal axis in the circumplex model of affect (Marsella, Gratch, & Petta, 2010).

Table 1 summarizes all the robotics studies already mentioned, highlighting the following characteristics:

- *Embodiment* tells if the robot is human-like, robot-like or neither of these two.
- *Platform used* gives the name of the platform used on the study.
- *Locomotion* gives information about the displacement capabilities of the platform.

Table 1. Comparison among works on emotion projection in robotics. NA = Not Available

Work	Embodiment	Platform Used	Locomotion	Emotion Evaluation Method	Emotion Presentation	Emotions Implemented	How is the emotion conveyed?
Breazeal (Breazeal, 2002)	Face	Kismet	NA	Questionnaire	Video	Happiness, surprise, anger, disgust, fear, sadness and interest	Face poses
Saerbeck and Christoph (Saerbeck & Bartneck, 2010)	Animal / Non-Human like	iCat / Romba	NA / Differential	PANAS and SAM	Real Robot	NA	Movement
Cañamero and collaborators (Beck, Hiole, et al., 2010; Beck, Cañamero, & Bard, 2010)	Human-Like	NAO	Bipedal	Questionnaire	Real robot	Anger, sadness, fear, pride, happiness, and excitement	Body poses
Li and Chignell (Li & Chignell, 2011)	Animal-Like	Teddy Bear Robot	NA	Questionnaire	Video (Real robot)	Random + Anger, disgust, fear, happiness, sadness, and surprise	Body poses
Barakova and collaborators (Hiah et al., 2013)	NA	Closet robot	NA	SDO and SAM	Real robot	NA*	Changing lights on and intensity
Sharma and collaborators (Sharma et al., 2013)	Non-Human / Animal	Quadrotor	Aerial	SAM + Questionnaire + Interview	Real Robot	Laban's poles	Movement

Table 1. (*continued*)

Work	Embodiment	Platform Used	Locomotion	Emotion Evaluation Method	Emotion Presentation	Emotions Implemented	How is the emotion conveyed?
Destephe and collaborators (Destephe et al., 2013)	Human-like	WABIAN-2R	Bipedal	Questionnaire	Video (Virtual Robot)	Fear, anger, happiness, and sadness	Movement (Gait) + Body Poses
Embgen and collaborators (Embgen et al., 2012)	Human-like	Daryl	Differential	Questionnaire	Real Robot	Happiness, sadness, fear, curiosity, embarrassment, and disappointment	Movement + Body poses
Lakatos and Collaborators (Lakatos et al., 2014)	Animal-Like	Dog	Holonomic	Indirect (Interaction with the robot)	Real Robot	Happiness and Fear	Move + Body poses
Brown and Howard (Brown & Howard, 2014)	Human-Like	DARwIn-OP	Bipedal	Questionnaire	Real Robot	Happiness and sadness	Body poses
Novikova and Wats (Novikova & Wats, 2015)	Non-Human/Animal	Undetermine	Differential	Questionnaire	Real Robot	Scared, surprise, excited, angry, neutral, happiness and sadness	Movement + Poses

- *Emotion Evaluation Method* refers to the methodology used to collect the data in the studies.
- *Emotion presentation* tells if a real robot was used in the study, or any other method.
- *Emotions Implemented* gives the list of emotions presented to the subjects.
- *How is the emotion conveyed?* This tells what medium was used to convey the emotion. The considered media were: movement, body posture, and face poses.

Despite the possibility to use human actors to determine features and values to convey emotions or the findings obtained in the mentioned works, there is a need to get a better understanding about how to convey emotions with non-anthropomorphic platforms. This is due to three main reasons. First, it is not possible to apply a direct mapping from human studies to robots (Saerbeck & van Breemen, 2007; Beck, Hiolle, et al., 2010) due to robots' physical capabilities. Second, the significance of the agreement obtained from the studies that used human actors is on discussion (Russell et al., 2003). Third, some of the possible features present in a non-anthropomorphic platform are not considered in literature (e.g. angular velocity).

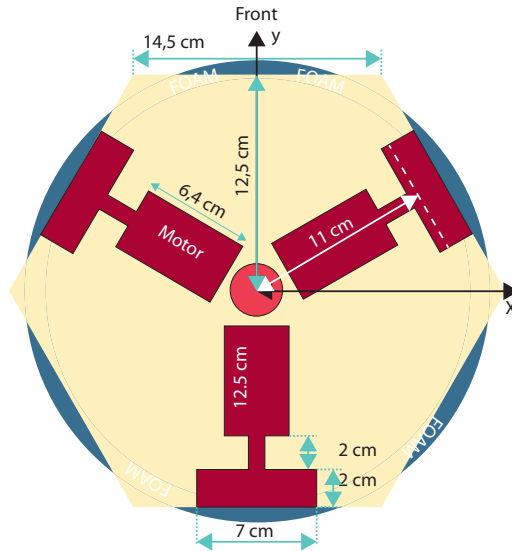
System

The system used in the case studies here reported has been developed to support identification of features that could be used to project emotions with a non-bio-inspired platform. This system is composed of two complementary parts: robotic platform and emotional enrichment system. The platform has been envisioned to be as simple as possible without any resemblance to anthropomorphic embodiment, while the emotional enrichment has been designed to be applied also to other platforms and to be extended to other emotion expressions.

Robotic platform

The platform is a holonomic base, shown in Figure 1a. The first prototype included three metal gear motors with encoders, an Arduino Mega micro-controller, one servo motor and X-Bee system to enable the communication between Arduino and a remote computer. The mechanical design of the prototype is shown in Figure 1e. A PID controller for each wheel was implemented and tuned to guarantee the desired linear and angular velocity.

Although this version showed the possibility to convey emotions, still it was not autonomous enough to host the emotional enrichment system. Therefore, an Odroid-U3 microcomputer was added, communicating with Arduino Mega via



(a) Holonomic Based used in all the platform's version.

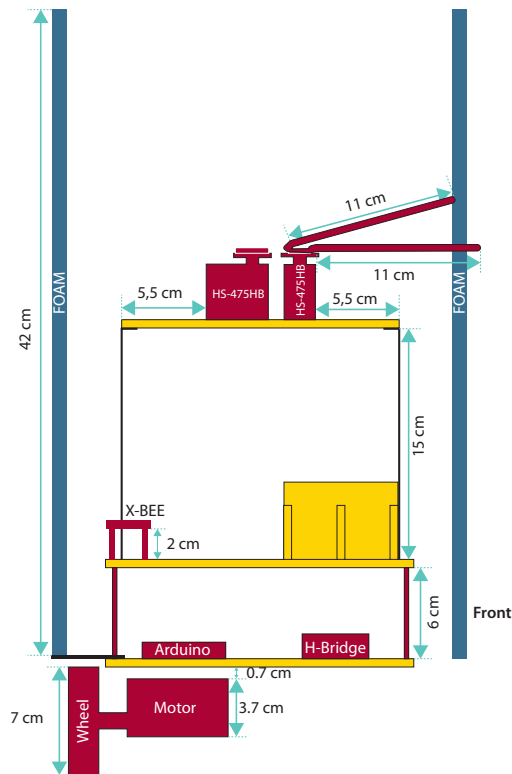
Figure 1. Triskarino platform. This prototype was modified after the first case study to improve the expressiveness of the upper part. Two additional servo motors and mechanical structure to support all these motors were added. The two motors attached to beams could be controlled to obtain an asymmetric or opening-closing movement. The third motor deforms the upper part of the foam. Figure 1b shows the placement of the motors. To hide the structure, foam and a light blue cloth covering the foam were used, as it could be seen in Figure 1f. The light blue color was selected to not generate any particular arousal in people (Kaya & Epps, 2004).

