Environment-adaptive interaction primitives through visual context for human–robot motor skill learning

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Abstract
In situations where robots need to closely co-operate with human partners, consideration of the task combined with partner observation maintains robustness when partner behavior is erratic or ambiguous. This paper documents our approach to capture human–robot interactive skills by combining their demonstrative data with additional environmental parameters automatically derived from observation of task context without the need for heuristic assignment, as an extension to overcome shortcomings of the interaction primitives framework. These parameters reduce the partner observation period required before suitable robot motion can commence, while also enabling success in cases where partner observation alone was inadequate for planning actions suited to the task. Validation in a collaborative object covering exercise with a humanoid robot demonstrate the robustness of our environment-adaptive interaction primitives, when augmented with parameters directly drawn from visual data of the task scene.

Keywords Learning from demonstration · Physical human–robot interaction · Human–robot coordination

1 Introduction
The last decade has seen a significant increase in interest towards ‘social’ human-interactive robots (Vircikova et al. 2012), in both domestic and industrial environments. With predictions that approximately 1.3 million new industrial robots will be installed into factories worldwide between 2015 and 2018 (International Federation of Robotics 2015), there follows a strong research incentive to accelerate the rate at which robots can be incorporated into workspaces alongside human workers. As an alternative to the manual tuning of parameters for each task in the rapidly increasing scope of activities that domestic and industrial robots will be expected to perform, demonstration learning provides robots the ability to synthesize their own operational parameters from observations of the activity to be conducted. Demonstration learning is well suited to humanoid robots, due to the intuitive correspondence between a teacher’s physical movements and what can be considered to be acceptable robot behaviour.

This paper presents the complete environment-adaptive interaction primitives (EaIPs) framework (Fig. 1) initially proposed in Cui et al. (2016), which in turn builds upon interaction primitives (IPs) (Ben Amor et al. 2014). IPs allow a robot to generate suitable collaborative actions by inferring parameters for Dynamic Movement Primitives (DMPs) (Ijspeert et al. 2013), following a brief observation of human partner movement. Groups of people routinely handle objects in a physically collaborative manner, such as the movement of bulky furniture items or laying out a large table-cloth. The motivation behind EaIPs is to enable robots participating in such tasks to incorporate additional information from the immediate environment as people instinctively do, instead of solely relying upon observations of their partner as is...
the case for IPs. EaIPs expanded upon IPs by allowing for the consideration of these ‘environmental’ parameters, which are taken alongside partner observations during training and runtime. The effects of including environmental parameters are twofold; firstly, a faster robot response is made possible as an actionable level of confidence can be obtained in less time. Secondly, the system becomes hardened against partner observations that would not ensure safety or task compliance, as such observations are no longer the sole information source for robot action planning.

The main contribution of this paper is the combination of EaIPs with the automatic derivation of suitable environmental parameters. The driving motivation behind this step is to enable a more organic learning of human–robot collaborative behaviors, towards a complete interaction framework. Instead of relying upon parameters explicitly provided prior to execution which are tuned to the task at hand, as per Cui et al. (2016), the objective of this work is to generate suitable motor skills solely upon observations from scene and partner as would naturally occur within a human–human team. To draw such contextual parameters from the scene, we utilize a Convolutional Neural Network (CNN) (Lecun et al. 1998) based object detector to yield contextual information concerning the human–robot task. Here we obtain bounding boxes and class labels of detected objects the CNN has been trained upon; given image size properties about the object that serves as the focus of the interaction task, the EaIPs then also consider observations of its human partner for an action that caters to both information sources. We utilize YOLO (Redmon and Farhadi 2017) to obtain such information, as detailed in Sect. 4.2.1.

The advantage of utilizing CNNs as a preprocessing step is their ability to recognize a broad range of objects beyond the scope of IPs/EaIPs training data, thus greatly reducing the risk of overfitting due to the difficulty of obtaining substantial quantity of training data for human–robot interactions. The correlation of the bounding box to the object’s position and size to physical space help reduce the likelihood of unsuitable robot responses.

