Skill Learning by Autonomous Robotic Playing using Active Learning and Creativity

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Abstract—We treat the problem of autonomous acquisition of manipulation skills where problem-solving strategies are initially available only for a narrow range of situations. We propose to extend the range of solvable situations by autonomous playing with the object. By applying previously-trained skills and behaviours, the robot learns how to prepare situations for which a successful strategy is already known. The information gathered during autonomous play is additionally used to learn an environment model. This model is exploited for active learning and the creative generation of novel preparatory behaviours. We apply our approach on a wide range of different manipulation tasks, e.g. book grasping, grasping of objects of different sizes by selecting different grasping strategies, placement on shelves, and tower disassembly. We show that the creative behaviour generation mechanism enables the robot to solve previously-unsolvable tasks, e.g. tower disassembly. We use success statistics gained during real-world experiments to simulate the convergence behaviour of our system. Experiments show that active improves the learning speed by around 9 percent in the book grasping scenario.

Index Terms—Active Learning, Hierarchical models, Skill Learning, Reinforcement learning, Autonomous robotics, Robotic manipulation, Robotic creativity

I. INTRODUCTION

HUMANS perform complex object manipulations so effortlessly that at first sight it is hard to believe that this problem is still unsolved in modern robotics. This becomes less surprising if one considers how many different abilities are involved in human object manipulation. These abilities span from control (e.g. moving arms and fingers, balancing the body), via perception (e.g. vision, haptic feedback) to planning of complex tasks. Most of these are not yet solved in research by themselves, not to speak of combining them in order to design systems that can stand up to a comparison with humans. However, there is research on efficiently solving specific problems (or specific classes of problems) [1]–[5].

Not only the performance of humans is outstanding – most manipulation skills are learned with a high degree of autonomy. Humans are able to use experience and apply the previously learnt lessons to new manipulation problems. In order to take a step towards human-like robots we introduce a novel approach for autonomous learning that makes it easy to embed state-of-the-art research on specific manipulation problems. Further we aim to combine these methods in a unified framework which autonomously learns how to combine those methods and to solve increasingly complex tasks.

In this work we are inspired by the behaviour of infants at an age between 8 to 12 months. Piaget identified different phases of infant development [6]. A phase of special interest is the coordination of secondary schemata which he identifies as the stage of “first actually intelligent behaviour”. At this stage infants combine skills that were learned earlier in order to achieve more complex tasks, e.g. kicking an obstacle out of the way such that an object can be grasped. Children do not predict the outcome of actions and check the corresponding pre- and post conditions as it is done in many planning systems [7]–[9]. To them it is only important to know that a certain combination of manipulations is sufficient to achieve a desired task. The environment is prepared such that the actual skill can be applied without a great need for generalisation. Even adults exhibit a similar behaviour, e.g. in sports. A golf or tennis player will always try to perform the swing from similar positions relative to the ball. She will position herself accordingly instead of generalizing the swing from the current position. This is equivalent to concatenating two behaviours, walking towards the ball and executing the swing.

In previous work we introduced an approach that is loosely inspired by this paradigm [10]. The robot holds a set of sensing actions, preparatory behaviours and basic behaviours, i.e. behaviours that solve a certain task in a narrow range of situations. It uses the sensing actions to determine the state of the environment. Depending on the state, a preparatory behaviour is used to bring the environment into a state in which the task can be fulfilled by simple replay of the basic behaviour. The robot does not need to learn how to generalise a basic behaviour to every possibly observable situation. Instead, the best combination of sensing actions and preparatory behaviours is learned by autonomous playing.

We phrase the playing as a reinforcement learning (RL) problem, in which each rollout consists of the execution of a sensing action, a preparatory behaviour and the desired basic behaviour. Each rollout is time consuming, but not necessarily useful. If the robot already knows well what to do in a specific situation, performing another rollout in this situation does not help to improve the policy. However, if another situation is more interesting, it can try to prepare it and continue the play, i.e. active learning. Our original approach is model-free, which makes it impossible to exhibit such a behaviour. In this paper we propose to learn a forward model of the environment which allows the robot to perform transitions from boring situations to interesting ones. Another issue is the strict sequence of phases: sensing $\rightarrow$ preparation $\rightarrow$ basic behaviour. In this
work we weaken this restriction by enabling the robot to
creatively generate novel preparatory behaviours composed
of other already known behaviours. The environment model
is used to generate composite behaviours that are potentially
useful instead of randomly combining behaviours.

We illustrate the previously described concepts with the
example of book grasping. This task is hard to generalise
but easy to solve with a simple basic behaviour in a specific
situation. The robot cannot easily get its fingers underneath
the book in order to grasp it. In a specific pose, the robot can
squeeze the book between two hands, lifting it at the spine
and finally slide its fingers below the slightly-lifted book.
Different orientations of the book would require adaption
of the trajectory. The robot would have to develop some
understanding from scratch is a very hard problem.

Instead, we propose to use preparatory behaviours, e.g.
rotating the book by $0^\circ$, $90^\circ$, $180^\circ$ or $270^\circ$, in order to move it
to the correct orientation ($\phi = 0^\circ$) before the basic behaviour
is executed. The choice of the preparatory behaviour depends
on the book’s orientation, e.g. $\phi \in \{0^\circ, 90^\circ, 180^\circ, 270^\circ\}$. The
orientation can be estimated by sliding along the book’s
surface, but not by poking on top of the book. The robot plays
with the object and tries different combinations of sensing
actions and preparatory behaviours. It receives a reward after
executing the basic behaviour and continues playing. After
training, the book grasping skill can be used as preparatory
behaviour for other skills in order to build hierarchies.

If the robot already knows well that it has to perform the
behaviour rotate $90^\circ$ if $\phi = 270^\circ$ and is confronted with
this situation again, it cannot learn anything any more, i.e.
it is bored. It can try to prepare a more interesting state, e.g.
$\phi = 90^\circ$ by executing the behaviour rotate $180^\circ$. Further, if
only the behaviour rotate $90^\circ$ is available, the robot cannot
solve the situations $\phi \in \{90^\circ, 180^\circ\}$ by executing a single
behaviour. However, it can use behaviour compositions in
order to generate the behaviours rotate $180^\circ$ and rotate $270^\circ$.

