

Describe, Explain, Plan and Select: Interactive Planning with Large Language Models Enables Open-World Multi-Task Agents

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We investigate the challenge of task planning for multi-task embodied agents in open-world environments. Two main difficulties are identified: 1) executing plans in an open-world environment (e.g., Minecraft) necessitates accurate and multi-step reasoning due to the long-term nature of tasks, and 2) as vanilla planners do not consider how easy the current agent can achieve a given sub-task when ordering parallel sub-goals within a complicated plan, the resulting plan could be inefficient or even infeasible. To this end, we propose “Describe, Explain, Plan and Select” (DEPS), an interactive planning approach based on Large Language Models (LLMs). DEPS facilitates better error correction on initial LLM-generated *plan* by integrating *description* of the plan execution process and providing *self-explanation* of feedback when encountering failures during the extended planning phases. Furthermore, it includes a goal *selector*, which is a trainable module that ranks parallel candidate sub-goals based on the estimated steps of completion, consequently refining the initial plan. Our experiments mark the milestone of the first zero-shot multi-task agent that can robustly accomplish 70+ Minecraft tasks and nearly double the overall performances. Further testing reveals our method’s general effectiveness in popularly adopted non-open-ended domains as well (i.e., ALFWorld and tabletop manipulation). The ablation and exploratory studies detail how our design beats the counterparts and provide a promising update on the ObtainDiamond grand challenge with our approach. The code is released at <https://github.com/CraftJarvis/MC-Planner>.

Keywords: Open-World, Interactive Planning, Multi-task Agents, Large Language Models, Minecraft

1. Introduction

Developing multi-task agents that can accomplish a vast and diverse suite of tasks in complex domains has been viewed as one of the key milestones towards generally capable artificial intelligence [Reed et al., 2022, Alayrac et al., 2022, Brown et al., 2020, Fan et al., 2022, Ma et al., 2022]. To enable such capabilities, earlier works have suggested employing a hierarchical goal execution architecture [Bacon et al., 2017, Brohan et al., 2022], where a planner generates action plans that would then be executed by low-level goal-conditioned controllers. This architecture has been delivering promising progress in many robotics domains, including table-top and mobile manipulation [Zeng et al., 2022, Brohan et al., 2022], 2D shape drawing [Liang et al.,

2022] and table rearrangement [Huang et al., 2022a]. However, whether such success can be transferred to a more open-ended world with unlimited exploration areas and internet-scale knowledge remains open [Guss et al., 2019a, Fan et al., 2022, Guss et al., 2019b, 2021, Kanervisto et al., 2022].

To understand the gap, we run Inner Monologue [Huang et al., 2022a], a general and competitive hierarchical goal execution model on a typical open-world domain Minecraft [Johnson et al., 2016, Guss et al., 2019a, Fan et al., 2022] and two classical robotic environments ALFWorld [Shridhar et al., 2020] and Tabletop environments [Shridhar et al., 2022, Brohan et al., 2022]. The algorithm uses a Large Language Model (LLM) based planner that contains domain-

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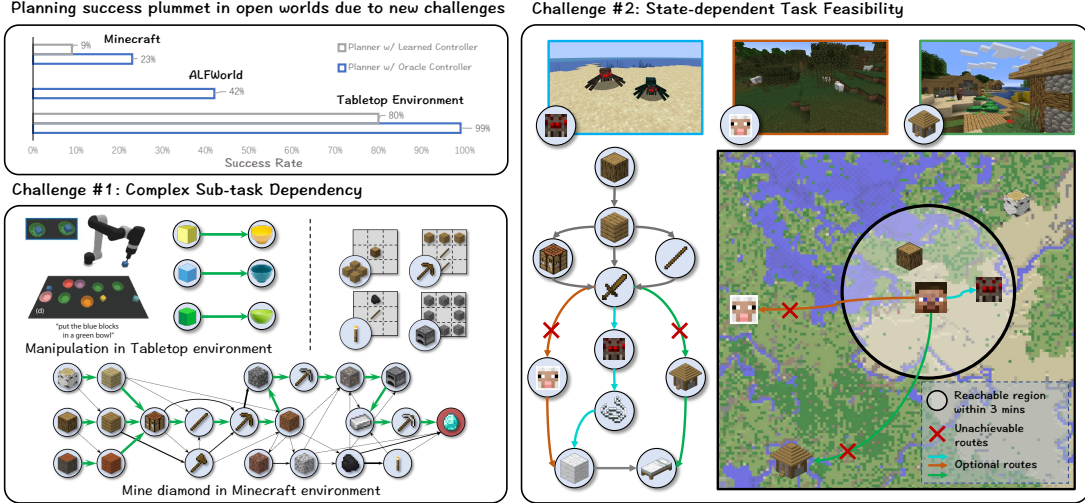


Figure 1: Planning success rates plummet in open worlds due to new challenges.

specific knowledge for all three environments. In all environments, we use either an Oracle goal-conditioned controller or a learned one. Results are shown in the bar plot in Figure 1. First, even when the Oracle controller is used, the success rate of executing Minecraft tasks is much less than that of the other environments. Next, the task failure rate becomes even higher in Minecraft when the learned controller is substituted. Both failures originate from unique challenges brought by open-world environments, which we identify in the following.

First, compared to canonical environments (e.g., Atari [Mnih et al., 2013] and robotic control suite [Shridhar et al., 2022]), open worlds have highly abundant object types with complex dependency and relation. As a result, ground-truth plans typically involve a long sequence of sub-goals with strict dependencies. As Figure 1 challenge #1 suggests, it requires at least 13 sub-goals executed in proper order to obtain a diamond in Minecraft, while in Tabletop a task is typically no more than a few consecutive sub-goals.

Another challenge brought by the complicated tasks in an open-ended world is the feasibility of the produced plans. Consider the example shown in Figure 1 (challenge #2). To craft a bed in Minecraft, the fastest way is by either slaughtering a sheep to obtain wool, which can be used to craft beds, or collecting beds from a village. However, since no sheep or village is reachable by the agent within 3 minutes of gameplay, to craft a bed efficiently, the agent should choose to slaughter a spider and use materials (e.g., string) it drops to craft wool, and then a bed. That is, when dealing with a task that can be completed by executing multiple possible sequences of sub-goals, the planner should be able to select the best route based on the current state of the agent. However, the complex and diverse state distribution

of open-world environments makes state awareness hard to achieve.

To tackle these problems, we propose “Describe, Explain, Plan and Select” (DEPS), an interactive planning approach based on Large Language Models (LLMs) to alleviate the aforementioned issues. The key to tackling the first challenge is to effectively adjust the generated plan upon failure. Specifically, whenever the controller fails to complete a sub-goal, a *descriptor* will summarize the current situation as text and send it back to the LLM-based planner. We then prompt the LLM as an *explainer* to locate the errors in the previous plan. Finally, a *planner* will refine the plan using information from the descriptor and explainer. To improve the feasibility of generated plans conditioned on the current state, which is the second identified challenge, we use a learned goal-*selector* to choose the most accessible sub-task based on the proximity to each candidate sub-goal.

Our experiments are conducted on 71 tasks in open-ended Minecraft without any demonstration. Given the goal-conditioned controller for atom sub-tasks (i.e., mine log and mine stone), our zero-shot LLM-based planner can finish all tasks within a limited horizon (3000-12000 steps for different tasks). We find DEPS outperforms all language planner baselines by nearly doubling the overall success rate, with the same initial state and goal-conditioned controller. Our ablation and exploratory studies then explain how our approach beats the counterparts and becomes the first planning-based agent that accomplishes the challenging ObtainDiamond task. DEPS does not require any planning training for the environment. Additionally, DEPS achieves between on-par and more than 50% relative improvement over existing or concurrent LLM-based planning methods on non-open-ended robotics domains such as ALFWORLD [Shridhar et al., 2020] and Tabletop environ-

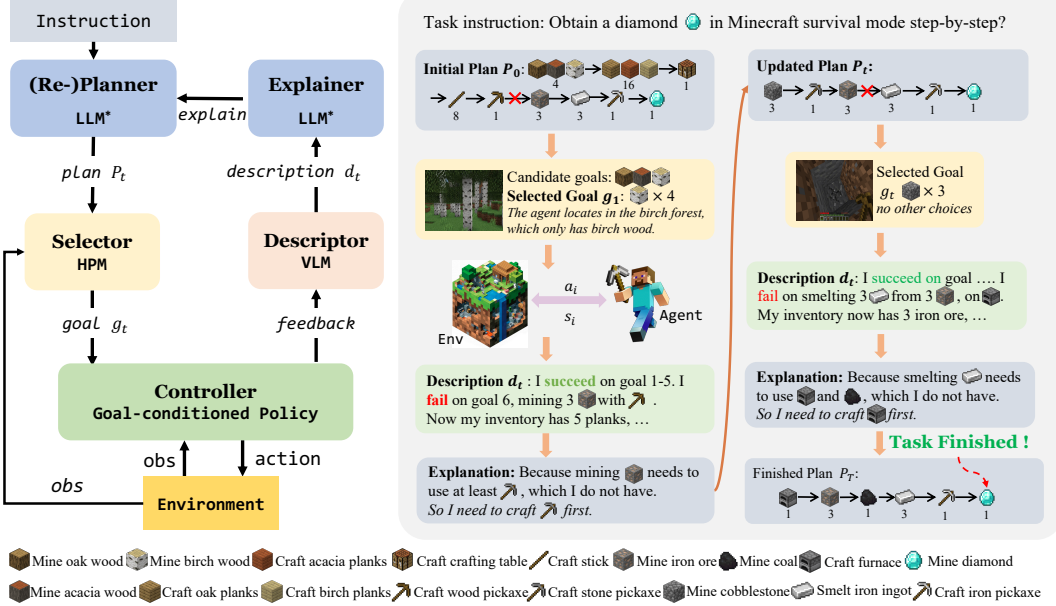


Figure 2: Overview of our proposed interactive planner architecture.

ments [Shridhar et al., 2022].

2. Background

We aim to develop an agent capable of solving long-horizon goal-reaching tasks using image observations and language goals. To accomplish this, we propose a combined approach involving goal-conditioned policies (termed controllers) and a planner. The goal-conditioned policies are trained to complete sub-goals, while the planner decomposes long-horizon tasks into a series of K short-horizon sub-goals, g_1, \dots, g_K , to be executed by the controller. At each time step t , the goal-conditioned policy $\pi(a_t | s_t, g_k)$ generates an action a_t based on the current state s_t and the specified sub-goal g_k .

Planning with Large Language Models. Previous works have shown that LLMs such as InstructGPT [Ouyang et al., 2022] and Codex [Chen et al., 2021] can be used as zero-shot planners to generate sub-goal sequences for various tasks in embodied environments [Huang et al., 2022b, Singh et al., 2022]. Formally, given the task description T as prompt p , LLM acts as a planner to decode T into K sub-goals, g_1, \dots, g_K , which are then executed one by one by the low-level controller $\pi(a_t | s_t, g_k)$ to accomplish the task.

However, the above pipeline suffers from both challenges identified in Section 1. Regarding the first challenge, the probability of generating a flawless plan directly from the task description decreases significantly as the required number of sub-goals increases. Moreover, even when the LLM generates a correct plan, it is very likely that the plan is

highly inefficient given the agent’s current state (challenge #2). Prior works mostly focus on solving the first challenge by providing environmental feedback to the LLM through affordance functions [Brohan et al., 2022], success detector [Liang et al., 2022] or scene descriptor [Huang et al., 2022a]. However, although these approaches work well on many non-open-ended domains, they still suffer from high failure rates in open-world environments.

3. Towards Reliable Planning in Embodied Open-World Environments

In this section, we first give an overview of our proposed interactive planning framework “Describe, Explain, Plan, and Select” (DEPS) for solving complex and long-horizon tasks in open-world environments (Sec. 3.1). Next, in Section 3.2, we elaborate how DEPS iteratively refines its plan to combat the first identified challenge. Section 3.3 introduces the *selector* module that is used to identify efficient plans in response to the second identified challenge.

3.1. DEPS Overview

As demonstrated in Figure 2, our agent (DEPS) consists of an event-triggered *Descriptor*, a Large Language Model (LLM) as *Explainer* and *Planner*, a goal *Selector* based on horizon prediction and a goal-conditioned controller. In the following, we use Minecraft as a running example to better elaborate our agent. Note that DEPS can be directly applied to other (non-)open-ended tasks.

We take a large language model (LLM) as a zero-shot *plan-*

ner of the agent to complete tasks. Given a goal command (e.g., ObtainDiamond) as task T , the LLM-based planner decomposes this high-level task into a sequence of sub-goals $\{g_1, \dots, g_K\}$, as the initial plan P_0 . The goals are instructions in natural language, such as mine oak wood (in Minecraft), find two cups (in ALFWORLD), put block A on top of block B (in Tabletop Manipulation).

As described in Section 2, a controller is then invoked to execute the provided sub-goals sequentially through a goal-conditioned policy $\pi(a | s, g)$. However, the initial plan provided by the planner often contains errors, which results in execution failures of the controller. For example, the goal can not be finished only with a wooden pickaxe as shown in Figure 2. When failure pops up, the *descriptor* will summarize the current state s_t and execution outcome of the most recent goal into text d_t and send it to the LLM. The LLM will first try to locate the errors in the previous plan P_{t-1} by *self-explanation*, e.g., the goal need to be executed with a stone pickaxe . Then it will re-plan the current task T and generate a revised plan P_t according to the explanation. In this process, the LLM is also treated as an *explainer* in addition to the *planner* role. The Descriptor, Explainer, and Planner will be detailed in Section 3.2.

$$\begin{aligned} \text{Description} &: d_t = f_{\text{DESC}}(s_{t-1}), \\ \text{Explanation} &: e_t = f_{\text{EX}}(d_t), \\ \text{Prompt} &: p_t = \text{CONCAT}(p_{t-1}, d_t, e_t), \\ \text{Plan} &: P_t = f_{\text{LM}}(p_t), \\ \text{Goal} &: g_t \sim f_{\text{S}}(P_t, s_{t-1}), \\ \text{Action} &: a_t \sim \pi(a_t | s_{t-1}, g_t) \end{aligned} \quad (1)$$

As shown in Equation (1), DEPS will iteratively update the plan P_t until the task is finished, where f_{DESC} is the descriptor model, f_{LM} denotes the language model as explainer and planner, f_{S} is the selector model, π is goal-conditioned policies from the controller.

To filter out inefficient plans, the *selector* is trained to predict the number of time steps remaining to achieve every goal g_k in a set of parallel goals given the current state s_t . When the generated plan contains alternative routes, the selector uses this information to choose a suitable goal as the current goal g_t . For example, the horizon predicted by the selector of goal acacia tree is less than goal oak tree in Savanna biome, which leads to chop acacia tree as current goal g_t .