The remainder of the paper is structured as follows. Related work is outlined in Sect. 2. Details for IPs and EaIPs are available under Sect. 3. Our validation task is the collaborative covering of large objects with a plastic bag in both simulation (Sect. 4.1) and a Baxter humanoid robot (Sect. 4.2). Discussions of results and conclusions follow in Sects. 5 and 6.

2 Related work

It is common in the learning of more complex robot tasks to base actions from inferences drawn from training data, rather than to tune operating parameters manually. Depending on the scenario at hand this data is usually obtained by teleoperation of the robot such as by kinesthetic teaching e.g. Kormushev et al. (2010), Kronander and Billard (2014) or if possible, direct control of the robot which will be executing autonomous behaviors e.g. Goil et al. (2013), Soh and Demiris (2015) although the latter is often restricted to lower DOF systems such as ground vehicles. By gathering data consisting of desirable robot behavior and observations of a partner in a human–robot interactive exercise, an aim of learning from this data is the synthesis of suitable robot actions after anticipating outcomes of human actions to achieve fluent interaction, as is the case with both IPs and EaIPs.

Examples of partner anticipation include the work by Huang and Mutlu (2016), using Support Vector Machines to predict eye gaze and treat it as the human partner’s focus of attention, which formed the basis for subsequent robot activity. A reinforcement learning-based (Sutton and Barto 1998) approach to human intention estimation is investigated by Awais and Henrich (2013), where it is followed by a particle filter for probabilistic action selection. Taha et al. (2011) used Partially Observable Markov Decision Processes to infer the navigational intention of the user of a sensor-equipped robotic mobility aid, used to determine suitable assistive driving behaviors for the robot. Another example of user anticipation in the assistive robotics space is the work by Patel et al. (2014), utilizing Hierarchical Hidden Markov Models to predict a user’s intention to various levels of abstraction ranging from lower level activities such as ‘driving cardinal North’ to higher level activities such as ‘going to bed’.

DMPs have been used extensively for robot control due to their robustness, guarantee of convergence and ease of scaling spatially and temporally. As in interaction primitives, they are commonly used as the basis for complex robot behaviors which are then executed according to a higher-level framework above them; recent examples of their utilization in this manner include Fitzgerald et al. (2015), Mandery et al. (2016), Lioutikov et al. (2016) and Ude et al. (2010).

The collaborative manipulation of objects remains a challenging objective, as the nature of the object and any of its interactive counterparts being manipulated must be con-
Movement Primitives (Ijspeert et al. 2013) were proposed in the area of trajectory control and planning, Dynamic 3.1 Dynamic movement primitives

As an alternative for robots with multi-modal sensory capabilities, Kruse et al. (2015) considered both the forces applied to a sheet of fabric held taut between the human and the robot as well as perceived deformations. The manipulation of deformable materials is still a challenging area of investigation due to a prohibitively large state space, although work is being done towards the modeling of smaller deformable items such as pieces of clothing e.g. Doumanoglou et al. (2014).

Convolutional Neural Networks are designed around the handling of structured input data such as images, as opposed to conventional Neural Networks which treat input variables with no particular regard to the potential for patterns within regions of input elements. This makes them particularly well suited to tasks such as object recognition and scene classification, as can be seen in recent works such as Krizhevsky et al. (2012), Simonyan and Zisserman (2014) and Szegedy et al. (2015). The direct application of deep learning to robot control remains challenging primarily due to the difficulties in accumulating requisite amounts of training data. As a result this remains a relatively recent initiative, e.g. in Pervez et al. (2017) where CNNs are used to regress robot action parameters. Other recent works include Finn et al. (2016), Pinto and Gupta (2016). Rather than serving as an oracle aimed at directly shaping robot actions, here a CNN serves as a mechanism to reduce uncertainty by examining the task scene for additional information, which in turn augments observations of the human partner for EalIPs.