II. RELATED WORK

A. Skill chaining and hierarchical reinforcement learning

Sutton et al. introduced the options framework for skill
learning in a RL setting [11]. Options are actions of arbitrary
complexity, e.g. atomic actions or high-level actions such
as grasping, modelled by semi-Markov decision processes
(SMDP). They consist of an option policy, an initiation set
indicating the states in which the policy can be executed,
and a termination condition that defines the probability of the
option terminating in a given state. Options are orchestrated
by Markov decision processes (MDP), which can be used for
planning to achieve a desired goal. This is related to our notion
of behaviours, however, behaviours are defined in a loser
way. Behaviours do not have an initiation set and an explicit
termination condition. Behaviours are combined by grounding
them on actual executions by playing instead of concatenating
them based on planning. Konidaris and Barto embedded so
called skill chaining into the options framework [12]. Similar
to our work, options are used to bring the environment to a
state in which follow-up options can be used to achieve the
task. This is done by standard RL techniques such as Sarsa and
Q-learning. The used options themselves are autonomously

generated, however, as opposed to our method, the state space
is pre-given and shared by all options. Instead of autonomously
creating novel options, Konidaris et. al. extended this approach
by deriving options from segmenting trajectories trained by
demonstration [13]. On a more abstract level, Colin et al. [14]
investigated creativity for problem-solving in artificial agents
in the context of hierarchical reinforcement learning by em-
phasising parallels to psychology. They argue that hierarchical
composition of behaviours allows an agent to handle large
search spaces in order to exhibit creative behaviour.

B. Model-free and model-based reinforcement learning in
robotics

Our work combines a model-free playing system and a
model-based creative behaviour generation system based on
the environment model. Work on switching between model-
free and model-based controllers was proposed in many areas
of robotics [15–21]. The selection of different controllers is
typically done by measuring the uncertainty of the controller’s
predictions. Renaudo et al. proposed switching between so
called model-based and model-free experts, where the model
is learned over time. The switching is done randomly [18], or
by either majority vote, rank vote, Boltzmann Multiplication
or Boltzmann Addition [19]. Similar work has been done
in a navigation task by Caluwaerts et al. [20], [21]. Their
biologically inspired approach uses three different experts,
namely a taxon expert (model-free), a planning expert (model-
based), and an exploration expert, i.e. exploring by random
actions. A so called gating network selects the best expert in
a given situation. All these methods hand over the complete
control either to a model-based or a model-free expert. In
contrast, our method always leaves the control with the model-
free playing system which makes the final decision on which
behaviours should be executed. The model-based system, i.e.
behaviour generation using the environment model, is used to
add more behaviours for model-free playing. This way, the
playing paradigm can still be maintained while enabling the
robot to come up with more complex ideas in case the task
cannot be solved by the model-free system alone.

Dezfouli and Balleine sequence actions and group success-
ful sequences to so-called habits [22]. Roughly speaking, task
solutions are generated by a dominant model-based RL system
and are transformed to atomic habits if they were rewarded
many times together. In contrast, the main driving component
of our method is a model-free RL system which is augmented
with behavioural sequences by a model-based system. This
way, the robot can deal with problems without requiring an
environment model while still being able to benefit from it.

C. Developmental robotics

Our method shares properties with approaches in develop-
mental robotics. A common element is the concept of lifelong
learning, in which the robot develops more and more complex skills by interacting with the environment autonomously. Wörgötter et. al. proposed the concept of structural bootstrapping, in which knowledge acquired in earlier stages of the robot’s life is used to speed up future learning. Weng provides an general description of a self-aware and self-affecting agent (SASE) [24]. He describes an agent with internal and external sensors and actuators respectively. It is argued that autonomous developmental robots need to be SASE agents and concrete implementations are given, e.g. navigation or speech learning. Our concept of boredom is an example of a paradigm, in which the robot decides on how to proceed based on internal sensing. In general, developmental robotics shares some key concepts with our method, e.g. lifelong learning, incremental development or internal sensing. For a detailed discussion we refer to a survey by Lungarella et al. [25].

D. Active learning in robotics

In active learning the agent can execute actions which have an impact on the generation of training data [26]. In the simplest case, the agent explores the percept-action space by random actions [27]. The two major active learning paradigms, i.e. query-based and exploration-based active learning, differ in the action selection mechanism. Query-based learning systems request samples, e.g. by asking a supervisor for it. Typically, the request is based on the agent’s uncertainty [28]–[30]. Chao et al. adopt query-based active learning for socially guided machine learning in robotics [31]. Task models are trained by interaction with a human teacher, e.g. classifying symbols assigned to tangram compounds. The robot could prepare a desired sample by itself, i.e. arranging interesting tangram compounds and asking the teacher for the class label. In contrast to our method, this is not done in practice, but the robot describes the desired compound.

Exploration-based active learning paradigms, on the other hand, select actions in order to reach states with maximum uncertainty [32]–[35]. Salganicoff et al. [36] and Morales et al. [37] used active learning for grasping. It was used to learn a prediction model of how good certain grasp types will work in a given situation. All these works deal with how to select actions such that a model of the environment can be trained more effectively. In our approach the training of the environment model is not the major priority. It is a side product of the autonomous play and is used to speed up learning and creatively generate behaviours on top of the playing system.

Kroemer et al. [38] suggested a hybrid approach of active learning and reactive control for robotic grasping. Active learning is used to explore interesting poses using an upper confidence bound (UCB) [39] policy that maximises the merit, i.e. the sum of the expected reward mean and variance. The actual grasps are executed by a reactive controller based on dynamic movement primitives (DMPs) [40] using attractor fields to move the hand towards the object and detractor fields for obstacle avoidance. This approach is tailored to a grasping task, in which the autonomous identification of possible successful grasps is hard due to high-dimensional search spaces. In contrast, our approach is acting on a more abstract level in which the described grasping method can be used as one of the preparatory behaviours. A more detailed investigation of active learning is outside the scope of this paper and can be found in a survey by Settles [41]. Special credit shall be given to work on intrinsic motivation [42]–[47]. It is a flavour of active learning which is commonly applied in autonomous robotics. Instead of maximising the uncertainty, these methods try to optimise for intermediate uncertainty. The idea is to keep the explored situations simple enough to be able to learn something, but complex enough to observe novel properties. Schmidhuber provides a sophisticated summary of work on intrinsic motivation and embeds the idea into a general framework [48]. He states that many of these works optimise some sort of intrinsic reward, which is related to the improvement of the prediction performance of the model.

This is closely related to our notion of boredom, in which the robot rejects the execution of skills in a well-known situation for the sake of using time on improving the policy in other situations. He further argues that such a general framework can explain concepts like creativity and fun.

E. Planning

Many of the previously mentioned methods are concerned with training forward models, which in consequence are used for planning in order to achieve certain tasks. Ugur et al. proposed a system that first learns action effects from interaction with the objects and is trained to predict single-object categores from visual perception [49]. In a second stage, multi-object interaction effects are learned by using the single-object categories, e.g. two solid objects can be stacked on top of each other. Discrete effects and categories are transformed into a PDDL description. Symbolic planning is used to create complex manipulation plans, e.g. for creating high towers by stacking. Konidaris et al. suggest a method in which symbolic state representations are completely determined by the agent’s environment and actions [50]. They define a symbol algebra on the states derived from executed actions that can be used for high-level planning in order to reach a desired goal. Konidaris et al. extend this set-based formulation to a probabilistic representation in order to deal with the uncertainty observed in real-world settings [51]. A similar idea is present in our model-free approach, where the selection of sensing actions and the semantics of the estimated states depends on the desired skill.