3.2. Describe, Explain and Plan with LLM Generates Executable Plans

Current LLM-based planners usually query the LLM once at the beginning of every episode and use the output plan throughout the episode [Huang et al., 2022b, Singh et al.,

Prompt 1 Planner prompt template, Python-like code

```
def craft_wooden_axe(initial_inventory={}):
    # step 1: mine 3 logs
    mine(obj = {"log":3}, tool = None)
    # step 2: craft 12 planks from 3 logs
    craft(obj = {"planks":12}, materials = {"log":3},
          tool = None)
    # step 3: craft 4 sticks from 2 planks
    craft(obj = {"stick":4}, materials = {"planks":2},
          tool = None)
    # step 4: craft 1 crafting_table from 4 planks
    craft(obj = {"crafting_table":1}, materials = {"planks":4},
          tool = None)
    # step 5: craft 1 wooden_axe from 3 planks and 2
    # sticks on crafting_table
    craft(obj = {"wooden_axe":1}, {"planks": 3, "stick": 2},
          tool = "crafting_table")
return "wooden_axe"
```

2022]. However, as demonstrated by Figure 1, such one-shot planning methods often fail on long-horizon tasks that require many sub-goals. This is caused by two major issues. First, since the correct plan for long-horizon tasks needs to respect various complex preconditions, it is extremely hard for the LLM to generate a flawless plan directly from the task instructions, resulting in failure when simply following the initial plan. Additionally, due to the unpredictable transition dynamics, some incidents may happen during the execution and make the initial plan non-executable. To remedy these problems, existing methods introduce feedback (e.g., from success detector or scene descriptor) to reflect on the results of previous executions [Huang et al., 2022a, Liang et al., 2022, Brohan et al., 2022]. However, merely informing the LLM whether a sub-goal is completed is often insufficient to correct the planning error.

To remedy this, we propose “describe, explain and plan”, a new interactive planning method to generate more executable and explainable plans. We start with rewriting the prompt into an interactive dialogue format as in ChatGPT [Ouyang et al., 2022] so that subsequent feedback can be passed to the LLM effectively. The produced plan is also augmented with the preconditions and effects of each goal. The structured prompt improves the readability and interpretability of the plan and facilitates error-locating when the execution fails later, as demonstrated in Prompt 1.

The *descriptor* will then collect the feedback generated by the agent during the execution of the task. The feedback can be practically obtained either by a person (human feedback [Brohan et al., 2022]), or by a pre-trained vision-language model CLIP [Radford et al., 2021]. While the previous type of feedback needs intensive human involvement, the latter from the pre-trained model needs to be fine-tuned for the specific domain, which decreases the automation and generalization of the agent. On the contrary, Minecraft returns the ‘info’ and other high-level observations (such as biome, GPS, and compass), we can easily



Figure 3: **Selection Demonstration from “Selector”.** Given parallel sub-goals, i.e. candidate skills, our Selector will determine the sequence in which to carry out these sub-goals based on their current proximity to the agent and modify the original plan produced by the LM planner.

translate the unstructured information into structured language. Therefore we take the symbolic information available in the game and translate it into feedback description d_t in this work. To avoid carrying unrelated information in the prompt, we further distill plan-related messages (e.g., inventory information, biome) as final event-level description d_t as demonstrated in Figure 2.

Notably, we also treat the LLM as an *explainer* to explain why the previous plans P_{t-1} failed. Specifically, by analyzing the current state from description d_t and precondition of current goal g_t , the explainer can identify the reason why the current goal cannot be executed successfully. As shown in Figure 2, the reason may be *the current goal requires the use of an iron pickaxe, but the tool is not prepared in advance, or the current goal requires the use of 3 planks, but the currently available planks are not enough*. To implement this, we provide few-shot demonstrations to the LLM as in chain-of-thoughts prompting [Wei et al., 2022], as shown in Prompt 1. Finally, the LLM goes back to its role as a *planner* and re-plans the task with the explicit explanation of existing bugs in the previous plan P_{t-1} , ultimately generating an updated plan P_t according to the explanation.

3.3. Horizon-Predictive Selector Yields Efficient Plans

Due to the abundance of objects and the compositional nature of their functionalities, there often exist multiple feasible plans to complete a task, i.e., there are usually multiple paths for the completion of a particular goal. However, despite the feasibility of all such plans, most of them are highly inefficient to execute in the current episode. For example, as shown in Figure 2, obtaining a wood can be done by chopping oak trees , birch trees , or acacia trees . But only oak trees are available in the plains biome. So the planner needs to choose oak trees since it is more efficient, as the agent does not need to travel to another biome.

On the other hand, there is no strict sequential requirement for some goals in the plan P_t , i.e., $g_i, g_j \sim P_t$ enjoy the same precondition, which means g_i and g_j can be executed

in any order. As shown in Figure 1, the choice of different paths (sequences) may affect the execution efficiency of the plan P_t as one goal might be closer to the agent. Always choosing the closer goal to execute first could yield more efficient plans and improve the final success rate under a limited episode length. Moreover, the dynamic nature of open-world environments further amplifies the impact of efficient plans on the success rate. For example, in Minecraft, if the agent chooses to execute a further goal like collect wood first, the much closer target sheep may disappear and be hard to find again.

In order to improve the efficiency of our plans, we propose to use a *selector* that selects the most efficient path with the highest execution success rate as the final plan. Specifically, we design a state-aware selector to choose the nearest goal under state s_t as the current goal g_t from the candidate goal sets in plan P_t . It predicts the goal distribution $p(g_t|s_t, P_t)$ under the current state s_t and plan P_t , where $g_t \in G_t$, G_t describes all current executable goals in P_t . A straight way to implement the selector is to leverage the semantic similarity between the current state and the goal text using a vision-language model (VLM) such as CLIP [Radford et al., 2021]. Nevertheless, this may not exactly reflect the difficulty of completing the goal since VLM lacks practical experience. For example, an “oak tree” in front of the agent could lead to high semantic similarity for the “chopping tree” goal, but it may be inefficient to achieve this goal if a canyon is in the middle between the agent and the oak tree.

To mitigate this, we implement a horizon-predictive selector that embeds practical task experience to accurately rank the goals based on their efficiency and feasibility. Here, we define the horizon of a goal $h_t(g) := T_g - t$ as the remaining time steps to complete the given goal, where T_g is the time of completing goal g . This metric accurately reflects how quickly we can achieve the given goal from the current state. To estimate the horizon, we learn a neural network μ to fit the offline trajectories by minimizing the entropy loss $-\log \mu(h_t(g) | s_t, g)$, where h_t is the ground-truth horizon

Table 1: **Attributes of 8 meta tasks in Minecraft:** We group the 71 Minecraft tasks into 8 different meta groups, with each focusing on testing a different aspect of our proposed method.

Meta	Name	Number	Example Task	Max. Steps	Initial Inventory	Given Tool
MT1	Basic	14	Make a wooden door.	3000	Empty	Axe
MT2	Tool (Simple)	12	Make a stone pickaxe.	3000	Empty	Axe
MT3	Hunt and Food	7	Cook the beef.	6000	Empty	Axe
MT4	Dig-Down	6	Mine coal.	3000	Empty	Axe
MT5	Equipment	9	Equip the leather helmet.	6000	Empty	Axe
MT6	Tool (Complex)	7	Make shears and bucket.	6000	Empty	Axe
MT7	IronStage	13	Obtain an iron sword.	6000	Empty	Axe
MT8	Challenge	1	Obtain a diamond!	12000	Empty	Axe

in trajectories of completing goal g . Therefore, the goal distribution can be formulated as follows:

$$f(g_t | s_t, P_t) = \frac{\exp(-\mu(g_t, s_t))}{\sum_{g \in G_t} \exp(-\mu(g, s_t))}. \quad (2)$$

We set goal-sensitive Impala CNN [Cai et al., 2023a] as the backbone of the selector. In practice, the horizon predictive selector can be jointly trained with the controller policies and share the backbone parameters [Cai et al., 2023a].

4. Experiments

This section analyzes and evaluates our proposed “describe, explain, plan, and select” (DEPS) method. To minimize performance variation caused by the low-level controller, we standardize all experiments with one controller learned by behavior cloning. We refer to the details of this controller in Appendix C. In Section 4.1, we introduce our testing environments and our evaluation task set, consisting of the hardest 71 tasks from MCU SkillForgeChain [Lin et al., 2023a]. In Section 4.2, we report our performance in the context of existing LLM-based planners. Ablation studies are conducted in Section 4.3. Finally, we pay close attention to the hardest task, ObtainDiamond, which is long-hailed as a major challenge in the community. The experiments on ALFWorld and Tabletop Manipulation environments are shown in Appendix A.

4.1. Experimental Setup

Environment and Task Setting. We first evaluate our proposed method in Minecraft, a popular open-world environment with both challenges discussed in Section 1. For better reflecting the performance of DEPS, we choose three Minecraft environments with different versions for better evaluation, including Minedoj [Fan et al., 2022] with Minecraft 1.11.2, MineRL [Baker et al., 2022] with Minecraft 1.16.5, and MC-TextWorld [Lin et al., 2023a] with Minecraft 1.19.2. Rules and items have something different in the above three Minecraft environments, which

can better evaluate the dynamic and interactive planning abilities of DEPS.

We choose 71 tasks from the Minecraft Universe Benchmark SkillForgeChain [Lin et al., 2023a] for evaluation. These tasks are related to items that can be obtained in the Minecraft overworld. To better present the results, we divide the 71 Minecraft tasks into 8 meta groups according to the ingredients and function of the tasks, i.e., MT1-MT8. The instruction for every task is written in natural language, e.g., make a wooden door in MT1 (Basic group) and obtain a diamond in MT8 (Challenge group), as illustrated in Table 1. Considering how long it typically takes human players to complete each task as a ballpark [Guss et al., 2019a], we set different maximum episode steps for different meta tasks from 3000 (for easiest **Basic** tasks) to 12000 (for the hardest **Challenge** tasks). The names, number of required skills, and functions of all tasks are listed in Appendix B. We give an empty inventory for every task in Survival mode and require the agent to obtain every item from the environment by itself. Note that our agent will be summoned in different environments randomly for each evaluation. Biomes and initial positions are also different each time. Following the previous work [Johnson et al., 2016], we take the success rate as the evaluation metric.

Baselines. We compare DEPS with other language-based planners, including GPT as Zero-shot Planner(GPT) [Huang et al., 2022b], ProgPrompt(PP) [Singh et al., 2022], Chain-of-Thought(CoT) [Wei et al., 2022], Inner Monologue(IM) [Huang et al., 2022a], and Code as Policies(Cap) [Liang et al., 2022]. For all baseline models, we use the same demonstration example in the prompt, the same LM model from OpenAI, and the same controller in all tasks for a fair comparison. Since these methods were not originally experimented with Minecraft, we reproduce them to conform to the Minecraft specification based on prompt and feedback template design. All planner methods access the LLM model through OpenAI API (text-davinci-03 model [Ouyang et al., 2022] for GPT, CoT, and IM, and

Table 2: Success rates of DEPS and existing LLM planners on Minecraft Task101. The full task-by-task list is in Appendix F.

Methods	MT1	MT2	MT3	MT4	MT5	MT6	MT7	MT8	Avg
GPT	25.85±24.8	47.88±31.5	10.78±14.6	7.14±9.0	1.98±5.9	0.0±0.0	0.0±0.0	0.0±0.0	15.42
ProgPrompt	30.61±23.6	40.09±30.6	17.13±19.1	16.00±17.3	3.21±4.9	0.47±1.3	0.60±2.2	0.0±0.0	16.88
CoT	40.24±30.8	55.21±26.8	6.82±11.6	4.76±8.2	1.73±5.2	0.0±0.0	0.0±0.0	0.0±0.0	18.89
InnerMonologue	46.89±31.4	53.73±20.8	3.64±6.9	18.41±17.4	4.57±7.4	0.64±1.7	1.02±2.5	0.0±0.0	21.64
CaP	60.08±17.3	60.11±20.24	8.72±9.7	20.33±21.0	2.84±4.6	0.63±1.3	0.60±2.2	0.0±0.0	25.77
DEP	75.70±10.4	66.13±13.4	45.69±16.2	43.35±20.2	15.93±13.9	5.71±3.7	4.60±7.1	0.50±0.5	39.36
DEPS	79.77±8.5	79.46±10.6	62.40±17.9	53.32±29.3	29.24±27.3	13.80±8.0	12.56±13.3	0.59±0.5	48.56

Table 3: Success rates of DEPS under different Minecraft environments.

Environment	Version	Controller	MT1	MT2	MT3	MT4	MT5	MT6	MT7	MT8
MineDojo [Fan et al., 2022]	1.11.2	[Cai et al., 2023a]	79.77	79.46	62.40	53.32	29.24	13.80	12.56	0.59
MineRL [Baker et al., 2022]	1.16.5	[Lifshitz et al., 2023]	84.05	80.32	24.25	36.21	9.16	17.22	16.79	1.84
MC-Textworld [Lin et al., 2023a]	1.19.2	-	100.00	90.00	80.00	56.25	64.71	57.14	69.57	50.00

code-davinci-02 model [Chen et al., 2021] for PP, CaP, and Ours). All hyper-parameters of LLM (including the *temperature* and *best_of*, etc.) are kept as default. We also list the full prompt of all different methods in Appendix G.

4.2. Main Results

Every task is executed 30 times and the average results in Minedojo [Fan et al., 2022] for every meta task are listed in Table 2. Our approach achieves the best performance with all meta tasks. As the complexity of the task increases from MT1-MT8, the planner usually needs to give more accurate task steps (i.e., longer goal sequence) to achieve the final task. Therefore the success rate of all agents decreases with the reasoning steps increasing. Starting from MT6, almost all existing LLM-based planners fail (nearly 0 success rate). DEP (w/o Selector) already consistently beats existing LLM-based planners in all meta tasks with a significant margin. This validates that “describe, explain and plan” can estimate the reason for current plan failure and correct the original flawed plans. Due to the limited maximum episode length and restricted control success rate for a hard goal (e.g., Mine diamond with iron_pickaxe), the final success rate is still capped.

In addition, *selector* also greatly improves the final task success rate of the agent (from **DEP w/o Selector** to **DEPS**). Hard meta tasks usually require the completion of multiple sub-goals (up to dozens of goals), thus bringing more flexibility and providing more candidate goals for the Selector. At the same time, as the agent conducts experiments with limited episode length, it also places high demands on the efficiency of the plan. Therefore, the Selector brings a significant improvement on efficiency-sensitive tasks such as MT7 (up to **+2.7** times success rate).

Robustness on different controller and different

Minecraft versions. We also evaluate DEPS on MineRL [Baker et al., 2022] and MC-Textworld [Lin et al., 2023a]. Note that DEPS is a planning method, which needs to equip the goal-conditioned controller for interacting with the Minecraft environments. We choose MC-Controller [Cai et al., 2023a] and Steve-1 [Lifshitz et al., 2023] as controllers to interact with Minedojo and MineRL, respectively. These two methods are all control policies that perceive visual partial observations and produce mouse and keyboard actions. While MC-Textworld is a text world, which only keeps the Minecraft crafting recipes and mining rules. So MC-Textworld does not require the controller. The DEPS results of the task set MT1-MT8 on different Minecraft environments are shown in Table 3. The results report that DEPS can generate effective plans in various Minecraft environments. The results on MC-Textworld [Lin et al., 2023a] also show that the performance drops on more difficult task sets from MT6 to MT8 are mainly from the controller limitation.

4.3. Ablation Study

We conduct ablation experiments to investigate the number of candidate executable goals for different Selector models and the specific impact of the rounds of DEPS.