3 Approach

3.1 Dynamic movement primitives

In the area of trajectory control and planning, Dynamic Movement Primitives (Ijspeert et al. 2013) were proposed to stably represent complex motor actions that can be flexibly adjusted without manual parameter tuning. In this work, DMPs are employed to encode trajectories of both human and robot movements. For each degree of freedom, a trajectory is defined as the following:

\[ \ddot{y}(t) = \left( \alpha_y \left( \beta_y (g - y(t)) - \frac{\dot{y}(t)}{\tau} \right) + f(x_t) \right) \tau^2 \]  

where \( \alpha_y \) and \( \beta_y \) are constants, \( y, g \) are the state variable and target position of the trajectory, respectively, \( \tau \) is a time constant and \( t \) is the time step. \( f(x_t) \) is the forcing function built by \( M \) Gaussian basis functions and a corresponding \( M \times 1 \) weights vector \( w \):

\[ f(x_t) = \frac{\sum_{i=1}^{M} \psi_i(x_t) w_i}{\sum_{j=1}^{M} \psi_j(x_t)} = \phi(x_t)^T w, \]  

\( x \) follows a canonical system: \( \dot{x} = -\alpha_x x \tau \) where \( x \) is initialized as \( x_0 = 1 \).

To encode a \( T \) step trajectory \( y = [y(t), \dot{y}(t), \ddot{y}(t)]_{t=1:T} \) by a weight vector \( w \) in the DMP, the forcing function that reproduces the sample trajectory from the \( r \)th step is firstly calculated according to Eq. (1):

\[ f(x_t) = \frac{1}{\tau^2} \dot{y}(t) - \alpha_y \left( \beta_y (g - y(t)) - \frac{\dot{y}(t)}{\tau} \right). \]

Expressing the DMP as \( f = \Phi w \), with basis functions \( \Phi = [\phi(x_1), \ldots, \phi(x_T)]^T \) and \( f = [f(x_1), \ldots, f(x_T)]^T \), the weights vector \( w \) can be obtained via least squares regression:

\[ w = (\Phi^T \Phi)^{-1} \Phi^T f. \]

3.2 Interaction primitives for collaborative human–robot tasks

Motivated by the desire of engaging in cooperative activities between human partners and robots using DMPs, interaction primitives (IPs) (Ben Amor et al. 2014) were proposed to extend DMPs to human–robot activities. After learning from demonstration data and maintaining a distribution over DMP parameters, IPs achieve human–robot cooperation through the following steps:

1. observe partial trajectory from human partners and identify the current phase of the interaction
2. compute the distribution over DMP parameters to control robot to cooperate with human partners based on the partially observed trajectory.

In the first step, Dynamic Time Warping (DTW) (Sakoe and Chiba 1978) is employed to estimate the phase of observed human movement. Given one partially observed human movement \([y_1^T, \ldots, y_T^T] \), and one full human reference movement observed during demonstration \([y_1, \ldots, y_T]^T \), DTW measures the similarity between these two time series and yields the index \( t^* \), reflecting the frame in the reference movement which produces minimal costs with respect to the query movement, i.e., \([y_1^T, \ldots, y_T^T] \) is close to \([y_1, \ldots, y_T]^T \). The estimated phase of a partially observed human movement is therefore:

\[ x^* = \exp \left( -\alpha_t \left( \frac{t^*}{T} \right) \right). \]
In the second step, robot motor skills are predicted based on a partial observation of the human’s movement. We first prepare \( S \) sets of \( N \) DoFs trajectories that are temporally normalized to the same length \( T \) as the training samples:

\[
Y = [Y_{human}, Y_{robot}] = \begin{bmatrix} y^1_1 \ldots y^1_N \\ \vdots \ \vdots \\ y^S_1 \ldots y^S_N \end{bmatrix}
\]  