ROS-Serial. Also, it was decided to make some improvements in the upper part. Two reasons motivated these changes. First the upper deformation was not clearly perceived by subjects; second, the beams were damaging the foam. Therefore, a lever was added to the deformation motor, and a piece of rubber was adopted to safely connect the beams with the foam. The final arrangement is shown in Figure 1c.

The final version, with improved computational power (Arduino Due instead of Mega) is shown in Figure 1d.

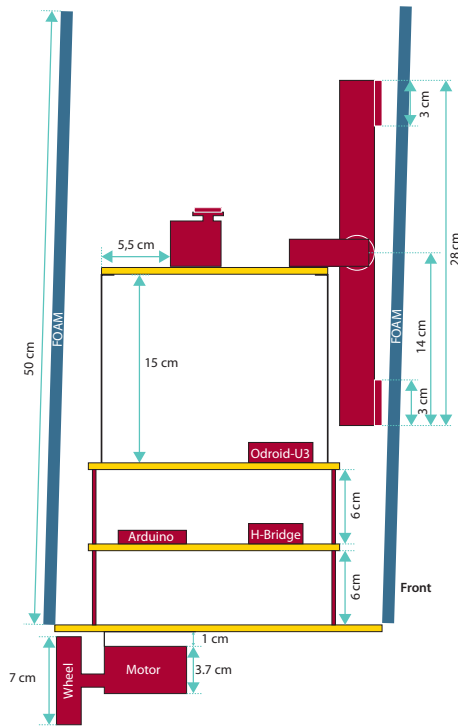
Case studies

In total, we did one pilot and four case studies using changes in linear and angular velocity, and oscillation angle to convey emotions. These features are depicted in Figure 2. The pilot was used to test the prototype and identify possible improvements. The feature values for the first case study were selected empirically and



(b) First version blueprint.

robot's movements were presented to participants. The results suggested that it was possible to convey some emotions, but it was decided to give a context to each emotion to test whether this could increase the recognition rate. A second case study was designed. Each emotion was presented to the participants in a context of a small scene, which was portrayed by the robot and a non-professional human actor. The results suggested that showing the emotion in a context can improve the recognition of some emotions, so that the robotic emotional expression could be at least perceived as coherent with the context. However, the study of the impact of the actor and context were not in the aims of this research. To compare with literature on emotion projection, a third case study was implemented using parameters collected from diverse works, which encoded their emotion implementations using Laban's model. Having obtained similar results in both first and third case studies, we decided to do an experiment to determine values that could better represent some emotions (Angel-Fernandez & Bonarini, 2016). Thus, a final case study was done to cross-validate the so-far obtained findings.



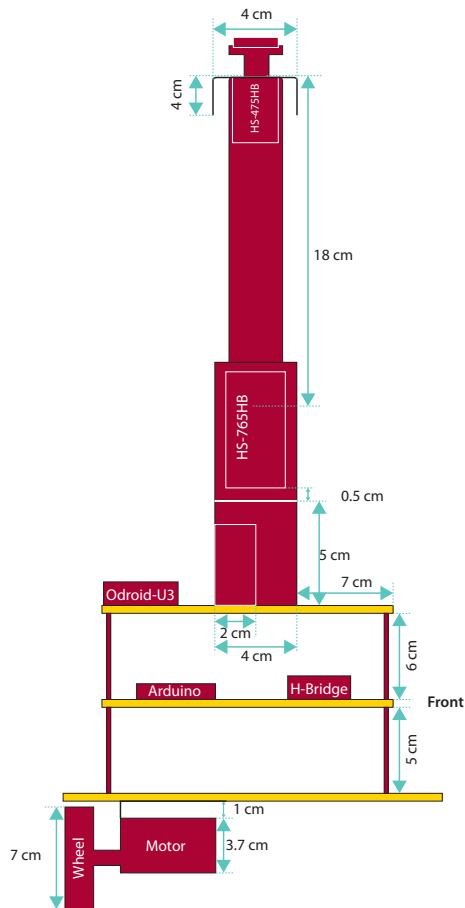
(c) Second version blueprint.

First case study: Empirical emotion parameters

With our first version of the platform (Figure 1b), we decided to do our first case study at the Museum of Science and Technology in Milan, where high school students and families were coming for an event that lasted 4 days.

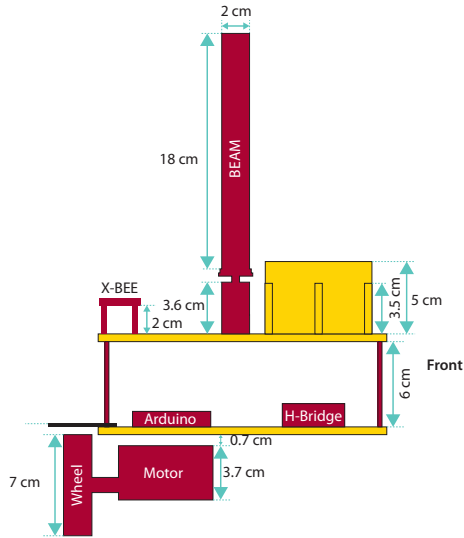
Experimental design

Each group of participants was exposed to three rounds, in each of which the robot was expressing a different emotion. The sequence of rounds was generated randomly without repeating any emotion in the same sequence. The subjects were asked to mark the emotion-related term that best described what they believed the robot was trying to express, selecting among a set of nine possible options: *anger*, *curiosity*, *disgust*, *embarrassment*, *fear*, *happiness*, *sadness*, *pride*, and *neutral*. The option to answer “Unknown” was also included. Although these ten options were enlisted, just the first eight emotions were implemented. To avoid that spectators could be influenced by previous trials, different emotions were shown to each group.



(d) Third version blueprint.

Additionally, every time that a new emotion was showed, the robot started 1.5m away from the participants, with its front facing them, as shown in Figure 3.



(e) Final version blueprint.



(f) Platform with cover.