4.3.1. ABLATION ON SELECTOR

We verify the robustness of our proposed Selector under different parallel goals. The agent is asked to complete 2, 3, and 4 candidate goals (the precondition is consistent for all goals), respectively. The goals of the task correspond to different kinds of mobs or materials.

We report the final success rate of our method (DEP) with different selector implementations, including using a fixed sequence of goals, a random sequence of goals, and selecting a goal based on MineCLIP [Fan et al., 2022], CLIP [Rad-

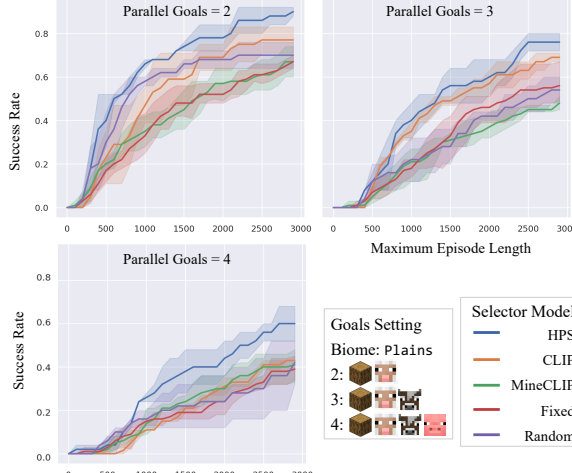


Figure 4: The success rates of DEPS with different selectors under varying numbers of parallel goals and maximum episode lengths.

ford et al., 2021], and our horizon-predictive Selector (HPS). As Figure 4 shows, in one round of parallel candidate goals, an improvement of $\Delta=+22.3\%$, $+29.2\%$, $+32.6\%$ is obtained using our horizon-predictive Selector compared to not any selector (i.e., fixed plan), respectively.

At a limited episode length, e.g., 1000 steps, goal-model shows a greater advantage, which proves that goal-model can improve the execution efficiency of the plan in embodied environments. In addition, compared to using vision-language models such as CLIP [Radford et al., 2021] and MineCLIP [Fan et al., 2022] as a goal model, horizon-predictive has the best performance due to better estimation of the horizon information. The curve trend also demonstrates that agents with Selector scale up under large amounts of goals in an open-world environment.

4.3.2. ABLATION ON RE-PLANNING ROUNDS

We evaluate our agent on all tasks with increasing maximum rounds of DEPS. The round is defined as a cycle of interactive LLM-based planning with description, explanation, and planning and selecting, i.e., an updated plan. All tasks for every maximum round are executed 30 times and the average success rate is reported in Table 4. We take the vanilla LLM planner as the baseline, in which the model takes the initially generated plan as the final execution plan, without involving any description, re-planning, or self-explanation processes during the task execution. Our results in the previous subsection utilize the maximum rounds possible under maximum tokens capped by OpenAI. We also report the success rate increment from vanilla planner to DEPS of every meta task in column Δ in Table 4. This set of experiments demonstrates that DEPS can iteratively improve its plan in open-world environments. More description, self-

Table 4: Success Rate of DEPS under different maximum rounds of re-planning. Round 0 represents the vanilla Planner w/o the re-planning process. ∞ represents the re-planning process will not end until task success or reaching the maximum horizon, which is still limited by the maximum tokens of LLMs. The maximum number of rounds for Codex is around 7-8 rounds.

Rounds	0	1	3	5	∞	$\Delta(0 \rightarrow \infty)$
MT1	28.6	50.6	68.1	79.8	79.8	+51.2
MT2	37.1	71.2	71.4	79.2	79.5	+42.4
MT3	15.1	20.1	40.3	40.8	62.4	+47.3
MT4	15.9	17.4	48.3	50.7	53.3	+37.4
MT5	3.2	3.2	3.2	15.2	29.2	+26.0
MT6	0.5	0.5	1.1	1.9	13.8	+13.3
MT7	0.6	2.3	2.9	2.9	12.6	+12.0
MT8	0.0	0.0	0.0	0.0	0.6	+0.6

explanation, and re-planning rounds produce better results, especially for hard tasks.

4.4. ObtainDiamond Challenge

Mining diamonds in the open-world game Minecraft, i.e. MT8 in Table 2, has been a long-standing challenge for the community [Guss et al., 2019a]. It is challenging because mining diamonds from scratch in Minecraft involves acquiring a sequence of difficult-to-obtain items that require complex planning on goals like mining, inventory management, crafting with and without a crafting table, tool use, smelting iron ingot in a furnace, and mining at the lowest depths. We take the ObtainDiamond task as a bonus experiment to show the capabilities of our zero-shot planner on complex tasks in embodied environments. Previous methods’ success rates on this challenge further vouch for its difficulty. [Skrynnik et al., 2021, Patil et al., 2020] leverages domain-specific reward functions and RL fine-tuning to achieve $\sim 0.1\%$ success rate in 15 minutes of game play. VPT further boosts the success rate to 20% within 20 minutes of play through pre-training on collects $\sim 70k$ hours human demonstrations and finetuning with human-designed reward function [Baker et al., 2022]. DreamerV3 is trained from scratch to collect diamonds in a modified Minecraft environment (easier to break blocks) with world models to achieve a success rate of 2% [Hafner et al., 2023].

Our DEPS manages to achieve on-par performance in this grand challenge; our agent achieves a 0.59% success rate within 10 minutes of gameplay. Note our method does not specifically fine-tune for this challenge. It is designed to be multi-task in its nature. Furthermore, considering our planner operates with demonstration prompts on a fixed Large Language Model, it can be straightforwardly adapted to other open-ended environments with modifications.

5. Related Works

Task planning with LLMs. There have been some methods leveraging the large language model to generate action plans for high-level tasks in embodied environments [Zeng et al., 2022, Dasgupta et al., 2022, Gong et al., 2023]. [Huang et al., 2022b] decompose natural language commands into sequences of executable actions by text completion and semantic translation, while SayCan generates feasible plans for robots by jointly decoding an LLM weighted by skill affordances from value functions [Brohan et al., 2022]. For better executing the plan in embodied environments, some methods use an object detector describing the initial environment into the language prompt to produce environment-suitable plans and adopt success detectors to check that each step is executed successfully [Huang et al., 2022a, Liang et al., 2022]. [Singh et al., 2022] and [Liang et al., 2022] use the pythonic-style prompt to produce more executable plans. However, all of the above methods assume that the initial plan from the LLM is correct. When there are bugs in the initial plan, it’s difficult for the agent to finish the task successfully.

Interactive Planning with LLMs. Inner Monologue [Huang et al., 2022a] pilots the front of interactive planning with LLMs, which introduces the feedback (including success detection and scene description) to the planner. However, we found it could still suffer from accumulative planning error, especially in long-horizon open-world tasks. Rather, our “*Describe, Explain, Plan and Select*” (DEPS) method can produce more reliable plans by leveraging chain-of-thought thinking and explanation to locate the errors in previous plans. Moreover, we also propose a goal Selector to further improve the efficiency of the plan, thereby yielding much better performances. Readers are encouraged to refer to the comparative results in Section 4.2 between DEPS and these prior arts. There are also some concurrent works on planning with LLMs [Shinn et al., 2023, Mai et al., 2023, Lin et al., 2023b, Park et al., 2023, Zhang et al., 2023].

Agents in Minecraft. Some previous works have employed the hierarchical architecture to solve long-horizon tasks in Minecraft [Oh et al., 2017, Mao et al., 2022, Lin et al., 2021]. Recently, based on the internet-scale corpus, [Fan et al., 2022] pre-trains a language-conditioned reward function and learns multi-task MineAgent. [Baker et al., 2022] collects a vast amount of human demonstrations to train a behavior cloning agent. More recently, [Hafner et al., 2023] utilized a learned world model to distill a policy that can efficiently explore in Minecraft. There are also some works focus on learning goal-conditioned policies for better instruction-following [Cai et al., 2023a,b, Lifshitz et al., 2023]. While these efforts all focus on improving the low-level controller. Rather, the planner in our architecture emphasizes applying domain knowledge to propose and arrange the sub-goals. It

significantly influences the complexity and breadth of tasks that the agent can handle. Moreover, our planner is zero-shot, making it possible to generalize to other environments.

6. Limitations

Albeit the impressive results of our approach, we believe there are at least two major limitations within our approach. First of all, our framework relies on privately-held LLMs like GPT-3 and ChatGPT, which makes it less accessible to those who cannot afford or access the service. However, we’re fully committed to ensuring a more democratized method and will explore using open-sourced models including OPT [Zhang et al., 2022] and BLOOM [Scao et al., 2022]. Another issue is the explicit step-by-step planning in our system. Although it brings us superior performances over the baselines, the planning bottleneck can also prevent our model from being further scaled up. A more appealing approach will be amortizing the planning within an end-to-end trainable goal-conditioned policy, which is worth exploring next. Furthermore, some previous fundamental challenges in planning (e.g., dead ends) may not prevalent in our adopted environments and hence could be inadvertently overlooked by our paper. We are dedicated to addressing more fundamental challenges present in building a multi-task generalist agent in our series of following work.

7. Conclusion

We investigate the problem of planning in open worlds. We identify two major challenges unique to these environments: 1) long-term planning requires precise and multi-step reasoning, and 2) planning efficiency could be compromised since canonical planners do not take the agent’s proximity to parallel goals/subtasks into consideration. We propose “*Describe, Explain, Plan and Select*” (DEPS), an interactive approach based on Large Language Models (LLMs) to tackle them both. Our experiments in the challenging Minecraft domain verify the advantages of our approach over counterparts by marking the milestone of robustly accomplishing 70+ Minecraft tasks and nearly doubling the overall performances. DEPS also is the first planning-based agent that can reach the diamond in this game.

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Appendix

A. Additional Experiments

Additional experiments are conducted on the ALFWorld [Shridhar et al., 2020] and Tabletop Manipulation environments [Shridhar et al., 2022] to showcase the generalization capabilities of DEPS.

A.1. ALFWorld

ALFWorld [Shridhar et al., 2020] is an interactive learning environment that aligns text and embodiment, allowing agents to acquire abstract, text-based policies in TextWorld, and subsequently execute goals from the ALFRED benchmark in a visually rich environment.

A.1.1. TASKS

The ALFWorld framework contains six types (namely Pick & Place, Examine in Light, Clean & Place, Heat & Place, Cool & Place, Pick Two & Place) of tasks with various difficulty levels. Tasks involve first finding a particular object, which often requires the agent to open and search receptacles like drawers or cabinets. Subsequently, all tasks other than Pick & Place require some interaction with the object such as heating (place the object in a microwave and start it) or cleaning (wash the object in a sink). To complete the task, the object must be placed in the designated location. We sample 10 tasks from ALFWorld randomly and list all the task names, types, and the number of receptacles in Table 5. We classify them into 6 groups based on their functionality. For all tasks, the maximum number of steps is set as 50.

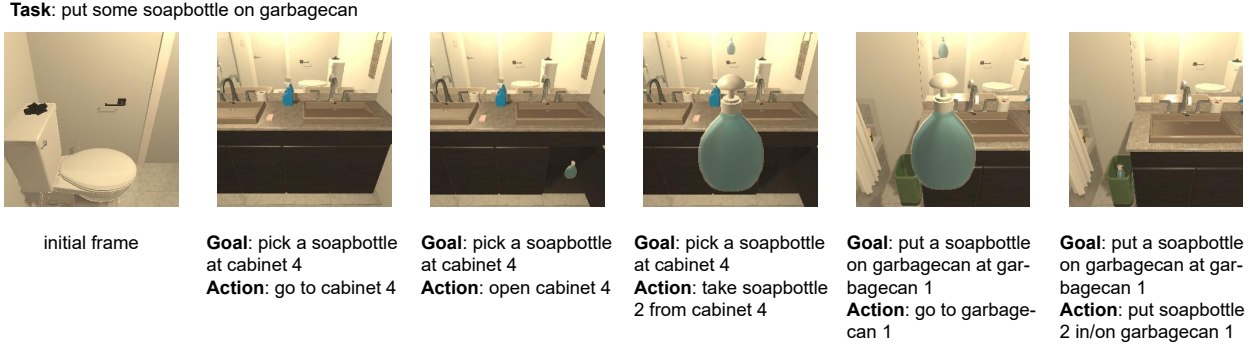
Table 5: Task list in ALFWorld.

Group	No.	Task	Number of Receptacles
Pick & Place	1	put some soapbottle on garbagecan	13
	2	put a tissuebox in dresser	26
	3	put some soapbar on drawer	15
Clean & Place	4	put a clean soapbar in bathtubbasin	16
	5	clean some tomato and put it in fridge	35
Cool & Place	6	put a cool tomato in countertop	30
	7	put a cool bread in countertop	27
Heat & Place	8	heat some cup and put it in cabinet	36
Pick Two & Place	9	find two cup and put them in cabinet	36
Examine in Light	10	look at mug under the desklamp	18

We select the GPT as Zero-Shot Planner (GPT) [Huang et al., 2022b] and Inner Monologue (IM) [Huang et al., 2022a] as baseline methods. For the Inner Monologue, the planning goal is the next goal among all candidate goals. For the GPT and DEP, which produce the full plan at once, the planning goal is the full plan (a goal sequence). Then the plan will be executed step-by-step, i.e., the current goal will be given to the controller and select suitable action according to the current state. The goal termination module is also employed with the LLM. For better demonstrate the effectiveness of self-explanation in DEP, we also augment the zero-shot planner with re-planning ability (GPT+RP). All planner methods access the LLM model through OpenAI API (text-davinci-03 model [Brown et al., 2020]). Since ALFWorld is a text world, the environment will be given a literal description and candidate language-conditioned actions for each state, so the controller under ALFWorld is also LLM-based. Chain-of-Thought [Wei et al., 2022] is also employed in the controller for better decision-making. All prompts for planner and controller in ALFWorld are listed in Section G.2.

A.1.2. RESULTS

Each task is executed five times, and the average results for each task group are presented in Table 6. BUTLER is the a training-based method, the results are sourced from [Shridhar et al., 2020]. Re-planning is a crucial capability in complex

Figure 5: **Planning in the ALFWorld experiments.**

and exploratory environments. The short-horizon planning approach (IM) with re-planning capability outperforms the long-horizon planning approach (GPT) without re-planning capability with a large margin. Furthermore, the long-horizon planning method augmented with re-planning capability (GPT+RP) achieves superior performance ranging from 10% (GPT) to 52%. DEP further enhances the feasibility of planning with descriptions and self-explanation. Notably, all planning methods fail on Place Two & Place tasks, which is attributable to LLM’s lack of requisite knowledge for this task. It is worth investigating how to effectively incorporate the distinctive knowledge of an environment into LLM.

Table 6: Success rates of tasks in ALFWorld.