(6)

where \( N \) is the total number of DoFs for both human and robot. Defining \( y^j_i \), \( w^j_i \) and \( g^j_i \) as the trajectory, weights vector and target position of the \( i \)th DoF in the \( j \)th demonstration respectively, \( \theta^{[j]} = [w^j_1, g^j_1, \ldots, w^j_N, g^j_N]^T, j = 1, \ldots, S \) is the parameter vector for the DMPs as learned from \( [y^1_1, \ldots, y^N_N] \). Thus \( p(\theta) \), the distribution among the parameter vector samples \( \theta^{[j]}, j = 1, \ldots, S \), follows:

\[
p(\theta) = N(\theta | \mu_\theta, \Sigma_\theta).
\]  

(7)

\[
\mu_\theta = \frac{\sum_{j=1}^S \theta^{[j]}}{S},
\]  

(8)

\[
\Sigma_\theta = \frac{\sum_{j=1}^S (\theta^{[j]} - \mu_\theta)(\theta^{[j]} - \mu_\theta)^T}{S}
\]  

(9)

where \( \theta = [\theta_{human}, \theta_{robot}]^T \) contains the parameter vectors of both human and robot.

After partially observing the human’s movement and estimating their phase \( x^* \) according to a reference movement via DTW, the trajectories \( Y_{human}^* = [y^1_1, \ldots, y^N_N]^T \) are resampled from the observed movement where \( n < N \) is the DOF of the human’s movements. The unavailable trajectories of the robot \( Y_{robot}^* \) are set to \( 0 \). Defining \( Y^* = [Y_{human}^*, Y_{robot}^*] \), the prediction of both human and robot’s parameter vector is represented by:

\[
p(\theta | Y^*) \propto p(Y^* | \theta) p(\theta).
\]  

(10)

The likelihood \( p(Y^* | \theta) \) is modelled by a Gaussian distribution over the forcing function:

\[
p(Y^* | \theta) \sim N(F^* | \Omega \theta, \sigma^2 I)
\]  

(11)

where \( F^* \) has two parts: \( F_{human}^* = [f^1_1, \ldots, f^N_n]^T \) is the observed forcing function of \( Y_{human}^* \), its element is given by:

\[
f_i^*(x_i) = \frac{1}{t^2} \ddot{y}_i^*(t) - \alpha_y \left( -\beta_y y_i^*(t) - \frac{\ddot{y}_i^*(t)}{\tau} \right).
\]  

(12)

\( F_{robot}^* \) is the unavailable forcing function of robot and set as \( 0 \). The matrix \( \Omega \theta \) contains the forcing function with relationship to \( e_i = [\phi(x_i)^T, \alpha_\gamma \beta_\gamma] \) over learning samples for \( 1 \leq t \leq t^* \):

\[
\Omega \theta = \begin{bmatrix} \tilde{\Phi} & 0 & \ldots & \ldots & \ldots & \ldots & \ldots & \ldots & \ldots & \ldots \\ 0 & \tilde{\Phi} & 0 & \ldots & \ldots & \ldots & \ldots & \ldots & \ldots & \ldots \\ \vdots & \vdots & \ddots & \ddots & \ddots & \ddots & \ddots & \ddots & \ddots & \ddots \\ 0 & \ldots & \ldots & \ldots & \ldots & \ldots & \ldots & \ldots & \ldots & \ldots \\ w^1_1 & \ldots & \ldots & \ldots & \ldots & \ldots & \ldots & \ldots & \ldots & \ldots \\ \vdots & \vdots & \vdots & \ddots & \ddots & \ddots & \ddots & \ddots & \ddots & \ddots \\ w^N_N & \ldots & \ldots & \ldots & \ldots & \ldots & \ldots & \ldots & \ldots & \ldots \\ g^1_1 & \ldots & \ldots & \ldots & \ldots & \ldots & \ldots & \ldots & \ldots & \ldots \\ \vdots & \vdots & \vdots & \ddots & \ddots & \ddots & \ddots & \ddots & \ddots & \ddots \end{bmatrix}
\]  

(13)

with the \( \tilde{\Phi} \) related to \( \theta_{robot} \) in \( \Omega \) being set to \( 0 \). \( \sigma^2 \) is the observation variance.

