Predictive coding strategies for developmental neurorobotics

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INTRODUCTION

With 50 million neurons and several hundred kilometers of axons terminating in almost one trillion synapses for every cubic centimeter, yet consuming only about 20 W of energy for the entire cortex, the brain is arguably one of the most complex and highly efficient information processing systems known (Hart, 1975; Drubach, 2000). It is also the seat of sensory perception, motor coordination, memory, and creativity – in short, what makes us human. How this is precisely achieved by an approximately 1500 g piece of flesh remains one of the last frontiers of modern science.

This task becomes even more Herculean if one attempts to build an artificial system capable of emulating at least some of the core competences of the mammalian brain. von Neumann (1958) in his remarkable little book titled “The Computer and the Brain” elegantly elaborated the key puzzle here: programmable digital computers (as co-championed by him; now termed “von Neumann machines”) solve complex problems by subdividing them into myriads of elementary logical propositions that are then processes in a serial fashion. This is possible since (a) digital computers operate at incredibly high clock speed, and (b) because – assuming no hardware/software flaw – the result of each computation step is error-free. So much different, however, is how the brain solves problems. Individual neurons encode/decode information at < 10^3 Hz, yet, in less than 200–300 ms, complex visual objects are recognized. That is to say, within 10^2 to 10^3 computation steps, our brain somehow manages to clean up the noisy spatio-temporal fluctuations of incoming photons on the retina, encode key information embedded within such fluctuations in the language of spike trains, relay them to dozens of more specialized high-order visual areas, extract invariant visual features using mysteriously judicious neuromorphic machine learning algorithms, and finally bind the distributed features into a uniform percept which lets “us” feel the qualia of the perceived object. Reminding ourselves that even the simplest “hello world” can take up almost 10^1 lines of code in modern object oriented programming languages, and most non-trivial machine learning algorithms require anywhere between 10^3 and 10^6 encoding steps, this is indeed a very remarkable achievement. Even more puzzling, as von Neumann observed, neurons are most likely able to perform computations at a mere two to three decimals only. Given the rapidly accumulating rounding errors at such low level of precision, truly complex computations seem out of question. Yet, ipso facto the brain must have figured out how to do it.

In recent years, predictive coding strategies have been proposed as a possible means by which the brain might make sense of the truly overwhelming amount of sensory data available to the brain at any given moment of time. Instead of the raw data, the brain is hypothesized to guide its actions by assigning causal beliefs to the observed error between what it expects to happen and what actually happens. In this paper, we present a variety of developmental neurorobotics experiments in which minimalist prediction error-based encoding strategies are utilized to elucidate the emergence of infant-like behavior in humanoid robotic platforms. Our approaches will be first naïvely Piagian, then move onto more Vygotskian ideas. More specifically, we will investigate how simple forms of infant learning, such as motor sequence generation, object permanence, and imitation learning may arise if minimizing prediction errors are used as objective functions.

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et al., 2005; Summerfield et al., 2006; Hohwy et al., 2008). From a more teleological point of view, the objective function of the brain is then to minimize the prediction error (i.e., “free energy” or “surprise”; Friston, 2010; Friston et al., 2011, 2012) in the next iteration by modifying the state and/or the sensory bandwidth of the brain. This is where neurorobotics comes in. Notwithstanding the various incarnations of this field, neurorobotics unite the conviction that embodiment (Wang et al., 2001; Pfeifer et al., 2007; Kaplan, 2008; Friston, 2011; Kaplan and Oudeyer, 2011), i.e., the physical state of the artificial agent should play a significant role in determining its behavioral fabric (Dickinson et al., 2000; Pfeifer and Bongard, 2007). Secondly, albeit conceptually simple forward processing robotics schemes have gained some traction thanks to the availability of cheap brute force number crunchers (Siciliano and Khatib, 2008), more inferential systems make a much better use of the available resources than those that do not (see, e.g., Rucci et al., 2007 versus Siciliano and Khatib, 2008).