Group	BUTLER	GPT	GPT+RP	IM	DEP
Pick & Place	46.0%	33.3%	100.0%	33.3%	93.3%
Clean & Place	39.0%	0.0%	10.0%	50.0%	50.0%
Cool & Place	100.0%	0.0%	30.0%	50.0%	100.0%
Heat & Place	74.0%	0.0%	40.0%	0.0%	80.0%
Pick Two & Place	24.0%	0.0%	0.0%	0.0%	0.0%
Examine in Light	22.0%	0.0%	100.0%	0.0%	100.0%
Average	37.0%	10.0%	52.0%	30.0%	76.0%
Average	.0%	10.0%	52.0%	30.0%	76.0%

A.2. Tabletop Manipulation

The Tabletop Manipulation experiments are conducted on a Universal Robot UR5e with a suction gripper in the simulated environments [Shridhar et al., 2022].

A.2.1. TASKS

The assessment of all methods is conducted in five seen tasks, as illustrated in Table 7, wherein the seen tasks are employed for training the CLIPort [Shridhar et al., 2022] as the controller. The task involves a robotic arm equipped with a gripper, which is tasked with rearranging a number of blocks and bowls on a table to achieve a desired configuration specified via natural language (e.g., "putting the blocks in the bowls with matching colors").

Table 7: Task list in CLIPort.

No	Task Name	Instruction
1	Assembling Kits	Put the objects in the corresponding holes.
2	Towers of Hanoi	Move the rings to the darker brown side.
3	Put Block in Bowl	Match the blocks and the bowls.
4	Packing Shapes	Pack the objects in the brown box.
5	Stack Block Pyramid	Stack the blocks into a pyramid.

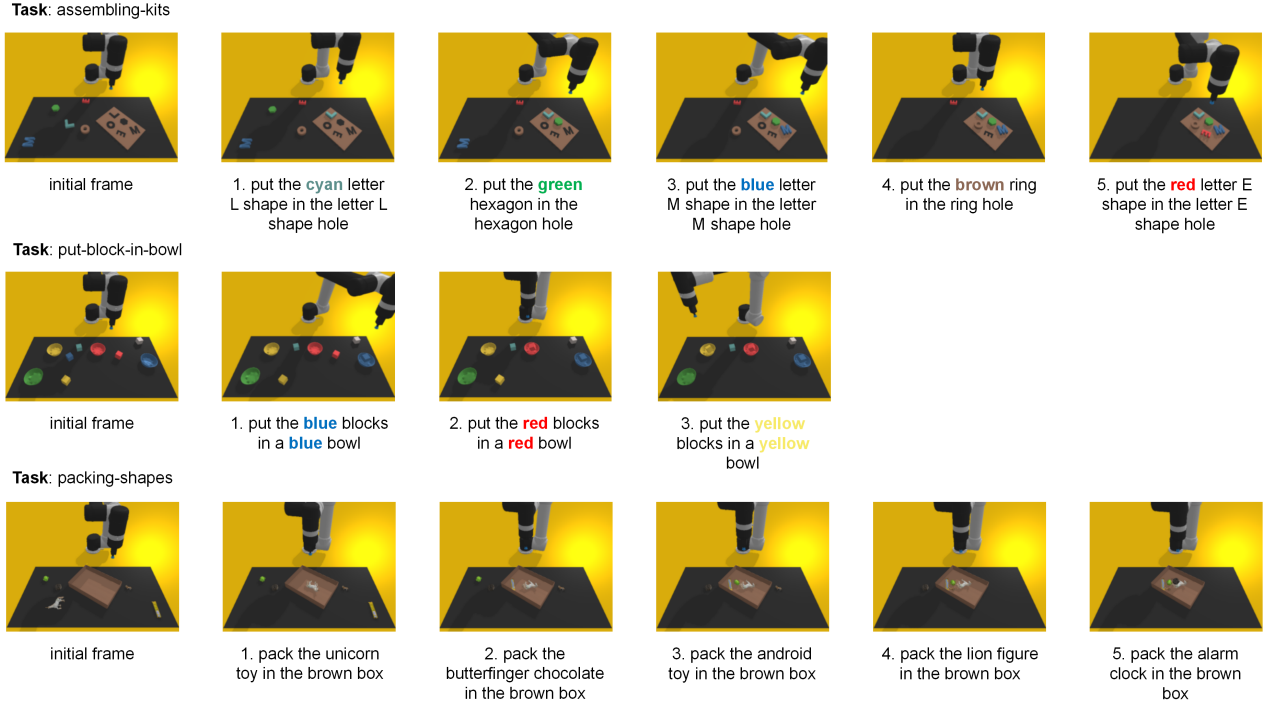


Figure 6: Planning in the Tabletop Manipulation experiments.

We utilized Inner Monologue (IM) [Huang et al., 2022a] and Zero-shot Planner (GPT) [Huang et al., 2022b] as planning baselines, in addition to comparing with a multi-task CLIPort policy directly trained on long-horizon task instructions (i.e., without utilizing LLM for planning). As CLIPort is a single-step policy that does not spontaneously terminate during policy rollout, we report CLIPort evaluations with Oracle termination (i.e., repeat until the Oracle indicates task completion) and fixed-step termination (i.e., repeat for k steps). For Inner Monologue, which directly produces the next-step goal and terminates when the LLM ceases to generate new steps, we similarly set the maximum number of steps to be k for practical considerations. For the zero-shot planner [Huang et al., 2022b] and our DEP, which produce the full plan at once, they are augmented with the LLM-based termination. DEP also involves the description, explanation, and re-planning process. The same k step is suitable for these two methods. In practice, k is set as 15. The prompts for all methods are listed in Section G.3. We use the checkpoints provided by CLIPort as the controller and all planner methods access the ChatGPT (as LLM) through OpenAI API (gpt-3.5-turbo model). Each task is evaluated 5 times with different seeds.

A.2.2. RESULTS

The results of each method are listed in Table 8. All LLM-based planning methods perform well on tabletop rearrangement tasks. Given the compact nature of the tabletop environment, the performance gap among the various LLM-planning methods is not as pronounced as in the open-ended Minecraft. This observation underscores the robust generalization capabilities of LLM-based planning methods across diverse environments.

Table 8: Success rates for various methods across different tasks in Tabletop Manipulation environment.

Task	CLIPort+oracle	GPT	IM	DEP
Assembling Kits	60.0%	60.0%	60.0%	60.0%
Towers of Hanoi	100.0%	100.0%	40.0%	100.0%
Put Block in Bowl	100.0%	100.0%	82.0%	100.0%
Packing Shapes	40.0%	40.0%	60.0%	40.0%
Stack Block Pyramid	80.0%	100.0%	40.0%	100.0%
Average	76.0%	80.0%	56.4%	80.0%

B. Minecraft Task Details

To fully validate the multitask planning and execution capability of our agent, we choose over 70 tasks from the Minecraft Universe Benchmark [Lin et al., 2023a] as the set of evaluation tasks. These tasks are related to items that can be obtained in the Minecraft overworld. These tasks are also a subset of MineDojo [Fan et al., 2022] programmatic tasks. Minedojo exists some programmatic tasks sharing the same object item given different conditions (e.g., obtain wool given shear or obtain wool given nothing). Minedojo expands the richness of the same tasks (sharing the same Minecraft item as an object) by giving different initial conditions (e.g., obtain wool given shears or obtain wool given nothing). We keep only the 71 hardest conditions (i.e. given nothing) as tasks.

We list all task names, objects, and their required skills number for planning from Table 9 to Table 16. Object item is used as the basis for the successful completion of the task. These objects cannot be obtained directly from the environment, and usually require multiple goals (i.e., reasoning steps) to be constructed. Here we only consider the number of required goal types, and multiple identical goals are unified into 1 reasoning step. Note that the reasoning steps for each task are not fixed, and as the initial state of the agent and the biome is in change, more reasoning steps may be required to complete it, we only report the most basic case here.

As shown in Figure 4, for each task, a relaxed (longer) maximum episode steps will increase the success rate of the task. To fully test the efficiency of our method, we set an upper limit on the episode length for each task. Since different tasks have different difficulty levels, we double the average completion time of human players for different meta-tasks as the upper limit of the episode. The play time are computed as corresponding maximum steps (i.e., Max. Steps in Table 1) of episode length at 20Hz.

Table 9: Task details on MT1 **Basic** set.

Meta-Task	ID	Task Name	Required Skills	Object	Initial Inventory	Instruction
MT1 Basic	1	CraftPlanks	2	planks	null	Obtain a plank.
	2	CraftSticks	3	stick		Obtain a stick.
	3	CraftWoodenSlab	4	wooden_slab		Obtain a wooden slab.
	4	CraftWoodenPressure	3	wooden_pressure		Obtain a wooden pressure plate.
	5	CraftBowl	4	bowl		Obtain a bowl.
	6	CraftWoodenButton	3	wooden_button		Obtain a wooden button.
	7	CraftChest	4	chest		Obtain a chest.
	8	CraftOakStairs	4	oak_stairs	null	Obtain an oak stair.
	9	CraftSign	5	sign		Obtain a sign.
	10	CraftFence	5	fence		Obtain a fence.
	11	CraftFenceGate	5	fence_gate		Obtain a fence gate.
	12	CraftBoat	4	boat		Obtain a boat.
	13	CraftTrapdoor	4	trapdoor		Obtain a trap door.
	14	CraftWoodenDoor	4	door		Obtain a door.

Table 10: Task details on MT2 **Tool (Simple)** set.

Meta-Task	ID	Task Name	Required Skills	Object	Initial Inventory	Instruction
MT2 Tool (Simple)	15	CraftCraftingTable	3	crafting_table		Obtain a crafting table.
	16	CraftWoodenPickaxe	5	wooden_pickaxe		Obtain a wooden pickaxe.
	17	CraftWoodenAxe	5	wooden_axe		Obtain a wooden axe.
	18	CraftWoodenHoe	5	wooden_hoe		Obtain a wooden hoe.
	19	CraftWoodenSword	5	wooden_sword		Obtain a wooden sword.
	20	CraftWoodenShovel	5	wooden_shovel	null	Obtain a wooden shovel.
	21	CraftFurnace	7	furnace		Obtain a furnace.
	22	CraftStonePickaxe	7	stone_pickaxe		Obtain a stone pickaxe.
	23	CraftStoneAxe	7	stone_axe		Obtain a stone axe.
	24	CraftStoneHoe	7	stone_hoe		Obtain a stone hoe.
	25	CraftStoneShovel	7	stone_shovel		Obtain a stone shovel.
	26	CraftStoneSword	7	stone_sword		Obtain a stone sword.

Table 11: Task details on MT3 **Hunt and Food** set.

Meta-Task	ID	Task Name	Required Skills	Object	Initial Inventory	Instruction
MT3 Hunt & Food	27	CraftBed	5	bed		Obtain a bed.
	28	CraftPainting	6	painting		Obtain a painting.
	29	CraftCarpet	5	carpet		Obtain a carpet.
	30	CraftItemFrame	6	item_frame	null	Obtain an item frame.
	31	CookPorkchop	9	cooked_porkchop		Cook the porkchop.
	32	CookBeef	9	cooked_beef		Cook the beef.
	33	CookMutton	9	cooked_mutton		Cook the mutton.

Table 12: Task details on MT4 **Dig-Down** set.

Meta-Task	ID	Task Name	Required Skills	Object	Initial Inventory	Instruction
MT4 Dig-Down	34	CraftStoneStairs	7	stone_stairs		Obtain a stone stair.
	35	CraftStoneSlab	7	stone_slab		Obtain a stone slab.
	36	CraftArmorStand	10	armor_stand		Obtain an armor stand.
	37	CraftCobblestoneWall	7	cobblestone_wall		Obtain a cobblestone wall.
	38	CraftQuartzBlock	10	quartz_block		Obtain a quartz block.
	39	CraftStoneBrick	9	stone_brick		Obtain a stone brick.
	40	SmeltStone	9	stone	null	Smelt a stone.
	41	CraftTorch	9	torch		Obtain a stone brick.
	42	ObtainCoal	8	coal		Mine coal.
	43	CraftStoneBrickStairs	10	stonebrick_stairs		Obtain a stone brick.
	44	CraftStonePressurePlate	9	stone_pressure_plate		Obtain a stone brick.
	45	CraftStoneButton	7	stone_button		Obtain a stone brick.
	46	CraftLever	7	level		Obtain a stone brick.

Table 13: Task details on MT5 **Equipment** set.

Meta-Task	ID	Task Name	Required Skills	Object	Initial Inventory	Instruction
MT5 Equipment	47	EquipLeatherBoots	5	leather_boots		Equip the leather boot.
	48	EquipLeatherChestplate	5	leather_chestplate		Equip the leather chestplate.
	49	EquipLeatherHelmet	5	leather_helmet		Equip the leather helmet.
	50	EquipLeatherLeggings	5	leather_leggings		Equip the leather leggings.
	51	EquipShield	11	shield	null	Equip the shield.
	52	EquipIronChestplate	11	iron_chestplate		Equip the iron chestplate.
	53	EquipIronLeggings	11	iron_leggings		Equip the iron leggings.
	54	EquipIronHelmet	11	iron_helmet		Equip the iron helmet.
	55	EquipIronBoots	11	iron_boots		Equip the iron boots.

Table 14: Task details on MT6 **Tool (Complex)** set.

Meta-Task	ID	Task Name	Required Skills	Object	Initial Inventory	Instruction
MT6 Tool (Complex)	56	CraftBucket	11	bucket		Obtain a bucket.
	57	CraftShears	11	shears		Make shears.
	58	CraftIronPickaxe	11	iron_pickaxe		Obtain an iron pickaxe.
	59	CraftIronAxe	11	iron_axe	null	Obtain an iron axe.
	60	CraftIronHoe	11	iron_hoe		Obtain an iron hoe.
	61	CraftIronShovel	11	iron_shovel		Obtain an iron shovel.
	62	CraftIronSword	11	iron_sword		Obtain an iron sword.

Table 15: Task details on MT7 **Iron-Stage** set.

Meta-Task	ID	Task Name	Required Skills	Object	Initial Inventory	Instruction
MT7 Iron-Stage	63	CraftIronBars	11	iron_bars		Obtain an iron bar.
	64	CraftIronNugget	11	iron_nugget		Obtain an iron nugget.
	65	CraftMinecart	11	minecart		Obtain a minecart.
	66	CraftHopper	12	hopper		Obtain a hopper.
	67	CraftHopperMinecart	14	hopper_minecart		Obtain a hopper minecart.
	68	CraftFurnaceMinecart	12	furnace_minecart		Obtain a furnace minecart.
	69	CraftCauldron	11	cauldron	null	Obtain a cauldron.
	70	CraftChestMinecart	13	chest_minecart		Obtain a chest minecart.
	71	CraftIronDoor	11	iron_door		Obtain an iron door.
	72	CraftIronTrapdoor	11	iron_trapdoor		Obtain an iron trapdoor.
	73	CraftTripwireHook	11	tripwire_hook		Obtain a tripwire hook.
	74	CraftHWPPressurePlate	11	heavy_weighted_plate		Obtain a heavy weighted plate.
	75	CraftRail	11	rail		Obtain a rail.

Table 16: Task details on MT8 **Challenge** set.

Meta-Task	ID	Task Name	Required Skills	Object	Initial Inventory	Instruction
Challenge MT8	76	ObtainDiamond	12	diamond	null	Obtain a diamond.

C. DEPS Implementation Details

We study three different implementations of DEPS for each of the experimental settings. While each version incorporates description and self-explanation to improve planning of LLM, there are differences in the internal components of each system, as seen in Table 17.