All these approaches provide a method to build a bridge from messy sensor data and actions to high-level planning systems for artificial intelligence. In order to so, similar to our approach, abstract symbols are used. However, these systems require quite powerful machinery in order to provide the required definition of pre- and post conditions for planning. In our approach the robot learns a task policy directly, which is augmented by a simple planning-based method for creative behaviour generation.

III. PROBLEM STATEMENT

The goal is to increase the scope of situations in which a skill can be applied by exploiting behaviours. A behaviour
The sets $A, E$ denote the internal state of the robot and the external state of the environment (e.g. present objects) respectively. We aim for autonomous training of a goal-directed behaviour, i.e. a skill. This requires a notion of success, i.e. by a success predicate. We define a skill $\sigma = (b^\sigma, \text{Success}^\sigma)$ as a pair of a basic behaviour $b^\sigma$, i.e. a behaviour that solves the task in a narrow range situations, and a predicate $\text{Success}^\sigma$.

$$\text{Success}^\sigma (b^\sigma (e)) = \text{true}$$

with $e \in D^\sigma$. The non-empty set $D^\sigma \subseteq A \times E$ is the set of all states in which the skill can be applied successfully, i.e. all states in which the fixed success predicate holds. We call the set $D^\sigma$ the domain of applicability of the skill $\sigma$. The goal is to extend the domain of applicability by finding behaviour compositions $b_1 \circ \cdots \circ b_l \circ b_1$ with the property

$$\text{Success}^\sigma (b_1 \circ \cdots \circ b_l \circ b_1 (e)) = \text{true}$$

with $b_l \in B$ and $e \in D^\sigma \subseteq A \times E$ such that $D^\sigma \supseteq D^\sigma$, i.e. the domain of applicability is larger than before. A behaviour composition $b_1 \circ \cdots \circ b_l \circ b_1 \circ b^\sigma$ is a behaviour itself and therefore can be used to extend the domain of applicability of other skills. This way, skills can become more and more complex over time by constructing skill hierarchies.

IV. Contribution

We extend an approach for skill learning by autonomous playing introduced by Hangl et al. \[10\]. It uses only one preparatory behaviour per state, i.e. allowing only behaviour compositions of length $l = 1$, c.f. equation \[3\]. This limitation enables the robot to perform model-free exploration due to the reduced search space. Allowing behaviour compositions of length $l > 1$ causes the learning problem to be intractable, but would help to solve more complex tasks.

Approaches dealing with problems of this complexity have to strongly reduce the search space, e.g. by symbolic planning \[49\]–\[51\]. We do not follow a planning-based paradigm in the traditional sense. The playing-based exploration of actions remains the core component of the system. In order to allow behaviour compositions of length $l > 1$ while still keeping the advantage of a small search space, we introduce a separate model-based system which generates potentially useful behaviour compositions. A forward model of the environment is trained with information acquired during autonomous play. The environment model is used to generate new behaviour compositions that might be worth to be tried out. The ultimate decision whether a behaviour composition is used, however, is still up to the playing-based system. This way, the advantages of model-free and model-based approaches can be combined:

A) Behaviour compositions of arbitrary length can be explored without having to deal with the combinatorial explosion of possible behaviour compositions.

B) No or only weak modelling of the environment is required because the playing-based approach alone is still stable and fully-functional.

C) Exploration beyond the modelled percept-action space can still be done, e.g. a book flipping action can be used to open a box \[10\].

Proposals for novel preparatory behaviours are considered proportional to their expected usefulness. This enables the robot to first consider more conservative plans and to explore more unorthodox ideas in later stages. We refer to this procedure as creative generation of behaviour proposals. We relate to a principal investigation of creative machines \[52\], in which robots use a memory to propose combinations of previous experiences in order to exhibit new behavioural patterns.

We further exploit the environment model for speeding up the learning process by active learning. The robot can be bored of certain situations and is not only asking for different situations but also prepares them by itself. Whether or not the robot is bored is part of the internal state $e_A \in A$ of the robot, which is made explicit in equation \[4\].

We believe that a lifelong learning robot must go through different developmental stages of increasing complexity. Optimally, these stages are not hard-coded to the system but emerge automatically over the course of the robot’s life. We extend our original system such that these additional mechanisms are exploited as soon as the robot is ready for it, i.e. the environment model is mature enough.

V. Preliminaries

For better understanding of the remainder of the paper, we introduce the concept of perceptual states. We further provide a brief description of the core reinforcement learning method used in this paper – projective simulation (PS) \[53\].

A. Perceptual states

Let $e \in A \times E$ be the complete physical state of the environment. In practice, it is impossible to estimate $e$. However, only a facet of $e$ is required to successfully perform a task. We use haptic exploration in order to estimate the relevant fraction of $e$. A predefined set of sensing actions $S$ is used to gather information. For many tasks only one sensing action $s \in S$ is required to estimate the relevant information, e.g. the book’s orientation can be determined by sliding along the surface. While the sensing action $s$ is executed, a multi-dimensional sensor data time series $M = \{t_1, \ldots , T\}$ of duration $T$ with $\tau \in [1, \ldots , T]$ is measured. This time series is not the result of a deterministic process but follows an unknown probability distribution $p(M | e, s)$.

In general, every state $e \in A \times E$ potentially requires a different action to achieve the task successfully, e.g. how to grasp an object depends on the object pose. However, in many manipulation problems, similar states require a similar or even the same action. In these cases the state space can be divided into discrete classes $e$, e.g. the four orientations of a book in the book grasping task. We call such a class a perceptual state, denoted $e \in E^p_\sigma$. Note that the perceptual state space $E^p_\sigma$ is not to be confused with the state space of environment $E$. The probability $p(e | M, s, \sigma)$ of a perceptual state $e$ to be present depends on the measured sensor data $M$, the sensing action $s$ and the skill $\sigma$ for which the sensing action $s$ is used, 
e.g. poking in book grasping means something different than in box opening. The perceptual state spaces of two sensing actions $s, s' \in S$ can coincide, partly overlap or be distinct e.g. sliding along the surface allows the robot to estimate the orientation of a book, whereas poking does not.

### B. Projective simulation

Projective simulation (PS) [53] is a framework for the design of intelligent agents and can be used for reinforcement learning (RL). PS was shown to exhibit competitive performance in several reinforcement learning scenarios ranging from classical RL problems to adaptive quantum computation [54]–[57]. It is a core component of our method and was chosen due to structural advantages, conceptual simplicity and good extensibility. We briefly describe the basic concepts and the modifications applied in this paper. A detailed investigation of its properties can be found in [55].

