Hierarchical Reinforcement Learning in StarCraft II with Human Expertise in Subgoals Selection

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Abstract
This work is inspired by recent advances in hierarchical reinforcement learning (HRL) (Barto and Mahadevan 2003; Hengst 2010), and improvements in learning efficiency with heuristic-based subgoal selection and hindsight experience replay (HER) (Andrychowicz et al. 2017; Levy et al. 2019). We propose a new method to integrate HRL, HER and effective subgoal selection based on human expertise to support sample-efficient learning and enhance interpretability of the agents behavior. Human expertise remains indispensable in many areas such as medicine (Buch, Ahmed, and Maruthappu 2018) and law (Cath 2018), where interpretability, explainability and transparency are crucial in the decision making process, for ethical and legal reasons. Our method simplifies the complex task sets for achieving the overall objectives by decomposing into sub goals at different levels of abstraction. Incorporating relevant subjective knowledge also significantly reduces the computational resources spent in exploration for RL, especially in high speed, changing, and complex environments where the transition dynamics cannot be effectively learned and modelled in a short time. Experimental results in two StarCraft II (SC2) minigames demonstrate that our method can achieve better sample efficiency than flat and end-to-end RL methods, and provide an effective method for explaining the agents performance.

Introduction
Reinforcement learning (RL) (Sutton and Barto 2018) enables agents to learn how to take actions, by interacting with an environment (real or simulated), to maximize a numerical reward signal. In combination with advances in deep learning and computational resources, the Deep Reinforcement Learning (DRL) (Mnih et al. 2013) formulation has led to dramatic results in playing games (Mnih et al. 2015), game playing (Silver et al. 2016), and robotics (OpenAI; Andrychowicz et al. 2020). However, DRL usually requires extensive computations to achieve satisfactory performance. For example, in full-length StarCraft II (SC2) games, AlphaStar (Vinyals et al. 2019) achieves superhuman performance at the expense of huge computational resources. Training flat DRL agents even on minigames (simplistic versions of the full-length SC2 games) requires 600 million samples (Vinyals et al. 2017) and 10 billion samples (Zambaldi et al. 2019) for each minigame, and repeated with 100 different sets of hyper-parameters, approximately equivalent to over 630 and 10,500 years of game playing time respectively. Even with such large number of training samples, DRL agents are not yet able to beat human experts at some minigames (Vinyals et al. 2017; Zambaldi et al. 2019).

We argue that learning a new task in general or SC2 minigames in particular is a two-stage process, viz., learning the fundamentals, and mastering the skills. For SC2 minigames, novice human players learn the minigame fundamentals reasonably quickly by decomposing the game into smaller, distinct, and necessary steps. However, to achieve mastery over the minigame, humans take a long time, mainly to practice the precision of skills. RL agents, on the other hand, may take a long time to learn the fundamentals of the gameplay but achieve mastery (stage two) efficiently. This can be observed from the training progress curves in (Vinyals et al. 2017) which show spikes followed plateaus of reward signals instead of steady and gradual increases.

We want to leverage human expertise to reduce the ‘warm-up’ time required by the RL agents. The Hierarchical RL (HRL) framework (Bakker and Schmidhuber 2004; Levy et al. 2019) comprises a general layered architecture that supports different levels of abstractions corresponding to human expertise and agent’s skills at the low-level manoeuvres. Intuitively, HRL provides a way of combining the best from human expertise and agent by organizing the inputs from humans at a high level (more abstract) and those from agents at a lower level (more precise). In this work, we extend the HRL framework to incorporate human expertise in subgoal selection. We demonstrate the effects of our methods in mastering SC2 minigames, and present preliminary results on sample efficiency and interpretability over the flat RL methods.

The rest of the paper is organized as follows. We briefly outline the background information in the next section. Next, we describe our proposed methodology. Further, we discuss
the related works and present our experimental results. We then conclude the paper highlighting opportunities for future work.

