A SIMPLE APPROACH TO CONTINUAL LEARNING BY TRANSFERRING SKILL PARAMETERS

A PREPRINT

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October 22, 2021

ABSTRACT

In order to be effective general purpose machines in real world environments, robots not only will need to adapt their existing manipulation skills to new circumstances, they will need to acquire entirely new skills on-the-fly. A great promise of continual learning is to endow robots with this ability, by using their accumulated knowledge and experience from prior skills. We take a fresh look at this problem, by considering a setting in which the robot is limited to storing that knowledge and experience only in the form of learned skill policies. We show that storing skill policies, careful pre-training, and appropriately choosing when to transfer those skill policies is sufficient to build a continual learner in the context of robotic manipulation. We analyze which conditions are needed to transfer skills in the challenging Meta-World simulation benchmark. Using this analysis, we introduce a pair-wise metric relating skills that allows us to predict the effectiveness of skill transfer between tasks, and use it to reduce the problem of continual learning to curriculum selection. Given an appropriate curriculum, we show how to continually acquire robotic manipulation skills without forgetting, and using far fewer samples than needed to train them from scratch.

1 Introduction

Reinforcement learning (RL) with rich function approximators—so-called “deep” reinforcement learning (DRL)—has been used in recent years to automate tasks which were previously-impossible with computers, such as beating humans in board and video games [Mnih et al., 2013, 2015] and navigating high-altitude balloons [Bellemare et al., 2020]. In the field of robotics, DRL has shown the promise by allowing robots to automatically learn sophisticated manipulation behaviors end-to-end from high-dimensional multi-modal sensor streams [Levine et al., 2016], and to quickly adapt these behaviors to new environments and circumstances [Julian et al., 2020]. What remains to be seen is whether DRL can bridge the significant gap from efficiently adapting existing skills to efficiently acquiring entirely new skills. If such a capability could be applied repeatedly throughout the life of a robot (i.e. continual learning), we stand the chance of unlocking new possibilities for physical automation with general purpose robots, much as general purpose computers unlocked theretofore unforeseen possibilities for information automation half a century ago.

While not the only relevant formulation, we believe that episodic, continual, multi-task reinforcement learning is a worthy problem setting, because it describes this skill acquisition capability we seek. In this setting, we ask the robot to acquire new manipulation skills repeatedly, using time-delineated experiences of attempts at those skills (episodes), and some durable store of previously-acquired knowledge. The possibilities for the form of this store seem endless, but are actually bound to only two possibilities by construction: an RL system consumes raw data in the form of experiences, and outputs processed data in the form of parameters, which either directly specify a policy function, or condition a policy decision rule by specifying one or more other functions (e.g. a value function, Q-function, transition model, etc.). So a continual reinforcement learning robot can store one or both of (1) experience data or (2) parameters.

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Among these two options, there are many reasons to prefer parameters over data. Keeping a comprehensive dataset of all prior experience in local storage quickly becomes intractable for a single robot. Even if stored remotely in a “cloud” and retrieved, no server could quickly locate and retrieve a subset of that data relevant to a new task without first processing it into parameters itself. Parameters not only allow a single robot to store all of its skills locally, they are also more practical to share and disseminate than datasets (precisely because they are already processed). Consider the success of pre-trained models in language and computer vision: these are computed at great expense by institutions with immense datasets, storage, and compute resources. These institutions share them for the benefit of the entire community, who can then quickly re-use them for myriad applications. The parameters for state-of-the-art language and computer vision models fit on a cell phone in the palm of your hand, but require warehouse-sized machines to compute. While the best continual learning robot will likely store a mix of both data and parameters, we believe parameters deserve an especially-enthusiastic study. For the sake of simplicity, in this work we shall focus on them in isolation.

In this work, will show that under this skill storage-only assumption, efficient skill acquisition can be performed if the appropriate skills to transfer to each new task are known. We formalize our continual learning setting in Section 3 and describe how it maps onto the simulated robotic manipulation benchmark Meta-World. In Section 5 we investigate the precise conditions required to both transfer old skills and learn new ones using on-policy fine-tuning with Proximal Policy Optimization (PPO) [Schulman et al. 2017]. We introduce a measure across ordered pairs of tasks that describes how efficiently on-policy transfer can learn a new task using skills from a single prior task. We then show how this measure allows constructing a curriculum predicted to be at least as efficient as learning each task without transfer, and we empirically verify that these predictions hold on the Meta-World benchmark.