Given likelihood \( p(\theta | Y^*) \), the \( p(Y^*, \theta) = p(\theta | Y^*) p(\theta) \) is another joint Gaussian distribution:

\[
p(Y^*, \theta) = N(\begin{bmatrix} F^* \\ \Omega \theta \end{bmatrix} | \begin{bmatrix} \mu_\theta \\ \mu_\theta \end{bmatrix}, \begin{bmatrix} \Lambda \Sigma_\theta \Omega \Sigma_\theta^T \\ \Omega \Sigma_\theta \end{bmatrix})
\]  

(14)

with \( \Lambda = \sigma^2 I + \Omega \Sigma_\theta \Omega \). The mean and variance of conditional distribution \( p(\theta | Y^*) \) is therefore derived as:

\[
\mu_{\theta | Y^*} = \mu_\theta + \Sigma_\theta \Omega \Sigma_\theta^T A^{-1} (F^* - \Omega \mu_\theta),
\]  

\[
\Sigma_{\theta | Y^*} = \Sigma_\theta - \Sigma_\theta \Omega \Sigma_\theta^T A^{-1} \Omega \Sigma_\theta.
\]  

(15)

After obtaining \( \theta \), the robot motor skills are operated by running DMPs with parameter vector \( \theta_{robot} \) with estimated phase \( x^* \).

### 3.3 Environment-adaptive interaction primitives

An issue with IPs is that in situations where the initial human partner observation \( [y^1_1, \ldots, y^N_N]^T \) is too ambiguous for reliable DMP parameter inference. The system can either wait for more distinctive partner activity which may result in an unnaturally long pause before the robot’s response commences, or risk prematurely executing unsafe or otherwise undesirable actions.

To reduce uncertainty, EalIPs introduce environment parameters \( e \) representing features embodying task-critical environmental properties into IPs along with human observation trajectories \( p(y^*) \), i.e. computing a joint distribution \( p(Y^*, \theta, e) \). Depending on context, the contents of \( e \) can vary widely from physical sizes of objects or perceived obstructions; these parameters can also be provided from models built on the same training data for the underlying IPs or from heuristics. However in this work we propose object detection data, to encourage generalization in tasks focusing on physical objects.

For recording trajectories with these environment parameters, a new training sample is defined as \( Y_e \) with an additional DOF for \( E = [e^1, \ldots, e^S]^T \):

\[
Y_e = [Y_{human}, Y_{robot}, E] = \begin{bmatrix} y^1_1 \ldots y^1_N & e^1 \ldots e^S \\ \vdots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \\ y^S_1 \ldots y^S_N & e^1 \ldots e^S \end{bmatrix}
\]  

(16)
Applying DMPs to learn $\theta$ from $Y_e$, the environmental weight vector $w_e$ is obtained from the likelihood $p(e|\theta)$ via least squares regression:

$$p(e|\theta) \sim \mathcal{N}(e|\theta w_e, \sigma_e^2 I).$$ (17)

Given $t^*$ steps observing trajectories $Y^*$ and environmental parameter $e^*$, we combine the observing forcing function and environmental parameter to $F^*_e = [f^*_1, \ldots, f^*_N, e^*]^T$ and get a distribution similar to Eq. (14):

$$\mathcal{N}
\begin{bmatrix}
F^*_e \\
\Omega_e \theta \\
\end{bmatrix}
\mid
\begin{bmatrix}
\mu_{\theta} \\
\Sigma_{\theta} \\
\end{bmatrix}
, \begin{bmatrix}
A_e \\
\Omega_e \Sigma_{\theta} \Omega_e^T \\
\end{bmatrix}
$$ (18)

$$\Omega_e \theta = \begin{bmatrix}
\Phi & \cdots & 0 \\
\vdots & \ddots & \vdots \\
0 & \cdots & g_N \\
\end{bmatrix}
\begin{bmatrix}
w_1 \\
g_1 \\
\vdots \\
w_N \\
\vdots \\
g_N \\
\end{bmatrix},$$ (19)

$$A_e = \begin{bmatrix}
\sigma^2 & \cdots & 0 & 0 \\
\vdots & \ddots & \vdots & \vdots \\
0 & \cdots & \sigma^2 & 0 \\
0 & \cdots & 0 & \sigma_e^2 \\
\end{bmatrix} + \Omega_e \Sigma_{\theta} \Omega_e.$$ (20)