Thirdly, and this being more our personal bias, many neurorobotics frameworks not only attempt to replicate the behavioral outcomes per se, but they also venture to explain the entire genesis of behavioral chains within neurobiologically realistic constraints (Fieschler et al., 2007; Oudeyer et al., 2007; Yamashita and Tani, 2008; Namikawa et al., 2011).

In this paper we will present a variety of neurorobotics experiments in which minimalist prediction error–based encoding strategies are utilized to elucidate the emergence of infant-like behavior in robots. Our approaches will be first naïvely Piagian (Piaget, 1954), then move onto more Vygotskian (Vygotsky, 1986), which are psychological hypotheses on the development of the cognitive abilities in the human infants. First, we will build a robot which generates the self-emerging cognitive functions by experiences, similarly to Piaget’s explanation of infant learning. We will demonstrate this in our first and second experiments on motor sequence learning and object permanence learning. Then, we will show that a robot performs imitative learning, which is the core of Vygotskian development. Thus, we will investigate how simple forms of infant-like functions may arise from the frameworks to use minimization of prediction errors as the objective functions.

OVERALL MATERIALS AND METHODS

For all experiments described in this study, commercially available humanoid robots have been used in conjunction with a variety of custom–written neural modeling software in Matlab (MathWorks, Natick, MA, USA) and C++. AnNAO humanoid robot system (Aldebaran Robotics, Paris, France) was the platform of choice for experiments #1 and #2 (see Figures 1, 2, and 4). Its movements are controlled by actuators with a total of 25 degrees of freedom (five DOFs in one arm; body size: 57.3 cm with an internal camera module in the head). To achieve the higher image resolution and frame rate (10 fps) needed for experiment #2, we used an external CCD camera (920 p) mounted on the head. Experiment #3 was performed by using two identical sets of the DARwIn-OP humanoid robot platform (RoMeLa, Blacksburg, VA, USA; see Figure 7). It is 45.5 cm tall (20 degree of freedom movement) and has a built-in 2-mega pixels resolution camera. For the sake of computational efficacy, the effective resolution was reduced to 320 × 240 pixels. Finally, for the imitation experiments described in this work, only the 2 × 3 degrees of freedom associated with the left and right arm motions were used.

NEUROROBOTIC EXPERIMENTS

LEARNING MOTOR SEQUENCES THROUGH PREDICTION ERROR MINIMIZATION

During the first 2 months of life, human infants explore the kinematic envelope of their body motion through brisk and repetitive body movements, such as kicking their legs (Maja, 1998). Such purely itinerant motor actions are soon replaced by more coherent motor sequences. In neurorobotics, a few studies (Tani, 2003; Tani et al., 2004; Kober and Peters, 2009) have reported the emergence of motor sequences from experiences. In particular, Tani et al. reported an arm robot with recurrent neural network with parametric bias (RNNPB), which could passively learn and reproduce it. Similar to their approaches, we attempted to replicate the transition from random to coherent motor action sequences of infants, using a humanoid neurorobotic platform. In contrast to Tani’s model, we used two-layered self-organizing feature map (SOFM) and the transition matrices within them.

The task for the robot was to learn and reproduce three distinct motor sequences by representing motor sequences as continuous trajectories in a SOFM (see, e.g., Kohonen, 1990, 2001). Our system is composed of a two-layer SOFM and a transition probability matrix for each layer. The first layer stores feasible motor conformations, and its transition matrix stores direct transition probability among the conformations. The second layer stores feasible motor sequences built from the first layer and transition probabilities among the sequences. To minimize predictive error, our system generated the most probable actions from top-down and bottom-up Bayesian methods. Robot could restore precise trained behavior. Detailed methods are followed.

First, our robot extracted the set of feasible states of its own motor action space. While a human subject manipulated the robot’s right arm exploring the feasible action states, the five respective actuator angle values were sampled (10 Hz, total 1500 samples) indicated as feature vectors $v^k \in \mathbb{R}^5$ for $k = 1, \ldots, 1500$. This set of feature vectors of feasible states was used by the SOFM to build a map of $20 \times 20$ two-dimensional internal action states, vs (Figure 1).

