Abstract

In open-ended and changing environments, agents face a wide range of potential tasks that may or may not come with associated reward functions. Such autonomous learning agents must be able to generate their own tasks through a process of intrinsically motivated exploration, some of which might prove easy, others impossible. For this reason, they should be able to actively select which task to practice at any given moment, to maximize their overall mastery on the set of learnable tasks. This paper proposes CURIOUS, an extension of Universal Value Function Approximators that enables intrinsically motivated agents to learn to achieve both multiple tasks and multiple goals within a unique policy, leveraging hindsight learning. Agents focus on achievable tasks first, using an automated curriculum learning mechanism that biases their attention towards tasks maximizing the absolute learning progress. This mechanism provides robustness to catastrophic forgetting (by refocusing on tasks where performance decreases) and distracting tasks (by avoiding tasks with no absolute learning progress). Furthermore, we show that having two levels of parameterization (tasks and goals within tasks) enables more efficient learning of skills in an environment with a modular physical structure (e.g. multiple objects) as compared to flat, goal-parameterized RL with hindsight experience replay.

1 Introduction

In autonomous continual learning, agents must evolve in an open-ended, changing world and might face a variety of potential tasks. In such a realistic environment, tasks cannot always be pre-specified by engineers. In situations where the reward is sparse, deceptive, or even non-existing, the agent must be endowed with intrinsic motivations to explore the possibilities offered by its environment. This requires the ability to autonomously set its own tasks and goals, as well as the ability to generate its own curriculum to practice them. This challenge can be approached within the framework of Intrinsically Motivated Goal Exploration Processes [1; 2], leveraging computational models of autonomous development in human infants [3].

Tasks and goals. Just as in [4], we make a distinction between tasks and goals. A task is defined as a set of constraints to be satisfied, and is characterized by an (internal or external) reward function (e.g. turning off the lights). Some tasks can be parameterized by continuous values called goals. For instance, when the task is to grasp a cube and to place it on a target, the position of this target...
can be seen as a goal. While multi-goal [5; 6; 7] and multi-task [4] problems have been explored separately, only few works tackle the problem of multi-task and multi-goal learning at the same time [8]. Here we present CURIOUS, a multi-task and multi-goal reinforcement learning algorithm that uses intrinsic motivations to efficiently learn a set of multi-goal tasks in parallel. Here, tasks are sampled among a finite set $\mathcal{T}$, pre-defined by the engineer. To build an algorithm able to learn multiple tasks, some of which can include multiple goals, one must address three problems: 1) How to choose the policy architecture? 2) How to transfer knowledge efficiently between tasks and goals? 3) How to select the next task and goal to practice?

**Related work.** Kaelbling et al. (1993) proposed the first algorithm able to leverage cross-goal learning to address different goals among a finite set [9]. For each possible goal, the algorithm learned a specific policy and its associated value function using Q-learning (goal-experts approach). More recently, Schaul et al. (2015) proposed Universal Value Function Approximators (UVFAs) [6]. A unique policy can address an infinity of goals by concatenating the current state and goal to feed both the policy and the value function (multi-goal approach). In UNICORN, UVFAs are used to learn several tasks in parallel: reaching different objects in a visual world (multi-task approach) [4]. These works can be considered either as multi-goal or multi-task learning. Finally, within the Intrinsically Motivated Goal Exploration Framework (IMGEP), Forestier et al. (2016) proposed an algorithm achieving both multi-task and multi-goal learning using a population-based algorithm that mutates and replays controllers experienced in the past [8]. This enables efficient cross-goal learning in goal spaces of high dimensions, but is limited by the memory-based representation of policies.