The mean and variance of the distribution $p(\theta|Y^*_e)$ is then derived by plugging Eqs. (19, 20) into Eq. (15). The parameter $\sigma_e$ in Eq. (20) is defined as the variance matrix of environmental parameters. $\sigma_e$ should be suitably defined to capture the magnitude of the observed parameters’ noise.

### 4 Experimental results

We evaluate EaIPs in the task of covering large objects with a plastic bag collaboratively alongside a human partner. This is first done in a toy simulation of the exercise in Sect. 4.1, followed by experiments with a Baxter humanoid robot in Sect. 4.2.

#### 4.1 Simulation results

Performing this task in simulation successfully is defined as neatly passing over a rectangular 2D object of varying size. We expand the setting from Cui et al. (2016) to nine objects with different width and height, i.e., two environmental parameters $e_x, e_y \in [125, 215, 325]$ pixels, are made available. As shown in Fig. 2, ten training trajectories (blue) and five testing (green) trajectories (each with 200 steps) are recorded from 2D mouse cursor movement across a GUI.
The DTW distance is taken as an error metric to assess comparative performance in two different scenarios: a partial observation (both horizontal and vertical movements) and a full observation (both horizontal and vertical movements) over five testing trajectories with varying lengths of observed trajectories for each object. Results are shown in Fig. 3. According to the examples of both EaIPs and IPs with different length observation in two scenarios (Fig. 4), EaIPs yielded a much reduced DTW distance to training samples when given a short observation period while IPs only performing comparably when given lengthy (≥100 steps) observations along both horizontal and vertical image axes (Fig. 4b). When only provided with observations along the horizontal image axis (Fig. 4a) EaIPs were able to maintain similar performance to observing both axes due to the consideration of additional parameters, whereas the prediction accuracy of IPs was diminished. This result indicates that EaIPs can work with short ambiguous observations (even only along the horizontal axis), while IPs could not even if the partially observed action is more informative.

It can be seen in Fig. 5 that EaIPs are able to generate suitable trajectories even when provided with very little observation to cover objects with novel environmental parameters ([400, 50] pixels in both axes). This demonstrates their ability to capture an underlying ‘style’ of the motion to be undertaken (Matsubara et al. 2011) and to accomplish the task when augmented by environmental parameters.

The performance of EaIPs with noisy and biased environmental parameters is further evaluated in an offline manner. 500 trajectories are planned by EaIPs with only ten steps along either axis provided as observation, while varying levels of 0-mean Gaussian noise are added to the environmental parameters as shown in Fig. 6. With a suitable setting of $\sigma_e$, the planned trajectories still outperform IPs. The average DTW distances are shown in Fig. 7. It can be seen that by setting a larger $\sigma_e$, the performance of EaIPs with uncertain environmental parameters approaches that of EaIPs with noise-free environmental parameters. These results indicate EaIPs’ ability to handle environmental observations with significant associated uncertainty.

### 4.2 Real robot experimental results

EaIPs are further evaluated with a Baxter research robot (Fig. 9). Section 4.2.1 details the CNN-based extraction of environmental parameters, followed by an overview of the experimental setup in Sect. 4.2.2.