**Preliminaries**

**Markov decision process and Reinforcement learning:**

A Markov decision process (MDP) is a five-tuple \((S, A, T, R, \gamma)\), where, \(S\) is the set of states the agent can be in; \(A\) is the set of possible actions available for the agent; \(R : S \times A \rightarrow \mathbb{R}\) is the reward function, and \(T : S \times A \rightarrow \Delta S\) is the transition function; and \(\gamma \in [0,1]\) is the discount factor that denotes the usefulness of the future rewards. We consider the standard formalism of reinforcement learning where an agent continuously interacts with an (fully observable) environment, defined using an MDP.

A deterministic policy is a mapping \(\pi : S \mapsto A\) and we can describe a sequence of actions and reward signals from the environment. Every episode begins with an initial \(s_0\). At each \(t\), the agent takes an action \(a_t = \pi_t(s_t)\), and gets a reward \(r_t = R(s_t, a_t)\). At the same time, \(s_{t+1}\) is sampled from \(T(s_t, a_t)\). Over time, the discounted cumulative reward, called return, is calculated as: 

\[
R_t = \sum_{i=t}^{\infty} \gamma^{i-t} r_t
\]

The agent’s task is to maximize the expected return \(\mathbb{E}_{s_0}[R_0|s_0]\). Furthermore, the Q-function (or action-value function) is defined as \(Q^*(s, a) = \mathbb{E}[R_t|s_t, a_t]\). Assuming an optimal policy \(\pi^* : Q^*(s, a) \geq Q^*(s, a) \forall s \in S, a \in A\), for any possible \(s\). All optimal policies have the same Q-function called the optimal Q-function, denoted \(Q^*\), satisfying this Bellman equation:

\[
Q^*(s, a) = \mathbb{E}_{s', a' \sim T(s, a)}[R(s, a) + \gamma \max_{a' \in A} Q^*(s', a')].
\]

**Q-function Approximators**

The above definitions enable one possible solution to MDPs: use a function approximator for the \(Q^*\). Deep Q-Networks (DQN) (Mnih et al. 2013) and Deep Deterministic Policy Gradients (DDPG) (Lillicrap et al. 2016), are such approaches tackling model-free RL problems. Typically, a neural network \(Q\) is trained to approximate \(Q^*\). During training, experiences are generated via an exploration policy, usually \(\epsilon\)-greedy policy with the current \(Q\). The experience tuples \((s_t, a_t, r_t, s_{t+1})\) are stored in the replay buffer. \(Q\) is trained using gradient descent with respect to the loss \(L := \mathbb{E}|Q(s_t, a_t) - y_t|^2\), where \(y_t = r_t + \gamma \max_{a' \in A} Q(s_{t+1}, a')\) with experiences sampled from the replay buffer.

An exploration policy is a policy that describes how the agent interacts with the environment. For instance, a policy that picks actions randomly encourages exploration. On the other hand, a greedy policy with respect to \(Q\), as in \(\pi_Q(s) = \text{argmax}_{a \in A} Q(s, a)\), encourages exploitation. To balance these, a standard approach of \(\epsilon\)-greedy (Sutton and Barto 2018) is adopted: with probability \(\epsilon\) take a random action, and with probability \(1 - \epsilon\) take a greedy action.

**Goal Space \(G\)**

Schaul et al. (2015) extended DQN to include a goal space \(G\). A (sub)goal can be described with specifically selected states, or via functions such as \(f : S \mapsto [0,1]\), either a state is a goal or not. Introducing \(G\) modifies the original reward function \(R\) slightly: \(\forall g \in G, R_g : S \times A \mapsto \mathbb{R}, R(s, a|g) = R(s, a)\). At the beginning of each episode, in addition to \(s_0\), the initialization includes a fixed \(g\) to create a tuple \((s_0, g)\). Other modifications naturally follow: \(\pi : S \times G \mapsto A\), and \(Q^*(s_t, a_t, g) = \mathbb{E}[R_t|s_t, a_t, g]\).