After the internal action state space was formed with the SOFM, three action sequences were trained by a predefined dataset. The dataset was given as sequences of internal states vs for 120 time steps, and it was a simple shape of trajectory (Figure 2A). While the three sequences were being trained, the state transition probabilities $P_t(v_m l v_n)$ for all state $v_n$ to all other states $v_m$ were computed. Additionally, action sequences were represented in action sequence space $w \in \mathbb{R}^{20 \times 20}$ by tracing action history: the value of each cell in $w$ is set to one when corresponding internal state $v$ is activated, and the value diminished according to Eq. 1 with increasing time steps (Figure 2A, action sequence). The action sequences were given to $10 \times 10$ SOFM to build a map of sequence states, xx. Each sequence state neuron memorized parts of the action sequence.

$$w^{(k+1)} = e^{-0.1} w^{(k)} + w', \quad w' \in \mathbb{R}^{20 \times 20}$$

$$w' = \begin{cases} w'_{(ij)} = 1 & i, j \in v^{(k)} \\ w'_{(ij)} = 0 & i, j \notin v^{(k)} \end{cases}$$

(Figure 1).
The current action feature vector $u^k$ is reduced to internal action state $v^k$. From recent history $w^k$ of the internal action state (bright red is recently activated neuron), we can evaluate the most probable current action sequence state $x^k$. An action sequence state stores the probability of an action state within a sequence $[w^{k+1}]$: bright blue node is a more feasible action state. With this top-down probability and the immediate probability of the next action state ($P_t$), we can find the posterior probabilities of the incoming action state, $v^{k+1}$.

To reproduce motor actions, the immediate transition probability ($P_t$) of the current action state and top-down probabilities of actions from the current sequence are combined. The current action sequence was generated by Eq. 1, and this was mapped to the action sequence map to find the current sequence state. This sequence state determined the probabilities of activation of

FIGURE 1 | Structure of motor action learning and reproduction system.

FIGURE 2 | Training action sequences and regeneration.

(A) Three target sequences represented on internal action space. Green dots represents action states overlapped in two sequences. (B) These trained action sequences are reproduced by the humanoid robot.
action states. Those two probabilities are multiplied for posterior probability. The robot activated the action with the maximum posterior probability. For initializing actions, initial 10 action states of trained sequences were delivered to the system, and this was followed by 120 time steps of actions generated by the system. We tested our model for 1000 randomly selected different initial conditions for three sequences. In 100% of the cases, it could generate perfect sequence trajectories.

FIGURE 3 | Resolving conflict between overlapping sequences. The next action state was resolved, in which two sequences are overlapping. (A) In generating action sequence 2, the robot arrived at the cell emphasized with the blue dashed line, where two sequences (2 and 3) are overlapping. Only with state transition probability $P_t(v_m|v_n)$ the robot should follow the left cell of the blue dashed line in sequence 3. (B) The top-down probability from the current sequence cell shows the probability of activation for each cell. (C) With the top-down probability and transition probability, sequence 2 is selected and followed.

FIGURE 4 | Structure of permanence system. (A) Humanoid robot NAO tracking a target object on a screen. (B) The target object moves in a circular trajectory. When the target object arrived at a predefined position, the object was occluded for specific time. Our humanoid robot stored the trajectory of the object with a hierarchical Bayesian inference system (C) and predicted the position of the object under occlusion.
Interestingly, our model could resolve overlapping sequence problems. There were four internal action states in which sequences overlapped (one example is Figure 3A, sequence 2 and 3 overlap). In those states, the robot should select the feasible action for the current sequence, and it is impossible only with transition probabilities (Figure 3A, the robot will select sequence 3 instead of sequence 2). The recent actions of the robot are represented in action sequence space as (Eq. 1), and this is used to define the
current action sequence. The current action sequence fed back probabilities of activation of action states (Figure 3B). Top-down prior knowledge about a sequence could resolve the conflict to produce the right action sequence (Figure 3C). As a result, we made our robot to learn possible motor sequences by itself.