#### 4.2.1 Environmental parameters from object detection

For the real task, visual contextualization takes the form of the label and bounding box properties of the object serving as the focus of the interactive exercise; these serve as $E$ in Eq. (16). This information is obtained from the YOLO v2 (You Only Look Once) (Redmon and Farhadi 2017) CNN-based object detector (Fig. 8). YOLO is particularly well suited to process scene information for EaIPs due to its capability to detect objects in real-time from a video stream, as its runtime complexity is far less than that of competing architectures such as VGG-16 (Simonyan and Zisserman 2014) while its bounding boxes and object labels possess some correlation to the physical space that EaIPs operate in. YOLO processes images as grids, with each grid cell providing estimates of class labels and bounding boxes of objects that may reside within/around it. These estimates are then combined into an overall probability map based on each cell’s likeliest label, from which final object detections are drawn.

Although suitable environmental parameters can indeed be also drawn from other information sources such as depth cameras or additional sensory apparatus, we maintain it is less cumbersome to use a vision-based object classifier. As training data is often available in a limited quantity for EaIPs modeling, models built for parameter regression upon such data would easily be overfitting, and it is also undesirable to have to craft heuristics for each task that EaIPs are to be applied to. Since classifiers such as YOLO can be exposed to...
Fig. 4  Comparison of performance between IPs and EaIPs in the simulated task of passing over rectangular objects.  

**a** Given observation of horizontal image axis only.  

**b** Given observation of both image axes.
1. its features immediately allow the EaIPs to generalize to new objects and can be used directly as environmental parameters without the need for task-specific modulation.

2. Baxter research robot experimental results

Three overhead Kinects provide visualization of the interaction scene from left, overhead, and right views. Following extrinsic calibration, their respective point cloud data can then be interpreted in the robot's co-ordinate frame. Partner observation \( Y_{\text{human}} \) in Eq. (16) consists of the Cartesian positions of both hands with green color gloves in the point cloud. The five dimensional environmental parameter vector \( E \) comes from YOLO processing RGB image data from the right-most Kinect (Kinect 3 in Fig. 9), and contains a numeric object class label (chair, stepladder, table and bookshelf), and the centroid and size of the estimated bounding box in image space to capture some correlation to physical space. To perform its share of the activity, the robot held a point along the opening of a large bag stationary in its right gripper, while its left swept over the object to be covered while holding another...
part of the bag’s lip. The generated robot action in each step is
defined as a three dimensional vector including the baxter’s
left arm end-effector’s position. The training objects used
in our experiment are shown in Fig. 10. Training data was
generated by kinesthetic operation (Argall et al. 2009) of the
robot’s left arm in tandem with the interaction partner, with
ten samples recorded for each training object. Data commu-
ication and logging was managed via the Robot Operating
System (Quigley et al. 2009) middleware.
To ensure object recognition, a 31-layer YOLO network was trained upon 300 manually labelled RGB images of the four training objects in Fig. 10 as seen by Kinect 3.

EaIPs were run\(^1\) with four new objects (Fig. 11) and with partners that were not present during the collection of training data. As shown in Fig. 12, the workflow of this experiment is to first observe the human action \(Y_{human}\) via RGB-XYZ point cloud data, and extract \(E\) from the RGB scene perceived by Kinect 3. EaIPs then generate a collaborative robot action. Figure 14 shows the left end-effector paths from both IPs and EaIPs from a frontal view of the robot’s YZ plane, for all eight objects when given a 1 s observation period (approximately 10% of average task duration). It can be seen that EaIPs better preserve the path structure from training samples (Fig. 13), since IPs’ paths possess very little variation between objects. The paths from IPs (Fig. 14a) resulted in collisions with the

