Obstacle Tower Without Human Demonstrations: How Far a Deep Feed-Forward Network Goes with Reinforcement Learning

Marco Pleines*, Jenia Jitsev†, Mike Preuss‡, Frank Zimmer§

*Faculty of Computer Science, Technische Universität Dortmund, Dortmund, Germany
marco.pleines@tu-dortmund.de

†Juelich Supercomputing Center (JSC), Helmholtz Research Center Juelich, Juelich, Germany
j.jitsev@fz-juelich.de

‡LIACS, Universiteit Leiden, Leiden/NL
m.preuss@liacs.leidenuniv.nl

§Faculty of Communication and Environment, Hochschule Rhein-Waal, Kamp-Lintfort, Germany
frank.zimmer@hochschule-rhein-waal.de

Abstract—The Obstacle Tower Challenge is the task to master a procedurally generated chain of levels that subsequently get harder to complete. Whereas the top 6 performing entries of last year’s competition all used human demonstrations to learn how to cope with the challenge, we present an approach that performed competitively (placed 7th) but starts completely from scratch by means of Deep Reinforcement Learning with a relatively simple feed-forward deep network structure. We especially look at the generalization performance of the taken approach concerning different seeds and various visual themes that have become available after the competition, and investigate where the agent fails and why. Note that our approach does not possess a short-term memory like employing recurrent hidden states. With this work, we hope to contribute to a better understanding of what is possible with a relatively simple, flexible solution that can be applied to learning in environments featuring complex 3D visual input where the abstract task structure itself is still fairly simple.

Index Terms—deep reinforcement learning, artificial general intelligence, visual debugging

I. INTRODUCTION

Deep Reinforcement Learning (DRL) had tremendous successes during the last years. Very often it has been employed as direct end-to-end learning from high-dimensional raw pixel images for difficult tasks such as playing Atari games [1], Doom [2], or the more cooperative games capture-the-flag [3] and Dota 2 [4]. Such game environments are also more and more combined with additional information beyond pure pixels as for hide-and-seek [5] and AlphaStar [6]. The latter one plays the complex real-time strategy game StarCraft II on human grandmaster level, a milestone that has been presumed not reachable for years not long ago.

Concerning Atari games, feed-forward convolutional neural networks (FFCNN) can be successfully trained to solve those using basic policy gradient methods as REINFORCE or value based ones as Q-Learning. For more complex environments featuring 3D worlds or sparse long horizon rewards, more advanced network architectures are considered, like various convolutional recurrent neural networks. This paper shows that up to a certain degree it is also possible to solve complex 3D environments using a rather simple FFCNN when training those with state-of-the art DRL algorithms like Proximal Policy Optimization (PPO) [7].

Furthermore, evaluating a model’s generalization capability, obtained through DRL, usually lacks in a clear split between training and testing phases due to the widely used standard benchmark game environments that suffer from fixed structures. To overcome this issue, environments that utilize procedural content generation (PCG) approaches shall be employed here. Hence, the model can be trained and evaluated on distinct seeds, each defining a unique instance of an environment, guaranteeing a clear split.

One example for a procedurally generated environment is Obstacle Tower (OT) [8]. In OT, the agent is challenged in terms of vision, control, planning, and generalization, while its goal is to ascend a tower of floors that get more difficult as the agent progresses [8]. The first 5 floors do not involve any special puzzles for the agent. After that, the agent has to find keys to get passed locked doors. Once floor 10 is reached, a difficult sokoban puzzle is introduced. In 2019, the developers of OT held a challenge where the top entries moved beyond floor 10 only with the help of domain knowledge such as adding human demonstrations to the training data [9].