Roughly speaking, the PS agent learns the probability distribution $p(b | \lambda, e)$ of executing a behaviour $b$ (e.g. a preparatory behaviour) given the observed sensor data $\lambda$ (e.g. a verbal command regarding which skill to execute) in order to maximise a given reward function $r(b, \lambda, e)$. In this paper, reward is given if Success$^\sigma(b \circ b^\sigma(e)) = true$, given a command $\lambda$ to execute skill $\sigma$ in the present environment state $e$. Note that the state $e$ is never observed directly. Instead, perceptual states are estimated throughout the skill execution.

In general, the core of the PS agent is the so-called episodic and compositional memory (ECM). An exemplary sketch of an ECM is shown in Fig. 1. It stores fragments of experience, so-called clips, and connections between them. Each clip represents a previous experience, i.e. percepts and actions.

The distribution $p(b | \lambda, e)$ is updated after a rollout, i.e. observing a percept, choosing and executing a behaviour according to $p(b | \lambda, e)$, and receiving reward from the environment. The distribution $p(b | \lambda, e)$ is implicitly specified by assigning transition probabilities $p_{c \rightarrow c'} = p(c' | c)$ to all pairs of clips $(c, c')$ (in Fig. 1 only transitions with probability $p_{c \rightarrow c'} \neq 0$ are visualised). Given a certain percept clip, i.e. a clip without inbound transitions like clips 1 and 2, the executed behaviour clip, i.e. a clip without outbound transitions like clips 7 and 8, is selected by a random walk through the ECM. A random walk is done by hopping from clip to clip according to the respective transition probabilities until a behaviour is reached. Clips are discrete whereas sensor data is typically continuous, e.g. voice commands. A domain-specific input coupler distribution $I(c_p | \lambda, e)$ modelling the probability of observing a discrete percept clip $c_p$ given an observed signal $\lambda$ is required. The distribution $p(b | \lambda, e)$ is given by a random walk through the ECM with

$$p(b | \lambda, e) = \sum_{c_p} I(c_p | \lambda, e) \sum_{w \in \Lambda(a, c_p)} p(b | c_p, w)$$

(4)

where $p(b | c_p, w)$ is the probability of reaching behaviour $b$ from percept $c_p$ via the path $w = c_p = c_1, c_2, \ldots, c_K = b$. The set $\Lambda(b, c_p)$ is the set of all paths from the percept clip $c_p$ to the behaviour clip $b$. The path probability is given by

$$p(b | c_p, w) = \prod_{j=1}^{K-1} p(c_j+1 | c_j)$$

(5)

The agent learns by adapting the probabilities $p_{c \rightarrow c'}$ according to the received reward (or punishment) $r \in \mathbb{R}$. The transition probability $p_{c \rightarrow c'}$ from a clip $c$ to another clip $c'$ is specified by the abstract transition weights $h \in \mathbb{R}^+$ with

$$p_{c \rightarrow c'} = p(c | c') = \frac{h_{c \rightarrow c'}}{\sum \epsilon h_{c \rightarrow \epsilon}}$$

(6)

After each rollout, all weights $h_{c \rightarrow c'}$ are updated. Let $w$ be a random walk path with reward $r^{(t)} \in \mathbb{R}$ at time $t$. The transition weights are updated according to

$$h_{c \rightarrow c'}^{t+1} = \max \left(1, h_{c \rightarrow c'}^t - \zeta (h_{c \rightarrow c'}^t - 1) + \rho (c, c', w) r^{(t)} \right)$$

(7)

where $\rho(c, c', w) = 1$ if the path $w$ contains the transition $c \rightarrow c'$ and 0 otherwise. The forgetting factor $\zeta$ defines the rate with which the agent forgets previously learned policies.

### VI. SKILL LEARNING BY ROBOTIC PLAYING

The following section describes the method for autonomous skill acquisition by autonomous playing on which this work is based on [10]. The sections VII–IX present extensions that run in parallel and augment the autonomous playing.

#### A. ECM for robotic playing

A skill $\sigma$ is executed by a random walk through the layered ECM shown in Fig. 2. It consists of the following layers:

- **A) Input couplers:** Input couplers map user commands about which skill to execute to the corresponding skill clip. The percept of this ECM is not the state of the environment, but the command of which skill to execute.
- **B) Desired skills:** Each skill $\sigma$, i.e. a percept clip, represents a skill the robot is able to perform.
- **C) Sensing actions:** Each clip $s \in S$ corresponds to one sensing action. All skills share the same sensing actions.
- **D) Perceptual states:** Each clip $e \in E^s_\sigma$ corresponds to a perceptual state under the sensing action $s$ for the skill $\sigma$. Note that the perceptual states are different for each skill-sensing action pair $(\sigma, s)$ and typically do not have the same semantics, e.g. the states under sensing action
$s \in S$ might identify the object pose, whereas the states under $s' \in S$ might denote the object’s concavity.

E) Preparatory behaviours: Each clip corresponds to a behaviour which can be atomic (solid transitions) or other trained skills (dashed transitions). Since the basic behaviour $b^\sigma$ of a skill was shown to the robot in one perceptual state, there is at least one state that does not require preparation. Therefore, the void-behaviour $b_0$, in which no preparation is done, is in the set of behaviours.

The robot holds the sets of skills $\{\sigma = (b^\sigma, \text{Success}^\sigma)\}$, sensing actions $S$ (e.g. sliding, poking, pressing) and preparatory behaviours $B$ (e.g. pushing). A skill is executed by performing a random walk through the ECM and by performing the actions along the path. The idle robot waits for a skill execution command $\lambda$ which is mapped to skill clips in Layer B by coupler functions, e.g. $I_{kb}$ and $I_{sp}$ mapping a keyboard input / voice commands to the desired skill clip $\sigma$. A sensing action $s \in S$ is chosen and executed according to the transition probabilities and a sensor data time series $M$ is measured. The perceptual state $e \in E_{e}^\sigma$ is estimated from $M$. This transition is done deterministically by a classifier and not random as in the steps before. Given the perceptual state $e$, the environment is prepared by executing a behaviour $b \in B$. Finally, the basic behaviour $b^\sigma$ is executed. If a basal behaviour of a skill requires an object to be grasped, only the sensing action weighing is available in order to estimate whether an object is grasped. We stress that this is only a restriction enforced due to practical considerations and is not required in principle.

### B. Skill Training

A novel skill $\sigma = (b^\sigma, \text{Success}^\sigma)$ is trained by providing the basic behaviour $b^\sigma$ for a narrow range of situations, e.g. by hard coding or learning from demonstration [4], [13], [58]– [62]. The domain of applicability is extended by learning:

a) which sensing action should be used to estimate the relevant perceptual state;

b) how to estimate the perceptual state from haptic data;

c) which preparatory behaviour helps to achieve the task in a given perceptual state.