These ideas prove better than simply training a policy per task/goal because knowledge can be transferred between different tasks/goals using off-policy and hindsight learning. Off-policy learning enables the use of any transition to improve the current policy: transitions collected from a different version of the current policy [10], from a population of exploratory policies [11], or even by demonstrations [12]. Transitions collected while aiming at a particular task or goal can therefore be reused to learn about any other. When the set of goals/tasks is finite [9; 4], each transition is generally used to update the policy on every other goal/task respectively. When the goal space is continuous, goal substitutes are sampled at random [6; 7]. In UVFAs, this consists in a simple substitution of the goal or task that is part of the input, a technique called goal/task-replay or goal/task-substitution. Andrychowicz et al. (2017) proposed HER, a related idea for transferring knowledge between goals [7]. For each transition, the original goal can be substituted by any outcome experienced later in the same trajectory. This helps to increase the probability to observe rewards in reward-sparse environments. For a particular transition and after a goal or a task substitution, the reward must be re-evaluated. The internal reward function associated to the substitute task and parameterized by the substitute goal is evaluated in the transition state to obtain the imagined reward.

Forestier et al. (2016) biased the selection of the next task to attempt towards the one showing the highest absolute measure of learning progress (LP) [8]. This mechanism helps the agent to engage less in tasks that are impossible or already solved, and to focus on achievable ones. This idea was also used for goal selection in a multi-goal learning setting, where the goal space is of unknown size [1]. It was also shown to be robust to degradation in learning performances due to continual changes in the environment structure, e.g. when the agent body grows with time [13].

Another line of work called learning with auxiliary tasks implements multi-task learning and considers all the tasks but the most difficult as auxiliary tasks. In SAC-X, the idea is to increase the probability to observe rewards for the difficult task (placing cubes inside a box) by training on a variety of simpler tasks [14]. In their experiment, different networks are used for each task, and only the samples are shared (task-expert approach).

**Contributions.** The contributions of this paper are:

1. An extension of UVFAs to consider multiple tasks and goals within a single policy. This achieves simultaneously task- and goal-parameterized reinforcement learning.
2. From the IMGEP perspective, a single monolithic multi-task, multi-goal policy that is an alternative to the population-based IMGEP algorithms studied so far and provides the flexibility of reinforcement learning techniques.

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1 CURIOUS stands for Continual Universal Reinforcement learning with Intrinsically mOtivated sUbstitutionS.
3. A smarter replay policy than the random policy when the agent faces tasks that: a) are already solved; b) are too difficult (or impossible); c) change in difficulty. The agent should not spend too much time learning about an already solved task, or an impossible one. If a task was solved, but somehow becomes more difficult again (e.g. because part of the system broke), the agent should reallocate more time for learning it again. We propose an extension of the idea of cross-task learning used in UNICORN by selecting the substitute task maximizing an absolute measure of the learning progress (LP).

4. A new environment for multi-task and multi-goal reinforcement learning.

5. Empirical comparisons to other architectures, including flat goal-parameterized RL with HER, and study of the different learning phases demonstrated by our algorithm.

6. Properties of robustness to distracting tasks and catastrophic forgetting.

2 Background

Reinforcement Learning. We consider a Reinforcement Learning (RL) problem [15] based on a Markov Decision Process (MDP) \( M = (S, A, p, r, \gamma) \), where \( S \) is the set of states, \( A \) is the set of actions, \( p \) is the transition probability between states \( S \times A \times S \rightarrow [0,1] \), \( r \) is the reward function \( A \times S \rightarrow \mathbb{R} \) and \( \gamma \) is the discount factor. In our case, the reward function is not considered external but internal. The policy is a function mapping the current state to the next action, \( \pi : S \rightarrow A \). The optimal Q-value function \( Q^* \) is the expected value of the \( \gamma \)-discounted sum of rewards the agent can experience from its current state \( s \) after performing action \( a \) and following the optimal policy \( \pi^* \) thereafter: \( Q^*(s, a) = E_{\pi^*} \left( \sum_{\tau=0}^{\infty} \gamma^{\tau+1} r_\tau | s_0 = s, a_0 = a \right) \). In deep Reinforcement Learning (deep RL), the Q-function and the policy are approximated by deep neural networks.

