

# Autonomous Development Of Social Referencing Skills

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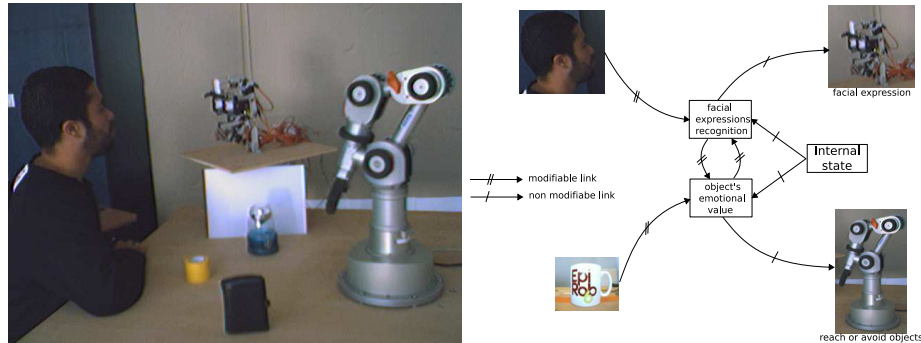
**Abstract.** In this work, we are interested in understanding how emotional interactions with a social partner can bootstrap increasingly complex behaviors such as social referencing. Our idea is that social referencing as well as facial expression recognition can emerge from a simple sensori-motor system involving emotional stimuli. Without knowing that the other is an agent, the robot is able to learn some complex tasks if the human partner has some “empathy” or at least “resonate” with the robot head (low level emotional resonance). Hence we advocate the idea that social referencing can be bootstrapped from a simple sensori-motor system not dedicated to social interactions.

## 1 Introduction

How can a robot learn more and more complex tasks? This question is becoming central in robotics. In this work, we are interesting in understanding how emotional interactions with a social partner can bootstrap increasingly complex behaviors. This study is important both for robotics application and understanding development. In particular, we propose that social referencing, gathering information through emotional interaction, fulfills this goal. Social referencing, a developmental process incorporating the ability to recognize, understand, respond to and alter behavior in response to the emotional expressions of a social partner, allows an infant to seek information from another individual and use that information to guide his behavior toward an object or event[14].

Gathering information through emotional interaction seems to be a fast and efficient way to trigger learning. This is especially evident in early stages of human cognitive development, but also evident in other primates [19]. Social referencing ability might provide the infant, or a robot, with valuable information concerning the environment and the outcome of its behavior, and is particularly useful since there is no need for verbal interactions. In social referencing, a good (or bad) object or event is identified or signaled with an emotional message, not with a verbal label. The emotional values can be provided by a variety of modalities of emotional expressions, such as facial expressions, voice, gestures, etc. We choose to use facial expressions since they are an excellent way to communicate important information in ambiguous situations but also because they can

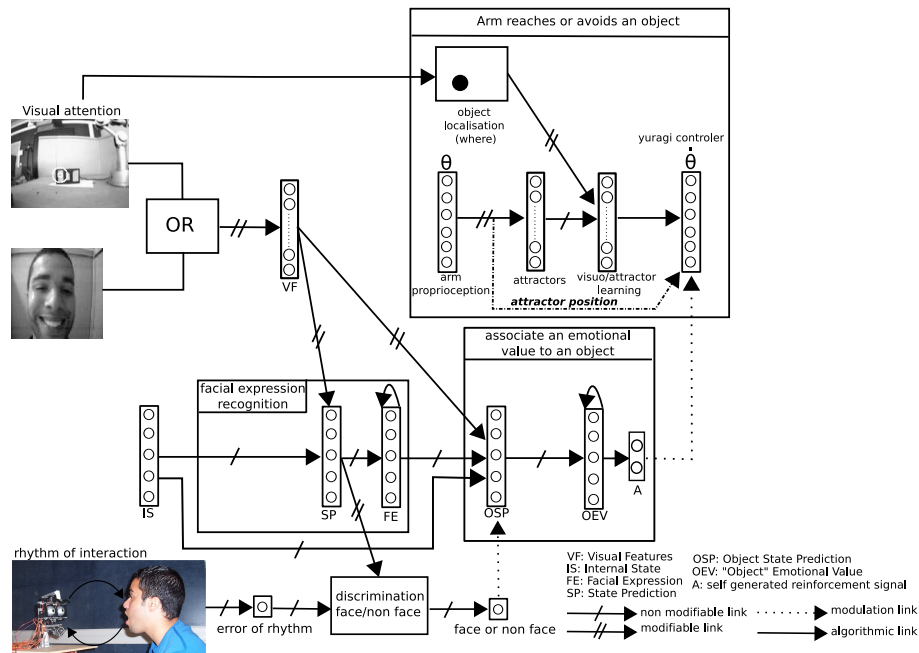
be learned autonomously very quickly [4]. Our idea is that social referencing as well as facial expression recognition can emerge from a simple sensori-motor system. All the work is based on the idea of the perception ambiguity: the inability at first to differentiate its own body from the body of others if they are correlated with its own actions. This perception ambiguity associated to a homeostatic system is sufficient to trigger first facial expression recognition and next to learn to associate an emotional value to an arbitrary object. Without knowing that the other is an agent, the robot is able to learn some complex tasks. Hence we advocate the idea that social referencing can be bootstrapped from a simple sensori-motor system not dedicated to social interactions.