The skill ECM (Fig. 2) is initialised in a meaningful way (sections VI-B1, VI-B2) and afterwards refined by executing the skills and collecting rewards, i.e. autonomous playing.

1) Haptic database creation: In a first step, the robot creates a haptic database by exploring how different perceptual states “feel”, c.f. problem [5]. It performs all sensing actions $s \in S$ several times in all perceptual states $e^\sigma$, acquires the sensor data $M$ and stores the sets $\{(e^\sigma, s, \{M\})\}$. With this database the distribution $p(e^\mid M, s, \sigma)$ (section V-A) can be approximated and a perceptual state classifier is trained.

There are two ways of preparing different perceptual states. Either the supervisor prepares the different states (e.g. all four book poses) or the robot is provided with information on how to prepare them autonomously (e.g. rotate by 90° produces all poses). In the latter case the robot assumes that after execution of the behaviour a new perceptual state $e'$ is present and adds it to the haptic database. This illustrates three important assumptions: The state $e^\sigma \in E_{e}^\sigma$ is invariant under the sensing action $s \in S$ (e.g. the book’s orientation remains the same irrespective of how often sliding is executed) but not under preparatory behaviours $b \in B$ (e.g. the book’s orientation changes by using the rotate 90° behaviour), which yields

$$e^\sigma \xrightarrow{b} e'^\sigma$$

$$e^\sigma \xrightarrow{\text{rotate}} e'^\sigma$$
Further we do not assume that a sensing action \( s' \) leaves the perceptual state \( e^s \) of another sensing action \( s \) unchanged (e.g. sliding softly along a tower made of cups does not change the position of the cups whereas poking from the side may cause the tower to collapse). This insight is reflected by the example

\[
e^s \xrightarrow{s_1} e^s \xrightarrow{s_2} \ldots \xrightarrow{s_n} e^{s'} \xrightarrow{s'} e^s \xrightarrow{s} e^s
\]

(10)

2) ECM Initialisation: The ECM in Fig. 2 is initialised with the uniform transition weights \( h_{\text{init}} \) except for the weights between layers C and B. These weights are initialised such that the agent prefers sensing actions \( s \in S \) that can discriminate well between their environment states \( e^s \in E^s_{\text{r}} \). After the generation of the haptic database the robot performs cross-validation for the perceptual state classifier of each sensing action \( s \in S \) and computes the average success rate \( r_s \). A discrimination score \( D_s \) is computed by

\[
D_s = \exp (\alpha r_s)
\]

with the free parameter \( \alpha \) called stretching factor. The higher the discrimination score, the better the sensing action can classify the corresponding perceptual states. Therefore, sensing actions with a high discrimination score should be preferred over sensing actions with a lower score. The transition weights between all pairs of the skill clip \( \sigma \) and the sensing action clips \( s \in S \) are initialised with \( h_{\text{init}} = D_s \). We use a C-SVM classifier implemented in LibSVM [63] for state estimation.

3) Extending the domain of applicability: The domain of applicability of a skill \( \sigma \) is extended by running the PS as described in section V-B on the ECM in Fig. 2. The robot collects reward after each rollout and updates the transition probabilities accordingly. Skills are added as preparatory behaviours of other skills as soon as they are well-trained, i.e. the average reward \( \bar{r} \) over the last \( t_{\text{thresh}} \) rollouts reaches a threshold \( \bar{r} \geq r_{\text{thresh}} \). This enables the robot to create increasingly complex skill hierarchies. The complete training procedure of a skill \( \sigma \) is shown in Fig. 3. Only the non-shaded parts and solid transitions are available in this basic version.

C. Properties and extensions

A strong advantage is that state-of-the-art research on object manipulation can be embedded by adding the controllers to the set of behaviours. Algorithms for specific problems (e.g. grasping [41, 68]) can be re-used in a bigger framework that orchestrates their interaction.

In the basic version the state space is comparatively small, which enables the robot to learn skills without an environment model. Further, the robot to learn fast while still preserving the ability to learn quite complex skills autonomously. However, the lack an environment model can be both an advantage and a disadvantage. Testing a hypothesis directly on the environment enables the robot to apply behaviours outside of the intended context (e.g. a book flipping behaviour might be used to open a box [10]). This is hard to achieve with model-based approaches if the modeled domain of a behaviour cannot properly represent the relevant information. On the other hand, the lack of reasoning abilities limits the learning speed and the complexity of solvable problems. We overcome this problem by additionally learning an environment model from information acquired during playing. The robot learns a distribution of the effects of behaviours on given perceptual states by re-estimating the state after execution. We use the environment model for two purposes: active learning and creative generation of novel preparatory behaviours.

The basic version intrinsically assumes that all required preparatory behaviours are available. This constitutes a strong prior and limits the degree of autonomy. We weaken this requirement by allowing the robot to creatively generate potentially useful combinations of behaviours. These are made available for the playing system which tries them out. Further, experiments showed that the learning speed was decreased by performing rollouts in situations that were already solved before. We use the environment model to implement active learning. Instead of asking a supervisor to prepare interesting situations, the robot prepares them by itself.

VII. LEARNING AN ENVIRONMENT MODEL

The environment model predicts the effect, i.e. the resulting perceptual state, of a behaviour on a given perceptual state. An environment model is the probability distribution \( p(e^{s'} | e^s, b, \sigma) \) where \( e^s, e^{s'} \in E^s_{\text{r}} \) are perceptual states of the sensing action \( s \in S \) for a skill \( \sigma \), and \( b \in B \) is a behaviour. It denotes the probability of the transition \( e^s \xrightarrow{s} e^{s'} \). The required
training data is acquired by re-executing the sensing action \( s \) after applying the behaviour \( b \), c.f. shaded center part in Fig. 3. Given a playing sequence \( \sigma \stackrel{s}{\rightarrow} e^s \stackrel{b}{\rightarrow} e'^s \) (c.f. Fig. 2), the effect can be observed by re-executing \( s \) with
\[
\sigma \stackrel{s}{\rightarrow} e^s \stackrel{b}{\rightarrow} e'^s \rightarrow e'^s
\]
The assumptions in equations 8 - 9 forbid to additionally execute other sensing actions \( s' \in S \) without influencing the playing based method. This limitation prevents the robot from learning more complex environment models as done in related work [42]–[47], e.g. capturing transitions between perceptual states of different sensing actions. However, the purpose of the environment model is not to perform precise plans but to feed the core playing component with new ideas.