Universal Value Function Approximators. UVFAs parameterize the policy and the value function by a goal [6]. In practice, for neural networks function approximators, this consists in the concatenation of the state and the goal to form the network input \( Q(s, a, g) \) and \( \pi(s, g) \). This way, a single policy can be used to address any goal.

3 A Multi-Task Multi-Goal Environment

Multi-Task Fetch Arm is a new multi-task and multi-goal simulated environment based on the Fetch environments included in the OpenAI Gym suite [16]. The agent is embodied by a 7-DoF Fetch robotic arm facing five randomly positioned cubes on a table, three of which are out of reach. The agent controls the 3D Cartesian position of its gripper in velocity as well as its two-fingered parallel gripper. The agent can target one of \( N = 7 \) tasks: \( (T_1) \) reaching a 3D target with the gripper; \( (T_2) \) reaching a 2D target on the table with cube 1; \( (T_3) \) reaching a 3D target with cube 1 above cube 2; \( (T_4) \) stacking cube 1 over cube 2; \( (T_5-7) \) reaching a 2D target on the table with the out-of-reach and randomly moving cubes 3 to 5 respectively (distracting tasks). The reward function \( R_{T,g} \) is sparse, binary and parameterized by both the task and the goal. The reward is 0 when the Euclidean distance between the considered object and the goal is less than \( \epsilon = 0.05 \), -1 otherwise. The stacking task \( T_4 \) has an additional constraint and provides a reward when the gripper is far from the stacked cubes. The observation space has 49 dimensions while the action space has 4 (3D actions + gripper).

Figure 1: The Multi-Task Fetch Arm environment. It enables the study of multi-task and multi-goal reinforcement learning.
A multi-task, multi-goal architecture using universal approximators. UVFAs concatenate the agent’s goal with its current state to form the input of the policy and the value function [6]. We propose CURIOUS, an extension of UVFAs to enable multi-task and multi-goal learning within a single network (multi-task, multi-goal approach). Given the goal space \( G_T \), of the current task \( T \), the current goal \( g \) is defined by a vector of size \( \sum_{i=0}^{N} \text{dim}(G_{T_{i}}) \). The goal \( g \) is set to 0 everywhere except in the indices corresponding to \( T \), where it is set to \( g_i \). By masking the inputs corresponding to unconsidered tasks, the corresponding weights are frozen during backpropagation. In addition, a task descriptor \( \text{task}_d \) of size \( N \) is built to encode the current task, such that \( \text{task}_d[i] = 1 \) and \( \text{task}_d[j] = 0 \) when \( i \neq j \) (one-hot encoding). The overall input to the policy network is \([s_t, g, \text{task}_d]\), see Figure 2. We call this task- and goal-parameterized architecture Extended-UVFAs (E-UVFAs). The task \( T \) remains constant for the entire episode.

In Figure 2, we can see the actor-critic architecture. The actor implements the policy and maps the concatenation of the current state, the episode goal and the task descriptor \([s_t, g, \text{task}_d]\) to the next action \( a_t \). This action vector is then concatenated to a copy of the actor’s input to feed the critic \([s_t, g, \text{task}_d, a_t]\). The critic provides an approximate of the \( Q \)-value: \( Q(s_t, g, \text{task}_d, a_t) \). Critic and actor are then trained using DDPG [10], although any other off-policy actor-critic method could be used (e.g. TD3 [17]).

**Cross-task and cross-goal learning.** In UNICORN, all transitions are replayed with all possible tasks [4]. However, not all tasks are equivalent. Two main cases advocate for a smarter replay policy: 1) in presence of a distracting task, there is nothing to be learned by wasting resources on replaying a transition for that task; 2) when the task is already learned, the agent should engage less in this task. We propose to use learning progress [18] to guide the selection of the task to replay, in a similar way as [8]. Here, the agent focuses its attention on tasks for which it is making the largest absolute progress, and pays little attention to tasks that are already solved or unsolvable, i.e. for which learning progress stays small. Taking the absolute value of the learning progress also leads to prioritize tasks for which the agent is showing decreasing performances. This helps to deal with catastrophic forgetting: the agent reallocates learning resources to the tasks it is forgetting.