In this work, we demonstrate that OT can be solved up to floor 10 using a rather simple FFCNN when trained with advanced DRL techniques (PPO) without the use of human demonstrations. In the original paper, which introduced OT, the highest floor reached using a FFCNN and PPO was 5. Reaching Level 10 is quite challenging given the rather complex OT 3D world environment and tasks like key-door puzzles or double jumps introduced from level 5 on. Overall, our FFCNN-PPO algorithm performed competitive in the official
To further study generalization of our learning algorithm, we train our model on 3 and evaluate on 2 different visual themes (or skins) that are offered by the OT environment (Figure 1). Training on selected skin sets and testing on ones the algorithm has not seen before allows us to draw conclusions about its generalization capability with regard to the environment’s vision challenge. While we can state that the FFCNN is able to cope well with different visual themes during training without collapsing, we observe a clear drop in testing performance on the novel themes, which shows obvious generalization limits of the FFCNN.

This paper proceeds as follows: the next section highlights the measures taken by the top competitors of the OT challenge, while showcasing other work in the broader context of generalization. Section 2 describes the taken approach concerning its details about the environment configuration, the architecture of the FFCNN, and the PPO training. After that, the conducted experiment is described. Results are shown for the generalization performance of the trained model as well as a detailed examination of the learned policy. To further elaborate our achievements, section 5 discusses the observed peculiarities of our results and approach. The last section concludes our findings and describes consecutive work.

II. RELATED WORK

We start by relating our work to the top competitors of the OT challenge before putting it into the wider context of generalization. The challenge’s organizers state that average human performance is around floor 15 \(^8\), and this has only been surpassed by the winner (average floor 19.4) and the runner-up (average floor 16) of the challenge. The top 4 entries were able to get passed floor 10 by means of a PPO approach that was augmented with human demonstrations \(^9\). Common measures, shared by several approaches, to reduce the problem complexity are:

- Reduced action space: OT features a multi-discrete action space containing 3 subspaces comprising 11 actions in total. If a regular single discrete space is used, 54 possible action combinations become available. Many of those may not be necessary for achieving good results on the one hand. On the other hand, large action numbers also make the learning problem more difficult. It becomes conceivably easier to learn with only around 10 usable actions, by also preselecting reasonable action combinations of those that are potentially possible.
- Use of memory cells: simple neural networks, like the one employed in this work, have no means of treating developments over time in a meaningful way. However, this is possible with GRU or LSTM cells which are used by several related approaches.
- Frame stacks: adding past frames to the agent’s observation is another popular measure, especially if no memory cell is used.

1\(\text{https://youtu.be/P2rBDHBHxcM}\)

| Environment               | Steps per Second |
|---------------------------|------------------|
| Procgen CoinRun           | 5375             |
| MiniGrid FourRoom         | 634              |
| Atari Breakout            | 4041             |
| Obstacle Tower (100 floors) | 43               |
| Obstacle Tower (10 floors) | 51               |

*The number of steps per second is averaged over 100 episodes per environment.*

- Data augmentation: such techniques improve data quality and simplify the learning process. Mirroring left to right and vice versa is one example.
- Reward shaping: the learning process can be sped up by providing more and better suited rewards to the agent.

As of now, the 1st and 4th place shared technical details via blog posts and a preprint \(^{10},^{11}\). The competition winner, Alex Nichol, trained a classifier to help the agent detect various environment entities such as doors and keys. Throughout 50 consecutive frames, Nichol adds the received reward, the executed action, the possession of the key, and the classifier’s output to the agent’s observation space. Instead of using an entropy bonus for exploration, he applies KL-Divergence to push the agent’s policy towards a prior, which was trained with behavioral cloning beforehand. This way the agent was able to solve the complex sokoban puzzle.

One of the main motivations for setting up the OT challenge was to see how learning methods can deal with generalization. By exposing learning agents to highly variable environments, overfitting \(^{12},^{13}\) shall be reduced and the agents should focus on learning the underlying major factors and not specific details of a single problem instance that are often misleading in general cases. Encouraging generalization of the learning process by injecting more diversity into training environments has also been the main motivation to set up the GVGAI \(^{14}\) environment. There, the diverse set of games and levels has been created manually at first. However, the setup also blends well with procedural content generation (PCG) techniques \(^{15}\) which are designed to provide controllable content variations that can be introduced systematically and automatized.