2 Related Work

Reinforcement learning for robotics

Reinforcement learning has been studied for decades as an approach for learning robotic capabilities [Kober et al. 2013, Mahadevan and Connell 1992, Lin 1992, Smart and Kaebbling 2002]. In addition to manipulation skills [Levine et al. 2018, Kalashnikov et al. 2018, Pinto and Gupta 2016, Guibas et al. 1994, Ghadirzadeh et al. 2017, Zeng et al. 2018], RL has been used for learning locomotion [Kohl and Stone 2004a,b], [Xie et al. 2019], [Haarnoja et al. 2019], navigation [Beom and Choi 1995], [Zhu et al. 2017], motion planning [Singh et al. 1994, Everett et al. 2018], autonomous helicopter flight [Bagnell and Schneider 2001, Abbeel et al. 2007, Ng et al. 2003], and multi-robot coordination [Mataric 1997, Yang and Gu 2004, Long et al. 2018].

The recent resurgence of interest in neural networks for use in supervised learning domains such as computer vision and natural language processing, (i.e. “deep learning” (DL)) [Bengio et al. 2017], corresponded with a resurgence of interest in neural networks for reinforcement learning (i.e. “deep reinforcement learning” (DRL)) [Francois-Lavet et al. 2018, Mnih et al. 2013]. With it came a wave of new research on using RL for learning in robotics and continuous control [Mnih et al. 2015, Lillicrap et al. 2015], though the fields of neural networks, reinforcement learning, and robotics have overlapped continuously since each of their inceptions [Kober et al. 2013, Hadsell et al. 2009].

Transfer, continual, and lifelong learning for robotics

Transfer learning is a heavily-studied problem outside the robotics domain [Donahue et al. 2014, Howard and Ruder 2018, Devlin et al. 2018, Dai et al. 2007, Raina et al. 2007]. Many approaches have been proposed for rapid transfer of robot skill policies to new domains, including residual policy learning [Silver et al. 2018], simultaneously learning across multiple goals and tasks [Ruder 2017, Rusu et al. 2016a], methods which use model-based RL [Finn and Levine 2017, Yan-Chen et al. 2019, Nagabandi et al. 2019], Chatzilygeroudis and Mouret 2018, Ha and Schmidhuber 2018, Dasari et al. 2019, Chatzilygeroudis et al. 2018, Cully et al. 2015, Kaushik et al. 2020, Merle et al. 2019, Rastogi et al. 2018, Jeong et al. 2019, and goal-conditioned RL [Agrawal et al. 2016, Nair et al. 2018, Pathak et al. 2018, Peng et al. 2019, Yu et al. 2019]. All of these share data and representations across multiple goals and objects, but not skills per se. Similarly, work in robotic meta-learning focuses on learning representations which can be quickly adapted to new dynamics [Nagabandi et al. 2018, Cully et al. 2015, Kaushik et al. 2020, Merle et al. 2019, Rastogi et al. 2018, Jeong et al. 2019, and goal-conditioned RL [Agrawal et al. 2016, Nair et al. 2018, Pathak et al. 2018, Peng et al. 2019, Yu et al. 2019]. These methods are particularly useful for rapidly adapting to new tasks, but have thus far been less successful for skill-transfer [Yu et al. 2019b]. Pre-training methods are particularly promising, including pre-training with supervised learning [Deng et al. 2009, Levine et al. 2016, Finn et al. 2016, Gupta et al. 2018, Pinto and Gupta 2016], experience in simulation [Sadeghi and Levine 2017, Tobin et al. 2017, Sagdehi et al. 2018, Tan et al. 2018, OpenAI et al. 2019, Rusu et al. 2016b, Peng et al. 2018, Higuera et al. 2017, Hamalanen et al. 2019, auxiliary losses] [Riedmiller et al. 2018, Mirowski et al. 2016, Sax et al. 2019, and other methods [Sermanet et al. 2017, Hazara and Kyrk] 2019]. While successful, these methods are often designed for domain transfer rather than skill-transfer, require significant engineering by hand to anticipate specific domain shifts, and are designed for single-step rather than continual transfer. Similar to Julian et al. and Nair et al., our work uses the very simple approach of on-line fine-tuning to achieve rapid adaptation.
Lifelong and continual learning have long been recognized as an important capability for autonomous robotics [Thrun and Mitchell, 1995]. Like Taylor et al., our approach to continual learning relies on rapidly adapting policies for an already-acquired skill into a policy for a new skill. Much like Cao et al., Bodnar et al., and Kumar et al., this work uses experiments to analyze different transfer techniques from a geometric perspective on the skill-skill adaptation problem. As in prior work Luna Gutierrez and Leonetti [2020], Yen-Chen et al. [2020], this study observes that the selection of pre-training tasks is essential for preparing RL agents for rapid adaptation. Our work uses experiments to formulate a decision rule for how to pre-train our skills. A comprehensive overview of literature in continual reinforcement learning beyond robotics is beyond the scope of this work, but please see Khetarpal et al. for an excellent survey.