Table 17: Comparison between different versions of DEPS implemented in three different environments.

	Minecraft	ALFWorld	Tabletop Manipulation
LLM	code-davinci-02	text-davinci-03	gpt-3.5-turbo
Controller	Behavior Cloning Learned	LLM-based	CLIPort
Descriptor	Inventory Description	Env Support	heuristics
Explainer	LLM-based	LLM-based	LLM-based
Selector	Horizon Prediction Module	N/A	N/A

C.1. Controller

As the name implies, tasks in Minecraft are usually related to `mine` and `craft` goals. `Mine` goals require the agent to collect raw materials from the environment using the appropriate tools. `Craft` goals ask the agent to synthesize using existing materials. Any raw material used requires the agent to collect through suitable tools (e.g., diamonds can only be collected by an iron pickaxe or a better pickaxe). So a task usually requires dozens of step-by-step `mine` and `craft` goals, as the required skills in Table 9. Note that the successful execution of a task needs to satisfy certain exact numerical constraints due to the presence of strict generation recipes in the environment (e.g., a log can craft 4 planks, so harvesting 6 planks requires at least 2 logs). When the number of materials collected is not enough, the goal cannot be completed successfully. When more materials are collected than actually needed, the execution success rate of the task could also be reduced because the plan can not be finished under the maximum action steps.

Table 18: The success rate of different skill/goal with imitation learning controller.

ID	Skill Description	Success Rate	Episode Length
0	Mine 1 oak wood	0.39	600
1	Mine birch wood	0.29	600
2	Mine 1 cobblestone with pickaxe	0.95	600
3	Mine 1 stone with pickaxe	0.70	600
4	Mine 1 seed	0.18	600
5	Mine 1 leaves with shears	0.68	600
6	Mine 1 dirt	0.54	600
7	Mine 1 iron ore with stone pickaxe	0.40	3000
8	Mine 3 iron ore with stone pickaxe	0.16	3000
9	Mine 1 diamond with iron pickaxe	0.35	12000
10	Mine 1 diamond with stone pickaxe	0.00	12000
11	Kill 1 sheep with axe	0.44	600
12	Kill 1 cow with axe	0.60	600
13	Kill 1 chicken with axe	0.46	600
14	Kill 1 pig with axe	0.49	600
15	Kill 1 llama	0.50	600
16	Equip tool on mainhand	1.00	600
	Craft w/o crafting_table	1.00	600
17-261	Craft w/ crafting_table	0.90	600
	Smelt w/ furnace	0.80	600

We designed the agent’s skill space based on these goals, as shown in Table 18, with a total of 262 goals. Every goal is designed with an objective item (e.g., 1 `minecraft:cobblestone` for skill “Mine 1 cobblestone with pickaxe”), which is used to evaluate the achievement of the goal. The skill, as a goal-conditioned policy $\pi(a|s, g)$ for decision-making, maps the current state s and goal g to action a . The goal is specified as natural language instructions here, which is similar to [Brohan et al., 2022].

When training the controller, we adopt the observation space provided by MineDoJo [Fan et al., 2022], which includes an RGB camera view, yaw/pitch angle, GPS location, and the type of 3×3 blocks surrounding the agent. We discretize the original multi-discrete action space provided by MineDojo into 42 discrete actions. We use the proposed imitation learning method proposed by [Cai et al., 2023a] in training. To be specific, a modified goal-sensitive Impala CNN is used as the backbone network. The success rate under a fixed episode length of every skill is listed in Table 18.

C.2. LLM as Planner

DEPS relies on Large Language Models (LLMs) to generate language-based plans. In our Minecraft experiment, we chose Codex [Chen et al., 2021] as the LLM Planner because it can accept longer input tokens and is cost-effective. However, DEPS is compatible with various types of LLMs. Therefore, we used GPT3 [Brown et al., 2020] and ChatGPT as LLM Planners in the ALFWorld and Tabletop Manipulation experiments, respectively. Due to the effective planning and error correction performance of DEPS, the initial plan generated by the LLM has little impact on the final performance of the Agent. We also conduct ablation experiments on

even if the initial plan generated by the LLM has low accuracy, DEPS can generate a final feasible plan through self-explanation and re-planning. Therefore, we conducted ablation experiments on LLM in Minecraft.

We choose Codex [Chen et al., 2021], ChatGPT, GPT3 [Brown et al., 2020], and recent GPT-4 [OpenAI, 2023] as Planners. We used Vanilla Planner [Huang et al., 2022b] as baselines and excluded the re-planning process. Given the same prompt with DEPS, the performance of baseline models reflects the planning ability of different LLMs. The success rate of baseline and DEPS on different LLMs are reported in Table 19.

Table 19: Success rates for different LLMs on Minecraft tasks.

Group	Codex [Chen et al., 2021]		GPT-3 [Brown et al., 2020]		ChatGPT		GPT-4 [OpenAI, 2023]	
	baseline	DEPS	baseline	DEPS	baseline	DEPS	baseline	DEPS
MT1	28.6	79.8	27.2	75.4	20.3	70.2	49.2	89.3
MT2	37.1	79.5	42.1	76.3	28.2	68.5	48.3	85.0
MT3	15.1	62.4	7.8	58.7	3.2	50.4	38.04	63.4
MT4	15.9	53.3	6.7	50.2	4.8	47.8	27.0	55.7
MT5	3.2	29.2	2.7	17.2	0.8	16.3	15.7	32.2
MT6	0.5	13.8	0.3	7.9	0.3	6.0	4.9	16.19
MT7	0.6	12.6	0.4	5.3	0.5	5.2	3.1	16.41

The success rate of Vanilla Planner varies on the LLMs. The GPT-4 baseline achieved an initial plan accuracy twice as high as the baselines on other LLMs, demonstrating superior planning ability. After being augmented by Descriptor, Explainer, and Selector, DEPS based on different LLMs showed almost identical success rates. This indicates that DEPS-augmented LLMs can generate more feasible plans in open-world environments even if the initial plan is less successful.

It is noteworthy that DEPS is constrained by the maximum token limits of various models, which dictate the maximum re-planning rounds that can be supported. Longer re-planning rounds tend to yield superior performance, particularly in long-horizon tasks requiring more skills (in MT6-MT7), as detailed in the Section 4.3.

Since we use pretrained LLM as a planner, it indeed requires exposure to a large amount of Minecraft-related corpus during the pretraining phase. Considering that Minecraft is one of the most popular games worldwide, there is relatively abundant data about Minecraft available online. We conducted experiments using open-source pretrained LLaMA2-70B on several Minecraft tasks and found that DEPS based on LLaMA2 also performs reliable planning under Minecraft conditions. Considering limited training data used by LLaMA2, we further finetuned an open-source language model (LLaMA2-13B) using Minecraft texts obtained from the internet which exhibited better planning performance. The results are shown in Table 20.

Table 20: Results of DEPS based on open-sourced LLaMA language models.

Language Model	CraftingTable	WoodenPickaxe	Furnace	StonePickaxe
Pretrained LLaMA2-70B [Touvron et al., 2023]	60.0	50.0	40.0	50.0
Finetuned LLaMA2-13B [Touvron et al., 2023]	90.0	80.0	70.0	80.0
OpenAI Codex [Chen et al., 2021]	90.0	80.0	66.7	73.3

C.3. LLM as Explainer

Given the description and previous plan, the explainer can generate a self-explanation of the failure of the current plan and give instructions to fix the bugs. The explainer is implemented with the OpenAI completion mode based on `text-davinci-03` models. The prompt for the explainer is listed in Listing 1.

```
Here are some actions that the agent fails to perform in Minecraft. Please give the explanation of action execution failure according to the current inventory information of the agent.

###  

Failed Action: mine({'iron_ore':1}, null); # step 5: mine 1 iron_ore without tool  

Current Inventory: null  

Explanation: Because mining iron_ore needs to use the tool stone_pickaxe, but my inventory does not have stone_pickaxe. So I need to craft stone_pickaxe first.  

###  

Failed Action: craft({'stone_pickaxe':1}, {'cobblestone':3, 'stick':2}, 'crafting_table'); # step 1: craft 1 stone_pickaxe from 3 cobblestone and 2 stick, on crafting_table  

Current Inventory: null  

Explanation: Because crafting stone_pickaxe needs to have 3 cobblestone and 2 stick in inventory, but my inventory does not have cobblestone and stick. So I need to mine cobblestone and craft stick first.
```

```
###  
Failed Action: craft({'stick':4}, {'planks':2}, null); # step 3: craft 4 stick from 2 planks first  
Current Inventory: null  
Explanation: Because crafting stick needs to have planks in inventory, but my inventory does not have planks. So I  
need to craft planks first.  
###
```

Prompt 1: Prompt for Explainer in Minecraft tasks

C.4. Other modules

Goal Parser. We need to map the plan expressed in free-form language to the pre-defined controller skills set. We use the LLM as an automatic parser to parse the language plan first. For the goals not following pre-defined code expression, we calculate its semantic distance to the skills by cosine similarity with pre-trained Sentence-Bert model [Reimers and Gurevych, 2019] and select the most similar skill as the corresponding goal. All executable goals are listed in Appendix C. The LLM-based parser is general and can be transferred to other domains easily by modifying the prompt. The prompt for Minecraft parser is listed in Listing 2.

```
Extract the action name, action type, goal object, tool and action rank from the input text.
```

```
input: mine({'log':3}, null); # step 1: mine 3 log without tool  
name: mine_log  
action: mine  
object: {'log':3}  
tool: null  
rank: 1  
###  
  
input: craft({'planks':12}, {'log':3}, null); # step 2: craft 12 planks from 3 log  
name: craft_planks  
action: craft  
object: {'planks':12}  
materials: {'log':3}  
tool: null  
rank: 2  
###
```

Prompt 2: Prompt for Goal Parser in Minecraft tasks

Success Detector.

The successful execution of a plan is contingent upon the agent’s perception of the current goal’s completion status, which is assessed by the success detector. In Minecraft, agents possess an inventory that contains all pertinent information regarding the agent’s current state. Thus, the Success Detector can be implemented by monitoring changes in object information within the item inventory. In other scenarios, we can query the LLM to ascertain whether the agent has accomplished a general goal by describing the agent’s current state. Alternatively, in certain environments [Shridhar et al., 2022], the execution of a goal is linked to the agent’s current reward, signifying that these rewards can serve as automatic success detectors.

Prompt. The generalization of the LLM to different tasks relies on well-designed prompts and related demonstrations [Min et al., 2022]. Given an instruction command (e.g., ObtainDiamond) as task T , a prompt generator (ProG) will translate T into prompt text. We also added two DEP examples in the prompt as demonstrations to make the LLM output familiar to the chain-of-thought thinking and structural output. We also design a chain-of-thought code-comments-type planning prompt to better demonstrate the capabilities of LLM. All messages are modified to suitable prompts through the prompt-generator before being input to LLM, including task T and description d_t . The full prompt sentences and interaction logs are listed in Appendix H.

D. Comparison with other LLM-based Planners

The architectures of the different LLM-based planners are illustrated in Figure 7. Where (b) describes the information in the environment into LLM via scene descriptor and success detector, and directly plans the next goal/action, (c) is Zero-Shot planner [Huang et al., 2022b], which generates the step-by-step goal sequences as plan and ignores the environment state and execution feedback, (d) is the Zero-Shot planner augmented with textual feedback and re-planning process. DEPS

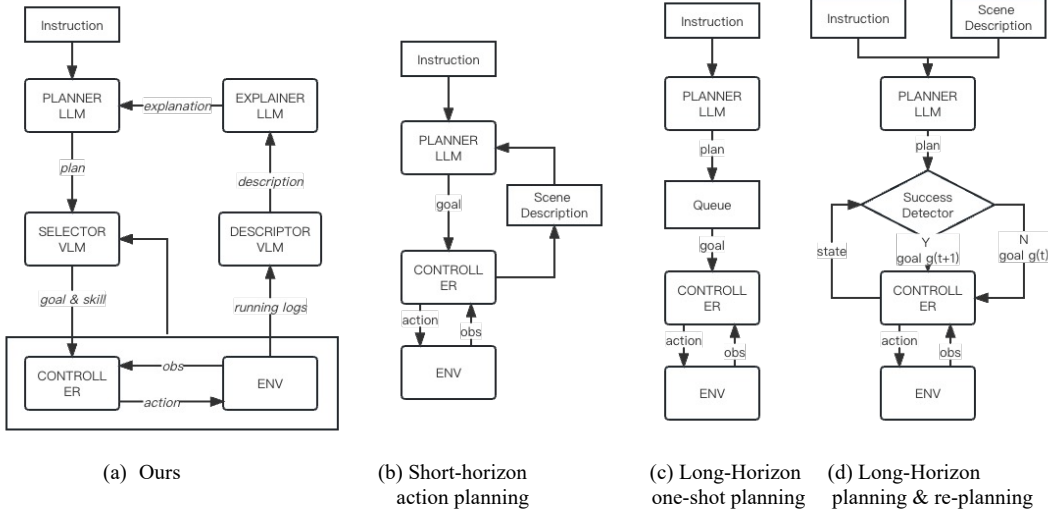


Figure 7: Comparison of LLM-based planner architecture. (a), (b), (c), (d) represents planner of ours, Inner Monologue [Huang et al., 2022a], Zero-Shot Planner [Huang et al., 2022b] and Zero-Shot Planner with re-planning process, respectively.

further rethink and explain the feedback of previous plans explicitly with the descriptor and explainer. The LLM-based planner will re-plan the task according to the explanation, as demonstrated in Figure 7(a). In addition, the goal Selector further improves the executability of the LLM plan.

E. Discussion on ObtainDiamond Task



Figure 8: The milestone goals of the ObtainDiamond task.

As outlined in Section 4.4, ObtainDiamond task is a formidable task within the open-ended Minecraft environment. Given the necessity to explore an infinitely expansive world, an efficient plan can prove advantageous, as shown in Figure 8. The task is allotted a maximum of 12,000 steps to interact with the environment, which is comparable to that of human performance [Guss et al., 2019a]. Rather than manually devising explicit hierarchical rewards, we opt to utilize DEPS for generating a hierarchical plan, which is then transferred to the downstream controller to progressively achieve each goal. When equipped with an **Oracle** Controller, DEPS yields a success rate of 60% for ObtainDiamond. In our experimentation, we employed Behavior Cloning to train a Controller agent [Cai et al., 2023a]. DEPS+BC Controller achieved a success rate of 0.6% in randomly generated Minecraft worlds. The primary bottleneck impeding overall agent success rate lies within the goal-conditioned Controller, not the plans generated by DEPS. Thus, it is worth exploring the development of a data-efficient Controller capable of accepting Language goals.

Another rationale for using DEPS is that, akin to reality, materials in Minecraft possess quantity constraints, and durability for tools. In ObtainDiamond task, an iron pickaxe is typically insufficient to support the agent, given the rarity of diamonds within the environment (which are predominantly found between depths of 2-16 layers and appear only 0.0846% of the time). The robust re-planning capabilities of DEPS can facilitate the generation of a feasible plan (initiating with crafting an iron-pickaxe) based on the agent’s current state.