The agent needs to keep track of its competence and learning progress for each task. To do this, it evaluates itself on random tasks and goals for one rollout every 10, without exploration noise. The results (success 1 or failure 0) of these rollouts are stored in competence queues. As in Forestier et al. (2016), the agent’s competence on a task is then computed as the average over the last 300 results recorded for that task [8]. The absolute learning progress (LP) is computed as the absolute value of the difference between the current competence and the one measured 300 recorded rollouts before. LP is used for two purposes: 1) biasing the selection of the next task to try (task selection); 2) biasing the selection of the task to substitute (to replay) in the next minibatch used for training the policy and the value function (task-replay or task-substitution). Both cases can be represented as a stochastic multi-arm bandit problem, where the agent needs to repeatedly select tasks from a finite task-set \( T \) in order to maximize the absolute learning progress. Here, we implement a simple approach called proportional probability matching, with an additional \( \epsilon \)-greedy strategy for exploration. We compute the learning progress probabilities \( p_{LP}(T_i) \) as:
\[ p_{LP}(T_i) = \epsilon \times \frac{1}{N} + (1 - \epsilon) \frac{LP(T_i)}{\sum_{j=1}^{N} LP(T_j)}, \]

where \( LP(T_i) \) is the absolute learning progress of \( T_i \) and \( N \) is the number of tasks. The ratio \( \epsilon (\epsilon = 0.4) \) implements a mixture between random exploration of tasks (left term) and biased selection/replay of tasks (right term). The random exploration term enables to sample tasks that do not show any learning progress (i.e. already solved, not solved, or at a plateau). This way, the agent can check that it stays competent on tasks that are already learned, or insist on tasks that are currently too hard. Once the task and goal have been substituted, the internal reward must be computed again using the substitute task and goal.

**Task and goal selection.** In these experiments, the next task \( T_i \) is sampled from the set of tasks \( T \) using \( p_{LP} \), and the goal is sampled uniformly inside the corresponding goal space \( G_{T_i} \).

### Algorithm 1 The CURIOS algorithm

1: **Input:** env, \( \mathcal{T}, \mathcal{G}_{1:N}, \text{noise}, \text{internal_reward}( ) \) \( \triangleright \) \( \mathcal{T} \): set of \( N \) tasks, \( \mathcal{G}_i \): goal space of task \( T_i \)
2: **Initialize:** \( \text{policy}, \text{memory}, p_{LP} \)
3: **while** learning not done **do**
4: \( \text{goal, task}_d(T_i) \leftarrow \text{Task-GoalSelector()} \) \( \triangleright T_i \sim p_{LP}, \text{goal} \sim \mathcal{U}(\mathcal{G}_i) \)
5: **for** \( t = 0 : N_t \) **do**
6: \( s_t \leftarrow \text{env.reset()} \)
7: \( \text{policy}_{-\text{input}} \leftarrow \text{concatenate}(s_t, \text{task}_d, \text{goal}) \)
8: \( a_t \leftarrow \text{policy} (\text{policy}_{-\text{input}}) \)
9: \( a_t \leftarrow a_t + \text{noise} \) \( \triangleright \) Unless the agent is evaluating its competence
10: \( s_{t+1} \leftarrow \text{env.step}(a_t) \)
11: \( r_t \leftarrow \text{internal_reward}( ) \) \( \triangleright r_t \) is computed internally
12: \( \text{memory}.\text{add}(s_t, a_t, s_{t+1}, r_t, \text{goal, task}_d) \)
13: \( p_{LP} \leftarrow \text{memory}.\text{compute_proba_progress}( ) \)
14: \( \text{batch} \leftarrow \text{memory}.\text{sample}( ) \)
15: \( \text{modified}\_\text{batch} \leftarrow \text{Task-GoalReplayPolicy(batch, } p_{LP} ) \) \( \triangleright \) Use \( p_{LP} \) and HER, new \( r_t \)
16: \( \text{policy} \leftarrow \text{PolicyUpdate(modified}\_\text{batch}) \) \( \triangleright \) With DDPG