Several works have investigated how PCG can be used in order to strengthen generalization \(^{16},^{17}\). Learning environments, like Procgen \(^{18}\), explicitly focus on enabling this and offer benchmarks for testing the generalization ability of RL algorithms. Other approaches for achieving stronger generalization consist of, for example, adding different types of memory to the neural networks \(^{19}\), inject noise \(^{20}\), randomize the network’s feature space \(^{21}\), or randomize and distort the raw visual input from the training domain \(^{22}\).

III. APPROACH

Before elaborating the taken approach in greater detail, it is important to show that the simulation speed of the OT environment limits the number of training sessions and experiments. As seen in Table 1, OT runs much slower than other environments. The benchmarks were run on an Ubuntu
Fig. 1. The 5 visual themes featured by Obstacle Tower from left to right: Ancient, Industrial, Modern, Moorish, and Future.

machine (nVidia Quadro K1200, 2x Intel Xeon E5-2640v4 CPUs, 64GB RAM). In order to speed up the training process, the floor generation is limited to 10 floors. This means that once the agent completes floor 9, the episode terminates with the result, that the agent reached floor 10. Therefore, the difficult sokoban puzzle is not part of the training.

A. Environment Properties

Besides limiting the number of generated floors, we apply further changes to the environment. To simplify the challenge, the agent executes one action for two consecutive frames (i.e. frame skipping). Its action space is reduced from 11 to 7 actions, which are represented by 3 subspaces:

- **Subspace A:**
  - No action
  - Move forward
- **Subspace B:**
  - No action
  - Jump
- **Subspace C:**
  - No action
  - Rotate left
  - Rotate right

Moving left, right and backward are removed from the original action space, because these are not mandatory to solve OT. At last, the reward function remains unchanged:

- +1.0 for reaching the next floor,
- +0.1 for opening a door,
- and +0.1 for collecting a key.

Concerning the observation space, the agent receives the current and the past two visual observations of the environment. The stacked image frames shall enable the agent to derive its velocity and acceleration. Turning the frames into gray-scale is not considered, because it might raise the difficulty for the agent to identify a key. Finally, the agent receives a vector of game state variables, featuring the remaining time and whether the agent has a key or not.

B. Model Architecture

The environment properties affect the architecture of the trained FFCNN, which is illustrated by Figure 2. The model receives few (n=3) temporally stacked image frames (each with 3 RGB color channels) and a vector of game state variables (has key, remaining time) as input. Once the visual observation is processed by the convolutional layers (i.e. visual encoder), the flattened results and the game state vector input are concatenated. The concatenation is then fed into a fully connected hidden layer, after which the neural net is split into two branches. Those follow then the actor-critic architecture design [25], [26]. One branch is used for the value function that predicts the expected long-term reward with a single scalar output and the another one represents the policy signaling action probabilities. Each branch contains a fully connected hidden layer. Due to this setup, the value function and the policy share parameters of a common hidden layer while also maintaining a separate one in their respective branch. As the action space is decomposed into 3 subspaces, the policy is composed of 3 branches as inspired by action branching [27]. Each action branch in turn contains different numbers of available actions that predefine generic reasonable combinations (see Figure 2). Hence, the model supports multi-discrete action spaces and avoids the necessity of implementing all action combinations causing a higher dimensional output.

C. PPO Training

The implementation of the training algorithm PPO is closely related to its publication from Schulman et al. (2017). Generalized advantage estimation (GAE) is used by the value loss function. The objectives for the value function and the policy are clipped. Further, the final loss function comprises an entropy bonus term to encourage exploration. However, action branching requires one small adjustment to the policy and the entropy bonus. For each policy branch, all outputs are concatenated leading to a flattened view of these. These are then processed by the loss function without further adjustments needed. Concerning the entropy bonus, the mean of the policy branches’ entropies is made use of.

