# Project Proposal: Enhancing Social HRI using Affective Communication

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#### Abstract

# 1 Aims and Objectives

#### 1.1 Aims

The overall aim of this project is to investigate emotional expression in robot to human communication. Specifically of interest is the potential for robot to human emotion transfer and the potential benefits this might have. This can be expressed as two key project aims:

- 1. Investigate robot to human emotion transfer
- 2. Investigate the impact of affective robot communication

The first aim deals specifically with exploring emotion transfer, i.e. whether a human's emotional state can be changed through interaction with an emotionally expressive robot. The second aim is to demonstrate, regardless of whether emotion transfer occurs, how such emotional expression might impact on human-robot interaction (HRI). Some aspects for consideration are listed under Objective 3 however defining specific evaluation measures is non-trivial and makes up part of the required investigation. Generally it is the impact on the robot's effectiveness that should be considered; however the definition of effectiveness depends on the purpose of the robot.

#### 1.2 Objectives

In order to achieve the project aims, a list of specific objectives has been derived as follows:

- 1. Study affective communication and emotion contagion
- 2. Create a parameterised model for generating emotional robot expression
  - Conduct a model evaluation experiment for refinement
- 3. Conduct HRI experiment(s) to test the effects of affective robot communication
  - Consider human/robot task performance and human emotional state

## 2 Motivation

The psychological phenomenon of interpersonal emotion transfer (IET) between humans is still not fully understood; however it is believed to include social appraisal and emotion contagion effects [1]. In this context social appraisal describes a person's judgement of something being affected by the emotional response of another (i.e. affecting what they think), whereas emotion contagion describes a change in their emotional state (i.e. affecting how they feel). For example, it has been demonstrated that listening to a neutral text spoken happily or sadly can induce similar feelings in the listener [2] and that the same household object will be rated differently if it is presented alongside a picture of a smiling or disgusted face [3]. In addition, there is growing evidence that nonverbal emotional expression is an important and subconscious part of human communication which has evolved as a mechanism for quickly communicating a range of information such as social status and level of threat (see [4] for a review).

Based on this there are at least two major reasons for wanting to design a robot with IET capabilities. Firstly, if emotional expression is an important part of human communication, then a robot with such capabilities might be more lifelike, more likeable and more natural to interact with. Secondly, the effects of IET described above, e.g shaping people's judgement or decision making and impacting on how they feel might be beneficial in a range of HRI applications just as it is in human-human interaction (HHI). In fact, example HRI scenarios where emotional expression might be useful might follow directly from those we can imagine in HHI, e.g. in encouraging children or care of the unwell; applications for which social robots have already been demonstrated (e.g. [5], [6]). As a speculative example, endowing an social assisted living robot with IET capabilities might offer the following functionality benefits:

- the robot could provide more realistic and enjoyable social companionship
- the robot could 'cheer up' the user by being cheerful itself
- the robot could give the user a positive impression of potentially undesirable tasks, e.g. taking medication or doing exercise
- the robot could provide more effective encouragement during activities like those above
- the robot could appear empathetic and caring, leading to a better human-robot relationship

However, this reasoning assumes that IET occurs equally well in HRI as HHI and that the effects on the human partner would be the same as if it was a human rather than a robot they were interacting with. Arguably, given the well known effect of the 'uncanny valley' [REFERENCE?]; this assumption might not be valid and hence warrants further study. Research done so far suggest demonstrates that recognisable emotional expression is certainly possible in a range of robots (e.g. X X X from lit review), however the impact of this on a human's own emotional state and the robot's effectiveness is less well documented.

In summary, the potential benefits of robot emotional expression and robot to human IET are clear. However, there is still significant uncertainty and a lack of evidence surrounding whether IET from a robot to a human can occur and, if so, what impact this might have on the robot's effectiveness and/or the human's task performance. Addressing this uncertainty and lack of evidence in order to evaluate the real-world potential of robot-human IET forms the main motivation for undertaking this project.

## 3 Literature Review

### 3.1 IET and Emotional Expression in Humans

There are different hypotheses concerning the purpose of IET and emotional expression more generally in HHI. A functionalist approach (considering the consequences in order to determine the purpose) suggests that at the dyadic level, emotion expressions help individuals determine other's emotions, beliefs, intentions and orientation towards their relationship (i.e. dominant or submissive); and that evoking emotions in others is associated with behaviours such as avoidance, helping, affiliation and soothing [7]. An evolutionary approach (considering development over time and the link to population fitness) suggests that emotional expression evolved from being a physiological response (e.g. scrunching the nose to prevent inhalation of noxious gas) into a form of social communication, which observers evolved an ability to instantly and subconsciously decode in order to obtain information about the expresser and/or their environment [8]. One consistent theme in the psychology literature however is the importance and subconscious nature of IET resulting from emotional expression in communication, and this is what has the most potential for use in HRI.