**Hindsight Experience Replay**

Hindsight Experience Replay (HER) (Andrychowicz et al. 2017) augments the original experience replay technique (Lin 1993) with a goal space to tackle the challenges of sparse binary reward in complex environment. In RL, an experience is defined as a tuple \((s_t, a_t, r_t, s_{t+1})\), a hindsight experience is defined as \((s_t||g, a_t, R_g(s_t, a_t), s_{t+1}||g)\). The key insight of hindsight experiences is to create a tuple \((s_t||g, a_t, R_g(s_t, a_t), s_{t+1}||g)\) for each possible \(s\). Thus, the agent learns not to perform action \(a_t\) when in \(s_t\). The similar reasoning applies for when the agent takes an action \(a_t\) to reach \(s_{t+1}\) (which is a goal state) from \(s_t\) and learns this skill from the reward signal. Furthermore, collecting such hindsight experiences for all the specified goals individually and using them for training the agent can achieve multi-goal learning (Andrychowicz et al. 2017).

**StarCraft II**

SC2 is a real-time-strategy (RTS) game, where players command their units to compete against each other. In a SC2 full-length game, typically players start out by commanding units to collect resources (minerals and gas) to build up their economy and army at the same time. When they have amassed a sufficiently large army, they command these units to attack their opponents’ base in order to win. SC2 is currently a very promising simulation environment for RL, due to its high flexibility and complexity and wide-ranging applicability in the fields of game theory, planning and decision making, operations optimization, etc. SC2 minigames, as opposed to full-length games described above, are built-in episodic tutorials where novice players can learn and practice their skills in a controlled and less complex environment. Some skills include collecting resources, building certain army units, etc.

**Proposed Methodology**

We propose a novel method of integrating the advantages of human expertise and RL agents to facilitate fundamentals learning and skills mastery of a learning task. Our method incorporates HER to mitigate the difficulties of learning in a complex environment with sparse reward signals. The key idea is to use human expertise to simplify the complex learning procedure, by decomposing it into hierarchical subgoals.
More specifically, we factorize the learning task into several successive subtasks indispensable for the agent to complete the entire complex learning procedure. The customized reward function in each subtask implicitly captures the corresponding subgoal. With subgoals, we follow the principle of HER to construct the experiences to improve the empirical sample efficiency (Andrychowicz et al. 2017; Bakker and Schmidhuber 2004; Levy et al. 2019). By doing so, we further enhance the interpretability of the agent’s learning. We customize within the context of SC2 minigames and allow human experts to define the subgoal information and the criteria to identify and select subgoals during the learning. Therefore, the agent learns the subpolicies and combines them in a hierarchical way. By decomposing the original minigame into subtasks, we can choose the desired state of a previous subtask to be the starting conditions of the next subtask, thus completing the connection between subtasks.

**Hierarchy: Subgoals and Subtasks**

Our proposed hierarchy is composed of subgoals, which collectively divide the problem into simpler subtasks that can be solved easily and efficiently. Each subgoal is implicitly captured as the desired state in its corresponding subtask, and we refer to the agent’s skill to reach a subgoal its corresponding subpolicy. The rationale behind this is as follows. First, the advantages of human expertise and the agents are complementary to each other in terms of learning and mastering the task. Human players are good at seeing the big picture and thus identifying the essential and distinct steps/skills very quickly. At the same time, agents are proficient in honing learned skills and maneuvers to a high degree of precision. Second, a hierarchy helps reduce the complexity of search space via divide-and-conquer. Lastly, this method enhances the interpretability of the subgoals (and subpolicies).

Figure 1 illustrates the concept of subgoals and subpolicies with a simple navigation agent. The agent is learning to navigate to the flag post from the initial state $s_0$. One possible sequence of the states is $s_1, \ldots, s_5$. Therefore, the entire trajectory can be decomposed into subgoals; for instance, Levy et al. (2019) used heuristic-based subgoal selection criteria (in Figure 1 these selected subgoals, $g_0, \ldots, g_4$, are denoted by orange circles).