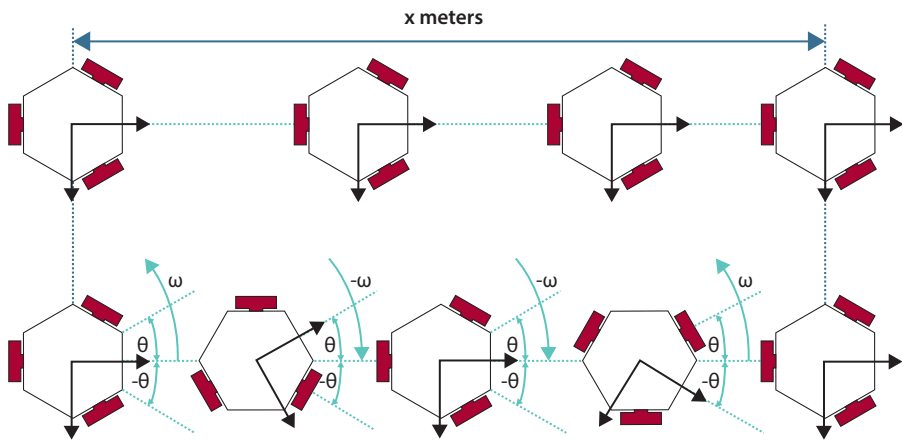


Figure 2. Example applying the features used in all case studies. x represents the displacement in meters, ω is the angular velocity (rad/s) and θ the oscillation of the body around its center (rad). The upper sequence depicts a movement based only on linear velocity, while the bottom one shows a sequence with both angular and linear movement.

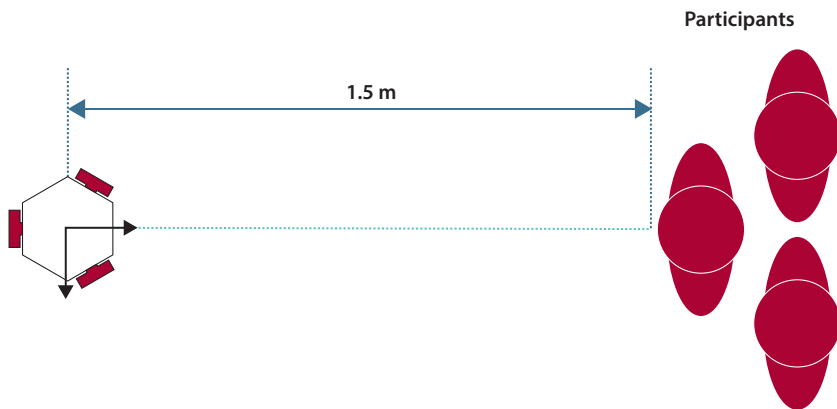


Figure 3. First case study setup.

Emotion description

It was decided to follow an empirical design for this case study, by considering features that could be changed in the robot base and by composing them to express some basic emotions. The first implementations were tested and tuned basing on the emotions perceived by us from the robot's movement. The features that could be easily perceived are summarized in table 2, and each selected feature is described here below:

- *Speed* is the target speed for the robot during the movement. It could take one out of five values: very slow (100 mm/s), slow (200 mm/s), normal slow (300 mm/s), normal (400 mm/s), and fast (800 mm/s).
- *Front/Back* represents the fact that the robot moves backwards at some point in its movement, before going forward again; the possible values are: “yes1”, which means that the robot goes back only once, “yes2” when the robot goes back twice, and “no” if the robot goes only forward.
- *Shoulder* considers the movement of the upper part: “asymmetric” when the two beams move asymmetrically, alternatively, one forward, and the other backward, “close”, when the upper parts get close to each other, a combination of the two (“close-2”), and “none”.
- *Shoulder Amplitude* is the maximum angle that the two beams have to rotate. There are five possibilities: “none” (0°), “small” (10°), “medium” (30°), “large” (50°), and “huge” (70°).
- *Angular Velocity* ω is classified as: “none” (0 mm/s), “slow” (300 mm/s), “medium” (500 mm/s), and “fast” (800 mm/s).
- *Body Rotation Amplitude* is the maximum rotation angle around its center that the robot base can reach during the linear movement (it is a holonomic base); it could be: “none” (0) rad, “small” (0.1) rad, “medium” (0.3) rad, “large” (0.5) rad, and “huge” (0.7) rad.

Table 2. Features that were presented in the first case study to the audience, and their respective values. Embarr. is Embarrassment and Asy. is Asymmetric.

Emotion	Speed	Front/ Back	Shoulder	Shoulder Amplitude	Angular Velocity	Body Rotation Amplitude
Anger	Fast	No	Asy.	Medium	None	Very Small
Sadness	Very Slow	Yes-1	Close-2	None	Slow	Small
Fear	Normal Slow	Yes-2	Close-2 + Asy.	Small	None	None
Embarr.	Slow	No	Asy.	Large	Slow	Small
Happiness	Fast	No	Asy.	Medium	Fast	Small
Disgust	Slow	No	Few Asy.	Small	None	Very Small
Curiosity	Normal	No	Asy.	Medium	Slow	Large
Neutral	Normal	No	Asy.	Medium	None	None

Experimental setup

There was no specific group size, since this was determined by the amount of people that got close to the both at a given moment. Therefore, there were groups with just one person and others with 24 persons. The total amount of volunteers was

154: 55 males, 26 females, and 73 that did not specify their gender. The average age was 21.95 with a standard deviation of 12.26, minimum age was 5, maximum 62.

Results

Table 3 shows the results obtained in the first case study.

Table 3 shows that the best emotion perceived was *happiness* and the worst one *disgust*, with 44% and 2% respectively of accuracy. Moreover, some movements were designed to convey a specific emotion, but a different emotion was perceived. For example the intended *sadness* was identified by 14% of subjects exposed to it, while 25.5% perceived it as *fear*. The neutral behaviour was not much considered, possibly because people, in this setting, expected to see something specific, not a neutral movement. To analyse whether each emotional expression was misinterpreted with others a Fisher's exact test was applied for each implemented combination of emotions. Additionally, a Holm-Bonferroni correction was applied for multiple comparisons to get better p-value estimation. The results showed that people perceived the following implementations as similar, having a p-value > 0.05: *curiosity-disgust*, *curiosity-embarrassment*, *curiosity-sadness*, *disgust-embarrassment*, *disgust-sadness*, *embarrassment-fear*, *embarrassment-sadness*, and *fear-sadness*.

Moreover, an analysis was done per groups, for each presented emotion. Excluding unknown and uncertain answers, we have considered the answers of each subject to whom an emotion produced by the robot was presented. For each emotion we considered how many subjects in each group recognized it, how many

Table 3. Answers obtained in the first case study. On each row is the emotion that was intended to express, and on the columns the reported emotions.

Presented \ Reported	Reported											Percentage
	Anger	Curiosity	Disgust	Embarr.	Fear	Happiness	Neutral	Pride	Sadness	Unk.	Tot.	
Anger	23	11	3	4	7	6	1	0	0	4	59	38.98%
Curiosity	2	9	3	9	2	3	2	8	3	0	41	21.95%
Disgust	1	11	1	3	7	3	6	8	5	1	46	2.17%
Embarr.	3	11	0	8	9	3	0	4	2	1	41	19.51%
Fear	3	29	5	25	22	2	2	0	2	2	92	22.82%
Happiness	15	4	0	2	3	28	4	4	2	1	63	44.44%
Neutral	5	0	1	1	0	1	0	3	2	0	13	0%
Sadness	4	5	1	11	13	0	2	3	7	0	46	23.81%

identified a different emotion, how many identified the considered emotion when presented another one (in any of the other two experiences each did), and how many recognized an emotion different from the considered one when presented a different emotion. This led to a table for each presented emotion, like the one reported in Table 4 for *happiness*.