For example, as mentioned in the motivation, it has been demonstrated that judgement of an everyday object is different depending on whether it is presented alongside a smiling or disgusted face [3]; such shaping of judgement might be useful in a classroom robot designed to encourage engagement [5] or a robot exercise coach [9]. A famous psychology experiment in which participants surrounded by unresponsive actors were slower to respond to a simulated fire than those alone has also been suggested as evidence of such judgement appraisal ([10] as discussed in [1]). This result might be of importance when designing robot companions, especially those designed to work alongside the vulnerable such as a robotic guide for the elderly [11].

MAY WANT TO CHANGE THIS TO FORM MORE SPECIFIC RESEARCH QUESTIONS E.G. 'COULD THIS EFFECT MAKE AN IMPACT ON TEACHING ROBOTS...' ETC RATHER THAN JUST STATING 'THIS MAY BE USEFUL FOR...'

Similarly it has been demonstrated that...emotion contagion...probably want something on nurses or teachers trying to cheer people up etc what is benefit of that...?

Then need something on emotion expression i.e. importance of vocal + face + motion but note that NAO only has motion and voice options

[Voice - something about emotional voice generation easily do-able using speech generation tools, maybe a robot example that uses specific tool I want to use - see meeting notes]

In psychology, the study of emotion recognition in point light displays generated from emotional dance and acting performances has demonstrated that movement alone can express emotion even if the semantic purpose of that movement is unknown (e.g. [14], [15], [16]). This principle (has been/is) commonly used in animation...[some cool animation reference to Pixar Lamp or disney or something - this might be better in with the Laban movement stuff]. This is an important result for robotics because it demonstrates that a lack of facial expression capabilities does not render a robot incapable of emotional expression. In addition, the idea that the semantics of a gesture are not necessarily related to the emotion it might express is important for robotiscists who wish to endow their robots with emotional expression capabilities without impacting on their functional behaviour.

Given this concept of semantic free emotional expression via motion, an obvious question then becomes what are the parameters and variables that determine the emotional content of movement? One well-respected method for parameterising human body movement is Laban Movement Analysis (LMA); a multidisciplinary tool for movement analysis considering parameters such as weight, space and time [17]. This has been used directly in robot emotion generation (e.g [18]) as well as providing

inspiration generally for the use of parameterised frameworks in emotional motion generation (e.g. [19], [20]). These models are discussed further in the following section.

KEY FINDINGS/RELEVANCE/RESEARCH QUESTIONS

#### 3.2 Emotional Expression, IET in Robots & Affective HRI Studies

Masuda and Koto's system uses the six main parameters of LMA: space, time, weight, inclination, height and area, which are set based on previous analysis of observed movement emotion classification from a pilot experiment [21]. Implemented on a humanoid robot the resulting motion had an average emotion recognition rate greater than 60% [18]. Lim et al.'s framework for adding emotion to gesturing uses four parameters: speed, intensity, regularity and extent, which are set based on a mapping from the same features in a speech sample. Implemented on a NAO the resulting motion had an emotion recognition rate of above 60% and, when combined with the original speech sample, lead to improved recognition rates for the emotions of happiness and sadness compared to speech alone [19]. Xu et al.'s framework uses a combination of general motion and pose parameters (e.g. speed, decay rate, stroke curves) as well as gesture specific ones (e.g. palm up or down). In addition the head is utilised as an effector which can be set in different poses. Parameter settings were then derived by averaging the results of an experiment in which participants were asked to set them in order to achieve specific emotional expressions on a NAO [20]. A later experiment demonstrated that different arousal and valence states can be recognised based on these parameters however no results for specific emotion recognition were described [22].