**Figure 1: Navigation Agent**

**Subgoals Selection and Experience Replays**

**Subgoal Design and Selection.** We use a similar underlying principle for constructing the HER buffer as previous works (Andrychowicz et al. 2017; Levy et al. 2019). However, our method introduces human expertise in constructing the hierarchy and subgoals selection. In (Andrychowicz et al. 2017), the strategy of sampling goals for the HER buffer mostly involves random state selection and using the goal of the final state $s_T$ of a selected sequence $\{s_1, \ldots, s_T\}$. Levy et al. (2019) initialize subgoals with heuristic-based selection and update them according to hindsight actions. For example, in Figure 1, given a predetermined subgoal $g_0$, the agent might not successfully reach it, and instead ends up in $s_1$. In this case, the subgoal set in hindsight is updating $g_0$ to be $s_1$.

Our method distinguishes in that the (sub)goals selection strategy is designed with the human expertise, to give a fixed but suitable decomposition of the learning task. Furthermore, we exploit the underlying sequential relationship among the subgoals (denoted by the red nodes in Figure 1). This is aligned with the setting of the game, where some units/actions are prerequisites to others. Hence, certain ac-
tions are required to be performed in order. The reason for introducing human expertise rather than using end-to-end learning alone is that compared to the environments investigated in previous HRL works, SC2 encompasses a significantly larger state-action space that prohibits a sample-efficient end-to-end learning strategy. The added advantage of our method is that the selected subgoals remain interpretable.

Subtasks Implementations. We leverage the customizability of SC2 minigames to carefully design curricula and subtasks to enable training of the corresponding subpolicies, as suggested in (Barto and Mahadevan 2003). We illustrate with the Collect Minerals and Gas (CMAG) minigame, as shown and described in Figure 2. There are several distinct and sequential actions that the player has to perform to score well: 1. commanding the SCVs (basic units of the game) to collect minerals; 2. having collected sufficient minerals, selecting SCVs to build the gas refinery (a prerequisite building for collecting vespene gas) on specific locations with existing gas wells; 3. commanding the SCVs to collect vespene gas from the constructed gas refinery; 4. producing additional SCVs (at a fixed cost) to optimize the mining efficiency. And there is a fixed time duration of 900 seconds. The challenge of CMAG is that all these actions/subpolicies should be performed in an optimized sequence for best performance. The optimality depends on the order, timing, and the number of repetitions of these actions. For instance, it is important not to under/over-produce SCVs at a mineral site for optimal efficiency. Hence, we implemented the following subtasks: BuildRefinery, CollectGasWithRefineries and BuildRefineryAndCollectGas. Similarly, for the Build-Marines (BM) minigame, shown in Figure 3, the sequential steps/actions are: 1. commanding the SCVs to collect minerals; 2. having collected sufficient minerals, selecting SCVs to build a supply depot (a prerequisite building for barracks to increase supplies limits); 3. having both sufficient minerals and a supply depot, selecting SCVs to build barracks; 4. having minerals, a supply depot and barracks that the current unit count is less than the supplies limits, training marines from selected barracks. The fixed time duration for BM is 450 seconds. Therefore, we implemented the corresponding subtasks: BuildSupplyDepots, BuildBar-

Algorithm 1 HRL with Human Expertise in Subgoal Selection

\textbf{Input:} subtasks $T_i, 0 \leq i < m$
\textbf{Input:} reward thresholds $\text{thresholds} \in \mathbb{R}^m$
\textbf{Input:} learner $\mathcal{A}$, parametrized by $\vec{w}_A$
\textbf{Input:} sample count $c$, sample limit $n$.

\begin{algorithm}
\begin{algorithmic}
\State $c \leftarrow 0$
\While{$c <= \left\lfloor \frac{n}{m} \right\rfloor$}
\State $\text{experiences} \leftarrow \text{explore}(\mathcal{A}, T_i)$
\State $c \leftarrow c + |\text{experiences}|$
\State $\vec{w}_A \leftarrow \text{PPO}(\vec{w}_A, \text{experiences})$ \Comment{off-policy}
\If{test($\vec{w}_A$) $\geq \text{thresholds}_i$} \Comment{Go to next subtask}
\State Break
\EndIf
\EndWhile
\EndWhile
\end{algorithmic}
\end{algorithm}

Off-policy learning and PPO. Off-policy learning is a learning paradigm where the exploration and learning are decoupled and take place separately. Exploration is mainly used by the agent to collect experiences or ‘data points’ for its policy function or model. Learning is then conducted on these collected experiences, and Proximal Policy Optimization (PPO) Schulman et al. (2017) is one such method. Its details are not the focus of this work and omitted here.