Because of the high computational cost of running the OT environment, training parameters cannot undergo further
optimization. The ones provided by Table [II] are derived from the experiences made during the OT challenge. It has to be noted that the learning rate, the entropy bonus coefficient, and the clip range decay linearly dependent on the remaining PPO updates. One PPO update optimizes the model using 4 minibatches per epoch across the training data, which was collected by the agents sampling actions from the current policy. The intention behind annealing training parameters is to boost the agent’s training performance in the beginning and then later to take smaller steps to fine-tune its policy.

IV. EXPERIMENTAL ANALYSIS

Under the standard conditions of the OT environment, every 10th floor enables another visual theme to confront the agent. So starting from floor 0 the agent only faces the ancient theme. Once floor 10 is reached, the ancient and the moorish themes are alternated randomly. Throughout the OT competition, 100 training seeds were available, while 5 distinct seeds were kept hidden to evaluate the agent’s ability to generalize. Therefore, the agents faced only the ancient and moorish theme during the competition’s evaluation. In order to fully assess the agent’s generalization capability, we utilize three skins (ancient, industrial, and modern) for training, while leaving out the other ones (moorish, and future) for evaluation. Due to the simulation speed constraints, we only train on this set as denoted by Figure [I]

A. Generalization Performance

We ran three training sessions using the same training parameters where the agent faced 100 seeds, while all three training skins were randomly alternated. The only other modification to the environment is the limited floor number of 9. While training for 50,000 PPO updates, every 200th update, the model was evaluated on 5 distinct seeds, which were not used during training. These seeds were evaluated 3 times for all 5 visual themes. Thus, the agent was evaluated by 15 episodes per theme. Multiplied by three training runs, the results of 75 episodes were collected for each interval.

Fig. 3. The achieved mean floor on all 5 visual themes across three training runs. Less opaque colored regions visualize their respective variance based on the asymmetric deviation. The moorish and the future theme were not part of the training.

Fig. 4. This bar chart visualizes the number of times an episode terminated at a certain floor on each theme set given the final model after training. A much lower performance is observed for the evaluation theme set.
B. Agent Behavior

Multiple observations can be done by watching how the agent utilizes its learned policy to solve OT on the training themes. First of all, it can be noticed that the agent's locomotion is rather shaky. While moving forward, the agent tends to continuously execute the actions "rotate left" and "rotate right". Another observation is that the agent likes to go through doors in general, no matter whether required or not for the current task. Therefore, it may also happen that the agent moves all the way back to the beginning instead of heading to the floor exit, but still the agent might be able to finish the current floor. Regarding the jump action, the agent usually jumps when required, like in situations where the agent approaches an obstacle. On very rare occasions, the agent gets stuck on corners of a door or on similar environmental structures while experiencing a rewarding stimulus in its visual field. In this situation, the agent keeps uselessly moving forward and is therefore not able to finish the current floor.

An important subtask, tackled by the agent, is the key puzzle, which can be partially visualized by the agent’s taken path as seen in Figures 6 and 8. The drawn path of the agent starts out red and turns blue over time. Further, the positions of the key and the door are marked by their respective icons. Watching the agent's behavior, the paths shown by Figure 7 and 8 are more likely to occur. Most of the time the agent...
Fig. 8. The agent wanders around the entire first two rooms. The key room is visited once, but the key was not collected. Thus, the floor was not solved.

walks across the entire accessible space to grab the key by chance. Also, it can be observed that the agent tries to get passed locked doors without being in possession of the key. It may happen that the agent attempts to pass the same locked door numerous times. Such an attempt is also present in the more goal directed path as seen in Figure 5. One important observation is that sometimes the agent seems to ignore the key, even if the key is very close and in the vision field of the agent. However, we observed that the agent is able to solve the difficult key puzzle (Figure 9) that requires the precise execution of two consecutive jumps. While running 150 episodes per theme and per 3 unseen seeds, these are the measured probabilities for the agent to successfully master this double jump key puzzle using the final model:

- Ancient: 0%
- Industrial: 30%
- Modern: 33%

Based on a shallow search, the agent starts to show the ability of solving this puzzle after about 20,000 PPO updates, with a very low chance of success at the beginning. With learning progress, the success chance rises substantially on the modern and industrial themes, while staying zero for the ancient one. Besides the agent’s imminent goals, blue time orbs, which extend the agent’s time upon collection, are not really of interest to the agent. In general, a different behavior is not observed in the case of the agent running out of time.