**Fig. 1.** Experimental set-up for social referencing. We rely upon the use of a robotic head which is able to recognize facial expressions. A robotic arm will reach the positive object and avert the negative object as a result of the interaction with a human partner.

## 2 Model

Our social referencing experiment (Fig. 1,2) has the following set-up: a robotic head having one camera is able to recognize facial expressions and another camera is turned toward a workspace where a Katana arm is able to reach an object. As a consequence to this set-up, the robot (head plus arm) can interact with the environment (human partner) and can manipulate objects. In the developed architecture, the robot learns to handle positive objects, and learns to avoid negative objects as a direct consequence of emotional interactions with the social partner. The robotic head learns to recognize emotional facial expressions (sadness, joy, anger, surprise and neutral face) autonomously [4]. The internal emotional state of the robot triggers one specific expression and the human mimicks the robot face to face. The robot then learns to associate its internal emotional state with the human's facial expression. After few minutes of real time learning (typically less than 3 minutes), the robot is able to recognize the



**Fig. 2.** Social referencing model. Social referencing emerging from the sensori-motor interactions between facial expression recognition, objects emotional value and visuo-motor learning. A simple sensori-motor architecture is able to learn and recognize the facial expressions, and then to discriminate between facial/non facial stimuli. Using a simple chain of conditioning, the robot learns the emotional value of an object as a result of the interactions with the human (face discrimination). The robot focuses on an object using a visual attention processus (Gabor filters, color). After a visuo-motor learning, the robot arm reaches or avoids some objects in the workspace thanks to the self generated reinforcement signal  $A$  (emotional value coming from the facial expression recognition).  $A$  is built as the result of the facial expression recognition (with  $A_1$  neuron corresponding to happy facial expression, the  $A_2$  neuron corresponding to angry facial expression)

human facial expressions as well as to mimick them. After a visuo-motor learning, several positions in the workspace can be reached by the robot arm [1]. One visual position corresponds to one or several motor configurations (e.g attractors). These attractors pull the arm in an attraction basin (the position target). This control is performed with a dynamical system in the aim of smoothing the trajectory [9]. In addition a reinforcing signal is used in order to select a lot of or little importance to some attractors, for instance a reward can be given if the arm follows the right direction, otherwise a punishment. The reinforcing signal can be emotional (e.g joy facial expression is a positive signal and an angry facial expression is a negative signal). For instance, a possible scenario is the following:

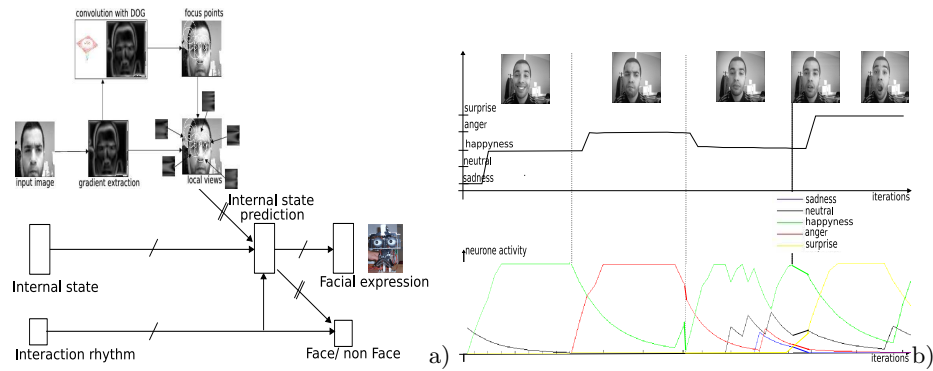
The robot is in a neutral emotional state, a human displays a joy facial expression in the presence of an object, in consequently the robot will move to a joy state and will associate a positive value to the object. On the contrary if the human displays an anger facial expression, the value associated to this object will be negative. The robot arm can handle or avoid the objects according to their associated emotional value. In other words, the emotional value associated to the object is the reinforcing signal that the arm uses so as to move.