Our result is comparable to the RNNPB results of Tani et al. (2004). Within RNNPB, the primitive sub-sequence patterns are self-organized in a recurrent neural network. Similarly, the feasible motor spaces and the sequences are hierarchically self-organized in our model. Within the minimization of the prediction error framework, the self-organized model of the world was used to produce the motor sequences. In comparison to Tani’s models, our SOFM has more explicit coding of the state space which is tractable to the system.

OBJECT PERMANENCE
One of the most remarkable cognitive faculties displayed during early infancy is the ability to form a conception of object permanence (Moore et al., 1978; Gredebäck et al., 2002; Gredebäck and von Hofsten, 2004; Rosander and von Hofsten, 2004). This ability is justly considered a milestone in an infant’s cognitive development, as it enables the brain to perform relational operations on both what is physically present as well as on what is merely inferred to be present in the visual environment.

In this second experiment we designed a simplified hierarchical Bayesian inference system (similar to Hierarchical Temporal Memory, Hawkins and Blakeslee, 2004; George, 2008; Hawkins et al., 2009; Greff, 2010) capable of forming beliefs regarding the current position of a visual object, even if it is in fact occluded by a masking object.

A camera attached to a robot head collected the target images (10 Hz, 424 × 240 resolution). The images were preprocessed so that the movements of a visual object were represented by transition directions at each time step, \( d^{(t)} \in D, D = \{0 \text{ to } 7/8\pi \} \) for \( 1/8\pi \) steps, and we set chain codes, each of which includes the time series of the transition directions of the object for each period of time. We used five consecutive chain code tuples \( m_k \in D^5 \) for the base level of our hierarchical model to describe the movement for each time step.

We let the model learn the movement state sequence with our hierarchical model. Each node of our model at the \( k \)th level stored movement states, \( m_k \) (spatial pooler in Figure 5) and the transition probabilities, \( P_m(m_k^{(t)}|m_{k-1}^{(t-1)}); m_k^{(t)} \in m_k \), between the states (Markov graph in Figure 5). The 2 ~ 4 consecutive movement states were concatenated to build longer sequence information, \( m_{k+1} \in m_k \oplus m_k \oplus \ldots \oplus m_k \) (Temporal pooler in Figure 5) and this was fed forward to a higher region (Forward output in Figure 5). A higher node repeated this process. As a result, a higher region node stored a longer sequence of movements and the transition probabilities between longer sequences.

Training was followed by occlusion tasks. When a target dot arrived at a specific occlusion point in a circular trajectory, the dot was occluded. We conducted an experiment in which the occlusion time was varied from 500 to 3000 ms (500, 1000, 1500, 2000, 2500, 3000 ms). At occlusion times, our model predicted the movement sequence of the target dot in a Bayesian manner. For each node at the \( k \)th level, evidence about the current movement was given bottom-up to a higher node. Higher nodes selected longer sequences \( m_k^{(t)} \), which had the highest probability \( P \left( m_k^{(t)}|m_{k-1}^{(t-1)} \oplus m_{k-1}^{(t-1)} \oplus \ldots \oplus m_{k-1}^{(t-n)} \right) \) for the evidence sequence with length \( n \). The selected sequence gave prior knowledge about incoming movement sequence \( P \left( m_k^{(t+1)}|m_k^{(t)} \right) \), and it was fed back to a lower node. The node combined the prior probability top-down and probability of immediate transition probability \( P_m \left( m_{k-1}^{(t+1)}|m_k^{(t)} \right) \) its own Markov graph to build posterior probabilities \( P_{pos} \left( m_k^{(t+1)}|m_k^{(t)} \right) \) of movement sequences (Figure 5). The sequence with the best posterior probability in the lowest node was selected as the current predicted motion of the occluded object.

Our model predicted the positions of predicted objects better than without prediction (Figure 6). Our machine could track the correct position of an occluded object more than 80% of the time within 500 ms. This accuracy was reduced as the occlusion time increased but our model tracked occluded objects better than tracking without prediction (Figure 6). We built a map from object position to robot action state. With this map, our robot could follow the visual and occluded object.