For each of these tables the classification accuracy and the no-information rate (NIR), i.e., the accuracy that had been obtained by random selection, have been computed with the R package CARET (from Jed Wing, Weston, Williams, Keefer, & Engelhardt, 2012). The results show that some implementations of emotion expression (i.e., *anger* (p -value = $1e-3$) and *happiness* (p -value = $2.8e-5$)) have been recognized by the respective panels, while others are not.

The result shows that it is possible to convey some emotions using just movement and a non-bio-inspired embodiment. In particular, stronger emotions have been recognized better than milder ones, and emotions typically conveyed by facial expressions (e.g., *disgust*) were less recognized.

Table 4. Example of table compiled for each emotion on the subjects that have been presented each emotion (here happiness for the first case study).

Reported \ Presented	Happiness	Other
Happiness	28	4
Other	30	96

Second case study: Addition of context

Since the results of the first case study showed that the recognition of most of the designed emotions was still quite poor, it was decided to try again with the same emotion expressions, but this time a context to the emotional state of the robot was provided by playing a little scene. This is motivated by the fact that emotions are triggered by stimuli (Plutchik, 2001; Cacioppo, Tassinary, & Berntson, 2000).

Experimental design

A little scene was created for each emotion where an actor played the stimulus to trigger an emotion;¹ for instance, he yelled at the robot that then showed *fear*. The procedure and questionnaire were the same as those adopted for the first case. However, a variant of the *fear* emotion (*Fear2*) was added, in which the robot

1. The scenes could be seen following the link <https://www.youtube.com/watch?v=AXAgJJKLwBI>

finishes its trajectory far from the person. As done in the first case, each group was exposed to three emotions and the sequence presented to each group was different to eliminate the chance to influence other groups. The sequences were generated randomly, without repeating the same emotion in a sequence.

As in the first case study, the total distance covered by the robot was 1.5m, but this time the robot was facing the actor, instead than the public. The distance from the participants to the scene (including robot and actor) was 1.5m, as shown in Figure 4.

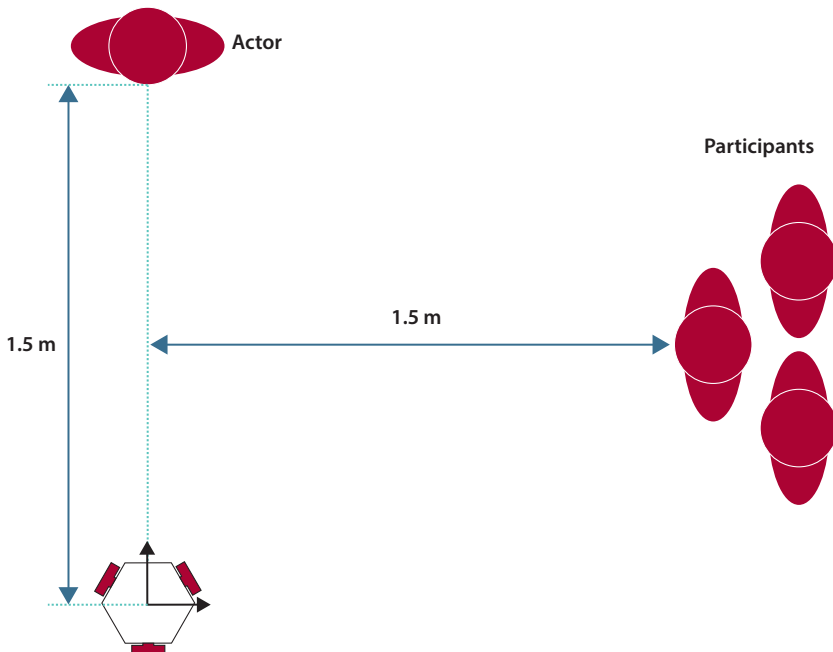


Figure 4. Setup of the second case study.

Experimental setup

The laboratory Open Day was used to perform the scenes and to collect data. Eight groups participated, each one with approximately 20 volunteers for a total of 156: 51 males, 17 females, and 88 that did not provide their gender. The average age was 26.34 with a standard deviation of 12.44, and with a minimum age of 11 and maximum of 65.

Results

Table 5 shows the results obtained in the second case study.

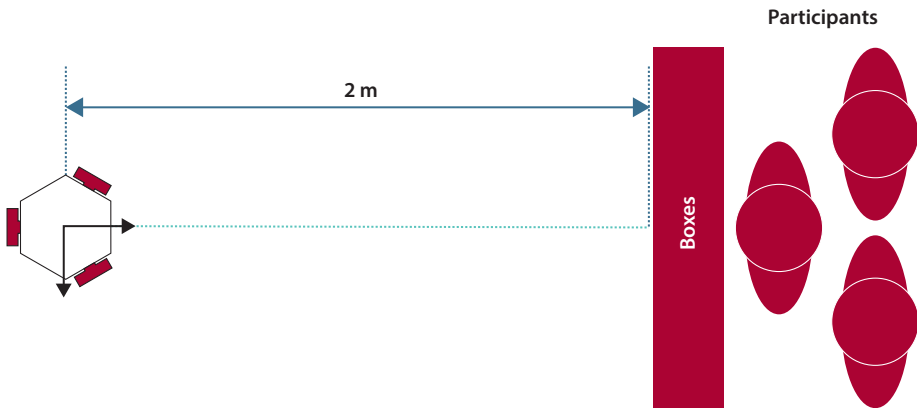


Figure 5. Setup of the third case study.

In this second case study, the results were considerably better: four out of the nine showed emotion representations had a recognition percentage higher than 60% (*Anger*, *Happiness*, *Curiosity* and *Fear2*). Another important point to highlight is that *Sadness*, *Fear* and *Embarrassment* were still perceived as different emotions. As it was done for the first case study, a Fisher's exact test and Holm-Bonferroni correction were applied for each possible combination of implemented emotions. The results suggest that no implementation was considered as similar by the participants, since for all we have $p\text{-value} < (\alpha = 0.05)$. Comparing the percentage from both the first two cases, it is possible to see that giving information about the context that produces the current emotional state of the robot improves the recognition of some emotions, but for others remains still low. Our hypothesis is that there must be a match between robot's movements with the given context and actor's performance to increase the recognition rate. If one or both do not fit participants' idea of the emotion, this one is not going to be recognized. To verify this, a comparison between the results obtained for each emotion in both cases doing a Fisher's exact test was done. The results suggest that implementations of *Disgust* ($p = 0.088$), *Fear* ($p = 0.206$) and *Sadness* ($p = 0.269$) are perceived as the same in both cases, which correspond to the emotions with lower recognition rate. This opens the question about the influence that could have the human actor and the scene on the recognition rate. Although the study of this could be beneficial, it was decided to leave this to future work. Instead, a third case study was devised, where values presented in the literature for emotion expression in humans were adopted in the quest for more recognizable emotion expressions.