We represent the distribution \( p(e'^s | e^s, b, \sigma) \) by another ECM for each skill - sensing action pair \((\sigma, s)\) as shown in Fig. 4. The percept clips consist of pairs \((e^s, b)\) of perceptual states \( e^s \in E^s_{\sigma} \) and preparatory behaviours \( b \in B \). The target clips are the possible resulting states \( e'^s \in E^s_{\sigma} \). The environment model is initialised with uniform weights \( h_{\text{env}}^{e^s, b} = 1 \) for all \( e^s \in \mathbb{R}^+ \). When a skill \( \sigma \) is executed using the path in equation 12, a reward of \( r_{\text{env}} \in \mathbb{R}^+ \) is given for the transition
\[
(e^s, b) \rightarrow e'^s
\]
and the weights are updated accordingly, c.f. equation 7. When a novel preparatory behaviour \( b_{K+1} \) is available for playing, e.g. a skill is well-trained and is added as a preparatory behaviour, it is included into the environment models for each skill - sensing action pair \((\sigma, s)\) by adding clips \((e^s, b_{K+1})\) for all states \( e^s \in E^s_{\sigma} \) and by connecting them to all \( e'^s \in E^s_{\sigma} \) with the uniform initial weight \( h_{\text{init}}^{e^s} = 1 \).

We employ a practical restriction on the scope of the environment model. The additional sensing action execution is only done if the grasp outcome of the selected preparatory behaviour and the grasp requirement of the the sensing action match, e.g. if the preparatory behaviour grasps the object, but the sensing action was sliding, re-execution of the sensing action would destroy the grasp and is not done.

VIII. AUTONOMOUS ACTIVE LEARNING

In the basic version an optimal selection of observed perceptual states is required in order to learn the correct behaviour in all possible states, i.e. in a semi-supervised setting a human supervisor should mainly prepare unsolved perceptual states. This would require the supervisor to have knowledge about the method itself and about the semantics of perceptual states, which is an undesirable property. Instead, we propose to equip the robot with the ability to reject perceptual states in which the skill is well-trained already. In an autonomous setting, this is not sufficient as it would just stall the playing. The robot has to prepare a more interesting state autonomously. We propose to plan state transitions by using the environment model in order to reach states which (i) are interesting and (ii) can be prepared with high confidence. We can draw a loose connection to human behaviour. In that spirit, we call the rejection of well-known states boredom.

A. Boredom

The robot may be bored in a given perceptual state, if it is confident about the task solution, i.e. if the distribution of which preparatory behaviour to select is highly concentrated. In general, every function reflecting uncertainty can be used. We use the normalised Shannon entropy to measure the confidence in a perceptual state \( e \in E^s_{\sigma} \), given by
\[
\hat{H}_e = \frac{H(b | e)}{H_{\text{max}}} = -\sum_{b \in B} p(b | e) \log_2 p(b | e) / \log_2 J
\]
where \( J \) is the number of preparatory behaviours. If the entropy is high, the robot either has not learned anything yet (and therefore all the transition weights are close to uniform) or it observes the degenerate case that all preparatory behaviours deliver (un)successful execution (in which case there is nothing to learn at all). If the entropy is low, few transitions are strong, i.e. the robot knows well how to handle this situation. We use the normalised entropy to define the probability of being bored in a state \( e \in E^s_{\sigma} \) with
\[
p(\text{bored} = \text{true} | e) = 1 - \beta \hat{H}_e
\]
The constant \( \beta \in [0, 1] \) defines how immune the agent is to boredom. The robot samples according to \( p(\text{bored} | e) \) and decides on whether to refuse the execution.

B. Transition Confidence

If the robot is bored in a perceptual state \( e' \in E^s_{\sigma} \), it autonomously tries to prepare a more interesting state \( \hat{e} \in E^s_{\sigma} \). This requires the notion of a transition confidence for which the environment model can be used. We aim to select behaviours conservatively which allows the robot to be certain about the effect of the transition. We do not use the
where the desirability and the path cost. The path cost for each state-action pair \((e', b)\) in Fig. 4 we define the transition confidence \(\nu_{e,b}^s\) by

\[
\nu_{e,b}^s = 1 - \frac{H(e | (e', b))}{H_{\text{max}}} = 1 - \frac{H(e | (e', b))}{\log_2 L_{\text{max}}} \tag{16}
\]

where \(e' \in E^s, b \in B, \) and \(L_{\text{max}}\) is the number of perceptual states under the sensing action \(s \in S\), i.e. the number of children of the clip \((e', b)\). In contrast to the entropy in section VIII-A the transition confidence is computed on the environment model, c.f. Fig. 4. The successor function \(su(e, b)\) returns the most likely resulting outcome of executing behaviour \(b\) in a perceptual state \(e \in E^s\) and is defined by

\[
su(e, b) = \arg \max_{e'} p(e | b) \tag{17}
\]

In practice, single state transitions are not sufficient. For paths \(e = e_1 \rightarrow e_2, \ldots \rightarrow e_L = e'\) of length \(L\) we define the transition confidence with

\[
\nu_{e,b}^s = \prod_{l=1}^{L-1} \nu_{e_{l+1}b_{l+1}}^s \tag{18}
\]

where the vector \(b = (b_1, b_2, \ldots, b_{L-1})\) denotes the sequence of behaviours. This is equivalent to a greedy method, which provides a more conservative estimate of the transition confidence and eliminates consideration of transitions that could occur by pure chance. A positive side effect is the efficient computation of equation \(18\). Only the confidence of the most likely path is computed instead of iterating over all possible paths. The path is a behaviour itself and the successor is given by \(su(e, b) = su(e_{n-1}, b_{L-1})\).

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X. Experiments

We evaluate our method using a mix of simulated and real-world experiments. Our real-world experiments cover a wide range of skills to show the expressive power. We show how skill hierarchies are created within our framework. Success statistics of the single components (sensing accuracy, success rate of preparatory behaviours, success rate of basic behaviours) were used to assess the convergence behaviour by simulation. Table I lists the used parameter values. We execute all skills and behaviours in impedance mode in order to prevent damage to the robot. Further, executed behaviours are stopped if a maximum force is exceeded. This is a key aspect for model-free playing, which enables the robot to try out arbitrary behaviours in arbitrary tasks.

| Parameter                     | Name                  | Values |
|-------------------------------|-----------------------|--------|
| Skill success reward          | \( r(\text{success}) \) | 1000   |
| Skill failure punishment      | \( r(\text{failure}) \) | -30    |
| PS forgetting factor          | \( \gamma \)          | 0      |
| Environment model reward      | \( \zeta \)           | 10     |
| Skill ECM intial weight       | \( h_{init} \)        | 200    |
| Environment model intial weight| \( h_{init}^{\text{inv}} \) | 1      |
| Stretching factor             | \( \alpha \)          | 25     |
| Boredom immunity              | \( \beta \)           | 0.8    |
| Squashing scale               | \( \gamma \)          | 0.1    |
| Squashing shift               | \( \delta \)          | 0.95   |
| Balancing factor              | \( \epsilon \)        | 0.1    |
| Maximum creativity path length| \( L_{\text{max}} \)   | 4      |