\(^1\) Video available at https://youtu.be/x872iLZ9MeC.
Fig. 15  Behavior of IPs and EaIPs on the training set. * indicates the object resulted in collision (red ellipses) (Color figure online)
Fig. 16  Behavior of IPs and EaIPs on the novel object set. * indicates the object resulted in collision (red ellipses) (Color figure online)
Table 1  Classification Accuracy (CA) of YOLO in real experiment, for 0–50 and 0–100% task duration

| Object        | CA (first 50%) | CA (100%)   |
|---------------|----------------|-------------|
| Stepladder    | 186/186 (100%) | 293/371 (78.98%) |
| Folding table | 194/194 (100%) | 337/388 (86.86%) |
| Office chair  | 134/134 (100%) | 258/267 (96.63%) |
| Brown bookshelf | 130/130 (100%) | 211/261 (80.84%) |
| Yellow bookshelf | 193/193 (100%) | 335/386 (86.79%) |
| End-table     | 224/224 (100%) | 382/448 (85.27%) |
| 4-legged chair| 185/185 (100%) | 309/370 (83.51%) |
| 4-legged table| 137/137 (100%) | 220/274 (80.29%) |

three larger objects as shown in Figs. 15 and 16, whereas EaIPs were able to cover all eight objects successfully.

The detection and generalization abilities of the trained YOLO network are investigated with 1968 RGB images recorded from Kinect 3 during experimentation. As seen in Table 1, the classification accuracy (CA) decreases from 100% to around 80% during the second half of the task duration when the plastic bag partially obscures the objects. However since these classification failures happen long after the observation period had ended, they would have no negative impact on EaIPs’ performance. Hence the object detection component utilized here is sufficiently reliable for the scope of this exercise.

5 Discussion

In the real experiment, paths sufficiently close to the 100% partner observation can be obtained by EaIPs given as little as 10% of partner observation according to Fig. 17 while IPs would require nearly 70% of partner observation to reach a comparable RMSE as shown in Fig. 17b. The consideration of environmental parameters can thus greatly enhance the robustness of EaIPs, which is beneficial in cases where observed partner behaviour would result in unsafe actions being planned. Even if the full partner observation in Fig. 15a were to be provided as an observation to IPs, it would have still resulted in unsafe robot motion as shown in Fig. 17a due to similarity with training samples with smaller objects.

It is possible to run inferences continuously throughout the duration of the interaction, however as seen in Fig. 17a, paths from EaIPs do not significantly change as more information becomes available while IPs may benefit as the partner’s movement becomes more defined. However depending on other conditions, such as those which would be suitable for representation in EaIPs’ environmental parameter set, an extended observation of potentially ambiguous partner movement may still be inadequate for ensuring success even if the partner’s behavior is indeed suitable from their side of the task.

The ability of the EaIPs framework to leverage increasingly robust object detection methodologies from the vision community (Stallkamp et al. 2012; Google 2017) can allow for improved adaptability towards novel objects not seen in training data. At present this is particularly important in demonstration-based systems, as training data would otherwise be inhibitive expensive to obtain in adequate volumes. Our results show that even with a limited quantity of training data, the use of a vision-based object detector was sufficient for the planning of robust robot actions. Whereas our earlier work relied upon ground-truth features to conceptually validate EaIPs, here we present the framework in its entirety; capable of modeling human–robot object-focused tasks from observations of partner and scene.
For future work we intend to utilize the object class label to a greater extent and further leverage bounding box information (e.g., 3D bounding boxes from distributed RGB cameras) and introduce the depth information in object detection in order to handle EaIPs for higher level task abstraction that require more accurate environmental information, e.g., human–robot cooperation in a dynamical work space with several objects occluding each other. The nature of the object in question would serve as a clearer discriminating factor compared to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made.

6 Conclusion

This work presents an extension to the interaction primitives framework that enhances fluency in physical human–robot interaction. Task parameters from a CNN object detector, consisting of class labels and bounding boxes in image space, allow for the complete EaIPs modeling of a collaborative human–robot task from observations of partner and scene. The correlation of these augmentative parameters to physical space make them naturally better suited to this problem than, for example, abstract dimensionality reduction features which would easily be overfitting.

Experimental results in the joint task of sweeping a large plastic bag over bulky objects, in both simulation and with a humanoid Baxter robot, show an increased robustness to ambiguity in partner activity compared to interaction primitives. We aim to develop this framework further to consider visual partner observation, as well as the leveraging of object label information for more complex interactive activities.

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