Table 5. Answers obtained in the second case studies. On each row is the emotion that was intended to express, and on the columns the reported emotions.

Presented	Reported	Anger	Curiosity	Disgust	Embarr.	Fear	Happiness	Neutral	Pride	Sadness	Unk.	Tot.	Percentage
Anger	41	1	2	0	6	9	0	2	0	0	1	62	66.13%
Curiosity	8	38	0	3	0	4	1	1	1	1	4	60	63.33%
Disgust	6	2	5	4	3	0	4	7	4	3	3	38	13.16%
Embarr.	7	2	1	4	12	0	0	1	10	0	0	37	10.81%
Fear	0	13	0	17	10	6	0	0	0	0	0	46	21.74%
Fear2	3	0	5	5	35	0	1	0	2	0	0	51	68.63%
Happiness	0	1	0	0	5	55	1	0	0	0	1	63	87.30%
Neutral	1	3	2	5	7	9	5	5	1	1	1	39	12.82%
Sadness	0	4	2	22	14	0	2	3	15	1	1	63	23.81%

Third case study: Literature emotional parameters

The third case study was designed to explore the possibility to adopt for robot's movements the emotional movement descriptions reported in human body studies. The methodology used by Sharma and collaborators (Sharma et al., 2013) was adopted to select the emotions to be implemented and enlisted in the questionnaire. The second version of the platform was used in this case study (Figure 1c).

Experimental design

In order to reduce the number of possible sequences, it was decided to implement only four emotions. To select the emotions to be implemented, the *circumplex model of affect* was adopted, as it was suggested by Sharma. The implemented emotions were: *Happiness* (I quadrant), *Anger* (II quadrant), *Sadness* (III quadrant), and *Content* (IV quadrant). To reduce the probability that the correct emotion could be selected by chance, four additional emotions were selected following the same selection procedure of the implemented ones, one from each quadrant. These emotions were: *Frustration*, *Boredom*, *Astonishment*, and *Tiredness*. The final questionnaire had nine possibilities (eight emotions and "Unknown"), and was better founded on psychological theory than the previous ones.

In order to study the influence that could be generated by the given list of emotions to the participants, it was presented, to another set of subjects, an open questionnaire that did not list any emotion, but rather had a space where they could write a term to answer the question: "*What emotion has the robot expressed?*". The setup used in this case study is depicted in Figure 5.

Emotion description

Due to the scarce literature about emotional parameters in robotics, the selection of the parameters for the implemented emotions were made following the literature in human emotion projection (Kleinsmith & Bianchi-Berthouze, 2013; Crane & Gross, 2013). Generally speaking, these works use the Laban's model to code their emotional expressions, which is based on linguistic terms and leaves to the designer their specific interpretation.

The specific values selected for each emotion are reported as follow:

- *Anger*: the strong force required by Laban was interpreted as a high speed and then a sudden drop, thus it was decided to have a velocity of 500mm/sec for 50mm and then a velocity of 300mm/sec. An oscillation during the whole

trajectory was also added; that was between $[0.086, -0.086]$ radians with an angular velocity of 3.5rad/sec.

- *Happiness*: as in *Anger*, for the first 50mm the velocity was 500mm/sec, then it went down to 400mm/sec for another 50mm, and then up again to 800mm/sec for the rest of the movement. An oscillation between $[0.26, -0.26]$ radians with an angular velocity of 3rad/sec was also added.
- *Sadness*: the required “low energy” was interpreted as low speed and then slowing down the pace, thus a velocity of 150mm/sec was used for the first 200mm, a velocity 250mm/sec for the next 200mm, and for the rest a velocity of 300mm/sec. This emotion expression did not include any angular rotation.
- *Content*: the velocity was 150mm/sec for the first 200mm, then 300mm/sec for the rest. The maximum and minimum angle of oscillation were $[0.175, -0.175]$ with angular velocity of 0.17rad/sec

It is important to notice that these parameters do not include any changes in the upper part of the body, since the changes done in the platform significantly decreased the emotion expression of the upper part.

Experimental setup

This case study was done during the Rome Maker Faire, 2014. During a period of four days, people were asked to participate to this study. Each subject was exposed to two rounds: in each one, the robot was performing a different emotion. During the first two days, the open questionnaire was used, while during the last two days the multiple option questionnaire was used. The total number of volunteers for the closed list questionnaire was 91: 52 males, 38 females, and 11 that did not specify their gender. The average age was 30.98 years, with standard deviation of 15.12, minimum age was 4 and maximum 71. The total amount of participants assessing the study with the open questionnaire was 84: 47 males, 36 females, and 1 that did not specify; the average age was 24 years, with standard deviation of 15.8, minimum age was 5 and maximum 59.

Results

From the open questionnaire, different terms to describe both emotions and mental states were obtained. The results are reported in table 6. In order to reduce the quantity of terms, words that have a similar meaning were grouped, for example words such as Fear, Terror, Scared, and Worried were grouped under the label *Fear*. Also, three out of four emotions (*Anger*, *Happiness* and *Sadness*) were at least

Table 6. Results obtained from the open questionnaire in the third case study.

	Reported	Anger	Happiness	Sadness	Content	Total
Presented						
Anger		3	6	7	5	21
Happiness		12	18	0	6	36
Sadness		0	0	8	3	11
Content		2	0	0	0	2
Fear		4	5	14	13	36
Tiredness		1	0	1	1	3
Cold		2	0	2	1	5
Shyness		1	0	4	4	9
Agitated		4	1	0	0	5
Power		4	1	0	0	5
Hurry		0	1	0	0	1
Looking for something		1	0	1	0	2
He wants something		1	0	1	0	2
Tenderness		1	0	1	2	4
Uncertainty		1	2	0	0	3
Enthusiasm		1	0	0	0	1
Sympathy		1	0	2	4	7
Curiosity		1	2	3	3	9
Shame		0	0	0	1	1
Nothing		1	2	1	0	4
Vanity		1	0	0	0	1
Obedience		0	0	0	1	1
Total		43	38	44	46	171

once listed correctly. *Sadness* and *Content* were mostly perceived as *Fear*, being reported 31% and 28% of the time, respectively.

From these results two important facts emerge.

- Language richness to refer to emotions and the vague definition of emotions let people to use words that could not be directly associated to a specific emotion.
- Movements that could be designed as emotional are also associated to mental states attributed to the robot. This is evident in the words obtained from the

presentation of four “emotional” movements, such as: cold (referring that the robot was feeling cold), tenderness, shyness, power, hurry, looking for something, he wants something, enthusiasm, sympathy, vanity, and obedience.

A summary of the obtained answers is provided in Table 7.

Table 7. Answers obtained from the closed list group in the third case study.