Additionally, we report the milestones, which demonstrate the decreasing success rate of subsequent tasks in Figure 9

attributable to the task’s inherent complexity and Controller constraints.

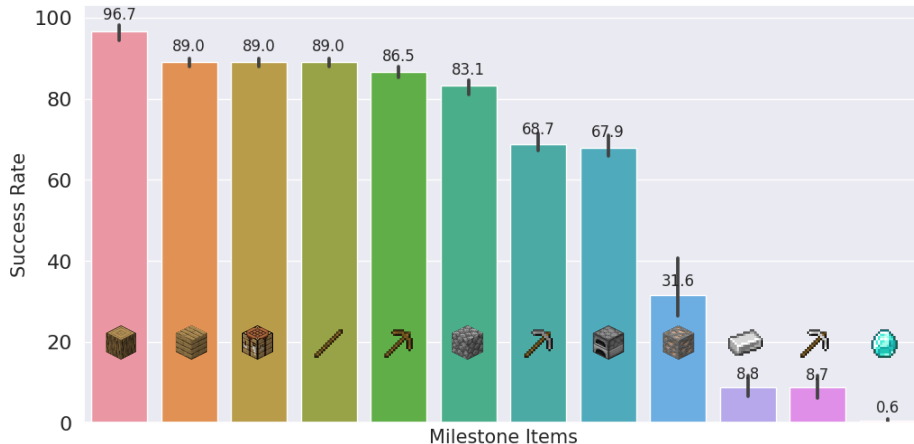


Figure 9: Success rate of milestone items for mining diamond.

F. Success Rates of ALL Tasks in Minecraft

We report the complete and detailed success rate table of all tasks for different methods in Table 21, including Zero-shot Planner [Huang et al., 2022b], ProgPrompt [Singh et al., 2022], Chain-of-Thought [Wei et al., 2022], Inner Monologue [Huang et al., 2022a], Code as Policies [Liang et al., 2022], and proposed methods (i.e., DEP w/o Selector, and DEPS).

All tasks are executed for at least 30 times across different world seeds, given the same initial conditions. The birth positions of the world are random according to the seed. The average success rates are listed in Table 21. Our approach is state-of-the-art on almost all tasks, especially on difficult tasks that require more skills.

Table 21: Success rate comparison of various methods on MineDojo [Fan et al., 2022] environments.

Meta-Task	Task Object	GPT	ProgPrompt	Chain-of-Thought	InnerMonologue	Code-as-Policy	DEP	DEPS
Basic MT1	planks	56.7	56.7	83.3	83.3	83.3	83.3	83.3
	stick	0.0	56.7	83.3	83.3	83.3	83.3	86.7
	wooden_slab	26.7	26.7	56.7	83.3	83.3	83.3	76.7
	wooden_button	23.3	50.0	73.3	73.3	73.3	73.3	96.7
	wooden_pressure_plate	80.0	80.0	53.3	80.0	80.0	80.0	86.7
	chest	0.0	26.7	0.0	0.0	50.0	76.7	76.7
	oak_stairs	20.0	40.0	36.7	16.7	36.7	56.7	60.0
	sign	23.3	0.0	43.3	0.0	43.3	63.3	86.7
	fence	20.0	20.0	0.0	20.0	43.3	63.3	80.0
	fence_gate	63.3	0.0	63.3	63.3	63.3	93.3	73.3
	boat	0.0	0.0	0.0	26.7	56.7	83.3	73.3
	trapdoor	26.7	26.7	26.7	56.7	56.7	83.3	76.7
Tool(Simple) MT2	bowl	0.0	23.3	0.0	23.3	46.7	46.7	70.0
	wooden_door	23.3	23.3	46.7	46.7	46.7	66.7	80.0
	crafting_table	70.0	23.3	70.0	70.0	70.0	70.0	90.0
	wooden_pickaxe	80.0	80.0	80.0	80.0	80.0	80.0	80.0
	wooden_axe	46.7	46.7	70.0	70.0	70.0	70.0	96.7
	wooden_hoe	86.7	56.7	86.7	30.0	86.7	86.7	86.7
	wooden_sword	83.3	83.3	83.3	83.3	83.3	83.3	86.7
	wooden_shovel	76.7	76.7	76.7	76.7	76.7	76.7	90.0
	furnace	20.0	20.0	0.0	40.0	40.0	60.0	66.7
	stone_pickaxe	16.7	16.7	36.7	36.7	53.3	53.3	73.3
	stone_axe	0.0	0.0	30.0	30.0	30.0	46.7	70.0
	stone_hoe	20.0	20.0	36.7	36.7	56.7	56.7	66.7
Hunt and Food MT3	stone_shovel	56.7	56.7	40.0	36.7	36.7	56.7	66.7
	stone_sword	16.7	0.0	53.3	53.3	36.7	53.3	80.0
	bed	16.7	23.3	23.3	6.7	6.7	23.3	43.3
	painting	33.3	0.0	0.0	16.7	16.7	53.3	86.7
	carpet	0.0	33.3	0.0	0.0	13.3	33.3	43.3
	item_frame	23.3	50.0	23.3	0.0	23.3	73.3	83.3
	cooked_porkchop	0.0	0.0	0.0	0.0	0.0	40.0	50.0
Dig-down MT4	cooked_beef	0.0	0.0	0.0	0.0	0.0	53.3	63.3
	cooked_mutton	0.0	13.3	0.0	0.0	0.0	43.3	66.7
	stone_stairs	16.7	23.3	20.0	36.7	16.7	56.7	66.7
	stone_slab	16.7	50.0	0.0	16.7	33.3	50.0	73.3
	cobblestone_wall	16.7	16.7	16.7	16.7	43.3	43.3	63.3
Equipment MT5	lever	0.0	0.0	0.0	46.7	46.7	70.0	83.3
	coal	0.0	16.7	0.0	6.7	0.0	16.7	20.0
	torch	0.0	6.7	0.0	6.7	0.0	23.3	13.3
	leather_boots	0.0	13.3	0.0	13.3	13.3	36.7	60.0
	leather_chestplate	0.0	6.7	16.7	0.0	6.7	23.3	36.7
	leather_helmet	16.7	6.7	0.0	6.7	0.0	26.7	70.0
	leather_leggings	0.0	0.0	0.0	20.0	0.0	30.0	56.7
	iron_chestplate	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	iron_leggings	0.0	0.0	0.0	0.0	0.0	3.3	3.3
	iron_helmet	0.0	0.0	0.0	0.0	0.0	0.0	3.3
Tool Complex MT6	iron_boots	0.0	0.0	0.0	0.0	0.0	6.7	20.0
	shield	0.0	0.0	0.0	0.0	6.7	16.7	13.3
	bucket	0.0	3.3	0.0	0.0	3.3	10.0	6.7
	shears	0.0	0.0	0.0	0.0	0.0	10.0	30.0
	iron_pickaxe	0.0	0.0	0.0	6.7	0.0	6.7	10.0
	iron_axe	0.0	0.0	0.0	0.0	0.0	0.0	16.7
	iron_hoe	0.0	0.0	0.0	0.0	0.0	3.3	13.3
Iron-Stage MT7	iron_shovel	0.0	0.0	0.0	0.0	0.0	6.7	13.3
	iron_sword	0.0	0.0	0.0	0.0	3.3	3.3	6.7
	iron_bars	0.0	0.0	0.0	0.0	0.0	0.0	6.7
	iron_nugget	0.0	6.7	0.0	6.7	6.7	23.3	40.0
	minecart	0.0	0.0	0.0	0.0	0.0	3.3	10.0
	hopper	0.0	0.0	0.0	0.0	0.0	3.3	6.7
	hopper_minecart	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	furnace_minecart	0.0	0.0	0.0	0.0	0.0	3.3	3.3
	chest_minecart	0.0	0.0	0.0	0.0	0.0	3.3	3.3
	iron_door	0.0	0.0	0.0	0.0	0.0	0.0	3.3
MT8 Challenge	iron_trapdoor	0.0	0.0	0.0	0.0	0.0	3.3	16.7
	tripwire_hook	0.0	0.0	0.0	6.7	0.0	16.7	30.0
	heavy_weighted_pressure_plate	0.0	0.0	0.0	0.0	0.0	3.3	33.3
	rail	0.0	0.0	0.0	0.0	0.0	0.0	6.7
	cauldron	0.0	0.0	0.0	0.0	0.0	0.0	3.3
	diamond	0.0	0.0	0.0	0.0	0.0	0.5	0.6

G. Prompt for Different Tasks and Different Methods

G.1. Prompt for Minecraft Tasks

G.1.1. DEPS

```
User: You are a helper agent in Minecraft. You need to generate the sequences of goals for a certain task in
      Minecraft.
Planner: OK.

=====
User: How to obtain 1 wooden_button in Minecraft step-by-step?
Planner: The code for obtaining 1 wooden_button is as follows:
def obtain_1_wooden_button(inventory={}):
    mine({'log':1}, null); # step 1: mine 1 log without tool
    craft({'planks':4}, {'log':1}, null); # step 2: craft 4 planks from 1 log
    craft({'wooden_button':1}, {'planks':1}, null); # step 3: craft 1 wooden_button from 1 planks
    return "wooden_button"
Descriptor: I succeed in step 1, 2, 3.
User: Good. I finish all steps and I obtain 1 stone_pickaxe successfully.
Planner: OK.

=====
User: How to obtain 1 stone_sword in Minecraft step-by-step?
Planner: The code for obtaining stone_sword is as follows:
def obtain_1_stone_sword(inventory = {}):
    mine({'log':3}, null); # step 1: mine 3 log without tool
    craft({'planks':12}, {'log':3}, null); # step 2: craft 12 planks from 3 log
    craft({'stick':4}, {'planks':2}, null); # step 3: craft 4 stick from 2 planks
    mine({'cobblestone':2}, null); # step 4: mine 2 cobblestone without tool
    craft({'stone_sword':1}, {'cobblestone':2, 'stick':1}, 'crafting_table'); # step 5: craft 1 stone_sword from 2
        cobblestone and 1 stick, on crafting_table
    return 'stone_sword'
Descriptor: I succeed on step 1, 2, 3, but I fail on step 4 "mine({'cobblestone':2}, null)". My inventory now has
          10 planks, 4 stick.
Explainer: Because mining cobblestone needs to use the tool wooden_pickaxe.
User: Please fix the above errors and replan the task "obtain 1 stone_sword".
RePlanner: The code for crafting stone_sword is as bellows:
def obtain_1_stone_sword(inventory = {'planks':10, 'stick':4}):
    craft({'wooden_pickaxe':1}, {'planks':3, 'stick':2}, 'crafting_table'); # step 1: craft 1 wooden_pickaxe from 3
        planks and 2 stick, on crafting_table
    mine({'cobblestone':2}, 'wooden_pickaxe'); # step 2: mine 2 cobblestone with wooden_pickaxe
    craft({'stone_sword':1}, {'cobblestone':2, 'stick':1}, 'crafting_table'); # step 3: craft 1 stone_sword from 2
        cobblestone and 1 stick, on crafting_table
    return 'stone_sword'
Descriptor: I fail on step 1 "craft({'wooden_pickaxe':1}, {'planks':3, 'stick':2}, 'crafting_table')". My
           inventory now has 10 planks, 4 stick.
Explainer: Because the action needs to use the tool crafting_table, but I do not have it.
User: Please fix the above errors and replan the task "obtain 1 stone_sword".
RePlanner: The code for crafting stone_sword is as bellows:
def obtain_1_stone_sword(inventory = {'planks':10, 'stick':4}):
    craft({'crafting_table':1}, {'planks':4}, null); # step 1: craft 1 crafting_table from 4 planks
    craft({'wooden_pickaxe':1}, {'planks':3, 'stick':2}, 'crafting_table'); # step 2: craft 1 wooden_pickaxe from 3
        planks and 2 stick, on crafting_table
    mine({'cobblestone':2}, 'wooden_pickaxe'); # step 3: mine 2 cobblestone with wooden_pickaxe
    craft({'stone_sword':1}, {'cobblestone':2, 'stick':2}, 'crafting_table'); # step 4: craft 1 stone_sword from 2
        cobblestone and 1 stick, on crafting_table
    return 'stone_sword'
Descriptor: I succeed in step 1, 2, 3, 4.
User: Good. I finish all steps and I obtain 1 stone_pickaxe successfully.
Planner: OK.
```

Prompt 3: Prompt for DEPS in Minecraft tasks

G.1.2. BASELINES

```
User: You are a helper agent in Minecraft. You need to generate the sequences of goals for a certain task in
      Minecraft.
Planner: OK.
```

```
User: How to obtain 1 wooden_button in Minecraft step-by-step?
Planner: The plan is as follows:
step 1: mine 1 log
step 2: craft 4 planks
step 3: craft 1 wooden_button
###
```

```
User: How to obtain stone_sword in Minecraft step-by-step?
Planner: The plan is as follows:
step 1: mine 3 log
step 2: craft 12 planks
step 3: craft 4 stick
step 4: craft 1 crafting_table
step 5: craft 1 wooden_pickaxe
step 6: mine 2 cobblestone
step 7: craft 1 stone_sword
###
```

Prompt 4: Prompt for Zero-shot Planner [Huang et al., 2022b] in Minecraft tasks.

```
User: You are a helper agent in Minecraft. You need to generate the sequences of goals for a certain task in
Minecraft.
```

Planner: OK.

```
User: How to obtain 1 wooden_button in Minecraft step-by-step?
Planner: The code for obtaining wooden_button is as follows:
'',
from actions import mine_log, craft_planks, craft_wooden_button
def obtain_wooden_button(inventory = {}):
    mine_log(num = 1); # step 1: mine 1 log
    craft_planks(num = 4); # step 2: craft 4 planks
    craft_wooden_button(num = 1); # step 3: craft 1 wooden_button
    return "wooden_button"
'',
```

```
User: How to obtain 1 stone_sword in Minecraft step-by-step?
```

Planner: The code for obtaining stone_sword is as follows:

```
'',
from actions import mine_log, craft_planks, craft_stick, craft_crafting_table, craft_wooden_pickaxe,
    mine_cobblestone, craft_stone_sword

def obtain_stone_sword(inventory = {}):
    mine_log(num = 3); # step 1: mine 3 log
    craft_planks(num = 12); # step 2: craft 12 planks
    craft_stick(num = 4); # step 3: craft 4 stick
    craft_crafting_table(num = 1); # step 4: craft 1 crafting_table
    craft_wooden_pickaxe(num = 1); # step 5: craft 1 wooden_pickaxe
    mine_cobblestone(num = 2); # step 6: mine 2 cobblestone
    craft_stone_sword(num = 1); # step 7: craft 1 stone_sword
    return "stone_sword"
'',
```

Prompt 5: Prompt for ProgPrompt [Singh et al., 2022] in Minecraft tasks.

```
User: You are a helper agent in Minecraft. You need to generate the sequences of goals for a certain task in
Minecraft.
```

Planner: OK.

```
User: You are a helper agent in Minecraft. You need to generate the sequences of goals for a certain task in
Minecraft.
```

Planner: OK.

```
User: How to obtain 1 wooden_button in Minecraft step-by-step?
```