### 3 Facial expression recognition bootstraps the face/non face discrimination

We summarize here an architecture that we developed for online learning of facial expression recognition. A simple sensory-motor architecture is able to express several emotions and to recognize online the facial expression of a caregiver if this latter naturally tends to imitate the system or to resonate with it. In particular, we showed that autonomous learning of face/non face discrimination is more complex than the facial expression recognition[4]. As a result of the emotional interaction, the face/non face can be learned, the facial expression recognition is a bootstrap for the face/non face discrimination. The face is seen as an emotional stimulus.

Using the cognitive system algebra [11], we showed that a simple sensory-motor architecture based on a classical conditioning paradigm [20, 2] can learn to recognize facial expressions online. Furthermore, the dynamics of the human-robot interaction bring important but non explicit signals, such as the interaction rhythm that helps the system to perform the face/non face discrimination. The interaction rhythm is used to allow first a robust learning of the facial expression without face tracking and next to perform the learning of the face/non face discrimination. Psychologists underline the importance of the synchrony during the interaction between the mother and the baby [7]. If a rhythmic interaction between baby and mother involves positive feelings and smiles (positive reward), a social interaction interruption involves negative feelings (negative reward). In our case (following [1]), the rhythm is used as a reward signal. It provides an interesting reinforcement signal to learn to recognize an interacting partner(face/non face).

We adopt the following experimental protocol: the facial expressions of the robotic head have been calibrated by FACS experts [8]. In the first phase of interaction, the robot produces a random facial expression during 2s (among the following: sadness, happiness, anger, surprise), then returns to a neutral face during 2s to avoid human misinterpretations of the robot facial expression (same procedure as in psychological experiments). The human subject is explicitly asked to mimic the robot head (even without any instruction, psychologist have shown that the human subject resonates with the facial expressions of the robot head [17]). This first phase lasts between 2 and 3 minutes depending on the subject "patience". Then, in the second phase, the random emotional states generator is stopped. After the N.N (Neural Network) has learned, the robot



**Fig. 3.** a) The global architecture is able to recognize and imitate a facial expression and to perform a face/non face discrimination. A visual processing allows to extract sequentially the local views. The *internal state prediction* learns the association between the local views and the internal state. b) Temporal activity of the neurons associated to the triggering of the different facial expressions when the robot imitates the human (after learning).

mimics the human partner facial expressions.

This architecture (see fig.3) allows the robot to recognize the subjects visual features and to learn if these features are correlated with the robot own facial expressions. Moreover, another sub network learns to predict the interaction rhythm allowing the robot to detect if an interacting agent (a human) faces the robot head. In this case, the facial expression recognition is a bootstrap to discriminate face from non face images.

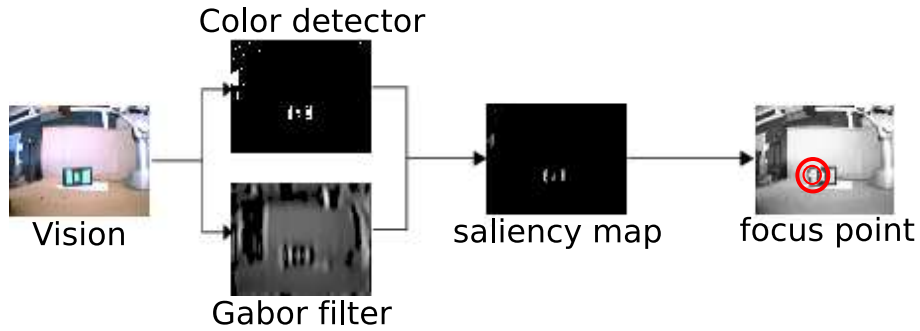
At this stage of development, the robot head is able to recognize and understand the emotional facial expressions. This emotional expression will be seen as a way to communicate.