Presented \ Reported	Reported									Total
	Anger	Happiness	Sadness	Content	Frustration	Boredom	Astonishment	Tiredness	Unknown	
Anger	19	8	1	5	7	2	5	1	0	48
Happiness	18	19	0	9	5	1	5	1	0	58
Sadness	1	9	12	2	4	5	7	6	0	46
Content	2	8	7	4	6	8	5	10	0	50

An analysis was done for each emotion, therefore it was created a contingency matrix such as it was done in the first case study. Additionally, two confusion matrices were created: one merging the results from all high (*Anger*, *Happiness*, *Frustration* and *Astonishment*) and low (*Sadness*, *Content*, *Boredom*, and *Tiredness*) arousal emotions; the other matrix merges the results of positive (*Happiness*, *Content*, *Astonishment*, and *Tiredness*) and negative (*Anger*, *Frustration*, *Boredom*, and *Sadness*) emotions. For each of these tables, the positive predictive value, accuracy and a Pearson’s χ^2 were calculated. The results are shown in table 8. They show that there is significant evidence to conclude that *Anger*, *Happiness*, and *Sadness* could be perceived, while the implementation of *Content* was not significantly recognized. Moreover, high and low arousal are perceived as different, but this is not the case for positive and negative valence.

To analyse whether any emotion expression was misinterpreted among them, a Fisher’s exact test and Holm-Bonferroni correction were applied for each possible combination of the implemented emotions, which gives a total of seven combinations. The results suggest that the implementations of *Anger* and *Happiness* (p -value = 0.9), and, respectively, *Sadness* and *Content* (p -value = 0.9) are interpreted as similar, while all the other emotion expressions are distinguished from each other.

From the results of both questionnaires, we can say that *Anger* and *Happiness* were confused, as well *Sadness* and *Content*. *Fear* was selected when the two emotions with low arousal (*Sadness* and *Content*) were shown. These results show that velocity plays a role to elicit emotions, but that it is necessary to add additional features (e.g., changes on body shape) to increase the discrimination among low and

high arousal emotions, respectively. Having obtained similar results in the first and third case studies, we decided to design an experiment to identify values that could lead to better expressions of some emotions (Angel-Fernandez & Bonarini, 2016).

Table 8. Accuracy, precision and results of Pearson's χ^2 for each contingency matrix with $\alpha = 0.05$ for the third case study.

Presented Emotion	Positive Predicted Value	Accuracy	$\chi^2(1)$	p-value
High/Low Arousal	0.81	0.69	28.7	8.29e-8
Positive/Negative Valence	0.56	0.55	1.9	0.167
Anger	0.4	0.75	13.923	1.9e-4
Happiness	0.33	0.68	4.88	2.7e-2
Sadness	0.26	0.79	15.22	9.5e-5
Content	0.08	0.69	6e-2	0.8

Fourth case study: Experiment cross-validation

After the first and third case studies, it was evident the necessity to better understand how the characteristics are related with each other and how they can be used to convey emotions. Therefore, it was decided to perform an experiment (Angel-Fernandez & Bonarini, 2016) to get a better insight on the contribution of angular and linear velocity, angle of oscillation, direction and orientation. To cross-validate the data collected in this experiment, we decided to do a final case study.

Experimental design

From the results obtained on our experiments, we selected two emotion implementations with the higher Krippendorff's alpha coefficient (Hayes & Krippendorff, 2007) and mean for each emotion studied in an experiment done after the third case study. As in the previous case studies, a questionnaire was used. This time, the emotions listed in the questionnaire were the same used during the experiment: *Anger*, *Fear*, *Sadness*, and *Happiness*. Moreover, two mental states were added: *Excited* and *Tender*, which correspond to high and low arousal, respectively. As it was done in the previous cases, the questionnaire included the option "unknown". Although the platform used was the last version (Figure 1d), the upper part was cut off to allow comparisons with the platform used in the other experiments. The case study set up could be seen in Figure 6.

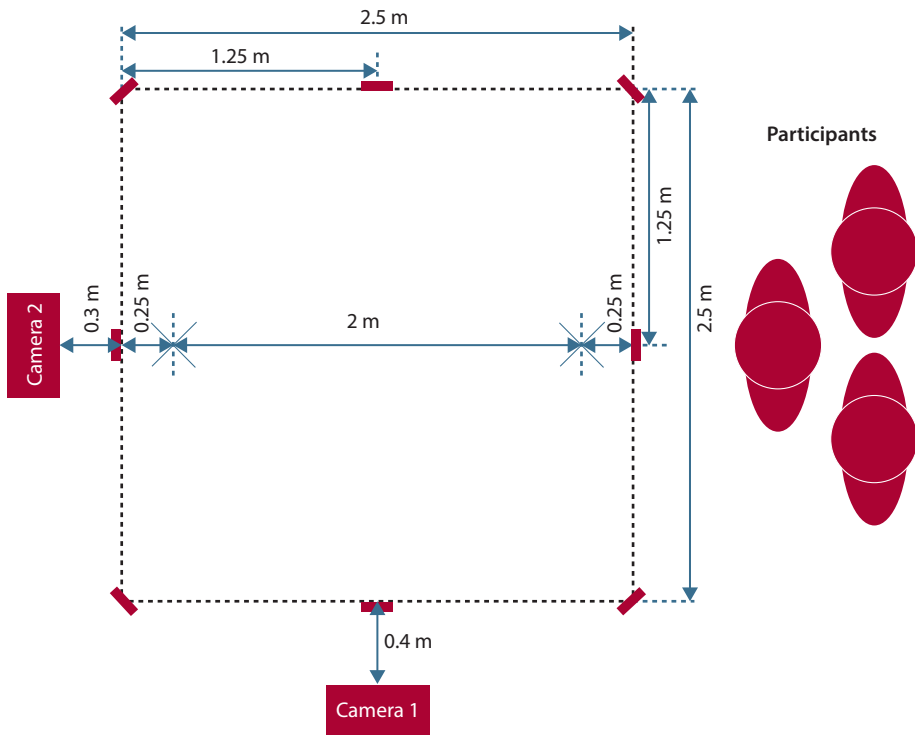


Figure 6. Environment setup for the fourth case study. The crosses symbolize the two possible starting points.

Emotion descriptions

The parameter's values for the selected emotions are presented in Table 9.

Experimental setup

This case study was done during the 2015 Researchers' Night. During a period of two days, people were asked to participate to this study. As in the third case study, each participant was exposed to only two emotions. The emotion sequences presented to the participants were established before hand, and randomized. The total number of participants was 256: 128 males, 126 females, and 2 unknown. The average age was 27.29 years, with standard deviation of 16.5, minimum age was 4 and maximum 76.

Table 9. Combination of features selected for the fourth case study.