Planner: The plan is as follows:

step 1: mine 1 log without tool

Thinking: Inventory will add 1 log, as inventory = 1*log

step 2: craft 4 planks from 1 log

Thinking: Inventory will add 4 planks and delete 1 log, as inventory = 4*planks

step 3: craft 1 wooden_button from 1 planks

```

Thinking: Inventory will add 1 wooden_button and delete 1 planks, as inventory = 3*planks + 1*wooden_button
###

User: How to obtain stone_sword in Minecraft step-by-step?
Planner: The plan is as follows:
step 1: mine 3 log without tool
Thinking: Inventory will add 3 log, as inventory = 3*log.
step 2: craft 12 planks from 3 log
Thinking: Inventory will add 12 planks and delete 3 log, as inventory = 12*planks
step 3: craft 4 stick from 2 planks
Thinking: Inventory will add 4 stick and delete 2 planks, as inventory = 10*planks + 4*stick
step 4: craft 1 crafting_table from 4 planks
Thinking: Inventory will add 1 crafting_table and delete 4 planks, as inventory = 6*planks + 4*stick + 1*
    crafting_table
step 5: craft 1 wooden_pickaxe from 3 planks and stick, on crafting_table
Thinking: Inventory will add 1 wooden_pickaxe, delete 3 planks and delete 2 stick, as inventory = 3*planks + 2*
    stick + 1*crafting_table + 1*wooden_pickaxe
step 6: mine 2 cobblestone with wooden_pickaxe
Thinking: Inventory will add 2 cobblestone, as inventory = 3*planks + 2*stick + 1*crafting_table + 1*
    wooden_pickaxe + 2*cobblestone
step 7: craft 1 stone_sword from 2 cobblestone and 1 stick, on crafting_table
Thinking: Inventory will add 1 stone_sword, delete 2 cobblestone, and delete 1 stick, as inventory = 3*planks + 1*
    stick + 1*crafting_table + 1*wooden_pickaxe + 1*stone_sword
###
```

Prompt 6: Prompt for Chain-of-Thought [Wei et al., 2022] in Minecraft tasks

```

User: You are a helper agent in Minecraft. You need to generate the sequences of goals for a certain task in
    Minecraft.
Planner: OK.
```

```
=====
User: Obtain 1 wooden_button in Minecraft step-by-step.
```

```

Scene: My inventory has nothing.
Planner: mine 1 log
Robot Thought: mining log needs no tool
Successful Action: True
```

```

Scene: My inventory has 1 log.
Planner: craft 4 planks
Robot Thought: crafting 4 planks needs 1 log
Successful Action: True
```

```

Scene: My inventory has 4 planks
Planner: craft 1 wooden_button
{Robot Thought}: crafting 1 wooden_button needs 1 planks
Successful Action: True
```

```
=====
User: Obtain 1 stone_sword in Minecraft step-by-step.
```

```

Scene: My inventory has nothing.
Planner: mine 3 log
Robot Thought: mining log needs no tool
Successful Action: True
```

```

Scene: My inventory has 3 log.
Planner: craft 12 planks
Robot Thought: crafting 12 planks needs 3 log
Successful Action: True
```

```

Scene: My inventory has 12 planks
Planner: craft 4 stick
Robot Thought: crafting 4 stick needs 2 planks
Successful Action: True
```

```

Scene: My inventory has 10 planks, 4 stick
Planner: craft 1 wooden_pickaxe
Robot Thought: crafting 1 wooden_pickaxe needs 3 planks and 2 stick on crafting_table
Successful Action: False
```

```

Scene: My inventory has 10 planks, 4 stick
Planner: craft 1 crafting_table
Robot Thought: crafting 1 crafting_table needs 4 planks
Successful Action: True

Scene: My inventory has 6 planks, 4 stick, 1 crafting_table
Planner: craft 1 wooden_pickaxe
Robot Thought: crafting 1 wooden_pickaxe needs 3 planks and 2 stick, on crafting_table
Successful Action: True

Scene: My inventory has 3 planks, 2 stick, 1 crafting_table, 1 wooden_pickaxe
Planner: mine 2 cobblestone
Robot Thought: mining cobblestone needs wooden_pickaxe as tool
Successful Action: True

Scene: My inventory has 3 planks, 2 stick, 1 crafting_table, 1 wooden_pickaxe, 2 cobblestone
Planner: craft 1 stone_sword
Robot Thought: crafting 1 stone_sword needs 2 cobblestone and 1 stick, on crafting_table
Successful Action: True

```

Prompt 7: Prompt for Inner Monologue [Huang et al., 2022a] in Minecraft tasks

```

User: You are a helper agent in Minecraft. You need to generate the sequences of goals for a certain task in
Minecraft.
Planner: OK.

```

```

User: How to obtain 1 wooden_button in Minecraft step-by-step?
Planner: The code for obtaining wooden_button is as follows:
def craft_stone_sword(inventory = {}):
    # step 1: mine 1 log without tool
    while not inventory.has({'log':1}):
        mine(obj = "log", tool = null);
    # step 2: craft 4 planks from 1 log
    while not inventory.has({'planks':4}):
        assert inventory.has({'log':1}), "I do not have enough log for crafting planks"
        craft(obj = "planks", tool = null);
    # step 3: craft 1 wooden_button from 1 planks
    while not inventory.has({'wooden_button':1}):
        assert inventory.has({'planks':1}), "I do not have enough planks for crafting wooden_button"
        craft(obj = "wooden_button", tool = null);
    return "wooden_button"
#####

```

```

User: How to obtain 1 stone_sword in Minecraft step-by-step?
Planner: The code for obtaining stone_sword is as follows:
def craft_stone_sword(inventory = {}):
    # step 1: mine 3 log without tool
    while not inventory.has({'log':3}):
        mine(obj = "log", tool = null);
    # step 2: craft 12 planks from 3 log
    while not inventory.has({'planks':12}):
        assert inventory.has({'log':1}), "I do not have enough log for crafting planks"
        craft(obj = "planks", tool = null);
    # step 3: craft 4 stick from 2 planks
    while not inventory.has({'stick':4}):
        assert inventory.has({'planks':2}), "I do not have enough planks for crafting stick"
        craft(obj = "stick", tool = null);
    # step 4: craft 1 crafting_table from 4 planks
    while not inventory.has({'crafting_table':1}):
        assert inventory.has({'planks':4}), "I do not have enough planks for crafting crafting_table"
        craft(obj = "crafting_table", tool = null)
    # step 5: craft 1 wooden_pickaxe from 3 planks and 2 stick, on crafting_table
    while not inventory.has({'wooden_pickaxe':1}):
        assert inventory.has({'planks':3}), "I do not have enough planks for crafting wooden_pickaxe"
        assert inventory.has({'stick':2}), "I do not have enough stick for crafting wooden_pickaxe"
        assert inventory.has({'crafting_table':1}), "I do not have the tool crafting_table for crafting
        wooden_pickaxe"
        craft(obj = "crafting_table", tool = "crafting_table")
    # step 6: mine 2 cobblestone with tool wooden_pickaxe
    while not inventory.has({'cobblestone':2}):
        assert inventory.has({'wooden_pickaxe':1}), "I do not have the tool wooden_pickaxe for mining cobblestone"
        mine(obj = "cobblestone", tool = "wooden_pickaxe")
    # step 7: craft 1 stone_sword from 2 cobblestone and 1 stick on crafting_table
    while not inventory.has({'stone_sword':1}):
        assert inventory.has({'cobblestone':2}), "I do not have enough cobblestone for crafting stone_sword"

```

```

assert inventory.has({'stick':1}), "I do not have enough stick for crafting stone_sword"
assert inventory.has({'crafting_table':1}), "I do not have the tool crafting_table for crafting
    wooden_pickaxe"
craft(obj = "stone_sword", tool = "crafting_table")
return "stone_sword"
#####

```

Prompt 8: Prompt for Code as Policies [Liang et al., 2022] in Minecraft tasks

G.2. Prompt for ALFWorld Tasks

G.2.1. DEPS

```

Human: -- Welcome to TextWorld, ALFRED! --
Descriptor: You are in the middle of a room. Looking quickly around you, you see a cabinet 1, a diningtable 1 and
a fridge 1.
Human: Your task is to: put a cool tomato in cabinet. Please generate the sequences of sub-goals to complete the
task.
Planner: The task is to put a cool tomato in cabinet. The plan is below:
    #1 pick a tomato at fridge 1
    #2 cool a tomato at fridge 1
    #3 Put a tomato in cabinet at cabinet 1
Descriptor: I fail on step 1 pick a tomato at fridge 1. I'm not carrying a tomato and there is no tomato, so the
goal can't be accomplished.
Explainer: It's probably because there isn't a tomato at fridge 1. The task is to put a cool tomato in cabinet. So
I should pick a tomato somewhere else. I'm most likely to pick a tomato at diningtable 1.
Planner: So the new plan is below:
    #1 pick a tomato at diningtable 1
    #2 put a tomato in cabinet at cabinet 1
Descriptor: I succeed on step 1.
Descriptor: I failed on step 2 put a tomato in cabinet at cabinet 1. I put a tomato in cabinet, but tomato 2 may
not be a cool tomato, so the goal is not accomplished.
Explainer: It's probably because the tomato isn't cool enough. The task is to put a cool tomato in cabinet. So I
should cool the tomato. I'm most likely to cool a tomato at fridge 1.
Planner: So the new plan is below:
    #2 cool a tomato at fridge 1
    #3 put a tomato in cabinet at cabinet 1
Descriptor: I succeed on step 2.
Descriptor: I succeed on step 3. I finish the task!!!

Human:-- Welcome to TextWorld, ALFRED! --
Descriptor: You are in the middle of a room. Looking quickly around you, you see a desk 1, and a shelf 1.
Human: Your task is to: look at mug under the desklamp. Please generate the sequences of sub-goals to complete the
task.
Planner: The task is to look at mug under the desklamp. The plan is below:
    #1 pick up a mug at shelf 1
    #2 use the desklamp at desk 1
Descriptor: I succeed on step 1.
Descriptor: I succeed on step 2. I finish the task!!!

```

Prompt 9: Prompt for DEP in ALFWorld tasks

```

Human: You are in the middle of a room. You are not carrying anything. Your goal is to: pick a plate at
diningtable 1.
The 5 admissible actions of the current situation are :
1. go to cabinet 1
2. go to diningtable 1
3. go to fridge 1
4. inventory
5. look
AI: The goal is to pick a plate at diningtable 1. I'm not at diningtable 1. So I should go to diningtable 1 first.
So the answer is 2.
Human: You arrive at loc 17. On the diningtable 1, you see a plate 2, and a tomato 2.
The 7 admissible actions of the current situation are :
1. examine diningtable 1
2. go to cabinet 1
3. go to fridge 1
4. inventory
5. look
6. take plate 2 from diningtable 1
7. take tomato 2 from diningtable 1
AI: The goal is to pick a plate at diningtable 1. I'm at diningtable 1, and there is a plate 2. So I should take
plate 2 from diningtable 1. So the answer is 6.
Human: You pick up the plate 2 from the diningtable 1.

```

The 6 admissible actions of the current situation are :

1. examine diningtable 1
2. go to cabinet 1
3. go to fridge 1
4. inventory
5. look
6. put plate 2 in/on diningtable 1

AI: The goal is to pick a plate at diningtable 1. According to Human, I pick up the plate 2 from diningtable 1. So the goal is accomplished.

Human: You are facing fridge 1. You are carrying plate 2. Your goal is to: cool a plate at fridge 1.

The 6 admissible actions of the current situation are :

1. examine fridge 1
2. go to cabinet 1
3. go to diningtable 1
4. inventory
5. look
6. cool plate 2 with fridge 1

AI: The goal is to cool a plate at fridge 1. I'm at fridge 1. So I should cool plate 2 with fridge 1. So the answer is 6.

Human: You cool the plate 2 using the fridge 1.

The 5 admissible actions of the current situation are :

1. examine fridge 1
2. go to cabinet 1
3. go to diningtable 1
4. inventory
5. look

AI: The goal is to cool a plate at fridge 1. According to Human, I cool the plate 2 using the fridge 1. So the goal is accomplished.

Human: You are facing diningtable 1. You are not carrying anything. Your goal is to: pick a plate at diningtable 1.

The 6 admissible actions of the current situation are :

1. examine diningtable 1
2. go to cabinet 1
3. go to fridge 1
4. inventory
5. look
6. take tomato 2 from diningtable 1

AI: The goal is to pick a plate at diningtable 1. I'm at diningtable 1, but there is no action to pick a plate. So the answer is 0(None). So the goal can't be accomplished, probably because there is no plate at diningtable 1.

Human: You are facing fridge 1. You are not carrying anything. Your goal is to: cool a plate at fridge 1.

The 5 admissible actions of the current situation are :

1. examine fridge 1
2. go to cabinet 1
3. go to diningtable 1
4. inventory
5. look

AI: The goal is to cool a plate at fridge 1. I'm at fridge 1, but there is no action to cool a plate. So the answer is 0(None). So the goal can't be accomplished, probably because I'm not carrying a plate.

Human: You are facing fridge 1. You are carrying a plate. Your goal is to: pick a tomato at fridge 1.

The 5 admissible actions of the current situation are :

1. examine fridge 1
2. go to cabinet 1
3. go to diningtable 1
4. inventory
5. look

AI: The goal is to pick a tomato at fridge 1. I'm at fridge 1, but there is no action to pick a tomato. So the answer is 0(None). So the goal can't be accomplished, probably because I can't pick a tomato while carrying a plate.

Prompt 10: Prompt for the controller of DEP in ALFWorld tasks

G.2.2. BASELINES

Human: -- Welcome to TextWorld, ALFRED! --

Your task is to: cool some plate and put it in cabinet.

Scene: You are in the middle of a room. Looking quickly around you, you see a cabinet 1, a diningtable 1 and a fridge 1.

The 5 admissible actions of the current situation are :

1. go to cabinet 1
2. go to diningtable 1

```
3. go to fridge 1
4. inventory
5. look
```

Robot Thought: The task is to cool some plate and put it in cabinet. I'm carrying nothing. So I need to find a plate first. There are cabinet, diningtable and fridge, but no plate. I'm most likely to find a plate near diningtable. So I should go to diningtable 1. So the answer is 2.

Robot Action: go to diningtable 1

Scene: You arrive at loc 17. On the diningtable 1, you see a plate 2, and a tomato 2.

The 7 admissible actions of the current situation are :

```
1. examine diningtable 1
2. go to cabinet 1
3. go to fridge 1
4. inventory
5. look
6. take plate 2 from diningtable 1
7. take tomato 2 from diningtable 1
```

Robot Thought: The task is to cool some plate and put it in cabinet. I'm carrying nothing. So I need to find a plate first. There is a plate 2. So I should take plate 2 from diningtable 1. So the answer is 6.

Robot Action: take plate 2 from diningtable 1

Scene: You pick up the plate 2 from the diningtable 1.

The 7 admissible actions of the current situation are :

```
1. examine diningtable 1
2. examine plate 2
3. go to cabinet 1
4. go to fridge 1
5. inventory
6. look
7. put plate 2 in/on diningtable 1
```

Robot Thought: The task is to cool some plate and put it in cabinet. I'm carrying a plate 2. So I need to cool a plate first. There are cabinet, diningtable, and fridge. I'm most likely to cool a plate near fridge. So I should go to fridge 1. So the answer is 4.