IMITATION LEARNING
In our final neurorobotics experiment, we attempted to provide a simple error-prediction based model to capture the key features of imitation learning. Action learning through imitation is one of the most prominent infant learning behaviors, considered to be a key element in the genesis of unsupervised learning capabilities in humans. In imitation learning, subjects should produce the similar sequences of self-images to the teacher’s image sequences of particular motor actions.

In this area, Ito and Tani (2004) proposed the RNNPB based model. In their experiment, a robot’s RNNPB was trained with the positions of two visual markers and joint angles corresponding to the marker’s positions. When the sequences of the positions of the visual markers were given, the robot could reproduce the corresponding motor sequences. They used only the positions of the visual markers to represent the visual image of self and target. In
contrast, our robot had to reproduce motor sequences from the target’s whole visual image.

In our experimental setting (see Figure 7) two physically identical copies of DARwIn-OP humanoid robotic platforms were placed such that their vision systems would capture the other in the center of their respective visual fields. Of the two robots, the independent “teacher” robot performed a number of predefined motor sequences employing its two arms. The dependent “infant” robot, on the other hand, had to learn and imitate the teacher’s motor sequences without any prior knowledge of the teacher’s motor sequences.

To imitate another, an infant needs to know how similar/dissimilar its actions are going to be with respect to those displayed by the teacher. We hypothesize that this can be done by acquiring two categories of information: a visuomotor map, how self-body configuration is to imitate teacher robot’s image in a time; and an action sequence model, how the configurations connect to generate particular motor actions.

Our imitation system is composed of three parts: a motor state model \( g \) and action sequence model \( h \), which are neural networks to learn and generate motor sequences, and a visuomotor map \( f \), which is the association between self-image and self-model.
(Figure 7B). By matching the target images to self-image, target image sequences were estimated to the self-motor states of the agent robot. With the sequence of self-motor sequences, the robot could build an action sequence model of actions, which was used to generate real actions.

First, the agent learned the possible motor states. The two arms of the agent robot generated random motions, and the angles of six actuators (three for each arm) were sampled to a set of feature vectors \( u'_t \in \mathbb{R}^6 \) for \( t = 1, \ldots, k \). The feature vectors were delivered to SOFM \( g \) and the motor state space \( u \in \mathbb{R}^6 \) was reduced to 900 (30 × 30, two-dimensional), the number of internal motor state cells \( x \), preserving the topology of the feature space. Next, we produced a visuomotor map \( f \) between internal motor state cell \( x \) and the robot’s self-visual image \( v \). For each internal motor state cell \( x \), a corresponding motor action was generated, and a visual image of the robot was taken. The image was processed to binary visual image \( v_i, s \) on visual sensory space \( \mathbb{R}^{240 \times 240} \) and mapped to the internal motor state \( x \) (Figure 7B).

To imitate the action sequences of the target system, sequences of images \( v_i^{t, k} \) for \( t = 1, \ldots, k \) generated by the target were given to the agent. By configuring the maximally matched stored images \( v_i, s \) in \( f \) given image \( v_i^{t} \), the robot can find what action state the target is performing under the assumption that the target system also follows the \( f \) of the agent. The motor state sequences \( x_t \) for \( t = 1, \ldots, k \) were extracted from the sequence of delivered images. Our robot generated transition matrix \( T \) across each internal motor state and a model \( h \) of action sequences as in the first experience. The action sequence model \( h \) equals an SOFM having neurons to represent action sequences where each neuron is referred to as action sequence state \( z \). The imitation of the agent was the generation of the most probable motion sequences given the motions of the target. Thus, if the target system generated its motions according to its states, the agent followed the series of motions by estimating the most probable action sequence state \( z \) in \( h \) at each time \( t \) and by generating the most probable internal motor state \( x \) and motion \( u \) and at \( t + 1 \) given \( z \).

In the experiment, we trained five different motion sequences to imitate. Among the total of 30 action sequences provided, 25 sessions were one of the five action sequences randomly provided, and for five random sessions, random action sequences were delivered. In the test, we provided 100 sessions of action sequences, each of which was an action sequence randomly selected among the five types in the training.