Reusable skill libraries for efficient learning and transfer Learning reusable skill libraries is a classic approach [Gullapalli et al., 1993] for efficient acquisition and transfer of robot motion policies. Prior to the popularity of DRL-based methods, Associative Skill Memories [Pastor et al., 2012] and Probabilistic Movement Primitives [Rueckert et al., 2015], Zhou et al. [2020] were proposed for acquiring a set of reusable skills for robotic manipulation. In addition to manipulation [Tanneberg et al., 2021], Yang et al. [2020], Ichter et al. [2020], Wulfmeier et al. [2020], Vezzani et al. [2020], Camacho et al. [2020], Li et al. [2021], Lu et al. [2021], Kroemer et al. [2015], DRL-based skill decomposition methods are particularly popular today for learning and adaptation in locomotion and whole-body humanoid control [Peng et al. 2019], Hasenclever et al. [2020], Merel et al. [2020], Li et al. [2020], Tirumala et al. [2020]. Our work argues that once decomposed, these skill libraries are useful for rapid adaptation, and ultimately continual learning for manipulation with real robots. Hausman et al. proposed learning reusable libraries of robotic manipulation skills in simulation using RL and learned latent spaces, and Julian et al. showed these skill latent spaces could be used for efficient simulation-to-real transfer and rapid hierarchical task acquisition with real robots. As we also study in this work, learning reusable skill libraries requires exploring how new skills are related to old ones. As other works have pointed out Benureau and Oudeyer [2016], Singh et al. [2020a], Biza et al. [2021], Singh et al. [2020b], Allshire et al. [2021], we believe this can be achieved efficiently by re-using policies, representations, and data from already-acquired skills.

Continual robot learning with skill libraries and curriculums Like ours, recent works have begun to use DRL with skill libraries for continual robot learning. They have explored maintaining a skill library in form of factorized policy model classes Mendez et al. [2020], learned latent spaces Lu et al. [2020], Koenig and Matarić [2017], Hazara et al. [2019], options Hawasly and Ramamoorthy [2013], policy models which partition the state space Xiong et al. [2021], movement primitives Maeda et al. [2017], or as per-skill or all-skill datasets Traoré et al. [2019], Lu et al. [2020], Hazara et al. [2019]. As in our work and others Traoré et al. [2019], Stulp [2012], Fernández and Veloso proposed directly storing and re-using policies for continual learning in the context of robot soccer. Once acquired, these works propose various methods for reusing these skills, such as via online model-based planning Lu et al. [2020], via sequencing, mixture, selection, or generation with online inference Xiong et al. [2021], Stulp [2012], Hazara et al. [2019], Maeda et al. [2017], as a high-level action space for hierarchical RL Hawasly and Ramamoorthy [2013], and (as in our work) keeping a specific policy network for each new skill Mendez et al. [2020], Traoré et al. [2019], Koenig and Matarić [2017]. Interwoven with how to maintain such skill libraries is the question of how to update them throughout the life of the robot. Recent works have proposed using on-policy RL algorithms to directly update skills Mendez et al. [2020], Xiong et al. [2021], Stulp [2012], Koenig and Matarić [2017], Maeda et al. [2017], using a continually-growing skill data buffer to update skill networks Lu et al. [2020], Hazara et al. [2019], and repeatedly distilling the policy library Hawasly and Ramamoorthy [2013], Traoré et al. [2019].