#### 4 Associating an emotional value to an object

After the human partner has imitated during 2 to 3 minutes the robot head, the robot is able to recognize and display the human facial expressions. As soon as this learning is performed, the human can interact with the robotic head to associate an emotional value to an object (positive or negative). The emotional expression is a way to communicate, that will help the robot to interact with objects according to the human will.

The N.N processes (see Figure 2) in the same way signals from the robot's internal state and information correlated with this internal state. An internal state can trigger a robot facial expression and a human facial expression can trigger also the robot facial expression. In case of conflict, the weights from the internal state to control the facial expression are higher than those coming from the facial expression recognition. That allows to prefer the display of the

internal state rather than facial expression recognition (this is an apriori to avoid the use of much more complex structures that could be useful to allow a voluntary control of the facial expression). In the absence of the internal state, the recognized facial expression induces an internal state which is associated with the object (a simple conditioning chain: figure 2). Classical conditioning is used to perform the association between the emotional value that the human transmits and some areas of the image. The attentional process used in this model is very simple (see [12, 6] for more instance), the robot focuses on colored patches and textures (Fig. 4). When focusing on an object, the robot extracts some focus points and associates the recognition of the local view surrounding each focus point with the emotional value of the robot. The focus points are the result of a DOG (Difference of gaussian) filter convolved with the gradient of the input image. This process allows the system to focus more on corners or end of lines in the image. Its main advantages over the SIFT [15] method are its computational speed and the few number of needed focus points. One after another, the most active focus points are used to compute local views (a log polar<sup>1</sup> transform centered on the focus point and its radius is 20 pixels). Each



**Fig. 4.** Visual attention. The system focuses on some relevant features of the image. A saliency map is performed in order to focus an interesting area in the image. Visual primitives are calculated independently (gabor filters, color detector), a fusion of these primitives is performed in order to find the area that the robot must analyze.

local view is learned by a  $VF_j$  (Visual Features) neuron:

$$VF_j = net_j \cdot H_\theta(net_j) \quad \theta = \max(\gamma, \overline{net} + \sigma_{net}) \quad (1)$$

$$net_j = 1 - \frac{1}{N} \sum_{i=1}^N |W_{ij} - I_i| \quad (2)$$

<sup>1</sup> The local polar transform increases the robustness of the extracted local views to small rotations and scale variations

$VF_j$  is the activity of neuron  $j$  in the group  $VF$ .  $H_\theta(x)$  is the Heaviside function<sup>2</sup>.  $\gamma = 0.95$  is the vigilance (if the prototype recognition is below  $\gamma$  then a new neuron is recruited).  $\overline{net}$  is the average of the output,  $\sigma_{net}$  is the standard deviation,  $I$  is the input image ( $N$  size of  $I$ ) and  $W$  is the weights between  $I$  and  $VF$ . The learning rule for the local view categorization allows both one shot learning and long term averaging. The modification of the weights  $W$  is computed as follow:

$$\Delta W_{ij} = \delta_j^k(a_j(t)I_i + \epsilon(I_i - W_{ij})(1 - VF_j)) \quad (3)$$

with  $k = ArgMax(VF_j)$ ,  $a_j(t) = 1$  only when a new neuron is recruited otherwise  $a_j(t) = 0$   $\delta_j^k$  the Kronecker symbol<sup>3</sup> and  $\epsilon = 0.001$  is the positive constant inferior to 1. When a new neuron is recruited, the weights are modified to match the input (term  $a_j(t)I_i$ ). The other part of the learning rule  $\epsilon(I_i - W_{ij})(1 - VF_j)$  is used to average the already learned prototypes. The more the input will be close to the weights, the less the weights are modified. Conversely the less the inputs will be close to the weights, the more they are averaged. If  $\epsilon$  is chosen too small then it will have a small impact. Conversely, if  $\epsilon$  is too big, the previously learned prototypes can be unlearned. With this learning rule, the neurons in the  $VF$  group learn to average the prototypes of objects.