Robot Action: go to fridge 1

Scene: You arrive at loc 41. The fridge 1 is closed.

The 8 admissible actions of the current situation are :

```
1. cool plate 2 with fridge 1
2. examine fridge 1
3. examine plate 2
4. go to cabinet 1
5. go to diningtable 1
6. inventory
7. look
8. open fridge 1
```

Robot Thought: The task is to cool some plate and put it in cabinet. I'm carrying a plate 2. So I need to cool a plate first. There is a fridge 1. So I should cool plate 2 with fridge 1. So the answer is 1.

Robot Action: cool plate 2 with fridge 1

Scene: You cool the plate 2 using the fridge 1.

The 8 admissible actions of the current situation are :

```
1. cool plate 2 with fridge 1
2. examine fridge 1
3. examine plate 2
4. go to cabinet 1
5. go to diningtable 1
6. inventory
7. look
8. open fridge 1
```

Robot Thought: The task is to cool some plate and put it in cabinet. I'm carrying a cool plate 2. So I need to find a cabinet first. There is a cabinet 1. So I should go to cabinet 1. So the answer is 4.

Robot Action: go to cabinet 1

Scene: You arrive at loc 20. The cabinet 1 is closed.

The 7 admissible actions of the current situation are :

```
1. examine cabinet 1
2. examine plate 2
3. go to diningtable 1
4. go to fridge 1
5. inventory
6. look
7. open cabinet 1
```

Robot Thought: The task is to cool some plate and put it in cabinet. I'm carrying a cool plate 2. So I need to find a cabinet first. There is a cabinet 1. The cabinet is closed. So I should open cabinet 1. So the answer is 7.

Robot Action: open cabinet 1

```

Scene: You open the cabinet 1. The cabinet 1 is open. In it, you see nothing.
The 8 admissible actions of the current situation are :
1. close cabinet 1
2. examine cabinet 1
3. examine plate 2
4. go to diningtable 1
5. go to fridge 1
6. inventory
7. look
8. put plate 2 in/on cabinet 1
Robot Thought: The task is to cool some plate and put it in cabinet. I'm carrying a cool plate 2. So I need to
    find a cabinet first. There is a cabinet 1. So I should put plate 2 in/on cabinet 1. So the answer is 8.
Robot Action: put plate 2 in/on cabinet 1

Scene: You put the plate 2 in/on the cabinet 1. You won!!!

```

Prompt 11: Prompt for Inner Monologue [Huang et al., 2022a] in ALFWorld tasks

G.3. Prompt for Tabletop Manipulation Tasks

G.3.1. DEPS

```

system: The template of the lang goal is as follow: put the <color> blocks in a <color> bowl. For example, "put
    the green blocks in a blue bowl" is a valid lang goal. Do not provide any additional explanations or
    instructions beyond writing lang goals.

user: There are 4 bowls of blue, green, pink, yellow on the table. There are 3 blocks of red, yellow, blue on the
    table. How to match the blocks and the bowls?

assistant:
1. put the yellow blocks in a yellow bowl
2. put the blue blocks in a blue bowl

```

Prompt 12: Prompt for DEP in CLIPort tasks

G.3.2. BASELINES

```

system: The template of the language goal is as follows: put the <color> blocks in a <color> bowl. For example, "put
    the green blocks in a blue bowl" is a valid lang goal. Do not provide any additional explanations or
    instructions beyond writing lang goals and determining the game is DONE. Please write a single lang goal in your
    response!

user: There are 4 bowls of blue, green, pink, yellow on the table. There are 3 blocks of red, yellow, blue on the
    table. What should I do as the first step to match the blocks with the bowls of the literally same color? Note
    that not all the blocks can be matched and you can determine the game is DONE anywhere.

assistant: put the yellow blocks in a yellow bowl

user: OK. What should I do next?
assistant: put the blue blocks in a blue bowl

user: OK. I finish the task!

```

Prompt 13: Prompt for Inner Monologue [Huang et al., 2022a] in Tabletop Manipulation tasks

H. Full Dialogue

```

User: You are a helper agent in Minecraft. You need to generate the sequences of goals for a certain task in
    Minecraft.
Planner: OK.
=====
User: How to obtain 1 diamond in Minecraft step-by-step?
Planner: The code for task obtaining diamond is as bellows:
def obtain_1_diamond(inventory = {}):
    mine({'log':3}, null); # step 1: mine 3 log without tool
    craft({'planks':12}, {'log':3}, null); # step 2: craft 12 planks from 3 log
    craft({'stick':4}, {'planks':2}, null); # step 3: craft 4 stick from 2 planks
    craft({'crafting_table':1}, {'planks':4}, null); # step 4: craft 1 crafting_table from 4 planks
    craft({'wooden_pickaxe':1}, {'planks':3, 'stick':2}, 'crafting_table'); # step 5: craft 1 wooden_pickaxe from 3
        planks and 2 stick, on crafting_table

```

```

mine({'cobblestone':2}, 'wooden_pickaxe'); # step 6: mine 2 cobblestone with wooden_pickaxe
craft({'stone_pickaxe':1}, {'cobblestone':3, 'stick':2}, 'crafting_table'); # step 7: craft 1 stone_pickaxe
    from 3 cobblestone and 2 stick, on crafting_table
mine({'diamond':1}, 'stone_pickaxe'); # step 8: mine 1 diamond with stone_pickaxe
return 'diamond'

Descriptor: I succeed on step 1, 2, 3, 4, 5, 6, but I fail on step 7 "craft({'stone_pickaxe':1}, {'cobblestone':3,
    'stick':2}, 'crafting_table')";. My inventory now has 7 planks, 2 stick, 1 crafting_table, 1 wooden_pickaxe,
    2 cobblestone, 5 dirt.
Explainer: Because crafting stone_pickaxe needs 3 cobblestone, but I only have 2 cobblestone in inventory.
User: Please fix above errors and re-plan the task "obtain 1 diamond".
RePlanner: The code for task obtaining 1 diamond is as follows:
def obtain_1_diamond(inventory = {'planks':7, 'stick':2, 'crafting_table':1, 'wooden_pickaxe':1, 'cobblestone':2, ,
    'dirt':5}):
    mine({'cobblestone':1}, 'wooden_pickaxe'); # step 1: mine 1 cobblestone with wooden_pickaxe
    craft({'stone_pickaxe':1}, {'cobblestone':3, 'stick':2}, 'crafting_table'); # step 2: craft 1 stone_pickaxe
        from 3 cobblestone and 2 stick, on crafting_table
    mine({'diamond':1}, 'stone_pickaxe'); # step 3: mine 1 diamond with stone_pickaxe
    return 'diamond'

Descriptor: I succeed on step 1, 2 in new plan, but I fail on step 3 "mine({'diamond':1}, 'stone_pickaxe')";. My
    inventory now has 7 planks, 1 crafting_table, 1 wooden_pickaxe, 1 cobblestone, 5 dirt, 1 stone_pickaxe.
Explainer: Because mining diamond needs to use the tool iron_pickaxe, but I do not have it.
User: Please fix above errors and re-plan the task "obtain 1 diamond".
RePlanner: The code for obtaining 1 diamond is as follows:
def obtain_1_diamond(inventory = {'planks':7, 'crafting_table':1, 'wooden_pickaxe':1, 'cobblestone':1, 'dirt':5, ,
    'stone_pickaxe':1}):
    mine({'iron_ore':1}, 'stone_pickaxe'); # step 1: mine 1 iron_ore with stone_pickaxe
    smelt({'iron_ingot':1}, {'iron_ore':1}, 'furnace'); # step 2: craft 1 iron_ingot from 1 iron_ore, on furnace
    craft({'iron_pickaxe':1}, {'iron_ingot':3, 'stick':2}, 'crafting_table'); # step 3: craft 1 iron_pickaxe from 3
        iron_ingot and 2 stick, on crafting_table
    mine({'diamond':1}, 'iron_pickaxe'); # step 4: mine 1 diamond with iron_pickaxe
    return 'diamond'

Descriptor: I success on step 1 in new plan, but I fail on step 2 "smelt({'iron_ingot':1}, {'iron_ore':1}, ,
    'furnace')";. My inventory now has 7 planks, 1 crafting_table, 1 wooden_pickaxe, 6 cobblestone, 1 iron_ore, 20
    dirt, 64 stone.
Explainer: Because smelting iron ingot needs to use the tool furnace, but I do not have it.
User: Please fix above errors and replan the task "obtain 1 diamond".
RePlanner: The code for obtaining 1 diamond is as follows:
def mine_1_diamond(inventory = {'planks':7, 'crafting_table':1, 'wooden_pickaxe':1, 'cobblestone':6, 'iron_ore':1,
    'dirt':20, 'stone':64}):
    craft({'furnace':1}, {'cobblestone':8}, null); # step 1: craft 1 furnace from 8 cobblestone
    craft({'iron_ingot':1}, {'iron_ore':1}, 'furnace'); # step 2: craft 1 iron_ingot from 1 iron_ore, on furnace
    craft({'iron_pickaxe':1}, {'iron_ingot':3, 'stick':2}, 'crafting_table'); # step 3: craft 1 iron_pickaxe from 3
        iron_ingot and 2 stick, on crafting_table
    mine({'diamond':1}, 'iron_pickaxe'); # step 4: mine 1 diamond with iron_pickaxe
    return 'diamond'

Descriptor: I fail on step 1 "craft({'furnace':1}, {'cobblestone':8}, null)";. My inventory now has 7 planks, 1
    crafting_table, 1 wooden_pickaxe, 6 cobblestone, 1 iron_ore, 20 dirt, 64 stone.
Explainer: Because crafting furnace needs 8 cobblestone, but I only have 6 cobblestone.
User: Please fix above errors and re-plan the task "obtain 1 diamond".
RePlanner: The code for obtaining 1 diamond is as follows:
def obtain_1_diamond(inventory = {'planks':7, 'crafting_table':1, 'wooden_pickaxe':1, 'cobblestone':6, 'iron_ore
    ':1, 'dirt':20, 'stone':64}):
    mine({'cobblestone':8}, 'stone_pickaxe'); # step 1: mine 8 cobblestone with stone_pickaxe
    craft({'furnace':1}, {'cobblestone':8}, null); # step 2: craft 1 furnace from 8 cobblestone
    smelt({'iron_ingot':1}, {'iron_ore':1}, 'furnace'); # step 3: craft 1 iron_ingot from 1 iron_ore, on furnace
    craft({'iron_pickaxe':1}, {'iron_ingot':3, 'stick':2}, 'crafting_table'); # step 4: craft 1 iron_pickaxe from 3
        iron_ingot and 2 stick, on crafting_table
    mine({'diamond':1}, 'iron_pickaxe'); # step 5: mine 1 diamond with iron_pickaxe
    return 'diamond'

Descriptor: I succeed on step 1 in new plan, but I fail on step 2 "craft({'furnace':1}, {'cobblestone':8}, null)";.
    My inventory now has 7 planks, 1 crafting_table, 1 wooden_pickaxe, 1 stone_pickaxe, 8 cobblestone, 1 iron_ore
    , 20 dirt, 64 stone.
Explainer: Because crafting furnace needs to use the tool crafting_table, but I do not have it.
User: Please fix above errors and re-plan the task "obtain 1 diamond".
RePlanner: The code for obtaining 1 diamond is as follows:
def obtain_1_diamond(inventory = {'planks':7, 'crafting_table':1, 'wooden_pickaxe':1, 'cobblestone':8, 'iron_ore
    ':1, 'dirt':20, 'stone':64}):

```

```

craft({'furnace':1}, {'cobblestone':8}, 'crafting_table'); # step 1: craft 1 furnace from 8 cobblestone, on
    crafting_table
smelt({'iron_ingot':1}, {'iron_ore':1}, 'furnace'); # step 2: smelt 1 iron_ingot from 1 iron_ore, on furnace
craft({'iron_pickaxe':1}, {'iron_ingot':3, 'stick':2}, 'crafting_table'); # step 3: craft 1 iron_pickaxe from 3
    iron_ingot and 2 stick, on crafting_table
mine({'diamond':1}, 'iron_pickaxe'); # step 4: mine 1 diamond with iron_pickaxe
return 'diamond'

Descriptor: I succeed on step 1, 2 in new plan, but I fail on step 3 "craft({'iron_pickaxe':1}, {'iron_ingot':3, ,
    'stick':2}, 'crafting_table')". My inventory now has 6 planks, 1 crafting_table, 1 wooden_pickaxe, 1
    stone_pickaxe, 1 furnace, 1 iron_ingot, 20 dirt, 64 stone.
Explainer: Because crafting iron pickaxe needs 3 iron_ingot, but I only have 1 iron_ingot.
User: Please fix above errors and re-plan the task "obtain 1 diamond".
RePlanner: The code for obtaining 1 diamond is as follows:
def mine_1_diamond(inventory = {'planks':6, 'crafting_table':1, 'wooden_pickaxe':1, 'stone_pickaxe':1, 'furnace':1,
    'iron_ingot':1, 'dirt':20, 'stone':64}):
    mine({'iron_ore':2}, 'stone_pickaxe'); # action 1: mine 2 iron_ore with stone_pickaxe
    smelt({'iron_ingot':2}, {'iron_ore':2}, 'furnace'); # action 2: craft 2 iron_ingot from 2 iron_ore, on furnace
    craft({'iron_pickaxe':1}, {'iron_ingot':3, 'stick':2}, 'crafting_table'); # action 3: craft 1 iron_pickaxe from
        3 iron_ingot and 2 stick, on crafting_table
    mine({'diamond':1}, 'iron_pickaxe'); # action 4: mine 1 diamond with iron_pickaxe
    return 'diamond'

Descriptor: I succeed on step 1, 2 in new plan, but I fail on step 3 "craft({'iron_pickaxe':1}, {'iron_ingot':3, ,
    'stick':2}, 'crafting_table')". My inventory now has 5 planks, 1 crafting_table, 1 wooden_pickaxe, 1
    stone_pickaxe, 1 furnace, 3 iron_ingot, 20 dirt, 64 stone.
Explainer: Because crafting iron_pickaxe needs 2 stick, but I do not have it.
User: Please fix above errors and re-plan the task "obtain 1 diamond".
RePlanner: The code for obtaining 1 diamond is as follows:
def obtain_1_diamond(inventory = {'planks':5, 'crafting_table':1, 'wooden_pickaxe':1, 'stone_pickaxe':1, 'furnace
    ':1, 'iron_ingot':3, 'dirt':20, 'stone':64}):
    craft({'stick':2}, {'planks':1}, null); # action 15: craft 2 stick from 1 planks
    craft({'iron_pickaxe':1}, {'iron_ingot':3, 'stick':2}, 'crafting_table'); # action 16: craft 1 iron_pickaxe
        from 3 iron_ingot and 2 stick, on crafting_table
    mine({'diamond':1}, 'iron_pickaxe'); # action 17: mine 1 diamond with iron_pickaxe
    return 'diamond'

Descriptor: I succeed in step 1, 2, 3.
User: Good. I finish all steps and I obtain 1 stone_pickaxe successfully.
Planner: OK.

```

Prompt 14: Full dialogue of task ObtainDiamond