We believe that continual learning for manipulation is achievable by using modular skill libraries and repeated efficient adaptation to new tasks. Alet et al., Sharma et al., and Raziei and Moghaddam have all recently proposed rapid adaptation methods for manipulation which make use of modular skill learning and re-use. This work seeks to extend some of those ideas, in simplified form, to the continual learning setting.

See Narvekar et al. for a survey of curriculum learning in reinforcement learning. Like Fabisch et al. our work observes that continual skill learning is an active learning problem, and that measuring task novelty is an important capability for efficient active skill learning. Like and Foglino et al. we highlight the importance of skill curriculum, and propose a method for computing the optimal skill curriculum given an oracle for relative skill novelty, and show that these curriculums indeed make continual learning more efficient.

3 Setting

We formalize our continual learning problem as iterated transfer learning for multi-task reinforcement learning (MTRL) on a possibly-unbounded discrete space of tasks \( T \). As we are interested in learning robot manipulation policies, we presume all tasks in \( T \) share a single continuous state space \( S \) and continuous action space \( A \), and the
MTRL problem is defined by the tuple \((T, S, A)\) Each task \(\tau \in T\) is an infinite-horizon Markov decision process (MDP) defined by the tuple \(\tau = (S, A, p_\tau(s,a,s'), r_\tau(s,a,s'))\). As tasks are differentiated only by their reward functions \(r_\tau\) and state transition dynamics \(p_\tau\), we may abbreviate this definition to simply \(\tau = (r_\tau, p_\tau)\).

Important, we do not presume that the robot ever has access to all tasks in \(T\) at once, or even a representative sample thereof, and can only access one task at a time. We shall refer to time between task transitions an “epoch” and count them from 0, but in general two different epochs can be assigned the same task (i.e., tasks may reappear). When solving a task \(\tau\) (hereafter, the “target task”), the robot only has access to skill policies acquired while solving prior tasks \(\mathcal{M}\) (the “skill library”). When only a single prior task is used to solve a new task, we will refer to that task as the “prior task.” Extending our problem to include these assumptions, we can say that a single epoch of this continual multi-task learning problem is defined by an infinite-horizon MDP \((S, A, \mathcal{M}_i, p_\tau, r_\tau)\), where \(i\) is the epoch number and \(\mathcal{M}_0\) is the (possibly-empty) set of manipulation skills with which the robot is initialized.

In this work, we will assume that the robot can choose which task \(\tau\) to learn in each epoch, and also when to stop learning that task and begin a new epoch. In Section 5 we will discuss at length the implications of such decisions.

### 4 Simple Continual Learning with Skill Transfer

Now that we have defined our setting in detail, we can describe our proposed continual learning procedure in abstract. We begin with a (potentially empty) set of pre-trained skills \(\mathcal{M}_0\). Then, in each epoch \(i\), we choose a target task \(\tau\) and base skill policy \(\pi_{\text{base}} \in \mathcal{M}_i\). We then run an algorithm \(F\) to train a clone of \(\pi_{\text{base}}\) to solve \(\tau\). This may either accept \(\pi_{\text{base}}\) and return a new policy \(\pi_{\text{target}}\) or reject the selected \(\pi_{\text{base}}\), in which case a new \(\tau\) and \(\pi_{\text{base}}\) is chosen.