In the field of socially assistive robotics, there is evidence that robotoscists are already utilising such techniques with some reported success, although this is limited and generally based on qualitative data. For example, Fasola and Matarić presented a robot exercise coach for the elderly which they claimed participants enjoyed working with and hence were more likely to complete their exercise, however no quantitative data was recorded [9] MAYBE REPLACE WITH ANOTHER SPECIFIC EMOTION-RELATED EXAMPLE. Tielman et al. demonstrated an adaptive emotion model implemented on a NAO used to play a quiz game with children; by using questionnaires they determined that children found emotional expression to be a positive trait for a robot but again no quantitative date was recorded [12]. Even in a long term study documenting the use of a humanoid game playing robot in an elderly care home, which did quantify how emotional expression ranked as a positive trait compared to other characteristics through surveying, collected no data on task performance or interaction rates [13]. Such results highlight the lack of clarity and evidence available as to the true effect of emotional expression, including whether robot to human IET can occur, however it does highlight that...maybe something about no comparisons to non-emotional robot etc...some measure of how well liked the robot is or how much the emotional expression adds to the enjoyment of using the robot is in itself a form of effectiveness, and this should be taken into account when designing measurement criteria for the experiment undertaken in this project. This is noted under the third project objective which lists 'robot task performance' of one of the potential criteria for measuring experimentally; if one of the tasks of the robot is to be a pleasant companion and emotional expression is given as something particularly liked about the robot then arguably the emotional expression has improved the robot's task performance.

There are other studies in the field of SAR and more general HRI however which, whilst generally looking at the impact of the overall robot rather than a specific trait such as emotional expression, demonstrate quantitative experimental data collection and are hence useful to consider and take inspiration from in the experimental design for this project...weight loss robot, science curiosity?, sign language tutoring, encouraging therapy, robot touch on task performance, designing persuasive robot...

[Second Xu paper on actual emotion contagion results as only example found to bring all above together, highlight how they measured etc and what i will do same/different/better]

#### KEY FINDINGS/RELEVANCE/RESEARCH QUESTIONS

An objective of this project is to create a such a framework, and hence studying which parameters these models utilise, how those parameters are set and experimental results for emotion recognition is a worthwhile exercise.

[conclusion for model design - Lim easy and similar results, Xu may not generalise so well but use of head could increase recognition rates, interesting idea of crowdsourcing as way to get parameters etc... Given that using voice too Lim's model might make most sense but will it work so well with a speech generator input as human speech samples?]

\*\*\*\*\*\*\*\*\*\*\*Paul's Notes\*\*\*\*\*\*\*\*\*\*

For the literature review I would break it up in to several sections:

IET and emotional expressions in humans. While there is some on this already in the motivation section I think it would be good to have more detail to frame what you are proposing to do with the robot.

Emotional expression in robots and HRI studies using an affective component. You might also consider the animated agent literature (sometimes called embodied communication agents).

IET in robots/animated agents

For each piece/area of research you should aim to summarise the key findings and how it is of relevance to your work. This could be identifying things wrong/missing from the literature, or how your work is using previous findings to inform what you are doing. These relating of the literature to your work could be from individual pieces, or an area of several pieces, whatever makes the most sense. You will also likely want a conclusion to you review that tries to tie the various sections together and how they are resulting in research questions.

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# 4 Risk Register

Risk	Mitigation	Likelihood	Impact	Score
Emotion generation model not ready in time for final experiment	Hand script behaviours to allow experiment to go ahead	2	3	6
Identified emotional behaviours from literature do not transfer onto robot platform	Identify many alternative behaviours and form a prioritised list to work through and test, consider the most 'simple' emotions first	2	4	8
Issue with hardware of robot plat- form preventing experiment being undertaken	Some time in plan for rescheduling, or could implement reduced experiment using virtual agent	2	3	6
Cannot recruit enough participants for statistical significance in experiment(s)	Start recruiting in sensible advance of experiment, use within rather than between subject experiment design, consider virtual alternatives such as video surveys	3	3	9

## 5 Timeline

A Gantt Chart showing key project activities and their suggested time allocations is given in Figure 1.