**TABLE I**

**LIST OF FREE PARAMETERS AND VALUES USED**

A. Experimental Setup

The robot setting is shown in Fig. 6. For object detection a Kinect mounted above the robot is used. All required components and behaviours are implemented with the kukadu robotics framework[4]. The perceptual states are estimated from joint positions, Cartesian end-effector positions, joint forces and Cartesian end-effector forces / torques. Objects are localised by removing the table surface from the point cloud and fitting a box by using PCL. Four controllers implement the available preparatory behaviours:

- **Void behaviour**: The robot does nothing.
- **Rotation**: The object is rotated by a circular finger movement around the object’s center. The controller can be parametrised with the approximate rotation angle.
- **Flip**: The object is squeezed between the hands and one hand performs a circle with the radius of the object in the XZ-plane which yields a vertical rotation.
- **Simple grasping**: The gripper is positioned on top of the object and the fingers are closed.

The haptic database consists of at least 10 samples per perceptual state. Before sensing, the object is pushed back to a position in front of the robot. We use four sensing actions:

- **No Sensing**: Some tasks do not require any prior sensing and have only one state. The discrimination score is computed with a success rate of \( r_n = 0.5 \), c.f. equation 11.
- **Slide**: A finger is placed in front of the object. The object is pushed towards the finger with the second hand until contact or until the hands get too close to each other (safety reasons). Sensis is done by bending the finger.
- **Press**: The object is pushed with one hand towards the second hand until the force exceeds a certain threshold.
- **Poke**: The object is poked from the top with a finger.
- **Weigh**: Checks a successful grasp by measuring the z-component of the Cartesian grasp. The perceptual states are fixed, i.e. not grasped / grasped.

B. Real-world tasks

We demonstrate the generality of our method in several scenarios. Each skill can use the described preparatory behaviours, and additionally, the skills trained before. If not stated otherwise, all basic behaviours are dynamic movement primitives (DMPs) [40] trained by kinesthetic teaching. A video of the trained skills including a visualisation of the generated skill hierarchies can be viewed online[3] and is included in the supplementary material of this paper. Note that only the skills and behaviours with non-zero probabilities are shown in the hierarchies. The training of skills does not look different to the training in the basic method except for

https://github.com/shangl/kukadu

https://iis.uibk.ac.at/public/shangl/tro2017/hangl_roboticplaying.mp4
the additional execution sensing action after the performed preparation.

1) Simple placement: The task is to pick an object and place it in an open box on the table. The basic behaviour is a DMP that moves the grasped object to the box, where the hand is opened. In this case, the used sensing action is weigh, c.f. [VLA]. After training the simple grasp / nothing behaviour is used if the object is not grasped / not grasped respectively.

2) Book grasping: The basic behaviour grasps a book as described in section 1. The perceptual states are the four orientations of the book. After training, the robot identified sliding as a useful sensing action to estimate the book’s rotation. The skill is trained with and without using creativity. Without creativity, the available preparatory behaviours are the void-behaviour, rotate 90°, rotate 180°, rotate 270°, and flip. The rotation and void behaviours are used for different rotations of the book. In the creativity condition, the behaviours rotate 180° and rotate 270° are removed from the set of preparatory behaviours. The robot creates these behaviours by composing rotate 90° two / three times respectively.

3) Placing object in a box: The task is to place an object inside a box that can be closed. The basic behaviour is to grasp an object from a fixed position and drop it inside an open box. The perceptual states determine whether the box is open or closed. After training, the robot identifies poking as a good sensing action. The flip behaviour is used to open the closed box and the void-behaviour is used if the box is open.

4) Complex grasping: The task is to grasp objects of different sizes. We use the void-behaviour as the skill’s basic behaviour. This causes the robot to combine behaviours without additional input from the outside. The perceptual states correspond to small and big objects. After training, sliding is determined as the best sensing action. The simple grasp / book grasping behaviour is used for small / big objects respectively.

5) Shelf placement: The task is to place an object in a shelving bay, which is executed using a DMP. The robot uses the weigh sensing action to determine whether or not an object is already grasped. The complex grasp skill / void behaviour is used if the object is not grasped / grasped, respectively. Note that training of this skill can result in a local maximum, e.g. by choosing the behaviours simple grasp or book grasp, in particular if the reward is chosen too high.

6) Shelf alignment: The task is to push an object on a shelf towards the wall to make space for more objects. The basic behaviour is a DMP moving the hand from the left end of the shelf bay to the right end until a certain force is exceeded. As there is no object in front of the robot, all sensing actions except no sensing fail. The sensing action with the strongest discrimination score is no sensing with only one perceptual state and shelf placement as preparatory behaviour.

7) Tower disassembly: The task is to disassemble a stack of maximum three boxes. The basic behaviour is the void-behaviour. The perceptual states correspond to number of boxes in the tower. Reward is given in case the tower is completely disassembled. After training, the used sensing action is poking to estimate four different states, i.e. height \( h \in \{0, 1, 2, 3\} \). The tower cannot be removed with any single available preparatory behaviour. Instead, using the creativity mechanism, the robot generates combinations of simple placement, shelf placement and shelf alignment of the form given by the expression

\[
\text{simple placement}^* \ [\text{void} | \text{shelf placement} | \text{shelf alignment}]
\]

C. Discussion of the real-world tasks

A strong advantage of model-free playing is the ability to use behaviours beyond their initial purpose. The flip behaviour is implemented to flip an object but is used to open the box in the box placement task. This holds for sensing actions as well: sliding is used for estimating the object size for complex grasping instead of the expected pressing from which the object size could be derived from the distance between the hands. Both sensing actions deliver a high success rate with \( r_{\text{pressing}} \approx 0.9 \) and \( r_{\text{sliding}} \approx 1.0 \). The high success rate of sliding is an artifact of the measurement process. The object is pushed towards the second hand until the hands get too close to each other. For small objects, the pushing stops before the finger touches the object. This produces always the same sensor data for small objects, which makes it easy to distinguish small from big objects.

In the tower disassembly task an important property can be observed. The generated behaviour compositions of the form given in equation 24 only contain the skills shelf placement and shelf alignment at the end of the sequence. The reason is that these skills can only remove a box in a controlled way if only one box is left, i.e. \( h = 1 \). Higher towers are made to collapse because of the complex grasping skill, which is used by shelf placement. It uses sliding to estimate the object’s size and therefore pushes the tower around. Further, which behaviour sequence is generated, depends on the subjective history of the robot, e.g. the sequences (simple placement, simple placement, simple placement) and (shelf placement, simple placement, simple placement) both yield success for \( h = 3 \). The autonomy of our approach can also be reduced in

Fig. 6. Robot setting and used objects. The hardware included a Kinect, two KUKA LWR 4+ and two Schunk SDH grippers. The objects used for the trained tasks were books of different dimensions and cover types, an IKEA shelf and boxes, and selected objects of the YCB object and model set [69].

https://iis.uibk.ac.at/public/shangl/iros2016/iros.mpg
such a scenario, as several behaviours destroy the tower and require a human to prepare it again. This involves to include a human in the playing loop, in particular if the required states cannot be prepared by the robot itself.