| Algorithm 1 Proposed Continual Learning Framework |
|--------------------------------------------------|
| 1: \textbf{Input:} Initial skill library \(\mathcal{M}_0\), target task space \(T\), RL algorithm \(F \rightarrow (\pi, \rho)\), target task rule \(\text{ChooseTargetTask}, \text{base skill rule \text{ChooseBaseSkill}}\) |
| 2: \(i \leftarrow 1\) |
| 3: \textbf{while} not done \textbf{do} |
| 4: \(\tau \leftarrow \text{ChooseTargetTask}(T, \mathcal{M}_{i-1})\) |
| 5: \textbf{while} \(\pi_{\text{target}}\) not solved \textbf{do} |
| 6: \(\pi_{\text{base}} \leftarrow \text{ChooseBaseSkill}(T, \mathcal{M}_{i-1})\) |
| 7: \(\pi_{\text{target}} \leftarrow F(\tau, \text{clone}(\pi_{\text{base}}))\) |
| 8: \textbf{end while} |
| 9: \(\mathcal{M}_i \leftarrow \{\pi_{\text{target}}\} \cup \mathcal{M}_{i-1}\) |
| 10: \(i \leftarrow i + 1\) |
| 11: \textbf{end while} |
| 12: \textbf{Output:} Skill library \(\mathcal{M}_i\) |

In this work, we primarily use PPO for the RL algorithm \(F\), but in general \(F\) may be any parametric RL algorithm, including an off-policy algorithm. However, we find that we need to augment PPO in a few minor ways in order for it to perform adequately. These augmentations are general enough that they could be applied to most on-policy DRL algorithms.

**“Warm-Up” Procedure for Value Function Transfer** In order to tune a skill on a task using on-policy reinforcement learning, we also need a value function \(V_{\tau, \pi_{\text{target}}}(s)\) which estimates the expected return of that skill policy on the task \(\tau\). Although PPO learns a value function as it trains the policy, we found that using a value function not fitted to the current task destroyed the skill policy’s parameters before they could be transferred by PPO. Copying value functions of the same skill on prior tasks is particularly ineffective, since those value functions are very likely to overestimate initial performance, and are thus not admissible. To avoid this issue, before applying any gradient updates to the policy, we sample a batch of the skill’s behavior on the new task, and train a new value function to convergence on the Monte Carlo return estimates from those samples. We found that this “value function warm-up” procedure was sufficient to produce an accurate value function of any skill on the new task, and was necessary to perform transfer effectively with PPO.

**Rejecting Bad Transfers** With Value Function Warm-Up, it is possible to transfer a skill policy \(\pi_{\text{base}}\) to a new task \(\tau\). However, this process is never completely reliable. If \(\pi_{\text{base}}\) is particularly unsuitable for solving \(\tau\), then PPO may be completely unable to transfer \(\pi_{\text{base}}\) to solve \(\tau\). Because we desire a continual learner, we must be able to continue learning without spending too much time on bad transfers. To this end, we make use of a rejecting rule that can stop training at any point in time, and request a new \(\pi_{\text{base}}\). In this work, we use a rejection rule that compares the current
average reward of $\pi_{base}$ on $\tau$ to the average reward of training a policy from-scratch to solve $\tau$ using 1.2 million (10% of total training time) fewer timesteps than have been used so far in the transfer process. If the transferred policy $\pi_{base}$ ever “falls too far behind” the from-scratch policy, then we reject $\pi_{base}$ and select a new $\pi_{base}$ (possibly $\pi_{random}$).

4.1 Using Meta-World for Continual Learning

In order to perform useful continual learning experiments for robotic manipulation, we need a benchmark that allows us to learn multiple distinct robotic manipulation tasks. In this work we use environments from the Meta-World MT10 benchmarks. In particular, we consider each distinct environment in Meta-World as a separate task (e.g. pick-place, reach, push, etc.). We use the fully observable variants of those environments, as found in the MT10 benchmark. This ensures that each “task” in our experiments internally contains parametric variation that skill policies must encode how to handle.

4.2 Learning Continually using Random Skill Transfer

With these augmentations, we can learn continually (if inefficiently), by transferring skills from random prior tasks. The performance of this method is equivalent to a “random curriculum” as presented in the next section. See Figure 4 for details on the performance of Random Skill Transfer.

5 Efficient Continual Learning with Skill Curriculum

Now that we have show that Random Skill Transfer can produce a continual learner that can learn by only transferring skill policies from one task to another, we would like to make a continual learner that is more efficient than from-scratch learning. We do this by constructing a “curriculum”, which will be used by the function ChooseBaseSkill to choose a base skill for each target task. In the next Section, we will introduce a skill policy model for online curriculum selection, and share some promising results towards using it for continual learning.