**Algorithm.** The pseudo-code is detailed in Algorithm 1 and represented in Figure 3. First, the task and goal for the next rollout should be selected (in blue in Figure 3). The task selection follows the learning progress probabilities \( p_{LP} \) (in purple). The goal selection is implemented by a uniform sampling inside the goal space corresponding to the selected task \( \mathcal{G}_{T_i} \). To update the policy and critic, the algorithm samples a minibatch from the replay buffer (red) and implements task and goal substitutions to perform cross-task and cross-goal learning (orange). For each transition, the substitute task is selected following \( p_{LP} \), whereas the substitute goal is selected using the hindsight strategy proposed in [7]. This means that the goal is sometimes \((p = 0.8)\) replaced by an outcome reached later in the same episode. A new reward is computed for each transition, given the internal reward function corresponding to the substitute task and goal. Finally, the policy update is conducted by the learner (green). The CURIOS algorithm is built on top of the OpenAI Baselines implementation of HER-DDPG.\(^2\) It uses the same hyperparameters except for the number of training iterations per epoch (100 in our case) [5]. Note that this consists in a parallel implementation with 19 actors. The actors share the same parameters and their updates are averaged to compute the next set of parameters.

\(^2\) The OpenAI Baselines implementation of HER can be found at [https://github.com/openai/baselines](https://github.com/openai/baselines), ours will soon be released.
5 Experiment and Results

Experiments. In this paper, we present a set of experiments comparing:

1. A multi-goal uni-task architecture where goals are selected inside a holistic goal space including all tasks. This goal-parameterized architecture is equivalent to the Hindsight Experience Replay algorithm (HER).

2. A multi-goal task-experts architecture (MG-TE) where an expert multi-goal policy is trained for each of the $N$ tasks. Each policy is trained one epoch every $N$ on its designated task and shares its transitions with the others. When evaluated on a particular task, the algorithm uses the corresponding task-expert.

3. A multi-task, multi-goal architecture with intrinsically motivated task replay (CURIOUS). This approach uses a policy parameterized by the current task and goal. It selects both the next task to attempt and the substitute task using probabilities biased by the absolute learning progress $p_{LP}$.

Results. Figure 4 shows the evolution of the average success rate over all achievable tasks for the 3 algorithms. The learning curve of HER stays flat. This can be easily understood, as none of the goals expressed in the full multi-task goal space corresponds to a real situation (e.g., the agent cannot reach the target with its gripper while staying away from it to get the reward corresponding to the stacking task). This motivates the use of a modular representation with separated tasks for an autonomous agent. Comparing MG-TE and CURIOUS, we can see that the achievable tasks are learned much faster in the multi-task and multi-goal approach ($\sim 150 \cdot 10^3$ vs. $\sim 300 \cdot 10^3$ episodes). A video of the results can be found at https://frama.link/CURIOUS_results.
Figure 4: Average success rates computed over achievable tasks (4/7). Mean +/- std over 5 trials are plotted, while dots indicate significance when testing CURIOUS against MG-TE with a Welch’s t-test at level $\alpha = 0.01$ (one-tail).

Figure 5a shows the evolution of the competence for each task, using the CURIOUS algorithm (one trial). Figure 5b shows the evolution of the corresponding absolute measures of learning progress LP. These figures demonstrate the existence of successive learning phases, that can be interpreted as developmental phases [3]. The robot first learns how to control its gripper ($T_1$), then to push objects on desired target on the table ($T_2$) before it learns how to place the cube on a 3D target ($T_3$) and how to stack the two cubes ($T_4$). There is no progress to be made on task ($T_5$-$T_7$) as the distracting cubes 3 to 5 cannot be reached. Figure 5b shows that LP stays small for tasks that are already solved (e.g. $T_1$ after $10^4$ episodes) or unsolvable (e.g. $T_5$-$T_7$), and increases when the tasks are being learned.