Emotion	Direction	Orientation	Linear Velocity <i>mm/sec</i>	Angular Velocity <i>rad/sec</i>	Oscillation Angle <i>rad</i>
Happiness 1	Getting close	Looking at the person	500	3	0.349
Happiness 2	Getting close	Looking at the person	900	3	0.174
Fear 1	Getting far	Looking at the person	900	2	0.174
Fear 2	Getting far	Looking at the person	500	2	0.087
Angry 1	Getting far	Giving the back	500	3	0.087
Angry 2	Getting close	Looking at the person	900	1	0.087
Sadness 1	Getting far	Giving the back	200	1	0.349
Sadness 2	Getting close	Giving the back	200	1	0.349

Results

Table 10 summarizes the results obtained from this fourth case study.

Table 10. Summary of the answers obtained in the fourth case study.

Presented \ Reported	Reported								Percentage
	Happiness	Anger	Fear	Sadness	Excitement	Tenderness	Other	Total	
Happiness 1	8	16	7	4	16	4	7	62	13%
Happiness 2	11	11	6	2	19	3	1	53	21%
Anger 1	7	5	6	2	21	7	1	49	10%
Anger 2	14	29	13	2	13	3	2	76	38%
Fear 1	6	2	28	1	9	6	0	52	54%
Fear 2	7	3	37	2	20	4	1	74	50%
Sadness 1	3	5	17	14	5	16	5	65	22%
Sadness 2	5	5	15	28	6	15	7	81	35%

It could be observed that both implementations of *Happiness* are confused with *Anger* and *Excitement*, as it could have been expected. The first implementation of *Anger* was recognized as *Anger* just 10% of the times, but it was confused as *Excitement* 42%. On the other hand, the second implementation showed an improvement from 10% to 38% on recognition. This implementation was perceived also as *Happiness*, *Fear* and *Excitement* by 18%, 17%, and 17%, respectively. Both implementations of *Fear* have a high level of recognition 54% and 50% and are

mostly confused with *Excitement*, 17% for the first implementation and 27% for the second implementation. Lastly, the first implementation of *Sadness* was confused with *Fear* and *Tenderness* by 26% and 24%, respectively. The second implementation was confused again with *Fear* and *Tenderness* by 19% and 19%, respectively.

To verify these misinterpretations among the implemented emotions, a Fisher's exact test and Holm-Bonferroni correction were applied to 10 different combinations. The results are shown in Table 11. As results suggest, two implementations of *Anger* are the only ones that were considered as different from all others.

As it was done in the previous case studies a contingency matrix was computed for each emotion. For each of these tables, the positive predictive value, accuracy and a Pearson's χ^2 were calculated. The results are shown in table 12. They show that there is significant evidence to conclude that one implementation of *Anger*, and both those of *Fear* and *Sadness* could be perceived correctly, while both implementations of *Happiness* and the other one of *Anger* were not.

Table 11. Pairwise comparison among all the implemented emotions using Fisher's exact test for both questionnaires with $\alpha = 0.05$ for the fourth case study. The * indicates that the p-value was adjusted using the Holm-Bonferroni correction for multiple comparisons.

Pair Compared	p-value	p-value*
Happiness 1 vs Happiness 2	0.38	1.0
Anger 1 vs Anger 2	7.3e-4	4.4e-3
Anger 2 vs Happiness 1	0.137	0.69
Anger 2 vs Happiness 2	0.157	0.69
Fear 1 vs Fear 2	0.74	1.0
Sadness 1 vs Sadness 2	0.665	1.0
Fear 1 vs Sadness 1	8.35e-5	5.8e-4
Fear 1 vs Sadness 2	5e-7	4e-6
Fear 2 vs Sadness 1	2e-7	1.8e-6
Fear 2 vs Sadness 2	1e-7	1e-6

It is important to notice that the results were obtained using the lower part of the robot without any change in shape. Another factor to consider is the high impact that the terms enlisted in the questionnaire had in the detection rate. These terms included two mental states that could be confused with the other four emotions enlisted, as it is reflected in the results. Despite the bias generated by these two terms, the recognition rates for five over eight emotion expressions were over 35%, being the two implementations of *Fear* the ones with the highest recognition rate (54% for the first and 50% for the second).

Table 12. Accuracy, precision and results of Pearson's χ^2 for each contingency matrix with $\alpha = 0.05$ for the fourth case study.

Presented Emotion	Positive Predicted Value	Accuracy	$\chi^2(1)$	p-value
Happiness 1	0.13	0.79	0.11	0.74
Happiness 2	0.21	0.81	3.7	0.054
Anger 1	0.1	0.8	$3.8e-29$	1
Anger 2	0.38	0.81	34.4	$4.47e-9$
Fear 1	0.54	0.8	36.2	$1.8-e9$
Fear 2	0.5	0.78	35.8	$5.3e-10$
Sadness 1	0.22	0.85	27.4	$1.63e-7$
Sadness 2	0.35	0.85	72.9	$2.2e-16$

Conclusions and further work

Four case studies were done to study the contribution of angular velocity, linear velocity, oscillation angle, and shape change in emotion expression from a non-bio-inspired robot. The results collected during all case studies show that a correct combination of linear and angular velocity, oscillation angle, and direction can be used to convey emotions that could be distinguished from each other. Also, they suggest that it is necessary to modify the robot's shape to increase people's emotion recognition rate. This result is congruent with the results obtained in the studies done to understand what features are more relevant when humans convey emotions (Roether, Omlor, Christensen, & Giese, 2009; Venture et al., 2014).

The lessons learned after these four case studies can be summarized as:

- It is possible to convey emotions through changes in angular and linear velocity of a non-bio-inspired body also without changes in the body shape. This lesson opens the door to the inclusion of simple emotion representation to robotic platforms that are not required to have bio-inspired characteristics, but have to interact with humans.
- Change in the body shape increases the emotion identification rate of the observers. However, the characteristics that should be changed to increment the emotions perception are still to be investigated.
- Although Laban's notation is adequate to code people's movements, robots need precise values to define their actions. As a consequence, the Laban's theory needs to be instantiated to the robots' situation, to enable comparison between different works.

- Emotions come as a reaction to an event. Therefore, just showing uncorrelated movements to the participants is not going to support the study of the expression of all the emotions. For example, the emotional expression of *Fear* was well perceived by the participants when the robot moved far from them, as they felt they were inducing it.
- Giving the participants the possibility to write their interpretation of the robot's movements was not going to be helpful to assess what emotion they thought the robot was conveying during case studies. Although there are plenty of procedures proposed to determine the emotion that a person could be thinking at (e.g., SAM), they could
- be used only in a controlled environment where the experimenter could spend long periods of time with each subject. This is not the case of exhibitions where people would agree to stop just for a couple of minutes. On the other side, exhibitions make it possible to collect a large number of subjects representative of a varied population.
- Using a real platform to perform the case studies triggers the enthusiasm of participants and, possibly, their willingness to participate in the study. Although we did not evaluate directly this item during our case studies, it was observed during the set up that people were curious to see the robot moving. Also, during the pilot two kids had a different reaction when the robot was getting close to them. One of them was scared of the robot, while the other was curious about the robot.

Further work should be done to understand how the combination of changes in the body shape could contribute to the expression of emotions. It is also necessary to recreate a simple scene to give the context to the participants, but this time just using two robots. This could eliminate possible clues that could be given by the human actor.