V. DISCUSSION

The performance shown in the evaluation hints that while the agent is able to generalize well on novel seeds on the training themes, it fails to generalize on previously unseen themes. Therefore, the generalization capability of the employed FFCNN is limited. On the one hand, it cannot cope well with such strong visual variations as challenged by different OT themes. On the other hand, the utilized approach manages to train a policy that is able to cope with environment shifts during training. To some degree, concerning unseen seeds given the 3 training themes, the rather challenging key puzzles that require action sequences like the double jump are solved. However, high variances and extreme outliers were observed. These observations and peculiarities of the agent’s behavior are discussed and put into context using the subsequent sections to further elaborate the outcome of our work.

A. Limits of Learned Representations

Multiple results indicate that the agent’s representations are not rich enough to perceive relevant properties and structures of its environment. As the agent’s visual observation is limited to the current and the past two image frames, the policy tells the agent to continuously rotate left and right, while moving forward. As recurrent hidden states, summarizing previous perceptual history, are missing in the feed-forward network, the agent only lives in the moment and thus strives to capture as much relevant information as possible. Lacking short-term memory, it has to exploit the capacity of the available RGB frames, which is accomplished by its shaky locomotion behavior. Besides the game state variables, the image frame stack is the only data available to the agent to make policy decisions. Therefore, the agent can only react to immediate issues that are contained in its momentary input. For example, whenever a door is spotted, the agent’s imminent behavior is to approach this door no matter where that door leads to. This may cause the agent to run into doors that are disadvantageous to the agent’s goals. With more information from the short-term past, the agent would gain more potential to navigate each floor more efficiently.

Another related problem is concerned with the agent being unable to pursue the key or to establish a clear key-door connection. As previously shown, the agent wanders around entire spaces until it picks up the required key by chance. By retaining information from the past, such inefficient behavior could be mitigated in a way that the agent does not visit places that he has already visited before. It could also execute goal-oriented behaviors, for instance recalling positions of an already encountered door after gathering a respective key.

Furthermore, the agent sometimes seems to ignore keys that are close to him. Due to the utilized frame skip, it might be possible that the key is not present on any of the visual observations made by the agent. This becomes more problematic as the key rotates continuously. Especially due to
the low resolution of the visual observations, the key could be
missed, because its current visible surface is too small.

Mostly, these issues can be traced back to a lack of short-
term memory. One potential measure towards resolving this
problem, without introducing recurrent cells, is to increase the
number of image frames and adding the skipped frames to the
agent’s observation. Though, collecting more frames raises the
dimensionality of the visual observations and makes it more
difficult for the training process to efficiently make use of it.

B. Impact of Game State Input Variables

Frequently, the agent tries to get passed locked doors
without being in possession of a key. As the agent directly
receives the information whether he has a key or not, it should
be able to learn the relationship between these components. A
similar problem can be observed for the time management of
the agent. It neither collects time orbs on purpose nor changes
its behavior while running out of time. It could be possible
that the two game state variables alone cannot affect the policy
noticeably, because these are just two input features that share
the same layer with 3136 dimensional outputs delivered by the
visual encoder. In the future, it has to be examined if this
hypothesis applies and how to cope with it. One solution
might be to project the game state input to as many units
as used by the output of the visual encoder, while sharing the
weights among all of those replicated units to avoid parameter
explosion. Solving this issue may lead to a more robust and
better performing policy that is able to consistently exploit the
key-door and time bonus relationships.