In Table 1, we present all the competence curves for the 5 trials of algorithm CURIOUS. We can see that $T_1$ (reaching a target with the gripper) is always learned first and $T_2$ (pushing cube 1 over a target) is always learned second. After that, $T_3$ and $T_4$ can be learned in various order or even simultaneously depending on the individual learning trajectories (e.g. trial 1). Indeed, when a few rewards are collected for a task, LP increases. This leads to additional focus towards that task, which generates even more progress. What happened by chance during the initial learning phases of the agent leads this agent to focus first on either $T_3$ or $T_4$. Although some tasks might be easier to learn first, or necessary to learn others, individual experience can influence learning trajectories just as for humans [3].

Looking at Figure 5a, we can observe a drop in the competence on $T_3$ around episode $250 \cdot 10^3$. This phenomenon is usually described as catastrophic forgetting: while training on the other tasks, the network forgets about $T_3$, that was previously mastered. The corresponding period of Figure 5b shows an increase in LP for $T_3$, which in turn triggers an additional focus of the agent towards that task. Using LP to bias its attention, the agent monitors its competence on the tasks and can react when it forgets about a previously mastered task. This mechanism helps fighting the problem of catastrophic forgetting and facilitates learning of multiple tasks in parallel.
6 Conclusion

**CURIOUS, an intrinsically motivated multi-task and multi-goal learning algorithm.** This paper has proposed CURIOUS, an extension of UVFAS to enable multi-task and multi-goal learning in a single policy. Active mechanisms bias the agent’s attention towards tasks where the absolute learning progress is maximized. This induces distinct learning phases, some of which are shared across agents, others depending on the agent experience. With this mechanism, agents spend less time on impossible tasks and focus on achievable ones. This is important for continual learning in the real world, where agents set tasks to themselves and might face tasks with diverse levels of difficulty, some of which might be required to solve others later on. This mechanism also enables to fight the catastrophic forgetting issue, by refocusing learning on tasks that are being forgotten.

As noted in [4], representations of the world state are learned in the first layers of a policy neural network. A representation learned for one task could probably be useful for another similar one. Our multi-task, multi-goal policy leverages that fact, by re-using subparts of the same network to learn different but similar tasks. This might partially explain why our *multi-task and multi-goal* approach outperforms the *multi-goal task-experts* (MG-TE) policy architecture (Figure 4), although further work should investigate the relative contributions of the policy architecture and the active mechanisms for task selection and replay.

**Future Work.** Future experiments will study the impact of changes in the environment during learning (e.g. agent’s physical properties, dynamic changes of task-set etc.). Although the tasks are pre-defined by the engineer, we do not consider them as coming from the environment. To learn autonomously, an agent must be able to construct its own task-sets. This vision comes from the IMGEP framework [19] which defines agents able to set their own goals to explore their surrounding and master their environment. Our algorithm can be seen as a monolithic implementation of such algorithms. Further work will aim at combining CURIOUS to the autonomous learning of task sets and goal spaces using representation learning. In particular, autonomous learning of disentangled goal spaces using deep unsupervised learning could be combined to our approach [2].

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References

[1] Adrien Baranes and Pierre-Yves Oudeyer. Active learning of inverse models with intrinsically motivated goal exploration in robots. *Robotics and Autonomous Systems*, 61(1):49–73, 2013.

[2] Adrien Lavrasse-Finot, Alexandre Péré, and Pierre-Yves Oudeyer. Curiosity driven exploration of learned disentangled goal spaces. In *Proceedings of CoRL 2018 (PMLR)*, 2018.

[3] Pierre-Yves Oudeyer and Linda B Smith. How evolution may work through curiosity-driven developmental process. *Topics in Cognitive Science*, 8(2):492–502, 2016.