Algorithm. We describe the HRL algorithm with human expertise in subgoal selection here. The detailed pseudocode is given in Algorithm 1. For a learning task, a sequence of subtasks is designed with human expertise to implicitly define the subgoals and we refer to our customized SC2 minigames as subtasks $T_i, 0 \leq i < m$ for the learning task. For each subtask, we also pre-define a reward threshold, so as the agent’s running average reward is higher than this threshold, this agent is considered to have learnt this subtask well and will move to the next subtask, $\text{thresholds} \in \mathbb{R}^m$. We use learner $\mathcal{A}$ to denote the agent and to describe how it makes decisions and takes actions. It can be represented by a deep neural network, and parametrized by $\vec{w}_A$. In addition, we define a sample count $c$ and sample limit $n$. Sample count $c$ refers to the number of samples the agent has used for learning a subtask. Sample limit $n$ refers to the total number of samples allowed for the agent for the entire learning task, i.e., for all subtasks combined. $c$ and $n$ together are used to demonstrate empirical sample efficiency.

With these definitions and initializations, the algorithm takes the defined sequence of subtasks $T$ with corresponding thresholds and initiates learning on these subtasks in the same sequence. During the process, a running average of the agent’s past achieved rewards is kept for each subtask, represented by the API call $\text{test}(\cdot)$. For each subtask $T_i$, either the agent completely exhausts its assigned sample limit $\left\lfloor \frac{n}{m} \right\rfloor$ or it successfully reaches the $\text{thresholds}_i$. If the running average of past rewards is $\geq \text{thresholds}_i$, the agent completes learning on $T_i$ and starts with $T_{i+1}$, until there is no more subtask. We follow the exploration policy in preliminaries and adopt an $\epsilon$-greedy policy, represented by $\text{explore}(\cdot)$ in Algorithm 1.

Construct Experience Replay for Each Subtask. With the designed subtasks represented by our customized minigames, constructing experience replays is straightforward. For a subtask, a predetermined subgoal $g_i$ is implicitly captured in its customized minigame (e.g., to build barracks, to manufacture SCVs, etc.) using a corresponding reward signal, so that the agent learns to reach $g_i$. For the immediate subsequence of subtasks, we set its initial conditions to be the completed subgoal $g_i$. So, the agent learns to continue on the basis of a completed $g_i$. It is an implicit process because, when learning to reach subgoal $g_{i+1}$, the agent does not see or interact directly with the reward signal corresponding to $g_i$. For example, between two ordered subtasks CollectMin-

erals and BuildRefinery, the agent learns to collect minerals first and starts with some collected minerals in the latter with the sole objective of learning to build refineries.
Related Work

Experience Replay: RL has achieved impressive developments in robotics (Singh et al. 2019), strategic games such as Go (Silver et al. 2017), real-time strategy games (Zambaldi et al. 2019; Vinyals et al. 2019) etc. Researchers have attempted in various ways to address the challenge of goal-learning, reward shaping to get the ‘agent’ to learn to master the task, and yet not overfit to the particular instances of the goals or reward signals. Experience Replay (Lin 1993) is a technique to store and re-use past records of executions (along with the signals from the environment) to train the ‘agent’, achieving efficient sample usage. Later Mnih et al. (2013) employed this technique together with Deep-Q-Learning to produce state-of-the-art results in Atari, and subsequently Mnih et al. (2015) confirmed the effectiveness of such approach under the stipulation that the ‘agent’ only sees what human players would see, i.e., the pixels from the screen and some scoring indices. Following that, Andrychowicz et al. (2017) extended Experience Replay into Hindsight Experience Replay (HER), as a way for the ‘agent’ to learn from reached goals, and more importantly, missed ones, thereby improving sample efficiency and making training possible in complex environments with only sparse and binary reward signals.