References

- Angel-Fernandez, J. M., & Bonarini, A. (2016). *Identifying values to express emotions with a non-anthropomorphic platform*. (Manuscript in preparation)
- Barakova, E. I., & Lourens, T. (2010). Expressing and interpreting emotional movements in social games with robots. *Personal and Ubiquitous Computing*, 14(5), 457–467.
- Beck, A., Cañamero, L., & Bard, K. (2010). Towards an affect space for robots to display emotional body language. In *Ieee roman conference*.
- Beck, A., Hiolle, A., Mazel, A., & Cañamero, L. (2010). Interpretation of emotional body language displayed by robots. In *3rd acm workshop on affective interaction in natural environments* (p. 37–42).
- Breazeal, C. (2002). *Designing sociable robots*. Cambridge, MA, USA: MIT Press.

- Brown, L., & Howard, A. M. (2014, Aug). Gestural behavioral implementation on a humanoid robotic platform for effective social interaction. In *Robot and human interactive communication, 2014 ro-man: The 23rd IEEE international symposium on robot and human interactive communication* (p. 471–476).
- Cacioppo, J., Tassinary, L., & Berntson, G. (2000). *Handbook of psychophysiology*. University Press.
- Crane, E., & Gross, M. (2013). Effort-shape characteristics of emotion-related body movement. *Journal of Nonverbal Behavior*, 37(2), 91–105.
- Destephe, M., Zecca, M., Hashimoto, K., & Takanishi, A. (2013, Dec). Perception of emotion and emotional intensity in humanoid robots gait. In *Robotics and biomimetics (robio), 2013 IEEE international conference on* (p. 1276–1281).
- Ekman, P. (2004). *Emotions Revealed: Recognizing Faces and Feelings to Improve Communication and Emotional Life*. Owl Books.
- Embgen, S., Lubner, M., Becker-Asano, C., Ragni, M., Evers, V., & Arras, K. O. (2012, September). Robot-specific social cues in emotional body language. In *Robot and human interactive communication, 2012 ro-man: The 21st IEEE international symposium on robot and human interactive communication* (pp. 1019–1025). USA: IEEE Computer Society.
- from Jed Wing, M. K. C., Weston, S., Williams, A., Keefer, C., & Engelhardt, A. (2012). caret: Classification and regression training [Computer software manual]. Retrieved from <http://CRAN.R-project.org/package=caret> (R package version 5.15-044)
- Hayes, A. F., & Krippendorff, K. (2007). Answering the call for a standard reliability measure for coding data. *Communication Methods and Measures*, 1(1), 77–89.
- Hiah, L., Beursgens, L., Haex, R., Romero, L. P., Teh, Y., ten Bhömer, M., ... Barakova, E. I. (2013). Abstract robots with an attitude: Applying interpersonal relation models to human-robot interaction. In *Robot and human interactive communication, 2013 ro-man: The 22nd IEEE international symposium on robot and human interactive communication, gyeongju, korea (south)*, august 26–29, 2013 (pp. 37–44).
- Kaya, N., & Epps, H. H. (2004, September 01). Relationship between color and emotion: a study of college students. *College student journal*, 38(3). Retrieved from http://eab.sagepub.com/search?fulltext=environment\%20psychology\&\#38;sortspec=date\&\#38;submit=Submit\&\#38;andorexactfulltext=phrase\&\#38;src=selected\&\#38;journal_set=speab
- Kleinsmith, A., & Bianchi-Berthouze, N. (2013). Affective body expression perception and recognition: A survey. *IEEE Transactions on Affective Computing*, 4(1), 15–33.
- Laban, R., & Ullmann, L. (1968). *Modern educational dance* (2d ed., rev. by Lisa Ullmann, ed.) [Book]. Praeger New York.
- Lakatos, G., Gacsi, M., Konok, V., Bruder, I., Berczky, B., Korondi, P., & Miklosi, A. (2014, December). Emotion attribution to a non-humanoid robot in different social situations. *PLoS ONE*.
- Lang, P. J., Bradley, M. M., & Cuthbert, B. N. (2008). *International affective picture system (IAPS): Affective ratings of pictures and instruction manual* (Tech. Rep. No. A-8). Gainesville, FL: The Center for Research in Psychophysiology, University of Florida. Retrieved from <http://csea.phhp.ufl.edu/Media.html>
- Li, J., & Chignell, M. H. (2011). Communication of emotion in social robots through simple head and arm movements. *I. J. Social Robotics*, 3(2), 125–142.
- Marsella, S., Gratch, J., & Petta, P. (2010). *A blueprint for affective computing*. In (p. 21–46). Oxford University Press.

- Nam, T.-J., Lee, J.-H., Park, S., & Suk, H.-J. (2014). Understanding the relation between emotion and physical movements. *International Journal of Affective Engineering*, 13(3), 217–226.
- Novikova, J., & Watts, L. (2015). Towards artificial emotions to assist social coordination in hri. *International Journal of Social Robotics*, 7(1), 77–88.
- Plutchik, R. (2001). The Nature of Emotions. *American Scientist*, 89(4), 344+.
- Pratto, F., Sidanius, J., Stallworth, L. M., & Malle, B. F. (1994). Social dominance orientation: A personality variable predicting social and political attitudes. *Journal of personality and social psychology*, 67(4), 741.
- Roether, C. L., Omlor, L., Christensen, A., & Giese, M. A. (2009). Critical features for the perception of emotion from gait. *Journal of Vision*, 9(6), 15.
- Russell, J. A., Bachorowski, J. A., & Dols, J. M. F. (2003). Facial and Vocal Expressions of Emotion. *Annual Review of Psychology*, 54(1), 329–349. Retrieved from doi: 10.1146/annurev.psych.54.101601.145102
- Saerbeck, M., & Bartneck, C. (2010). Perception of affect elicited by robot motion. In *Proceedings of the 5th acm/ieee international conference on human-robot interaction* (pp. 53–60). Piscataway, NJ, USA: IEEE Press.
- Saerbeck, M., & van Breemen, A. J. N. (2007). Design guidelines and tools for creating believable motion for personal robots. In *Ro-man* (p. 386–391).
- Sharma, M., Hildebrandt, D., Newman, G., Young, J. E., & Eskicioglu, R. (2013). Communicating affect via flight path: Exploring use of the laban effort system for designing affective locomotion paths. In *Proceedings of the 8th acm/ieee international conference on human-robot interaction* (pp. 293–300). Piscataway, NJ, USA: IEEE Press.
- Venture, G., Kadone, H., Zhang, T., Grèzes, J., Berthoz, A., & Hicheur, H. (2014). Recognizing emotions conveyed by human gait. *International Journal of Social Robotics*, 6(4), 621–632. doi: 10.1007/s12369-014-0243-1
- Watson, D., Clark, L. A., & Tellegen, A. (1988). Development and validation of brief measures of positive and negative affect: the panas scales. *Journal of Personality and Social Psychology*, 54, 1063–1070.

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