#### References

- [1] Brian Parkinson. Interpersonal emotion transfer: Contagion and social appraisal. *Social and Personality Psychology Compass*, 5(7):428–439, 2011.
- [2] Roland Neumann and Fritz Strack. Mood contagion: the automatic transfer of mood between persons. *Journal of personality and social psychology*, 79(2):211, 2000.
- [3] Andrew P Bayliss, Alexandra Frischen, Mark J Fenske, and Steven P Tipper. Affective evaluations of objects are influenced by observed gaze direction and emotional expression. *Cognition*, 104(3):644–653, 2007.
- [4] Jessica L Tracy, Daniel Randles, and Conor M Steckler. The nonverbal communication of emotions. *Current opinion in behavioral sciences*, 3:25–30, 2015.
- [5] Masahiro Shiomi, Takayuki Kanda, Iris Howley, Kotaro Hayashi, and Norihiro Hagita. Can a social robot stimulate science curiosity in classrooms? *International Journal of Social Robotics*, 7:1–12, 2015.
- [6] Rachel Gockley and Maja J Mataric. Encouraging physical therapy compliance with a hands-off mobile robot. In *Proceedings of the 1st ACM SIGCHI/SIGART conference on Human-robot interaction*, pages 150–155. ACM, 2006.
- [7] Dacher Keltner and Jonathan Haidt. Social functions of emotions at four levels of analysis. Cognition & Emotion, 13(5):505–521, 1999.
- [8] Azim F Shariff and Jessica L Tracy. What are emotion expressions for? Current Directions in Psychological Science, 20(6):395–399, 2011.
- [9] Juan Fasola and Maja J Matarić. Robot exercise instructor: a socially assistive robot system to monitor and encourage physical exercise for the elderly. In *RO-MAN*, 2010 IEEE, pages 416–421. IEEE, 2010.
- [10] Bibb Latane and John M Darley. Group inhibition of bystander intervention in emergencies. Journal of personality and social psychology, 10(3):215, 1968.
- [11] Michael Montemerlo, Joelle Pineau, Nicholas Roy, Sebastian Thrun, and Vandi Verma. Experiences with a mobile robotic guide for the elderly. In AAAI/IAAI, pages 587–592, 2002.
- [12] Myrthe Tielman, Mark Neerincx, John-Jules Meyer, and Rosemarijn Looije. Adaptive emotional expression in robot-child interaction. In *Proceedings of the 2014 ACM/IEEE international conference on Human-robot interaction*, pages 407–414. ACM, 2014.
- [13] Wing-Yue Geoffrey Louie, Derek McColl, and Goldie Nejat. Playing a memory game with a socially assistive robot: A case study at a long-term care facility. In *RO-MAN*, 2012 IEEE, pages 345–350. IEEE, 2012.

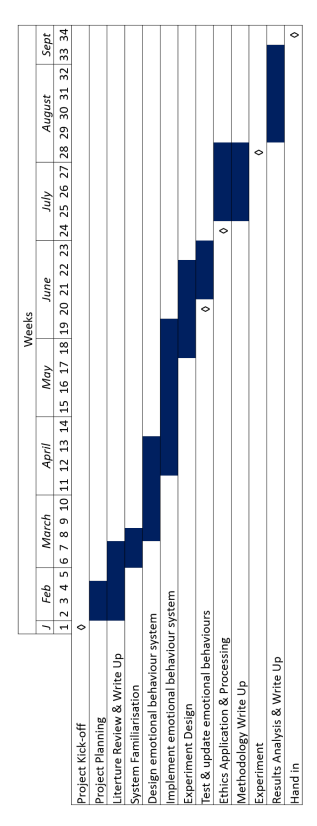


Figure 1: Project timeline - diamonds indicate discrete timing point events.

- [14] Winand H Dittrich, Tom Troscianko, Stephen EG Lea, and Dawn Morgan. Perception of emotion from dynamic point-light displays represented in dance. *Perception*, 25(6):727–738, 1996.
- [15] Frank E Pollick, Helena M Paterson, Armin Bruderlin, and Anthony J Sanford. Perceiving affect from arm movement. *Cognition*, 82(2):B51–B61, 2001.
- [16] Anthony P Atkinson, Winand H Dittrich, Andrew J Gemmell, and Andrew W Young. Emotion perception from dynamic and static body expressions in point-light and full-light displays. *Perception*, 33(6):717–746, 2004.
- [17] Rudolf Laban. The Mastery of Movement. Dance Books Ltd, 2011.
- [18] Megumi Masuda and Shohei Kato. Motion rendering system for emotion expression of human form robots based on laban movement analysis. In *RO-MAN*, 2010 IEEE, pages 324–329. IEEE, 2010.
- [19] Angelica Lim, Tetsuya Ogata, and Hiroshi G Okuno. Converting emotional voice to motion for robot telepresence. In *Humanoid Robots (Humanoids)*, 2011 11th IEEE-RAS International Conference on, pages 472–479. IEEE, 2011.
- [20] Junchao Xu, Joost Broekens, Koen Hindriks, and Mark A Neerincx. Mood expression through parameterized functional behavior of robots. In RO-MAN, 2013 IEEE, pages 533–540. IEEE, 2013.
- [21] Megumi Masuda, Shohei Kato, and Hidenori Itoh. Emotion detection from body motion of human form robot based on laban movement analysis. In *Principles of Practice in Multi-Agent Systems*, pages 322–334. Springer, 2009.
- [22] Junchao Xu, Joost Broekens, Koen Hindriks, and Mark A Neerincx. *Bodily mood expression:* Recognize moods from functional behaviors of humanoid robots. Springer, 2013.