Hierarchical Reinforcement Learning (HRL) HRL and its related concepts such as options (Sutton, Precup, and Singh 1999) macro-actions (Hauskrecht et al. 1998), or tasks (Li, Narayan, and Leong 2017) were introduced to decompose the problem, usually a Markov decision process (MDP), into smaller sub-parts to be efficiently solved. We refer the readers to (Barto and Mahadevan 2003; Hengst 2010) for more comprehensive treatments. We describe two tracks of related works most relevant to our problem. Bakker and Schmidhuber (2004) proposed a two-level hierarchy, using subgoal and subpolicy to describe the learning taking place at the lower level of the hierarchy. Levy et al. (2019) further articulated these ideas, and explicitly combined them with Hindsight Experience Replay for better sample efficiency and performance. Another similarly inspired approach called context sensitive reinforcement learning (CSRL) introduced by Li, Narayan, and Leong (2017) employed the hierarchical structure to enable effective reuse of learnt knowledge of similar (sub)tasks in a probabilistic way. In CSRL, instead of Experience Replay, efficient simulations over constructed states are used in learning, able to learn both the tasks, and the environment (the transition and reward functions). CSRL scales well with state space, and is relatively easily parallelizable.

StarCraft II: In addition to (Zambaldi et al. 2019), several works addressed some of the challenges presented by SC2. In a real-time strategy (RTS) game such as SC2, the hierarchical architecture is an intuitive solution concept, for its efficient representation and interpretability. Similar but different hierarchies were employed in two other works, where Lee et al. (2018) designed the hierarchy with semantic meaning and more from a operational perspective, and Pang et al. (2019) traded-off explicit semantic meanings for higher flexibility. Both provided promising empirical results on the full-length games against built-in AIs. Instead of full-length SC2 games, our investigation targets the minigames and we propose a way to introduce human expertise and the Experience Replay technique into the learning process.

Our work distinguishes from related work that, we adopt a principle-driven HRL approach with human expertise in the subgoal selection, on SC2 minigames in order to achieve empirical sample efficiency and to enhance interpretability.

Experiments

In our experiments, we specifically focus on two minigames, viz., BM and CMAG to investigate the effectiveness of our method. We choose these two because, the discrepancies in the performance between trained RL agents and human experts are the most significant as reported in (Vinyals et al. 2017). For both CMAG and BM, we have implemented our customized SC2 minigames (subtasks) as described in the proposed methodology section, and we pair them with predefined reward thresholds. In our experiments, the subtasks in sequence used for BM are [BuildSupplyDepots, BuildBarracks, BuildMarinesWithBarracks, BuildMarines], and sub-tasks used for CMAG are [CMAG, BuildRefinery, CollectGasWithRefineries, BuildRefineryAndCollectGas, CMAG], we include the first CMAG for it to learn to collect minerals, and the last CMAG for it to learn to combine all the subpolicies.

Experimental Setup

- **Model Architecture and Hyperparameters.** We follow the model architecture of Fully Convolutional agent in (Vinyals et al. 2017) by utilizing an open-source implementation by Ring (2018). We use the hyperparameters listed in Table 1.

- **Training & Testing.** In order to evaluate the empirical sample efficiency of our method, we restrict the total number of training samples to be 10 million. Note this is still significantly fewer than 600 million in (Vinyals et al. 2017) or 10 billion in (Zambaldi et al. 2019). Furthermore, we adopt their practice of training multiple agents to report the best results attained. After training, on the trained model, average and maximum scores over 30 independent episodes are reported.

- **Computing Resource.** CPU: Intel(R) Core(TM) i9-10920X CPU @ 3.50GHz, RAM:64 GB, GPU: GeForce RTX 2080 SUPER 8GB. The training time for a single model initialization: approximately 1.66 hours for CMAG and 1.5 hours for BM.