C. Visual Encoder Complexity

Another question emerges concerning the complexity of the
visual encoder. As seen previously, the double jump key puzzle
is only solvable for the industrial and modern theme. The
chance of success for the ancient theme is zero. Further, the
agent’s performance on this theme is in general inferior to the
other ones as illustrated by Figure 3. One reason might be that
it is more difficult to distinguish the key from ancient themed
floor components visually, as in this theme, everything is dyed
in brownish hues which impairs object detection.

However, it seems that the difference in performance be-
tween the themes becomes expressed very early on in the
training, where key puzzles are not introduced yet. As we
performed 3 distinct training runs, we can observe the same
scheme each time. Performance improvements on the modern
theme kick in early and rapidly, followed by the industrial and
ancient one. This suggests that this distinct performance is due
to differences in some generic visual properties of the training
themes. This visual discrepancy results in a dominating theme
that is generally solved better than the others.

Now, it can be argued that the model is more likely to extract
features from the dominant themes, because those might be
more distinguishable, e.g in terms of a stronger contrast. A
more general take on this would be to assume a lack of
capacity that impairs the visual encoder to deal with so many
distinct themes simultaneously during training.

D. Annealing Schedule for Training Parameters

A problem which was not discussed yet is the agent getting
stuck in certain situations by repeating the same action end-
lessly. As the entropy bonus coefficient linearly declines over
time without a lower bound threshold, the policy may become
too deterministic. If the agent gets stuck at a corner of an
exit door, the probability of the action “moving forward” is
extremely high compared to the other ones. Thus, the agent can
barely escape this situation, which is a possible explanation for
the observed negative outliers.

The approach of using annealing training parameters can be
questioned in general. Its intention is to optimize the model
stronger in the beginning and fine-tune it towards the end using
a lower bound threshold. This bound was not implemented in
this approach and therefore the learning rate, the clip range,
and the entropy bonus coefficient equal 0 at the end of the
training. As new subtasks are continually introduced in the
environment dependent on reaching higher floors, the agent
is required to explore new ways to act, based on how its
performance is changing due to environmental shifts. Making
training parameters subject to adaptation from data would
further increase the agent’s ability to deal with changing tasks.

VI. CONCLUSION AND FUTURE WORK

While our original approach performed competitively in the
OT challenge, this paper shows that the underlying - rather
simple - FFCNN can solve novel seeds on three visual themes,
which were faced by the agent during training. However, the
trained model has clear limitations concerning its weak
performance across the two left-out visual themes. Therefore,
the visual encoder of the model does not generalize well
to unseen visual themes. By analyzing the agent’s behavior
on the training themes, it becomes apparent that the agent
solves its task in stimulus-response schemes. This is due to
the limited observation space of the agent, where the agent
operates on the current and the past two image frames. By
stacking more frames or adding a memory cell to the FFCNN
a more proficient agent behavior can be expected.

To improve the generalization capability of the visual en-
coder, its capacity could be increased by more sophisticated
network architectures containing components such as residual
blocks \[28\] and attention mechanisms \[29\]. It is also advisable
to put further effort into understanding the agent’s policy.
Using visualization techniques like layer-wise relevance propa-
gation \[30\], it could be possible to derive more insights from
saliency maps, which show what inputs are of relevance to the
agent \[31\]. Another concern for further research are adaptive
training parameters, like the learning rate. This is especially
challenging for environments like OT, that encompass multiple
subtasks introduced while progressing in the environment.

One drawback to cope with is the slow simulation speed
of OT, because it constraints rapid experimenting. Besides
optimizing the environment itself, the developed training
process could be made more efficient by augmenting the
collected training data. A further option to accelerate learning
experiments is to use distributed training to run DRL algorithm
Another approach would be to introduce an adaptive environment that allows the agent to collect the data that is most useful at the current point of training. For example, if the agent struggles to learn the double jump key puzzle, the puzzle could be made more likely to be visited by the agent, which in general may lead towards exploring different techniques for adaptive sampling.

Overall, following the envisioned research directions may result in potent learning algorithms that are also able to cope with more challenging subtasks from scratch, like the difficult sokoban puzzle, that has only been solved using human demonstrations so far.

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