We first develop a notion of skill-skill transfer cost, by counting the number of samples needed to acquire a target skill starting from a given base skill.

We then show that given this metric, we can reduce efficient continual learning to solving a Directed Minimum Spanning Tree (DMST) problem. We show the effectiveness of our skill curriculum selection algorithm by using it to continually learn all skills in the Meta-World MT10 benchmark using a fraction of the total samples needed to learn each skill from scratch.

5.1 Measuring Skill-Skill Transfer Cost

We define efficiency in continual learning as acquiring a skill policies for a given set of tasks while consuming the lowest number of environment samples possible.

Since we are reducing the continual multi-task learning problem to one of repeated skill-skill transfer, it follows that efficient continual learning is equivalent to minimizing the sum of the environment steps used for each adaptation.
step. Without any prior on the relationship between two tasks, estimating such a quantity is difficult [Sinapov et al. 2015]. This is compounded by the fact that skill-skill transitions are not independent: the robot only has access to skill policies it acquired during adaptation to tasks it has already seen, so the lowest-cost skill-skill transition for any given epoch depends on the skills which were acquired in previous epochs.

To make progress on our central question, we make two simplifying assumptions: (1) before continual learning begins, we can access the task space to build a cost metric for skill-skill transfer and (2) we assume that skill-skill transfer costs are conditionally-independent (i.e. as long as the robot has a skill policy for a manipulation task, the skill-skill transfer cost is independent of the skill transfer sequence it used to acquire that policy). Our experiments below with Meta-World MT10 will validate the conditional independence assumption.

To build our offline skill-skill cost metric, before continual learning begins, we train a skill policy from scratch for each task $\tau \in T$. We then use these as base skill policies, and retrain a copy of each to solve each other target task. We considered several ways we could define the cost of transferring a skill to a new task. Our initial experiments used the inverse of the average success rate throughout a fixed training interval as the cost. This metric is convenient because it is always well defined, even if the transferred skill fails to learn the new task. However, because transferred skills often exhibit a sudden improvement in performance after a fixed number of environment timesteps, this metric is highly sensitive to the size of the training interval used to compute the performance ratio. It also does not accurately represent the resources needed in the learning process (namely, the number of environment steps needed to train). Because most skills that succeed during transfer eventually reach a $> 90\%$ success rate, we chose to use that threshold as a performance criteria instead, and use the number of timesteps required to reach it as the skill-skill transfer cost $C$ (See Equation 1). This is similar to the “jumpstart” measure used for skill curriculum inference by [Sinapov et al.].

Note that in [Yu et al. 2019b], several tasks which we include in our experiments cannot be reliably solved to this success rate. However, we find that our restarting rule allows us to learn all skills we include in our experiments to the required success rate.
Figure 2: This figure shows $A_{\text{base} \to \text{target}}$, as defined in Equation 1, the ratio of time steps required to learn a task in MT10 by skill transfer to learning the same task from scratch, using each other possible skill policy as a base skill. Note that we always run at least a single training iteration, and use at most 12 million timesteps. This prevents the matrix from containing 0 along the diagonal. Black cells in the matrix correspond to transfers that did not reach a 90% success rate.

\begin{equation}
C_{\text{base} \to \text{target}} = \frac{\text{ENVIRONMENTSTEPS}_{\text{base} \to \text{target}}}{\text{ENVIRONMENTSTEPS}_{\text{scratch} \to \text{target}}}
\end{equation}

\begin{equation}
C_{\text{scratch} \to \text{target}} = \frac{\text{ENVIRONMENTSTEPS}_{\text{scratch} \to \text{target}}}{\text{ENVIRONMENTSTEPS}_{\text{base} \to \text{target}}}
\end{equation}

\begin{equation}
A_{\text{base} \to \text{target}} = \frac{C_{\text{base} \to \text{target}}}{C_{\text{scratch} \to \text{target}}}
\end{equation}
5.2 Curriculum Selection Algorithm

Given a skill-skill transfer cost for each task $\tau \in T$, we can generate a curriculum which minimizes the transfer cost of learning each $\tau \in T$. We refer to the choice of skill to transfer on each task as “the curriculum.” Our curriculum selection algorithm is based on the observation that we can interpret the skill-skill transfer cost matrix in Figure 2 (which shows $A_{\text{base-target}}$) as the weighted adjacency matrix of a densely-connected directed graph, with our skill-skill transfer cost metric $C_{\text{base-target}}$ as the directed edge weights. Under this interpretation, we can extract the lowest cost of visiting all tasks by solving for the Directed Minimum Spanning Tree (DMST) using Kruskal’s Algorithm [Kruskal 1956]. The resulting tree will have a total edge weight equal to the minimal number of environment steps required to learn all tasks, as predicted by the skill-skill transfer cost metric.