The object state prediction ( $OSP$ ) group associates the activity of  $VF$  with the recognized facial expression ( $FE$ ) by the robot which corresponds to the human partner's facial expression (simple conditioning mechanism using the Least Mean Square rule [22]):

$$\Delta w_{ij} = \epsilon.VF_i.(FE_j - OSP_j) \quad (4)$$

Short Term Memory ( $STM$ ) is used to recursively sum and filter on a short period ( $N$  iterations), the emotional value  $OSP$  associated with each explored local view.  $OEV$  (object emotional value) group corresponds to the emotional value to object, the  $OEV_i$  highest activity triggers the  $i^{th}$  ( $0 < i \leq 5$ ) emotional value as a consequence to a  $WTA$  mechanism. After learning, the associations between  $VF$  the view recognition and  $OSP$  the emotional state are strong enough to bypass the low level reflex activity coming from the internal state  $IS$  and  $FE$ . In this case, the facial expression  $OEV$  will result from the temporal integration of the emotional state associated to the different visual features analyzed by the system.

At this stage of development, the robot is able to use the emotional facial expression of the human partner in order to assign an emotional value to an

<sup>2</sup> Heaviside function:

$$H_\theta(x) = \begin{cases} 1 & \text{if } x > \theta \\ 0 & \text{otherwise} \end{cases}$$

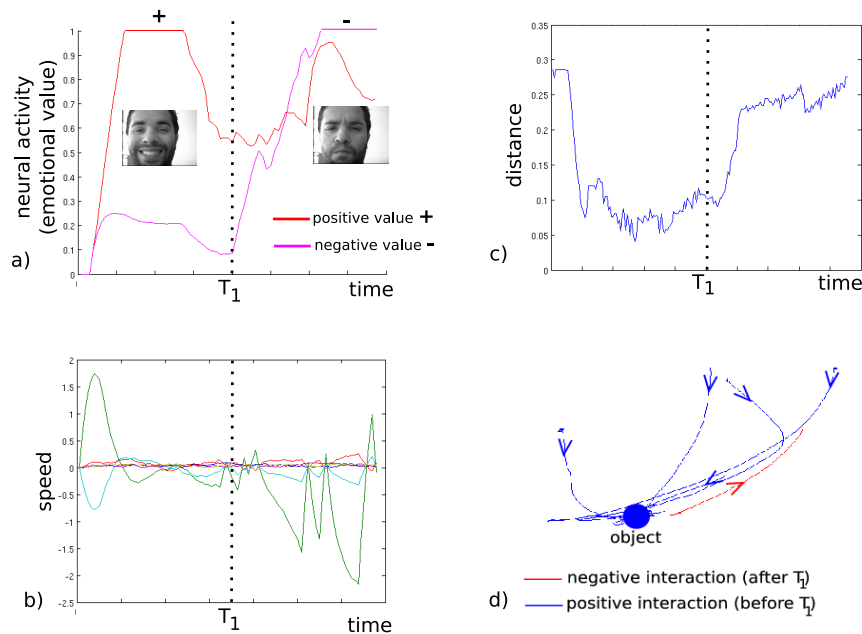
<sup>3</sup> Kronecker function:

$$\delta_j^k(x) = \begin{cases} x & \text{if } j = k \\ 0 & \text{otherwise} \end{cases}$$

object. As a result of the interaction with the partner, the robot recognizes and understands the human's expression in the aim of disambiguating some situations (a new object in the workspace).

## 5 Visuo-motor learning and Yuragi Controller

After visuo-motor learning (learning between the extremity of the arm and the proprioception), several positions in the workspace are reached by the robot arm [1]. One visual position corresponds to one or several motor configurations (e.g attractors). These attractors pull the arm in an attraction basin (the position target). This control is performed with a dynamical system to smooth the trajectory [9]. This dynamical system also uses a reinforcing signal in the aim of attaching a lot of or little importance to some attractors, for instance a reward can be given if the arm follows the right direction, otherwise a punishment. The reinforcing signal can be emotional (joy facial expression as a positive signal and angry facial expression as negative signal). Following [9] attractor selection model



**Fig. 5.** These curves show: a) the emotional value transmits to the object thanks to the interaction with the human's partner (before  $T_1$  human transmits a positive value after  $T_1$  the human transmits a negative value) b) the speeds of each arm's motor (6 degrees of freedom) c) the distance to the object d) the robotic arm trajectories from different starting points: the arm is able to reach the object associated with the happy facial expression and avoid the object when it is associated with the angry facial expression.