| Table 1: Hyperparameters |
|---------------------------|
| BM | CMAG |
| Learning rate | 0.0007 | 0.0007 |
| Batch size | 32 | 32 |
| Trajectory length | 40 | 40 |
| Off-policy learning algorithm | PPO | PPO |
| Reward thresholds | [7, 7, 7, 2] | [300, 5, 5, 5, 500] |
### Table 2: Average Rewards Achieved

| Minigame | SC2LE | DRL     | Ours     | Human Expert |
|----------|-------|---------|----------|--------------|
| CMAG     | 3,978 | 5,055   | 478.5(527) | 7,566        |
| BM       | 3     | 123     | 6.7(6.24) | 133          |

### Table 3: Maximum Rewards Achieved

| Minigame | SC2LE | DRL     | Ours     | Human Expert |
|----------|-------|---------|----------|--------------|
| CMAG     | 4,130 | unreported | 1825     | 7,566        |
| BM       | 42    | unreported | 22       | 133          |

### Table 4: Training Samples Required

| Minigame | SC2LE | DRL     | Ours     | Human Expert |
|----------|-------|---------|----------|--------------|
| CMAG     | 6e8   | 1e10    | 1e7      | N.A          |
| BM       | 6e8   | 1e10    | 3.4e6    | N.A          |

### Discussion

Our experimental results demonstrate similar trends to those shown in (Vinyals et al. 2017). The variance observed in final performance achieved can be quite large, over different hyperparameter sets, different or same model parameter initializations and other stochasticity involved in learning. Among the 5 agents for BM, the best performing agent can achieve an average reward of 6.7 during testing, while the worst performing agent can barely achieve 0.1. Note that the average reward of 6.7 is twice more than the average reward (3) of the best performing agent reported in (Vinyals et al. 2017) for BM. In addition, different from the end-to-end approach adopted in (Vinyals et al. 2017), our method allows us to investigate the agent’s learning curves with respect to each subgoal to gain in-depth insight as to which part of the learning was not effective and led to the sub-optimal final performance. We have compared our best (average 6.7) and worst (average 0.1) agents based on their subgoal learning curves, and we found that the best agent is learning effectively across all subgoals. From Figure 5, the learning curves in all subtasks show consistent progress with more samples, where the learning curves of the worst agent show substantially less progress, often flat at zero or very rare spikes, as shown in Figure 6. For example for the BuildBarracks sub-task, the agent’s hardly learning but only occasionally stumbles upon the correct actions of building barracks at random and receives a corresponding reward signal. The performance on this subtask also affects the final subtask BuildMarines since without knowing how to build barracks, the agent cannot take the action of producing marines even if it has learnt this subpolicy. As a result, this agent’s test performance is relatively low. We believe such interpretability and explainability provided by our method are helpful in understanding and improving the learning process and the behavior of the agent.

On the other hand, the experimental results in CMAG show slightly less success. We believe this can be attributed to the difference in the setting of learning. In BM, the agent has to learn distinct skills and how to execute them in sequence in order to perform well, and there is relatively little emphasis on how well the agent has mastered these skills. However, in CMAG the agent’s masterery of the the skills including mining minerals and gas directly and critically affects its final score, viz., total amount of minerals and gas collected. It means that the agent has to be able to perform the skills well, i.e., optimize with respect to time and manufacturing cost, which in itself can be a separate and more complex learning task. Another experimental difficulty for CMAG lies in the reward scales because the subtasks for collecting minerals and gas have high reward ceilings (as high as several thousand) thus large reward scales, while those for building the gas refineries have comparatively low reward ceilings (less than one hundred). Due to this large difference in the scales of the reward signals between subtasks, the learning on the subtasks is even more difficult and can be unbalanced.

### Conclusion & Future Work

In this work, we examined the SC2 minigames and proposed a way to introduce human expertise to an HRL framework. By designing customized minigames to facilitate learning and leveraging the effectiveness of hierarchical structures in decomposing complex and large problems, we empirically showed that our approach is sample-efficient and enhances interpretability. This initial work invites several exploration directions: develop more efficient and effective ways of introducing human expertise; a more formal and principled state representation to further reduce the complexity of the state space (goal space) with theoretical analysis on its complexity; and a more efficient learning algorithm to pair with the HRL architecture, and the Experience Replay paradigm.
Figure 5: Build Marines learning curve (best agent).

Figure 6: Build Marines learning curve (worst agent).

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