To complete this DMST formulation, we need to take into account the possibility that it is most efficient to train a skill policy from scratch, rather than starting learning with one which already exists in the skill library $M$. To achieve this, we add a “scratch” vertex to our graph representation, with out-directed edges from the scratch vertex to each task with edge weight equal to the number of training steps needed to learn that task from scratch. This would be represented in Figure 2 as an addition row, whose values are all 1.0.

In addition to solving for the DMST to find the optimal curriculum predicted by our cost metric, we can also solve for the Directed Maximum Spanning Tree to find a predicted pessimal curriculum. See Figure 3 for examples of optimal and pessimal curriculum trees computed using our DMST-based method for Meta-World MT10, using the skill-skill transfer cost data in Figure 2.

Our experience indicates that these graphs make intuitive sense, and tell us a few things about the structure of the task space and the most efficient tasks with which to pre-train for continual learning. For instance, the optimal curriculum features two distinct sub-trees, with roots corresponding to the two rows of Figure 2 that contain the largest number of useful transfers ($A_{\text{base-target}} < 1$).

**Figure 3:** Left: Predicted optimal curriculum DMST for MT10. Note that the curriculum begins by learning the hardest tasks first, then transfers those skills to easier tasks. Right: Predicted pessimal curriculum DMST for MT10.

The first sub-tree contains all tasks which can be solved by grasping an object (and reach, which is equivalent to grasping a “fictional” object in midair). It begins with pick-place, which is empirically the most-challenging task in the benchmark, and contains the grasp skill while covering as much of the state space as possible. It then transfers pick-place to push, which uses the grasp skill to move the grasp object along the table surface, and reach, which it solves trivially. The second sub-tree contains all other tasks, all of which involve manipulating some object which is fixed to the table across from the table and below the robot gripper’s initial position. In this subtree, window-open is transferred to drawer-open and window-close is transferred drawer-close. This is somewhat surprising, since one might expect transfer to happen most readily between tasks with the same objects and therefore most similar
state distributions. However, this structure instead corresponds to transferring from more challenging tasks to easier ones with similar motions.

For the pessimal curriculum, similar observations about inter-task structure hold, but with reversed consequences. The pessimal curriculum instead begins by learning the empirically-easiest task, drawer-close which can be solved very quickly by simply reaching forward. It then solves one of the hardest tasks, peg-insert-side, which requires essentially the same number of samples as scratch training when starting from drawer-close. The remainder of the curriculum alternates between solving easier tasks and harder tasks, terminating in harder tasks. Each harder-easier transition destroys behaviors useful for future tasks, making the learning process take as long as possible.

Not only do these results suggest that our pairwise transfer cost metric discovers structure in the task space useful for learning skills, it also suggests a somewhat counter-intuitive result: that the most efficient curriculum begins by learning the hardest tasks first, then using them to solve the easier tasks. Most curriculum learning methods in RL instead learn the easiest tasks first, then use them to generalize to harder tasks. These results suggest we should initialize our skill library \( M \) by learning policies for the hardest tasks first. We empirically confirm these results with continual learning experiments using these curricula.

Given the solved optimal curriculum tree \( T_{\text{optimal}} \), Curriculum Skill Transfer learns all tasks continually by learning skill in the sequence produced by the tree traversal on \( T_{\text{optimal}} \), starting from the root “scratch” node (Algorithm 2).

Note that if we reject a transfer that was predicted to succeed by our cost metric, we remove that edge from the graph, re-compute the curriculum using DMST to find a better curriculum online, and continue learning under the new curriculum.