can be represented by Langevin equation as:

$$\tau_x \dot{x} = f(x) * A + \epsilon \quad (5)$$

where  $x$  and  $f(x)$  are the state (arm proprioception) and the dynamics of the attractor selection model,  $\tau_x = 0.1$  is time constant and  $\epsilon$  represents noise.  $A$  is the reinforcing signal which indicates the fitness of the state  $x$  to the environment and controls the behavior of the attractor selection model. That is to say,  $f(x) * A$  becomes dominant when the activity is large, and the state transition approaches deterministic behavior (converge towards the goal). On the other hand, the noise  $\epsilon$  becomes dominant when the activity is small and the state transition becomes more probabilistic.

$$f(x) = \sum_{i=1}^{n_a} N_i \frac{(X_i - x)}{\|X_i - x\|} \quad (6)$$

$$N_i = \frac{g_i(x)}{\sum_{j=1}^{n_a} g_j(x)} \quad (7)$$

$$g_i(x) = \exp\{-\beta \|X_i - x\|^2\} \quad (8)$$

With  $n_a$  the number of selected attractors,  $X_i$  ( $i=1, \dots, n_a$ ) a vector representing the center of the  $i$ -th attractor and the function  $N_i$  a normalized Gaussian. The behavior of this system is such that the arm approaches to the nearest attractor.

Figure 5 shows the important steps of the social referencing model. Figure 5a shows the object's emotional value associated with the facial expressions of the human partner. Before  $T_1$ , the partner displays a happy facial expression in presence of the object, the human associates a positive emotional value to this object ( $A_1$  is activated). We can see (figure 5b, 5c) more the distance between the gripper of the arm and the object decreases more the speed of the arm's motors decreases in order to tend to 0 when the object is reached. After  $T_1$ , the human partner transmits a negative value (angry facial expression), the object value is modified (negative emotional value,  $A_2$  is activated). We can see that the emotional value is now negative although, due to noise, the positive emotional value is high. That shows that learning is robust to noise. Now, the arm avoids the object as if the object appears to be "dangerous" for the robot.

At this stage of development, the robot can reach an object if the self generated reinforcing signal  $A$  is positive (the emotional value is positive) and avoid an object if  $A$  is negative (the emotional value is negative). The human emotional expression is able to communicate an emotional value to an object (for instance a dangerous object or a interested object) and moreover can modulate the robot behavior.

## 6 Conclusion

This work suggests the robot/partner system is an autopoietic social system [16] in which the emotional signal and empathy are important elements of the network to maintain the interaction and to allow the learning of more and more complex skills for instance the social referencing. The emotional facial expression is an excellent way to communicate in some ambiguous situations. The relationship between the robot and the partner is improved because an emotional communication can exist. It allows the robot to learn and manipulate an object. This work also emphasizes that the recognition of the other is built through interaction.

Social cognition, including social referencing, may have a stronger emotional foundation and less of a need for complex cognition, than previously thought (e.g. [3]). New neuropsychological studies of the mirror system in emotions[13], the neural basis of intersubjectivity (e.g. [10]) and the current study highlight the important role played by emotion in the developmental emergence of social referencing.

To our knowledge, this is the first system that autonomously learns a coupling between emotion (facial expression recognition) and sensory-motor skills. We developed a real self-supervised developmental sequence contrary to others authors [5, 21]. Here, we don't solve the question of joint attention which is a social referencing skill. Joint attention may also be reached using a learning protocol similar to Nagai[18] (developmental model for the joint attention). We think this approach can provide new interesting insights about how humans can develop social referencing capabilities from sensorimotor dynamics. In contrast to current developmental theory that social referencing is a complex cognitive process of triadic relations, the current work suggests 1) the primacy of emotion in learning, 2) the simple classical conditioning mechanisms by which another's emotional signal assumes identity with internal emotional states, and 3) a simple system of pairing internal emotional state with object-directed behavior. To improve the functioning of the system, there may be a need to modulate the internal emotional state as a function of intensity of emotional expressions, and to modulate the behavior to the object in accordance, e.g. an intense angry expression might involve withdrawing, an intense happy expression might involve picking up more quickly. On going work suggest it might be possible.

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