Similarly, the active learning and creativity mechanisms do not always yield improvements. Active learning only causes a speedup if the unsolved perceptual states can be produced from solved ones, e.g. if the \( \text{closed} \) state is solved before the \( \text{open} \) state. The robot is only able to prepare the transition \( \text{closed} \xrightarrow{\text{flip}} \text{open} \). The transition \( \text{open} \xrightarrow{} \text{closed} \) requires to close the cover, which is not among the available behaviours. The creativity mechanism does not improve learning if the required behaviours are already available, e.g. in \text{box placement} or \text{shelf placement}, or cannot be composed of other behaviours. However, it helps to solve \text{book grasping} and \text{tower disassembly}.

We emphasise that the teaching of novel skills does not necessarily have to follow the typical sequence of sensing \( \rightarrow \) preparation \( \rightarrow \) basic behaviour, e.g. in \text{complex grasping} and \text{shelf alignment}. In the \text{complex grasping} task the basic behaviour is the \text{void}-behaviour, which causes the robot to coordinate different grasping procedures for small and big objects. For \text{shelf alignment}, the sensing stage is omitted.

D. Simulated skill learning

Single experiments cannot be used to assess the overall convergence behaviour. We use the experiences gained in the real-world \text{book grasping} task to simulate the convergence behaviour. We use a success rate of 95 percent for all involved controllers. The environment is simulated with ground truth state transitions observed in the real-world experiment. For the failure cases, i.e. 5 percent of the executions of each executed action, we simulate a random resulting perceptual
The evolution of success is simulated and averaged for \( N = 1000 \) robots for different numbers of preparatory behaviours. The minimum number of preparatory behaviours is \( J = 5 \), i.e. void, rotate 90°, rotate 180°, rotate 270°, flip. We simulate a scenario in which additional preparatory behaviours are useless, i.e. the perceptual state is not changed. In this case, the problem gets harder due to a larger set of behaviours, while the number of appropriate behaviours remains the same. In the scenario with activated creativity the agent is only provided with the behaviours rotate 90°, flip and void.

The number of rollouts required to reach a success rate of at least 90 percent is given in Table I for an increasing number of behaviours \( J \) and different variants of our method (\( N_{\text{no-creative}} \equiv \) no active learning / no creativity, \( N_{\text{active}} \equiv \) active learning / no creativity, \( N_{\text{creative}} \equiv \) active learning / creativity, \( N_{\text{base}} \equiv \) baseline). As baseline we use a policy in which every combination of perceptual states and behaviours is tried out only once, with \( N_{\text{base}} = 3 \times 4 \times J + J \) (3 sensing actions with 4 states, 1 sensing action, i.e. no sensing with only one state). In general, our method converges faster than the baseline due to reducing the space strongly and ignoring irrelevant parts of the ECM. Further, the baseline method would not yield convergence in a scenario with possible execution failures as each combination is executed only once. The baseline approach also cannot solve the task in the creativity condition.

The two versions without creativity, i.e. without and with active learning, show continuous increase of the success rate in Figs. 7a and 7b. If the robot is bored, situations with a low information gain are rejected. Therefore, the version with active learning is expected to converge faster. Fig. 7d shows the number of required rollouts to reach a success rate of 90 percent for each of the three variants. The number of required rollouts is proportional to the number of available preparatory behaviours. We apply a linear fit and gain an asymptotic speed-up of \( \frac{k_1 + k_2}{k_3 + k_4} \approx 9 \) percent for the variant with active learning compared to the variant without extension.

In the scenario with activated creativity the convergence behaviour is different, c.f. Fig. 7c. The success rate exhibits a slow start followed by a fast increase and a slow convergence towards 100 percent. The slow start is due to the perceptual states that would require the behaviours rotate 180° and rotate 270° which are not available at this point. Further, the robot cannot generate these behaviours using creativity due to initially untrained environment models. This causes the success rate to reach a preliminary plateau at around 30 to 35 percent. After this initial burn-in phase, the environment model becomes more mature and behaviour proposals are created. This causes a strong increase of the the success rate.

We introduced a novel way of combining model-free and model-based reinforcement learning methods for autonomous skill acquisition. Our method acquires novel skills that work for only a narrow range of situations acquired from a human teacher, e.g. by demonstration. Previously-trained behaviours are used in a model-free RL setting in order to prepare these situations from other possibly occuring ones. This enables the robot to extend the domain of applicability of the novel skill by playing with the object. We extended the model-free approach by learning an environment model as a side product of playing. We demonstrated that the environment model can be used to improve the model-free playing in two scenarios, i.e. active learning and creative behaviour generation. In the active learning setting the robot has the choice of rejecting present situations if they are already well-known. It uses the environment model to autonomously prepare more interesting situations. Further, the environment model can be used to propose novel preparatory behaviours by concatenation of known behaviours. This allows the agent to try out complex behaviour sequences while still preserving the model-free nature of the original approach.

We evaluated our approach on a KUKA robot by solving complex manipulation tasks, e.g. complex pick-and-place operations, involving non-trivial manipulation, or tower-disassembly. We observed success statistics of the involved components and simulated the convergence behaviour in increasingly complex domains, i.e. a growing number of preparatory behaviours. We found that by active learning the number of required rollouts can be reduced by approximately 9 percent. We have shown that creative behaviour generation enables the robot to solve tasks that would not have been solvable otherwise, e.g. complex book grasping with a reduced number of preparatory behaviours or tower disassembly.

The work presented in this paper bridges the gap from plain concatenation of pre-trained behaviours to simple goal-directed planning. This can be seen as early developmental stages of a robot. We believe that a lifelong learning agent has to go through different stages of development with an increasing complexity of knowledge and improving reasoning abilities. This raises the question of how the transition to strong high-level planning systems could look like.

Our experiments show that the learning time is proportional to the number of used preparatory behaviours. This makes it efficient to learn an initial (and potentially strong) set of skills, but hard to add more skills when there is a large set of skills available already. Training more sophisticated models could help to overcome this problem. Further, in the current system, the creative behaviour generation only allows behaviour compositions resulting from plans within the same environment model, i.e. using only perceptual states of the same sensing action. The expressive power of our method could be greatly increased by allowing plans through perceptual states of different sensing actions. This could also involve multiple sensing actions at the same time including passive sensing such as vision.
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