**Algorithm 2 DMST-Based Curriculum Transfer**

```plaintext
1: Input: Initial skill library \( M_0 \), target task space \( T \), RL algorithm \( F \rightarrow (\pi, C) \)
2: \( V \leftarrow T \cup \text{scratch} \)
3: \( E \leftarrow \{\} \)
4: for \( \tau_{\text{base}} \in T \) do
5: \( E \leftarrow (\text{scratch}, \tau_{\text{base}}, -1.0) \)
6: \( \pi_{\text{base}}, C_{\text{scratch} \rightarrow \text{target}} \leftarrow F(\tau_{\text{base}}, \pi_{\text{random}}) \)
7: for \( \tau_{\text{target}} \in T \) do
8: \( C_{\text{base} \rightarrow \text{target}} = F(\tau_{\text{target}}, \pi_{\text{base}}) \)
9: \( E \leftarrow E(\tau_{\text{base}}, \tau_{\text{target}}, C_{\text{base} \rightarrow \text{target}}) \cup E \)
10: end for
11: end for
12: \( T_{\text{optimal}} \leftarrow \text{kruskal}((V, E)) \)
13: \( i \leftarrow 1 \)
14: \( \pi_{\text{base}} \leftarrow \pi_{\text{random}} \)
15: for \( \tau_{\text{target}} \in \text{traverse}(T_{\text{optimal}}) \) do
16: while \( \tau_{\text{target}} \) not solved do
17: \( \pi_{\text{target}}, \cdot \leftarrow F(\tau_{\text{target}}, \text{clone}(\pi_{\text{base}})) \)
18: if \( \tau_{\text{target}} \) not solved then
19: \( E \leftarrow E \setminus (\tau_{\text{base}}, \tau_{\text{target}}) \)
20: \( T_{\text{optimal}} \leftarrow \text{kruskal}((V, E)) \)
21: end if
22: end while
23: \( M_i \leftarrow \{\pi_{\text{target}}\} \cup M_{i-1} \)
24: \( i \leftarrow i + 1 \)
25: end for
26: Output: Skill library \( M \)
```

### 5.3 Measuring the Effectiveness of Curriculum Selection

We demonstrate the effectiveness of our curriculum selection algorithm in Figure 4, in which the total cost in environment steps is shown for each success rate we could use as a success criteria, calculated using the data from the skill-skill cost metric training experiments. The optimal curriculum computed using our curriculum selection algorithm matches or outperforms training from scratch for success rates between 80% and 95%.
Figure 4: Comparison of the performance-sample efficiency frontier for several curricula for Meta-World MT10. The high level of agreement between the actual and predicted curricula indicate that our skill-skill transfer cost metric accurately predicts the true cost to transfer skills. Note that the success rate is presented on the X-axis, since it is chosen as the point from which to stop learning one task and begin learning another. Error bars show one standard deviation in number of total environment steps require to solve all tasks. However, runs using the rejecting rule exhibit very low variance between runs.

6 Conclusion

In this work, we introduced a simple approach to continual learning for robotic manipulation, based around a growing library of skill policies and repeated skill-skill fine-tuning. We first introduced the method as an abstract framework, and showed that a naive implementation of that framework (Random Skill Transfer) achieves continual skill learning without forgetting, but is not more efficient than training all skills from scratch. We discussed the importance of skill curricula for efficient continual learning, reduced the efficient continual learning problem to minimizing total skill-skill transfer cost, developed an offline metric for measuring that cost based on skill-skill fine-tuning performance, and used this metric to solve for optimal and pessimal curricula using a DMST-based algorithm. We found that the optimal and pessimal curricula produced by this DMST-based curriculum algorithm are not only intuitive, but they make clear a rather unintuitive result: that it is best to pre-train continual learners with the hardest manipulation skills first. Finally, we tested these curricula to continually learn Meta-World MT10, and verified that continual learning with the optimal curriculum outperforms training from scratch, and the pessimal curriculum performs much worse than both training scratch and a random curriculum.

In future work, we will investigate ways of approximating our cost metric, as well as policy model classes that can transfer skills without explicit cost metrics. We look forward to developing a method for active online curriculum selection, and using it to achieve efficient continual learning.
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