We tested the performance of our model in two domains, where we set the numbers of both internal motor states in a map \( g \) and action sequences in a map \( h \) to 900, each of which represented a representative motor action and action sequence. First, we tested whether the model of the agent’s actions was the same as the target’s. The generated motor states in the space motor state model resulting from imitative actions of the agent were compared to the motor states of the target system under the assumption that the target system had the same motor state model. Second, we compared the image of the target and agent during imitation. For each image in all imitation time, we classified pixels of the target and agent’s images into two classes: robot and background by brightness threshold. We summated the number of pixels in the same class.

In the case of performance measure in internal state space, the predicted internal states \( x_s \) of the agent at each time were compared against the series of states \( y_s \) of the target, assuming that the target system had the same SOFM \( g \). Examples of imitative actions of the agent against each of the five types of target system actions are shown in Figure 8. The skeleton images of the target system were flipped with respect to \( y-\)plane for qualitative comparisons between the actions of the target and the imitation of the agent. The result of quantitative measure over motor space is shown in Table 1, and is only 31.20% while the qualitative result in Figure 8 indicated reliable performance.

In the case of performance measure in visual sensory space, we measured four quantities, namely, accuracy, precision, sensitivity, and selectivity, as shown in Table 1. The results show that the imitative actions generated by the series of predictive estimation of \( x_s \) under the estimation of the most probable action sequences \( z \) were

![Figure 8](Image 99x118 to 496x288)

**FIGURE 8 |** Our agent imitates five target action sequences. The agent (bottom) imitates all five action sequences of the target system (top). Red and blue lines show the trajectory of the tip of the hand, and black line is the skeleton of the systems during overlapping for task time.
Table 1 | Result of imitation of the agent in visual sensory and internal state space.

| Measure   | Comparison space |
|-----------|------------------|
|           | Visual sensory space (%) | Motor space (%) |
| Accuracy  | 99.43            | 31.20           |
| Precision | 98.63            | –               |
| Sensitivity | 98.64        | –               |
| Selectivity | 99.64       | –               |

The image of our system was very similar to the image of target system during imitation (visual sensory space), but it did not imitated target's action in motor feature space as expected (motor space).

The results demonstrate inconsistent performance of the imitative actions of the agent against each domain where the performance were measured. The measures over the visual sensory space indicated successful imitative actions of the agent as with the qualitative comparisons, while the measure over the internal state space showed discrepancy. This inconsistency, especially of the result over the internal state space, resulted because the internal states of the target estimated by the agent based on the visual sensory inputs were different from the actual internal states of the target; however, the estimated state and the actual one represented similar or almost identical features over motor and visual sensory inputs because of the characteristics of SOFM, in which neurons neighboring each other represent similar information. Thus, the behavioral performance for the imitative actions of the agent was above 98%, even though the estimated sequences of the internal states differed from the actual states of the target.

Furthermore, our results indicate that learning and internalization by imitation of motor action sequences of a target system in terms of the internal motor map help an agent to learn a set of action sequences, expending from random actions to a congruent set of actions. Using the association between self-images and self-motor conformations, our robot could figure out what conformation should be used to imitate the target's images. Our robot internalized the target robot's image and image sequences into the self-image sequence and finally into self-motor sequences.

CONCLUSION

Infants are born with only a limited model of the world encoded in their genes, and they need to construct successive belief models about most causes and their causal relations in the world. This learning process includes causal models about their own bodies. Even more, our brain is faced with only incomplete data about the world. Predictive coding schemes may explain how the brain constructs a hypothetical model of the world and uses this model to generate prediction for incoming signals. With such an ideomotor perspective, predictive coding can explain how actions are produced by minimizing prediction error. With this framework, the results of our study suggest that even minimalist prediction error (experiment #1) and causal inference (experiments #2, and #3) can replicate key features observed during the emergence of infant learning phenomena, such as action sequence generation, object permanence, and imitation. Future studies have yet to provide the full evidence that neurorobotic frameworks using predictive coding schemes will fare substantially better on our challenging task of building truly intelligent machines modeled after human beings.

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