[4] Daniel J Mankowitz, Augustin Žídek, André Barreto, Dan Horgan, Matteo Hessel, John Quan, Junhyuk Oh, Hado van Hasselt, David Silver, and Tom Schaul. Unicorn: Continual learning with a universal, off-policy agent. *arXiv preprint arXiv:1802.08294*, 2018.

[5] Matthias Plappert, Marcin Andrychowicz, Alex Ray, Bob McGrew, Bowen Baker, Glenn Powell, Jonas Schneider, Josh Tobin, Maciek Chociej, Peter Welinder, et al. Multi-goal reinforcement learning: Challenging robotics environments and request for research. *arXiv preprint arXiv:1802.09464*, 2018.

[6] Tom Schaul, Daniel Horgan, Karol Gregor, and David Silver. Universal value function approximators. In *International Conference on Machine Learning*, pages 1312–1320, 2015.

[7] Marcin Andrychowicz, Filip Wolski, Alex Ray, Jonas Schneider, Rachel Fong, Peter Welinder, Bob McGrew, Josh Tobin, OpenAI Pieter Abbeel, and Wojciech Zaremba. Hindsight experience replay. In *Advances in Neural Information Processing Systems*, pages 5048–5058, 2017.

[8] Sébastien Forestier and Pierre-Yves Oudeyer. Modular active curiosity-driven discovery of tool use. In *Intelligent Robots and Systems (IROS), 2016 IEEE/RSJ International Conference on*, pages 3965–3972. IEEE, 2016.

[9] Leslie Pack Kaelbling. Learning to achieve goals. In *IJCAI*, pages 1094–1099. Citeseer, 1993.

[10] Timothy P Lillicrap, Jonathan J Hunt, Alexander Pritzel, Nicolas Heess, Tom Erez, Yuval Tassa, David Silver, and Daan Wierstra. Continuous control with deep reinforcement learning. *arXiv preprint arXiv:1509.02971*, 2015.

[11] Cédric Colas, Olivier Sigaud, and Pierre-Yves Oudeyer. GEP-PG: Decoupling exploration and exploitation in deep reinforcement learning algorithms. *arXiv preprint arXiv:1802.05054*, 2018.

[12] Ashvin Nair, Bob McGrew, Marcin Andrychowicz, Wojciech Zaremba, and Pieter Abbeel. Overcoming exploration in reinforcement learning with demonstrations. *arXiv preprint arXiv:1709.10089*, 2017.

[13] Adrien Baranes and Pierre-Yves Oudeyer. The interaction of maturational constraints and intrinsic motivations in active motor development. In *Development and Learning (ICDL), 2011 IEEE International Conference on*, volume 2, pages 1–8. IEEE, 2011.

[14] Martin Riedmiller, Roland Hafner, Thomas Lampe, Michael Neunert, Jonas Degrave, Tom Van de Wiele, Volodymyr Mnih, Nicolas Heess, and Jost Tobias Springenberg. Learning by playing-solving sparse reward tasks from scratch. *arXiv preprint arXiv:1802.10567*, 2018.

[15] Richard S. Sutton and Andrew G. Barto. Reinforcement learning: An introduction. *IEEE Trans. Neural Networks*, 9(5):1054–1054, 1998.

[16] Greg Brockman, Vicki Cheung, Ludwig Pettersson, Jonas Schneider, John Schulman, Jie Tang, and Wojciech Zaremba. OpenAI gym. *arXiv preprint arXiv:1606.01540*, 2016.

[17] Scott Fujimoto, Herke van Hoof, and Dave Meger. Addressing function approximation error in actor-critic methods. *arXiv preprint arXiv:1802.09477*, 2018.

[18] Frédéric Kaplan and Pierre-Yves Oudeyer. Maximizing learning progress: an internal reward system for development. In *Embodied artificial intelligence*, pages 259–270. Springer, 2004.

[19] Sébastien Forestier, Yoan Mollard, and Pierre-Yves Oudeyer. Intrinsically motivated goal exploration processes with automatic curriculum learning. *arXiv preprint arXiv:1708.02190*, 2017.